

# Communications Toolbox™

Reference



# MATLAB® & SIMULINK®

R2022b



## How to Contact MathWorks



Latest news: [www.mathworks.com](http://www.mathworks.com)  
Sales and services: [www.mathworks.com/sales\\_and\\_services](http://www.mathworks.com/sales_and_services)  
User community: [www.mathworks.com/matlabcentral](http://www.mathworks.com/matlabcentral)  
Technical support: [www.mathworks.com/support/contact\\_us](http://www.mathworks.com/support/contact_us)



Phone: 508-647-7000



The MathWorks, Inc.  
1 Apple Hill Drive  
Natick, MA 01760-2098

### *Communications Toolbox™ Reference*

© COPYRIGHT 2011–2022 by The MathWorks, Inc.

The software described in this document is furnished under a license agreement. The software may be used or copied only under the terms of the license agreement. No part of this manual may be photocopied or reproduced in any form without prior written consent from The MathWorks, Inc.

FEDERAL ACQUISITION: This provision applies to all acquisitions of the Program and Documentation by, for, or through the federal government of the United States. By accepting delivery of the Program or Documentation, the government hereby agrees that this software or documentation qualifies as commercial computer software or commercial computer software documentation as such terms are used or defined in FAR 12.212, DFARS Part 227.72, and DFARS 252.227-7014. Accordingly, the terms and conditions of this Agreement and only those rights specified in this Agreement, shall pertain to and govern the use, modification, reproduction, release, performance, display, and disclosure of the Program and Documentation by the federal government (or other entity acquiring for or through the federal government) and shall supersede any conflicting contractual terms or conditions. If this License fails to meet the government's needs or is inconsistent in any respect with federal procurement law, the government agrees to return the Program and Documentation, unused, to The MathWorks, Inc.

### **Trademarks**

MATLAB and Simulink are registered trademarks of The MathWorks, Inc. See [www.mathworks.com/trademarks](http://www.mathworks.com/trademarks) for a list of additional trademarks. Other product or brand names may be trademarks or registered trademarks of their respective holders.

### **Patents**

MathWorks products are protected by one or more U.S. patents. Please see [www.mathworks.com/patents](http://www.mathworks.com/patents) for more information.

### **Revision History**

April 2011	First printing	New for Version 5.0
September 2011	Online only	Revised for Version 5.1 (R2011b)
March 2012	Online only	Revised for Version 5.2 (R2012a)
September 2012	Online only	Revised for Version 5.3 (R2012b)
March 2013	Online only	Revised for Version 5.4 (R2013a)
September 2013	Online only	Revised for Version 5.5 (R2013b)
March 2014	Online only	Revised for Version 5.6 (R2014a)
October 2014	Online only	Revised for Version 5.7 (R2014b)
March 2015	Online only	Revised for Version 6.0 (R2015a)
September 2015	Online only	Revised for Version 6.1 (R2015b)
March 2016	Online only	Revised for Version 6.2 (R2016a)
September 2016	Online only	Revised for Version 6.3 (R2016b)
March 2017	Online only	Revised for Version 6.4 (R2017a)
September 2017	Online only	Revised for Version 6.5 (R2017b)
March 2018	Online only	Revised for Version 6.6 (Release 2018a)
September 2018	Online only	Revised for Version 7.0 (Release 2018b)
March 2019	Online only	Revised for Version 7.1 (Release 2019a)
September 2019	Online only	Revised for Version 7.2 (Release 2019b)
March 2020	Online only	Revised for Version 7.3 (Release 2020a)
September 2020	Online only	Revised for Version 7.4 (Release 2020b)
March 2021	Online only	Revised for Version 7.5 (Release 2021a)
September 2021	Online only	Revised for Version 7.6 (Release 2021b)
March 2022	Online only	Revised for Version 7.7 (Release 2022a)
September 2022	Online only	Revised for Version 7.8 (Release 2022b)

<b>1</b>	<u>Apps</u>
<b>2</b>	<u>Functions</u>
<b>3</b>	<u>System Objects</u>
<b>4</b>	<u>Object Functions</u>
<b>5</b>	<u>Blocks</u>



# Apps

---

# Bit Error Rate Analysis

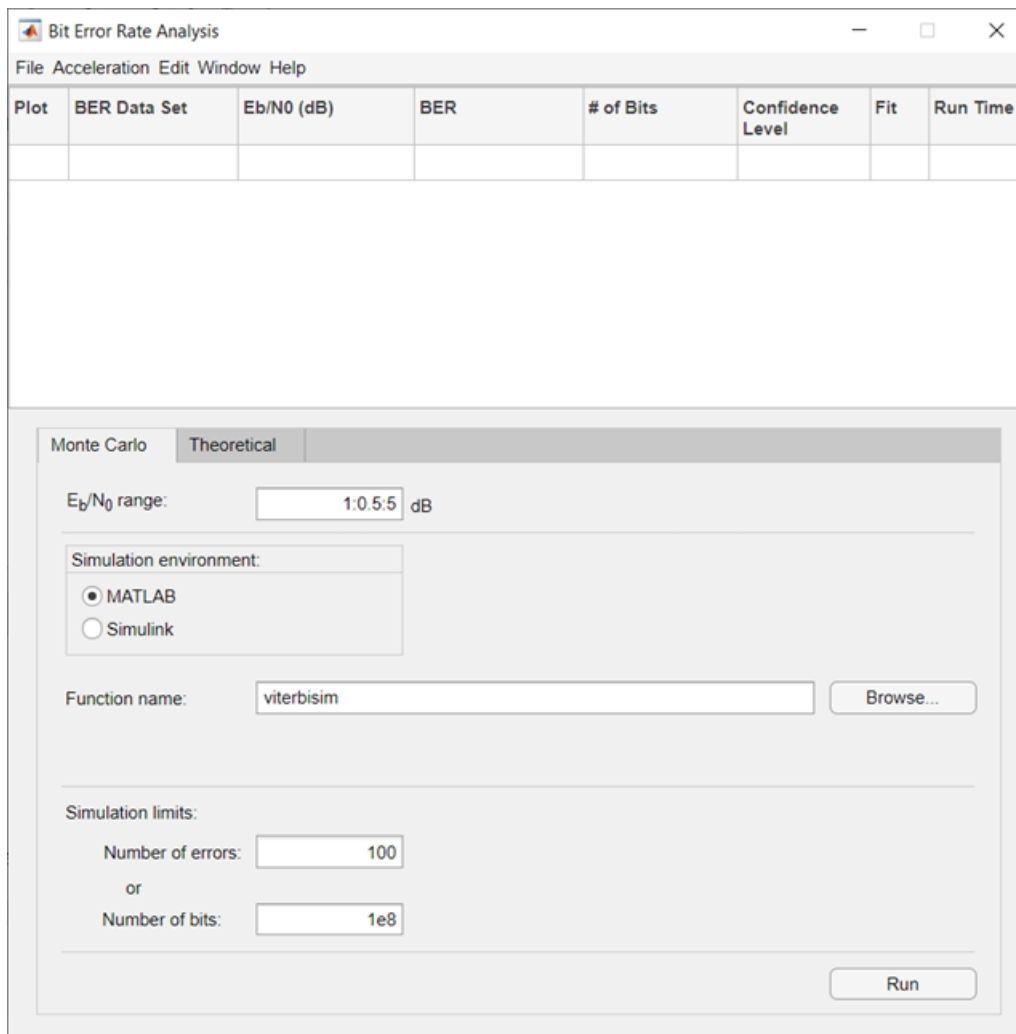
Analyze BER performance of communications systems

## Description

The **Bit Error Rate Analysis** app calculates the bit error rate (BER) as a function of the energy per bit to noise power spectral density ratio ( $E_b/N_0$ ). Using this app, you can:

- Generate BER data for a communications system and analyze performance using:
  - Monte Carlo simulations of MATLAB® functions and Simulink® models.
  - Theoretical closed-form expressions for selected types of communications systems.
  - Run systems contained in MATLAB simulation functions or Simulink models. After you create a function or model that simulates the system, the **Bit Error Rate Analysis** app iterates over your choice of  $E_b/N_0$  values and collects the results.
- Plot one or more BER data sets on a single set of axes. You can graphically compare simulation data with theoretical results or simulation data from a series of communications system models.
- Fit a curve to a set of simulation data.
- Plot confidence levels of simulation data.
- Send BER data to the MATLAB workspace or to a file for further processing.

For more information, see “Analyze Performance with Bit Error Rate Analysis App”.



## Open the Bit Error Rate Analysis App

- MATLAB Toolstrip: On the **Apps** tab, under **Signal Processing and Communications**, click the app icon.
- MATLAB command prompt: Enter `bertool`.

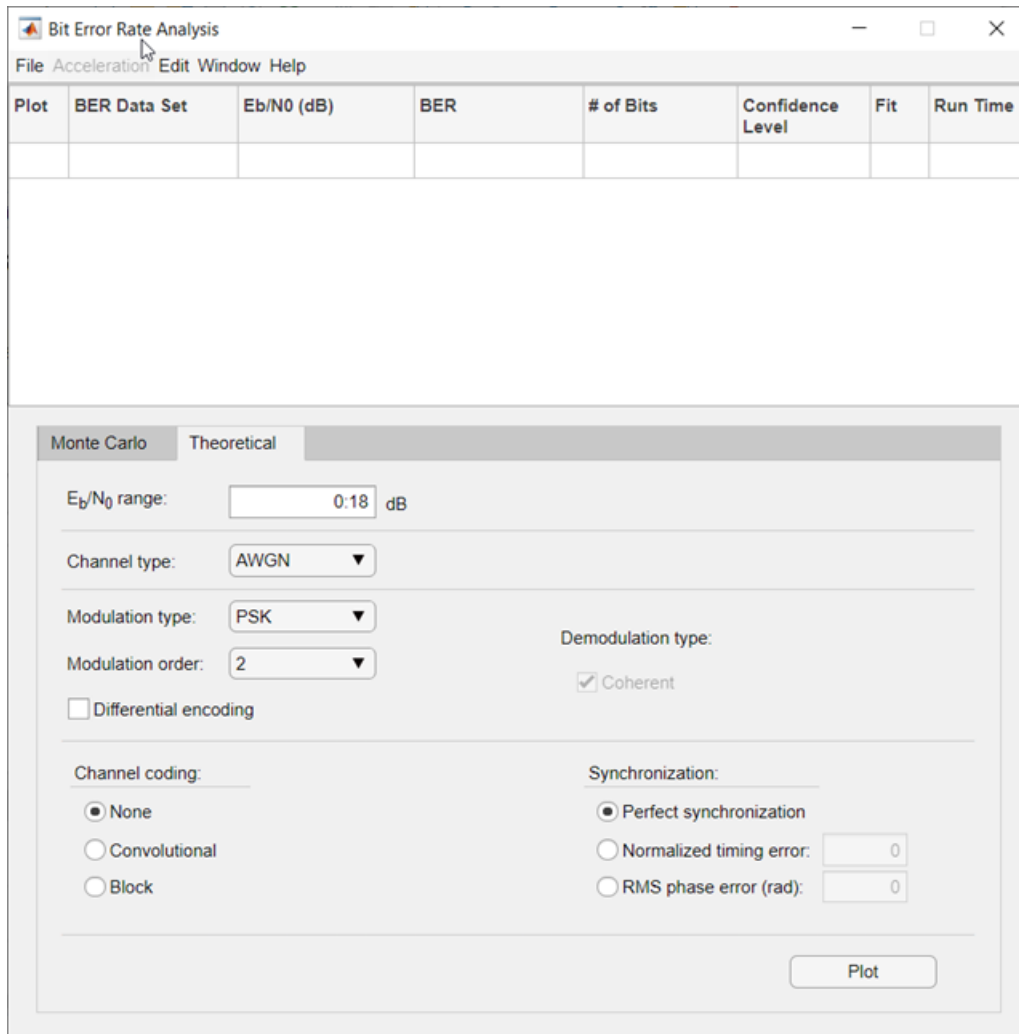
## Examples

### Compute BER Using Theoretical Tab

Generate a theoretical estimate of BER performance for a 16-QAM link in AWGN.

Open the **Bit Error Rate Analysis** app.

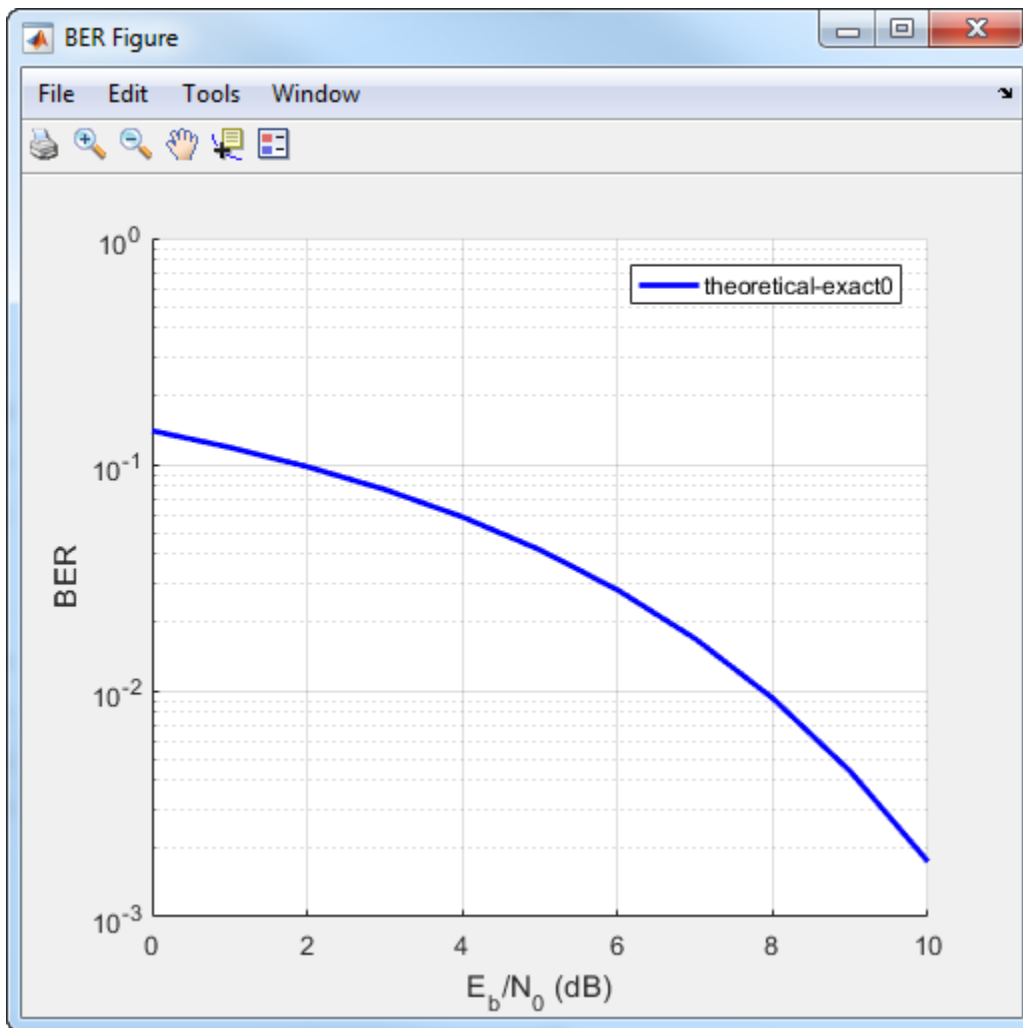
```
bertool
```



On the Theoretical tab, set these parameters to the specified values: **E<sub>b</sub>/N<sub>0</sub> range** to 0:10, **Modulation type** to QAM, and **Modulation order** to 16.

Plot the BER curve by clicking **Plot**.





### Compute BER Using Monte Carlo Tab and MATLAB Function Simulation

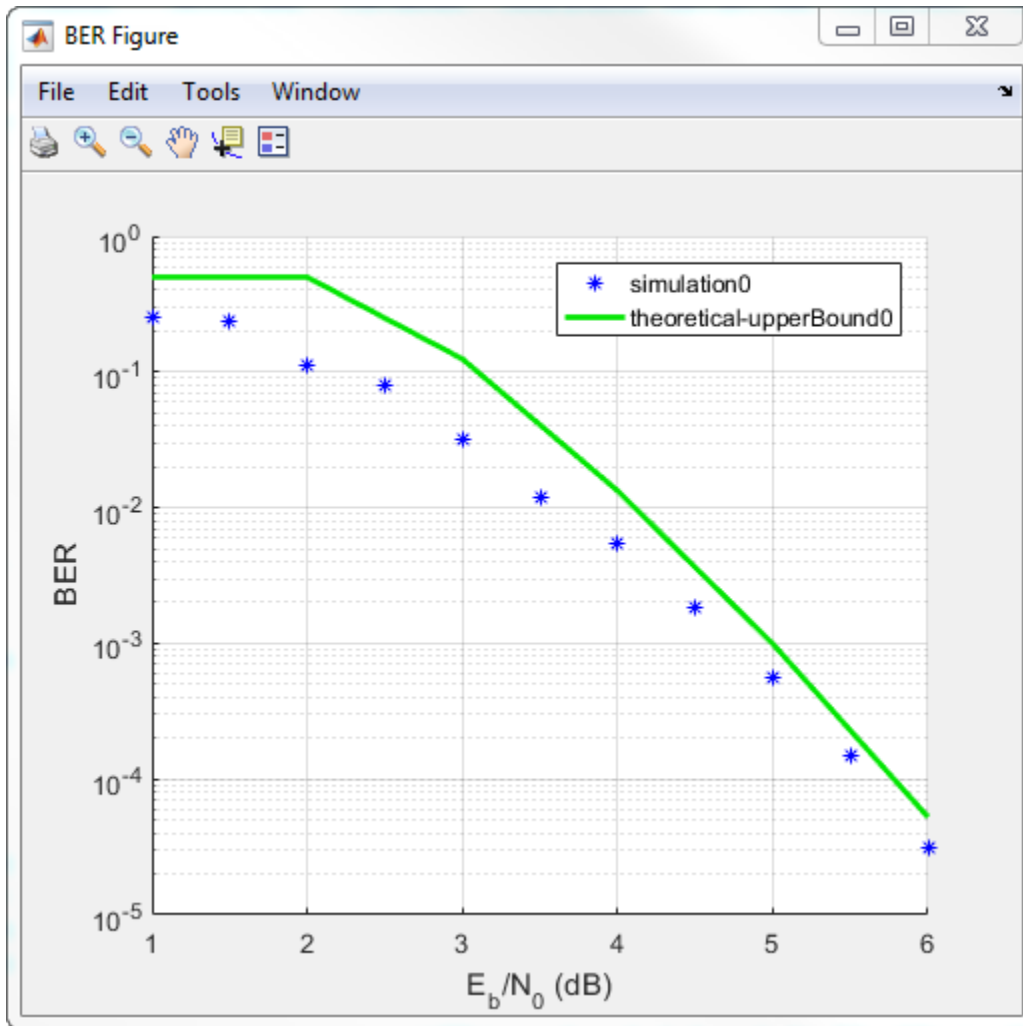
Simulate the BER by using a custom MATLAB function. By default, the app uses the `viterbisim.m` simulation.

Open the **Bit Error Rate Analysis** app.

```
bertool
```

On the **Monte Carlo** tab, set the  $E_b/N_0$  **range** parameter to `1 : .5 : 6`. Run the simulation and plot the estimated BER values by clicking **Run**.

On the **Theoretical** tab, set  $E_b/N_0$  **range** to `1 : 6` and set **Modulation order** to 4. Enable convolutional coding by selecting **Convolutional**. Click **Plot** to add the theoretical upper bound of the BER curve to the plot.



### Prepare MATLAB Function for Use in Bit Error Rate Analysis App

Add code to the simulation function template given in the “Template for Simulation Function” topic to run in the **Monte Carlo** tab of the **Bit Error Rate Analysis**.

#### Prepare Function

Copy the template from the “Template for Simulation Function” topic into a new MATLAB file in the MATLAB Editor. Save the file in a folder on your MATLAB path, using the file name `bertool_simfcn`.

Place lines of code that initialize parameters or create objects used in the simulation in the template section marked `Set up initial parameters`. This code maps simulation variables to the template input arguments. For example, `snr` maps to `EbNo`.

```
% Set up initial parameters.
siglen = 1000; % Number of bits in each trial
M = 2;        % DBPSK is binary
snr = EbNo;   % Because of binary modulation
```

```
% Create an ErrorRate calculator System object to compare
% decoded symbols to the original transmitted symbols.
errorCalc = comm.ErrorRate;
```

Place the code for the core simulation tasks in the template section marked Proceed with simulation. This code includes the core simulation tasks, after all setup work has been performed.

```
msg = randi([0,M-1],siglen,1); % Generate message sequence
txsig = dpskmod(msg,M); % Modulate
hChan.SignalPower = ... % Calculate and assign signal power
    (txsig'*txsig)/length(txsig);
rxsig = awgn(txsig,snr,'measured'); % Add noise
decodmsg = dpskdemod(rxsig,M); % Demodulate
berVec = errorCalc(msg,decodmsg); % Calculate BER
totErr = totErr + berVec(2);
numBits = numBits + berVec(3);
```

After you insert these two code sections into the template, the `bertool_simfcn` function is compatible with the **Bit Error Rate Analysis** app. The resulting code resembles this code segment.

```
function [ber,numBits] = bertool_simfcn(EbNo,maxNumErrs,maxNumBits,varargin)
%
% See also BERTOOL and VITERBISIM.
% Copyright 2020 The MathWorks, Inc.
% Initialize variables related to exit criteria.
totErr = 0; % Number of errors observed
numBits = 0; % Number of bits processed
% --- Set up the simulation parameters. ---
% --- INSERT YOUR CODE HERE.
% Set up initial parameters.
siglen = 1000; % Number of bits in each trial
M = 2; % DBPSK is binary.
snr = EbNo; % Because of binary modulation
% Create an ErrorRate calculator System object to compare
% decoded symbols to the original transmitted symbols.
errorCalc = comm.ErrorRate;
% Simulate until the number of errors exceeds maxNumErrs
% or the number of bits processed exceeds maxNumBits.
while((totErr < maxNumErrs) && (numBits < maxNumBits))
    % Check if the user clicked the Stop button of BERTool.
    if isBERToolSimulationStopped(varargin{:})
        break
    end
    % --- Proceed with the simulation.
    % --- Update totErr and numBits.
    % --- INSERT YOUR CODE HERE.
    msg = randi([0,M-1],siglen,1); % Generate message sequence
    txsig = dpskmod(msg,M); % Modulate
    hChan.SignalPower = ... % Calculate and assign signal power
        (txsig'*txsig)/length(txsig);
    rxsig = awgn(txsig,snr,'measured'); % Add noise
    decodmsg = dpskdemod(rxsig,M); % Demodulate
    berVec = errorCalc(msg,decodmsg); % Calculate BER
    totErr = totErr + berVec(2);
    numBits = numBits + berVec(3);
end % End of loop
% Compute the BER.
ber = totErr/numBits;
```

The function has inputs to specify the app and scalar quantities for `EbNo`, `maxNumErrs`, and `maxNumBits` that are provided by the app. The **Bit Error Rate Analysis** app is an input because the function monitors and responds to the stop command in the app. The `bertool_simfcn` function

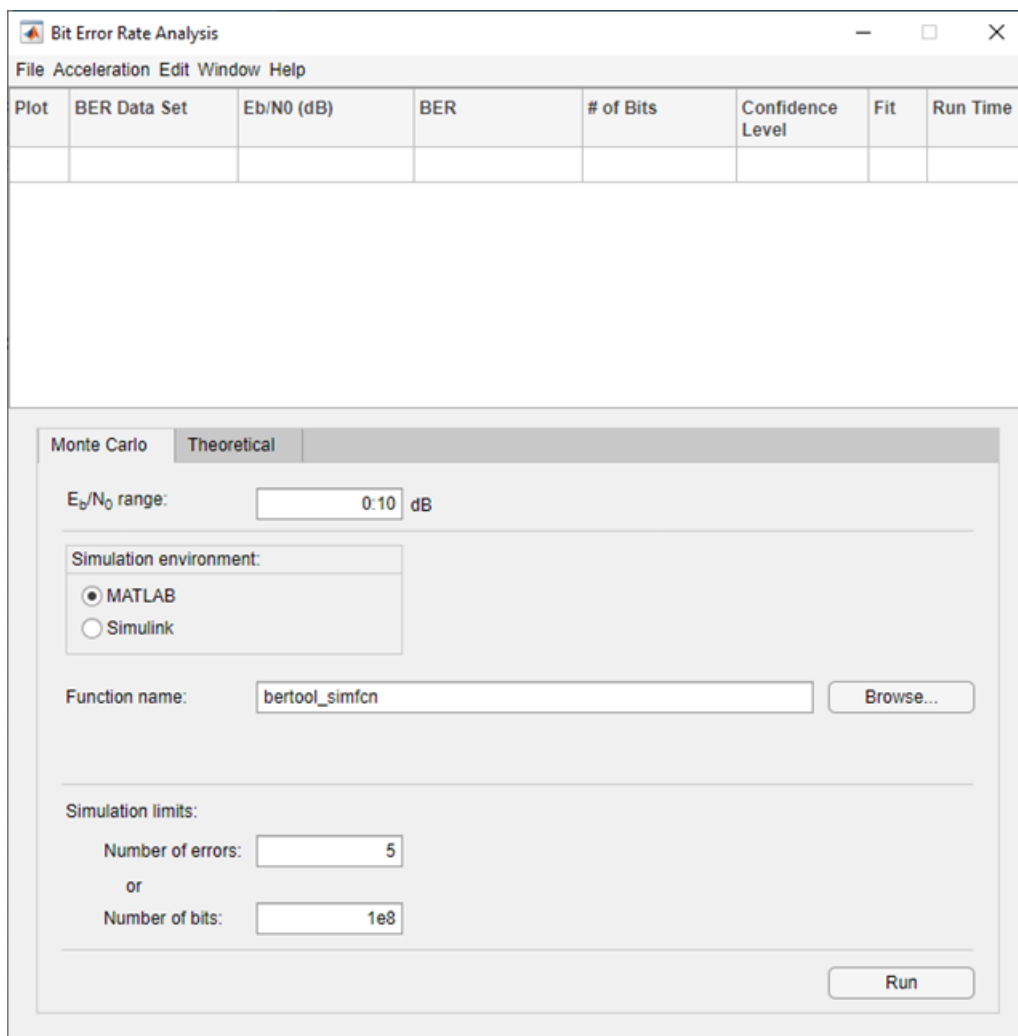
excludes code related to plotting, curve fitting, and confidence intervals because the **Bit Error Rate Analysis** app enables you to do similar tasks interactively without writing code.

### Use Prepared Function

Run `bertool_simfcn` in the **Bit Error Rate Analysis** app.

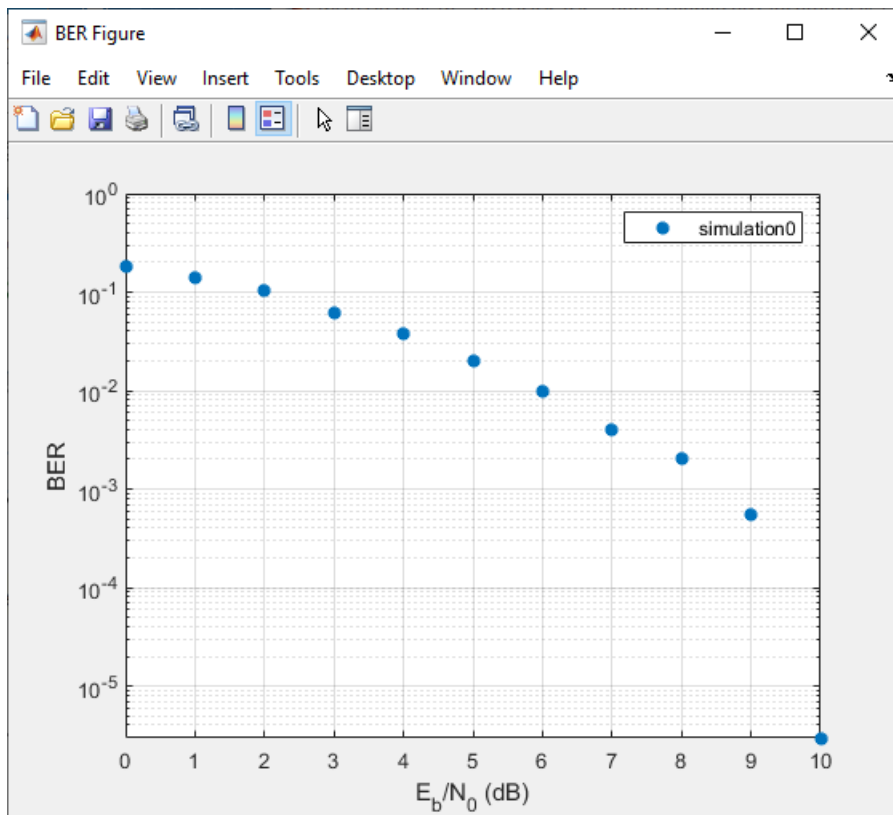
Open the **Bit Error Rate Analysis** app, and then select the **Monte Carlo** tab.

Set these parameters to the specified values:  $E_b/N_0$  range to 0:10, **Simulation environment** to MATLAB, **Function name** to `bertool_simfcn`, **Number of errors** to 5, and **Number of bits** to  $1e8$ .



Click **Run**.

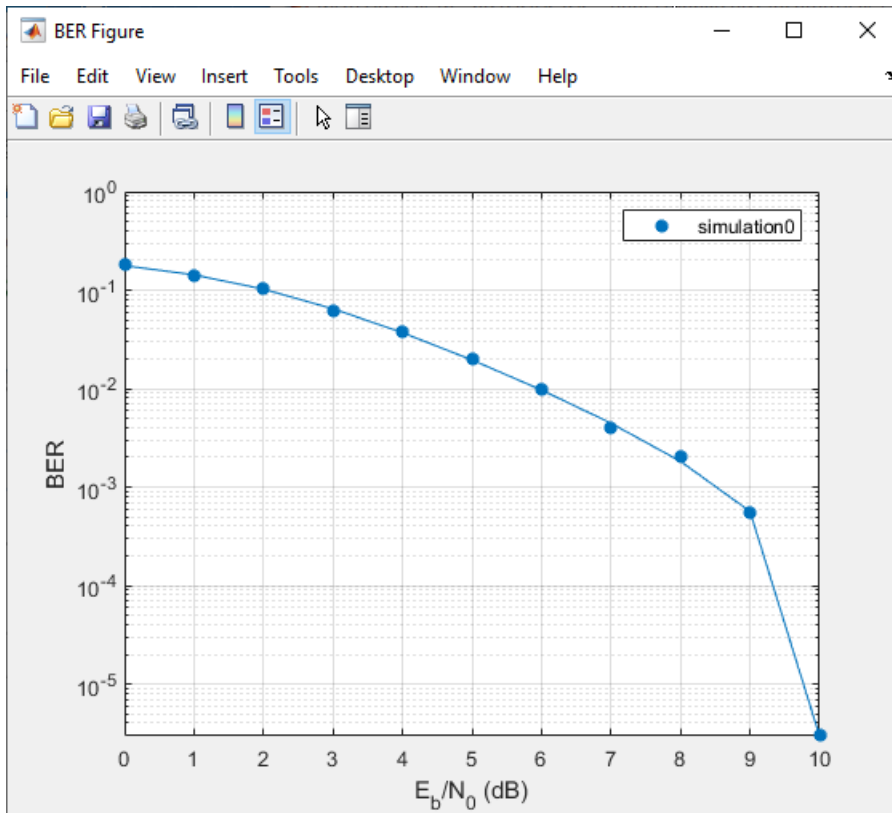
The **Bit Error Rate Analysis** app computes the results and then plots them. In this case, the results do not appear to fall along a smooth curve because the simulation required only five errors for each value in  $E_b/N_0$ .



Fit a curve to the series of points in the BER Figure window, by selecting the **Fit** parameter in the data viewer.

Plot	BER Data Set	$E_b/N_0$ (dB)	BER	# of Bits	Confidence Level	Fit
<input checked="" type="checkbox"/>	simulation0	0 1 2 3 4 5 6 7 8 9 ...	0.169 0.127 0.105 ...	1000 1000 1000 1...	off	<input checked="" type="checkbox"/>

The **Bit Error Rate Analysis** app plots the fitted curve, as shown in this figure.



### Compute Error Rate Simulation Sweeps Using Bit Error Rate Analysis App

Use the Bit Error Rate Analysis app to compute the BER as a function of  $E_b/N_0$ . The app analyzes performance with either Monte Carlo simulations of MATLAB® functions and Simulink® models or theoretical closed-form expressions for selected types of communications systems. The code in the `mpsksim.m` function provides an M-PSK simulation that you can run from the **Monte Carlo** tab of the app.

Open the **Bit Error Rate Analysis** app from the Apps tab or by running the `bertool` function in the MATLAB command window.

Bit Error Rate Analysis

File Acceleration Edit Window Help

Plot	BER Data Set	$E_b/N_0$ (dB)	BER	# of Bits	Confidence Level	Fit	Run Time

Monte Carlo Theoretical

$E_b/N_0$  range: 1:0.5:5 dB

Simulation environment:

MATLAB  
 Simulink

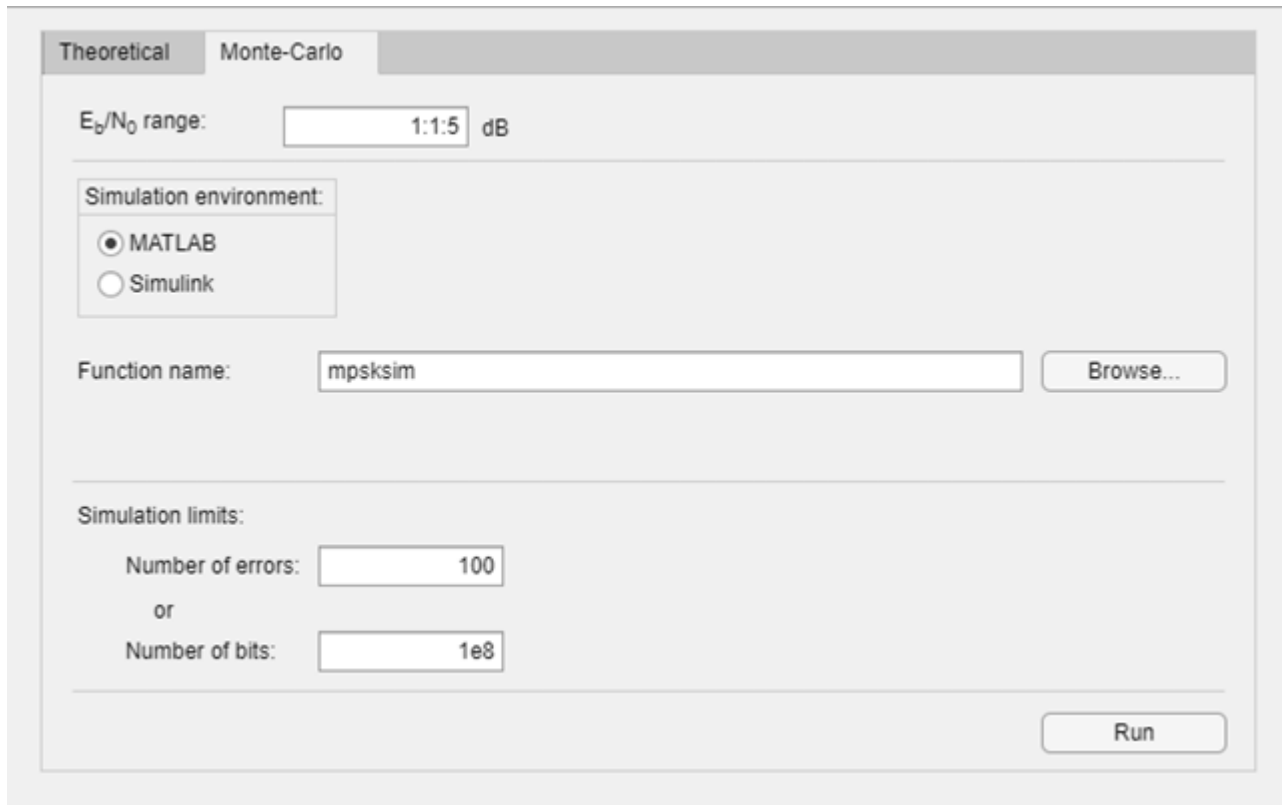
Function name: viterbisim Browse...

Simulation limits:

Number of errors: 100  
or  
Number of bits: 1e8

Run

On the **Monte Carlo** tab, set the  $E_b/N_0$  range parameter to 1 : 1 : 5 and the **Function name** parameter to mpsksim.



Open the `mpsksim` function for editing, set  $M=2$ , and save the changed file.

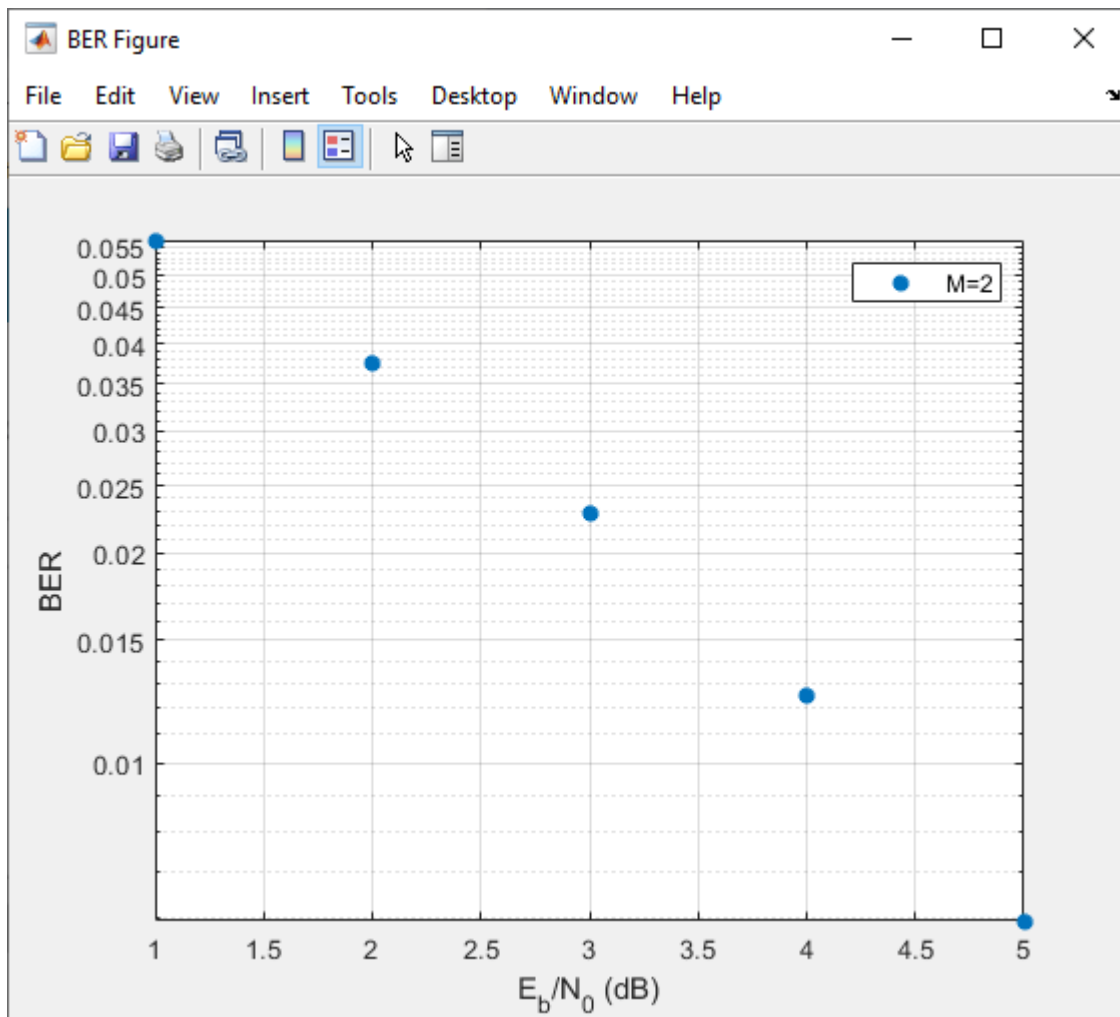
Run the `mpsksim.m` function as configured by clicking **Run** on the **Monte Carlo** tab in the app.

After the app simulates the set of  $E_b/N_0$  points, update the name of the BER data set results by selecting `simulation0` in the **BER Data Set** field and typing  $M=2$  to rename the set of results. The legend on the BER figure updates the label to  $M=2$ .

Plot	BER Data Set	$E_b/N_0$ (dB)	BER	# of Bits	Confidence Level	Fit	Run Time
<input checked="" type="checkbox"/>	simulation0	1, 2, 3, 4, 5	0.056284, 0.03751...	100002000, 100...	off	<input type="checkbox"/>	00:00:44

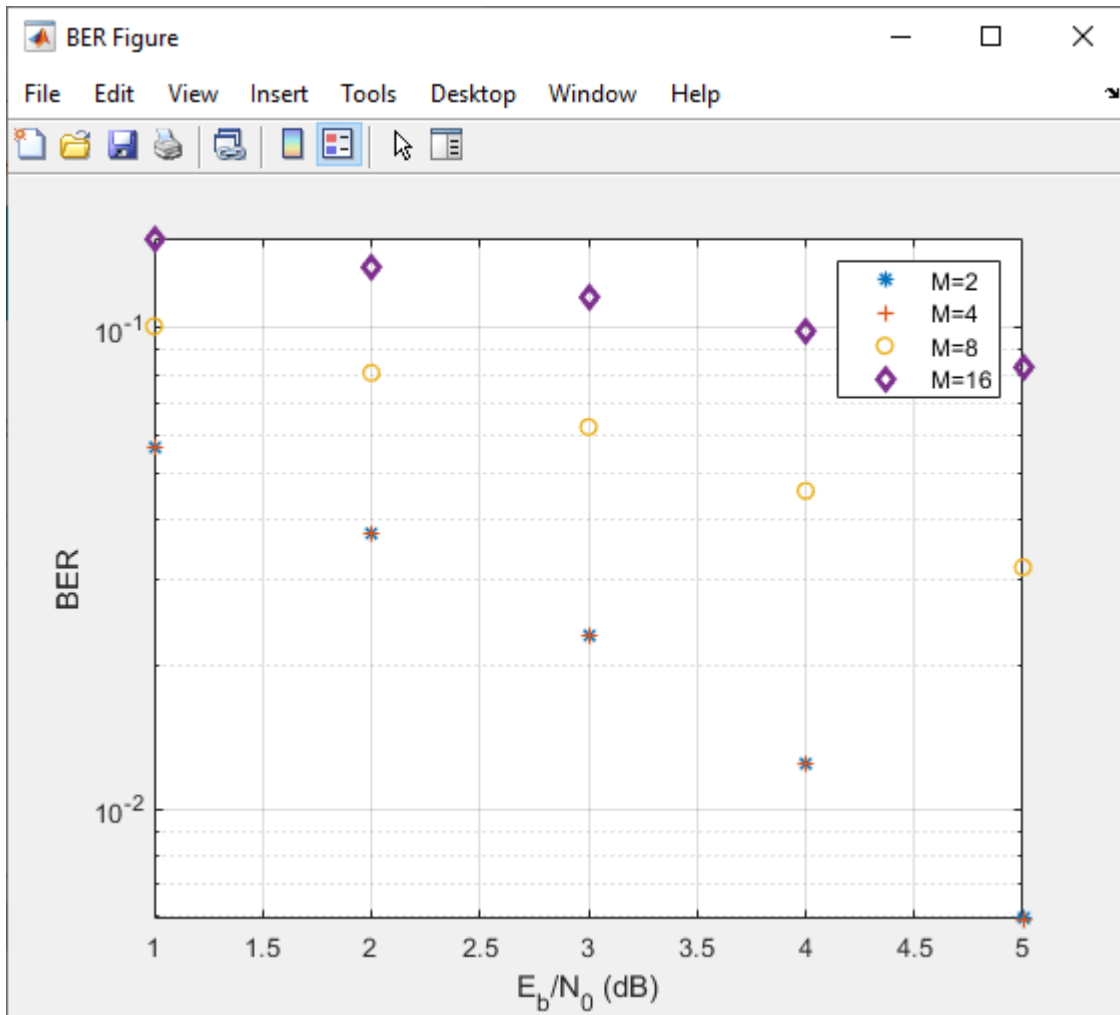
Plot	BER Data Set	$E_b/N_0$ (dB)	BER	# of Bits	Confidence Level	Fit	Run Time
<input checked="" type="checkbox"/>	M=2	1, 2, 3, 4, 5	0.056284, 0.03751...	100002000, 100...	off	<input type="checkbox"/>	00:00:44





Update the value for  $M$  in the `mpsksim` function, repeating this process for  $M = 4, 8,$  and  $16$ . For example, these figures of the **Bit Error Rate Analysis** app and BER Figure window show results for varying  $M$  values.

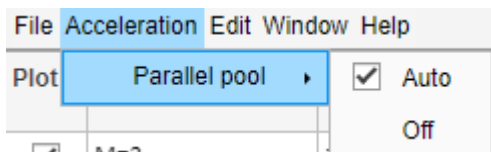
Plot	BER Data Set	$E_b/N_0$ (dB)	BER	# of Bits	Confidence Level	Fit	Run Time
<input checked="" type="checkbox"/>	M=2	1, 2, 3, 4, 5	0.056284, 0.03751...	100002000, 100...	off	<input type="checkbox"/>	00:00:44
<input checked="" type="checkbox"/>	M=4	1, 2, 3, 4, 5	0.056284, 0.03751...	100002000, 100...	off	<input type="checkbox"/>	00:00:28
<input checked="" type="checkbox"/>	M=8	1, 2, 3, 4, 5	0.10078, 0.080668...	100008000, 100...	off	<input type="checkbox"/>	00:00:20
<input checked="" type="checkbox"/>	M=16	1, 2, 3, 4, 5	0.15352, 0.13377, ...	100008000, 100...	off	<input type="checkbox"/>	00:00:16



### Parallel SNR Sweep Using Bit Error Rate Analysis App

The default configuration for the Monte Carlo processing of the **Bit Error Rate Analysis** app automatically uses parallel pool processing to process individual  $E_b/N_0$  points when you have the Parallel Computing Toolbox™ software but for the processing of your simulation code:

- Any `parfor` function loops in your simulation code execute as standard `for` loops.
- Any `parfeval` (Parallel Computing Toolbox) function calls in your simulation code execute serially.
- Any `spmd` (Parallel Computing Toolbox) statement calls in your simulation code execute serially.



Copyright 2020 The MathWorks, Inc.

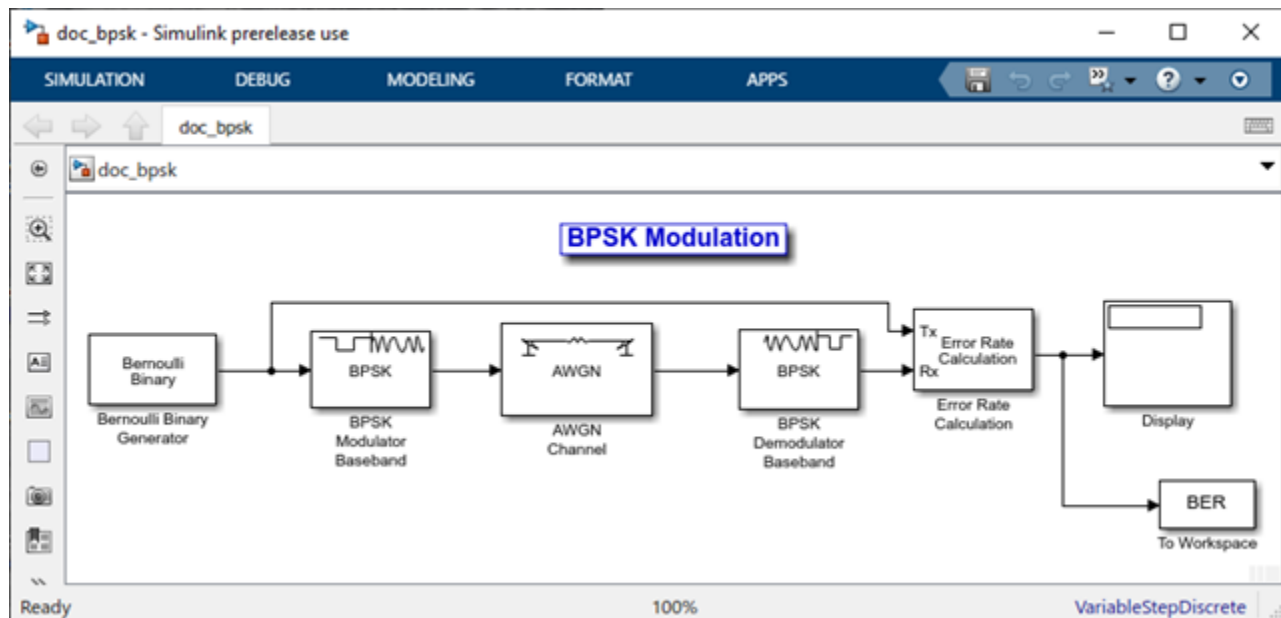
## Prepare Simulink Model for Use with Bit Error Rate Analysis App

Use a Simulink simulation model to run in the **Monte Carlo** tab of the **Bit Error Rate Analysis** app. Compare the BER performance of the Simulink simulation results with theoretical BER results.

### Prepare Model

Open the model by entering `doc_bpsk` at the MATLAB command prompt.

```
doc_bpsk
```



Initialize parameters in the MATLAB workspace to avoid using undefined variables as block parameters.

```
EbNo = 0;
maxNumErrs = 100;
maxNumBits = 1e8;
```

Ensure that the **Bit Error Rate Analysis** app uses the correct amount of noise each time it runs the simulation, by opening the dialog box for the AWGN Channel block and verifying that the **Es/No** parameter is set to `EbNo`.

---

**Note** For BPSK modulation,  $E_s/N_0$  is equivalent to  $E_b/N_0$ .

---

Ensure that the **Bit Error Rate Analysis** app uses the correct stopping criteria for each iteration by:

- Opening the dialog box for the Error Rate Calculation block and verifying that **Target number of errors** is set to `maxNumErrs` and that **Maximum number of symbols** is set to `maxNumBits`.
- Verifying that the simulation stop time is set to `Inf`.

Enable the **Bit Error Rate Analysis** app to access the BER results that the Error Rate Calculation block computes, by ensuring that the **BER variable name** parameter in the app matches the

**Variable name** parameter set in the To Workspace block that connects to the output of the Error Rate Calculation block.

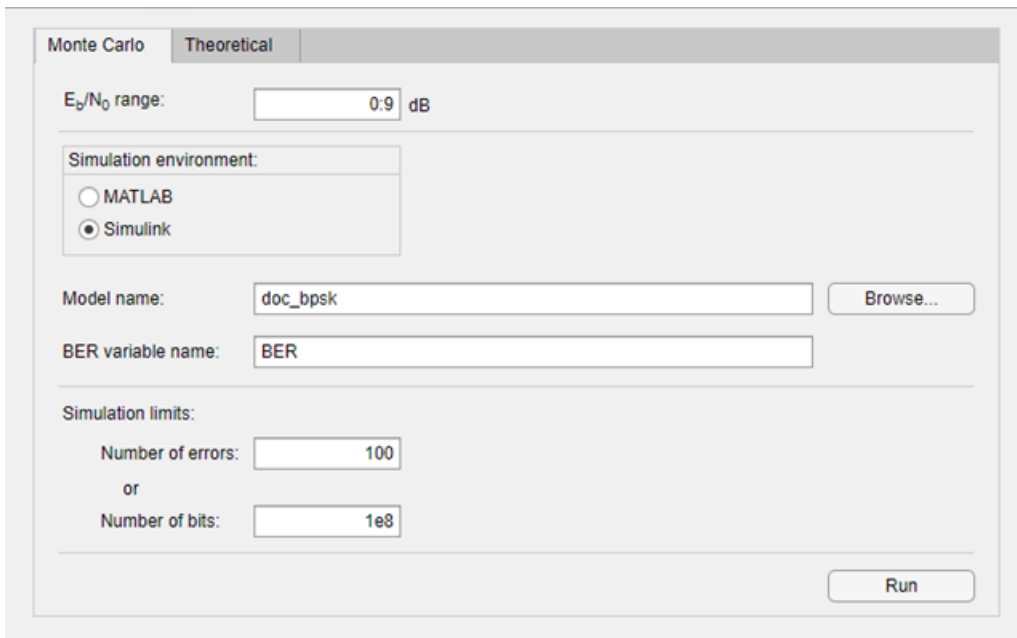
**Tip** Select the To Workspace block from the DSP System Toolbox™ / Sinks sublibrary. For more information, see “To Workspace Block Configuration for Communications System Simulations”.

### Use Prepared Model

Run the doc\_bpsk model in the **Bit Error Rate Analysis** app.

Open the **Bit Error Rate Analysis** app, and then select the **Monte Carlo** tab.

Set these parameters to the specified values:  **$E_b/N_0$  range** to 0:9, **Simulation environment** to Simulink, **Function name** to doc\_bpsk, **Number of errors** to 100, and **Number of bits** to 1e8.

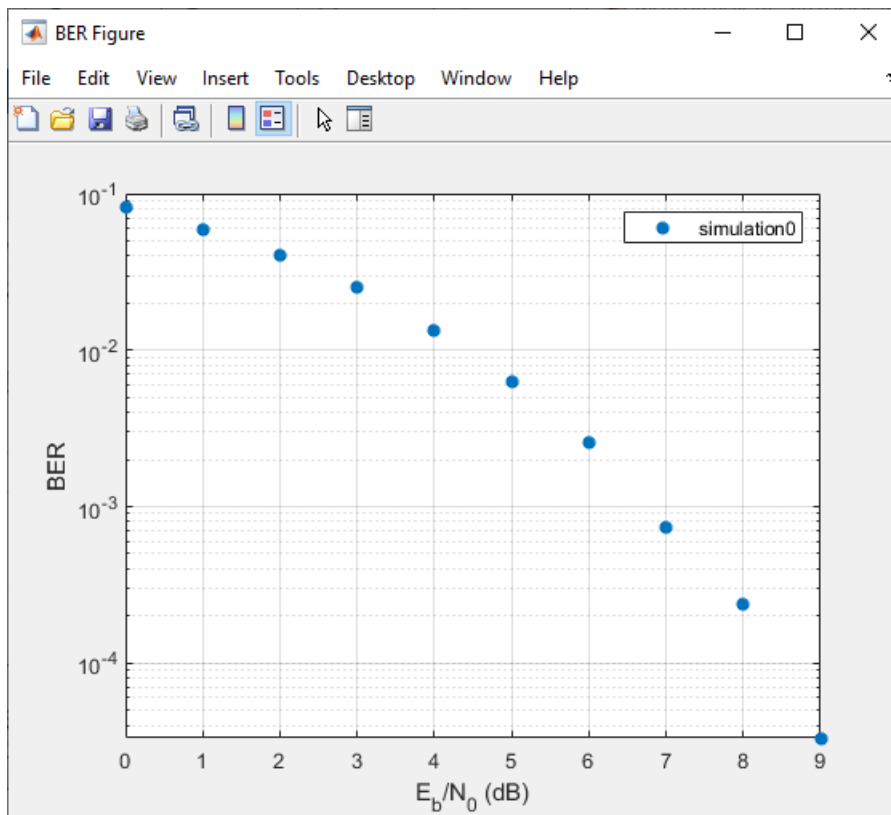


The screenshot shows the configuration window for the Bit Error Rate Analysis app, specifically the Monte Carlo tab. The window has two tabs: "Monte Carlo" (selected) and "Theoretical". The configuration is as follows:

- $E_b/N_0$  range:** 0:9 dB
- Simulation environment:** Simulink (selected with a radio button, MATLAB is unselected)
- Model name:** doc\_bpsk (with a "Browse..." button)
- BER variable name:** BER
- Simulation limits:** Number of errors: 100, or Number of bits: 1e8
- Run button:** A "Run" button is located at the bottom right of the configuration area.

Click **Run**.

The **Bit Error Rate Analysis** app computes the results and then plots them.



Compare these simulation results with the theoretical results, by clicking the **Theoretical** tab in the **Bit Error Rate Analysis** app and setting  $E_b/N_0$  range to 0:9.

Monte Carlo

Theoretical

$E_b/N_0$  range:  dB

---

Channel type:

---

Modulation type:  Demodulation type:

Modulation order:   Coherent

Differential encoding

---

Channel coding:

None

Convolutional

Block

Synchronization:

Perfect synchronization

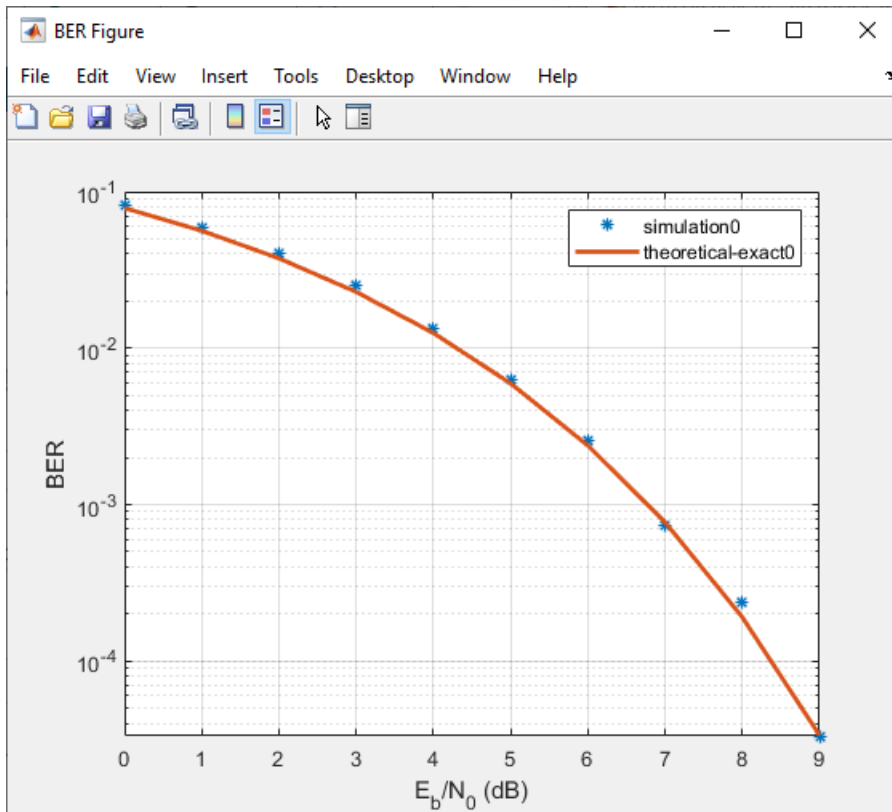
Normalized timing error:

RMS phase error (rad):

---

Click **Plot**.

The **Bit Error Rate Analysis** app plots the theoretical curve in the BER Figure window along with the earlier simulation results.



## Parameters

### Theoretical

#### $E_b/N_0$ range — Range of $E_b/N_0$ values

0:18 (default) | scalar | vector

Range of  $E_b/N_0$  values over which the BER is evaluated, specified as a scalar or vector. Units are in dB.

Example: 5:10 specifies the evaluation of  $E_b/N_0$  values over the range [5, 10] at 1 dB increments.

#### Channel type — Type of channel over which BER is evaluated

AWGN (default) | Rayleigh | Rician

Type of channel over which the BER is evaluated, specified as AWGN, Rayleigh, or Rician. The Rayleigh and Rician options correspond to flat fading channels.

#### Modulation type — Modulation type of communications link

PSK (default) | DPSK | OQPSK | PAM | QAM | FSK | MSK | CPFSK

Modulation type of the communications link, specified as PSK, DPSK, OQPSK, PAM, QAM, FSK, MSK, or CPFSK.

**Modulation order — Modulation order of communications link**

2 (default) | 4 | 8 | 16 | 32 | 64

Modulation order of the communications link, specified as 2, 4, 8, 16, 32, or 64.

**Differential encoding — Differential encoding of input data**

off (default) | on

Select this parameter to enable differential encoding of the input data.

**Correlation coefficient — Correlation coefficient**

0 (default) | real scalar in the range [-1, 1]

Correlation coefficient, specified as a real scalar in the range [-1, 1].

**Dependencies**

To enable this parameter, set **Modulation type** to FSK.

**Modulation index — Modulation index**

0.5 (default) | positive real scalar

Modulation index, specified as a positive real scalar.

**Dependencies**

To enable this parameter, set **Modulation type** to CPFSK.

**Demodulation type — Coherent demodulation of input data**

on (default) | off

- Select this parameter to enable coherent demodulation of the input data.
- Clear this parameter to enable noncoherent demodulation of the input data.

**Dependencies**

To enable this parameter, set **Modulation type** to FSK or MSK.

**Channel coding — Channel coding type used when estimating theoretical BER**

None (default) | Convolutional | Block

Channel coding type used when estimating the theoretical BER, specified as **None**, **Convolutional**, or **Block**.

**Synchronization — Synchronization error**

Perfect synchronization (default) | Normalized timing error | RMS phase noise level

Synchronization error in the demodulation process, specified as **Perfect synchronization**, **Normalized timing error**, or **RMS phase noise (rad)**.

- When you set **Synchronization** to **Perfect synchronization** no synchronization errors are encountered in the demodulation process.
- When you set **Synchronization** to **Normalized timing error**, you can set the normalized timing error as a scalar in the range [0, 0.5].
- When you set **Synchronization** to **RMS phase noise (rad)**, you can set the RMS phase noise level as a nonnegative scalar. Units are in radians

**Dependencies**

To enable this parameter, set **Modulation type** to PSK, **Modulation order** to 2, and **Channel coding** to **None**.

**Decision method — Decoding decision method**

Hard (default) | Soft

Decoding decision method used to decode the received data, specified as Hard or Soft.

**Dependencies**

To enable this parameter, set **Channel coding** to **Convolutional** or set **Channel coding** to **Block** and set **Coding type** to **General**.

**Trellis — Convolutional code trellis**

`poly2trellis(7,[171 133])` (default) | structure

Convolutional code trellis, specified as a structure variable. You can generate this structure by using the `poly2trellis` function.

**Dependencies**

To enable this parameter, set **Channel coding** to **Convolutional**.

**Coding type — Block coding type**

General (default) | Hamming | Golay | Reed-Solomon

Block coding type used in the BER evaluation, specified as General, Hamming, Golay, or Reed-Solomon.

**Dependencies**

To enable this parameter, set **Channel coding** to **Block**.

**N — Codeword length**

positive integer

Codeword length, specified as a positive integer.

**Dependencies**

To enable this parameter, set **Channel coding** to **Block** and set **Coding type** to **General**.

**K — Message length**

positive integer

Message length, specified as a positive integer such that **K** is less than **N**.

**Dependencies**

To enable this parameter, set **Channel coding** to **Block** and set **Coding type** to **General**.

 **$d_{min}$  — Minimum distance of (N,K) block code**

positive integer

Minimum distance of the (N,K) block code, specified as a positive integer.



**Dependencies**

To enable this parameter, set **Channel coding** to **Block** and set **Coding type** to **General**.

**Monte Carlo** **$E_b/N_0$  range — Range of  $E_b/N_0$  values**

1:0.5:5 (default) | scalar | vector

Range of  $E_b/N_0$  values over which the BER is evaluated, specified as a scalar or vector. Units are in dB.

Example: 4:2:10 specifies evaluation of  $E_b/N_0$  over the range [4, 10] at 2 dB increments.

**Simulation environment — Simulation environment**

**MATLAB** (default) | **Simulink**

Simulation environment, specified as **MATLAB** or **Simulink**.

**Function name — Name of MATLAB function**

viterbisim (default)

Name of the MATLAB function for the app to run for the Monte Carlo simulation.

**Dependencies**

To enable this parameter, set **Simulation environment** to **MATLAB**.

**Model name — Name of Simulink model**

commgraycode (default)

Name of the Simulink model for the app to run for the Monte Carlo simulation.

**Dependencies**

To enable this parameter, set **Simulation environment** to **Simulink**.

**BER variable name — Name of variable containing BER simulation data**

grayBER (default)

Name of the variable containing the BER simulation data. To output the BER simulation data to the MATLAB workspace, you can assign this variable name as the **Variable name** parameter value in a To Workspace block.

---

**Tip** Select the To Workspace block from the DSP System Toolbox / Sinks sublibrary. For more information, see “To Workspace Block Configuration for Communications System Simulations”.

---

**Dependencies**

To enable this parameter, set the **Simulation environment** to **Simulink**.

**Number of errors — Number of errors to be measured before simulation stops**

100 (default) | positive integer

Number of errors to be measured before the simulation stops, specified as a positive integer. Typically, to produce an accurate BER estimate, 100 measured errors are enough.

**Number of bits — Number of bits to be processed before simulation stops**

1e8 (default) | positive integer

Number of bits to be processed before the simulation stops, specified as a positive integer. This parameter is used to prevent the simulation from running too long.

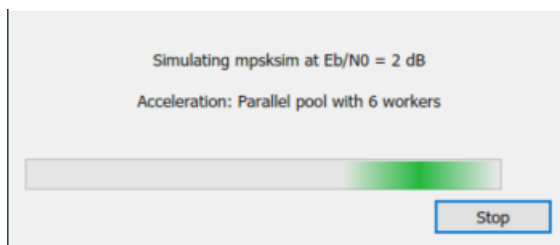
---

**Note** The Monte Carlo simulation stops when either the number of errors or number of bits threshold is reached.

---

**Tips**

- You can stop the simulation by clicking **Stop** on the Monte Carlo Simulation dialog box.

**Version History****Introduced before R2006a****Semianalytic tab in the Bit Error Rate Analysis has been removed***Behavior changed in R2020b*

The **Semianalytic** tab and functionality in the **Bit Error Rate Analysis** app has been removed. To generate semianalytic BER results, you can still use the `semianalytic` function.

For example, this code shows you how to use the `semianalytic` function to programmatically generate semianalytic BER results for a BPSK-modulated signal.

```
data = [0 1 1 0 0 1 1 1 1 0 1 1 0 0 0 0].';
bpskmod = comm.BPSKModulator
txSig = rectpulse(bpskmod(data),16);
rxSig = rectpulse(bpskmod(data),16); % Before receive filter
modType = 'psk';
modOrder = 2;
sps = 16; % samples per symbol
num = ones(16,1) / 16; % Filter numerator
den = 1 % Filter denominator
EbNo = 0:18; % dB
BER = semianalytic(txSig,rxSig,modType,modOrder,sps,num,den,EbNo);
semilogy(EbNo,BER)
```

**See Also****Functions**

berawgn | bercoding | berfading | berfit | bersync

**Topics**

“Analyze Performance with Bit Error Rate Analysis App”

“Bit Error Rate Analysis Techniques”

“Analytical Expressions Used in BER Analysis”

# Eye Diagram Analyzer

(Removed) Visualize and measure effects of impairments

---

**Note** `eyescope` has been removed. Use `eyediagram` instead.

---

## Description

The **Eye Diagram Analyzer** app displays and measures the effects of various impairments. Using this app, you can:

- Visualize eye diagrams.
- Measure these quantities:
  - Horizontal and vertical eye openings
  - Random, deterministic, total, RMS, and peak-to-peak jitter
  - Rise and fall times
  - Signal-to-noise ratio
- Import and compare measurement results for eye diagrams of multiple signals.

## Open the Eye Diagram Analyzer App

- MATLAB Toolstrip: On the **Apps** tab, under **Signal Processing and Communications**, click the app icon.
- MATLAB command prompt: Enter `eyescope`.

## Programmatic Use

`eyescope` calls an empty scope.

`eyescope(obj)` calls the eye scope and displays object `obj`.

## Version History

**Introduced in R2008b**

**eyescope has been removed**

*Errors starting in R2020a*

Eye Diagram Analyzer has been removed. Use `eyediagram` instead.

## See Also

`eyediagram`

**Topics**

“Eye Diagram Analysis”

# Wireless Waveform Generator

Create, impair, visualize, and export modulated waveforms

## Description

The **Wireless Waveform Generator** app enables you to create, impair, visualize, and export modulated waveforms.

Using the app, you can:

- Generate custom OFDM, QAM, and PSK modulated waveforms.
- Generate sine wave test waveforms.
- Generate 5G NR uplink and downlink carrier waveforms. This feature requires “5G Toolbox”. For more information, see the **5G Waveform Generator** app reference page.
- Generate LTE modulated waveforms. This feature requires the “LTE Toolbox”. For more information, see the **LTE Waveform Generator** app reference page.
- Generate WLAN (802.11™) modulated waveforms. This feature requires the “WLAN Toolbox”. For more information, see the **WLAN Waveform Generator** app reference page.
- Generate Bluetooth modulated waveforms. This feature requires the “Bluetooth Toolbox”.
- Generate radar waveforms. This feature requires “Phased Array System Toolbox”.
- Generate ZigBee® and UWB (IEEE® 802.15.4z) modulated waveforms. This feature requires the Communications Toolbox Library for ZigBee and UWB add-on.
- Export the waveform to your workspace or to a `.mat` or a `.bb` file.
- Export waveform generation parameters to a runnable MATLAB script or a Simulink block.
  - Use the exported script to generate your waveform without the app from the command line.
  - Use the exported block as a waveform source in a Simulink model. For more information, see [Waveform From Wireless Waveform Generator App](#).
- Visualize the waveform in constellation diagram, spectrum analyzer, OFDM grid, and time scope plots.
- Distort the waveform by adding RF impairments, such as AWGN, phase offset, frequency offset, DC offset, IQ imbalance, and memoryless cubic nonlinearity.
- Generate a waveform that you can transmit using a connected radio or lab test instrument.
  - To transmit a waveform by using an SDR, connect one of the supported SDRs (ADALM-Pluto, USRP™, USRP embedded series, and Xilinx® Zynq-based radios) to your computer and have the associated add-on installed. For more information, see [“Transmit Using SDR”](#).
  - To transmit a waveform by using lab test instrument, connect one of the instruments supported by the `rfsiggen` function to your computer. For more information, see [“Quick-Control RF Signal Generator Requirements”](#) (Instrument Control Toolbox). This feature requires “Instrument Control Toolbox”.
  - To transmit your waveforms over the air at full radio device rates, use the Wireless Testbench™ software and connect a supported radio to your computer. For a list of radios that support full device rates, see [“Supported Radio Devices”](#) (Wireless Testbench). This feature requires “Wireless Testbench”. For an example, see [“Transmit App-Generated Wireless Waveform Using Radio Transmitters”](#) on page 1-49.

For more information, see “Create Waveforms Using Wireless Waveform Generator App”.



## Open the Wireless Waveform Generator App

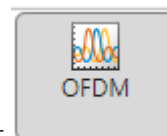
MATLAB Toolstrip: On the **Apps** tab, under **Signal Processing and Communications**, click the app



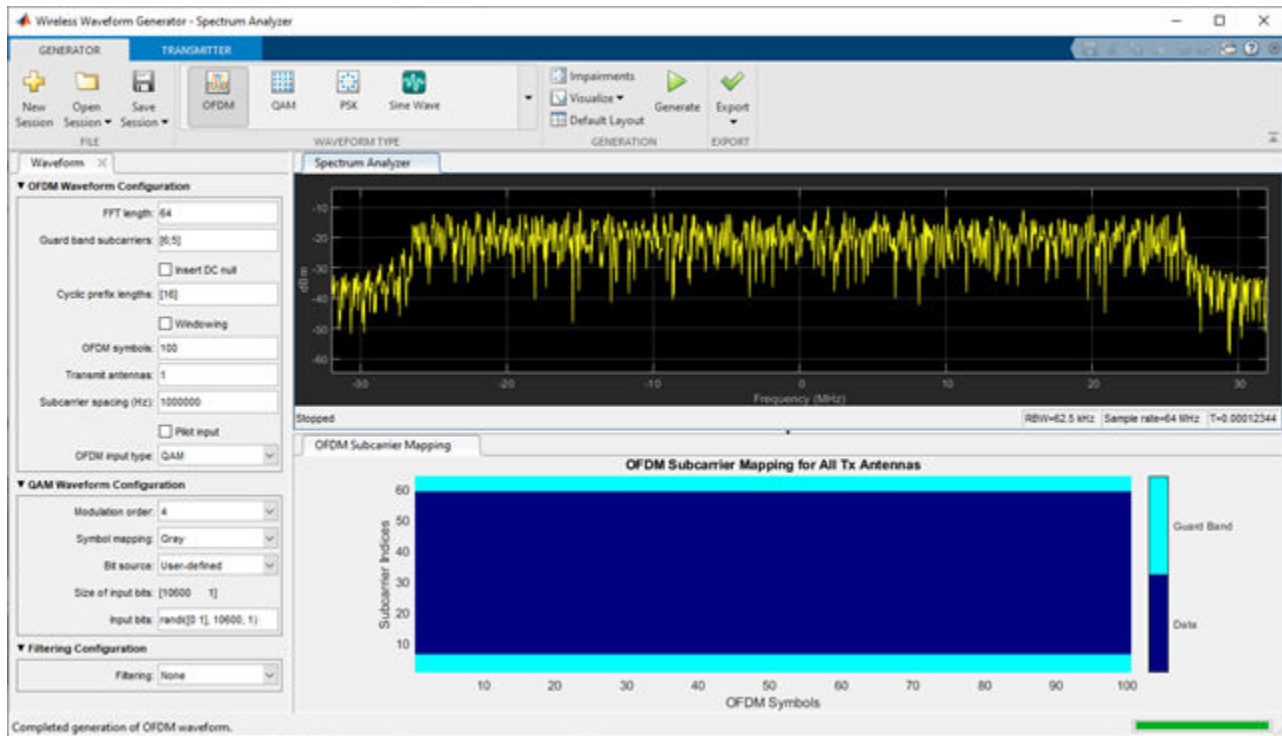
MATLAB Command Prompt: Enter wirelessWaveformGenerator.

## Examples

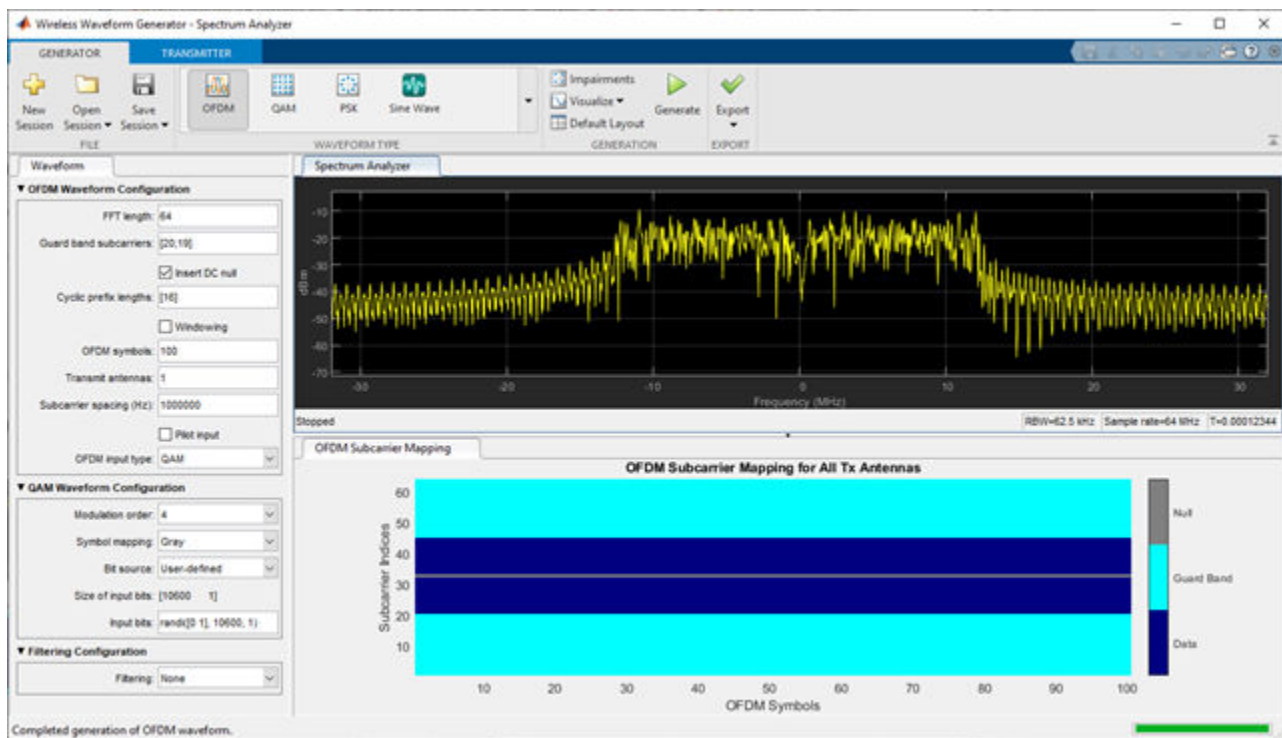
### App-Based OFDM Waveform Generation



Open the **Wireless Waveform Generator** app and select **OFDM** from the **Waveform Type** tab to configure an OFDM waveform. Click **Generate** to generate the default waveform. The displayed waveform is an OFDM waveform with QPSK-modulated symbols.

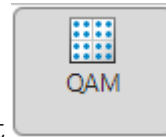


Click **Insert DC null** and increase the **Guard band subcarriers** to [20;19]. Click **Generate** again. The plotted waveform changes to reflect the updated configuration.

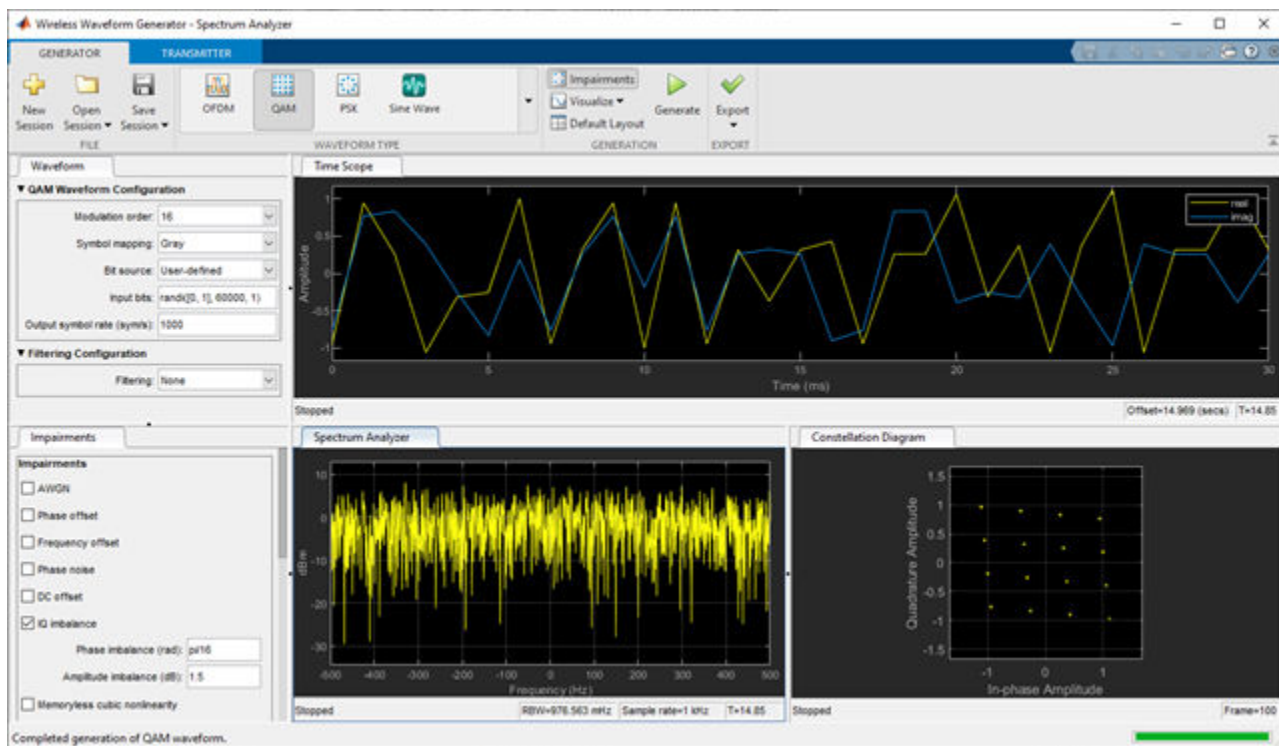




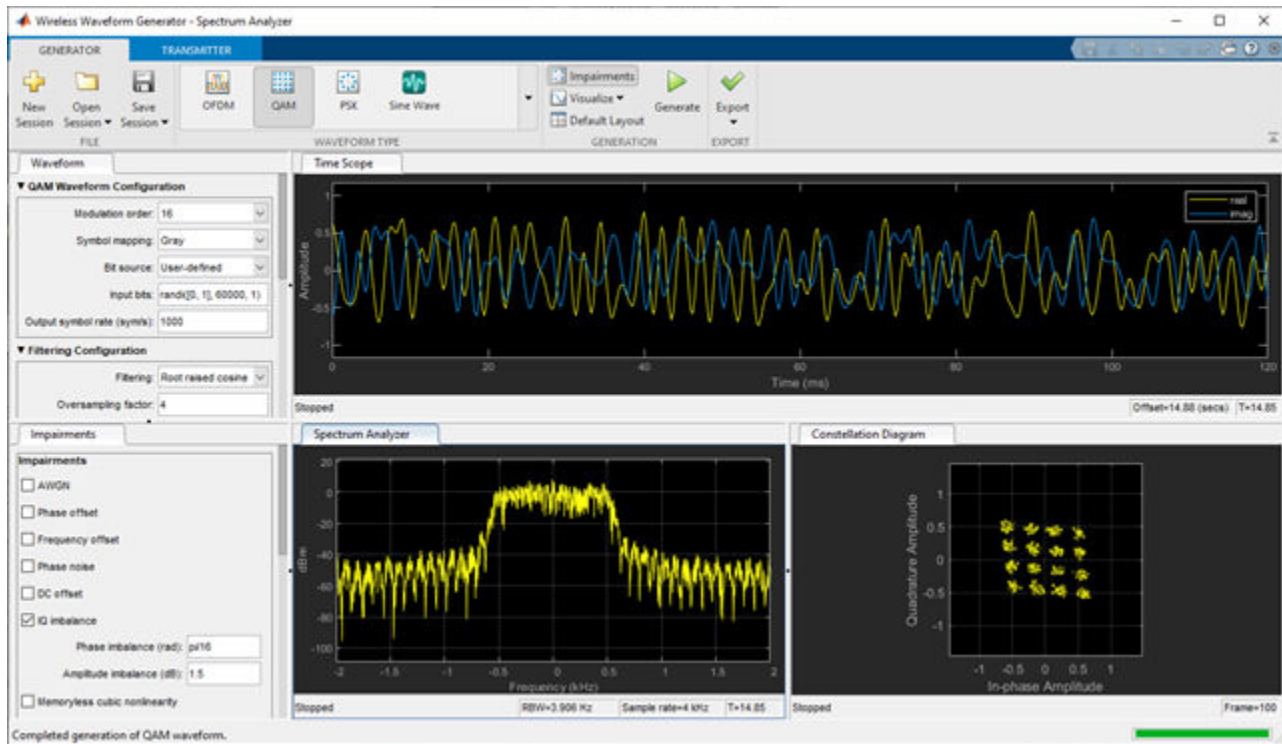
## App-Based Impaired 16-QAM Waveform Generation



Open the **Wireless Waveform Generator** app and select **QAM** from the **Waveform Type** tab to generate a QAM waveform. Update the default waveform settings to specify a phase imbalance of 11.25 degrees ( $\pi/16$  radians) and an amplitude imbalance of 1.5 dB. Click **Generate** to generate the waveform.



Select the **Filtering** parameter and apply root raised cosine filtering. Click **Generate** again to generate a waveform using the current configuration. The plotted waveform changes to reflect the updated configuration.



## App-Based 5G NR Waveform Generation

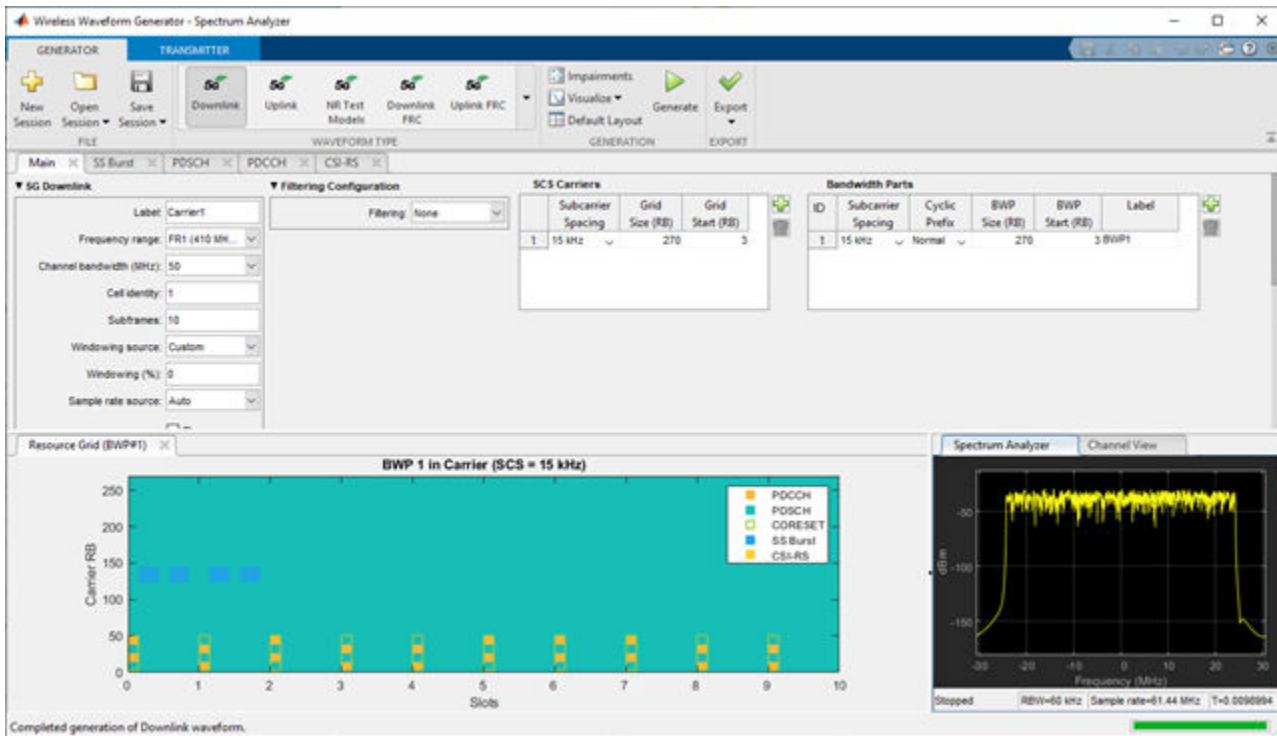
This example shows how you can generate 5G NR waveforms. For more information, see the **5G Waveform Generator** app reference page.

### Open 5G Waveform Generator App

On the **Apps** tab of the MATLAB toolstrip, under **Signal Processing and Communications**, click the **5G Waveform Generator** app icon. This app opens the **Wireless Waveform Generator** app configured for 5G waveform generation. This feature requires “5G Toolbox”.

### Generate 5G NR Waveform

This image shows the visualization results for 5G downlink waveform generation using default parameters.



## App-Based LTE Waveform Generation

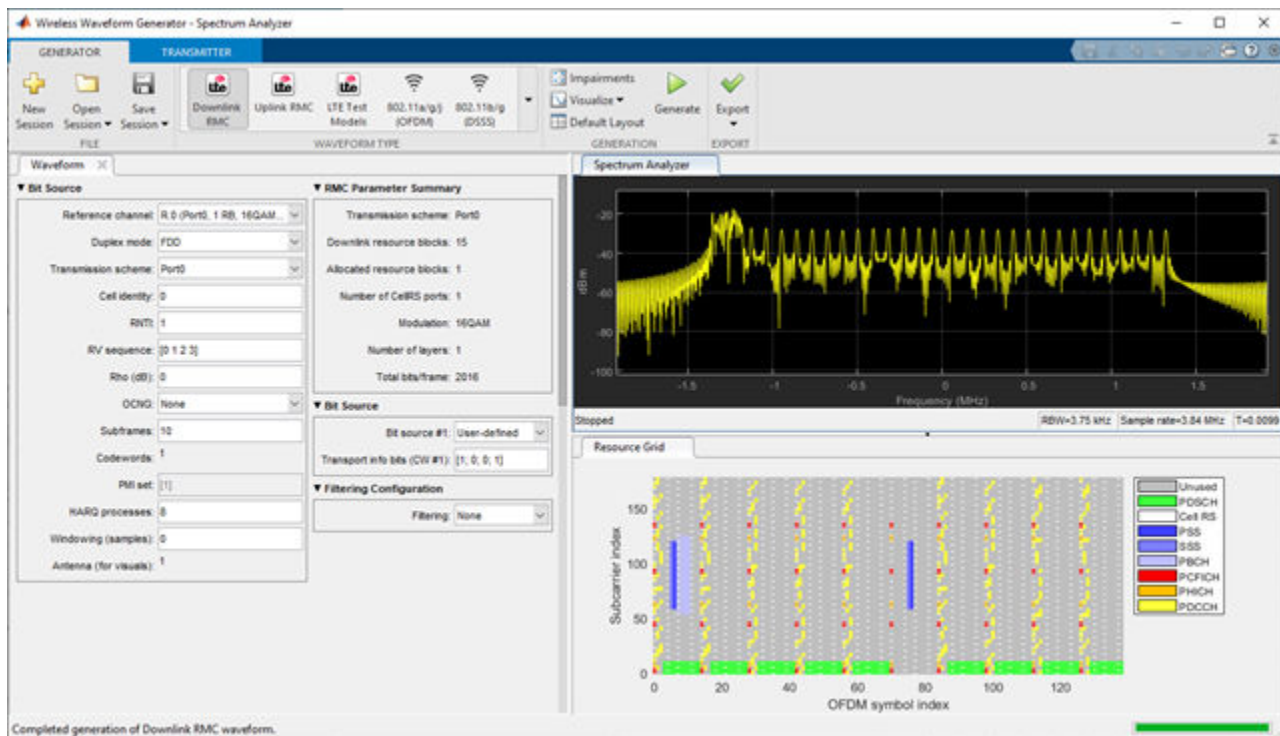
This example shows how you can generate LTE waveforms. For more information, see the [LTE Waveform Generator](#) app reference page.

### Open LTE Waveform Generator App

On the **Apps** tab of the MATLAB toolstrip, under **Signal Processing and Communications**, click the **LTE Waveform Generator** app icon. This app opens the **Wireless Waveform Generator** app configured for LTE waveform generation. This feature requires the “LTE Toolbox”.

### Generate LTE Waveform

This image shows the visualization results for LTE downlink waveform generation using default parameters.

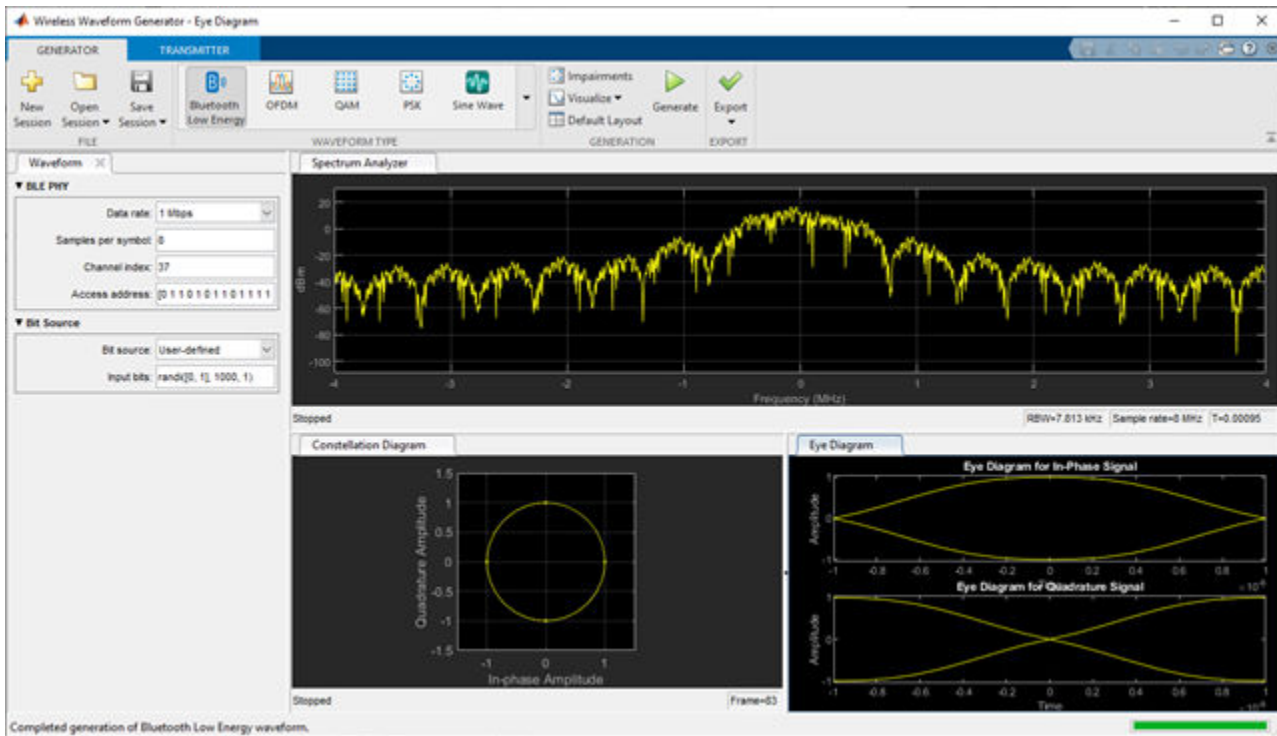


## App-Based Bluetooth LE Waveform Generation

This example shows how you can generate Bluetooth® waveforms. This app opens the **Wireless Waveform Generator** app configured for Bluetooth waveform generation. This feature requires the “Bluetooth Toolbox”.

On the **Apps** tab of the MATLAB toolstrip, under **Signal Processing and Communications**, click the **Wireless Waveform Generator** app icon. This app opens the **Wireless Waveform Generator** app. In the **Waveform Type** section, click Bluetooth Low Energy. Click **Generate** to generate the Bluetooth low energy (LE) waveform.

This image shows the visualization results for Bluetooth LE downlink waveform generation using default parameters.



## App-Based WLAN Waveform Generation

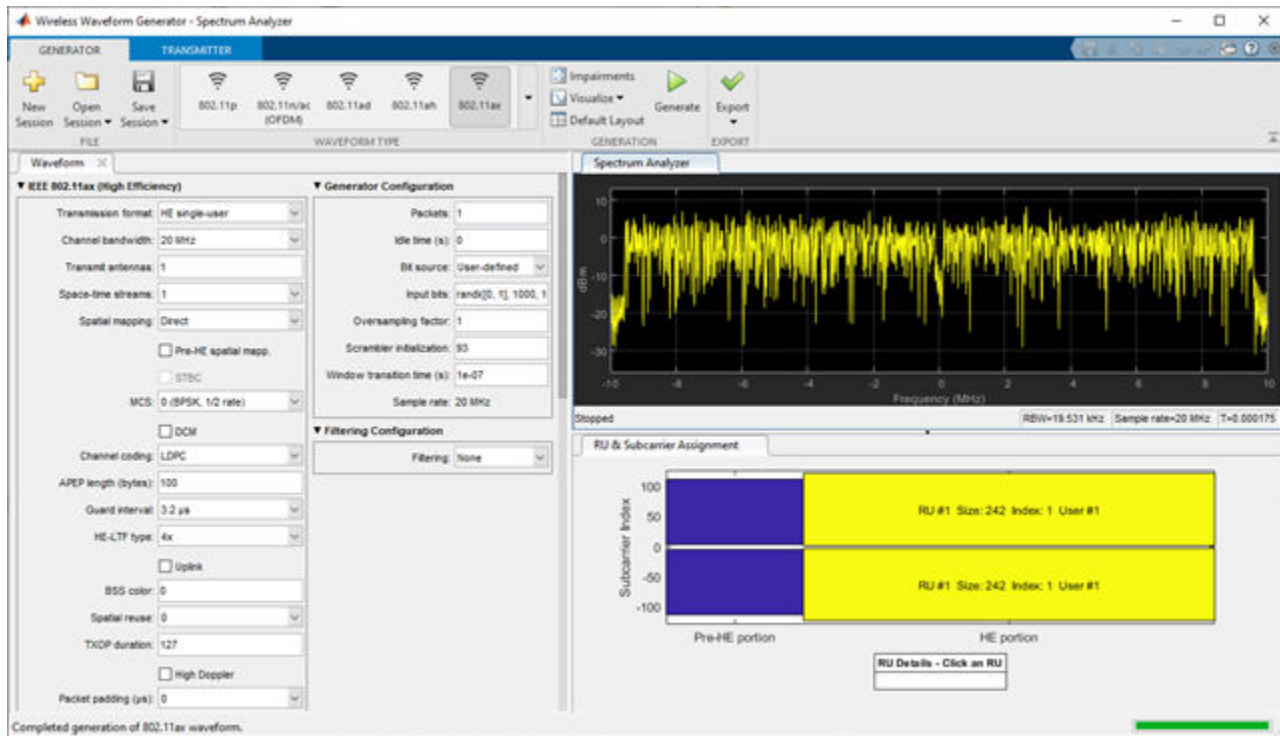
This example shows how you can generate WLAN waveforms. For more information, see the **WLAN Waveform Generator** app reference page.

### Open WLAN Waveform Generator App

On the **Apps** tab of the MATLAB toolstrip, under **Signal Processing and Communications**, click the **WLAN Waveform Generator** app icon. This app opens the **Wireless Waveform Generator** app configured for WLAN waveform generation. This feature requires the “WLAN Toolbox”.

### Generate WLAN Waveform

This image shows the visualization results for WLAN downlink waveform generation using default parameters.

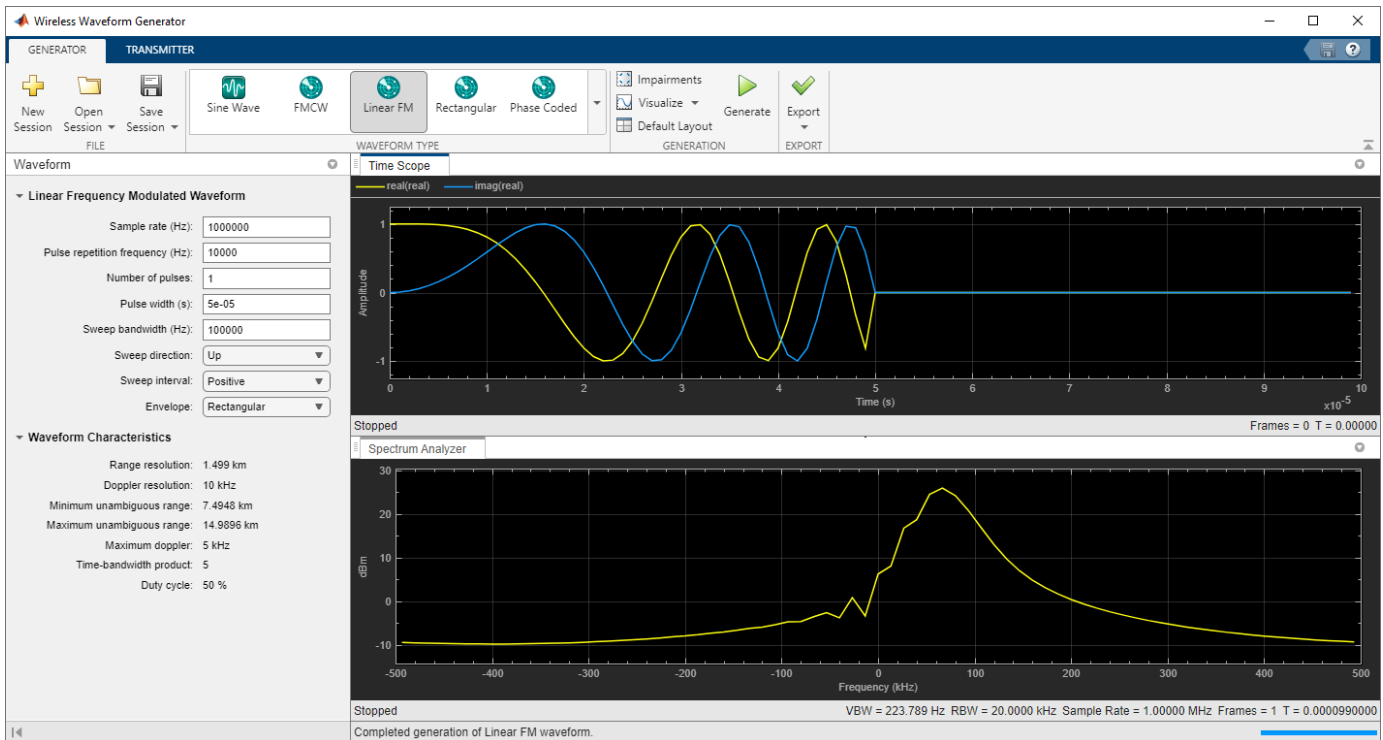


## App-Based Linear FM Radar Waveform Generation

This example shows how you can generate radar waveforms found in the Phased Array System Toolbox™. For descriptions of radar waveforms, see the **Pulse Waveform Analyzer** app reference page.



To start, open the **Wireless Waveform Generator** app and select **Linear FM** from the **Waveform Type** tab. Use the default waveform settings and click **Generate** to generate a single waveform.

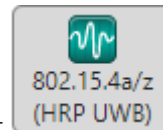


The app shows one linear FM pulse and the spectrum of the pulse.

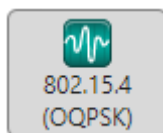
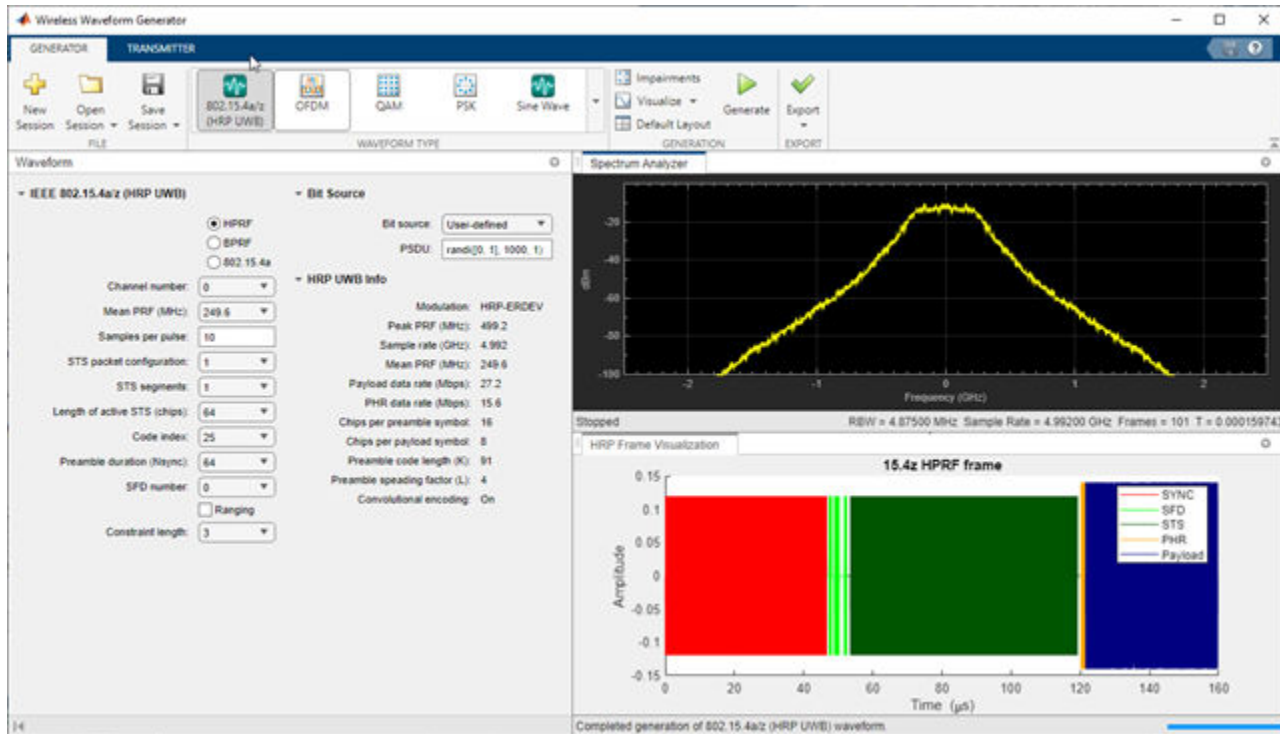
Next change the number of pulses in the waveform by setting the **Number of pulses** to 5 and then select **Generate** again. There are now five pulses displayed but the spectrum stays the nearly same.



## App-Based 802.15.4 Waveform Generation

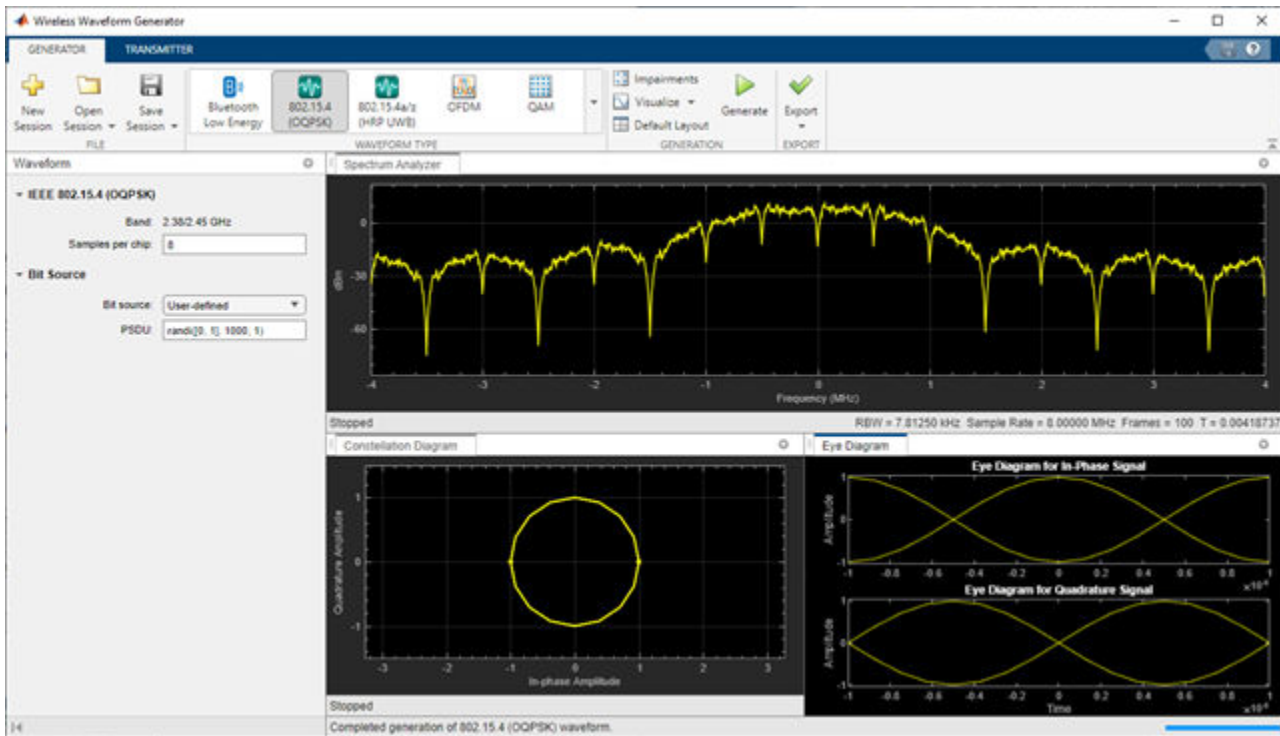


Open the **Wireless Waveform Generator** app and select **802.15.4a/z (HRP UWB)** from the **Waveform Type** tab to generate a UWB waveform. Use the default waveform settings. Click **Generate** to generate the waveform.



Select **802.15.4 (OQPSK)** from the **Waveform Type** tab to generate an 802.15.4 OQPSK waveform, as used for ZigBee. Use the default waveform settings. Click **Generate** to generate the waveform.





## Generate Wireless Waveform in Simulink Using App-Generated Block

This example shows how to configure and use the block that is generated using the **Export to Simulink** capability that is available in the **Wireless Waveform Generator** app.

### Introduction

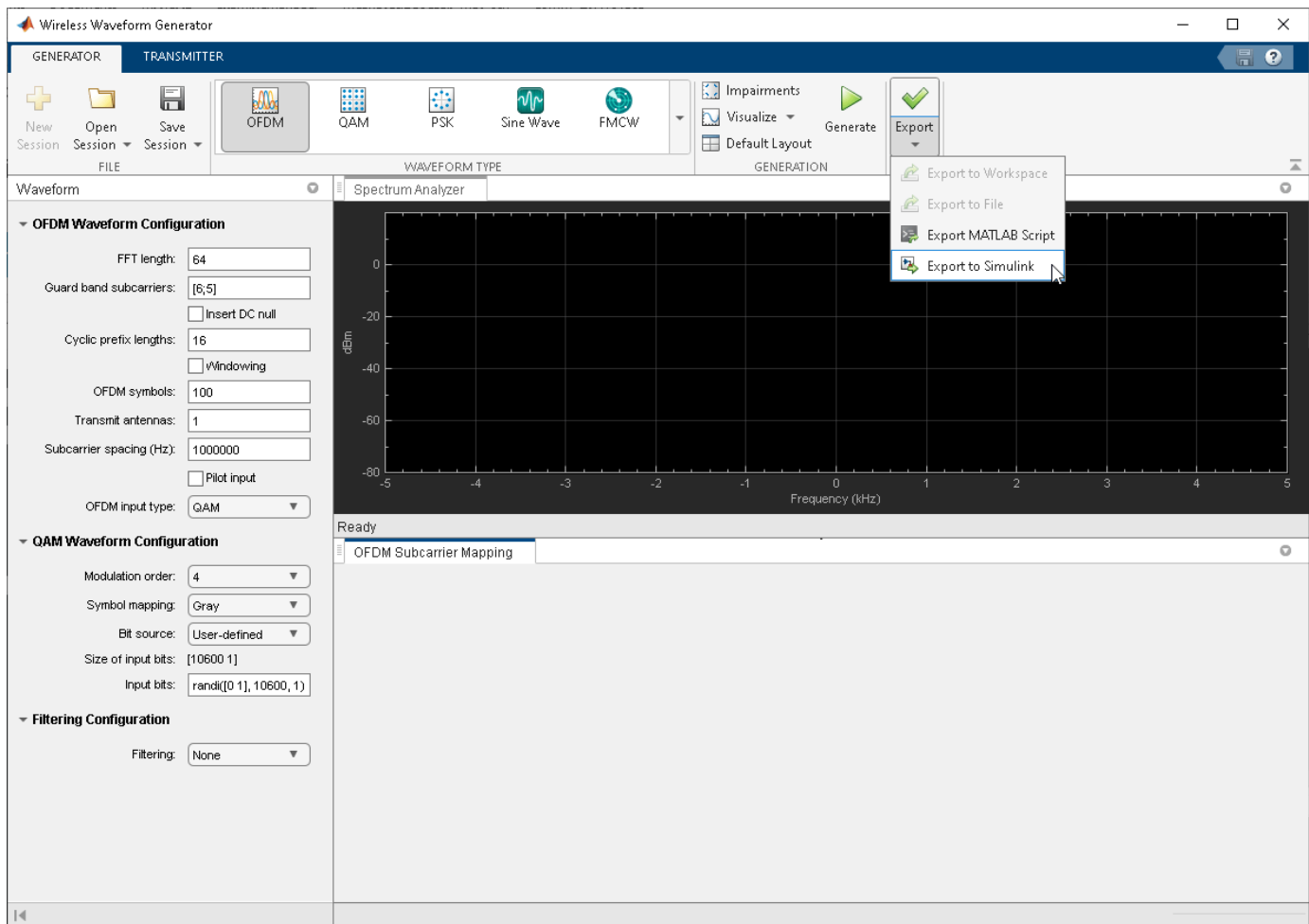
The **Wireless Waveform Generator** app is an interactive tool for creating, impairing, visualizing, and exporting waveforms. You can export the waveform to your workspace or to a `.mat` or `.bb` file. You can also export the waveform generation parameters to a runnable MATLAB® script or a Simulink® block. You can use the exported Simulink block to reproduce your waveform in Simulink. This example shows how to use the **Export to Simulink** capability of the app and how to configure the exported block to generate waveforms in Simulink.

Although this example focuses on exporting an OFDM waveform, the same process applies for all of the supported waveform types.

### Export Wireless Waveform Configuration to Simulink

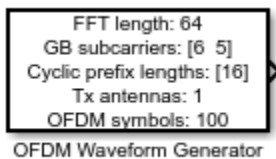
Open the **Wireless Waveform Generator** app by clicking the app icon on the **Apps** tab, under **Signal Processing and Communications**. Alternatively, enter `wirelessWaveformGenerator` at the MATLAB command prompt.

In the **Waveform Type** section, select an OFDM waveform by clicking **OFDM**. In the left-most pane of the app, adjust any configuration parameters for the selected waveform. Then export the configuration by clicking **Export** in the app toolbar and selecting **Export to Simulink**.



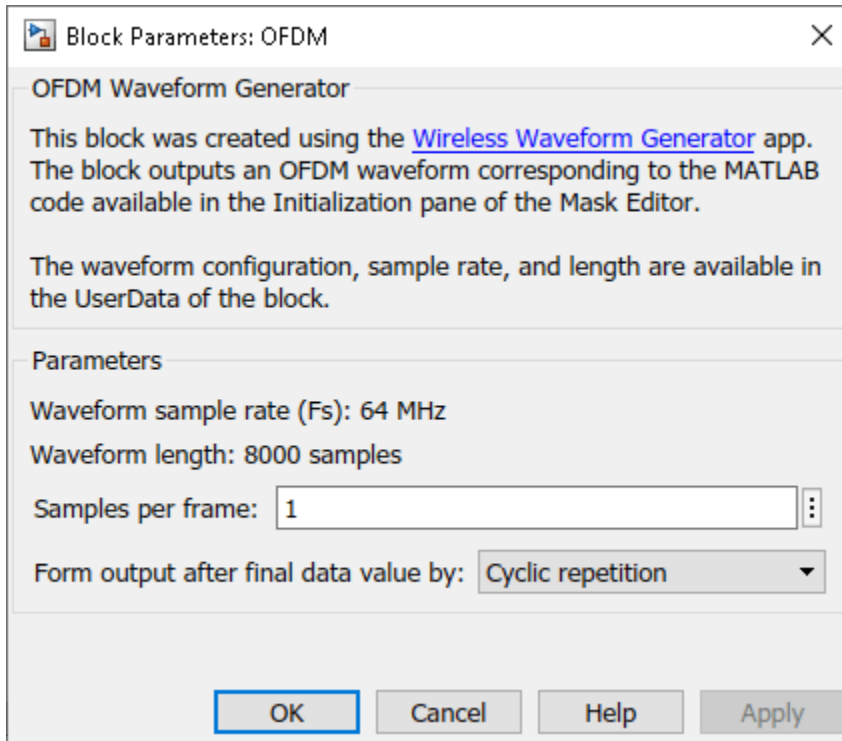
The **Export to Simulink** option creates a Simulink block, which outputs the selected waveform when you run the Simulink model. The block is exported to a new model if no open models exist.

```
modelName = 'WVGExport2SimulinkBlock';
open_system(modelName);
```



The **Form output after final data value by** block parameter specifies the output after all of the specified signal samples are generated. The value options for this parameter are **Cyclic repetition** and **Setting to zero**. The **Cyclic repetition** option repeats the signal from the beginning after it reaches the last sample in the signal. The **Setting to zero** option generates zero-valued outputs for the duration of the simulation after generating the last frame of the signal. The **Waveform sample rate (Fs)** and **Waveform length** block parameters are derived from the waveform configuration that is available in the **Code** tab of the Mask Editor dialog box. For further

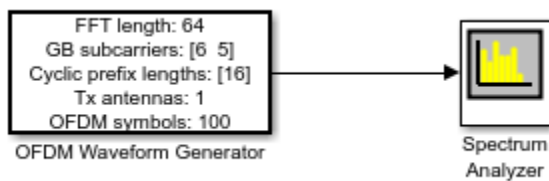
information about the block parameters, see [Waveform From Wireless Waveform Generator App](#). This figure shows the parameters of the exported block.



```
close_system(modelName);
```

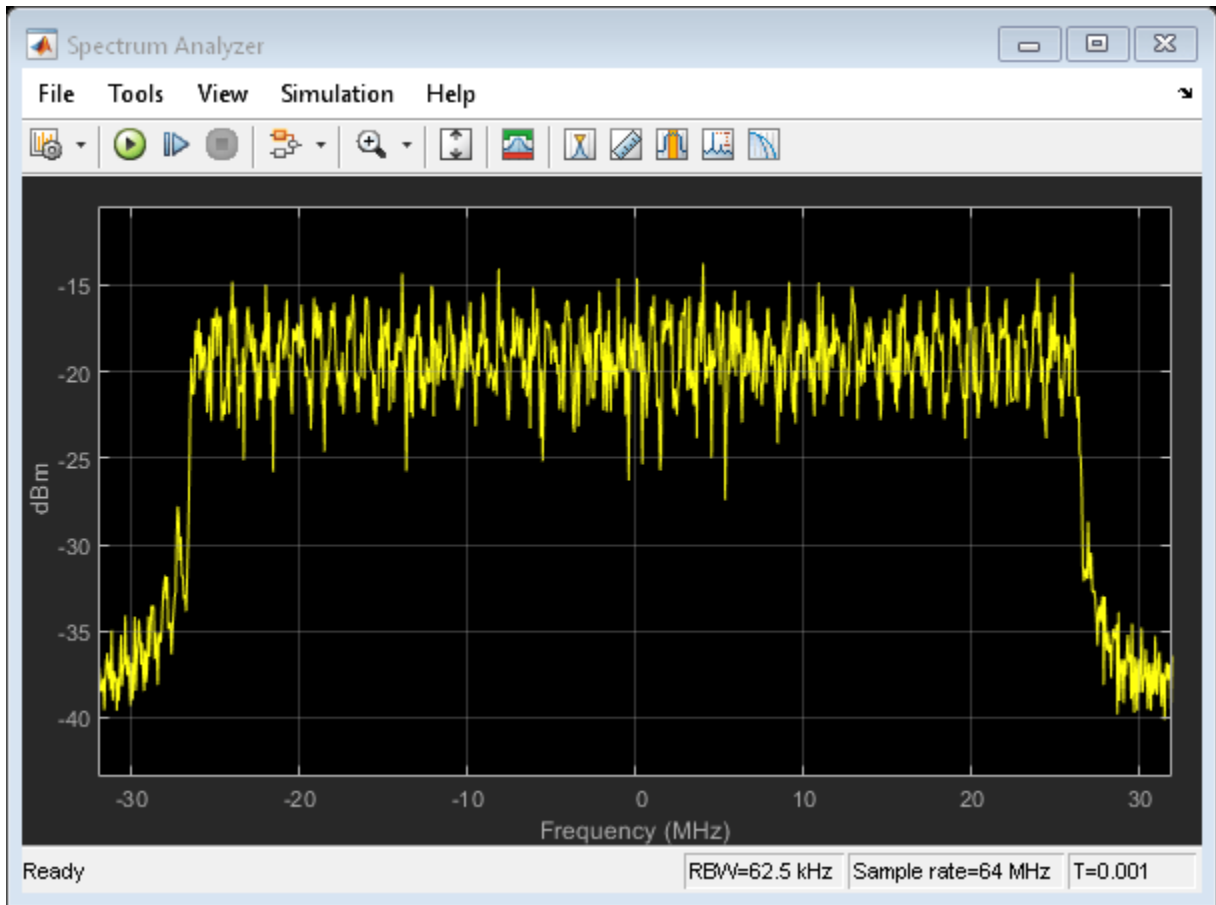
Connect a Spectrum Analyzer block to the exported block.

```
modelName = 'WGExport2SimulinkModel';
open_system(modelName);
```



Simulate the model to visualize the waveform using the current configuration.

```
sim(modelName);
```



The Spectrum Analyzer block inherits the **Waveform sample rate (Fs)** parameter, which is 64 MHz.

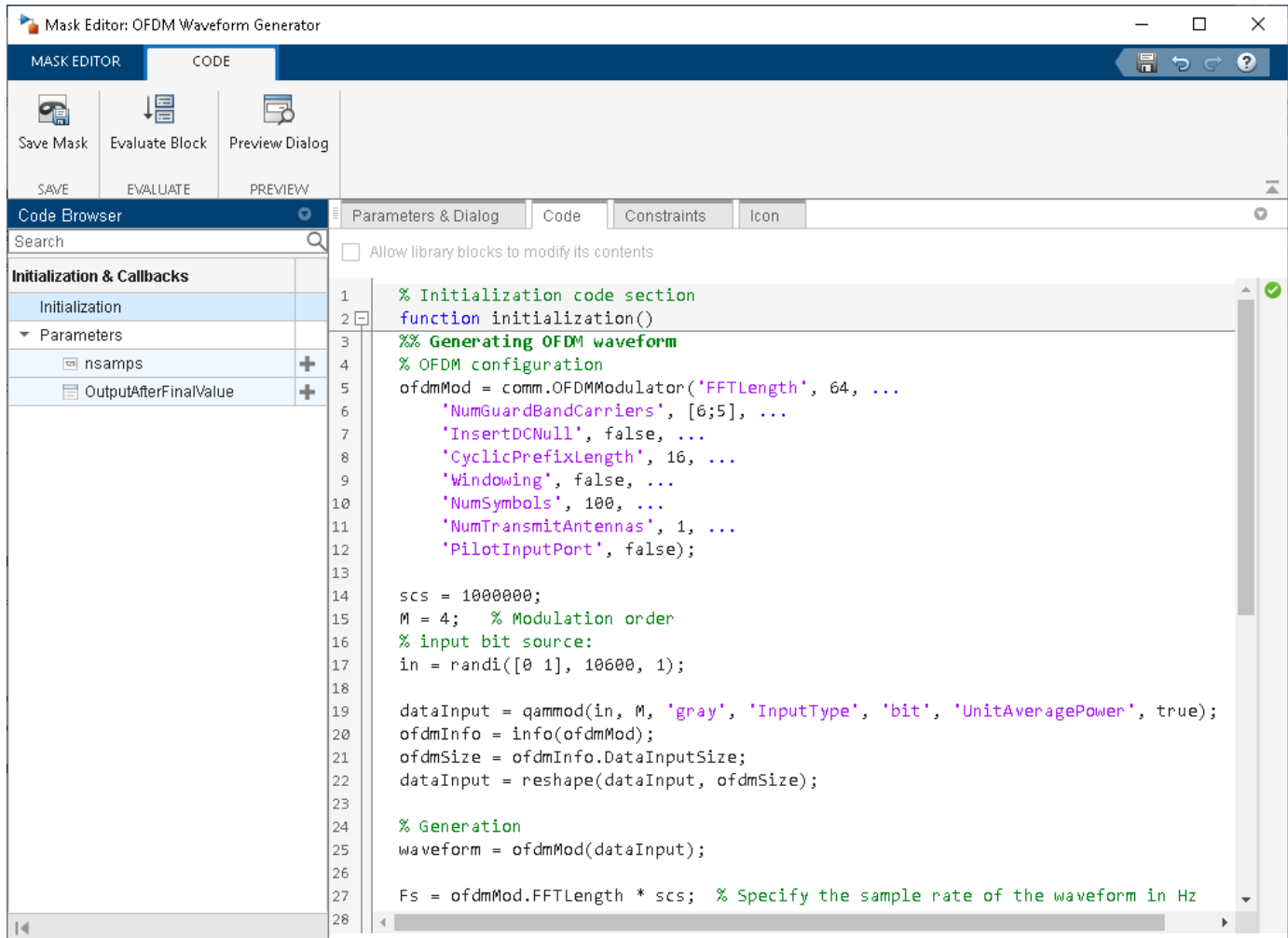
```
close_system(modelName);
```

### Modify Wireless Waveform Configuration

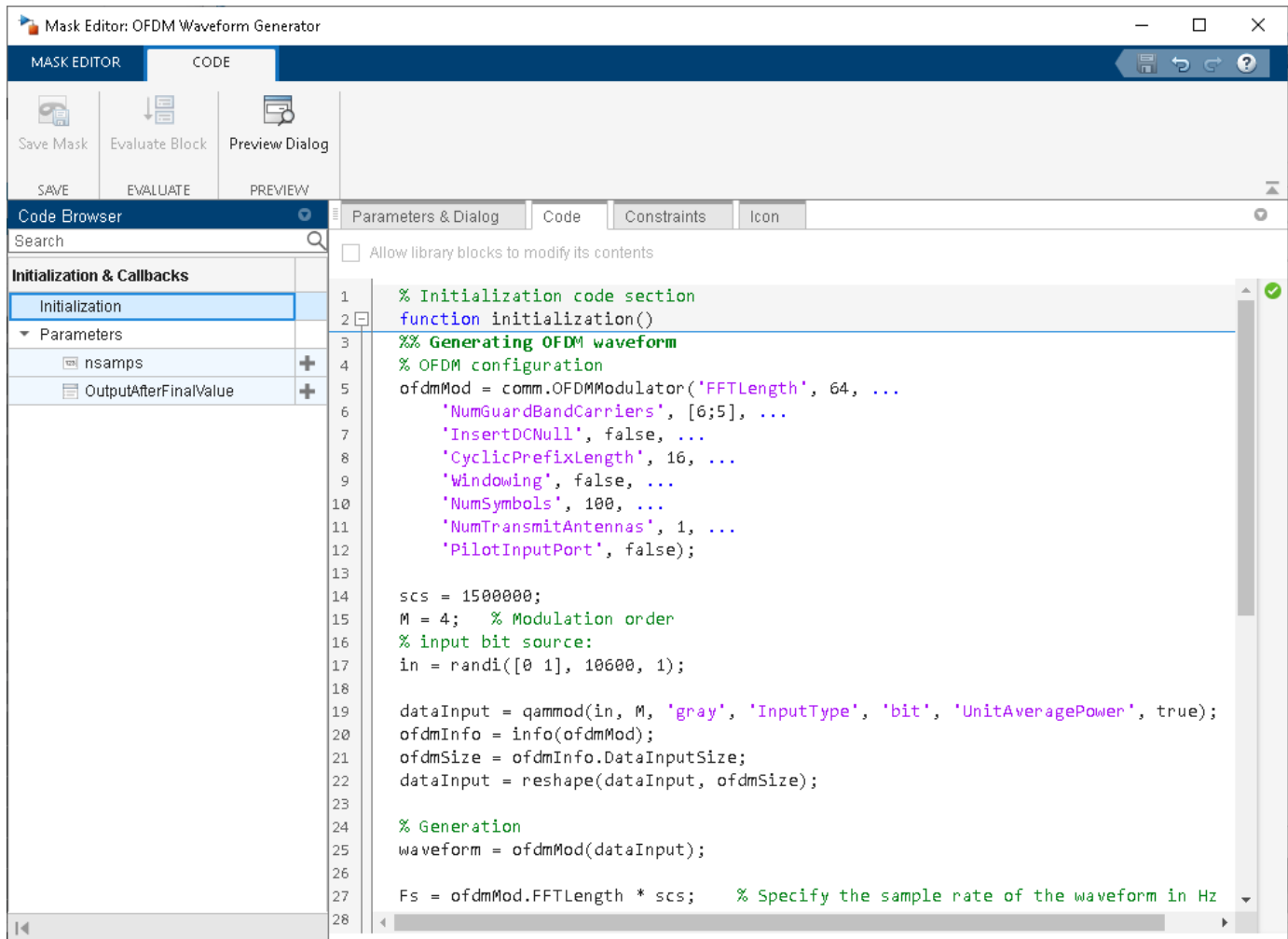
When you run the Simulink model, the exported block outputs the waveform generated in the **Code** tab of the Mask Editor dialog box for the block. The MATLAB code that initializes the waveform in this tab corresponds to the configuration that you selected in the **Wireless Waveform Generator** app before exporting the block. To modify the configuration of the waveform, choose one of these options:

- Open the **Wireless Waveform Generator** app, select the configuration of your choice, and export a new block. This option provides interaction with an app interface instead of MATLAB code, parameter range validation during the parameterization process, and visualization of the waveform before running the Simulink model.
- Update the configuration parameters that are available in the **Code** tab of the Mask Editor dialog box of the exported block. This option requires modifying the MATLAB code available in this tab so that the parameter range validation occurs only when you apply the changes. This option does not provide visualization of the waveform before running the Simulink model. Modifying the waveform parameters using this option is not recommended if you are not familiar with the MATLAB code that generates the selected waveform.

You can update the configuration in the **Code** tab of the Mask Editor. To open the Mask Editor, click the exported block and press **Ctrl+M**.



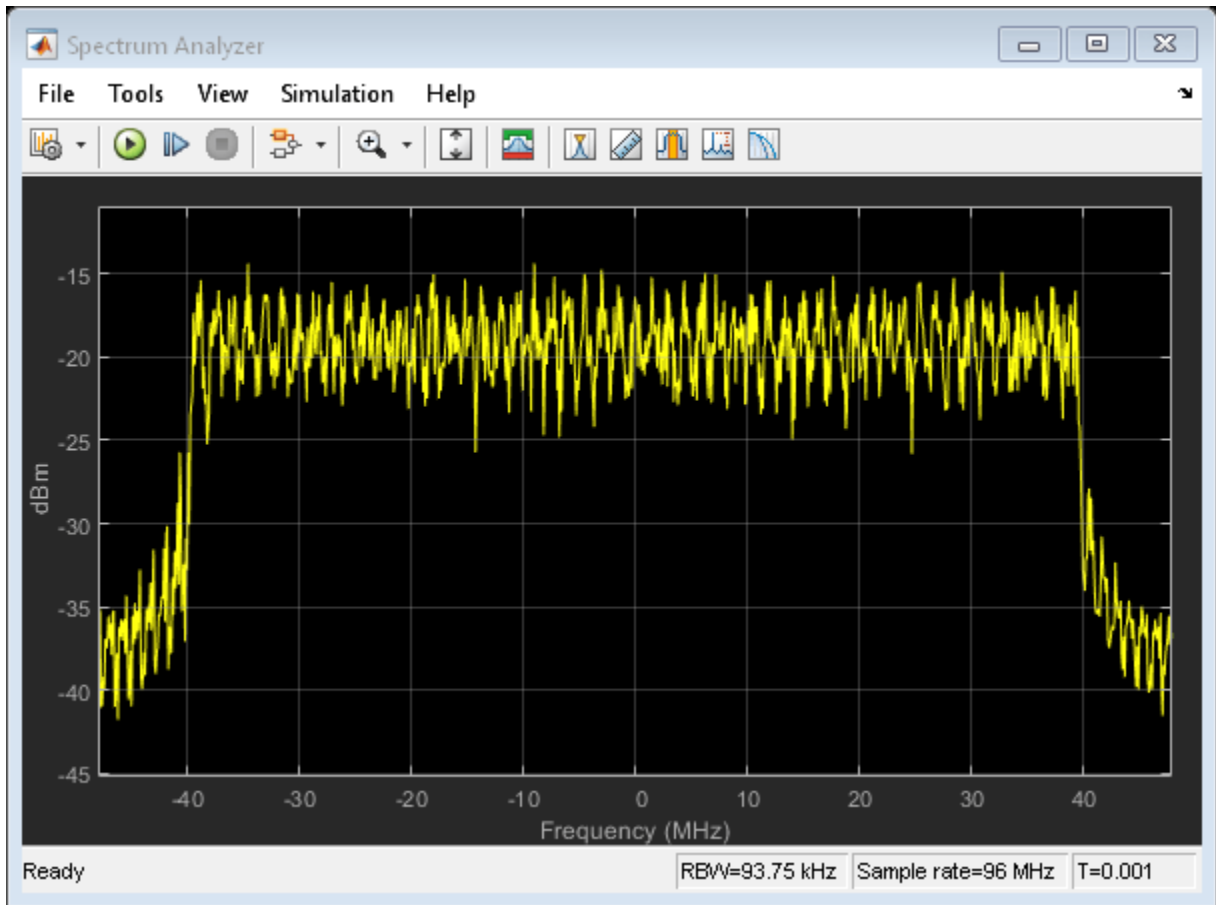
Use the MATLAB code that is available in the **Code** tab to update the parameters of your choice. For example, set the subcarrier spacing, *scs*, to 1,500,000 Hz.



Click **OK** to apply the changes and close the Mask Editor dialog box. Simulate the model to visualize the updated waveform.

```

modelName = 'WGExport2SimulinkModelSCSModified';
sim(modelName);
  
```



The Spectrum Analyzer block now shows a sample rate of 96 MHz, which is 1.5 times the previous sample rate, as expected.

### Share Wireless Waveform Configuration with Other Blocks in the Model

To access read-only block parameters and waveform configuration parameters, use the `UserData` common block property, which is a structure with these fields.

- `WaveformConfig`: Waveform configuration
- `WaveformLength`: Waveform length
- `Fs`: Waveform sample rate

You can access the user data of the exported block by using the `get_param` function.

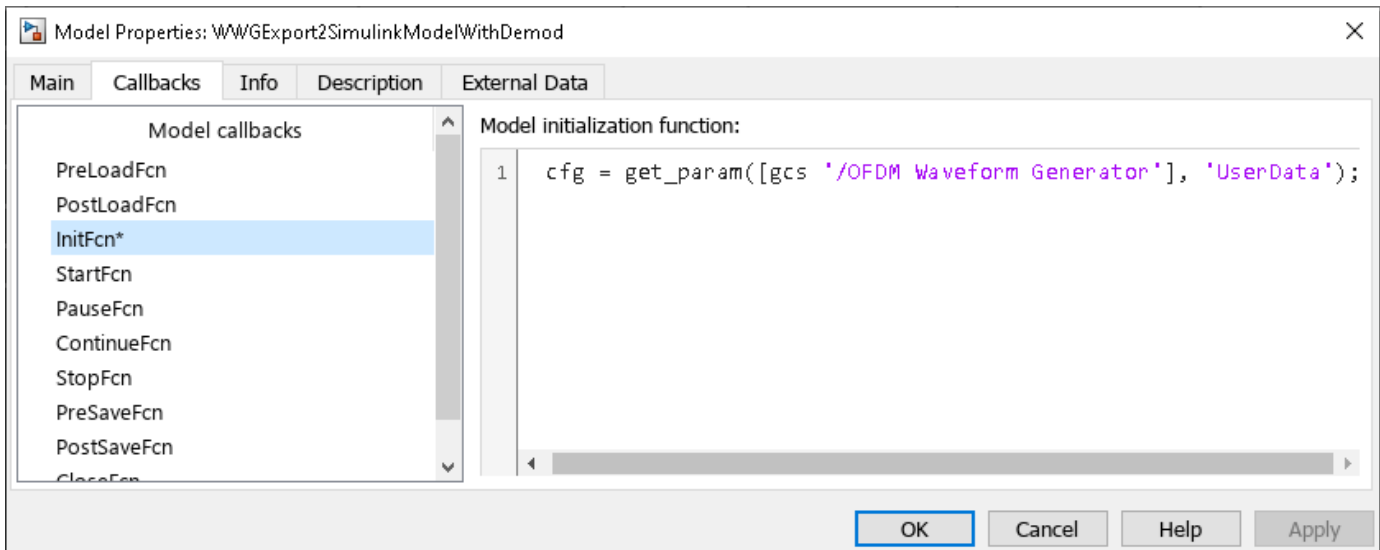
```
get_param([gcs '/OFDM Waveform Generator'], 'UserData')
```

```
ans =
```

```
struct with fields:
```

```
WaveformConfig: [1x1 comm.OFDMModulator]
WaveformLength: 8000
Fs: 96000000
```

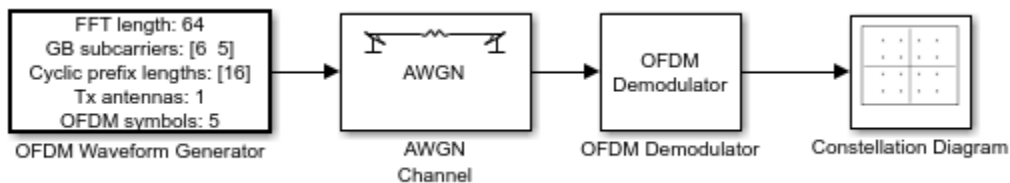
Store the structure available in the user data in a base workspace variable by using the `InitFcn` in the callback. The `InitFcn` callback is executed during a model update and simulation. To use this callback, click the **MODELING** tab, then click the **Model Settings** dropdown, and click the **Model Properties** option. In the **Callbacks** pane, select the `InitFcn` callback. Assign the user data to a new base workspace variable (for example, `cfg`).



The parameters that are available in the user data of the exported block are updated every time you apply configuration changes in the **Code** tab.

To demodulate the OFDM waveform, add an OFDM Demodulator block to the model. Connect an AWGN Channel block between the OFDM Waveform Generator and OFDM Demodulator blocks to add white Gaussian noise to the input signal. Also add a Constellation Diagram block to plot the demodulated symbols.

```
modelName = 'WWGExport2SimulinkModelWithDemod';
open_system(modelName);
```



The parameters that are required to configure the OFDM Demodulator block must match the parameters that are used to configure the exported block, (otherwise, demodulation fails). To access the configuration parameters of the exported block, use the variable `cfg`. This figure shows the parameters of the OFDM Demodulator block.



**Block Parameters: OFDM Demodulator**

**OFDM Demodulator**

Apply OFDM demodulation to the input signal. Enable pilot signal output to separate it from the data signal after demodulation.

[Source code](#)

**Parameters**

FFT length:

Number of guard bands:

Remove DC subcarrier from output

Pilot output port

Cyclic prefix length:

Number of OFDM symbols:

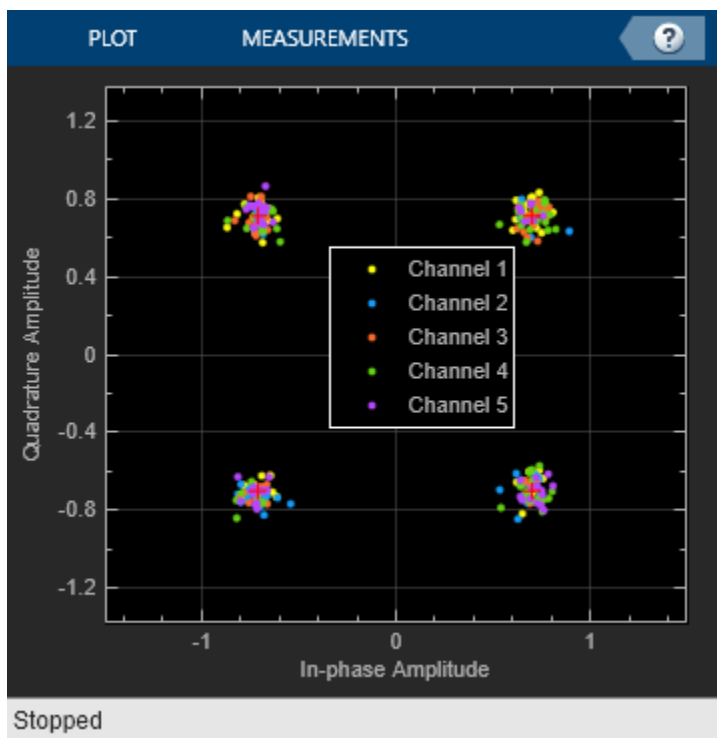
Number of receive antennas:

Simulate using:

OK Cancel Help Apply

Because the OFDM Demodulator block requires the entire OFDM waveform for demodulation, set the **Samples per frame** parameter in the exported block to `cfg.WaveformLength`. Simulate the model.

```
sim(modelName);
```

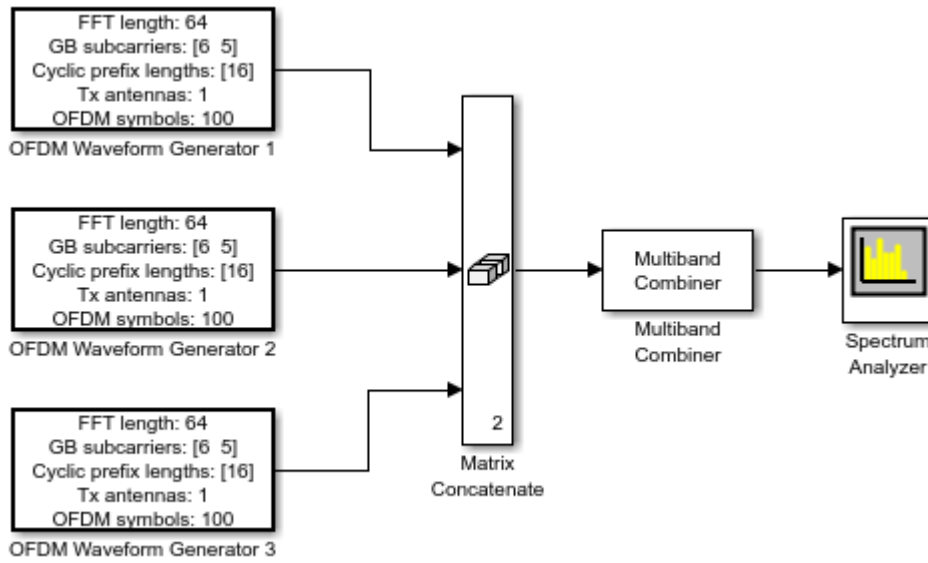


After demodulating the OFDM waveform by using the OFDM Demodulator block, the Constellation Diagram block displays the resulting QAM symbols.

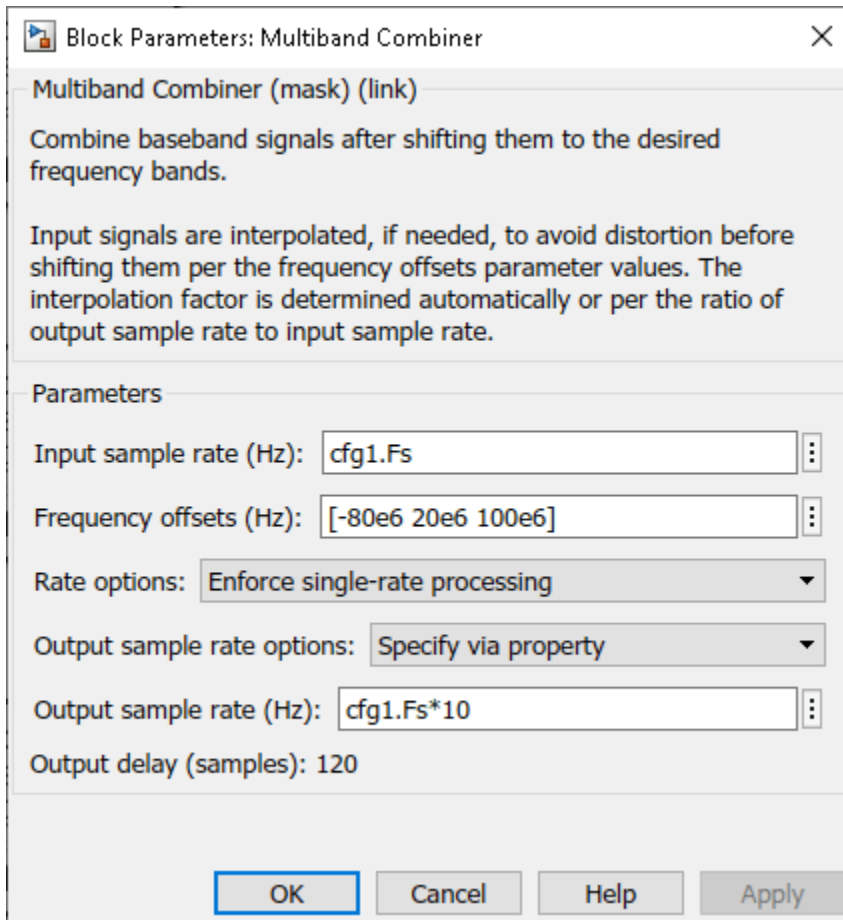
### Generate Multicarrier Waveforms

For multicarrier generation, the sampling rates for all of the waveforms must be the same. To shift the waveforms to a carrier offset and aggregate them, you can use the Multiband Combiner block.

```
modelName = 'WVGExport2SimulinkMulticarrier';  
open_system(modelName);
```

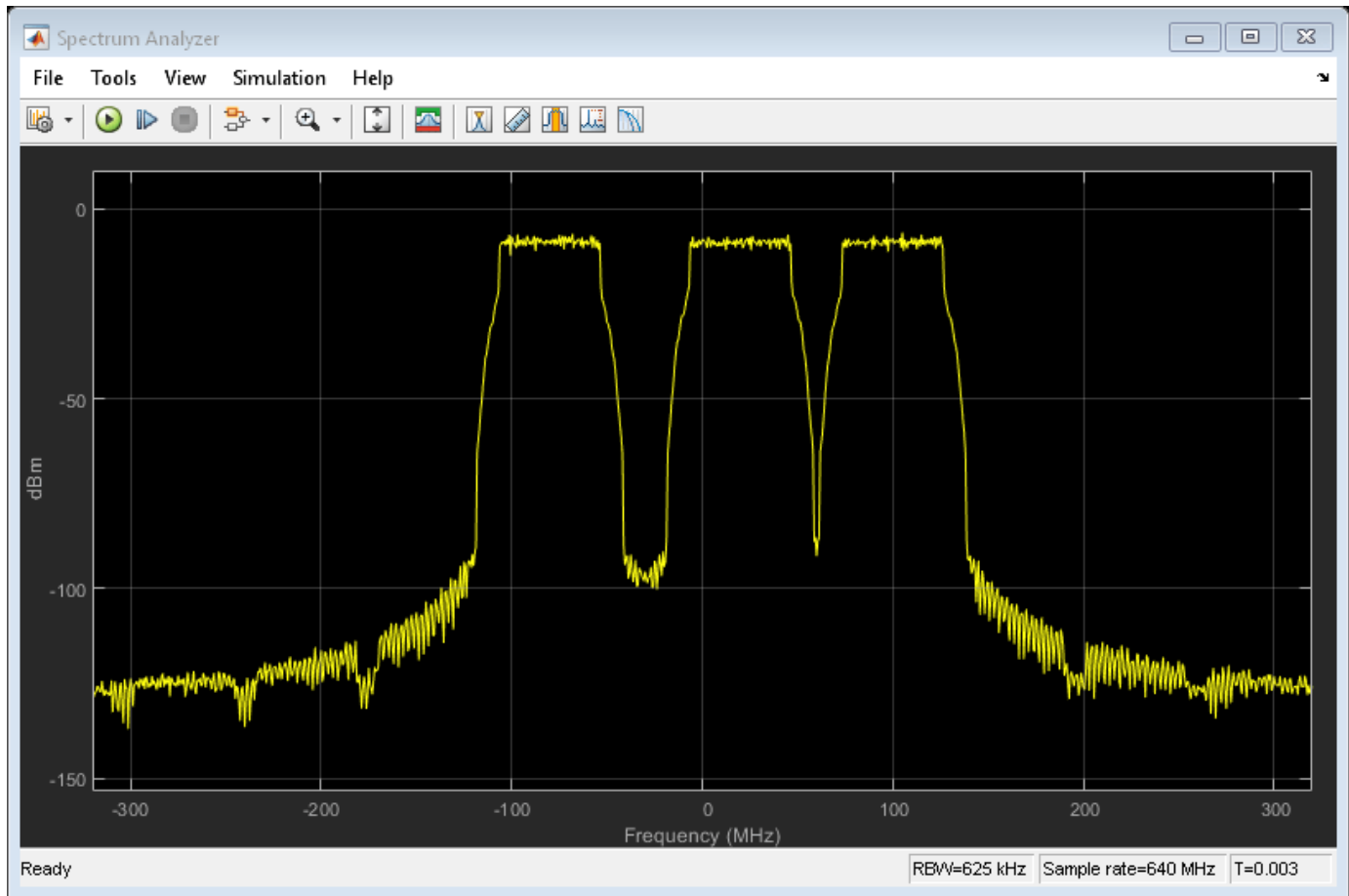


To shift the waveforms in frequency, you might have to increase the sampling rates. The Multiband Combiner block provides the option to oversample the input waveforms before shifting and combining them. This figure shows the parameters of the Multiband Combiner block.



Simulate the model to visualize the waveforms that are centered at -80, 20, and 100 MHz.

```
sim(modelName);
```



## Transmit App-Generated Wireless Waveform Using Radio Transmitters

This example shows how to use the NI™ USRP™ N310, USRP N320, USRP N321, and USRP X310 radio transmitters available in the **Wireless Waveform Generator** app to transmit an app-generated waveform over the air (requires Wireless Testbench™). These radio transmitters enable you to transmit up to 2 GB of contiguous data over the air at full radio device rate.

### Introduction

The Wireless Waveform Generator app is an interactive tool for creating, impairing, visualizing, and transmitting waveforms. Using the USRP N310, USRP N320, USRP N321, and USRP X310 radio transmitters available in the app, you can transmit your generated waveform repeatedly over the air. You can also export the waveform generation and transmission parameters to a runnable MATLAB® script. This example shows how to configure these radio transmitters.

Although this example shows how to transmit an OFDM waveform, the same process applies for all waveform types that you can generate with the app.

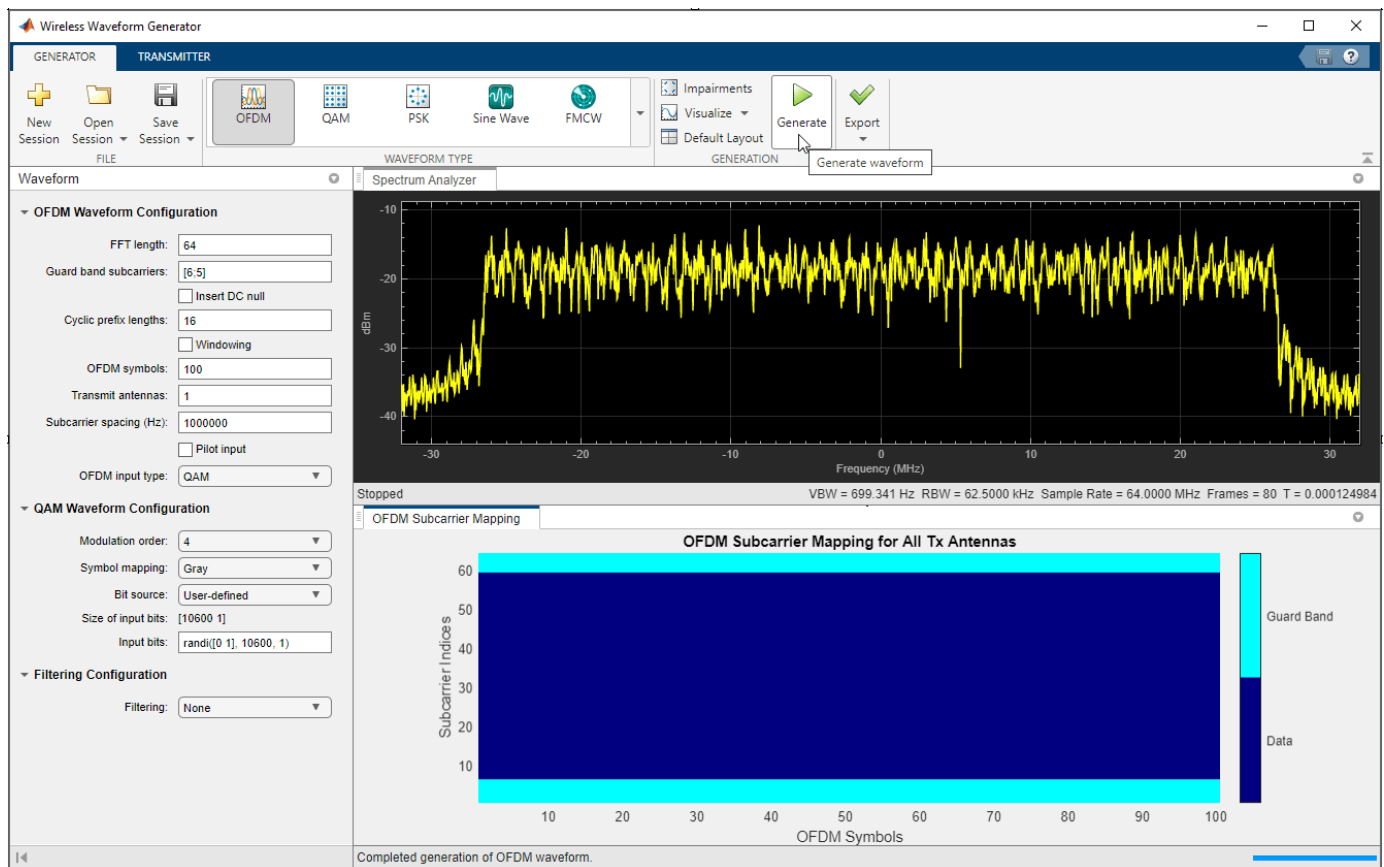
## Set Up for Radio Transmission

To use the radio transmitters in the app, you need to install the Wireless Testbench Support Package for NI USRP Radios add-on and set up your radio outside the app. For more information, see “Connect and Set Up NI USRP Radios” (Wireless Testbench).

## Generate Waveform for Transmission

Open the **Wireless Waveform Generator** app by clicking the app icon on the **Apps** tab, under **Signal Processing and Communications**. Alternatively, enter `wirelessWaveformGenerator` at the MATLAB command prompt.

In the **Waveform Type** section, select an OFDM waveform by clicking **OFDM**. In the leftmost pane of the app, adjust any configuration parameters for the selected waveform. Then generate the configuration by clicking **Generate** in the app toolstrip.



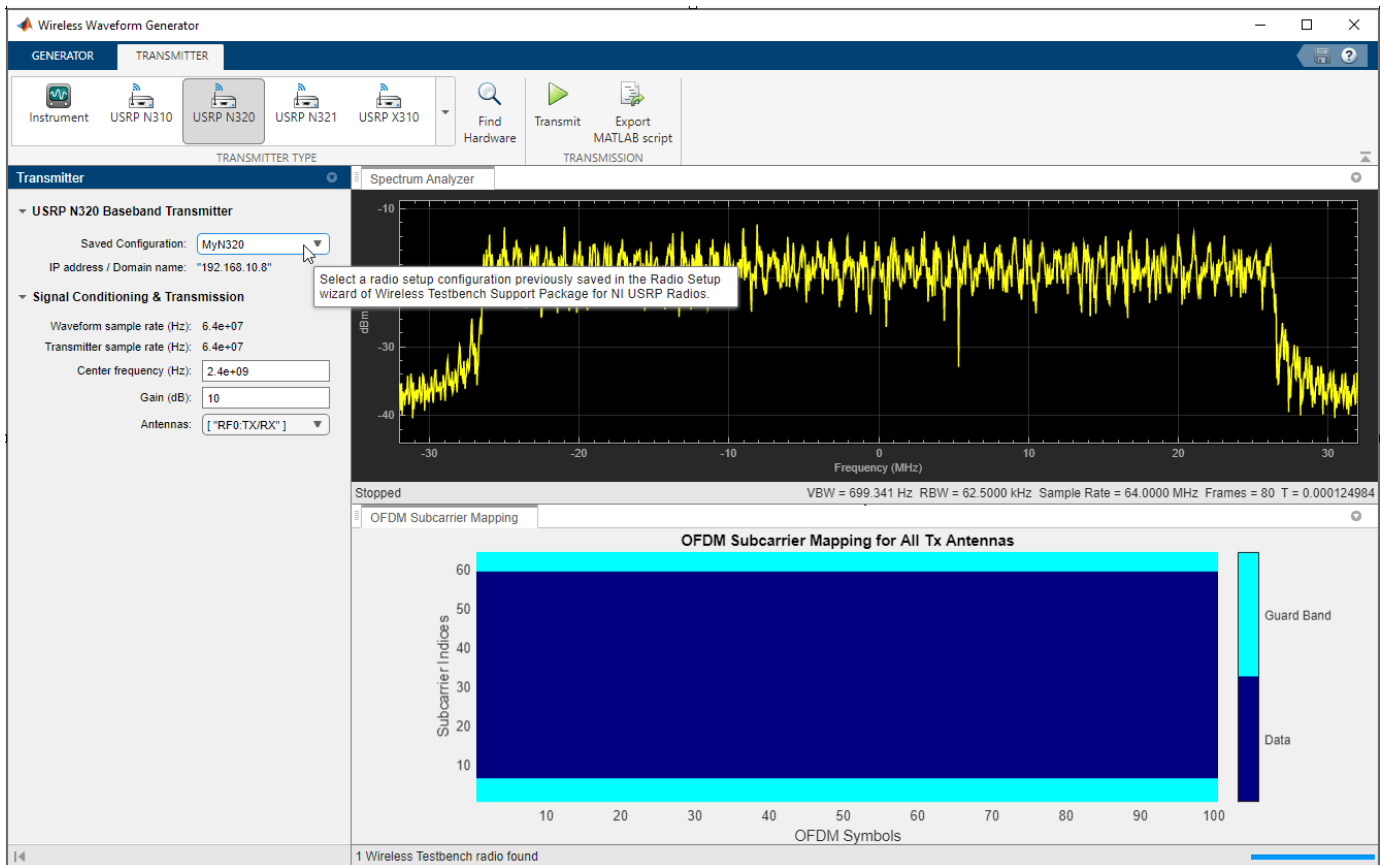
## Configure Radio Transmitter

Select the **Transmitter** tab from the app toolstrip. In the transmitter gallery, select the USRP N310, USRP N320, USRP N321, or USRP X310 radio transmitter.

In the leftmost pane of the app, select the name of a radio setup configuration that you saved using the Radio Setup wizard. For more information, see “Connect and Set Up NI USRP Radios” (Wireless Testbench).

Set the center frequency, gain, and antennas configuration parameters. The app automatically sets the waveform sample rate based on the waveform that you generated earlier. The radio transmitter uses onboard data buffering to ensure contiguous data transmission at up to the full hardware sample rate. If necessary, to achieve the specified sample rate, the radio uses a Farrow rate converter. Use this list as a reference when setting the sample rate:

- **USRP N310** — 120,945 Hz to 76.8 MHz, or one of: 122.88 MHz, 125 MHz, or 153.6 MHz
- **USRP N320** — 196,851 Hz to 125 MHz, or one of: 200 MHz, 245.76 MHz or 250 MHz
- **USRP N321** — 196,851 Hz to 125 MHz, or one of: 200 MHz, 245.76 MHz or 250 MHz
- **USRP X310** — 181,418 Hz to 100 MHz, or one of: 184.32 MHz or 200 MHz



## Transmit Waveform

To transmit the waveform continuously, click **Transmit**. To end the continuous transmission, click **Stop transmission**. To export the waveform generation and transmission parameters to a runnable MATLAB script, click **Export MATLAB script**.

## Version History

### Introduced in R2018b

## **See Also**

### **Apps**

**Bit Error Rate Analysis**

### **Functions**

rfsiggen

### **Blocks**

Waveform From Wireless Waveform Generator App

### **Topics**

“Create Waveforms Using Wireless Waveform Generator App”

“Quick-Control RF Signal Generator Requirements” (Instrument Control Toolbox)



# Functions

---

## algdeintrlv

Restore ordering of symbols using algebraically derived permutation table

### Syntax

```
deintrlvd = algdeintrlv(data,num,'takeshita-costello',k,h)
deintrlvd = algdeintrlv(data,num,'welch-costas',alph)
```

### Description

`deintrlvd = algdeintrlv(data,num,'takeshita-costello',k,h)` restores the original ordering of the elements in `data` using a permutation table that is algebraically derived using the Takeshita-Costello method. `num` is the number of elements in `data` if `data` is a vector, or the number of rows of `data` if `data` is a matrix with multiple columns. In the Takeshita-Costello method, `num` must be a power of 2. The multiplicative factor, `k`, must be an odd integer less than `num`, and the cyclic shift, `h`, must be a nonnegative integer less than `num`. If `data` is a matrix with multiple rows and columns, the function processes the columns independently.

`deintrlvd = algdeintrlv(data,num,'welch-costas',alph)` uses the Welch-Costas method. In the Welch-Costas method, `num+1` must be a prime number. `alph` is an integer between 1 and `num` that represents a primitive element of the finite field  $GF(num+1)$ .

To use this function as an inverse of the `algintrlv` function, use the same inputs in both functions, except for the `data` input. In that case, the two functions are inverses in the sense that applying `algintrlv` followed by `algdeintrlv` leaves `data` unchanged.

### Examples

#### Interleave and Deinterleave Symbols

This example uses the Takeshita-Costello method of `algintrlv` and `algdeintrlv`.

Generate random data symbols to interleave. The number of rows of input data, `num`, must be a power of two.

```
num = 16;
ncols = 3;
data = rand(num,ncols)
```

```
data = 16×3
```

```
    0.8147    0.4218    0.2769
    0.9058    0.9157    0.0462
    0.1270    0.7922    0.0971
    0.9134    0.9595    0.8235
    0.6324    0.6557    0.6948
    0.0975    0.0357    0.3171
    0.2785    0.8491    0.9502
    0.5469    0.9340    0.0344
    0.9575    0.6787    0.4387
```

```
0.9649    0.7577    0.3816
  :
```

Interleave the symbols using the Takeshita-Costello method. Set the multiplicative factor,  $k$ , to an odd integer less than  $num$ , and the cyclic shift,  $h$ , to a nonnegative integer less than  $num$ .

```
k = 3;
h = 4;
intdata = algintrlv(data,num,'takeshita-costello',k,h)
```

```
intdata = 16×3
```

```
0.9572    0.6555    0.1869
0.2785    0.8491    0.9502
0.1576    0.7431    0.7655
0.0975    0.0357    0.3171
0.8147    0.4218    0.2769
0.1270    0.7922    0.0971
0.9058    0.9157    0.0462
0.9575    0.6787    0.4387
0.5469    0.9340    0.0344
0.1419    0.0318    0.6463
  :
```

Deinterleave the symbols to obtain the original order.

```
deintdata = algdeintrlv(intdata,num,'takeshita-costello',k,h)
```

```
deintdata = 16×3
```

```
0.8147    0.4218    0.2769
0.9058    0.9157    0.0462
0.1270    0.7922    0.0971
0.9134    0.9595    0.8235
0.6324    0.6557    0.6948
0.0975    0.0357    0.3171
0.2785    0.8491    0.9502
0.5469    0.9340    0.0344
0.9575    0.6787    0.4387
0.9649    0.7577    0.3816
  :
```

## Version History

Introduced before R2006a

## References

- [1] Heegard, Chris, and Stephen B. Wicker, *Turbo Coding*, Boston, Kluwer Academic Publishers, 1999.

- [2] Takeshita, O. Y., and D. J. Costello, Jr., "New Classes Of Algebraic Interleavers for Turbo-Codes," *Proc. 1998 IEEE International Symposium on Information Theory*, Boston, Aug. 16-21, 1998. p. 419.

## **Extended Capabilities**

### **C/C++ Code Generation**

Generate C and C++ code using MATLAB® Coder™.

### **See Also**

algintrlv

### **Topics**

"Interleaving"

# algintrlv

Reorder symbols using algebraically derived permutation table

## Syntax

```
intrlvd = algintrlv(data,num,'takeshita-costello',k,h)
intrlvd = algintrlv(data,num,'welch-costas',alph)
```

## Description

`intrlvd = algintrlv(data,num,'takeshita-costello',k,h)` rearranges the elements in `data` using a permutation table that is algebraically derived using the Takeshita-Costello method. `num` is the number of elements in `data` if `data` is a vector, or the number of rows of `data` if `data` is a matrix with multiple columns. In the Takeshita-Costello method, `num` must be a power of 2. The multiplicative factor, `k`, must be an odd integer less than `num`, and the cyclic shift, `h`, must be a nonnegative integer less than `num`. If `data` is a matrix with multiple rows and columns, the function processes the columns independently.

`intrlvd = algintrlv(data,num,'welch-costas',alph)` uses the Welch-Costas method. In the Welch-Costas method, `num+1` must be a prime number. `alph` is an integer between 1 and `num` that represents a primitive element of the finite field  $GF(num+1)$ . This means that every nonzero element of  $GF(num+1)$  can be expressed as `alph` raised to some integer power.

## Examples

### Reorder Symbols Using Algebraically Derived Permutation Table

This example illustrates how to use the Welch-Costas method of algebraic interleaving.

Define `num` such that `num+1` is prime. Create `data` to interleave.

```
num = 10;
ncols = 3; % Number of columns of data to interleave
data = randi([0 num-1],num,ncols); % Random data to interleave
```

Find primitive polynomials of the finite field  $GF(num+1)$ . The `gfprimfd` function represents each primitive polynomial as a row containing the coefficients in order of ascending powers.

```
pr = gfprimfd(1,'all',num+1)
```

```
pr = 4×2
```

```
    3     1
    4     1
    5     1
    9     1
```

Notice from the output that `pr` has two columns and that the second column consists solely of 1s. In other words, each primitive polynomial is a monic degree-one polynomial. This is because `num+1` is

prime. As a result, to find the primitive element that is a root of each primitive polynomial, find a root of the polynomial by subtracting the first column of `pr` from `num+1`.

```
primel = (num+1)-pr(:,1) % Primitive elements of GF(num+1)
```

```
primel = 4x1
```

```
8  
7  
6  
2
```

Now define `alph` as one of the elements of `primel` and use `algintrlv` to interleave.

```
alph = primel(1);  
intrlvd = algintrlv(data,num,'Welch-Costas',alph);
```

## Algorithms

- A Takeshita-Costello interleaver uses a length-`num` cycle vector whose `n`th element is  $\text{mod}(k*(n-1)*n/2, \text{num})$  for integers `n` between 1 and `num`. The function creates a permutation vector by listing, for each element of the cycle vector in ascending order, one plus the element's successor. The interleaver's actual permutation table is the result of shifting the elements of the permutation vector left by `h`. (The function performs all computations on numbers and indices modulo `num`.)
- A Welch-Costas interleaver uses a permutation that maps an integer `K` to  $\text{mod}(A^K, \text{num}+1) - 1$ .

## Version History

Introduced before R2006a

## References

- [1] Heegard, Chris, and Stephen B. Wicker, *Turbo Coding*, Boston, Kluwer Academic Publishers, 1999.
- [2] Takeshita, O. Y., and D. J. Costello, Jr., "New Classes Of Algebraic Interleavers for Turbo-Codes," *Proc. 1998 IEEE International Symposium on Information Theory*, Boston, Aug. 16-21, 1998. p. 419.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

## See Also

`algdeintrlv`

**Topics**  
"Interleaving"

## amdemod

Amplitude demodulation

### Syntax

```
z = amdemod(y,Fc,Fs)
z = amdemod(y,Fc,Fs,ini_phase)
z = amdemod(y,Fc,Fs,ini_phase,carramp)
z = amdemod(y,Fc,Fs,ini_phase,carramp,num,den)
```

### Description

`z = amdemod(y,Fc,Fs)` returns a demodulated signal `z`, given the input amplitude modulated (AM) signal `y`, where the carrier signal has frequency `Fc`. The carrier signal and `y` have sampling frequency `Fs`. The modulated signal `y` has zero initial phase and zero carrier amplitude, resulting from a suppressed-carrier modulation.

---

**Note** The value of `Fs` must satisfy  $Fs \geq 2Fc$ .

---

`z = amdemod(y,Fc,Fs,ini_phase)` specifies the initial phase of the modulated signal in radians.

`z = amdemod(y,Fc,Fs,ini_phase,carramp)` demodulates a signal created through transmitted-carrier modulation instead of suppressed-carrier modulation, where `carramp` is the carrier amplitude of the modulated signal.

`z = amdemod(y,Fc,Fs,ini_phase,carramp,num,den)` specifies the numerator and denominator of the lowpass Butterworth filter used in the demodulation. The numerator and denominator are generated by `[num,den] = butter(n,Fc*2/Fs)`, where `n` is the order of the lowpass filter.

### Examples

#### Demodulate AM Signal

Set the carrier frequency to 10 kHz and sampling frequency to 80 kHz. Generate a time vector having a duration of 0.01 s.

```
fc = 10e3;
fs = 80e3;
t = (0:1/fs:0.01)';
```

Create a two-tone sinusoidal signal with frequencies 300 and 600 Hz.

```
s = sin(2*pi*300*t)+2*sin(2*pi*600*t);
```

Create a lowpass filter.

```
[num,den] = butter(10,fc*2/fs);
```



Amplitude modulate the signal  $s$ .

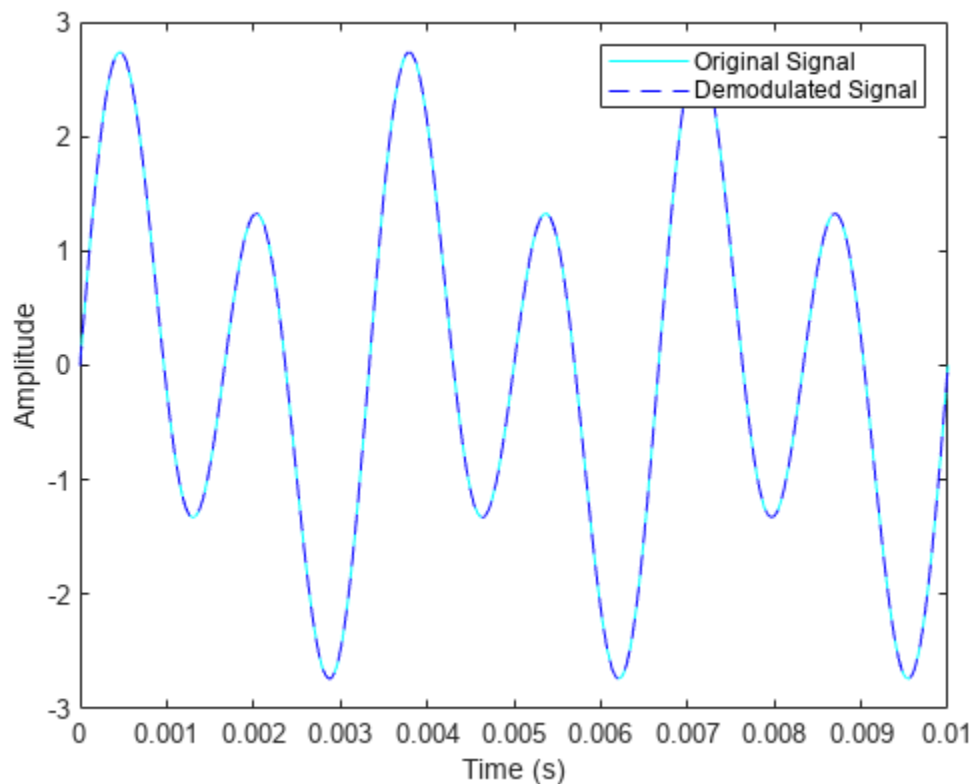
```
y = ammod(s,fc,fs);
```

Demodulate the received signal.

```
z = amdemod(y,fc,fs,theta,theta,num,den);
```

Plot the original and demodulated signals.

```
plot(t,s,'c',t,z,'b--')
legend('Original Signal','Demodulated Signal')
xlabel('Time (s)')
ylabel('Amplitude')
```



The demodulated signal is nearly identical to the original signal.

## Input Arguments

### **y** — Amplitude modulated input signal

scalar | vector | matrix | 3-D array

Amplitude modulated input signal, specified as a scalar, vector, matrix, or 3-D array. Each element of  $y$  must be real.

Data Types: double | single

**Fc — Carrier signal frequency**

positive scalar

Carrier signal frequency in hertz (Hz), specified as a positive scalar.

Data Types: `double`**Fs — Sampling frequency**

positive scalar

Sampling frequency of the carrier signal and input message signal in hertz (Hz), specified as a positive scalar. To avoid aliasing, the value of Fs must satisfy  $F_s > 2(F_c + BW)$ , where BW is the bandwidth of the original modulated signal.Data Types: `double`**ini\_phase — Initial phase**

scalar

Initial phase of the modulated signal in radians, specified as a scalar.

Data Types: `double`**carramp — Carrier amplitude**

scalar

Carrier amplitude of the modulated signal, specified as a scalar.

Data Types: `double`**num — Lowpass Butterworth filter numerator**

scalar

Lowpass Butterworth filter numerator, specified as a scalar.

Data Types: `double`**den — Lowpass Butterworth filter denominator**

scalar

Lowpass Butterworth filter denominator, specified as a scalar.

Data Types: `double`**Output Arguments****z — Amplitude demodulated output signal**

scalar | vector | matrix | 3-D array

Amplitude demodulated output signal, returned as a scalar, vector, matrix, or 3-D array.

**Version History****Introduced before R2006a**

## **See Also**

ammod | ssbdemod | fmdemod | pmdemod

## **Topics**

“Analog Passband Modulation”

## ammod

Amplitude modulation

### Syntax

```
y = ammod(x,Fc,Fs)
y = ammod(x,Fc,Fs,ini_phase)
y = ammod(x,Fc,Fs,ini_phase,carramp)
```

### Description

`y = ammod(x,Fc,Fs)` returns an amplitude modulated (AM) signal `y`, given the input message signal `x`, where the carrier signal has frequency `Fc`. The carrier signal and `x` have a sampling frequency `Fs`. The modulated signal has zero initial phase and zero carrier amplitude, so the result is suppressed-carrier modulation.

---

**Note** The value of `Fs` must satisfy  $Fs \geq 2Fc$ .

---

`y = ammod(x,Fc,Fs,ini_phase)` specifies the initial phase in the modulated signal `y` in radians.

`y = ammod(x,Fc,Fs,ini_phase,carramp)` performs transmitted-carrier modulation instead of suppressed-carrier modulation where `carramp` is the carrier amplitude of the modulated signal.

### Examples

#### Compare Double-Sideband and Single-Sideband Amplitude Modulation

Set the sample rate to 100 Hz. Create a time vector 100 seconds long.

```
fs = 100;
t = (0:1/fs:100)';
```

Set the carrier frequency to 10 Hz. Generate a sinusoidal signal.

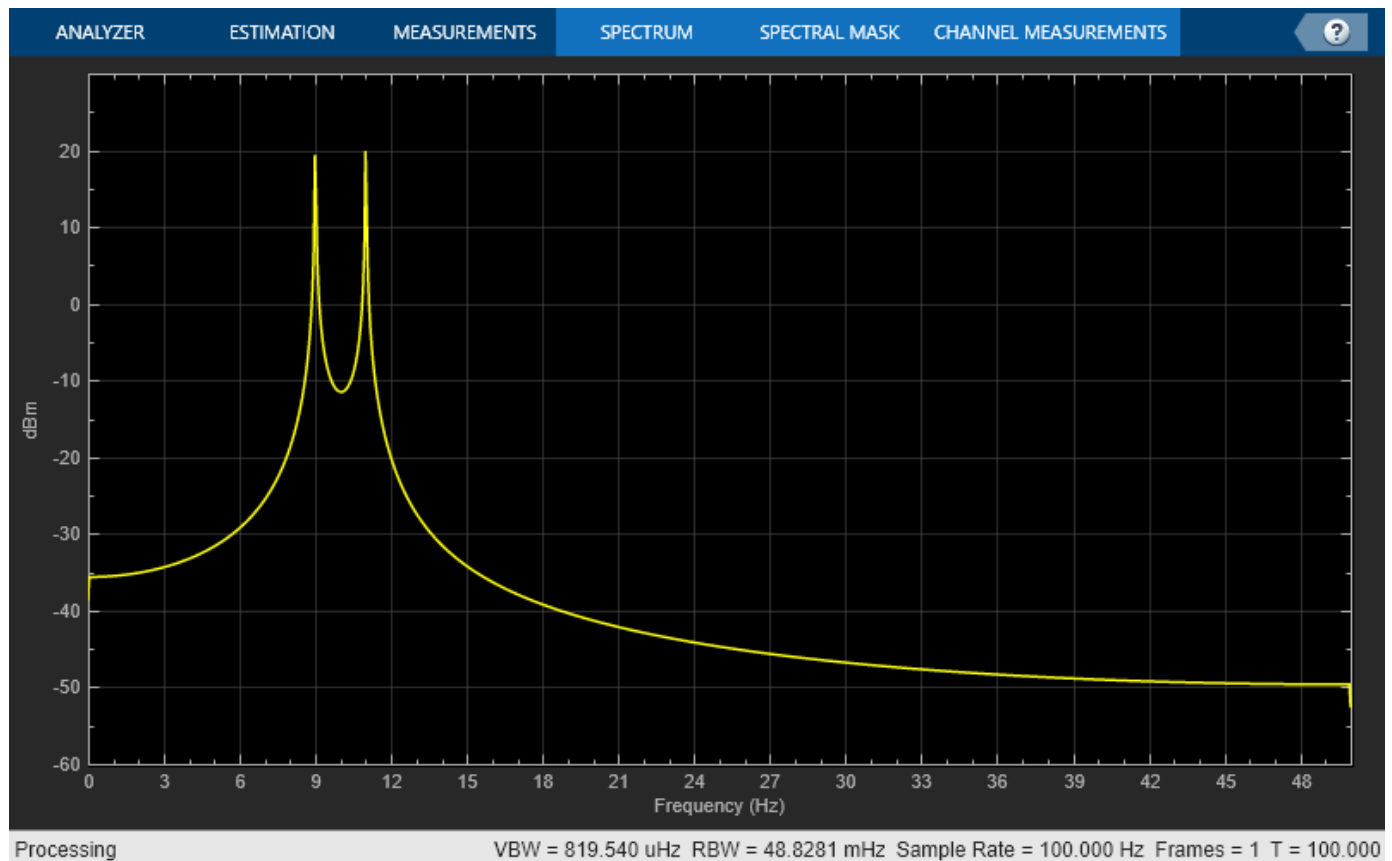
```
fc = 10;
x = sin(2*pi*t);
```

Modulate `x` using single- and double-sideband AM.

```
ydouble = ammod(x,fc,fs);
ysingle = ssbmod(x,fc,fs);
```

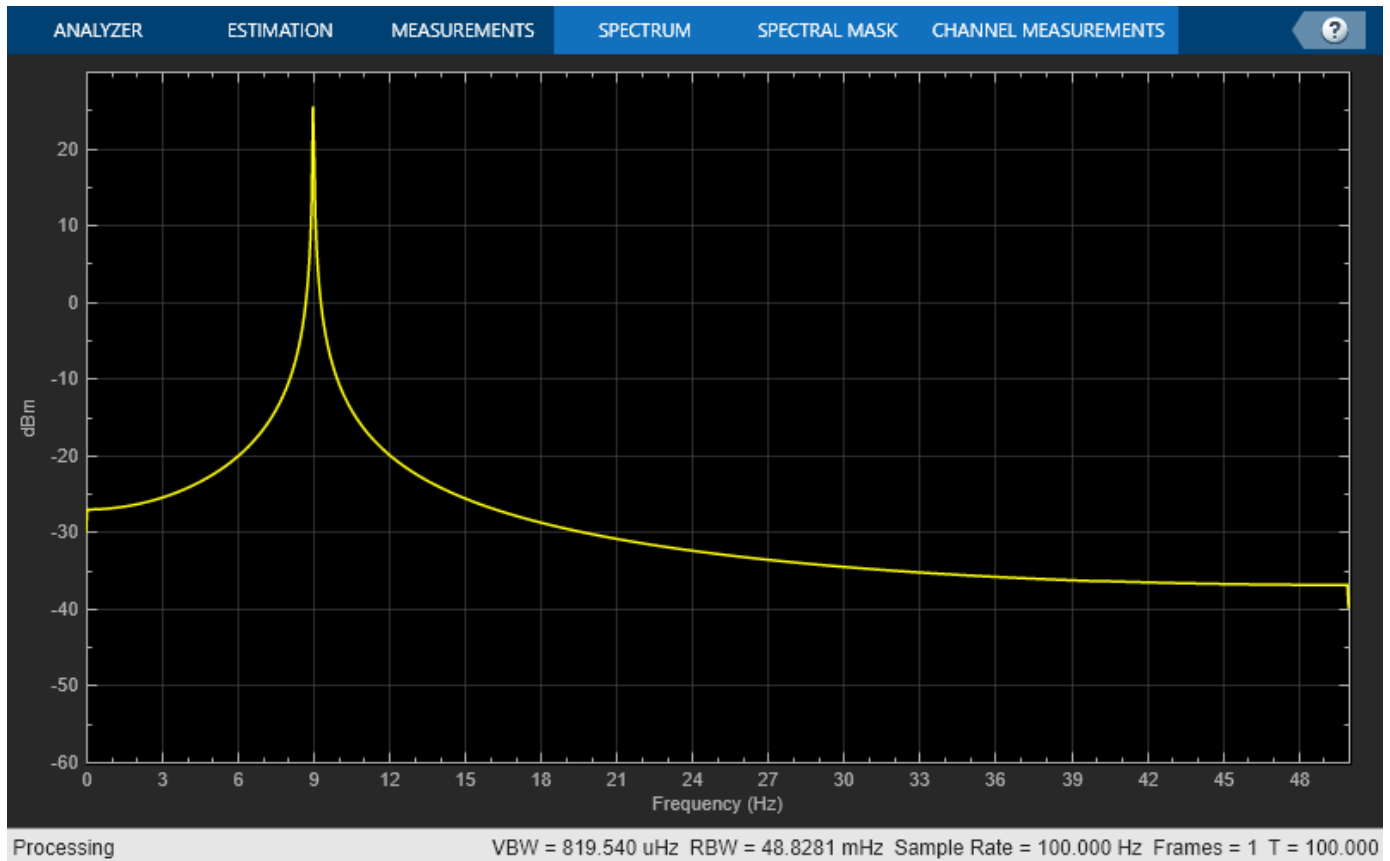
Create a spectrum analyzer object to plot the spectrum of the double-sideband signal.

```
sadsb = spectrumAnalyzer( ...
    SampleRate=fs, ...
    PlotAsTwoSidedSpectrum=false, ...
    YLimits=[-60 30]);
sadsb(ydouble)
```



Create a separate spectrum analyzer object to plot the single-sideband spectrum. A separate spectrum analyzer object is used to isolate each spectrum analyzer's signal buffers for the two signals.

```
sassb = spectrumAnalyzer( ...  
    SampleRate=fs, ...  
    PlotAsTwoSidedSpectrum=false, ...  
    YLimits=[-60 30]);  
sassb(ysingle)
```



## Input Arguments

### **x** — Input message signal

scalar | vector | matrix | 3-D array

Input message signal, specified as a scalar, vector, matrix, or a 3-D array. Each element of  $x$  must be real.

Data Types: `single` | `double`

### **Fc** — Carrier signal frequency

positive real scalar

Carrier signal frequency in hertz (Hz), specified as a positive real scalar.

Data Types: `single` | `double`

### **Fs** — Sampling frequency

positive real scalar

Sampling frequency of carrier signal and input message signal in hertz (Hz), specified as a positive real scalar. To avoid aliasing, the value of  $F_s$  must satisfy  $F_s > 2(F_c + BW)$ , where  $BW$  is the bandwidth of  $x$ .

Data Types: `single` | `double`

**ini\_phase — Initial phase**

real scalar

Initial phase of the modulated signal in radians, specified as a real scalar.

Data Types: `single` | `double`

**carramp — Carrier amplitude**

real scalar

Carrier amplitude of the modulated signal, specified as a real scalar.

Data Types: `single` | `double`

**Output Arguments****y — Amplitude modulated output signal**

scalar | vector | matrix | 3-D array

Amplitude modulated signal, returned as a scalar, vector, matrix, or 3-D array.

**Version History****Introduced before R2006a****See Also**

amdemod | ssbmod | fmod | pmod

**Topics**

"Analog Passband Modulation"

## apskdemod

Amplitude phase shift keying (APSK) demodulation

### Syntax

```
z = apskdemod(y,M,radii)
z = apskdemod(y,M,radii,phaseoffset)
z = apskdemod( ____,Name,Value)
```

### Description

`z = apskdemod(y,M,radii)` performs APSK demodulation of the input signal `y`, based on the specified number of constellation points per PSK ring, `M`, and the radius of each PSK ring, `radii`. For a description of APSK demodulation, see “APSK Hard Demodulation” on page 2-23 and “APSK Soft Demodulation” on page 2-24.

---

**Note** `apskdemod` specifically applies to multiple ring PSK constellations. For a single ring PSK constellation, use `pskdemod`.

---

`z = apskdemod(y,M,radii,phaseoffset)` specifies an initial phase offset for each PSK ring of the APSK modulated signal.

`z = apskdemod( ____,Name,Value)` specifies options using one or more name-value pair arguments using any of the previous syntaxes. For example, `'OutputDataType','double'` specifies the desired output data type as double. Specify name-value pair arguments after all other input arguments.

### Examples

#### Demodulate 16-APSK Signal

Demodulate a 16-APSK signal that has an unequal number of constellation points on each circle. Plot the received constellation.

Define vectors for modulation order and PSK ring radii. Generate random 16-ary data symbols.

```
M = [4 12];
radii = [1 2];
modOrder = sum(M);
```

```
x = randi([0 modOrder-1],1000,1);
```

Apply APSK modulation to the data.

```
txSig = apskmod(x,M,radii);
```

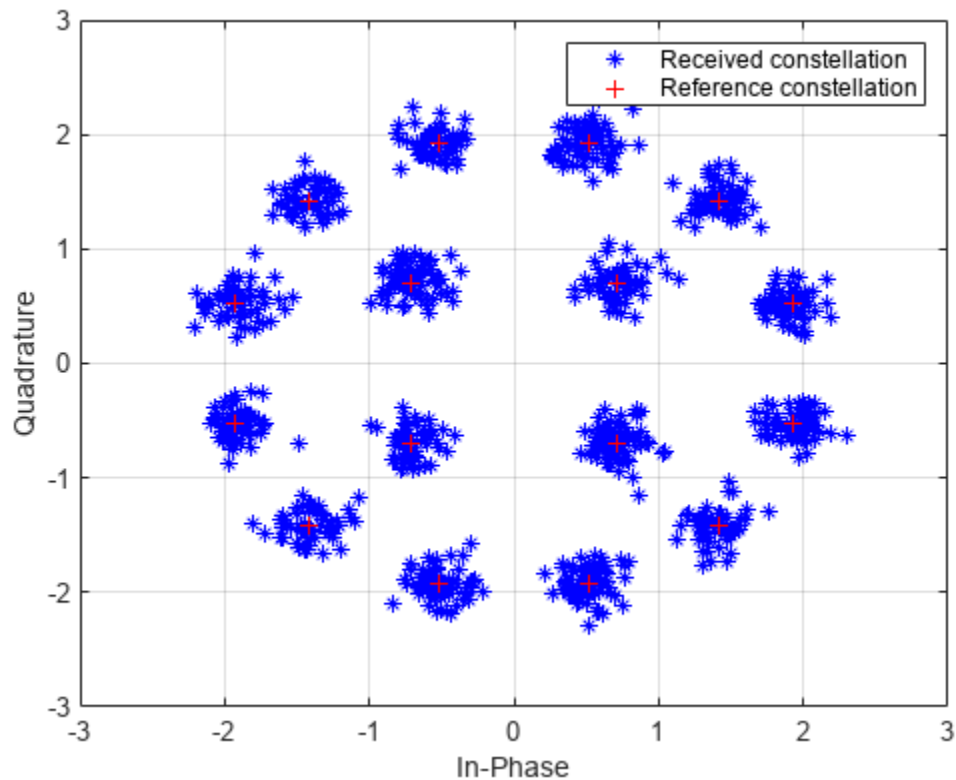
Pass the modulated signal through a noisy channel.



```
snr = 20; % dB
rxSig = awgn(txSig,snr,'measured');
```

Plot the transmitted (reference) signal points and the noisy received signal points.

```
plot(rxSig,'b*')
hold on
grid
plot(txSig,'r+')
xlim([-3 3])
ylim([-3 3])
xlabel('In-Phase')
ylabel('Quadrature')
legend('Received constellation','Reference constellation')
```



Demodulate the received signal and compare to the input data.

```
z = apskdemod(rxSig,M,radii);
isequal(x,z)
```

```
ans = logical
     1
```

### Demodulate 64-APSK Custom Symbol Mapped Signal

Demodulate a 64-APSK signal with custom symbol mapping. Compute hard decision bit output and verify that the input matches the output.

Define vectors for modulation order and PSK ring radii. Generate 100 symbols of random bit input.

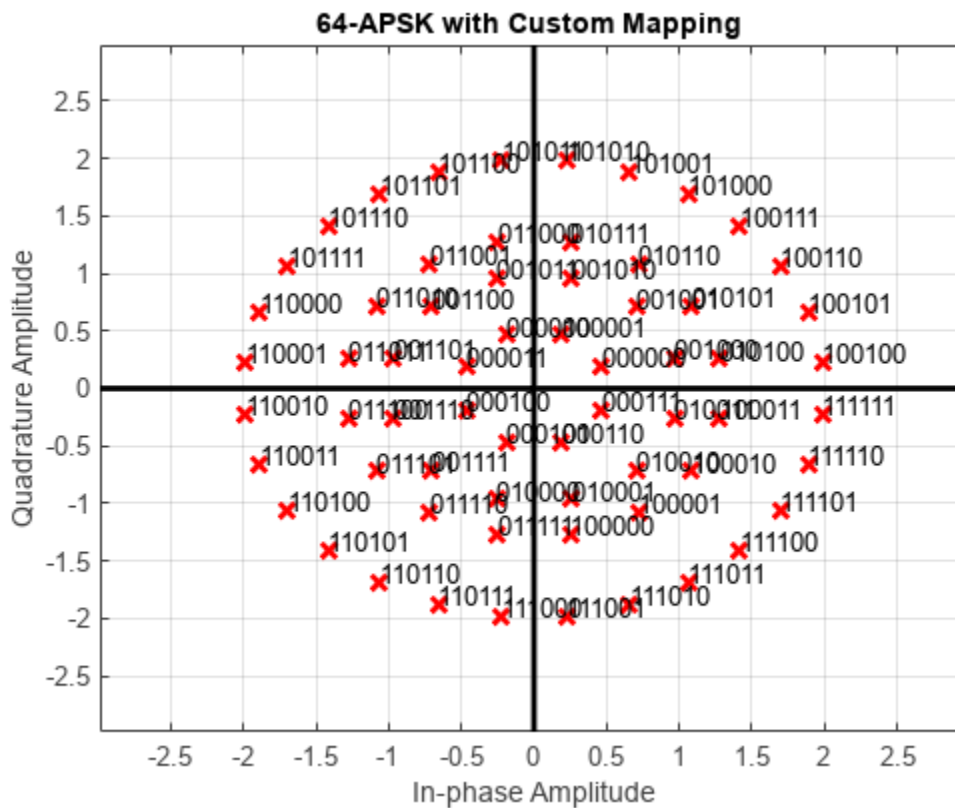
```
M = [8 12 16 28]; % 4-PSK circles
modOrder = sum(M);
radii = [0.5 1 1.3 2];
x = randi([0 1],100*log2(modOrder),1);
```

Create a custom symbol mapping vector of binary mapping.

```
cmap = 0:63;
```

Modulate the data and plot the constellation.

```
y = apskmod(x,M,radii,'SymbolMapping',cmap,'inputType','bit', ...
    'PlotConstellation',true);
```



Demodulate the received signal.

```
z = apskdemod(y,M,radii,'SymbolMapping',cmap,'OutputType','bit');
```

Verify that the demodulated signal is equal to the original data.

```
isequal(x,z)
```

```
ans = logical
     1
```

### Soft Bit Demodulate 32-APSK Signal

Demodulate a 32-APSK signal and calculate soft bits.

Define vectors for modulation order and PSK ring radii. Generate 10000 symbols of random bit data.

```
M = [16 16];
modOrder = sum(M);
radii = [0.6 1.2];
numSym = 10000;
x = randi([0 1], numSym*log2(modOrder),1);
```

Generate a reference constellation. Create a constellation diagram object.

```
refAPSK = apskmod(0:modOrder-1,M,radii);
constDiagAPSK = comm.ConstellationDiagram('ReferenceConstellation',refAPSK, ...
    'Title','Received Symbols','XLimits',[-2 2],'YLimits',[-2 2]);
```

Modulate the data.

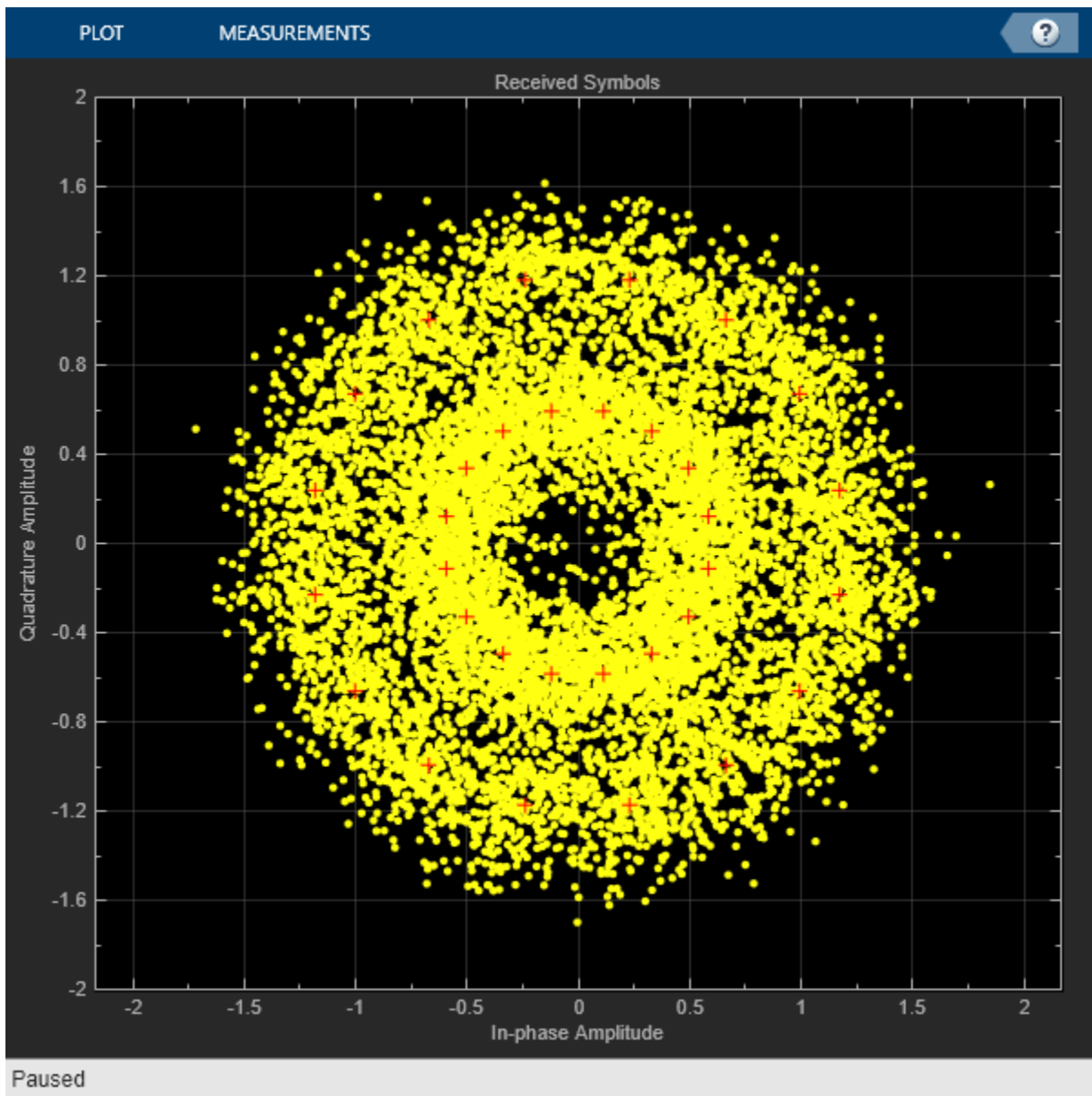
```
txSig = apskmod(x,M,radii,'InputType','bit');
sigPow = var(txSig);
```

Pass the signal through a noisy channel.

```
snr = 15;
rxSig = awgn(txSig,snr,sigPow,'linear');
```

Plot the reference and received constellation symbols.

```
constDiagAPSK(rxSig)
```



Demodulate the signal and compute soft bits.

```
z = apskdemod(rxSig,M, radii, 'OutputType', 'approxllr', ...
    'NoiseVariance', sigPow/snr);
```

## Input Arguments

### **y** — APSK modulated signal

scalar | vector | matrix

APSK modulated signal, specified as a complex scalar, vector, or matrix. Each column is treated as an independent channel.

Data Types: double | single

Complex Number Support: Yes

### **M — Constellation points per PSK ring**

vector

Constellation points per PSK ring, specified as a vector with more than one element. Vector elements indicate the number of constellation points in each PSK ring. The first element corresponds to the innermost circle, and so on, until the last element, that corresponds to the outermost circle. Element values must be multiples of four and  $\text{sum}(M)$  must be a power of two. The modulation order is the total number of points in the signal constellation and equals the sum of the vector elements,  $\text{sum}(M)$ .

Example: `[4 12 16]` specifies a three PSK ring constellation with a modulation order of  $\text{sum}(M) = 32$ .

Data Types: `double`

### **radii — PSK ring radii**

vector

PSK ring radii, specified as a vector with the same length as  $M$ . The first element corresponds to the innermost circle, and so on, until the last element, that corresponds to the outermost circle. The elements must be positive and arranged in increasing order.

Example: `[0.5 1 2]` defines constellation PSK ring radii. The inner ring has a radius of 0.5, the second ring has a radius of 1.0, and the outer ring has a radius of 2.0.

Data Types: `double`

### **phaseoffset — PSK ring phase offsets**

`[pi/M(1) pi/M(2) ... pi/M(end)]` (default) | scalar | vector

Phase offset of each PSK ring in radians, specified as a scalar or vector with the same length as  $M$ . The first element corresponds to the innermost circle, and so on, until the last element, that corresponds to the outermost circle. The `phaseoffset` can be a scalar only if all the elements of  $M$  are the same value.

Example: `[pi/4 pi/12 pi/16]` defines three constellation PSK ring phase offsets. The inner ring has a phase offset of  $\pi/4$ , the second ring has a phase offset of  $\pi/12$ , and the outer ring has a phase offset of  $\pi/16$ .

Data Types: `double`

### **Name-Value Pair Arguments**

Specify optional pairs of arguments as `Name1=Value1, ..., NameN=ValueN`, where `Name` is the argument name and `Value` is the corresponding value. Name-value arguments must appear after other arguments, but the order of the pairs does not matter.

*Before R2021a, use commas to separate each name and value, and enclose Name in quotes.*

Example: `y = apskdemod(x,M,radii,'OutputType','bit','OutputDataType','single');`

### **SymbolMapping — Symbol mapping**

`'gray'` | `'contourwise-gray'` | integer vector

Symbol mapping, specified as the comma-separated pair consisting of `SymbolMapping` and one of the following:

- 'contourwise-gray' — Uses Gray mapping along the contour in phase dimension.
- 'gray' — Uses Gray mapping along the contour in both the amplitude and phase dimensions. For Gray symbol mapping, all the values for  $M$  must be equal and all the values for `phaseoffset` must be equal. For a description of the Gray mapping used, see [2].
- integer vector — Use custom symbol mapping. Vector must consist of  $\text{sum}(M)$  unique elements with values from 0 to  $(\text{sum}(M) - 1)$ . The first element corresponds to the constellation point in the first quadrant of the innermost circle, with subsequent elements positioned counterclockwise around the PSK rings.

The default symbol mapping depends on  $M$  and `phaseOffset`. When all the elements of  $M$  and `phaseOffset` are equal, the default is 'gray'. For all other cases, the default is 'contourwise-gray'.

Data Types: double | char | string

#### OutputType — Output type

'integer' (default) | 'bit' | 'llr' | 'approxllr'

Output type, specified as the comma-separated pair consisting of 'OutputType' and 'integer', 'bit', 'llr', or 'approxllr'. For a description of the returned output, see `z`.

Data Types: char | string

#### OutputDataType — Output data type

'double' (default) | ...

Output data type, specified as the comma-separated pair consisting of `OutputDataType` and one of the indicated data types. Acceptable values for `OutputDataType` depend on the `OutputType` value.

OutputType Value	Acceptable OutputDataType Values
'integer'	'double', 'single', 'int8', 'int16', 'int32', 'uint8', 'uint16', or 'uint32'
'bit'	'double', 'single', 'int8', 'int16', 'int32', 'uint8', 'uint16', 'uint32', or 'logical'

#### Dependencies

This name-value pair argument applies only when `OutputType` is set to 'integer' or 'bit'.

Data Types: char | string

#### NoiseVariance — Noise variance

1 (default) | positive scalar | vector of positive values

Noise variance, specified as the comma-separated pair consisting of `NoiseVariance` and a positive scalar or vector of positive values.

- When specified as a scalar, the same noise variance value is used on all input elements.
- When specified as a vector, the vector length must be equal to the number of columns in the input signal.

When the noise variance or signal power result in computations involving extreme positive or negative magnitudes, see “APSK Soft Demodulation” on page 2-24 for algorithm selection considerations.

## Dependencies

This name-value pair argument applies only when `OutputType` is set to `'llr'` or `'approxllr'`.

Data Types: `double`

## PlotConstellation — Option to plot constellation

`false` (default) | `true`

Option to plot constellation, specified as the comma-separated pair consisting of `'PlotConstellation'` and a logical scalar. To plot the constellation, set `PlotConstellation` to `true`.

Data Types: `logical`

## Output Arguments

### **z** — Demodulated signal

`scalar` | `vector` | `matrix`

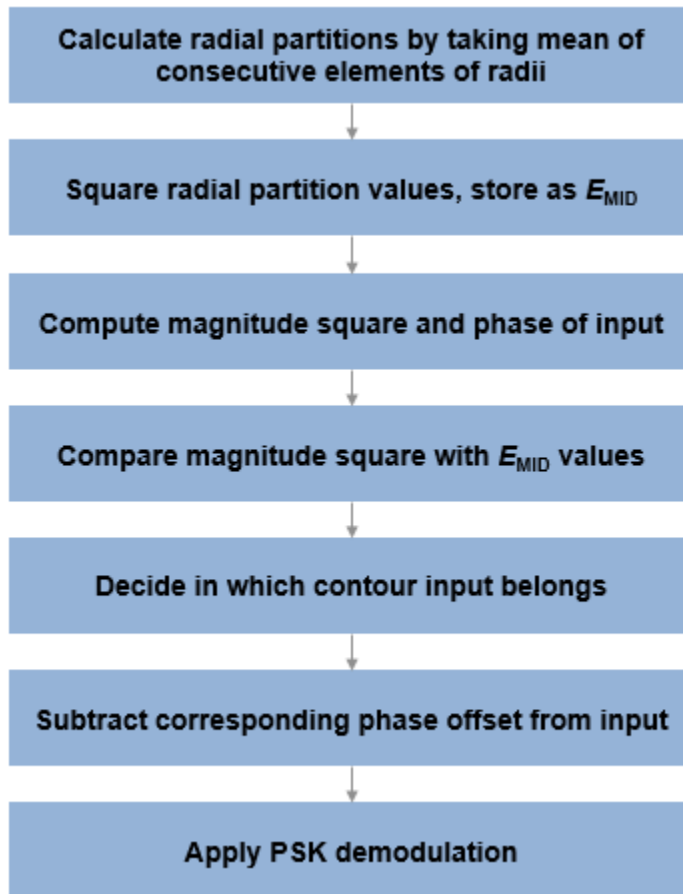
Demodulated signal, returned as a scalar, vector, or matrix. The dimensions of `z` depend on the specified `OutputType` value.

OutputType Value	Return Value of apskdemod	Dimensions of z
<code>'integer'</code>	Demodulated integer values from 0 to $(\text{sum}(M) - 1)$	<code>z</code> has the same dimensions as input <code>y</code> .
<code>'bit'</code>	Demodulated bits	The number of rows in <code>z</code> is $\log_2(\text{sum}(M))$ times the number of rows in <code>y</code> . Each demodulated symbol is mapped to a group of $\log_2(\text{sum}(M))$ elements in a column, where the first element represents the MSB and the last element represents the LSB.
<code>'llr'</code>	Log-likelihood ratio value for each bit	
<code>'approxllr'</code>	Approximate log-likelihood ratio value for each bit	

## More About

### APSK Hard Demodulation

The hard demodulation algorithm applies amplitude phase decoding as described in [1].



### **APSK Soft Demodulation**

For soft demodulation, two soft-decision log-likelihood ratio (LLR) algorithms are available: exact LLR and approximate LLR. The exact LLR algorithm is more accurate but has slower execution speed than the approximate LLR algorithm. For further description of these algorithms, see the “Hard- vs. Soft-Decision Demodulation” topic.

---

**Note** The exact LLR algorithm computes exponentials using finite precision arithmetic. For computations involving very large positive or negative magnitudes, the exact LLR algorithm yields:

- `Inf` or `-Inf` if the noise variance is a very large value
- `NaN` if the noise variance and signal power are both very small values

The approximate LLR algorithm does not compute exponentials. You can avoid `Inf`, `-Inf`, and `NaN` results by using the approximate LLR algorithm.

---

## **Version History**

**Introduced in R2018a**



## References

- [1] Sebesta, J. "Efficient Method for APSK Demodulation." *Selected Topics on Applied Mathematics, Circuits, Systems, and Signals* (P. Pardalos, N. Mastorakis, V. Mladenov, and Z. Bojkovic, eds.). Vouliagmeni, Athens, Greece: WSEAS Press, 2009.
- [2] Liu, Z., Q. Xie, K. Peng, and Z. Yang. "APSK Constellation with Gray Mapping." *IEEE Communications Letters*. Vol. 15, Number 12, December 2011, pp. 1271-1273.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

## See Also

### Functions

apskmod | dvbsapskdemod | mil188qamdmod | pskdemod | qamdmod | genqamdmod

### Objects

comm.GeneralQAMDemodulator | comm.PSKDemodulator

### Topics

"Hard- vs. Soft-Decision Demodulation"

## apskmod

Amplitude phase shift keying (APSK) modulation

### Syntax

```
y = apskmod(x,M,radii)
y = apskmod(x,M,radii,phaseoffset)
y = apskmod( ____,Name,Value)
```

### Description

`y = apskmod(x,M,radii)` performs APSK modulation on the input data, `x`, based on the specified number of constellation points per PSK ring, `M`, and the radius of each PSK ring, `radii`. For a description of APSK modulation, see “Algorithms” on page 2-34.

---

**Note** `apskmod` specifically applies to multiple ring PSK constellations. For a single ring PSK constellation, use `pskmod`.

---

`y = apskmod(x,M,radii,phaseoffset)` specifies an initial phase offset for each PSK ring of the APSK modulated signal.

`y = apskmod( ____,Name,Value)` specifies options using one or more name-value pair arguments using any of the previous syntaxes. For example, `'OutputDataType','double'` specifies the desired output data type as double. Specify name-value pair arguments after all other input arguments.

### Examples

#### Apply APSK Modulation

Modulate data using APSK with an unequal number of constellation points on each circle.

Define vectors for modulation order and PSK ring radii. Generate data for constellation points.

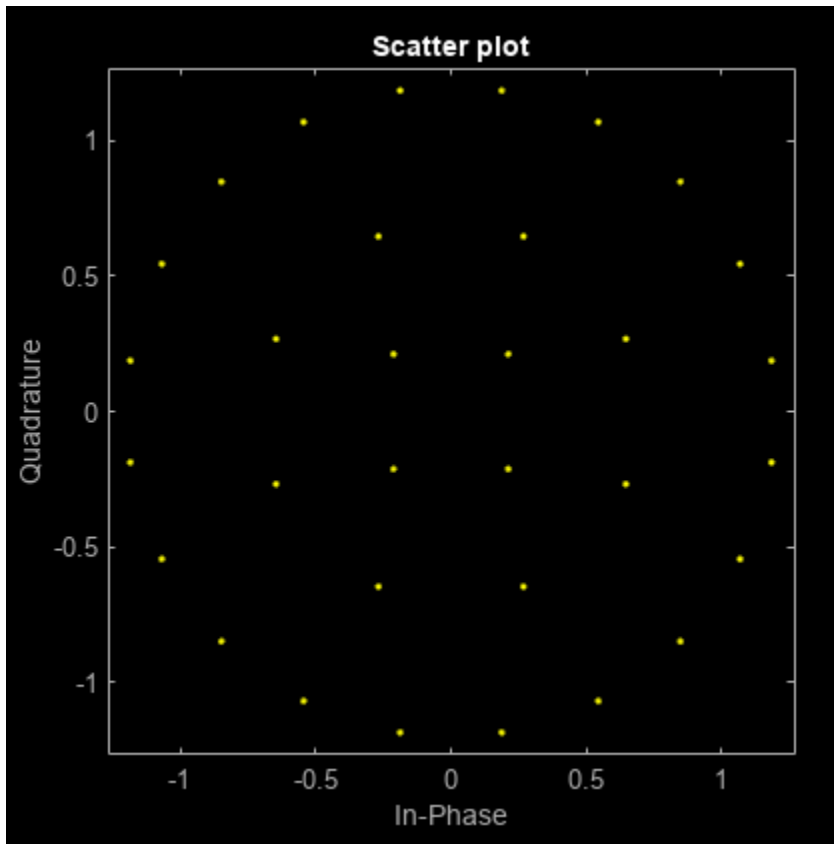
```
M = [4 8 20];
radii = [0.3 0.7 1.2];
modOrder = sum(M);
x = 0:modOrder-1;
```

Apply APSK modulation to the data.

```
y = apskmod(x,M,radii);
```

Plot the resulting constellation using a scatter plot.

```
scatterplot(y)
```



### Apply APSK Modulation with Phase Offset

Modulate a random data sequence using APSK with zero phase offset for the inner circle and  $\pi/6$  phase offset for the outer circle.

Define vectors for modulation order, PSK ring radii, and PSK ring phase offset. Generate random data.

```
M = [8 8];
modOrder = sum(M);
radii = [0.5 1];
phOff = [0 pi/6];

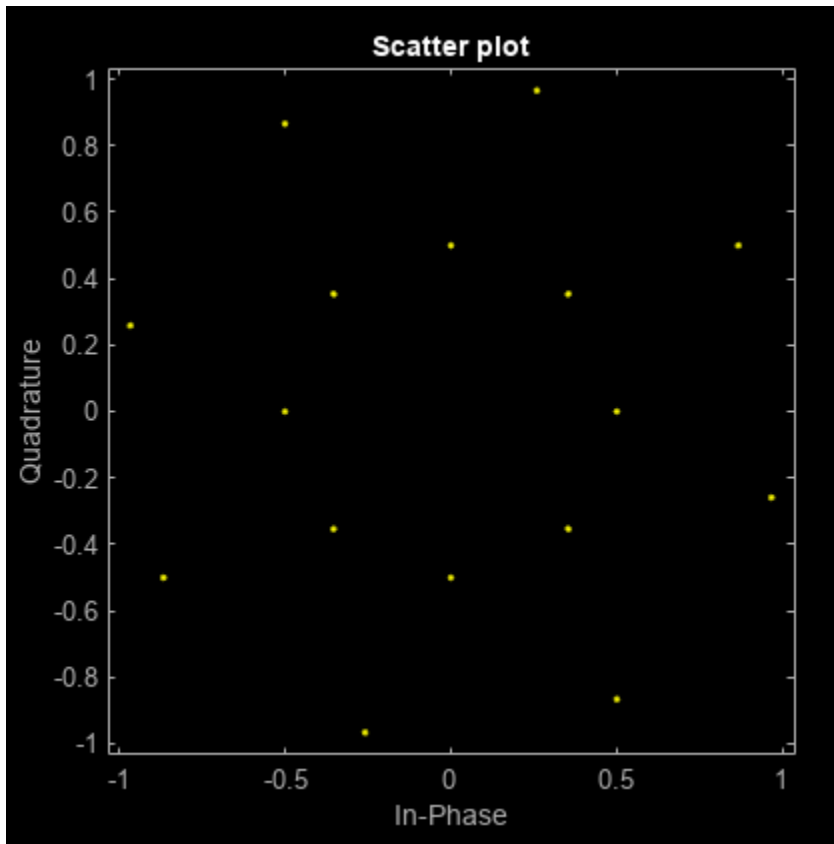
x = randi([0 modOrder-1],100,1);
```

Apply APSK modulation to the data.

```
y = apskmod(x,M,radii,phOff);
```

Plot the resulting constellation using a scatter plot and observe the phase offset between the constellation circles.

```
scatterplot(y)
```



### Apply APSK Modulation Modifying Symbol Ordering

Plot APSK constellations for Gray-coded and custom-coded symbol mappings.

Define vectors for modulation order and PSK ring radii. Generate bit data for constellation points.

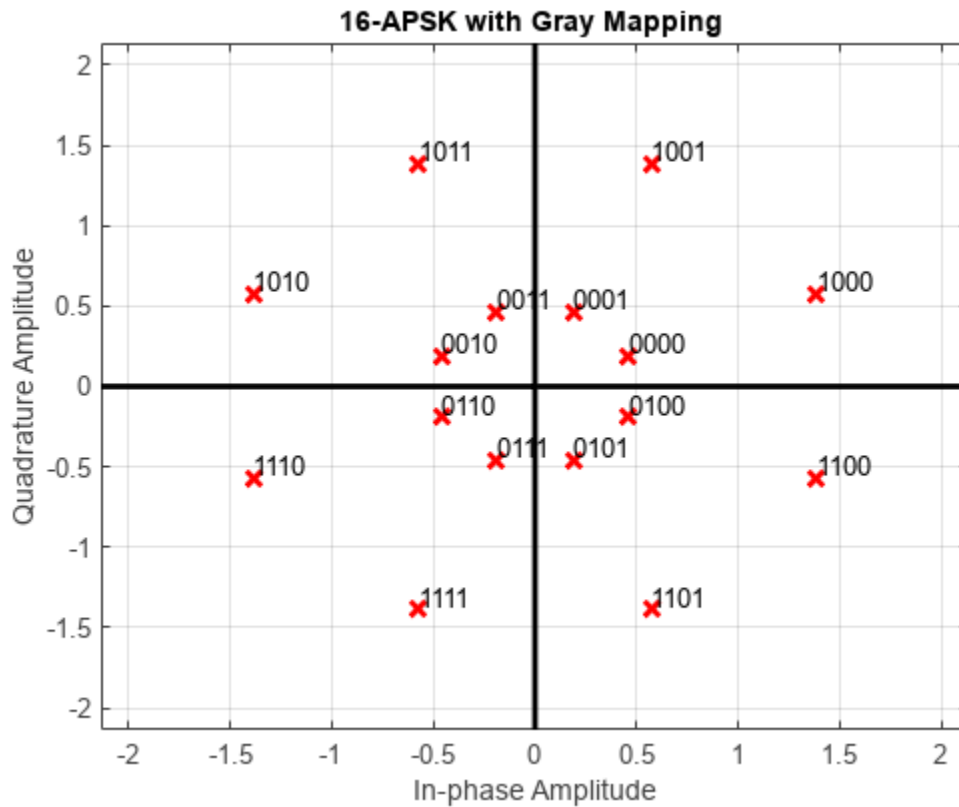
```
M = [8 8];
modOrder = sum(M);
radii = [0.5 1.5];
x = 0:modOrder-1;
```

The `apskmod` function assumes the single channel binary input is left-MSB aligned and specified column-wise. Use the `int2bit` function to express the integer input symbols as a single column binary vector.

```
xBit = int2bit(x,log2(modOrder));
```

Apply APSK modulation to the data using the default phase offset. Since element values for `M` are equal and element values for phase offset are equal, the symbol mapping defaults to 'gray'. Plot the constellation using binary input to highlight the Gray-coded nature of the constellation mapping.

```
y = apskmod(xBit,M,radii,PlotConstellation=true,InputType='bit');
```

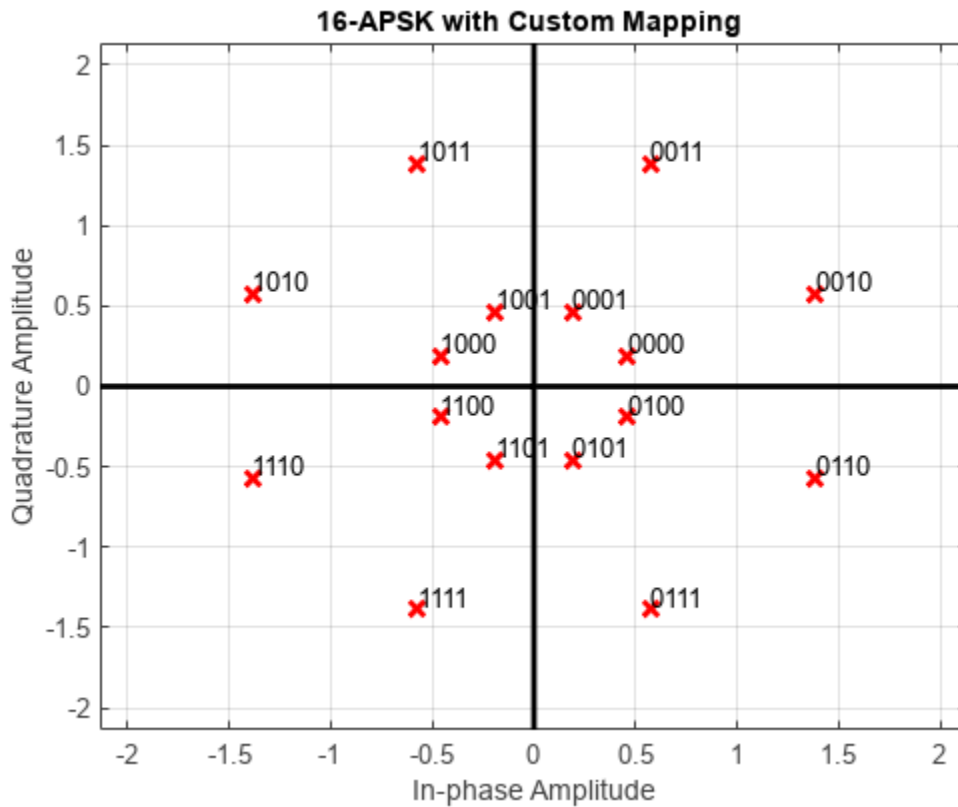


Create a custom-coded symbol mapping vector. This custom mapping happens to be another Gray-coded mapping.

```
cmap = [0;1;9;8;12;13;5;4;2;3;11;10;14;15;7;6];
```

Apply APSK modulation with a custom-coded symbol mapping. Plot the constellation using binary input to highlight that the custom mapping defines different Gray-coded symbol mapping.

```
z = apskmod(xBit,M,radii, ...
    SymbolMapping=cmap, ...
    PlotConstellation=true, ...
    InputType='bit');
```



### Apply APSK Modulation to Input Bits

Modulate a random bit sequence using APSK and output data type `single`. Pass the signal through a noisy channel and display the constellation diagram.

Define vectors for modulation order and PSK ring radii. Generate random binary data.

```
M = [8 12 20 24];
radii = [0.8 1.2 2 2.5];
bitsPerSym = log2(sum(M));

x = randi([0 1],2000*bitsPerSym,1);
```

Apply APSK modulation to the data and use a name-value pair to output as data type `single`.

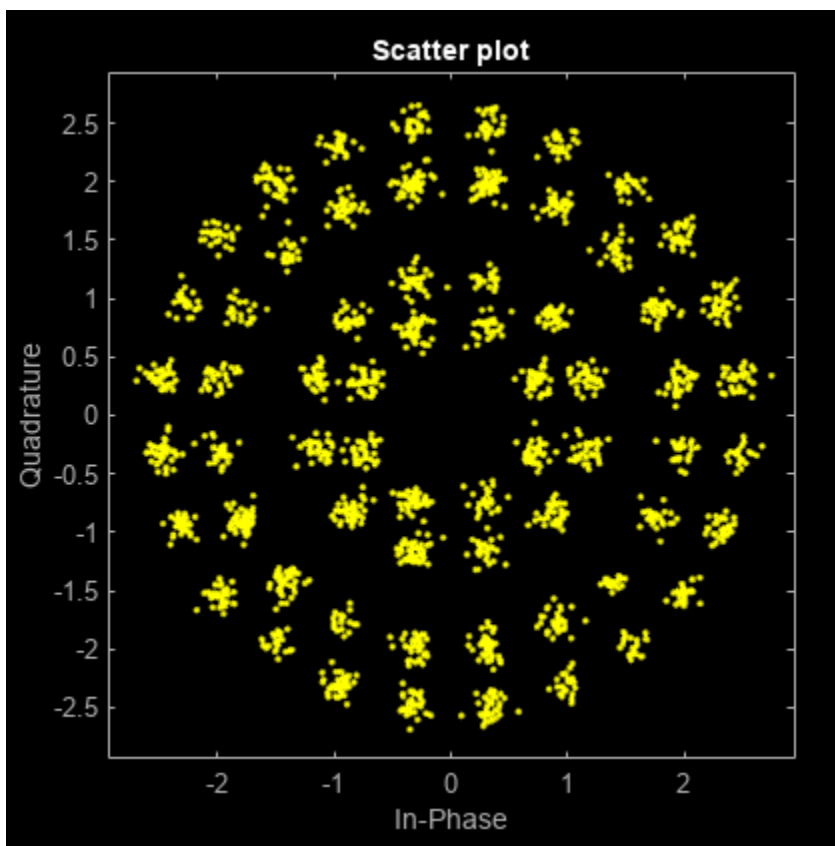
```
y = apskmod(x,M,radii,'InputType','bit','OutputDataType','single');
```

Pass through an AWGN channel with a 25 dB SNR.

```
yrec = awgn(y,25,'measured');
```

Plot the received constellation as a scatter plot.

```
scatterplot(yrec)
```



## Input Arguments

### **x** — Input signal

scalar | vector | matrix

Input signal, specified as a scalar, vector, or matrix. The elements of  $x$  must be binary values or integers in the range  $[0, (\text{sum}(M) - 1)]$ .

---

**Note** To process the input signal as binary elements, set the 'InputType' name-value pair to 'bit'. For binary inputs, the number of rows must be an integer multiple of  $\log_2(\text{sum}(M))$ . Groups of  $\log_2(\text{sum}(M))$  bits in a column are mapped onto a symbol, with the first bit representing the MSB and the last bit representing the LSB.

---

Data Types: single | double | int8 | int16 | int32 | uint8 | uint16 | uint32 | logical

### **M** — Constellation points per PSK ring

vector

Constellation points per PSK ring, specified as a vector with more than one element. Each vector element indicates the number of constellation points in its corresponding PSK ring. The first element corresponds to the innermost circle, and so on, until the last element, which corresponds to the outermost circle. Element values must be multiples of four and  $\text{sum}(M)$  must be a power of two. The

modulation order is the total number of points in the signal constellation and equals the sum of the vector elements, `sum(M)`.

Example: `[4 12 16]` specifies a three PSK ring constellation with a modulation order of `sum(M) = 32`.

Data Types: `double`

### **radii — Radius per PSK ring**

vector

Radius per PSK ring, specified as a vector with the same length as `M`. The first element corresponds to the innermost circle, and so on, until the last element, which corresponds to the outermost circle. The elements must be positive and arranged in increasing order.

Example: `[0.5 1 2]` defines radii for three constellation PSK rings. The inner ring has a radius of 0.5, the second ring has a radius of 1.0, and the outer ring has a radius of 2.0.

Data Types: `double`

### **phaseoffset — Phase offset per PSK ring**

`[pi/M(1) pi/M(2) ... pi/M(end)]` (default) | scalar | vector

Phase offset per PSK ring in radians, specified as a scalar or vector with the same length as `M`. The first element corresponds to the innermost circle, and so on, until the last element, which corresponds to the outermost circle. The `phaseoffset` can be a scalar only if all the elements of `M` are the same value.

Example: `[pi/4 pi/12 pi/16]` defines three constellation PSK ring phase offsets. The inner ring has a phase offset of `pi/4`, the second ring has a phase offset of `pi/12`, and the outer ring has a phase offset of `pi/16`.

Data Types: `double`

### **Name-Value Pair Arguments**

Specify optional pairs of arguments as `Name1=Value1, ..., NameN=ValueN`, where `Name` is the argument name and `Value` is the corresponding value. Name-value arguments must appear after other arguments, but the order of the pairs does not matter.

*Before R2021a, use commas to separate each name and value, and enclose `Name` in quotes.*

Example: `y = apskmod(x,M,radii,'InputType','bit','OutputDataType','single');`

### **SymbolMapping — Symbol mapping**

`'gray'` | `'contourwise-gray'` | integer vector

Symbol mapping, specified as the comma-separated pair consisting of `'SymbolMapping'` and one of the following:

- `'contourwise-gray'` — Uses Gray mapping along the contour in the phase dimension for each PSK ring.
- `'gray'` — Uses Gray mapping along the contour in both the amplitude and phase dimensions. For Gray symbol mapping, all the values for `M` must be equal and all the values for `phaseoffset` must be equal. For a description of the Gray mapping used, see [2].
- integer vector — Use custom symbol mapping. Vector must consist of `sum(M)` unique elements with values in the range `[0, (sum(M) - 1)]`. The first element corresponds to the constellation point



in the first quadrant of the innermost circle, with subsequent elements positioned counterclockwise around the PSK rings.

The default symbol mapping depends on `M` and `phaseOffset`. When all the elements of `M` are equal and all the elements of `phaseOffset` are equal, the default is 'gray'. For all other cases, the default is 'contourwise-gray'.

Data Types: `double` | `char` | `string`

### InputType – Input type

'integer' (default) | 'bit'

Input type, specified as the comma-separated pair consisting of 'InputType' and either of these options:

- 'integer' -- The input signal must consist of integers in the range  $[0, (\text{sum}(M) - 1)]$ .
- 'bit' -- The input signal must contain binary values, and the number of rows must be an integer multiple of  $\log_2(\text{sum}(M))$ . Binary input signals are assumed to be left-MSB aligned and specified column-wise. Groups of  $\log_2(\text{sum}(M))$  bits in a column are mapped onto a symbol, with the first bit representing the MSB and the last bit representing the LSB.

Data Types: `char` | `string`

### OutputDataType – Output data type

'double' (default) | 'single'

Output data type, specified as the comma-separated pair consisting of 'OutputDataType' and either 'double' or 'single'.

Data Types: `char` | `string`

### PlotConstellation – Plot reference constellation

false (default) | true

Plot reference constellation, specified as the comma-separated pair consisting of 'PlotConstellation' and a logical scalar. To plot the reference constellation, set `PlotConstellation` to true.

Data Types: `logical`

## Output Arguments

### y – APSK modulated signal

scalar | vector | matrix

APSK modulated signal, returned as a complex scalar, vector, or matrix. The dimensions of `y` depend on the specified 'InputType' value.

InputType	Dimensions of y
'integer'	y has the same dimensions as input x.
'bit'	The number of rows in y equals the number of rows in x divided by $\log_2(\text{sum}(M))$ .

## Algorithms

The function implements a pure APSK constellation.

A pure M-APSK constellation is composed of  $N_C$  concentric rings or contours, each with uniformly spaced PSK points. The M-APSK constellation set is

$$\mathcal{X} = \begin{cases} R_1 \exp\left(j\left(\frac{2\pi}{M_1}i + \phi_1\right)\right), & i = 0, \dots, M_1 - 1, \\ R_2 \exp\left(j\left(\frac{2\pi}{M_2}i + \phi_2\right)\right), & i = 0, \dots, M_2 - 1, \\ \vdots & \vdots \\ R_{N_C} \exp\left(j\left(\frac{2\pi}{M_{N_C}}i + \phi_{N_C}\right)\right), & i = 0, \dots, M_{N_C} - 1, \end{cases}$$

where:

- The modulation order is equal to the sum of all  $M_l$  for  $l = 1, 2, \dots, N_C$ .
- $N_C$  is the number of concentric rings.  $N_C \geq 2$ .
- $M_l$  is the number of constellation points in the  $l$ th ring.
- $R_l$  is the radius of the  $l$ th ring.
- $\phi_l$  is the phase offset of the  $l$ th ring.
- $j = \sqrt{-1}$

## Version History

Introduced in R2018a

## References

- [1] Corazza, Giovanni E. *Digital Satellite Communications*. New York: Springer Science Business Media, LLC, 2007.
- [2] Liu, Z., Q. Xie, K. Peng, and Z. Yang. "APSK Constellation with Gray Mapping." *IEEE Communications Letters*. Vol. 15, Number 12, December 2011, pp. 1271-1273.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

## See Also

### Functions

apskdemod | dvbsapskmod | mil188qammod | pskmod | qammod

### Objects

comm.GeneralQAMModulator | comm.PSKModulator

# arithdeco

Decode binary code by arithmetic decoding

## Syntax

```
dseq = arithdeco(code,counts,len)
```

## Description

`dseq = arithdeco(code,counts,len)` decodes the binary arithmetic code in `code` to recover the corresponding sequence of `len` symbols. The input `counts` specifies the statistics of the source by listing the number of times each symbol of the source alphabet occurs in a test data set. `code` must be an output of the `arithenco` function.

## Examples

### Decode Sequence Using Arithmetic Code

Using a source with a two-symbol alphabet, produce a test data set in which 99% of the symbols are 1s. Encode 1000 symbols from this source to produce a code vector with less than 1000 elements. The actual number of elements in the encoded sequence varies depending on the particular random sequence.

Specify for symbol 1 from the source alphabet to occur 99 times in the test data set.

```
counts = [99 1];
```

Generate a random sequence of length 1000.

```
len = 1000;
seq = randsrc(1,len,[1 2; .99 .01]);
```

Encode the random sequence. Then, decode the encoded sequence.

```
code = arithenco(seq,counts);
dseq = arithdeco(code,counts,length(seq));
```

Verify that the decoded sequence matches the original random sequence.

```
isequal(seq,dseq)
```

```
ans = logical
      1
```

## Input Arguments

**code** — Binary arithmetic code

nonnegative binary row vector

Binary arithmetic code, specified as a nonnegative binary row vector. This value must be a binary arithmetic code produced by the `arithenco` function.

Data Types: `double`

### **counts — Statistics of symbols**

positive numeric vector

Statistics of symbols, specified as a positive numeric vector. This input specifies the number of times each symbol of the source alphabet occurs in a test data set.

Data Types: `double`

### **len — Length of sequence**

positive scalar

Length of the sequence to decode, specified as a positive scalar.

Data Types: `double`

## **Output Arguments**

### **dseq — Decoded arithmetic code**

positive numeric row vector

Decoded arithmetic code with a sequence of `len` source symbols, specified as a positive numeric row vector.

## **Algorithms**

The `arithdeco` function uses the algorithm described in [1].

## **Version History**

**Introduced before R2006a**

## **References**

[1] Sayood, Khalid. *Introduction to Data Compression*. 2nd ed. San Francisco: Morgan Kaufmann Publishers, 2000.

## **See Also**

### **Functions**

`arithenco`

### **Topics**

“Arithmetic Coding”

# arithenco

Encode sequence of symbols by arithmetic encoding

## Syntax

```
code = arithenco(seq,counts)
```

## Description

`code = arithenco(seq,counts)` generates the binary arithmetic code corresponding to the sequence of symbols specified in `seq`. The input `counts` specifies the statistics of the source by listing the number of times each symbol of the source alphabet occurs in a test data set.

## Examples

### Encode Data Sequence with Arithmetic Code

Using a source with a two-symbol alphabet, produce a test data set in which 99% of the symbols are 1s. Encode 1000 symbols from this source to produce a code vector with less than 1000 elements. The actual number of elements in the encoded sequence varies depending on the particular random sequence.

Specify for symbol 1 from the source alphabet to occur 99 times in the test data set.

```
counts = [99 1]
```

```
counts = 1×2
```

```
    99    1
```

Generate a random sequence of length 1000.

```
len = 1000;
```

```
seq = randsrc(1,len,[1 2; .99 .01]);
```

Encode the random sequence and display the encoded length.

```
code = arithenco(seq,counts);
```

```
s = size(code)
```

```
s = 1×2
```

```
    1    57
```

## Input Arguments

### **seq** — Sequence of symbols

positive numeric row vector

Sequence of symbols, specified as a positive numeric row vector. This input specifies the random sequence for the function to encode.

Data Types: `double`

**counts — Statistics of symbols**

positive numeric row vector

Statistics of symbols, specified as a positive numeric row vector. This input specifies the number of times each symbol of the source alphabet occurs in a test data set.

Data Types: `double`

**Output Arguments****code — Generated binary arithmetic code**

nonnegative binary row vector

Generated binary arithmetic code corresponding to the sequence of source symbols, returned as a nonnegative binary row vector.

**Algorithms**

The `arithenco` function uses the algorithm described in [1].

**Version History**

Introduced before R2006a

**References**

[1] Sayood, Khalid. *Introduction to Data Compression*. 2nd ed. San Francisco: Morgan Kaufmann Publishers, 2000.

**See Also****Functions**

`arithdeco`

**Topics**

“Arithmetic Coding”

## awgn

Add white Gaussian noise to signal

### Syntax

```
y = awgn(x,snr)
y = awgn(x,snr,signalpower)

y = awgn(x,snr,signalpower,randobject)
y = awgn(x,snr,signalpower,seed)
y = awgn( __ ,powertype)

[y,var] = awgn( __ )
```

### Description

`y = awgn(x,snr)` adds white Gaussian noise to the vector signal `x`. This syntax assumes that the power of `x` is 0 dBW. For more information about additive white Gaussian noise, see “What is AWGN?” on page 2-45

`y = awgn(x,snr,signalpower)` accepts an input signal power value in dBW. To measure the power of `x` before adding noise, specify `signalpower` as 'measured'. The 'measured' option does not generate the requested average SNR for repeated `awgn` function calls in a loop if the input signal power varies over time due to fading and the coherence time of the channel is larger than the input duration.

`y = awgn(x,snr,signalpower,randobject)` additionally accepts a random number stream object to generate normal random noise samples. For information about producing repeatable noise samples, see “Tips” on page 2-45.

`y = awgn(x,snr,signalpower,seed)` specifies a seed value for initializing the normal random number generator that is used to add white Gaussian noise to the input signal.

`y = awgn( __ ,powertype)` specifies the signal and noise power type as 'dB' or 'linear' in addition to the input arguments in any of the previous syntaxes. For information on the relationships between SNR and other measures of the relative power of the noise, such as  $E_s/N_0$ , and  $E_b/N_0$ , see “AWGN Channel Noise Level”.

`[y,var] = awgn( __ )` also returns the total noise variance used to produce random noise samples.

### Examples

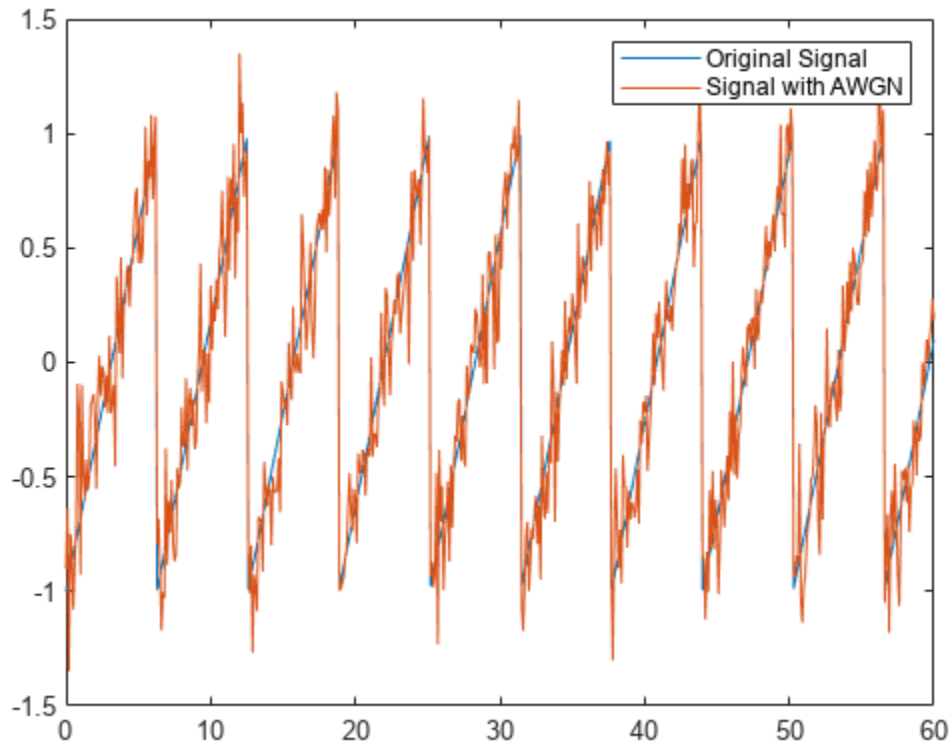
#### Add AWGN to Sawtooth Signal

Create a sawtooth wave.

```
t = (0:0.1:60)';
x = sawtooth(t);
```

Add white Gaussian noise and plot the results.

```
y = awgn(x,10,'measured');
plot(t,[x y])
legend('Original Signal','Signal with AWGN')
```



### Estimate Symbol Rate for General QAM Modulation in AWGN Channel

Transmit and receive data using a nonrectangular 16-ary constellation in the presence of Gaussian noise. Show the scatter plot of the noisy constellation and estimate the symbol error rate (SER) for two different SNRs.

Create a 16-QAM constellation based on the V.29 standard for telephone-line modems.

```
c = [-5 -5i 5 5i -3 -3-3i -3i 3-3i 3 3+3i 3i -3+3i -1 -1i 1 1i];
sigpower = pow2db(mean(abs(c).^2));
M = length(c);
```

Generate random symbols.

```
data = randi([0 M-1],2000,1);
```

Modulate the data by using the `genqammod` function. General QAM modulation is necessary because the custom constellation is not rectangular.



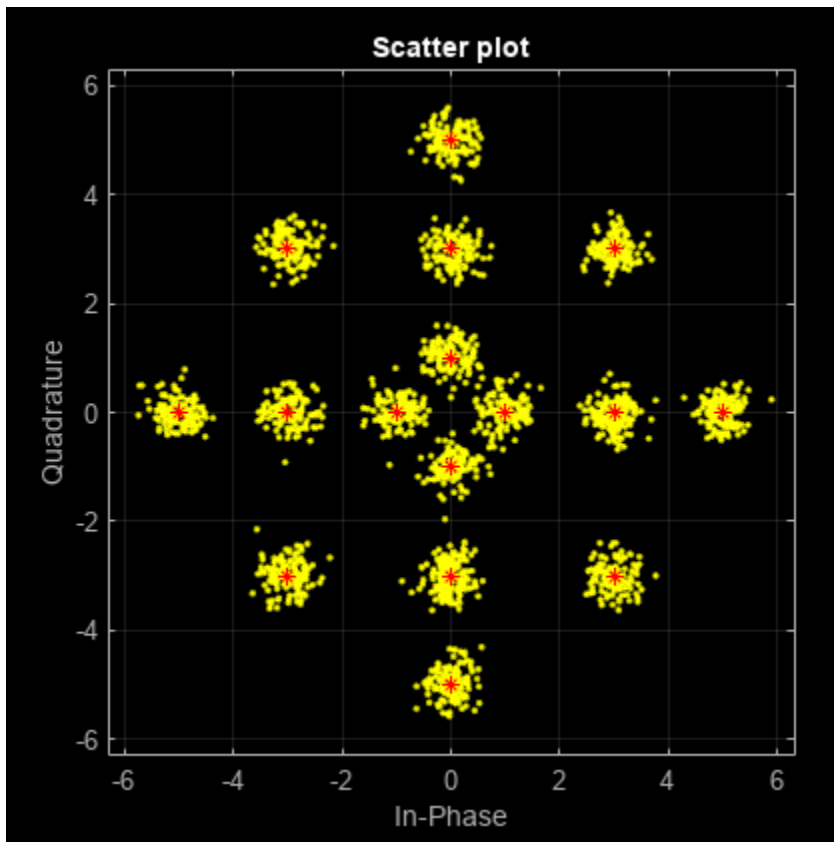
```
modData = genqammod(data,c);
```

Pass the signal through an AWGN channel with a 20 dB SNR.

```
rxSig = awgn(modData,20,sigpower);
```

Display a scatter plot of the received signal and the reference constellation  $c$ .

```
h = scatterplot(rxSig);
hold on
scatterplot(c,[],[],'r*',h)
grid
hold off
```



Demodulate the received signal by using the `genqamdemod` function. Determine the number of symbol errors and the SER.

```
demodData = genqamdemod(rxSig,c);
[numErrors,ser] = symerr(data,demodData)
```

```
numErrors = 1
```

```
ser = 5.0000e-04
```

Repeat the transmission and demodulation process with an AWGN channel with a 10 dB SNR. Determine the SER for the reduced SNR. As expected, the performance degrades when the SNR is decreased.

```
rxSig = awgn(modData,10,sigpower);
demodData = genqamdemod(rxSig,c);
[numErrors,ser] = symerr(data,demodData)

numErrors = 461

ser = 0.2305
```

### **Repeatable AWGN Simulation**

Generate random data symbols and the 4-PSK modulated signal.

```
M = 4;
k = log2(M);
snr = 3;
data = randi([0 M-1],2000,1);
x = pskmod(data,M);
```

Set the random number generator seed.

```
seed = 12345;
```

Generate repeatable random noise using the `rng` function before calling the `awgn` function.

```
rng(seed);
y = awgn(x,snr);
```

Compute the bit errors.

```
dataHat = pskdemod(y,M);
numErr1 = biterr(data,dataHat,k)
```

```
numErr1 = 321
```

Reset the random number generator seed.

```
rng(seed);
```

Demodulate the PSK signal and compute the bit errors.

```
y = awgn(x,snr);
dataHat = pskdemod(y,M);
numErr2 = biterr(data,dataHat,k)
```

```
numErr2 = 321
```

Compare `numErr1` to `numErr2`. The errors are equal even after you reset the random number generator seed.

```
isequal(numErr1, numErr2)
```

```
ans = logical
     1
```

## Repeatable AWGN with RandStream

Generate white Gaussian noise addition results using a `RandStream` object and the `reset` object function.

Specify the power of `X` as 0 dBW, add noise to produce an SNR of 10 dB, and use a local random stream.

```
S = RandStream('mt19937ar', 'Seed', 5489);
sigin = sqrt(2)*sin(0:pi/8:6*pi);
sigout1 = awgn(sigin, 10, 0, S);
```

Add white Gaussian noise to `sigin`. Use `isequal` to compare `sigout1` to `sigout2`. The outputs are not equal when you do not reset the random stream.

```
sigout2 = awgn(sigin, 10, 0, S);
isequal(sigout1, sigout2)
```

```
ans = logical
     0
```

Reset the random stream object, returning the object to its state prior to adding AWGN to `sigout1`. Add AWGN to `sigin` and compare `sigout1` to `sigout3`. The outputs are equal when you reset the random stream.

```
reset(S);
sigout3 = awgn(sigin, 10, 0, S);
isequal(sigout1, sigout3)
```

```
ans = logical
     1
```

## Input Arguments

### **x** — Input signal

scalar | vector | array

Input signal, specified as a scalar, vector, or array. The power of the input signal is assumed to be 0 dBW.

Data Types: double

Complex Number Support: Yes

### **snr** — Signal-to-noise ratio

scalar

Signal-to-noise ratio in dB, specified as a scalar. The function applies the same `snr` value to each channel. The columns of the input signal represent the different channels of a multichannel signal.

Data Types: double

### **signalpower** — Signal power

scalar | 'measured'

Signal power in dBW, specified as a scalar or 'measured'.

- **Scalar** — The value is used as the signal level of `in` to determine the appropriate noise level based on the value of `snr`.
- **'measured'** — The signal level of `in` is computed to determine the appropriate noise level based on the value of `snr`.

If the input signal is a multichannel signal, the function calculates the `signalpower` value across all channels as a single value. It then uses the value to calculate the noise level for all the channels.

Data Types: `double`

### **randobject — Random number stream object**

`RandStream` object

Random number stream object, specified as a `RandStream` object. The state of the random stream object determines the sequence of numbers produced by the `randn` function. Configure the random stream object using the `reset` (`RandStream`) function and its properties.

For information about producing repeatable noise samples, see “Tips” on page 2-45.

### **seed — Random number generator seed**

scalar

Random number generator seed value, specified as a scalar.

Data Types: `double`

### **powertype — Signal power unit**

`'dB'` (default) | `'linear'`

Signal power unit, specified as `'dB'` or `'linear'`.

- When `powertype` is `'dB'`, `snr` is measured in dB and `signalpower` is measured in dBW.
- When `powertype` is `'linear'`, the `snr` is measured as a ratio and `signalpower` is measured in watts assuming a reference load of 1 ohms.

To set the `powertype` argument, you must also set `snr` and `signalpower`.

## **Output Arguments**

### **y — Output signal**

scalar | vector | array

Output signal, returned as a scalar, vector, or array. The returned output signal is the input signal with added white Gaussian noise.

### **var — Noise variance**

scalar

Total noise variance, returned as a positive scalar. The function uses the noise variance to generate random noise samples.

## More About

### What is AWGN?

Additive white Gaussian noise (AWGN) is a simple noise model that represents electron motion in the RF front end of a receiver. As the name implies, the noise gets added to the signal. The noise is called “white” because it is spectrally flat across the entire sampling bandwidth. Analogously, the color white contains equal spectral power levels at all frequencies of the visible light spectrum. The noise is Gaussian because its amplitude can be modeled with a normal probability distribution.

The AWGN channel is often used to model a satellite communications channel, since that channel typically does not suffer from common terrestrial impairments like fading, multipath, and interference. An AGWN channel serves as a good starting point for the analysis of terrestrial wireless links because it establishes a best-case bound on the bit error rate performance of a terrestrial link.

### Tips

- For information on the relationships between SNR and other measures of the relative power of the noise, such as  $E_s/N_0$ , and  $E_b/N_0$ , see “AWGN Channel Noise Level”.
- To generate repeatable white Gaussian noise samples, do one of the following:
  - Use `rng(seed)` before calling the `awgn` function to generate repeatable random noise.
  - Provide a static seed value as an input to `awgn`.
  - Use the `reset` (`RandStream`) function on the `randobject` before passing it as an input to `awgn`.
  - Provide `randobject` in a known state as an input to `awgn`. For more information, see `RandStream`.

## Version History

Introduced before R2006a

### Extended Capabilities

#### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

Code generation supported, except for syntaxes that include a `RandStream` object.

### See Also

#### Functions

`convertSNR` | `wgn` | `randn` | `bsc` | `RandStream`

#### Objects

`comm.AWGNChannel`

**Topics**

“AWGN Channel Noise Level”

# bchdec

BCH decoder

## Syntax

```
decoded = bchdec(code,N,K)
decoded = bchdec(code,N,K,paritypos)
[decoded,cnumerr] = bchdec( ___ )
[decoded,cnumerr,ccode] = bchdec( ___ )
```

## Description

`decoded = bchdec(code,N,K)` attempts to decode the received signal in `code` using an (N,K) BCH decoder with the narrow-sense generator polynomial. Parity symbols are at the end and the leftmost symbol is the most significant symbol.

In the decoded Galois field array, each row represents the attempt at decoding the corresponding row in `code`.

`decoded = bchdec(code,N,K,paritypos)` specifies in `paritypos` whether the parity symbols in `code` were appended or prepended to the message in the coding operation.

`[decoded,cnumerr] = bchdec( ___ )` returns a column vector, `cnumerr`, where each element is the number of corrected errors in the corresponding row of `code`. You can return `cnumerr` with either of the preceding syntaxes.

`[decoded,cnumerr,ccode] = bchdec( ___ )` returns `ccode`, the corrected version of `code`.

## Examples

### Results of Error Correction

BCH-decode an input that has more errors per codeword than the error correcting capability of the BCH decoder. Decode a BCH coded message with two errors per codeword using a single-error correcting BCH decoder. View the effects of the error mismatch on the output codeword.

Check the number of errors per codeword a [63,57] BCH decoder is capable of correcting.

```
n = 63;
k = 57;
t = bchnumerr(n,k)

t = 1
```

The [63,57] BCH decoder is capable of correcting one error per codeword.

Create a random stream and use it to generate a GF array. Encode the message.

```
s = RandStream('swb2712','Seed',9973);  
msg = gf(randi(s,[0 1],1,k));  
code = bchenc(msg,n,k);
```

Add two errors per codeword and decode the errored code.

```
cnumerr2 = zeros(nchoosek(n,2),1);  
nErrs = zeros(nchoosek(n,2),1);  
cnumerrIdx = 1;  
for idx1 = 1 : n-1  
    %sprintf('idx1 for 2 errors = %d', idx1)  
    for idx2 = idx1+1 : n  
        errors = zeros(1,n);  
        errors(idx1) = 1;  
        errors(idx2) = 1;  
        erroredCode = code + gf(errors);  
        [decoded2, cnumerr2(cnumerrIdx)] ...  
            = bchdec(erroredCode,n,k);
```

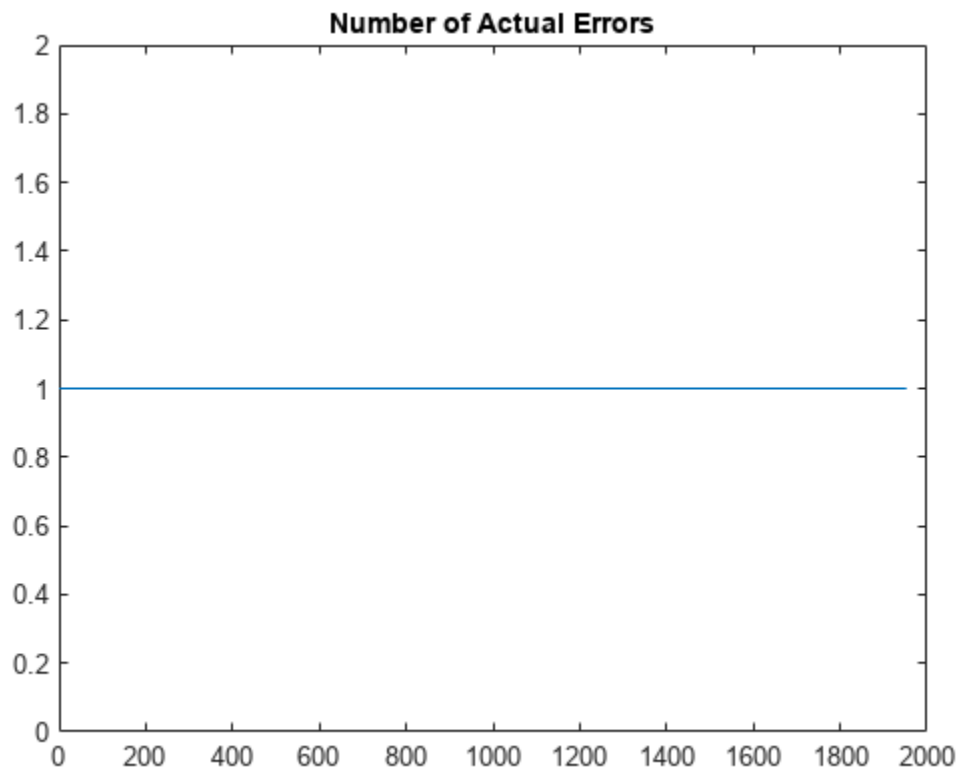
Encode the decoded message. Check that the re-encoded message differs from the errored message in only one bit.

```
        if cnumerr2(cnumerrIdx) == 1  
            code2 = bchenc(decoded2,n,k);  
            nErrs(cnumerrIdx) = biterr(double(erroredCode.x), ...  
                double(code2.x));  
        end  
        cnumerrIdx = cnumerrIdx + 1;  
    end  
end
```

Plot the computed number of errors, based on the difference between the doubly-errored code and the re-encoded version of the initial decoding.

```
plot(nErrs)  
title('Number of Actual Errors')
```





All inputs with two errors were decoded to a codeword that differs in exactly one bit from the re-encoded version.

### Decode Received BCH Codeword in Noisy Channel

Set the BCH parameters for a Galois array of GF(2).

```
M = 4;
n = 2^M-1; % Codeword length
k = 5; % Message length
nwords = 10; % Number of words to encode
```

Create a message.

```
msgTx = gf(randi([0 1],nwords,k));
```

Find the error-correction capability.

```
t = bchnumerr(n,k)
```

```
t = 3
```

Encode the message.

```
enc = bchenc(msgTx,n,k);
```

Corrupt up to  $t$  bits in each codeword.

```
noisycode = enc + randerr(nwords,n,1:t);
```

Decode the noisy code.

```
msgRx = bchdec(noisycode,n,k);
```

Validate that the message was properly decoded.

```
isequal(msgTx,msgRx)
```

```
ans = logical  
     1
```

Increase the number of possible errors, and generate another noisy codeword.

```
t2 = t + 1;  
noisycode2 = enc + randerr(nwords,n,1:t2);
```

Decode the new received codeword.

```
[msgRx2,numerr] = bchdec(noisycode2,n,k);
```

Determine if the message was properly decoded by examining the number of corrected errors, `numerr`. Entries of -1 correspond to decoding failures, which occur when the codeword has more errors than can be corrected for the specified  $[n,k]$  pair.

```
numerr
```

```
numerr = 10×1
```

```
     1  
     2  
    -1  
     2  
     3  
     1  
    -1  
     4  
     2  
     3
```

Two of the ten transmitted codewords were not correctly received.

## Input Arguments

### **code** — Encoded message

Galois field array

Encoded message, specified as a Galois field array of symbols over GF(2). Each N-element row of `code` represents a corrupted systematic codeword.

For more information, see “Creating a Galois field array”.

**N — Codeword length**

integer

Codeword length, specified as an integer of the form  $N = 2^M - 1$ , where  $M$  is an integer from 3 to 16. See “Tips” on page 2-52 for information about valid  $N$  values, valid  $(N,K)$  pairs, and error correcting capabilities for a given BCH code.

Example: 15 for  $M=4$

**K — Message length**

integer

Message length, specified as an integer.  $N$  and  $K$  must produce a narrow-sense BCH code.

Example: 5 specifies a Galois field array with five elements.

**paritypos — Parity position**

'end' (default) | 'beginning'

Parity position, specified as 'end' or 'beginning'. Parity symbols are at the end or beginning of each word in the output Galois field array. If `paritypos` is 'beginning', then a decoding failure causes `bchdec` to remove  $N-K$  symbols from the beginning rather than the end of the row.

**Output Arguments****decoded — Decoded message**

Galois field array of symbols over GF(2)

Decoded message, returned as a Galois field array of symbols over GF(2). Each row represents the attempt at decoding the corresponding row in `code`. A decoding failure occurs if `bchdec` detects more than  $T$  errors in a row of `code`, where  $T$  is the number of errors per codeword that the decoder is capable of correcting. When a decoding failure occurs, `bchdec` forms the corresponding row of `decoded` by removing  $N-K$  symbols from the end of the row of `code`. For more information, see “Error Correcting Capability” on page 2-51.

**cnumerr — Number of corrected errors**

column vector

Number of corrected errors in the corresponding row of `code`, returned as a column vector. A value of -1 in `cnumerr` indicates a decoding failure in that row in `code`.

**ccode — Corrected version of code**

Galois field array

Corrected version of `code`, returned as a Galois field array. `ccode` has the same format as the input `code`. If a decoding failure occurs in a certain row of `code`, the corresponding row in `ccode` contains that row unchanged.

**More About****Error Correcting Capability**

BCH decoders correct up to a specified number of errors per codeword based on the  $(N,K)$  pair used to BCH encode that message. The error correcting capability,  $T$ , of a given  $(N,K)$  pair is returned by

`bchnumerr`. See “Tips” on page 2-52 for information about valid  $N$  values, valid  $(N,K)$  pairs, and error correcting capabilities for a given BCH code.

If the coded message contains more errors per codeword than the decoder is capable of correcting, the decoder is unlikely to decode to the correct codeword. For example, when a single-error-correcting BCH decoder ( $T=1$ ) is given an input with two errors per codeword, it decodes it to a valid codeword but not the correct codeword. When a double-error-correcting BCH decoder ( $T=2$ ) is given an input with three errors per codeword, the decoder sometimes decodes to an invalid codeword. The `cnumerr` and `ccode` output provide feedback to analyze the correctness of the decoded message.

## Tips

- To generate the list of valid  $(N,K)$  pairs along with the corresponding values of the error-correction capability, run `bchnumerr(N)`.
- Valid values for  $N = 2^M - 1$ , where  $M$  is an integer from 3 through 16. The maximum allowable value of  $N$  is 65,535.

## Algorithms

`bchdec` uses the Berlekamp-Massey decoding algorithm. For information about this algorithm, see the works listed in “References” on page 2-52.

## Version History

Introduced before R2006a

## References

- [1] Wicker, Stephen B. *Error Control Systems for Digital Communication and Storage*. Upper Saddle River, NJ: Prentice Hall, 1995.
- [2] Berlekamp, Elwyn R. *Algebraic Coding Theory*. New York: McGraw-Hill, 1968.

## See Also

### Functions

`bchenc` | `bchgenpoly` | `bchnumerr`

### Objects

`comm.BCHDecoder`

### Topics

“Block Codes”

# bchenc

BCH encoder

## Syntax

```
code = bchenc(msg,N,K)
code = bchenc(msg,N,K,paritypos)
```

## Description

`code = bchenc(msg,N,K)` encodes the input message using an (N,K) BCH encoder that uses a narrow-sense generator polynomial. For a description of Bose-Chaudhuri-Hocquenghem (BCH) coding, see [1].

`code = bchenc(msg,N,K,paritypos)` appends or prepends the parity symbols to the encoded input message to form the output.

## Examples

### Decode Received BCH Codeword in Noisy Channel

Set the BCH parameters for a Galois array of GF(2).

```
M = 4;
n = 2^M-1; % Codeword length
k = 5; % Message length
nwords = 10; % Number of words to encode
```

Create a message.

```
msgTx = gf(randi([0 1],nwords,k));
```

Find the error-correction capability.

```
t = bchnumerr(n,k)
```

```
t = 3
```

Encode the message.

```
enc = bchenc(msgTx,n,k);
```

Corrupt up to `t` bits in each codeword.

```
noisycode = enc + randerr(nwords,n,1:t);
```

Decode the noisy code.

```
msgRx = bchdec(noisycode,n,k);
```

Validate that the message was properly decoded.

```
isequal(msgTx,msgRx)
```

```
ans = logical
      1
```

Increase the number of possible errors, and generate another noisy codeword.

```
t2 = t + 1;
noisycode2 = enc + randerr(nwords,n,1:t2);
```

Decode the new received codeword.

```
[msgRx2,numerr] = bchdec(noisycode2,n,k);
```

Determine if the message was properly decoded by examining the number of corrected errors, `numerr`. Entries of -1 correspond to decoding failures, which occur when the codeword has more errors than can be corrected for the specified  $[n, k]$  pair.

```
numerr
numerr = 10x1
         1
         2
        -1
         2
         3
         1
        -1
         4
         2
         3
```

Two of the ten transmitted codewords were not correctly received.

## Input Arguments

### **msg** — Message to encode

Galois field array of symbols over GF(2)

Message to encode, specified as a Galois field array of symbols over GF(2). Each K-element row of `msg` represents a message word, where the leftmost symbol is the most significant symbol.

For more information, see “Creating a Galois field array”.

Example: `msgTx = gf(randi([0 1],10,5))`, where `msgTx` is a 10-by-5 gf array.

### **N** — Codeword length

integer

Codeword length, specified as an integer of the form  $N = 2^M - 1$ , where  $M$  is an integer from 3 through 16. For more information, see “Tips” on page 2-55.

Example: 15 for  $M=4$

**K — Message length**

integer

Message length, specified as an integer. `N` and `K` must produce a narrow-sense BCH code.

Example: 5 specifies a Galois array with five elements

**paritypos — Parity position**

'end' (default) | 'beginning'

Parity position, specified as 'end' or 'beginning'. Parity symbols are at the end or beginning of each word in the output Galois array.

**Output Arguments****code — Encoded message**

Galois field array

Encoded message, returned as a Galois field array. Parity symbols are at the end or beginning of each word in the output Galois array. To specify the position of the parity symbols, use the `paritypos` argument.

**Tips**

- To generate the list of valid (N,K) pairs along with the corresponding values of the error-correction capability, run `bchnumerr(N)`.
- Valid values for  $N = 2^M - 1$ , where  $M$  is an integer from 3 through 16. The maximum allowable value of  $N$  is 65,535.

**Version History**

Introduced before R2006a

**References**

[1] Clark, George C., Jr., and J. Bibb Cain. *Error-Correction Coding for Digital Communications*, New York: Plenum Press, 1981.

**See Also****Functions**

bchdec | bchgenpoly | bchnumerr | gf

**Objects**

comm.BCHEncoder

**Topics**

"Block Codes"

"Galois Field Computations"

"How Integers Correspond to Galois Field Elements"

## bchgenpoly

Generator polynomial of BCH code

### Syntax

```
genpoly = bchgenpoly(n,k)
genpoly = bchgenpoly(n,k,prim_poly)
genpoly = bchgenpoly(n,k,prim_poly,outputFormat)
[genpoly,t] = bchgenpoly(...)
```

### Description

`genpoly = bchgenpoly(n,k)` returns the narrow-sense generator polynomial of a BCH code with codeword length  $n$  and message length  $k$ . The codeword length  $n$  must have the form  $2^m - 1$  for some integer  $m$  between 3 and 16. The output `genpoly` is a Galois row vector that represents the coefficients of the generator polynomial in order of descending powers. The narrow-sense generator polynomial is  $\text{LCM}[m_1(x), m_2(x), \dots, m_{2t}(x)]$ , where:

- $\text{LCM}$  represents the least common multiple,
- $m_i(x)$  represents the minimum polynomial corresponding to  $\alpha^i$ ,  $\alpha$  is a root of the default primitive polynomial for the field  $\text{GF}(n+1)$ ,
- and  $t$  represents the error-correcting capability of the code.

---

**Note** Although the `bchgenpoly` function performs intermediate computations in  $\text{GF}(n+1)$ , the final polynomial has binary coefficients. The output from `bchgenpoly` is a Galois vector in  $\text{GF}(2)$  rather than in  $\text{GF}(n+1)$ .

---

`genpoly = bchgenpoly(n,k,prim_poly)` is the same as the syntax above, except that `prim_poly` specifies the primitive polynomial for  $\text{GF}(n+1)$  that has  $\alpha$  as a root. `prim_poly` is either a polynomial character vector or an integer whose binary representation indicates the coefficients of the primitive polynomial in order of descending powers. To use the default primitive polynomial for  $\text{GF}(n+1)$ , set `prim_poly` to `[]`.

`genpoly = bchgenpoly(n,k,prim_poly,outputFormat)` is the same as the previous syntax, except that `outputFormat` specifies output data type. The value of `outputFormat` can be `'gf'` or `'double'` corresponding to Galois field and double data types respectively. The default value of `outputFormat` is `'gf'`.

`[genpoly,t] = bchgenpoly(...)` returns `t`, the error-correction capability of the code.

### Examples

#### Create a BCH Generator Polynomial

Create two BCH generator polynomials based on different primitive polynomials.

Set the codeword and message lengths,  $n$  and  $k$ .



```
n = 15;
k = 11;
```

Create the generator polynomial and return the error correction capability, `t`.

```
[genpoly,t] = bchgenpoly(15,11)
```

```
genpoly = GF(2) array.
```

```
Array elements =
```

```
1 0 0 1 1
```

```
t = 1
```

Create a generator polynomial for a (15,11) BCH code using a different primitive polynomial expressed as a character vector. Note that `genpoly2` differs from `genpoly`, which uses the default primitive.

```
genpoly2 = bchgenpoly(15,11, 'D^4 + D^3 + 1')
```

```
genpoly2 = GF(2) array.
```

```
Array elements =
```

```
1 1 0 0 1
```

## Limitations

The maximum allowable value of `n` is 65535.

## Version History

Introduced before R2006a

## References

[1] Peterson, W. Wesley, and E. J. Weldon, Jr., *Error-Correcting Codes*, 2nd ed., Cambridge, MA, MIT Press, 1972.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

All inputs must be constants. Expressions or variables are allowed if their values do not change.

## See Also

bchenc | bchdec | bchnumerr

**Topics**

“Block Codes”

# bchnumerr

Number of correctable errors for BCH code

## Syntax

$T = \text{bchnumerr}(N)$   
 $T = \text{bchnumerr}(N, K)$

## Description

$T = \text{bchnumerr}(N)$  returns all the possible combinations of message length,  $K$ , and number of correctable errors,  $T$ , for a BCH code of codeword length,  $N$ .

$T = \text{bchnumerr}(N, K)$  returns the number of correctable errors,  $T$ , for an  $(N, K)$  BCH code.

## Examples

### Determine Message Length Combinations for BCH Code

Calculate the possible message length combinations for a BCH code word length of 15.

$T = \text{bchnumerr}(15)$

$T = 3 \times 3$

15	11	1
15	7	2
15	5	3

### Compute the Correctable Errors for BCH Code

Calculate the number of correctable errors for BCH code 15, 11

$T = \text{bchnumerr}(15, 11)$

$T = 1$

## Input Arguments

### **N** — Codeword length

integer scalar

Codeword length, specified as an integer scalar.  $N$  must have the form  $2^m - 1$  for some integer,  $m$ , between 3 and 16.

Example: 15

Data Types: double

**K – Message length**

integer scalar

Message length, specified as an integer scalar.  $N$  and  $K$  must produce a narrow-sense BCH code.

Example: 11

Data Types: double

**Output Arguments****T – Number of correctable errors**

scalar or matrix

Number of correctable errors, returned as a scalar or matrix value.

`bchnumerr(N)` returns a matrix with three columns. The first column lists  $N$ , the second column lists  $K$ , and the third column lists  $T$ .

`bchnumerr(N,K)` returns a scalar, which represents the number of correctable errors for the BCH code.

**Version History**

Introduced before R2006a

**See Also**

`bchdec` | `bchenc`

**Topics**

“Block Codes”

“BCH Codes”

# berawgn

BER and SER for uncoded data over AWGN channels

## Syntax

```
ber = berawgn(EbNo,modtype,M)

ber = berawgn(EbNo,'psk',M,dataenc)
ber = berawgn(EbNo,'oqpsk',dataenc)

ber = berawgn(EbNo,'fsk',M,coherence)
ber = berawgn(EbNo,'fsk',M,coherence,rho)

ber = berawgn(EbNo,'msk',precoding)
ber = berawgn(EbNo,'msk',precoding,coherence)

ber = berawgn(EbNo,'cpfsk',M,modindex,kmin)

[ber,ser] = berawgn( ___ )
```

## Description

The `berawgn` function returns the bit error rate (BER) and symbol error rate (SER) in an additive white Gaussian noise (AWGN) channel for uncoded data using various modulation schemes. The first input argument, `EbNo`, is the ratio of bit energy to noise power spectral density in dB ( $E_b/N_0$ ). Values in the output `ber` and `ser` vectors correspond to the theoretical error rate at the specified  $E_b/N_0$  levels for a Gray-coded signal constellation. For more information, see “Analytical Expressions Used in `berawgn` Function and Bit Error Rate Analysis App”.

`ber = berawgn(EbNo,modtype,M)` returns the BER of uncoded data over an AWGN channel at the specified  $E_b/N_0$  levels for the modulation type and modulation order specified by `modtype` and `M`, respectively.

`ber = berawgn(EbNo,'psk',M,dataenc)` specifies the data encoding type as differential or nondifferential for PSK modulation.

`ber = berawgn(EbNo,'oqpsk',dataenc)` specifies the data encoding type as differential or nondifferential for OQPSK modulation.

`ber = berawgn(EbNo,'fsk',M,coherence)` specifies the receiver technique as coherent or noncoherent for FSK modulation.

`ber = berawgn(EbNo,'fsk',M,coherence,rho)` additionally specifies the complex correlation coefficient of the FSK-modulated signal.

`ber = berawgn(EbNo,'msk',precoding)` specifies whether precoding is applied for MSK modulation.

`ber = berawgn(EbNo,'msk',precoding,coherence)` additionally specifies the receiver technique as coherent or noncoherent for MSK modulation.

`ber = berawgn(EbNo, 'cpfsk', M, modindex, kmin)` specifies the modulation index, `modindex`, and the number of paths having the minimum distance, `kmin`, for CPFSK modulation.

`[ber, ser] = berawgn( ___ )` returns the BER and symbol error rate (SER) using any input argument combination from previous syntaxes.

## Examples

### Return Theoretical BER Data for AWGN Channels

Return theoretical bit error rate data for several modulation schemes in an AWGN channel.

Create a vector of  $E_b/N_0$  values and specify the modulation order.

```
EbNo = (0:10)';  
M = 4; % Modulation order
```

Return theoretical BER data for QPSK modulation.

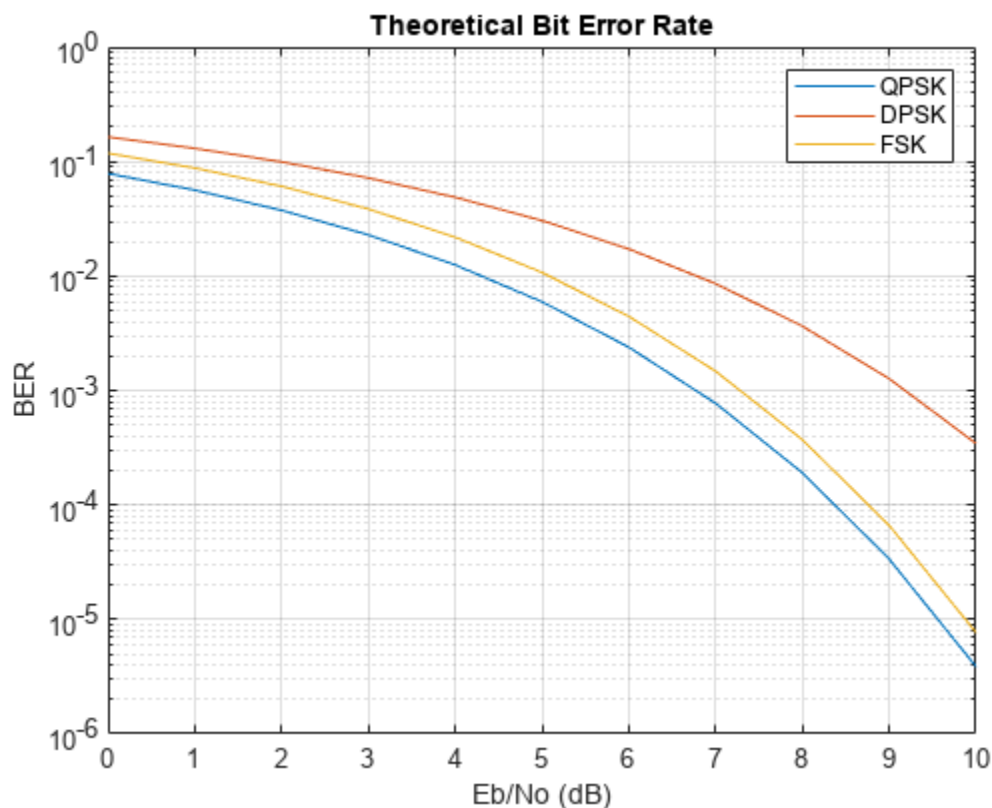
```
berQ = berawgn(EbNo, 'psk', M, 'nondiff');
```

Return equivalent data for DPSK and FSK modulations.

```
berD = berawgn(EbNo, 'dpsk', M);  
berF = berawgn(EbNo, 'fsk', M, 'coherent');
```

Plot the results.

```
semilogy(EbNo, [berQ berD berF])  
xlabel('Eb/No (dB)')  
ylabel('BER')  
legend('QPSK', 'DPSK', 'FSK')  
title("Theoretical Bit Error Rate")  
grid
```



## Input Arguments

### **EbNo — Energy per bit to noise power spectral density ratio**

scalar | vector

Energy per bit to noise power spectral density ratio in dB, specified as a scalar or vector.

Data Types: single | double

### **modtype — Modulation type**

'psk' | 'qpsk' | 'dpsk' | ...

Modulation type, specified as one of these options.

modtype Value	Modulation Scheme	Dependencies
'psk'	Phase shift keying (PSK)	When you set the input <code>dataenc</code> to 'diff', modulation order <code>M</code> must be 2 or 4.
'qpsk'	Offset quadrature phase shift keying (OQPSK)	None
'dpsk'	Differential phase shift keying (DPSK)	None

modtype Value	Modulation Scheme	Dependencies
'pam'	Pulse amplitude modulation (PAM)	None
'qam'	Quadrature amplitude modulation (QAM)	<p>The modulation order M must be at least 4.</p> <ul style="list-style-type: none"> <li>When <math>k = \log_2 M</math> is odd, the symbols lie in a rectangular constellation of size <math>M = I \times J</math>, where <math>I = 2^{\frac{k-1}{2}}</math> and <math>J = 2^{\frac{k+1}{2}}</math>.</li> <li>When <math>k</math> is even, the symbols lie in a square constellation of size <math>2^{\frac{k}{2}} \times 2^{\frac{k}{2}}</math>.</li> </ul>
'fsk'	Frequency-shift keying (FSK)	When you set the input coherence to 'noncoherent', modulation order M must be in the range [2, 64].
'msk'	Minimum-shift keying (MSK)	None
'cpfsk'	Continuous-phase frequency-shift keying (CPFSK)	None

Data Types: char | string

**M — Modulation order**

$2^k$

Modulation order, specified as an integer equal to  $2^k$ , where  $k$  is a positive integer.

Example: 4 or  $2^2$

Data Types: single | double

**dataenc — Data encoding type**

'diff' | 'nondiff'

Data encoding type, specified as one of these values.

- 'diff' — For differential data encoding
- 'nondiff' — For nondifferential data encoding

**Dependencies**

To enable this argument, set the modtype argument to 'psk' or 'oqpsk'.

Data Types: char | string

**coherence — Coherent detection type**

'coherent' | 'noncoherent'



Coherent detection type, specified as one of these values.

- 'conherent' — For coherent detection
- 'noncoherent' — For noncoherent detection

#### Dependencies

To enable this argument, set the `modtype` argument to 'fsk' or 'msk'.

Data Types: `char` | `string`

#### **rho — Complex correlation coefficient**

complex scalar

Complex correlation coefficient, specified as a complex scalar. For more information about the complex correlation coefficient and how to compute it for nonorthogonal binary frequency-shift keying (BFSK) modulation, see “Nonorthogonal 2-FSK with Coherent Detection”.

#### Dependencies

To enable this argument, set the `modtype` argument to 'fsk' and the `M` argument to 2.

Data Types: `single` | `double`

Complex Number Support: Yes

#### **precoding — Enable precoding**

'off' | 'on'

Enable precoding, specified as one of these values.

- 'off' — For conventional MSK
- 'on' — For precoded MSK

#### Dependencies

To enable this argument, set the `modtype` argument to 'msk'.

Data Types: `char` | `string`

#### **modindex — Modulation index**

positive integer

Modulation index, specified as a positive integer.

#### Dependencies

To enable this argument, set the `modtype` argument to 'cpfsk'.

Data Types: `single` | `double`

#### **kmin — Number of paths having minimum distance**

positive integer

Number of paths having the minimum distance, specified as a positive integer. If the number of paths is unknown, specify a value of 1.

#### Dependencies

To enable this argument, set the `modtype` argument to 'cpfsk'.

Data Types: `single` | `double`

## Output Arguments

### **ber** — Bit error rate

scalar | vector

Bit error rate (BER) for uncoded data over an AWGN channel, returned as a scalar or vector. The BER is computed for each  $E_b/N_0$  setting specified by input `EbNo` according to the modulation type specified by input `modtype` and related dependencies.

Data Types: `double`

### **ser** — Symbol error rate

scalar | vector

Symbol error rate (SER) for uncoded data over an AWGN channel, returned as a scalar or vector. The SER is computed for each  $E_b/N_0$  setting specified by input `EbNo` according to the modulation type specified by input `modtype` and related dependencies.

Data Types: `double`

## Limitations

The numerical accuracy of the output returned by this function is limited by approximations related to the numerical implementation of the expressions to roughly two significant digits.

## Alternatives

You can configure the **Theoretical** tab in the **Bit Error Rate Analysis** app to compute theoretical BER values instead of using the `berawgn` function.

## Version History

Introduced before R2006a

## References

- [1] Anderson, John B., Tor Aulin, and Carl-Erik Sundberg. *Digital Phase Modulation*. New York: Plenum Press, 1986.
- [2] Cho, K., and D. Yoon. "On the General BER Expression of One- and Two-Dimensional Amplitude Modulations." *IEEE Trans. Commun.* 50, no. 7, (2002): 1074-1080.
- [3] Lee, P. J. "Computation of the Bit Error Rate of Coherent M-ary PSK with Gray Code Bit Mapping." *IEEE Trans. Commun.* COM-34, no. 5, (1986): 488-491.
- [4] Proakis, John G. *Digital Communications*. 5th ed. New York: McGraw Hill, 2007.
- [5] Simon, M. K, S. M. Hinedi, and W. C. Lindsey. *Digital Communication Techniques - Signal Design and Detection*. Prentice-Hall, 1995.

- [6] Simon, M. K. "On the Bit-Error Probability of Differentially Encoded QPSK and Offset QPSK in the Presence of Carrier Synchronization." *IEEE Trans. Commun.* 54, (2006): 806-812.
- [7] Lindsey, W. C., and M. K. Simon. *Telecommunication Systems Engineering*. Englewood Cliffs, N.J: Prentice-Hall, 1973.

## **See Also**

### **Apps**

#### **Bit Error Rate Analysis**

### **Functions**

bercoding | berfading | bersync

### **Topics**

"Analytical Expressions Used in berawgn Function and Bit Error Rate Analysis App"

## bercoding

BER for coded AWGN channels

### Syntax

```
ber = bercoding(EbNo, 'conv', decision, coderate, dspec)
```

```
ber = bercoding(EbNo, 'block', decision, N, K, dmin)
```

```
ber = bercoding(EbNo, 'Golay', 'hard', 24)
```

```
ber = bercoding(EbNo, 'Hamming', 'hard', N)
```

```
ber = bercoding(EbNo, 'RS', 'hard', N, K)
```

```
ber = bercoding(EbNo, coding, ____, modulation)
```

### Description

The `bercoding` function returns an upper bound or approximation of the bit error rate (BER) for coherent BPSK or QPSK modulation over an additive white Gaussian noise (AWGN) channel for a specified coding type, decoding decision, code rate, and distance spectrum of the code. The results for binary PSK and quadrature PSK modulation are the same. This function computes only modulation order 2 or 4 for  $M$ -ary PSK modulation. For more information, see “Analytical Expressions Used in `bercoding` Function and Bit Error Rate Analysis App”.

`ber = bercoding(EbNo, 'conv', decision, coderate, dspec)` returns an upper bound or approximation of the BER for the convolutionally coded signal with the specified decoding decision, code rate, and distance spectrum of the code.

`ber = bercoding(EbNo, 'block', decision, N, K, dmin)` returns the upper bound of the BER for an  $[N, K]$  binary block code for the specified decoding decision type and minimum distance of the code.

`ber = bercoding(EbNo, 'Golay', 'hard', 24)` returns the upper bound of the BER for an the extended (24, 12) Golay code using hard-decision decoding and coherent BPSK modulation. In accordance with [3], the Golay coding upper bound assumes only the correction of 3-error patterns. Even though correcting approximately 19% of 4-error patterns is theoretically possible in practice, most decoders do not have this capability.

`ber = bercoding(EbNo, 'Hamming', 'hard', N)` returns an approximation of the BER for a Hamming code using hard-decision decoding and coherent BPSK modulation.

`ber = bercoding(EbNo, 'RS', 'hard', N, K)` returns an approximation of the BER for an  $(N, K)$  Reed-Solomon code using hard-decision decoding and coherent BPSK modulation.

`ber = bercoding(EbNo, coding, ____, modulation)` specifies a modulation type in addition to any of the previous input argument combinations. This syntax returns an approximation of the BER for coded AWGN channels.

### Examples

### Find Upper Bound of Theoretical BER for Block Code

Find the upper bound of the theoretical BER for a (23,12) block code.

Set the codeword length, message length, minimum distance, and  $E_b/N_0$  range in dB.

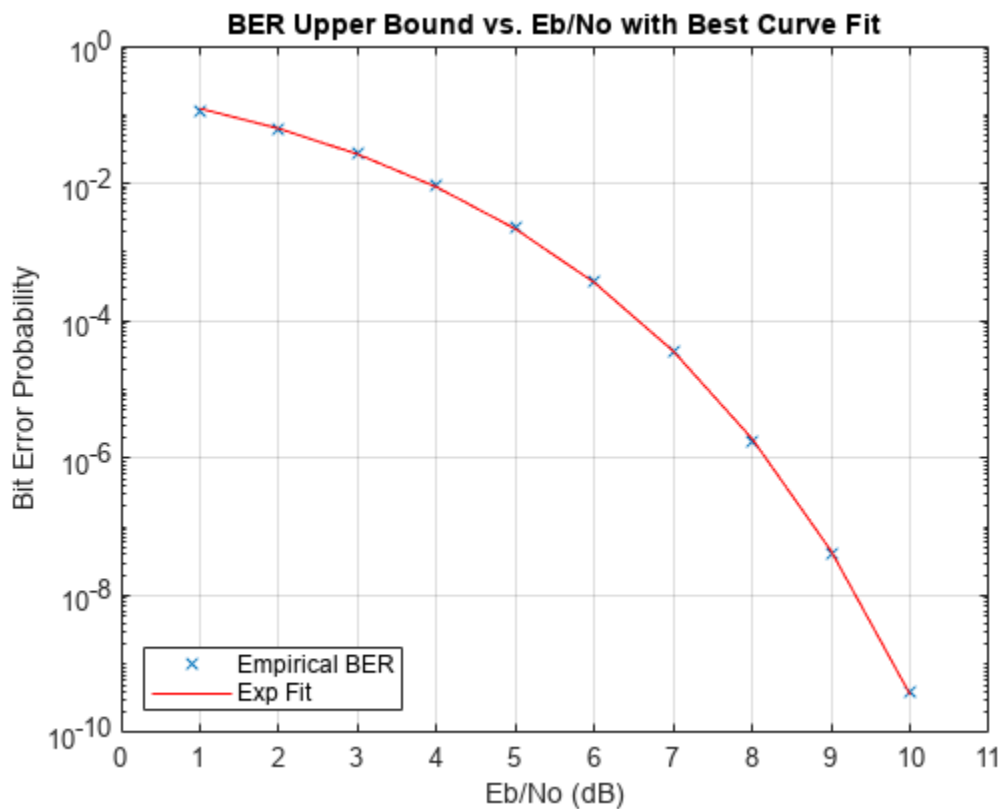
```
n = 23;           % Codeword length
k = 12;          % Message length
dmin = 7;        % Minimum distance
EbNo = 1:10;     % Eb/No range (dB)
```

Estimate the BER.

```
berBlk = bercoding(EbNo, 'block', 'hard', n, k, dmin);
```

Plot the estimated BER.

```
berfit(EbNo, berBlk)
ylabel('Bit Error Probability')
title('BER Upper Bound vs. Eb/No with Best Curve Fit')
```



### Estimate Coded BER Performance for 16-QAM in AWGN

Estimate the BER performance in an AWGN channel for a 16-QAM signal when encoded with a (15,11) Reed-Solomon code using hard-decision decoding.

Set the input  $E_b/N_0$  range and find the uncoded BER for 16-QAM.

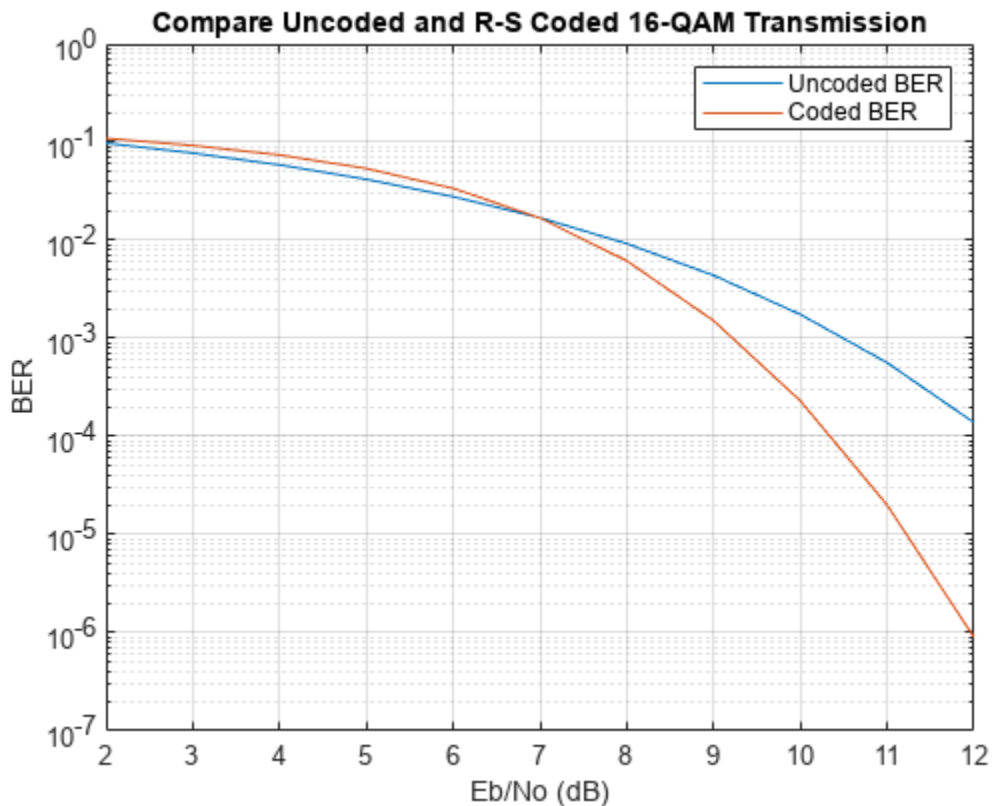
```
ebno = (2:12)';
uncodedBER = berawgn(ebno, 'qam', 16);
```

Estimate the coded BER for a 16-QAM signal with a (15,11) Reed-Solomon code using hard-decision decoding.

```
codedBER = bercoding(ebno, 'RS', 'hard', 15, 11, 'qam', 16);
```

Plot the estimated BER curves.

```
semilogy(ebno, [uncodedBER codedBER])
grid
title('Compare Uncoded and R-S Coded 16-QAM Transmission')
legend('Uncoded BER', 'Coded BER')
xlabel('Eb/No (dB)')
ylabel('BER')
```



## Input Arguments

**$E_b/N_0$**  — Energy per bit to noise power spectral density ratio

scalar | vector

Energy per bit to noise power spectral density ratio in dB, specified as a scalar or vector.

Data Types: single | double

**coding — Source coding type**`'conv' | 'block' | 'Hamming' | 'Golay' | 'RS'`

Source coding type, specified as one of these options.

- `'conv'` — The returned BER is an upper bound of the BER for binary convolutional codes with coherent BPSK or QPSK modulation.
- `'block'` — The returned BER is an upper bound of the BER for (N, K) linear binary block codes with coherent BPSK or QPSK modulation.
- `'Hamming'` — The returned BER is an approximation of the BER for a Hamming code using hard-decision decoding and coherent BPSK or QPSK modulation.
- `'Golay'` — The returned BER is an upper bound of the BER for an extended (24,12) Golay code using hard-decision decoding and coherent BPSK or QPSK modulation. In accordance with [3], the Golay coding upper bound assumes the correction of 3-error patterns only. Even though correcting approximately 19% of 4-error patterns is theoretically possible, in practice, most decoders do not have this capability.
- `'RS'` — The returned BER is an approximation of the BER for an (N,K) Reed-Solomon code using hard-decision decoding and coherent BPSK modulation.

Data Types: `char` | `string`

**decision — Decoding decision type**`'hard' | 'soft'`

Decoding decision type, specified as one of these options.

- `'hard'` — Use this option for hard-decision decoding.
- `'soft'` — Use this option for unquantized soft-decision decoding. This option applies only when `coding` is set to `'conv'` or `'block'`.

Data Types: `char` | `string`

**coderate — Code rate of convolutional code**

positive scalar

Code rate of the convolutional code, specified as a positive scalar.

**Dependencies**

To enable this argument, set the `coding` argument to `'conv'`.

Data Types: `double` | `single`

**dspec — Distance spectrum of code**

structure

Distance spectrum of the code, specified as structure containing these fields. To find distance spectra for sample codes, use the `distspec` function or see [5] and [3].

**dfree — Minimum free distance of code**

positive scalar

Minimum free distance of the code, specified as a positive scalar.

Data Types: `double` | `single`

**weight — Weight spectrum of code**

positive scalar

Weight spectrum of the code, specified as a positive scalar.

Data Types: `double` | `single`**Dependencies**To enable this argument, set the `coding` argument to `'conv'`.Data Types: `struct`**N — Codeword length**

integer

Codeword length, specified as an integer of the form  $2^M - 1$ , where  $M$  is an integer in the range [3, 16]. For more information, see “N-K Pairs for Source Coding” on page 2-73.Example: 15 or  $2^4 - 1$ **Dependencies**To enable this argument, set the `coding` argument to `'block'`, `'Hamming'`, `'Golay'`, or `'RS'`.**K — Message length**

positive integer

Message length, specified as a positive integer. For more information, see “N-K Pairs for Source Coding” on page 2-73.

Example: 5 specifies a Galois field array with five elements.

**Dependencies**To enable this argument, set the `coding` argument to `'block'` or `'RS'`.**dmin — Minimum distance of code**

positive scalar

Minimum distance of the code, specified as a positive scalar smaller than or equal to  $(N - K + 1)$ .

.

**Dependencies**To enable this argument, set the `coding` argument to `'block'`.Data Types: `double` | `single`**modulation — Modulation type**`'psk'` (default) | `'oqpsk'` | `'dpsk'` | `'pam'` | `'qam'` | `'fsk'` | `'msk'`Modulation decision type, specified as `'psk'`, `'oqpsk'`, `'dpsk'`, `'pam'`, `'qam'`, `'fsk'`, or `'msk'`. The default modulation scheme is PSK modulation with a modulation order of 2 (specifically, nondifferential BPSK modulation).Data Types: `char` | `string`



## Output Arguments

### ber — BER

scalar | vector

BER upper bound or approximation, returned as a scalar or vector. If the  $E_b/N_0$  input is a vector, **ber** is a vector of the same size, and its elements correspond to the elements of the  $E_b/N_0$  vector.

## Limitations

In general, the numerical accuracy for the output BER is limited to approximately two significant digits. The numerical accuracy output by this function is limited by these restrictions.

- Approximations in the analysis leading to the closed-form expressions used by the function
- Approximations related to the numerical implementation of the expressions

## More About

### N-K Pairs for Source Coding

For block codes the codeword length (N) and message length (K) pairs must comply with these guidelines.

- N and K must produce a narrow-sense BCH code.
- To generate the list of valid (N,K) pairs and their corresponding values of error-correction capability, run the command `bchnumerr(N)`.
- Valid values for N have the form  $2^M - 1$ , where  $M$  is an integer in the range [3, 16]. The value of N cannot exceed 65,535.

For Hamming codes, K is computed directly from N.

For Reed-Solomon codes, N and K must differ by an even integer. Valid values for N have the form  $2^M - 1$ , where  $M$  is an integer in the range [3, 16]. The value of N cannot exceed 65,535.

## Alternatives

You can configure the **Theoretical** tab in the **Bit Error Rate Analysis** app to compute theoretical BER values instead of using the `bercoding` function.

## Version History

Introduced before R2006a

## References

- [1] Proakis, John G. *Digital Communications*. 4th ed. New York: McGraw Hill, 2001.
- [2] Frenger, P., P. Orten, and T. Ottosson. "Convolutional Codes with Optimum Distance Spectrum." *IEEE Communications Letters* 3, no. 11 (November 1999): 317–19. <https://doi.org/10.1109/4234.803468>.

- [3] Odenwalder, J. P. *Error Control Coding Handbook*, Final Report, LINKABIT Corporation, San Diego, CA: 1976.
- [4] Sklar, Bernard. *Digital Communications: Fundamentals and Applications*. 2nd ed. Upper Saddle River, NJ: Prentice-Hall PTR, 2001.
- [5] Ziemer, R. E., and R. L., Peterson. *Introduction to Digital Communication*. 2nd ed. Prentice Hall, 2001.

## **See Also**

### **Apps**

#### **Bit Error Rate Analysis**

### **Functions**

berawgn | berfading | bersync | distspec

### **Topics**

“Analytical Expressions Used in bercoding Function and Bit Error Rate Analysis App”  
“Theoretical Performance Results”

# berconfint

Error probability estimate and confidence interval of Monte Carlo simulation

## Syntax

```
[errprobest,interval] = berconfint(nerrs,ntrials)
[errprobest,interval] = berconfint(nerrs,ntrials,level)
```

## Description

`[errprobest,interval] = berconfint(nerrs,ntrials)` returns the error probability estimate and 95% confidence interval for a Monte Carlo simulation of `ntrials` trials with `nerrs` errors.

`[errprobest,interval] = berconfint(nerrs,ntrials,level)` specifies the confidence level.

## Examples

### Compute BER Confidence Interval for Simulation Results

Compute the confidence interval for the simulation of a communication system that has 100 bit errors in 106 trials. The bit error rate (BER) for that simulation is  $10^{-4}$ .

Compute the 90% confidence interval for the BER of the system. The output shows that, with 90% confidence level, the BER for the system is between 0.0000841 and 0.0001181.

```
nerrs = 100;    % Number of bit errors in simulation
ntrials = 10^6; % Number of trials in simulation
level = 0.90;  % Confidence level
[ber,interval] = berconfint(nerrs,ntrials,level)

ber = 1.0000e-04

interval = 1x2
10^-3 ×

    0.0841    0.1181
```

For an example that uses the output of the `berconfint` function to plot error bars on a BER plot, see “Use Curve Fitting on Error Rate Plot”.

## Input Arguments

### nerrs — Number of errors

scalar

Number of errors from Monte Carlo simulation results, specified as a scalar.

Data Types: `single` | `double`

**ntrials** — Number of trials

scalar

Number of trials from Monte Carlo simulation results, specified as a scalar.

Data Types: `single` | `double`

**level** — Confidence level

scalar in the range [0, 1]

Confidence level for a Monte Carlo simulation, specified as a scalar in the range [0, 1].

Data Types: `single` | `double`

## Output Arguments

**errprobest** — Error probability estimate

scalar

Error probability estimate for a Monte Carlo simulation, returned as a scalar.

- If the errors and trials are measured in bits, the error probability is the bit error rate (BER).
- If the errors and trials are measured in symbols, the error probability is the symbol error rate (SER).

**interval** — Confidence interval

two-element column vector

Confidence interval for a Monte Carlo simulation, returned as a two-element column vector that lists the endpoints of the confidence interval for the confidence level specified by the input `level`.

## Version History

Introduced before R2006a

## References

- [1] Jeruchim, Michel C., Philip Balaban, and K. Sam Shanmugan. *Simulation of Communication Systems*. Second Edition. New York: Kluwer Academic/Plenum, 2000.

## See Also

**Apps**

**Bit Error Rate Analysis**

**Functions**

`berfit`

# berfading

BER and SER for uncoded data over Rayleigh and Rician fading channels

## Syntax

```
ber = berfading(EbNo,modtype,M,divorder)
ber = berfading(EbNo,'psk',M,divorder)
ber = berfading(EbNo,'depsk',2,divorder)
ber = berfading(EbNo,'oqpsk',divorder)
ber = berfading(EbNo,'dpsk',divorder)
ber = berfading(EbNo,'fsk',M,divorder,coherence)
ber = berfading(EbNo,'fsk',2,divorder,coherence,rho)
ber = berfading( ____,K)
ber = berfading(EbNo,'psk',2,1,K,phaserr)
[ber,ser] = berfading( ____ )
```

## Description

The `berfading` function returns the bit error rate (BER) and symbol error rate (SER) over a Rayleigh or Rician fading channel for uncoded data using a specified modulation scheme. The first input argument, `EbNo`, is the energy per bit to noise power spectral density ratio ( $E_b/N_0$ ) in dB. Values in the `ber` and `ser` output vectors correspond to the theoretical error rates at the specified  $E_b/N_0$  levels for a Gray-coded signal constellation. For more information, see “Analytical Expressions Used in `berfading` Function and Bit Error Rate Analysis App”.

`ber = berfading(EbNo,modtype,M,divorder)` returns the BER for PAM or QAM data over an uncoded Rayleigh fading channel with coherent demodulation at the specified  $E_b/N_0$  levels for the modulation type, modulation order, and diversity order (specified by `modtype`, `M`, and `divorder`, respectively).

`ber = berfading(EbNo,'psk',M,divorder)` returns the BER for coherently detected PSK data over an uncoded Rayleigh fading channel.

`ber = berfading(EbNo,'depsk',2,divorder)` specifies coherently detected PSK data with differential data encoding over an uncoded Rayleigh fading channel. In this case, the modulation order is 2.

`ber = berfading(EbNo,'oqpsk',divorder)` specifies coherently detected OQPSK data over an uncoded Rayleigh fading channel.

`ber = berfading(EbNo,'dpsk',divorder)` specifies DPSK data over an uncoded Rayleigh fading channel. For DPSK modulation, the resulting BER assumes slow fading (such that any two consecutive symbols are affected by the same fading coefficient).

`ber = berfading(EbNo,'fsk',M,divorder,coherence)` returns the BER for orthogonal FSK data over an uncoded Rayleigh fading channel. `coherence` specifies the coherent detection type.

`ber = berfading(EbNo, 'fsk', 2, divorder, coherence, rho)` specifies binary nonorthogonal FSK data over an uncoded Rayleigh fading channel. `rho` specifies the complex correlation coefficient. The modulation order is 2. For the definition of the complex correlation coefficient and how to compute it for nonorthogonal BFSK modulation, see “Nonorthogonal 2-FSK with Coherent Detection”.

`ber = berfading( ____, K)` returns the BER over an uncoded Rician fading channel using any input argument combination from previous syntaxes. `K` is the ratio of specular to diffuse energy in linear scale. If you use the modulation type 'fsk', `rho` is required and must be specified before `K`.

`ber = berfading(EbNo, 'psk', 2, 1, K, phaserr)` returns the BER of BPSK data over an uncoded Rician fading channel. `phaserr` specifies the imperfect phase synchronization, which is the standard deviation of the reference carrier phase error.

`[ber, ser] = berfading( ____ )` returns the BER and SER using any input argument combination from previous syntaxes.

## Examples

### Estimate BER Performance of 16-QAM in Rayleigh Fading Channel

Generate a vector of  $E_b/N_0$  values to evaluate.

```
EbNo = 8:2:20;
```

Initialize a BER results vector.

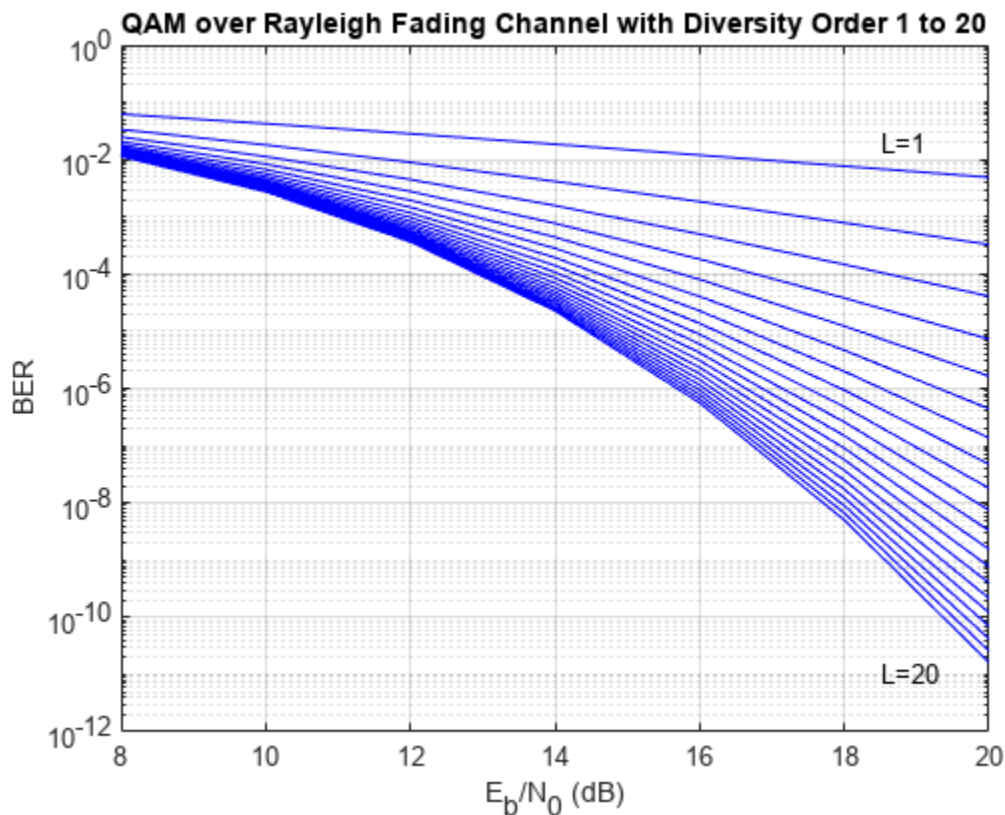
```
ber = zeros(length(EbNo), 20);
```

Generate BER versus  $E_b/N_0$  curves for 16-QAM in a Rayleigh fading channel. Vary the diversity order from 1 to 20.

```
for L = 1:20
    ber(:,L) = berfading(EbNo, 'qam', 16, L);
end
```

Plot the results.

```
semilogy(EbNo, ber, 'b')
text(18.5, 0.02, sprintf('L=%d', 1))
text(18.5, 1e-11, sprintf('L=%d', 20))
title('QAM over Rayleigh Fading Channel with Diversity Order 1 to 20')
xlabel('E_b/N_0 (dB)')
ylabel('BER')
grid on
```



## Input Arguments

### **EbNo** — Energy per bit to noise power spectral density ratio

scalar | vector

Energy per bit to noise power spectral density ratio in dB, specified as a scalar or vector.

For cases where diversity is used, the  $E_b/N_0$  on each diversity branch is  $E_bNo/divorder$ .

Data Types: single | double

### **modtype** — Modulation type

'pam' | 'qam' | 'psk' | 'oqpsk' | 'dpsk' | 'fsk' | ...

Modulation type, specified as one of these options.

modtype Value	Modulation Scheme	Dependencies
'pam'	Pulse amplitude modulation (PAM)	None

modtype Value	Modulation Scheme	Dependencies
'qam'	Quadrature amplitude modulation (QAM)	<p>The modulation order M must be at least 4.</p> <ul style="list-style-type: none"> <li>When <math>k = \log_2 M</math> is odd, the symbols lie in a rectangular constellation of size <math>M = I \times J</math>, where <math>I = 2^{\frac{k-1}{2}}</math> and <math>J = 2^{\frac{k+1}{2}}</math>.</li> <li>When <math>k</math> is even, the symbols lie in a square constellation of size <math>2^{\frac{k}{2}} \times 2^{\frac{k}{2}}</math>.</li> </ul>
'psk'	Phase shift keying (PSK)	None
'oqpsk'	Offset quadrature phase shift keying (OQPSK)	None
'dpsk'	Differential phase shift keying (DPSK)	None
'fsk'	Frequency-shift keying (FSK)	When you set the input coherence to 'noncoherent', modulation order M must be in the range [2, 64].

Data Types: char | string

**M — Modulation order**

$2^k$

Modulation order, specified as an integer equal to  $2^k$ , where  $k$  is a positive integer.

Example: 4 or  $2^2$

Data Types: single | double

**divorder — Diversity order**

0 | nonnegative integer

Diversity order, specified as a nonnegative integer that represents the number of diversity branches.

When you specify a `divorder` value greater than 0, the error rate is computed using diversity. For cases where diversity is used, the  $E_b/N_0$  on each diversity branch is  $E_bN_0/divorder$ .

Data Types: single | double

**coherence — Coherent detection type**

'coherent' | 'noncoherent'

Coherent detection type, specified as one of these options.

- 'coherent' — For coherent detection



- 'noncoherent' — For noncoherent detection

### Dependencies

To enable this argument, set the `modtype` argument to 'fsk'.

Data Types: char | string

### rho — Complex correlation coefficient

complex scalar

Complex correlation coefficient, specified as a complex scalar. For more information about the complex correlation coefficient and how to compute it for nonorthogonal binary FSK (BFSK) modulation, see “Nonorthogonal 2-FSK with Coherent Detection”.

### Dependencies

To enable this argument, set the `modtype` argument to 'fsk' and the `M` argument to 2.

Data Types: single | double

Complex Number Support: Yes

### K — Ratio of specular to diffuse energy

nonnegative scalar

Ratio of specular to diffuse energy in linear scale, specified as a nonnegative scalar.

Data Types: single | double

### phaserr — Standard deviation of reference carrier phase error

nonnegative scalar

Standard deviation of the reference carrier phase error in radians, specified as a nonnegative scalar.

Data Types: single | double

## Output Arguments

### ber — BER

scalar | vector

BER for uncoded data over a Rayleigh or Rician channel, returned as a scalar or vector. The BER is computed for each  $E_b/N_0$  setting specified by input `EbNo` according to the modulation type specified by input `modtype` and related dependencies.

Data Types: double

### ser — SER

scalar | vector

SER for uncoded data over a Rayleigh or Rician channel, returned as a scalar or vector. The SER is computed for each  $E_b/N_0$  setting specified by input `EbNo` according to the modulation type specified by input `modtype` and related dependencies.

Data Types: double

## Limitations

The numerical accuracy of the output returned by this function is limited by approximations related to the numerical implementation of the expressions to roughly two significant digits.

## Alternatives

You can configure the **Theoretical** tab in the **Bit Error Rate Analysis** app to compute theoretical BER values instead of using the `berfading` function.

## Version History

Introduced before R2006a

## References

- [1] Proakis, John G. *Digital Communications*. 4th ed. New York: McGraw Hill, 2001.
- [2] Modestino, J. and Shou Mui. "Convolutional Code Performance in the Rician Fading Channel." *IEEE Transactions on Communications* 24, no. 6 (June 1976): 592-606. <https://doi.org/10.1109/TCOM.1976.1093351>.
- [3] Cho, K., and D. Yoon. "On the General BER Expression of One- and Two-Dimensional Amplitude Modulations." *IEEE Trans. Commun.* 50, no. 7, (2002): 1074-1080.
- [4] Lee, P. J. "Computation of the Bit Error Rate of Coherent M-ary PSK with Gray Code Bit Mapping." *IEEE Trans. Commun.* COM-34, no. 5, (1986): 488-491.
- [5] Lindsey, W. C. "Error probabilities for Rician fading multichannel reception of binary and N-ary signal." *IEEE Transactions on Information Theory*, vol. 10, no. 4, pp. 339-350, October 1964, doi: 10.1109/TIT.1964.1053703.
- [6] Simon, M. K, S. M. Hinedi, and W. C. Lindsey. *Digital Communication Techniques - Signal Design and Detection*. Prentice-Hall, 1995.
- [7] Simon, M. K., and Alouini, M. S. *Digital Communication over Fading Channels - A Unified Approach to Performance Analysis*. 1st ed. Wiley, 2000.
- [8] Simon, M. K. "On the Bit-Error Probability of Differentially Encoded QPSK and Offset QPSK in the Presence of Carrier Synchronization." *IEEE Trans. Commun.* 54, (2006): 806-812.

## See Also

### Apps

**Bit Error Rate Analysis**

### Functions

`berawgn` | `bercoding` | `bersync`

### Topics

"Theoretical Performance Results"

"Analytical Expressions Used in `berfading` Function and Bit Error Rate Analysis App"

“Nonorthogonal 2-FSK with Coherent Detection”

## berfit

Fit curve to nonsmooth empirical BER data

### Syntax

```
fitber = berfit(empEbNo,empber)
fitber = berfit(empEbNo,empber,fitEbNo)
fitber = berfit(empEbNo,empber,fitEbNo,options)
fitber = berfit(empEbNo,empber,fitEbNo,options,fittype)

[fitber,fitprops] = berfit( ___ )
berfit( ___ )

berfit(empEbNo,empber,fitEbNo,options,'all')
```

### Description

`fitber = berfit(empEbNo,empber)` fits a curve to the empirical BER data, `empber`, and returns a vector of fitted BER points. The values in `empber` and `fitber` correspond to the empirical energy per bit to noise power spectral density ratio ( $E_b/N_0$ ) values given by `empEbNo`. For a general description of unconstrained nonlinear optimization, see [1].

---

**Note** The `berfit` function is intended for curve fitting or interpolation (not extrapolation). Extrapolating BER data beyond an order of magnitude below the smallest empirical BER value is inherently unreliable.

---

`fitber = berfit(empEbNo,empber,fitEbNo)` specifies a vector of  $E_b/N_0$  values to use when fitting a curve to the empirical BER data in `empber` that correspond to the empirical  $E_b/N_0$  values in `empEbNo`.

`fitber = berfit(empEbNo,empber,fitEbNo,options)` specifies a structure to override the default options used for optimization.

`fitber = berfit(empEbNo,empber,fitEbNo,options,fittype)` specifies the closed-form function used to fit the empirical data. If you do not want to override the default options for optimization, specify `options` as `[]`.

`[fitber,fitprops] = berfit( ___ )` returns the `fitprops` structure with fields that describe the properties of the curve fit. Use any input argument combination from previous syntaxes.

`berfit( ___ )` plots the empirical and fitted BER data.

`berfit(empEbNo,empber,fitEbNo,options,'all')` plots the empirical and fitted BER data from all possible settings of `fittype` that are valid. If you do not want to override the default options for optimization, specify `options` as `[]`.

---

**Note** To be valid a fit must conform to these criteria, otherwise it is rejected.

- real-valued
- monotonically decreasing
- greater than or equal to 0 and less than or equal to 1

## Examples

### Fit Curve to BER Points

This example shows the use of the `berfit` function using hard-coded or theoretical BER points for simplicity. For an example that uses empirical BER data from a simulation, see “Use Curve Fitting on Error Rate Plot”.

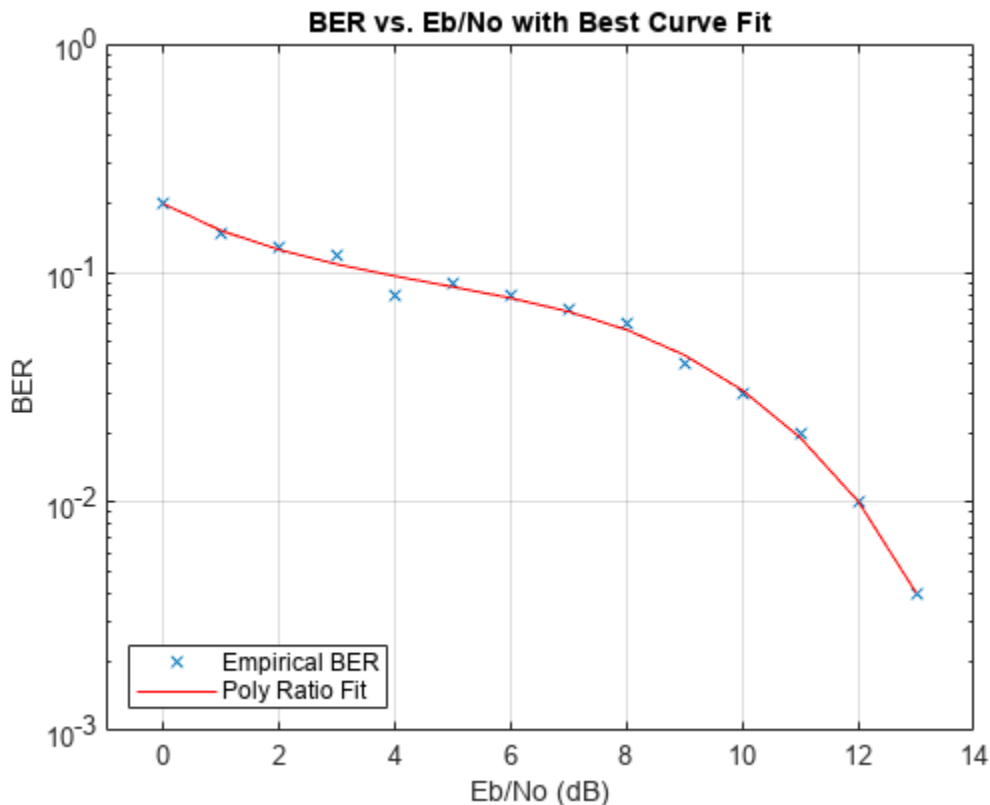
### Best Fit for Set of Sample Data

Define a range of  $E_b/N_0$  values and BER points. Use this data as inputs for the `berfit` function.

```

EbN0 = 0:13;
berdata = [.2 .15 .13 .12 .08 .09 .08 .07 .06 .04 .03 .02 .01 .004];
berfit(EbN0,berdata);

```

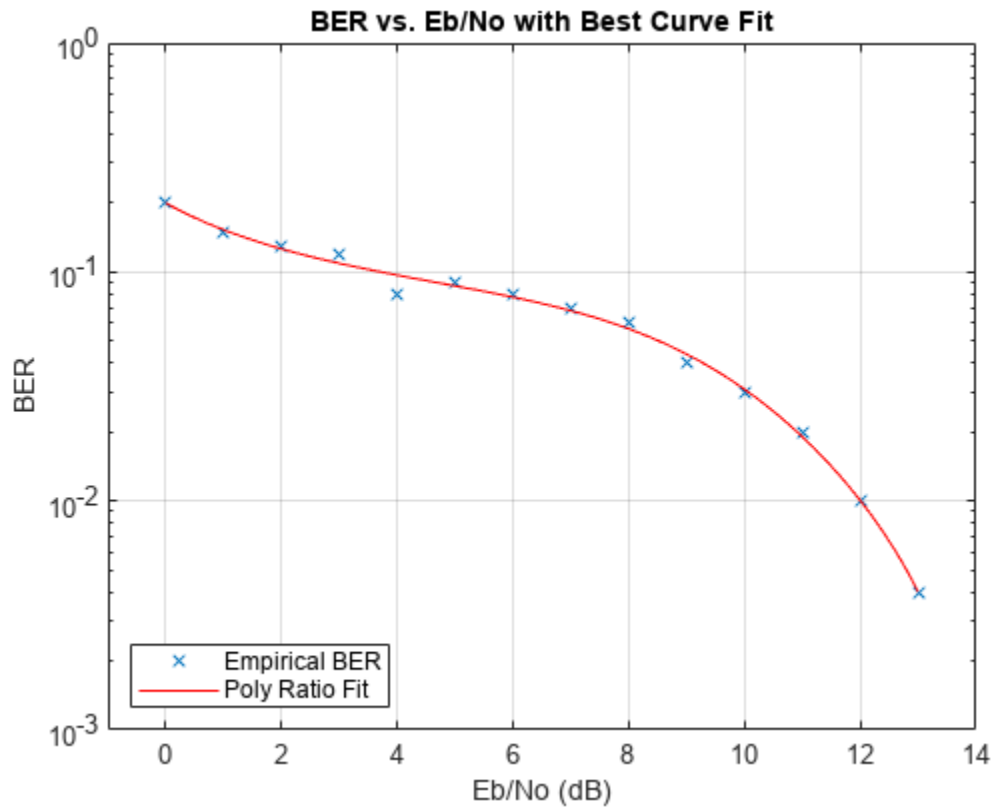


### Plot Best Fit

The curve connects the points created by evaluating the fit expression at the specified  $E_b/N_0$  values. To make the curve look smoother, provide an input vector of  $E_b/N_0$  values for curve fitting in

ascending order. This vector provides more points for plotting the curve and does not change the fit expression.

```
fitEbNo = 0:0.2:13;
berfit(EbN0,berdata,fitEbNo)
```

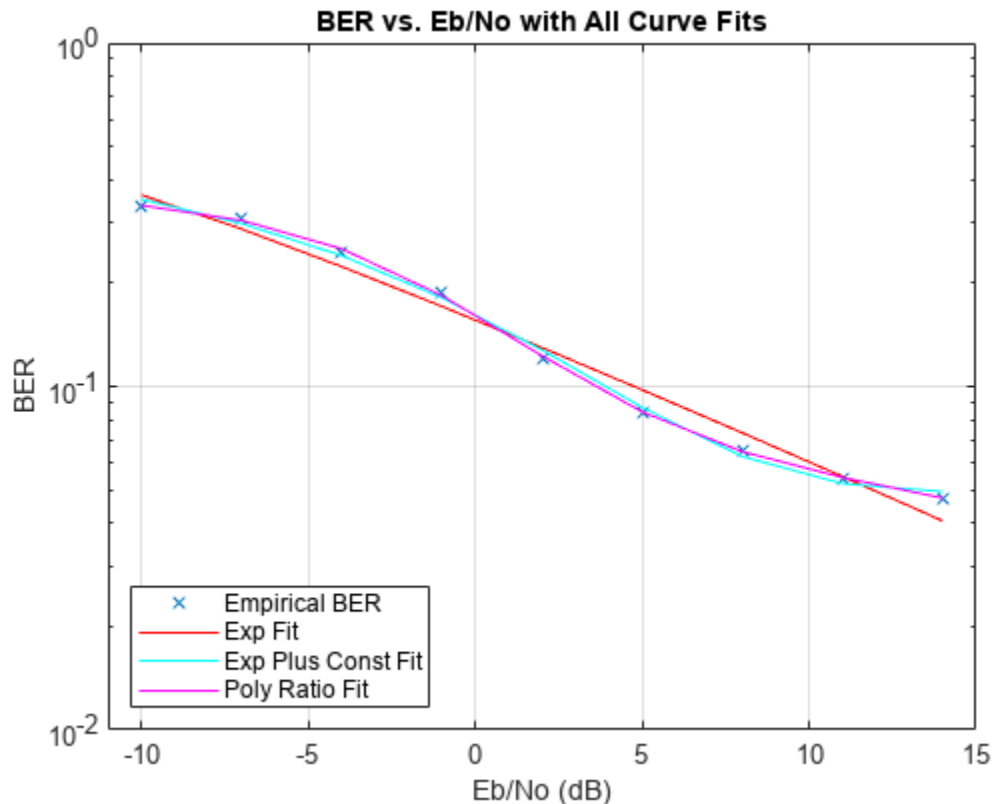


### Fit for BER Curve with Error Floor

Run the `berfit` function using the 'all' option on empirical BER results for a simulation of BPSK data transmitted over a channel with a null (`ch = [0.5 0.47]`) and recovered by using a linear MMSE equalizer at the receiver for the  $E_b/N_0$  range [-10, 15]. Comparing the results of curve fitting methods

- 'doubleExp+const' fit type does not provide a valid fit
- 'exp' fit type does not work well for this data
- 'exp+const' and 'polyRatio' fit types closely match the simulated data

```
EbN0 = -10:3:15;
empBER = [0.3361 0.3076 0.2470 0.1878 0.1212 0.0845 0.0650 0.0540 0.0474];
figure;
berfit(EbN0,empBER,[],[], 'all');
```



### Use of options Input Structure and fitprops Output Structure

The 'notify' value for the display level causes the function to produce output when one of the attempted fits does not converge. The `exitState` field of the output structure indicates which fit type converges.

Generate theoretical BER results for 8-PSK data with a diversity order of 2 transmitted over a Rayleigh fading channel for the  $E_b/N_0$  range [3, 10] dB.

```
M = 8; EbN0 = 3:10;
berdata = berfading(EbN0,'psk',M,2); % Compute the theoretical BER
noisydata = berdata.*[.93 .92 1 .59 .08 .15 .01 .01];
```

Create the options structure by using the `optimset` function to configure display and notification of fit type results. Run exponential and polynomial ratio fit types.

```
options = optimset('display','notify');
disp('*** Trying exponential fit.') % Poor fit

*** Trying exponential fit.

[fitber1,fitprops1] = berfit(EbN0,noisydata,EbN0,...
    options,'exp')
```

```
Exiting: Maximum number of function evaluations has been exceeded
- increase MaxFunEvals option.
Current function value: 2.749919
```

```

fitber1 = 1×8

    0.1247    0.0727    0.0376    0.0168    0.0064    0.0020    0.0005    0.0001

fitprops1 = struct with fields:
    fitType: 'exp'
    coeffs: [4×1 double]
    sumSqErr: 2.7499
    exitState: 'The maximum number of function evaluations has been exceeded'
    funcCount: 10001
    iterations: 6193

disp('*** Trying polynomial ratio fit.') % Good fit
*** Trying polynomial ratio fit.

[fitber2,fitprops2] = berfit(EbN0,noisydata,EbN0,...
    options,'polyRatio')

fitber2 = 1×8

    0.1701    0.0874    0.0407    0.0169    0.0060    0.0016    0.0003    0.0001

fitprops2 = struct with fields:
    fitType: 'polyRatio'
    coeffs: [6×1 double]
    sumSqErr: 2.3880
    exitState: 'The curve fit converged to a solution'
    funcCount: 554
    iterations: 331

```

## Input Arguments

### empEbNo — Empirical $E_b/N_0$ values

vector

Empirical  $E_b/N_0$  values in dB, specified as a vector with at least four elements. The element values in the vector must be in ascending order.

Data Types: single | double

### empber — Empirical BER data

vector

Empirical BER data, specified as a vector with the same number of elements as input empEbNo. The values in empber correspond to the  $E_b/N_0$  values given by empEbNo.

Data Types: single | double

### fitEbNo — $E_b/N_0$ values for curve fitting

vector

$E_b/N_0$  values in dB for curve fitting, specified as a vector with element values in ascending order. The length of fitEbNo must equal or exceed that of input empEbNo.



Data Types: single | double

### **options** — Override default options used for optimization

[ ] | structure

Override default options used for optimization, specified as a structure. The fields specified in the `options` structure are used by the `fminsearch` function. You can create the `options` structure by using the `optimset` function. This table describes the fields that are most relevant when using the `berfit` function. To use default options, you can specify this input as [ ].

Field	Description
<code>options.Display</code>	Level of display. <ul style="list-style-type: none"> <li>'off' (default) -- displays no output</li> <li>'iter' -- displays output at each iteration</li> <li>'final' -- displays only the final output</li> <li>'notify' -- displays output only if the function does not converge</li> </ul>
<code>options.MaxFunEvals</code>	The maximum number of function evaluations before optimization ceases. The default is $10^4$ .
<code>options.MaxIter</code>	The maximum number of iterations before optimization ceases. The default is $10^4$ .
<code>options.TolFun</code>	The termination tolerance for the closed-form function used to generate the fit. The default is $10^{-4}$ .
<code>options.TolX</code>	The termination tolerance for the coefficient values of the closed-form function used to generate the fit. The default is $10^{-4}$ .

Data Types: struct

### **fittype** — Closed-form function used to fit empirical data

'exp' | 'exp+const' | 'polyRatio' | 'doubleExp+const'

Closed-form function used to fit the empirical data, specified as 'exp', 'exp+const', 'polyRatio', or 'doubleExp+const'. For more information, see “Algorithms” on page 2-90.

Data Types: char | string

## **Output Arguments**

### **fitber** — Fitted BER points

vector

Fitted BER points, returned as a vector. The BER is computed for each  $E_b/N_0$  setting specified by the input `empEbNo` vector.

Data Types: double

### **fitprops** — Fit properties

structure

Fit properties, returned as a structure with these fields to describe the properties of the curve fit.

Field	Description
<code>fitprops.fitType</code>	The closed-form function type used to generate the fit. Valid values include: 'exp', 'exp+const', 'polyRatio', or 'doubleExp+const'.
<code>fitprops.coeffs</code>	The coefficients used to generate the fit. If the function cannot find a valid fit, <code>fitprops.coeffs</code> is an empty vector.
<code>fitprops.sumSqErr</code>	The sum squared error between the log of the fitted BER points and the log of the empirical BER points.
<code>fitprops.exitState</code>	The exit condition of <code>berfit</code> . Valid values include: <ul style="list-style-type: none"> <li>'The curve fit converged to a solution.'</li> <li>'The maximum number of function evaluations was exceeded.'</li> <li>'No desirable fit was found.'</li> </ul>
<code>fitprops.funcCount</code>	The number of function evaluations used in minimizing the sum squared error function.
<code>fitprops.iterations</code>	The number of iterations taken in minimizing the sum squared error function. This value is not necessarily equal to the number of function evaluations.

Data Types: struct

## Algorithms

The `berfit` function fits the BER data using unconstrained nonlinear optimization via the `fminsearch` function. This table lists the closed-form functions that `berfit` considers based on the value of the `fittype` input argument. These functions were empirically found to provide close fits in a wide variety of situations, including exponentially decaying BERs, linearly varying BERs, and BER curves with error rate floors. In the functional expressions,  $x$  is a linear  $E_b/N_0$  value (not a dB value), and  $f(x)$  is the estimated BER.

fittype Value	Functional Expression
'exp'	$f(x) = a_1 \exp \left[ \frac{-(x - a_2)^{a_3}}{a_4} \right]$
'exp+const'	$f(x) = a_1 \exp \left[ \frac{-(x - a_2)^{a_3}}{a_4} \right] + a_5$

fittype Value	Functional Expression
'polyRatio'	$f(x) = \frac{a_1x^2 + a_2x + a_3}{x^3 + a_4x^2 + a_5x + a_6}$
'doubleExp+const'	$a_1 \exp\left[\frac{-(x - a_2)^{a_3}}{a_4}\right] + a_5 \exp\left[\frac{-(x - a_6)^{a_7}}{a_8}\right] + a_9$

The sum squared error function that `fminsearch` attempts to minimize is

$$F = \sum [\log(\text{empirical BER}) - \log(\text{fitted BER})]^2$$

The fitted BER points are the values in the output `fitber`, and the sum is over the  $E_b/N_0$  points given in the input `empEbNo`. To avoid high-BER regions dominating the objective function, the sum squared equation uses the log of the BER values rather than the BER values themselves.

## Version History

Introduced before R2006a

## References

- [1] Chapra, Steven C., and Raymond P. Canale. *Numerical Methods for Engineers*. Fourth Edition. New York, McGraw-Hill, 2002.

## See Also

### Apps

Bit Error Rate Analysis

### Functions

`fminsearch` | `optimset`

## bersync

BER for imperfect synchronization

### Syntax

```
ber = bersync(EbNo,timerr,'timing')
ber = bersync(EbNo,phaserr,'carrier')
```

### Description

The `bersync` function returns the bit error rate (BER) for uncoded coherent BPSK over an additive white Gaussian noise (AWGN) channel for imperfect synchronization. For more information, see “Analytical Expressions Used in `bersync` Function and Bit Error Rate Analysis App”.

`ber = bersync(EbNo,timerr,'timing')` returns the BER from uncoded coherent binary phase shift keying (BPSK) modulation over an additive white Gaussian noise (AWGN) channel at the specified  $E_b/N_0$  with imperfect timing specified by `timerr`. The normalized timing error is assumed to have a Gaussian distribution.

`ber = bersync(EbNo,phaserr,'carrier')` returns the bit error rate (BER) from uncoded BPSK modulation over an AWGN channel at the specified  $E_b/N_0$  with a noisy phase reference specified by `phaserr`. The phase error is assumed to have a Gaussian distribution. `phaserr` is the standard deviation of the phase error of the reference carrier phase.

### Examples

#### Calculate BER for Imperfect Synchronization

Compute the BER for coherent BPSK modulation over an AWGN channel with imperfect timing. Vary the ratio of bit energy to noise power spectral density ( $E_b/N_0$ ) and the standard deviation of the timing error. When `timerr` assumes the final value of 0, the `bersync` function produces the same result as `berawgn(EbNo,'psk',2)`.

```
EbNo = [4 8 12];
timerr = [0.2 0.07 0];
ber = zeros(length(timerr),length(EbNo));
for ii = 1:length(timerr)
    ber(ii,:) = bersync(EbNo,timerr(ii),'timerr');
end
```

Display the result using scientific notation.

```
format short e; ber
```

```
ber = 3x3
    5.2073e-02    2.0536e-02    1.1160e-02
    1.8948e-02    7.9757e-04    4.9008e-06
    1.2501e-02    1.9091e-04    9.0060e-09
```

Switch back to default notation format.

`format;`

## Input Arguments

### **EbNo** — Ratio of bit energy to noise power spectral density

scalar | vector

Ratio of bit energy to noise power spectral density ( $E_b/N_0$ ) in dB, specified as a scalar or vector.

Data Types: `single` | `double`

### **timerr** — Standard deviation of timing error

scalar in the range [0, 0.5]

Standard deviation of the timing error, specified as a scalar in the range [0, 0.5]. Provide the timing error normalized to the symbol interval. The normalized timing error is assumed to have a Gaussian distribution.

Data Types: `double` | `single`

### **phaserr** — Standard deviation of phase error

scalar

Standard deviation of the phase error for the reference carrier phase in radians, specified as a scalar. The phase error is assumed to have a Gaussian distribution.

Data Types: `double` | `single`

## Output Arguments

### **ber** — BER

scalar | vector

BER for uncoded coherent BPSK modulation over an AWGN channel returned as a scalar or vector with

- imperfect timing if you specified the `timerr` input
- a noisy phase reference if you specified the `phaserr` input

The BER is computed for each  $E_b/N_0$  setting specified by the input argument `EbNo`.

If `EbNo` is a vector, the output `ber` is a vector of the same size as input `EbNo` and its elements correspond to the different elements of the `EbNo` vector.

Data Types: `double`

## Limitations

In general, the numerical accuracy for the output BER is limited to approximately two significant digits. The numerical accuracy output by this function is limited by:

- Approximations in the analysis leading to the closed-form expressions used by the function

- Approximations related to the numerical implementation of the expressions

Inherent limitations in numerical precision force the function to assume perfect synchronization if the value of `timerr` or `phaserr` is less than the positive distance from the absolute value of the error value to the next larger in magnitude floating point number as determined by the `eps` function. This table indicates how the function behaves under these conditions.

Condition	Behavior of <code>bersync</code> Function
<code>timerr &lt; eps</code>	<code>bersync(EbNo, timerr, 'timing')</code> is equivalent to <code>berawgn(EbNo, 'psk', 2)</code> with a timing error less than <code>eps</code> .
<code>phaserr &lt; eps</code>	<code>bersync(EbNo, phaserr, 'carrier')</code> is equivalent to <code>berawgn(EbNo, 'psk', 2)</code> with a phase error less than <code>eps</code> .

## Algorithms

This function uses formulas from [3].

When the last input is `'timing'`, the function computes

$$\frac{1}{4\pi\sigma} \int_{-\infty}^{\infty} \exp\left(-\frac{\xi^2}{2\sigma^2}\right) \int_{\sqrt{2R}(1-2|\xi|)}^{\infty} \exp\left(-\frac{x^2}{2}\right) dx d\xi + \frac{1}{2\sqrt{2\pi}} \int_{\sqrt{2R}}^{\infty} \exp\left(-\frac{x^2}{2}\right) dx$$

$\sigma$  is the `timerr` input, and  $R$  is the value of the `EbNo` input converted from dB to a linear scale.

When the last input is `'carrier'`, the function computes

$$\frac{1}{\pi\sigma} \int_0^{\infty} \exp\left(-\frac{\phi^2}{2\sigma^2}\right) \int_{\sqrt{2R}\cos\phi}^{\infty} \exp\left(-\frac{y^2}{2}\right) dy d\phi$$

$\sigma$  is the `phaserr` input, and  $R$  is the value of the `EbNo` input converted from dB to a linear scale.

## Alternatives

You can configure the **Theoretical** tab in the **Bit Error Rate Analysis** app to compute theoretical BER values instead of using the `bersync` function.

## Version History

Introduced before R2006a

## References

- [1] Jeruchim, Michel C., Philip Balaban, and K. Sam Shanmugan. *Simulation of Communication Systems*. Second edition. Boston, MA: Springer US, 2000.
- [2] Sklar, Bernard. *Digital Communications: Fundamentals and Applications*. 2nd ed. Upper Saddle River, NJ: Prentice-Hall PTR, 2001.
- [3] Stiffler, J. J. *Theory of Synchronous Communications*. Englewood Cliffs, NJ.: Prentice-Hall, 1971.

## See Also

### Apps

**Bit Error Rate Analysis**

### Functions

berawgn | bercoding | berfading

### Topics

“Analytical Expressions Used in bersync Function and Bit Error Rate Analysis App”

## bi2de

(Not recommended) Convert Binary to Base-P

---

**Note** is not recommended. Instead, use the `bit2int` function. For more information, see “Compatibility Considerations”.

---

### Syntax

```
d = bi2de(b)
d = bi2de(b, flg)
d = bi2de(b, p)
d = bi2de(b, p, flg)
```

### Description

`d = bi2de(b)` converts a binary row vector `b` to a decimal integer.

`d = bi2de(b, flg)` converts a binary row vector to a decimal integer, where `flg` determines the position of the most significant digit.

`d = bi2de(b, p)` converts a base-`p` row vector `b` to a decimal integer.

`d = bi2de(b, p, flg)` converts a base-`p` row vector to a decimal integer, where `flg` determines the position of the most significant digit.

### Examples

#### Convert Binary to Base-10

This example shows how to convert binary numbers to decimal integers. It highlights the difference between right- and left- most significant digit positioning.

```
b1 = [0 1 0 1 1];
b2 = [1 1 1 0];
```

Convert the two binary arrays to decimal by using the `bi2de` function. Assign the most significant digit is the leftmost element. The output of converting `b1` corresponds to  $0(2^4) + 1(2^3) + 0(2^2) + 1(2^1) + 1(2^0) = 11$ , and `b2` corresponds to  $1(2^3) + 1(2^2) + 1(2^1) + 0(2^0) = 14$ .

```
d1 = bi2de(b1, 'left-msb')
```

```
d1 = 11
```

```
d2 = bi2de(b2, 'left-msb')
```

```
d2 = 14
```

Assign the most significant digit is the rightmost element. The output of converting `b1` corresponds to  $0(2^0) + 1(2^1) + 0(2^2) + 1(2^3) + 1(2^4) = 26$ , and `b2` corresponds to  $1(2^0) + 1(2^1) + 1(2^2) + 0(2^3) = 7$ .



```
d1 = bi2de(b1, 'right-msb')
```

```
d1 = 26
```

```
d2 = bi2de(b2, 'right-msb')
```

```
d2 = 7
```

## Input Arguments

### **b** — Binary input

row vector | matrix

Binary input, specified as a row vector or matrix of positive integer or logical values.

---

**Note** **b** must represent an integer less than or equal to  $2^{52}$ .

---

Data Types: double | single | logical | integer | fi

### **flag** — MSB flag

'right-msb' (default) | 'left-msb'

MSB flag, specified as 'right-msb' or 'left-msb'.

- 'right-msb' -- Indicates the right (or last) column of the binary input, **b**, as the most significant bit (or highest-order digit).
- 'left-msb' -- Indicates the left (or first) column of the binary input, **b**, as the most significant bit (or highest-order digit).

Data Types: char | string

### **p** — Base

2 (default) | positive integer scalar

Base of the input **b**, specified as an integer greater than or equal to 2.

Data Types: double | single

## Output Arguments

### **d** — Decimal output

nonnegative integer | vector

Decimal output, returned as a nonnegative integer or row vector. If **b** is a matrix, each row represents a base-**p** number. In this case, the output **d** is a column vector in which each element is the decimal representation of the corresponding row of **b**.

If the input data type is

- An integer data type and the value of **d** can be contained in the same integer data type as the input, the output data type uses the same data type as the input. Otherwise, the output data type is chosen to be big enough to contain the decimal output.

- double or logical data type, the output data type is double.
- single data type, the output data type is single.

## Version History

Introduced before R2006a

**bi2de is not recommended. Use bit2int instead.**

*Not recommended starting in R2021b*

Use `bit2int` instead of `bi2de`. If converting numbers from a nonbase-2 representation to decimal, use `base2dec`.

The code in this table shows binary-to-decimal conversion for various inputs using the recommended function.

Discouraged Feature	Recommended Replacement
<pre>% Default (left MSB) n = randi([1 100]); % Number of integers bpi = 3; % Bits per integer x = randi([0,1],n*bpi,1); y = bi2de(reshape(x,bpi,[]),'left-msb')</pre>	<pre>% Default (left MSB) n = randi([1 100]); % Number of integers bpi = 3; % Bits per integer x = randi([0,1],n*bpi,1); y = bit2int(x,bpi)</pre>
<pre>% Default row vector (or matrix) input x = [0 1 1]; bi2de(x)</pre>	<pre>% Default row vector (or matrix) input x = [0 1 1]; bit2int(x',length(x),0)'</pre>
<pre>% Right MSB, logical input n = randi([1 100]); % Number of integers bpi = 5; % Bits per integer x = logical(randi([0,1],n*bpi,1)); y = bi2de(reshape(x,bpi,[]),'right-msb')</pre>	<pre>% Right MSB, logical input n = randi([1 100]); % Number of integers bpi = 5; % Bits per integer x = logical(randi([0,1],n*bpi,1)); y = bit2int(x,bpi,false)</pre>
<pre>% Right MSB, signed input, single input n = randi([1 100]); % Number of integers bpi = 8; % Bits per integer x = randi([0,1],n*bpi,1,'single'); y = bi2de(reshape(x,bpi,[]),'right-msb'); N = 2^bpi; y = y - (y&gt;=N/2)*N</pre>	<pre>% Right MSB, signed input, single input n = randi([1 100]); % Number of integers bpi = 8; % Bits per integer x = randi([0,1],n*bpi,1,'single'); y = bit2int(x,bpi,false); N = 2^bpi; y = y - (y&gt;=N/2)*N</pre>

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

### See Also

`bit2int` | `int2bit`

## bin2gray

(To be removed) Convert positive integers into corresponding Gray-encoded integers

---

**Note** will be removed in a future release. Instead, use the appropriate modulation object or function to remap constellation points. For more information, see “Compatibility Considerations”.

---

### Syntax

```
y = bin2gray(x,modulation,M)
[y,map] = bin2gray(x,modulation,M)
```

### Description

`y = bin2gray(x,modulation,M)` generates a Gray-encoded vector or matrix output `y` with the same dimensions as its input parameter `x`. `x` can be a scalar, vector, matrix, or 3-D array. `modulation` is the modulation type and must be `'qam'`, `'pam'`, `'fsk'`, `'dpsk'`, or `'psk'`. `M` is the modulation order and must be an integer power of 2.

---

**Note** If you are converting binary-coded data to Gray-coded data and modulating the result immediately afterwards, you should use the appropriate modulation object or function with the `'Gray'` option, instead of `bin2gray`.

---

`[y,map] = bin2gray(x,modulation,M)` generates a Gray-encoded output `y` with its respective Gray-encoded constellation map, `map`.

You can use `map` output to label a Gray-encoded constellation. The `map` output gives the Gray-encoded labels for the corresponding modulation.

## Examples

### Binary to Gray Symbol Mapping

This example shows how to use the `bin2gray` and `gray2bin` functions to map integer inputs from a natural binary order symbol mapping to a Gray-coded signal constellation and vice versa, assuming 16-QAM modulation. In addition, a visual representation of the difference between Gray-coded and binary-coded symbol mappings is shown.

Create a complete vector of 16-QAM integers. Convert the input vector from a natural binary order to a Gray-encoded vector using `bin2gray`. Convert Gray to Binary Convert the Gray-encoded symbols, `y`, back to a binary ordering using `gray2bin`. Verify that the original data, `x`, and the final output vector, `z`, are identical.

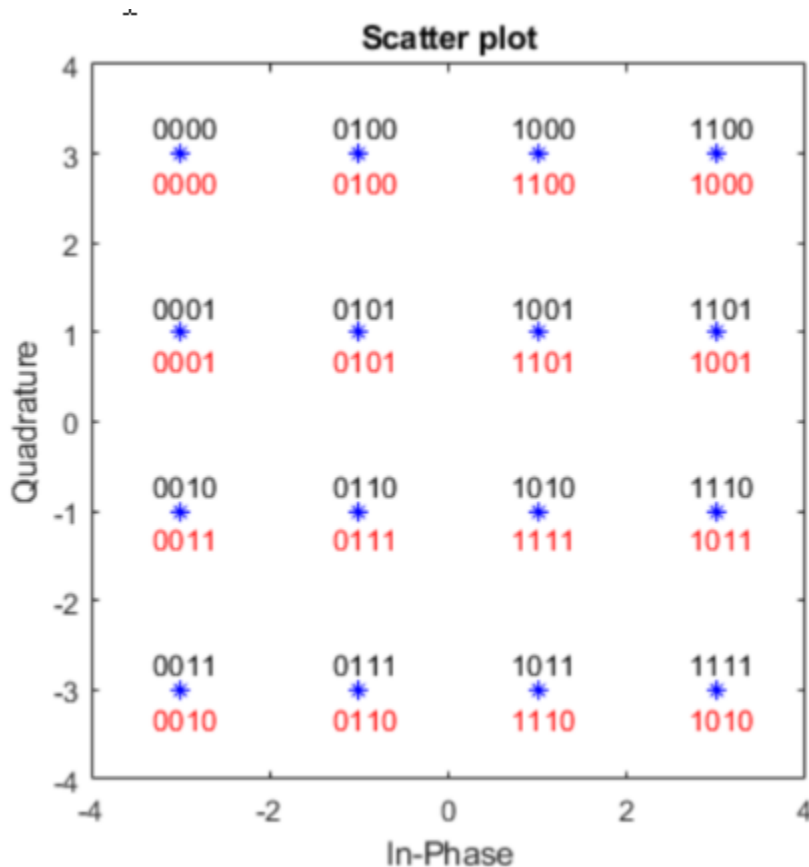
```
M = 16;
x = (0:M-1);
[y,mapy] = bin2gray(x,'qam',M);
```

```
z = gray2bin(y, 'qam', M);
isequal(x, z)
```

```
ans = logical
     1
```

Show symbol mappings. To create a constellation plot showing the different symbol mappings, use the `qammod` function to find the complex symbol values. Plot the constellation symbols and label them using the Gray (`y`) and binary (`z`) output vectors. The binary representation of the Gray-coded symbols is shown in black and the binary representation of the naturally ordered symbols is shown in red. Set the axes scaling so that all points are displayed.

```
sym = qammod(x, M);
scatterplot(sym, 1, 0, 'b*');
for k = 1:16
    text(real(sym(k))-0.3, imag(sym(k))+0.3, ...
         dec2base(mapy(k), 2, 4));
    text(real(sym(k))-0.3, imag(sym(k))-0.3, ...
         dec2base(z(k), 2, 4), 'Color', [1 0 0]);
end
axis([-4 4 -4 4])
```



## Input Arguments

**x** — Binary-encoded data

vector | matrix

Input binary-encoded data, specified as a vector or matrix.

Data Types: `double`

#### **modulation — Modulation type**

'qam' | 'pam' | 'fsk' | 'dpsk' | 'psk'

Modulation type, specified as, 'qam', 'pam', 'fsk', 'dpsk', or 'psk'

#### **M — Modulation order**

scalar

Modulation order, specified as an integer power of 2.

Data Types: `double`

## **Output Arguments**

#### **y — Gray-encoded data**

vector | matrix

Gray-encoded data with the same size and dimensions input `x`.

#### **map — Map of labels**

vector

Map output to label a Gray-encoded constellation, specified as a vector with a length the size of the modulation order, `M`. The map gives the Gray-encoded labels for the corresponding modulation.

## **Version History**

**Introduced before R2006a**

#### **bin2gray will be removed**

*Warns starting in R2021b*

The `bin2gray` function will be removed in a future release. Instead, use the appropriate modulation object or function to remap constellation points. This table shows the remapping based on modulation type.

When you use the workflow that is discouraged, the `bin2gray` and `gray2bin` functions convert a binary representation to a natural binary or Gray encoding. After the conversion, you must specify 'bin' for the symbol order when you call the modulation and demodulation functions.

When you use the workflow that is recommended, for any given of modulation scheme, you provide decimal values when you call the modulation and demodulation functions. When you call the modulation and demodulation functions, specify the symbol order as 'bin' for natural binary encoding or 'gray' for Gray encoding.

If your workflow uses `bin2gray` or `gray2bin` with any of the modulations schemes in this table, follow the appropriate example.

Modulation	Discouraged Usage	Recommended Replacement
QAM (qammod and qamdemod)	<pre>x = randi([0 63],1,100); y = bin2gray(x, 'qam', 64); z = qammod(y,64, 'bin');  x = 2*(randn(100,1)+1j*randn(100,1)); y = qamdemod(x,64, 'bin'); z = gray2bin(y, 'qam', 64);</pre>	<pre>x = randi([0 63],1,100); z = qammod(x,64, 'gray');  x = 2*(randn(100,1)+1j*randn(100,1)); z = qamdemod(x,64, 'gray');</pre>
PAM (pammod and pamdemod)	<pre>x = randi([0 63],1,100); y = gray2bin(x, 'pam', 64); z = pammod(y,64,pi/4, 'bin');  x = 2*(randn(100,1)+1j*randn(100,1)); y = pamdemod(x,64,pi/4, 'bin'); z = bin2gray(y, 'pam', 64);</pre>	<pre>x = randi([0 63],1,100); z = pammod(x,64,pi/4, 'gray');  x = 2*(randn(100,1)+1j*randn(100,1)); z = pamdemod(x,64,pi/4, 'gray');</pre>
FSK (fskmod and fskdemod)	<pre>x = randi([0 63],1,100); y = gray2bin(x, 'fsk', 64); z = fskmod(y,64,1,256,256, 'cont', 'bin');  x = 2*(randn(512,1)+1j*randn(512,1)); y = fskdemod(x,64,1,256,256, 'bin'); z = bin2gray(y, 'fsk', 64)</pre>	<pre>x = randi([0 63],1,100); z = fskmod(x,64,1,256,256, 'cont', 'gray');  x = 2*(randn(512,1)+1j*randn(512,1)); z = fskdemod(x,64,1,256,256, 'gray');</pre>
DPSK (dpskmod and dpskdemod)	<pre>x = randi([0 63],1,100); y = gray2bin(x, 'dpsk', 64); z = dpskmod(y,64,pi/4, 'bin');  x = 2*(randn(100,1)+1j*randn(100,1)); y = dpskdemod(x,64,pi/4, 'bin'); z = bin2gray(y, 'dpsk', 64);</pre>	<pre>x = randi([0 63],1,100); z = dpskmod(x,64,pi/4, 'gray');  x = 2*(randn(100,1)+1j*randn(100,1)); z = dpskdemod(x,64,pi/4, 'gray');</pre>
PSK (pskmod and pskdemod)	<pre>x = randi([0 63],1,100); y = gray2bin(x, 'psk', 64); z = pskmod(y,64,0, 'bin');  x = 2*(randn(100,1)+1j*randn(100,1)); y = pskdemod(x,64,0, 'bin'); z = bin2gray(y, 'psk', 64);</pre>	<pre>x = randi([0 63],1,100); z = pskmod(x,64,0, 'gray');  x = 2*(randn(100,1)+1j*randn(100,1)); z = pskdemod(x,64,0, 'gray');</pre>

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

### See Also

dpskmod | fskmod | pammod | pskmod | qammod

### Topics

Gray Encoding a Modulated Signal

## bit2int

Convert bits to integers

### Syntax

```
Y = bit2int(X,n)
Y = bit2int(X,n,msbfirst)
```

### Description

`Y = bit2int(X,n)` converts  $n$  column-wise bit elements in  $X$  to integer values, with the first bit as the most significant bit (MSB).

`Y = bit2int(X,n,msbfirst)` indicates whether the first bit in each set of  $n$  column-wise bits from  $X$  is the MSB or the least significant bit (LSB).

### Examples

#### Convert Vector of Bits to Integers

Specify a column vector of bits.

```
X = [1 0 1 0 1 0 1 0]';
```

Specify for four column-wise bit elements of the input vector to be converted to integer values. Then, convert the bits to integers.

```
n = 4;
Y = bit2int(X,n)
```

```
Y = 2×1
```

```
10
10
```

#### Convert Matrix of Bits to Integers

Specify a matrix of bits.

```
X = int8([1 1 0; 0 1 1]')
```

```
X = 3×2 int8 matrix
```

```
1 0
1 1
0 1
```

Specify that the first bit in each set of three column-wise bit elements is the LSB. Then, convert the bits to integers.

```
n = 3;
msbfirst = false;
Y = bit2int(X,n,msbfirst)

Y = 1x2 int8 row vector

    3    6
```

### Convert Array of Bits to Integers

Specify an array of bits.

```
X = randi([0,1],8,2,2,'uint8')
```

```
X = 8x2x2 uint8 array
X(:,:,1) =
```

```
    1    1
    1    1
    0    0
    1    1
    1    1
    0    0
    0    1
    1    0
```

```
X(:,:,2) =
```

```
    0    1
    1    1
    1    1
    1    0
    1    1
    0    0
    1    1
    1    0
```

Specify that the first bit in each set of four column-wise bit elements is the MSB. Then, convert the bits to integers.

```
n = 4;
msbfirst = true;
Y = bit2int(X,n,msbfirst)
```

```
Y = 2x2x2 uint8 array
Y(:,:,1) =
```

```
   13   13
    9   10
```



```
Y(:, :, 2) =
    7   14
   11   10
```

## Input Arguments

### X — Bits

column vector | matrix | 3-D array

Bits, specified as a column vector, matrix, or 3-D array of numeric or logical 0s and 1s.

Example: `[1 0 1 0 1 0 1 0]'` specifies an input column vector of size 8-by-1.

---

**Note** The number of rows in X must be a multiple of input n.

---

Data Types: `single` | `double` | `int8` | `int16` | `int32` | `int64` | `uint8` | `uint16` | `uint32` | `uint64` | `logical`

### n — Number of bits to be converted

positive integer

Number of bits to be converted to integers, specified as a positive integer.

Data Types: `double`

### msbfirst — Specification of MSB first

`true` or 1 | `false` or 0

Specification of MSB first, specified as a numeric or logical 1 (`true`) or 0 (`false`).

- `true` -- For each set of n column-wise bits in X, the first bit is the MSB.
- `false` -- For each set of n column-wise bits in X, the first bit is the LSB.

Data Types: `logical`

## Output Arguments

### Y — Integer representation of input bits

scalar | column vector | matrix | 3-D array

Integer representation of input bits, returned as a scalar, column vector, matrix, or 3-D array. The function returns the integer-equivalent value for each set of n column-wise bits in X. Output Y has same dimensions as input X except that the number of rows in Y is n times less than the number of rows in X.

The data type of Y depends on the data type of X.

- If X is of data type `double` or `logical`, then Y is of data type `double`.
- If X is of data type `single`, then Y is of data type `single`.

- If  $X$  is an integer data type and the value of  $Y$  can be contained in the same integer data type, then  $Y$  is of the same data type and signedness as  $X$ . If the value of  $Y$  cannot be contained in the same integer data type as  $X$ , then the function sets the data type of  $Y$  to an integer data type that is big enough to contain its value.

## Version History

Introduced in R2021b

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

- For code generation, when input  $X$  is an integer data type, the input  $n$  must be compile-time constant. For example, use `coder.Constant(n)`.

## See Also

### Functions

`int2bit` | `base2dec`

### Blocks

Bit to Integer Converter

## biterr

Number of bit errors and bit error rate (BER)

### Syntax

```
[number,ratio] = biterr(x,y)
[number,ratio] = biterr(x,y,k)
[number,ratio] = biterr(x,y,k,flag)
[number,ratio,individual] = biterr(____)
```

### Description

`[number,ratio] = biterr(x,y)` compares the unsigned binary representation of elements in `x` to those in `y`. The function returns `number`, the number of bits that differ in the comparison, and `ratio`, the ratio of `number` to the total number of bits. The function determines the order in which it compares `x` and `y` based on their sizes. For more information, see the Algorithms on page 2-111 section.

`[number,ratio] = biterr(x,y,k)` also specifies `k`, the maximum number of bits for each element in `x` and `y`. If the unsigned binary representation of any element in `x` or `y` is more than `k` digits, the function errors.

`[number,ratio] = biterr(x,y,k,flag)` specifies a `flag` to override default settings for how the function compares the elements and computes the outputs. For more information, see the Algorithms on page 2-112 section.

`[number,ratio,individual] = biterr(____)` returns the binary comparison result of `x` and `y` as matrix `individual`. You can specify any of the input argument combination from the previous syntaxes.

### Examples

#### Bit Error Rate Computation

Create two binary matrices.

```
x = [0 0; 0 0; 0 0; 0 0]
```

```
x = 4×2
```

```
0    0
0    0
0    0
0    0
```

```
y = [0 0; 0 0; 0 0; 1 1]
```

```
y = 4×2
```

```
0 0
0 0
0 0
1 1
```

Determine the number of bit errors.

```
numerrs = biterr(x,y)
numerrs = 2
```

Compute the number of column-wise errors.

```
numerrs = biterr(x,y,[],'column-wise')
numerrs = 1x2
    1    1
```

Compute the number of row-wise errors.

```
numerrs = biterr(x,y,[],'row-wise')
numerrs = 4x1
    0
    0
    0
    2
```

Compute the number of overall errors. Behavior is the same as the default behavior.

```
numerrs = biterr(x,y,[],'overall')
numerrs = 2
```

### **Estimate Bit Error Rate for 64-QAM in AWGN**

Demodulate a noisy 64-QAM signal and estimate the bit error rate (BER) for a range of Eb/No values. Compare the BER estimate to theoretical values.

Set the simulation parameters.

```
M = 64; % Modulation order
k = log2(M); % Bits per symbol
EbNoVec = (5:15)'; % Eb/No values (dB)
numSymPerFrame = 100; % Number of QAM symbols per frame
```

Initialize the results vector.

```
berEst = zeros(size(EbNoVec));
```

The main processing loop executes these steps.

- Generate binary data and convert to 64-ary symbols.
- QAM-modulate the data symbols.
- Pass the modulated signal through an AWGN channel.
- Demodulate the received signal.
- Convert the demodulated symbols into binary data.
- Calculate the number of bit errors.

The while loop continues to process data until either 200 errors are encountered or  $1e7$  bits are transmitted.

```

for n = 1:length(EbNoVec)
    % Convert Eb/No to SNR
    snrdB = EbNoVec(n) + 10*log10(k);
    % Reset the error and bit counters
    numErrs = 0;
    numBits = 0;

    while numErrs < 200 && numBits < 1e7
        % Generate binary data and convert to symbols
        dataIn = randi([0 1],numSymPerFrame,k);
        dataSym = bi2de(dataIn);

        % QAM modulate using 'Gray' symbol mapping
        txSig = qammod(dataSym,M);

        % Pass through AWGN channel
        rxSig = awgn(txSig,snrdB,'measured');

        % Demodulate the noisy signal
        rxSym = qamdemod(rxSig,M);
        % Convert received symbols to bits
        dataOut = de2bi(rxSym,k);

        % Calculate the number of bit errors
        nErrors = biterr(dataIn,dataOut);

        % Increment the error and bit counters
        numErrs = numErrs + nErrors;
        numBits = numBits + numSymPerFrame*k;
    end

    % Estimate the BER
    berEst(n) = numErrs/numBits;
end

```

Determine the theoretical BER curve by using the berawgn function.

```
berTheory = berawgn(EbNoVec,'qam',M);
```

Plot the estimated and theoretical BER data. The estimated BER data points are well aligned with the theoretical curve.

```

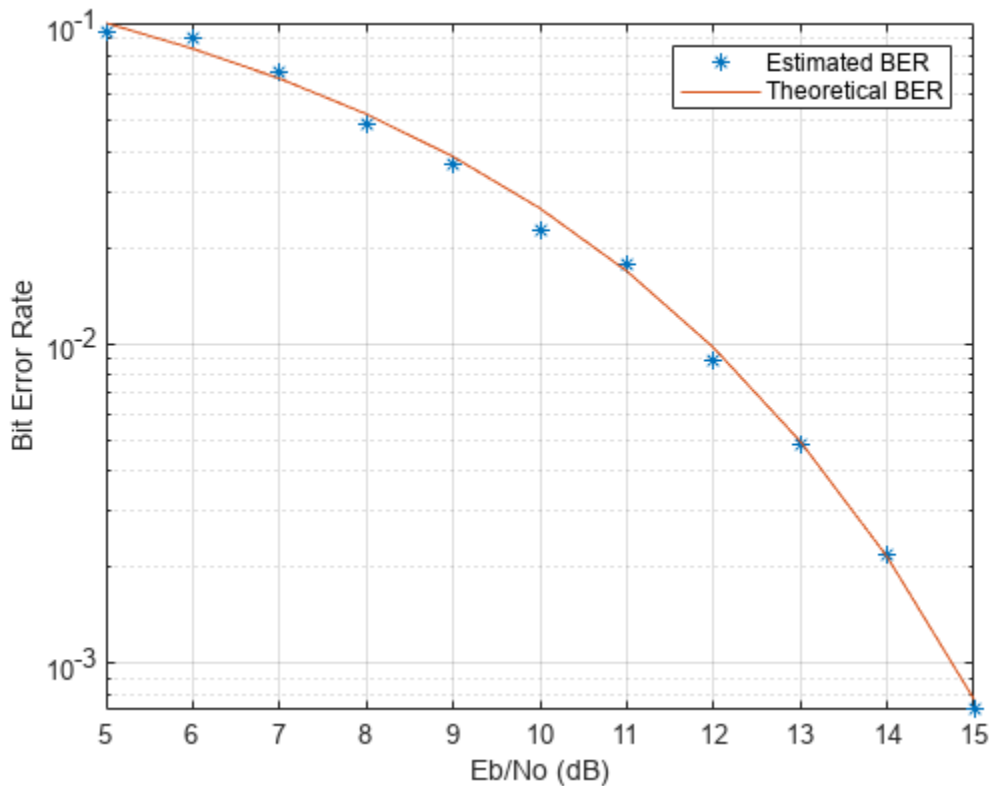
semilogy(EbNoVec,berEst,'*')
hold on
semilogy(EbNoVec,berTheory)
grid

```

```

legend('Estimated BER', 'Theoretical BER')
xlabel('Eb/No (dB)')
ylabel('Bit Error Rate')

```



## Input Arguments

### **x, y** — Inputs to be compared (as separate arguments)

vector | matrix

Inputs to be compared, specified as separate arguments, as a vector or matrix of nonnegative integer elements. The function converts each element of  $x$  and  $y$  to its unsigned binary representation for comparison.

Data Types: single | double | int8 | int16 | int32 | int64 | uint8 | uint16 | uint32 | uint64 | logical

### **k** — Maximum number of bits for input elements

positive integer

Maximum number of bits for input elements of  $x$  and  $y$ , specified as a positive integer. If the number of bits required for binary representation of any element in  $x$  or  $y$  is greater than  $k$ , the function errors.

If you do not set  $k$ , the function sets it as the number of bits in the binary representation of the largest element in  $x$  and  $y$ .

Data Types: `single` | `double`

### **flag** — Flag to override default settings

`'overall'` | `'row-wise'` | `'column-wise'`

Flag to override default settings of the function, specified as `'overall'`, `'row-wise'`, or `'column-wise'`. Flag specifies how the function compares elements in inputs  $x$ ,  $y$  and computes the output. For more information, see the Algorithms on page 2-112 section.

Data Types: `string` | `char`

## Output Arguments

### **number** — Number of bit errors

nonnegative integer | integer vector

Number of bit errors, returned as a nonnegative integer or integer vector.

Data Types: `single` | `double`

### **ratio** — Bit error rate

scalar

Bit error rate, returned as a scalar. `ratio` is the number of bit errors, `number`, to the total number of bits used in the binary representation. The total number of bits is  $k$  times the number of entries in the smaller of the inputs  $x$ ,  $y$ .

### **individual** — Results of each individual binary comparison

matrix

Results of each individual binary comparison, returned as a matrix whose dimensions are those of the larger of inputs  $x$  and  $y$ . Each element specifies the number of bits by which the elements in the pair differ. For more information, see the Algorithms on page 2-112 section.

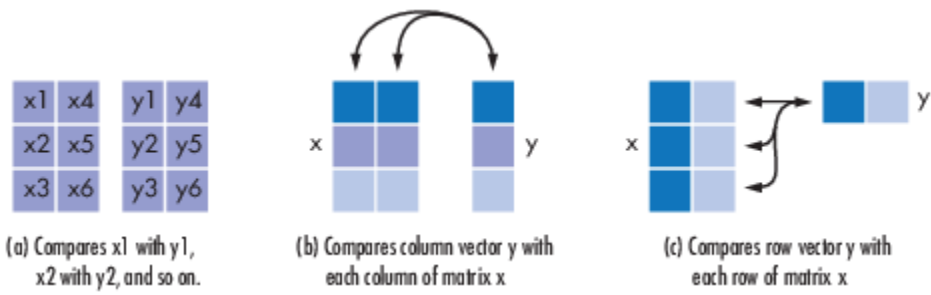
Data Types: `single` | `double`

## Algorithms

### Comparing Inputs Based on Sizes

The function uses the sizes of  $x$  and  $y$  to determine the order in which it compares their elements.

- If inputs are matrices of the same dimensions, then the function compares the inputs element by element. `number` is a nonnegative integer in this case. For example, see case (a) in the figure.
- If one input is a matrix and the other input is a column vector, then the function compares each column of the matrix element by element with the column vector. The number of rows in the matrix must be equal to the length of the column vector. In other words, if the matrix has dimensions  $m$ -by- $n$ , then the column vector must have dimensions  $m$ -by-1. For example, see case (b) in the figure.
- If one input is a matrix and the other input is a row vector, then the function compares each row of the matrix element by element with the row vector. The number of columns in the matrix must be equal to the length of the row vector. In other words, if the matrix has dimensions  $m$ -by- $n$ , then the row vector must have dimensions 1-by- $n$ . For example, see case (c) in the figure.



### Comparing Inputs Based on Flag

This table describes how the output is computed based on the different values of `flag`.  $x$  is considered as a matrix in this table and the size of  $y$  is varied.

Size of $y$	flag Value	Type of Comparison	number Value	Total Number of Bits
Matrix	'overall' (default)	Element by element	Total number of bit errors	$k$ times the number of elements in $y$
	'row-wise'	$m$ th row of $x$ to $m$ th row of $y$	Column vector whose elements represent the bit errors in each row	$k$ times the number of elements in $y$
	'column-wise'	$m$ th column of $x$ to $m$ th column of $y$	Row vector whose elements represent the bit errors in each column	$k$ times the number of elements in $y$
Row vector	'overall'	$y$ to each row of $x$	Total number of bit errors	$k$ times the number of elements of $x$
	'row-wise' (default)	$y$ to each row of $x$	Column vector whose elements represent the bit errors in each row of $x$	$k$ times the size of $y$
Column vector	'overall'	$y$ to each column of $x$	Total number of bit errors	$k$ times the number of elements of $x$
	'column-wise' (default)	$y$ to each column of $x$	Row vector whose elements represent bit errors in each column of $x$	$k$ times the size of $y$



## **Version History**

Introduced before R2006a

## **Extended Capabilities**

### **C/C++ Code Generation**

Generate C and C++ code using MATLAB® Coder™.

### **See Also**

`alignsignals` | `finddelay` | `symerr`

## bsc

Binary symmetric channel

### Syntax

```
ndata = bsc(data,probability)
ndata = bsc(data,probability,streamhandle)
ndata = bsc(data,probability,seed)
[ndata,err] = bsc( ___ )
```

### Description

`ndata = bsc(data,probability)` passes the binary input signal `data` through a binary symmetric channel having the specified error probability. The channel introduces a bit error and processes each element of the input `data` independently. `data` must be an array of binary numbers or a Galois array in GF(2). `probability` must be a scalar from 0 to 1.

`ndata = bsc(data,probability,streamhandle)` accepts a random stream handle to generate uniform noise samples by using `rand`. Providing a random stream handle or using the `reset` (`RandStream`) function on the default random stream object enables you to generate repeatable noise samples. For more information, see `RandStream`.

`ndata = bsc(data,probability,seed)` accepts a seed value, for initializing the uniform random number generator, `rand`. If you want to generate repeatable noise samples, then either reset the random stream input before calling `bsc` or use the same seed input.

`[ndata,err] = bsc( ___ )` returns an array containing the channel errors, using any of the preceding syntaxes.

### Examples

#### Add Bit Errors to Bit Stream

Using the `bsc` function, introduce bit errors in the bits in a random matrix with probability 0.15.

```
z = randi([0 1],100,100); % Random matrix
nz = bsc(z,.15); % Binary symmetric channel
[numerrs, pcterrs] = biterr(z,nz) % Number and percentage of errors
```

```
numerrs = 1509
```

```
pcterrs = 0.1509
```

The output below is typical. For relatively small sets of data, the percentage of bit errors is not exactly 15% in most trials. If the size of the matrix `z` is large, the bit error percentage will be closer to the exact probability you specify.

## Check for Errors After Decoding

Using the `bsc` function, introduce bit errors in the bits in a random matrix with probability 0.01. Use Viterbi decoder to decode message data.

Define trellis for Viterbi decoder. Generate and encode message data.

```
trel = poly2trellis([4 3],[4 5 17;7 4 2]);
msg = ones(10000,1);
```

Create objects for convolutional encoder, Viterbi decoder, and error rate calculator.

```
hEnc = comm.ConvolutionalEncoder(trel);
hVitDec = comm.ViterbiDecoder(trel, 'InputFormat', 'hard', 'TracebackDepth', ...
    2, 'TerminationMethod', 'Truncated');
hErrorCalc = comm.ErrorRate;
```

Encode the message data. Introduce bit errors. Display the total number of errors.

```
code = hEnc(msg);
[ncode,err] = bsc(code,.01);
numchanerrs = sum(sum(err))
```

```
numchanerrs = 158
```

Decode the data and check the number of errors after decoding.

```
dcode = hVitDec(ncode);
berVec = hErrorCalc(msg, dcode);
ber = berVec(1)
```

```
ber = 0.0049
```

```
numsyserrs = berVec(2)
```

```
numsyserrs = 49
```

## Version History

Introduced before R2006a

### Extended Capabilities

#### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

Code generation supported, except for syntaxes that include a `RandStream` object.

### See Also

#### Functions

`rand` | `awgn` | `gf` | `RandStream`

**Topics**

“Design a Rate 2/3 Feedforward Encoder Using Simulink”

# cdma2000ForwardReferenceChannels

Define cdma2000 forward reference channel

## Syntax

```
cfg = cdma2000ForwardReferenceChannels(wv)
cfg = cdma2000ForwardReferenceChannels(wv,numchips)
cfg = cdma2000ForwardReferenceChannels(BSTM-RC,numchips,P,M)
cfg = cdma2000ForwardReferenceChannels(traffic,numchips,F-SCH-SPEC)
```

## Description

`cfg = cdma2000ForwardReferenceChannels(wv)` returns a structure, `cfg`, that defines the cdma2000® forward link parameters given the input waveform identifier, `wv`. To generate a forward link reference channel waveform, pass this structure to the `cdma2000ForwardWaveformGenerator` function.

For all syntaxes, `cdma2000ForwardReferenceChannels` creates a configuration structure that is compliant with the cdma2000 physical layer specification [1].

`cfg = cdma2000ForwardReferenceChannels(wv,numchips)` specifies the number of chips to generate.

`cfg = cdma2000ForwardReferenceChannels(BSTM-RC,numchips,P,M)` returns the data structure for the BSTM-RC waveform identifiers, given the total traffic channel power, `P`, and the number of traffic channels, `M`. For more information on base station testing, see Table 6.5.2-1 of [2].

`cfg = cdma2000ForwardReferenceChannels(traffic,numchips,F-SCH-SPEC)` returns the data structure for the specified traffic channel, `traffic`, and the forward supplemental channel (F-SCH) and frame length combination, `F-SCH-SPEC`. If omitted, `F-SCH-SPEC` has a default value of the lowest F-SCH data rate allowable for a 20 ms frame length, given the radio configuration specified by `traffic`.

## Examples

### Generate Waveform for RC2 Forward Traffic Channels

Create a parameter structure, `config`, for all forward traffic channels (F-FCH and F-SCCH) that are supported by radio configuration 2.

```
config = cdma2000ForwardReferenceChannels('ALL-RC2')

config = struct with fields:
    SpreadingRate: 'SR1'
    Diversity: 'NTD'
    QOF: 'QOF1'
    PNOffset: 0
    LongCodeState: 0
    PowerNormalization: 'Off'
```

```

OversamplingRatio: 4
  FilterType: 'cdma2000Long'
    InvertQ: 'Off'
  EnableModulation: 'Off'
ModulationFrequency: 0
  NumChips: 1000
    FPICH: [1x1 struct]
    FAPICH: [1x1 struct]
    FTDPICH: [1x1 struct]
    FATDPICH: [1x1 struct]
    FPCH: [1x1 struct]
    FSYNC: [1x1 struct]
    FBCCH: [1x1 struct]
    FCACH: [1x1 struct]
    FCCCH: [1x1 struct]
    FPCCH: [1x1 struct]
    FQPCH: [1x1 struct]
    FFCH: [1x1 struct]
    FOCNS: [1x1 struct]
    FSCCH: [1x1 struct]

```

Examine the fields for the Forward Fundamental Channel (F-FCH). The data rate is 14,400 bps and the frame length is 20 ms.

```
config.FFCH
```

```

ans = struct with fields:
  Enable: 'On'
  Power: 0
  RadioConfiguration: 'RC2'
  DataRate: 14400
  FrameLength: 20
  LongCodeMask: 0
  EnableCoding: 'On'
  DataSource: {'PN9' [1]}
  WalshCode: 7
  EnableQOF: 'Off'
  PowerControlEnable: 'Off'

```

Generate the complex waveform using the corresponding waveform generator function.

```
waveform = cdma2000ForwardWaveformGenerator(config);
```

A waveform composed of the channels specified by each substructure of `config` is generated by `cdma2000ForwardWaveformGenerator`.

### Generate CDMA200 Waveform Containing Sync Channel Message

Create a reference channel, specify the sync channel message as the data source, add the `SyncMessage` structure to the `FSYNC` substructure. Generate the waveform using this reference channel configuration.

Create a reference channel for testing a base station using radio configuration 3.

```
config = cdma2000ForwardReferenceChannels('BSTM-RC3');
```

Adjust the Forward Sync Channel (F-SYNC) settings. Set a relative channel power of 0.0 dB and specify the sync channel message as the data source.

```
config.FSYNC.Power = 0.0;
config.FSYNC.DataSource = 'SyncMessage';
```

Define the sync channel message structure (for P\_REV = 6 (IS-2000-0)) and add it to the config.FSYNC substructure. Display the FSYNC structure.

```
sm = struct();
sm.P_REV = 6; % Protocol revision field
sm.MIN_P_REV = 6; % Minimum protocol revision field
sm.SID = hex2dec('14B'); % System identifier field
sm.NID = 1; % Network identification field
sm.PILOT_PN = 0; % Pilot PN offset field
sm.LC_STATE = hex2dec('20000000000'); % Long code state field
sm.SYS_TIME = hex2dec('36AE0924C'); % System time field
sm.LP_SEC = 0; % Leap second field
sm.LTM_OFF = 0; % Local time offset field
sm.DAYLT = 0; % Daylight saving time indicator field
sm.PRAT = 0; % Paging channel data rate field
sm.CDMA_FREQ = hex2dec('2F6'); % CDMA frequency field
sm.EXT_CDMA_FREQ = hex2dec('2F6'); % Extended CDMA frequency field
```

```
config.FSYNC.SyncMessage = sm;
```

```
config.FSYNC
```

```
ans = struct with fields:
    Enable: 'On'
    Power: 0
    EnableCoding: 'On'
    DataSource: 'SyncMessage'
    SyncMessage: [1x1 struct]
```

Generate the forward link waveform.

```
waveform = cdma2000ForwardWaveformGenerator(config);
```

### Generate F-CCCH Waveform

Create a structure for a 2000-chip forward common control channel (F-CCCH). Specify a 38,400 bps data rate, a 5 ms frame length, and an accompanying broadcast control channel (F-BCCH) with a 9600 bps data rate.

```
config = cdma2000ForwardReferenceChannels('CONTROL-38400-5-9600',2000)
```

```
config = struct with fields:
    SpreadingRate: 'SR1'
    Diversity: 'NTD'
    QOF: 'QOF1'
    PNOffset: 0
    LongCodeState: 0
```

```
PowerNormalization: 'Off'  
OversamplingRatio: 4  
    FilterType: 'cdma2000Long'  
        InvertQ: 'Off'  
    EnableModulation: 'Off'  
ModulationFrequency: 0  
    NumChips: 2000  
        FPICH: [1x1 struct]  
        FPCH: [1x1 struct]  
        FCCCH: [1x1 struct]  
        FBCCH: [1x1 struct]
```

Verify that the F-CCCH and F-BCCH data rates are 38,400 bps and 9600 bps, respectively.

```
config.FCCCH.DataRate
```

```
ans = 38400
```

```
config.FBCCH.DataRate
```

```
ans = 9600
```

Generate the forward link waveform.

```
waveform = cdma2000ForwardWaveformGenerator(config);
```

### **Generate Waveform for Base Station Testing**

Create a reference channel for testing a base station using radio configuration 3. Specify the number of chips, the total power allocated to the individual channels, and the number of traffic channels. The FFCH substructure is a structure array whose dimensions are set by the number of traffic channels.

```
config = cdma2000ForwardReferenceChannels('BSTM-RC3',1000,-3,4)
```

```
config = struct with fields:  
    SpreadingRate: 'SR1'  
        Diversity: 'NTD'  
            QOF: 'QOF1'  
        PNOffset: 0  
    LongCodeState: 0  
PowerNormalization: 'Off'  
OversamplingRatio: 4  
    FilterType: 'cdma2000Long'  
        InvertQ: 'Off'  
    EnableModulation: 'Off'  
ModulationFrequency: 0  
    NumChips: 1000  
        FPICH: [1x1 struct]  
        FSYNC: [1x1 struct]  
        FPCH: [1x1 struct]  
        FFCH: [1x4 struct]
```

Verify that the length of the FFCH substructure corresponds to the number of specified traffic channels, 4.



```
length(config.FFCH)
```

```
ans = 4
```

Generate the forward link waveform.

```
waveform = cdma2000ForwardWaveformGenerator(config);
```

## Generate F-SCH Waveform

Create a traffic channel using radio configuration 7 composed of a 614,400 bps forward supplemental channel (F-SCH) having a 20 ms frame length. Set the number of chips to 5000.

```
config = cdma2000ForwardReferenceChannels('TRAFFIC-RC7-4800', ...
    5000, 'F-SCH-614400-20')
```

```
config = struct with fields:
    SpreadingRate: 'SR3'
    Diversity: 'NTD'
    QOF: 'QOF1'
    PNOffset: 0
    LongCodeState: 0
    PowerNormalization: 'Off'
    OversamplingRatio: 4
    FilterType: 'cdma2000Long'
    InvertQ: 'Off'
    EnableModulation: 'Off'
    ModulationFrequency: 0
    NumChips: 5000
    FPICH: [1x1 struct]
    FFCH: [1x1 struct]
    FSCH: [1x1 struct]
```

This channel uses spreading rate 3, 'SR3', which has a 3.75 MHz bandwidth.

Generate the forward link waveform.

```
waveform = cdma2000ForwardWaveformGenerator(config);
```

## Input Arguments

### wv — Waveform identification

character vector

Waveform identification of the reference channel, specified as a character vector. The input typically identifies the channel type, radio configuration, data rate, and frame length. To specify wv, connect the substrings with hyphens, for example, 'CONTROL-19200-10-4800'.

Parameter Field	Values				Description
	Substring 1	Substring 2	Substring 3	Substring 4	
wv	'FPICH-ONLY'				Generates a waveform containing a pilot channel only.
	'CONTROL'	9600	20	4800   9600   19200	Character vector representing the forward common control channel (F-CCCH) data rate in bps, the frame length in ms, and the forward broadcast control channel (F-BCCH) data rate in bps. Specify 'CONTROL-9600-20-9600' to create a structure variable, wv, with a 9600 bps F-CCCH data rate, a 20 ms frame length, and a 9600 bps F-BCCH data rate.
		19200	10   20		
		38400	5   10   20		
	'TRAFFIC'	RC1	1200   2400   4800   9600	N/A	Character vector representing the radio configuration and the forward fundamental channel (F-FCH) data rate in bps. Specify 'TRAFFIC-RC9-14400' to create a channel with radio
		RC2   RC5   RC8   RC9	1800   3600   7200   14400		

Parameter Field	Values				Description
	Substring 1	Substring 2	Substring 3	Substring 4	
		RC3   RC4   RC6   RC7	1500   2700   4800   9600		configuration 9 having a 14400 bps F-FCH data rate.
	'BSTM'	RC1   RC2   RC3   RC4   RC5   RC6   RC7   RC8   RC9	N/A	N/A	Models for testing the base station transmitter. Specify 'BSTM-RC1' to create a structure for base station testing with radio configuration 1.
	'ALL'	RC1   RC2   RC3   RC4   RC5   RC6   RC7   RC8   RC9	N/A	N/A	Returns all channels that are supported for the specified radio configuration. Specify 'ALL-RC4' to create a structure containing all traffic channels for radio configuration 4.

Example: 'CONTROL-9600-20-9600'

Example: 'TRAFFIC-RC9-7200'

Example: 'ALL-RC5'

Data Types: char

#### **numchips — Number of chips**

1000 (default) | positive integer scalar

Number of chips, specified as a positive integer.

Example: 1024

Data Types: double

#### **BSTM-RC — BSTM reference channel type**

'BSTM-RC1' | 'BSTM-RC2' | 'BSTM-RC3' | 'BSTM-RC4' | 'BSTM-RC5' | 'BSTM-RC6' | 'BSTM-RC7' | 'BSTM-RC8' | 'BSTM-RC9'

BSTM reference channel type, specified as a character vector. For more information, see Table 6.5.2-1 of [2].

Example: 'BSTM-RC8'

Data Types: char

**P – Power budget allocated to traffic channels**

0 (default) | real scalar

Power budget allocated to all traffic channels, specified in decibels as a real scalar.

Example: 5

Data Types: double

**M – Number of traffic channels**

6 (default) | positive integer scalar

Number of traffic channels, specified as a positive integer.

Example: 8

Data Types: double

**traffic – Traffic configuration**

character vector

Traffic channel configuration, specified as a character vector. The table shows the supported traffic channel configurations.

Radio Configuration	Traffic Channel Configuration			
1	'TRAFFIC-RC1-1200'	'TRAFFIC-RC1-2400'	'TRAFFIC-RC1-4800'	'TRAFFIC-RC1-9600'
2	'TRAFFIC-RC2-1800'	'TRAFFIC-RC2-3600'	'TRAFFIC-RC2-7200'	'TRAFFIC-RC2-14400'
3	'TRAFFIC-RC3-1500'	'TRAFFIC-RC3-2700'	'TRAFFIC-RC3-4800'	'TRAFFIC-RC3-9600'
4	'TRAFFIC-RC4-1500'	'TRAFFIC-RC4-2700'	'TRAFFIC-RC4-4800'	'TRAFFIC-RC4-9600'
5	'TRAFFIC-RC5-1800'	'TRAFFIC-RC5-3600'	'TRAFFIC-RC5-7200'	'TRAFFIC-RC5-14400'
6	'TRAFFIC-RC6-1500'	'TRAFFIC-RC6-2700'	'TRAFFIC-RC6-4800'	'TRAFFIC-RC6-9600'
7	'TRAFFIC-RC7-1500'	'TRAFFIC-RC7-2700'	'TRAFFIC-RC7-4800'	'TRAFFIC-RC7-9600'
8	'TRAFFIC-RC8-1800'	'TRAFFIC-RC8-3600'	'TRAFFIC-RC8-7200'	'TRAFFIC-RC8-14400'
9	'TRAFFIC-RC9-1800'	'TRAFFIC-RC9-3600'	'TRAFFIC-RC9-7200'	'TRAFFIC-RC9-14400'

Example: 'TRAFFIC-RC6-4800' is a traffic channel that uses radio configuration 6 with a 4800 bps data rate.

Data Types: char

**F-SCH-SPEC — Forward supplemental channel data rate and frame length**

character vector

Forward supplemental channel data rate and frame length, specified as a character vector. The supported data rate and frame length combinations are summarized in the table.

Radio Configuration	Frame Length		
	20 ms	40 ms	80 ms
3   4   6   7	' F-SCH-1500-20 '   ' F-SCH-2700-20 '   ' F-SCH-4800-20 '   ' F-SCH-9600-20 '   ' F-SCH-19200-20 '   ' F-SCH-38400-20 '   ' F-SCH-76800-20 '   ' F-SCH-153600-20 '	' F-SCH-1350-40 '   ' F-SCH-2400-40 '   ' F-SCH-4800-40 '   ' F-SCH-9600-40 '   ' F-SCH-19200-40 '   ' F-SCH-38400-40 '   ' F-SCH-76800-40 '	' F-SCH-1200-80 '   ' F-SCH-2400-80 '   ' F-SCH-4800-80 '   ' F-SCH-9600-80 '   ' F-SCH-19200-80 '   ' F-SCH-38400-80 '
4   6   7	' F-SCH-307200-20 '	' F-SCH-153600-40 '	' F-SCH-76800-80 '
7	' F-SCH-614400-20 '	' F-SCH-307200-40 '	' F-SCH-153600-80 '
5   8   9	' F-SCH-1800-20 '   ' F-SCH-3600-20 '   ' F-SCH-7200-20 '   ' F-SCH-14400-20 '   ' F-SCH-28800-20 '   ' F-SCH-57600-20 '   ' F-SCH-115200-20 '   ' F-SCH-230400-20 '	' F-SCH-1800-40 '   ' F-SCH-3600-40 '   ' F-SCH-7200-40 '   ' F-SCH-14400-40 '   ' F-SCH-28800-40 '   ' F-SCH-57600-40 '   ' F-SCH-115200-40 '	' F-SCH-1800-80 '   ' F-SCH-3600-80 '   ' F-SCH-7200-80 '   ' F-SCH-14400-80 '   ' F-SCH-28800-80 '   ' F-SCH-57600-80 '
8   9	' F-SCH-460800-20 '	' F-SCH-230400-40 '	' F-SCH-115200-80 '
9	' F-SCH-1036800-20 '	' F-SCH-518400-40 '	' F-SCH-259200-80 '

For more data rate information for the cdma2000 forward links, see tables 3.1.3.1.3-2 and 3.1.3.1.3-4 of [1].

Example: ' F-SCH-460800-20 ' is a supplemental channel with a 460,800 bps data rate and a 20 ms frame length.

Data Types: char

**Output Arguments****cfg — Configuration of the parameters and channels used by the waveform generator**

structure

Configuration of the parameters and channels used by the waveform generator. The configuration structure is defined in these tables.

## Top-Level Parameters and Substructures

Parameter Field	Values	Description
SpreadingRate	'SR1'   'SR3'	Spreading rate of the waveform. SR1 corresponds to a 1.2288 Mcps carrier. SR3 corresponds to a 3.6864 Mcps carrier.  SR3 supports direct sequence spreading only.
Diversity	'NTD'   'OTD'   'STS'	Transmit diversity type (applicable only for SR1), where NTD is no transmit diversity, OTD is orthogonal transmit diversity, and STS is space time spreading
QOF	'QOF1'   'QOF2'   'QOF3'	Quasi-orthogonal function type
PNOffset	Nonnegative scalar integer	PN offset of the base station
LongCodeState	Positive scalar integer	Initial long code state
PowerNormalization	'Off'   'NormalizeTo0dB'   'NoiseFillTo0dB'	Power normalization of the waveform
NumChips	Positive scalar integer	Number of chips in the waveform
FilterType	'cdma2000Long'   'cdma2000Short'   'Off'   'Custom'	Type of output filtering
CustomFilterCoefficients	Real vector	Custom filter coefficients, used only when the FilterType field is set to 'Custom'
OversamplingRatio	Positive scalar integer	Oversampling ratio at output
InvertQ	'Off'   'On'	Negate the quadrature output
EnableModulation	'Off'   'On'	Enable carrier modulation
ModulationFrequency	Nonnegative scalar integer	Carrier modulation frequency (applies when EnableModulation is 'On')
FPICH	Structure	See <b>FPICH Substructure</b> . Optional.
FAPICH	Structure	See <b>FAPICH Substructure</b> . Optional.
FTDPICH	Structure	See <b>FTDPICH Substructure</b> . Optional.
FATDPICH	Structure	See <b>FATDPICH Substructure</b> . Optional.
FSYNC	Structure	See <b>FSYNC Substructure</b> . Optional.
FPCH	Structure	See <b>FPCH Substructure</b> . Optional.
FCCCH	Structure	See <b>FCCCH Substructure</b> . Optional.
FCACH	Structure	See <b>FCACH Substructure</b> . Optional.
FQPCH	Structure	See <b>FQPCH Substructure</b> . Optional.
FCPCCH	Structure	See <b>FCPCCH Substructure</b> . Optional.
FBCCH	Structure	See <b>FBCCH Substructure</b> . Optional.
FFCH	Structure	See <b>FFCH Substructure</b> . Optional.
FDCCH	Structure	See <b>FDCCH Substructure</b> . Optional.
FSCCH	Structure	See <b>FSCCH Substructure</b> . Optional.

Parameter Field	Values	Description
FSCH	Structure	See <b>FSCH Substructure</b> . Optional.
FOCNS	Structure	See <b>FOCNS Substructure</b> . Optional.

### FPICH Substructure

Include the FPICH substructure in the `cfg` structure to configure the forward pilot channel (F-PICH). The FPICH substructure contains these fields.

Parameter Field	Values	Description
Enable	'On'   'Off'	Enable or disable the channel
Power	Real scalar	Relative channel power (dB)

### FAPICH Substructure

Include the FAPICH substructure in the `cfg` structure to configure the forward auxiliary pilot channel (F-APICH). The FAPICH substructure contains these fields.

Parameter Field	Values	Description
Enable	'On'   'Off'	Enable or disable the channel
Power	Real scalar	Relative channel power (dB)
WalshLength	64   128   256   512	Walsh code length
WalshCode	Nonnegative integer scalar, such that $0 \leq \text{WalshCode} \leq \text{WalshLength} - 1$	Walsh code number
LongCodeMask	Positive scalar integer	Long code identifier

### FTDPICH Substructure

Include the FTDPICH substructure in the `cfg` structure to configure the forward transmit diversity pilot Channel (F-TDPICH). The FTDPICH substructure contains these fields.

Parameter Field	Values	Description
Enable	'On'   'Off'	Enable or disable the channel
Power	Real scalar	Relative channel power (dB)

### FATDPICH

Include the FATDPICH substructure in the `cfg` structure to configure the forward auxiliary transmit diversity pilot channel (F-ATDPICH). The FATDPICH substructure contains these fields.

Parameter Field	Values	Description
Enable	'On'   'Off'	Enable or disable the channel
Power	Real scalar	Relative channel power (dB)
WalshLength	64   128   256, 512	Walsh code length

Parameter Field	Values	Description
WalshCode	Nonnegative integer scalar, such that $0 \leq \text{WalshCode} \leq \text{WalshLength} - 1$	Walsh code number
LongCodeMask	Positive scalar integer	Long code identifier

### FSYNC Substructure

Include the FSYNC substructure in the `cfg` structure to configure the forward sync channel (F-SYNC). The FSYNC substructure contains these fields.

Parameter Field	Values	Description
Enable	'On'   'Off'	Enable or disable the channel
Power	Real scalar	Relative channel power (dB)
EnableCoding	'On'   'Off'	Enable or disable channel coding
DataSource	Cell array: { 'PN Type', RN Seed }, binary vector, or 'SyncMessage'.  Standard PN types are 'PN9', 'PN15', 'PN23', 'PN9-ITU', and 'PN11'.	Data source. Specify a standard PN sequence with a random number seed, a binary vector, or a 'SyncMessage' character vector.
SyncMessage	Structure	See <b>SyncMessage Substructure</b> . Optional.

### SyncMessage Substructure

If the DataSource field of the FSYNC substructure is set to 'SyncMessage', add the SyncMessage substructure to the `cfg.FSYNC` substructure to configure the sync channel message. The SyncMessage substructure contains these fields.

Parameter Field	Typical Value	Description
P_REV	6	Protocol revision
MIN_P_REV	6	Minimum protocol revision
SID	hex2dec('14B')	System identifier
NID	1	Network identification
PILOT_PN	0	Pilot PN offset
LC_STATE	hex2dec('2000000000')	Long code state
SYS_TIME	hex2dec('36AE0924C')	System time
LP_SEC	0	Leap second
LTM_OFF	0	Local time offset
DAYLT	0	Daylight saving time indicator
PRAT	0	Paging channel data rate
CDMA_FREQ	hex2dec('2F6')	CDMA frequency
EXT_CDMA_FREQ	hex2dec('2F6')	Extended CDMA frequency



### FPCH Substructure

Include the FPCH substructure in the `cfg` substructure to configure the forward paging channel (F-PCH). The FPCH substructure contains these fields.

Parameter Field	Values	Description
Enable	'On'   'Off'	Enable or disable the channel
Power	Real scalar	Relative channel power (dB)
DataRate	4800   9600	Data rate (bps)
LongCodeMask	Positive scalar integer	Long code identifier
WalshCode	Nonnegative integer scalar, such that $0 \leq \text{WalshCode} \leq 7$	Walsh code number
EnableCoding	'On'   'Off'	Enable or disable channel coding
DataSource	Cell array: { 'PN Type', RN Seed }, binary vector, or a paging message character vector.  Standard PN types are 'PN9', 'PN15', 'PN23', 'PN9-ITU', and 'PN11'.  Paging message options include 'PagingMessage1', 'PagingMessage2', and 'PagingMessage3'.	Data source. Specify a standard PN sequence with a random number seed, a binary vector, or one of three paging messages. For a description of paging message contents see footnote 1.
<b>1</b>	<p>When the DataSource enumeration specifies one of the paging message options, simulated paging message data is used as input to the F-PCH physical channel:</p> <ul style="list-style-type: none"> <li>'PagingMessage1' — Streams a 7680 bit sequence (800 ms at fullrate) of paging message contents onto the channel that includes the General Page Message, the CDMA Channel List Message, the Extended System Parameter Message, the Extended Neighbor List Message, the System Parameter Message, and the Access Parameter Message. The paging message repeats these messages in a nonsequential pattern.</li> <li>'PagingMessage2' — Streams a 2304 bit sequence (240 ms at fullrate) of paging message contents onto the channel that includes a truncated version of the full 'PagingMessage1' content.</li> <li>'PagingMessage3' — Streams an 864 bit sequence (90 ms at fullrate) of paging message contents onto the channel that includes the Neighbor List Message, the CDMA Channel List Message, the General Page Message, the System Parameter Message, and the Access Parameter Message. The paging message repeats these messages in a sequential pattern.</li> </ul> <p>For more information on the F-PCH contents, refer to 3GPP2 C.S0004, Table 3.1.2.3.1.1.2-1.</p>	

### FCCCH Substructure

Include the FCCCH substructure in the `cfg` structure to configure the forward common control channel (F-CCCH). The FCCCH substructure contains these fields.

Parameter Field	Values	Description
Enable	'On'   'Off'	Enable or disable the channel
Power	Real scalar	Relative channel power (dB)
DataRate	9600   19200   38400	Data rate (bps)
FrameLength	5   10   20	Frame length (ms)
CodingType	'conv'   'turbo'	Type of error correction coding
WalshCode	Nonnegative integer scalar such that $0 \leq \text{WalshCode} \leq 255$	Walsh code number
LongCodeMask	Positive scalar integer	Long code identifier
EnableCoding	'On'   'Off'	Enable or disable channel coding
DataSource	Cell array: {'PN Type', RN Seed} or binary vector.  Standard PN sequence options are 'PN9', 'PN15', 'PN23', 'PN9-ITU', and 'PN11'.	Data source. Specify a standard PN sequence with a random number seed or a custom vector.

#### FCACH Substructure

Include the FCACH substructure in the `cfg` structure to configure the forward common assignment channel (F-CACH). The FCACH substructure contains these fields.

Parameter Field	Values	Description
Enable	'On'   'Off'	Enable or disable the channel
Power	Real scalar	Relative channel power (dB)
CodingType	'conv'   'turbo'	Type of error correction coding
WalshCode	Nonnegative integer scalar such that $0 \leq \text{WalshCode} \leq 255$	Walsh code number
LongCodeMask	Positive scalar integer	Long code identifier
EnableCoding	'On'   'Off'	Enable or disable channel coding
DataSource	Cell array: {'PN Type', RN Seed} or binary vector.  Standard PN sequence options are 'PN9', 'PN15', 'PN23', 'PN9-ITU', and 'PN11'.	Data source. Specify a standard PN sequence with a random number seed or a custom vector.

#### FQPCH Substructure

Include the FQPCH substructure in the `cfg` structure to configure the forward quick paging channel (F-QPCH). The FQPCH substructure contains these fields.

Parameter Field	Values	Description
Enable	'On'   'Off'	Enable or disable the channel
Power	Real scalar	Relative channel power (dB)
DataRate	2400   4800	Data rate (bps)
WalshCode	Nonnegative integer scalar such that $0 \leq \text{WalshCode} \leq 255$	Walsh code number
LongCodeMask	Positive scalar integer	Long code identifier
EnableCoding	'On'   'Off'	Enable or disable channel coding
DataSource	Cell array: {'PN Type', RN Seed} or binary vector.  Standard PN sequence options are 'PN9', 'PN15', 'PN23', 'PN9-ITU', and 'PN11'.	Data source. Specify a standard PN sequence with a random number seed or a custom vector.

#### FCPCCH Substructure

Include the FCPCCH substructure in the `cfg` structure to configure the forward common power control channel (F-CPCCH). The FCPCCH substructure contains these fields.

Parameter Field	Values	Description
Enable	'On'   'Off'	Enable or disable the channel
Power	Real scalar	Relative channel power (dB)
WalshCode	Nonnegative integer scalar such that $0 \leq \text{WalshCode} \leq 63$	Walsh code number
LongCodeMask	Positive scalar integer	Long code identifier
EnableCoding	'On'   'Off'	Enable or disable channel coding
DataSource	Cell array: {'PN Type', RN Seed} or binary vector.  Standard PN sequence options are 'PN9', 'PN15', 'PN23', 'PN9-ITU', and 'PN11'.	Data source. Specify a standard PN sequence with a random number seed or a custom vector.

#### FBCCH Substructure

Include the FBCCH substructure in the `cfg` structure to configure the forward broadcast control channel (F-BCCH). The FBCCH substructure contains these fields.

Parameter Field	Values	Description
Enable	'On'   'Off'	Enable or disable the channel
Power	Real scalar	Relative channel power (dB)

Parameter Field	Values	Description
DataRate	4800   9600   19200	Data rate (bps)
CodingType	'conv'   'turbo'	Type of error correction coding
WalshCode	Nonnegative integer scalar such that $0 \leq \text{WalshCode} \leq 127$	Walsh code number
LongCodeMask	Positive scalar integer	Long code identifier
EnableCoding	'On'   'Off'	Enable or disable channel coding
DataSource	Cell array: {'PN Type', RN Seed} or binary vector.  Standard PN sequence options are 'PN9', 'PN15', 'PN23', 'PN9-ITU', and 'PN11'.	Data source. Specify a standard PN sequence with a random number seed or a custom vector.

### FFCH Substructure

Include the FFCH substructure in the `cfg` structure to configure the forward fundamental traffic channel (F-FCH). The FFCH substructure contains these fields.

Parameter Field	Values	Description
Enable	'On'   'Off'	Enable or disable the channel
Power	Real scalar	Relative channel power (dB)
RadioConfiguration	'RC1' through 'RC9'	Radio configuration channel
DataRate	1200   1500   1800   2400   2700   3600   4800   7200   9600   14400	Data rate (bps)
FrameLength	5   10   20	Frame length (ms)
WalshCode	Nonnegative integer scalar such that $0 \leq \text{WalshCode} \leq 255$	Walsh code number
LongCodeMask	Positive scalar integer	Long code identifier
EnableQOF	'On'   'Off'	Enable QOF spreading
EnableCoding	'On'   'Off'	Enable or disable channel coding
DataSource	Cell array: {'PN Type', RN Seed} or binary vector.  Standard PN sequence options are 'PN9', 'PN15', 'PN23', 'PN9-ITU', and 'PN11'.	Data source. Specify a standard PN sequence with a random number seed or a custom vector.
PowerControlEnable	'On'   'Off'	Enable or disable power control subchannel

Parameter Field	Values	Description
PowerControlPower	Real scalar	Power control subchannel power (relative to F-FCH)
PowerControlDataSource	Cell array: {'PN Type', RN Seed} or binary vector.  Standard PN sequence options are 'PN9', 'PN15', 'PN23', 'PN9-ITU', and 'PN11'.	Power control subchannel data source

### FDCCH Substructure

Include the FDCCH substructure in the `cfg` structure to configure the forward dedicated control channel (F-DCCH). The FDCCH substructure contains these fields.

Parameter Field	Values	Description
Enable	'On'   'Off'	Enable or disable the channel
Power	Real scalar	Relative channel power (dB)
RadioConfiguration	'RC3' through 'RC9'	Radio configuration channel
DataRate	9600   14400	Data rate (bps)
FrameLength	5   20	Frame length (ms)
WalshCode	Nonnegative integer scalar such that $0 \leq \text{WalshCode} \leq 255$	Walsh code number
LongCodeMask	Positive scalar integer	Long code identifier
EnableQOF	'On'   'Off'	Enable QOF spreading
EnableCoding	'On'   'Off'	Enable or disable channel coding
DataSource	Cell array: {'PN Type', RN Seed} or binary vector.  Standard PN sequence options are 'PN9', 'PN15', 'PN23', 'PN9-ITU', and 'PN11'.	Data source. Specify a standard PN sequence with a random number seed or a custom vector.

### FSCCH Substructure

Include the FSCCH substructure in the `cfg` structure to configure the forward supplemental code channel (F-SCCH). The FSCCH substructure contains these fields.

Parameter Field	Values	Description
Enable	'On'   'Off'	Enable or disable the channel
Power	Real scalar	Relative channel power (dB)
RadioConfiguration	'RC1'   'RC2'	Radio configuration channel

Parameter Field	Values	Description
WalshCode	Nonnegative integer scalar such that $0 \leq \text{WalshCode} \leq 255$	Walsh code number
LongCodeMask	Positive scalar integer	Long code identifier
EnableCoding	'On'   'Off'	Enable or disable channel coding
DataSource	Cell array: {'PN Type', RN Seed} or binary vector.  Standard PN sequence options are 'PN9', 'PN15', 'PN23', 'PN9-ITU', and 'PN11'.	Data source. Specify a standard PN sequence with a random number seed or a custom vector.

### FSCH Substructure

Include the FSCH substructure in the cfg structure to configure the forward supplemental channel (F-SCH). The FSCH substructure contains these fields.

Parameter Field	Values	Description
Enable	'On'   'Off'	Enable or disable the channel
Power	Real scalar	Relative channel power (dB)
RadioConfiguration	'RC3'   'RC4'   'RC5'   'RC6'   'RC7'   'RC8'   'RC9'	Radio configuration channel
DataRate	1200   1350   1500   1800   2400   2700   3600   4800   7200   9600   14400   19200   28800   38400   57600   76800   115200   153600   230400   307200	Data rate (bps)
FrameLength	20   40   80	Frame length (ms)
CodingType	'Conv'   'Turbo'	Channel coding type, convolutional or turbo
WalshCode	Nonnegative integer scalar such that $0 \leq \text{WalshCode} \leq 255$	Walsh code number
LongCodeMask	Positive scalar integer	Long code identifier
EnableQOF	'On'   'Off'	Enable QOF spreading
EnableCoding	'On'   'Off'	Enable or disable channel coding
DataSource	Cell array: {'PN Type', RN Seed} or binary vector.  Standard PN sequence options are 'PN9', 'PN15', 'PN23', 'PN9-ITU', and 'PN11'.	Data source. Specify a standard PN sequence with a random number seed or a custom vector.

### FOCNS Substructure

Include the FOCNS substructure in the `cfg` structure to configure orthogonal channel noise source information. The FOCNS substructure contains these fields.

Parameter Field	Values	Description
Enable	'On'   'Off'	Enable or disable the channel
Power	Real scalar	Relative channel power (dB)
WalshLength	64   128   256	Walsh code length
WalshCode	Nonnegative integer scalar such that $0 \leq \text{WalshCode} \leq \text{WalshLength} - 1$	Walsh code number

## Version History

Introduced in R2015b

### References

- [1] 3GPP2 C.S0002-F v2.0. "Physical Layer Standard for cdma2000 Spread Spectrum Systems." *3rd Generation Partnership Project 2*.
- [2] 3GPP2 C.S0010-C v2.0. "Recommended Minimum Performance Standards for cdma2000 Spread Spectrum Base Stations." *3rd Generation Partnership Project 2*.
- [3] 3GPP2 C.S0004-F v1.0. "Signaling Link Access Control (LAC) Standard for cdma2000 Spread Spectrum Systems." *3rd Generation Partnership Project 2*.

### See Also

`cdma2000ForwardWaveformGenerator` | `cdma2000ReverseReferenceChannels`

## cdma2000ForwardWaveformGenerator

Generate cdma2000 forward link waveform

### Syntax

```
[waveform1, waveform2] = cdma2000ForwardWaveformGenerator(cfg)
```

### Description

[waveform1, waveform2] = cdma2000ForwardWaveformGenerator(cfg) returns the cdma2000 forward link baseband primary waveform, waveform1, and the forward link diversity waveform, waveform2, as defined by the parameter definition structure, cfg.

The top-level parameters and lower-level substructures of cfg specify the waveform and channel properties the function uses to generate a cdma2000 waveform. You can generate cfg by using the cdma2000ForwardReferenceChannels function. The top-level parameters of cfg are SpreadingRate, Diversity, QOF, PNOffset, LongCodeState, PowerNormalization, CustomFilterCoefficients, OversamplingRatio, FilterType, InvertQ, EnableModulation, ModulationFrequency, and NumChips. To enable specific channels, add their associated substructures, for example, the forward paging channel, FPCH.

---

**Note** The tables herein list the allowable values for the top-level parameters and substructure fields. However, not all combinations of spreading rate, radio configuration, frame length, and data rate are supported. To ensure that the input argument is valid, use the cdma2000ForwardReferenceChannels function. If you input the structure fields manually, consult [1] to ensure that the input parameter combinations are permitted.

---

### Examples

#### Generate Waveform for RC2 Forward Traffic Channels

Create a parameter structure, config, for all forward traffic channels (F-FCH and F-SCCH) that are supported by radio configuration 2.

```
config = cdma2000ForwardReferenceChannels('ALL-RC2')
```

```
config = struct with fields:
    SpreadingRate: 'SR1'
    Diversity: 'NTD'
    QOF: 'QOF1'
    PNOffset: 0
    LongCodeState: 0
    PowerNormalization: 'Off'
    OversamplingRatio: 4
    FilterType: 'cdma2000Long'
    InvertQ: 'Off'
    EnableModulation: 'Off'
    ModulationFrequency: 0
```



```

NumChips: 1000
  FPICH: [1x1 struct]
  FAPICH: [1x1 struct]
  FTDPICH: [1x1 struct]
  FATDPICH: [1x1 struct]
  FPCH: [1x1 struct]
  FSYNC: [1x1 struct]
  FBCCCH: [1x1 struct]
  FCACH: [1x1 struct]
  FCCCH: [1x1 struct]
  FPCPCH: [1x1 struct]
  FQPCH: [1x1 struct]
  FFCH: [1x1 struct]
  FOCNS: [1x1 struct]
  FSCCH: [1x1 struct]

```

Examine the fields for the Forward Fundamental Channel (F-FCH). The data rate is 14,400 bps and the frame length is 20 ms.

```
config.FFCH
```

```

ans = struct with fields:
    Enable: 'On'
    Power: 0
    RadioConfiguration: 'RC2'
    DataRate: 14400
    FrameLength: 20
    LongCodeMask: 0
    EnableCoding: 'On'
    DataSource: {'PN9' [1]}
    WalshCode: 7
    EnableQOF: 'Off'
    PowerControlEnable: 'Off'

```

Generate the complex waveform using the corresponding waveform generator function.

```
waveform = cdma2000ForwardWaveformGenerator(config);
```

A waveform composed of the channels specified by each substructure of config is generated by cdma2000ForwardWaveformGenerator.

### Generate Forward Traffic Channel for RC4

Configure a cdma2000 forward link supporting a 307.2 kbps forward supplemental channel (F-SCH) using radio configuration 4.

```

config = cdma2000ForwardReferenceChannels( ...
    "TRAFFIC-RC4-4800", ...
    20000, ...
    "F-SCH-307200-20")

config = struct with fields:
    SpreadingRate: 'SR1'
    Diversity: 'NTD'

```

```
        QOF: 'QOF1'  
        PNOffset: 0  
        LongCodeState: 0  
PowerNormalization: 'Off'  
OversamplingRatio: 4  
    FilterType: 'cdma2000Long'  
        InvertQ: 'Off'  
    EnableModulation: 'Off'  
ModulationFrequency: 0  
    NumChips: 20000  
    FPICH: [1x1 struct]  
    FFCH: [1x1 struct]  
    FSCH: [1x1 struct]
```

Generate the waveform and plot its spectrum. The sample rate is equal to the product of the chip rate and the oversampling ratio. RC4 uses spreading rate 1, which is equivalent to a 1.2288 Mcps chip rate.

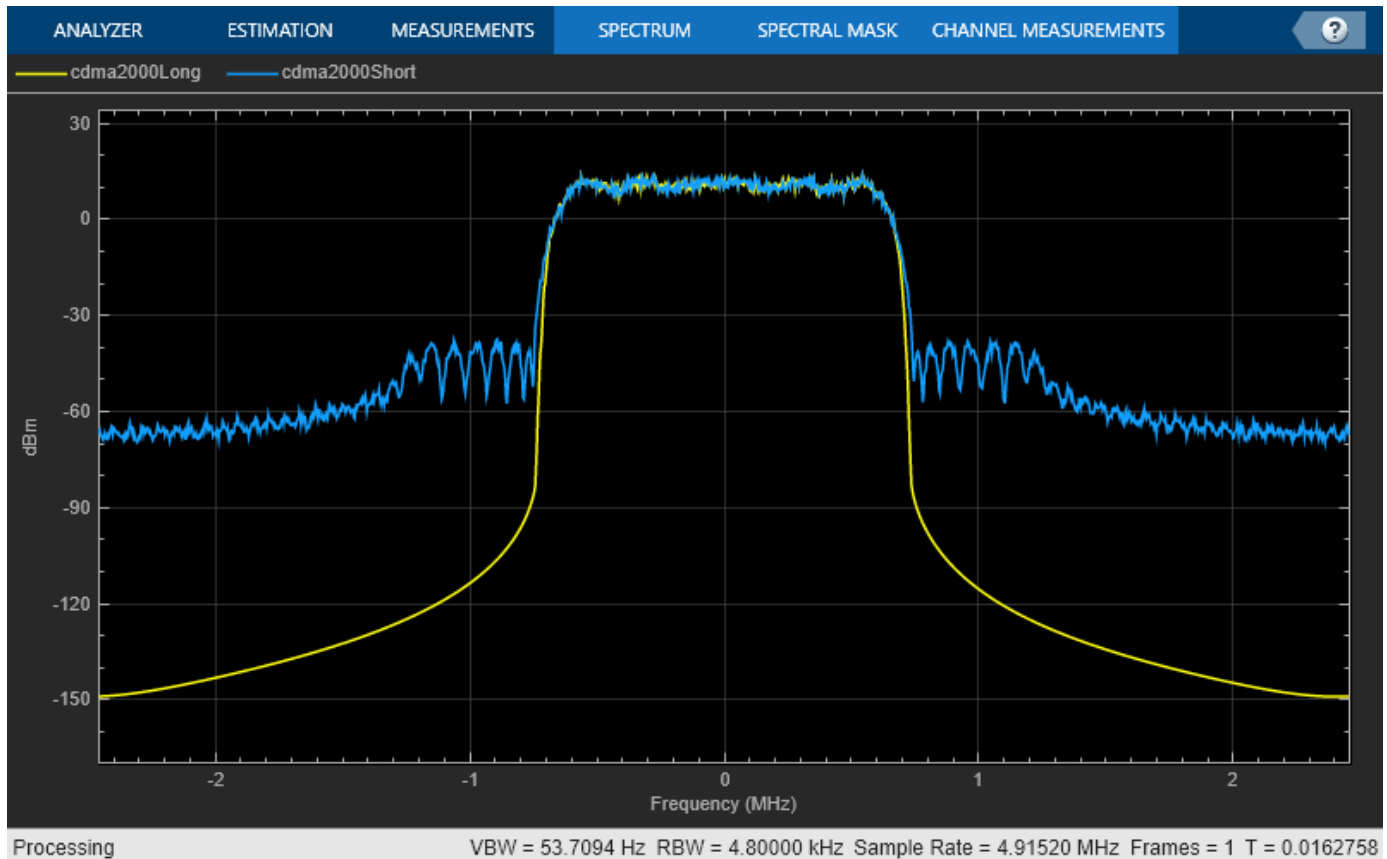
```
wv = cdma2000ForwardWaveformGenerator(config);  
fs = 1.2288e6 * config.OversamplingRatio;
```

Change the filter type to "cdma2000Short".

```
config.FilterType = "cdma2000Short";  
wvShortFilt = cdma2000ForwardWaveformGenerator(config);
```

Use the `spectrumAnalyzer` object with `Method="welch"` to plot the spectrum for both waveforms. The 'cdma2000Short' filter does not provide as much out-of-band attenuation as does the 'cdma2000Long' filter.

```
sa = spectrumAnalyzer( ...  
    SampleRate=fs, ...  
    Method="welch", ...  
    ChannelNames=["cdma2000Long", "cdma2000Short"]);  
sa(wv,wvShortFilt)
```



### Generate cdma2000 Waveform with Two Forward Supplemental Channels

Create a parameter structure that specifies a forward traffic channel. Use it to generate a forward channel waveform.

Create a parameter structure specifying a traffic channel consisting of a 4800 bps fundamental channel, 5000 chips, and a 614.4 kbps supplemental channel (F-SCH) having a 20 ms frame duration.

```
cfg = cdma2000ForwardReferenceChannels('TRAFFIC-RC7-4800', ...
    5000, 'F-SCH-614400-20');
```

Based on the first F-SCH, create a second F-SCH.

```
cfg(2).FSCH = cfg.FSCH;
```

Set the data rate of the second F-SCH to 38.4 kbps. Set the frame duration to 40 ms.

```
cfg(2).FSCH.DataRate = 38400;
cfg(2).FSCH.FrameLength = 40;
cfg.FSCH
```

```
ans = struct with fields:
    Enable: 'On'
    Power: 0
```

```

RadioConfiguration: 'RC7'
    DataRate: 614400
    FrameLength: 20
    LongCodeMask: 0
    EnableCoding: 'On'
    DataSource: {'PN9' [1]}
    WalshCode: 2
    EnableQOF: 'Off'
    CodingType: 'conv'

ans = struct with fields:
    Enable: 'On'
    Power: 0
    RadioConfiguration: 'RC7'
    DataRate: 38400
    FrameLength: 40
    LongCodeMask: 0
    EnableCoding: 'On'
    DataSource: {'PN9' [1]}
    WalshCode: 2
    EnableQOF: 'Off'
    CodingType: 'conv'

```

Set the Walsh code of the second F-SCH so that it is not identical to the Walsh code of the first F-SCH.

```
cfg(2).FSCH.WalshCode = 3;
```

Generate the forward link waveform.

```
wv = cdma2000ForwardWaveformGenerator(cfg);
```

## Input Arguments

**cfg** — Configuration of the parameters and channels used by the waveform generator structure

Configuration of the parameters and channels used by the waveform generator. The configuration structure is defined in these tables.

### Top-Level Parameters and Substructures

Parameter Field	Values	Description
SpreadingRate	'SR1'   'SR3'	Spreading rate of the waveform. SR1 corresponds to a 1.2288 Mcps carrier. SR3 corresponds to a 3.6864 Mcps carrier.  SR3 supports direct sequence spreading only.
Diversity	'NTD'   'OTD'   'STS'	Transmit diversity type (applicable only for SR1), where NTD is no transmit diversity, OTD is orthogonal transmit diversity, and STS is space time spreading
QOF	'QOF1'   'QOF2'   'QOF3'	Quasi-orthogonal function type

Parameter Field	Values	Description
PNOffset	Nonnegative scalar integer	PN offset of the base station
LongCodeState	Positive scalar integer	Initial long code state
PowerNormalization	'Off'   'NormalizeTo0dB'   'NoiseFillTo0dB'	Power normalization of the waveform
NumChips	Positive scalar integer	Number of chips in the waveform
FilterType	'cdma2000Long'   'cdma2000Short'   'Off'   'Custom'	Type of output filtering
CustomFilterCoefficients	Real vector	Custom filter coefficients, used only when the FilterType field is set to 'Custom'
OversamplingRatio	Positive scalar integer	Oversampling ratio at output
InvertQ	'Off'   'On'	Negate the quadrature output
EnableModulation	'Off'   'On'	Enable carrier modulation
ModulationFrequency	Nonnegative scalar integer	Carrier modulation frequency (applies when EnableModulation is 'On')
FPICH	Structure	See <b>FPICH Substructure</b> . Optional.
FAPICH	Structure	See <b>FAPICH Substructure</b> . Optional.
FTDPICH	Structure	See <b>FTDPICH Substructure</b> . Optional.
FATDPICH	Structure	See <b>FATDPICH Substructure</b> . Optional.
FSYNC	Structure	See <b>FSYNC Substructure</b> . Optional.
FPCH	Structure	See <b>FPCH Substructure</b> . Optional.
FCCCH	Structure	See <b>FCCCH Substructure</b> . Optional.
FCACH	Structure	See <b>FCACH Substructure</b> . Optional.
FQPCH	Structure	See <b>FQPCH Substructure</b> . Optional.
FCPCCH	Structure	See <b>FCPCCH Substructure</b> . Optional.
FBCCH	Structure	See <b>FBCCH Substructure</b> . Optional.
FFCH	Structure	See <b>FFCH Substructure</b> . Optional.
FDCCH	Structure	See <b>FDCCH Substructure</b> . Optional.
FSCCH	Structure	See <b>FSCCH Substructure</b> . Optional.
FSCH	Structure	See <b>FSCH Substructure</b> . Optional.
FOCNS	Structure	See <b>FOCNS Substructure</b> . Optional.

### FPICH Substructure

Include the FPICH substructure in the `cfg` structure to configure the forward pilot channel (F-PICH). The FPICH substructure contains these fields.

Parameter Field	Values	Description
Enable	'On'   'Off'	Enable or disable the channel
Power	Real scalar	Relative channel power (dB)

**FAPICH Substructure**

Include the FAPICH substructure in the `cfg` structure to configure the forward auxiliary pilot channel (F-APICH). The FAPICH substructure contains these fields.

Parameter Field	Values	Description
Enable	'On'   'Off'	Enable or disable the channel
Power	Real scalar	Relative channel power (dB)
WalshLength	64   128   256   512	Walsh code length
WalshCode	Nonnegative integer scalar, such that $0 \leq \text{WalshCode} \leq \text{WalshLength} - 1$	Walsh code number
LongCodeMask	Positive scalar integer	Long code identifier

**FTDPICH Substructure**

Include the FTDPICH substructure in the `cfg` structure to configure the forward transmit diversity pilot Channel (F-TDPICH). The FTDPICH substructure contains these fields.

Parameter Field	Values	Description
Enable	'On'   'Off'	Enable or disable the channel
Power	Real scalar	Relative channel power (dB)

**FATDPICH**

Include the FATDPICH substructure in the `cfg` structure to configure the forward auxiliary transmit diversity pilot channel (F-ATDPICH). The FATDPICH substructure contains these fields.

Parameter Field	Values	Description
Enable	'On'   'Off'	Enable or disable the channel
Power	Real scalar	Relative channel power (dB)
WalshLength	64   128   256, 512	Walsh code length
WalshCode	Nonnegative integer scalar, such that $0 \leq \text{WalshCode} \leq \text{WalshLength} - 1$	Walsh code number
LongCodeMask	Positive scalar integer	Long code identifier

**FSYNC Substructure**

Include the FSYNC substructure in the `cfg` structure to configure the forward sync channel (F-SYNC). The FSYNC substructure contains these fields.

Parameter Field	Values	Description
Enable	'On'   'Off'	Enable or disable the channel
Power	Real scalar	Relative channel power (dB)
EnableCoding	'On'   'Off'	Enable or disable channel coding

Parameter Field	Values	Description
DataSource	Cell array: { 'PN Type', RN Seed}, binary vector, or 'SyncMessage'.  Standard PN types are 'PN9', 'PN15', 'PN23', 'PN9-ITU', and 'PN11'.	Data source. Specify a standard PN sequence with a random number seed, a binary vector, or a 'SyncMessage' character vector.
SyncMessage	Structure	See <b>SyncMessage Substructure</b> . Optional.

### SyncMessage Substructure

If the DataSource field of the FSYNC substructure is set to 'SyncMessage', add the SyncMessage substructure to the cfg.FSYNC substructure to configure the sync channel message. The SyncMessage substructure contains these fields.

Parameter Field	Typical Value	Description
P_REV	6	Protocol revision
MIN_P_REV	6	Minimum protocol revision
SID	hex2dec('14B')	System identifier
NID	1	Network identification
PILOT_PN	0	Pilot PN offset
LC_STATE	hex2dec('2000000000')	Long code state
SYS_TIME	hex2dec('36AE0924C')	System time
LP_SEC	0	Leap second
LTM_OFF	0	Local time offset
DAYLT	0	Daylight saving time indicator
PRAT	0	Paging channel data rate
CDMA_FREQ	hex2dec('2F6')	CDMA frequency
EXT_CDMA_FREQ	hex2dec('2F6')	Extended CDMA frequency

### FPCH Substructure

Include the FPCH substructure in the cfg substructure to configure the forward paging channel (FPCH). The FPCH substructure contains these fields.

Parameter Field	Values	Description
Enable	'On'   'Off'	Enable or disable the channel
Power	Real scalar	Relative channel power (dB)
DataRate	4800   9600	Data rate (bps)
LongCodeMask	Positive scalar integer	Long code identifier
WalshCode	Nonnegative integer scalar, such that $0 \leq \text{WalshCode} \leq 7$	Walsh code number

Parameter Field	Values	Description
EnableCoding	'On'   'Off'	Enable or disable channel coding
DataSource	Cell array: {'PN Type', RN Seed}, binary vector, or a paging message character vector.  Standard PN types are 'PN9', 'PN15', 'PN23', 'PN9-ITU', and 'PN11'.  Paging message options include 'PagingMessage1', 'PagingMessage2', and 'PagingMessage3'.	Data source. Specify a standard PN sequence with a random number seed, a binary vector, or one of three paging messages. For a description of paging message contents see footnote 1.
<p><b>1</b> When the DataSource enumeration specifies one of the paging message options, simulated paging message data is used as input to the F-PCH physical channel:</p> <ul style="list-style-type: none"> <li>'PagingMessage1' — Streams a 7680 bit sequence (800 ms at fullrate) of paging message contents onto the channel that includes the General Page Message, the CDMA Channel List Message, the Extended System Parameter Message, the Extended Neighbor List Message, the System Parameter Message, and the Access Parameter Message. The paging message repeats these messages in a nonsequential pattern.</li> <li>'PagingMessage2' — Streams a 2304 bit sequence (240 ms at fullrate) of paging message contents onto the channel that includes a truncated version of the full 'PagingMessage1' content.</li> <li>'PagingMessage3' — Streams an 864 bit sequence (90 ms at fullrate) of paging message contents onto the channel that includes the Neighbor List Message, the CDMA Channel List Message, the General Page Message, the System Parameter Message, and the Access Parameter Message. The paging message repeats these messages in a sequential pattern.</li> </ul> <p>For more information on the F-PCH contents, refer to 3GPP2 C.S0004, Table 3.1.2.3.1.1.2-1.</p>		

### FCCCH Substructure

Include the FCCCH substructure in the `cfg` structure to configure the forward common control channel (F-CCCH). The FCCCH substructure contains these fields.

Parameter Field	Values	Description
Enable	'On'   'Off'	Enable or disable the channel
Power	Real scalar	Relative channel power (dB)
DataRate	9600   19200   38400	Data rate (bps)
FrameLength	5   10   20	Frame length (ms)
CodingType	'conv'   'turbo'	Type of error correction coding
WalshCode	Nonnegative integer scalar such that $0 \leq \text{WalshCode} \leq 255$	Walsh code number
LongCodeMask	Positive scalar integer	Long code identifier



Parameter Field	Values	Description
EnableCoding	'On'   'Off'	Enable or disable channel coding
DataSource	Cell array: {'PN Type', RN Seed} or binary vector.  Standard PN sequence options are 'PN9', 'PN15', 'PN23', 'PN9-ITU', and 'PN11'.	Data source. Specify a standard PN sequence with a random number seed or a custom vector.

### FCACH Substructure

Include the FCACH substructure in the `cfg` structure to configure the forward common assignment channel (F-CACH). The FCACH substructure contains these fields.

Parameter Field	Values	Description
Enable	'On'   'Off'	Enable or disable the channel
Power	Real scalar	Relative channel power (dB)
CodingType	'conv'   'turbo'	Type of error correction coding
WalshCode	Nonnegative integer scalar such that $0 \leq \text{WalshCode} \leq 255$	Walsh code number
LongCodeMask	Positive scalar integer	Long code identifier
EnableCoding	'On'   'Off'	Enable or disable channel coding
DataSource	Cell array: {'PN Type', RN Seed} or binary vector.  Standard PN sequence options are 'PN9', 'PN15', 'PN23', 'PN9-ITU', and 'PN11'.	Data source. Specify a standard PN sequence with a random number seed or a custom vector.

### FQPCH Substructure

Include the FQPCH substructure in the `cfg` structure to configure the forward quick paging channel (F-QPCH). The FQPCH substructure contains these fields.

Parameter Field	Values	Description
Enable	'On'   'Off'	Enable or disable the channel
Power	Real scalar	Relative channel power (dB)
DataRate	2400   4800	Data rate (bps)
WalshCode	Nonnegative integer scalar such that $0 \leq \text{WalshCode} \leq 255$	Walsh code number
LongCodeMask	Positive scalar integer	Long code identifier
EnableCoding	'On'   'Off'	Enable or disable channel coding

Parameter Field	Values	Description
DataSource	Cell array: { 'PN Type', RN Seed} or binary vector.  Standard PN sequence options are 'PN9', 'PN15', 'PN23', 'PN9-ITU', and 'PN11'.	Data source. Specify a standard PN sequence with a random number seed or a custom vector.

### FCPCCH Substructure

Include the FCPCCH substructure in the `cfg` structure to configure the forward common power control channel (F-CPCCH). The FCPCCH substructure contains these fields.

Parameter Field	Values	Description
Enable	'On'   'Off'	Enable or disable the channel
Power	Real scalar	Relative channel power (dB)
WalshCode	Nonnegative integer scalar such that $0 \leq \text{WalshCode} \leq 63$	Walsh code number
LongCodeMask	Positive scalar integer	Long code identifier
EnableCoding	'On'   'Off'	Enable or disable channel coding
DataSource	Cell array: { 'PN Type', RN Seed} or binary vector.  Standard PN sequence options are 'PN9', 'PN15', 'PN23', 'PN9-ITU', and 'PN11'.	Data source. Specify a standard PN sequence with a random number seed or a custom vector.

### FBCCH Substructure

Include the FBCCH substructure in the `cfg` structure to configure the forward broadcast control channel (F-BCCH). The FBCCH substructure contains these fields.

Parameter Field	Values	Description
Enable	'On'   'Off'	Enable or disable the channel
Power	Real scalar	Relative channel power (dB)
DataRate	4800   9600   19200	Data rate (bps)
CodingType	'conv'   'turbo'	Type of error correction coding
WalshCode	Nonnegative integer scalar such that $0 \leq \text{WalshCode} \leq 127$	Walsh code number
LongCodeMask	Positive scalar integer	Long code identifier
EnableCoding	'On'   'Off'	Enable or disable channel coding

Parameter Field	Values	Description
DataSource	Cell array: { 'PN Type', RN Seed} or binary vector.  Standard PN sequence options are 'PN9', 'PN15', 'PN23', 'PN9-ITU', and 'PN11'.	Data source. Specify a standard PN sequence with a random number seed or a custom vector.

### FFCH Substructure

Include the FFCH substructure in the `cfg` structure to configure the forward fundamental traffic channel (F-FCH). The FFCH substructure contains these fields.

Parameter Field	Values	Description
Enable	'On'   'Off'	Enable or disable the channel
Power	Real scalar	Relative channel power (dB)
RadioConfiguration	'RC1' through 'RC9'	Radio configuration channel
DataRate	1200   1500   1800   2400   2700   3600   4800   7200   9600   14400	Data rate (bps)
FrameLength	5   10   20	Frame length (ms)
WalshCode	Nonnegative integer scalar such that $0 \leq \text{WalshCode} \leq 255$	Walsh code number
LongCodeMask	Positive scalar integer	Long code identifier
EnableQOF	'On'   'Off'	Enable QOF spreading
EnableCoding	'On'   'Off'	Enable or disable channel coding
DataSource	Cell array: { 'PN Type', RN Seed} or binary vector.  Standard PN sequence options are 'PN9', 'PN15', 'PN23', 'PN9-ITU', and 'PN11'.	Data source. Specify a standard PN sequence with a random number seed or a custom vector.
PowerControlEnable	'On'   'Off'	Enable or disable power control subchannel
PowerControlPower	Real scalar	Power control subchannel power (relative to F-FCH)
PowerControlDataSource	Cell array: { 'PN Type', RN Seed} or binary vector.  Standard PN sequence options are 'PN9', 'PN15', 'PN23', 'PN9-ITU', and 'PN11'.	Power control subchannel data source

**FDCCH Substructure**

Include the FDCCH substructure in the `cfg` structure to configure the forward dedicated control channel (F-DCCH). The FDCCH substructure contains these fields.

Parameter Field	Values	Description
Enable	'On'   'Off'	Enable or disable the channel
Power	Real scalar	Relative channel power (dB)
RadioConfiguration	'RC3' through 'RC9'	Radio configuration channel
DataRate	9600   14400	Data rate (bps)
FrameLength	5   20	Frame length (ms)
WalshCode	Nonnegative integer scalar such that $0 \leq \text{WalshCode} \leq 255$	Walsh code number
LongCodeMask	Positive scalar integer	Long code identifier
EnableQOF	'On'   'Off'	Enable QOF spreading
EnableCoding	'On'   'Off'	Enable or disable channel coding
DataSource	Cell array: {'PN Type', RN Seed} or binary vector.  Standard PN sequence options are 'PN9', 'PN15', 'PN23', 'PN9-ITU', and 'PN11'.	Data source. Specify a standard PN sequence with a random number seed or a custom vector.

**FSCCH Substructure**

Include the FSCCH substructure in the `cfg` structure to configure the forward supplemental code channel (F-SCCH). The FSCCH substructure contains these fields.

Parameter Field	Values	Description
Enable	'On'   'Off'	Enable or disable the channel
Power	Real scalar	Relative channel power (dB)
RadioConfiguration	'RC1'   'RC2'	Radio configuration channel
WalshCode	Nonnegative integer scalar such that $0 \leq \text{WalshCode} \leq 255$	Walsh code number
LongCodeMask	Positive scalar integer	Long code identifier
EnableCoding	'On'   'Off'	Enable or disable channel coding

Parameter Field	Values	Description
DataSource	Cell array: { 'PN Type', RN Seed} or binary vector.  Standard PN sequence options are 'PN9', 'PN15', 'PN23', 'PN9-ITU', and 'PN11'.	Data source. Specify a standard PN sequence with a random number seed or a custom vector.

### FSCH Substructure

Include the FSCH substructure in the `cfg` structure to configure the forward supplemental channel (F-SCH). The FSCH substructure contains these fields.

Parameter Field	Values	Description
Enable	'On'   'Off'	Enable or disable the channel
Power	Real scalar	Relative channel power (dB)
RadioConfiguration	'RC3'   'RC4'   'RC5'   'RC6'   'RC7'   'RC8'   'RC9'	Radio configuration channel
DataRate	1200   1350   1500   1800   2400   2700   3600   4800   7200   9600   14400   19200   28800   38400   57600   76800   115200   153600   230400   307200	Data rate (bps)
FrameLength	20   40   80	Frame length (ms)
CodingType	'Conv'   'Turbo'	Channel coding type, convolutional or turbo
WalshCode	Nonnegative integer scalar such that $0 \leq \text{WalshCode} \leq 255$	Walsh code number
LongCodeMask	Positive scalar integer	Long code identifier
EnableQOF	'On'   'Off'	Enable QOF spreading
EnableCoding	'On'   'Off'	Enable or disable channel coding
DataSource	Cell array: { 'PN Type', RN Seed} or binary vector.  Standard PN sequence options are 'PN9', 'PN15', 'PN23', 'PN9-ITU', and 'PN11'.	Data source. Specify a standard PN sequence with a random number seed or a custom vector.

### FOCNS Substructure

Include the FOCNS substructure in the `cfg` structure to configure orthogonal channel noise source information. The FOCNS substructure contains these fields.

Parameter Field	Values	Description
Enable	'On'   'Off'	Enable or disable the channel
Power	Real scalar	Relative channel power (dB)
WalshLength	64   128   256	Walsh code length
WalshCode	Nonnegative integer scalar such that $0 \leq \text{WalshCode} \leq \text{WalshLength} - 1$	Walsh code number

## Output Arguments

### **waveform1 — Modulated baseband waveform comprising the primary physical channels**

complex vector array

Modulated baseband waveform comprising the primary cdma2000 physical channels, returned as a complex vector array.

### **waveform2 — Modulated baseband waveform comprising the diversity physical channels**

complex vector array

Modulated baseband waveform comprising the diversity cdma2000 physical channels, returned as a complex vector array.

## Version History

Introduced in R2015b

## References

- [1] 3GPP2 C.S0002-F v2.0. "Physical Layer Standard for cdma2000 Spread Spectrum Systems." *3rd Generation Partnership Project 2*.
- [2] 3GPP2 C.S0004-F v1.0. "Signaling Link Access Control (LAC) Standard for cdma2000 Spread Spectrum Systems." *3rd Generation Partnership Project 2*.

## See Also

cdma2000ForwardReferenceChannels | cdma2000ReverseWaveformGenerator

# cdma2000ReverseReferenceChannels

Define cdma2000 reverse reference channel

## Syntax

```
cfg = cdma2000ReverseReferenceChannels(wv)
cfg = cdma2000ReverseReferenceChannels(wv,numchips)
cfg = cdma2000ReverseReferenceChannels(traffic,numchips,R-SCH-SPEC)
```

## Description

`cfg = cdma2000ReverseReferenceChannels(wv)` returns a structure, `cfg`, that defines the cdma2000 reverse link parameters given the input waveform identifier, `wv`. Pass the structure to the `cdma2000ReverseWaveformGenerator` function to generate a reverse link reference channel waveform.

For all syntaxes, `cdma2000ReverseReferenceChannels` creates a configuration structure that is compliant with the physical layer specification for cdma2000 systems described in [1].

`cfg = cdma2000ReverseReferenceChannels(wv,numchips)` specifies the number of chips to generate.

`cfg = cdma2000ReverseReferenceChannels(traffic,numchips,R-SCH-SPEC)` returns `cfg` for the specified traffic channel, `traffic`, and the reverse supplemental channel (R-SCH) and frame length combination, `R-SCH-SPEC`.

## Examples

### Generate Reverse Common Control Channel Waveform

Generate the structure corresponding to the reverse common control channel (R-CCCH) having a 19,200 bps data rate and 10 ms frames.

```
config = cdma2000ReverseReferenceChannels('R-CCCH-19200-10');
```

Verify that the R-CCCH substructure is configured for the correct data rate and frame duration.

```
config.RCCCH

ans = struct with fields:
    Enable: 'On'
    Power: 0
    LongCodeMask: 0
    EnableCoding: 'On'
    DataSource: {'PN9' [1]}
    DataRate: 19200
    FrameLength: 10
    WalshCode: 1
```

Generate the reverse channel waveform using the corresponding waveform generator function, `cdma2000ReverseWaveformGenerator`.

```
wv = cdma2000ReverseWaveformGenerator(config);
```

### Generate Reverse Channels for RC1 and RC6

Create a configuration structure to generate all possible channels associated with radio configuration 1 in which the number of chips is specified as 2500.

```
config = cdma2000ReverseReferenceChannels('ALL-RC1',2500)
```

```
config = struct with fields:
    RadioConfiguration: 'RC1'
    PowerNormalization: 'Off'
    OversamplingRatio: 4
        FilterType: 'cdma2000Long'
            InvertQ: 'Off'
        EnableModulation: 'Off'
    ModulationFrequency: 0
        NumChips: 2500
            RFCH: [1x1 struct]
            RACH: [1x1 struct]
            RSCCH: [1x1 struct]
```

The structure contains substructures corresponding to the R-FCH, R-ACH, and R-SCCH channels.

Call the function again using radio configuration 6.

```
config = cdma2000ReverseReferenceChannels('ALL-RC6',2500)
```

```
config = struct with fields:
    RadioConfiguration: 'RC6'
    PowerNormalization: 'Off'
    OversamplingRatio: 4
        FilterType: 'cdma2000Long'
            InvertQ: 'Off'
        EnableModulation: 'Off'
    ModulationFrequency: 0
        NumChips: 2500
            RFCH: [1x1 struct]
            RPICH: [1x1 struct]
            REACH: [1x1 struct]
            RCCCH: [1x1 struct]
            RDCCH: [1x1 struct]
            RSCH1: [1x1 struct]
            RSCH2: [1x1 struct]
```

The channels supported by RC6 differ from those supported by RC1. They include R-FCH, R-PICH, R-EACH, R-CCCH, R-DCCH, R-SCH1, and R-SCH2.

Create the waveform corresponding to the set of RC6 channels.

```
wv = cdma2000ReverseWaveformGenerator(config);
```



## Generate Reverse Supplemental Channel

Create a configuration structure using radio configuration 3 with a reverse fundamental channel (R-FCH). Specify a 2700 bps data rate and a reverse supplemental channel (R-SCH) having a 76,800 bps data rate and an 80 ms frame length.

```
config = cdma2000ReverseReferenceChannels('TRAFFIC-RC3-2700',2000, ...
    'R-SCH-76800-80');
```

Verify that the R-FCH data rate is 2700 bps and the first R-SCH data rate is 76,800 bps with an 80 ms frame length.

```
config.RFCH.DataRate
```

```
ans = 2700
```

```
config.RSCH1.DataRate
```

```
ans = 76800
```

```
config.RSCH1.FrameLength
```

```
ans = 80
```

Generate the corresponding waveform.

```
wv = cdma2000ReverseWaveformGenerator(config);
```

## Input Arguments

### wv — Waveform identification

character vector

Waveform identification of the reference channel, specified as a character vector. The input typically identifies the channel type, radio configuration, data rate, and frame length. To specify wv, connect the substrings with hyphens, for example, 'TRAFFIC-RC2-3600'.

Parameter Field	Values			Description
	Substring 1	Substring 2	Substring 3	
wv	'R-PICH-ONLY'			Generates a waveform containing a pilot channel only.
	'R-CCCH'	9600	20	Character vector representing the Reverse Common Control Channel (R-CCCH) data rate in bps and the frame length in
19200		10   20		

Parameter Field	Values			Description
	Substring 1	Substring 2	Substring 3	
		38400	5   10   20	ms. Specify 'R-CCCH-9600-20' to create a structure variable, wv, with a 9600 bps R-CCCH data rate and a 20 ms frame length.
	'TRAFFIC '	RC1	1200   2400   4800   9600	Character vector representing the radio configuration and the Reverse Fundamental Channel (R-FCH) data rate in bps. Specify 'TRAFFIC-RC6-14400', corresponds to radio configuration 6 with a 14400 bps R-FCH data rate.
		RC2   RC4   RC6	1800   3600   7200   14400	
		RC3   RC5   RC6	1500   2700   4800   9600	
	'R-EACH '	9600	20	Reverse Enhanced Access Channel waveforms. Specify 'R-EACH-38400-5' to create a structure corresponding to an R-EACH channel with a 38400 bps data rate and a 5 ms frame length.
		19200	10   20	
		38400	5   10   20	
	'R-PICH-R-FCH '			Specify tests for the mobile transmitter in accordance with [2].

Parameter Field	Values			Description
	Substring 1	Substring 2	Substring 3	
	'ALL '	RC1   RC2   RC3   RC4   RC5   RC6	N/A	Returns all channels that are supported for the specified radio configuration. Specify 'ALL-RC4' to create a structure containing all traffic channels for radio configuration 4.

Example: 'R-CCCH-9600-20' is a R-CCH channel having a 9600 bps data rate and a 20 ms frame length.

Example: 'R-EACH-38400-5' is a R-EACH channel having a 38,400 bps data rate and a 5 ms frame length.

Data Types: char

#### **numchips — Number of chips**

1000 (default) | positive integer scalar

Number of chips, specified as a positive integer.

Example: 2048

Data Types: double

#### **traffic — Traffic configuration**

character vector

Traffic channel configuration, specified as a character vector. The table shows the valid configurations.

Radio Configuration	Traffic Channel Configuration			
1	'TRAFFIC-RC1-1200'	'TRAFFIC-RC1-2400'	'TRAFFIC-RC1-4800'	'TRAFFIC-RC1-9600'
2	'TRAFFIC-RC2-1800'	'TRAFFIC-RC2-3600'	'TRAFFIC-RC2-7200'	'TRAFFIC-RC2-14400'
3	'TRAFFIC-RC3-1500'	'TRAFFIC-RC3-2700'	'TRAFFIC-RC3-4800'	'TRAFFIC-RC3-9600'
4	'TRAFFIC-RC4-1800'	'TRAFFIC-RC4-3600'	'TRAFFIC-RC4-7200'	'TRAFFIC-RC4-14400'
5	'TRAFFIC-RC5-1500'	'TRAFFIC-RC5-2700'	'TRAFFIC-RC5-4800'	'TRAFFIC-RC5-9600'

Radio Configuration	Traffic Channel Configuration			
6	'TRAFFIC-RC6-1800'	'TRAFFIC-RC6-3600'	'TRAFFIC-RC6-7200'	'TRAFFIC-RC6-14400'

Example: 'TRAFFIC-RC4-1800' is a traffic channel using radio configuration 4 and having an R-FCH with an 1800 bps data rate .

Data Types: char

**R-SCH-SPEC — Reverse Supplemental Channel data rate and frame length**

character vector

Specify the R-SCH data rate and frame length as a character vector. If omitted, R-SCH-SPEC defaults to the lowest R-SCH data rate allowable for a 20 ms frame length given the radio configuration specified by `traffic`. The table summarizes the supported data rate and frame length combinations.

Radio Configuration	Frame Length		
	20 ms	40 ms	80 ms
3   5	'R-SCH-1500-20'   'R-SCH-2700-20'   'R-SCH-4800-20'   'R-SCH-9600-20'   'R-SCH-19200-20'   'R-SCH-38400-20'   'R-SCH-76800-20'   'R-SCH-153600-20'   'R-SCH-307200-20'	'R-SCH-1350-40'   'R-SCH-2400-40'   'R-SCH-4800-40'   'R-SCH-9600-40'   'R-SCH-19200-40'   'R-SCH-38400-40'   'R-SCH-76800-40'   'R-SCH-153600-40'	'R-SCH-1350-80'   'R-SCH-2400-80'   'R-SCH-4800-80'   'R-SCH-9600-80'   'R-SCH-19200-80'   'R-SCH-38400-80'   'R-SCH-76800-80'
5	'R-SCH-614400-20'	'R-SCH-307200-40'	'R-SCH-153600-80'
4   6	'R-SCH-1800-20'   'R-SCH-3600-20'   'R-SCH-7200-20'   'R-SCH-14400-20'   'R-SCH-28800-20'   'R-SCH-57600-20'   'R-SCH-115200-20'   'R-SCH-230400-20'	'R-SCH-1800-40'   'R-SCH-3600-40'   'R-SCH-7200-40'   'R-SCH-14400-40'   'R-SCH-28800-40'   'R-SCH-57600-40'   'R-SCH-115200-40'	'R-SCH-1800-80'   'R-SCH-3600-80'   'R-SCH-7200-80'   'R-SCH-14400-80'   'R-SCH-28800-80'   'R-SCH-57600-80'
6	'R-SCH-460800-20'   'R-SCH-1036800-20'	'R-SCH-230400-40'   'R-SCH-518400-40'	'R-SCH-115200-80'   'R-SCH-259200-80'

Additional data rate information for the cdma2000 reverse links is given in Tables 2.1.3.1.3-1 and 2.1.3.1.3-2 of [1].

Example: 'R-SCH-153600-20' is an R-SCH having a 153,600 bps data rate and a 20 ms frame length.

Data Types: char

**Output Arguments**

**cfg** — Configuration of the parameters and channels used by the waveform generator structure

Configuration of the parameters and channels used by the waveform generator. The configuration structure is defined in these tables.

### Top-Level Parameters and Substructures

Parameter Field	Values	Description
RadioConfiguration	'RC1'   'RC2'   'RC3'   'RC4'   'RC5'   'RC6'	Radio configuration of the reverse channel. The spreading rate of the waveform is derived from the radio configuration. Spreading rate 1, SR1, corresponds to a 1.2288 Mcps carrier and is associated with RC1 through RC4. Spreading rate 3, SR3, corresponds to a 3.6864 Mcps carrier and is associated with RC5 and RC6.
PowerNormalization	'Off'   'NormalizeTo0dB'	Power normalization of the waveform
NumChips	Positive scalar integer	Number of chips in the waveform
OversamplingRatio	Positive scalar integer	Oversampling ratio at output
FilterType	'cdma2000Long'   'cdma2000Short'   'Off'   'Custom'	Type of output filtering
CustomFilterCoefficients	Real vector	Custom filter coefficients used only when the FilterType field is set to 'Custom'
InvertQ	'Off'   'On'	Negate the quadrature output
EnableModulation	'Off'   'On'	Enable carrier modulation
ModulationFrequency	Nonnegative scalar integer	Carrier modulation frequency (applies when EnableModulation is 'On')
RPICH	Structure	See <b>RPICH Substructure</b> . Optional.
RACH	Structure	See <b>RACH Substructure</b> . Optional.
REACH	Structure	See <b>REACH Substructure</b> . Optional.
RCCCH	Structure	See <b>RCCCH Substructure</b> . Optional.
RDCCH	Structure	See <b>RDCCH Substructure</b> . Optional.
RFCH	Structure	See <b>RFCH Substructure</b> . Optional.
RSCCH	Structure	See <b>RSCCH Substructure</b> . Optional.
RSCH1	Structure	See <b>RSCH1 Substructure</b> . Optional.
RSCH2	Structure	See <b>RSCH2 Substructure</b> . Optional.

### RPICH Substructure

Include the RPICH substructure in the `cfg` structure to configure the Reverse Pilot Channel (RPICH). The RPICH substructure contains the following fields.

Parameter Field	Values	Description
Enable	'On'   'Off'	Enable or disable the channel
Power	Real scalar	Relative channel power (dB)
LongCodeMask	42-bit binary number	Long code identifier

Parameter Field	Values	Description
PowerControlEnable	'On'   'Off'	Enable or disable power control subchannel
PowerControlPower	Real scalar	Power control subchannel power (relative to R-PICH)
PowerControlDataSource	Cell array, {'PN Type', RN Seed} or binary vector.  Standard PN sequence options are 'PN9', 'PN15', 'PN23', 'PN9-ITU', and 'PN11'.	Power control subchannel data source

### RACH Substructure

Include the RACH substructure in the `cfg` structure to configure the Reverse Access Channel (R-ACH). The RACH substructure contains the following fields.

Parameter Field	Values	Description
Enable	'On'   'Off'	Enable or disable the channel
Power	Real scalar	Relative channel power (dB)
LongCodeMask	42-bit binary number	Long code identifier
EnableCoding	'On'   'Off'	Enable or disable channel coding
DataSource	Cell array: {'PN Type', RN Seed} or a binary vector.  Standard PN types are 'PN9', 'PN15', 'PN23', 'PN9-ITU', and 'PN11'.	Data source. Specify a standard PN sequence with a random number seed or a binary vector.

### REACH Substructure

Include the REACH substructure in the `cfg` structure to configure the Reverse Enhanced Access Channel (R-EACH). The REACH substructure contains the following fields.

Parameter Field	Values	Description
Enable	'On'   'Off'	Enable or disable the channel
Power	Real scalar	Relative channel power (dB)
DataRate	9600   19200   38400	Data rate (bps)
FrameLength	5   10   20	Frame length (ms)
WalshCode	Nonnegative integer scalar such that $0 \leq \text{WalshCode} \leq 7$	Walsh code number
LongCodeMask	42-bit binary number	Long code identifier
EnableCoding	'On'   'Off'	Enable or disable channel coding

Parameter Field	Values	Description
DataSource	Cell array: { 'PN Type', RN Seed} or a binary vector.  Standard PN types are 'PN9', 'PN15', 'PN23', 'PN9-ITU', and 'PN11'.	Data source. Specify a standard PN sequence with a random number seed or a binary vector.

### RCCCH Substructure

Include the RCCCH substructure in the `cfg` structure to configure the Reverse Common Control Channel (R-CCCH). The RCCCH substructure contains the following fields.

Parameter Field	Values	Description
Enable	'On'   'Off'	Enable or disable the channel
Power	Real scalar	Relative channel power (dB)
DataRate	9600   19200   38400	Data rate (bps)
FrameLength	5   10   20	Frame length (ms)
CodingType	'conv'   'turbo'	Type of error control coding
WalshCode	Nonnegative integer scalar such that $0 \leq \text{WalshCode} \leq 7$	Walsh code number
LongCodeMask	42-bit binary number	Long code identifier
EnableCoding	'On'   'Off'	Enable or disable channel coding
DataSource	Cell array: { 'PN Type', RN Seed} or binary vector.  Standard PN sequence options are 'PN9', 'PN15', 'PN23', 'PN9-ITU', and 'PN11'.	Data source. Specify a standard PN sequence with a random number seed or a custom vector.

### RDCCH Substructure

Include the RDCCH substructure in the `cfg` structure to configure the Reverse Dedicated Control Channel (R-DCCH). The RDCCH substructure contains the following fields.

Parameter Field	Values	Description
Enable	'On'   'Off'	Enable or disable the channel
Power	Real scalar	Relative channel power (dB)
FrameLength	5   20	Frame length (ms)
WalshCode	Nonnegative integer scalar such that $0 \leq \text{WalshCode} \leq 15$	Walsh code number
LongCodeMask	42-bit binary number	Long code identifier
EnableCoding	'On'   'Off'	Enable or disable channel coding

Parameter Field	Values	Description
DataSource	Cell array, {'PN Type', RN Seed} or binary vector.  Standard PN sequence options are 'PN9', 'PN15', 'PN23', 'PN9-ITU', and 'PN11'.	Data source. Specify a standard PN sequence with a random number seed or a custom vector.

### RFCH Substructure

Include the RFCH substructure in the `cfg` structure to configure the Reverse Fundamental Traffic Channel (R-FCH). The RFCH substructure contains the following fields.

Parameter Field	Values	Description
Enable	'On'   'Off'	Enable or disable the channel
Power	Real scalar	Relative channel power (dB)
DataRate	1200   1500   1800   2400   2700   3600   4800   7200   9600   14400	Data rate (bps)
FrameLength	5   10   20	Frame length (ms)
WalshCode	Nonnegative integer scalar such that $0 \leq \text{WalshCode} \leq 15$	Walsh code number
LongCodeMask	42-bit binary number	Long code identifier
EnableCoding	'On'   'Off'	Enable or disable channel coding
DataSource	Cell array, {'PN Type', RN Seed} or binary vector.  Standard PN sequence options are 'PN9', 'PN15', 'PN23', 'PN9-ITU', and 'PN11'.	Data source. Specify a standard PN sequence with a random number seed or a custom vector.

### RSCCH Substructure

Include the RSCCH substructure in the `cfg` structure to configure the Reverse Supplemental Code Channel (R-SCCH). The RSCCH substructure contains the following fields.

Parameter Field	Values	Description
Enable	'On'   'Off'	Enable or disable the channel
Power	Real scalar	Relative channel power (dB)
LongCodeMask	42-bit binary number	Long code identifier
EnableCoding	'On'   'Off'	Enable or disable channel coding



Parameter Field	Values	Description
DataSource	Cell array, { 'PN Type', RN Seed} or binary vector.  Standard PN sequence options are 'PN9', 'PN15', 'PN23', 'PN9-ITU', and 'PN11'.	Data source. Specify a standard PN sequence with a random number seed or a custom vector.

### RSCH1 Substructure

Include the RSCH1 substructure in the `cfg` structure to configure the Reverse Supplemental Channel 1 (R-SCH 1). The RSCH1 substructure contains the following fields.

Parameter Field	Values	Description
Enable	'On'   'Off'	Enable or disable the channel
Power	Real scalar	Relative channel power (dB)
DataRate	1200   1350   1500   1800   2400   2700   3600   4800   7200   9600   14400   19200   28800   38400   57600   76800   115200   153600   230400   259200   307200   460800   518400   614400   1036800	Data rate (bps)
FrameLength	20   40   80	Frame length (ms)
WalshLength	2   4	Walsh code length
WalshCode	Nonnegative integer scalar such that $0 \leq \text{WalshCode} \leq \text{WalshLength} - 1$	Walsh code number
LongCodeMask	42-bit binary number	Long code identifier
EnableCoding	'On'   'Off'	Enable or disable channel coding
DataSource	Cell array, { 'PN Type', RN Seed} or binary vector.  Standard PN sequence options are 'PN9', 'PN15', 'PN23', 'PN9-ITU', and 'PN11'.	Data source. Specify a standard PN sequence with a random number seed or a custom vector.

### RSCH2 Substructure

Include the RSCH2 substructure in the `cfg` structure to configure the Reverse Supplemental Channel 2 (R-SCH 2). The RSCH2 substructure contains the following fields.

Parameter Field	Values	Description
Enable	'On'   'Off'	Enable or disable the channel
Power	Real scalar	Relative channel power (dB)

Parameter Field	Values	Description
DataRate	1200   1350   1500   1800   2400   2700   3600   4800   7200   9600   14400   19200   28800   38400   57600   76800   115200   153600   230400   259200   307200   460800   518400   614400   1036800	Data rate (bps)
FrameLength	20   40   80	Frame length (ms)
WalshLength	4   8	Walsh code length
WalshCode	Nonnegative integer scalar such that $0 \leq \text{WalshCode} \leq \text{WalshLength} - 1$	Walsh code number
LongCodeMask	42-bit binary number	Long code identifier
EnableCoding	'On'   'Off'	Enable or disable channel coding
DataSource	Cell array, {'PN Type', RN Seed} or binary vector.  Standard PN sequence options are 'PN9', 'PN15', 'PN23', 'PN9-ITU', and 'PN11'.	Data source. Specify a standard PN sequence with a random number seed or a custom vector.

Data Types: struct

## Version History

Introduced in R2015b

## References

- [1] 3GPP2 C.S0002-F v2.0. "Physical Layer Standard for cdma2000 Spread Spectrum Systems." *3rd Generation Partnership Project 2*.
- [2] 3GPP2 C.S0011-E v2.0. "Recommended Minimum Performance Standards for cdma2000 Spread Spectrum Mobile Stations." *3rd Generation Partnership Project 2*.

## See Also

cdma2000ReverseWaveformGenerator | cdma2000ForwardReferenceChannels

# cdma2000ReverseWaveformGenerator

Generate cdma2000 reverse link waveform

## Syntax

```
waveform = cdma2000ReverseWaveformGenerator(cfg)
```

## Description

`waveform = cdma2000ReverseWaveformGenerator(cfg)` returns the cdma2000 reverse link baseband waveform, `waveform` as defined by the parameter configuration structure, `cfg`.

The top-level parameters and lower-level substructures of `cfg` specify the waveform and channel properties used by the function to generate a cdma2000 waveform. You can generate the input argument by using the `cdma2000ReverseReferenceChannels` function. The top-level parameters of `cfg` are `RadioConfiguration`, `LongCodeState`, `PowerNormalization`, `OversamplingRatio`, `FilterType`, `InvertQ`, `EnableModulation`, `ModulationFrequency`, and `NumChips`. To enable specific channels, add their associated substructures, for example, the reverse dedicated control channel, `RDCCH`.

---

**Note** The tables herein list the allowable values for the top-level parameters and substructure fields. However, not all combinations of spreading rate, radio configuration, frame length, and data rate are supported. To ensure that the input argument is valid, use the `cdma2000ReverseReferenceChannels` function. If you input the structure fields manually, consult [1] to ensure that the input parameter combinations are permitted.

---

## Examples

### Generate Reverse Common Control Channel Waveform

Generate the structure corresponding to the reverse common control channel (R-CCCH) having a 19,200 bps data rate and 10 ms frames.

```
config = cdma2000ReverseReferenceChannels('R-CCCH-19200-10');
```

Verify that the R-CCCH substructure is configured for the correct data rate and frame duration.

```
config.RCCCH
ans = struct with fields:
    Enable: 'On'
    Power: 0
    LongCodeMask: 0
    EnableCoding: 'On'
    DataSource: {'PN9' [1]}
    DataRate: 19200
    FrameLength: 10
    WalshCode: 1
```

Generate the reverse channel waveform using the corresponding waveform generator function, `cdma2000ReverseWaveformGenerator`.

```
wv = cdma2000ReverseWaveformGenerator(config);
```

### **Generate R-SCH Channels for RC5**

Create a configuration structure for a reverse channel having an R-FCH with a 4800 bps data rate and two R-SCHs. Specify that each R-SCH have a 153,600 bps data rate using RC5.

```
config = cdma2000ReverseReferenceChannels( ...  
    "TRAFFIC-RC5-4800", ...  
    5000, ...  
    "R-SCH-153600-40");
```

Determine the sample rate. Because RC5 corresponds to SR3, the chip rate is 3.6864 Mcps. Multiply by the oversampling ratio to obtain the sample rate.

```
fs = 3.6864e6*config.OversamplingRatio;
```

Generate the reverse link waveform.

```
wv = cdma2000ReverseWaveformGenerator(config);
```

Plot the spectrum of the resultant waveform.

```
sa = spectrumAnalyzer(SampleRate=fs);  
sa(wv)  
release(sa)
```



## Generate cdma2000 Waveform with Two Reverse Supplemental Channels

Create a parameter structure specifying a reverse traffic channel containing a pair of supplemental channels and generate the corresponding waveform.

Create a parameter structure specifying a traffic channel consisting of a 14,400 bps fundamental channel, 2000 chips, and a 57,600 bps supplemental channel (R-SCH) pair having a 40 ms frame duration.

```
cfg = cdma2000ReverseReferenceChannels( ...
    "TRAFFIC-RC4-14400", ...
    2000, ...
    "F-SCH-57600-40");
```

Create a second R-SCH pair by copying the R-SCH fields from the existing pair.

```
cfg(2).RSCH1 = cfg.RSCH1;
cfg(2).RSCH2 = cfg.RSCH2;
```

Set the data rate of the second R-SCH pair to 28,800 bps.

```
cfg(2).RSCH1.DataRate = 28800;
cfg(2).RSCH2.DataRate = 28800;
```

Set the Walsh codes of the second pair so that they differ from the first pair.

```
cfg(2).RSCH1.WalshCode = 4;  
cfg(2).RSCH2.WalshCode = 5;
```

Verify that the data rates are set correctly and that no two supplemental channels share the same Walsh code.

cfg.RSCH1

```
ans = struct with fields:  
    Enable: 'On'  
    Power: 0  
    LongCodeMask: 0  
    EnableCoding: 'On'  
    DataSource: {'PN9' [1]}  
    DataRate: 57600  
    FrameLength: 40  
    WalshLength: 2  
    WalshCode: 0
```

```
ans = struct with fields:  
    Enable: 'On'  
    Power: 0  
    LongCodeMask: 0  
    EnableCoding: 'On'  
    DataSource: {'PN9' [1]}  
    DataRate: 28800  
    FrameLength: 40  
    WalshLength: 2  
    WalshCode: 4
```

cfg.RSCH2

```
ans = struct with fields:  
    Enable: 'On'  
    Power: 0  
    LongCodeMask: 0  
    EnableCoding: 'On'  
    DataSource: {'PN9' [1]}  
    DataRate: 57600  
    FrameLength: 40  
    WalshLength: 2  
    WalshCode: 1
```

```
ans = struct with fields:  
    Enable: 'On'  
    Power: 0  
    LongCodeMask: 0  
    EnableCoding: 'On'  
    DataSource: {'PN9' [1]}  
    DataRate: 28800  
    FrameLength: 40  
    WalshLength: 2  
    WalshCode: 5
```

Generate the reverse link waveform.

```
wv = cdma2000ReverseWaveformGenerator(cfg);
```

## Input Arguments

**cfg** – Configuration of the parameters and channels used by the waveform generator structure

Configuration of the parameters and channels used by the waveform generator. The configuration structure is defined in these tables.

### Top-Level Parameters and Substructures

Parameter Field	Values	Description
RadioConfiguration	'RC1'   'RC2'   'RC3'   'RC4'   'RC5'   'RC6'	Radio configuration of the reverse channel. The spreading rate of the waveform is derived from the radio configuration. Spreading rate 1, SR1, corresponds to a 1.2288 Mcps carrier and is associated with RC1 through RC4. Spreading rate 3, SR3, corresponds to a 3.6864 Mcps carrier and is associated with RC5 and RC6.
PowerNormalization	'Off'   'NormalizeTo0dB'	Power normalization of the waveform
NumChips	Positive scalar integer	Number of chips in the waveform
OversamplingRatio	Positive scalar integer	Oversampling ratio at output
FilterType	'cdma2000Long'   'cdma2000Short'   'Off'   'Custom'	Type of output filtering
CustomFilterCoefficients	Real vector	Custom filter coefficients used only when the FilterType field is set to 'Custom'
InvertQ	'Off'   'On'	Negate the quadrature output
EnableModulation	'Off'   'On'	Enable carrier modulation
ModulationFrequency	Nonnegative scalar integer	Carrier modulation frequency (applies when EnableModulation is 'On')
RPICH	Structure	See <b>RPICH Substructure</b> . Optional.
RACH	Structure	See <b>RACH Substructure</b> . Optional.
REACH	Structure	See <b>REACH Substructure</b> . Optional.
RCCCH	Structure	See <b>RCCCH Substructure</b> . Optional.
RDCCH	Structure	See <b>RDCCH Substructure</b> . Optional.
RFCH	Structure	See <b>RFCH Substructure</b> . Optional.
RSCCH	Structure	See <b>RSCCH Substructure</b> . Optional.
RSCH1	Structure	See <b>RSCH1 Substructure</b> . Optional.
RSCH2	Structure	See <b>RSCH2 Substructure</b> . Optional.

**RPICH Substructure**

Include the RPICH substructure in the `cfg` structure to configure the Reverse Pilot Channel (R-PICH). The RPICH substructure contains the following fields.

Parameter Field	Values	Description
Enable	'On'   'Off'	Enable or disable the channel
Power	Real scalar	Relative channel power (dB)
LongCodeMask	42-bit binary number	Long code identifier
PowerControlEnable	'On'   'Off'	Enable or disable power control subchannel
PowerControlPower	Real scalar	Power control subchannel power (relative to R-PICH)
PowerControlDataSource	Cell array, {'PN Type', RN Seed} or binary vector.  Standard PN sequence options are 'PN9', 'PN15', 'PN23', 'PN9-ITU', and 'PN11'.	Power control subchannel data source

**RACH Substructure**

Include the RACH substructure in the `cfg` structure to configure the Reverse Access Channel (R-ACH). The RACH substructure contains the following fields.

Parameter Field	Values	Description
Enable	'On'   'Off'	Enable or disable the channel
Power	Real scalar	Relative channel power (dB)
LongCodeMask	42-bit binary number	Long code identifier
EnableCoding	'On'   'Off'	Enable or disable channel coding
DataSource	Cell array: {'PN Type', RN Seed} or a binary vector.  Standard PN types are 'PN9', 'PN15', 'PN23', 'PN9-ITU', and 'PN11'.	Data source. Specify a standard PN sequence with a random number seed or a binary vector.

**REACH Substructure**

Include the REACH substructure in the `cfg` structure to configure the Reverse Enhanced Access Channel (R-EACH). The REACH substructure contains the following fields.

Parameter Field	Values	Description
Enable	'On'   'Off'	Enable or disable the channel
Power	Real scalar	Relative channel power (dB)
DataRate	9600   19200   38400	Data rate (bps)



Parameter Field	Values	Description
FrameLength	5   10   20	Frame length (ms)
WalshCode	Nonnegative integer scalar such that $0 \leq \text{WalshCode} \leq 7$	Walsh code number
LongCodeMask	42-bit binary number	Long code identifier
EnableCoding	'On'   'Off'	Enable or disable channel coding
DataSource	Cell array: { 'PN Type', RN Seed } or a binary vector.  Standard PN types are 'PN9', 'PN15', 'PN23', 'PN9-ITU', and 'PN11'.	Data source. Specify a standard PN sequence with a random number seed or a binary vector.

### RCCCH Substructure

Include the RCCCH substructure in the `cfg` structure to configure the Reverse Common Control Channel (R-CCCH). The RCCCH substructure contains the following fields.

Parameter Field	Values	Description
Enable	'On'   'Off'	Enable or disable the channel
Power	Real scalar	Relative channel power (dB)
DataRate	9600   19200   38400	Data rate (bps)
FrameLength	5   10   20	Frame length (ms)
CodingType	'conv'   'turbo'	Type of error control coding
WalshCode	Nonnegative integer scalar such that $0 \leq \text{WalshCode} \leq 7$	Walsh code number
LongCodeMask	42-bit binary number	Long code identifier
EnableCoding	'On'   'Off'	Enable or disable channel coding
DataSource	Cell array: { 'PN Type', RN Seed } or binary vector.  Standard PN sequence options are 'PN9', 'PN15', 'PN23', 'PN9-ITU', and 'PN11'.	Data source. Specify a standard PN sequence with a random number seed or a custom vector.

### RDCCH Substructure

Include the RDCCH substructure in the `cfg` structure to configure the Reverse Dedicated Control Channel (R-DCCH). The RDCCH substructure contains the following fields.

Parameter Field	Values	Description
Enable	'On'   'Off'	Enable or disable the channel
Power	Real scalar	Relative channel power (dB)

Parameter Field	Values	Description
FrameLength	5   20	Frame length (ms)
WalshCode	Nonnegative integer scalar such that $0 \leq \text{WalshCode} \leq 15$	Walsh code number
LongCodeMask	42-bit binary number	Long code identifier
EnableCoding	'On'   'Off'	Enable or disable channel coding
DataSource	Cell array, {'PN Type', RN Seed} or binary vector.  Standard PN sequence options are 'PN9', 'PN15', 'PN23', 'PN9-ITU', and 'PN11'.	Data source. Specify a standard PN sequence with a random number seed or a custom vector.

### RFCH Substructure

Include the RFCH substructure in the `cfg` structure to configure the Reverse Fundamental Traffic Channel (R-FCH). The RFCH substructure contains the following fields.

Parameter Field	Values	Description
Enable	'On'   'Off'	Enable or disable the channel
Power	Real scalar	Relative channel power (dB)
DataRate	1200   1500   1800   2400   2700   3600   4800   7200   9600   14400	Data rate (bps)
FrameLength	5   10   20	Frame length (ms)
WalshCode	Nonnegative integer scalar such that $0 \leq \text{WalshCode} \leq 15$	Walsh code number
LongCodeMask	42-bit binary number	Long code identifier
EnableCoding	'On'   'Off'	Enable or disable channel coding
DataSource	Cell array, {'PN Type', RN Seed} or binary vector.  Standard PN sequence options are 'PN9', 'PN15', 'PN23', 'PN9-ITU', and 'PN11'.	Data source. Specify a standard PN sequence with a random number seed or a custom vector.

### RSCCH Substructure

Include the RSCCH substructure in the `cfg` structure to configure the Reverse Supplemental Code Channel (R-SCCH). The RSCCH substructure contains the following fields.

Parameter Field	Values	Description
Enable	'On'   'Off'	Enable or disable the channel

Parameter Field	Values	Description
Power	Real scalar	Relative channel power (dB)
LongCodeMask	42-bit binary number	Long code identifier
EnableCoding	'On'   'Off'	Enable or disable channel coding
DataSource	Cell array, {'PN Type', RN Seed} or binary vector.  Standard PN sequence options are 'PN9', 'PN15', 'PN23', 'PN9-ITU', and 'PN11'.	Data source. Specify a standard PN sequence with a random number seed or a custom vector.

### RSCH1 Substructure

Include the RSCH1 substructure in the `cfg` structure to configure the Reverse Supplemental Channel 1 (R-SCH 1). The RSCH1 substructure contains the following fields.

Parameter Field	Values	Description
Enable	'On'   'Off'	Enable or disable the channel
Power	Real scalar	Relative channel power (dB)
DataRate	1200   1350   1500   1800   2400   2700   3600   4800   7200   9600   14400   19200   28800   38400   57600   76800   115200   153600   230400   259200   307200   460800   518400   614400   1036800	Data rate (bps)
FrameLength	20   40   80	Frame length (ms)
WalshLength	2   4	Walsh code length
WalshCode	Nonnegative integer scalar such that $0 \leq \text{WalshCode} \leq \text{WalshLength} - 1$	Walsh code number
LongCodeMask	42-bit binary number	Long code identifier
EnableCoding	'On'   'Off'	Enable or disable channel coding
DataSource	Cell array, {'PN Type', RN Seed} or binary vector.  Standard PN sequence options are 'PN9', 'PN15', 'PN23', 'PN9-ITU', and 'PN11'.	Data source. Specify a standard PN sequence with a random number seed or a custom vector.

### RSCH2 Substructure

Include the RSCH2 substructure in the `cfg` structure to configure the Reverse Supplemental Channel 2 (R-SCH 2). The RSCH2 substructure contains the following fields.

Parameter Field	Values	Description
Enable	'On'   'Off'	Enable or disable the channel
Power	Real scalar	Relative channel power (dB)
DataRate	1200   1350   1500   1800   2400   2700   3600   4800   7200   9600   14400   19200   28800   38400   57600   76800   115200   153600   230400   259200   307200   460800   518400   614400   1036800	Data rate (bps)
FrameLength	20   40   80	Frame length (ms)
WalshLength	4   8	Walsh code length
WalshCode	Nonnegative integer scalar such that $0 \leq \text{WalshCode} \leq$ $\text{WalshLength} - 1$	Walsh code number
LongCodeMask	42-bit binary number	Long code identifier
EnableCoding	'On'   'Off'	Enable or disable channel coding
DataSource	Cell array, {'PN Type', RN Seed} or binary vector.  Standard PN sequence options are 'PN9', 'PN15', 'PN23', 'PN9-ITU', and 'PN11'.	Data source. Specify a standard PN sequence with a random number seed or a custom vector.

## Output Arguments

### **waveform** — Modulated baseband waveform comprising the physical channels

complex vector array

Modulated baseband waveform comprising the cdma2000 physical channels, returned as a complex vector array.

## Version History

Introduced in R2015b

## References

[1] 3GPP2 C.S0002-F v2.0. "Physical Layer Standard for cdma2000 Spread Spectrum Systems." *3rd Generation Partnership Project 2*.

## See Also

cdma2000ReverseReferenceChannels | cdma2000ForwardWaveformGenerator

# comm\_links

Library link information for Communications Toolbox blocks

## Syntax

```
comm_links  
comm_links(sys)  
comm_links(sys,color)
```

## Description

`comm_links` returns a structure with two elements. Each element contains a cell array of strings containing names of library blocks in the current system. The blocks are grouped into two categories: obsolete and current. Blocks at all levels of the model are analyzed.

`comm_links(sys)` works as above on the named system `sys`, instead of the current system.

`comm_links(sys,color)` additionally colors all obsolete blocks according to the specified `color`. `color` is one of the following strings: 'blue', 'green', 'red', 'cyan', 'magenta', 'yellow', or 'black'.

Obsolete blocks are blocks that are no longer supported. They might or might not work properly.

Current blocks are supported and represent the latest block functionality.

## Version History

**Introduced before R2006a**

## See Also

liblinks

## **commlib**

Open main Communications Toolbox block library

### **Syntax**

`commlib`

### **Description**

`commlib` opens the latest version of the Communications Toolbox block library.

### **Version History**

**Introduced before R2006a**

### **See Also**

`dsplib`

# commscope

(To be removed) Package of communications scope classes

---

**Note** `commscope.eyediagram` will be removed in a future release. Use `comm.ConstellationDiagram` and `eyediagram` instead.

---

## Syntax

```
h = commscope.<type>(...)
```

## Description

`h = commscope.<type>(...)` returns a communications scope object `h` of type `type`.

Type `help commscope` to get a complete list of available types.

Each type of communications scope object is equipped with functions for simulation and visualization. Type `help commscope.<type>` to get the complete help on a specific communications scope object, for example `help commscope.eyediagram`.

## Version History

**Introduced in R2007b**

**commscope will be removed**

*Warns starting in R2017b*

`commscope.eyediagram` will be removed in a future release. Use `comm.ConstellationDiagram` and `eyediagram` instead.

## See Also

### Objects

`comm.ConstellationDiagram`

### Functions

`eyediagram` | `scatterplot`

## commsrc.combinedjitter

Construct combined jitter generator object

### Syntax

```
combJitt = commsrc.combinedjitter
combJitt = commsrc.combinedjitter(Name,Value)
```

### Description

`combJitt = commsrc.combinedjitter` constructs a default combined jitter generator object, `combJitt`, with all jitter components disabled.

Use the object to generate jitter samples that include any combination of random, periodic, and Dirac components.

`combJitt = commsrc.combinedjitter(Name,Value)` creates a combined jitter generator object with the specified property `Name` set to the specified `Value`. You can specify additional name-value pair arguments in any order as `(Name1,Value1,...,NameN,ValueN)`.

### Properties

A combined jitter generator object includes these properties. You can edit all properties, except those explicitly noted.

Property	Description
Type	Type of object, Combined Jitter Generator. This property is not writable.
SamplingFrequency	Sampling frequency of the input signal in hertz. Default value 1e4.
RandomJitter	Variable to enable the random jitter generator. Specify as either 'off' (default) or 'on'.
RandomStd	Standard deviation of the random jitter generator in seconds. Applies when <code>RandomJitter</code> is 'on'. Default value 1e-4.
PeriodicJitter	Variable to enable the periodic jitter generator. Specify as either 'off' (default) or 'on'.
PeriodicNumber	Number of sinusoidal components. The <code>PeriodicNumber</code> must be a finite positive scalar integer. Applies when <code>PeriodicJitter</code> is 'on'. Default value 1.
PeriodicAmplitude	Amplitude of each sinusoidal component of the periodic jitter in seconds. Applies when <code>PeriodicJitter</code> is 'on'. Default value 5e-4.



Property	Description
PeriodicFrequencyHz	Frequency of each sinusoidal component of the periodic jitter measured in Hz. Applies when PeriodicJitter is 'on'. Default value is 200.
PeriodicPhase	Phase of each sinusoidal component of the periodic jitter in radians. Applies when PeriodicJitter is 'on'. Default value 0.
DiracJitter	Variable to enable the Dirac jitter generator. Specify as either 'off' (default) or 'on'.
DiracNumber	Number of Dirac components. The DiracNumber must be a finite positive scalar integer. Applies when DiracJitter is 'on'. Default value 2.
DiracDelta	Time delay of each Dirac component in seconds. Applies when DiracJitter is 'on'. Default value [-5.e-4 5.e-4].
DiracProbability	Probability of each Dirac component represented as a vector of length DiracNumber. The sum of the probabilities must equal one. Applies when DiracJitter is 'on'. Default value [0.5 0.5].

## Object Functions

A combined jitter generator object has three object functions, as described in this section.

### generate

This object function generates jitter samples based on the jitter generator object. It has one input argument, which is the number of samples in a frame. Its output is a single-column vector of length  $N$ . You can call this object function using this syntax:

```
x = generate(combJitt,N)
```

where `combJitt` is the generator object,  $N$  is the number of output samples, and  $x$  is a real single-column vector.

### reset

This object function resets the internal states of the combined jitter generator. You can call this object function using this syntax:

```
reset(combJitt)
```

where `combJitt` is the generator object.

### disp

Display the properties of the combined generator object, `combJitt`. You can call this object function using this syntax:

```
disp(combJitt)
```

where `combJitt` is the generator object.

## Examples

### Generate Combined Random and Periodic Jitter

Generate 500 jitter samples composed of random and periodic components.

Create a `commsrc.combinedjitter` object configured to apply a combination of random and periodic jitter components. Use name-value pairs to enable `RandomJitter` and `PeriodicJitter`, and to assign jitter settings. Set the standard deviation of the random jitter to  $2e-4$  seconds, the periodic jitter amplitude to  $5e-4$  seconds, and the periodic jitter frequency to 2 Hz.

```
numSamples = 500;
combJitt = commsrc.combinedjitter(...
    'RandomJitter','on', ...
    'RandomStd',2e-4, ...
    'PeriodicJitter','on', ...
    'PeriodicAmplitude',5e-4, ...
    'PeriodicFrequencyHz',200)

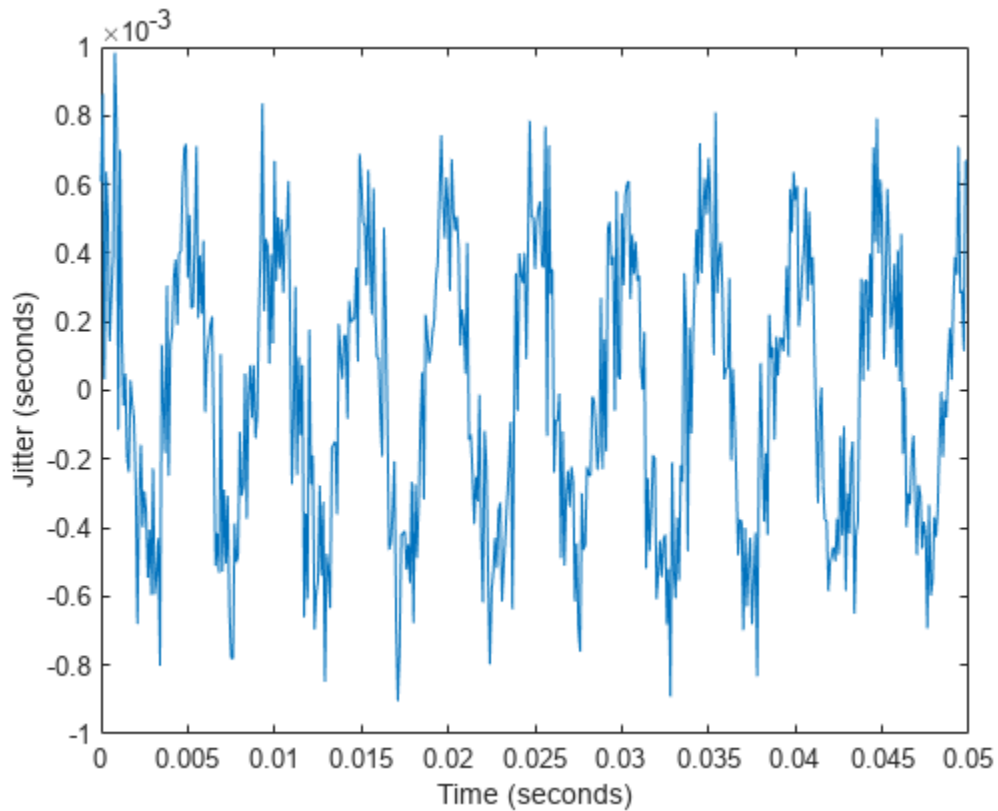
combJitt =
           Type: 'Combined Jitter Generator'
  SamplingFrequency: 10000
      RandomJitter: 'on'
      RandomStd: 2.0000e-04
  PeriodicJitter: 'on'
  PeriodicNumber: 1
  PeriodicAmplitude: 5.0000e-04
  PeriodicFrequencyHz: 200
  PeriodicPhase: 0
      DiracJitter: 'off'
```

Use the `generate` method to create the combined jitter samples.

```
y = generate(combJitt,numSamples);
x = [0:numSamples-1];
```

Plot the jitter samples. You can see the Gaussian and periodic nature of the combined jitter.

```
plot(x/combJitt.SamplingFrequency,y)
xlabel('Time (seconds)')
ylabel('Jitter (seconds)')
```



### Display commsrc.combinedjitter Object Settings

Create a `commsrc.combinedjitter` object. Display the default object property values.

```
combJitt = commsrc.combinedjitter;
disp(combJitt)
```

```

Type: 'Combined Jitter Generator'
SamplingFrequency: 10000
RandomJitter: 'off'
PeriodicJitter: 'off'
DiracJitter: 'off'
```

Create a `commsrc.combinedjitter` object with random, periodic, and Dirac jitters enabled. Display the object property values.

```
combJitt = commsrc.combinedjitter('RandomJitter','on', ...
    'PeriodicJitter','on','DiracJitter','on');
disp(combJitt)
```

```

Type: 'Combined Jitter Generator'
SamplingFrequency: 10000
RandomJitter: 'on'
RandomStd: 1.0000e-04
PeriodicJitter: 'on'
```

```

        PeriodicNumber: 1
        PeriodicAmplitude: 5.0000e-04
        PeriodicFrequencyHz: 200
        PeriodicPhase: 0
        DiracJitter: 'on'
        DiracNumber: 2
        DiracDelta: [-5.0000e-04 5.0000e-04]
        DiracProbability: [0.5000 0.5000]

```

### Generate Non-Return-to-Zero Pattern Signal

Generate a binary non-return-to-zero (NRZ) signal utilizing the pattern generator object. View the NRZ signal with and without jitter applied to the signal.

Initialize system parameters.

```

Fs = 10000; % Sample rate
Rs = 50; % Symbol rate
sps = Fs/Rs; % Number of samples per symbol
Trise = 1/(5*Rs); % Rise time of the NRZ signal
Tfall = 1/(5*Rs); % Fall time of the NRZ signal
frameLen = 100; % Number of symbols in a frame
spt = 200; % Number of samples per trace on eye diagram

```

Create a pattern generator object with no jitter component assigned.

```

src = commsrc.pattern('SamplingFrequency',Fs, ...
'SamplesPerSymbol',sps,'RiseTime',Trise,'FallTime',Tfall)

```

```

src =
    Type: 'Pattern Generator'
    SamplingFrequency: 10000
    SamplesPerSymbol: 200
    SymbolRate: 50
    PulseType: 'NRZ'
    OutputLevels: [-1 1]
    RiseTime: 0.0040
    FallTime: 0.0040
    DataPattern: 'PRBS7'
    Jitter: [1x1 commsrc.combinedjitter]

```

```
src.Jitter
```

```

ans =
    Type: 'Combined Jitter Generator'
    SamplingFrequency: 10000
    RandomJitter: 'off'
    PeriodicJitter: 'off'
    DiracJitter: 'off'

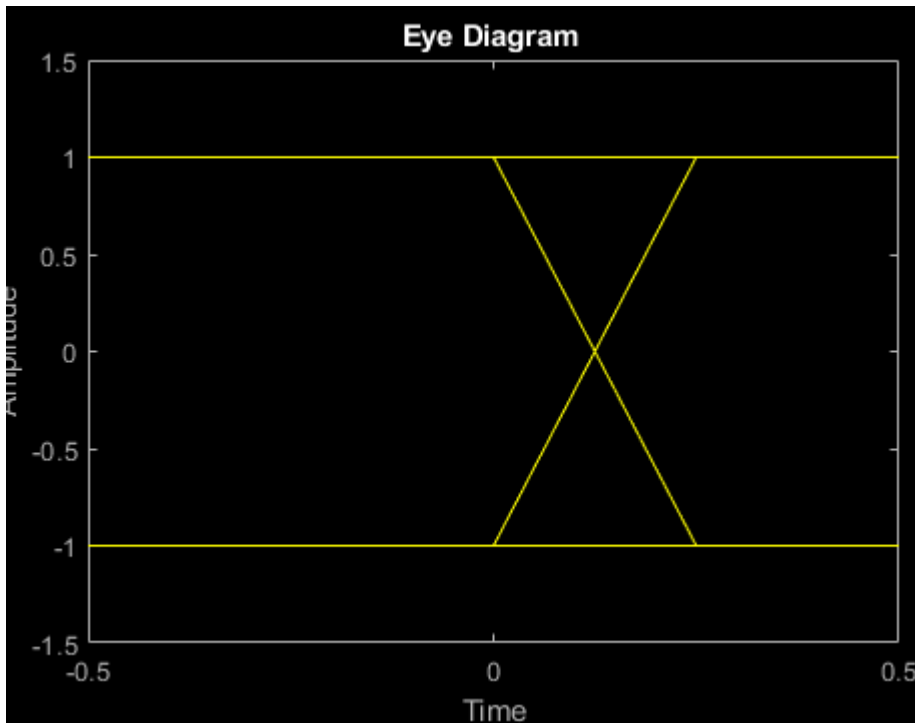
```

Generate an NRZ signal and view the eye diagram of the signal.

```

message = generate(src,frameLen);
eyediagram(message,spt)

```



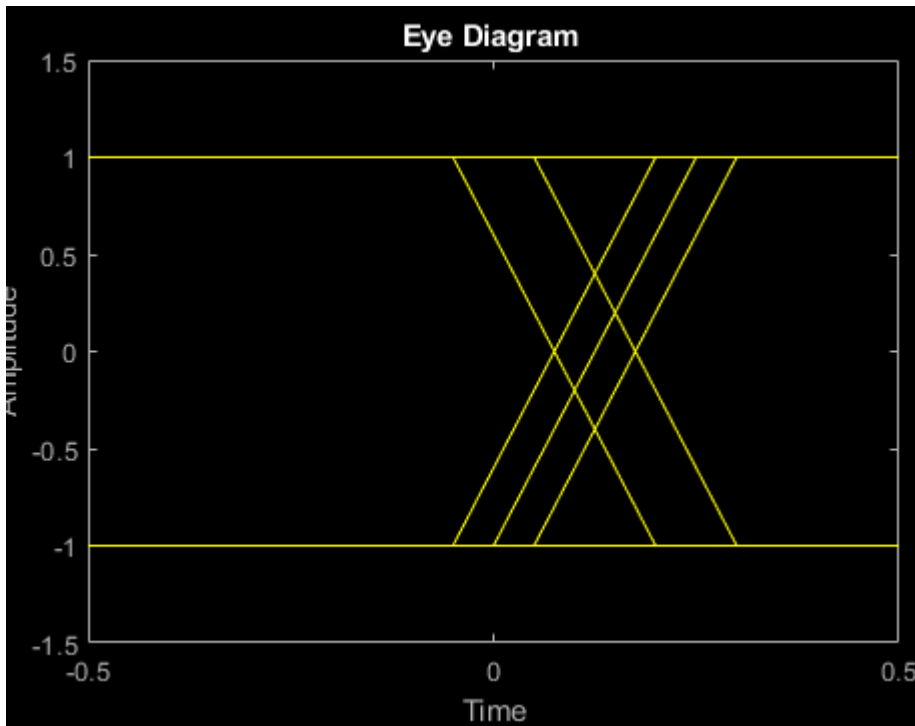
Add inter-symbol-interference (ISI) to an NRZ signal. ISI is modeled by two equal amplitude Dirac functions. Create a combined jitter object with Dirac jitter and assign it to the pattern generator object.

```
jitterSrc = commsrc.combinedjitter('DiracJitter','on', ...
    'DiracDelta',0.05/Rs*[-1 1]);
src.Jitter = jitterSrc
```

```
src =
    Type: 'Pattern Generator'
    SamplingFrequency: 10000
    SamplesPerSymbol: 200
    SymbolRate: 50
    PulseType: 'NRZ'
    OutputLevels: [-1 1]
    RiseTime: 0.0040
    FallTime: 0.0040
    DataPattern: 'PRBS7'
    Jitter: [1x1 commsrc.combinedjitter]
```

Generate an NRZ signal that has jitter added to it and view the eye diagram of the signal.

```
reset(src);
message = generate(src,frameLen);
eyediagram(message,spt)
```



## Version History

Introduced in R2015a

## See Also

### Functions

`commsrc.pattern` | `eyediagram`

### Topics

“Eye Diagram Analysis”

## commsrc.pattern

Construct pattern generator object

### Syntax

```
h = commsrc.pattern
h = commsrc.pattern(Name, Value)
```

### Description

`h = commsrc.pattern` constructs a pattern generator object, `h`.

The pattern generator object produces modulated data patterns. The object can be used to inject jitter into modulated signals.

`h = commsrc.pattern(Name, Value)` creates a pattern generator object with the specified property `Name` set to the specified `Value`. You can specify additional name-value pair arguments in any order as `(Name1, Value1, ..., NameN, ValueN)`.

### Properties

A pattern generator object includes these properties. You can edit all properties, except those explicitly noted.

Property	Description
Type	Type of pattern generator object ('Pattern Generator'). This property is not writable.
SamplingFrequency	Sampling frequency of the input signal in hertz.
SymbolRate	The symbol rate of the input signal. This property depends upon the <code>SamplingFrequency</code> and <code>SamplesPerSymbol</code> properties. This property is not writable.
SamplesPerSymbol	The number of samples representing a symbol. <code>SamplesPerSymbol</code> must be an integer. This property affects <code>SymbolRate</code> .
PulseType	The type of pulse the object generates. Pulse types available: return-to-zero ('RZ') and non-return-to-zero ('NRZ'). The initial condition for an 'NRZ' pulse is 0.
OutputLevels	Amplitude levels that correspond to the symbol indices. For an 'NRZ' pulse, specify as a 1-by-2 vector. The first element of the 1-by-2 vector corresponds to the 0th symbol (data bit value 0). The second element corresponds to the 1st symbol (data bit value 1). For an 'RZ' pulse, specify as a scalar and the value corresponds to the data bit value 1.

Property	Description
DutyCycle	The duty cycle of the pulse the object generates. Displays calculated duty cycle based on pulse parameters. This property is not writable.
RiseTime	Specifies 10% to 90% rise time of the pulse in seconds.
PulseDuration	Pulse duration in seconds defined by IEEE STD 181 standard. See the Return-to-Zero (RZ) Signal Conversion: Ideal Pulse to STD-181 figure in the “Object Functions” on page 2-184. Applies when PulseType is 'RZ'.
FallTime	Fall time of the pulse in seconds, specified as a percentage from 10 to 90.
DataPattern	The bit sequence the object uses, specified as 'PRBS5', 'PRBS6', ..., 'PRBS15', 'PRBS23', 'PRBS31', and 'User Defined'.
UserDataPattern	User-defined bit pattern consisting of a vector of ones and zeroes. Applies when DataPattern is 'User Defined'.
Jitter	Jitter characteristics, specified as a <code>commsrc.combinedjitter</code> object. Use this property to configure Random, Periodic and Dual Dirac Jitter.

## Object Functions

A pattern generator object has five object functions, as described in this section.

### generate

This object function outputs a frame worth of modulated and interpolated symbols. It has one input argument, which is the number of symbols in a frame. Its output is a column vector. You can call the object function using this syntax:

```
x = generate(h, N)
```

where `h` is the handle to the object, `N` is the number of output symbols, and `x` is a column vector whose length is `N` multiplied by `h.SamplesPerSymbol`.

### reset

This object function resets the pattern generator to its default state. The property values do not reset unless they relate to the state of the object. This object function has no input arguments.

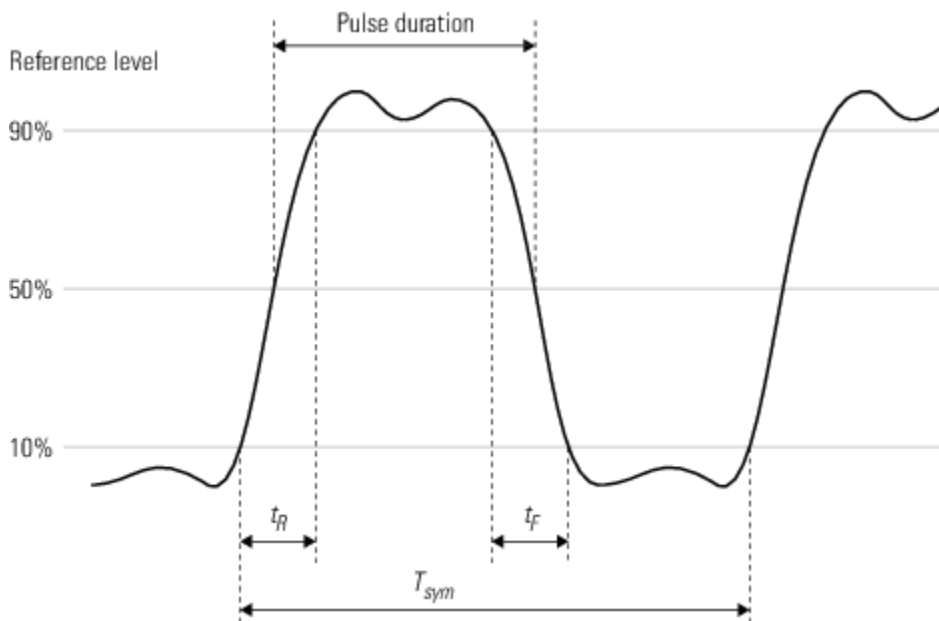
### idealtostd181

This object function converts the ideal pulse specifications to IEEE STD-181 specifications. The ideal 0% to 100% span rise time (`tr`) and fall time (`tf`) are converted to 10% to 90% spans with a 50% pulse width duration (`pw`). Call the `idealtostd181` object function using this syntax:

```
h = idealtostd181(tr,tf,pw)
```

The object function sets the appropriate properties. The IEEE STD-181 Return-to-Zero (RZ) signal parameters are shown in this figure.



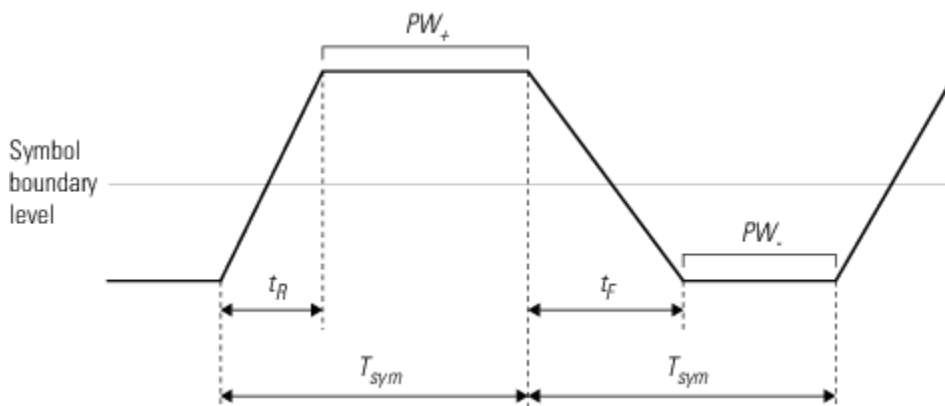


### std181toideal

The `std181toideal` object function converts the IEEE STD-181 pulse specifications, stored in the pattern generator, to ideal pulse specifications. The function converts the rise and fall times from 10% - 90% span to 0% - 100% span, and converts the 50% pulse duration to pulse width. Call the `std181toideal` object function using this syntax:

```
[tr tf pw] = std181toideal(h)
```

where `h` is the pattern generator object handle, `tr` is the ideal 0% - 100% rise time, `tf` is the ideal 0% - 100% fall time, and `pw` is the ideal pulse non-return-to-zero (NRZ) signal parameters are shown in this figure.



Use the property values for IEEE STD-181 specifications.

### computedcd

The `computedcd` object function computes the duty cycle distortion, *DCD*, of the pulse defined by the pattern generator object `h`.

*DCD* represents the ratio of the pulse on duration to the pulse off duration. For an NRZ pulse, on duration is the duration the pulse spends above the symbol boundary level. Off duration is the duration the pulse spends below zero. Call the `computedcd` object function using this syntax:

```
dcd = computedcd(h)
```

The software calculates *DCD* given  $t_R$ ,  $t_F$ ,  $T_{\text{sym}}$ . This formula assumes that the symbol boundary level is zero.

$$T_h = (A_h - A_l) * \frac{t_R}{A_l} + (A_h - A_l) * \frac{t_F}{A_l} + PW_+$$

$$T_l = (A_h - A_l) * \frac{t_R}{A_l} + (A_h - A_l) * \frac{t_F}{A_l} + PW_-$$

$$DCD = \frac{T_h}{T_l}$$

Where  $T_h$  is the duration of the high signal,  $T_l$  is the duration of the low signal, and *DCD* represents the ratio of the duration of the high signal to the low signal.

## Examples

### Display commsrc.pattern Object Settings

Create a `commsrc.pattern` object. Display the default object property values.

```
h = commsrc.pattern;
disp(h)
```

```

                Type: 'Pattern Generator'
SamplingFrequency: 10000
SamplesPerSymbol: 100
    SymbolRate: 100
    PulseType: 'NRZ'
OutputLevels: [-1 1]
    RiseTime: 0
    FallTime: 0
    DataPattern: 'PRBS7'
        Jitter: [1x1 commsrc.combinedjitter]
```

### Generate Non-Return-to-Zero Pattern Signal

Generate a binary non-return-to-zero (NRZ) signal utilizing the pattern generator object. View the NRZ signal with and without jitter applied to the signal.

Initialize system parameters.

```

Fs = 10000; % Sample rate
Rs = 50; % Symbol rate
sps = Fs/Rs; % Number of samples per symbol
Trise = 1/(5*Rs); % Rise time of the NRZ signal
```

```
Tfall = 1/(5*Rs); % Fall time of the NRZ signal
frameLen = 100; % Number of symbols in a frame
spt = 200; % Number of samples per trace on eye diagram
```

Create a pattern generator object with no jitter component assigned.

```
src = commsrc.pattern('SamplingFrequency',Fs, ...
'SamplesPerSymbol',sps,'RiseTime',Trise,'FallTime',Tfall)
```

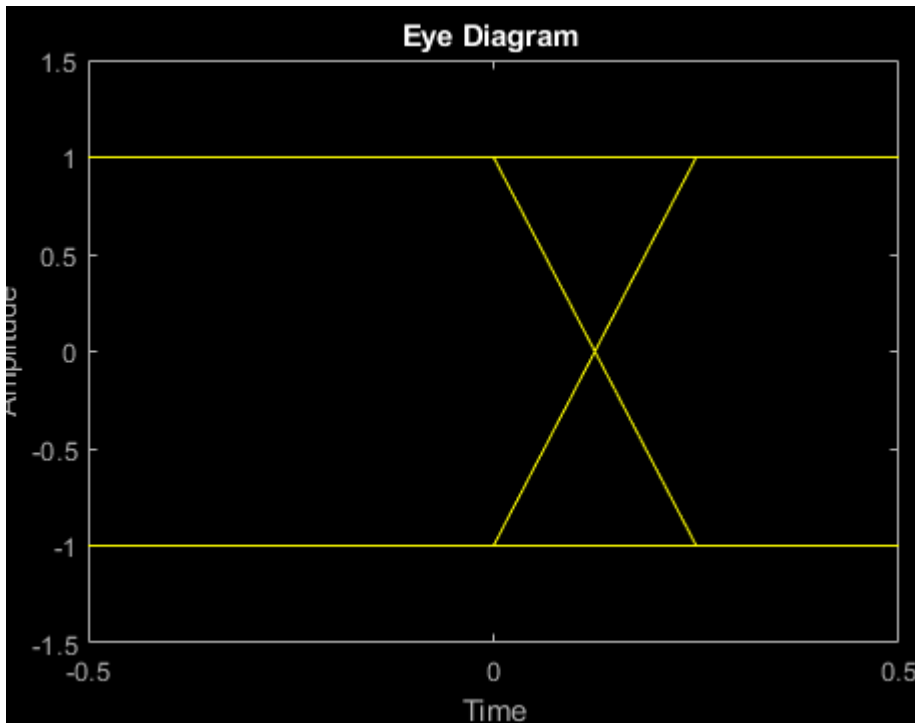
```
src =
      Type: 'Pattern Generator'
SamplingFrequency: 10000
SamplesPerSymbol: 200
SymbolRate: 50
PulseType: 'NRZ'
OutputLevels: [-1 1]
RiseTime: 0.0040
FallTime: 0.0040
DataPattern: 'PRBS7'
Jitter: [1x1 commsrc.combinedjitter]
```

src.Jitter

```
ans =
      Type: 'Combined Jitter Generator'
SamplingFrequency: 10000
RandomJitter: 'off'
PeriodicJitter: 'off'
DiracJitter: 'off'
```

Generate an NRZ signal and view the eye diagram of the signal.

```
message = generate(src,frameLen);
eyediagram(message,spt)
```



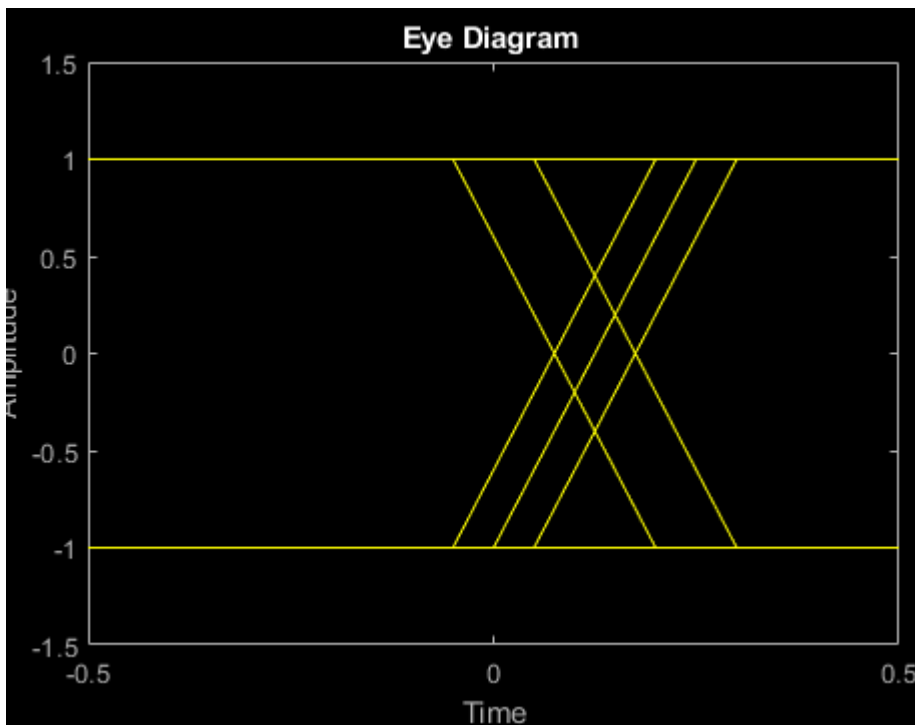
Add inter-symbol-interference (ISI) to an NRZ signal. ISI is modeled by two equal amplitude Dirac functions. Create a combined jitter object with Dirac jitter and assign it to the pattern generator object.

```
jitterSrc = commsrc.combinedjitter('DiracJitter','on', ...
    'DiracDelta',0.05/Rs*[-1 1]);
src.Jitter = jitterSrc
```

```
src =
    Type: 'Pattern Generator'
    SamplingFrequency: 10000
    SamplesPerSymbol: 200
    SymbolRate: 50
    PulseType: 'NRZ'
    OutputLevels: [-1 1]
    RiseTime: 0.0040
    FallTime: 0.0040
    DataPattern: 'PRBS7'
    Jitter: [1x1 commsrc.combinedjitter]
```

Generate an NRZ signal that has jitter added to it and view the eye diagram of the signal.

```
reset(src);
message = generate(src,frameLen);
eyediagram(message,spt)
```



### Generate Custom Pattern Signal

Generate a custom binary pattern by using the `commsrc.pattern` function and the `generate` object function.

Define configuration variables and construct a pattern generator object.

```
fs = 80e9; % Sampling frequency in Hz
sps = 16; % Samples per symbol
N = 32;    % Number of output symbols
```

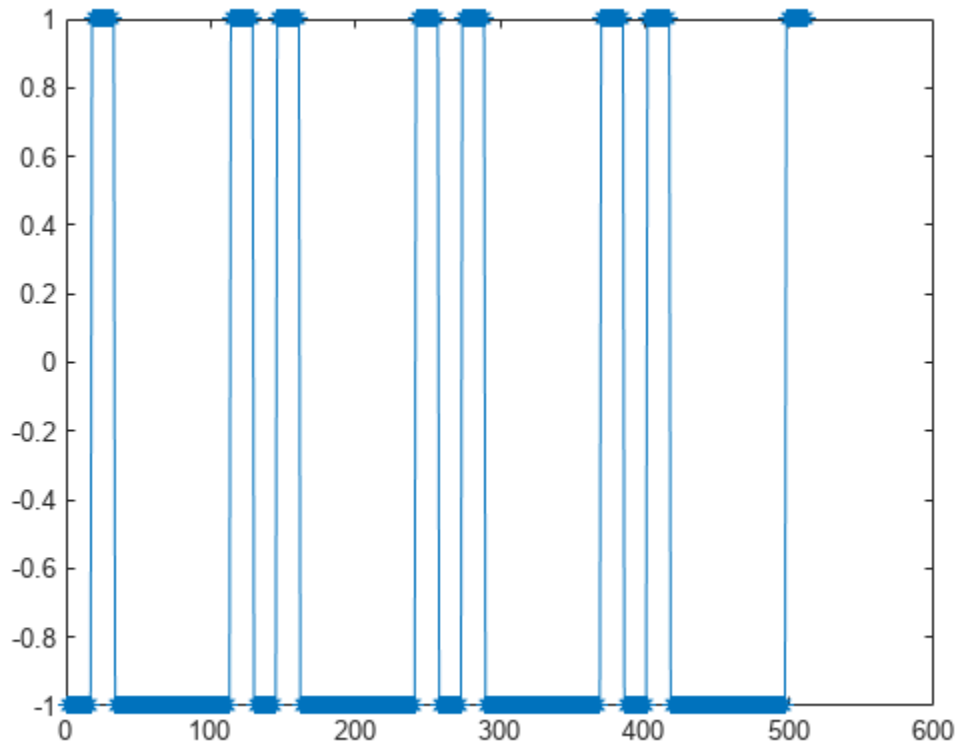
```
patternGen = commsrc.pattern(...
    'SamplingFrequency',fs, ...
    'SamplesPerSymbol',sps, ...
    'DataPattern','User Defined');
```

Define a binary pattern consisting of a vector to repeat.

```
binPattern = [0,1,0,0,0,0,0,1];
```

Assign the pattern to the pattern generator object and generate the custom pattern signal. Display the generated signal.

```
patternGen.UserDataPattern = binPattern;
myCustomData = generate(patternGen,N);
plot(myCustomData,'*-')
```



## Version History

Introduced in R2008b

## References

[1] IEEE Standard for Transitions, Pulses, and Related Waveforms, STD-181-2011. Piscataway, NJ. 6 September 2011.

## See Also

### Functions

`commsrc.combinedjitter` | `eyediagram`

### Topics

“Eye Diagram Analysis”

## commsrc.pn

(To be removed) Create PN sequence generator object

### Compatibility

commsrc.pn will be removed in a future release. Instead, to generate a pseudo-noise (PN) sequence, use the comm.PNSequence System object. For more details on the recommended workflow, see “Compatibility Considerations” on page 2-196.

### Syntax

```
h = commsrc.pn
h = commsrc.pn(property1,value1,...)
```

### Description

h = commsrc.pn creates a default PN sequence generator object *h*, and is equivalent to the following:

```
H = commsrc.pn('GenPoly',      [1 0 0 0 0 1 1], ...
               'InitialStates', [0 0 0 0 0 1], ...
               'CurrentStates', [0 0 0 0 0 1], ...
               'Mask',          [0 0 0 0 0 1], ...
               'NumBitsOut',    1)
```

or

```
H = commsrc.pn('GenPoly',      [1 0 0 0 0 1 1], ...
               'InitialStates', [0 0 0 0 0 1], ...
               'CurrentStates', [0 0 0 0 0 1], ...
               'Shift',         0, ...
               'NumBitsOut',    1)
```

h = commsrc.pn(property1,value1,...) creates a PN sequence generator object, *h*, with properties you specify as property/value pairs.

### Properties

A PN sequence generator has the properties shown on the following table. All properties are writable except for the ones explicitly noted otherwise.

Property	Description
GenPoly	Generator polynomial vector array of bits; must be descending order
InitialStates	Vector array (with length of the generator polynomial order) of initial shift register values (in bits)

Property	Description
CurrentStates	Vector array (with length of the generator polynomial order) of present shift register values (in bits)
NumBitsOut	Number of bits to output at each generate method invocation
Mask or Shift	A mask vector of binary 0 and 1 values is used to specify which shift register state bits are XORed to produce the resulting output bit value.  Alternatively, a scalar shift value may be used to specify an equivalent shift (either a delay or advance) in the output sequence.

The 'GenPoly' property values specify the shift register connections. Enter these values as either a binary vector or a vector of exponents of the nonzero terms of the generator polynomial in descending order of powers. For the binary vector representation, the first and last elements of the vector must be 1. For the descending-ordered polynomial representation, the last element of the vector must be 0. For more information and examples, see the LFSR SSRG Details section of this page.

## Methods

A PN sequence generator is equipped with the following methods.

### **generate**

Generate [NumBitsOut x 1] PN sequence generator values

### **reset**

Set the CurrentStates values to the InitialStates values

### **getshift**

Get the actual or equivalent Shift property value

### **getmask**

Get the actual or equivalent Mask property value

### **copy**

Make an independent copy of a `comms rc.pn` object

### **disp**

Display PN sequence generator object properties



## Side Effects of Setting Certain Properties

### Setting the GenPoly Property

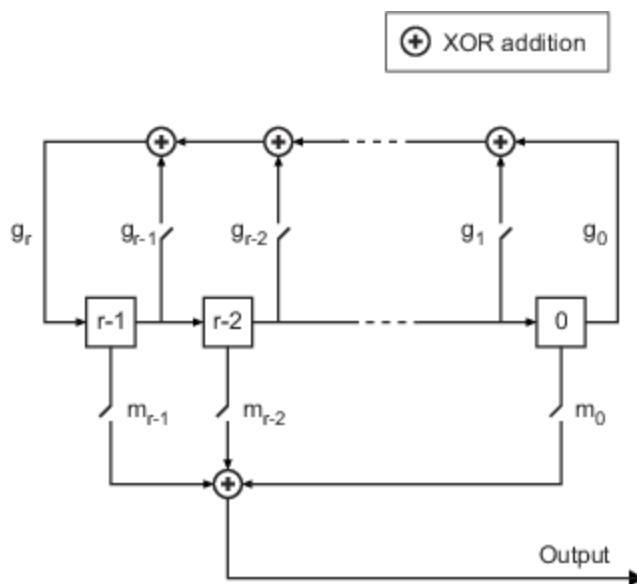
Every time this property is set, it will reset the entire object. In addition to changing the polynomial values, 'CurrentStates', 'InitialStates', and 'Mask' will be set to their default values ('NumBitsOut' will remain the same), and no warnings will be issued.

### Setting the InitialStates Property

Every time this property is set, it will also set 'CurrentStates' to the new 'InitialStates' setting.

## LFSR SSRG Details

The generate method produces a pseudorandom noise (PN) sequence using a linear feedback shift register (LFSR). The LFSR is implemented using a simple shift register generator (SSRG, or Fibonacci) configuration, as shown below.



All  $r$  registers in the generator update their values at each time step according to the value of the incoming arrow to the shift register. The adders perform addition modulo 2. The shift register is described by the 'GenPoly' property (generator polynomial), which is a primitive binary polynomial in  $z$ ,  $g_r z^r + g_{r-1} z^{r-1} + g_{r-2} z^{r-2} + \dots + g_0$ . The coefficient  $g_k$  is 1 if there is a connection from the  $k$ th register, as labeled in the preceding diagram, to the adder. The leading term  $g_r$  and the constant term  $g_0$  of the 'GenPoly' property must be 1 because the polynomial must be primitive.

You can specify the **Generator polynomial** parameter using either of these formats:

- A vector that lists the coefficients of the polynomial in descending order of powers. The first and last entries must be 1. Note that the length of this vector is one more than the degree of the generator polynomial.
- A vector containing the exponents of  $z$  for the nonzero terms of the polynomial in descending order of powers. The last entry must be 0.

For example, [1 0 0 0 0 0 1 0 1] and [8 2 0] represent the same polynomial,  $p(z) = z^8 + z^2 + 1$ .

The **Initial states** parameter is a vector specifying the initial values of the registers. The **Initial states** parameter must satisfy these criteria:

- All elements of the **Initial states** vector must be binary numbers.
- The length of the **Initial states** vector must equal the degree of the generator polynomial.

---

**Note** At least one element of the **Initial states** vector must be nonzero in order for the block to generate a nonzero sequence. That is, the initial state of at least one of the registers must be nonzero.

---

For example, the following table indicates two sets of parameter values that correspond to a generator polynomial of  $p(z) = z^8 + z^2 + 1$ .

Quantity	Example 1	Example 2
<b>Generator polynomial</b>	$g1 = [1\ 0\ 0\ 0\ 0\ 0\ 1\ 0\ 1]$	$g2 = [8\ 2\ 0]$
Degree of generator polynomial	8, which is $\text{length}(g1) - 1$	8
<b>Initial states</b>	[1 0 0 0 0 0 1 0]	[1 0 0 0 0 0 1 0]

**Output mask vector (or scalar shift value)** shifts the starting point of the output sequence. With the default setting for this parameter, the only connection is along the arrow labeled  $m_0$ , which corresponds to a shift of 0. The parameter is described in greater detail below.

You can shift the starting point of the PN sequence with **Output mask vector (or scalar shift value)**. You can specify the parameter in either of two ways:

- An integer representing the length of the shift
- A binary vector, called the *mask vector*, whose length is equal to the degree of the generator polynomial

The difference between the block's output when you set **Output mask vector (or scalar shift value)** to 0, versus a positive integer  $d$ , is shown in the following table.

	<b>T = 0</b>	<b>T = 1</b>	<b>T = 2</b>	...	<b>T = d</b>	<b>T = d+1</b>
<b>Shift = 0</b>	$x_0$	$x_1$	$x_2$	...	$x_d$	$x_{d+1}$
<b>Shift = d</b>	$x_d$	$x_{d+1}$	$x_{d+2}$	...	$x_{2d}$	$x_{2d+1}$

Alternatively, you can set **Output mask vector (or scalar shift value)** to a binary vector, corresponding to a polynomial in  $z$ ,  $m_{r-1}z^{r-1} + m_{r-2}z^{r-2} + \dots + m_1z + m_0$ , of degree at most  $r-1$ . The mask vector corresponding to a shift of  $d$  is the vector that represents  $m(z) = z^d$  modulo  $g(z)$ , where  $g(z)$  is the generator polynomial. For example, if the degree of the generator polynomial is 4, then the mask vector corresponding to  $d = 2$  is [0 1 0 0], which represents the polynomial  $m(z) = z^2$ . The preceding schematic diagram shows how **Output mask vector (or scalar shift value)** is implemented when you specify it as a mask vector. The default setting for **Output mask vector (or scalar shift value)** is 0. You can calculate the mask vector using the Communications Toolbox function `shift2mask`.

## Sequences of Maximum Length

If you want to generate a sequence of the maximum possible length for a fixed degree,  $r$ , of the generator polynomial, you can set **Generator polynomial** to a value from the following table. See Proakis, John G., *Digital Communications*, Third edition, New York, McGraw Hill, 1995 for more information about the shift-register configurations that these polynomials represent.

<b>r</b>	<b>Generator Polynomial</b>	<b>r</b>	<b>Generator Polynomial</b>
2	[2 1 0]	21	[21 19 0]
3	[3 2 0]	22	[22 21 0]
4	[4 3 0]	23	[23 18 0]
5	[5 3 0]	24	[24 23 22 17 0]
6	[6 5 0]	25	[25 22 0]
7	[7 6 0]	26	[26 25 24 20 0]
8	[8 6 5 4 0]	27	[27 26 25 22 0]
9	[9 5 0]	28	[28 25 0]
10	[10 7 0]	29	[29 27 0]
11	[11 9 0]	30	[30 29 28 7 0]
12	[12 11 8 6 0]	31	[31 28 0]
13	[13 12 10 9 0]	32	[32 31 30 10 0]
14	[14 13 8 4 0]	33	[33 20 0]
15	[15 14 0]	34	[34 15 14 1 0]
16	[16 15 13 4 0]	35	[35 2 0]
17	[17 14 0]	36	[36 11 0]
18	[18 11 0]	37	[37 12 10 2 0]
19	[19 18 17 14 0]	38	[38 6 5 1 0]
20	[20 17 0]	39	[39 8 0]
40	[40 5 4 3 0]	47	[47 14 0]
41	[41 3 0]	48	[48 28 27 1 0]
42	[42 23 22 1 0]	49	[49 9 0]
43	[43 6 4 3 0]	50	[50 4 3 2 0]
44	[44 6 5 2 0]	51	[51 6 3 1 0]
45	[45 4 3 1 0]	52	[52 3 0]
46	[46 21 10 1 0]	53	[53 6 2 1 0]

## Examples

Typically `commsrc.pn` is used to output pseudorandom data streams.

Construct a PN object.

```
h = commsrc.pn('Shift',0);
```

Output 10 PN bits.

```
set(h, 'NumBitsOut', 10);  
generate(h)
```

```
ans = 10×1
```

```
1  
0  
0  
0  
0  
0  
1  
0  
0  
0
```

Output 10 more PN bits.

```
generate(h)
```

```
ans = 10×1
```

```
0  
1  
1  
0  
0  
0  
1  
0  
1  
0
```

Reset the object to the initial shift register state values.

```
reset(h);
```

Output 4 PN bits.

```
set(h, 'NumBitsOut', 4);  
generate(h)
```

```
ans = 4×1
```

```
1  
0  
0  
0
```

**Version History**  
Introduced in R2009a

**commsrc.pn will be removed in a future release.***Warns starting in R2021b*

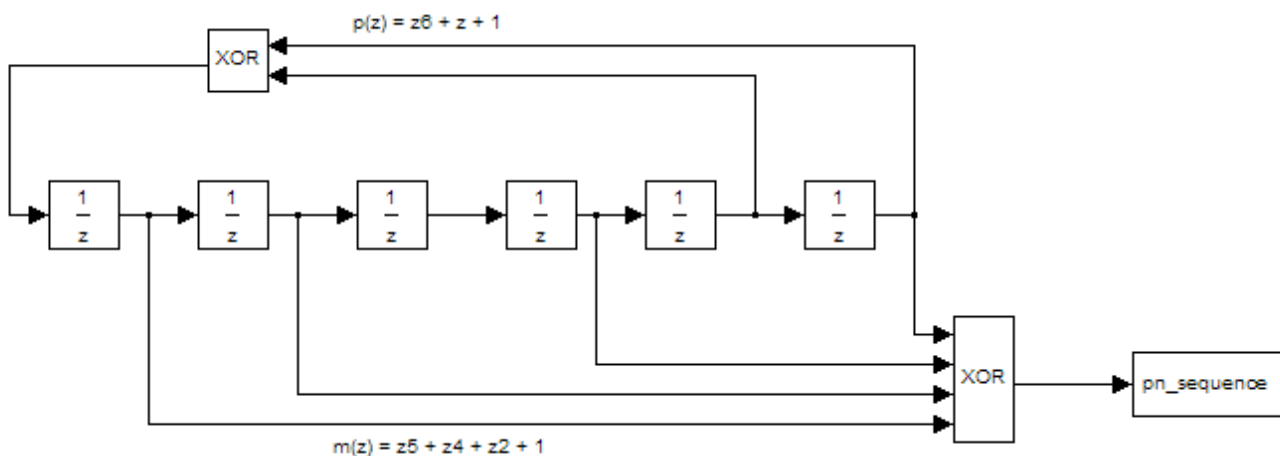
`commsrc.pn` will be removed in a future release. Instead, to generate a pseudo-noise (PN) sequence, use the `comm.PNSequence` System object™.

Replace instances of the `commsrc.pn` object with a `comm.PNSequence` System object. This table shows the mapping between `commsrc.pn` properties and `comm.PNSequence` properties.

<b>commsrc.pn Object Properties</b>	<b>comm.PNSequence System Object Properties</b>
GenPoly	Polynomial
InitialStates	InitialConditions
Mask	Mask
NumBitsOut	SamplesPerFrame
CurrentStates	Not applicable

Set up a PN sequence generator. Define the polynomial in binary vector format or exponential vector format.

For example, consider this PN sequence generator with a generator polynomial  $p(z) = z^6 + z + 1$ .



This table shows some typical usages of `commsrc.pn` and how to update your code to use `comm.PNSequence` instead.

Discouraged Usage	Recommended Replacement
<p>Define the PN sequence generator.</p> <pre>h1 = commsrc.pn('GenPoly',[1 0 0 0 0 1 1],   'Mask',[1 1 0 1 0 1]); h2 = commsrc.pn('GenPoly',[1 0 0 0 0 1 1],   'Shift',22); mask2shift([1 0 0 0 0 1 1],[1 1 0 1 0 1])  ans = 22</pre> <p>Alternatively, input GenPoly as the exponents of z for the nonzero terms of the polynomial in descending order of powers.</p> <pre>h = commsrc.pn('GenPoly',[6 1 0],   'Mask',[1 1 0 1 0 1])  h =     GenPoly: [1 0 0 0 0 1 1] InitialStates: [0 0 0 0 0 1] CurrentStates: [0 0 0 0 0 1]       Mask: [1 1 0 1 0 1] NumBitsOut: 1</pre>	<p>Define the PN sequence generator.</p> <pre>h1 = comm.PNSequence('Polynomial',[1 0 0 0 0 1 1], ...   'InitialConditions', ...   ... [1 1 0 1 0 1]); h2 = comm.PNSequence('Polynomial',[1 0 0 0 0 1 1], ...   'Mask',22); mask2shift([1 0 0 0 0 1 1],[1 1 0 1 0 1])  ans = 22</pre> <p>Alternatively, input the polynomial exponents of z for the nonzero terms of the polynomial in descending order of powers.</p> <pre>h = comm.PNSequence('Polynomial',[6 1 0],...   'InitialConditions',[1 1 0 1 0 1])  h = comm.PNSequence with properties:      Polynomial: [6 1 0] InitialConditionsSource: 'Property'   InitialConditions: [1 1 0 1 0 1]       MaskSource: 'Property'           Mask: 0 VariableSizeOutput: false   SamplesPerFrame: 1   ResetInputPort: false BitPackedOutput: false   OutputDataType: 'double'</pre>

## See Also

### Functions

mask2shift | shift2mask

### Objects

comm.PNSequence

# compand

Source coding mu-law or A-law compressor or expander

## Syntax

```
out = compand(in,param,v)
out = compand(in,param,v,method)
```

## Description

`out = compand(in,param,v)` performs mu-law compression on the input data sequence. The `param` input specifies the mu-law compression value and must be set to a mu value for mu-law compressor computation (a mu-law value of 255 is used in practice). `v` specifies the peak magnitude of the input data sequence.

`out = compand(in,param,v,method)` performs mu-law or A-law compression or expansion on the input data sequence. `param` specifies the mu-law compander or A-law compander value (a mu-law value of 255 and an A-law value of 87.6 are used in practice). `method` specifies the type of compressor or expander computation for the function to perform on the input data sequence.

## Examples

### Compress and Expand Data Sequence Using Mu-Law

Generate a data sequence.

```
data = 2:2:12
data = 1×6
     2     4     6     8    10    12
```

Compress the data sequence by using a mu-law compressor. Set the value for mu to 255. The compressed data sequence now ranges between 8.1 and 12.

```
compressed = compand(data,255,max(data),'mu/compressor')
compressed = 1×6
     8.1644     9.6394    10.5084    11.1268    11.6071    12.0000
```

Expand the compressed data sequence by using a mu-law expander. The expanded data sequence is nearly identical to the original data sequence.

```
expanded = compand(compressed,255,max(data),'mu/expander')
expanded = 1×6
```

```
2.0000    4.0000    6.0000    8.0000    10.0000    12.0000
```

Calculate the difference between the original data sequence and the expanded sequence.

```
diffvalue = expanded - data
```

```
diffvalue = 1×6  
10-14 ×
```

```
-0.0444    0.1776    0.0888    0.1776    0.1776    -0.3553
```

### Compress and Expand Data Sequence Using A-Law

Generate a data sequence.

```
data = 1:5;
```

Compress the data sequence by using an A-law compressor. Set the value for A to 87.6. The compressed data sequence now ranges between 3.5 and 5.

```
compressed = compand(data,87.6,max(data), 'A/compressor')
```

```
compressed = 1×5
```

```
3.5296    4.1629    4.5333    4.7961    5.0000
```

Expand the compressed data sequence by using an A-law expander. The expanded data sequence is nearly identical to the original data sequence.

```
expanded = compand(compressed,87.6,max(data), 'A/expander')
```

```
expanded = 1×5
```

```
1.0000    2.0000    3.0000    4.0000    5.0000
```

Calculate the difference between the original data sequence and the expanded sequence.

```
diffvalue = expanded - data
```

```
diffvalue = 1×5  
10-14 ×
```

```
0          0          0.1332    0.0888    0.0888
```

### Quantize and Compand an Exponential Signal

When transmitting signals with a high dynamic range, quantization using equal length intervals can result in loss of precision and signal distortion. Companding is a operation that applies a logarithmic



computation to compress the signal before quantization on the transmit side and applies an inverse operation to expand the signal to restore it to full scale on the receive side. Companding avoids signal distortion without the need to specify many quantization levels. Compare distortion when using 6-bit quantization on an exponential signal with and without companding. Plot the original exponential signal, the quantized signal and the expanded signal.

Create an exponential signal and calculate its maximum value.

```
sig = exp(-4:0.1:4);
V = max(sig);
```

Quantize the signal by using equal-length intervals. Set partition and codebook values, assuming 6-bit quantization. Calculate the mean square distortion.

```
partition = 0:2^6 - 1;
codebook = 0:2^6;
[~,qsig,distortion] = quantiz(sig,partition,codebook);
```

Compress the signal by using the compand function configured to apply the mu-law method. Apply quantization and expand the quantized signal. Calculate the mean square distortion of the companded signal.

```
mu = 255; % mu-law parameter
csig_compressed = compand(sig,mu,V,'mu/compressor');
[~,quants] = quantiz(csig_compressed,partition,codebook);
csig_expanded = compand(quants,mu,max(quants),'mu/expander');
distortion2 = sum((csig_expanded - sig).^2)/length(sig);
```

Compare the mean square distortion for quantization versus combined companding and quantization. The distortion for the companded and quantized signal is an order of magnitude lower than the distortion of the quantized signal. Equal-length intervals are well suited to the logarithm of an exponential signal but not well suited to an exponential signal itself.

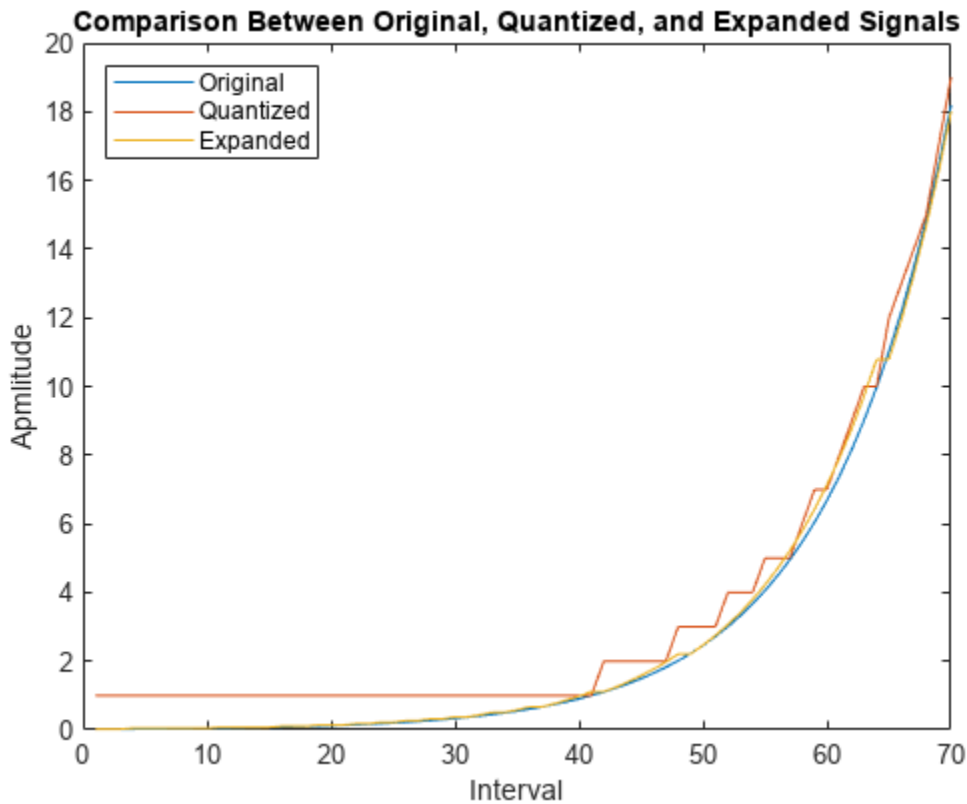
```
[distortion, distortion2]
```

```
ans = 1×2
```

```
    0.5348    0.0397
```

Plot the original exponential signal, the quantized signal, and the expanded signal. Zoom in on axis to highlight the quantized signal error at lower signal levels.

```
plot([sig' qsig' csig_expanded']);
title('Comparison Between Original, Quantized, and Expanded Signals');
xlabel('Interval');
ylabel('Amplitude');
legend('Original','Quantized','Expanded','location','nw');
axis([0 70 0 20])
```



## Input Arguments

### **in** — Input data sequence

row vector

Input data sequence, specified as a row vector. This input specifies the data sequence for the function to perform compression or expansion.

Data Types: double

### **param** — $\mu$ or A value of compander

positive scalar | 255 | 87.6

$\mu$  or A value of the compander, specified as a positive scalar. The prevailing values used in practice are  $\mu = 255$  and  $A = 87.6$ .

Data Types: double

### **method** — Type of compressor or expander computation

mu/compressor | mu/expander | A/compressor | A/expander

Type of compressor or expander computation for the function to perform on the input data sequence, specified as one of these values.

- mu/compressor

- $\mu$ /expander
- $A$ /compressor
- $A$ /expander

Data Types: char | string

### **v – Peak magnitude of input data sequence**

positive scalar

Peak magnitude of the input data sequence, specified as a positive scalar.

Data Types: double

## **Output Arguments**

### **out – Compressed or expanded signal**

positive row vector

Compressed or expanded signal, returned as a positive row vector. The size of **out** matches that of input argument **in**.

## **Algorithms**

In certain applications, such as speech processing, using a logarithmic computation (called a compressor) before quantizing the input data is common. The inverse operation of a compressor is called an *expander*. The combination of a compressor and expander is called a *combander*.

For a given signal,  $x$ , the output of the ( $\mu$ -law) compressor is

$$y = \frac{\log(1 + \mu|x|)}{\log(1 + \mu)} \text{sgn}(x).$$

$\mu$  is the  $\mu$ -law parameter of the combander,  $\log$  is the natural logarithm, and  $\text{sgn}$  is the signum function (`sign` in MATLAB).

$\mu$ -law expansion for input signal  $x$  is given by the inverse function  $y^{-1}$ ,

$$y^{-1} = \text{sgn}(y) \left( \frac{1}{\mu} \right) \left( (1 + \mu)^{|y|} - 1 \right) \quad \text{for } -1 \leq y \leq 1$$

For a given signal,  $x$ , the output of the ( $A$ -law) compressor is

$$y = \begin{cases} \frac{A|x|}{1 + \log A} \text{sgn}(x) & \text{for } 0 \leq |x| \leq \frac{1}{A} \\ \frac{(1 + \log(A|x|))}{1 + \log A} \text{sgn}(x) & \text{for } \frac{1}{A} < |x| \leq 1 \end{cases}$$

$A$  is the  $A$ -law parameter of the combander,  $\log$  is the natural logarithm, and  $\text{sgn}$  is the signum function (`sign` in MATLAB).

$A$ -law expansion for input signal  $x$  is given by the inverse function  $y^{-1}$ ,

$$y^{-1} = \text{sgn}(y) \begin{cases} \frac{|y|(1 + \log(A))}{A} & \text{for } 0 \leq |y| < \frac{1}{1 + \log(A)} \\ \frac{\exp(|y|(1 + \log(A)) - 1)}{A} & \text{for } \frac{1}{1 + \log(A)} \leq |y| < 1 \end{cases}$$

## **Version History**

**Introduced before R2006a**

## **References**

[1] Sklar, Bernard. *Digital Communications: Fundamentals and Applications*. Englewood Cliffs, NJ: Prentice-Hall, 1988.

## **See Also**

### **Functions**

lloyds | quantiz | dpcmenco | dpcmdeco | huffmanenco | huffmandeco

# convdeintrlv

Restore ordering of symbols using shift registers

## Syntax

```
deintrlvved = convdeintrlv(data,nrows,slope)
[deintrlvved,state] = convdeintrlv(data,nrows,slope)
[deintrlvved,state] = convdeintrlv(data,nrows,slope,init_state)
```

## Description

`deintrlvved = convdeintrlv(data,nrows,slope)` restores the ordering of elements in `data` by using a set of `nrows` internal shift registers. `slope` is the register length step. For information about delays, see “Delays of Convolutional Interleaving and Deinterleaving” on page 2-205.

`[deintrlvved,state] = convdeintrlv(data,nrows,slope)` returns a structure that holds the final state of the shift registers. `state.value` stores any unshifted symbols. `state.index` is the index of the next register to be shifted.

`[deintrlvved,state] = convdeintrlv(data,nrows,slope,init_state)` initializes the shift registers with the symbols contained in `init_state.value` and directs the first input symbol to the shift register referenced by `init_state.index`. The structure `init_state` is typically the `state` output from a previous call to this same function, and is unrelated to the corresponding interleaver.

### Using an Interleaver-Deinterleaver Pair

To use this function as an inverse of the `convintrlv` function, use the same `nrows` and `slope` inputs in both functions. In that case, the two functions are inverses in the sense that applying `convintrlv` followed by `convdeintrlv` leaves data unchanged, after you take their combined delay of  $nrows * (nrows - 1) * slope$  into account. For information about delays, see “Delays of Convolutional Interleaving and Deinterleaving” on page 2-205.

## Examples

The example in “Effect of Delays on Recovery of Convolutionally Interleaved Data Using MATLAB” uses `convdeintrlv` and illustrates how you can handle the delay of the interleaver/deinterleaver pair when recovering data.

The example on the reference page for `muxdeintrlv` illustrates how to use the `state` output and `init_state` input with that function; the process is analogous for this function.

## More About

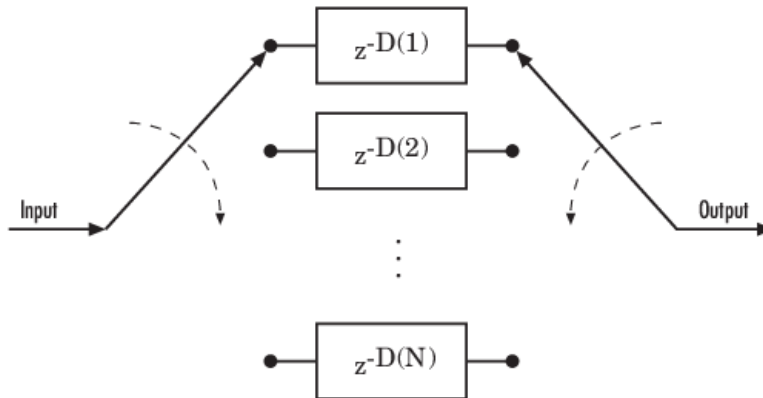
### Delays of Convolutional Interleaving and Deinterleaving

The total delay due to a convolutional interleaver and deinterleaver pair is  $N \times slope \times (N - 1)$ .

- $N$  is the number of registers and equals the value of the `nrows` argument

- *slope* is the register length step and equals the value of the `slope` argument

This diagram shows the structure of a general convolutional interleaver comprised of a set of shift registers, each having a specified delay shown as  $D(1), D(2), \dots, D(N)$ , and a commutator to switch input and output symbols through registers. The  $k$ th shift register holds  $D(k)$  symbols, where  $k = 1, 2, 3, \dots, N$ . The  $k$ th shift register has a delay value of  $((k-1) \times \text{slope})$ . With each new input symbol, the commutator switches to a new register and shifts in the new symbol while shifting out the oldest symbol in that register. When the commutator reaches the  $N$ th register, upon the next new input, the commutator returns to the first register.



## Version History

Introduced before R2006a

## References

[1] Heegard, Chris and Stephen B. Wicker. *Turbo Coding*. Boston: Kluwer Academic Publishers, 1999.

## See Also

### Functions

`convintrlv` | `heldeintrlv` | `muxdeintrlv`

### Objects

`comm.ConvolutionalDeinterleaver` | `comm.ConvolutionalInterleaver`

### Blocks

Convolutional Interleaver | Convolutional Deinterleaver

### Topics

"Interleaving"

## convenc

Convolutionally encode binary message

### Syntax

```
codedout = convenc(msg,trellis)
codedout = convenc(msg,trellis,puncpat)
codedout = convenc( ___,istate)
[codedout,fstate] = convenc( ___ )
```

### Description

`codedout = convenc(msg,trellis)` encodes the input binary message by using a convolutional encoder represented by a trellis structure. For details about trellis structures in MATLAB, see “Trellis Description of a Convolutional Code”. The input message contains one or more symbols, each of which consists of  $\log_2(\text{trellis.numInputSymbols})$  bits. The coded output, `codedout`, contains one or more symbols, each of which consists of  $\log_2(\text{trellis.numOutputSymbols})$  bits.

`codedout = convenc(msg,trellis,puncpat)` specifies a puncture pattern, `puncpat`, to enable higher rate encoding than unpunctured coding.

For some commonly used puncture patterns for specific rates and polynomials, see the last three references.

`codedout = convenc( ___,istate)` enables the encoder registers to start at a state specified by `istate`. Specify `istate` as the last input parameter preceded by any of the input argument combinations in the previous syntaxes.

`[codedout,fstate] = convenc( ___ )` also returns the final state of the encoder. When calling `convenc` iteratively, `fstate` is typically used to set `istate` for subsequent calls to the `convenc` function.

### Examples

#### Create Convolutional Codes

Create convolutional codes by using a trellis structure. You can define the trellis by using the `poly2trellis` function or by manually specifying the trellis structure. The example shows both methods.

#### Define trellis by using poly2trellis function

Define the trellis structure to be used to configure the encoder by using the `poly2trellis` function.

```
trellis_a = poly2trellis([5 4],[23 35 0; 0 5 13])
```

```
trellis_a = struct with fields:
    numInputSymbols: 4
    numOutputSymbols: 8
```

```

numStates: 128
nextStates: [128x4 double]
outputs: [128x4 double]

```

Use the trellis structure to configure the convenc function. Encode five two-bit symbols for a K/N rate 2/3 convolutional code by using the convenc function.

```

K = log2(trellis_a.numInputSymbols) % Number of input bit streams
K = 2
N = log2(trellis_a.numOutputSymbols) % Number of output bit streams
N = 3
numReg = log2(trellis_a.numStates) % Number of coder registers
numReg = 7

numSymPerFrame = 5; % Number of symbols per frame
data = randi([0 1],K*numSymPerFrame,1);
[code_a,fstate_a] = convenc(data,trellis_a);

```

Verify that the encoded output is 15 bits, which is 3/2 (N/K) times the length of the input sequence, data.

```

code_a'
ans = 1x15
     1     1     1     0     0     1     1     1     1     1     0     1     0     1     0

```

```

length(data)
ans = 10

length(code_a)
ans = 15

```

### Define trellis manually

Manually define a trellis structure for a K/N rate 1/2 convolutional code.

```

trellis_b = struct('numInputSymbols',2,'numOutputSymbols',4, ...
'numStates',4,'nextStates',[0 2;0 2;1 3;1 3], ...
'outputs',[0 3;1 2;3 0;2 1])

trellis_b = struct with fields:
    numInputSymbols: 2
    numOutputSymbols: 4
    numStates: 4
    nextStates: [4x2 double]
    outputs: [4x2 double]

```

Use the trellis structure to configure the convenc function when encoding 10 one-bit symbols.

```

K = log2(trellis_b.numInputSymbols) % Number of input bit streams

```



```

K = 1
N = log2(trellis_b.numOutputSymbols) % Number of output bit streams
N = 2
numReg = log2(trellis_b.numStates) % Number of coder registers
numReg = 2
numSymPerFrame = 10; % Number of symbols per frame
data = randi([0 1],K*numSymPerFrame,1);
code_b = convenc(data,trellis_b);

```

Verify that the encoded output is 20 bits, which is 2/1 (N/K) times the length of the input sequence, data.

```
code_b'
```

```
ans = 1×20
```

```

0 0 1 1 0 0 1 0 1 0 1 1 0 1 1 1

```

```
length(data)
```

```
ans = 10
```

```
length(code_b)
```

```
ans = 20
```

### Adjust Convolutional Encoding Code Rate by Using Puncturing

Use puncturing to adjust the K/N code rate of the convolutional encoder from 1/2 to 3/4.

Initialize parameters for the encoding operation.

```
trellis = poly2trellis(7,[171 133])
```

```

trellis = struct with fields:
    numInputSymbols: 2
    numOutputSymbols: 4
    numStates: 64
    nextStates: [64x2 double]
    outputs: [64x2 double]

```

```
puncpat = [1;1;0];
```

Calculate the unpunctured and punctured code rates.

```

K = log2(trellis.numInputSymbols); % Number of input streams
N = log2(trellis.numOutputSymbols); % Number of output streams
unpunc_coderate = K/N; % Unpunctured code rate
punc_coderate = (K/N)*length(puncpat)/sum(puncpat); % Punctured code rate
fprintf('K is %d and N is %d. The unpunctured code rate is %3.2f and the punctured code rate is %3.2f\n',K,N,unpunc_coderate,punc_coderate);

```

K is 1 and N is 2. The unpunctured code rate is 0.50 and the punctured code rate is 0.75.

Convolutionally encode an all 1s three-bit message without puncturing applied to the coded output. Then, convolutionally encode the same message with puncturing.

```
msg = ones(length(puncpat),1);
unpuncturedcode = convenc(msg,trellis);
puncturedcode = convenc(msg,trellis,puncpat);
```

Show the message, the unpunctured code, the punctured code, and the puncture pattern.

```
msg'
```

```
ans = 1×3
```

```
    1    1    1
```

```
unpuncturedcode'
```

```
ans = 1×6
```

```
    1    1    0    1    1    0
```

```
puncpat'
```

```
ans = 1×3
```

```
    1    1    0
```

```
puncturedcode'
```

```
ans = 1×4
```

```
    1    1    1    1
```

Without puncturing, the configured convolutional encoding inputs three message bits and outputs six coded bits. Confirm the resulting code rate matches the expected code rate of 1/2.

```
length(msg)/length(unpuncturedcode)
```

```
ans = 0.5000
```

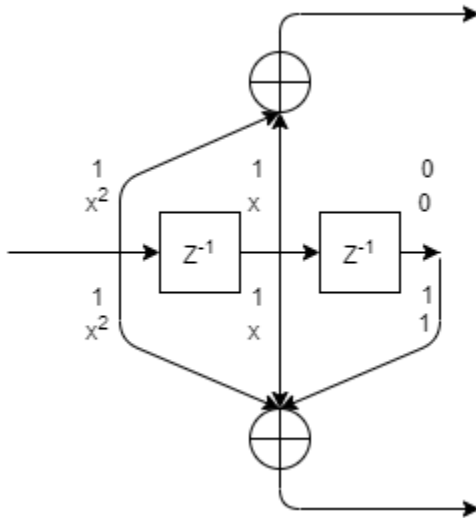
With puncturing, bits in positions 1 and 2 of the input message are transmitted, while the bit in position 3 is removed. For every three bits of input, the punctured code generates four bits of output. Confirm the resulting code rate matches the expected code rate of 3/4.

```
length(msg)/length(puncturedcode)
```

```
ans = 0.7500
```

### Use Trellis Structure for Rate 1/2 Feedforward Convolutional Encoder

Use a trellis structure to configure the rate 1/2 feedforward convolutional code in this diagram.



Create a trellis structure, setting the constraint length to 3 and specifying the code generator as a vector of octal values. The diagram indicates the binary values and polynomial form, indicating the left-most bit is the most-significant-bit (MSB). The binary vector [1 1 0] represents octal 6 and corresponds to the upper row of binary digits in the diagram. The binary vector [1 1 1] represents octal 7 and corresponds to the lower row of binary digits in the diagram. These binary digits indicate connections from the outputs of the registers to the two adders in the diagram.

```
trellis = poly2trellis(3,[6 7])

trellis = struct with fields:
    numInputSymbols: 2
    numOutputSymbols: 4
    numStates: 4
    nextStates: [4x2 double]
    outputs: [4x2 double]
```

Generate random binary data. Convolutionally encode the data, by using the specified trellis structure. Decode the coded data by using the Viterbi algorithm with the specified trellis structure, 34 for its traceback depth, truncated operation mode, and hard decisions.

```
data = randi([0 1],70,1);
codedData = convenc(data,trellis);
tbdepth = 34;
decodedData = vitdec(codedData,trellis,tbdepth,'trunc','hard');
```

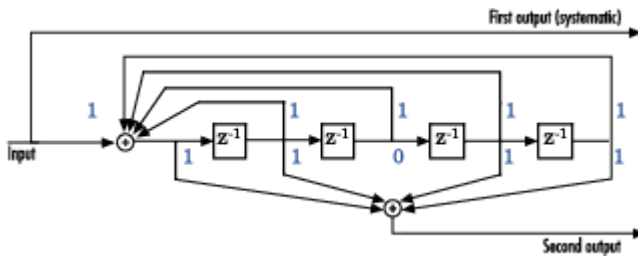
Verify the decoded data has zero bit errors.

```
biterr(data,decodedData)
```

```
ans = 0
```

### Use Trellis Structure for Rate 1/2 Feedback Convolutional Encoder

Create a trellis structure to represent the rate 1/2 systematic convolutional encoder with feedback shown in this diagram.



This encoder has 5 for its constraint length,  $[37\ 33]$  as its generator polynomial matrix, and 37 for its feedback connection polynomial.

The first generator polynomial is octal 37. The second generator polynomial is octal 33. The feedback polynomial is octal 37. The first generator polynomial matches the feedback connection polynomial because the first output corresponds to the systematic bits.

The binary vector  $[1\ 1\ 1\ 1\ 1]$  represents octal 37 and corresponds to the upper row of binary digits in the diagram. The binary vector  $[1\ 1\ 0\ 1\ 1]$  represents octal 33 and corresponds to the lower row of binary digits in the diagram. These binary digits indicate connections from the outputs of the registers to the two adders in the diagram. The initial 1 corresponds to the input bit.

Convert the polynomial to a trellis structure by using the `poly2trellis` function. When used with a feedback polynomial, `poly2trellis` makes a feedback connection to the input of the trellis.

```
trellis = poly2trellis(5,[37 33],37)
```

```
trellis = struct with fields:
    numInputSymbols: 2
    numOutputSymbols: 4
    numStates: 16
    nextStates: [16x2 double]
    outputs: [16x2 double]
```

Generate random binary data. Convolutionally encode the data by using the specified trellis structure. Decode the coded data by using the Viterbi algorithm with the specified trellis structure, 34 for its traceback depth, truncated operation mode, and hard decisions.

```
data = randi([0 1],70,1);
codedData = convenc(data,trellis);
tbdepth = 34; % Traceback depth for Viterbi decoder
decodedData = vitdec(codedData,trellis,tbdepth,'trunc','hard');
```

Verify the decoded data has zero bit errors.

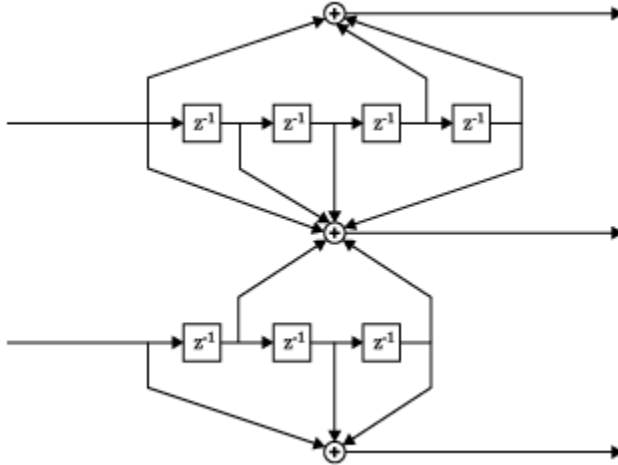
```
biterr(data,decodedData)

ans = 0
```

### Compare Full Message to Piecewise Message Convolutional Encoding

Compare the convolutional encoding of a full message to the convolutional encoding of a message in two segments.

This diagram shows a rate 2/3 encoder with two input streams, three output streams, and seven shift registers.



Define the trellis structure in the diagram by using the `poly2trellis` function. Set the constraint length of the upper path to 5 and the constraint length of the lower path to 4. The octal representation of the code generator matrix corresponds to the taps from the upper and lower shift registers.

```
trellis = poly2trellis([5 4],[23 35 0; 0 5 13]);
```

Inspect the coder configuration.

```
K = log2(trellis.numInputSymbols) % Number of input bit streams
```

```
K = 2
```

```
N = log2(trellis.numOutputSymbols) % Number of output bit streams
```

```
N = 3
```

```
coderate = K/N
```

```
coderate = 0.6667
```

```
numReg = log2(trellis.numStates) % Number of coder registers
```

```
numReg = 7
```

Define a message with five two-bit input symbols.

```
numSymPerFrame = 5; % Number of symbols per frame
msg = randi([0 1],K*numSymPerFrame,1);
```

Encode the full message by using the trellis to configure the `convenc` function.

```
[code_a,fstate_a] = convenc(msg,trellis);
```

Apply piecewise message encoding by using the same trellis structure. Use the final and initial state arguments when using the `convenc` function. For piecewise message encoding, message segments must be a multiple of the number of bits in an input symbol.

Encode part of the message, recording the final state for later use.

```
[code_a1,fstate_a1] = convenc(msg(1:6),trellis);
```

Encode the rest of the message, using the final state, `fstate_a1`, as the initial state input argument.

```
[code_a2,fstate_a2] = convenc(msg(7:end),trellis,fstate_a1);
```

Verify that the full coded message, `code_a`, matches the concatenated piecewise coded message, `[code_a1; code_a2]`.

```
isequal(code_a,[code_a1; code_a2])
```

```
ans = logical
      1
```

Verify that the final state, `fstate_a`, of the encoder after the full message encoding matches the final state, `fstate_a2`, of the encoder after piecewise message encoding.

```
isequal(fstate_a,fstate_a2)
```

```
ans = logical
      1
```

## Input Arguments

### **msg** — Binary message

vector of binary values

Binary message, specified as a vector of binary values. `msg` must contain one or more symbols. Each symbol must consist of  $\log_2(\text{trellis.numInputSymbols})$  bits.

Example: `[1 1 0 1 0 0 1 1]` specifies the message as a binary row vector with eight elements.

Data Types: `double` | `logical`

### **trellis** — Trellis description

structure

Trellis description, specified as a MATLAB structure that contains the trellis description for a rate  $K/N$  code.  $K$  represents the number of input bit streams, and  $N$  represents the number of output bit streams.

The trellis structure contains these fields. You can either use the `poly2trellis` function to create the trellis structure or create it manually. For more about this structure, see “Trellis Description of a Convolutional Code” and the `istrellis` function.

### **numInputSymbols** — Number of symbols input to encoder

$2^K$

Number of symbols input to the encoder, specified as an integer equal to  $2^K$ , where  $K$  is the number of input bit streams.

Data Types: double

**numOutputSymbols — Number of symbols output from encoder**

$2^N$

Number of symbols output from the encoder, specified as an integer equal to  $2^N$ , where  $N$  is the number of output bit streams.

Data Types: double

**numStates — Number of states in encoder**

power of 2

Number of states in the encoder, specified as a power of 2.

Data Types: double

**nextStates — Next states**

matrix of integers

Next states for all combinations of current states and current inputs, specified as a matrix of integers. The matrix size must be numStates by  $2^K$ .

Data Types: double

**outputs — Outputs**

matrix of octal numbers

Outputs for all combinations of current states and current inputs, specified as a matrix of octal numbers. The matrix size must be numStates by  $2^K$ .

Data Types: double

Data Types: struct

**puncpat — Puncture pattern**

vector of binary values

Puncture pattern, specified as a vector of binary values. Indicate punctured bits with 0s and unpunctured bits with 1s. The length of the puncpat vector must be an integer divisor of the input message vector length, `length(msg)`.

Data Types: double

**istate — Initial state**

integer scalar

Initial state used for the encoder registers, specified as an integer scalar in the range  $[0, (\text{trellis.numStates} - 1)]$ .

Data Types: double

## Output Arguments

### **codedout** — Convolutionally encoded message

vector of binary values

Convolutionally encoded message, returned as a vector of binary values. This output vector has the same data type and orientation as input `msg`. Each symbol in `codedout` consists of  $\log_2(\text{trellis.numOutputSymbols})$  bits.

Data Types: `double` | `logical`

### **fstate** — Final state

integer scalar

Final state of the encoder registers, returned as an integer scalar. When calling `convenc` iteratively, such as in a loop, `fstate` is typically used to set `istate` for subsequent calls to the `convenc` function.

Data Types: `double`

## More About

### Convolutional Coding

Convolutional coding is an error-control coding that has memory. Specifically, the computations and coded output depend on the current set of input symbols and on a number of previous input symbols that varies depending on the trellis configuration. A convolutional encoder outputs  $N$  bits for every  $K$  input bits. The input can have varying multiples of  $K$  bits over a simulation.

Using a MATLAB trellis structure that defines a set of generator polynomials, you can model nonsystematic, systematic feedforward, or systematic feedback convolutional codes. For more information and examples that demonstrate various convolutional code architectures, see the “Convolutional Codes” topic.

To decode the convolutionally coded output, you can use:

- The `vitdec` function or `comm.ViterbiDecoder` System object — Uses the Viterbi algorithm with hard-decision and soft-decision decoding
- The `comm.APPDecoder` System object — Uses an *a posteriori* probability decoder for the soft output decoding of convolutional codes

## Version History

Introduced before R2006a

## References

- [1] Clark, George C., and J. Bibb Cain. *Error-Correction Coding for Digital Communications*. Applications of Communications Theory. New York: Plenum Press, 1981.
- [2] Gitlin, Richard D., Jeremiah F. Hayes, and Stephen B. Weinstein. *Data Communications Principles*. Applications of Communications Theory. New York: Plenum Press, 1992.



- [3] Yasuda, Y., K. Kashiki, and Y. Hirata. "High-Rate Punctured Convolutional Codes for Soft Decision Viterbi Decoding." *IEEE Transactions on Communications* 32, no. 3 (March 1984): 315-19. <https://doi.org/10.1109/TCOM.1984.1096047>.
- [4] Haccoun, D., and G. Begin. "High-Rate Punctured Convolutional Codes for Viterbi and Sequential Decoding." *IEEE Transactions on Communications* 37, no. 11 (November 1989): 1113-25. <https://doi.org/10.1109/26.46505>.
- [5] Begin, G., D. Haccoun, and C. Paquin. "Further Results on High-Rate Punctured Convolutional Codes for Viterbi and Sequential Decoding." *IEEE Transactions on Communications* 38, no. 11 (November 1990): 1922-28. <https://doi.org/10.1109/26.61470>.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

The input arguments `trellis`, and `puncpat` must be compile-time constants. For more information, see `coder.Constant`.

## See Also

### Functions

`distspec` | `poly2trellis` | `istrellis` | `vitdec`

### Objects

`comm.APPDecoder` | `comm.ConvolutionalEncoder` | `comm.TurboEncoder` | `comm.ViterbiDecoder`

### Topics

"Convolutional Codes"

"Trellis Description of a Convolutional Code"

"Estimate BER for Hard and Soft Decision Viterbi Decoding"

## convertSNR

Convert SNR values

### Syntax

```
y = convertSNR(x,inputmode)
y = convertSNR(x,inputmode,outputmode)
y = convertSNR(x,inputmode,Name=Value)
```

### Description

`y = convertSNR(x,inputmode)` converts the input signal-to-noise ratio value `x` to an SNR.

`y = convertSNR(x,inputmode,outputmode)` converts the input signal-to-noise ratio value `x` to `outputmode`.

`y = convertSNR(x,inputmode,Name=Value)` specifies additional name-value arguments.

### Examples

#### Add Noise to 8-PSK Modulated Signal for Eb/No Value

Generate random data symbols and the 8-PSK modulated signal.

```
d = randi([0 7],100,1);
M = 8; % 8-PSK
k = log2(M); % bits per symbol
psk = pskmod(d,M);
```

Add the noise equivalent of a 6 dB Eb/No value to the modulated signal. To do so, first convert the Eb/No value to an SNR.

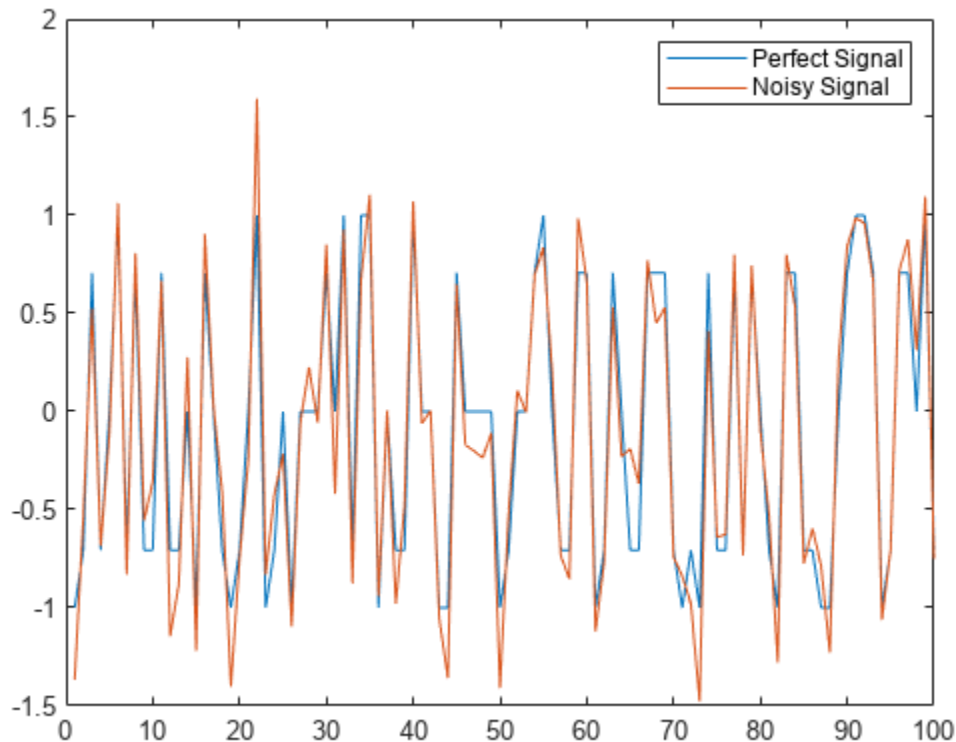
```
EbNo = 6;
SNR = convertSNR(EbNo,'ebno',BitsPerSymbol=k)
```

```
SNR = 10.7712
```

```
y = awgn(psk,SNR);
```

Plot the signal with and without the noise component.

```
figure
plot(real(psk));
hold on
plot(real(y))
legend("Perfect Signal","Noisy Signal")
```



### Convert Eb/No Value to SNR Value

Set the simulation parameters

```
M = 16;           % Modulation order
k = log2(M);     % bits per symbol
nSamp = 4;       % Number of samples
```

Create the raised cosine transmit and receive filters

```
txfilter = comm.RaisedCosineTransmitFilter('OutputSamplesPerSymbol',nSamp);
rxfilter = comm.RaisedCosineReceiveFilter('InputSamplesPerSymbol',nSamp, ...
    'DecimationFactor',nSamp);
```

Generate random data symbols and the filtered 16-QAM modulated signal.

```
d = randi([0 1],1000,1);
sig1 = qammod(d,M,InputType="bit");
qam = txfilter(sig1);
```

Convert the Eb/No value of 10 dB to an SNR value and add the noise equivalent to the filtered modulated signal.

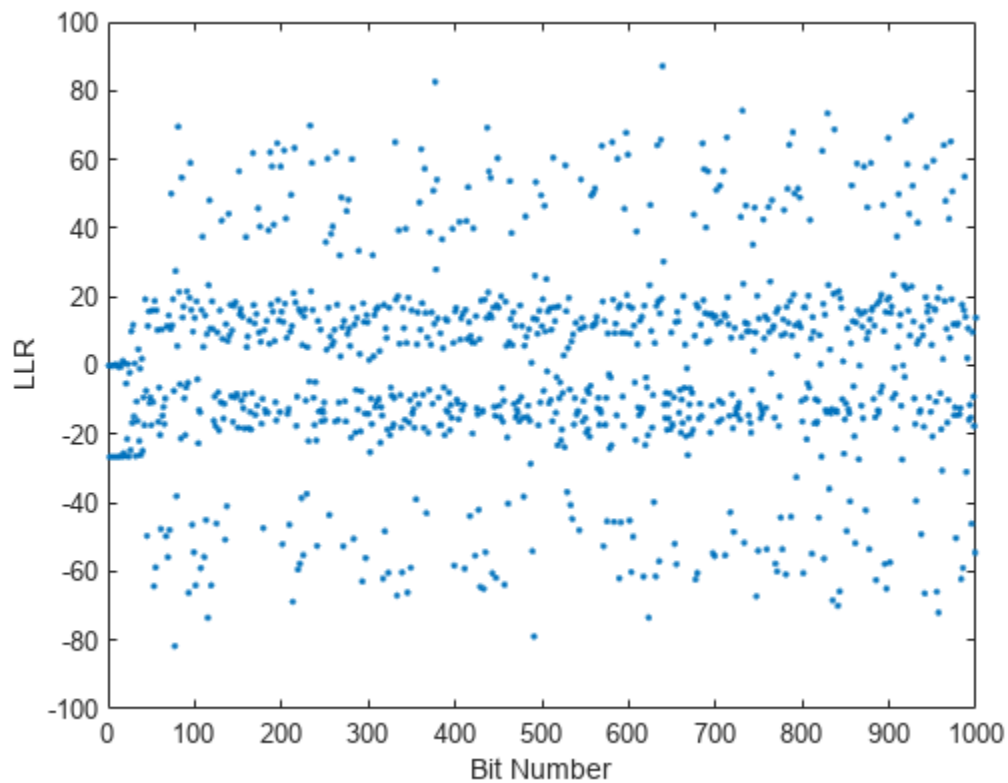
```
EbNo = 10;
SNR = convertSNR(EbNo,"ebno",BitsPerSymbol=k, ...
    SamplesPerSymbol=nSamp,CodingRate=1/3)
```

```
SNR = 5.2288
```

```
[sig2,var] = awgn(qam,SNR);  
y = rxfilter(sig2);  
outsignal = qamdemod(y,M,OutputType="llr",NoiseVariance=var);
```

Plot the demodulated QAM signal.

```
figure  
plot(outsignal, '.')  
xlabel('Bit Number')  
ylabel('LLR')
```



## Input Arguments

### **x** — Input value

numeric row vector

Input value, specified as a numeric row vector.

Data Types: `double`

### **inputmode** — Input mode

"ebno" | "esno" | "snr"

Input mode, specified as "ebno", "esno", or "snr".

- "ebno" —  $x$  is the energy per bit to noise power spectral density ratio ( $E_b/N_0$ ).
- "esno" —  $x$  is the energy per symbol to noise power spectral density ratio ( $E_s/N_0$ ).
- "snr" —  $x$  is the SNR.

#### outputmode — Output mode

"ebno" | "esno" | "snr"

Output mode for  $y$ , specified as "ebno", "esno", or "snr".

- "ebno" —  $y$  is the energy per bit to noise power spectral density ratio ( $E_b/N_0$ ).
- "esno" —  $y$  is the energy per symbol to noise power spectral density ratio ( $E_s/N_0$ ).
- "snr" —  $y$  is the SNR.

#### Name-Value Pair Arguments

Specify optional pairs of arguments as `Name1=Value1, ..., NameN=ValueN`, where `Name` is the argument name and `Value` is the corresponding value. Name-value arguments must appear after other arguments, but the order of the pairs does not matter.

*Before R2021a, use commas to separate each name and value, and enclose Name in quotes.*

Example: `y = convertSNR(x,inputmode,outputmode,SamplesPerSymbol=2)`

#### samplespersymbol — Samples per symbol

1 (default) | positive integer

Samples per symbol, specified as a positive integer. The function ignores `samplespersymbol` value if you set:

- `inputmode` to "ebno" and `outputmode` to "esno".
- `inputmode` to "esno" and `outputmode` to "ebno".

For more information, see "Input mode to output mode conversion" on page 2-222.

Data Types: double

#### bitspersymbol — Bits per symbol

1 (default) | positive integer

Bits per symbol, specified as a positive integer. The function ignores `bitspersymbol` value if you set:

- `inputmode` to "esno" and `outputmode` to "snr".
- `inputmode` to "snr" and `outputmode` to "esno".

For more information, see "Input mode to output mode conversion" on page 2-222.

Data Types: double

#### codingrate — Coding rate

1 (default) | scalar in the range (0, 1]

Coding rate, specified as a scalar in the range (0, 1]. The function ignores `codingrate` value if you set:

- `inputmode` to "esno" and `outputmode` to "snr".
- `inputmode` to "snr" and `outputmode` to "esno".

For more information, see “Input mode to output mode conversion” on page 2-222.

Data Types: `double`

## Output Arguments

### **y** – Output value

row vector of numeric values

Output value, returned as a row vector of numeric values.

## More About

### Input mode to output mode conversion

The following table shows the parameters used in conversion based on the choice of `inputmode` and `outputmode`. The default value for all the parameters is 1.

<b>inputmode to outputmode Conversion</b>	<b>Parameters used</b>
ebno to snr, snr to ebno	<code>bitspersymbol</code> , <code>codingrate</code> , <code>samplespersymbol</code>
ebno to esno, esno to ebno	<code>bitspersymbol</code> , <code>codingrate</code>
esno to snr, snr to esno	<code>samplespersymbol</code>

## Version History

Introduced in R2022a

### See Also

`awgn`

## convintrlv

Permute symbols using shift registers

### Syntax

```
intrlvcd = convintrlv(data,nrows,slope)
[intrlvcd,state] = convintrlv(data,nrows,slope)
[intrlvcd,state] = convintrlv(data,nrows,slope,init_state)
```

### Description

`intrlvcd = convintrlv(data,nrows,slope)` permutes the elements in `data` by using a set of `nrows` internal shift registers. Before the function begins to process data, it initializes all shift registers with zeros. If `data` is a matrix with multiple rows and columns, the function processes the columns independently. For information about delays, see “Delays of Convolutional Interleaving and Deinterleaving” on page 2-224.

`[intrlvcd,state] = convintrlv(data,nrows,slope)` returns a structure that holds the final state of the shift registers. `state.value` stores any unshifted symbols. `state.index` is the index of the next register to be shifted.

`[intrlvcd,state] = convintrlv(data,nrows,slope,init_state)` initializes the shift registers with the symbols contained in `init_state.value` and directs the first input symbol to the shift register referenced by `init_state.index`. The structure `init_state` is typically the `state` output from a previous call to this same function, and is unrelated to the corresponding deinterleaver.

### Examples

The example below shows that `convintrlv` is a special case of the more general function `muxintrlv`. Both functions yield the same numerical results.

```
x = randi([0 1],100,1); % Original data
nrows = 5; % Use 5 shift registers
slope = 3; % Delays are 0, 3, 6, 9, and 12.
y = convintrlv(x,nrows,slope); % Interleaving using convintrlv.
delay = [0:3:12]; % Another way to express set of delays
y1 = muxintrlv(x,delay); % Interleave using muxintrlv.
isequal(y,y1)
```

The output below shows that `y`, obtained using `convintrlv`, and `y1`, obtained using `muxintrlv`, are the same.

```
ans =
     1
```

Another example using this function is in “Effect of Delays on Recovery of Convolutionally Interleaved Data Using MATLAB”.

The example on the `muxdeintrlv` reference page illustrates how to use the `state` output and `init_state` input with that function; the process is analogous for this function.

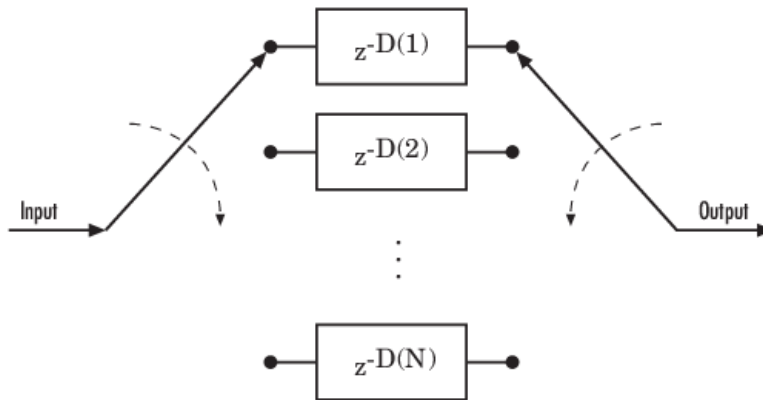
## More About

### Delays of Convolutional Interleaving and Deinterleaving

The total delay due to a convolutional interleaver and deinterleaver pair is  $N \times slope \times (N - 1)$ .

- $N$  is the number of registers and equals the value of the `nrows` argument
- $slope$  is the register length step and equals the value of the `slope` argument

This diagram shows the structure of a general convolutional interleaver comprised of a set of shift registers, each having a specified delay shown as  $D(1)$ ,  $D(2)$ , ...,  $D(N)$ , and a commutator to switch input and output symbols through registers. The  $k$ th shift register holds  $D(k)$  symbols, where  $k = 1, 2, 3, \dots, N$ . The  $k$ th shift register has a delay value of  $((k-1) \times slope)$ . With each new input symbol, the commutator switches to a new register and shifts in the new symbol while shifting out the oldest symbol in that register. When the commutator reaches the  $N$ th register, upon the next new input, the commutator returns to the first register.



## Version History

Introduced before R2006a

## References

[1] Heegard, Chris and Stephen B. Wicker. *Turbo Coding*. Boston: Kluwer Academic Publishers, 1999.

## See Also

### Functions

`convdeintrlv` | `muxintrlv` | `helintrlv`

### Objects

`comm.ConvolutionalDeinterleaver` | `comm.ConvolutionalInterleaver`

### Blocks

Convolutional Interleaver | Convolutional Deinterleaver



**Topics**  
"Interleaving"

## convmtx

Convolution matrix of Galois field vector

### Syntax

```
A = convmtx(c,n)
```

### Description

A *convolution matrix* is a matrix, formed from a vector, whose inner product with another vector is the convolution of the two vectors.

`A = convmtx(c,n)` returns a convolution matrix for the Galois vector `c`. The output `A` is a Galois array that represents convolution with `c` in the sense that `conv(c,x)` equals

- $A*x$ , if `c` is a column vector and `x` is any Galois column vector of length `n`. In this case, `A` has `n` columns and `m+n-1` rows.
- $x*A$ , if `c` is a row vector and `x` is any Galois row vector of length `n`. In this case, `A` has `n` rows and `m+n-1` columns.

### Examples

The code below illustrates the equivalence between using the `conv` function and multiplying by the output of `convmtx`.

```
m = 4;
c = gf([1; 9; 3],m); % Column vector
n = 6;
x = gf(randi([0 2^m-1],n,1),m);
ck1 = isequal(conv(c,x), convmtx(c,n)*x) % True
ck2 = isequal(conv(c',x'),x'*convmtx(c',n)) % True
```

The output is

```
ck1 =
     1
```

```
ck2 =
     1
```

## Version History

Introduced before R2006a

### See Also

gf | conv

**Topics**

“Signal Processing Operations in Galois Fields”

## cosets

Produce cyclotomic cosets for Galois field

### Syntax

```
cst = cosets(m)
```

### Description

`cst = cosets(m)` produces cyclotomic cosets mod  $2^m - 1$ . Each element of the cell array `cst` is a Galois array that represents one cyclotomic coset.

A cyclotomic coset is a set of elements that share the same minimal polynomial. Together, the cyclotomic cosets mod  $2^m - 1$  form a partition of the group of nonzero elements of  $GF(2^m)$ . For more details on cyclotomic cosets, see the works listed in “References” on page 2-229.

### Examples

The commands below find and display the cyclotomic cosets for  $GF(8)$ . As an example of interpreting the results, `c{2}` indicates that  $A$ ,  $A^2$ , and  $A^2 + A$  share the same minimal polynomial, where  $A$  is a primitive element for  $GF(8)$ .

```
c = cosets(3);
c{1}'
c{2}'
c{3}'
```

The output is below.

```
ans = GF(2^3) array. Primitive polynomial = D^3+D+1 (11 decimal)
```

```
Array elements =
```

```
1
```

```
ans = GF(2^3) array. Primitive polynomial = D^3+D+1 (11 decimal)
```

```
Array elements =
```

```
2    4    6
```

```
ans = GF(2^3) array. Primitive polynomial = D^3+D+1 (11 decimal)
```

```
Array elements =
```

```
3    5    7
```

## Version History

Introduced before R2006a

## References

- [1] Blahut, Richard E., *Theory and Practice of Error Control Codes*, Reading, MA, Addison-Wesley, 1983, p. 105.
- [2] Lin, Shu, and Daniel J. Costello, Jr., *Error Control Coding: Fundamentals and Applications*, Englewood Cliffs, NJ, Prentice-Hall, 1983.

## See Also

gf | minpol

## crc.detector

(To be removed) Construct CRC detector object

---

**Note** will be removed in a future release. To detect errors in input data using cyclic redundancy check (CRC), use the `comm.CRCDetector` System object instead. For more details on the recommended workflow, see “Compatibility Considerations”.

---

### Syntax

`h = crc.detector(polynomial)`

`h = crc.detector(generatorObj)`

`h = crc.detector('Polynomial', polynomial, 'param1', val1, etc.)`

`h = crc.detector`

### Description

`h = crc.detector(polynomial)` constructs a CRC detector object `H` defined by the generator polynomial `POLYNOMIAL`.

`h = crc.detector(generatorObj)` constructs a CRC detector object `H` defined by the parameters found in the CRC generator object `GENERATOROBJ`.

`h = crc.detector('property1', val1, ...)` constructs a CRC detector object `H` with properties as specified by `PROPERTY/VALUE` pairs.

`h = crc.detector` constructs a CRC detector object `H` with default properties. It constructs a CRC-CCITT detector, and is equivalent to:

```
h =
crc.detector('Polynomial', '0x1021', 'InitialState', '0xFFFF', 'ReflectInput', false, 'ReflectRemainder', false, 'FinalXOR', '0x0000')
```

### Properties

The following table describes the properties of a CRC detector object. All properties are writable, except `Type`.

Property	Description
Type	Specifies the object as a 'CRC Detector'.

Property	Description
Polynomial	The generator polynomial that defines connections for a linear feedback shift register. This property can be specified as a binary vector representing descending powers of the polynomial. In this case, the leading '1' of the polynomial must be included. It can also be specified as a string, prefaced by '0x', that is a hexadecimal representation of the descending powers of the polynomial. In this case, the leading '1' of the polynomial is omitted.
InitialState	The initial contents of the shift register. This property can be specified as a binary scalar, a binary vector, or as a string, prefaced by '0x', that is a hexadecimal representation of the binary vector. As a binary vector, its length must be one less than the length of the binary vector representation of the Polynomial.
ReflectInput	A Boolean quantity that specifies whether the input data should be flipped on a bitwise basis prior to entering the shift register.
ReflectRemainder	A Boolean quantity that specifies whether the binary output CRC checksum should be flipped around its center after the input data is completely through the shift register.
FinalXOR	The value with which the CRC checksum is to be XORed just prior to detecting the input data. This property can be specified as a binary scalar, a binary vector or as a string, prefaced by '0x', that is a hexadecimal representation of the binary vector. As a binary vector, its length must be one less than the length of the binary vector representation of the Polynomial.

A detect method is used with the object to detect errors in digital transmission.

### CRC Generation Algorithm

For information pertaining to the CRC generation algorithm, see "Cyclic Redundancy Check Codes".

### Detector Method

[OUTDATA ERROR] = DETECT(H, INDATA) detects transmission errors in the encoded input message INDATA by regenerating a CRC checksum using the CRC detector object H. The detector then compares the regenerated checksum with the checksum appended to INDATA. The binary-valued INDATA can be either a column vector or a matrix. If it is a matrix, each column is considered to be a separate channel. OUTDATA is identical to the input message INDATA, except that it has the CRC checksum stripped off. ERROR is a 1xC logical vector indicating if the encoded message INDATA has errors, where C is the number of channels in INDATA. An ERROR value of 0 indicates no errors, and a value of 1 indicates errors.

## Examples

Create a CRC-16 CRC generator, then use it to generate a checksum for the binary vector represented by the ASCII sequence '123456789'. Introduce an error, then detect it using a CRC-16 CRC detector.

```
gen = crc.generator('Polynomial', '0x8005', 'ReflectInput', ...
true, 'ReflectRemainder', true);
det = crc.detector('Polynomial', '0x8005', 'ReflectInput', ...
true, 'ReflectRemainder', true);
% The message below is an ASCII representation
% of the digits 1-9
msg = int2bit((49:57)',8);
encoded = generate(gen, msg);
encoded(1) = ~encoded(1);           % Introduce an error
[outdata error] = detect(det, encoded); % Detect the error
noErrors = isequal(msg, outdata)    % Should be 0
error =                             % Should be 1
```

This example generates the following output:

```
noErrors = 0 error = 1
```

## Version History

**Introduced in R2008a**

**crc.detector will be removed in a future release.**

*Warns starting in R2020b*

crc.detector will be removed in a future release. To detect errors in input data using cyclic redundancy check (CRC), use the comm.CRCDetector System object instead.

Replace instances of crc.detector with a comm.CRCDetector System object. Note the mapping between crc.detector properties and comm.CRCDetector properties:

crc.detector	comm.CRCDetector
Polynomial	Polynomial
InitialState	InitialConditions
ReflectInput	ReflectInputBytes
ReflectRemainder	ReflectChecksums
FinalXOR	FinalXOR

See the following table for examples of migrating the old workflow to the recommended workflow.

Previous Workflow	Recommended Workflow
-------------------	----------------------



<pre>old0 = crc.generator; old0det = crc.detector  data = randi([0 1],100,1);  enc_old = generate(old0,data);  [dec_old, err_old] = detect(old0det,enc_old);  old0det =     Type: CRC Detector     Polynomial: 0x1021     InitialState: 0xFFFF     ReflectInput: false     ReflectRemainder: false     FinalXOR: 0x0000</pre>	<pre>sys0 = comm.CRCGenerator('InitialConditions',1); sys0det = comm.CRCDetector('InitialConditions',1)  data = randi([0 1],100,1);  enc_new = sys0(data);  [dec_new, err] = sys0det(enc_new);  sys0det =     comm.CRCDetector with properties:         Polynomial: 'z^16 + z^12 + z^5 + 1'         InitialConditions: 1         DirectMethod: false         ReflectInputBytes: false         ReflectChecksums: false         FinalXOR: 0         ChecksumsPerFrame: 1</pre>
<pre>old0 = crc.generator([1 1 1 1 1]); old0det = crc.detector([1 1 1 1 1])  data = randi([0 1],100,1); enc_old = generate(old0,data); [dec_old, err_old] = detect(old0det,enc_old);  old0det =     Type: CRC Detector     Polynomial: 0xF     InitialState: 0x0     ReflectInput: false     ReflectRemainder: false     FinalXOR: 0x0</pre>	<pre>sys0 = comm.CRCGenerator('Polynomial',[1 1 1 1 1]); sys0det = comm.CRCDetector('Polynomial',[1 1 1 1 1])  data = randi([0 1],100,1); enc_new = sys0(data); [dec_new, err] = sys0det(enc_new);  sys0det =     comm.CRCDetector with properties:         Polynomial: [1 1 1 1 1]         InitialConditions: 0         DirectMethod: false         ReflectInputBytes: false         ReflectChecksums: false         FinalXOR: 0         ChecksumsPerFrame: 1</pre>

## See Also

### Functions

crc.generator

### Objects

comm.CRCGenerator | comm.CRCDetector

### Blocks

General CRC Generator | General CRC Syndrome Detector

## **crc.generator**

(To be removed) Construct CRC generator object

---

**Note** will be removed in a future release. To generate cyclic redundancy check (CRC) code bits, use the `comm.CRCGenerator` System object instead. For more details on the recommended workflow, see “Compatibility Considerations”.

---

### **Syntax**

`h = crc.generator(polynomial)`

`h = crc.generator(detectorObj)`

`h = crc.generator('Polynomial', polynomial, 'param1', val1, etc.)`

`h = crc.generator`

### **Description**

`h = crc.generator(polynomial)` constructs a CRC generator object `H` defined by the generator polynomial `POLYNOMIAL`.

`h = crc.generator(detectorObj)` constructs a CRC generator object `H` defined by the parameters found in the CRC detector object `DETECTOROBJ`.

`h = crc.generator('property1', val1, ...)` constructs a CRC generator object `H` with properties as specified by the `PROPERTY/VALUE` pairs.

`h = crc.generator` constructs a CRC generator object `H` with default properties. It constructs a CRC-CCITT generator, and is equivalent to: `h = crc.generator('Polynomial', '0x1021', 'InitialState', '0xFFFF', ...`

`'ReflectInput', false, 'ReflectRemainder', false, 'FinalXOR', '0x0000')`.

### **Properties**

The following table describes the properties of a CRC generator object. All properties are writable, except `POLYNOMIAL`.

Property	Description
Polynomial	The generator polynomial that defines connections for a linear feedback shift register. This property can be specified as a binary vector representing descending powers of the polynomial. In this case, the leading '1' of the polynomial must be included. It can also be specified as a string, prefaced by '0x', that is a hexadecimal representation of the descending powers of the polynomial. In this case, the leading '1' of the polynomial is omitted.
InitialState	The initial contents of the shift register. This property can be specified as a binary scalar, a binary vector, or as a string, prefaced by '0x', that is a hexadecimal representation of the binary vector. As a binary vector, its length must be one less than the length of the binary vector representation of the Polynomial.
ReflectInput	A Boolean quantity that specifies whether the input data should be flipped on a bitwise basis prior to entering the shift register.
ReflectRemainder	A Boolean quantity that specifies whether the binary output CRC checksum should be flipped around its center after the input data is completely through the shift register.
FinalXOR	The value with which the CRC checksum is to be XORed just prior to being appended to the input data. This property can be specified as a binary scalar, a binary vector, or as a string, prefaced by '0x', that is a hexadecimal representation of the binary vector. As a binary vector, its length must be one less than the length of the binary vector representation of the Polynomial.

### CRC Generation Algorithm

For information pertaining to the CRC generation algorithm, refer to the “CRC Non-Direct Algorithm” section of the Communications Toolbox User's Guide.

### Generator Method

`encoded = generate(h, msg)` generates a CRC checksum for an input message using the CRC generator object `H`. It appends the checksum to the end of `MSG`. The binary-valued `MSG` can be either a column vector or a matrix. If it is a matrix, then each column is considered to be a separate channel.

### Examples

Create a CRC-16 CRC generator, then use it to generate a checksum for the binary vector represented by the ASCII sequence '123456789'.

```
gen = crc.generator('Polynomial', '0x8005', ...
'ReflectInput', true, 'ReflectRemainder', true);
```

The message below is an ASCII representation of the digits 1-9.

```
msg = int2bit((49:57)',8);
encoded = generate(gen, msg);
```

```
h =
```

```

      Type: CRC Generator
      Polynomial: 0xF
      InitialState: 0xF
      ReflectInput: true
      ReflectRemainder: false
      FinalXOR: 0x0
```

## Version History

### Introduced in R2008a

**crc.generator will be removed in a future release.**

*Warns starting in R2020b*

crc.generator will be removed in a future release. To generate cyclic redundancy check (CRC) code, use the comm.CRCGenerator System object instead.

Replace instances of crc.generator with a comm.CRCGenerator System object. Note the mapping between crc.generator properties and comm.CRCGenerator properties:

crc.generator	comm.CRCGenerator
Polynomial	Polynomial
InitialState	InitialConditions
ReflectInput	ReflectInputBytes
ReflectRemainder	Reflectchecksums
FinalXOR	FinalXOR

See the following table for examples of migrating the old workflow to the recommended workflow.

Previous Workflow	Recommended Workflow
-------------------	----------------------

<pre>data = randi([0 1],100,1); old0 = crc.generator encOld = generate(old0,data);  old0 =      Type: CRC Generator     Polynomial: 0x1021     InitialState: 0xFFFF     ReflectInput: false     ReflectRemainder: false     FinalXOR: 0x0000</pre>	<pre>data = randi([0 1],100,1); sys0 = comm.CRCGenerator('InitialConditions',1) encNew = sys0(data);  sys0 =      comm.CRCGenerator with properties:          Polynomial: 'z^16 + z^12 + z^5 + 1'         InitialConditions: 1         DirectMethod: false         ReflectInputBytes: false         ReflectChecksums: false         FinalXOR: 0         ChecksumsPerFrame: 1</pre>
<pre>data = randi([0 1],96,1);  old0 = crc.generator('Polynomial', '0xF', 'ReflectInput', true, 'FinalXOR', '0x0') encOld = generate(old0,data);  Type: CRC Generator     Polynomial: 0xF     InitialState: 0xF     ReflectInput: true     ReflectRemainder: false     FinalXOR: 0x0</pre>	<pre>data = randi([0 1],96,1); sys0 = comm.CRCGenerator('Polynomial',... '0x1F','InitialConditions', [1 1 1 1],... 'ReflectInputBytes', true, 'FinalXOR', 0) encNew = sys0(data);  sys0 =      comm.CRCGenerator with properties:          Polynomial: '0x1F'         InitialConditions: [1 1 1 1]         DirectMethod: false         ReflectInputBytes: true         ReflectChecksums: false         FinalXOR: 0         ChecksumsPerFrame: 1</pre>
<pre>data = randi([0 1],100,5);  old0 = crc.generator([1 1 1 1 1]) encOld = generate(old0,data);  old0 =      Type: CRC Generator     Polynomial: 0xF     InitialState: 0x0     ReflectInput: false     ReflectRemainder: false     FinalXOR: 0x0</pre>	<pre>data = randi([0 1],100,5); sys0 = comm.CRCGenerator('Polynomial',[1 1 1 1 1],... 'ChecksumsPerFrame',5) encNew = sys0(data(:));  sys0 =      comm.CRCGenerator with properties:          Polynomial: [1 1 1 1 1]         InitialConditions: 0         DirectMethod: false         ReflectInputBytes: false         ReflectChecksums: false         FinalXOR: 0         ChecksumsPerFrame: 5</pre>

## **See Also**

### **Functions**

`crc.detector`

### **Objects**

`comm.CRCGenerator` | `comm.CRCDetector`

### **Blocks**

General CRC Generator | General CRC Syndrome Detector

# cyclgen

Produce parity-check and generator matrices for cyclic code

## Syntax

```
h = cyclgen(n,pol)
h = cyclgen(n,pol,opt)
[h,g] = cyclgen(...)
[h,g,k] = cyclgen(...)
```

## Description

For all syntaxes, the codeword length is  $n$  and the message length is  $k$ . A polynomial can generate a cyclic code with codeword length  $n$  and message length  $k$  if and only if the polynomial is a degree- $(n-k)$  divisor of  $x^n-1$ . (Over the binary field  $GF(2)$ ,  $x^n-1$  is the same as  $x^{n+1}$ .) This implies that  $k$  equals  $n$  minus the degree of the generator polynomial.

`h = cyclgen(n,pol)` produces an  $(n-k)$ -by- $n$  parity-check matrix for a systematic binary cyclic code having codeword length  $n$ . The row vector `pol` gives the binary coefficients, in order of ascending powers, of the degree- $(n-k)$  generator polynomial. Alternatively, you can specify `pol` as a polynomial character vector. For more information, see “Representation of Polynomials in Communications Toolbox”.

`h = cyclgen(n,pol,opt)` is the same as the syntax above, except that the argument `opt` determines whether the matrix should be associated with a systematic or nonsystematic code. The values for `opt` are 'system' and 'nonsys'.

`[h,g] = cyclgen(...)` is the same as `h = cyclgen(...)`, except that it also produces the  $k$ -by- $n$  generator matrix `g` that corresponds to the parity-check matrix `h`.

`[h,g,k] = cyclgen(...)` is the same as `[h,g] = cyclgen(...)`, except that it also returns the message length `k`.

## Examples

### Parity Check and Generator Matrices for Binary Cyclic Codes

Create parity check and generator matrices for a binary cyclic code having codeword length 7 and message length 4.

Create the generator polynomial using `cyclpoly`.

```
pol = cyclpoly(7,4);
```

Create the parity check and generator matrices. The parity check matrix `parmat` has a 3-by-3 identity matrix embedded in its leftmost columns.

```
[parmat,genmat,k] = cyclgen(7,pol)
```

```
parmat = 3×7
```

```

1  0  0  1  1  1  0
0  1  0  0  1  1  1
0  0  1  1  1  0  1
```

```
genmat = 4×7
```

```

1  0  1  1  0  0  0
1  1  1  0  1  0  0
1  1  0  0  0  1  0
0  1  1  0  0  0  1
```

```
k = 4
```

Create a parity check matrix in which the code is not systematic. The matrix `parmatn` does not have an embedded 3-by-3 identity matrix.

```
parmatn = cyclgen(7,pol,'nonsys')
```

```
parmatn = 3×7
```

```

1  1  1  0  1  0  0
0  1  1  1  0  1  0
0  0  1  1  1  0  1
```

Create the parity check and generator matrices for a (7,3) binary cyclic code. As this is a systematic code, there is a 4-by-4 identity matrix in the leftmost columns of `parmat2`.

```
parmat2 = cyclgen(7,'1 + x^2 + x^3 + x^4')
```

```
parmat2 = 4×7
```

```

1  0  0  0  1  1  0
0  1  0  0  0  1  1
0  0  1  0  1  1  1
0  0  0  1  1  0  1
```

## Version History

Introduced before R2006a

### See Also

`encode` | `decode` | `bchgenpoly` | `cyclpoly`

### Topics

“Block Codes”



# cyclpoly

Produce generator polynomials for cyclic code

## Syntax

```
pol = cyclpoly(n,k)
pol = cyclpoly(n,k,opt)
```

## Description

For all syntaxes, a polynomial is represented as a row containing the coefficients in order of ascending powers.

`pol = cyclpoly(n,k)` returns the row vector representing one nontrivial generator polynomial for a cyclic code having codeword length  $n$  and message length  $k$ .

`pol = cyclpoly(n,k,opt)` searches for one or more nontrivial generator polynomials for cyclic codes having codeword length  $n$  and message length  $k$ . The output `pol` depends on the argument `opt` as shown in the table below.

opt	Significance of pol	Format of pol
'min'	One generator polynomial having the smallest possible weight	Row vector representing the polynomial
'max'	One generator polynomial having the greatest possible weight	Row vector representing the polynomial
'all'	All generator polynomials	Matrix, each row of which represents one such polynomial
a positive integer, $L$	All generator polynomials having weight $L$	Matrix, each row of which represents one such polynomial

The weight of a binary polynomial is the number of nonzero terms it has. If no generator polynomial satisfies the given conditions, the output `pol` is empty and a warning message is displayed.

## Examples

### Cyclic Code Generator Polynomials

Create [15,4] cyclic code generator polynomials.

Use the input 'all' to show all possible generator polynomials for a [15,4] cyclic code. Use the input 'max' to show that  $1 + x + x^2 + x^3 + x^5 + x^7 + x^8 + x^{11}$  is one such polynomial that has the largest number of nonzero terms.

```
c1 = cyclpoly(15,4,'all')
c1 = 3×12
```

```
1 1 0 0 0 1 1 0 0 0 1 1
1 0 0 1 1 0 1 0 1 1 1 1
1 1 1 1 0 1 0 1 1 0 0 1
```

```
c2 = cyclpoly(15,4,'max')
```

```
c2 = 1×12
```

```
1 1 1 1 0 1 0 1 1 0 0 1
```

This command shows that no generator polynomial for a [15,4] cyclic code has exactly three nonzero terms.

```
c3 = cyclpoly(15,4,3)
```

```
Warning: No cyclic generator polynomial satisfies the given constraints.
```

```
c3 =
```

```
 []
```

## Algorithms

If *opt* is 'min', 'max', or omitted, polynomials are constructed by converting decimal integers to base *p*. Based on the decimal ordering, `gfprimfd` returns the first polynomial it finds that satisfies the appropriate conditions. This algorithm is similar to the one used in `gfprimfd`.

## Version History

Introduced before R2006a

## See Also

`cyclgen` | `encode`

## Topics

“Block Codes”

## de2bi

(Not recommended) Convert Decimal to Base-P

---

**Note** is not recommended. Instead, use the `int2bit` function. For more information, see “Compatibility Considerations”.

---

### Syntax

```
b = de2bi(d)
b = de2bi(d,n)
b = de2bi(d,n,p)
b = de2bi(d,[],p)
b = de2bi(d, ___, flg)
```

### Description

`b = de2bi(d)` converts a nonnegative decimal integer `d` to a binary row vector. If `d` is a vector, the output `b` is a matrix in which each row is the binary form of the corresponding element in `d`.

`b = de2bi(d,n)` has an output with `n` columns.

`b = de2bi(d,n,p)` converts a nonnegative decimal integer `d` to a base-`p` row vector.

`b = de2bi(d,[],p)` specifies the base, `p`.

`b = de2bi(d, ___, flg)` uses `flg` to determine whether the first column of `b` contains the lowest-order or highest-order digits.

### Examples

#### Convert Decimal to Base-2

This example shows how to convert decimals to binary numbers in their base-2 equivalents.

```
d_array = [1 2 3 4];
```

Convert the decimal array to binary by using the `de2bi` function. Specify that the most significant digit is the leftmost element and set the number of desired columns to 5. The output becomes a 4-by-5 matrix where each row corresponds to a decimal value from the input. Because the largest decimal value in `d_array` can be expressed in 3 columns, the `de2bi` pads the matrix with two extra zero columns at the specified most-significant bit side. If you specify too few columns, the conversion will fail.

```
b_array = de2bi(d_array,5,'left-msb')
```

```
b_array = 4×5
```

```
    0    0    0    0    1
```

```

0 0 0 1 0
0 0 0 1 1
0 0 1 0 0

```

```
b_array = de2bi(d_array,5, 'right-msb')
```

```
b_array = 4x5
```

```

1 0 0 0 0
0 1 0 0 0
1 1 0 0 0
0 0 1 0 0

```

If you do not specify a number of columns, the number of columns is exactly what is needed to express the largest decimal of the input.

```
b_array = de2bi(d_array, 'left-msb')
```

```
b_array = 4x3
```

```

0 0 1
0 1 0
0 1 1
1 0 0

```

The output rows for specifying a leftmost-significant bit correspond to:

$$1 = 0(2^2) + 0(2^1) + 1(2^0)$$

$$2 = 0(2^2) + 1(2^1) + 0(2^0)$$

$$3 = 0(2^2) + 1(2^1) + 1(2^0)$$

$$4 = 1(2^2) + 0(2^1) + 0(2^0)$$

```
b_array = de2bi(d_array, 'right-msb')
```

```
b_array = 4x3
```

```

1 0 0
0 1 0
1 1 0
0 0 1

```

The output rows for specifying a rightmost-significant bit correspond to:

$$1 = 1(2^0) + 0(2^1) + 0(2^2)$$

$$2 = 0(2^0) + 1(2^1) + 0(2^2)$$

$$3 = 1(2^0) + 1(2^1) + 0(2^2)$$

$$4 = 0(2^0) + 0(2^1) + 1(2^2)$$

## Input Arguments

### **d** — Decimal input

nonnegative integer | vector | matrix

Decimal input, specified as a nonnegative integer, vector, or matrix. If **d** is a matrix, it is treated like the column vector **d(:)**.

---

**Note** To ensure an accurate conversion, **d** must be less than or equal to  $2^{52}$ .

---

Data Types: double | single | integer | fi

### **n** — Number of output columns

positive integer scalar

The number of output columns specified as a positive scalar. If necessary, the binary representation of **d** is padded with extra zeros.

Data Types: double | single

### **p** — Base

2 (default) | positive integer scalar

Base of the output **b**, specified as an integer greater than or equal to 2.

- If **d** is a vector, the output **b** is a matrix in which each row is the base-**p** form of the corresponding element in **d**.
- If **d** is a matrix, **de2bi** treats it like the vector **d(:)**.

Data Types: double | single

### **flg** — MSB flag

'right-msb' (default) | 'left-msb'

MSB flag, specified as 'right-msb' or 'left-msb'.

- 'right-msb' -- Indicates the right (or last) column of the binary output, **b**, as the most significant bit (or highest-order digit).
- 'left-msb' -- Indicates the left (or first) column of the binary output, **b**, as the most significant bit (or highest-order digit).

Data Types: char | string

## Output Arguments

### **b** — Binary output

vector | matrix

Binary representation of **d**, returned as a row vector or matrix. The output is of the same data type as the input.

## Version History

Introduced before R2006a

**de2bi is not recommended. Use int2bit instead.**

*Not recommended starting in R2021b*

Use `int2bit` instead of `de2bi`. If converting the representation of numbers from decimal to a base other than 2, use `dec2base`.

The code in this table shows decimal-to-binary conversion for various inputs using the recommended function.

Discouraged Feature	Recommended Replacement
<pre>% Default (left MSB) n = randi([1 100]); % Number of integers bpi = 3;           % Bits per integer x = randi([0,2^bpi-1],n,1); y = reshape(de2bi(x,bpi,'left-msb'),[],1)</pre>	<pre>% Default (left MSB) n = randi([1 100]); % Number of integers bpi = 3;           % Bits per integer x = randi([0,2^bpi-1],n,1); y = int2bit(x,bpi)</pre>
<pre>% Default vector (or scalar) input x = [4 5 9]; y = de2bi(x)</pre>	<pre>% Default vector (or scalar) input x = [4 5 9]; y = int2bit(x,ceil(log2(max(x) + 1)), 0)'</pre>
<pre>% Right MSB n = randi([1 100]); % Number of integers bpi = 5;           % Bits per integer x = randi([0,2^bpi-1],n,1); y = reshape(de2bi(x,bpi,'right-msb'),[],1)</pre>	<pre>% Right MSB n = randi([1 100]); % Number of integers bpi = 5;           % Bits per integer x = randi([0,2^bpi-1],n,1); y = int2bit(x,bpi,false)</pre>
<pre>% Right MSB, signed input n = randi([1 100]); % Number of integers bpi = 8;           % Bits per integer N = 2^bpi; x = randi([-N/2,N/2-1],n,1); y = reshape(de2bi(x+(x&lt;0)*N,bpi,'right-msb'),[],1)</pre>	<pre>% Right MSB, signed input n = randi([1 100]); % Number of integers bpi = 8;           % Bits per integer N = 2^bpi; x = randi([-N/2,N/2-1],n,1); y = int2bit(x+(x&lt;0)*N,bpi,false)</pre>

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

### See Also

`bit2int` | `int2bit`

# decode

Block decoder

## Syntax

```
msg = decode(code,n,k,'hamming/fmt',prim_poly)
msg = decode(code,n,k,'linear/fmt',genmat,trt)
msg = decode(code,n,k,'cyclic/fmt',genpoly,trt)
msg = decode(code,n,k)
[msg,err] = decode(...)
[msg,err,ccode] = decode(...)
[msg,err,ccode,cerr] = decode(...)
```

## Optional Inputs

Input	Default Value
<i>fmt</i>	binary
prim_poly	gfprimdf(m) where $n = 2^m - 1$
genpoly	cyclpoly(n,k)
trt	Uses syndtable to create the syndrome decoding table associated with the method's parity-check matrix

## Description

### For All Syntaxes

The `decode` function aims to recover messages that were encoded using an error-correction coding technique. The technique and the defining parameters must match those that were used to encode the original signal.

The `encode` reference page explains the meanings of  $n$  and  $k$ , the possible values of *fmt*, and the possible formats for `code` and `msg`. You should be familiar with the conventions described there before reading the rest of this section. Using the `decode` function with an input argument `code` that was *not* created by the `encode` function might cause errors.

### For Specific Syntaxes

`msg = decode(code,n,k,'hamming/fmt',prim_poly)` decodes `code` using the Hamming method. For this syntax,  $n$  must have the form  $2^m - 1$  for some integer  $m$  greater than or equal to 3, and  $k$  must equal  $n - m$ . `prim_poly` is a polynomial character vector or a row vector that gives the binary coefficients, in order of ascending powers, of the primitive polynomial for  $GF(2^m)$  that is used in the encoding process. The default value of `prim_poly` is `gfprimdf(m)`. The decoding table that the function uses to correct a single error in each codeword is `syndtable(hammgen(m))`.

`msg = decode(code,n,k,'linear/fmt',genmat,trt)` decodes `code`, which is a linear block code determined by the  $k$ -by- $n$  generator matrix `genmat`. `genmat` is required as input. `decode` tries to correct errors using the decoding table `trt`, where `trt` is a  $2^{(n-k)}$ -by- $n$  matrix.

`msg = decode(code,n,k,'cyclic/fmt',genpoly,trt)` decodes the cyclic code `code` and tries to correct errors using the decoding table `trt`, where `trt` is a  $2^{(n-k)}$ -by- $n$  matrix. `genpoly` is a polynomial character vector or a row vector that gives the coefficients, in order of ascending powers, of the binary generator polynomial of the code. The default value of `genpoly` is `cyclpoly(n,k)`. By definition, the generator polynomial for an  $[n, k]$  cyclic code must have degree  $n-k$  and must divide  $x^n - 1$ .

`msg = decode(code,n,k)` is the same as `msg = decode(code,n,k,'hamming/binary')`.

`[msg,err] = decode(...)` returns a column vector `err` that gives information about error correction. If the code is a convolutional code, `err` contains the metric calculations used in the decoding decision process. For other types of codes, a nonnegative integer in the  $r$ th row of `err` indicates the number of errors corrected in the  $r$ th *message* word; a negative integer indicates that there are more errors in the  $r$ th word than can be corrected.

`[msg,err,ccode] = decode(...)` returns the corrected code in `ccode`.

`[msg,err,ccode,cerr] = decode(...)` returns a column vector `cerr` whose meaning depends on the format of `code`:

- If `code` is a binary vector, a nonnegative integer in the  $r$ th row of `vec2matcerr` indicates the number of errors corrected in the  $r$ th *codeword*; a negative integer indicates that there are more errors in the  $r$ th codeword than can be corrected.
- If `code` is not a binary vector, `cerr = err`.

## Examples

### Encode and Decode Message with Hamming Code

Set the values of the codeword length and message length.

```
n = 15; % Codeword length
k = 11; % Message length
```

Create a random binary message with length equal to the message length.

```
data = randi([0 1],k,1);
```

Encode the message.

```
encData = encode(data,n,k,'hamming/binary');
```

Corrupt the encoded message sequence by introducing an error in the fourth bit.

```
encData(4) = ~encData(4);
```

Decode the corrupted sequence. Observe that the decoder has correctly recovered the message.

```
decData = decode(encData,n,k,'hamming/binary');
numerr = biterr(data,decData)
```

```
numerr = 0
```



## Algorithms

Depending on the decoding method, `decode` relies on such lower-level functions as `hamngen`, `syndtable`, and `cyclgen`.

## Version History

Introduced before R2006a

## See Also

`encode` | `cyclpoly` | `syndtable` | `gen2par`

## Topics

"Block Codes"

## deintrlv

Restore ordering of symbols

### Syntax

```
deintrlvd = deintrlv(data,elements)
```

### Description

`deintrlvd = deintrlv(data,elements)` restores the original ordering of the elements of `data` by acting as an inverse of `intrlv`.

### Examples

#### Apply Interleaving to Reorder and Deinterleaving to Restore Vector Data Order

Use the `intrlv` function to rearrange the elements of a vector to a random permutation determined by the `randperm` function. Use the `deintrlv` function to restore the element order of the initial vector by reusing the same random permutation. This illustrates the inverse relationship between the `intrlv` and `deintrlv` functions.

Generate an input signal, `data`, and a permutation vector, `elements`.

```
data = 10:10:100
```

```
data = 1×10
```

```
    10    20    30    40    50    60    70    80    90   100
```

```
elements = randperm(10) % Permutation vector
```

```
elements = 1×10
```

```
     6     3     7     8     5     1     2     4     9    10
```

Permute the input signal according to the permutation vector by using the `intrlv` function and the restore the input signal order by using the `deintrlv` function.

```
a = intrlv(data,elements)
```

```
a = 1×10
```

```
    60    30    70    80    50    10    20    40    90   100
```

```
b = deintrlv(a,elements)
```

```
b = 1×10
```

```
10 20 30 40 50 60 70 80 90 100
```

### Apply Interleaving to Reorder and Deinterleaving to Restore Matrix Data Order

Use the `intrlv` function to rearrange the elements in the columns of a matrix to a random permutation vector determined by the `randperm` function. Use the `deintrlv` function to restore the element order of the initial matrix by reusing the same random permutation. This illustrates the inverse relationship between the `intrlv` and `deintrlv` functions.

Generate an input signal, `data`, and a permutation vector, `elements`.

```
data(:,1) = 10:10:100
```

```
data = 10x1
```

```
10
20
30
40
50
60
70
80
90
100
```

```
data(:,2) = 0.1:0.1:1
```

```
data = 10x2
```

```
10.0000 0.1000
20.0000 0.2000
30.0000 0.3000
40.0000 0.4000
50.0000 0.5000
60.0000 0.6000
70.0000 0.7000
80.0000 0.8000
90.0000 0.9000
100.0000 1.0000
```

```
elements = randperm(10) % Permutation vector
```

```
elements = 1x10
```

```
6 3 7 8 5 1 2 4 9 10
```

Permute the input signal according to the permutation vector by using the `intrlv` function, and then restore the input signal order by using the `deintrlv` function.

```
a = intrlv(data,elements)
```

```
a = 10x2  
  
60.0000    0.6000  
30.0000    0.3000  
70.0000    0.7000  
80.0000    0.8000  
50.0000    0.5000  
10.0000    0.1000  
20.0000    0.2000  
40.0000    0.4000  
90.0000    0.9000  
100.0000   1.0000
```

```
b = deintrlv(a,elements)
```

```
b = 10x2  
  
10.0000    0.1000  
20.0000    0.2000  
30.0000    0.3000  
40.0000    0.4000  
50.0000    0.5000  
60.0000    0.6000  
70.0000    0.7000  
80.0000    0.8000  
90.0000    0.9000  
100.0000   1.0000
```

## Input Arguments

### **data** — Input signal

vector | matrix

Input signal, specified as a vector or matrix. If **data** is a matrix with multiple rows and columns, the function processes the columns independently.

If **data** is a length-*N* vector or an *N*-row matrix, **elements** is a length-*N* vector that permutes the integers from 1 to *N*. To use this function as an inverse of the `intrlv` function, use the same **elements** input in both functions. In that case, the two functions are inverses in the sense that applying `intrlv` followed by `deintrlv` leaves **data** unchanged.

Data Types: `single` | `double` | `int8` | `int16` | `int32` | `int64` | `uint8` | `uint16` | `uint32` | `uint64` | `logical` | `fi`

Complex Number Support: Yes

### **elements** — Permutation vector

integer vector

Permutation vector, specified as an integer vector. The permutation vector specifies the mapping used to restore the input signal. The permutation vector length must equal the input signal length and contain for each integer *k* in the range `[1 length(x,1)]`. If **data** is a length-*N* vector or an *N*-row matrix, **elements** must be a length-*N* vector and contain each integer in the range `[1 length(x,1)]`. The sequence in **elements** is the sequence in which elements from **data** or its columns appear in `deintrlved`.

Data Types: double

## Output Arguments

### **deintrlved** — Deinterleaved data

vector | matrix

Deinterleaved data, returned as a vector or matrix with the same dimension and datatype as the input signal, `data`. The output contains elements from the input signal mapped as `deintrlved(elements(k),n) = data(k,n)`, for each integer  $k$  in the range  $[1 \text{ length}(\text{data},1)]$ .

## Version History

Introduced before R2006a

## Extended Capabilities

### **C/C++ Code Generation**

Generate C and C++ code using MATLAB® Coder™.

## See Also

`intrlv`

### **Topics**

“Interleaving”

## dftmtx

Discrete Fourier transform matrix in Galois field

### Syntax

```
dm = dftmtx(alph)
```

### Description

`dm = dftmtx(alph)` returns a Galois array that represents the discrete Fourier transform operation on a Galois vector, with respect to the Galois scalar `alph`. The element `alph` is a primitive  $n$ th root of unity in the Galois field  $GF(2^m) = GF(n+1)$ ; that is,  $n$  must be the smallest positive value of  $k$  for which  $\text{alph}^k$  equals 1. The discrete Fourier transform has size  $n$  and `dm` is an  $n$ -by- $n$  array. The array `dm` represents the transform in the sense that `dm` times any length- $n$  Galois column vector yields the transform of that vector.

---

**Note** The inverse discrete Fourier transform matrix is `dftmtx(1/alph)`.

---

### Examples

The example below illustrates the discrete Fourier transform and its inverse, with respect to the element `gf(3,4)`. The example examines the first  $n$  powers of that element to make sure that only the  $n$ th power equals one. Afterward, the example transforms a random Galois vector, undoes the transform, and checks the result.

```
m = 4;
n = 2^m-1;
a = 3;
alph = gf(a,m);
mp = minpol(alph);
if (mp(1)==1 && isprimitive(mp)) % Check that alph has order n.
    disp('alph is a primitive nth root of unity.')
    dm = dftmtx(alph);
    idm = dftmtx(1/alph);
    x = gf(randi([0 2^m-1],n,1),m);
    y = dm*x; % Transform x.
    z = idm*y; % Recover x.
    ck = isequal(x,z)
end
```

The output is

```
alph is a primitive nth root of unity.
```

```
ck =
```

```
    1
```

## Limitations

The Galois field over which this function works must have 256 or fewer elements. In other words, `alph` must be a primitive  $n$ th root of unity in the Galois field  $GF(2^m)$ , where  $m$  is an integer between 1 and 8.

## Algorithms

The element `dm(a,b)` equals  $\text{alph}^{((a-1)*(b-1))}$ .

## Version History

Introduced before R2006a

## See Also

`gf` | `fft` | `ifft`

## Topics

“Signal Processing Operations in Galois Fields”

## distspec

Compute distance spectrum of convolutional code

### Syntax

```
spect = distspec(trellis,numcomp)
```

### Description

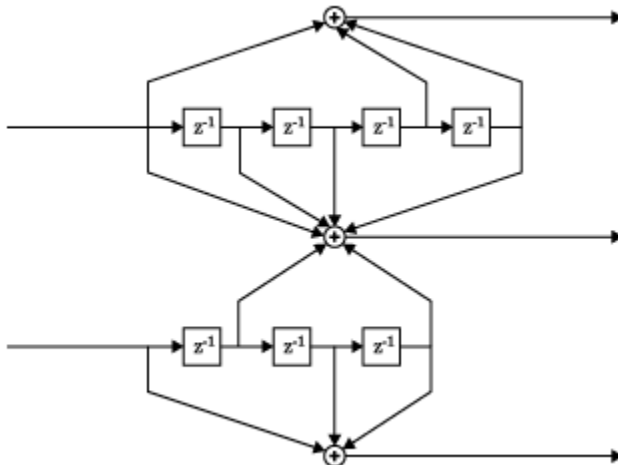
`spect = distspec(trellis,numcomp)` computes the free distance and the requested number of components of the weight and distance spectra of a linear convolutional code. Because convolutional codes do not have block boundaries, the weight spectrum and distance spectrum are semi-infinite and well approximated by the first few components.

### Examples

#### Distance Spectrum for Rate 2/3 Convolutional Code

Use the `distspec` function to compute the distance spectrum for a rate 2/3 convolutional code. Use the output distance spectrum as an input to the `bercoding` function, to find a theoretical upper bound on the bit error rate for a system that uses this code with coherent BPSK modulation. Plot the upper bound using the `berfit` function.

The diagram shows a rate 2/3 encoder with two input streams, three output streams, and two shift registers.



Create a trellis structure to represent the encoder. Set the constraint length of the upper path to 5 and the constraint length of the lower path to 4. The octal representation of the code generator matrix corresponds to the taps from the upper and lower shift registers. The trellis structure serves as an input to the `distspec` function to represent the rate 2/3 convolutional code.



```
trellis = poly2trellis([5 4],[23 35 0; 0 5 13])
```

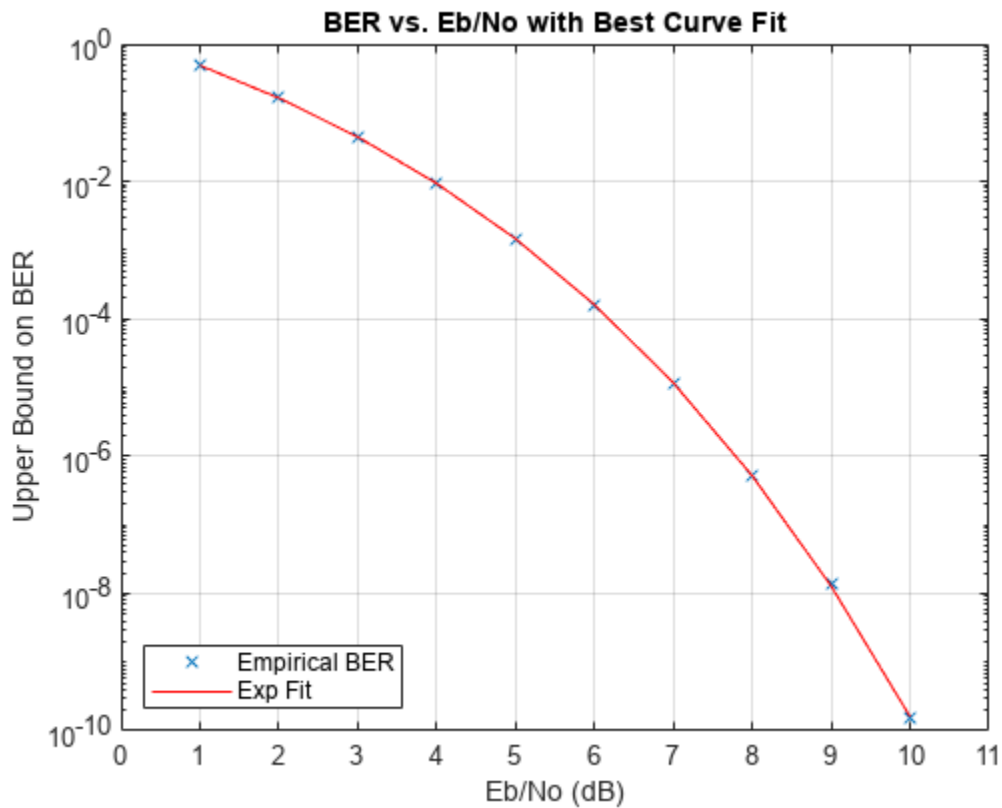
```
trellis = struct with fields:
    numInputSymbols: 4
    numOutputSymbols: 8
    numStates: 128
    nextStates: [128x4 double]
    outputs: [128x4 double]
```

```
spect = distspec(trellis,4)
```

```
spect = struct with fields:
    dfree: 5
    weight: [1 6 28 142]
    event: [1 2 8 25]
```

Use the `bercoding` function and the distance spectrum structure to find a theoretical upper bound on the bit error rate for a system that uses this code with coherent BPSK modulation. Plot the upper bound using the `berfit` function.

```
berub = bercoding(1:10, 'conv', 'hard', 2/3, spect); % BER upper bound
berfit(1:10, berub); ylabel('Upper Bound on BER'); % Plot
```



## Input Arguments

### **trellis** — Trellis description

structure

Trellis description, specified as a MATLAB structure that contains the trellis description for a rate  $K/N$  code.  $K$  represents the number of input bit streams, and  $N$  represents the number of output bit streams.

The trellis structure contains these fields. You can either use the `poly2trellis` function to create the trellis structure or create it manually. For more about this structure, see “Trellis Description of a Convolutional Code” and the `istrellis` function.

### **numInputSymbols** — Number of symbols input to encoder

$2^K$

Number of symbols input to the encoder, specified as an integer equal to  $2^K$ , where  $K$  is the number of input bit streams.

Data Types: `double`

### **numOutputSymbols** — Number of symbols output from encoder

$2^N$

Number of symbols output from the encoder, specified as an integer equal to  $2^N$ , where  $N$  is the number of output bit streams.

Data Types: `double`

### **numStates** — Number of states in encoder

power of 2

Number of states in the encoder, specified as a power of 2.

Data Types: `double`

### **nextStates** — Next states

matrix of integers

Next states for all combinations of current states and current inputs, specified as a matrix of integers. The matrix size must be `numStates` by  $2^K$ .

Data Types: `double`

### **outputs** — Outputs

matrix of octal numbers

Outputs for all combinations of current states and current inputs, specified as a matrix of octal numbers. The matrix size must be `numStates` by  $2^K$ .

Data Types: `double`

Data Types: `struct`

### **numcomp** — Requested number of components

1 (default) | positive integer

Requested number of components of the weight and distance spectra of a linear convolutional code to compute, specified as a positive integer

Data Types: `double`

## Output Arguments

### **spect** — Distance spectrum

structure

Distance spectrum, returned as a structure containing these fields:

Field	Meaning
<code>spect.dfree</code>	Free distance of the code. This is the minimum number of errors in the encoded sequence required to create an error event.
<code>spect.weight</code>	A length- <i>n</i> vector that lists the total number of information bit errors in the error events enumerated in <code>spect.event</code> .
<code>spect.event</code>	A length- <i>n</i> vector that lists the number of error events for each distance between <code>spect.dfree</code> and <code>spect.dfree+n-1</code> . The vector represents the first <i>n</i> components of the distance spectrum.

## Algorithms

The function uses a tree search algorithm implemented with a stack, as described in [2].

## Version History

Introduced before R2006a

## References

- [1] Bocharova, I.E., and B.D. Kudryashov. "Rational Rate Punctured Convolutional Codes for Soft-Decision Viterbi Decoding." *IEEE Transactions on Information Theory* 43, no. 4 (July 1997): 1305-13. <https://doi.org/10.1109/18.605600>.
- [2] Cedervall, M.L., and R. Johannesson. "A Fast Algorithm for Computing Distance Spectrum of Convolutional Codes." *IEEE Transactions on Information Theory* 35, no. 6 (November 1989): 1146-59. <https://doi.org/10.1109/18.45271>.
- [3] Chang J., D. Hwang, and M. Lin. "Some Extended Results on the Search for Good Convolutional Codes." *IEEE Transactions on Information Theory* 43, no. 5 (September 1997): 1682-97. <https://doi.org/10.1109/18.623175>.
- [4] Frenger, P.K., P. Orten, and T. Ottosson. "Comments and Additions to Recent Papers on New Convolutional Codes." *IEEE Transactions on Information Theory* 47, no. 3 (March 2001): 1199-1201. <https://doi.org/10.1109/18.915683>.

## **See Also**

### **Functions**

bercoding | berfit | convenc | iscatastrophic | istrellis | poly2trellis

# doppler

Construct Doppler spectrum structure

## Syntax

```
s = doppler(specType)
s = doppler(specType, fieldValue)
s = doppler('BiGaussian', Name, Value)
```

## Description

`s = doppler(specType)` constructs a Doppler spectrum structure of type `specType` for use with a fading channel System object. The returned structure, `s`, has default values for its dependent fields.

`s = doppler(specType, fieldValue)` constructs a Doppler spectrum structure of type `specType` for use with a fading channel System object. The returned structure, `s`, has its dependent field specified to `fieldValue`.

`s = doppler('BiGaussian', Name, Value)` constructs a BiGaussian Doppler spectrum structure for use with a fading channel System object. The returned structure, `s`, has dependent fields specified by `Name, Value` pair arguments.

## Examples

### Construct a Flat Doppler Spectrum Structure

Construct a flat Doppler structure variable for use with channel objects such as `comm.RayleighChannel`.

Invoke the `doppler` function to create a flat Doppler structure variable.

```
s = doppler('Flat')
s = struct with fields:
    SpectrumType: 'Flat'
```

### Create a Bell Doppler Structure Variable

Use the `doppler` function to create a Doppler structure variable having the Bell spectrum.

```
s = doppler('Bell')
s = struct with fields:
    SpectrumType: 'Bell'
    Coefficient: 9
```

### Construct a Rounded Doppler Spectrum Structure with Specified Polynomial

Specify the coefficients of the Doppler spectrum structure variable.

Construct a Rounded Doppler spectrum structure with coefficients `a0`, `a2`, and `a4` set to 2, 6, and 1, respectively.

```
s = doppler('Rounded', [2, 6, 1])

s = struct with fields:
    SpectrumType: 'Rounded'
    Polynomial: [2 6 1]
```

### Construct a BiGaussian Doppler Spectrum Structure with Specified Field Values

Use the `doppler` function to create a Doppler spectrum structure with the parameters specified for a BiGaussian spectrum.

```
s = doppler('BiGaussian', 'NormalizedCenterFrequencies', ...
    [.1 .85], 'PowerGains', [1 2])

s = struct with fields:
    SpectrumType: 'BiGaussian'
    NormalizedStandardDeviations: [0.7071 0.7071]
    NormalizedCenterFrequencies: [0.1000 0.8500]
    PowerGains: [1 2]
```

The `NormalizedStandardDeviations` field is set to the default value. The `NormalizedCenterFrequencies`, and `PowerGains` fields are set to the values specified from the input arguments.

## Input Arguments

### **specType** — Spectrum type of Doppler spectrum structure for use with fading channel System object

'Jakes' | 'Flat' | 'Rounded' | 'Bell' | 'Asymmetric Jakes' | 'Restricted Jakes' | 'Gaussian' | 'BiGaussian'

The spectrum type of a Doppler spectrum structure for use with a fading channel System object. Specify this value as a character vector.

The analytical expression for each Doppler spectrum type is described in the “Algorithms” on page 2-265 section.

Data Types: char

### **fieldValue** — Value of dependent field of Doppler spectrum structure

scalar | vector

The value of the dependent field of the Doppler spectrum structure, specified as a scalar or vector of built-in data type. If you do not specify `fieldValue`, the dependent fields of the spectrum type use the default values.

Spectrum Type	Dependent Field	Description	Default Value
"Jakes" on page 2-265	—	—	—
"Flat" on page 2-265	—	—	—
"Rounded" on page 2-265	Polynomial	1-by-3 vector of real finite values, representing the polynomial coefficients, <code>a0</code> , <code>a2</code> and <code>a4</code>	[1 -1.72 0.785]
"Bell" on page 2-265	Coefficient	Nonnegative, finite, real scalar representing the Bell spectrum coefficient	9
"Asymmetric Jakes" on page 2-265	NormalizedFrequencyInterval	1-by-2 vector of real values between -1 and 1, inclusive, representing the minimum and maximum normalized Doppler shifts	[0 1]
"Restricted Jakes" on page 2-266	NormalizedFrequencyInterval	1-by-2 vector of real values between 0 and 1, inclusive, representing the minimum and maximum normalized Doppler shifts	[0 1]
"Gaussian" on page 2-266	NormalizedStandardDeviation	Normalized standard deviation of the Gaussian Doppler spectrum, specified as a positive, finite, real scalar	0.7071
"BiGaussian" on page 2-266	NormalizedStandardDeviations	Normalized standard deviations of the BiGaussian Doppler spectrum, specified as a positive, finite, real 1-by-2 vector	[0.7071 0.7071]
	NormalizedCenterFrequencies	Normalized center frequencies of the BiGaussian Doppler spectrum specified as a real 1-by-2 vector whose elements fall between -1 and 1	[0 0]

Spectrum Type	Dependent Field	Description	Default Value
	PowerGains	Linear power gains of the BiGaussian Doppler spectrum specified as a real nonnegative 1-by-2 vector	[0.5 0.5]

Data Types: double

### Name-Value Pair Arguments

Specify optional pairs of arguments as `Name1=Value1, ..., NameN=ValueN`, where `Name` is the argument name and `Value` is the corresponding value. Name-value arguments must appear after other arguments, but the order of the pairs does not matter.

*Before R2021a, use commas to separate each name and value, and enclose Name in quotes.*

Example: `s=doppler('BiGaussian', 'NormalizedStandardDeviations', [.8 .75], 'NormalizedCenterFrequencies', [-.8 0], 'PowerGains', [.6 .6])`

### NormalizedStandardDeviations — Normalized standard deviations of first and second Gaussian functions

[1/sqrt(2) 1/sqrt(2)] (default) | 1-by-2 positive numeric vector

The normalized standard deviation of the first and second Gaussian functions. You can specify this value as a 1-by-2 positive numeric vector, of built-in data types.

When you do not specify this dependent field, the default value is [1/sqrt(2) 1/sqrt(2)].

Data Types: double

### NormalizedCenterFrequencies — Normalized center frequencies of first and second Gaussian functions

[0 0] (default) | 1-by-2 numeric vector

The normalized center frequencies of the first and second Gaussian functions. You can specify this value as a 1-by-2 numeric vector of real values between -1 and 1, of built-in data types.

When you do not specify this dependent field, the default value is [0 0].

Data Types: double

### PowerGains — Power gains of first and second Gaussian functions

[0.5 0.5] (default) | 1-by-2 numeric vector

The power gains of the first and second Gaussian functions. You can specify this value as a 1-by-2 nonnegative numeric vector of built-in data types.

When you do not specify this dependent field, the default value is [0.5 0.5].

Data Types: double



## Algorithms

The following algorithms represent the analytical expressions for each Doppler spectrum type. In each case,  $f_d$  denotes the maximum Doppler shift (`MaximumDopplerShift` property) of the associated fading channel System object.

### Jakes

The theoretical Jakes Doppler spectrum,  $S(f)$  has the analytic formula

$$S(f) = \frac{1}{\pi f_d \sqrt{1 - (f/f_d)^2}}, \quad |f| \leq f_d$$

### Flat

The theoretical Flat Doppler spectrum,  $S(f)$  has the analytic formula

$$S(f) = \frac{1}{2f_d}, \quad |f| \leq f_d$$

### Rounded

The theoretical Rounded Doppler spectrum,  $S(f)$  has the analytic formula

$$S(f) = C_r \left[ a_0 + a_2 \left( \frac{f}{f_d} \right)^2 + a_4 \left( \frac{f}{f_d} \right)^4 \right], \quad |f| \leq f_d$$

where

$$C_r = \frac{1}{2f_d \left[ a_0 + \frac{a_2}{3} + \frac{a_4}{5} \right]}$$

and you can specify  $[a_0, a_2, a_4]$  in the dependent field, `polynomial`.

### Bell

The theoretical Bell Doppler spectrum,  $S(f)$  has the analytic formula

$$S(f) = \frac{C_b}{1 + A \left( \frac{f}{f_d} \right)^2}$$

$$|f| \leq f_d$$

where

$$C_b = \frac{\sqrt{A}}{\pi f_d}$$

You can specify  $A$  in the dependent field, `coefficient`.

### Asymmetric Jakes

The theoretical Asymmetric Jakes Doppler spectrum,  $S(f)$  has the analytic formula

$$S(f) = \frac{A_a}{\pi f_d \sqrt{1 - (f/f_d)^2}}, \quad -f_d \leq f_{\min} \leq f \leq f_{\max} \leq f_d$$

$$A_a = \frac{1}{\frac{1}{\pi} \left[ \sin^{-1} \left( \frac{f_{\max}}{f_d} \right) - \sin^{-1} \left( \frac{f_{\min}}{f_d} \right) \right]}$$

where you can specify  $f_{\min}/f_d$  and  $f_{\max}/f_d$  in the dependent field, `NormalizedFrequencyInterval`.

### Restricted Jakes

The theoretical Restricted Jakes Doppler spectrum,  $S(f)$  has the analytic formula

$$S(f) = \frac{A_r}{\pi f_d \sqrt{1 - (f/f_d)^2}}, \quad 0 \leq f_{\min} \leq |f| \leq f_{\max} \leq f_d$$

where

$$A_r = \frac{1}{\frac{2}{\pi} \left[ \sin^{-1} \left( \frac{f_{\max}}{f_d} \right) - \sin^{-1} \left( \frac{f_{\min}}{f_d} \right) \right]}$$

where you can specify  $f_{\min}/f_d$  and  $f_{\max}/f_d$  in the dependent field, `NormalizedFrequencyInterval`.

### Gaussian

The theoretical Gaussian Doppler spectrum,  $S(f)$  has the analytic formula

$$S_G(f) = \frac{1}{\sqrt{2\pi\sigma_G^2}} \exp\left(-\frac{f^2}{2\sigma_G^2}\right)$$

You can specify  $\sigma_G/f_d$  in the dependent field, `NormalizedStandardDeviation`.

### BiGaussian

The theoretical BiGaussian Doppler spectrum,  $S(f)$  has the analytic formula

$$S_G(f) = A_G \left[ \frac{C_{G1}}{\sqrt{2\pi\sigma_{G1}^2}} \exp\left(-\frac{(f - f_{G1})^2}{2\sigma_{G1}^2}\right) + \frac{C_{G2}}{\sqrt{2\pi\sigma_{G2}^2}} \exp\left(-\frac{(f - f_{G2})^2}{2\sigma_{G2}^2}\right) \right]$$

where  $A_G = \frac{1}{C_{G1} + C_{G2}}$  is a normalization coefficient.

You can specify  $\sigma_{G1}/f_d$  and  $\sigma_{G2}/f_d$  in the `NormalizedStandardDeviations` dependent field.

You can specify  $f_{G1}/f_d$  and  $f_{G2}/f_d$  in the `NormalizedCenterFrequencies` dependent field.

$C_{G1}$  and  $C_{G2}$  are power gains that you can specify in the `PowerGains` dependent field.

## Version History

Introduced in R2007a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

All inputs must be constants. Expressions or variables are allowed if their values do not change.

### See Also

`comm.MIMOChannel` | `comm.RicianChannel` | `comm.RayleighChannel` | MIMO Fading Channel

## dpcmdeco

Decode using differential pulse code modulation

### Syntax

```
sig = dpcmdeco(indx,codebook,predictor)
[sig,quanterror] = dpcmdeco(indx,codebook,predictor)
```

### Description

`sig = dpcmdeco(indx,codebook,predictor)` implements differential pulse code demodulation to decode the vector `indx`. The vector `codebook` represents the predictive-error quantization codebook. The vector `predictor` specifies the predictive transfer function. If the transfer function has predictive order  $M$ , `predictor` has length  $M+1$  and an initial entry of 0. To decode correctly, use the same codebook and predictor in `dpcmenco` and `dpcmdeco`.

See “Represent Partitions”, “Represent Codebooks”, or the `quantiz` reference page, for a description of the formats of `partition` and `codebook`.

`[sig,quanterror] = dpcmdeco(indx,codebook,predictor)` is the same as the syntax above, except that the vector `quanterror` is the quantization of the predictive error based on the quantization parameters. `quanterror` is the same size as `sig`.

---

**Note** You can estimate the input parameters `codebook`, `partition`, and `predictor` using the function `dpcmopt`.

---

### Examples

See “Example: DPCM Encoding and Decoding” and “Example: Comparing Optimized and Nonoptimized DPCM Parameters” for examples that use `dpcmdeco`.

## Version History

**Introduced before R2006a**

### References

[1] Kondo, A. M., *Digital Speech*, Chichester, England, John Wiley & Sons, 1994.

### See Also

`quantiz` | `dpcmopt` | `dpcmenco`

### Topics

“Differential Pulse Code Modulation”

# dpcmenco

Encode using differential pulse code modulation

## Syntax

```
indx = dpcmenco(sig,codebook,partition,predictor)
[indx,quants] = dpcmenco(sig,codebook,partition,predictor)
```

## Description

`indx = dpcmenco(sig,codebook,partition,predictor)` implements differential pulse code modulation to encode the vector `sig`. `partition` is a vector whose entries give the endpoints of the partition intervals. `codebook`, a vector whose length exceeds the length of `partition` by one, prescribes a value for each partition in the quantization. `predictor` specifies the predictive transfer function. If the transfer function has predictive order  $M$ , `predictor` has length  $M+1$  and an initial entry of 0. The output vector `indx` is the quantization index.

See “Differential Pulse Code Modulation” for more about the format of `predictor`. See “Represent Partitions”, “Represent Partitions”, or the reference page for `quantiz` in this chapter, for a description of the formats of `partition` and `codebook`.

`[indx,quants] = dpcmenco(sig,codebook,partition,predictor)` is the same as the syntax above, except that `quants` contains the quantization of `sig` based on the quantization parameters. `quants` is a vector of the same size as `sig`.

---

**Note** If `predictor` is an order-one transfer function, the modulation is called a *delta modulation*.

---

## Examples

See “Example: DPCM Encoding and Decoding” and “Example: Comparing Optimized and Nonoptimized DPCM Parameters” for examples that use `dpcmenco`.

## Version History

Introduced before R2006a

## References

[1] Kondo, A. M., *Digital Speech*, Chichester, England, John Wiley & Sons, 1994.

## See Also

`quantiz` | `dpcmopt` | `dpcmdeco`

## Topics

“Differential Pulse Code Modulation”

## dpcmopt

Optimize differential pulse code modulation parameters

### Syntax

```
predictor = dpcmopt(training_set,ord)
[predictor,codebook,partition] = dpcmopt(training_set,ord,len)
[predictor,codebook,partition] = dpcmopt(training_set,ord,ini_cb)
```

### Description

`predictor = dpcmopt(training_set,ord)` returns a vector representing a predictive transfer function of order `ord` that is appropriate for the training data in the vector `training_set`. `predictor` is a row vector of length `ord+1`. See “Represent Predictors” for more about its format.

---

**Note** `dpcmopt` optimizes for the data in `training_set`. For best results, `training_set` should be similar to the data that you plan to quantize.

---

`[predictor,codebook,partition] = dpcmopt(training_set,ord,len)` is the same as the syntax above, except that it also returns corresponding optimized codebook and partition vectors `codebook` and `partition`. `len` is an integer that prescribes the length of `codebook`. `partition` is a vector of length `len-1`. See “Represent Partitions”, “Represent Codebooks”, or the reference page for `quantiz` in this chapter, for a description of the formats of `partition` and `codebook`.

`[predictor,codebook,partition] = dpcmopt(training_set,ord,ini_cb)` is the same as the first syntax, except that it also returns corresponding optimized codebook and partition vectors `codebook` and `partition`. `ini_cb`, a vector of length at least 2, is the initial guess of the codebook values. The output `codebook` is a vector of the same length as `ini_cb`. The output `partition` is a vector whose length is one less than the length of `codebook`.

### Examples

See “Example: Comparing Optimized and Nonoptimized DPCM Parameters” for an example that uses `dpcmopt`.

## Version History

Introduced before R2006a

### See Also

`dpcmenco` | `dpcmdeco` | `quantiz` | `lloyds`

### Topics

“Differential Pulse Code Modulation”

# dpskdemod

Differential phase shift keying demodulation

## Syntax

```
z = dpskdemod(y,M)
z = dpskdemod(y,M,phaserot)
z = dpskdemod(y,M,phaserot,symorder)
```

## Description

`z = dpskdemod(y,M)` demodulates the complex envelope, `y`, of a DPSK-modulated signal having modulation order `M`.

`z = dpskdemod(y,M,phaserot)` specifies the phase rotation of the DPSK modulation.

`z = dpskdemod(y,M,phaserot,symorder)` also specifies the symbol order.

## Examples

### DPSK Demodulation

Demodulate DPSK data in a communication channel in which a phase shift is introduced.

Generate a 4-ary data vector and modulate it using DPSK.

```
M = 4; % Alphabet size
dataIn = randi([0 M-1],1000,1); % Random message
txSig = dpskmod(dataIn,M); % Modulate
```

Apply the random phase shift resulting from the transmission process.

```
rxSig = txSig*exp(2i*pi*rand());
```

Demodulate the received signal.

```
dataOut = dpskdemod(rxSig,M);
```

The modulator and demodulator have the same initial condition. However, only the received signal experiences a phase shift. As a result, the first demodulated symbol is likely to be in error. Therefore, you should always discard the first symbol when using DPSK.

Find the number of symbol errors.

```
errs = symerr(dataIn,dataOut)
errs = 1
```

One symbol is in error. Repeat the error calculation after discarding the first symbol.

```
errs = symerr(dataIn(2:end),dataIn(2:end))
```

errs = 0

## Input Arguments

### **y** — DPSK-modulated input signal

vector | matrix

DPSK-modulated input signal, specified as a real or complex vector or matrix. If *y* is a matrix, the function processes the columns independently.

Data Types: double

Complex Number Support: Yes

### **M** — Modulation order

integer power of two

Modulation order, specified as an integer power of two.

Example: 2 | 4 | 16

Data Types: double

### **phaserot** — Phase rotation

0 (default) | scalar | []

Phase rotation of the DPSK modulation, specified in radians as a real scalar. The total phase shift per symbol is the sum of *phaserot* and the phase generated by the differential modulation.

If you specify *phaserot* as empty, then `dspkdemod` uses a phase rotation of 0 degrees.

Example: `pi/4`

Data Types: double

### **symorder** — Symbol order

'bin' (default) | 'gray'

Symbol order, specified as 'bin' or 'gray'. This argument specifies how the function assigns binary vectors to corresponding integers.

- If *symorder* is 'bin', the function uses a natural binary-coded ordering.
- If *symorder* is 'gray', the function uses a Gray-coded ordering.

Data Types: char

## Output Arguments

### **z** — DPSK-demodulated output signal

vector | matrix

DPSK-demodulated output signal, returned as a vector or matrix having the same number of columns as input signal *y*.



**Note** The differential algorithm used in this function compares two successive elements of a modulated signal. To determine the first element of vector  $z$ , or the first row of matrix  $z$ , the function uses an initial phase rotation of  $\theta$ .

---

## Version History

Introduced before R2006a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

## See Also

dpskmod | pskdemod | pskmod | comm.DPSKDemodulator

## Topics

“Phase Modulation”

## dpskmod

Differential phase shift keying modulation

### Syntax

```
y = dpskmod(x,M)
y = dpskmod(x,M,phaserot)
y = dpskmod(x,M,phaserot,symorder)
```

### Description

`y = dpskmod(x,M)` modulates the input signal using differential phase shift keying (DPSK) with modulation order `M`.

`y = dpskmod(x,M,phaserot)` specifies the phase rotation of the DPSK modulation.

`y = dpskmod(x,M,phaserot,symorder)` also specifies the symbol order.

### Examples

#### View Signal Trajectory of DPSK-Modulated Signal

Plot the output of the `dpskmod` function to view the possible transitions between DPSK symbols.

Set the modulation order to 4 to model DQPSK modulation.

```
M = 4;
```

Generate a sequence of 4-ary random symbols.

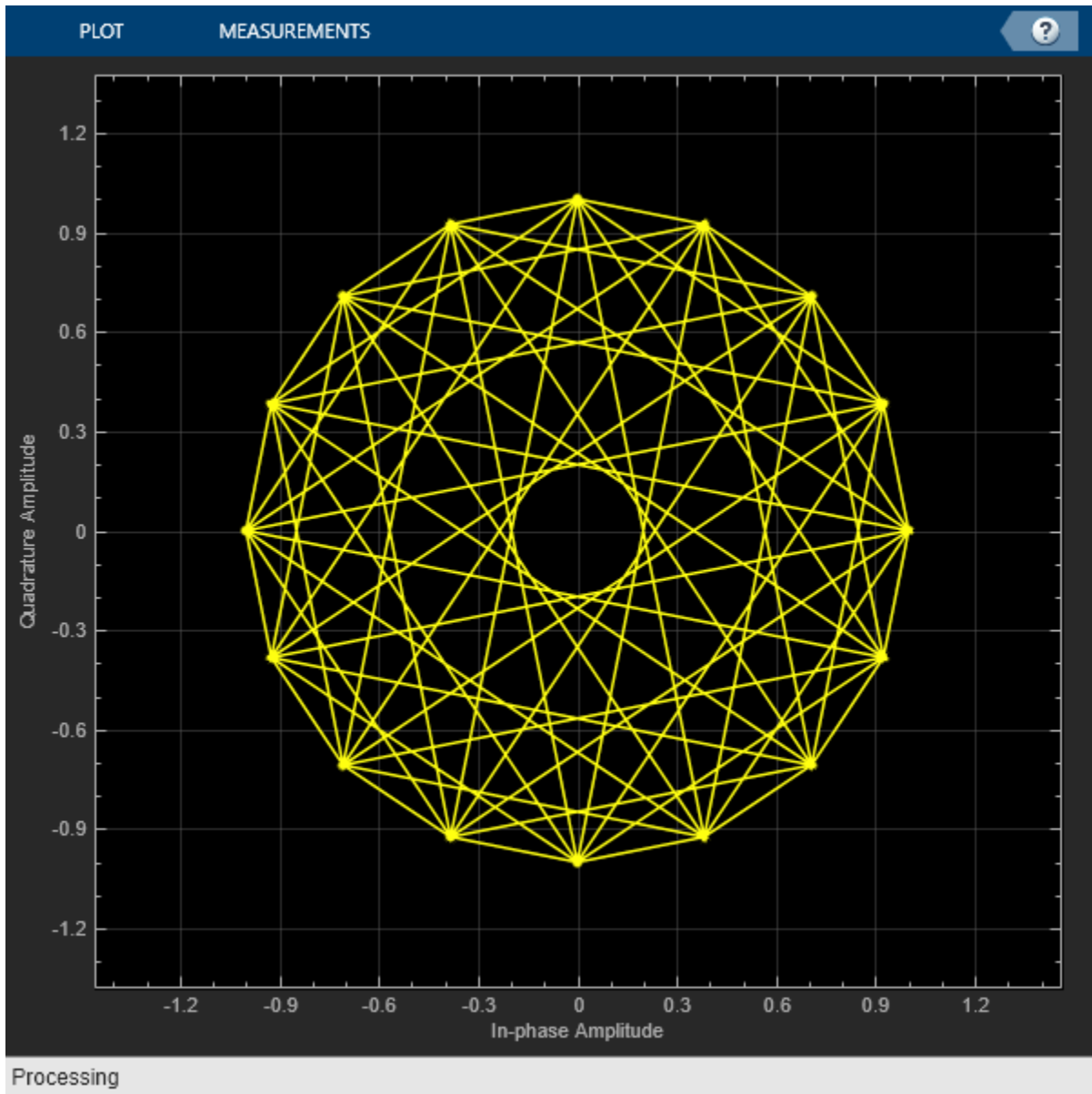
```
x = randi([0 M-1],500,1);
```

Apply DQPSK modulation to the input symbols.

```
y = dpskmod(x,M,pi/8);
```

Specify a constellation diagram object to display a signal trajectory diagram and without displaying the corresponding reference constellation. Display the trajectory.

```
cd = comm.ConstellationDiagram('ShowTrajectory',true,'ShowReferenceConstellation',false);
cd(y)
```



## Input Arguments

### **x** — Input signal

vector | matrix

Input signal, specified as a vector or matrix of positive integers. The elements of  $x$  must have values in the range of  $[0, M - 1]$ .

Data Types: double

### **M** — Modulation order

integer power of two

Modulation order, specified as an integer power of two.

Example: 2 | 4 | 16

Data Types: double

### **phaserot — Phase rotation**

0 (default) | scalar | []

Phase rotation of the DPSK modulation, specified in radians as a real scalar. The total phase shift per symbol is the sum of `phaserot` and the phase generated by the differential modulation.

If you specify `phaserot` as empty, then `dpskmod` uses a phase rotation of 0 degrees.

Example: `pi/4`

Data Types: double

### **symorder — Symbol order**

'bin' (default) | 'gray'

Symbol order, specified as 'bin' or 'gray'. This argument specifies how the function assigns binary vectors to corresponding integers.

- If `symorder` is 'bin', the function uses a natural binary-coded ordering.
- If `symorder` is 'gray', the function uses a Gray-coded ordering.

Data Types: char

## **Output Arguments**

### **y — DPSK-modulated output signal**

vector | matrix

Complex baseband representation of a DPSK-modulated output signal, returned as vector or matrix of complex values. The columns represent independent channels.

---

**Note** An initial phase rotation of 0 is used in determining the first element of the output `y` (or the first row of `y` if it is a matrix with multiple rows), because two successive elements are required for a differential algorithm.

---

## **Version History**

Introduced before R2006a

## **Extended Capabilities**

### **C/C++ Code Generation**

Generate C and C++ code using MATLAB® Coder™.

## **See Also**

`dpskdemod` | `pskmod` | `pskdemod` | `comm.DPSKModulator`

**Topics**

“Phase Modulation”

## dvbs2ldpc

Low-density parity-check (LDPC) codes from DVB-S.2 standard

### Syntax

```
H = dvbs2ldpc(r)
H = dvbs2ldpc(r,outputFormat)
```

### Description

`H = dvbs2ldpc(r)` returns the parity-check matrix `H` of the LDPC code with code rate `r` from the Digital Video Broadcasting standard DVB-S.2. The block length of the code is 64,800.

`H = dvbs2ldpc(r,outputFormat)` specifies the format for the output parity-check matrix.

### Examples

#### Create LDPC Code Parity-Check Matrix from DVB-S.2 Standard

Create an LDPC parity check matrix for a code rate of 3/5 from the DVB-S.2 standard.

```
p = dvbs2ldpc(3/5);
```

Create an LDPC encoder configuration object from the parity-check matrix `p`. The parity-check matrix has dimensions of  $(N-K)$ -by- $N$ . In the configuration object, the `BlockLength` property is  $N$ , and the `NumInformationBits` property is  $K$ . Show the properties of the object. Encode a message with one column of information bits.

```
cfg = ldpcEncoderConfig(p)
```

```
cfg =
  ldpcEncoderConfig with properties:
    ParityCheckMatrix: [25920x64800 logical]
    Read-only properties:
      BlockLength: 64800
      NumInformationBits: 38880
      NumParityCheckBits: 25920
      CodeRate: 0.6000
```

```
infobits = randi([0 1],cfg.NumInformationBits,1);
enc = ldpcEncode(infobits,cfg);
```

### Input Arguments

**r** — Code rate

1/4 | 1/3 | 2/5 | 1/2 | ...

Code rate, specified as 1/4, 1/3, 2/5, 1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9, or 9/10.

Data Types: double

#### **outputFormat — Output format**

'sparse' | 'indices'

Output format for parity-check matrix H, specified as 'sparse' or 'indices'.

If you set this value to 'sparse', H is a sparse logical matrix. If you set this value to 'indices', H is a two-column matrix that defines the row and column indices of the 1s in H.

Data Types: char | string

## **Output Arguments**

### **H — Parity-check matrix**

matrix

Parity-check matrix, returned as a matrix.

The default parity-check matrix of size 32,400-by-64,800 corresponds to an irregular LDPC code with the structure shown in this table.

Row	Number of 1s per Row
1	6
2 to 32400	7

Column	Number of 1s per Column
1 to 12960	8
12961-32400	3

Columns from 32,401 to 64,800 form a lower triangular matrix. Only the elements on the main diagonal of the matrix and the subdiagonal immediately below the main diagonal are 1s. This LDPC code is used in conjunction with a BCH code in the DVB-S.2 standard to achieve a packet error rate below  $10^{-7}$  at about 0.7 dB to 1 dB from the Shannon limit.

## **Version History**

**Introduced in R2007a**

## **References**

- [1] ETSI Standard EN 302 307 V1.4.1: Digital Video Broadcasting (DVB); Second generation framing structure, channel coding and modulation systems for Broadcasting, Interactive Services, News Gathering and other broadband satellite applications (DVB-S2), European Telecommunications Standards Institute, Valbonne, France, 2005-03.

## **Extended Capabilities**

### **C/C++ Code Generation**

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

All inputs must be constants. Expressions or variables are allowed if their values do not change.

### **See Also**

`ldpcEncode` | `ldpcDecode` | `ldpcQuasiCyclicMatrix` | `ldpcEncoderConfig` |  
`ldpcDecoderConfig`



# dvbsapskdemod

DVB-S2/S2X/SH standard-specific amplitude phase shift keying (APSK) demodulation

## Syntax

```
z = dvbsapskdemod(y,M,stdSuffix)
z = dvbsapskdemod(y,M,stdSuffix,codeIDF)
z = dvbsapskdemod(y,M,stdSuffix,codeIDF,frameLength)
z = dvbsapskdemod( ____,Name,Value)
```

## Description

`z = dvbsapskdemod(y,M,stdSuffix)` demodulates an APSK input signal, `y`, that was modulated in accordance with the digital video broadcast (DVB) standard identified by `stdSuffix` and the modulation order, `M`. For a description of DVB-compliant APSK demodulation, see “DVB Compliant APSK Hard Demodulation” on page 2-287 and “DVB Compliant APSK Soft Demodulation” on page 2-287.

`z = dvbsapskdemod(y,M,stdSuffix,codeIDF)` specifies code identifier `codeIDF`, to use when selecting the demodulation parameters.

`z = dvbsapskdemod(y,M,stdSuffix,codeIDF,frameLength)` specifies `codeIDF` and `frameLength` to use when selecting the demodulation parameters.

`z = dvbsapskdemod( ____,Name,Value)` specifies options using one or more name-value pair arguments using any of the previous syntaxes. For example, `'OutputDataType','double'` specifies the desired output data type. Specify name-value pair arguments after all other input arguments.

## Examples

### Demodulate DVB-S2X Specific 64-APSK Signal

Demodulate a 64-APSK signal that was modulated as specified in DVB-S2X. Compute hard decision integer output and verify that the output matches the input.

Set the modulation order and standard suffix. Generate random data.

```
M = 64;
std = 's2x';
x = randi([0 M-1],1000,1);
```

Modulate the data.

```
y = dvbsapskmod(x,M,std);
```

Demodulate the received signal. Compare the demodulated data to the original data.

```
z = dvbsapskdemod(y,M,std);
isequal(z,x)
```

```
ans = logical  
     1
```

### Demodulate DVB-S2 Specific 32-APSK Signal

Demodulate a 32-APSK signal that was modulated as specified in DVB-S2. Compute hard decision bit output and verify that the output matches the input.

Set the modulation order, standard suffix, and code identifier. Generate random bit data.

```
M = 32;  
std = 's2';  
codeIDF = '4/5';  
numBitsPerSym = log2(M);  
x = randi([0 1],100*numBitsPerSym,1,'uint32');
```

Modulate the data. Use a name-value pair to specify bit input data.

```
y = dvbsapskmod(x,M,std,codeIDF,'InputType','bit');
```

Demodulate the received signal. Compare the demodulated data to the original data.

```
z = dvbsapskdemod(y,M,std,'4/5','OutputType','bit', ...  
    'OutputDataType','uint32');  
isequal(z,x)  
  
ans = logical  
     1
```

### Soft Bit Demodulate DVB-SH Specific 16-APSK Signal

Demodulate a DVB-SH compliant 16-APSK signal and calculate soft bits.

Set the modulation order and generate a random bit sequence.

```
M = 16;  
std = 'sh';  
numSym = 20000;  
numBitsPerSym = log2(M);  
x = randi([0 1],numSym*numBitsPerSym,1);
```

Modulate the data. Use a name-value pair to specify bit input data.

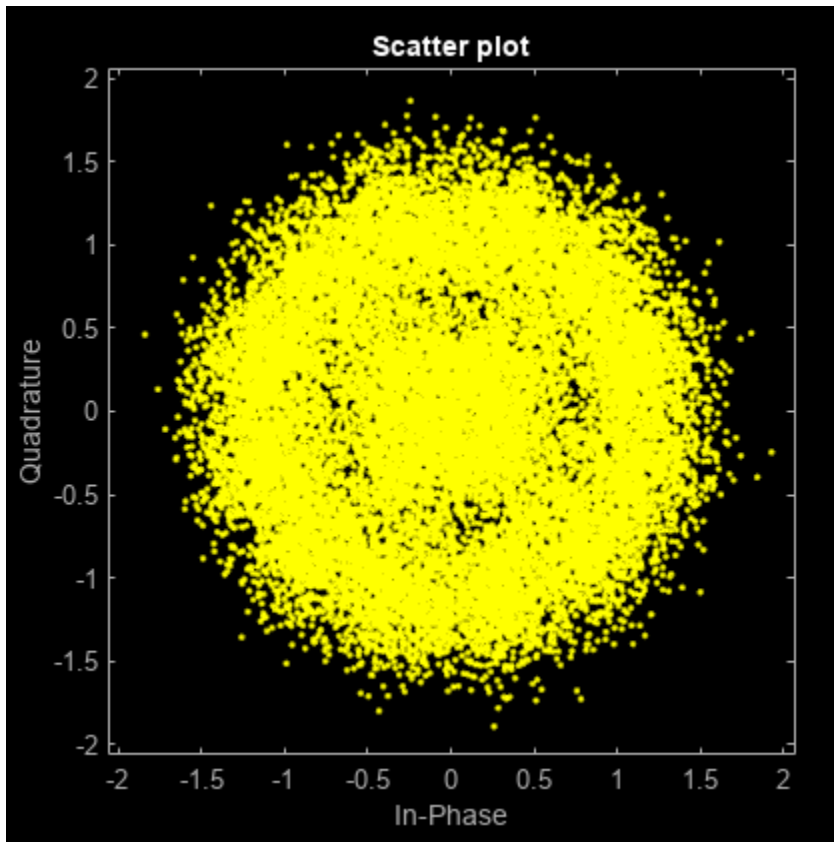
```
txSig = dvbsapskmod(x,M,std,'InputType','bit');
```

Pass the modulated signal through a noisy channel.

```
rxSig = awgn(txSig,10,'measured');
```

View the constellation of the received signal using a scatter plot.

```
scatterplot(rxSig)
```



DVB-SH compliant constellations have unit average power. Demodulate the signal, computing soft bits using the approximate LLR algorithm.

```
z = dvbsapskdemod(rxSig,M,std,'OutputType','approxllr', ...
    'NoiseVariance',0.1);
```

## Input Arguments

### **y** — APSK modulated signal

scalar | vector | matrix

APSK modulated signal, specified as a complex scalar, vector, or matrix. When **y** is a matrix, each column is treated as an independent channel.

**y** must be modulated in accordance with Digital Video Broadcasting (DVB) - Satellite Communications standard DVB-S2, DVB-S2X or DVB-SH. For more information, see [1], [2], and [3].

Data Types: `single` | `double`

Complex Number Support: Yes

### **M** — Modulation order

integer

Modulation order, specified as a power of two. The modulation order specifies the total number of points in the signal constellation.

Data Types: double

**stdSuffix — Standard suffix**

's2' | 's2x' | 's2h'

Standard suffix for DVBS modulation variant, specified as 's2', 's2x', or 's2h'.

Data Types: char | string

**codeIDF — Code identifier**

char | string

Code identifier, specified as a character vector or string. This table lists the acceptable codeIDF values.

Constellation Order (M)	Applicable Standard (stdSuffix)	Acceptable Code Identifier (CodeIDF) Values
16	's2' or 's2x'	'2/3', '3/4', '4/5', '5/6', '8/9', '9/10'
16	's2x'	'26/45', '3/5', '28/45', '23/36', '25/36', '13/18', '7/9', '77/90', '100/180', '96/180', '90/180', '18/30', '20/30'
32	's2' or 's2x'	'3/4', '4/5', '5/6', '8/9', '9/10'
32	's2x'	'32/45', '11/15', '7/9', '2/3'
64	's2x'	'11/15', '7/9', '4/5', '5/6', '128/180'
128	's2x'	'3/4', '7/9'
256	's2x'	'32/45', '3/4', '116/180', '20/30', '124/180', '22/30'

For more information, refer to Tables 9 and 10 in the DVB-S2 standard [1] and Table 17a in the DVB-S2X standard [2].

**Dependencies**

This input argument applies only when stdSuffix is set to 's2' or 's2x'.

Data Types: char | string

**frameLength — Frame length**

'normal' (default) | 'short'

Frame length, specified as 'normal' or 'short'. The function uses frameLength and codeIDF to select the modulation parameters.

**Dependencies**

This input argument applies only when stdSuffix is set to 's2' or 's2x'.

Data Types: char | string

## Name-Value Pair Arguments

Specify optional pairs of arguments as `Name1=Value1, ..., NameN=ValueN`, where `Name` is the argument name and `Value` is the corresponding value. Name-value arguments must appear after other arguments, but the order of the pairs does not matter.

*Before R2021a, use commas to separate each name and value, and enclose `Name` in quotes.*

Example: `y = dvbsapskdemod(x,M,stdSuffix,'InputType','bit','OutputDataType','single');`

### OutputType — Output type

'integer' (default) | 'bit' | 'llr' | 'approxllr'

Output type, specified as the comma-separated pair consisting of `OutputType` and 'integer', 'bit', 'llr', or 'approxllr'. For a description of returned output, see `z`.

Data Types: char | string

### OutputDataType — Output data type

'double' (default) | ...

Output data type, specified as the comma-separated pair consisting of `OutputDataType` and one of the indicated data types. Acceptable values for `OutputDataType` depend on the `OutputType` value.

OutputType Value	Acceptable OutputDataType Values
'integer'	'double', 'single', 'int8', 'int16', 'int32', 'uint8', 'uint16', or 'uint32'
'bit'	'double', 'single', 'int8', 'int16', 'int32', 'uint8', 'uint16', 'uint32', or 'logical'

### Dependencies

This name-value pair argument applies only when `OutputType` is set to 'integer' or 'bit'.

Data Types: char | string

### UnitAveragePower — Unit average power flag

false (default) | true

Unit average power flag, specified as the comma-separated pair consisting of `UnitAveragePower` and a logical scalar. When this flag is `true`, the function scales the constellation to an average power of 1 watt referenced to 1 ohm. When this flag is `false`, the function scales the constellation based on specifications in the relevant standard, as described in [1] and [2].

---

**Note** When `stdSuffix` is set to 'sh', the constellation always has unit average power.

---

### Dependencies

This name-value pair argument applies only when `stdSuffix` is set to 's2' or 's2x'.

Data Types: logical

### NoiseVariance — Noise variance

1 (default) | positive scalar | vector of positive values

Noise variance, specified as the comma-separated pair consisting of `NoiseVariance` and a positive scalar or vector of positive values.

- When specified as a scalar, the same noise variance value is used on all input elements.
- When specified as a vector, the vector length must be equal to the number of columns in the input signal.

When the noise variance or signal power result in computations involving extreme positive or negative magnitudes, see “DVB Compliant APSK Soft Demodulation” on page 2-287 for algorithm selection considerations.

### Dependencies

This name-value pair argument applies only when `OutputType` is set to `'llr'` or `'approxllr'`.

Data Types: `double`

### PlotConstellation — Option to plot constellation

`false` (default) | `true`

Option to plot constellation, specified as the comma-separated pair consisting of `'PlotConstellation'` and a logical scalar. To plot the constellation, set `PlotConstellation` to `true`.

Data Types: `logical`

## Output Arguments

### z — Demodulated signal

`scalar` | `vector` | `matrix`

Demodulated signal, returned as a scalar, vector, or matrix. The dimensions of the output vary depending on the specified `OutputType` value.

OutputType Value	Return Value of <code>dvbsapskdemod</code>	Dimensions of <code>z</code>
<code>'integer'</code>	Demodulated integer values from 0 to $(M - 1)$	<code>z</code> has the same dimensions as input <code>y</code> .
<code>'bit'</code>	Demodulated bits	The number of rows in <code>z</code> is $\log_2(\text{sum}(M))$ times the number of rows in <code>y</code> . Each demodulated symbol is mapped to a group of $\log_2(\text{sum}(M))$ elements in a column, where the first element represents the MSB and the last element represents the LSB.
<code>'llr'</code>	Log-likelihood ratio value for each bit	
<code>'approxllr'</code>	Approximate log-likelihood ratio value for each bit	

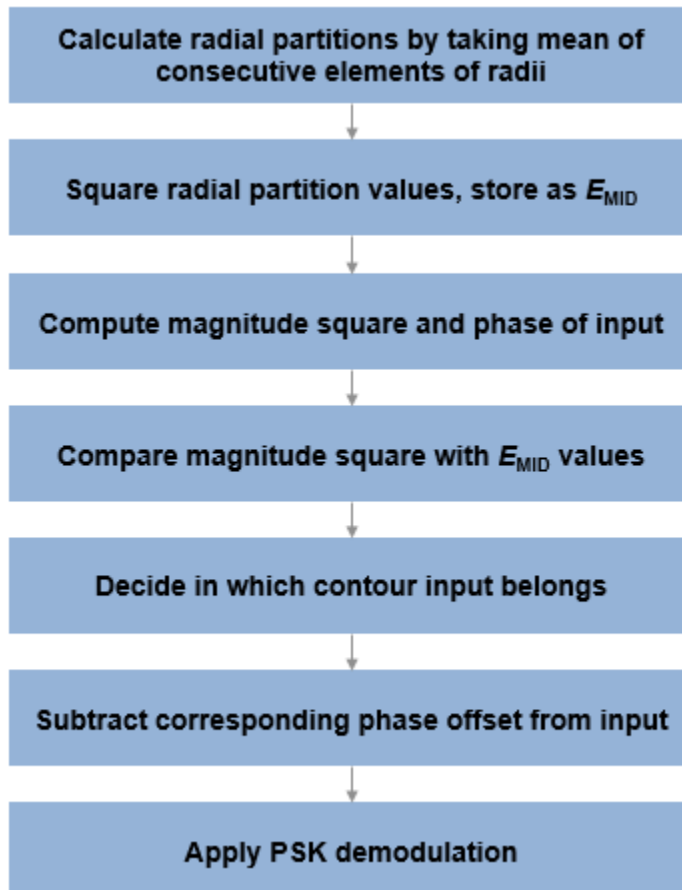
## More About

### DVB-S2/S2X/SH

Digital video broadcasting (DVB) standards specify S2, S2X, and SH standard-specific amplitude phase shift keying (APSK) modulation. For further information on the DVB-S2/S2X/SH standards, see specified in [1], [2], and [3], respectively.

### DVB Compliant APSK Hard Demodulation

The hard demodulation algorithm applies amplitude phase decoding as described in [4].



### DVB Compliant APSK Soft Demodulation

For soft demodulation, two soft-decision log-likelihood ratio (LLR) algorithms are available: exact LLR and approximate LLR. The exact LLR algorithm is more accurate but has slower execution speed than the approximate LLR algorithm. For further description of these algorithms, see the “Hard- vs. Soft-Decision Demodulation” topic.

---

**Note** The exact LLR algorithm computes exponentials using finite precision arithmetic. For computations involving very large positive or negative magnitudes, the exact LLR algorithm yields:

- Inf or -Inf if the noise variance is a very large value
- NaN if the noise variance and signal power are both very small values

The approximate LLR algorithm does not compute exponentials. You can avoid Inf, -Inf, and NaN results by using the approximate LLR algorithm.

---

## Version History

Introduced in R2018a

### References

- [1] ETSI Standard EN 302 307 V1.4.1: Digital Video Broadcasting (DVB); Second generation framing structure, channel coding and modulation systems for Broadcasting, Interactive Services, News Gathering and other broadband satellite applications (DVB-S2), European Telecommunications Standards Institute, Valbonne, France, 2005-03.
- [2] ETSI Standard EN 302 307-2 V1.1.1: Digital Video Broadcasting (DVB); Second generation framing structure, channel coding and modulation systems for Broadcasting, Interactive Services, News Gathering and other broadband satellite applications (DVB-S2X), European Telecommunications Standards Institute, Valbonne, France, 2015-02.
- [3] ETSI Standard EN 302 583 V1.1.1: Digital Video Broadcasting (DVB); Framing structure, channel coding and modulation for Satellite Services to Handheld devices (SH), European Telecommunications Standards Institute, Valbonne, France, 2008-03.
- [4] Sebesta, J. "Efficient Method for APSK Demodulation." *Selected Topics on Applied Mathematics, Circuits, Systems, and Signals* (P. Pardalos, N. Mastorakis, V. Mladenov, and Z. Bojkovic, eds.). Vouliagmeni, Athens, Greece: WSEAS Press, 2009.

### Extended Capabilities

#### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

### See Also

#### Functions

`dvbsapskmod` | `apskdemod` | `mil188qamdemod` | `pskdemod` | `qamdemod` | `genqamdemod`

#### Objects

`comm.GeneralQAMDemodulator` | `comm.PSKDemodulator`

#### Topics

"Exact LLR Algorithm"

"Approximate LLR Algorithm"



# dvbsapskmod

DVB-S2/S2X/SH standard-specific amplitude phase shift keying (APSK) modulation

## Syntax

```
y = dvbsapskmod(x,M,stdSuffix)
y = dvbsapskmod(x,M,stdSuffix,codeIDF)
y = dvbsapskmod(x,M,stdSuffix,codeIDF,frameLength)
y = dvbsapskmod( ____,Name,Value)
```

## Description

`y = dvbsapskmod(x,M,stdSuffix)` performs APSK modulation on the input signal, `x`, in accordance with the digital video broadcast (DVB) standard identified by `stdSuffix` and the modulation order, `M`.

`y = dvbsapskmod(x,M,stdSuffix,codeIDF)` specifies the code identifier, `codeIDF`, to use when selecting the modulation parameters.

`y = dvbsapskmod(x,M,stdSuffix,codeIDF,frameLength)` specifies `codeIDF` and `frameLength` to use when selecting the modulation parameters.

`y = dvbsapskmod( ____,Name,Value)` specifies options using one or more name-value pair arguments using any of the previous syntaxes. For example, `'OutputDataType','double'` specifies the desired output data type as double. Specify name-value pair arguments after all other input arguments.

## Examples

### Apply DVB-S2X 32-APSK Modulation to Data

Modulate data using the DVB-S2X standard specified 32-APSK modulation scheme. Display the result in a scatter plot.

Set the modulation order and the suffix identifying the DVB-S2X standard. Create a data vector with all possible symbols.

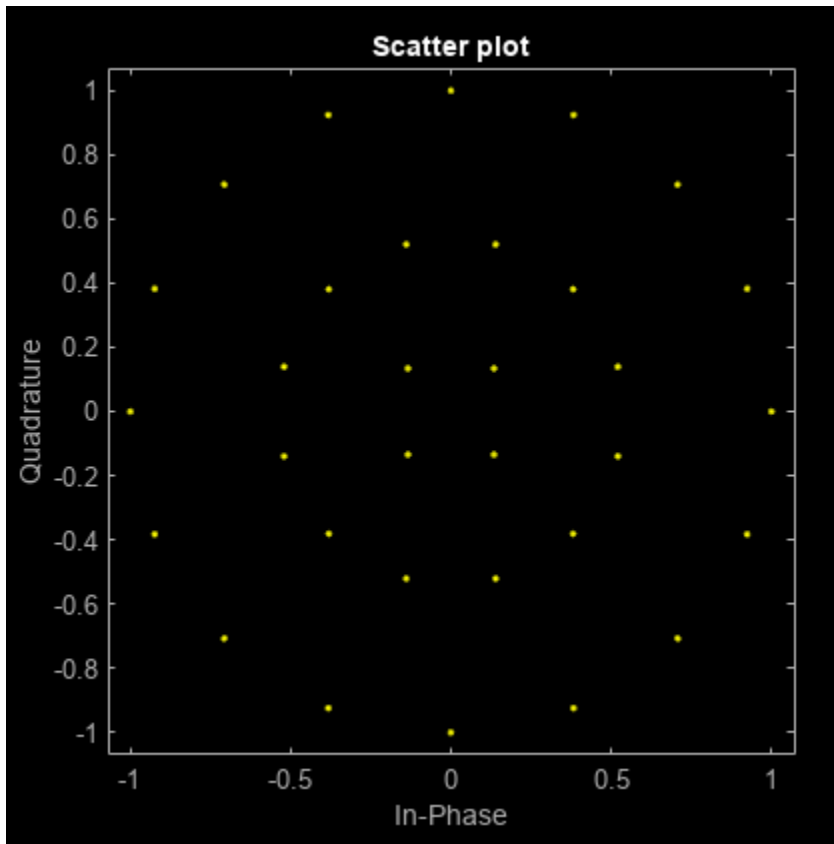
```
M = 32;
stdSuffix = 's2x';
x = (0:M-1);
```

Modulate the data.

```
y = dvbsapskmod(x,M,stdSuffix);
```

Display the constellation using a scatter plot.

```
scatterplot(y)
```



### Apply DVB-S2X 64-APSK Modulation Specifying Code Identifier

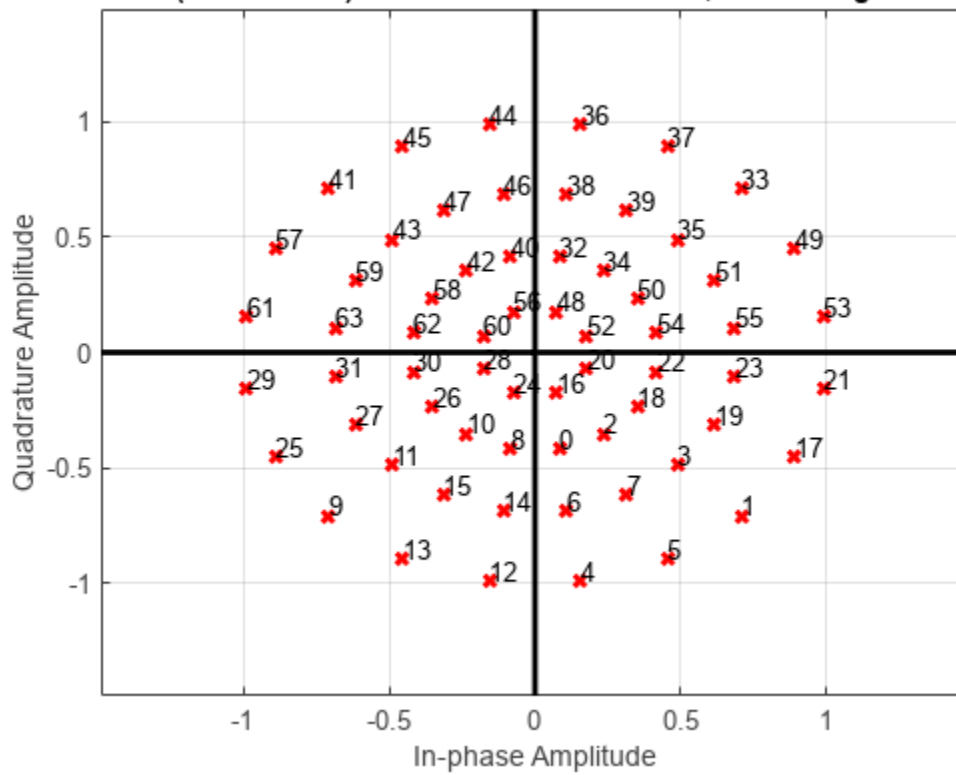
Modulate data using 64-APSK as specified in DVB-S2X standard. Plot constellation for different code identifiers.

Set the modulation order and standard suffix. Generate 1000 symbols of random data in one channel.

```
M = 64;  
std = 's2x';  
x = randi([0 M-1],1000,1);
```

Modulate the data according to the 64-APSK constellation for the code identifier 7/9 and plot the reference constellation.

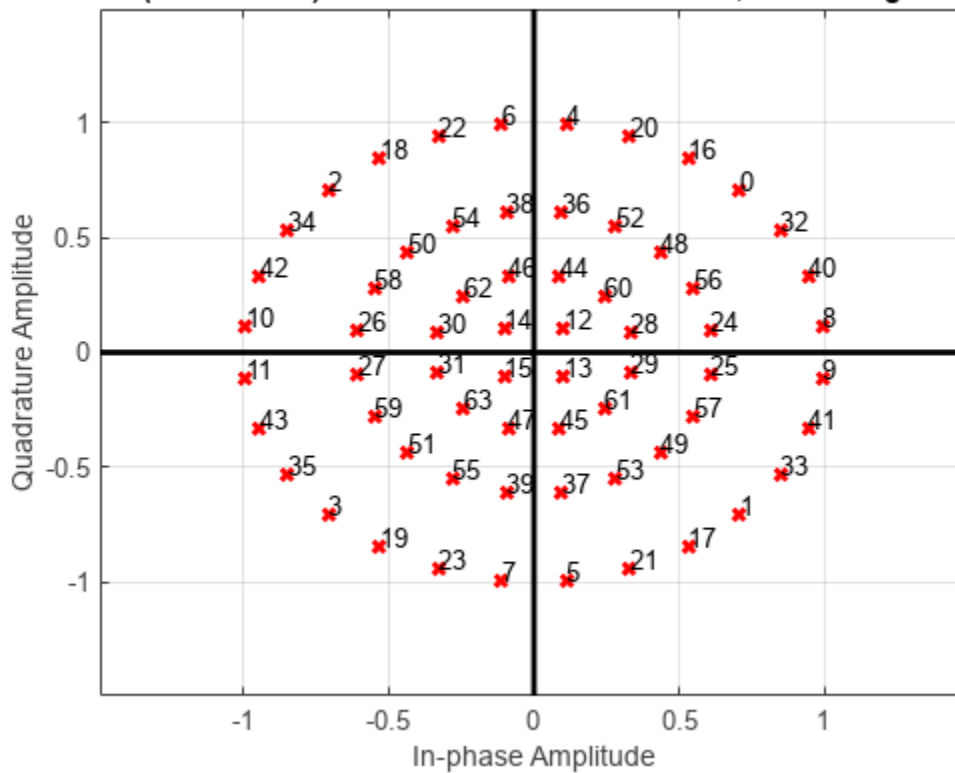
```
y1 = dvbsapskmod(x,M,std,'7/9','PlotConstellation',true);
```

**DVB-S2x 64(8+16+20+20)-APSK with Code Rate 7/9, UnitAveragePower=false**

Modulate setting the code identifier to 132/180 and observe the constellation structure differences.

```
y2 = dvbsapskmod(x,M,std,'132/180','PlotConstellation',true);
```

DVB-S2x 64(4+12+20+28)-APSK with Code Rate 132/180, UnitAveragePower=false



### Apply DVB-S2 16-APSK Modulation Change Frame Length

Modulate data using 16-APSK as specified in DVB-S2 standard for normal and short frame lengths. Compute the output signal power.

Set the modulation order and the standard suffix. Generate random bit data for 1000 symbols in one channel.

```
M = 16;
std = 's2';
x = randi([0 1],1000*log2(M),1);
```

Set the input type to bit and modulate the data according to the 16-APSK constellation for code identifier 2/3. Use the default normal frame length.

```
y1 = dvbsapskmod(x,M,std,'2/3','InputType','bit');
```

Modulate the data using different settings, set the code-identifier to 8/9 and use a short frame length.

```
y2 = dvbsapskmod(x,M,std,'8/9','short','InputType','bit');
```

The average power of the modulated signal changes based on the code identifier. Compute the average power of the modulated signals.

```
y1avgPow = mean(abs(y1).^2)
```

```

y1avgPow = 0.7590
y2avgPow = mean(abs(y2).^2)
y2avgPow = 0.7716

```

## Normalize 16-APSK Modulated DVB Signals by Average Power

Modulate data applying 16-APSK as specified in the DVB-SH and DVB-S2 standards. Normalize the modulator output so that it has an average signal power of 1 W.

Set the modulation order and generate all possible symbols.

```

M = 16;
x = 0:M-1;

```

Modulate the data applying 16-APSK as specified in DVB-SH. Use a name-value pair to specify single data type output.

```

y1 = dvbsapskmod(x,M,'sh','OutputDataType','single');

```

Modulate the data applying 16-APSK as specified in DVB-S2. Use a name-value pair to specify single data type output.

```

y2 = dvbsapskmod(x,M,'s2','OutputDataType','single');

```

Modulate the data applying 16-APSK as specified in DVB-S2. Use name-value pairs to set unit average power to true and to specify single data type output.

```

y3 = dvbsapskmod(x,M,'s2','UnitAveragePower',true,'OutputDataType','single');

```

Check which signals have unit average power.

```

y1avgPow = mean(abs(y1).^2)
y1avgPow = single
           1
y2avgPow = mean(abs(y2).^2)
y2avgPow = single
           0.7752
y3avgPow = mean(abs(y3).^2)
y3avgPow = single
           1.0000

```

## Input Arguments

### **x** — Input signal

scalar | vector | matrix

Input signal, specified as a scalar, vector, or matrix. The elements of  $x$  must be binary values or integers that range from 0 to  $(M - 1)$ , where  $M$  is the modulation order.

---

**Note** To process the input signal as binary elements, set 'InputType' value to 'bit'. For binary inputs, the number of rows must be an integer multiple of  $\log_2(M)$ . A group of  $\log_2(M)$  bits in a column are mapped onto a symbol, with the first bit representing the MSB and the last bit representing the LSB.

---

Data Types: double | single | int8 | int16 | int32 | uint8 | uint16 | uint32 | logical

**M – Modulation order**

integer

Modulation order, specified as a power of two. The modulation order specifies the total number of points in the signal constellation.

Data Types: double

**stdSuffix – Standard suffix**

's2' | 's2x' | 'sh'

Standard suffix for DVBS modulation variant, specified as 's2', 's2x', or 'sh'.

Data Types: char | string

**codeIDF – Code identifier**

char | string

Code identifier, specified as a character vector or string. This table lists the acceptable codeIDF values.

Constellation Order (M)	Applicable Standard (stdSuffix)	Acceptable Code Identifier (CodeIDF) Values
16	's2' or 's2x'	'2/3', '3/4', '4/5', '5/6', '8/9', '9/10'
16	's2x'	'26/45', '3/5', '28/45', '23/36', '25/36', '13/18', '7/9', '77/90', '100/180', '96/180', '90/180', '18/30', '20/30'
32	's2' or 's2x'	'3/4', '4/5', '5/6', '8/9', '9/10'
32	's2x'	'32/45', '11/15', '7/9', '2/3'
64	's2x'	'11/15', '7/9', '4/5', '5/6', '128/180'
128	's2x'	'3/4', '7/9'
256	's2x'	'32/45', '3/4', '116/180', '20/30', '124/180', '22/30'

For more information, refer to Tables 9 and 10 in the DVB-S2 standard, [1], and Table 17a in the DVB-S2X standard, [2].

### Dependencies

This input argument applies only when `stdSuffix` is set to `'s2'` or `'s2x'`.

Data Types: `char` | `string`

### frameLength — Frame length

`'normal'` (default) | `'short'`

Frame length, specified as `'normal'` or `'short'`. `frameLength` and `codeIDF` are used to determine the modulation parameters.

### Dependencies

This input argument applies only when `stdSuffix` is set to `'s2'` or `'s2x'`.

Data Types: `char` | `string`

### Name-Value Pair Arguments

Specify optional pairs of arguments as `Name1=Value1, ..., NameN=ValueN`, where `Name` is the argument name and `Value` is the corresponding value. Name-value arguments must appear after other arguments, but the order of the pairs does not matter.

*Before R2021a, use commas to separate each name and value, and enclose Name in quotes.*

Example: `y = dvbsapskmod(x,M,std,'InputType','bit','OutputDataType','single');`

### InputType — Input type

`'integer'` (default) | `'bit'`

Input type, specified as the comma-separated pair consisting of `'InputType'` and either `'integer'` or `'bit'`. To use `'integer'`, the input signal must consist of integer values from 0 to  $(M - 1)$ . To use `'bit'`, the input signal must contain binary values and the number of rows must be an integer multiple of  $\log_2(M)$ .

Data Types: `char` | `string`

### UnitAveragePower — Unit average power flag

`false` (default) | `true`

Unit average power flag, specified as the comma-separated pair consisting of `'UnitAveragePower'` and a logical scalar. When this flag is `true`, the function scales the constellation to an average power of 1 watt referenced to 1 ohm. When this flag is `false`, the function scales the constellation based on specifications in the relevant standard, as described in [1] and [2].

---

**Note** When `stdSuffix` is set to `'sh'`, the constellation always has unit average power.

---

### Dependencies

This name-value pair argument applies only when `stdSuffix` is set to `'s2'` or `'s2x'`.

Data Types: `logical`

**OutputDataType — Output data type**

'double' (default) | 'single'

Output data type, specified as the comma-separated pair consisting of 'OutputDataType' and either 'double' or 'single'.

Data Types: char | string

**PlotConstellation — Option to plot constellation**

false (default) | true

Option to plot constellation, specified as the comma-separated pair consisting of 'PlotConstellation' and a logical scalar. To plot the constellation, set PlotConstellation to true.

Data Types: logical

**Output Arguments****y — Modulated signal**

scalar | vector | matrix

Modulated signal, returned as a complex scalar, vector, or matrix. The dimensions of y depend on the specified 'InputType' value.

'InputType' Value	Dimensions of y
'integer'	y has the same dimensions as input x.
'bit'	The number of rows in y equals the number of rows in x divided by $\log_2(M)$ .

Data Types: double | single

**More About****DVB-S2/S2X/SH**

Digital video broadcasting (DVB) standards specify S2, S2X, and SH standard-specific amplitude phase shift keying (APSK) modulation. For further information on the DVB-S2/S2X/SH standards, see specified in [1], [2], and [3], respectively.

**Version History**

Introduced in R2018a

**References**

- [1] ETSI Standard EN 302 307 V1.4.1: Digital Video Broadcasting (DVB); Second generation framing structure, channel coding and modulation systems for Broadcasting, Interactive Services, News Gathering and other broadband satellite applications (DVB-S2), European Telecommunications Standards Institute, Valbonne, France, 2005-03.
- [2] ETSI Standard EN 302 307-2 V1.1.1: Digital Video Broadcasting (DVB); Second generation framing structure, channel coding and modulation systems for Broadcasting, Interactive



Services, News Gathering and other broadband satellite applications (DVB-S2X), European Telecommunications Standards Institute, Valbonne, France, 2015-02.

[3] ETSI Standard EN 302 583 V1.1.1: Digital Video Broadcasting (DVB); Framing structure, channel coding and modulation for Satellite Services to Handheld devices (SH), European Telecommunications Standards Institute, Valbonne, France, 2008-03.

## **Extended Capabilities**

### **C/C++ Code Generation**

Generate C and C++ code using MATLAB® Coder™.

## **See Also**

### **Functions**

dvbsapskdemod | apskmod | mil188qammod | qammod | genqammod | pskmod

### **Objects**

comm.GeneralQAMModulator | comm.PSKModulator

## encode

Block encoder

### Syntax

```
code = encode(msg,n,k)
code = encode(msg,n,k,codingMethod,prim_poly)
code = encode(msg,n,k,codingMethod,genmat)
code = encode(msg,n,k,codingMethod,genpoly)
[code,added] = encode( ___ )
```

### Description

`code = encode(msg,n,k)` encodes message, `msg`, using the Hamming encoding method with codeword length, `n`, and message length, `k`. The value of `n` must be calculated for an integer,  $m$ , such that  $m \geq 2$ . The values of `n` and `k` are calculated as  $2^m-1$  and  $n-m$ , respectively.

`code = encode(msg,n,k,codingMethod,prim_poly)` encodes `msg` using `codingMethod` as the Hamming encoding method, and `prim_poly` as the primitive polynomial. The value of `n` must be calculated for an integer,  $m \geq 2$ .

`code = encode(msg,n,k,codingMethod,genmat)` encodes `msg` using `codingMethod` as the linear block encoding method and `genmat` as the generator matrix. The value of `n` must be calculated for an integer,  $m \geq 2$ .

`code = encode(msg,n,k,codingMethod,genpoly)` encodes `msg` using `codingMethod` as the systematic cyclic code and `genpoly`, as the generator polynomial. The value of `n` must be calculated for an integer,  $m \geq 2$ .

`[code,added] = encode( ___ )` returns the additional variable `added`. `added` denotes the number of zeros appended at the end of the message matrix before encoding. You can specify any of the input argument combinations from the previous syntaxes.

### Examples

#### Encode and Decode Message with Hamming Code

Set the values of the codeword length and message length.

```
n = 15; % Codeword length
k = 11; % Message length
```

Create a random binary message with length equal to the message length.

```
data = randi([0 1],k,1);
```

Encode the message.

```
encData = encode(data,n,k,'hamming/binary');
```

Corrupt the encoded message sequence by introducing an error in the fourth bit.

```
encData(4) = ~encData(4);
```

Decode the corrupted sequence. Observe that the decoder has correctly recovered the message.

```
decData = decode(encData,n,k,'hamming/binary');
numerr = biterr(data,decData)

numerr = 0
```

### Encode and Decode Message with Linear Block Code

Set the values of codeword length and message length.

```
n = 7; % Codeword length
k = 3; % Message length
```

Create a random binary message with length equal to the message length.

```
data = randi([0 1],k,1);
```

Create a cyclic generator polynomial. Then, create a parity-check matrix and convert it into a generator matrix.

```
pol = cyclpoly(n,k);
parmat = cyclgen(n,pol);
genmat = gen2par(parmat);
```

Encode the message sequence by using the generator matrix.

```
encData = encode(data,n,k,'linear/binary',genmat);
```

Corrupt the encoded message sequence by introducing an error in the third bit.

```
encData(3) = ~encData(3);
```

Decode the corrupted sequence. Observe that the decoder has correctly recovered the message.

```
decData = decode(encData,n,k,'linear/binary',genmat);
```

```
Single-error patterns loaded in decoding table. 8 rows remaining.
2-error patterns loaded. 1 rows remaining.
3-error patterns loaded. 0 rows remaining.
```

```
numerr = biterr(data,decData)

numerr = 0
```

### Encode and Decode Message with Cyclic Block Code

Set the values of the codeword length and message length.

```
n = 15; % Codeword length
k = 5; % Message length
```

Create a random binary message with length equal to the message length.

```
data = randi([0 1],k,1);
```

Create a generator polynomial for a cyclic code. Create a parity-check matrix by using the generator polynomial.

```
genpoly = cyclpoly(n,k);  
parmat = cyclgen(n,genpoly);
```

Create a syndrome decoding table by using the parity-check matrix.

```
trt = syndtable(parmat);
```

```
Single-error patterns loaded in decoding table. 1008 rows remaining.  
2-error patterns loaded. 918 rows remaining.  
3-error patterns loaded. 648 rows remaining.  
4-error patterns loaded. 243 rows remaining.  
5-error patterns loaded. 0 rows remaining.
```

Encode the data by using the generator polynomial.

```
encData = encode(data,n,k,'cyclic/binary',genpoly);
```

Corrupt the encoded message sequence by introducing errors in the first, second, fourth and seventh bits.

```
encData(1) = ~encData(1);  
encData(2) = ~encData(2);  
encData(4) = ~encData(4);
```

Decode the corrupted sequence. Observe that the decoder has correctly recovered the message.

```
decData = decode(encData,n,k,'cyclic/binary',genpoly,trt);  
numerr = biterr(data,decData)
```

```
numerr = 0
```

## Input Arguments

### **msg** — Input messages

binary column or row vector | binary matrix with k columns | column or row vector of integers in the range  $[0, 2^k-1]$

Input messages, specified as one of these options:

- Binary column or row vector with k columns
- Binary matrix with k columns
- Column or row vector of k columns and having integers in the range  $[0, 2^k-1]$

Example: `msg = [0 1 1 0, 0 1 0 1, 1 0 0 1]` specifies a binary row vector for  $k=4$ .

Example: `msg = [0 1 1 0; 0 1 0 1; 1 0 0 1]` specifies a binary matrix for  $k=4$ .

Example: `msg = [6, 10, 9]` specifies a row vector of integers for  $k=4$ .

Data Types: double

**n — Codeword length**

positive integer

Codeword length, specified as a positive integer. The function calculates this value as  $2^{m-1}$ , where  $m$  must be greater than or equal to 2.

Data Types: double

**k — Message length**

positive integer

Message length, specified as a positive integer. The function calculates this value as  $n-m$ , where  $m$  must be greater than or equal to 2.

Data Types: double

**codingMethod — Error coding method and format**

'hamming/binary' (default) | 'hamming/decimal' | 'linear/binary' | ...

Error coding method and format, specified as one of these:

- 'hamming/binary'
- 'hamming/decimal'
- 'linear/binary'
- 'linear/decimal'
- 'cyclic/binary'
- 'cyclic/decimal'

Data Types: char | string

**prim\_poly — Primitive polynomial**

gfprimdf(n-k) (default) | binary row vector | character vector | string scalar | positive integer

Primitive polynomial, specified as one of these options:

- Binary row vector — This vector gives coefficients of `prim_poly` in the order of ascending powers.
- Character vector or a string scalar — This value defines `prim_poly` in textual representation. For more information, see polynomial character vector.
- Positive integer — This value defines `prim_poly` in the range  $[2^m + 1, 2^{m+1} - 1]$ .

For more information about default primitive polynomials, see “Default Primitive Polynomials” on page 2-367. For more information about the representation of primitive polynomials, see “Primitive Polynomials and Element Representations”.

Data Types: double | char | string

**genmat — Generator matrix**

k-by-n numeric matrix

Generator matrix, specified as a k-by-n numeric matrix.

Data Types: double

**genpoly — Generator polynomial**

`cyclpoly(n-k)` (default) | binary row vector | character vector | string scalar

Generator polynomial, specified as a polynomial character vector or a row vector that gives the coefficients in order of ascending powers of the binary generator polynomial. The value of `genpoly` for an  $[n, k]$  cyclic code must have degree  $n-k$  and divide  $x^n-1$ , where  $x$  is an identifier.

Data Types: `char` | `string`

**Output Arguments****code — Output code**

binary column or row vector | binary matrix with  $n$  columns | column or row vector of integers in the range  $[0, 2^n-1]$ .

Output code, returned as one of the options in this table. The value and dimension of `code` depends on the value and dimension of the “`msg`” on page 2-0 and the input message format according to this table:

<b>msg Value</b>	<b>Input Message Format</b>	<b>code Value</b>
Binary column or row vector	binary	Binary column or row vector
Binary matrix with $k$ columns	binary	Binary matrix with $n$ columns
Column or row vector of integers in the range $[0, 2^k-1]$	decimal	Column or row vector of integers in the range $[0, 2^n-1]$

**added — Additional variable**

nonnegative integer

Additional variable, returned as the number of zeros that were appended at the end of the message matrix before encoding for the matrix to have the appropriate size. The size of the message matrix depends on the  $n$ ,  $k$ , and `msg` and the encoding method.

**Algorithms**

Depending on the error-correction coding method, the `encode` function relies on lower-level functions such as `hammgen` and `cyclgen`.

**Version History**

Introduced before R2006a

**See Also**

`decode` | `cyclgen` | `cyclpoly` | `hammgen`

**Topics**

“Block Codes”

# evdoForwardReferenceChannels

Define 1xEV-DO forward reference channel

## Syntax

```
cfg = evdoForwardReferenceChannels(wv)
cfg = evdoForwardReferenceChannels(wv,numpackets)
```

## Description

`cfg = evdoForwardReferenceChannels(wv)` returns a structure, `cfg`, that defines 1xEV-DO forward link parameters given the input waveform identifier, `wv`. Pass this structure to the `evdoForwardWaveformGenerator` function to generate a forward link reference channel waveform.

For all syntaxes, `evdoForwardReferenceChannels` creates a configuration structure that is compliant with the cdma2000 high data rate packet specification, [1].

`cfg = evdoForwardReferenceChannels(wv,numpackets)` specifies the number of packets to be generated.

## Examples

### Generate 1xEV-DO Release 0 Forward Link Waveform

Create a configuration structure for a Release 0 channel having a 921.6 kbps data rate and transmitted over two slots.

```
config = evdoForwardReferenceChannels('Rel0-921600-2');
```

Display the number of slots and the data rate.

```
config.PacketSequence
```

```
ans = struct with fields:
    MACIndex: 0
    DataRate: 921600
    NumSlots: 2
```

Generate the complex waveform using the associated waveform generator function, `evdoForwardWaveformGenerator`.

```
wv = evdoForwardWaveformGenerator(config);
```

## Generate 1xEV-DO Revision A Forward Link Waveform

Create a structure to transmit a Revision A 1xEV-DO channel consisting of three 1024-bit packets transmitted over 2 slots with a 64-bit preamble length.

```
config = evdoForwardReferenceChannels('RevA-1024-2-64',3);
```

Verify that the function created a 1-by-3 structure array. Each element in the structure array corresponds to a data packet.

```
config.PacketSequence
```

```
ans=1x3 struct array with fields:
```

```
    MACIndex
    PacketSize
    NumSlots
    PreambleLength
```

Examine the first structure element to verify the packet size, number of slots, and preamble length match what you specified in the function call.

```
config.PacketSequence(1)
```

```
ans = struct with fields:
```

```
    MACIndex: 0
    PacketSize: 1024
    NumSlots: 2
    PreambleLength: 64
```

Generate the waveform.

```
wv = evdoForwardWaveformGenerator(config);
```

## Input Arguments

### wv — Waveform identification

character vector

Waveform identification of the reference channel, specified as a character vector.

Parameter Field	Values	Description
wv	'Rel0-38400-16'   'Rel0-76800-8'   'Rel0-153600-4'   'Rel0-307200-2'   'Rel0-307200-4'   'Rel0-614400-1'   'Rel0-614400-2'   'Rel0-921600-2'   'Rel0-1228800-1'   'Rel0-1228800-2'   'Rel0-1843200-1'   'Rel0-2457600-1'	Character vector representing the 1xEV-DO Release 0 reference channel with data rate in bps and number of slots. For example, you can specify 'Rel0-153600-4' to create a structure that represents a reference channel with a 153,600 bps data rate and uses four slots.



Parameter Field	Values	Description
	'RevA-128-1-64'   'RevA-128-2-128'   'RevA-128-4-256'   'RevA-128-4-1024'   'RevA-128-8-512'   'RevA-256-1-64'   'RevA-256-2-128'   'RevA-256-4-256'   'RevA-256-4-1024'   'RevA-256-8-512'   'RevA-256-16-1024'   'RevA-512-1-64'   'RevA-512-2-64'   'RevA-512-2-128'   'RevA-512-4-128'   'RevA-512-4-256'   'RevA-512-4-1024'   'RevA-512-8-512'   'RevA-512-16-1024'   'RevA-1024-1-64'   'RevA-1024-2-64'   'RevA-1024-2-128'   'RevA-1024-4-128'   'RevA-1024-4-256'   'RevA-1024-8-512'   'RevA-1024-16-1024'   'RevA-2048-1-64'   'RevA-2048-2-64'   'RevA-2048-4-128'   'RevA-3072-1-64'   'RevA-3072-2-64'   'RevA-4096-1-64'   'RevA-4096-2-64'   'RevA-5120-1-64'   'RevA-5120-2-64'	Character vector representing the 1xEV-DO Revision A reference channel with the packet size in bits, the number of slots, and the preamble length in chips. For example, you can specify 'RevA-256-1-64' to create a reference channel having a 256-bit packet, transmitted in one slot, with a 64-bit preamble length.

Example: 'RevA-128-1-64'

Example: 'RevA-4096-2-64'

Data Types: char

### **numpackets – Number of packets**

1 (default) | positive integer scalar

Number of packets, specified as a positive integer.

Example: 4

Data Types: double

## **Output Arguments**

**cfg – Configuration of the parameters and channels used by the waveform generator**  
structure

Configuration of the parameters and channels used by the waveform generator. The configuration structure is defined in these tables.

### Top-Level Parameters and Substructures

Parameter Field	Values	Description
<b>Release</b>	'Release0'   'RevisionA'	1xEV-DO
<b>PNOffset</b>	Nonnegative scalar integer [0, 511]	PN offset of the base station
<b>IdleSlotsWithControl</b>	'Off'   'On'	Include idle slots with control channels
<b>EnableControl</b>	'Off'   'On'	Enable control signaling
<b>NumChips</b>	Positive scalar integer	Number of chips in the waveform
<b>OversamplingRatio</b>	Positive scalar integer [1, 8]	Oversampling ratio at output
<b>FilterType</b>	'cdma2000Long'   'cdma2000short'   'Custom'   'Off'	Select filter type or disable filtering
<b>CustomFilterCoefficients</b>	Real vector	Custom filter coefficients (applies when the FilterType field is set to 'Custom')
<b>InvertQ</b>	'Off'   'On'	Negate the quadrature output
<b>EnableModulation</b>	'Off'   'On'	Enable carrier modulation
<b>ModulationFrequency</b>	Nonnegative scalar integer	Carrier modulation frequency (applies when EnableModulation is 'On')
<b>PacketSequence</b>	Structure	See <b>PacketSequence substructure</b> .
<b>PacketDataSources</b>	Structure	See <b>PacketDataSources substructure</b> .

### PacketSequence Substructure

Include the PacketSequence substructure in the cfg structure to define a sequence of data packets for consecutive transmission. The PacketSequence substructure contains these fields.

Parameter Field	Values	Description
<b>MACIndex</b>	Positive scalar integer	MAC index associated with the packet
<b>Release 0</b>		
<b>DataRate</b>	38400   76800   153600   307200   614400   921600   1228800   1843200   2457600	Data rate (bps)
<b>NumSlots</b>	Positive scalar integer	Number of slots
<b>Revision A</b>		
<b>PacketSize</b>	128   256   512   1024   2048   3072   4096   5120	Packet size (bits)
<b>NumSlots</b>	1   2   4   8   16	Number of slots
<b>PreambleLength</b>	64   128   256   512   1024	Preamble length (chips)

### PacketDataSources Substructure

Include a PacketDataSources substructure in the cfg structure to define a set of matching data sources for each MAC index. The PacketDataSources substructure contains these fields.

Parameter Field	Values	Description
<b>MACIndex</b>	Positive scalar integer	MAC index associated with the packet
<b>DataSource</b>	Cell array, {'PN Type', RN Seed} or binary vector.  Standard PN sequence options are 'PN9', 'PN15', 'PN23', 'PN9-ITU', and 'PN11'.	Data source. Specify a standard PN sequence with a random number seed or a custom vector.
<b>EnableCoding</b>	'Off'   'On'	Enable error correction coding

## Version History

Introduced in R2015b

### References

[1] 3GPP2 C.S0024-A v3.0. "cdma2000 High Rate Packet Data Air Interface Specification." *3rd Generation Partnership Project 2*.

### See Also

evdoForwardWaveformGenerator | evdoReverseReferenceChannels

## evdoForwardWaveformGenerator

Generate 1xEV-DO forward link waveform

### Syntax

```
waveform = evdoForwardWaveformGenerator(cfg)
```

### Description

`waveform = evdoForwardWaveformGenerator(cfg)` returns the 1xEV-DO forward link waveform as defined by the parameter configuration structure, `cfg`.

The top-level parameters and lower-level substructures of `cfg` specify the waveform and channel properties the function uses to generate a 1xEV-DO waveform. You can generate `cfg` by using the `evdoForwardReferenceChannels` function.

---

**Note** The tables herein list the allowable values for the top-level parameters and substructure fields. However, not all parameter combinations are supported. To ensure that the input argument is valid, use the `evdoForwardReferenceChannels` function. If you input the structure fields manually, consult [1] to ensure that the input parameter combinations are permitted.

---

### Examples

#### Generate 1xEV-DO Revision A Forward Link Waveform

Create a structure to transmit a Revision A 1xEV-DO channel consisting of three 1024-bit packets transmitted over 2 slots with a 64-bit preamble length.

```
config = evdoForwardReferenceChannels('RevA-1024-2-64',3);
```

Verify that the function created a 1-by-3 structure array. Each element in the structure array corresponds to a data packet.

```
config.PacketSequence
```

```
ans=1x3 struct array with fields:
    MACIndex
    PacketSize
    NumSlots
    PreambleLength
```

Examine the first structure element to verify the packet size, number of slots, and preamble length match what you specified in the function call.

```
config.PacketSequence(1)
ans = struct with fields:
    MACIndex: 0
```

```

    PacketSize: 1024
    NumSlots: 2
    PreambleLength: 64

```

Generate the waveform.

```
wv = evdoForwardWaveformGenerator(config);
```

### Generate 1xEV-DO Forward Link Waveform with Custom Filter

Create a structure to generate two packets of a 1.8 Mbps Release 0 channel.

```
config = evdoForwardReferenceChannels("Rel0-1843200-1",2);
```

Calculate the sample rate of the waveform.

```
fs = 1.2288e6 * config.OversamplingRatio;
```

Disable the internal filter of the evdoForwardWaveformGenerator function. Generate the 1xEV-DO waveform.

```

config.FilterType = "off";
wv = evdoForwardWaveformGenerator(config);

sa = spectrumAnalyzer( ...
    SampleRate=fs, ...
    ChannelNames=["1xEv-DO", "1xEV-DO filtered"]);

```

Create a lowpass FIR filter with a 500 kHz passband, a 750 kHz stopband, and a stopband attenuation of 60 dB.

```

d = designfilt("lowpassfir", ...
    PassbandFrequency=500e3, ...
    StopbandFrequency=750e3, ...
    StopbandAttenuation=60, ...
    SampleRate=fs);

```

Change the filter type to "Custom" and specify the coefficients from the digital filter, d.

```

config.FilterType = "Custom";
config.CustomFilterCoefficients = d.Coefficients;

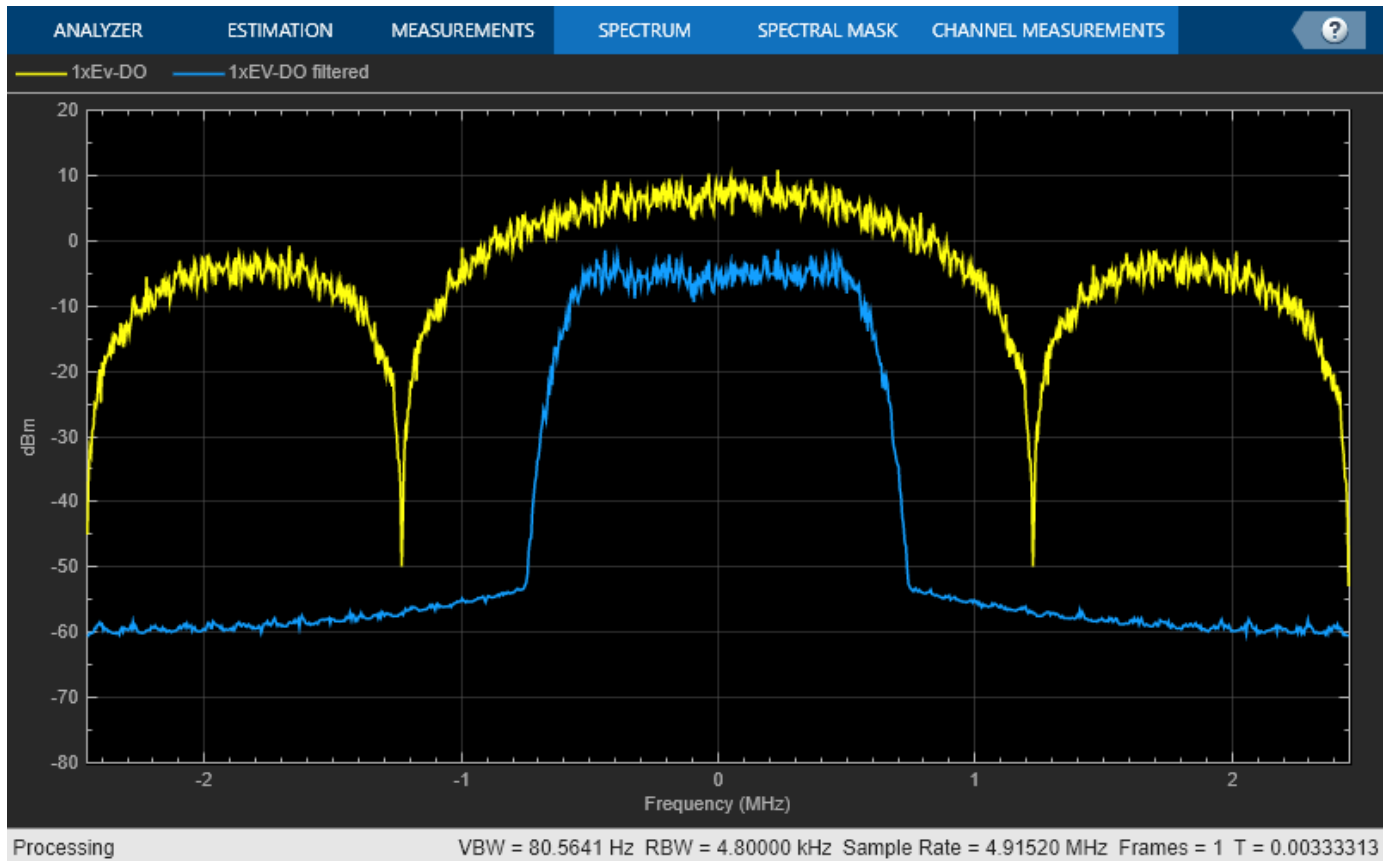
```

Generate the waveform using the custom filter coefficients.

```
wvfiltered = evdoForwardWaveformGenerator(config);
```

Plot the spectrum of the unfiltered and filtered 1xEV-DO waveform. The filter attenuates the waveform by 60 dB for frequencies outside of  $\pm 750$  kHz.

```
sa(wv,wvfiltered)
```



## Input Arguments

**cfg** — Configuration of the parameters and channels used by the waveform generator structure

Configuration of the parameters and channels used by the waveform generator. The configuration structure is defined in these tables.

### Top-Level Parameters and Substructures

Parameter Field	Values	Description
<b>Release</b>	'Release0'   'RevisionA'	1xEV-DO
<b>PNOffset</b>	Nonnegative scalar integer [0, 511]	PN offset of the base station
<b>IdleSlotsWithControl</b>	'Off'   'On'	Include idle slots with control channels
<b>EnableControl</b>	'Off'   'On'	Enable control signaling
<b>NumChips</b>	Positive scalar integer	Number of chips in the waveform
<b>OversamplingRatio</b>	Positive scalar integer [1, 8]	Oversampling ratio at output

Parameter Field	Values	Description
<b>FilterType</b>	'cdma2000Long'   'cdma2000short'   'Custom'   'Off'	Select filter type or disable filtering
<b>CustomFilterCoefficients</b>	Real vector	Custom filter coefficients (applies when the FilterType field is set to 'Custom')
<b>InvertQ</b>	'Off'   'On'	Negate the quadrature output
<b>EnableModulation</b>	'Off'   'On'	Enable carrier modulation
<b>ModulationFrequency</b>	Nonnegative scalar integer	Carrier modulation frequency (applies when EnableModulation is 'On')
<b>PacketSequence</b>	Structure	See <b>PacketSequence substructure</b> .
<b>PacketDataSources</b>	Structure	See <b>PacketDataSources substructure</b> .

### PacketSequence Substructure

Include the PacketSequence substructure in the `cfg` structure to define a sequence of data packets for consecutive transmission. The PacketSequence substructure contains these fields.

Parameter Field	Values	Description
<b>MACIndex</b>	Positive scalar integer	MAC index associated with the packet
<b>Release 0</b>		
<b>DataRate</b>	38400   76800   153600   307200   614400   921600   1228800   1843200   2457600	Data rate (bps)
<b>NumSlots</b>	Positive scalar integer	Number of slots
<b>Revision A</b>		
<b>PacketSize</b>	128   256   512   1024   2048   3072   4096   5120	Packet size (bits)
<b>NumSlots</b>	1   2   4   8   16	Number of slots
<b>PreambleLength</b>	64   128   256   512   1024	Preamble length (chips)

### PacketDataSources Substructure

Include a PacketDataSources substructure in the `cfg` structure to define a set of matching data sources for each MAC index. The PacketDataSources substructure contains these fields.

Parameter Field	Values	Description
<b>MACIndex</b>	Positive scalar integer	MAC index associated with the packet
<b>DataSource</b>	Cell array, {'PN Type', RN Seed} or binary vector.  Standard PN sequence options are 'PN9', 'PN15', 'PN23', 'PN9-ITU', and 'PN11'.	Data source. Specify a standard PN sequence with a random number seed or a custom vector.

Parameter Field	Values	Description
<b>EnableCoding</b>	'Off'   'On'	Enable error correction coding

## Output Arguments

**waveform** — **Modulated baseband waveform comprising the primary physical channels**  
complex vector array

Modulated baseband waveform comprising the primary cdma2000 physical channels, returned as a complex vector array.

## Version History

**Introduced in R2015b**

## References

[1] 3GPP2 C.S0024-A v3.0. "cdma2000 High Rate Packet Data Air Interface Specification." *3rd Generation Partnership Project 2*.

## See Also

cdma2000ForwardReferenceChannels | cdma2000ReverseWaveformGenerator



# evdoReverseReferenceChannels

Define 1xEV-DO reverse reference channel

## Syntax

```
cfg = evdoReverseReferenceChannels(wv)
cfg = evdoReverseReferenceChannels(wv,numpackets)
```

## Description

`cfg = evdoReverseReferenceChannels(wv)` returns a structure, `cfg`, that defines 1xEV-DO reverse link parameters given the input waveform identifier, `wv`. Pass this structure to the `evdoReverseWaveformGenerator` function to generate a reverse link reference channel waveform.

For all syntaxes, `evdoReverseReferenceChannels` creates a structure that is compliant with the cdma2000 high data rate packet specification,[1].

`cfg = evdoReverseReferenceChannels(wv,numpackets)` specifies the number of packets to be generated.

## Examples

### Generate 1xEV-DO Reverse Channel Waveform

Create a structure to generate a Release 0, 1xEV-DO waveform having a 19.2 kbps data rate.

```
config = evdoReverseReferenceChannels('Rel0-19200');
```

Verify that the packet has a data rate of 19.2 kbps.

```
config.PacketSequence.DataRate
```

```
ans = 19200
```

Generate the complex waveform.

```
wv = evdoReverseWaveformGenerator(config);
```

### Generate 1xEV-DO Revision A Reverse Link Waveform

Create a structure for a Revision A 1xEV-DO channel having 2048-bit packets, transmitted in 12 slots. Specify that five packets are transmitted.

```
config = evdoReverseReferenceChannels('RevA-2048-12',5);
```

Verify that a 1-by-5 structure array is created. Each element in the structure array corresponds to a data packet.

```
config.PacketSequence
```

```
ans=1x5 struct array with fields:
    Power
    DataSource
    EnableCoding
    PayloadSize
    NumSlots
    DataRate
```

Examine the first structure element to verify the packet size and the number of slots are as specified in the function call.

```
config.PacketSequence(1)
ans = struct with fields:
    Power: 0
    DataSource: {'PN9' [1]}
    EnableCoding: 'On'
    PayloadSize: 2048
    NumSlots: 12
    DataRate: 102400
```

Generate the waveform.

```
wv = evdoReverseWaveformGenerator(config);
```

## Input Arguments

### wv — Waveform identification

character vector

Waveform identification of the reference channel, specified as a character vector.

Parameter Field	Values	Description
wv	'Rel0-9600'   'Rel0-19200'   'Rel0-38400'   'Rel0-76800'   'Rel0-153600'	Character vector representing the 1xEV-DO Release 0 data rate in bps. For example, you can specify 'Rel0-153600' to create a structure corresponding to a Release 0 reference channel having a 153,600 bps data rate.

Parameter Field	Values	Description
	'RevA-128-4' 'RevA-128-8' 'RevA-128-12' 'RevA-128-16' 'RevA-256-4' 'RevA-256-8' 'RevA-256-12' 'RevA-256-16' 'RevA-512-4' 'RevA-512-8' 'RevA-512-12' 'RevA-512-16' 'RevA-768-4' 'RevA-768-8' 'RevA-768-12' 'RevA-768-16' 'RevA-1024-4' 'RevA-1024-8' 'RevA-1024-12' 'RevA-1024-16' 'RevA-1536-4' 'RevA-1536-8' 'RevA-1536-12' 'RevA-1536-16' 'RevA-2048-4' 'RevA-2048-8' 'RevA-2048-12' 'RevA-2048-16' 'RevA-3072-4' 'RevA-3072-8' 'RevA-3072-12' 'RevA-3072-16' 'RevA-4096-4' 'RevA-4096-8' 'RevA-4096-12' 'RevA-4096-16' 'RevA-6144-4' 'RevA-6144-8' 'RevA-6144-12' 'RevA-6144-16' 'RevA-8192-4' 'RevA-8192-8' 'RevA-8192-12' 'RevA-8192-16' 'RevA-12288-4' 'RevA-12288-8' 'RevA-12288-12' 'RevA-12288-16'	Character vector representing the 1xEV-DO Revision A packet size in bits and the number of slots. For example, you can specify 'RevA-256-4' to create a structure corresponding to a Revision A reference channel having 256-bit packets and transmitted in four slots.

Example: 'Rel0-38400'

Example: 'RevA-3072-12'

Data Types: char

### **numpackets — Number of packets**

1 (default) | positive integer scalar

Number of packets, specified as a positive integer.

Example: 2

Data Types: double

## **Output Arguments**

### **cfg — Configuration of the parameters and channels used by the waveform generator structure**

Configuration of the parameters and channels used by the waveform generator. The configuration structure is defined in these tables.

#### **Top-Level Parameters and Substructures**

<b>Parameter Field</b>	<b>Values</b>	<b>Description</b>
<b>Release</b>	'Release0'   'RevisionA'	1xEV-DO applicable standard
<b>LongCodeMaskI</b>	42-bit binary number	Long code identifier for in-phase channel
<b>LongCodeMaskQ</b>	42-bit binary number	Long code identifier for quadrature channel
<b>NumChips</b>	Positive scalar integer	Number of chips in the waveform
<b>OversamplingRatio</b>	Positive scalar integer	Oversampling ratio at output
<b>FilterType</b>	'cdma2000Long'   'cdma2000Short'   'Custom'   'Off'	Specify the filter type or disable filtering
<b>CustomFilterCoefficients</b>	Real vector	Custom filter coefficients (applies when FilterType is set to 'Custom')
<b>InvertQ</b>	'Off'   'On'	Negate the quadrature output
<b>EnableModulation</b>	'Off'   'On'	Enable carrier modulation
<b>ModulationFrequency</b>	Nonnegative scalar integer	Carrier modulation frequency (applies when EnableModulation is 'On')
<b>ACKChannel</b>	Structure	See <b>ACKChannel substructure</b> .
<b>PilotChannel</b>	Structure	See <b>PilotChannel substructure</b> .
<b>AuxPilotChannel</b>	Not present or structure	See <b>AuxPilotChannel substructure</b> .
<b>PacketSequence</b>	Structure	See <b>PacketSequence substructure</b> .

#### **ACKChannel Substructure**

Include the ACKChannel substructure in the cfg structure to specify the acknowledgment channel. The ACKChannel substructure contains these fields.

Parameter Fields	Values	Description
<b>Enable</b>	'On'   'Off'	Character vector to enable or disable the channel
<b>Power</b>	Real scalar	Channel power (dBW)
<b>DataSource</b>	Cell array, {'PN Type', RN Seed} or binary vector.  Standard PN sequence options are 'PN9', 'PN15', 'PN23', 'PN9-ITU', and 'PN11'.	Data source. Specify a standard PN sequence with a random number seed or a custom vector.

#### PilotChannel Substructure

Include the `PilotChannel` substructure in the `cfg` structure to specify the pilot channel. The `PilotChannel` substructure contains these fields.

Parameter Fields	Values	Description
<b>Enable</b>	'On'   'Off'	Character vector to enable or disable the channel
<b>Power</b>	Real scalar	Channel power (dBW)
<b>DataSource</b>	Cell array, {'PN Type', RN Seed} or binary vector.  Standard PN sequence options are 'PN9', 'PN15', 'PN23', 'PN9-ITU', and 'PN11'.	Data source. Specify a standard PN sequence with a random number seed or a custom vector.
<b>EnableCoding</b>	'On'   'Off'	Enable channel coding

#### AuxPilotChannel Substructure

Include the `AuxPilotChannel` substructure in the `cfg` structure to specify the auxiliary pilot channel, which is available only for Revision A. The `AuxPilotChannel` substructure contains these fields.

Parameter Fields	Values	Description
<b>Enable</b>	'On'   'Off'	Character vector to enable or disable the channel
<b>Power</b>	Real scalar	Channel power (dBW)
<b>DataSource</b>	Cell array, {'PN Type', RN Seed} or binary vector.  Standard PN sequence options are 'PN9', 'PN15', 'PN23', 'PN9-ITU', and 'PN11'.	Data source. Specify a standard PN sequence with a random number seed or a custom vector.
<b>EnableCoding</b>	'On'   'Off'	Enable channel coding

#### PacketSequence Substructure

Include the `PacketSequence` substructure in the `cfg` structure to define a sequence of data packets for consecutive transmission. The `PacketSequence` substructure contains these fields.

Parameter Field	Values	Description
<b>Power</b>	Real scalar	MAC index associated with the packet
<b>EnableCoding</b>	'Off'   'On'	Enable error correction coding
<b>DataSource</b>	Cell array, {'PN Type', RN Seed} or binary vector.  Standard PN sequence options are 'PN9', 'PN15', 'PN23', 'PN9-ITU', and 'PN11'.	Data source. Specify a standard PN sequence with a random number seed or a custom vector.
<b>Release 0</b>		
<b>DataRate</b>	9600   19200   38400   76800   153600	Data rate (bps)
<b>Revision A</b>		
<b>PacketSize</b>	128   256   512   768   1024   1536   2048   3072   4096   6144   8192   12288	Packet size (bits)
<b>NumSlots</b>	4   8   12   16	Number of slots

Data Types: struct

## Version History

Introduced in R2015b

## References

[1] 3GPP2 C.S0024-A v3.0. "cdma2000 High Rate Packet Data Air Interface Specification." *3rd Generation Partnership Project 2*.

## See Also

evdoReverseWaveformGenerator | evdoForwardReferenceChannels

# evdoReverseWaveformGenerator

Generate 1xEV-DO reverse link waveform

## Syntax

```
waveform = evdoReverseWaveformGenerator(cfg)
```

## Description

`waveform = evdoReverseWaveformGenerator(cfg)` returns the 1xEV-DO reverse link waveform as defined by the parameter configuration structure, `cfg`.

The top-level parameters and lower-level substructures of `cfg` specify the waveform and channel properties used by the function to generate a 1xEV-DO waveform. You can generate `cfg` by using the `evdoReverseReferenceChannels` function.

---

**Note** The tables herein list the allowable values for the top-level parameters and substructure fields. However, not all parameter combinations are supported. To ensure that the input argument is valid, use the `evdoReverseReferenceChannels` function. If you input the structure fields manually, consult [1] to ensure that the input parameter combinations are permitted.

---

## Examples

### Generate 1xEV-DO Reverse Channel Waveform

Create a structure to generate a Release 0, 1xEV-DO waveform having a 19.2 kbps data rate.

```
config = evdoReverseReferenceChannels('Rel0-19200');
```

Verify that the packet has a data rate of 19.2 kbps.

```
config.PacketSequence.DataRate
```

```
ans = 19200
```

Generate the complex waveform.

```
wv = evdoReverseWaveformGenerator(config);
```

### Generate 1xEV-DO Reverse Link Waveform with Custom Filter

Create a structure to generate four packets of a Revision A channel having 768-bit packets transmitted over eight slots.

```
config = evdoReverseReferenceChannels("RevA-768-8",4);
```

Calculate the sample rate of the waveform.

```
fs = 1.2288e6 * config.OversamplingRatio;
```

Disable the internal filter of the `evdoReverseWaveformGenerator`. Generate the 1xEV-DO waveform.

```
config.FilterType = "off";  
wv = evdoReverseWaveformGenerator(config);
```

```
sa = spectrumAnalyzer( ...  
    SampleRate=fs, ...  
    ChannelNames=["1xEV-DO", "1xEV-DO filtered"]);
```

Create a lowpass FIR filter with a 500 kHz passband, a 750 kHz stopband, and a stopband attenuation of 60 dB.

```
d = designfilt("lowpassfir", ...  
    PassbandFrequency=500e3, ...  
    StopbandFrequency=750e3, ...  
    StopbandAttenuation=60, ...  
    SampleRate=fs);
```

Change the filter type to "Custom" and specify the coefficients from the digital filter, `d`.

```
config.FilterType = "Custom";  
config.CustomFilterCoefficients = d.Coefficients;
```

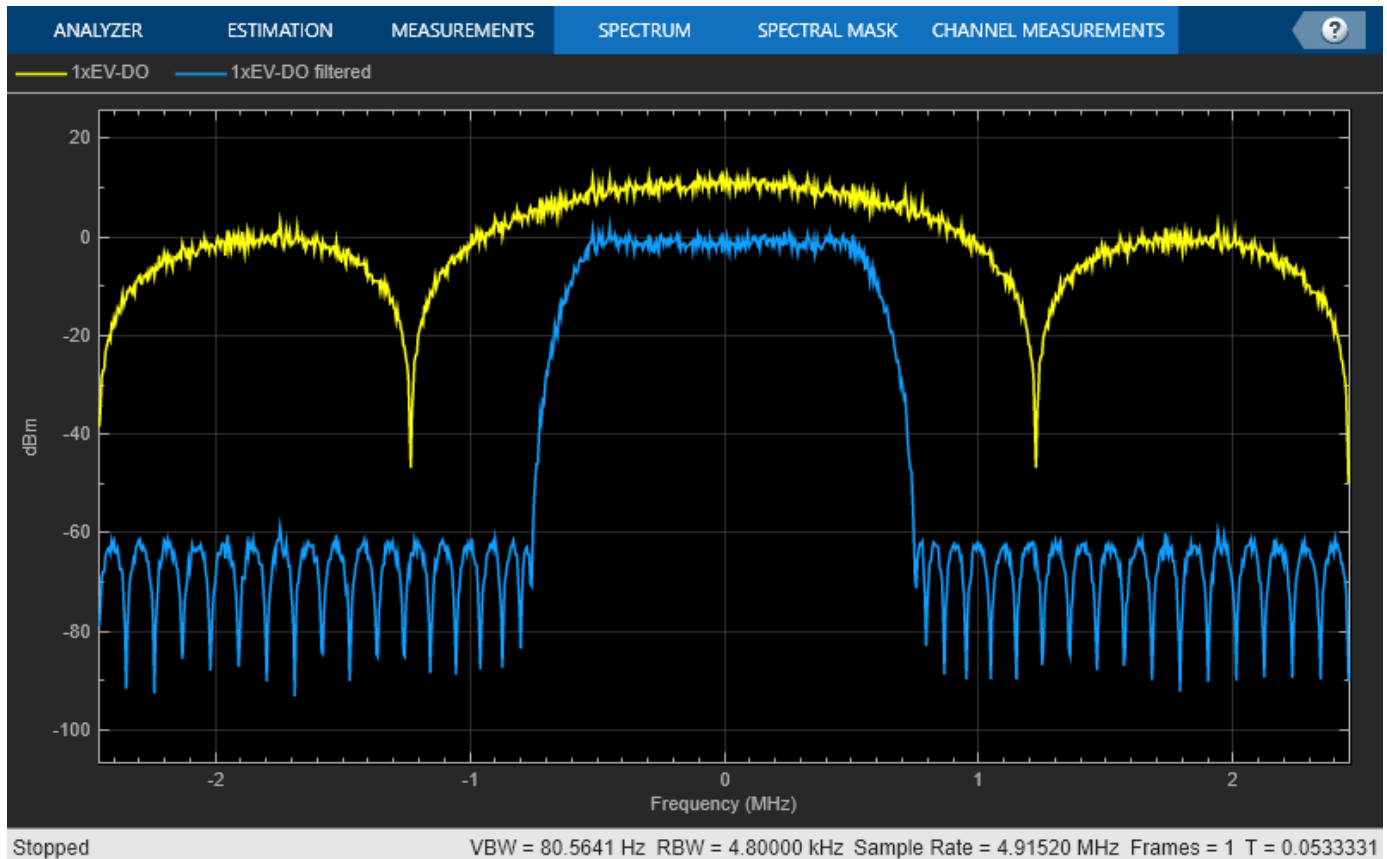
Generate the waveform using the custom filter coefficients.

```
filtwv = evdoReverseWaveformGenerator(config);
```

Plot the spectrum of the unfiltered and filtered 1xEV-DO waveform. The filter attenuates the waveform by 60 dB for frequencies outside of  $\pm 750$  kHz.

```
sa(wv, filtwv)  
release(sa)
```





## Input Arguments

**cfg** — Configuration of the parameters and channels used by the waveform generator structure

Configuration of the parameters and channels used by the waveform generator. The configuration structure is defined in these tables.

### Top-Level Parameters and Substructures

Parameter Field	Values	Description
<b>Release</b>	'Release0'   'RevisionA'	1xEV-DO applicable standard
<b>LongCodeMaskI</b>	42-bit binary number	Long code identifier for in-phase channel
<b>LongCodeMaskQ</b>	42-bit binary number	Long code identifier for quadrature channel
<b>NumChips</b>	Positive scalar integer	Number of chips in the waveform
<b>OversamplingRatio</b>	Positive scalar integer	Oversampling ratio at output
<b>FilterType</b>	'cdma2000Long'   'cdma2000Short'   'Custom' 'Off'	Specify the filter type or disable filtering

Parameter Field	Values	Description
<b>CustomFilterCoefficients</b>	Real vector	Custom filter coefficients (applies when <code>FilterType</code> is set to 'Custom')
<b>InvertQ</b>	'Off'   'On'	Negate the quadrature output
<b>EnableModulation</b>	'Off'   'On'	Enable carrier modulation
<b>ModulationFrequency</b>	Nonnegative scalar integer	Carrier modulation frequency (applies when <code>EnableModulation</code> is 'On')
<b>ACKChannel</b>	Structure	See <b>ACKChannel substructure</b> .
<b>PilotChannel</b>	Structure	See <b>PilotChannel substructure</b> .
<b>AuxPilotChannel</b>	Not present or structure	See <b>AuxPilotChannel substructure</b> .
<b>PacketSequence</b>	Structure	See <b>PacketSequence substructure</b> .

### ACKChannel Substructure

Include the `ACKChannel` substructure in the `cfg` structure to specify the acknowledgment channel. The `ACKChannel` substructure contains these fields.

Parameter Fields	Values	Description
<b>Enable</b>	'On'   'Off'	Character vector to enable or disable the channel
<b>Power</b>	Real scalar	Channel power (dBW)
<b>DataSource</b>	Cell array, {'PN Type', RN Seed} or binary vector.  Standard PN sequence options are 'PN9', 'PN15', 'PN23', 'PN9-ITU', and 'PN11'.	Data source. Specify a standard PN sequence with a random number seed or a custom vector.

### PilotChannel Substructure

Include the `PilotChannel` substructure in the `cfg` structure to specify the pilot channel. The `PilotChannel` substructure contains these fields.

Parameter Fields	Values	Description
<b>Enable</b>	'On'   'Off'	Character vector to enable or disable the channel
<b>Power</b>	Real scalar	Channel power (dBW)
<b>DataSource</b>	Cell array, {'PN Type', RN Seed} or binary vector.  Standard PN sequence options are 'PN9', 'PN15', 'PN23', 'PN9-ITU', and 'PN11'.	Data source. Specify a standard PN sequence with a random number seed or a custom vector.
<b>EnableCoding</b>	'On'   'Off'	Enable channel coding

### AuxPilotChannel Substructure

Include the `AuxPilotChannel` substructure in the `cfg` structure to specify the auxiliary pilot channel, which is available only for Revision A. The `AuxPilotChannel` substructure contains these fields.

Parameter Fields	Values	Description
<b>Enable</b>	'On'   'Off'	Character vector to enable or disable the channel
<b>Power</b>	Real scalar	Channel power (dBW)
<b>DataSource</b>	Cell array, {'PN Type', RN Seed} or binary vector.  Standard PN sequence options are 'PN9', 'PN15', 'PN23', 'PN9-ITU', and 'PN11'.	Data source. Specify a standard PN sequence with a random number seed or a custom vector.
<b>EnableCoding</b>	'On'   'Off'	Enable channel coding

### PacketSequence Substructure

Include the `PacketSequence` substructure in the `cfg` structure to define a sequence of data packets for consecutive transmission. The `PacketSequence` substructure contains these fields.

Parameter Field	Values	Description
<b>Power</b>	Real scalar	MAC index associated with the packet
<b>EnableCoding</b>	'Off'   'On'	Enable error correction coding
<b>DataSource</b>	Cell array, {'PN Type', RN Seed} or binary vector.  Standard PN sequence options are 'PN9', 'PN15', 'PN23', 'PN9-ITU', and 'PN11'.	Data source. Specify a standard PN sequence with a random number seed or a custom vector.
<b>Release 0</b>		
<b>DataRate</b>	9600   19200   38400   76800   153600	Data rate (bps)
<b>Revision A</b>		
<b>PacketSize</b>	128   256   512   768   1024   1536   2048   3072   4096   6144   8192   12288	Packet size (bits)
<b>NumSlots</b>	4   8   12   16	Number of slots

## Output Arguments

### **waveform** — Modulated baseband waveform comprising the physical channels

complex vector array

Modulated baseband waveform comprising the 1xEV-DO physical channels, returned as a complex vector array.

## **Version History**

**Introduced in R2015b**

## **References**

[1] 3GPP2 C.S0024-A v3.0. "cdma2000 High Rate Packet Data Air Interface Specification." *3rd Generation Partnership Project 2*.

## **See Also**

`evdoReverseReferenceChannels` | `evdoForwardWaveformGenerator`

# eyediagram

Generate eye diagram

## Syntax

```
eyediagram(x,n)
eyediagram(x,n,period)
eyediagram(x,n,period,offset)
eyediagram(x,n,period,offset,plotstring)
eyediagram(x,n,period,offset,plotstring,h)
h = eyediagram(____)
```

## Description

`eyediagram(x,n)` generates an eye diagram for signal `x`, plotting `n` samples in each trace. The labels on the horizontal axis of the diagram range between  $-1/2$  and  $1/2$ . The function assumes that the first value of the signal and every `n`th value thereafter, occur at integer times.

`eyediagram(x,n,period)` sets the labels on the horizontal axis to the range between  $-\text{period}/2$  to  $\text{period}/2$ .

`eyediagram(x,n,period,offset)` specifies the offset for the eye diagram. The function assumes that the  $(\text{offset} + 1)$ th value of the signal and every `n`th value thereafter, occur at times that are integer multiples of `period`.

`eyediagram(x,n,period,offset,plotstring)` specifies plot attributes for the eye diagram.

`eyediagram(x,n,period,offset,plotstring,h)` generates the eye diagram in an existing figure whose handle is `h`.

---

**Note** Use of `hold` on to plot multiple signals in the same figure is not supported.

---

`h = eyediagram(____)` returns the handle to the figure that contains the eye diagram. You can specify any of the input argument combinations from the previous syntaxes.

## Examples

### Generate Eye Diagram of Filtered QPSK Signal

Generate an eyediagram of a filtered QPSK signal.

Generate random symbols. Apply QPSK modulation to get a modulated signal.

```
data = randi([0 3],1000,1);
modSig = pskmod(data,4,pi/4);
```

Specify the number of output samples per symbol parameter. Create a transmit filter object, `txfilter`.

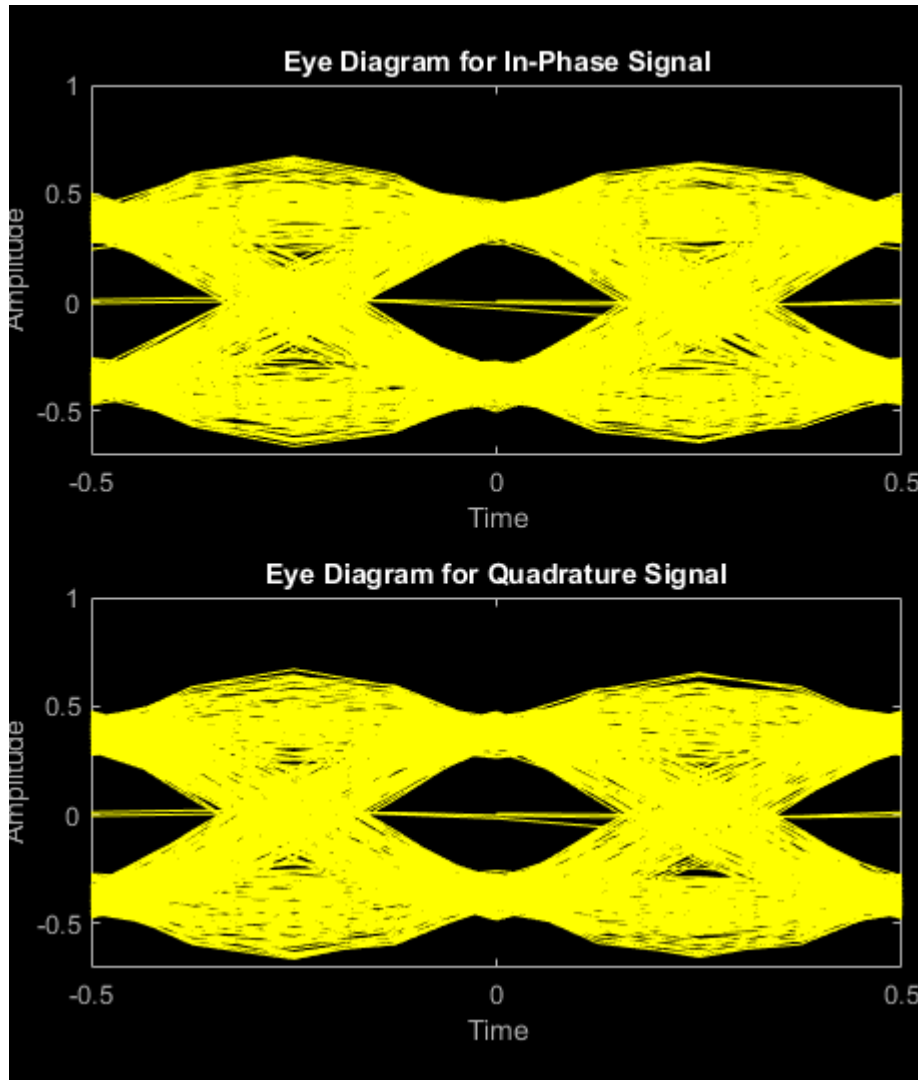
```
sps=4;  
txfilter = comm.RaisedCosineTransmitFilter('OutputSamplesPerSymbol',sps);
```

Filter the modulated signal modSig.

```
txSig = txfilter(modSig);
```

Display the eye diagram.

```
eyediagram(txSig,2*sps)
```



## Input Arguments

**x** — Input signal

vector | matrix

Input signal, specified as a vector or matrix.

The interpretation of  $x$  and the number of plots depend on the shape and complexity of  $x$ .

- If  $x$  is a real-valued two-column matrix, the function interprets the first column as in-phase components and the second column as quadrature components. The two components appear in different subplots of a single figure window.
- If  $x$  is a complex-valued vector, the function interprets the real part as in-phase components and the imaginary part as quadrature components. The two components appear in different subplots of a single figure window.
- If  $x$  is a real-valued vector, the function interprets the vector as a real signal. The figure window contains a single plot.

Data Types: `double`

Complex Number Support: Yes

### **n** — Number of samples per trace

integer greater than 1

Number of samples per trace, specified as an integer greater than 1.

Data Types: `double`

### **period** — Trace period

1 (default) | positive scalar

Trace period, specified as a positive scalar. The labels on the horizontal axis of the eye diagram range between  $-\text{period}/2$  to  $\text{period}/2$ .

Data Types: `double`

### **offset** — Offset value

0 (default) | integer in the range from 0 to (n-1)

Offset value, specified as an integer in the range 0 to (n-1). The function assumes that the (offset + 1)th value of the signal and every nth value thereafter, occur at times that are integer multiples of the input period.

Data Types: `double`

### **plotstring** — Plot attributes

'b-' (default) | character vector | string scalar

Plot attributes, specified as a character vector or string scalar containing symbols.

This argument sets the plotting symbol, line type, and color for the eye diagram. The format and meaning of the symbols are the same as in the `plot` function. For example, the default value 'b-' produces a solid blue line.

Data Types: `char` | `string`

### **h** — Figure handle

Figure object

Figure handle to an existing figure that contains an eye diagram, specified as a Figure object. `h` must be a handle to a figure that the `eyediagram` function previously generated.

## Output Arguments

### **h** — Figure handle

Figure object

Figure handle, returned as a Figure object. To modify properties of this object, see Figure Properties.

## Version History

Introduced before R2006a

## See Also

### Functions

`scatterplot` | `plot`

### Objects

`comm.ConstellationDiagram`

### Topics

“Eye Diagram Analysis”



## fft

Discrete Fourier transform of Galois array

### Syntax

```
fft(x)
```

### Description

`fft(x)` is the discrete Fourier transform (DFT) of the Galois vector `x`. If `x` is in the Galois field  $\text{GF}(2^m)$ , the length of `x` must be  $2^m-1$ .

### Examples

#### Discrete Fourier Transform of Galois Vector

Set the order of the Galois field. Because `x` is in the Galois field ( $2^4$ ), the length of `x` must be  $2^m - 1$ .

```
m = 4;  
n = 2^m-1;
```

Generate a random GF vector.

```
x = gf(randi([0 2^m-1],n,1),m);
```

Perform the Fourier transform.

```
y = fft(x);
```

Invert the transform.

```
z = ifft(y);
```

Confirm that the inverse transform  $z = x$ .

```
isequal(z,x)
```

```
ans = logical  
     1
```

### Limitations

The Galois field over which this function works must have 256 or fewer elements. In other words, `x` must be in the Galois field  $\text{GF}(2^m)$ , where `m` is an integer between 1 and 8.

## Algorithms

If  $x$  is a column vector, `fft` applies `dftmtx` to the primitive element of the Galois field and multiplies the resulting matrix by  $x$ .

## Version History

Introduced before R2006a

## See Also

`gf` | `ifft` | `dftmtx`

## Topics

“Signal Processing Operations in Galois Fields”

## filter (Galois field)

1-D digital filter over Galois field

### Syntax

```
y = filter(b,a,x)
[y,zf] = filter(b,a,x)
```

### Description

`y = filter(b,a,x)` filters the data in the vector `x` with the filter described by numerator coefficient vector `b` and denominator coefficient vector `a`. The vectors `b`, `a`, and `x` must be Galois vectors in the same field. If `a(1)` is not equal to 1, then `filter` normalizes the filter coefficients by `a(1)`. As a result, `a(1)` must be nonzero.

The filter is a *Direct Form II Transposed* implementation of the standard difference equation shown here:

$$a(1)*y(n) = b(1)*x(n) + b(2)*x(n-1) + \dots + b(nb+1)*x(n-nb) \dots \\ - a(2)*y(n-1) - \dots - a(na+1)*y(n-na)$$

`[y,zf] = filter(b,a,x)` returns the final conditions of the filter delays in the Galois vector `zf`. The length of the vector `zf` is `max(size(a),size(b))-1`.

### Examples

#### Filter a Galois Field

When using the Galois 1-D digital filter function, the data is normalized by the first element of the denominator coefficient vector.

```
a = gf([2 3 5 7],3);
b = gf([1 3],3);
x = gf(randi([0,7],10,1),3);
filt_x = filter(b,a,x)
```

`filt_x = GF(2^3) array. Primitive polynomial = D^3+D+1 (11 decimal)`

Array elements =

```
6
6
3
4
7
4
2
2
0
5
```

The first coefficient of the denominator coefficient vector,  $a(1) = 2$ . To confirm the function normalizes the data, manually normalize the filtered data. Use `isequal` to compare the outputs. We see they are equal.

```
filt_x2 = a(1) * filter(b/a(1),a,x)
```

```
filt_x2 = GF(2^3) array. Primitive polynomial = D^3+D+1 (11 decimal)
```

```
Array elements =
```

```
6  
6  
3  
4  
7  
4  
2  
2  
0  
5
```

```
isequal(filt_x,filt_x2)
```

```
ans = logical  
1
```

## Version History

Introduced before R2006a

## See Also

gf

# fmdemod

Frequency demodulation

## Syntax

```
z = fmdemod(y,Fc,Fs,freqdev)
z = fmdemod(y,Fc,Fs,freqdev,ini_phase)
```

## Description

`z = fmdemod(y,Fc,Fs,freqdev)` returns a demodulated signal `z`, given the input frequency modulated (FM) signal `y`, where the carrier signal has frequency `Fc` and sampling rate `Fs`. `freqdev` is the frequency deviation of the modulated signal.

---

### Note

- The value of `Fs` must satisfy  $Fs \geq 2Fc$ .
  - The value of `freqdev` must satisfy  $freqdev < Fc$ .
- 

`z = fmdemod(y,Fc,Fs,freqdev,ini_phase)` specifies the initial phase of the modulated signal in radians.

## Examples

### FM Modulate and Demodulate Sinusoidal Signal

Set the sampling frequency to 1kHz and carrier frequency to 200 Hz. Generate a time vector having a duration of 0.2 s.

```
fs = 1000;
fc = 200;
t = (0:1/fs:0.2)';
```

Create two-tone sinusoidal signal with frequencies 30 and 60 Hz.

```
x = sin(2*pi*30*t)+2*sin(2*pi*60*t);
```

Set the frequency deviation to 50 Hz.

```
fDev = 50;
```

Frequency modulate `x`.

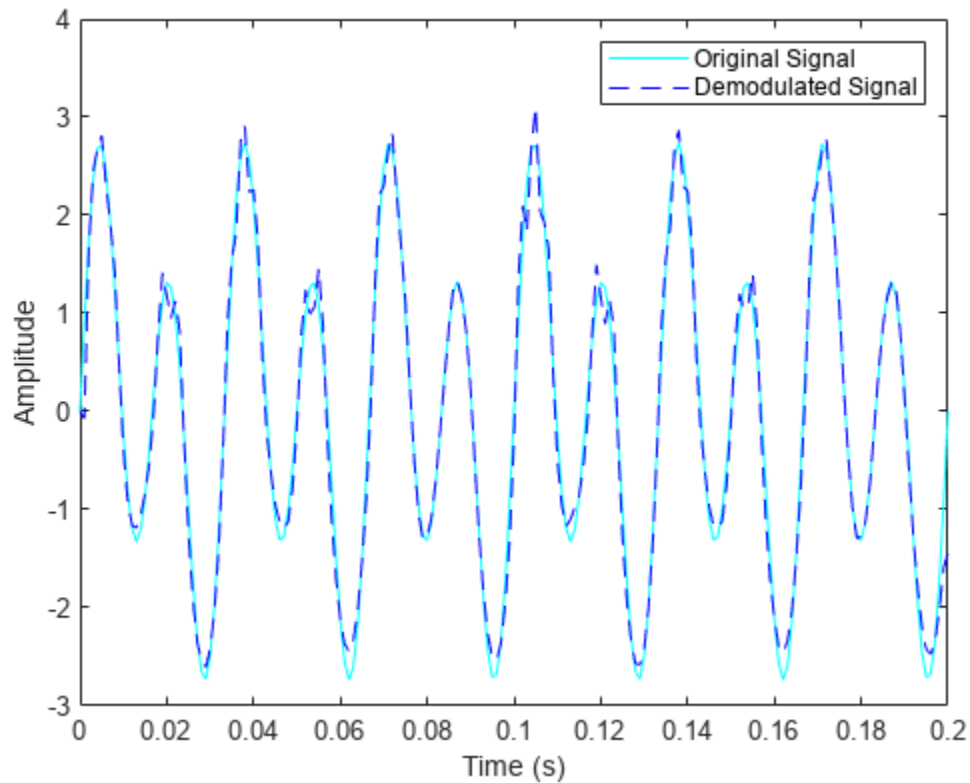
```
y = fmmod(x,fc,fs,fDev);
```

Demodulate `z`.

```
z = fmdemod(y,fc,fs,fDev);
```

Plot the original and demodulated signals.

```
plot(t,x,'c',t,z,'b--');  
xlabel('Time (s)')  
ylabel('Amplitude')  
legend('Original Signal','Demodulated Signal')
```



The demodulated signal closely approximates the original.

## Input Arguments

### **y** – Frequency modulated input signal

scalar | vector | matrix | 3-D array

Frequency modulated input signal, specified as a scalar, vector, matrix, or 3-D array. Each element of **y** must be real.

Data Types: double | single

### **Fc** – Carrier frequency

positive real scalar

Carrier frequency in hertz (Hz), specified as a positive real scalar.

Data Types: double

**Fs — Sampling rate**

positive scalar

Sampling rate in hertz (Hz), specified as a positive scalar.

Data Types: double

**freqdev — Frequency deviation**

positive scalar

Frequency deviation of the modulated signal in hertz (Hz), specified as a positive scalar.

Data Types: double

**ini\_phase — Initial phase**

scalar

Initial phase of the modulated signal in radians, specified as a scalar.

Data Types: double

**Output Arguments****z — Frequency demodulated output signal**

scalar | vector | matrix | 3-D array

Frequency demodulated signal, returned as a scalar, vector, matrix, or 3-D array.

**Version History**

Introduced before R2006a

**See Also****Functions**

amdemod | fmmmod | pmdemod

**Objects**

comm.FMBroadcastDemodulator | comm.FMDemodulator

**Topics**

"Analog Passband Modulation"

## fmmod

Frequency modulation

### Syntax

```
y = fmmod(x,Fc,Fs,freqdev)
y = fmmod(x,Fc,Fs,freqdev,ini_phase)
```

### Description

`y = fmmod(x,Fc,Fs,freqdev)` returns a frequency modulated (FM) signal `y`, given the input message signal `x`, where the carrier signal has frequency `Fc` and sampling rate `Fs`. `freqdev` is the frequency deviation of the modulated signal.

---

#### Note

- The value of `Fs` must satisfy  $Fs \geq 2Fc$ .
  - The value of `freqdev` must satisfy  $freqdev < Fc$ .
- 

`y = fmmod(x,Fc,Fs,freqdev,ini_phase)` specifies the initial phase of the modulated signal.

### Examples

#### FM Modulate a Sinusoidal Signal

Set the sampling frequency to 1kHz and carrier frequency to 200 Hz. Generate a time vector having a duration of 0.2 s.

```
fs = 1000;
fc = 200;
t = (0:1/fs:0.2)';
```

Create two tone sinusoidal signal with frequencies 30 and 60 Hz.

```
x = sin(2*pi*30*t)+2*sin(2*pi*60*t);
```

Set the frequency deviation to 50 Hz.

```
fDev = 50;
```

Frequency modulate `x`.

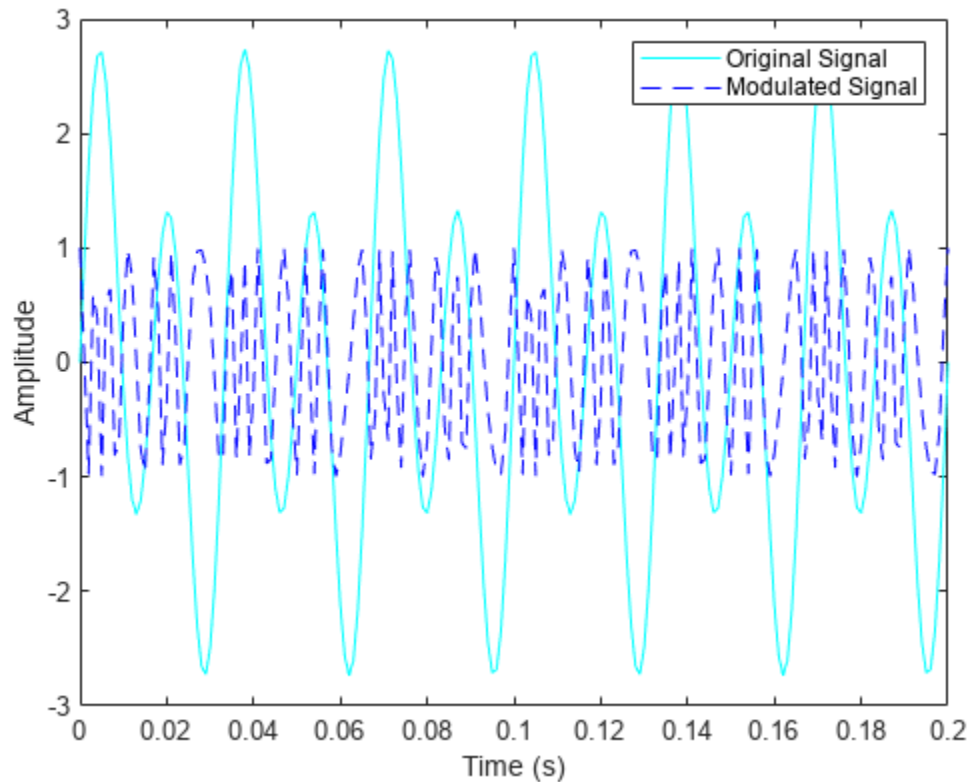
```
y = fmmod(x,fc,fs,fDev);
```

Plot the original and modulated signals.

```
plot(t,x,'c',t,y,'b--')
xlabel('Time (s)')
```



```
ylabel('Amplitude')  
legend('Original Signal','Modulated Signal')
```



## Input Arguments

### **x** — Input message signal

scalar | vector | matrix | 3-D array

Input message signal, specified as a scalar, vector, matrix, or a 3-D array. Each element of  $x$  must be real.

Data Types: `single` | `double`

### **Fc** — Carrier frequency

positive real scalar

Carrier frequency in hertz (Hz), specified as a positive real scalar.

Data Types: `single` | `double`

### **Fs** — Sampling rate

positive real scalar

Sampling rate in hertz (Hz), specified as a positive real scalar.

Data Types: `single` | `double`

**freqdev — Frequency deviation**

positive real scalar

Frequency deviation of the modulated signal in hertz (Hz), specified as a positive real scalar.

Data Types: `single` | `double`**ini\_phase — Initial phase**

real scalar

Initial phase of the modulated signal in radians, specified as a real scalar.

Data Types: `single` | `double`**Output Arguments****y — Frequency modulated output signal**

scalar | vector | matrix | 3-D array

Frequency modulated signal, returned as a scalar, vector, matrix, or 3-D array.

**Version History**

Introduced before R2006a

**See Also****Functions**`fmdemod` | `ammod` | `pmmod`**Objects**`comm.FMModulator` | `comm.FMBroadcastModulator`**Topics**

“Analog Passband Modulation”

# frequencyOffset

Apply frequency offset to input signal

## Syntax

```
y = frequencyOffset(x,samplerate,offset)
```

## Description

`y = frequencyOffset(x,samplerate,offset)` applies the specified frequency offset to the input signal `x`.

## Examples

### Apply Frequency Offset to Rectangular 16-QAM Signal

Generate a rectangular 16-point quadrature amplitude modulated (16-QAM) signal by modulating a vector of input data.

```
M = 16;
data = (0:M-1)';
x = qammod(data,M);
```

Specify the signal sample rate and the frequency offset to apply.

```
samplerate = 1;
offset = 100e3;
```

Apply the frequency offset to the input signal.

```
y = frequencyOffset(x,samplerate,offset);
```

### Apply Frequency Offset to Sine Wave

Define parameters to configure the signal and spectrum analyzer.

```
fc = 1e6;           % Carrier frequency (Hz)
fs = 4e6;           % Sample rate (Hz)
Nspf = 100e3;      % Number of samples per frame
freqSpan = 400e3; % Frequency span for spectrum computation (Hz)
```

Create sine wave and spectrum analyzer objects with the specified parameter values.

```
sinewave = dsp.SineWave(Amplitude=1, ...
    Frequency=fc, ...
    SampleRate=fs, ...
    SamplesPerFrame=Nspf, ...
    ComplexOutput=true);
```

```

sascope = spectrumAnalyzer( ...
    SampleRate=fs, ...
    FrequencySpan="Span and center frequency", ...
    CenterFrequency=fc, ...
    Span=freqSpan, ...
    SpectrumType="Power density", ...
    SpectralAverages=10, ...
    SpectrumUnits="dBW/Hz", ...
    ShowLegend=true, ...
    ChannelNames=["Input sine wave", "Frequency-offset sine wave"], ...
    YLimits=[-50 10]);

```

Generate a sine wave signal.

```
x = sinewave();
```

Apply a frequency offset of 100 kHz to the signal.

```
offset = 100e3;
y = frequencyOffset(x, fs, offset);
```

Display the input and frequency-shifted signals by using the spectrum analyzer.

```
sascope(x, y)
```



## Input Arguments

### **x** — Input signal

column vector | matrix

Input signal, specified as a column vector or matrix.

Data Types: `double` | `single`

Complex Number Support: Yes

### **samplerate** — Sampling rate

positive scalar

Sampling rate of the input signal in Hz, specified as a positive scalar.

Data Types: `double`

### **offset** — Frequency offset

scalar | row vector

Frequency offset in Hz, specified as a scalar or row vector.

- If `offset` is a scalar, the function applies the same frequency offset to each channel.
- If `offset` is a vector, then each element specifies the frequency offset that the function applies to the corresponding column (channel) of the input signal. The number of elements in `offset` must equal the number of columns in `x`.

Data Types: `double`

## Output Arguments

### **y** — Output signal

column vector | matrix

Output signal, returned as a vector or matrix with the same dimensions and data type as `x`. The number of columns in `y` corresponds to the number of channels.

Data Types: `double` | `single`

Complex Number Support: Yes

## Version History

Introduced in R2022a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

## See Also

### Functions

`iqimbal`

**Objects**

comm.PhaseFrequencyOffset | comm.CoarseFrequencyCompensator

**Blocks**

Phase/Frequency Offset

# fskdemod

Frequency shift keying demodulation

## Syntax

```
z = fskdemod(y,M,freq_sep,nsamp)
z = fskdemod(y,M,freq_sep,nsamp,Fs)
z = fskdemod(y,M,freq_sep,nsamp,Fs,symorder)
```

## Description

`z = fskdemod(y,M,freq_sep,nsamp)` noncoherently demodulates the complex envelope `y` of a signal using the frequency shift key method.

`z = fskdemod(y,M,freq_sep,nsamp,Fs)` specifies the sampling frequency in Hz.

`z = fskdemod(y,M,freq_sep,nsamp,Fs,symorder)` specifies how the function assigns binary words to corresponding integers.

## Examples

### Modulation and Demodulation of an FSK Signal in AWGN

Pass an FSK signal through an AWGN channel and estimate the resulting bit error rate (BER). Compare the estimated BER to the theoretical value.

Set the simulation parameters.

```
M = 2;           % Modulation order
k = log2(M);    % Bits per symbol
EbNo = 5;       % Eb/No (dB)
Fs = 16;        % Sample rate (Hz)
nsamp = 8;      % Number of samples per symbol
freqsep = 10;  % Frequency separation (Hz)
```

Generate random data symbols.

```
data = randi([0 M-1],5000,1);
```

Apply FSK modulation.

```
txsig = fskmod(data,M,freqsep,nsamp,Fs);
```

Pass the signal through an AWGN channel

```
rxSig = awgn(txsig,EbNo+10*log10(k)-10*log10(nsamp),...
    'measured',[],'dB');
```

Demodulate the received signal.

```
dataOut = fskdemod(rxSig,M,freqsep,nsamp,Fs);
```

Calculate the bit error rate.

```
[num,BER] = biterr(data,dataOut);
```

Determine the theoretical BER and compare it to the estimated BER. Your BER value might vary because the example uses random numbers.

```
BER_theory = berawgn(EbNo, 'fsk',M, 'noncoherent');
[BER BER_theory]
```

```
ans = 1×2
```

```
0.0958 0.1029
```

## Input Arguments

### **y** — FSK-modulated output signal

vector | matrix

Complex baseband representation of a FSK-modulated signal, specified as vector or matrix of complex values. If **y** is a matrix with multiple rows and columns, `fskdemod` processes the columns independently.

Data Types: double | single

### **M** — Modulation order

integer power of two

Modulation order, specified as an integer power of two.

Example: 2 | 4 | 16

Data Types: double

### **symorder** — Symbol order

'bin' (default) | 'gray'

Symbol order, specified as 'bin' or 'gray'. This argument specifies how the function assigns binary vectors to corresponding integers.

- If **symorder** is 'bin', the function uses a binary-coded ordering.
- If **symorder** is 'gray', the function uses a Gray-coded ordering.

Data Types: char

### **freq\_sep** — Desired separation between frequencies

positive scalar

Desired separation between frequencies, specified in Hz. By the Nyquist sampling theorem, **freq\_sep** and **M** must satisfy  $(M-1)*\text{freq\_sep} \leq 1$ .

Data Types: double

### **nsamp** — Number of samples per output symbol

positive scalar greater than 1



Number of samples per output symbol, specified as a positive scalar greater than 1.

Data Types: double

### **Fs — Sample rate**

1 Hz (default) | positive scalar

Sample rate, specified as a positive scalar.

Data Types: double

## **Output Arguments**

### **z — Output signal**

vector | matrix

Output signal, returned as a vector or matrix of positive integers. The elements of  $z$  have values in the range of  $[0, M - 1]$ .

Example: `randi([0 3],100,1)`

Data Types: double

## **Version History**

**Introduced before R2006a**

## **References**

[1] Sklar, Bernard. *Digital Communications: Fundamentals and Applications*. 2nd ed. Upper Saddle River, NJ: Prentice-Hall PTR, 2001.

## **See Also**

`fskmod` | `pskmod` | `pskdemod`

## **Topics**

“Digital Baseband Modulation”

## fskmod

Frequency shift keying modulation

### Syntax

```
y = fskmod(x,M,freq_sep,nsamp)
y = fskmod(x,M,freq_sep,nsamp,Fs)
y = fskmod(x,M,freq_sep,nsamp,Fs,phase_cont)
y = fskmod(x,M,freq_sep,nsamp,Fs,phase_cont,symorder)
```

### Description

`y = fskmod(x,M,freq_sep,nsamp)` outputs the complex envelope `y` of the modulation of the message signal `x` using frequency shift keying modulation.

`y = fskmod(x,M,freq_sep,nsamp,Fs)` specifies the sampling rate of `y`.

`y = fskmod(x,M,freq_sep,nsamp,Fs,phase_cont)` specifies the phase continuity.

`y = fskmod(x,M,freq_sep,nsamp,Fs,phase_cont,symorder)` specifies how the function assigns binary words to corresponding integers.

### Examples

#### Plot FSK Signal Spectrum

Generate an FSK modulated signal and display its spectral characteristics.

Set the function parameters.

```
M = 4;           % Modulation order
freqsep = 8;    % Frequency separation (Hz)
nsamp = 8;      % Number of samples per symbol
Fs = 32;        % Sample rate (Hz)
```

Generate random  $M$ -ary symbols.

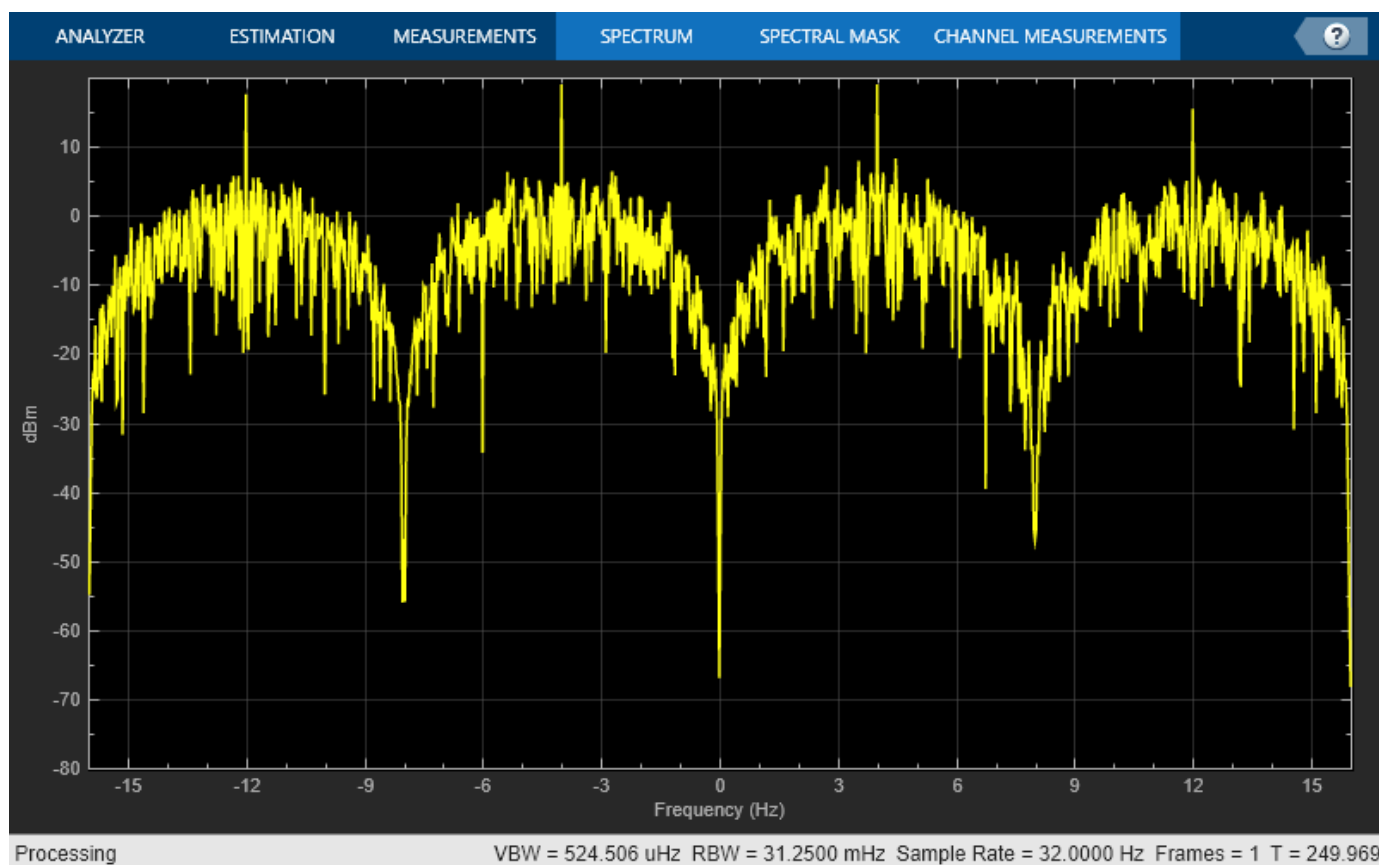
```
x = randi([0 M-1],1000,1);
```

Apply FSK modulation.

```
y = fskmod(x,M,freqsep,nsamp,Fs);
```

Create a spectrum analyzer System object™ and call it to display a plot of the signal spectrum.

```
specAnal = spectrumAnalyzer(SampleRate=Fs);
specAnal(y)
```



## Input Arguments

### **x** — Input signal

vector | matrix

Input signal, specified as a vector or matrix of positive integers. The elements of **x** must have values in the range of  $[0, M - 1]$ . If **x** is a matrix, `fskmod` processes the columns independently.

Example: `randi([0 3],100,1)`

Data Types: double

### **M** — Modulation order

integer power of two

Modulation order, specified as an integer power of two.

Example: `2 | 4 | 16`

Data Types: double

### **symorder** — Symbol order

'bin' (default) | 'gray'

Symbol order, specified as 'bin' or 'gray'. This argument specifies how the function assigns binary vectors to corresponding integers.

- If `symorder` is 'bin', the function uses a natural binary-coded ordering.
- If `symorder` is 'gray', the function uses a Gray-coded ordering.

Data Types: char

**freq\_sep — Desired separation between frequencies**

positive scalar

Desired separation between frequencies, specified in Hz. By the Nyquist sampling theorem, `freq_sep` and `M` must satisfy  $(M-1)*freq\_sep \leq 1$ .

Data Types: double

**nsamp — Number of samples per output symbol**

positive scalar greater than 1

Number of samples per output symbol, specified as a positive scalar greater than 1.

Data Types: double

**Fs — Sample rate**

1 Hz (default) | positive scalar

Sample rate, specified as a positive scalar.

Data Types: double

**phase\_cont — Phase continuity**

'cont' (default) | 'discont'

Phase continuity, specified as either 'cont' or 'discont'. Set `phase_cont` to 'cont' to force phase continuity across symbol boundaries in `y`, or 'discont' to avoid forcing phase continuity.

Data Types: char

## Output Arguments

**y — FSK-modulated output signal**

vector | matrix

Complex baseband representation of a FSK-modulated signal, returned as vector or matrix of complex values. The columns of `y` represent independent channels.

Data Types: double | single

## Version History

Introduced before R2006a

## References

- [1] Sklar, Bernard. *Digital Communications: Fundamentals and Applications*. Upper Saddle River, NJ: Prentice-Hall, 2001.

**See Also**

fskdemod | pskmod | pskdemod

**Topics**

“Digital Baseband Modulation”

## gen2par

Convert between parity-check and generator matrices

### Syntax

```
parmat = gen2par(genmat)
genmat = gen2par(parmat)
```

### Description

`parmat = gen2par(genmat)` converts the standard-form binary generator matrix `genmat` into the corresponding parity-check matrix `parmat`.

`genmat = gen2par(parmat)` converts the standard-form binary parity-check matrix `parmat` into the corresponding generator matrix `genmat`.

The standard forms of the generator and parity-check matrices for an  $[n,k]$  binary linear block code are shown in the table below

Type of Matrix	Standard Form	Dimensions
Generator	$[I_k \ P]$ or $[P \ I_k]$	k-by-n
Parity-check	$[-P' \ I_{n-k}]$ or $[I_{n-k} \ -P']$	(n-k)-by-n

where  $I_k$  is the identity matrix of size  $k$  and the  $'$  symbol indicates matrix transpose. Two standard forms are listed for each type, because different authors use different conventions. For *binary* codes, the minus signs in the parity-check form listed above are irrelevant; that is,  $-1 = 1$  in the binary field.

### Examples

#### Convert Parity-Check Matrix for a Hamming Code to Generator Matrix

Convert the parity-check matrix for a Hamming code into the corresponding generator matrix and back again.

Create the parity-check matrix.

```
parmat = hamngen(3)
```

```
parmat = 3×7
```

```

1     0     0     1     0     1     1
0     1     0     1     1     1     0
0     0     1     0     1     1     1
```

Convert the parity-check matrix into the corresponding generator matrix.

```
genmat = gen2par(parmat)
```

```
genmat = 4×7
```

```
  1  1  0  1  0  0  0
  0  1  1  0  1  0  0
  1  1  1  0  0  1  0
  1  0  1  0  0  0  1
```

Convert the generator matrix back again. The output, `parmat2`, should be the same as the original matrix, `parmat`.

```
parmat2 = gen2par(genmat)
```

```
parmat2 = 3×7
```

```
  1  0  0  1  0  1  1
  0  1  0  1  1  1  0
  0  0  1  0  1  1  1
```

## Version History

Introduced before R2006a

### See Also

`cyclgen` | `hammgen`

### Topics

“Block Codes”

## genqamdemod

General quadrature amplitude demodulation

### Syntax

```
z = genqamdemod(y, const)
```

### Description

`z = genqamdemod(y, const)` demodulates the complex envelope, `y`, of a quadrature amplitude modulated signal using the signal mapping specified in `const`.

### Examples

#### General QAM Modulation and Demodulation

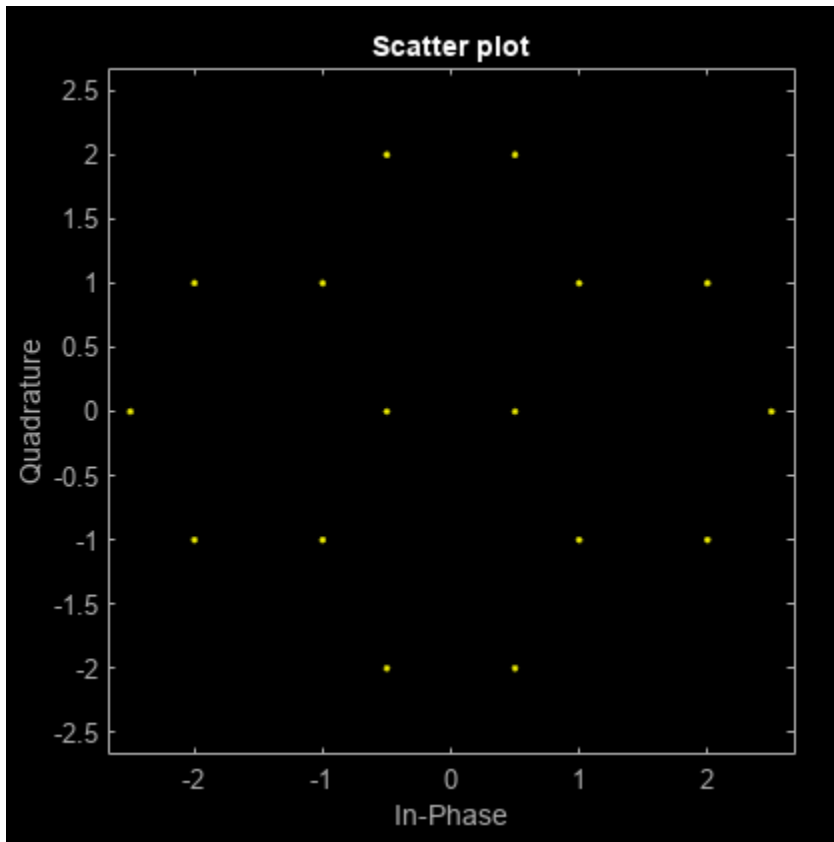
Create the points that describe a hexagonal constellation.

```
inphase = [1/2 1 1 1/2 1/2 2 2 5/2];  
quadr = [0 1 -1 2 -2 1 -1 0];  
inphase = [inphase;-inphase]; inphase = inphase(:);  
quadr = [quadr;quadr]; quadr = quadr(:);  
const = inphase + 1i*quadr;
```

Plot the constellation.

```
h = scatterplot(const);
```





Generate input data symbols. Modulate the symbols using this constellation.

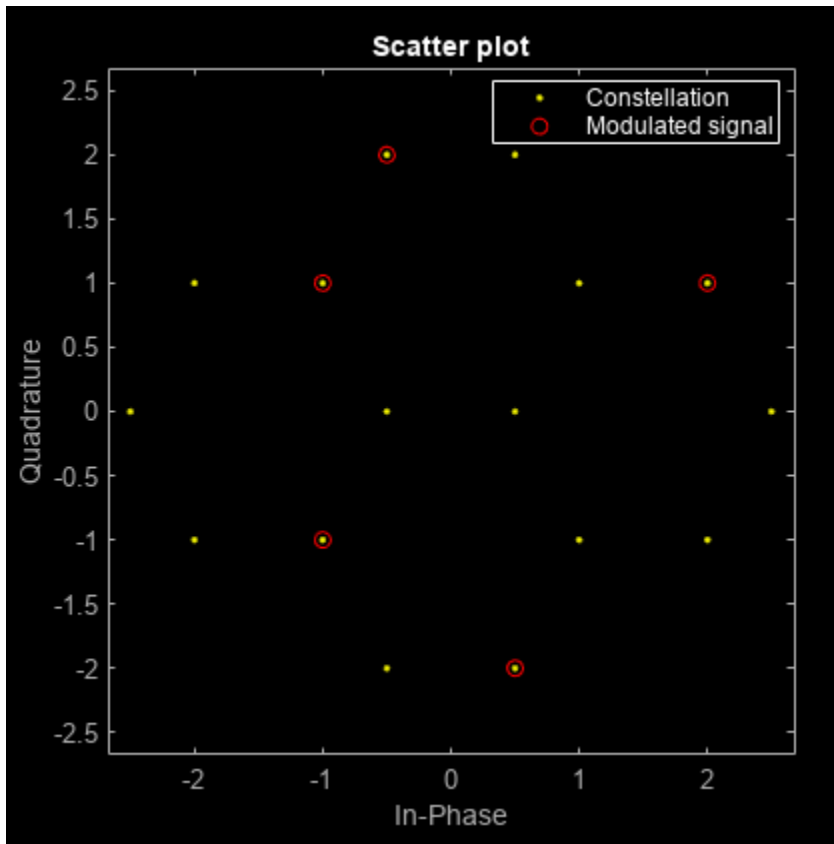
```
x = [3 8 5 10 7];  
y = genqammod(x,const);
```

Demodulate the modulated signal, y.

```
z = genqamdemod(y,const);
```

Plot the modulated signal in same figure.

```
hold on;  
scatterplot(y,1,0,'ro',h);  
legend('Constellation','Modulated signal');
```



Determine the number of symbol errors between the demodulated data to the original sequence.

```
numErrs = symerr(x,z)
numErrs = 0
```

## Input Arguments

### **y** — Complex envelope

scalar | vector | matrix | 3-D array

Complex envelope, specified as a scalar, vector, matrix, or 3-D array of numeric values. If *y* is a matrix with multiple rows, the function processes the rows independently.

### **const** — Signal mapping

complex vector

Signal mapping, specified as a complex vector.

Data Types: double | single

## Output Arguments

### **z** — Message signal

scalar | vector | matrix | 3-D array

Message signal, returned as a scalar, vector, matrix, or 3-D array of numeric values. The message signal consists of integers between 0 and `length(const)-1`. The datatype of `z` is the same as the data type of input `x`.

Data Types: `double` | `single`

## Version History

Introduced before R2006a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

## See Also

`genqammod` | `qammod` | `qamdemod` | `pammod` | `pamdemod`

## Topics

“Digital Baseband Modulation”

## genqammod

General quadrature amplitude modulation (QAM)

### Syntax

```
y = genqammod(x,const)
```

### Description

`y = genqammod(x,const)` returns the complex envelop of the QAM for message signal `x`. Input `const` specifies the signal mapping for the modulation.

### Examples

#### Estimate Symbol Rate for General QAM Modulation in AWGN Channel

Transmit and receive data using a nonrectangular 16-ary constellation in the presence of Gaussian noise. Show the scatter plot of the noisy constellation and estimate the symbol error rate (SER) for two different SNRs.

Create a 16-QAM constellation based on the V.29 standard for telephone-line modems.

```
c = [-5 -5i 5 5i -3 -3-3i -3i 3-3i 3 3+3i 3i -3+3i -1 -1i 1 1i];  
sigpower = pow2db(mean(abs(c).^2));  
M = length(c);
```

Generate random symbols.

```
data = randi([0 M-1],2000,1);
```

Modulate the data by using the `genqammod` function. General QAM modulation is necessary because the custom constellation is not rectangular.

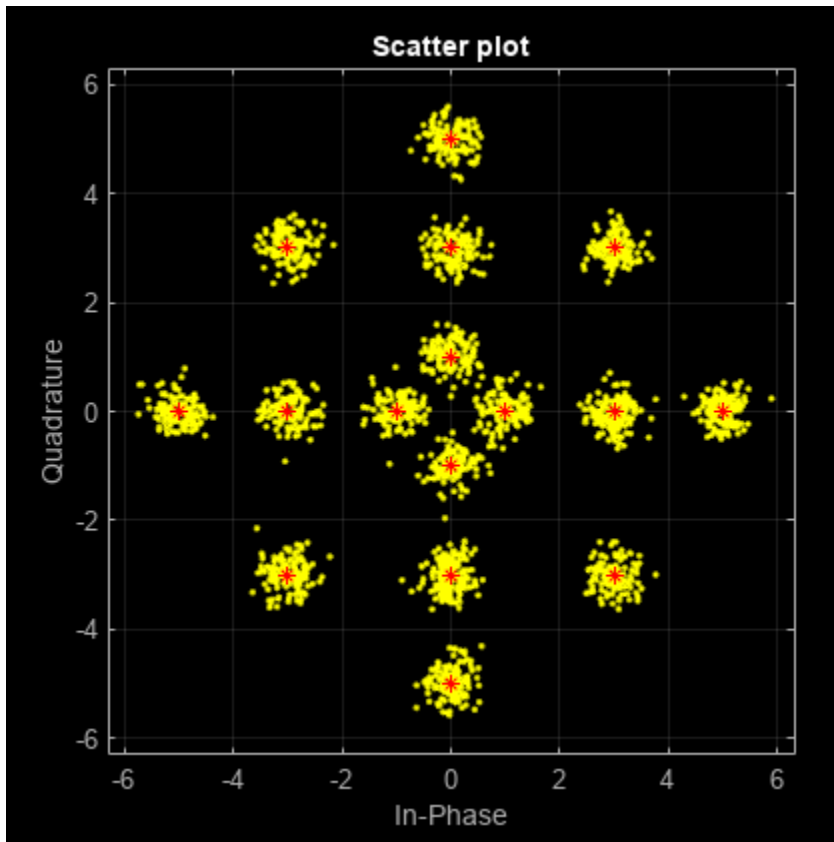
```
modData = genqammod(data,c);
```

Pass the signal through an AWGN channel with a 20 dB SNR.

```
rxSig = awgn(modData,20,sigpower);
```

Display a scatter plot of the received signal and the reference constellation `c`.

```
h = scatterplot(rxSig);  
hold on  
scatterplot(c,[],[],'r*',h)  
grid  
hold off
```



Demodulate the received signal by using the `genqamdemod` function. Determine the number of symbol errors and the SER.

```
demodData = genqamdemod(rxSig,c);
[numErrors,ser] = symerr(data,demodData)
```

```
numErrors = 1
```

```
ser = 5.0000e-04
```

Repeat the transmission and demodulation process with an AWGN channel with a 10 dB SNR. Determine the SER for the reduced SNR. As expected, the performance degrades when the SNR is decreased.

```
rxSig = awgn(modData,10,sigpower);
demodData = genqamdemod(rxSig,c);
[numErrors,ser] = symerr(data,demodData)
```

```
numErrors = 461
```

```
ser = 0.2305
```

### General QAM Modulation and Demodulation

Create the points that describe a hexagonal constellation.

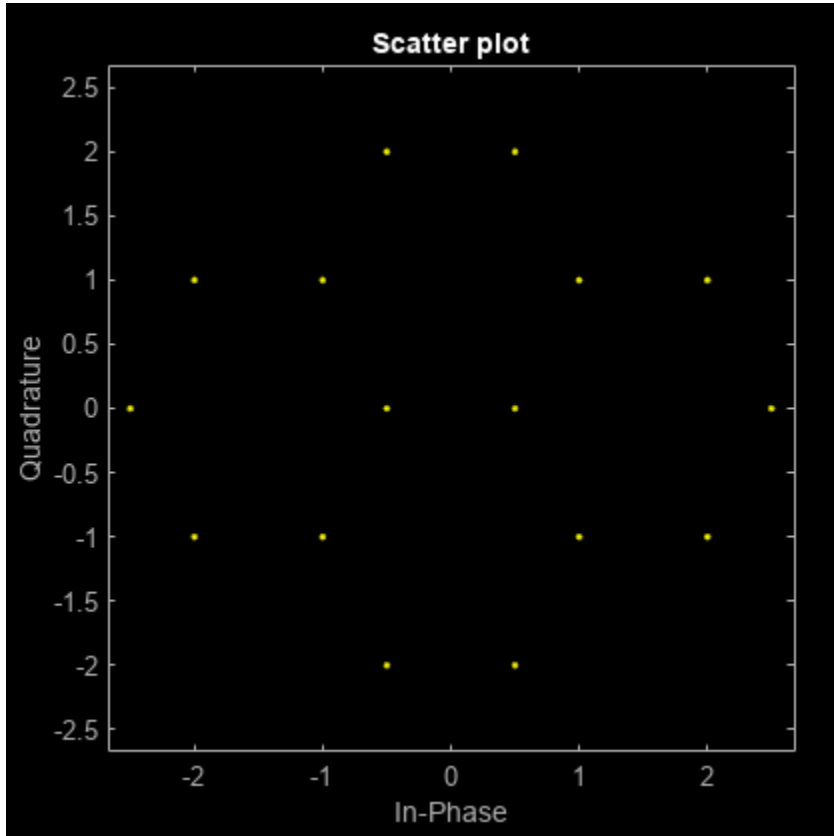
```

inphase = [1/2 1 1 1/2 1/2 2 2 5/2];
quadr = [0 1 -1 2 -2 1 -1 0];
inphase = [inphase;-inphase]; inphase = inphase(:);
quadr = [quadr;quadr]; quadr = quadr(:);
const = inphase + 1i*quadr;

```

Plot the constellation.

```
h = scatterplot(const);
```



Generate input data symbols. Modulate the symbols using this constellation.

```

x = [3 8 5 10 7];
y = genqammod(x,const);

```

Demodulate the modulated signal, y.

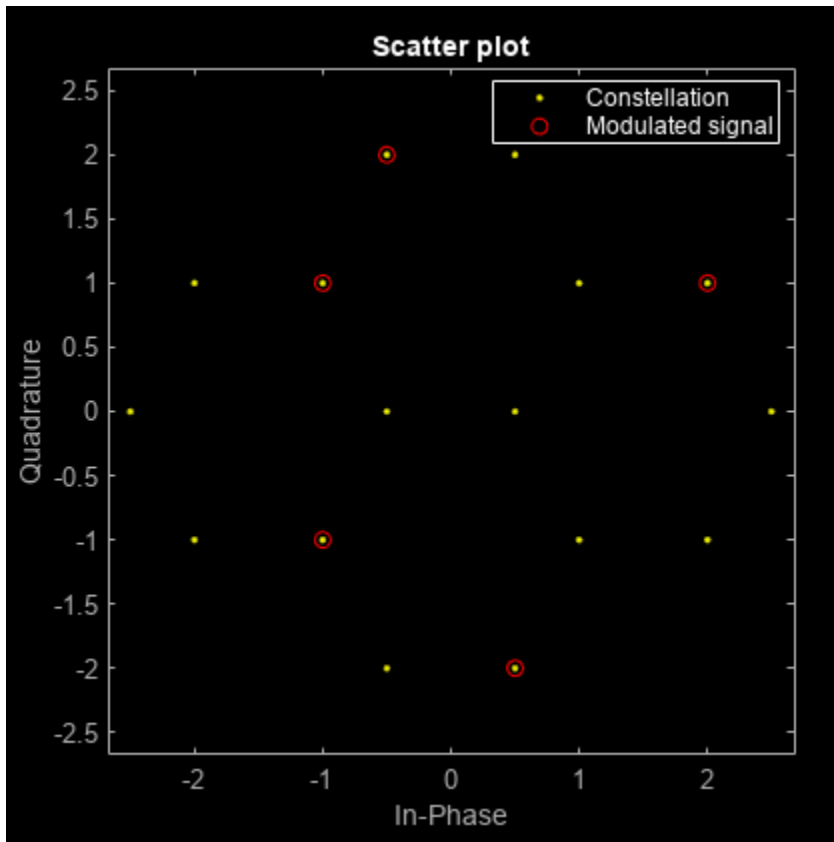
```
z = genqamdemod(y,const);
```

Plot the modulated signal in same figure.

```

hold on;
scatterplot(y,1,0,'ro',h);
legend('Constellation','Modulated signal');

```



Determine the number of symbol errors between the demodulated data to the original sequence.

```
numErrs = symerr(x,z)
```

```
numErrs = 0
```

## Input Arguments

### **x** — Message signal

scalar | vector | matrix | 3-D array

Message signal, specified as a scalar, vector, matrix, or 3-D array of numeric values. The message signal must consist of integers from 0 and `length(const)-1`. If `x` is a matrix with multiple rows, the function processes the columns independently.

Data Types: double | single | fi | int8 | int16 | uint8 | uint16

### **const** — Signal mapping

complex vector

Signal mapping, specified as a complex vector.

Data Types: double | single | fi | int8 | int16 | uint8 | uint16

## Output Arguments

### **y** — Complex envelope

scalar | vector | matrix | 3-D array

Complex envelope, returned as a scalar, vector, matrix, or 3-D array of numeric values. The length of **y** is the same as the length of input **x**.

Data Types: `double` | `single` | `fi` | `int8` | `int16` | `uint8` | `uint16`

## Version History

Introduced before R2006a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

## See Also

`genqamdemod` | `qammod` | `qamdemod` | `pammod` | `pamdemod`

## Topics

“Digital Baseband Modulation”



# getTurboIOIndices

Compute output indices for turbo coding

## Syntax

```
indices=getTurboIOIndices(blklen,N,mLen)
indices=getTurboIOIndices(blklen,N,mLen,'LTE')
```

## Description

Use `getTurboIOIndices` to generate the output indices for the `comm.TurboEncoder` and input indices for the `comm.TurboDecoder` and `System` objects.

`indices=getTurboIOIndices(blklen,N,mLen)` computes the indices for a given input block length, `blklen`, number of output streams, `N`, and the memory length, `mLen`, relative to the fully encoded output. In this mode, the second interleaved, systematic bit-stream is punctured. `N` and `mLen` correspond to the constituent coder configuration for the `comm.TurboEncoder` and `comm.TurboDecoder` `System` objects.

`indices=getTurboIOIndices(blklen,N,mLen,'LTE')` computes LTE-like output indices as specified by TS 36.212. For LTE, the second systematic bit-stream is punctured and the tail bits are reordered.

## Examples

### Create Output Indices for Turbo Encoder

Create output indices for use with a turbo encoder `System` object™.

Initialize input parameters for a constituent turbo encoder configuration having 2 streams, 3 registers and a block length of 64. Create the output indices vector. Display the number of tail bits and the values of the tail bits.

```
blklen = 64; % Block length
N = 2;      % Number of streams
mLen = 3;   % Number of registers
firsttailbit = blklen * (2*N - 1) + 1;
outindices = getTurboIOIndices(blklen,N,mLen);
numtailbits = length(outindices(firsttailbit:end))

numtailbits = 9

tailbits = outindices(firsttailbit:end)'

tailbits = 1×9

    257    258    260    261    262    264    265    266    268
```

For comparison, keep the same input settings for the block length, number of streams, and number of registers, but create a set of LTE-like output indices vector by adding 'LTE' as the fourth input argument.

```
outindices = getTurboIOIndices(blklen,N,mLen,'LTE');
```

Display the number of tail bits and the values of the tail bits. The LTE-like output indices have ordering as specified in TS 36.212 and include tail bits for all output streams.

```
numtailbitsLTE = length(outindices(firsttailbit:end)')
```

```
numtailbitsLTE = 12
```

```
tailbitsLTE = outindices(firsttailbit:end)'
```

```
tailbitsLTE = 1×12
```

```
    257    258    261    262    265    266    259    260    263    264    267    268
```

## Input Arguments

### **blklen** — Block length

64 (default) | nonnegative integer

Block length, specified as a nonnegative integer.

Data Types: double

### **N** — Number of output streams

2 (default) | integer greater than 1

Number of output streams, specified as an integer greater than 1.

Data Types: double

### **mLen** — Number of registers

2 (default) | integer

Number of registers, specified as a positive integer.

Data Types: double

## Output Arguments

### **indices** — Output indices

column vector

Output indices, returned as column vector of positive integers.

## Version History

Introduced in R2021a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

## See Also

### Objects

`comm.TurboDecoder` | `comm.TurboEncoder`

## gf

Galois field array

### Syntax

```
x_gf = gf(x)
x_gf = gf(x,m)
x_gf = gf(x,m,prim_poly)
```

### Description

`x_gf = gf(x)` creates a Galois field (GF) array, GF(2), from matrix `x`.

`x_gf = gf(x,m)` creates a Galois field array from matrix `x`. The Galois field has  $2^m$  elements, where `m` is an integer from 1 through 16.

`x_gf = gf(x,m,prim_poly)` creates a Galois field array from matrix `x` by using the primitive polynomial `prim_poly`.

### Examples

#### Create GF(2) Array from Specified Matrix

Specify a matrix of 0s and 1s.

```
x = [0 1 1; 0 1 0; 1 1 1];
```

Create a GF(2) array from `x`.

```
x_gf = gf(x)
```

```
x_gf = GF(2) array.
```

```
Array elements =
```

```
 0  1  1
 0  1  0
 1  1  1
```

#### Create Sequence of GF(16) Elements

Set the order of the Galois field to 16, where the order equals  $2^m$ . Specify a matrix of elements that range from 0 to  $2^m - 1$ . Create the Galois field array.

```
m = 4;
x = [3 2 9; 1 2 1];
y = gf(x,m)
```

`y = GF(2^4) array. Primitive polynomial = D^4+D+1 (19 decimal)`

Array elements =

```
 3  2  9
 1  2  1
```

### Create GF Sequence with Specified Primitive Polynomial

Create a sequence of integers. Create a Galois field array in  $GF(2^5)$ .

```
x = [17 8 11 27];
y = gf(x,5)
```

`y = GF(2^5) array. Primitive polynomial = D^5+D^2+1 (37 decimal)`

Array elements =

```
 17  8  11  27
```

Determine all possible primitive polynomials for  $GF(2^5)$ .

```
pp = primpoly(5, 'all')
```

Primitive polynomial(s) =

```
D^5+D^2+1
D^5+D^3+1
D^5+D^3+D^2+D^1+1
D^5+D^4+D^2+D^1+1
D^5+D^4+D^3+D^1+1
D^5+D^4+D^3+D^2+1
```

`pp = 6×1`

```
 37
 41
 47
 55
 59
 61
```

Create a Galois field array using the primitive polynomial that has a decimal equivalent of 59.

```
z = gf(x,5, 'D5+D4+D3+D+1')
```

`z = GF(2^5) array. Primitive polynomial = D^5+D^4+D^3+D+1 (59 decimal)`

Array elements =

```
 17  8  11  27
```

### Check Galois Generator Polynomial Validity

Use the `genpoly2b` function to return the corresponding Galois field array value and the generator polynomial validity indication.

Create a valid Galois field array object.

```
genpoly = gf([1 1 6],3)
```

```
genpoly = GF(2^3) array. Primitive polynomial = D^3+D+1 (11 decimal)
```

```
Array elements =
```

```
    1    1    6
```

```
[b,ecode] = genpoly2b(genpoly,3,11)
```

```
b = 1
```

```
ecode = 1
```

### Input Arguments

#### **x** — Input matrix

matrix with all values greater than or equal to zero

Input matrix, specified as a matrix with values greater than or equal to zero. The function uses this value to create a GF array.

- If you do not specify the `prim_poly` input argument, each element of `x` must be an integer in the range  $[0, 2^m-1]$ .
- If you specify `prim_poly` input argument, each element of `x` must be 0 or 1.

Data Types: double

#### **m** — Order of primitive polynomial

positive integer

Order of primitive polynomial, specified as a positive integer from 1 through 16. The function uses this value to calculate the distinct number of elements in the GF.

Data Types: double

#### **prim\_poly** — Primitive polynomial

primitive polynomial in  $GF(2^m)$  (default) | binary row vector | character vector | string scalar | positive integer

Primitive polynomial, specified as one of these options:

- Binary row vector — This vector specifies coefficients of `prim_poly` in the order of ascending powers.

- Character vector or a string scalar — This value defines `prim_poly` in a textual representation. For more details, refer to polynomial character vector.
- Positive integer — This value defines `prim_poly` in the range  $[(2^m + 1), (2^{m+1} - 1)]$ .

If `prim_poly` is not specified, see “Default Primitive Polynomials” on page 2-367 for the list of default primitive polynomial used for each Galois field array  $\text{GF}(2^m)$ .

Data Types: `double` | `char` | `string`

## Output Arguments

### `x_gf` — Galois field array

variable that MATLAB recognizes as a Galois field array

Galois field array, returned as a variable that MATLAB recognizes as a Galois field array, rather than an array of integers. As a result, when you manipulate the variable, MATLAB works within the Galois field the variable specifies. For example, if you apply the `log` function to a Galois array, MATLAB computes the logarithm in the Galois field for that Galois array and not in the field of real or complex numbers.

## More About

### Default Primitive Polynomials

This table lists the default primitive polynomial used for each Galois field array  $\text{GF}(2^m)$ . To use a different primitive polynomial, specify `prim_poly` as an input argument. `prim_poly` must be in the range  $[(2^m + 1), (2^{m+1} - 1)]$  and must indicate an irreducible polynomial. For more information, see “Primitive Polynomials and Element Representations”.

Value of $m$	Default Primitive Polynomial	Integer Representation
1	$D + 1$	3
2	$D^2 + D + 1$	7
3	$D^3 + D + 1$	11
4	$D^4 + D + 1$	19
5	$D^5 + D^2 + 1$	37
6	$D^6 + D + 1$	67
7	$D^7 + D^3 + 1$	137
8	$D^8 + D^4 + D^3 + D^2 + 1$	285
9	$D^9 + D^4 + 1$	529
10	$D^{10} + D^3 + 1$	1033
11	$D^{11} + D^2 + 1$	2053
12	$D^{12} + D^6 + D^4 + D + 1$	4179
13	$D^{13} + D^4 + D^3 + D + 1$	8219
14	$D^{14} + D^{10} + D^6 + D + 1$	17475
15	$D^{15} + D + 1$	32771

Value of m	Default Primitive Polynomial	Integer Representation
16	$D^{16} + D^{12} + D^3 + D + 1$	69643

### Galois Computations

This table lists the operations supported for Galois field arrays.

Operation	Description
+ -	Addition and subtraction of Galois arrays
* /\	Matrix multiplication and division of Galois arrays
.* ./ .\	Elementwise multiplication and division of Galois arrays
^	Matrix exponentiation of Galois array
.^	Elementwise exponentiation of Galois array
'.'	Transpose of Galois array
==, ~=	Relational operators for Galois arrays
all	True if all elements of a Galois vector are nonzero
any	True if any element of a Galois vector is nonzero
conv	Convolution of Galois vectors
convmtx	Convolution matrix of Galois field vector
deconv	Deconvolution and polynomial division
det	Determinant of square Galois matrix
dftmtx	Discrete Fourier transform matrix in a Galois field
diag	Diagonal Galois matrices and diagonals of a Galois matrix
fft	Discrete Fourier transform
filter (gf)	One-dimensional digital filter over a Galois field
ifft	Inverse discrete Fourier transform
inv	Inverse of Galois matrix
length	Length of Galois vector
log	Logarithm in a Galois field
lu	Lower-Upper triangular factorization of Galois array
minpol	Find the minimal polynomial for a Galois element
mldivide	Matrix left division \ of Galois arrays
polyval	Evaluate polynomial in Galois field
rank	Rank of a Galois array
reshape	Reshape Galois array
roots	Find polynomial roots across a Galois field
size	Size of Galois array



Operation	Description
tril	Extract lower triangular part of Galois array
triu	Extract upper triangular part of Galois array

## Version History

Introduced before R2006a

## See Also

### Functions

cosets | isprimitive | gftable | primpoly

### Topics

“Galois Field Computations”

“Error Detection and Correction”

“ElGamal Public Key Cryptosystem”

## gfadd

Add polynomials over Galois field

### Syntax

```
c = gfadd(a,b)
c = gfadd(a,b,p)
c = gfadd(a,b,p,len)
c = gfadd(a,b,field)
```

### Description

---

**Note** This function performs computations in  $GF(p^m)$  where  $p$  is prime. To work in  $GF(2^m)$ , apply the `+` operator to Galois arrays of equal size. For details, see “Example: Addition and Subtraction”.

---

`c = gfadd(a,b)` adds two  $GF(2)$  polynomials,  $a$  and  $b$ , which can be either polynomial character vectors or numeric vectors. If  $a$  and  $b$  are vectors of the same orientation but different lengths, then the shorter vector is zero-padded. If  $a$  and  $b$  are matrices they must be of the same size.

`c = gfadd(a,b,p)` adds two  $GF(p)$  polynomials, where  $p$  is a prime number.  $a$ ,  $b$ , and  $c$  are row vectors that give the coefficients of the corresponding polynomials in order of ascending powers. Each coefficient is between 0 and  $p-1$ . If  $a$  and  $b$  are matrices of the same size, the function treats each row independently.

`c = gfadd(a,b,p,len)` adds row vectors  $a$  and  $b$  as in the previous syntax, except that it returns a row vector of length `len`. The output  $c$  is a truncated or extended representation of the sum. If the row vector corresponding to the sum has fewer than `len` entries (including zeros), extra zeros are added at the end; if it has more than `len` entries, entries from the end are removed.

`c = gfadd(a,b,field)` adds two  $GF(p^m)$  elements, where  $m$  is a positive integer.  $a$  and  $b$  are the exponential format of the two elements, relative to some primitive element of  $GF(p^m)$ . `field` is the matrix listing all elements of  $GF(p^m)$ , arranged relative to the same primitive element.  $c$  is the exponential format of the sum, relative to the same primitive element. See “Representing Elements of Galois Fields” for an explanation of these formats. If  $a$  and  $b$  are matrices of the same size, the function treats each element independently.

### Examples

#### Add Two GF Arrays

Sum  $2 + 3x + x^2$  and  $4 + 2x + 3x^2$  over  $GF(5)$ .

```
x = gfadd([2 3 1],[4 2 3],5)
```

```
x = 1×3
```

```
    1    0    4
```

Add the two polynomials and display the first two elements.

```
y = gfadd([2 3 1],[4 2 3],5,2)
```

```
y = 1x2
```

```
1 0
```

For prime number  $p$  and exponent  $m$ , create a matrix listing all elements of  $GF(p^m)$  given primitive polynomial  $2 + 2x + x^2$ .

```
p = 3;  
m = 2;  
primpoly = [2 2 1];  
field = gftuple((-1:p^m-2)',primpoly,p);
```

Sum  $A^2$  and  $A^4$ . The result is  $A$ .

```
g = gfadd(2,4,field)
```

```
g = 1
```

## Version History

Introduced before R2006a

### See Also

gfsub | gfconv | gfmul | gfdeconv | gfddiv | gftuple

### Topics

"Arithmetic in Galois Fields"

## gfconv

Multiply polynomials over Galois field

### Syntax

```
c = gfconv(a,b)
c = gfconv(a,b,p)
c = gfconv(a,b,field)

c = gfconv(polys)
c = gfconv(polys,p)
c = gfconv(polys,field)
```

### Description

`c = gfconv(a,b)` returns a row vector that specifies the GF(2) polynomial coefficients in order of ascending powers. The returned vector results from the multiplication of GF(2) polynomials `a` and `b`. The polynomial degree of the resulting GF(2) polynomial `c` equals the degree of `a` plus the degree of `b`.

For additional information, see “Tips” on page 2-376.

`c = gfconv(a,b,p)` multiplies two GF( $p$ ) polynomials, where  $p$  is a prime number. `a`, `b`, and `c` are in the same Galois field. `a`, `b`, and `c` are polynomials with coefficients in order of ascending powers. Each coefficient is in the range  $[0, p-1]$ .

`c = gfconv(a,b,field)` multiplies two GF( $p^m$ ) polynomials, where `field` is a matrix containing the  $m$ -tuple of all elements in GF( $p^m$ ).  $p$  is a prime number, and  $m$  is a positive integer. `a`, `b`, and `c` are in the same Galois field.

In this syntax, each coefficient is specified in exponential format, specifically  $[-\text{Inf}, 0, 1, 2, \dots]$ . The elements in exponential format represent the field elements  $[0, 1, \alpha, \alpha^2, \dots]$  relative to some primitive element  $\alpha$  of GF( $p^m$ ).

`c = gfconv(polys)` returns a row vector that specifies the GF(2) polynomial coefficients in order of ascending powers. The returned vector results from the multiplication of the GF(2) polynomials specified in `polys`. The polynomial degree of the resulting GF(2) polynomial `c` equals the sum of the degrees of the polynomials contained in `polys`. Use this syntax when `polys` specifies polynomials as a cell array of character vectors or as a string array.

`c = gfconv(polys,p)` multiplies the GF( $p$ ) polynomials specified in `polys`, where  $p$  is a prime number. `polys` and `c` are polynomials with coefficients in order of ascending powers. Each coefficient is in the range  $[0, p-1]$ . `a`, `b`, and `c` are in the same Galois field.

`c = gfconv(polys,field)` multiplies the GF( $p^m$ ) polynomials in `polys`, where `field` is a matrix containing the  $m$ -tuple of all elements in GF( $p^m$ ).  $p$  is a prime number, and  $m$  is a positive integer. `a`, `b`, and `c` are in the same Galois field.

In this syntax, each coefficient is specified in exponential format, specifically  $[-\text{Inf}, 0, 1, 2, \dots]$ . The elements in exponential format represent the field elements  $[0, 1, \alpha, \alpha^2, \dots]$  relative to some primitive element  $\alpha$  of GF( $p^m$ ).

## Examples

### Multiply GF(2) Polynomials

Multiply  $1 + 2x + 3x^2 + 4x^3$  and  $1 + x$  three times. Represent the polynomials as row vectors, character vectors, and strings.

```
c_rv = gfconv([1 1 0 1],[1 1])
```

```
c_rv = 1x5
```

```
    1    0    1    1    1
```

```
c_cv = gfconv('1 + x + x^3','1 + x')
```

```
c_cv = 1x5
```

```
    1    0    1    1    1
```

```
c_s = gfconv("1 + x + x^3","1 + x")
```

```
c_s = 1x5
```

```
    1    0    1    1    1
```

The results corresponds to  $1 + x^2 + x^3 + x^4$ .

### Multiply Polynomials Over GF(3)

Multiply  $1 + x + x^4$  and  $x + x^2$  over the Galois field GF(3).

```
gfc = gfconv([1 1 0 0 1],[0 1 1],3)
```

```
gfc = 1x7
```

```
    0    1    2    1    0    1    1
```

The result corresponds to  $x + 2x^2 + x^3 + x^5 + x^6$ .

### Multiply Polynomials Over GF(2<sup>4</sup>) Using Field Input

Multiply  $1 + 2x + 3x^2 + 4x^3 + 5x^4$  and  $1 + x$  in the Galois field GF(2<sup>4</sup>).

```
field = gftuple([-1:2^4-2]',4,2);
```

```
c = gfconv('1 + 2x + 3x^2 + 4x^3 + 5x^4','1 + x',field)
```

```
c = 1x6
```

$$2 \quad 6 \quad 7 \quad 8 \quad 9 \quad 6$$

Use the `gfpretty` function to display the result in polynomial form.

```
gfpretty(c)
```

$$2 + 6X + 7X^2 + 8X^3 + 9X^4 + 6X^5$$

### Multiply GF(2) Polynomials Specified As Cell Array

Create a cell array containing three polynomials that result in the DVB-S2 generator polynomial for  $t = 3$  when multiplied together.

```
polyCell = {'1 + x + x3 + x5 + x14', ...
            '1 + x6 + x8 + x11 + x14', '1 + x + x2 + x6 + x9 + x10 + x14'};
gp = gfconv(polyCell); % DVB-S2 for t=3
```

Use the `gfpretty` function to display the result in polynomial form.

```
gfpretty(gp)
```

$$1 + X^4 + X^6 + X^8 + X^{10} + X^{11} + X^{13} + X^{16} + X^{17} + X^{20} + X^{24} + X^{25} + X^{26} + X^{27} \\ + X^{30} + X^{31} + X^{32} + X^{33} + X^{34} + X^{35} + X^{36} + X^{37} + X^{38} + X^{39} + X^{42}$$

### Multiply Polynomials Expressed As Strings in GF(2<sup>4</sup>) Using Field Input

Multiply  $1 + 2x + 3x^2 + 4x^3 + 5x^4$ ,  $1 + x$ , and  $1 + x^3$  in the Galois field  $GF(2^4)$ .

```
field = gftuple((-1:2^4-2)', 4, 2);
c = gfconv(["1 + 2x + 3x^2 + 4x^3 + 5x^4", "1 + x", "1 + x^3"], field)
c = 1x9
```

$$4 \quad 13 \quad 14 \quad 9 \quad 2 \quad 1 \quad 7 \quad 8 \quad 8$$

Use the `gfpretty` function to display the result in polynomial form.

```
gfpretty(c)
```

$$4 + 13X + 14X^2 + 9X^3 + 2X^4 + X^5 + 7X^6 + 8X^7 + 8X^8$$

## Input Arguments

### **a — Galois field polynomial**

row vector | character vector | string

Galois field polynomial, specified as a row vector, character vector, or string. **a** can be either a “Representation of Polynomials in Communications Toolbox” or numeric vector.

**a** and **b** must both be  $\text{GF}(p)$  polynomials or  $\text{GF}(p^m)$  polynomials, where  $p$  is prime. The value of  $p$  is as specified when included, 2 when omitted, or implied when **field** is specified.

Example: `[1 2 3 4]` is the polynomial  $1+2x+3x^2+4x^3$  in  $\text{GF}(5)$  expressed as a row vector.

Data Types: double | char | string

### **b — Galois field polynomial**

row vector | character vector | string

Galois field polynomial, specified as a row vector, character vector, or string. **b** can be either a “Representation of Polynomials in Communications Toolbox” or numeric vector.

**a** and **b** must both be  $\text{GF}(p)$  polynomials or  $\text{GF}(p^m)$  polynomials, where  $p$  is prime. The value of  $p$  is as specified when included, 2 when omitted, or implied when **field** is specified.

Example: `'1 + x'` is a polynomial in  $\text{GF}(2^4)$  expressed as a character vector.

Data Types: double | char | string

### **p — Prime number**

2 (default) | prime number

Prime number, specified as a prime number.

Data Types: double

### **field — $m$ -tuple of all elements in $\text{GF}(p^m)$**

matrix

$m$ -tuple of all elements in  $\text{GF}(p^m)$ , specified as a matrix. **field** is the matrix listing all elements of  $\text{GF}(p^m)$ , arranged relative to the same primitive element. To generate the  $m$ -tuple of all elements in  $\text{GF}(p^m)$ , use

```
field =gftuple([-1:p^m-2]',m,p)
```

The coefficients, specified in exponential format, represent the field elements in  $\text{GF}(p^m)$ . For an explanation of these formats, see “Representing Elements of Galois Fields”.

Data Types: double

### **polys — Galois field polynomial list**

cell array of character vectors | string array

Galois field polynomial list, specified as a cell array of character vectors or a string array.

Example: `["1+x+x3+x5+x14", "1+x6+x8+x11+x14"]` is a string array of polynomials.

Data Types: cell | string

## Output Arguments

### **c** — Galois field polynomial

row vector

Galois field polynomial, returned as a row vector of the polynomial coefficients in order of ascending powers. The polynomial degree of the resulting  $\text{GF}(p^m)$  polynomial **c** equals the sum of the degrees of the input polynomials. **c** is in the same Galois field as the input polynomials.

## Tips

- The `gfconv` function performs computations in  $\text{GF}(p^m)$ , where  $p$  is prime, and  $m$  is a positive integer. It multiplies polynomials over a Galois field. To work in  $\text{GF}(2^m)$ , you can also use the `conv` function of the `gf` object with Galois arrays. For details, see “Multiplication and Division of Polynomials”.
- To multiply elements of a Galois field, use `gfmul` instead of `gfconv`. Algebraically, multiplying polynomials over a Galois field is equivalent to convolving vectors containing the coefficients of the polynomials. This convolution operation uses arithmetic over the same Galois field.

## Version History

Introduced before R2006a

## See Also

### Functions

`gfdeconv` | `gfadd` | `gfsub` | `gfmul` | `gftuple` | `gfpretty`

### Topics

“Representation of Polynomials in Communications Toolbox”

“Representing Elements of Galois Fields”

“Multiplication and Division of Polynomials”



## gfcosets

Produce cyclotomic cosets for Galois field

### Syntax

```
c = gfcosets(m)
c = gfcosets(m,p)
```

### Description

---

**Note** This function performs computations in  $GF(p^m)$ , where  $p$  is prime. To work in  $GF(2^m)$ , use the `cosets` function.

---

`c = gfcosets(m)` produces cyclotomic cosets mod( $2^m - 1$ ). Each row of the output GFCS contains one cyclotomic coset.

`c = gfcosets(m,p)` produces the cyclotomic cosets for  $GF(p^m)$ , where  $m$  is a positive integer and  $p$  is a prime number.

The output matrix `c` is structured so that each row represents one coset. The row represents the coset by giving the exponential format of the elements of the coset, relative to the default primitive polynomial for the field. For a description of exponential formats, see “Representing Elements of Galois Fields”.

The first column contains the coset leaders. Because the lengths of cosets might vary, entries of `NaN` are used to fill the extra spaces when necessary to make `c` rectangular.

A cyclotomic coset is a set of elements that all satisfy the same minimal polynomial. For more details on cyclotomic cosets, see the works listed in “References” on page 2-378.

### Examples

The command below finds the cyclotomic cosets for  $GF(9)$ .

```
c = gfcosets(2,3)
```

The output is

```
c =
     0     NaN
     1         3
     2         6
     4     NaN
     5         7
```

The `gfminpol` function can check that the elements of, for example, the third row of `c` indeed belong in the same coset.

```
m = [gfminpol(2,2,3); gfminpol(6,2,3)] % Rows are identical.
```

The output is

m =

```
  1    0    1
  1    0    1
```

## Version History

Introduced before R2006a

## References

- [1] Blahut, Richard E., *Theory and Practice of Error Control Codes*, Reading, MA, Addison-Wesley, 1983, p. 105.
- [2] Lin, Shu, and Daniel J. Costello, Jr., *Error Control Coding: Fundamentals and Applications*, Englewood Cliffs, NJ, Prentice-Hall, 1983.

## See Also

`gfminpol` | `gfprimdf` | `gfroots`

## gfdeconv

Divide polynomials over Galois field

### Syntax

```
[q,r] = gfdeconv(b,a)
[q,r] = gfdeconv(b,a,p)
[q,r] = gfdeconv(b,a,field)
```

### Description

`[q,r] = gfdeconv(b,a)` returns the quotient `q` and remainder `r` as row vectors that specify GF(2) polynomial coefficients in order of ascending powers. The returned vectors result from the division `b` by `a`. `a`, `b`, and `q` are in GF(2).

For additional information, see “Tips” on page 2-382.

`[q,r] = gfdeconv(b,a,p)` divides two GF(`p`) polynomials, where `p` is a prime number. `b`, `a`, and `q` are in the same Galois field. `b`, `a`, `q`, and `r` are polynomials with coefficients in order of ascending powers. Each coefficient is in the range `[0, p-1]`.

`[q,r] = gfdeconv(b,a,field)` divides two GF( $p^m$ ) polynomials, where `field` is a matrix containing the  $m$ -tuple of all elements in GF( $p^m$ ).  $p$  is a prime number, and  $m$  is a positive integer. `b`, `a`, and `q` are in the same Galois field.

In this syntax, each coefficient is specified in exponential format, specifically `[-Inf, 0, 1, 2, ...]`. The elements in exponential format represent the `field` elements `[0, 1,  $\alpha$ ,  $\alpha^2$ , ...]` relative to some primitive element  $\alpha$  of GF( $p^m$ ).

### Examples

#### Divide Polynomials in GF(3)

Divide  $x + x^3 + x^4$  by  $1 + x$  in the Galois field GF(3) three times. Represent the polynomials as row vectors, character vectors, and strings.

```
p = 3;
```

Represent the polynomials using row vectors and divide them in GF(3).

```
b = [0 1 0 1 1];
a = [1 1];
[q_rv,r_rv] = gfdeconv(b,a,p)
```

```
q_rv = 1×4
```

```
    1    0    0    1
```

```
r_rv = 2
```

To confirm the output, compare the original Galois field polynomials to the result of adding the remainder to the product of the quotient and the divisor.

```
bnew = gfadd(gfconv(q_rv,a,p),r_rv,p);
isequal(b,bnew)

ans = logical
     1
```

Represent the polynomials using character vectors and divide them in GF(3).

```
b = 'x + x^3 + x^4';
a = '1 + x';
[q_cv,r_cv] = gfdeconv(b,a,p)
```

```
q_cv = 1×4
```

```
     1     0     0     1
```

```
r_cv = 2
```

Represent the polynomials using strings and divide them in GF(3) .

```
b = "x + x^3 + x^4";
a = "1 + x";
[q_s,r_s] = gfdeconv(b,a,p)
```

```
q_s = 1×4
```

```
     1     0     0     1
```

```
r_s = 2
```

Use the `gfpretty` function to display the result without the remainder in polynomial form.

```
gfpretty(q_s)
```

$$1 + X^3$$

### Check for Irreducibility and Primitiveness over GF(3<sup>k</sup>)

In the Galois field GF(3), output polynomials of the form  $x^k - 1$  for  $k$  in the range [2, 8] that are evenly divisible by  $1 + x^2$ . An irreducible polynomial over GF( $p$ ) of degree at least 2 is primitive if and only if it does not divide  $-1 + x^k$  evenly for any positive integer  $k$  less than  $p^m - 1$ . For more information, see the `gfprimck` function.

The irreducibility of  $1 + x^2$  over GF(3), along with the polynomials that are output, indicates that  $1 + x^2$  is not primitive for GF(3<sup>2</sup>).

```
p = 3; m = 2;
a = [1 0 1]; % 1+x^2
```

```

for ii = 2:p^m-1
    b = gfrepconv(ii); % x^ii
    b(1) = p-1; % -1+x^ii
    [quot,remd] = gfdeconv(b,a,p);
    % Display -1+x^ii if a divides it evenly.
    if remd==0
        multiple{ii}=b;
        gfpretty(b)
    end
end
end

```

$$2 + X^4$$

$$2 + X^8$$

## Input Arguments

### **b** — Galois field polynomial

row vector | character vector | string

Galois field polynomial, specified as a row vector, character vector, or string. **b** can be either a “Representation of Polynomials in Communications Toolbox” or numeric vector.

**a** and **b** must both be  $\text{GF}(p)$  polynomials or  $\text{GF}(p^m)$  polynomials, where  $p$  is prime. The value of  $p$  is as specified when included, 2 when omitted, or implied when **field** is specified.

Example: '1 + x' is a polynomial in  $\text{GF}(2^4)$  expressed as a character vector.

Data Types: double | char | string

### **a** — Galois field polynomial

row vector | character vector | string

Galois field polynomial, specified as a row vector, character vector, or string. **a** can be either a “Representation of Polynomials in Communications Toolbox” or numeric vector.

**a** and **b** must both be  $\text{GF}(p)$  polynomials or  $\text{GF}(p^m)$  polynomials, where  $p$  is prime. The value of  $p$  is as specified when included, 2 when omitted, or implied when **field** is specified.

Example: [1 2 3 4] is the polynomial  $1+2x+3x^2+4x^3$  in  $\text{GF}(5)$  expressed as a row vector.

Data Types: double | char | string

### **p** — Prime number

2 (default) | prime number

Prime number, specified as a prime number.

Data Types: double

### **field** — $m$ -tuple of all elements in $\text{GF}(p^m)$

matrix

$m$ -tuple of all elements in  $\text{GF}(p^m)$ , specified as a matrix. `field` is the matrix listing all elements of  $\text{GF}(p^m)$ , arranged relative to the same primitive element. To generate the  $m$ -tuple of all elements in  $\text{GF}(p^m)$ , use

```
field =gftuple([-1:p^m-2]',m,p)
```

The coefficients, specified in exponential format, represent the field elements in  $\text{GF}(p^m)$ . For an explanation of these formats, see “Representing Elements of Galois Fields”.

Data Types: `double`

## Output Arguments

### **q** — Galois field polynomial

row vector

Galois field polynomial, returned as a row vector of the polynomial coefficients in order of ascending powers. `q` is the quotient from the division of `b` by `a` and is in the same Galois field as the input polynomials.

### **r** — Division remainder

scalar | row vector

Division remainder, returned as a scalar or a row vector of the polynomial coefficients in order of ascending powers. `r` is the remainder resulting from the division of `b` by `a`.

## Tips

- The `gfdeconv` function performs computations in  $\text{GF}(p^m)$ , where  $p$  is prime, and  $m$  is a positive integer. It divides polynomials over a Galois field. To work in  $\text{GF}(2^m)$ , use the `deconv` function of the `gf` object with Galois arrays. For details, see “Multiplication and Division of Polynomials”.
- To divide elements of a Galois field, you can also use `gfddiv` instead of `gfdeconv`. Algebraically, dividing polynomials over a Galois field is equivalent to deconvolving vectors containing the coefficients of the polynomials. This deconvolution operation uses arithmetic over the same Galois field.

## Version History

Introduced before R2006a

## See Also

### Functions

`gfconv` | `gfadd` | `gfsub` | `gfddiv` | `gftuple`

### Topics

“Tips” on page 2-376

“Representation of Polynomials in Communications Toolbox”

“Representing Elements of Galois Fields”

“Multiplication and Division of Polynomials”

## gfdiv

Divide elements of Galois field

### Syntax

```
quot = gfdiv(b,a)
quot = gfdiv(b,a,p)
quot = gfdiv(b,a,field)
```

### Description

---

**Note** This function performs computations in  $GF(p^m)$ , where  $p$  is prime. To work in  $GF(2^m)$ , apply the `./` operator to Galois arrays. For details, see “Example: Division”.

---

The `gfdiv` function divides elements of a Galois field. (To divide polynomials over a Galois field, use `gfdeconv` instead.)

`quot = gfdiv(b,a)` divides  $b$  by  $a$  in  $GF(2)$  element-by-element.  $a$  and  $b$  are scalars, vectors or matrices of the same size. Each entry in  $a$  and  $b$  represents an element of  $GF(2)$ . The entries of  $a$  and  $b$  are either 0 or 1.

`quot = gfdiv(b,a,p)` divides  $b$  by  $a$  in  $GF(p)$  and returns the quotient.  $p$  is a prime number. If  $a$  and  $b$  are matrices of the same size, the function treats each element independently. All entries of  $b$ ,  $a$ , and `quot` are between 0 and  $p-1$ .

`quot = gfdiv(b,a,field)` divides  $b$  by  $a$  in  $GF(p^m)$  and returns the quotient.  $p$  is a prime number and  $m$  is a positive integer. If  $a$  and  $b$  are matrices of the same size, then the function treats each element independently. All entries of  $b$ ,  $a$ , and `quot` are the exponential formats of elements of  $GF(p^m)$  relative to some primitive element of  $GF(p^m)$ . `field` is the matrix listing all elements of  $GF(p^m)$ , arranged relative to the same primitive element. See “Representing Elements of Galois Fields” for an explanation of these formats.

In all cases, an attempt to divide by the zero element of the field results in a “quotient” of NaN.

### Examples

The code below displays lists of multiplicative inverses in  $GF(5)$  and  $GF(25)$ . It uses column vectors as inputs to `gfdiv`.

```
% Find inverses of nonzero elements of GF(5).
p = 5;
b = ones(p-1,1);
a = [1:p-1]';
quot1 = gfdiv(b,a,p);
disp('Inverses in GF(5):')
disp('element inverse')
disp([a, quot1])

% Find inverses of nonzero elements of GF(25).
```

```
m = 2;
field = gftuple([-1:p^m-2]',m,p);
b = zeros(p^m-1,1); % Numerator is zero since 1 = alpha^0.
a = [0:p^m-2]';
quot2 = gfdiv(b,a,field);
disp('Inverses in GF(25), expressed in EXPONENTIAL FORMAT with')
disp('respect to a root of the default primitive polynomial:')
disp('element inverse')
disp([a, quot2])
```

## **Version History**

**Introduced before R2006a**

### **See Also**

[gfmul](#) | [gfdeconv](#) | [gfconv](#) | [gftuple](#)



## gffilter (prime Galois field)

Filter data using polynomials over prime Galois field

### Syntax

```
y = gffilter(b,a,x)
y = gffilter(b,a,x,p)
```

### Description

---

**Note** This function performs computations in  $GF(p^m)$ , where  $p$  is prime. To work in  $GF(2^m)$ , use the `filter` function with Galois arrays. For details, see “Filtering”.

---

`y = gffilter(b,a,x)` filters the data in vector `x` with the filter described by vectors `b` and `a`. The vectors `b`, `a` and `x` must be in  $GF(2)$ , that is, be binary and `y` is also in  $GF(2)$ .

`y = gffilter(b,a,x,p)` filters the data `x` using the filter described by vectors `a` and `b`. `y` is the filtered data in  $GF(p)$ . `p` is a prime number, and all entries of `a` and `b` are between 0 and `p-1`.

By definition of the filter, `y` solves the difference equation

$$a(1)y(n) = b(1)x(n)+b(2)x(n-1)+b(3)x(n-2)+\dots+b(B+1)x(n-B) \\ -a(2)y(n-1)-a(3)y(n-2)-\dots-a(A+1)y(n-A)$$

where

- `A+1` is the length of the vector `a`
- `B+1` is the length of the vector `b`
- `n` varies between 1 and the length of the vector `x`.

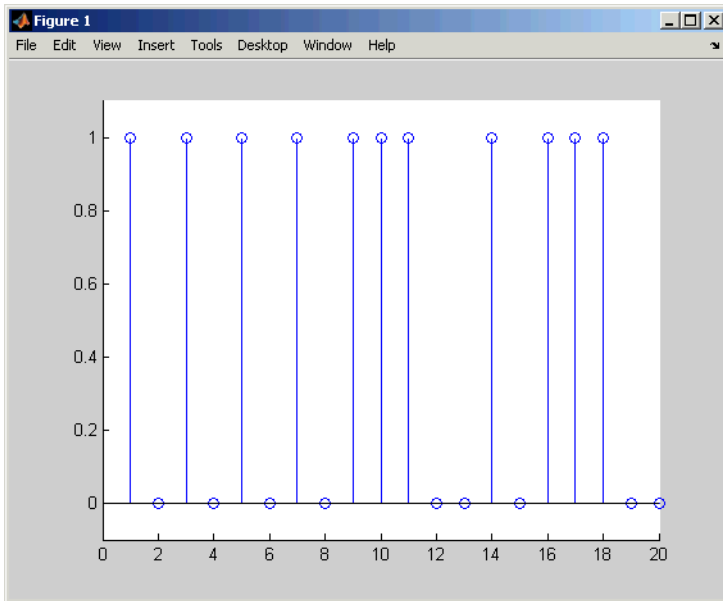
The vector `a` represents the degree-`na` polynomial

$$a(1)+a(2)x+a(3)x^2+\dots+a(A+1)x^A$$

### Examples

The impulse response of a particular filter is given in the code and diagram below.

```
b = [1 0 0 1 0 1 0 1];
a = [1 0 1 1];
y = gffilter(b,a,[1,zeros(1,19)]);
stem(y);
axis([0 20 -.1 1.1])
```



## Version History

Introduced before R2006a

**See Also**  
gfconv | gfadd

## gflinq

Find particular solution of  $Ax = b$  over prime Galois field

### Syntax

```
x = gflinq(A,b)
x = gflinq(A,b,p)
[x,vld] = gflinq(...)
```

### Description

---

**Note** This function performs computations in  $GF(p)$ , where  $p$  is prime. To work in  $GF(2^m)$ , apply the  $\backslash$  or  $/$  operator to Galois arrays. For details, see “Solving Linear Equations”.

---

`x = gflinq(A,b)` outputs a particular solution of the linear equation  $Ax = b$  in  $GF(2)$ . The elements in  $a$ ,  $b$  and  $x$  are either 0 or 1. If the equation has no solution, then  $x$  is empty.

`x = gflinq(A,b,p)` returns a particular solution of the linear equation  $Ax = b$  over  $GF(p)$ , where  $p$  is a prime number. If  $A$  is a  $k$ -by- $n$  matrix and  $b$  is a vector of length  $k$ ,  $x$  is a vector of length  $n$ . Each entry of  $A$ ,  $x$ , and  $b$  is an integer between 0 and  $p-1$ . If no solution exists,  $x$  is empty.

`[x,vld] = gflinq(...)` returns a flag `vld` that indicates the existence of a solution. If `vld = 1`, the solution  $x$  exists and is valid; if `vld = 0`, no solution exists.

### Examples

The code below produces some valid solutions of a linear equation over  $GF(3)$ .

```
A = [2 0 1;
     1 1 0;
     1 1 2];
% An example in which the solutions are valid
[x,vld] = gflinq(A,[1;0;0],3)
```

The output is below.

```
x =
     2
     1
     0

vld =
     1
```

By contrast, the command below finds that the linear equation has *no* solutions.

```
[x2,vld2] = gflinq(zeros(3,3),[2;0;0],3)
```

The output is below.

This linear equation has no solution.

x2 =

[]

vld2 =

0

## **Algorithms**

gflneq uses Gaussian elimination.

## **Version History**

Introduced before R2006a

## **See Also**

gfadd | gfddiv | gfroots | gfrank | gfconv | conv

## gfminpol

Find minimal polynomial of Galois field element

### Syntax

```
pol = gfminpol(k,m)
pol = gfminpol(k,m,p)
pol = gfminpol(k,prim_poly,p)
```

### Description

---

**Note** This function performs computations in  $GF(p^m)$ , where  $p$  is prime. To work in  $GF(2^m)$ , use the `minpol` function with Galois arrays. For details, see “Minimal Polynomials”.

---

`pol = gfminpol(k,m)` produces a minimal polynomial for each entry in  $k$ .  $k$  must be either a scalar or a column vector. Each entry in  $k$  represents an element of  $GF(2^m)$  in exponential format. That is,  $k$  represents  $\alpha^k$ , where  $\alpha$  is a primitive element in  $GF(2^m)$ . The  $i$ th row of `pol` represents the minimal polynomial of  $k(i)$ . The coefficients of the minimal polynomial are in the base field  $GF(2)$  and listed in order of ascending exponents.

`pol = gfminpol(k,m,p)` finds the minimal polynomial of  $A^k$  over  $GF(p)$ , where  $p$  is a prime number,  $m$  is an integer greater than 1, and  $A$  is a root of the default primitive polynomial for  $GF(p^m)$ . The format of the output is as follows:

- If  $k$  is a nonnegative integer, `pol` is a row vector that gives the coefficients of the minimal polynomial in order of ascending powers.
- If  $k$  is a vector of length  $len$  all of whose entries are nonnegative integers, `pol` is a matrix having  $len$  rows; the  $r$ th row of `pol` gives the coefficients of the minimal polynomial of  $A^{k(r)}$  in order of ascending powers.

`pol = gfminpol(k,prim_poly,p)` is the same as the first syntax listed, except that  $A$  is a root of the primitive polynomial for  $GF(p^m)$  specified by `prim_poly`. `prim_poly` is a polynomial character vector or a row vector that gives the coefficients of the degree- $m$  primitive polynomial in order of ascending powers.

### Examples

The syntax `gfminpol(k,m,p)` is used in the sample code in “Characterization of Polynomials”.

## Version History

Introduced before R2006a

### See Also

`gfprimdf` | `gfcosets` | `gfroots`

## gfmul

Multiply elements of Galois field

### Syntax

```
c = gfmul(a,b,p)
c = gfmul(a,b,field)
```

### Description

---

**Note** This function performs computations in  $GF(p^m)$  where  $p$  is prime. To work in  $GF(2^m)$ , apply the `.*` operator to Galois arrays. For details, see “Example: Multiplication”.

---

The `gfmul` function multiplies elements of a Galois field. (To multiply polynomials over a Galois field, use `gfconv` instead.)

`c = gfmul(a,b,p)` multiplies  $a$  and  $b$  in  $GF(p)$ . Each entry of  $a$  and  $b$  is between 0 and  $p-1$ .  $p$  is a prime number. If  $a$  and  $b$  are matrices of the same size, the function treats each element independently.

`c = gfmul(a,b,field)` multiplies  $a$  and  $b$  in  $GF(p^m)$ , where  $p$  is a prime number and  $m$  is a positive integer.  $a$  and  $b$  represent elements of  $GF(p^m)$  in exponential format relative to some primitive element of  $GF(p^m)$ . `field` is the matrix listing all elements of  $GF(p^m)$ , arranged relative to the same primitive element.  $c$  is the exponential format of the product, relative to the same primitive element. See “Representing Elements of Galois Fields” for an explanation of these formats. If  $a$  and  $b$  are matrices of the same size, the function treats each element independently.

### Examples

“Arithmetic in Galois Fields” contains examples. Also, the code below shows that

$$A^2 \cdot A^4 = A^6$$

where  $A$  is a root of the primitive polynomial  $2 + 2x + x^2$  for  $GF(9)$ .

```
p = 3; m = 2;
prim_poly = [2 2 1];
field = gftuple([-1:p^m-2]',prim_poly,p);
a = gfmul(2,4,field)
```

The output is

```
a =
```

```
6
```

## Version History

Introduced before R2006a

**See Also**

gfdiv | gfdeconv | gfadd | gfsb | gftuple

## gfpretty

Polynomial in traditional format

### Syntax

```
gfpretty(a)
gfpretty(a,st)
gfpretty(a,st,n)
```

### Description

`gfpretty(a)` displays a polynomial in a traditional format, using  $X$  as the variable and the entries of the row vector  $a$  as the coefficients in order of ascending powers. The polynomial is displayed in order of ascending powers. Terms having a zero coefficient are not displayed.

`gfpretty(a,st)` is the same as the first syntax listed, except that the content of `st` is used as the variable instead of  $X$ .

`gfpretty(a,st,n)` is the same as the first syntax listed, except that the content of `st` is used as the variable instead of  $X$ , and each line of the display has width  $n$  instead of the default value of 79.

---

**Note** For all syntaxes: If you do not use a fixed-width font, the spacing in the display might not look correct.

---

## Examples

### Display Polynomials in Traditional Format

Display statements about randomly selected elements of  $GF(81)$ .

Use the `gfprimfd` function to find the primitive polynomials for  $GF(81)$ .

```
p = 3;
m = 4;
primpolys = gfprimfd(m,'all',p);
[rows, cols] = size(primpolys);
```

Randomly select a primitive polynomial by selecting a row `jj` from `primpolys`, and then display the `jj`th primitive polynomial in the traditional format by using the `gfpretty` function.

```
jj = randi([1,rows]);
gfpretty(primpolys(jj,:))
```

$$2 + X + X^2 + 2X^3 + X^4$$

For the root  $A$  of the primitive polynomial `primpoly(jj,:)`, a randomly selected element  $A^{ii}$  from  $GF(81)$  can be displayed in traditional format by using the `gfpretty` function.



```
ii = randi([1,p^m-2]);  
gfpretty([zeros(1,ii),1], 'A')
```

$$A^{72}$$

The element  $A^{ii}$  can be expressed as shown here by using the `gfpretty` and `gftuple` functions.

```
gfpretty(gftuple(ii,m,p), 'A')
```

$$1 + A^2 + 2 A^3$$

## Version History

Introduced before R2006a

### See Also

`gftuple` | `gfprimdf`

## gfprimck

Check whether polynomial over Galois field is primitive

### Syntax

```
ck = gfprimck(a)
ck = gfprimck(a,p)
```

### Description

---

**Note** This function performs computations in  $GF(p^m)$ , where  $p$  is prime. If you are working in  $GF(2^m)$ , use the `isprimitive` function. For details, see *Finding Primitive Polynomials* in “Primitive Polynomials and Element Representations”.

---

`ck = gfprimck(a)` checks whether the degree- $m$   $GF(2)$  polynomial  $a$  is a primitive polynomial for  $GF(2^m)$ , where  $m = \text{length}(a) - 1$ . The output `ck` is as follows:

- -1 if  $a$  is not an irreducible polynomial
- 0 if  $a$  is irreducible but not a primitive polynomial for  $GF(p^m)$
- 1 if  $a$  is a primitive polynomial for  $GF(p^m)$

`ck = gfprimck(a,p)` checks whether the degree- $m$   $GF(P)$  polynomial  $a$  is a primitive polynomial for  $GF(p^m)$ .  $p$  is a prime number.

$a$  is either a polynomial character vector or a row vector representing the polynomial by listing its coefficients in ascending order. For example, in  $GF(5)$ , `'4 + 3x + 2x^3'` and `[4 3 0 2]` are equivalent.

This function considers the zero polynomial to be “not irreducible” and considers all polynomials of degree zero or one to be primitive.

### Examples

“Characterization of Polynomials” contains examples.

### Algorithms

An irreducible polynomial over  $GF(p)$  of degree at least 2 is primitive if and only if it does not divide  $-1 + x^k$  for any positive integer  $k$  smaller than  $p^m - 1$ .

### Version History

Introduced before R2006a

## References

- [1] Clark, George C. Jr., and J. Bibb Cain, *Error-Correction Coding for Digital Communications*, New York, Plenum, 1981.
- [2] Krogsgaard, K., and T. Karp, *Fast Identification of Primitive Polynomials over Galois Fields: Results from a Course Project*, ICASSP 2005, Philadelphia, PA, 2004.

## See Also

gfprimfd | gfprimdf | gftuple | gfminpol | gfadd

## gfprimdf

Provide default primitive polynomials for Galois field

### Syntax

```
pol = gfprimdf(m)
pol = gfprimdf(m,p)
```

### Description

---

**Note** This function performs computations in  $GF(p^m)$ , where  $p$  is prime. To work in  $GF(2^m)$ , use the `primpoly` function. For details, see *Finding Primitive Polynomials* in “Primitive Polynomials and Element Representations”.

---

`pol = gfprimdf(m)` outputs the default primitive polynomial `pol` in  $GF(2^m)$ .

`pol = gfprimdf(m,p)` returns the row vector that gives the coefficients, in order of ascending powers, of the default primitive polynomial for  $GF(p^m)$ .  $m$  is a positive integer and  $p$  is a prime number.

### Examples

#### Find Default Primitive Polynomial for GF(52)

Find the default primitive polynomial for  $GF(52)$  by using the `gfprimdf` function. Then use the `gfpretty` function to display it in polynomial format.

```
pol = gfprimdf(2,5)
```

```
pol = 1×3
```

```
    2    1    1
```

```
gfpretty(pol)
```

$$2 + X + X^2$$

#### Find Default Primitive Polynomials for Range of Galois Fields

Find the default primitive polynomials for a range of Galois fields by using the `gfprimdf` function.

Use the `gfpretty` function to display the default primitive polynomial for each of the fields  $GF(3m)$ , where the range for  $m$  is [3, 5].

```
for m = 3:5
    gfpretty(gfprimdf(m,3))
end
```

$$1 + 2X + X^3$$

$$2 + X + X^4$$

$$1 + 2X + X^5$$

## Version History

Introduced before R2006a

## See Also

gfprimck | gfprimfd | gftuple | gfminpol

## gfprimfd

Find primitive polynomials for Galois field

### Syntax

```
pol = gfprimfd(m,opt,p)
```

### Description

**Note** This function performs computations in  $GF(p^m)$ , where  $p$  is prime. To work in  $GF(2^m)$ , use the `primpoly` function. For details, see *Finding Primitive Polynomials* in “Primitive Polynomials and Element Representations”.

- If  $m = 1$ ,  $pol = [1 \ 1]$ .
- A polynomial is represented as a row containing the coefficients in order of ascending powers.

`pol = gfprimfd(m,opt,p)` searches for one or more primitive polynomials for  $GF(p^m)$ , where  $p$  is a prime number and  $m$  is a positive integer. If  $m = 1$ ,  $pol = [1 \ 1]$ . If  $m > 1$ , the output `pol` depends on the argument `opt` as shown in the table below. Each polynomial is represented in `pol` as a row containing the coefficients in order of ascending powers.

opt	Significance of pol	Format of pol
'min'	One primitive polynomial for $GF(p^m)$ having the smallest possible number of nonzero terms	The row vector representing the polynomial
'max'	One primitive polynomial for $GF(p^m)$ having the greatest possible number of nonzero terms	The row vector representing the polynomial
'all'	All primitive polynomials for $GF(p^m)$	A matrix, each row of which represents one such polynomial
A positive integer	All primitive polynomials for $GF(p^m)$ that have <code>opt</code> nonzero terms	A matrix, each row of which represents one such polynomial

### Examples

The code below seeks primitive polynomials for  $GF(81)$  having various other properties. Notice that `fourterms` is empty because no primitive polynomial for  $GF(81)$  has exactly four nonzero terms. Also notice that `fewterms` represents a *single* polynomial having three terms, while `threeterms` represents *all* of the three-term primitive polynomials for  $GF(81)$ .

```
p = 3; m = 4; % Work in GF(81).
fewterms = gfprimfd(m,'min',p)
```

```
threeterms = gfprimfd(m,3,p)
fourterms = gfprimfd(m,4,p)
```

The output is below.

```
fewterms =
```

```
    2    1    0    0    1
```

```
threeterms =
```

```
    2    1    0    0    1
    2    2    0    0    1
    2    0    0    1    1
    2    0    0    2    1
```

No primitive polynomial satisfies the given constraints.

```
fourterms =
```

```
    []
```

## Algorithms

`gfprimfd` tests for primitivity using `gfprimck`. If *opt* is 'min', 'max', or omitted, polynomials are constructed by converting decimal integers to base *p*. Based on the decimal ordering, `gfprimfd` returns the first polynomial it finds that satisfies the appropriate conditions.

## Version History

Introduced before R2006a

## See Also

`gfprimck` | `gfprimdf` | `gftuple` | `gfminpol`

## gfrank

Compute rank of matrix over Galois field

### Syntax

```
rk = gfrank(A,p)
```

### Description

---

**Note** This function performs computations in  $GF(p)$  where  $p$  is prime. If you are working in  $GF(2^m)$ , use the `rank` function with Galois arrays. For details, see “Computing Ranks”.

---

`rk = gfrank(A,p)` calculates the rank of the matrix  $A$  in  $GF(p)$ , where  $p$  is a prime number.

### Examples

In the code below, `gfrank` says that the matrix  $A$  has less than full rank. This conclusion makes sense because the determinant of  $A$  is zero mod  $p$ .

```
A = [1 0 1;
     2 1 0;
     0 1 1];
p = 3;
det_a = det(A); % Ordinary determinant of A
detmodp = rem(det(A),p); % Determinant mod p
rankp = gfrank(A,p);
disp(['Determinant = ',num2str(det_a)])
disp(['Determinant mod p is ',num2str(detmodp)])
disp(['Rank over GF(p) is ',num2str(rankp)])
```

The output is below.

```
Determinant = 3
Determinant mod p is 0
Rank over GF(p) is 2
```

### Algorithms

`gfrank` uses an algorithm similar to Gaussian elimination.

### Version History

Introduced before R2006a



## gfrepconv

Convert one binary polynomial representation to another

### Syntax

```
polystandard = gfrepconv(poly2)
```

### Description

Two logical ways to represent polynomials over GF(2) are listed below.

- 1** [A\_0 A\_1 A\_2 ... A\_(m-1)] represents the polynomial

$$A_0 + A_1x + A_2x^2 + \dots + A_{(m-1)}x^{m-1}$$

Each entry A\_k is either one or zero.

- 2** [A\_0 A\_1 A\_2 ... A\_(m-1)] represents the polynomial

$$x^{A_0} + x^{A_1} + x^{A_2} + \dots + x^{A_{(m-1)}}$$

Each entry A\_k is a nonnegative integer. All entries must be distinct.

Format **1** is the standard form used by the Galois field functions in this toolbox, but there are some cases in which format **2** is more convenient.

`polystandard = gfrepconv(poly2)` converts from the second format to the first, for polynomials of degree *at least* 2. `poly2` and `polystandard` are row vectors. The entries of `poly2` are distinct integers, and at least one entry must exceed 1. Each entry of `polystandard` is either 0 or 1.

### Examples

The command below converts the representation format of the polynomial  $1 + x^2 + x^5$ .

```
polystandard = gfrepconv([0 2 5])
```

```
polystandard =
```

```
    1    0    1    0    0    1
```

### Version History

Introduced before R2006a

### See Also

gfpretty

## groots

Find roots of polynomial over prime Galois field

### Syntax

```
rt = groots(f,m,p)
rt = groots(f,prim_poly,p)
[rt,rt_tuple] = groots(...)
[rt,rt_tuple,field] = groots(...)
```

### Description

---

**Note** This function performs computations in  $GF(p^m)$ , where  $p$  is prime. To work in  $GF(2^m)$ , use the `roots` function with Galois arrays. For details, see “Roots of Polynomials”.

---

For all syntaxes,  $f$  is a polynomial character vector or a row vector that gives the coefficients, in order of ascending powers, of a degree- $d$  polynomial.

---

**Note** `groots` lists each root exactly once, ignoring multiplicities of roots.

---

`rt = groots(f,m,p)` finds roots in  $GF(p^m)$  of the polynomial that  $f$  represents.  $rt$  is a column vector each of whose entries is the exponential format of a root. The exponential format is relative to a root of the default primitive polynomial for  $GF(p^m)$ .

`rt = groots(f,prim_poly,p)` finds roots in  $GF(p^m)$  of the polynomial that  $f$  represents.  $rt$  is a column vector each of whose entries is the exponential format of a root. The exponential format is relative to a root of the degree- $m$  primitive polynomial for  $GF(p^m)$  that `prim_poly` represents.

`[rt,rt_tuple] = groots(...)` returns an additional matrix `rt_tuple`, whose  $k$ th row is the polynomial format of the root  $rt(k)$ . The polynomial and exponential formats are both relative to the same primitive element.

`[rt,rt_tuple,field] = groots(...)` returns additional matrices `rt_tuple` and `field`. `rt_tuple` is described in the preceding paragraph. `field` gives the list of elements of the extension field. The list of elements, the polynomial format, and the exponential format are all relative to the same primitive element.

---

**Note** For a description of the various formats that `groots` uses, see “Representing Elements of Galois Fields”.

---

### Examples

“Roots of Polynomials” contains a description and example of the use of `groots`.

The code below finds the polynomial format of the roots of the primitive polynomial  $2 + x^3 + x^4$  for  $GF(81)$ . It then displays the roots in traditional form as polynomials in `alph`. (The output is omitted

here.) Because `prim_poly` is both the primitive polynomial and the polynomial whose roots are sought, `alpha` itself is a root.

```
p = 3; m = 4;
prim_poly = [2 0 0 1 1]; % A primitive polynomial for GF(81)
f = prim_poly; % Find roots of the primitive polynomial.
[rt,rt_tuple] = groots(f,prim_poly,p);
% Display roots as polynomials in alpha.
for ii = 1:length(rt_tuple)
    gfpretty(rt_tuple(ii,:), 'alpha')
end
```

## Version History

Introduced before R2006a

## See Also

`gfprimdf`

## gfsub

Subtract polynomials over Galois field

### Syntax

```
c = gfsub(a,b,p)
c = gfsub(a,b,p,len)
c = gfsub(a,b,field)
```

### Description

---

**Note** This function performs computations in  $GF(p^m)$ , where  $p$  is prime. To work in  $GF(2^m)$ , apply the `-` operator to Galois arrays of equal size. For details, see “Example: Addition and Subtraction”.

---

`c = gfsub(a,b,p)` calculates  $a$  minus  $b$ , where  $a$  and  $b$  represent polynomials over  $GF(p)$  and  $p$  is a prime number.  $a$ ,  $b$ , and  $c$  are row vectors that give the coefficients of the corresponding polynomials in order of ascending powers. Each coefficient is between 0 and  $p-1$ . If  $a$  and  $b$  are matrices of the same size, the function treats each row independently. Alternatively,  $a$  and  $b$  can be represented as polynomial character vectors.

`c = gfsub(a,b,p,len)` subtracts row vectors as in the syntax above, except that it returns a row vector of length `len`. The output  $c$  is a truncated or extended representation of the answer. If the row vector corresponding to the answer has fewer than `len` entries (including zeros), extra zeros are added at the end; if it has more than `len` entries, entries from the end are removed.

`c = gfsub(a,b,field)` calculates  $a$  minus  $b$ , where  $a$  and  $b$  are the exponential format of two elements of  $GF(p^m)$ , relative to some primitive element of  $GF(p^m)$ .  $p$  is a prime number and  $m$  is a positive integer. `field` is the matrix listing all elements of  $GF(p^m)$ , arranged relative to the same primitive element.  $c$  is the exponential format of the answer, relative to the same primitive element. See “Representing Elements of Galois Fields” for an explanation of these formats. If  $a$  and  $b$  are matrices of the same size, the function treats each element independently.

### Examples

#### Subtract Two GF Arrays

Calculate  $(2 + 3x + x^2) - (4 + 2x + 3x^2)$  over  $GF(5)$ .

```
x = gfsub([2 3 1],[4 2 3],5)
x = 1x3
```

```
    3    1    3
```

Subtract the two polynomials and display the first two elements.

```
y = gfsub([2 3 1],[4 2 3],5,2)
```

```
y = 1x2
      3      1
```

For prime number  $p$  and exponent  $m$ , create a matrix listing all elements of  $GF(p^m)$  given primitive polynomial  $2 + 2x + x^2$ .

```
p = 3;
m = 2;
primpoly = [2 2 1];
field = gftuple((-1:p^m-2)',primpoly,p);
```

Subtract  $A^4$  from  $A^2$ . The result is  $A^7$ .

```
g = gfsb(2,4,field)
g = 7
```

## Version History

Introduced before R2006a

## See Also

gfadd | gfconv | gfmul | gfdeconv | gfddiv | gftuple

## gftable

Generate file to accelerate Galois field computations

### Syntax

```
gftable(m,prim_poly);
```

### Description

`gftable(m,prim_poly)` generates a file that can help accelerate computations in the field  $GF(2^m)$  as described by the *nondefault* primitive polynomial `prim_poly`, which can be either a polynomial character vector or an integer. `prim_poly` represents a primitive polynomial for  $GF(2^m)$ , where  $1 < m < 16$ , using the format described in “Primitive Polynomials and Element Representations”. The function places the file, called `userGftable.mat`, in your current working folder. If necessary, the function overwrites any writable existing version of the file.

---

**Note** If `prim_poly` is the default primitive polynomial for  $GF(2^m)$  listed in the table on the `gf` reference page, this function has no effect. A MAT-file in your MATLAB installation already includes information that facilitates computations with respect to the default primitive polynomial.

---

### Examples

In the example below, you expect `t3` to be similar to `t1` and to be significantly smaller than `t2`, assuming that you do not already have a `userGftable.mat` file that includes the `(m, prim_poly)` pair (8, 501). Notice that before executing the `gftable` command, MATLAB displays a warning and that after executing `gftable`, there is no warning. By executing the `gftable` command you save the GF table for faster calculations.

```
% Sample code to check how much gftable improves speed.
tic; a = gf(repmat([0:2^8-1],1000,1),8); b = a.^100; t1 = toc;
tic; a = gf(repmat([0:2^8-1],1000,1),8,501); b = a.^100; t2 = toc;
gftable(8,501); % Include this primitive polynomial in the file.
tic; a = gf(repmat([0:2^8-1],1000,1),8,501); b = a.^100; t3 = toc;
```

## Version History

Introduced before R2006a

### See Also

`gf`

### Topics

“Speed and Nondefault Primitive Polynomials”

# gftrunc

Minimize length of polynomial representation

## Syntax

`c = gftrunc(a)`

## Description

`c = gftrunc(a)` truncates a row vector, `a`, that gives the coefficients of a GF(p) polynomial in order of ascending powers. If `a(k) = 0` whenever `k > d + 1`, the polynomial has degree `d`. The row vector `c` omits these high-order zeros and thus has length `d + 1`.

## Examples

### Truncate Row-Vector Representation of Galois Field Polynomial

Use `gftrunc` to truncate the row-vector representation of  $x^2 + 2x^3 + 3x^4 + 4x^7 + 5x^8$ , removing nonsignificant zero-valued elements.

```
vec = [0 0 1 2 3 0 0 4 5 0 0]
```

```
vec = 1×11
```

```
    0    0    1    2    3    0    0    4    5    0    0
```

```
gfpretty([vec])
```

```
      2      3      4      7      8
     X  + 2 X  + 3 X  + 4 X  + 5 X
```

Zeros are removed from the end of the row-vector representation, but not from the beginning or middle of the row vector.

```
c = gftrunc([0 0 1 2 3 0 0 4 5 0 0])
```

```
c = 1×9
```

```
    0    0    1    2    3    0    0    4    5
```

```
gfpretty(c)
```

```
      2      3      4      7      8
     X  + 2 X  + 3 X  + 4 X  + 5 X
```

## **Version History**

**Introduced before R2006a**

### **See Also**

`gfadd` | `gfsub` | `gfconv` | `gfdeconv` | `gftuple`



# gftuple

Simplify or convert Galois field element formatting

## Syntax

```
tp = gftuple(a,m)
tp = gftuple(a,prim_poly)
tp = gftuple(a,m,p)
tp = gftuple(a,prim_poly,p)
tp = gftuple(a,prim_poly,p,prim_ck)
[tp,expform] = gftuple(...)
```

## Description

---

**Note** This function performs computations in  $GF(p^m)$ , where  $p$  is prime. To perform equivalent computations in  $GF(2^m)$ , apply the `.^` operator and the `log` function to Galois arrays. For more information, see “Example: Exponentiation” and “Example: Elementwise Logarithm”.

---

### For All Syntaxes

`gftuple` serves to simplify the polynomial or exponential format of Galois field elements, or to convert from one format to another. For an explanation of the formats that `gftuple` uses, see “Representing Elements of Galois Fields”.

In this discussion, the format of an element of  $GF(p^m)$  is called “simplest” if all exponents of the primitive element are

- Between 0 and  $m-1$  for the polynomial format
- Either `-Inf`, or between 0 and  $p^{m-2}$ , for the exponential format

For all syntaxes, `a` is a matrix, each row of which represents an element of a Galois field. The format of `a` determines how MATLAB interprets it:

- If `a` is a column of integers, MATLAB interprets each row as an *exponential* format of an element. Negative integers are equivalent to `-Inf` in that they all represent the zero element of the field.
- If `a` has more than one column, MATLAB interprets each row as a *polynomial* format of an element. (Each entry of `a` must be an integer between 0 and  $p-1$ .)

The exponential or polynomial formats mentioned above are all relative to a primitive element specified by the *second* input argument. The second argument is described below.

### For Specific Syntaxes

`tp = gftuple(a,m)` returns the simplest polynomial format of the elements that `a` represents, where the  $k$ th row of `tp` corresponds to the  $k$ th row of `a`. The formats are relative to a root of the default primitive polynomial for  $GF(2^m)$ , where  $m$  is a positive integer.

`tp = gftuple(a,prim_poly)` is the same as the syntax above, except that `prim_poly` is a polynomial character vector or a row vector that lists the coefficients of a degree  $m$  primitive polynomial for  $GF(2^m)$  in order of ascending exponents.

`tp = gftuple(a,m,p)` is the same as `tp = gftuple(a,m)` except that 2 is replaced by a prime number  $p$ .

`tp = gftuple(a,prim_poly,p)` is the same as `tp = gftuple(a,prim_poly)` except that 2 is replaced by a prime number  $p$ .

`tp = gftuple(a,prim_poly,p,prim_ck)` is the same as `tp = gftuple(a,prim_poly,p)` except that `gftuple` checks whether `prim_poly` represents a polynomial that is indeed primitive. If not, then `gftuple` generates an error and `tp` is not returned. The input argument `prim_ck` can be any number or character vector; only its existence matters.

`[tp,expform] = gftuple(...)` returns the additional matrix `expform`. The  $k$ th row of `expform` is the simplest exponential format of the element that the  $k$ th row of `a` represents. All other features are as described in earlier parts of this “Description” section, depending on the input arguments.

## Examples

- “List of All Elements of a Galois Field” (end of section)
- “Converting to Simplest Polynomial Format”

As another example, the `gftuple` command below generates a list of elements of  $GF(p^m)$ , arranged relative to a root of the default primitive polynomial. Some functions in this toolbox use such a list as an input argument.

```
p = 5; % Or any prime number
m = 4; % Or any positive integer
field = gftuple([-1:p^m-2]',m,p);
```

Finally, the two commands below illustrate the influence of the *shape* of the input matrix. In the first command, a column vector is treated as a sequence of elements expressed in exponential format. In the second command, a row vector is treated as a single element expressed in polynomial format.

```
tp1 = gftuple([0; 1],3,3)
tp2 = gftuple([0, 0, 0, 1],3,3)
```

The output is below.

tp1 =

```
    1    0    0
    0    1    0
```

tp2 =

```
    2    1    0
```

The outputs reflect that, according to the default primitive polynomial for  $GF(3^3)$ , the relations below are true.

$$\alpha^0 = 1 + 0\alpha + 0\alpha^2$$

$$\alpha^1 = 0 + 1\alpha + 0\alpha^2$$

$$0 + 0\alpha + 0\alpha^2 + \alpha^3 = 2 + \alpha + 0\alpha^2$$

## Algorithms

`gftuple` uses recursive callbacks to determine the exponential format.

## Version History

Introduced before R2006a

## See Also

`gfadd` | `gfmul` | `gfconv` | `gfdiv` | `gfdeconv` | `gfprimdf`

## gfweight

Calculate minimum distance of linear block code

### Syntax

```
wt = gfweight(genmat)
wt = gfweight(genmat, 'gen')
wt = gfweight(parmat, 'par')
wt = gfweight(genpoly, n)
```

### Description

The minimum distance, or minimum weight, of a linear block code is defined as the smallest positive number of nonzero entries in any  $n$ -tuple that is a codeword.

`wt = gfweight(genmat)` returns the minimum distance of the linear block code whose generator matrix is `genmat`.

`wt = gfweight(genmat, 'gen')` returns the minimum distance of the linear block code whose generator matrix is `genmat`.

`wt = gfweight(parmat, 'par')` returns the minimum distance of the linear block code whose parity-check matrix is `parmat`.

`wt = gfweight(genpoly, n)` returns the minimum distance of the *cyclic* code whose codeword length is  $n$  and whose generator polynomial is represented by `genpoly`. `genpoly` is a polynomial character vector or a row vector that gives the coefficients of the generator polynomial in order of ascending powers.

### Examples

#### Calculate Minimum Distance of Linear Block Code

Calculate the minimum distance of a cyclic code using several methods.

Create the generate polynomial for a (7,4) cyclic code.

```
n = 7;
genpoly = cyclpoly(n,4);
```

Calculate the minimum distance for the cyclic code using:

- 1 Generator polynomial `genmat`
- 2 Parity check matrix `parmat`
- 3 Generator polynomial `genpoly`
- 4 Generator polynomial specified as a character vector

```
[parmat, genmat] = cyclgen(n,genpoly);  
wts = [gfweight(genmat,'gen') gfweight(parmat,'par'),...  
       gfweight(genpoly,n) gfweight('1+x2+x3',n)]
```

```
wts = 1×4
```

```
    3    3    3    3
```

## Version History

Introduced before R2006a

### See Also

hammgen | cyclpoly | bchgenpoly

### Topics

“Block Codes”

## gray2bin

(To be removed) Convert Gray-encoded positive integers to corresponding Gray-decoded integers

---

**Note** will be removed in a future release. Instead, use the appropriate modulation object or function to remap constellation points. For more information, see “Compatibility Considerations”.

---

### Syntax

```
y = gray2bin(x,modulation,M)
[y,map] = gray2bin(x,modulation,M)
```

### Description

`y = gray2bin(x,modulation,M)` generates a Gray-decoded output vector or matrix `y` with the same dimensions as its input parameter `x`. `x` can be a scalar, vector, matrix, or 3-D array. `modulation` is the modulation type and must be 'qam', 'pam', 'fsk', 'dpsk', or 'psk'. `M` is the modulation order and must be an integer power of 2.

`[y,map] = gray2bin(x,modulation,M)` generates a Gray-decoded output `y` with its respective Gray-encoded constellation map, `map`.

You can use `map` output to label a Gray-encoded constellation. The `map` output gives the Gray-encoded labels for the corresponding modulation. See “Binary to Gray Symbol Mapping” on page 2-414 example.

---

**Note** If you are converting binary coded data to Gray-coded data and modulating the result immediately afterwards, you should use the appropriate modulation object or function with the 'Gray' symbol ordering option, instead of `gray2bin`.

---

## Examples

### Binary to Gray Symbol Mapping

This example shows how to use the `bin2gray` and `gray2bin` functions to map integer inputs from a natural binary order symbol mapping to a Gray-coded signal constellation and vice versa, assuming 16-QAM modulation. In addition, a visual representation of the difference between Gray-coded and binary-coded symbol mappings is shown.

Create a complete vector of 16-QAM integers. Convert the input vector from a natural binary order to a Gray-encoded vector using `bin2gray`. Convert Gray to Binary Convert the Gray-encoded symbols, `y`, back to a binary ordering using `gray2bin`. Verify that the original data, `x`, and the final output vector, `z`, are identical.

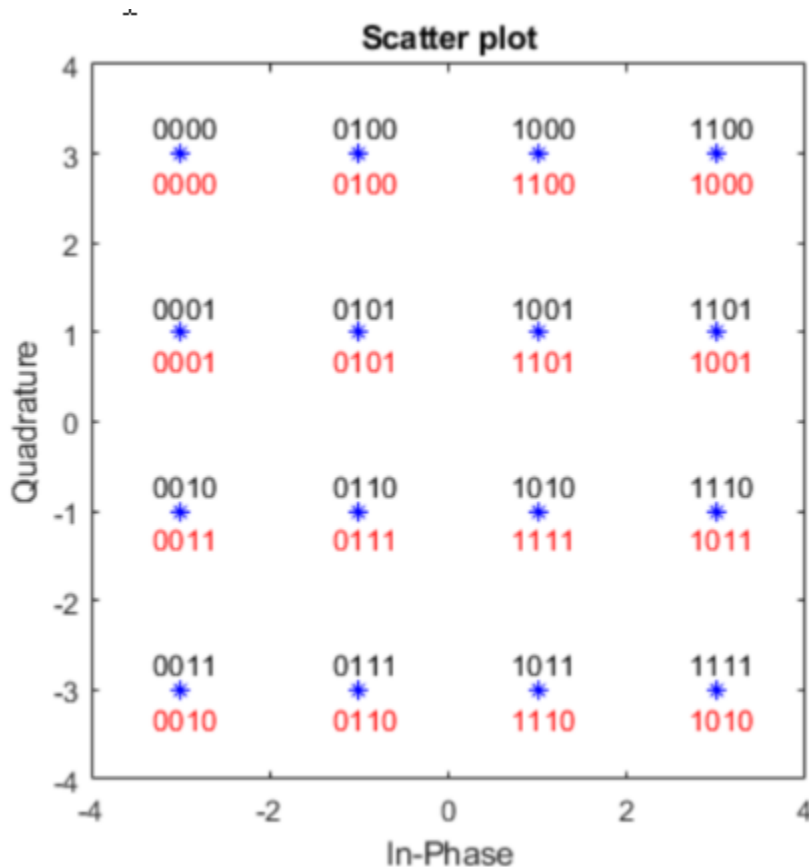
```
M = 16;
x = (0:M-1);
[y,mapy] = bin2gray(x,'qam',M);
```

```
z = gray2bin(y, 'qam', M);
isequal(x, z)
```

```
ans = logical
     1
```

Show symbol mappings. To create a constellation plot showing the different symbol mappings, use the `qammod` function to find the complex symbol values. Plot the constellation symbols and label them using the Gray (`y`) and binary (`z`) output vectors. The binary representation of the Gray-coded symbols is shown in black and the binary representation of the naturally ordered symbols is shown in red. Set the axes scaling so that all points are displayed.

```
sym = qammod(x, M);
scatterplot(sym, 1, 0, 'b*');
for k = 1:16
    text(real(sym(k))-0.3, imag(sym(k))+0.3, ...
         dec2base(mapy(k), 2, 4));
    text(real(sym(k))-0.3, imag(sym(k))-0.3, ...
         dec2base(z(k), 2, 4), 'Color', [1 0 0]);
end
axis([-4 4 -4 4])
```



## Input Arguments

**x** — Gray-encoded data

vector | matrix

Gray-encoded input data, specified as a vector or matrix.

Data Types: `double`

**modulation — Modulation type**

'qam' | 'pam' | 'fsk' | 'dpsk' | 'psk'

Modulation type, specified as, 'qam', 'pam', 'fsk', 'dpsk', or 'psk'

**M — Modulation order**

scalar

Modulation order, specified as an integer power of 2.

Data Types: `double`

## Output Arguments

**y — Gray-decoded data**

vector | matrix

Gray-decoded data with the same size and dimensions input `x`.

**map — Map of labels**

vector

Map output to label a Gray-encoded constellation, specified as a vector with a length the size of the modulation order, `M`. The map gives the Gray-encoded labels for the corresponding modulation.

## Version History

**Introduced before R2006a**

**gray2bin will be removed**

*Warns starting in R2021b*

The `gray2bin` function will be removed in a future release. Instead, use the appropriate modulation object or function to remap constellation points. This table shows the remapping based on modulation type.

When you use the workflow that is discouraged, the `bin2gray` and `gray2bin` functions convert a binary representation to a natural binary or Gray encoding. After the conversion, you must specify 'bin' for the symbol order when you call the modulation and demodulation functions.

When you use the workflow that is recommended, for any given of modulation scheme, you provide decimal values when you call the modulation and demodulation functions. When you call the modulation and demodulation functions, specify the symbol order as 'bin' for natural binary encoding or 'gray' for Gray encoding.

If your workflow uses `bin2gray` or `gray2bin` with any of the modulations schemes in this table, follow the appropriate example.



Modulation	Discouraged Usage	Recommended Replacement
QAM (qammod and qamdemod)	<pre>x = randi([0 63],1,100); y = bin2gray(x, 'qam', 64); z = qammod(y,64, 'bin');  x = 2*(randn(100,1)+1j*randn(100,1)); y = qamdemod(x,64, 'bin'); z = gray2bin(y, 'qam', 64);</pre>	<pre>x = randi([0 63],1,100); z = qammod(x,64, 'gray');  x = 2*(randn(100,1)+1j*randn(100,1)); z = qamdemod(x,64, 'gray');</pre>
PAM (pammod and pamdemod)	<pre>x = randi([0 63],1,100); y = gray2bin(x, 'pam', 64); z = pammod(y,64,pi/4, 'bin');  x = 2*(randn(100,1)+1j*randn(100,1)); y = pamdemod(x,64,pi/4, 'bin'); z = bin2gray(y, 'pam', 64);</pre>	<pre>x = randi([0 63],1,100); z = pammod(x,64,pi/4, 'gray');  x = 2*(randn(100,1)+1j*randn(100,1)); z = pamdemod(x,64,pi/4, 'gray');</pre>
FSK (fskmod and fskdemod)	<pre>x = randi([0 63],1,100); y = gray2bin(x, 'fsk', 64); z = fskmod(y,64,1,256,256, 'cont', 'bin');  x = 2*(randn(512,1)+1j*randn(512,1)); y = fskdemod(x,64,1,256,256, 'bin'); z = bin2gray(y, 'fsk', 64)</pre>	<pre>x = randi([0 63],1,100); z = fskmod(x,64,1,256,256, 'cont', 'gray');  x = 2*(randn(512,1)+1j*randn(512,1)); z = fskdemod(x,64,1,256,256, 'gray');</pre>
DPSK (dpskmod and dpskdemod)	<pre>x = randi([0 63],1,100); y = gray2bin(x, 'dpsk', 64); z = dpskmod(y,64,pi/4, 'bin');  x = 2*(randn(100,1)+1j*randn(100,1)); y = dpskdemod(x,64,pi/4, 'bin'); z = bin2gray(y, 'dpsk', 64);</pre>	<pre>x = randi([0 63],1,100); z = dpskmod(x,64,pi/4, 'gray');  x = 2*(randn(100,1)+1j*randn(100,1)); z = dpskdemod(x,64,pi/4, 'gray');</pre>
PSK (pskmod and pskdemod)	<pre>x = randi([0 63],1,100); y = gray2bin(x, 'psk', 64); z = pskmod(y,64,0, 'bin');  x = 2*(randn(100,1)+1j*randn(100,1)); y = pskdemod(x,64,0, 'bin'); z = bin2gray(y, 'psk', 64);</pre>	<pre>x = randi([0 63],1,100); z = pskmod(x,64,0, 'gray');  x = 2*(randn(100,1)+1j*randn(100,1)); z = pskdemod(x,64,0, 'gray');</pre>

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

### See Also

dpskmod | dpskdemod | fskdemod | pamdemod | pskdemod | qamdemod | fskmod | pammod | pskmod | qammod

### Topics

Gray Encoding a Modulated Signal

## gsmCheckTimeMask

Inspect GSM burst against time mask

### Syntax

```
gsmCheckTimeMask(gsmCfg)
gsmCheckTimeMask(gsmCfg,tn)

pf = gsmCheckTimeMask(gsmCfg)
pf = gsmCheckTimeMask(gsmCfg,tn)
```

### Description

`gsmCheckTimeMask(gsmCfg)` plots the burst for the first time slot and the upper and lower time masks for the input GSM configuration object. The `RiseTime`, `RiseDelay`, `FallTime`, and `FallDelay` properties of the configuration object define the power level versus time characteristics. For more information, see “Time Mask” on page 2-432.

`gsmCheckTimeMask(gsmCfg,tn)` plots the burst for the specified time slot, `tn`.

`pf = gsmCheckTimeMask(gsmCfg)` returns a pass or fail result for the specified configuration object indicating compliance of the burst in the first time slot with the time mask defined in the GSM standard. For more information, see “Time Mask” on page 2-432.

`pf = gsmCheckTimeMask(gsmCfg,tn)` returns a pass or fail result indicating compliance of the burst in the specified time slot, `tn`.

### Examples

#### Check GSM Burst Against Time Mask

Create a GSM uplink TDMA frame configuration object with default settings. The GSM TDMA frame has eight time slots. Check the burst in the first time slot against the time mask specified by the GSM standard.

Create a GSM uplink TDMA frame configuration object with default settings.

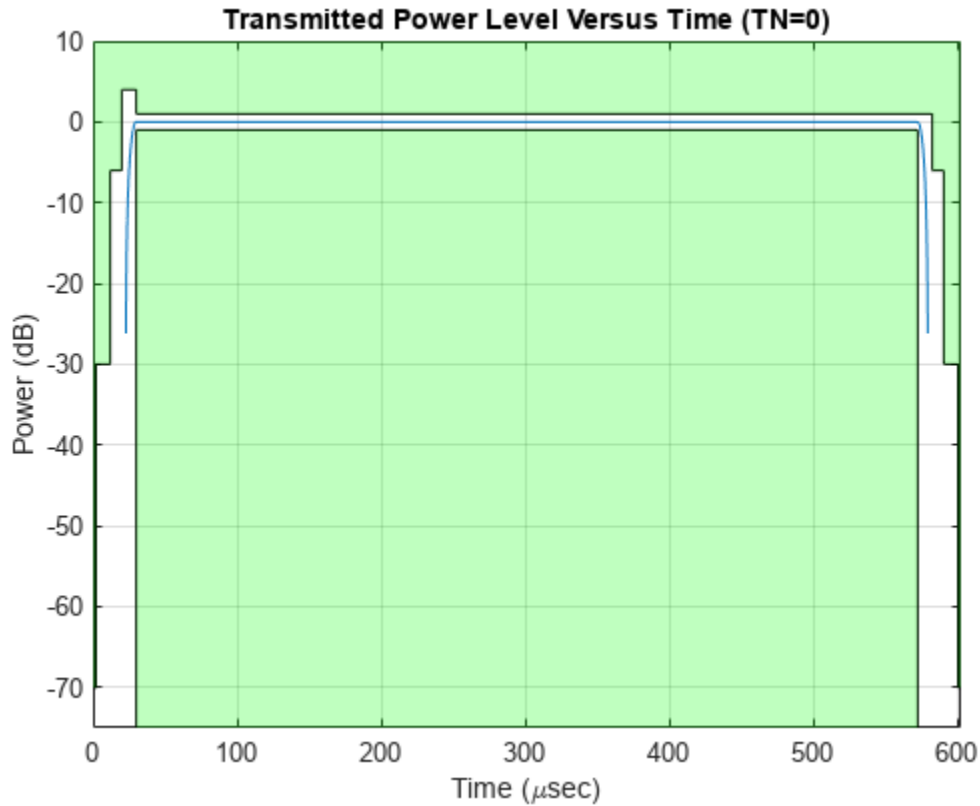
```
cfggsmul = gsmUplinkConfig;
```

Use the `gsmCheckTimeMask` function to view the time mask and verify that the configured rise and fall characteristics of the burst comply with the time mask specified in the GSM standard. Plot the GSM burst and time mask. When no time slot number is provided, the `gsmCheckTimeMask` function shows the first time slot, `TN=0`.

```
pf = gsmCheckTimeMask(cfggsmul);
if pf
    disp('Time mask test passed.')
else
    disp('Time mask test failed.')
end
```

Time mask test passed.

```
gsmCheckTimeMask(cfggsmul);
```



Adjust the rise time of the GSM uplink TDMA frame configuration object, specifying a value that causes a time mask failure.

```
cfggsmul.RiseTime = 5
```

```
cfggsmul =
```

```
gsmUplinkConfig with properties:
```

```

    BurstType: [NB    NB    NB    NB    NB    NB    NB    NB]
SamplesPerSymbol: 16
      TSC: [0 1 2 3 4 5 6 7]
Attenuation: [0 0 0 0 0 0 0 0]
    RiseTime: 5
    RiseDelay: 0
    FallTime: 2
    FallDelay: 0

```

Use the `gsmCheckTimeMask` function to inspect the time mask of `cfggsmul`. The pass or fail result shows that the `cfggsmul` configuration now fails the time mask and the plot shows the upper time mask fails.

```
pf = gsmCheckTimeMask(cfggsmul);
if pf
```

```

    disp('Time mask test passed.')
else
    disp('Time mask test failed.')
end

```

Time mask test failed.

```
gsmCheckTimeMask(cfggsmul);
```



### Check GSM Burst in Specified Time Slot Against Time Mask

Create a GSM uplink TDMA frame configuration object with default settings. The GSM TDMA frame has eight time slots. Check the burst in the specified time slot against the time mask specified by the GSM standard.

Create a GSM downlink TDMA frame configuration object with default settings.

```
cfggsmul = gsmDownlinkConfig;
```

Use the `gsmCheckTimeMask` function to view the time mask and verify that the configured rise and fall characteristics of the burst in the specified time slot comply with the time mask specified by the GSM standard. Plot the GSM burst and time mask.

```

tn = 6; % Time slot number 6
pf = gsmCheckTimeMask(cfggsmul,tn);

```

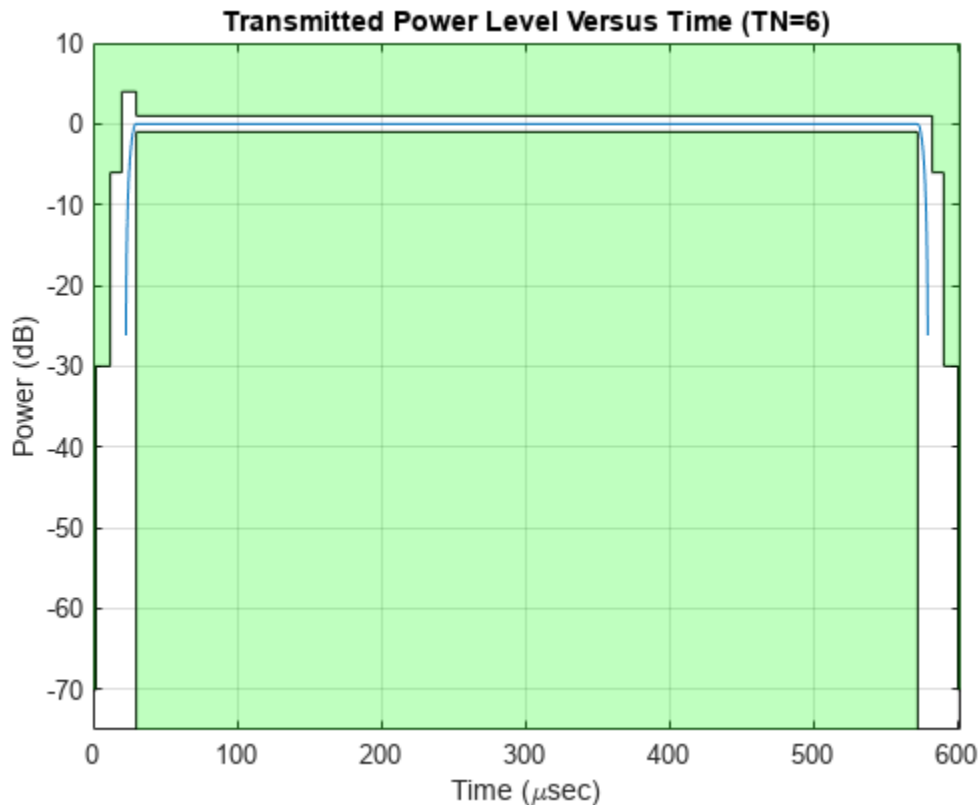
```

if pf
    disp('Time mask test passed.')
else
    disp('Time mask test failed.')
end

```

Time mask test passed.

```
gsmCheckTimeMask(cfggsmul,tn);
```



Adjust the fall delay of the GSM downlink TDMA frame configuration object, specifying a value that causes a time mask failure.

```
cfggsmul.FallDelay = 4
```

```

cfggsmul =
    gsmDownlinkConfig with properties:
        BurstType: [NB    NB    NB    NB    NB    NB    NB    NB]
        SamplesPerSymbol: 16
        TSC: [0 1 2 3 4 5 6 7]
        Attenuation: [0 0 0 0 0 0 0 0]
        RiseTime: 2
        RiseDelay: 0
        FallTime: 2
        FallDelay: 4

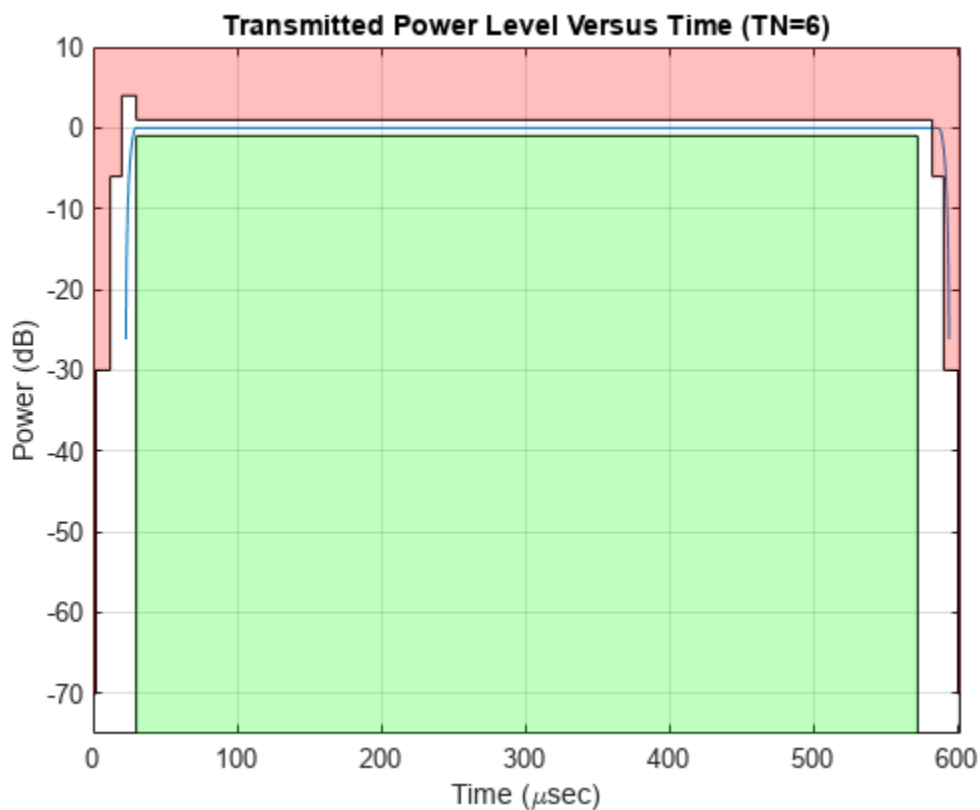
```

Use the `gsmCheckTimeMask` function to inspect the time mask of `cfggsmul`. The pass or fail result shows that the `cfggsmul` configuration now fails the time mask and the plot shows the upper time mask fails.

```
pf = gsmCheckTimeMask(cfggsmul,tn);
if pf
    disp('Time mask test passed.')
else
    disp('Time mask test failed.')
end
```

Time mask test failed.

```
gsmCheckTimeMask(cfggsmul,tn);
```



### Check Time Mask for GSM Bursts

Create GSM downlink and uplink TDMA frame configuration objects that use the various burst types available.

- Normal bursts and bursts with no data are valid for downlink and uplink frames.
- Frequency correction, synchronization, and dummy bursts are valid in downlink frames only.
- Access bursts are valid in uplink frames only.

View time masks for the different burst types against the time mask specified by the GSM standard for the downlink and uplink frames.

Create a GSM downlink TDMA frame configuration object that configures the times slot bursts as [NB FB SB Dummy Off Off Off Off].

```
cfggsmdl = gsmDownlinkConfig('BurstType',["NB" "FB" "SB" "Dummy" "Off" "Off" "Off" "Off"])
```

```
cfggsmdl =
```

```
gsmDownlinkConfig with properties:
```

```

    BurstType: [NB    FB    SB    Dummy    Off    Off    Off    Off]
SamplesPerSymbol: 16
          TSC: [0 1 2 3 4 5 6 7]
Attenuation: [0 0 0 0 0 0 0 0]
    RiseTime: 2
    RiseDelay: 0
    FallTime: 2
    FallDelay: 0

```

Use the `gsmCheckTimeMask` function to view the time mask for the different time slot burst types. For downlink GSM TDMA frames the same time mask limits applies for all burst types.

```

for tn = 0:4
    [dlbt,dlbtVal] = enumeration(cfggsmdl.BurstType);
    dlBurstInfo = ['Downlink (TN=',num2str(tn),'), BurstType: ',dlbtVal{tn+1}];
    disp(dlBurstInfo)
    gsmCheckTimeMask(cfggsmdl,tn);
end

```

```
Downlink (TN=0), BurstType: NB
```



Downlink (TN=1), BurstType: FB





Downlink (TN=2), BurstType: SB



Downlink (TN=3), BurstType: Dummy



Downlink (TN=4), BurstType: Off



Create a GSM uplink TDMA frame configuration object that configures the times slot bursts as [NB AB Off Off Off Off Off Off].

```
cfggsmul = gsmUplinkConfig('BurstType',["NB" "AB" "Off" "Off" "Off" "Off" "Off" "Off"])
```

```
cfggsmul =  
gsmUplinkConfig with properties:
```

```
    BurstType: [NB    AB    Off    Off    Off    Off    Off    Off]  
SamplesPerSymbol: 16  
          TSC: [0 1 2 3 4 5 6 7]  
Attenuation: [0 0 0 0 0 0 0 0]  
    RiseTime: 2  
    RiseDelay: 0  
    FallTime: 2  
    FallDelay: 0
```

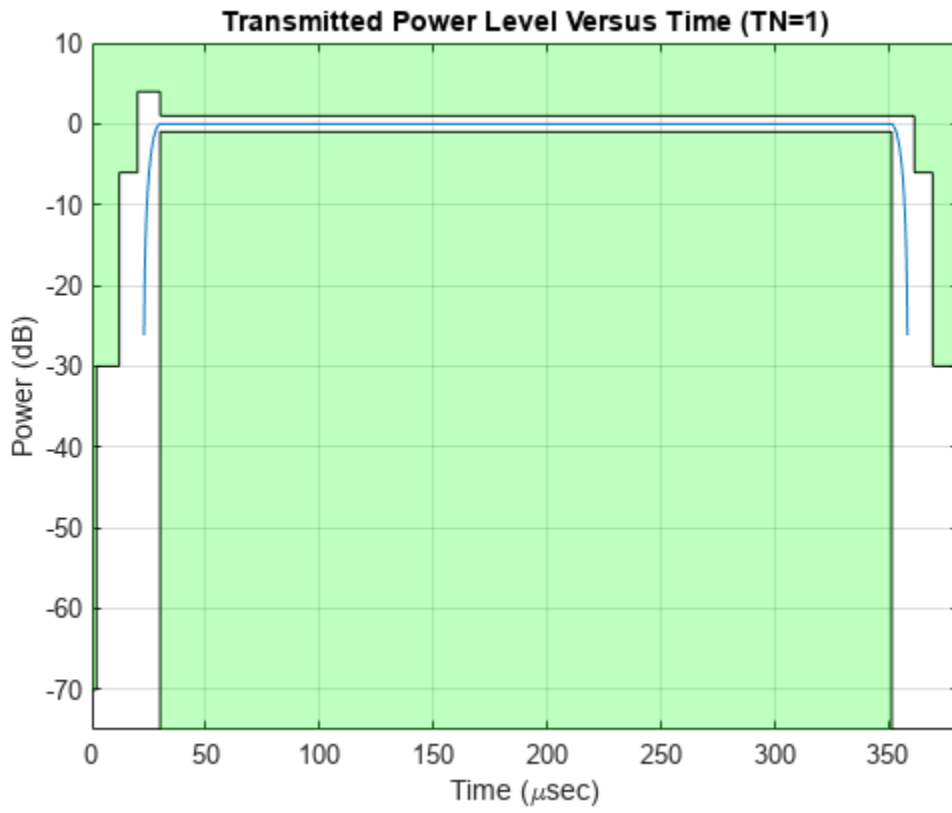
Use the `gsmCheckTimeMask` function to view the time masks for the different time slot burst types. For uplink GSM TDMA frames the access burst has a shorter time mask than the normal burst or no data burst.

```
for tn = 0:2  
    [ulbt,ulbtVal] = enumeration(cfggsmul.BurstType);  
    ulBurstInfo = ['Uplink (TN=',num2str(tn),'), BurstType: ',ulbtVal{tn+1}];  
    disp(ulBurstInfo)  
    gsmCheckTimeMask(cfggsmul,tn);  
end
```

Uplink (TN=0), BurstType: NB



Uplink (TN=1), BurstType: AB



Uplink (TN=2), BurstType: Off



## Input Arguments

### **gsmCfg — GSM configuration**

`gsmUplinkConfig` object | `gsmDownlinkConfig` object

GSM configuration, specified as a `gsmUplinkConfig` or `gsmDownlinkConfig` object.

### **tn — Time slot number**

0 (default) | integer in the range [0, 7]

Time slot number, specified as an integer in the range [0, 7].

Data Types: double

## Output Arguments

### **pf — Pass or fail result**

0 | 1

Pass or fail result, returned as:

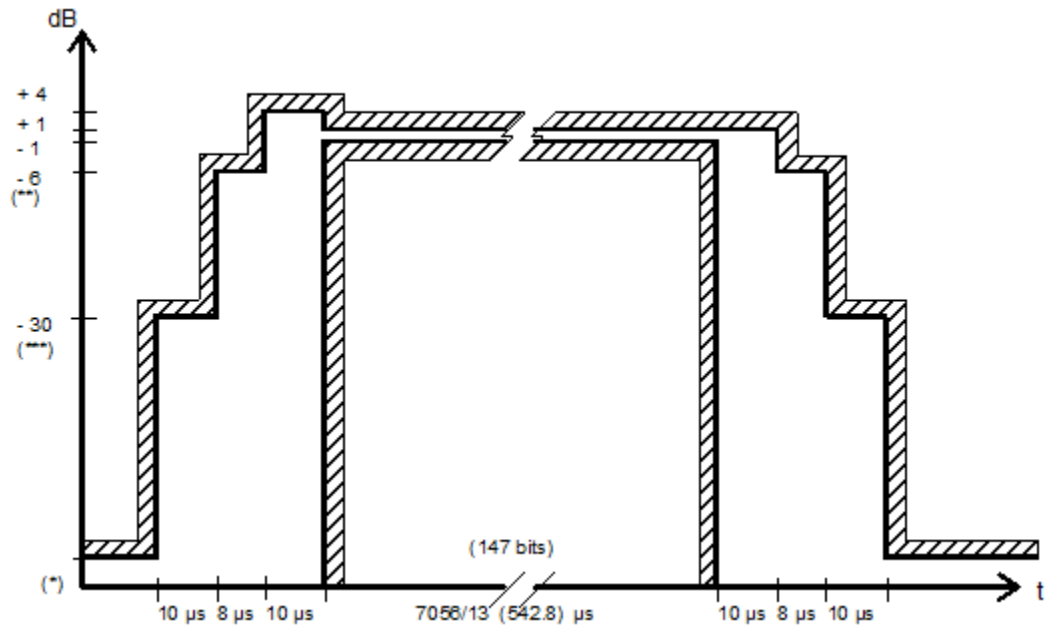
- 1 if the time mask passes
- 0 if the time mask fails

For more information, see “Time Mask” on page 2-432.

## More About

### Time Mask

The time mask defines the allowable transmitted power level versus time for time slot bursts in a GSM TDMA frame. This figure, from Annex B of TS 45.005, shows the upper and lower power limits for the time mask of a burst.



## Version History

Introduced in R2019b

## References

[1] 3GPP TS 45.005. "GSM/EDGE Radio transmission and reception." *3rd Generation Partnership Project; Technical Specification Group Radio Access Network.*

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

- Outputting a plot is not supported for code generation.

## See Also

### Objects

`gsmDownlinkConfig` | `gsmUplinkConfig`



**Functions**

gsmFrame | gsmInfo

**Topics**

“GSM TDMA Frame Parameterization for Waveform Generation”

## gsmFrame

Create GSM waveform

### Syntax

```
gsmWaveform = gsmFrame(gsmCfg)
gsmWaveform = gsmFrame(gsmCfg,numFrames)
```

### Description

`gsmWaveform = gsmFrame(gsmCfg)` creates a GSM waveform with one TDMA frame based on the input GSM configuration object. The encrypted bit field of the transmission data bursts is filled with random data. For more information, see “GSM Frames, Time Slots, and Bursts” on page 2-440.

`gsmWaveform = gsmFrame(gsmCfg,numFrames)` creates a GSM waveform, with `numFrames` identically configured TDMA frames. In each frame, the encrypted bit field of the transmission data bursts is filled with random data. For more information, see “GSM Frames, Time Slots, and Bursts” on page 2-440.

### Examples

#### Create GSM Uplink Waveform

Create a GSM uplink TDMA frame configuration object with default settings, and then create a GSM waveform containing one TDMA frame. GSM TDMA frames have eight time slots, each separated by a guard period of 8.25 symbols or about  $30.46 \times 10^{-3}$  ms. Plot the GSM waveform.

Create a GSM uplink TDMA frame configuration object with default settings.

```
cfggsmul = gsmUplinkConfig
cfggsmul =
  gsmUplinkConfig with properties:
      BurstType: [NB    NB    NB    NB    NB    NB    NB    NB]
      SamplesPerSymbol: 16
      TSC: [0 1 2 3 4 5 6 7]
      Attenuation: [0 0 0 0 0 0 0 0]
      RiseTime: 2
      RiseDelay: 0
      FallTime: 2
      FallDelay: 0
```

Display information about the configured `gsmUplinkConfig` object by using the `gsmInfo` function. Assign the sample rate to a variable, `Rs`, for use in computing the plot timescale.

```
wfInfo = gsmInfo(cfggsmul)
wfInfo = struct with fields:
      SymbolRate: 2.7083e+05
```

```

        SampleRate: 4.3333e+06
    BandwidthTimeProduct: 0.3000
    BurstLengthInSymbols: 156.2500
        NumBurstsPerFrame: 8
    BurstLengthInSamples: 2500
    FrameLengthInSamples: 20000

```

```
Rs = wfInfo.SampleRate;
```

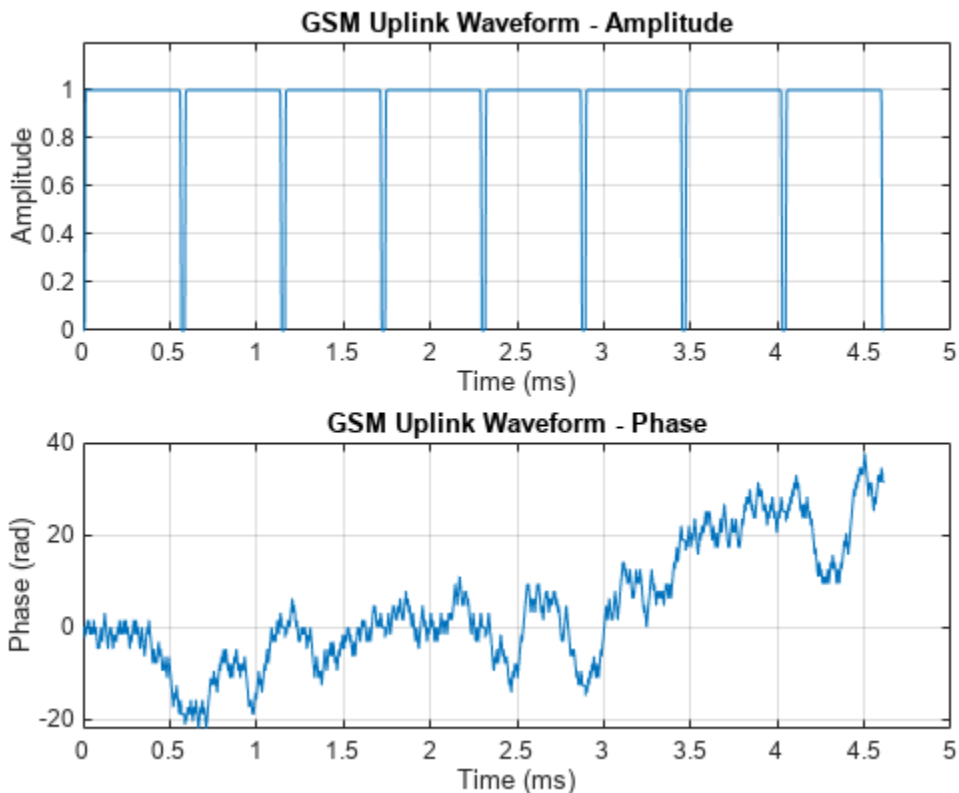
Create the GSM waveform by using the `gsmFrame` function, and then plot the GSM waveform.

```
waveform = gsmFrame(cfggsmul);
```

```

t = (0:length(waveform)-1)/Rs*1e3;
subplot(2,1,1)
plot(t,abs(waveform))
grid on
axis([0 5 0 1.2])
title('GSM Uplink Waveform - Amplitude')
xlabel('Time (ms)')
ylabel('Amplitude')
subplot(2,1,2)
plot(t,unwrap(angle(waveform)))
grid on
title('GSM Uplink Waveform - Phase')
xlabel('Time (ms)')
ylabel('Phase (rad)')

```



### Create GSM Uplink Waveform Containing Five TDMA Frames

Create a GSM downlink TDMA frame configuration object with default settings, and then create a GSM waveform containing five TDMA frames. GSM TDMA frames have eight time slots, each separated by a guard period of 8.25 symbols or about  $30.46 \times 10^{-3}$  ms. Plot the GSM waveform.

Create a GSM uplink TDMA frame configuration object, specifying 3 dB of attenuation in the last time slot to help identify the end of each frame.

```
cfggsmul = gsmUplinkConfig('Attenuation',[0 0 0 0 0 0 0 3])

cfggsmul =
  gsmUplinkConfig with properties:

      BurstType: [NB      NB      NB      NB      NB      NB      NB      NB]
SamplesPerSymbol: 16
          TSC: [0 1 2 3 4 5 6 7]
Attenuation: [0 0 0 0 0 0 0 3]
      RiseTime: 2
      RiseDelay: 0
      FallTime: 2
      FallDelay: 0
```

Display information about the configured `gsmUplinkConfig` object by using the `gsmInfo` function. Assign the frame length in samples to a variable, `spf`, for use in computing the plot timescale.

```
wfInfo = gsmInfo(cfggsmul)

wfInfo = struct with fields:
      SymbolRate: 2.7083e+05
      SampleRate: 4.3333e+06
BandwidthTimeProduct: 0.3000
BurstLengthInSymbols: 156.2500
      NumBurstsPerFrame: 8
BurstLengthInSamples: 2500
FrameLengthInSamples: 20000
```

```
spf = wfInfo.FrameLengthInSamples;
```

Create the GSM waveform by using the `gsmFrame` function, and then plot the GSM waveform. The last time slot of each frame is 3 dB less than the other time slots in that frame.

```
numFrames = 5;
waveform = gsmFrame(cfggsmul,numFrames);

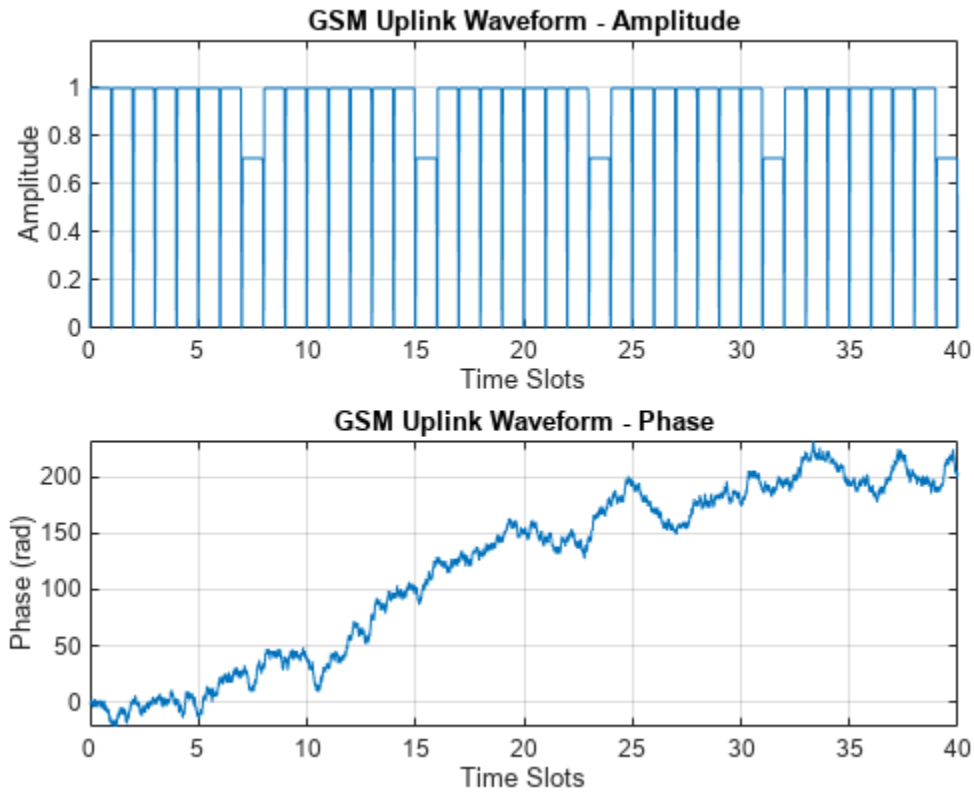
t = 8*(0:length(waveform)-1)/spf;

numTS = 8*numFrames;
subplot(2,1,1)
plot(t,abs(waveform))
grid on
axis([0 numTS 0 1.2])
title('GSM Uplink Waveform - Amplitude')
```

```

xlabel('Time Slots')
ylabel('Amplitude')
subplot(2,1,2)
plot(t,unwrap(angle(waveform)))
grid on
title('GSM Uplink Waveform - Phase')
xlabel('Time Slots')
ylabel('Phase (rad)')

```



### Create GSM Downlink Waveform

Create a GSM downlink TDMA frame configuration object with default settings, and then create a GSM waveform containing one TDMA frame. The GSM TDMA frame has eight time slots, each separated by a guard period of 8.25 symbols or about  $30.46 \times 10^{-3}$  ms. Plot the GSM waveform.

Create a GSM downlink TDMA frame configuration object with default settings.

```
cfggsmdl = gsmDownlinkConfig
```

```
cfggsmdl =
gsmDownlinkConfig with properties:
```

```

    BurstType: [NB  NB  NB  NB  NB  NB  NB  NB]
SamplesPerSymbol: 16
          TSC: [0 1 2 3 4 5 6 7]

```

```
Attenuation: [0 0 0 0 0 0 0 0]
RiseTime: 2
RiseDelay: 0
FallTime: 2
FallDelay: 0
```

Display information about the configured `gsmDownlinkConfig` object by using the `gsmInfo` function. Assign the sample rate to a variable, `Rs`, for use in computing the plot timescale.

```
wfInfo = gsmInfo(cfggsmdl)
```

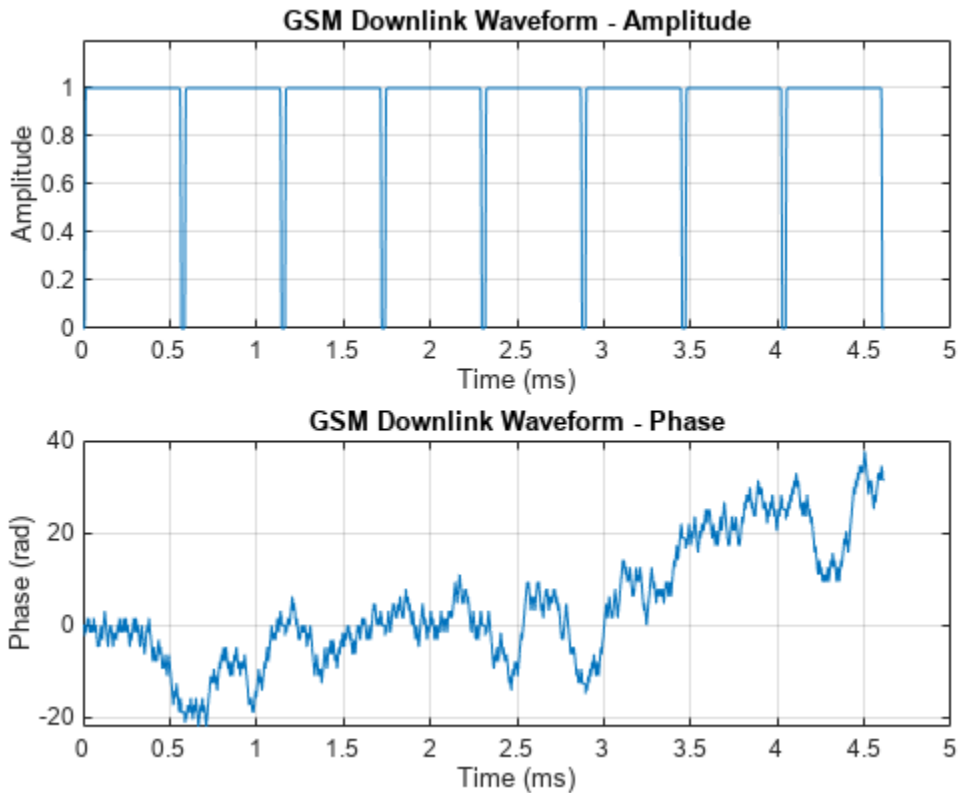
```
wfInfo = struct with fields:
    SymbolRate: 2.7083e+05
    SampleRate: 4.3333e+06
    BandwidthTimeProduct: 0.3000
    BurstLengthInSymbols: 156.2500
    NumBurstsPerFrame: 8
    BurstLengthInSamples: 2500
    FrameLengthInSamples: 20000
```

```
Rs = wfInfo.SampleRate;
```

Create the GSM waveform by using the `gsmFrame` function, and then plot the GSM waveform.

```
waveform = gsmFrame(cfggsmdl);

t = (0:length(waveform)-1)/Rs*1e3;
subplot(2,1,1)
plot(t,abs(waveform))
grid on
axis([0 5 0 1.2])
title('GSM Downlink Waveform - Amplitude')
xlabel('Time (ms)')
ylabel('Amplitude')
subplot(2,1,2)
plot(t,unwrap(angle(waveform)))
grid on
title('GSM Downlink Waveform - Phase')
xlabel('Time (ms)')
ylabel('Phase (rad)')
```



## Input Arguments

### **gsmCfg** — GSM configuration

`gsmUplinkConfig` object | `gsmDownlinkConfig` object

GSM configuration, specified as a `gsmUplinkConfig` or `gsmDownlinkConfig` object.

### **numFrames** — Number of TDMA frames

16 (default) | positive integer

Number of TDMA frames in the waveform, specified as a positive integer.

Data Types: double

## Output Arguments

### **gsmWaveform** — Output time-domain waveform

complex-valued column vector

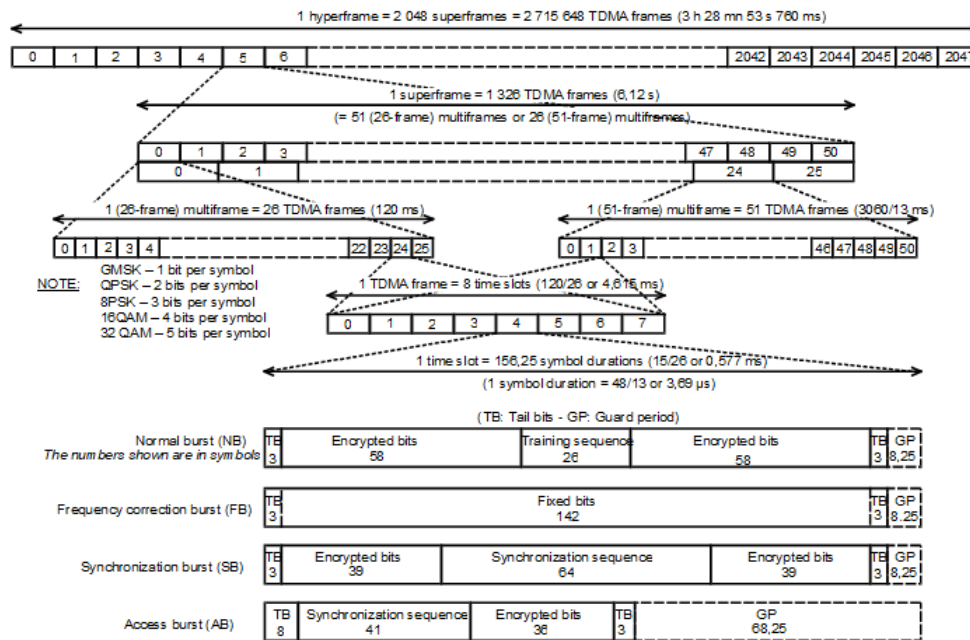
Output time-domain waveform, returned as a complex-valued column vector of length  $N_s$ , where  $N_s$  represents the number of time-domain samples. The function generates this waveform in the form of complex in-phase quadrature (IQ) samples.

## More About

### GSM Frames, Time Slots, and Bursts

In GSM, transmissions consist of TDMA frames. Each GSM TDMA frame consists of eight time slots. The transmission data content of a time slot is called a burst. As described in Section 5.2 of 3GPP TS 45.011, a GSM time slot has a 156.25-symbol duration when using the normal symbol period, which is a time interval of 15/26 ms or about 576.9 microseconds. A guard period of 8.25 symbols or about 30.46 microseconds separates each time slot. The GSM standards describes a symbol as one bit period. Since GSM uses GMSK modulation, there is one bit per bit period. The transmission timing of a burst within a time slot is defined in terms of the bit number (BN). The BN refers to a particular bit period within a time slot. The bit with the lowest BN is transmitted first. BN0 is the first bit period, and BN156 is the last quarter-bit period.

This image from 3GPP TS 45.011 shows the relationship between different frame types and the relationship between different burst types.



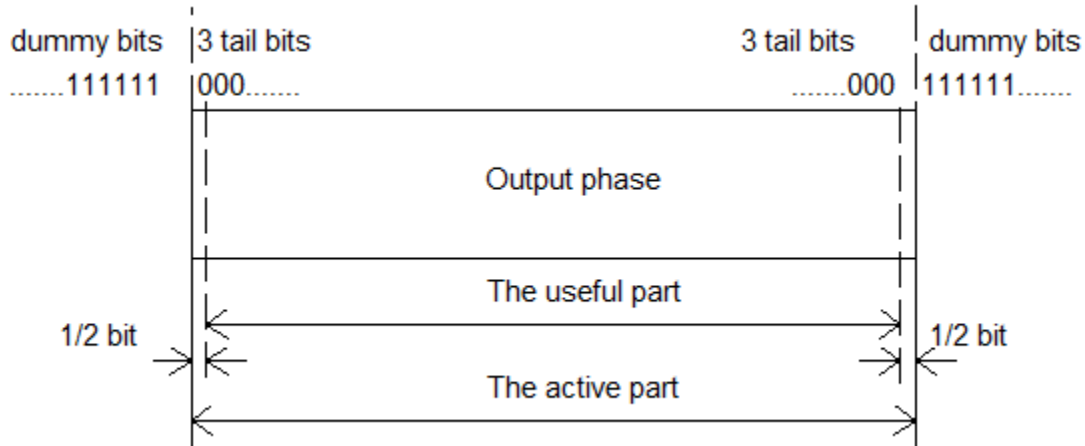
This table shows the supported burst types and their characteristics.

Burst Type	Description	Link Direction	Useful Duration
NB	Normal burst	Uplink/Downlink	147
FB	Frequency correction burst	Downlink	147
SB	Synchronization burst	Downlink	147
Dummy	Dummy burst	Downlink	147
AB	Access burst	Uplink	87
Off	No burst sent	Uplink/Downlink	0

*Useful duration*, described in Section 5.2.2 of 3GPP TS 45.002, is a characteristic of GSM bursts. The useful duration, or useful part, of a burst is defined as beginning halfway through BN0 and ending



half a bit period before the start of the guard period. The guard period is the period between bursts in successive time slots. This figure, from Section 2.2 of 3GPP TS 45.004, shows the leading and trailing  $\frac{1}{2}$  bit difference between the useful and active parts of the burst.



For more information, see “GSM TDMA Frame Parameterization for Waveform Generation”.

### Training Sequence Code (TSC)

Normal bursts include a training sequence bits field assigned a bit pattern based on the specified TSC. For GSM, you can select one of these eight training sequences for normal burst type time slots.

Training Sequence Code (TSC)	Training Sequence Bits (BN61, BN62, ..., BN86)
0	(0,0,1,0,0,1,0,1,1,1,0,0,0,0,1,0,0,0,1,0,0,1,0,0,1,0,1,1,1)
1	(0,0,1,0,1,1,0,1,1,1,0,1,1,1,1,0,0,0,1,0,1,1,0,1,1,1,1)
2	(0,1,0,0,0,0,1,1,1,0,1,1,1,0,1,0,0,1,0,0,0,0,1,1,1,0)
3	(0,1,0,0,0,1,1,1,1,0,1,1,0,1,0,0,0,1,0,0,0,1,1,1,1,0)
4	(0,0,0,1,1,0,1,0,1,1,1,0,0,1,0,0,0,0,0,1,1,0,1,0,1,1)
5	(0,1,0,0,1,1,1,0,1,0,1,1,0,0,0,0,0,1,0,0,1,1,1,0,1,0)
6	(1,0,1,0,0,1,1,1,1,1,0,1,1,0,0,0,1,0,1,0,0,1,1,1,1,1)
7	(1,1,1,0,1,1,1,1,0,0,0,1,0,0,1,0,1,1,1,0,1,1,1,0,1,0)

For more information, see Section 5.2.3 in 3GPP TS 45.002.

## Version History

Introduced in R2019b

### Extended Capabilities

#### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

## **See Also**

### **Objects**

[gsmDownlinkConfig](#) | [gsmUplinkConfig](#)

### **Functions**

[gsmCheckTimeMask](#) | [gsmInfo](#)

### **Topics**

[“GSM TDMA Frame Parameterization for Waveform Generation”](#)

# gsmInfo

View GSM waveform information

## Syntax

```
infostruct= gsmInfo(gsmCfg)
```

## Description

`infostruct= gsmInfo(gsmCfg)` returns a structure containing characteristic waveform information for the input GSM configuration object.

## Examples

### View GSM Configuration Object Information

View information from downlink and uplink GSM configuration objects.

Create a GSM downlink configuration object with default settings and use `gsmInfo` to view the waveform information structure.

```
cfgDL = gsmDownlinkConfig;
infostructDL = gsmInfo(cfgDL)

infostructDL = struct with fields:
    SymbolRate: 2.7083e+05
    SampleRate: 4.3333e+06
    BandwidthTimeProduct: 0.3000
    BurstLengthInSymbols: 156.2500
    NumBurstsPerFrame: 8
    BurstLengthInSamples: 2500
    FrameLengthInSamples: 20000
```

Create a GSM uplink configuration object with default settings and use `gsmInfo` to view the waveform information structure.

```
cfgUL = gsmUplinkConfig;
infostructUL = gsmInfo(cfgUL)

infostructUL = struct with fields:
    SymbolRate: 2.7083e+05
    SampleRate: 4.3333e+06
    BandwidthTimeProduct: 0.3000
    BurstLengthInSymbols: 156.2500
    NumBurstsPerFrame: 8
    BurstLengthInSamples: 2500
    FrameLengthInSamples: 20000
```

### Create GSM Uplink Waveform Containing Five TDMA Frames

Create a GSM downlink TDMA frame configuration object with default settings, and then create a GSM waveform containing five TDMA frames. GSM TDMA frames have eight time slots, each separated by a guard period of 8.25 symbols or about  $30.46 \times 10^{-3}$  ms. Plot the GSM waveform.

Create a GSM uplink TDMA frame configuration object, specifying 3 dB of attenuation in the last time slot to help identify the end of each frame.

```
cfggsmul = gsmUplinkConfig('Attenuation',[0 0 0 0 0 0 0 3])

cfggsmul =
  gsmUplinkConfig with properties:

      BurstType: [NB      NB      NB      NB      NB      NB      NB      NB]
SamplesPerSymbol: 16
          TSC: [0 1 2 3 4 5 6 7]
Attenuation: [0 0 0 0 0 0 0 3]
    RiseTime: 2
    RiseDelay: 0
    FallTime: 2
    FallDelay: 0
```

Display information about the configured `gsmUplinkConfig` object by using the `gsmInfo` function. Assign the frame length in samples to a variable, `spf`, for use in computing the plot timescale.

```
wfInfo = gsmInfo(cfggsmul)

wfInfo = struct with fields:
    SymbolRate: 2.7083e+05
    SampleRate: 4.3333e+06
BandwidthTimeProduct: 0.3000
BurstLengthInSymbols: 156.2500
  NumBurstsPerFrame: 8
BurstLengthInSamples: 2500
FrameLengthInSamples: 20000
```

```
spf = wfInfo.FrameLengthInSamples;
```

Create the GSM waveform by using the `gsmFrame` function, and then plot the GSM waveform. The last time slot of each frame is 3 dB less than the other time slots in that frame.

```
numFrames = 5;
waveform = gsmFrame(cfggsmul,numFrames);

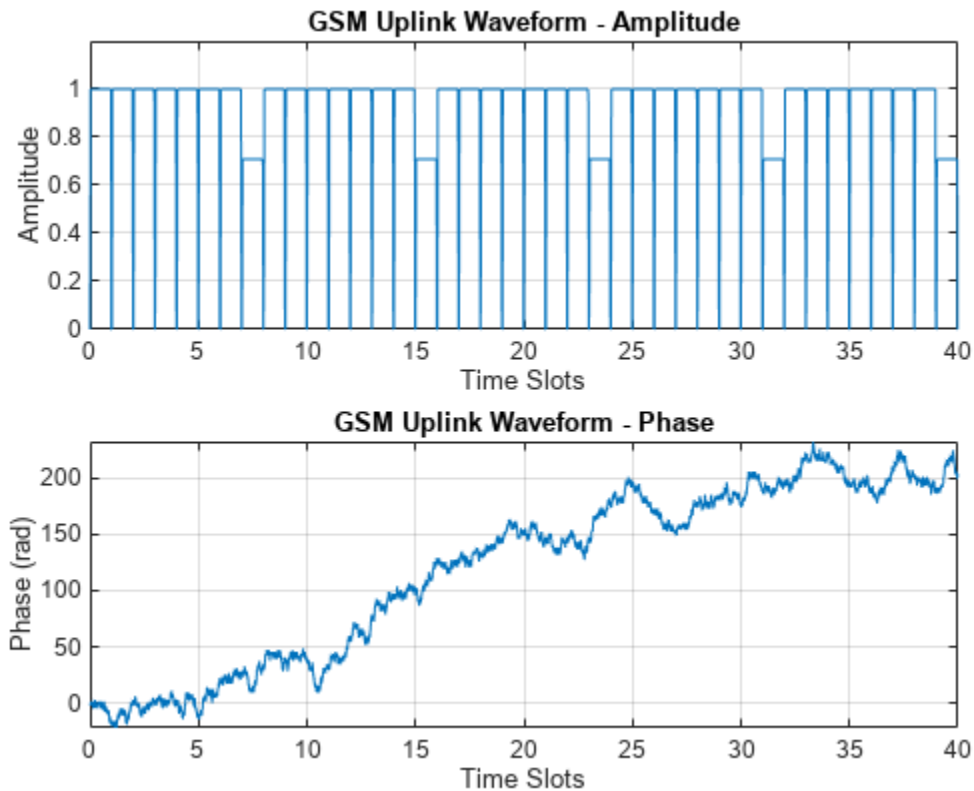
t = 8*(0:length(waveform)-1)/spf;

numTS = 8*numFrames;
subplot(2,1,1)
plot(t,abs(waveform))
grid on
axis([0 numTS 0 1.2])
title('GSM Uplink Waveform - Amplitude')
xlabel('Time Slots')
ylabel('Amplitude')
subplot(2,1,2)
```

```

plot(t,unwrap(angle(waveform)))
grid on
title('GSM Uplink Waveform - Phase')
xlabel('Time Slots')
ylabel('Phase (rad)')

```



## Input Arguments

### **gsmCfg** — GSM configuration

`gsmUplinkConfig` object | `gsmDownlinkConfig` object

GSM configuration, specified as a `gsmUplinkConfig` or `gsmDownlinkConfig` object.

## Output Arguments

### **infostruct** — Structure containing object information

struct

Structure containing these fields with information about the characteristic GSM waveform based on the input configuration object.

### **SymbolRate** — GSM symbol rate

positive integer

GSM symbol rate in symbols per second, returned as a positive integer.

**SampleRate — GSM sample rate**

positive integer

GSM sample rate in samples per second, returned as a positive integer.

**BandwidthTimeProduct — Product of bandwidth and symbol time of Gaussian pulse**

positive integer

Product of bandwidth and symbol time of Gaussian pulse for the GMSK modulator, returned as a positive integer.

**BurstLengthInSymbols — GSM burst length**

positive scalar

GSM burst length in symbols, returned as a positive scalar.

**NumBurstsPerFrame — Number of bursts in GSM TDMA frame**

positive integer

Number of bursts in a GSM TDMA frame, returned as a positive integer.

**BurstLengthInSamples — GSM burst length**

positive integer

GSM burst length in samples, returned as a positive integer.

**FrameLengthInSamples — GSM frame length**

positive integer

GSM frame length in samples, returned as a positive integer.

## Version History

Introduced in R2019b

## Extended Capabilities

**C/C++ Code Generation**

Generate C and C++ code using MATLAB® Coder™.

## See Also

**Objects**

`gsmDownlinkConfig` | `gsmUplinkConfig`

**Functions**

`gsmCheckTimeMask` | `gsmFrame`

**Topics**

“GSM TDMA Frame Parameterization for Waveform Generation”

# hammgen

Parity-check and generator matrices for Hamming code

## Syntax

```
h = hammgen(m)
h = hammgen(m,poly)
[h,g] = hammgen(____)
[h,g,n,k] = hammgen(____)
```

## Description

`h = hammgen(m)` returns an  $m$ -by- $n$  parity-check matrix, `h`, for a Hamming code of codeword length  $n = 2^m - 1$ . The message length of the Hamming code is  $n - m$ . The binary primitive polynomial that the function uses to create the Hamming code is the default primitive polynomial in  $GF(2^m)$ . For more details of this default polynomial, see the `gfprimdf` function.

`h = hammgen(m,poly)` specifies `poly`, a binary primitive polynomial for  $GF(2^m)$ . The function uses `poly` to create the Hamming code.

`[h,g] = hammgen(____)` additionally returns a  $k$ -by- $n$  generator matrix, `g`, that corresponds to the parity-check matrix `h`. Specify any of the input argument combinations from the previous syntaxes.

`[h,g,n,k] = hammgen(____)` also returns `n`, the codeword length and `k`, the message length, for the Hamming code.

## Examples

### Generate Hamming Code Parity-Check Matrix Using Default Primitive Polynomial

Generate a parity-check matrix, `h`, for a Hamming code of codeword length 7. The function uses the default primitive polynomial in  $GF(8)$  to create the Hamming code.

```
h = hammgen(3)
```

```
h = 3×7
```

```

1     0     0     1     0     1     1
0     1     0     1     1     1     0
0     0     1     0     1     1     1
```

### Generate Hamming Code Parity-Check Matrix from Primitive Polynomials

Generate the parity-check matrices for the Hamming code of codeword length 15, specifying the primitive polynomials  $1 + D + D^4$  and  $1 + D^3 + D^4$  in  $GF(16)$ .

```
h1 = hammgen(4, '1+D+D^4')
```

```
h1 = 4×15
```

```

1 0 0 0 1 0 0 1 1 0 1 0 1 1 1
0 1 0 0 1 1 0 1 0 1 1 1 1 0 0
0 0 1 0 0 1 1 0 1 0 1 1 1 1 0
0 0 0 1 0 0 1 1 0 1 0 1 1 1 1
```

```
h2 = hammgen(4, '1+D^3+D^4')
```

```
h2 = 4×15
```

```

1 0 0 0 1 1 1 1 0 1 0 1 1 0 0
0 1 0 0 0 1 1 1 1 0 1 0 1 1 0
0 0 1 0 0 0 1 1 1 1 0 1 0 1 1
0 0 0 1 1 1 1 0 1 0 1 1 0 0 1
```

Remove the embedded 4-by-4 identity matrices that is, the leftmost four columns in each parity-check matrix.

```
h1 = h1(:,5:end)
```

```
h1 = 4×11
```

```

1 0 0 1 1 0 1 0 1 1 1
1 1 0 1 0 1 1 1 1 0 0
0 1 1 0 1 0 1 1 1 1 0
0 0 1 1 0 1 0 1 1 1 1
```

```
h2 = h2(:,5:end)
```

```
h2 = 4×11
```

```

1 1 1 1 0 1 0 1 1 0 0
0 1 1 1 1 0 1 0 1 1 0
0 0 1 1 1 1 0 1 0 1 1
1 1 1 0 1 0 1 1 0 0 1
```

Verify that the two resulting matrices differ.

```
isequal(h1,h2)
```

```
ans = logical
      0
```

### Generate Hamming Code Parity-Check and Generator Matrices

Generate the parity-check matrix,  $h$  and the generator matrix,  $g$  for the Hamming code of codeword length 7. Also return the codeword length,  $n$ , and the message length,  $k$  for the Hamming code. The function uses the default primitive polynomial in  $GF(8)$  to create the Hamming code.



```
[h,g,n,k] = hammgen(3)
```

```
h = 3×7
```

```

1   0   0   1   0   1   1
0   1   0   1   1   1   0
0   0   1   0   1   1   1
```

```
g = 4×7
```

```

1   1   0   1   0   0   0
0   1   1   0   1   0   0
1   1   1   0   0   1   0
1   0   1   0   0   0   1
```

```
n = 7
```

```
k = 4
```

## Input Arguments

### **m** — Number of rows in parity-check matrix

integer greater than or equal to two

Number of rows in parity-check matrix, specified as an integer greater than or equal to two. The function uses this value to calculate the codeword length and the message length of the Hamming code.

Data Types: `double`

### **poly** — Binary primitive polynomial in $GF(2^m)$

binary row vector | character vector | string scalar

Binary primitive polynomial in  $GF(2^m)$ , specified as one of these values:

- Binary row vector of the polynomial coefficients in order of ascending powers
- Character vector
- String scalar

If `poly` is specified as a non-primitive polynomial, then the function `hammgen` displays an error.

Data Types: `double` | `char` | `string`

## Output Arguments

### **h** — Parity-check matrix for Hamming code

m-by-n matrix of binary values

Parity-check matrix for Hamming code, returned as an m-by-n matrix of binary values for the Hamming code.

Data Types: `single` | `double`

**g — Generator matrix for Hamming code**

k-by-n matrix of binary values

Generator matrix for Hamming code, returned as a k-by-n matrix of binary values corresponding to the parity-check matrix h.

Data Types: single | double

**n — Codeword length of Hamming code**

positive integer

Codeword length of Hamming code, returned as a positive integer. This value is calculated as  $2^m-1$ .

Data Types: single | double

**k — Message length of Hamming code**

positive integer

Message length of Hamming code, returned as a positive integer. This value is calculated as  $n-m$ .

Data Types: single | double

## Algorithms

hammgen uses the function gftuple to create the parity-check matrix by converting each element in the Galois field (GF) to its polynomial representation. Unlike gftuple, which performs computations in  $GF(2^m)$  and processes one m-tuple at a time, the hammgen function generates the entire sequence from 0 to  $2^m-1$ . The computation algorithm uses all previously computed values to generate the computation result. If the value of m is less than 25 and the primitive polynomial is the default primitive polynomial for  $GF(2^m)$ , the syntax hammgen(m) might be faster than the syntax hammgen(m, poly).

## Version History

Introduced before R2006a

## See Also

### Functions

encode | decode | gen2par | gftuple | gfprimdf

### Topics

“Block Codes”

# hank2sys

(To be removed) Convert Hankel matrix to linear system model

## Compatibility

hank2sys will be removed in a future release.

## Syntax

```
[num,den] = hank2sys(h,ini,tol)
[num,den,sv] = hank2sys(h,ini,tol)
[a,b,c,d] = hank2sys(h,ini,tol)
[a,b,c,d,sv] = hank2sys(h,ini,tol)
```

## Description

`[num,den] = hank2sys(h,ini,tol)` converts a Hankel matrix `h` to a linear system transfer function with numerator `num` and denominator `den`. The vectors `num` and `den` list the coefficients of their respective polynomials in ascending order of powers of  $z^{-1}$ . The argument `ini` is the system impulse at time zero. If `tol > 1`, `tol` is the order of the conversion. If `tol < 1`, `tol` is the tolerance in selecting the conversion order based on the singular values. If you omit `tol`, its default value is 0.01. This conversion uses the singular value decomposition method.

`[num,den,sv] = hank2sys(h,ini,tol)` returns a vector `sv` that lists the singular values of `h`.

`[a,b,c,d] = hank2sys(h,ini,tol)` converts a Hankel matrix `h` to a corresponding linear system state-space model. `a`, `b`, `c`, and `d` are matrices. The input parameters are the same as in the first syntax above.

`[a,b,c,d,sv] = hank2sys(h,ini,tol)` is the same as the syntax above, except that `sv` is a vector that lists the singular values of `h`.

## Examples

```
h = hankel([1 0 1]);
[num,den,sv] = hank2sys(h,0,.01)
```

The output is

```
num =
      0      1.0000      0.0000      1.0000

den =
      1.0000      0.0000      0.0000      0.0000

sv =
```

1.6180  
1.0000  
0.6180

## **Version History**

**Introduced before R2006a**

**hank2sys will be removed in a future release.**

*Warns starting in R2021b*

hank2sys will be removed in a future release.

### **See Also**

hankel

# heldeintrlv

Restore ordering of symbols permuted using `helintrlv`

## Syntax

```
[deintrlved, state] = heldeintrlv(data, col, ngrp, stp)
[deintrlved, state] = heldeintrlv(data, col, ngrp, stp, init_state)
deintrlved = heldeintrlv(data, col, ngrp, stp, init_state)
```

## Description

`[deintrlved, state] = heldeintrlv(data, col, ngrp, stp)` restores the ordering of symbols in `data` by placing them in an array row by row and then selecting groups in a helical fashion to place in the output, `deintrlved`. `data` must have `col*nggrp` elements. If `data` is a matrix with multiple rows and columns, it must have `col*nggrp` rows, and the function processes the columns independently. `state` is a structure that holds the final state of the array. `state.value` stores input symbols that remain in the `col` columns of the array and do not appear in the output.

The function uses the array internally for its computations. The array has unlimited rows indexed by 1, 2, 3, ..., and `col` columns. The function initializes the top of the array with zeros. It then places `col*nggrp` symbols from the input into the next `nggrp` rows of the array. The function places symbols from the array in the output, `intrlved`, placing `nggrp` symbols at a time; the  $k$ th group of `nggrp` symbols comes from the  $k$ th column of the array, starting from row  $1+(k-1)*stp$ . Some output symbols are default values of 0 rather than input symbols; similarly, some input symbols are left in the array and do not appear in the output.

`[deintrlved, state] = heldeintrlv(data, col, ngrp, stp, init_state)` initializes the array with the symbols contained in `init_state.value` instead of zeros. The structure `init_state` is typically the `state` output from a previous call to this same function, and is unrelated to the corresponding interleaver. In this syntax, some output symbols are default values of 0, some are input symbols from `data`, and some are initialization values from `init_state.value`.

`deintrlved = heldeintrlv(data, col, ngrp, stp, init_state)` is the same as the syntax above, except that it does not record the deinterleaver's final state. This syntax is appropriate for the last in a series of calls to this function. However, if you plan to call this function again to continue the deinterleaving process, the syntax above is more appropriate.

## Using an Interleaver-Deinterleaver Pair

To use this function as an inverse of the `helintrlv` function, use the same `col`, `nggrp`, and `stp` inputs in both functions. In that case, the two functions are inverses in the sense that applying `helintrlv` followed by `heldeintrlv` leaves `data` unchanged, after you take their combined delay of `col*nggrp*ceil(stp*(col-1)/nggrp)` into account. To learn more about delays of convolutional interleavers, see "Delays of Convolutional Interleavers".

---

**Note** Because the delay is an integer multiple of the number of symbols in `data`, you must use `heldeintrlv` at least *twice* (possibly more times, depending on the actual delay value) before the function returns results that represent more than just the delay.

---

## Examples

Recover interleaved data, taking into account the delay of the interleaver-deinterleaver pair.

```
col = 4; ngrp = 3; stp = 2; % Helical interleaver parameters
% Compute the delay of interleaver-deinterleaver pair.
delayval = col * ngrp * ceil(stp * (col-1)/ngrp);

len = col*ngrp; % Process this many symbols at one time.
data = randi([0 9],len,1); % Random symbols
data_padded = [data; zeros(delayval,1)]; % Pad with zeros.

% Interleave zero-padded data.
[i1,istate] = helintrlv(data_padded(1:len),col,ngrp,stp);
[i2,istate] = helintrlv(data_padded(len+1:2*len),col,ngrp, ...
    stp,istate);
i3 = helintrlv(data_padded(2*len+1:end),col,ngrp,stp,istate);

% Deinterleave.
[d1,dstate] = heldeintrlv(i1,col,ngrp,stp);
[d2,dstate] = heldeintrlv(i2,col,ngrp,stp,dstate);
d3 = heldeintrlv(i3,col,ngrp,stp,dstate);

% Check the results.
d0 = [d1; d2; d3]; % All the deinterleaved data
d0_trunc = d0(delayval+1:end); % Remove the delay.
ser = symerr(data,d0_trunc)
```

The output below shows that no symbol errors occurred.

```
ser =
    0
```

## Version History

Introduced before R2006a

### See Also

helintrlv

### Topics

“Interleaving”

# helintrlv

Permute symbols using helical array

## Syntax

```
intrlvd = helintrlv(data,col,ngroup,step)
[intrlvd,state] = helintrlv(data,col,ngroup,step)
[intrlvd,state] = helintrlv(data,col,ngroup,step,init_state)
```

## Description

`intrlvd = helintrlv(data,col,ngroup,step)` permutes the symbols in `data` by placing them in an unlimited-row array in helical fashion and then placing rows of the array in the output, `intrlvd`. `data` must have `col*ngroup` elements. If `data` is a matrix with multiple rows and columns, it must have `col*ngroup` rows, and the function processes the columns independently.

The function uses the array internally for its computations. The array has unlimited rows indexed by 1, 2, 3,..., and `col` columns. The function partitions `col*ngroup` symbols from the input into consecutive groups of `ngroup` symbols. The function places the  $k$ th group in the array along column  $k$ , starting from row  $1+(k-1)*step$ . Positions in the array that do not contain input symbols have default values of 0. The function places `col*ngroup` symbols from the array in the output, `intrlvd`, by reading the first `ngroup` rows sequentially. Some output symbols are default values of 0 rather than input symbols; similarly, some input symbols are left in the array and do not appear in the output.

`[intrlvd,state] = helintrlv(data,col,ngroup,step)` returns a structure that holds the final state of the array. `state.value` stores input symbols that remain in the `col` columns of the array and do not appear in the output.

`[intrlvd,state] = helintrlv(data,col,ngroup,step,init_state)` initializes the array with the symbols contained in `init_state.value`. The structure `init_state` is typically the `state` output from a previous call to this same function, and is unrelated to the corresponding deinterleaver. In this syntax, some output symbols are default values of 0, some are input symbols from `data`, and some are initialization values from `init_state.value`.

## Examples

The example below rearranges the integers from 1 to 24.

```
% Interleave some symbols. Record final state of array.
[i1,state] = helintrlv([1:12]',3,4,1);
% Interleave more symbols, remembering the symbols that
% were left in the array from the earlier command.
i2 = helintrlv([13:24]',3,4,1,state);

disp('Interleaved data:')
disp([i1,i2]')
disp('Values left in array after first interleaving operation:')
state.value{:}
```

During the successive calls to `helintrlv`, it internally creates the three-column arrays

```
[1 0 0;
 2 5 0;
 3 6 9;
 4 7 10;
 0 8 11;
 0 0 12]
```

and

```
[13 8 11;
 14 17 12;
 15 18 21;
 16 19 22;
 0 20 23;
 0 0 24]
```

In the second array shown above, the 8, 11, and 12 are values left in the array from the previous call to the function. Specifying the `init_state` input in the second call to the function causes it to use those values rather than the default values of 0.

The output from this example is below. (The matrix has been transposed for display purposes.) The interleaved data comes from the top four rows of the three-column arrays shown above. Notice that some of the symbols in the first half of the interleaved data are default values of 0, some of the symbols in the second half of the interleaved data were left in the array from the first call to `helintrlv`, and some of the input symbols (20, 23, and 24) do not appear in the interleaved data at all.

Interleaved data:

Columns 1 through 10

```
 1   0   0   2   5   0   3   6   9   4
13   8  11  14  17  12  15  18  21  16
```

Columns 11 through 12

```
 7  10
19  22
```

Values left in array after first interleaving operation:

ans =

```
 []
```

ans =

```
 8
```

ans =

```
11  12
```

The example on the reference page for `heldeintrlv` also uses this function.



## **Version History**

Introduced before R2006a

### **See Also**

heldeintrlv

### **Topics**

“Interleaving”

## helscandeintrlv

Restore ordering of symbols in helical pattern

### Syntax

```
deintrlvd = helscandeintrlv(data,Nrows,Ncols,hstep)
```

### Description

`deintrlvd = helscandeintrlv(data,Nrows,Ncols,hstep)` rearranges the elements in `data` by filling a temporary matrix with the elements in a helical fashion and then sending the matrix contents to the output row by row. `Nrows` and `Ncols` are the dimensions of the temporary matrix. `hstep` is the slope of the diagonal, that is, the amount by which the row index increases as the column index increases by one. `hstep` must be a nonnegative integer less than `Nrows`.

Helical fashion means that the function places input elements along diagonals of the temporary matrix. The number of elements in each diagonal is exactly `Ncols`, after the function wraps past the edges of the matrix when necessary. The function traverses diagonals so that the row index and column index both increase. Each diagonal after the first one begins one row below the first element of the previous diagonal.

If `data` is a vector, it must have `Nrows*Ncols` elements. If `data` is a matrix with multiple rows and columns, `data` must have `Nrows*Ncols` rows and the function processes the columns independently.

To use this function as an inverse of the `helscanintrlv` function, use the same `Nrows`, `Ncols`, and `hstep` inputs in both functions. In that case, the two functions are inverses in the sense that applying `helscanintrlv` followed by `helscandeintrlv` leaves `data` unchanged.

### Examples

#### Apply Helical Deinterleaving to Integer Row Vector

Apply helical scan deinterleaving to the vector `[1:12]`, rearranging the vector using a 3-by-4 temporary matrix and diagonals of slope 1.

Internally, the `helscandeintrlv` function creates the 3-by-4 temporary matrix using length-four diagonals. As represented here.

```
[1 10 7 4;
 5 2 11 8;
 9 6 3 12]
```

```
ans = 3×4
```

```
    1    10     7     4
    5     2    11     8
    9     6     3    12
```

The function then sends the elements, row by row, to the output `d`.

```
d = helscandeintrlv(1:12,3,4,1)
```

```
d = 1×12
```

```
    1    10     7     4     5     2    11     8     9     6     3    12
```

## Version History

Introduced before R2006a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

## See Also

helscanintrlv

## Topics

“Interleaving”

## helscanintrlv

Reorder symbols in helical pattern

### Syntax

```
intrlvd = helscanintrlv(data,Nrows,Ncols,hstep)
```

### Description

`intrlvd = helscanintrlv(data,Nrows,Ncols,hstep)` rearranges the elements in `data` by filling a temporary matrix with the elements row by row and then sending the matrix contents to the output in a helical fashion. `Nrows` and `Ncols` are the dimensions of the temporary matrix. `hstep` is the slope of the diagonal, that is, the amount by which the row index increases as the column index increases by one. `hstep` must be a nonnegative integer less than `Nrows`.

Helical fashion means that the function selects elements along diagonals of the temporary matrix. The number of elements in each diagonal is exactly `Ncols`, after the function wraps past the edges of the matrix when necessary. The function traverses diagonals so that the row index and column index both increase. Each diagonal after the first one begins one row below the first element of the previous diagonal.

If `data` is a vector, it must have `Nrows*Ncols` elements. If `data` is a matrix with multiple rows and columns, `data` must have `Nrows*Ncols` rows and the function processes the columns independently.

### Examples

The command below rearranges a vector using diagonals of two different slopes.

```
i1 = helscanintrlv(1:12,3,4,1) % Slope of diagonal is 1.
i2 = helscanintrlv(1:12,3,4,2) % Slope of diagonal is 2.
```

The output is below.

```
i1 =
```

```
Columns 1 through 10
```

```
1    6    11    4    5    10    3    8    9    2
```

```
Columns 11 through 12
```

```
7    12
```

```
i2 =
```

```
Columns 1 through 10
```

```
1    10    7    4    5    2    11    8    9    6
```

```
Columns 11 through 12
```

3 12

In each case, the function internally creates the temporary 3-by-4 matrix

```
[1 2 3 4;  
5 6 7 8;  
9 10 11 12]
```

To form `i1`, the function forms each slope-one diagonal by moving one row down and one column to the right. The first diagonal contains 1, 6, 11, and 4, while the second diagonal starts with 5 because that is beneath 1 in the temporary matrix.

To form `i2`, the function forms each slope-two diagonal by moving two rows down and one column to the right. The first diagonal contains 1, 10, 7, and 4, while the second diagonal starts with 5 because that is beneath 1 in the temporary matrix.

## Version History

Introduced before R2006a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

## See Also

helscandeintrlv

## Topics

“Interleaving”

## hex2poly

Convert hexadecimal character vector to binary coefficients

### Syntax

```
b = hex2poly(hex)
b = hex2poly(hex,ord)
```

### Description

`b = hex2poly(hex)` converts a hexadecimal character vector, `hex`, to a vector of binary coefficients, `b`.

`b = hex2poly(hex,ord)` specifies the power order, `ord`, of the coefficients that comprise the output. If omitted, `ord` is 'descending'.

### Examples

#### Convert Hexadecimal Polynomial to Binary Vector

Convert the hexadecimal polynomial '1AF' to a vector of binary coefficients. The coefficients represent the polynomial  $x^8 + x^7 + x^5 + x^3 + x^2 + x + 1$ .

```
b = hex2poly('1AF')
```

```
b = 1×9
```

```
    1    1    0    1    0    1    1    1    1
```

#### Convert Hexadecimal into Ascending Order Binary Vector

Convert hexadecimal '0x82608EDB' to a vector of binary coefficients. Specify that the binary coefficients are in ascending order.

```
b = hex2poly('0x82608EDB','ascending')
```

```
b = 1×32
```

```
    1    1    0    1    1    0    1    1    0    1    1    1    0    0    0    1
```

The binary representation corresponds to a polynomial of  $x^{31} + x^{25} + x^{22} + x^{21} + x^{15} + x^{11} + x^{10} + x^9 + x^7 + x^6 + x^4 + x^3 + x + 1$ .

## Input Arguments

### **hex** — Hexadecimal number

character vector

Hexadecimal number, specified as a character vector.

Example: 'FF'

Example: '0x3FA'

Data Types: char

### **ord** — Power order

'descending' (default) | 'ascending'

Power order of the vector of binary coefficients, specified as a character vector having a value of 'ascending' or 'descending'.

Data Types: char

## Output Arguments

### **b** — Binary coefficients

vector

Binary coefficients representing a polynomial, returned as a row vector having length equal to  $p + 1$ , where  $p$  is the order of hexadecimal input.

## Version History

Introduced in R2015b

### See Also

oct2poly | dec2hex

## hilbiir

(Removed) Design Hilbert transform IIR filter

### Compatibility

hilbiir has been removed. To design a Hilbert transform filter, use the `fdesign.hilbert` object.

### Syntax

```
hilbiir
hilbiir(ts)
hilbiir(ts,dly)
hilbiir(ts,dly,bandwidth)
hilbiir(ts,dly,bandwidth,tol)
[num,den] = hilbiir(...)
[num,den,sv] = hilbiir(...)
[a,b,c,d] = hilbiir(...)
[a,b,c,d,sv] = hilbiir(...)
```

### Description

The function `hilbiir` designs a Hilbert transform filter. The output is either

- A plot of the filter's impulse response, or
- A quantitative characterization of the filter, using either a transfer function model or a state-space model

### Background Information

An ideal Hilbert transform filter has the transfer function  $H(s) = -j \operatorname{sgn}(s)$ , where  $\operatorname{sgn}(\cdot)$  is the signum function (sign in MATLAB). The impulse response of the Hilbert transform filter is

$$h(t) = \frac{1}{\pi t}$$

Because the Hilbert transform filter is a noncausal filter, the `hilbiir` function introduces a group delay, `dly`. A Hilbert transform filter with this delay has the impulse response

$$h(t) = \frac{1}{\pi(t - \text{dly})}$$

### Choosing a Group Delay Parameter

The filter design is an approximation. If you provide the filter's group delay as an input argument, these two suggestions can help improve the accuracy of the results:

- Choose the sample time `ts` and the filter's group delay `dly` so that `dly` is at least a few times larger than `ts` and `rem(dly, ts) = ts/2`. For example, you can set `ts` to `2*dly/N`, where `N` is a positive integer.



- At the point  $t = dly$ , the impulse response of the Hilbert transform filter can be interpreted as  $0$ ,  $-\infty$ , or  $\infty$ . If `hilbiir` encounters this point, it sets the impulse response there to zero. To improve accuracy, avoid the point  $t = dly$ .

### Syntaxes for Plots

Each of these syntaxes produces a plot of the impulse response of the filter that the `hilbiir` function designs, as well as the impulse response of a corresponding ideal Hilbert transform filter.

`hilbiir` plots the impulse response of a fourth-order digital Hilbert transform filter with a one-second group delay. The sample time is  $2/7$  seconds. In this particular design, the tolerance index is 0.05. The plot also displays the impulse response of the ideal Hilbert transform filter with a one-second group delay.

`hilbiir(ts)` plots the impulse response of a fourth-order Hilbert transform filter with a sample time of  $ts$  seconds and a group delay of  $ts*7/2$  seconds. The tolerance index is 0.05. The plot also displays the impulse response of the ideal Hilbert transform filter having a sample time of  $ts$  seconds and a group delay of  $ts*7/2$  seconds.

`hilbiir(ts,dly)` is the same as the syntax above, except that the filter's group delay is  $dly$  for both the ideal filter and the filter that `hilbiir` designs. See "Choosing a Group Delay Parameter" on page 2-464 above for guidelines on choosing  $dly$ .

`hilbiir(ts,dly,bandwidth)` is the same as the syntax above, except that `bandwidth` specifies the assumed bandwidth of the input signal and that the filter design might use a compensator for the input signal. If `bandwidth = 0` or `bandwidth > 1/(2*ts)`, `hilbiir` does not use a compensator.

`hilbiir(ts,dly,bandwidth,tol)` is the same as the syntax above, except that `tol` is the tolerance index. If `tol < 1`, the order of the filter is determined by

$$\frac{\text{truncated-singular-value}}{\text{maximum-singular-value}} < \text{tol}$$

If `tol > 1`, the order of the filter is `tol`.

### Syntaxes for Transfer Function and State-Space Quantities

Each of these syntaxes produces quantitative information about the filter that `hilbiir` designs, but does *not* produce a plot. The input arguments for these syntaxes (if you provide any) are the same as those described in "Syntaxes for Plots" on page 2-465.

`[num,den] = hilbiir(...)` outputs the numerator and denominator of the IIR filter's transfer function.

`[num,den,sv] = hilbiir(...)` outputs the numerator and denominator of the IIR filter's transfer function, and the singular values of the Hankel matrix that `hilbiir` uses in the computation.

`[a,b,c,d] = hilbiir(...)` outputs the discrete-time state-space model of the designed Hilbert transform filter. `a`, `b`, `c`, and `d` are matrices.

`[a,b,c,d,sv] = hilbiir(...)` outputs the discrete-time state-space model of the designed Hilbert transform filter, and the singular values of the Hankel matrix that `hilbiir` uses in the computation.

## Examples

```
[num,den] = hilbiir
```

The output is

```
num =
```

```
   -0.3183   -0.3041   -0.5160   -1.8453    3.3105
```

```
den =
```

```
   1.0000   -0.4459   -0.1012   -0.0479   -0.0372
```

## Algorithms

The `hilbiir` function calculates the impulse response of the ideal Hilbert transform filter response with a group delay. It fits the response curve using a singular-value decomposition method. See the book by Kailath [1].

## Version History

**Introduced before R2006a**

**Function has been removed**

*Errors starting in R2022b*

The `hilbiir` has been removed. Use `fdesign.hilbert` object to design Hilbert transform IIR filter.

**Function issues a warning**

*Warns starting in R2021b*

The `hilbiir` function will be removed in a future release. To design Hilbert transform IIR filter, use the `fdesign.hilbert` object.

## References

[1] Kailath, Thomas, *Linear Systems*, Englewood Cliffs, NJ, Prentice-Hall, 1980.

## See Also

`grpdelay`

# huffmandeco

Decode binary code by Huffman decoding

## Syntax

```
sig = huffmandeco(code,dict)
```

## Description

`sig = huffmandeco(code,dict)` decodes the numeric Huffman code vector, `code`, by using the Huffman codes described by input code dictionary `dict`. Input `dict` is an  $N$ -by-2 cell array, where  $N$  is the number of distinct possible symbols in the original signal that encodes `code`. The first column of `dict` represents the distinct symbols, and the second column represents the corresponding codewords. Each codeword is represented as a numeric row vector, and no codeword in `dict` can be the prefix of any other codeword in `dict`. You can generate `dict` by using the `huffmandict` function and `code` by using the `huffmanenco` function. If all symbols in `dict` are numeric, output `sig` is a vector. If any symbol in `dict` is alphabetic, `sig` is a one-dimensional cell array.

## Examples

### Huffman Encoding and Decoding

Create unique symbols, and assign probabilities of occurrence to them.

```
symbols = 1:6;
p = [1.5 .125 .125 .125 .0625 .0625];
```

Create a Huffman dictionary based on the symbols and their probabilities.

```
dict = huffmandict(symbols,p);
```

Generate a vector of random symbols.

```
inputSig = randsrc(100,1,[symbols;p]);
```

Encode the random symbols.

```
code = huffmanenco(inputSig,dict);
```

Decode the data. Verify that the decoded symbols match the original symbols.

```
sig = huffmandeco(code,dict);
isequal(inputSig,sig)
```

```
ans = logical
     1
```

Convert the original signal to a binary, and determine the length of the binary symbols.

```
binarySig = de2bi(inputSig);
seqLen = numel(binarySig)
```

```
seqLen = 300
```

Convert the Huffman-encoded symbols to binary, and determine the length of the encoded binary symbols.

```
binaryComp = de2bi(code);  
encodedLen = numel(binaryComp)
```

```
encodedLen = 224
```

## Huffman Encoding and Decoding with Alphanumeric Signal

Define the alphanumeric symbols in cell array form.

```
inputSig = {'a2',44,'a3',55,'a1'}
```

```
inputSig=1×5 cell array  
    'a2'    {[44]}    'a3'    {[55]}    'a1'
```

Define a Huffman dictionary. Codes for signal letters must be numeric.

```
dict = {'a1',0; 'a2',[1,0]; 'a3',[1,1,0]; 44,[1,1,1,0]; 55,[1,1,1,1]}
```

```
dict=5×2 cell array  
    'a1'    {[    0]}  
    'a2'    {[    1 0]}  
    'a3'    {[    1 1 0]}  
    {[44]}    {[1 1 1 0]}  
    {[55]}    {[1 1 1 1]}
```

Encode the alphanumeric symbols.

```
enco = huffmanenco(inputSig,dict);
```

Decode the data. Verify that the decoded symbols match the original symbols.

```
sig = huffmandeco(enco,dict)
```

```
sig=1×5 cell array  
    'a2'    {[44]}    'a3'    {[55]}    'a1'
```

```
isequal(inputSig,sig)
```

```
ans = logical  
     1
```

## Input Arguments

**code** — Huffman code

numeric vector

Huffman code, specified as a numeric vector. This value must be a Huffman code encoded using a code dictionary produced by the `huffmandict` function.

Data Types: `double`

### **dict** — Huffman code dictionary

*N*-by-2 cell array

Huffman code dictionary, specified as an *N*-by-2 cell array. *N* is the number of distinct possible symbols for the function to encode. The first column of `dict` represents the distinct symbols, and the second column represents the corresponding codewords. Each codeword is represented as a numeric row vector, and no codeword in `dict` can be the prefix of any other codeword in `dict`. You can generate `dict` by using the `huffmandict` function.

Data Types: `double` | `cell`

## **Output Arguments**

### **sig** — Decoded signal

numeric vector | numeric cell array | alphanumeric cell array

Decoded signal, returned as a numeric vector, numeric cell array, or alphanumeric cell array.

- If all symbols in input code dictionary `dict` are numeric, `sig` is a vector.
- If any symbol in input code dictionary `dict` is alphabetic, `sig` is a one-dimensional cell array.

## **Version History**

Introduced before R2006a

## **References**

[1] Sayood, Khalid. *Introduction to Data Compression*. 2nd ed. San Francisco: Morgan Kaufmann Publishers, 2000.

## **See Also**

### **Functions**

`huffmandict` | `huffmanenco`

### **Topics**

“Huffman Coding”

## huffmandict

Generate Huffman code dictionary for source with known probability model

### Syntax

```
[dict,avglen] = huffmandict(symbols,prob)
[dict,avglen] = huffmandict(symbols,prob,N)
[dict,avglen] = huffmandict(symbols,prob,N,variance)
```

### Description

`[dict,avglen] = huffmandict(symbols,prob)` generates a binary Huffman code dictionary, `dict`, for the source symbols, `symbols`, by using the maximum variance algorithm. The input `prob` specifies the probability of occurrence for each of the input symbols. The length of `prob` must equal the length of `symbols`. The function also returns average codeword length `avglen` of the dictionary, weighted according to the probabilities in the input `prob`.

`[dict,avglen] = huffmandict(symbols,prob,N)` generates an N-ary Huffman code dictionary using maximum variance algorithm. `N` must not exceed the number of source symbols.

`[dict,avglen] = huffmandict(symbols,prob,N,variance)` generates an N-ary Huffman code dictionary with the specified variance.

### Examples

#### Generate Huffman Code and View Results

Generate a binary Huffman code dictionary, additionally returning the average code length.

Specify a symbol alphabet vector and a symbol probability vector.

```
symbols = (1:5); % Alphabet vector
prob = [.3 .3 .2 .1 .1]; % Symbol probability vector
```

Generate a binary Huffman code, displaying the average code length and the cell array containing the codeword dictionary.

```
[dict,avglen] = huffmandict(symbols,prob)
```

```
dict=5x2 cell array
    {[1]}    {[ 0 1]}
    {[2]}    {[ 0 0]}
    {[3]}    {[ 1 0]}
    {[4]}    {[1 1 1]}
    {[5]}    {[1 1 0]}
```

```
avglen = 2.2000
```

Display the fifth codeword from the dictionary.

```
samplecode = dict{5,2} % Codeword for fifth signal value
samplecode = 1×3
    1    1    0
```

## Generate Ternary Huffman Codes

Use the code dictionary generator for Huffman coder function to generate binary and ternary Huffman codes.

Specify a symbol alphabet vector and a symbol probability vector.

```
symbols = (1:5); % Alphabet vector
prob = [.3 .3 .2 .1 .1]; % Symbol probability vector
```

Generate a binary Huffman code, displaying the cell array containing the codeword dictionary.

```
[dict,avglen] = huffmandict(symbols,prob);
dict(:,2) = cellfun(@num2str,dict(:,2),'UniformOutput',false)
```

```
dict=5×2 cell array
    {[1]}    {'0 1'  }
    {[2]}    {'0 0'  }
    {[3]}    {'1 0'  }
    {[4]}    {'1 1 1' }
    {[5]}    {'1 1 0' }
```

Generate a ternary Huffman code with minimum variance.

```
[dict,avglen] = huffmandict(symbols,prob,3,'min');
dict(:,2) = cellfun(@num2str,dict(:,2),'UniformOutput',false)
```

```
dict=5×2 cell array
    {[1]}    {'2'  }
    {[2]}    {'1'  }
    {[3]}    {'0 0' }
    {[4]}    {'0 2' }
    {[5]}    {'0 1' }
```

## Input Arguments

### **symbols** — Source symbols

vector | cell array | alphanumeric cell array

Source symbols, specified as a vector, cell array, or an alphanumeric cell array. `symbols` lists the distinct signal values that the source produces. If `symbols` is a cell array, it must be a 1-by-*S* or *S*-by-1 cell array, where *S* is the number of symbols.

Data Types: double | cell

**prob — Probability of occurrence**

vector in the range [0, 1]

Probability of occurrence for each symbol, specified as a vector in the range [0, 1]. The elements of this vector must sum to 1. The length this vector must equal the length of input `symbols`.

Data Types: double

**N — N-ary Huffman code dictionary**

scalar in the range [2, 10]

N-ary Huffman code dictionary, specified as a scalar in the range [2, 10]. This value must be less than or equal to the length of input `symbols`.

Data Types: double

**variance — Variance for Huffman code**

'min' | 'max'

Variance for Huffman code, specified as one of these values.

- 'min' — This function generates N-ary Huffman code dictionary with the minimum variance. If you do not specify the variance input argument, the function uses this case.
- 'max' — This function generates N-ary Huffman code dictionary with the maximum variance.

Data Types: char

**Output Arguments****dict — Huffman code dictionary**

two-column cell array

Huffman code dictionary, returned as a two-column cell array. The first column lists the distinct signal values from input `symbols`. The second column corresponds to Huffman codewords, where each Huffman codeword is represented as a row vector. If you specify the input argument `N`, the function returns `dict` as an N-ary Huffman code dictionary.

Data Types: double | cell

**avgLen — Average codeword length**

positive scalar

Average codeword length, weighted according to the probabilities in the input `prob`, returned as a positive scalar.

Data Types: double

**Version History****Introduced before R2006a****References**

- [1] Sayood, Khalid. *Introduction to Data Compression*. 2nd ed. San Francisco: Morgan Kaufmann Publishers, 2000.



## See Also

### Functions

huffmanenco | huffmandeco

### Topics

“Huffman Coding”

## huffmanenco

Encode sequence of symbols by Huffman encoding

### Syntax

```
code = huffmanenco(sig,dict)
```

### Description

`code = huffmanenco(sig,dict)` encodes input signal `sig` using the Huffman codes described by input code dictionary `dict`. `sig` can have the form of a vector, cell array, or alphanumeric cell array. If `sig` is a cell array, it must be either a row or a column. `dict` is an  $N$ -by-2 cell array, where  $N$  is the number of distinct possible symbols to encode. The first column of `dict` represents the distinct symbols and the second column represents the corresponding codewords. Each codeword is represented as a row vector, and no codeword in `dict` can be the prefix of any other codeword in `dict`. You can generate `dict` using the `huffmandict` function.

### Examples

#### Huffman Encoding and Decoding

Create unique symbols, and assign probabilities of occurrence to them.

```
symbols = 1:6;  
p = [.5 .125 .125 .125 .0625 .0625];
```

Create a Huffman dictionary based on the symbols and their probabilities.

```
dict = huffmandict(symbols,p);
```

Generate a vector of random symbols.

```
inputSig = randsrc(100,1,[symbols;p]);
```

Encode the random symbols.

```
code = huffmanenco(inputSig,dict);
```

Decode the data. Verify that the decoded symbols match the original symbols.

```
sig = huffmandeco(code,dict);  
isequal(inputSig,sig)
```

```
ans = logical  
     1
```

Convert the original signal to a binary, and determine the length of the binary symbols.

```
binarySig = de2bi(inputSig);  
seqLen = numel(binarySig)
```

```
seqLen = 300
```

Convert the Huffman-encoded symbols to binary, and determine the length of the encoded binary symbols.

```
binaryComp = de2bi(code);
encodedLen = numel(binaryComp)
```

```
encodedLen = 224
```

## Huffman Encoding and Decoding with Alphanumeric Signal

Define the alphanumeric symbols in cell array form.

```
inputSig = {'a2',44,'a3',55,'a1'}
```

```
inputSig=1x5 cell array
    'a2'    {[44]}    'a3'    {[55]}    'a1'
```

Define a Huffman dictionary. Codes for signal letters must be numeric.

```
dict = {'a1',0; 'a2',[1,0]; 'a3',[1,1,0]; 44,[1,1,1,0]; 55,[1,1,1,1]}
```

```
dict=5x2 cell array
    'a1'    {[ 0]}
    'a2'    {[ 1 0]}
    'a3'    {[ 1 1 0]}
    {[44]}  {[1 1 1 0]}
    {[55]}  {[1 1 1 1]}
```

Encode the alphanumeric symbols.

```
enco = huffmanenco(inputSig,dict);
```

Decode the data. Verify that the decoded symbols match the original symbols.

```
sig = huffmandeco(enco,dict)
```

```
sig=1x5 cell array
    'a2'    {[44]}    'a3'    {[55]}    'a1'
```

```
isequal(inputSig,sig)
```

```
ans = logical
     1
```

## Input Arguments

### sig — Input signal

vector | cell array | alphanumeric cell array

Input signal for the compression, specified as a vector, cell array, or an alphanumeric cell array. `sig` can have the form of a vector, cell array, or alphanumeric cell array. If `sig` is a cell array, it must be a 1-by- $S$  or  $S$ -by-1 cell array, where  $S$  is the number of symbols.

Data Types: `double` | `cell`

### **dict — Huffman code dictionary**

$N$ -by-2 cell array

Huffman code dictionary, specified as an  $N$ -by-2 cell array.  $N$  is the number of distinct possible symbols for the function to encode. The first column of `dict` represents the distinct symbols and the second column represents the corresponding codewords. Each codeword is represented as a row vector, and no codeword in `dict` can be the prefix of any other codeword in `dict`. You can generate `dict` by using the `huffmandict` function.

Data Types: `double` | `cell`

## **Output Arguments**

### **code — Encoded signal**

vector

Encoded signal for the input Huffman code dictionary `dict`, returned as a vector.

## **Version History**

Introduced before R2006a

## **References**

[1] Sayood, Khalid. *Introduction to Data Compression*. 2nd ed. San Francisco: Morgan Kaufmann Publishers, 2000.

## **See Also**

### **Functions**

`huffmandict` | `huffmandeco`

### **Topics**

“Huffman Coding”

## ifft

Inverse discrete Fourier transform of Galois array

### Syntax

```
ifft(x)
```

### Description

`ifft(x)` is the inverse discrete Fourier transform (DFT) of the Galois vector  $x$ . If  $x$  is in the Galois field  $GF(2^m)$ , the length of  $x$  must be  $2^m-1$ .

### Examples

For an example using `ifft`, see the reference page for `fft`.

### Limitations

The Galois field over which this function works must have 256 or fewer elements. In other words,  $x$  must be in the Galois field  $GF(2^m)$ , where  $m$  is an integer between 1 and 8.

### Algorithms

If  $x$  is a column vector, `ifft` applies `dftmtx` to the multiplicative inverse of the primitive element of the Galois field and multiplies the resulting matrix by  $x$ .

## Version History

**Introduced before R2006a**

### See Also

`gf` | `fft` | `dftmtx`

### Topics

“Signal Processing Operations in Galois Fields”

## int2bit

Convert integers to bits

### Syntax

```
Y = int2bit(X,n)
Y = int2bit(X,n,msbfirst)
```

### Description

`Y = int2bit(X,n)` converts each integer element in `X` to `n` column-wise bits in `Y`, with the first bit as the most significant bit (MSB).

`Y = int2bit(X,n,msbfirst)` indicates whether the first bits in each set of `n` column-wise bits from `Y` is MSB or the least significant bit (LSB).

### Examples

#### Convert Vector of Integers to Bits

Specify a row vector of integers.

```
X = [12 5]
X = 1×2
```

```
    12     5
```

Specify for four column-wise bit elements for the converted output. Then, convert the integers to bits.

```
n = 4;
Y = int2bit(X,n)
```

```
Y = 4×2
```

```
     1     0
     1     1
     0     0
     0     1
```

#### Convert Matrix of Integers to Bits

Specify a matrix of integers.

```
X = int8([10 6 14; 11 5 9])
X = 2×3 int8 matrix
```

```

10    6    14
11    5     9

```

Specify that the first bit in each set of four column-wise bit elements for the output is LSB. Then, convert the integers to bits.

```

n = 4;
msbfirst = false;
Y = int2bit(X,n,msbfirst)

```

*Y = 8x3 int8 matrix*

```

0    0    0
1    1    1
0    1    1
1    0    1
1    1    1
1    0    0
0    1    0
1    0    1

```

### Convert Array of Integers to Bits

Specify an array of integers.

```

X = randi([0,9],4,3,2,'uint16')

```

*X = 4x3x2 uint16 array*

*X(:,:,1) =*

```

8    6    9
9    0    9
1    2    1
9    5    9

```

*X(:,:,2) =*

```

9    4    6
4    9    0
8    7    8
1    9    9

```

Specify for three column-wise bit elements for the converted output. Then, convert the integers to bits.

```

n = 3;
Y = int2bit(X,n)

```

*Y = 12x3x2 uint8 array*

*Y(:,:,1) =*

```

0    1    0

```

```
0 1 0
0 0 1
0 0 0
0 0 0
1 0 1
0 0 0
0 1 0
1 0 1
0 1 0
0 0 0
1 1 1
```

`Y(:, :, 2) =`

```
0 1 1
0 0 1
1 0 0
1 0 0
0 0 0
0 1 0
0 1 0
0 1 0
0 1 0
0 0 0
0 0 0
1 1 1
```

## Input Arguments

### **X — Integers**

scalar | vector | matrix | 3-D array

Integers, specified as a scalar, vector, matrix, or 3-D array of nonnegative integer values.

Example: `[10 2]` specifies an input row vector of size 1-by-2.

Data Types: `single` | `double` | `int8` | `int16` | `int32` | `int64` | `uint8` | `uint16` | `uint32` | `uint64`

### **n — Number of bits for conversion**

positive integer

The number of bits for conversion to bits, specified as a positive integer.

Data Types: `double`

### **msbfirst — Specification of MSB first**

`true` or 1 | `false` or 0

Specification of MSB first, specified as a numeric or logical 1 (`true`) or 0 (`false`).

- `true` -- For each set of `n` column-wise bits in `X`, the first bit is the MSB.
- `false` -- For each set of `n` column-wise bits in `X`, the first bit is the LSB.

Data Types: `logical`



## Output Arguments

### Y — Bit representation of input integers

column vector | matrix | 3-D array

Bit representation of input integers, returned as a column vector, matrix, or 3-D array. Y has the same dimensions as X except that the number of rows in Y is n times the number of rows in X. The output Y consists of n least significant bits in the specified orientation. If n is less than the number of required bits to represent the values in X, then the output Y consists of n least significant bits.

The data type of Y depends on the data type of X.

- If X is a floating-point data type, then Y is a floating-point data type.
- If X is a built-in unsigned integer data type, then Y is of data type `uint8`.
- If X is a built-in signed integer data type, then Y is of data type `int8`.
- If X is of data type `double`, then Y is of data type `double` with n no larger than 53.
- If X is of data type `single`, then Y is of data type `single` with n no larger than 24.

## Version History

Introduced in R2021b

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

- Input values must be less than  $2^{64}$  for code generation when the input data type is `double`.

## See Also

### Functions

`bit2int` | `dec2base`

### Blocks

Integer to Bit Converter

## intdump

Integrate and dump

### Syntax

```
y = intdump(x,nsamp)
```

### Description

`y = intdump(x,nsamp)` integrates the signal `x` for one symbol period, then outputs the averaged one value into `Y`. `nsamp` is the number of samples per symbol. For two-dimensional signals, the function treats each column as one channel.

### Examples

To see this function in conjunction with modulation, see “Modulation with Pulse Shaping and Filtering Examples”.

Processes two independent channels, each of which contain three symbols of data made up of four samples.

```
s = rng;
rng(68521);
nsamp = 4; % Number of samples per symbol
ch1 = randi([0 1],3*nsamp,1); % Random binary channel
ch2 = rectpulse([1 2 3]',nsamp); % Rectangular pulses
x = [ch1 ch2]; % Two-channel signal
y = intdump(x,nsamp)
rng(s);
```

The output is below. Each column corresponds to one channel, and each row corresponds to one symbol.

`y =`

```
    0.5000    1.0000
    0.5000    2.0000
    1.0000    3.0000
```

### Version History

Introduced before R2006a

### See Also

`rectpulse`

# intrlv

Reorder sequence of symbols

## Syntax

```
intrlved = intrlv(data,elements)
```

## Description

`intrlved = intrlv(data,elements)` rearranges the elements of `data` as specified by `elements`.

## Examples

### Apply Interleaving to Reorder and Deinterleaving to Restore Vector Data Order

Use the `intrlv` function to rearrange the elements of a vector to a random permutation determined by the `randperm` function. Use the `deintrlv` function to restore the element order of the initial vector by reusing the same random permutation. This illustrates the inverse relationship between the `intrlv` and `deintrlv` functions.

Generate an input signal, `data`, and a permutation vector, `elements`.

```
data = 10:10:100
```

```
data = 1×10
```

```
    10    20    30    40    50    60    70    80    90   100
```

```
elements = randperm(10) % Permutation vector
```

```
elements = 1×10
```

```
     6     3     7     8     5     1     2     4     9    10
```

Permute the input signal according to the permutation vector by using the `intrlv` function and the restore the input signal order by using the `deintrlv` function.

```
a = intrlv(data,elements)
```

```
a = 1×10
```

```
    60    30    70    80    50    10    20    40    90   100
```

```
b = deintrlv(a,elements)
```

```
b = 1×10
```

```
10 20 30 40 50 60 70 80 90 100
```

### Apply Interleaving to Reorder and Deinterleaving to Restore Matrix Data Order

Use the `intrlv` function to rearrange the elements in the columns of a matrix to a random permutation vector determined by the `randperm` function. Use the `deintrlv` function to restore the element order of the initial matrix by reusing the same random permutation. This illustrates the inverse relationship between the `intrlv` and `deintrlv` functions.

Generate an input signal, `data`, and a permutation vector, `elements`.

```
data(:,1) = 10:10:100
```

```
data = 10x1
```

```
10
20
30
40
50
60
70
80
90
100
```

```
data(:,2) = 0.1:0.1:1
```

```
data = 10x2
```

```
10.0000 0.1000
20.0000 0.2000
30.0000 0.3000
40.0000 0.4000
50.0000 0.5000
60.0000 0.6000
70.0000 0.7000
80.0000 0.8000
90.0000 0.9000
100.0000 1.0000
```

```
elements = randperm(10) % Permutation vector
```

```
elements = 1x10
```

```
6 3 7 8 5 1 2 4 9 10
```

Permute the input signal according to the permutation vector by using the `intrlv` function, and then restore the input signal order by using the `deintrlv` function.

```
a = intrlv(data,elements)
```

```
a = 10×2
```

```
60.0000    0.6000
30.0000    0.3000
70.0000    0.7000
80.0000    0.8000
50.0000    0.5000
10.0000    0.1000
20.0000    0.2000
40.0000    0.4000
90.0000    0.9000
100.0000   1.0000
```

```
b = deintrlv(a,elements)
```

```
b = 10×2
```

```
10.0000    0.1000
20.0000    0.2000
30.0000    0.3000
40.0000    0.4000
50.0000    0.5000
60.0000    0.6000
70.0000    0.7000
80.0000    0.8000
90.0000    0.9000
100.0000   1.0000
```

## Input Arguments

### **data** — Input signal

vector | matrix

Input signal, specified as a vector or matrix. If **data** is a matrix with multiple rows and columns, the function processes the columns independently.

Data Types: `single` | `double` | `int8` | `int16` | `int32` | `int64` | `uint8` | `uint16` | `uint32` | `uint64` | `logical` | `fi`

Complex Number Support: Yes

### **elements** — Permutation vector

integer vector

Permutation vector, specified as an integer vector. The permutation vector specifies the mapping used to permute the input signal, **data**. The permutation vector length must equal the input signal length and contain for each integer  $k$  in the range  $[1 \text{ length}(\text{data},1)]$ . If **data** is a length- $N$  vector or an  $N$ -row matrix, **elements** must be a length- $N$  vector and contain each integer in the range  $[1 \text{ length}(\text{data},1)]$ . The sequence in **elements** is the sequence in which elements from **data** or its columns appear in **intrlv**.

Data Types: `double`

## Output Arguments

### **intrlv** — Interleaved data

vector | matrix

Interleaved data, returned as a vector or matrix with the same dimension and datatype as the input signal. The output contains elements from the input signal mapped as `intrlv(k,n) = data(elements(k),n)`, for each integer  $k$  in the range  $[1 \text{ length}(\text{data},1)]$ .

## Version History

Introduced before R2006a

## Extended Capabilities

### **C/C++ Code Generation**

Generate C and C++ code using MATLAB® Coder™.

## See Also

`deintrlv`

### **Topics**

“Interleaving”

## iqcoef2imbal

Convert compensator coefficient to amplitude and phase imbalance

### Syntax

```
[A,P] = iqcoef2imbal(C)
```

### Description

`[A,P] = iqcoef2imbal(C)` converts compensator coefficient `C` to its equivalent amplitude and phase imbalance.

### Examples

#### Estimate I/Q Imbalance from Compensator Coefficient

Use `iqcoef2imbal` to estimate the amplitude and phase imbalance for a given complex coefficient. The coefficients are an output from the `step` function of the `IQImbalanceCompensator`.

Create a raised cosine transmit filter to generate a 64-QAM signal.

```
M = 64;
txFilt = comm.RaisedCosineTransmitFilter;
```

Modulate and filter random 64-ary symbols.

```
data = randi([0 M-1],100000,1);
dataMod = qammod(data,M);
txSig = step(txFilt,dataMod);
```

Specify amplitude and phase imbalance.

```
ampImb = 2; % dB
phImb = 15; % degrees
```

Apply the specified I/Q imbalance.

```
gainI = 10.^(0.5*ampImb/20);
gainQ = 10.^(-0.5*ampImb/20);
imbI = real(txSig)*gainI*exp(-0.5i*phImb*pi/180);
imbQ = imag(txSig)*gainQ*exp(1i*(pi/2 + 0.5*phImb*pi/180));
rxSig = imbI + imbQ;
```

Normalize the power of the received signal

```
rxSig = rxSig/std(rxSig);
```

Remove the I/Q imbalance using the `comm.IQImbalanceCompensator System` object™. Set the compensator object such that the complex coefficients are made available as an output argument.

```
hIQComp = comm.IQImbalanceCompensator('CoefficientOutputPort',true);
[compSig,coef] = step(hIQComp,rxSig);
```

Estimate the imbalance from the last value of the compensator coefficient.

```
[ampImbEst,phImbEst] = iqcoef2imbal(coef(end));
```

Compare the estimated imbalance values with the specified ones. Notice that there is good agreement.

```
[ampImb phImb; ampImbEst phImbEst]
```

```
ans = 2×2
```

```
    2.0000    15.0000
    2.0178    14.5740
```

## Input Arguments

### **C** — Compensator coefficient

complex-valued scalar or vector

Coefficient used to compensate for an I/Q imbalance, specified as a complex-valued vector.

Example:  $0.4+0.6i$

Example:  $[0.1+0.2i; 0.3+0.5i]$

Data Types: `single` | `double`

## Output Arguments

### **A** — Amplitude imbalance

real-valued vector

Amplitude imbalance in dB, returned as a real-valued vector with the same dimensions as **C**.

### **P** — Phase imbalance

real-valued vector

Phase imbalance in degrees, returned as a real-valued vector with the same dimensions as **C**.

## More About

### I/Q Imbalance Compensation

The function `iqcoef2imbal` is a supporting function for the `comm.IQImbalanceCompensator` System object.

Given a scaling and rotation factor,  $G$ , compensator coefficient,  $C$ , and received signal,  $x$ , the compensated signal,  $y$ , has the form

$$y = G[x + C\text{conj}(x)] .$$

In matrix form, this can be rewritten as

$$\mathbf{Y} = \mathbf{R}\mathbf{X} ,$$



where  $\mathbf{X}$  is a 2-by-1 vector representing the imbalanced signal  $[X_I, X_Q]$  and  $\mathbf{Y}$  is a 2-by-1 vector representing the compensator output  $[Y_I, Y_Q]$ .

The matrix  $\mathbf{R}$  is expressed as

$$\mathbf{R} = \begin{bmatrix} 1 + \text{Re}\{C\} & \text{Im}\{C\} \\ \text{Im}\{C\} & 1 - \text{Re}\{C\} \end{bmatrix}$$

For the compensator to perfectly remove the I/Q imbalance,  $\mathbf{R} = \mathbf{K}^{-1}$  because  $\mathbf{X} = \mathbf{K} \mathbf{S}$ , where  $\mathbf{K}$  is a 2-by-2 matrix whose values are determined by the amplitude and phase imbalance and  $\mathbf{S}$  is the ideal signal. Define a matrix  $\mathbf{M}$  with the form

$$\mathbf{M} = \begin{bmatrix} 1 & -\alpha \\ \alpha & 1 \end{bmatrix}$$

Both  $\mathbf{M}$  and  $\mathbf{M}^{-1}$  can be thought of as scaling and rotation matrices that correspond to the factor  $G$ . Because  $\mathbf{K} = \mathbf{R}^{-1}$ , the product  $\mathbf{M}^{-1} \mathbf{R} \mathbf{K} \mathbf{M}$  is the identity matrix, where  $\mathbf{M}^{-1} \mathbf{R}$  represents the compensator output and  $\mathbf{K} \mathbf{M}$  represents the I/Q imbalance. The coefficient  $\alpha$  is chosen such that

$$\mathbf{K} \mathbf{M} = L \begin{bmatrix} I_{gain} \cos(\theta_I) & Q_{gain} \cos(\theta_Q) \\ I_{gain} \sin(\theta_I) & Q_{gain} \sin(\theta_Q) \end{bmatrix}$$

where  $L$  is a constant. From this form, we can obtain  $I_{gain}$ ,  $Q_{gain}$ ,  $\theta_I$ , and  $\theta_Q$ . For a given phase imbalance,  $\Phi_{Imb}$ , the in-phase and quadrature angles can be expressed as

$$\begin{aligned} \theta_I &= -(\pi/2)(\Phi_{Imb}/180) \\ \theta_Q &= \pi/2 + (\pi/2)(\Phi_{Imb}/180) \end{aligned}$$

Hence,  $\cos(\theta_Q) = \sin(\theta_I)$  and  $\sin(\theta_Q) = \cos(\theta_I)$  so that

$$L \begin{bmatrix} I_{gain} \cos(\theta_I) & Q_{gain} \cos(\theta_Q) \\ I_{gain} \sin(\theta_I) & Q_{gain} \sin(\theta_Q) \end{bmatrix} = L \begin{bmatrix} I_{gain} \cos(\theta_I) & Q_{gain} \sin(\theta_I) \\ I_{gain} \sin(\theta_I) & Q_{gain} \cos(\theta_I) \end{bmatrix}$$

The I/Q imbalance can be expressed as

$$\begin{aligned} \mathbf{K} \mathbf{M} &= \begin{bmatrix} K_{11} + \alpha K_{12} & -\alpha K_{11} + K_{12} \\ K_{21} + \alpha K_{22} & -\alpha K_{21} + K_{22} \end{bmatrix} \\ &= L \begin{bmatrix} I_{gain} \cos(\theta_I) & Q_{gain} \sin(\theta_I) \\ I_{gain} \sin(\theta_I) & Q_{gain} \cos(\theta_I) \end{bmatrix} \end{aligned}$$

Therefore,

$$(K_{21} + \alpha K_{22}) / (K_{11} + \alpha K_{12}) = (-\alpha K_{11} + K_{12}) / (-\alpha K_{21} + K_{22}) = \sin(\theta_I) / \cos(\theta_I)$$

The equation can be written as a quadratic equation to solve for the variable  $\alpha$ , that is  $D_1 \alpha^2 + D_2 \alpha + D_3 = 0$ , where

$$\begin{aligned} D_1 &= -K_{11} K_{12} + K_{22} K_{21} \\ D_2 &= K_{12}^2 + K_{21}^2 - K_{11}^2 - K_{22}^2 \\ D_3 &= K_{11} K_{12} - K_{21} K_{22} \end{aligned}$$

When  $|C| \leq 1$ , the quadratic equation has the following solution:

$$\alpha = \frac{-D_2 - \sqrt{D^2 - 4D_1D_3}}{2D_1}$$

Otherwise, when  $|C| > 1$ , the solution has the following form:

$$\alpha = \frac{-D_2 + \sqrt{D^2 - 4D_1D_3}}{2D_1}$$

Finally, the amplitude imbalance,  $A_{Imb}$ , and the phase imbalance,  $\Phi_{Imb}$ , are obtained.

$$\mathbf{K}' = \mathbf{K} \begin{bmatrix} 1 & -\alpha \\ \alpha & 1 \end{bmatrix}$$

$$A_{Imb} = 20 \log_{10}(K'_{11}/K'_{22})$$

$$\Phi_{Imb} = -2 \tan^{-1}(K'_{21}/K'_{11})(180/\pi)$$

---

### Note

- If  $C$  is real and  $|C| \leq 1$ , the phase imbalance is 0 and the amplitude imbalance is  $20 \log_{10}((1-C)/(1+C))$
  - If  $C$  is real and  $|C| > 1$ , the phase imbalance is  $180^\circ$  and the amplitude imbalance is  $20 \log_{10}((C+1)/(C-1))$ .
  - If  $C$  is imaginary,  $A_{Imb} = 0$ .
- 

## Version History

Introduced in R2014b

### Extended Capabilities

#### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

### See Also

#### Functions

`iqimbal` | `iqimbal2coef`

#### Objects

`comm.IQImbalanceCompensator`

# iqimbal2coef

Convert I/Q imbalance to compensator coefficient

## Syntax

```
C = iqimbal2coef(A,P)
```

## Description

`C = iqimbal2coef(A,P)` converts an I/Q amplitude and phase imbalance to its equivalent compensator coefficient.

## Examples

### Generate Coefficients for I/Q Imbalance Compensation

Generate coefficients for the I/Q imbalance compensator System object™ using `iqimbal2coef`. The compensator corrects for an I/Q imbalance using the generated coefficients.

Create a raised cosine transmit filter System object.

```
txRCosFilt = comm.RaisedCosineTransmitFilter;
```

Modulate and filter random 64-ary symbols.

```
M= 64;
data = randi([0 M-1],100000,1);
dataMod = qammod(data,M);
txSig = txRCosFilt(dataMod);
```

Specify amplitude and phase imbalance.

```
ampImb = 2; % dB
phImb = 15; % degrees
```

Apply the specified I/Q imbalance.

```
gainI = 10.^(0.5*ampImb/20);
gainQ = 10.^(-0.5*ampImb/20);
imbI = real(txSig)*gainI*exp(-0.5i*phImb*pi/180);
imbQ = imag(txSig)*gainQ*exp(1i*(pi/2 + 0.5*phImb*pi/180));
rxSig = imbI + imbQ;
```

Normalize the power of the received signal.

```
rxSig = rxSig/std(rxSig);
```

Remove the I/Q imbalance by creating and applying a `comm.IQImbalanceCompensator` object. Set the compensator such that the complex coefficients are made available as an output argument.

```
iqComp = comm.IQImbalanceCompensator('CoefficientOutputPort',true);
[compSig,coef] = iqComp(rxSig);
```

Compare the final compensator coefficient to the coefficient generated by the `iqimbal2coef` function. Observe that there is good agreement.

```
idealcoef = iqimbal2coef(ampImb,phImb);  
[coef(end); idealcoef]
```

```
ans = 2×1 complex  
  
-0.1137 + 0.1296i  
-0.1126 + 0.1334i
```

## Input Arguments

### A — Amplitude imbalance

real-valued scalar or vector

Amplitude imbalance in dB, specified as a real-valued row or column vector.

Example: 3

Example: [0; 5]

Data Types: double

### P — Phase imbalance

real-valued scalar or vector

Phase imbalance in degrees, specified as a real-valued row or column vector.

Example: 10

Example: [15; 45]

Data Types: double

## Output Arguments

### C — Compensator coefficient

complex-valued vector

Coefficient that perfectly compensates for the I/Q imbalance, returned as a complex-valued vector having the same dimensions as A and P.

## More About

### I/Q Imbalance Compensation

The function `iqimbal2coef` is a supporting function for the `comm.IQImbalanceCompensatorSystem` object.

Define **S** and **X** as 2-by-1 vectors representing the I and Q components of the ideal and I/Q imbalanced signals, respectively.

$$\mathbf{X} = \mathbf{K} \cdot \mathbf{S}$$

where  $\mathbf{K}$  is a 2-by-2 matrix whose values are determined by the amplitude imbalance,  $A$ , and phase imbalance,  $P$ .  $A$  is expressed in dB and  $P$  is expressed in degrees.

The imbalance can be expressed as:

$$\begin{aligned} I_{gain} &= 10^{0.5A/20} \\ Q_{gain} &= 10^{-0.5A/20} \\ \theta_i &= -\left(\frac{P}{2}\right)\left(\frac{\pi}{180}\right) \\ \theta_q &= \frac{\pi}{2} + \left(\frac{P}{2}\right)\left(\frac{\pi}{180}\right) \end{aligned}$$

Then  $\mathbf{K}$  has the form:

$$\mathbf{K} = \begin{bmatrix} I_{gain}\cos(\theta_i) & Q_{gain}\cos(\theta_q) \\ I_{gain}\sin(\theta_i) & Q_{gain}\sin(\theta_q) \end{bmatrix}$$

The vector  $\mathbf{Y}$  is defined as the I/Q imbalance compensator output.

$$\mathbf{Y} = \mathbf{R} \cdot \mathbf{X}$$

For the compensator to perfectly remove the I/Q imbalance,  $\mathbf{R}$  must be the matrix inversion of  $\mathbf{K}$ , namely:

$$\mathbf{R} = \mathbf{K}^{-1}$$

Using complex notation, the vector  $\mathbf{Y}$  can be rewritten as:

$$\begin{aligned} y &= w_1x + w_2\text{conj}(x) \\ &= w_1\left(x + \left(\frac{w_2}{w_1}\right)\text{conj}(x)\right) \end{aligned}$$

where,

$$\begin{aligned} \text{Re}\{w_1\} &= (R_{11} + R_{22})/2 \\ \text{Im}\{w_1\} &= (R_{21} - R_{12})/2 \\ \text{Re}\{w_2\} &= (R_{11} - R_{22})/2 \\ \text{Im}\{w_2\} &= (R_{21} + R_{12})/2 \end{aligned}$$

The output of the function is  $w_2/w_1$ . To exactly obtain the original signal, the compensator output needs to be scaled and rotated by the complex number  $w_1$ .

---

**Note** There are cases for which the output of `iqimbal2coef` is unreliable.

- If the phase imbalance is  $\pm 90^\circ$ , the in-phase and quadrature components will become co-linear; consequently, the I/Q imbalance cannot be compensated.
  - If the amplitude imbalance is 0 dB and the phase imbalance is  $180^\circ$ ,  $w_1 = 0$  and  $w_2 = 1i$ ; therefore, the compensator takes the form of  $y = 1i \cdot \text{conj}(x)$ .
-

## **Version History**

**Introduced in R2014b**

## **Extended Capabilities**

### **C/C++ Code Generation**

Generate C and C++ code using MATLAB® Coder™.

## **See Also**

### **Functions**

`iqimbal` | `iqcoef2imbal`

### **Objects**

`comm.IQImbalanceCompensator`

# iqimbal

Apply I/Q imbalance to input signal

## Syntax

```
y = iqimbal(x,A)  
y = iqimbal(x,A,P)
```

## Description

`y = iqimbal(x,A)` applies I/Q amplitude imbalance `A` to input signal `x`.

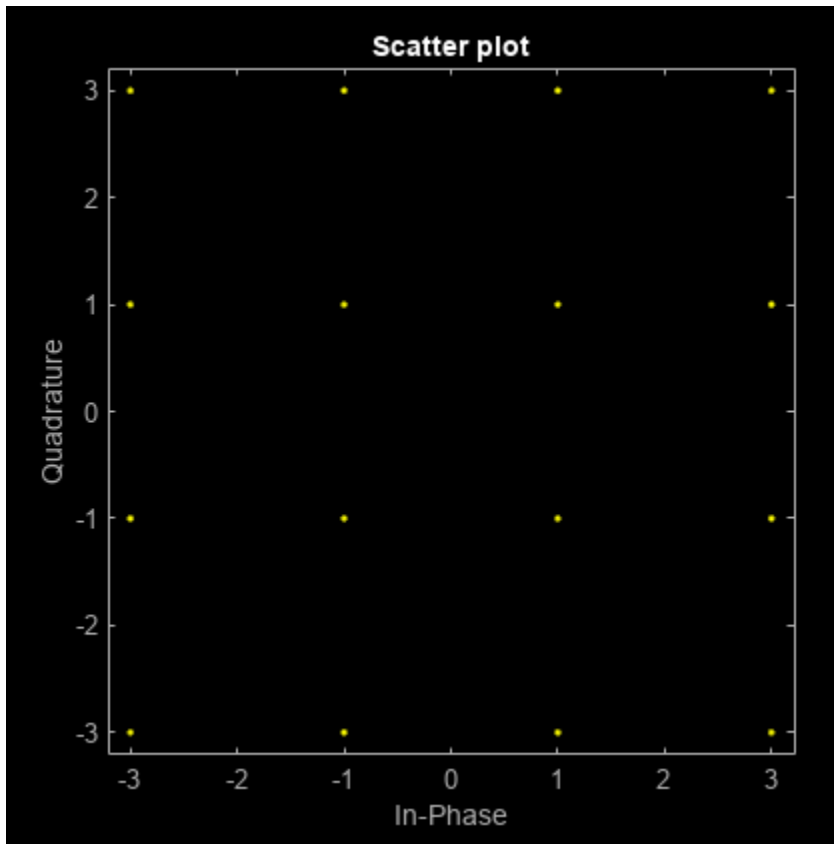
`y = iqimbal(x,A,P)` applies I/Q amplitude imbalance `A` and phase imbalance `P` to input signal `x`.

## Examples

### Apply Amplitude Imbalance to 16-QAM

Generate a 16-QAM signal. Display the scatter plot.

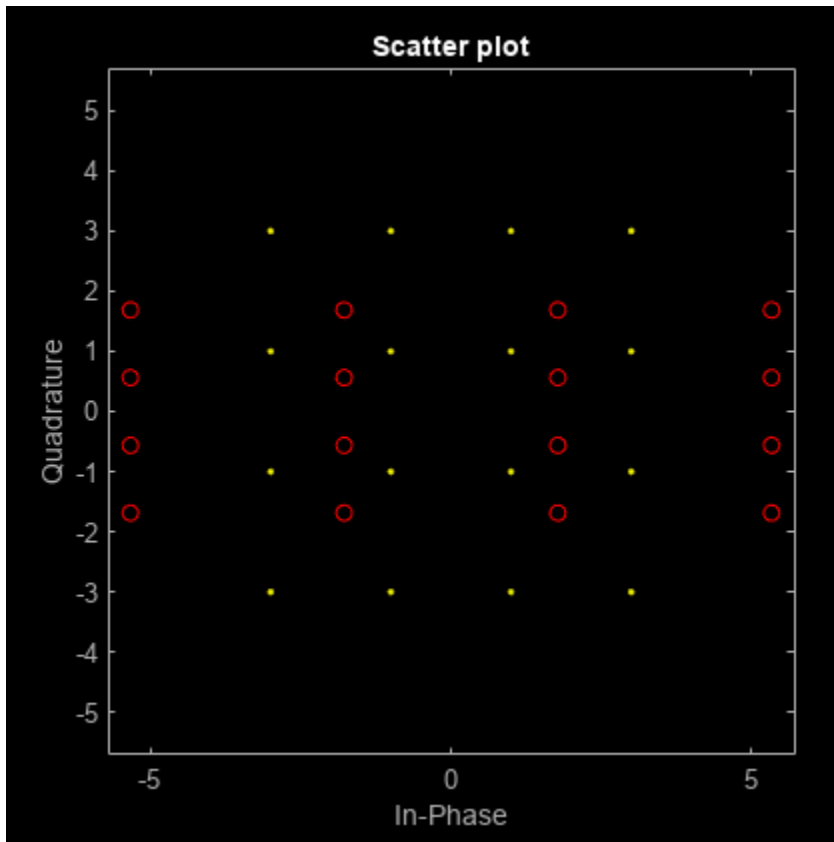
```
x = qammod(randi([0 15],1000,1),16);  
h = scatterplot(x);  
hold on
```



Apply a 10 dB amplitude imbalance. A positive amplitude imbalance causes horizontal stretching of the constellation.

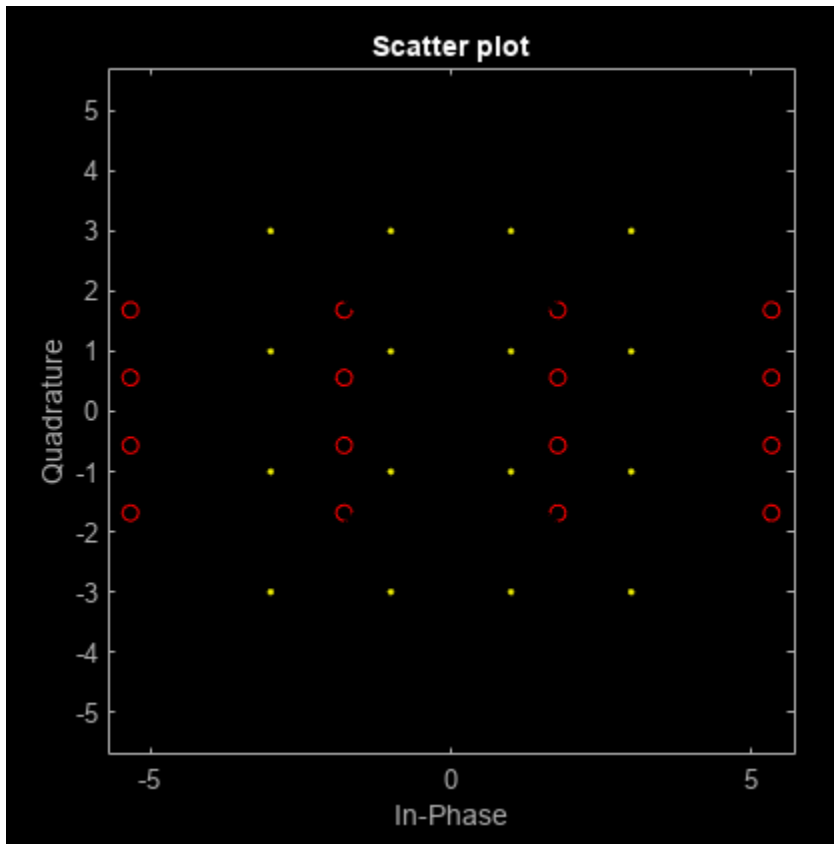
```
y = iqimbal(x,10);  
scatterplot(y,1,0,'ro',h)
```





Apply a -10 dB amplitude imbalance. A negative amplitude imbalance causes vertical stretching of the constellation.

```
z = iqimbal(x,-10);  
scatterplot(z,1,0,'k*',h)  
hold off
```



### Apply Phase and Amplitude Imbalance to 16-QAM Signal

Generate a 16-QAM signal having two channels.

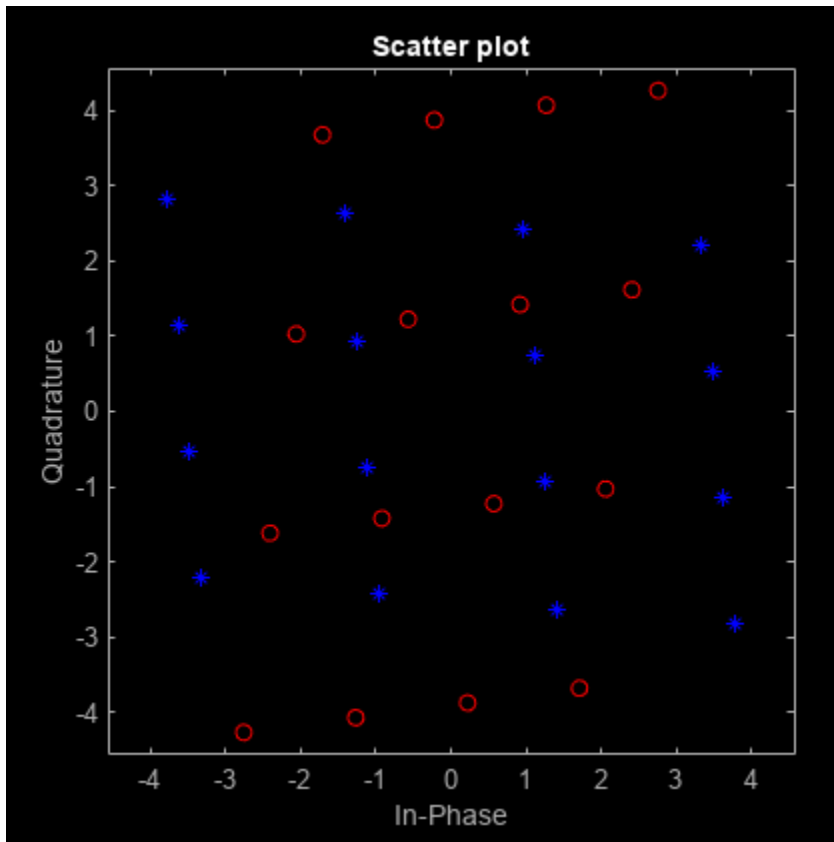
```
x = qammod(randi([0 15],1000,2),16);
```

Apply a 3 dB amplitude imbalance and a 10 degree phase imbalance to the first channel. Apply a -5 dB amplitude imbalance and a -15 degree phase imbalance to the second channel.

```
y = iqimbal(x,[3 -5],[10 -15]);
```

Plot the constellation diagram of both channels of the impaired signal.

```
h = scatterplot(y(:,1),1,0,'b*');
hold on
scatterplot(y(:,2),1,0,'ro',h)
hold off
```



The first channel is stretched horizontally, and the second channel is stretched vertically.

### Apply I/Q Imbalance and DC Offset to QPSK

Apply a 1 dB, 5 degree I/Q imbalance to a QPSK signal. Then apply a DC offset. Visualize the offset using a spectrum analyzer.

Generate a QPSK sequence.

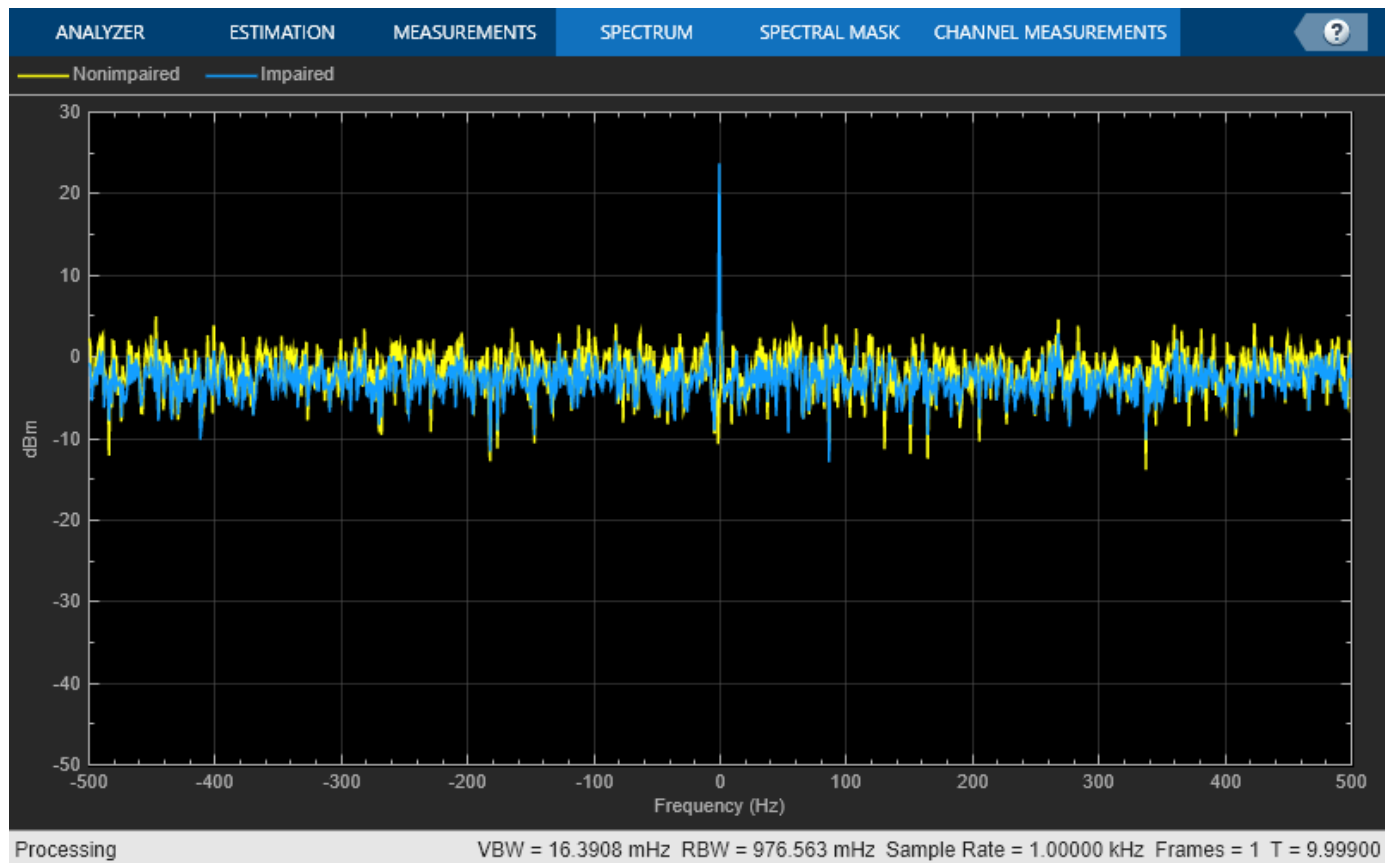
```
x = pskmod(randi([0 3],1e4,1),4,pi/4);
```

Apply a 1 dB amplitude imbalance and 5 degree phase imbalance to a QPSK signal. Apply a  $0.5 + 0.3i$  DC offset.

```
y = iqimbal(x,1,5);
z = y + complex(0.5,0.3);
```

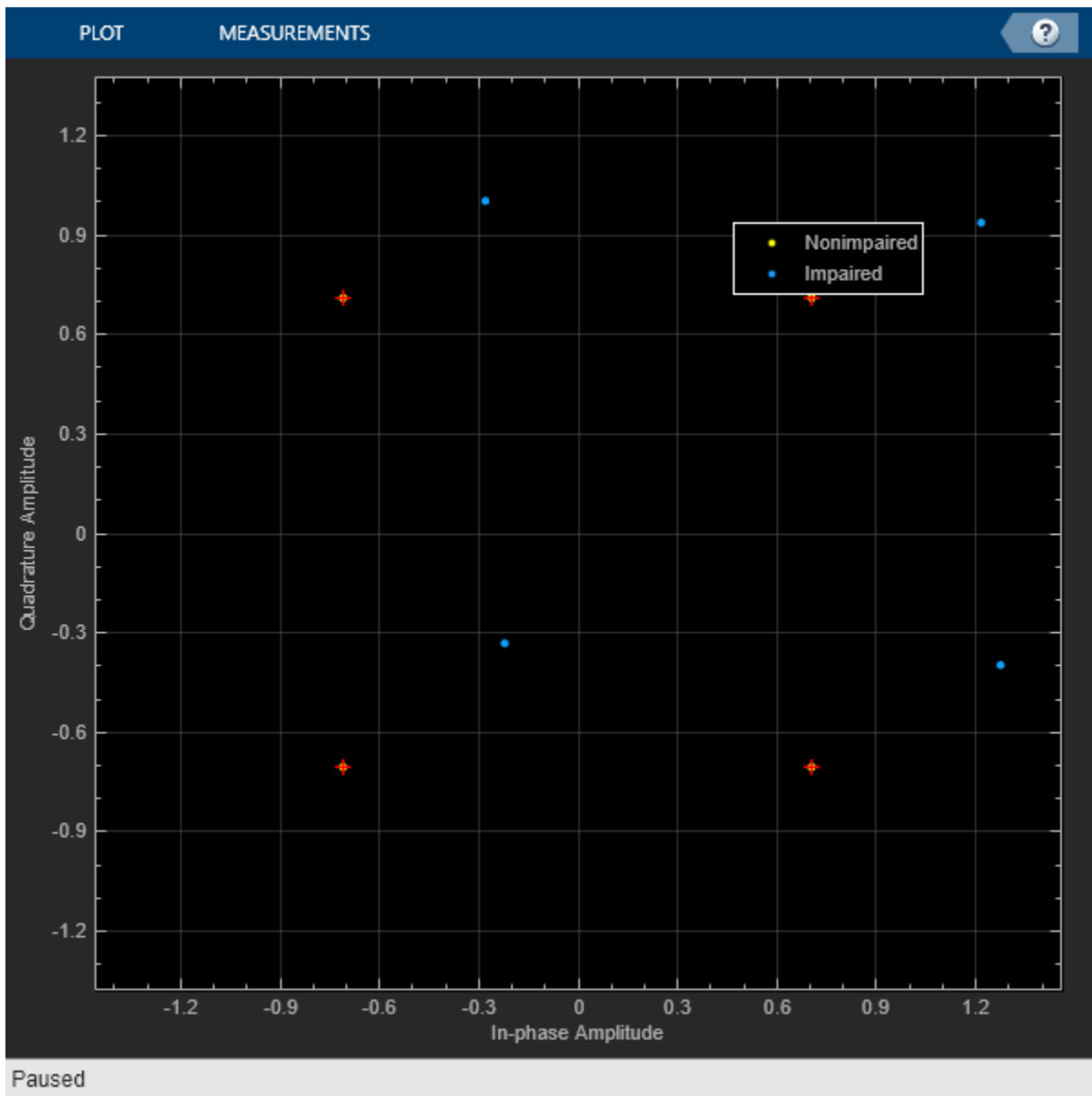
Plot the spectrum of the nonimpaired and impaired signals.

```
sa = spectrumAnalyzer( ...
    SampleRate=1000, ...
    ChannelNames=["Nonimpaired","Impaired"], ...
    YLimits=[-50 30]);
sa(x,z)
```



Display the corresponding scatter plot to see the effect of the I/Q imbalance and the DC offset.

```
cd = comm.ConstellationDiagram( ...  
    NumInputPorts=2, ...  
    ChannelNames=["Nonimpaired","Impaired"]);  
cd(x,z)
```



### Correct I/Q Imbalance on Noisy 8-PSK Signal

Generate random data and apply 8-PSK modulation.

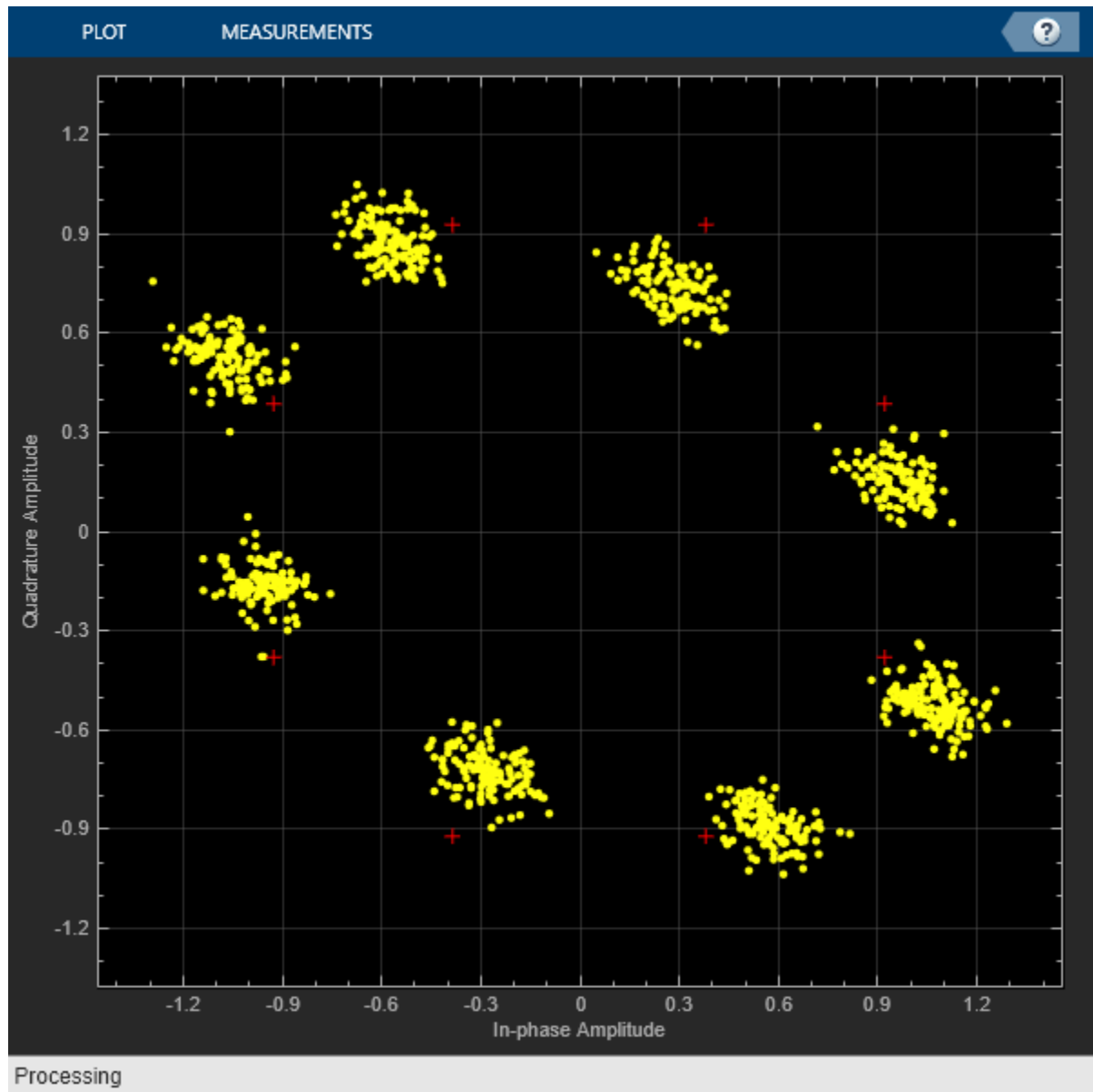
```
data = randi([0 7],2000,1);
txSig = pskmod(data,8,pi/8);
```

Pass the transmitted signal through an AWGN channel. Apply an I/Q imbalance.

```
noisySig = awgn(txSig,20);
rxSig = iqimbal(noisySig,2,20);
```

Create a constellation diagram object that displays only the last 1000 symbols. Plot the constellation diagram of the impaired signal.

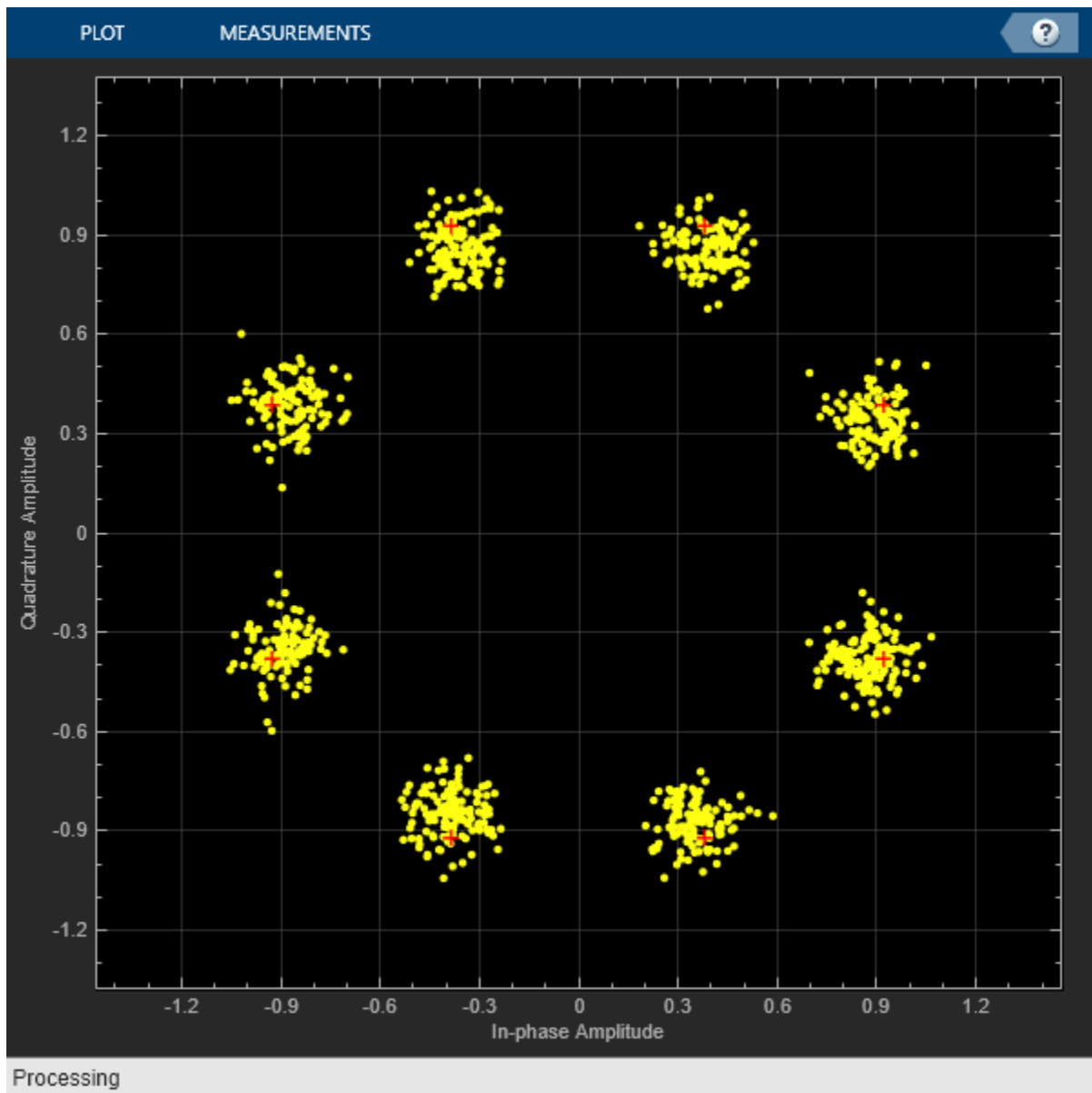
```
cd = comm.ConstellationDiagram('ReferenceConstellation',pskmod(0:7,8,pi/8), ...
    'SymbolsToDisplaySource','Property','SymbolsToDisplay',1000);
cd(rxSig)
```



Correct for the I/Q imbalance by using a `comm.IQImbalanceCompensator` object. Plot the constellation diagram of the signal after compensation.

```
iqComp = comm.IQImbalanceCompensator('StepSize',1e-3);
compSig = iqComp(rxSig);

cd(compSig)
```



The compensator removes the I/Q imbalance.

## Input Arguments

### **x** — Input signal

column vector | matrix

Input signal, specified as a column vector or matrix. The function supports multichannel operations, where the number of columns corresponds to the number of channels.

Example: `pskmod(randi([0 3],100,1),4,pi/4)`

Data Types: `single` | `double`

**A — Amplitude imbalance**

real scalar | row vector

Amplitude imbalance in dB, specified as a real scalar or row vector.

- If A is a scalar, the function applies the same amplitude imbalance to each channel.
- If A is a vector, then each element specifies the amplitude imbalance that is applied to the corresponding column (channel) of the input signal. The number of elements in A must equal the number of columns in x.

Example: 3

Example: [0 5]

Data Types: single | double

**P — Phase imbalance**

0 (default) | real scalar | row vector

Phase imbalance in degrees, specified as a real scalar or row vector.

- If P is omitted, a phase imbalance of zero degrees is used.
- If P is a scalar, the function applies the same phase imbalance to each channel.
- If P is a vector, then each element specifies the phase imbalance that is applied to the corresponding column (channel) of the input signal. The number of elements in P must equal the number of columns in x.

Example: 10

Example: [2.5 7]

Data Types: single | double

**Output Arguments****y — Output signal**

vector | matrix

Output signal, returned as a vector or matrix having the same dimensions as x. The number of columns in y corresponds to the number of channels.

Data Types: single | double

**Algorithms**The `iqimbal` function applies an I/Q amplitude and phase imbalance to an input signal.Given amplitude imbalance  $I_a$  in dB, the gain,  $g$ , resulting from the imbalance is defined as

$$g \triangleq g_r + ig_i = \left[ 10^{0.5 \frac{I_a}{20}} \right] + i \left[ 10^{-0.5 \frac{I_a}{20}} \right].$$

Applying the I/Q imbalance to input signal x results in output signal y such that

$$y = \text{Re}(x) \cdot g_r e^{-i0.5 I_p (\pi/180)} + i \text{Im}(x) \cdot g_i e^{i0.5 I_p (\pi/180)},$$



where  $g$  is the imbalance gain and  $I_p$  is the phase imbalance in degrees.

## **Version History**

**Introduced in R2016b**

## **Extended Capabilities**

### **C/C++ Code Generation**

Generate C and C++ code using MATLAB® Coder™.

## **See Also**

[iqcoef2imbal](#) | [iqimbal2coef](#) | [comm.IQImbalanceCompensator](#) | [I/Q Imbalance](#)

## iscatastrophic

True for trellis corresponding to catastrophic convolutional code

### Syntax

```
iscatastrophic(s)
```

### Description

`iscatastrophic(s)` returns `true` if the trellis `s` corresponds to a convolutional code that causes catastrophic error propagation. Otherwise, it returns `false`.

### Examples

#### Determine if a Convolutional Code is Catastrophic

Determine if a convolutional code causes catastrophic error propagation.

Create the trellis for the standard, rate 1/2, constraint length 7 convolutional code.

```
t = poly2trellis(7,[171 133]);
```

Verify that the code is not catastrophic.

```
iscatastrophic(t)
```

```
ans = logical  
     0
```

Create a trellis for a different convolutional code using the `poly2trellis` function.

```
u = poly2trellis(7,[161 143]);
```

Verify that the code is catastrophic.

```
iscatastrophic(u)
```

```
ans = logical  
     1
```

### Version History

Introduced before R2006a

## References

- [1] Stephen B. Wicker, *Error Control Systems for Digital Communication and Storage*, Prentice-Hall, 1995, pp. 274-275.

## See Also

`convenc` | `istrellis` | `poly2trellis` | `struct`

## Topics

“Convolutional Codes”

## isprimitive

True for primitive polynomial for Galois field

### Syntax

```
isprimitive(a)
```

### Description

`isprimitive(a)` returns 1 if the polynomial that `a` represents is primitive for the Galois field  $GF(2^m)$ , and 0 otherwise. The input `a` can represent the polynomial using one of these formats:

- A nonnegative integer less than  $2^{17}$ . The binary representation of this integer indicates the coefficients of the polynomial. In this case, `m` is `floor(log2(a))`.
- A Galois row vector in  $GF(2)$ , listing the coefficients of the polynomial in order of descending powers. In this case, `m` is the order of the polynomial represented by `a`.

### Examples

The example below finds all primitive polynomials for  $GF(8)$  and then checks using `isprimitive` whether specific polynomials are primitive.

```
a = primpoly(3, 'all', 'nodisplay'); % All primitive polys for GF(8)
isp1 = isprimitive(13) % 13 represents a primitive polynomial.
isp2 = isprimitive(14) % 14 represents a nonprimitive polynomial.
```

The output is below. If you examine the vector `a`, notice that `isp1` is true because 13 is an element in `a`, while `isp2` is false because 14 is not an element in `a`.

```
isp1 =
     1

isp2 =
     0
```

## Version History

Introduced before R2006a

### See Also

`gf` | `primpoly`

### Topics

“Galois Field Computations”

# istrellis

True for valid trellis structure

## Syntax

```
[isok,status] = istrellis(s)
```

## Description

`[isok,status] = istrellis(s)` checks if the input `s` is a valid trellis structure. If the input is a valid trellis structure, `isok` is 1 and `status` is an empty character vector. Otherwise, `isok` is 0 and `status` indicates why `s` is not a valid trellis structure.

A valid trellis structure is a MATLAB structure whose fields are as in the table below.

### Fields of a Valid Trellis Structure for a Rate $k/n$ Code

Field in Trellis Structure	Dimensions	Meaning
<code>numInputSymbols</code>	Scalar	Number of input symbols to the encoder: $2^k$
<code>numOutputSymbols</code>	Scalar	Number of output symbols from the encoder: $2^n$
<code>numStates</code>	Scalar	Number of states in the encoder
<code>nextStates</code>	<code>numStates</code> -by- $2^k$ matrix	Next states for all combinations of current state and current input
<code>outputs</code>	<code>numStates</code> -by- $2^k$ matrix	Outputs (in octal) for all combinations of current state and current input

In the `nextStates` matrix, each entry is an integer between 0 and `numStates`-1. The element in the `sth` row and `uth` column denotes the next state when the starting state is `s-1` and the input bits have decimal representation `u-1`. To convert the input bits to a decimal value, use the first input bit as the most significant bit (MSB). For example, the second column of the `nextStates` matrix stores the next states when the current set of input values is `{0,...,0,1}`.

To convert the state to a decimal value, use this rule: If `k` exceeds 1, the shift register that receives the first input stream in the encoder provides the least significant bits in the state number, and the shift register that receives the last input stream in the encoder provides the most significant bits in the state number.

In the `outputs` matrix, the element in the `sth` row and `uth` column denotes the encoder's output when the starting state is `s-1` and the input bits have decimal representation `u-1`. To convert to decimal value, use the first output bit as the MSB.

## Examples

These commands assemble the fields into a very simple trellis structure, and then verify the validity of the trellis structure.

```
trellis.numInputSymbols = 2;  
trellis.numOutputSymbols = 2;  
trellis.numStates = 2;  
trellis.nextStates = [0 1;0 1];  
trellis.outputs = [0 0;1 1];  
[isok,status] = istrellis(trellis)
```

The output is below.

```
isok =
```

```
    1
```

```
status =
```

```
    ''
```

Another example of a trellis is in “Trellis Description of a Convolutional Code”.

## Version History

**Introduced before R2006a**

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

## See Also

[poly2trellis](#) | [struct](#) | [convenc](#) | [vitdec](#)

## Topics

“Convolutional Codes”

# ldpcDecode

Decode binary LDPC code

## Syntax

```
[y,actualnumiter,finalparitychecks] = ldpcDecode(llr,decodercfg,maxnumiter)
[y,actualnumiter,finalparitychecks] = ldpcDecode(llr,decodercfg,maxnumiter,
Name,Value)
```

## Description

The `ldpcDecode` function decodes the input codeword using one of four algorithms. For more information, see “Algorithms” on page 2-516. LDPC codes are linear error control codes with sparse parity-check matrices and long block lengths that can attain performance near the Shannon limit.

`[y,actualnumiter,finalparitychecks] = ldpcDecode(llr,decodercfg,maxnumiter)` decodes the input log-likelihood ratio (LLR), `llr`, using the LDPC matrix specified by the input `ldpcDecoderConfig` configuration object, `decodercfg`. A positive LLR indicates that the corresponding bit is more likely a zero. Decoding terminates when all of the parity checks are satisfied, up to a maximum number of iterations specified by the input `maxnumiter`. LDPC codes are linear error control codes with sparse parity-check matrices and long block lengths that can attain performance near the Shannon limit.

`[y,actualnumiter,finalparitychecks] = ldpcDecode(llr,decodercfg,maxnumiter, Name,Value)` specifies options using one or more name-value arguments. For example, `DecisionType='soft'` specifies soft-decision decoding and outputs LLRs.

## Examples

### Decode Rate 3/4 LDPC Codewords

Initialize parameters for the prototype matrix and block size to configure a rate 3/4 LDPC code specified in IEEE® 802.11. Create the parity-check matrix by using the `ldpcQuasiCyclicMatrix` function.

```
P = [
    16 17 22 24  9  3 14 -1  4  2  7 -1 26 -1  2 -1 21 -1  1  0 -1 -1 -1 -1
    25 12 12  3  3 26  6 21 -1 15 22 -1 15 -1  4 -1 -1 16 -1  0  0 -1 -1 -1
    25 18 26 16 22 23  9 -1  0 -1  4 -1  4 -1  8 23 11 -1 -1 -1  0  0 -1 -1
     9  7  0  1 17 -1 -1  7  3 -1  3 23 -1 16 -1 -1 21 -1  0 -1 -1  0  0 -1
    24  5 26  7  1 -1 -1 15 24 15 -1  8 -1 13 -1 13 -1 11 -1 -1 -1 -1  0  0
     2  2 19 14 24  1 15 19 -1 21 -1  2 -1 24 -1  3 -1  2  1 -1 -1 -1 -1  0
];
blockSize = 27;
pcmatrix = ldpcQuasiCyclicMatrix(blockSize,P);
```

Create LDPC encoder and decoder configuration objects, displaying their properties.

```
cfgLDPCenc = ldpcEncoderConfig(pcmatrix)
```

```

cfgLDPCEnc =
  ldpcEncoderConfig with properties:

    ParityCheckMatrix: [162x648 logical]

  Read-only properties:
    BlockLength: 648
    NumInformationBits: 486
    NumParityCheckBits: 162
    CodeRate: 0.7500

```

```
cfgLDPCDec = ldpcDecoderConfig(pcmatrix)
```

```

cfgLDPCDec =
  ldpcDecoderConfig with properties:

    ParityCheckMatrix: [162x648 logical]
    Algorithm: 'bp'

  Read-only properties:
    BlockLength: 648
    NumInformationBits: 486
    NumParityCheckBits: 162
    CodeRate: 0.7500

```

Transmit an LDPC-encoded, QPSK-modulated bit stream through an AWGN channel. Demodulate the signal, decode the received codewords, and then count bit errors. Use nested `for` loops to process multiple SNR settings and frames with and without LDPC forward error correction (FEC) coding of the transmitted data.

```

M = 4;
maxnumiter = 10;
snr = [3 6 20];
numframes = 10;
qpskmod = comm.PSKModulator(M,'BitInput',true);
qpskmod2 = comm.PSKModulator(M);

ber = comm.ErrorRate;
ber2 = comm.ErrorRate;

for ii = 1:length(snr)
  qpskdemod = comm.PSKDemodulator(M,'BitOutput',true, ...
    'DecisionMethod','Approximate log-likelihood ratio', ...
    'Variance',1/10^(snr(ii)/10));
  qpskdemod2 = comm.PSKDemodulator(M);
  for counter = 1:numframes
    data = randi([0 1],cfgLDPCEnc.NumInformationBits,1,'int8');
    % Transmit and receive with LDPC coding
    encodedData = ldpcEncode(data,cfgLDPCEnc);
    modSignal = qpskmod(encodedData);
    receivedSignal = awgn(modSignal,snr(ii));
    demodSignal = qpskdemod(receivedSignal);
    receivedBits = ldpcDecode(demodSignal,cfgLDPCDec,maxnumiter);
    errStats = ber(data,receivedBits);
    % Transmit and receive with no LDPC coding
    noCoding = qpskmod2(data);
  end
end

```



```

        rxNoCoding = awgn(noCoding,snr(ii));
        rxBitsNoCoding = qpskdemod2(rxNoCoding);
        errStatsNoCoding = ber2(data,int8(rxBitsNoCoding));
    end
    fprintf(['SNR = %2d\n   Coded: Error rate = %1.2f, ' ...
           'Number of errors = %d\n'], ...
           snr(ii),errStats(1),errStats(2))
    fprintf(['Noncoded: Error rate = %1.2f, ' ...
           'Number of errors = %d\n'], ...
           errStatsNoCoding(1),errStatsNoCoding(2))
    reset(ber);
    reset(ber2);
end
SNR = 3
   Coded: Error rate = 0.07, Number of errors = 335
Noncoded: Error rate = 0.15, Number of errors = 714
SNR = 6
   Coded: Error rate = 0.00, Number of errors = 0
Noncoded: Error rate = 0.04, Number of errors = 196
SNR = 20
   Coded: Error rate = 0.00, Number of errors = 0
Noncoded: Error rate = 0.00, Number of errors = 0

```

## Input Arguments

### llr — Log-likelihood ratios

matrix

Log-likelihood ratios, specified as a matrix with the number of rows equal to the `BlockLength` property of the input `decodercfg`. Each column of `llr` corresponds to a codeword. The function decodes each column independently. A positive LLR indicates that the corresponding bit is more likely a zero.

Data Types: `single` | `double`

### decodercfg — LDPC decoder configuration

`ldpcDecoderConfig` object

LDPC decoder configuration, specified as an `ldpcDecoderConfig` object.

### maxnumiter — Maximum number of decoding iterations

positive scalar

Maximum number of decoding iterations, specified as a positive scalar.

Data Types: `double`

**Name-Value Pair Arguments**

Specify optional pairs of arguments as `Name1=Value1, ..., NameN=ValueN`, where `Name` is the argument name and `Value` is the corresponding value. Name-value arguments must appear after other arguments, but the order of the pairs does not matter.

Example: `Termination='max'`

**OutputFormat — Output format**

`'info'` (default) | `'whole'`

Output format, specified as one of these values:

- `'info'` — Output only the decoded information bits. The number of rows that the function outputs equals the `NumInformationBits` property for the input `decodercfg`.
- `'whole'` — Output all of the decoded LDPC codeword bits, including information bits and parity-check bits. The number of rows that the function outputs equals the `BlockLength` property for the input `decodercfg`.

Data Types: `char` | `string`

**DecisionType — Decision type**

`'hard'` (default) | `'soft'`

Decision type for LDPC decoding, specified as one of these values:

- `'hard'` — Perform hard-decision decoding and output decoded bits as values of `int8` data type.
- `'soft'` — Perform soft-decision decoding and output LLRs with the same data type as the input.

Data Types: `char` | `string`

**MinSumScalingFactor — Scaling factor for normalized min-sum decoding algorithm**

`0.75` (default) | scalar in the range (0, 1]

Scaling factor for the normalized min-sum decoding algorithm, specified as a scalar in the range (0, 1]. For more information, see “Normalized Min-Sum Decoding” on page 2-518.

**Dependencies**

To enable this property, set the `Algorithm` property of the input `decodercfg` to `'norm-min-sum'`.

Data Types: `double`

**MinSumOffset — Offset for min-sum decoding algorithm**

`0.5` (default) | scalar

Offset for the min-sum decoding algorithm, specified as a scalar. For more information, see “Offset Min-Sum Decoding” on page 2-518.

**Dependencies**

To enable this property, set the `Algorithm` property of the input `decodercfg` to `'offset-min-sum'`.

Data Types: `double`

**Termination — Decoding termination criteria**

`'early'` (default) | `'max'`

Decoding termination criteria, specified as one of these values:

- `'early'` — Terminate decoding iterations when all of the parity checks are satisfied, up to a maximum number of iterations specified by input `maxnumiter`.
- `'max'` — Terminate decoding when the maximum number of iterations, `maxnumiter`, are complete.

Data Types: `char` | `string`

### **Multithreaded — Enable multithreaded execution**

`true` or `1` (default) | `false` or `0`

Enable multithreaded execution, specified as a logical `1` (`true`) or `0` (`false`). When you run MATLAB in interpreted mode and set this argument to `true`, the function executes the decoding algorithm with multiple threads.

#### **Tip**

For large parity-check matrices, multithreaded execution significantly reduces the processing time for LDPC decoding.

#### **Dependencies**

To enable this property, run MATLAB in interpreted mode.

## **Output Arguments**

### **y — Decoded codewords**

matrix

Decoded codewords, returned as a matrix with  $K$  rows that represent the decoded bits for `llr(1:K,:)`.  $K$  equals the `NumInformationBits` property of the input `decodercfg`. For the decoding operation, each column of `llr` corresponds to a codeword. The function decodes each column independently. The `'OutputFormat'` name-value argument specifies whether the output contains decoded information bits (default) or whole LDPC codeword bits. The `'DecisionType'` name-value argument specifies and determines the decoding decision type and the data type of this output.

For more information, see “Algorithms” on page 2-516.

Data Types: `int8` | `double` | `single`

### **actualnumiter — Actual number of decoding iterations**

row vector

Actual number of decoding iterations, returned as a row vector. If all of the parity checks for a codeword are satisfied, decoding can stop before the maximum number of iterations, `maxnumiter`, is reached. This output is a row vector of the actual number of iterations that the function executes for the codewords.

Data Types: `double`

### **finalparitychecks — Final parity checks for each codeword**

matrix

Final parity checks for each codeword, returned as a matrix with the number of rows equal to the `ParityCheckBits` property of input decoder `cfg`. For the decoding operation, each column of this output is the final parity checks for the corresponding codeword.

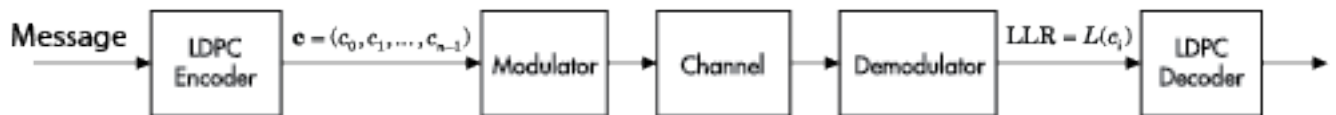
Data Types: `double`

## Algorithms

LDPC decoding using one of these message-passing algorithms.

### Belief Propagation Decoding

The implementation of the belief propagation algorithm is based on the decoding algorithm presented by Gallager [2].



For transmitted LDPC-encoded codeword  $c = c_0, c_1, \dots, c_{n-1}$ , the input to the LDPC decoder is the log-likelihood ratio (LLR) value  $L(c_i) = \log\left(\frac{\Pr(c_i = 0 \mid \text{channel output for } c_i)}{\Pr(c_i = 1 \mid \text{channel output for } c_i)}\right)$ .

In each iteration, the key components of the algorithm are updated based on these equations:

$$L(r_{ji}) = 2 \operatorname{atanh} \left( \prod_{i' \in V_j \setminus i} \tanh \left( \frac{1}{2} L(q_{i'j}) \right) \right),$$

$$L(q_{ij}) = L(c_i) + \sum_{j' \in C_i \setminus j} L(r_{ji'}), \text{ initialized as } L(q_{ij}) = L(c_i) \text{ before the first iteration, and}$$

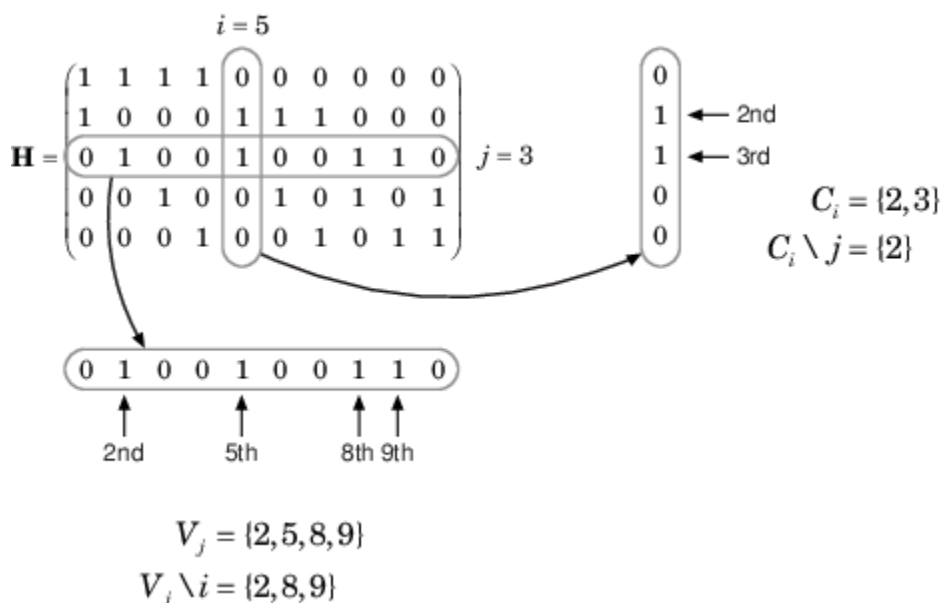
$$L(Q_i) = L(c_i) + \sum_{j \in C_i} L(r_{ji}).$$

At the end of each iteration,  $L(Q_i)$  contains the updated estimate of the LLR value for transmitted bit  $c_i$ . The value  $L(Q_i)$  is the soft-decision output for  $c_i$ . If  $L(Q_i) < 0$ , the hard-decision output for  $c_i$  is 1. Otherwise, the hard-decision output for  $c_i$  is 0.

If decoding is configured to stop when all of the parity checks are satisfied, the algorithm verifies the parity-check equation ( $H c' = 0$ ) at the end of each iteration. When all of the parity checks are satisfied, or if the maximum number of iterations is reached, decoding stops.

Index sets  $C_i \setminus j$  and  $V_j \setminus i$  are based on the parity-check matrix (PCM). Index sets  $C_i$  and  $V_j$  correspond to all nonzero elements in column  $i$  and row  $j$  of the PCM, respectively.

This figure shows the computation of these index sets in a given PCM for  $i = 5$  and  $j = 3$ .



To avoid infinite numbers in the algorithm equations,  $\operatorname{atanh}(1)$  and  $\operatorname{atanh}(-1)$  are set to 19.07 and  $-19.07$ , respectively. Due to finite precision, MATLAB returns 1 for  $\tanh(19.07)$  and  $-1$  for  $\tanh(-19.07)$ .

### Layered Belief Propagation Decoding

The implementation of the layered belief propagation algorithm is based on the decoding algorithm presented in Hocevar [3], Section II.A. The decoding loop iterates over subsets of rows (layers) of the PCM. For each row,  $m$ , in a layer and each bit index,  $j$ , the implementation updates the key components of the algorithm based on these equations:

$$(1) L(q_{mj}) = L(q_j) - R_{mj},$$

$$(2) A_{mj} = \sum_{\substack{n \in N(m) \\ n \neq j}} \psi(L(q_{mn})),$$

$$(3) s_{mj} = \prod_{\substack{n \in N(m) \\ n \neq j}} \operatorname{sign}(L(q_{mn})),$$

$$(4) R_{mj} = -s_{mj}\psi(A_{mj}), \text{ and}$$

$$(5) L(q_j) = L(q_{mj}) + R_{mj}.$$

For each layer, the decoding equation (5) works on the combined input obtained from the current LLR inputs  $L(q_{mj})$  and the previous layer updates  $R_{mj}$ .

Because only a subset of the nodes is updated in a layer, the layered belief propagation algorithm is faster compared to the belief propagation algorithm. To achieve the same error rate as attained with belief propagation decoding, use half the number of decoding iterations when you use the layered belief propagation algorithm.

### Normalized Min-Sum Decoding

The implementation of the normalized min-sum decoding algorithm follows the layered belief propagation algorithm with equation (2) replaced by

$$A_{mj} = \min_{\substack{n \in N(m) \\ n \neq j}} (|L(q_{mn})| \cdot \alpha),$$

where  $\alpha$  is in the range (0, 1] and is the scaling factor specified by the `MinSumScalingFactor` input argument to the `ldpcDecode` function. This equation is an adaptation of equation (4) presented in Chen [4].

### Offset Min-Sum Decoding

The implementation of the offset min-sum decoding algorithm follows the layered belief propagation algorithm with equation (2) replaced by

$$A_{mj} = \max\left(\min_{\substack{n \in N(m) \\ n \neq j}} (|L(q_{mn})| - \beta), 0\right),$$

where  $\beta \geq 0$  and is the offset specified by the `MinSumOffset` input argument to the `ldpcDecode` function. This equation is an adaptation of equation (5) presented in Chen [4].

## Version History

Introduced in R2021b

### References

- [1] IEEE Std 802.11-2020 (Revision of IEEE Std 802.11-2016). "Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications." IEEE Standard for Information technology — Telecommunications and information exchange between systems. Local and metropolitan area networks — Specific requirements.
- [2] Gallager, Robert G. *Low-Density Parity-Check Codes*. Cambridge, MA: MIT Press, 1963.
- [3] Hocevar, D.E. "A reduced complexity decoder architecture via layered decoding of LDPC codes." In *IEEE Workshop on Signal Processing Systems, 2004. SIPS 2004*. doi: 10.1109/SIPS.2004.1363033
- [4] Chen, Jinghu, R.M. Tanner, C. Jones, and Yan Li. "Improved min-sum decoding algorithms for irregular LDPC codes." In *Proceedings. International Symposium on Information Theory, 2005. ISIT 2005*. doi: 10.1109/ISIT.2005.1523374

### Extended Capabilities

#### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

## See Also

### Functions

[ldpcEncode](#) | [ldpcQuasiCyclicMatrix](#) | [dvbs2ldpc](#)

### Objects

[ldpcDecoderConfig](#) | [ldpcEncoderConfig](#) | [comm.gpu.LDPCDecoder](#)

## ldpcEncode

Encode binary LDPC code

### Syntax

```
y = ldpcEncode(informationbits,encodercfg)
y = ldpcEncode(informationbits,encodercfg,OutputFormat=fmt)
```

### Description

`y = ldpcEncode(informationbits,encodercfg)` encodes the input message, `informationbits`, using the LDPC matrix specified by the LDPC encoder configuration object, `encodercfg`. The output LDPC codeword contains the information bits followed by the parity-check bits. LDPC codes are linear error control codes with sparse parity-check matrices and long block lengths that can attain performance near the Shannon limit.

`y = ldpcEncode(informationbits,encodercfg,OutputFormat=fmt)` specifies the output format of the codeword.

### Examples

#### Encode Information Bits Using Rate 3/4 LDPC Code

Initialize parameters for the prototype matrix and block size to configure a rate 3/4 LDPC code specified in IEEE® 802.11. Create the parity-check matrix by using the `ldpcQuasiCyclicMatrix` function.

```
P = [16 17 22 24 9 3 14 -1 4 2 7 -1 26 -1 2 -1 21 -1 1 0 -1 -1 -1 -1
      25 12 12 3 3 26 6 21 -1 15 22 -1 15 -1 4 -1 -1 16 -1 0 0 -1 -1 -1
      25 18 26 16 22 23 9 -1 0 -1 4 -1 4 -1 8 23 11 -1 -1 -1 0 0 -1 -1
      9 7 0 1 17 -1 -1 7 3 -1 3 23 -1 16 -1 -1 21 -1 0 -1 -1 0 0 -1
      24 5 26 7 1 -1 -1 15 24 15 -1 8 -1 13 -1 13 -1 11 -1 -1 -1 -1 0 0
      2 2 19 14 24 1 15 19 -1 21 -1 2 -1 24 -1 3 -1 2 1 -1 -1 -1 -1 0
    ];
```

```
blockSize = 27;
pcmatrix = ldpcQuasiCyclicMatrix(blockSize,P);
```

Create an LDPC encoder configuration object, displaying its properties. Generate random information bits by using the `NumInformationBits` property of the configuration object to specify the number of information bits in an LDPC codeword. Encode the information bits by the LDPC code specified by the LDPC encoder configuration object.

```
cfgLDPCenc = ldpcEncoderConfig(pcmatrix)
```

```
cfgLDPCenc =
  ldpcEncoderConfig with properties:
    ParityCheckMatrix: [162x648 logical]
```

```
Read-only properties:
```



```

        BlockLength: 648
    NumInformationBits: 486
    NumParityCheckBits: 162
        CodeRate: 0.7500

```

```

infoBits = rand(cfgLDPCEnc.NumInformationBits,1) < 0.5;
codeword = ldpcEncode(infoBits, cfgLDPCEnc);

```

## Input Arguments

### informationbits — Information bits

matrix

Information bits, specified as a matrix. The number of rows in `informationbits` must equal the value of the `NumInformationBits` property of the input `encodercfg`.

Data Types: `single` | `double` | `int8` | `logical`

### encodercfg — LDPC encoder configuration

`ldpcEncoderConfig` object

LDPC encoder configuration, specified as an `ldpcEncoderConfig` object.

### fmt — Output format

'whole' (default) | 'parity'

Output format, specified as one of these values:

- 'whole' — Output the whole LDPC codeword, including information bits and parity-check bits. The number of rows that the function outputs equals the value of the `BlockLength` property for the input `encodercfg`.
- 'parity' — Output only the parity-check bits. The number of rows that the function outputs equals the value of the `NumParityCheckBits` property for the input `encodercfg`.

## Output Arguments

### y — Encoded codeword

matrix

Encoded codeword, returned as a matrix. For the encoding operation, the function encodes each column of the input `informationbits` independently. The function treats nonzero values in `informationbits` as ones. The encoding computes a systematic codeword matrix populated with the original information bits in the `[1:K,:]` submatrix and the parity-check bits in the `((1:K + 1):end,:)` submatrix. `K` equals the `NumInformationBits` property of the input `encodercfg`.

- When the output format is 'whole', the output contains the whole LDPC codeword, including the information bits and the parity-check bits. The number of rows output by the function equals the value of the `BlockLength` property for the input `encodercfg`.
- When the output format is 'parity', the output contains only the parity-check bits. The number of rows that the function outputs equals the `NumParityCheckBits` property for the input `encodercfg`.

For information about setting the output format, see the `OutputFormat` argument. The output has the same data type as the input `informationbits`.

## Version History

Introduced in R2021b

## References

[1] IEEE Std 802.11-2020 (Revision of IEEE Std 802.11-2016). "Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications." IEEE Standard for Information technology — Telecommunications and information exchange between systems. Local and metropolitan area networks — Specific requirements.

[2] Gallager, Robert G. *Low-Density Parity-Check Codes*. Cambridge, MA: MIT Press, 1963.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

## See Also

### Functions

`ldpcDecode` | `ldpcQuasiCyclicMatrix` | `dvbs2ldpc`

### Objects

`ldpcEncoderConfig` | `ldpcDecoderConfig` | `comm.gpu.LDPCDecoder`

# ldpcQuasiCyclicMatrix

Parity-check matrix of quasi-cyclic LDPC code

## Syntax

```
H = ldpcQuasiCyclicMatrix(blocksize,P)
```

## Description

`H = ldpcQuasiCyclicMatrix(blocksize,P)` returns parity-check matrix `H` for a quasi-cyclic LDPC code based on the input block size, `blocksize`, and the prototype matrix, `P`.

## Examples

### Create Parity-Check Matrix of a Quasicyclic LDPC Code

Create a parity-check matrix of a quasicyclic LDPC code. Set the block size to 3 and the prototype matrix to `[0 -1 1 2; 2 1 -1 0]`.

```
blockSize = 3;
p = [0 -1 1 2; 2 1 -1 0];
pcmatrix = ldpcQuasiCyclicMatrix(blockSize,p)
```

```
pcmatrix = 6x12 sparse logical array
(1,1)      1
(5,1)      1
(2,2)      1
(6,2)      1
(3,3)      1
(4,3)      1
(6,4)      1
(4,5)      1
(5,6)      1
(3,7)      1
(1,8)      1
(2,9)      1
(2,10)     1
(4,10)     1
(3,11)     1
(5,11)     1
(1,12)     1
(6,12)     1
```

Confirm that the resulting parity-check matrix is a sparse and logical matrix.

```
issparse(pcmatrix) & islogical(pcmatrix)
```

```
ans = logical
     1
```

Parity-check matrices can be large, and displaying them as a full matrix is generally not advisable. Because the parity-check matrix in this example is only 6-by-12, display it as a full matrix.

```
full(pcmatrix)
ans = 6x12 logical array
    1     0     0     0     0     0     0     1     0     0     0     1
    0     1     0     0     0     0     0     0     1     1     0     0
    0     0     1     0     0     0     1     0     0     0     1     0
    0     0     1     0     1     0     0     0     0     1     0     0
    1     0     0     0     0     1     0     0     0     0     1     0
    0     1     0     1     0     0     0     0     0     0     0     1
```

### Encode Information Bits Using Rate 3/4 LDPC Code

Initialize parameters for the prototype matrix and block size to configure a rate 3/4 LDPC code specified in IEEE® 802.11. Create the parity-check matrix by using the `ldpcQuasiCyclicMatrix` function.

```
P = [16 17 22 24  9  3 14 -1  4  2  7 -1 26 -1  2 -1 21 -1  1  0 -1 -1 -1 -1
     25 12 12  3  3 26  6 21 -1 15 22 -1 15 -1  4 -1 -1 16 -1  0  0 -1 -1 -1
     25 18 26 16 22 23  9 -1  0 -1  4 -1  4 -1  8 23 11 -1 -1 -1  0  0 -1 -1
     9  7  0  1 17 -1 -1  7  3 -1  3 23 -1 16 -1 -1 21 -1  0 -1 -1  0  0 -1
     24 5 26  7  1 -1 -1 15 24 15 -1  8 -1 13 -1 13 -1 11 -1 -1 -1 -1  0  0
     2  2 19 14 24  1 15 19 -1 21 -1  2 -1 24 -1  3 -1  2  1 -1 -1 -1 -1  0
     ];
blockSize = 27;
pcmatrix = ldpcQuasiCyclicMatrix(blockSize,P);
```

Create an LDPC encoder configuration object, displaying its properties. Generate random information bits by using the `NumInformationBits` property of the configuration object to specify the number of information bits in an LDPC codeword. Encode the information bits by the LDPC code specified by the LDPC encoder configuration object.

```
cfgLDPCEnc = ldpcEncoderConfig(pcmatrix)
cfgLDPCEnc =
    ldpcEncoderConfig with properties:
        ParityCheckMatrix: [162x648 logical]
        Read-only properties:
            BlockLength: 648
            NumInformationBits: 486
            NumParityCheckBits: 162
            CodeRate: 0.7500

infoBits = rand(cfgLDPCEnc.NumInformationBits,1) < 0.5;
codeword = ldpcEncode(infoBits, cfgLDPCEnc);
```

### Decode Rate 3/4 LDPC Codewords

Initialize parameters for the prototype matrix and block size to configure a rate 3/4 LDPC code specified in IEEE® 802.11. Create the parity-check matrix by using the `ldpcQuasiCyclicMatrix` function.

```
P = [
    16 17 22 24  9  3 14 -1  4  2  7 -1 26 -1  2 -1 21 -1  1  0 -1 -1 -1 -1
    25 12 12  3  3 26  6 21 -1 15 22 -1 15 -1  4 -1 -1 16 -1  0  0 -1 -1 -1
    25 18 26 16 22 23  9 -1  0 -1  4 -1  4 -1  8 23 11 -1 -1 -1  0  0 -1 -1
     9  7  0  1 17 -1 -1  7  3 -1  3 23 -1 16 -1 -1 21 -1  0 -1 -1  0  0 -1
    24  5 26  7  1 -1 -1 15 24 15 -1  8 -1 13 -1 13 -1 11 -1 -1 -1 -1  0  0
     2  2 19 14 24  1 15 19 -1 21 -1  2 -1 24 -1  3 -1  2  1 -1 -1 -1 -1  0
];
blockSize = 27;
pcmatrix = ldpcQuasiCyclicMatrix(blockSize,P);
```

Create LDPC encoder and decoder configuration objects, displaying their properties.

```
cfgLDPCEnc = ldpcEncoderConfig(pcmatrix)
```

```
cfgLDPCEnc =
    ldpcEncoderConfig with properties:
        ParityCheckMatrix: [162x648 logical]
        Read-only properties:
            BlockLength: 648
            NumInformationBits: 486
            NumParityCheckBits: 162
            CodeRate: 0.7500
```

```
cfgLDPCDec = ldpcDecoderConfig(pcmatrix)
```

```
cfgLDPCDec =
    ldpcDecoderConfig with properties:
        ParityCheckMatrix: [162x648 logical]
        Algorithm: 'bp'
        Read-only properties:
            BlockLength: 648
            NumInformationBits: 486
            NumParityCheckBits: 162
            CodeRate: 0.7500
```

Transmit an LDPC-encoded, QPSK-modulated bit stream through an AWGN channel. Demodulate the signal, decode the received codewords, and then count bit errors. Use nested `for` loops to process multiple SNR settings and frames with and without LDPC forward error correction (FEC) coding of the transmitted data.

```
M = 4;
maxnumiter = 10;
snr = [3 6 20];
numframes = 10;
qpskmod = comm.PSKModulator(M, 'BitInput', true);
```

```

qpskmod2 = comm.PSKModulator(M);

ber = comm.ErrorRate;
ber2 = comm.ErrorRate;

for ii = 1:length(snr)
    qpskdemod = comm.PSKDemodulator(M,'BitOutput',true, ...
        'DecisionMethod','Approximate log-likelihood ratio', ...
        'Variance',1/10^(snr(ii)/10));
    qpskdemod2 = comm.PSKDemodulator(M);
    for counter = 1:numframes
        data = randi([0 1],cfgLDPCEnc.NumInformationBits,1,'int8');
        % Transmit and receive with LDPC coding
        encodedData = ldpcEncode(data,cfgLDPCEnc);
        modSignal = qpskmod(encodedData);
        receivedSignal = awgn(modSignal,snr(ii));
        demodSignal = qpskdemod(receivedSignal);
        receivedBits = ldpcDecode(demodSignal,cfgLDPCDec,maxnumiter);
        errStats = ber(data,receivedBits);
        % Transmit and receive with no LDPC coding
        noCoding = qpskmod2(data);
        rxNoCoding = awgn(noCoding,snr(ii));
        rxBitsNoCoding = qpskdemod2(rxNoCoding);
        errStatsNoCoding = ber2(data,int8(rxBitsNoCoding));
    end
    fprintf(['SNR = %2d\n   Coded: Error rate = %1.2f, ' ...
        'Number of errors = %d\n'], ...
        snr(ii),errStats(1),errStats(2))
    fprintf(['Noncoded: Error rate = %1.2f, ' ...
        'Number of errors = %d\n'], ...
        errStatsNoCoding(1),errStatsNoCoding(2))
    reset(ber);
    reset(ber2);
end

SNR = 3
    Coded: Error rate = 0.07, Number of errors = 335
    Noncoded: Error rate = 0.15, Number of errors = 714

SNR = 6
    Coded: Error rate = 0.00, Number of errors = 0
    Noncoded: Error rate = 0.04, Number of errors = 196

SNR = 20
    Coded: Error rate = 0.00, Number of errors = 0
    Noncoded: Error rate = 0.00, Number of errors = 0

```

## Input Arguments

### **blocksize** — Block size

positive scalar

Block size of the quasi-cyclic LDPC code, specified as a positive scalar.

Data Types: double

**P — Prototype matrix**

matrix

Prototype matrix, specified as a matrix. The number of columns in **P** must be greater than the number of rows in **P**. All values in **P** must be `-1`, `0`, or positive integers less than the input `blocksize`. A value of `-1` produces a zero-valued `blocksize-by-blocksize` submatrix. Other values indicate that the number of columns a `blocksize-by-blocksize` diagonal matrix must be cyclically shifted to the right. Each submatrix is either a zero matrix or a cyclically shifted version of a diagonal matrix.

Data Types: `double`**Output Arguments****H — Parity-check matrix**

sparse logical matrix

Parity-check matrix, returned as a sparse logical matrix. The function expands each element of input **P** to a `blocksize-by-blocksize` submatrix in **H**.

Data Types: `logical`**Version History**

Introduced in R2021b

**Extended Capabilities****C/C++ Code Generation**

Generate C and C++ code using MATLAB® Coder™.

**See Also****Functions**`ldpcDecode` | `ldpcEncode` | `ldpcQuasiCyclicMatrix`**Objects**`ldpcEncoderConfig` | `ldpcDecoderConfig` | `comm.gpu.LDPCDecoder`

## lloyds

Optimize quantization parameters using Lloyd algorithm

### Syntax

```
[partition,codebook] = lloyds(training_set,initcodebook)
[partition,codebook] = lloyds(training_set,len)
[partition,codebook] = lloyds(training_set,...,tol)
[partition,codebook,distor] = lloyds(...)
[partition,codebook,distor,reldistor] = lloyds(...)
```

### Description

`[partition,codebook] = lloyds(training_set,initcodebook)` optimizes the scalar quantization parameters `partition` and `codebook` for the training data in the vector `training_set`. `initcodebook`, a vector of length at least 2, is the initial guess of the codebook values. The output `codebook` is a vector of the same length as `initcodebook`. The output `partition` is a vector whose length is one less than the length of `codebook`.

See “Represent Partitions”, “Represent Codebooks”, or the reference page for `quantiz` in this chapter, for a description of the formats of `partition` and `codebook`.

---

**Note** `lloyds` optimizes for the data in `training_set`. For best results, `training_set` should be similar to the data that you plan to quantize.

---

`[partition,codebook] = lloyds(training_set,len)` is the same as the first syntax, except that the scalar argument `len` indicates the size of the vector `codebook`. This syntax does not include an initial codebook guess.

`[partition,codebook] = lloyds(training_set,...,tol)` is the same as the two syntaxes above, except that `tol` replaces  $10^{-7}$  in condition 1 of the algorithm description below.

`[partition,codebook,distor] = lloyds(...)` returns the final mean square distortion in the variable `distor`.

`[partition,codebook,distor,reldistor] = lloyds(...)` returns a value `reldistor` that is related to the algorithm's termination. In condition 1 of the algorithm below, `reldistor` is the relative change in distortion between the last two iterations. In condition 2, `reldistor` is the same as `distor`.

### Examples

The code below optimizes the quantization parameters for a sinusoidal transmission via a three-bit channel. Because the typical data is sinusoidal, `training_set` is a sampled sine wave. Because the channel can transmit three bits at a time, `lloyds` prepares a codebook of length  $2^3$ .



```
% Generate a complete period of a sinusoidal signal.
x = sin([0:1000]*pi/500);
[partition,codebook] = lloyds(x,2^3)
```

The output is below.

```
partition =
```

```
Columns 1 through 6
```

```
-0.8540   -0.5973   -0.3017    0.0031    0.3077    0.6023
```

```
Column 7
```

```
0.8572
```

```
codebook =
```

```
Columns 1 through 6
```

```
-0.9504   -0.7330   -0.4519   -0.1481    0.1558    0.4575
```

```
Columns 7 through 8
```

```
0.7372    0.9515
```

## Algorithms

`lloyds` uses an iterative process to try to minimize the mean square distortion. The optimization processing ends when either

- The relative change in distortion between iterations is less than  $10^{-7}$ .
- The distortion is less than `eps*max(training_set)`, where `eps` is the MATLAB floating-point relative accuracy.

## Version History

Introduced before R2006a

## References

- [1] Lloyd, S.P., "Least Squares Quantization in PCM," *IEEE Transactions on Information Theory*, Vol. IT-28, March, 1982, pp. 129-137.
- [2] Max, J., "Quantizing for Minimum Distortion," *IRE Transactions on Information Theory*, Vol. IT-6, March, 1960, pp. 7-12.

## See Also

`quantiz` | `dpcmopt`

**Topics**  
"Source Coding"

# log

Logarithm in Galois field

## Syntax

```
y = log(x)
```

## Description

`y = log(x)` computes the logarithm of each element in the Galois array `x`. `y` is an integer array that solves the equation  $A.^y = x$ , where `A` is the primitive element used to represent elements in `x`. More explicitly, the base `A` of the logarithm is `gf(2,x.m)` or `gf(2,x.m,x.prim_poly)`. All elements in `x` must be nonzero because the logarithm of zero is undefined.

## Examples

The code below illustrates how the logarithm operation inverts exponentiation.

```
m = 4; x = gf([8 1 6; 3 5 7; 4 9 2],m);
y = log(x);
primel = gf(2,m); % Primitive element in the field
z = primel .^ y; % This is now the same as x.
ck = isequal(x,z)
```

The output is

```
ck =
     1
```

The code below shows that the logarithm of 1 is 0 and that the logarithm of the base (`primel`) is 1.

```
m = 4; primel = gf(2,m);
yy = log([1, primel])
```

The output is

```
yy =
     0     1
```

## Version History

Introduced before R2006a

## See Also

`gf`

## mask2shift

Convert mask vector to shift for shift register configuration

### Syntax

```
shift = mask2shift(prpoly,mask)
```

### Description

`shift = mask2shift(prpoly,mask)` returns the shift that is equivalent to a mask, for a linear feedback shift register whose connections are specified by the primitive polynomial `prpoly`. The `prpoly` input can have one of these formats:

- A polynomial character vector
- A binary vector that lists the coefficients of the primitive polynomial in order of descending powers
- An integer scalar whose binary representation gives the coefficients of the primitive polynomial, where the least significant bit is the constant term

The `mask` input is a binary vector whose length is the degree of the primitive polynomial.

---

**Note** To save time, `mask2shift` does not check that `prpoly` is primitive. If it is not primitive, the output is not meaningful. To find primitive polynomials, use `primpoly` or see [2].

---

For more information about how masks and shifts are related to pseudonoise sequence generators, see `shift2mask`.

### Definition of Equivalent Shift

If  $A$  is a root of the primitive polynomial and  $m(A)$  is the mask polynomial evaluated at  $A$ , the equivalent shift  $s$  solves the equation  $A^s = m(A)$ . To interpret the vector `mask` as a polynomial, treat `mask` as a list of coefficients in order of descending powers.

## Examples

### Convert Mask to Shift

Convert masks into shifts for a linear feedback shift register.

Convert a mask of  $x^3 + 1$  into an equivalent shift for the linear feedback shift register whose connections are specified by the primitive polynomial  $x^4 + x^3 + 1$ .

```
s1 = mask2shift([1 1 0 0 1],[1 0 0 1])
```

```
s1 = 4
```

Convert a mask of 1 to a shift. The mask is equivalent to a shift of 0.

```
s2 = mask2shift([1 1 0 0 1],[0 0 0 1])
```

```
s2 = 0
```

Convert a mask of  $x^2$  into an equivalent shift for the primitive polynomial  $x^3 + x + 1$ .

```
s3 = mask2shift('x3+x+1','x2')
```

```
s3 = 2
```

## Version History

Introduced before R2006a

## References

- [1] Lee, J. S., and L. E. Miller, *CDMA Systems Engineering Handbook*, Boston, Artech House, 1998.
- [2] Simon, Marvin K., Jim K. Omura, et al., *Spread Spectrum Communications Handbook*, New York, McGraw-Hill, 1994.

## See Also

[shift2mask](#) | [log](#) | [isprimitive](#) | [primpoly](#)

## matdeintrlv

Restore ordering of symbols by filling matrix by columns and emptying it by rows

### Syntax

```
deintrlvd = matdeintrlv(data,Nrows,Ncols)
```

### Description

`deintrlvd = matdeintrlv(data,Nrows,Ncols)` rearranges the elements in `data` by filling a temporary matrix with the elements column by column and then sending the matrix contents, row by row, to the output. `Nrows` and `Ncols` are the dimensions of the temporary matrix. If `data` is a vector, it must have `Nrows*Ncols` elements. If `data` is a matrix with multiple rows and columns, `data` must have `Nrows*Ncols` rows and the function processes the columns independently.

To use this function as an inverse of the `matintrlv` function, use the same `Nrows` and `Ncols` inputs in both functions. In that case, the two functions are inverses in the sense that applying `matintrlv` followed by `matdeintrlv` leaves `data` unchanged.

### Examples

The code below illustrates the inverse relationship between `matintrlv` and `matdeintrlv`.

```
Nrows = 2; Ncols = 3;  
data = [1 2 3 4 5 6; 2 4 6 8 10 12]';  
a = matintrlv(data,Nrows,Ncols); % Interleave.  
b = matdeintrlv(a,Nrows,Ncols) % Deinterleave.
```

The output below shows that `b` is the same as `data`.

`b =`

```
1     2  
2     4  
3     6  
4     8  
5    10  
6    12
```

## Version History

Introduced before R2006a

### Extended Capabilities

#### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

**See Also**

matintrlv

**Topics**

“Interleaving”

## matintrlv

Reorder symbols by filling matrix by rows and emptying it by columns

### Syntax

```
intrlvd = matintrlv(data,Nrows,Ncols)
```

### Description

`intrlvd = matintrlv(data,Nrows,Ncols)` rearranges the elements in `data` by filling a temporary matrix with the elements row by row and then sending the matrix contents, column by column, to the output. `Nrows` and `Ncols` are the dimensions of the temporary matrix. If `data` is a vector, it must have `Nrows*Ncols` elements. If `data` is a matrix with multiple rows and columns, `data` must have `Nrows*Ncols` rows and the function processes the columns independently.

### Examples

#### Apply Matrix Interleaving to Reorder Input Matrix

Use the `matintrlv` function to reorder the elements filling matrix by rows and emptying it by columns.

To form the first column of the output, the function creates the temporary 2-by-3 matrix [1 2 3; 4 5 6]. Then the function reads down each column of the temporary matrix to get [1 4 2 5 3 6].

```
b = matintrlv([1 2 3 4 5 6; 2 4 6 8 10 12]',2,3)
```

```
b = 6×2
```

```
1     2
4     8
2     4
5    10
3     6
6    12
```

To form the first column of the output, the function creates the temporary 3-by-2 matrix [1 2; 3 4; 5 6]. Then the function reads down each column of the temporary matrix to get [1 3 5 2 4 6].

```
b = matintrlv([1 2 3 4 5 6; 2 4 6 8 10 12]',3,2)
```

```
b = 6×2
```

```
1     2
3     6
5    10
2     4
4     8
6    12
```



## **Version History**

Introduced before R2006a

## **Extended Capabilities**

### **C/C++ Code Generation**

Generate C and C++ code using MATLAB® Coder™.

## **See Also**

matdeintrlv

## **Topics**

“Interleaving”

## mil188qamdemod

MIL-STD-188-110 B/C standard-specific quadrature amplitude demodulation

### Syntax

```
z = mil188qamdemod(y,M)
z = mil188qamdemod(y,M,Name,Value)
```

### Description

`z = mil188qamdemod(y,M)` performs QAM demodulation on an input signal, `y`, that was modulated in accordance with MIL-STD-188-110 and the modulation order, `M`. For a description of MIL-STD-188-110 QAM demodulation, see “MIL-STD-188-110 QAM Hard Demodulation” on page 2-544 and “MIL-STD-188-110 QAM Soft Demodulation” on page 2-545.

`z = mil188qamdemod(y,M,Name,Value)` specifies options using one or more name-value pair arguments. For example, `'OutputDataType','double'` specifies the desired output data type as double. Specify name-value pair arguments after all other input arguments.

### Examples

#### Demodulate MIL-STD-188-110B Specific 16-QAM Signal

Demodulate a 16-QAM signal that was modulated as specified in MIL-STD-188-110B. Plot the received constellation and verify that the output matches the input.

Set the modulation order and generate random data.

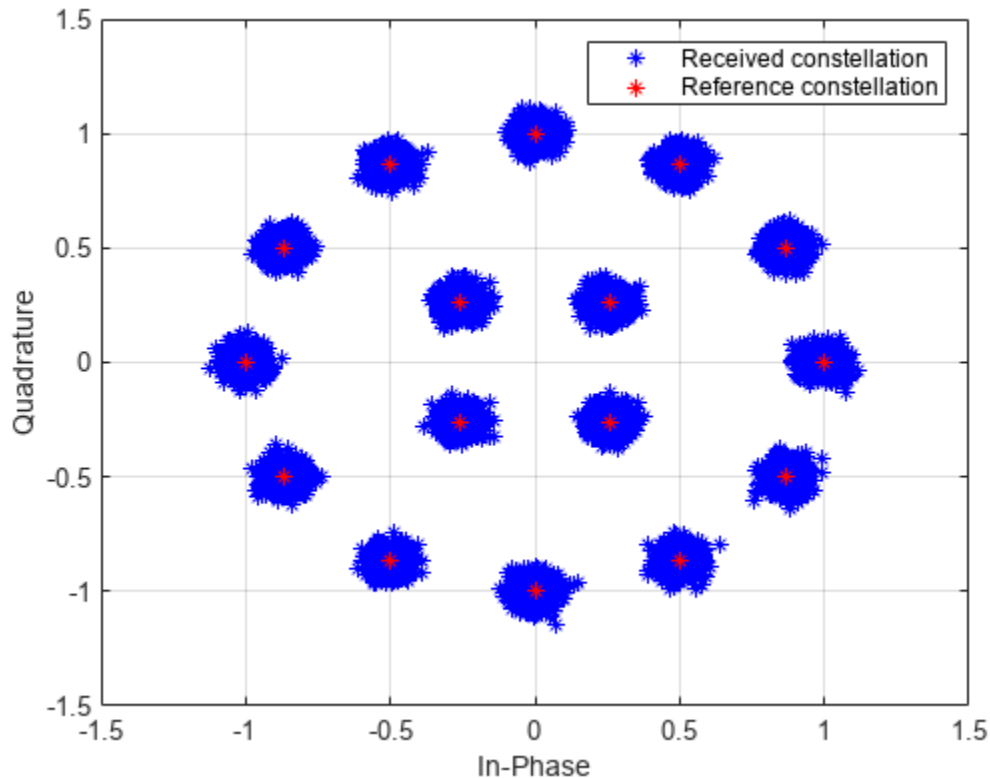
```
M = 16;
numSym = 20000;
x = randi([0 M-1],numSym,1);
```

Modulate the data and pass through a noisy channel.

```
txSig = mil188qammod(x,M);
rxSig = awgn(txSig,25,'measured');
```

Plot the transmitted and received signal.

```
plot(rxSig,'b*')
hold on; grid
plot(txSig,'r*')
xlim([-1.5 1.5]);
ylim([-1.5 1.5])
xlabel('In-Phase')
ylabel('Quadrature')
legend('Received constellation','Reference constellation')
```



Demodulate the received signal. Compare the demodulated data to the original data.

```
z = mil188qamdemod(rxSig,M);
isequal(x,z)
```

```
ans = logical
     1
```

### Demodulate MIL-STD-188-110C Specific 64-QAM Signal

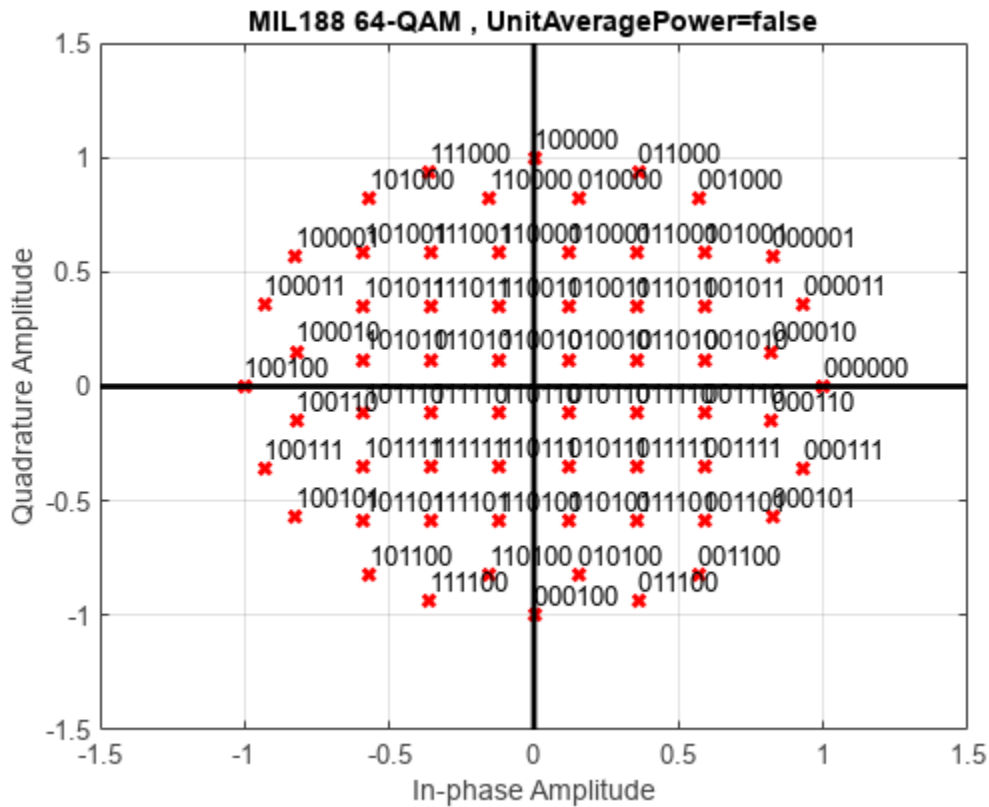
Demodulate a 64-QAM signal that was modulated as specified in MIL-STD-188-110C. Compute hard decision bit output and verify that the output matches the input.

Set the modulation order and generate random bit data.

```
M = 64;
numBitsPerSym = log2(M);
x = randi([0 1],1000*numBitsPerSym,1);
```

Modulate the data. Use name-value pairs to specify bit input data and to plot the constellation.

```
txSig = mil188qammod(x,M,'InputType','bit','PlotConstellation',true);
```



Demodulate the received signal. Compare the demodulated data to the original data.

```
z = mil188qamdemod(txSig,M,'OutputType','bit');
isequal(z,x)
```

```
ans = logical
      1
```

### Soft Bit Demodulate MIL-STD-188-110 Specific 32-QAM Signal

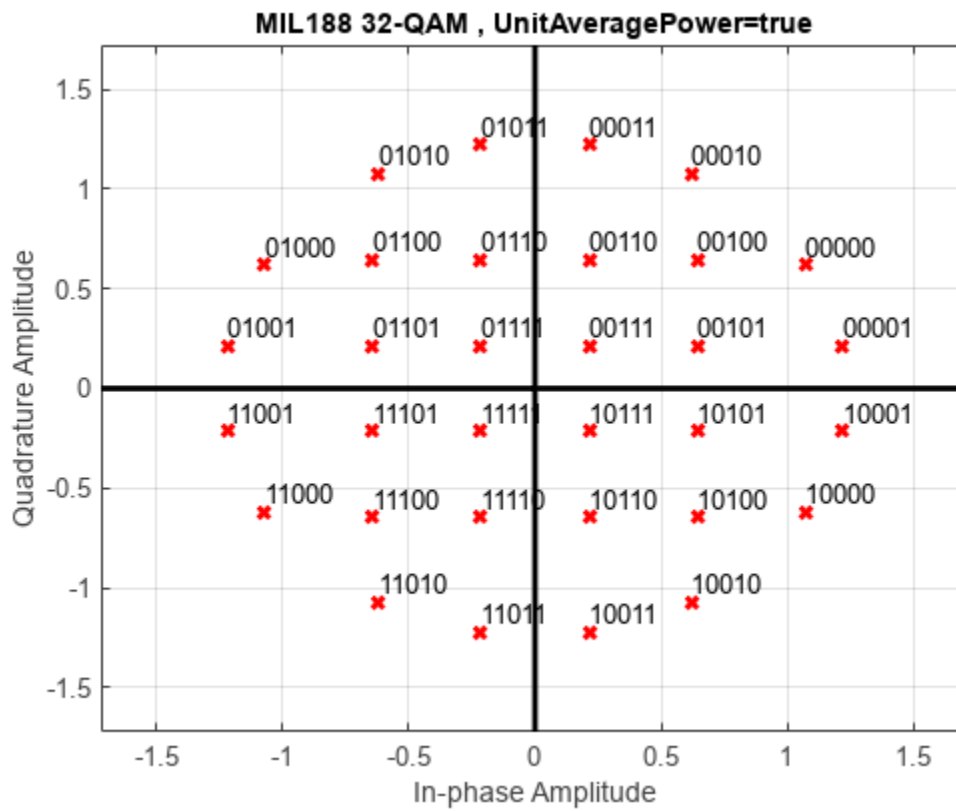
Demodulate a 32-QAM signal and calculate soft bits.

Set the modulation order and generate a random bit sequence.

```
M = 32;
numSym = 20000;
numBitsPerSym = log2(M);
x = randi([0 1], numSym*numBitsPerSym,1);
```

Modulate the data. Use name-value pairs to specify bit input data and unit average power, and to plot the constellation.

```
txSig = mil188qammod(x,M,'InputType','bit','UnitAveragePower',true, ...
    'PlotConstellation',true);
```

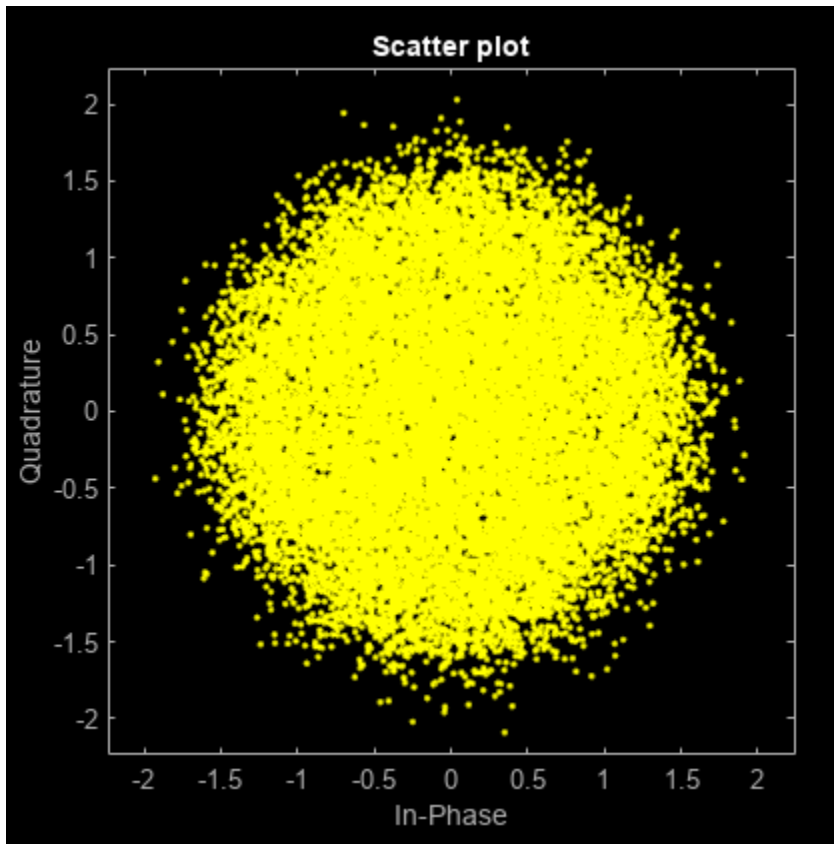


Pass the transmitted data through white Gaussian noise.

```
rxSig = awgn(txSig,10, 'measured');
```

View the constellation using a scatter plot.

```
scatterplot(rxSig)
```



Demodulate the signal, computing soft bits using the approximate LLR algorithm.

```
z = mill188qamdemod(rxSig,M,'OutputType','approxllr', ...
    'NoiseVariance',10^(-1));
```

## Input Arguments

### **y** — Modulated signal

scalar | vector | matrix

Modulated signal, specified as a complex scalar, vector, or matrix. When *y* is a matrix, each column is treated as an independent channel.

*y* must be modulated in accordance with MIL-STD-188-110 [1].

Data Types: `single` | `double`

Complex Number Support: Yes

### **M** — Modulation order

integer

Modulation order, specified as a power of two. The modulation order specifies the total number of points in the signal constellation.

Example: 16

Data Types: double

### Name-Value Pair Arguments

Specify optional pairs of arguments as `Name1=Value1, ..., NameN=ValueN`, where `Name` is the argument name and `Value` is the corresponding value. Name-value arguments must appear after other arguments, but the order of the pairs does not matter.

*Before R2021a, use commas to separate each name and value, and enclose `Name` in quotes.*

Example: `y = mil188qamdmod(x,M,'OutputType','bit','OutputDataType','single');`

### OutputType — Output type

'integer' (default) | 'bit' | 'llr' | 'approxllr'

Output type, specified as the comma-separated pair consisting of `OutputType` and 'integer', 'bit', 'llr', or 'approxllr'.

Data Types: char | string

### OutputDataType — Output data type

'double' (default) | ...

Output data type, specified as the comma-separated pair consisting of `OutputDataType` and one of the indicated data types. Acceptable values for `OutputDataType` depend on the `OutputType` value.

OutputType Value	Acceptable OutputDataType Values
'integer'	'double', 'single', 'int8', 'int16', 'int32', 'uint8', 'uint16', or 'uint32'
'bit'	'double', 'single', 'int8', 'int16', 'int32', 'uint8', 'uint16', 'uint32', or 'logical'

### Dependencies

This name-value pair argument applies only when `OutputType` is set to 'integer' or 'bit'.

Data Types: char | string

### UnitAveragePower — Unit average power flag

false (default) | true

Unit average power flag, specified as the comma-separated pair consisting of `UnitAveragePower` and a logical scalar. When this flag is `true`, the function scales the constellation to an average power of 1 watt referenced to 1 ohm. When this flag is `false`, the function scales the constellation based on specifications in the relevant standard, as described in [1].

Data Types: logical

### NoiseVariance — Noise variance

1 (default) | positive scalar | vector of positive values

Noise variance, specified as the comma-separated pair consisting of `NoiseVariance` and a positive scalar or vector of positive values.

- When specified as a scalar, the same noise variance value is used on all input elements.

- When specified as a vector, the vector length must be equal to the number of columns in the input signal.

When the noise variance or signal power result in computations involving extreme positive or negative magnitudes, see “MIL-STD-188-110 QAM Soft Demodulation” on page 2-545 for algorithm selection considerations.

### Dependencies

This name-value pair argument applies only when `OutputType` is set to `'llr'` or `'approxllr'`.

Data Types: `double`

### PlotConstellation — Option to plot constellation

`false` (default) | `true`

Option to plot constellation, specified as the comma-separated pair consisting of `'PlotConstellation'` and a logical scalar. To plot the constellation, set `PlotConstellation` to `true`.

Data Types: `logical`

## Output Arguments

### z — Demodulated signal

scalar | vector | matrix

Demodulated signal, returned as a scalar, vector, or matrix. The dimensions of `z` depend on the specified `OutputType` value.

OutputType Value	Return Value of <code>mil188qamdemod</code>	Dimensions of <code>z</code>
<code>'integer'</code>	Demodulated integer values from 0 to $(M - 1)$	<code>z</code> has the same dimensions as input <code>y</code> .
<code>'bit'</code>	Demodulated bits	The number of rows in <code>z</code> is $\log_2(\text{sum}(M))$ times the number of rows in <code>y</code> . Each demodulated symbol is mapped to a group of $\log_2(\text{sum}(M))$ elements in a column, where the first element represents the MSB and the last element represents the LSB.
<code>'llr'</code>	Log-likelihood ratio value for each bit	
<code>'approxllr'</code>	Approximate log-likelihood ratio value for each bit	

## More About

### MIL-STD-188-110 QAM Hard Demodulation

The hard demodulation algorithm uses optimum decision region-based demodulation. Since all the constellation points are equally probable, maximum a posteriori probability (MAP) detection reduces to a maximum likelihood (ML) detection. The ML detection rule is equivalent to choosing the closest constellation point to the received symbol. The decision region for each constellation point is designed by drawing perpendicular bisectors between adjacent points. A received symbol is mapped to the proper constellation point based on which decision region it lies in.

Since all MIL-STD constellations are quadrant-based symmetric, for each symbol the optimum decision region-based demodulation:



- Maps the received symbol into the first quadrant
- Chooses the decision region for the symbol
- Maps the constellation point back to its original quadrant using the sign of real and imaginary parts of the received symbol

### **MIL-STD-188-110 QAM Soft Demodulation**

For soft demodulation, two soft-decision log-likelihood ratio (LLR) algorithms are available: exact LLR and approximate LLR. The exact LLR algorithm is more accurate but has slower execution speed than the approximate LLR algorithm. For further description of these algorithms, see the “Hard- vs. Soft-Decision Demodulation” topic.

---

**Note** The exact LLR algorithm computes exponentials using finite precision arithmetic. For computations involving very large positive or negative magnitudes, the exact LLR algorithm yields:

- `Inf` or `-Inf` if the noise variance is a very large value
- `NaN` if the noise variance and signal power are both very small values

The approximate LLR algorithm does not compute exponentials. You can avoid `Inf`, `-Inf`, and `NaN` results by using the approximate LLR algorithm.

---

## **Version History**

**Introduced in R2018a**

## **References**

[1] MIL-STD-188-110B & C: "Interoperability and Performance Standards for Data Modems."  
Department of Defense Interface Standard, USA.

## **Extended Capabilities**

### **C/C++ Code Generation**

Generate C and C++ code using MATLAB® Coder™.

## **See Also**

### **Functions**

`mil188qammod` | `apskdemod` | `dvbsapskdemod` | `qamdemod` | `genqamdemod` | `pskdemod`

### **Objects**

`comm.GeneralQAMDemodulator` | `comm.PSKDemodulator`

### **Topics**

“Hard- vs. Soft-Decision Demodulation”

## mil188qammod

MIL-STD-188-110 B/C standard-specific quadrature amplitude modulation (QAM)

### Syntax

```
y = mil188qammod(x,M)  
y = mil188qammod(x,M,Name,Value)
```

### Description

`y = mil188qammod(x,M)` performs QAM modulation on the input signal, `x`, in accordance with MIL-STD-188-110 and the modulation order, `M`. For more information, see “MIL-STD-188-110” on page 2-551.

`y = mil188qammod(x,M,Name,Value)` specifies options using one or more name-value pair arguments. For example, 'OutputDataType', 'double' specifies the desired output data type as double. Specify name-value pair arguments after all other input arguments.

### Examples

#### Apply 32-QAM to Data per MIL-STD-188-110C

Modulate data using 32-QAM as specified in the MIL-188-110C standard. Display the result using a scatter plot.

Set `M` to 32 and create a data vector containing all possible symbols.

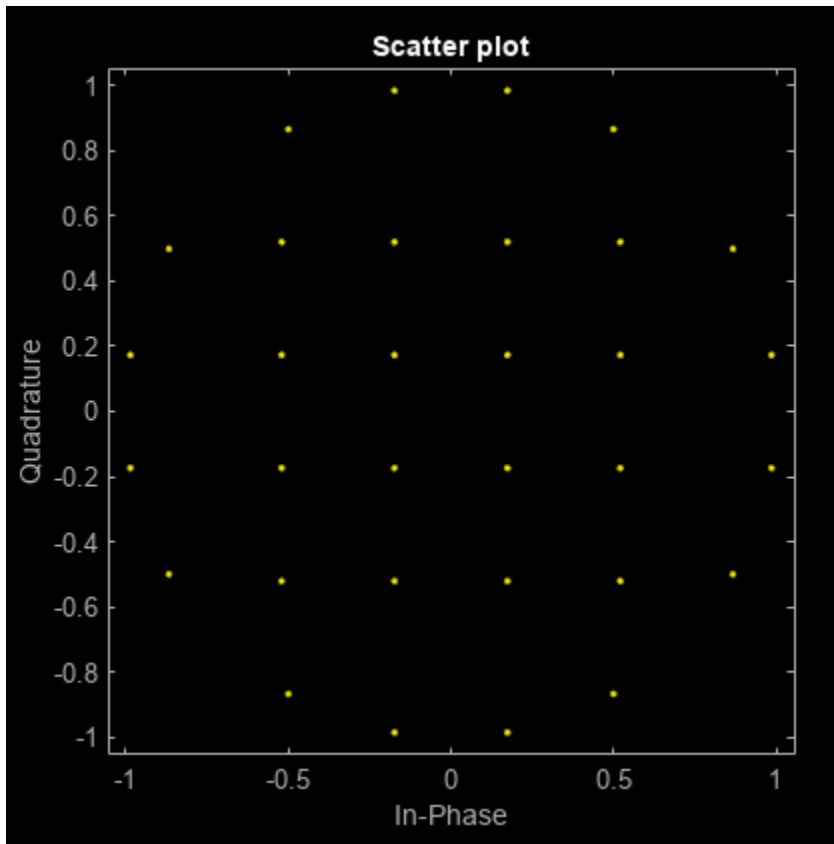
```
M = 32;  
x = (0:M-1);
```

Modulate the data using QAM as specified in MIL-STD-188-110C.

```
y = mil188qammod(x,M);
```

Display the constellation as a scatter plot.

```
scatterplot(y)
```



### Normalize 16-QAM Modulated MIL-STD-188-110B Signal by Average Power

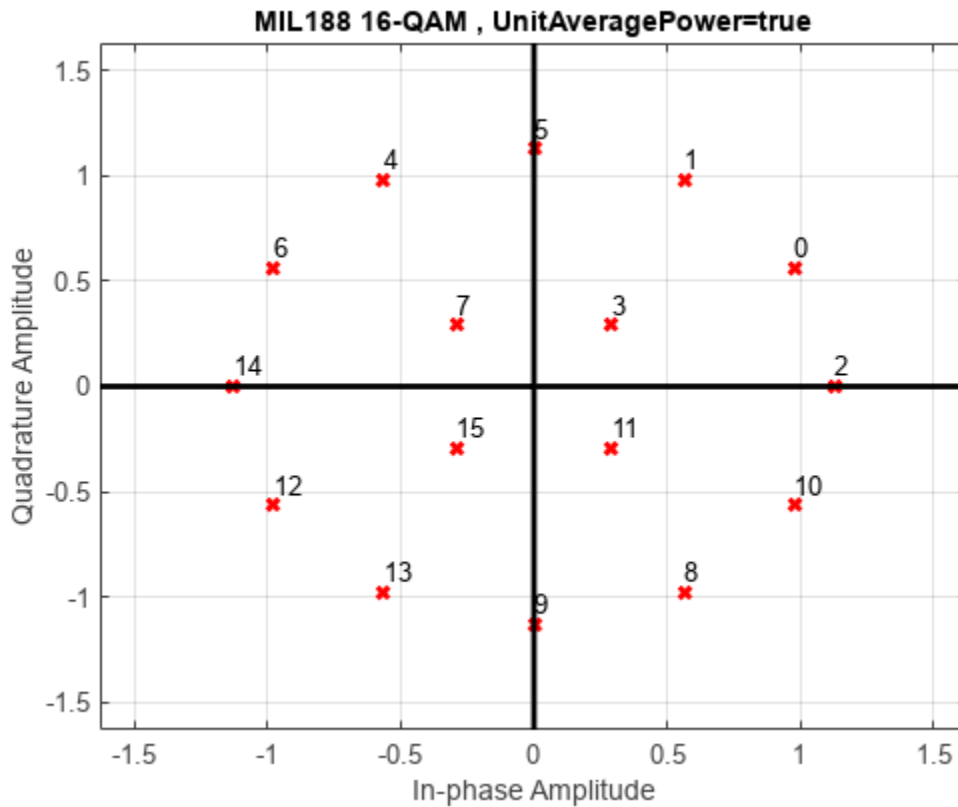
Modulate data using 16-QAM as specified in the MIL-STD-188-110B standard. Normalize the modulator output so that it has an average signal power of 1 W.

Set M and generate random data.

```
M = 16;
x = randi([0 M-1],1e5,1);
```

Modulate the data applying 16-QAM as specified in MIL-STD-188-110B. Using name-value pairs, set the unit average power to `true` and enable the constellation plot.

```
y = mil188qammod(x,M,'UnitAveragePower',true,'PlotConstellation',true);
```



Verify that the signal has approximately unit average power.

```
avgPow = mean(abs(y).^2)
```

```
avgPow = 1.0012
```

### Apply 64-QAM MIL-STD-188-110B Modulation to Bit Data

Modulate a sequence of bits using 64-QAM as specified by MIL-STD188-110B. Display the constellation.

Set the modulation order and generate a sequence of random bits.

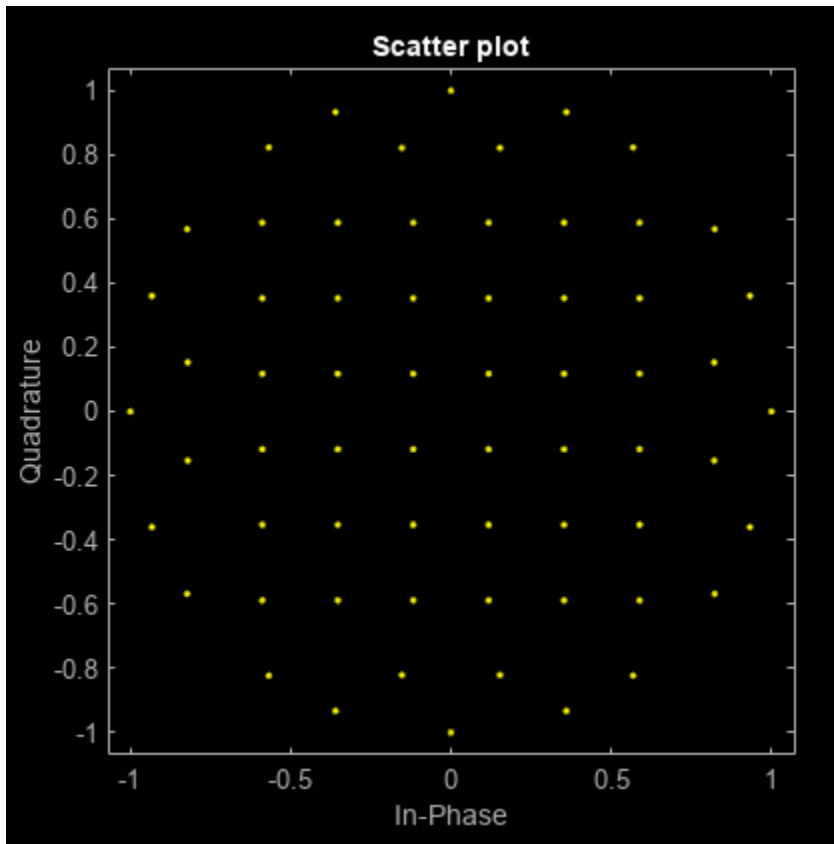
```
M = 64;
numBitsPerSym = log2(M);
data = randi([0 1],1000*numBitsPerSym,1);
```

Modulate the data applying 64-QAM as specified by MIL-STD-188-110B, and output constellation symbols of single data type.

```
y = mil188qammod(data,M,'InputType','bit','OutputDataType','single');
```

Plot the result constellation using a scatter plot.

```
scatterplot(y)
```



## Input Arguments

### **x** — Input signal

scalar | vector | matrix

Input signal, specified as a scalar, vector, or matrix. The elements of  $x$  must be binary values or integers that range from 0 to  $(M - 1)$ , where  $M$  is the modulation order.

---

**Note** To process input signal as binary elements, set the 'InputType' value to 'bit'. For binary inputs, the number of rows must be an integer multiple of  $\log_2(M)$ . Groups of  $\log_2(M)$  bits in a column are mapped onto a symbol, with the first bit representing the MSB and the last bit representing the LSB.

---

Data Types: double | single | int8 | int16 | int32 | uint8 | uint16 | uint32 | logical

### **M** — Modulation order

integer

Modulation order, specified as a power of two. The modulation order specifies the total number of points in the signal constellation.

Example: 16

Data Types: double

## Name-Value Pair Arguments

Specify optional pairs of arguments as `Name1=Value1, ..., NameN=ValueN`, where `Name` is the argument name and `Value` is the corresponding value. Name-value arguments must appear after other arguments, but the order of the pairs does not matter.

*Before R2021a, use commas to separate each name and value, and enclose `Name` in quotes.*

Example: `y = mil188qammod(data,M,'InputType','bit','OutputDataType','single');`

### InputType — Input type

`'integer'` (default) | `'bit'`

Input type, specified as the comma-separated pair consisting of `'InputType'` and either `'integer'` or `'bit'`. If you specify `'integer'`, the input signal must consist of integers from 0 to  $M - 1$ . If you specify `'bit'`, the input signal must contain binary values, and the number of rows must be an integer multiple of  $\log_2(M)$ .

Data Types: `char` | `string`

### OutputDataType — Output data type

`'double'` (default) | `'single'`

Output data type, specified as the comma-separated pair consisting of `OutputDataType` and `'double'` or `'single'`.

Data Types: `char` | `string`

### UnitAveragePower — Unit average power flag

`false` (default) | `true`

Unit average power flag, specified as the comma-separated pair consisting of `'UnitAveragePower'` and a logical scalar. When this flag is `true`, the function scales the constellation to an average power of 1 watt referenced to 1 ohm. When this flag is `false`, the function scales the constellation based on specifications in the relevant standard, as described in [1].

Data Types: `logical`

### PlotConstellation — Option to plot constellation

`false` (default) | `true`

Option to plot constellation, specified as the comma-separated pair consisting of `'PlotConstellation'` and a logical scalar. To plot the constellation, set `PlotConstellation` to `true`.

Data Types: `logical`

## Output Arguments

### y — Modulated signal

`scalar` | `vector` | `matrix`

Modulated signal, returned as a complex scalar, vector, or matrix. The dimension of the output depends on the specified `InputType` value.

InputType	Dimensions of Output
'integer'	y has the same dimensions as input x.
'bit'	The number of rows in y equals the number of rows in x divided by $\log_2(M)$ .

Data Types: double | single

## More About

### MIL-STD-188-110

MIL-STD-188-110 is a US Department of Defense standard for HF communications using serial PSK mode of both data and voice signals.

The standard specifies physical layer modulation schemes for tactical and long-haul communications. The modulation scheme specified by the standard is a mix of QAM and APSK. For a detailed description of the modulation scheme, see [1].

## Version History

Introduced in R2018a

## References

[1] MIL-STD-188-110B & C: "Interoperability and Performance Standards for Data Modems." Department of Defense Interface Standard, USA.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

## See Also

### Functions

mil188qamdmod | apskmod | dvbsapskmod | qammod | genqammod | pskmod

### Objects

comm.GeneralQAMModulator | comm.PSKModulator

## minpol

Find minimal polynomial of Galois field element

### Syntax

```
pl = minpol(x)
```

### Description

`pl = minpol(x)` finds the minimal polynomial of each element in the Galois column vector, `x`. The output `pl` is an array in  $\text{GF}(2)$ . The  $k$ th row of `pl` lists the coefficients, in order of descending powers, of the minimal polynomial of the  $k$ th element of `x`.

---

**Note** The output is in  $\text{GF}(2)$  even if the input is in a different Galois field.

---

### Examples

The code below uses  $m = 4$  and finds that the minimal polynomial of `gf(2,m)` is just the primitive polynomial used for the field  $\text{GF}(2^m)$ . This is true for any value of  $m$ , not just the value used in the example.

```
m = 4;
A = gf(2,m)
pl = minpol(A)
```

The output is below. Notice that the row vector `[1 0 0 1 1]` represents the polynomial  $D^4 + D + 1$ .

`A = GF(2^4) array. Primitive polynomial = D^4+D+1 (19 decimal)`

Array elements =

```
2
```

`pl = GF(2) array.`

Array elements =

```
1 0 0 1 1
```

Another example is in “Minimal Polynomials”.

## Version History

Introduced before R2006a

### See Also

`gf` | `cosets`



**Topics**

“Polynomials over Galois Fields”

## mldivide

Matrix left division  $\backslash$  of Galois arrays

### Syntax

$x = A \backslash B$

### Description

$x = A \backslash B$  divides the Galois array  $A$  into  $B$  to produce a particular solution of the linear equation  $A*x = B$ . In the special case when  $A$  is a nonsingular square matrix,  $x$  is the unique solution,  $\text{inv}(A)*B$ , to the equation.

### Examples

The code below shows that  $A \backslash \text{eye}(\text{size}(A))$  is the inverse of the nonsingular square matrix  $A$ .

```
m = 4; A = gf([8 1 6; 3 5 7; 4 9 2],m);
Id = gf(eye(size(A)),m);
X = A \ Id;
ck1 = isequal(X*A, Id)
ck2 = isequal(A*X, Id)
```

The output is below.

```
ck1 =
```

```
1
```

```
ck2 =
```

```
1
```

Other examples are in “Solving Linear Equations”.

### Limitations

The matrix  $A$  must be one of these types:

- A nonsingular square matrix
- A matrix, in which there are more rows than columns, such that  $A'*A$  is nonsingular
- A matrix, in which there are more columns than rows, such that  $A*A'$  is nonsingular

### Algorithms

If  $A$  is an  $M$ -by- $N$  matrix where  $M > N$ ,  $A \backslash B$  is the same as  $(A'*A) \backslash (A'*B)$ .

If  $A$  is an  $M$ -by- $N$  matrix where  $M < N$ ,  $A \backslash B$  is the same as  $A' * ((A*A') \backslash B)$ . This solution is not unique.

## **Version History**

Introduced before R2006a

### **See Also**

gf

### **Topics**

“Linear Algebra in Galois Fields”

## mlseeq

Equalize linearly modulated signal using MLSE

### Syntax

```
y = mlseeq(x, chcffs, const, tble, n, opmode)
y = mlseeq( ___, nsamp)

y = mlseeq( ___, nsamp, preamble, postamble)

y = mlseeq( ___, nsamp, init_metric, init_states, init_inputs)
[y, final_metric, final_states, final_inputs] = mlseeq( ___ )
```

### Description

`y = mlseeq(x, chcffs, const, tble, n, opmode)` equalizes the baseband signal vector `x` using the maximum likelihood sequence estimation (MLSE). `chcffs` provides estimated channel coefficients. `const` provides the ideal signal constellation points. `tble` specifies the traceback depth. `opmode` specifies the operation mode of the equalizer. MLSE is implemented using the “Viterbi Algorithm” on page 2-563.

`y = mlseeq( ___, nsamp)` specifies the number of samples per symbol in `x`, in addition to arguments in the previous syntax.

`y = mlseeq( ___, nsamp, preamble, postamble)` specifies the number of samples per symbol in `x`, `preamble`, and `postamble`, in addition to arguments in the first syntax. This syntax applies when `opmode` is 'rst' only. For more information, see “Preamble and Postamble in Reset Operation Mode” on page 2-563.

`y = mlseeq( ___, nsamp, init_metric, init_states, init_inputs)` specifies the number of samples per symbol in `x`, initial likelihood state metrics, initial traceback states, and initial traceback inputs for the equalizer, in addition to arguments in the first syntax. These three inputs are typically the `final_metric`, `final_states`, and `final_inputs` outputs from a previous call to this function. This syntax applies when `opmode` is 'cont' only. For more information, see “Initialization in Continuous Operation Mode” on page 2-563.

`[y, final_metric, final_states, final_inputs] = mlseeq( ___ )` returns the normalized final likelihood state metrics, final traceback states, and final traceback inputs at the end of the traceback decoding process, using any of the previous input argument syntaxes. This syntax applies when `opmode` is 'cont' only. For more information, see “Initialization in Continuous Operation Mode” on page 2-563.

### Examples

#### Using MLSE Equalizer Reset Operating Mode

Use the reset operating mode of the `mlseeq` equalizer. Demodulate the signal and check the bit error rate.

Specify the modulation order, equalizer traceback depth, number of samples per symbol, and message length.

```
M = 2;
tblen = 10;
nsamp = 2;
msgLen = 1000;
```

Generate the reference constellation.

```
const = pammod([0:M-1],M);
```

Generate a message with random data. Modulate and upsample the signal.

```
msgData = randi([0 M-1],msgLen,1);
msgSym = pammod(msgData,M);
msgSymUp = upsample(msgSym,nsamp);
```

Filter the data through a distortion channel and add Gaussian noise to the signal.

```
chanest = [0.986; 0.845; 0.237; 0.12345+0.31i];
msgFilt = filter(chanest,1,msgSymUp);
msgRx = awgn(msgFilt,5,'measured');
```

Equalize and then demodulate the signal to recover the message. To initialize the equalizer, provide the channel estimate, reference constellation, equalizer traceback depth, number of samples per symbol, and set the operating mode to reset. Check the message bit error rate. Your results might vary because this example uses random numbers.

```
eqSym = mlseq(msgRx,chanest,const,tblen,'rst',nsamp);
eqMsg = pamdemod(eqSym,M);
```

```
[nerrs ber] = biterr(msgData, eqMsg)
```

```
nerrs = 1
```

```
ber = 1.0000e-03
```

## Recover Message Containing Preamble

Recover a message that includes a preamble, equalize the signal, and check the symbol error rate.

Specify the modulation order, equalizer traceback depth, number of samples per symbol, preamble, and message length.

```
M = 4;
tblen = 16;
nsamp = 1;
preamble = [3;1];
msgLen = 500;
```

Generate the reference constellation.

```
const = pskmod(0:3,4);
```

Generate a message by using random data and prepend the preamble to the message. Modulate the random data.

```
msgData = randi([0 M-1],msgLen,1);  
msgData = [preamble; msgData];  
msgSym = pskmod(msgData,M);
```

Filter the data through a distortion channel and add Gaussian noise to the signal.

```
chcoeffs = [0.623; 0.489+0.234i; 0.398i; 0.21];  
chanest = chcoeffs;  
msgFilt = filter(chcoeffs,1,msgSym);  
msgRx = awgn(msgFilt,9,'measured');
```

Equalize the received signal. To configure the equalizer, provide the channel estimate, reference constellation, equalizer traceback depth, operating mode, number of samples per symbol, and preamble. The same preamble symbols appear at the beginning of the message vector and in the syntax for `mlseeq`. Because the system does not use a postamble, an empty vector is specified as the last input argument in this `mlseeq` syntax.

Check the symbol error rate of the equalized signal. Run-to-run results vary due to use of random numbers.

```
eqSym = mlseeq(msgRx,chanest,const,tblen,'rst',nsamp,preamble,[]);  
[nsymerrs,ser] = symerr(msgSym,eqSym)
```

```
nsymerrs = 8
```

```
ser = 0.0159
```

### Using MLSE Equalizer Continuous Operating Mode

Use the continuous operating mode of the `mlseeq` equalizer. Demodulate received signal packets and check the symbol error statistics.

Specify the modulation order, equalizer traceback depth, number of samples per symbol, message length, and number of packets to process.

```
M = 4;  
tblen = 10;  
nsamp = 1;  
msgLen = 1000;  
numPkts = 25;
```

Generate the reference constellation.

```
const = pskmod(0:M-1,M);
```

Set the initial input parameters for the metric, states, and inputs of the equalizer to empty vectors. These initial assignments represent the parameters for the first packet transmitted.

```
eq_metric = [];  
eq_states = [];  
eq_inputs = [];
```

Assign variables for symbol error statistics.

```
ttlSymbErrs = 0;
aggrPktSER = 0;
```

Send and receive multiple message packets in a simulation loop. Between the packet transmission and reception filter each packet through a distortion channel and add Gaussian noise.

```
for jj = 1:numPkts
```

Generate a message with random data. Modulate the signal.

```
msgData = randi([0 M-1],msgLen,1);
msgMod = pskmod(msgData,M);
```

Filter the data through a distortion channel and add Gaussian noise to the signal.

```
chanest = [.986; .845; .237; .12345+.31i];
msgFilt = filter(chanest,1,msgMod);
msgRx = awgn(msgFilt,10,'measured');
```

Equalize the received symbols. To configure the equalizer, provide the channel estimate, reference constellation, equalizer traceback depth, operating mode, number of samples per symbol, and the equalizer initialization information. Continuous operating mode is specified for the equalizer. In continuous operating mode, the equalizer initialization information (metric, states, and inputs) are returned and used as inputs in the next iteration of the for loop.

```
[eqSym,eq_metric,eq_states,eq_inputs] = ...
    mlseq(msgRx,chanest,const,tblen,'cont',nsamp, ...
    eq_metric,eq_states,eq_inputs);
```

Save the symbol error statistics. Update the symbol error statistics with the aggregate results. Display the total number of errors. Your results might vary because this example uses random numbers.

```
[nsymmerrs,ser] = symerr(msgMod(1:end-tblen),eqSym(tblen+1:end));
ttlSymbErrs = ttlSymbErrs + nsymmerrs;
aggrPktSER = aggrPktSER + ser;
```

```
end
```

```
printTtlErr = 'A total of %d symbol errors over the %d packets received.\n';
fprintf(printTtlErr,ttlSymbErrs,numPkts);
```

```
A total of 172 symbol errors over the 25 packets received.
```

Display the aggregate symbol error rate.

```
printAggrSER = 'The aggregate symbol error rate was %6.5d.\n';
fprintf(printAggrSER,aggrPktSER/numPkts);
```

```
The aggregate symbol error rate was 6.94949e-03.
```

## Input Arguments

### x — Input signal

vector

Input signal, specified as a vector of modulated symbols. The vector length of x must be an integer multiple of nsamp.

Data Types: `double`  
 Complex Number Support: Yes

### **chcfft** — Channel coefficients

vector

Channel coefficients, specified as a vector. The channel coefficients provide an estimate of the channel response. When `nsamp > 1`, the `chcfft` input specifies the oversampled channel coefficients.

Data Types: `double`  
 Complex Number Support: Yes

### **const** — Reference constellation

vector

Reference constellation, specified as a vector with  $M$  elements.  $M$  is the modulation order. `const` lists the ideal signal constellation points in the sequence used by the modulator.

Data Types: `double`  
 Complex Number Support: Yes

### **tblen** — Traceback depth

positive integer

Traceback depth, specified as a positive integer. The equalizer traces back from the likelihood state with the maximum metric.

Data Types: `double`

### **opmode** — Operation mode

'rst' | 'cont'

Operation mode, specified as 'rst' or 'cont'.

Value	Usage
'rst'	Run equalizer using reset operating mode. Enables you to specify a preamble and postamble that accompany the input signal. The function processes the input signal, $x$ , independently of the input signal from any other invocations of this function. This operating mode does not incur an output delay. For more information, see “Preamble and Postamble in Reset Operation Mode” on page 2-563.
'cont'	Run equalizer using continuous operating mode. Enables you to save the internal state information of the equalizer for use in a subsequent invocation of this function. Continuous operating mode is useful if the input signal is partitioned into a stream of packets processed within a loop. This operating mode incurs an output delay of <code>tblen</code> symbols. For more information, see “Initialization in Continuous Operation Mode” on page 2-563.

Data Types: `char`

### **nsamp** — Number of samples per symbol

1 (default) | positive integer



Number of samples per symbol, specified as a positive integer. `nsamp` is the oversampling factor.

#### Dependencies

The input signal, `x`, must be an integer multiple of `nsamp`.

Data Types: `double`

#### **preamble** — Input signal preamble

vector of integers

Input signal preamble, specified as a vector of integers between 0 and  $M-1$ , where  $M$  is the modulation order. To omit a preamble, specify `[]`.

For more information, see “Preamble and Postamble in Reset Operation Mode” on page 2-563.

#### Dependencies

This input argument applies only when `opmode` is set to `'rst'`.

Data Types: `double`

#### **postamble** — Input signal postamble

vector of integers

Input signal postamble, specified as a vector of integers between 0 and  $M-1$ , where  $M$  is the modulation order. To omit a postamble, specify `[]`.

For more information, see “Preamble and Postamble in Reset Operation Mode” on page 2-563.

#### Dependencies

This input argument applies only when `opmode` is set to `'rst'`.

Data Types: `double`

#### **init\_metric** — Initial state metrics

`[]` (default) | column vector

Initial state metrics, specified as a column vector with  $N_{\text{states}}$  elements. For the description of  $N_{\text{states}}$ , see “Number of Likelihood States” on page 2-564.

For more information, see “Initialization in Continuous Operation Mode” on page 2-563.

#### Dependencies

This input argument applies only when `opmode` is set to `'cont'`. If specifying `[]` for `init_metric`, you must also specify `[]` for `init_states` and `init_inputs`.

Data Types: `double`

#### **init\_states** — Initial traceback states

`[]` (default) | matrix of integers

Initial traceback states, specified as an  $N_{\text{states}}$ -by-`tblen` matrix of integers with values between 0 and  $N_{\text{states}}-1$ . For the description of  $N_{\text{states}}$ , see “Number of Likelihood States” on page 2-564.

For more information, see “Initialization in Continuous Operation Mode” on page 2-563.

**Dependencies**

This input argument applies only when `opmode` is set to 'cont'. If specifying [] for `init_states`, you must also specify [] for `init_metric` and `init_inputs`.

Data Types: double

**init\_inputs – Initial traceback inputs**

[] (default) | matrix of integers

Initial traceback inputs, specified as an  $N_{\text{states}}$ -by-`tblen` matrix of integers with values between 0 and  $M-1$ . For the description of  $N_{\text{states}}$ , see “Number of Likelihood States” on page 2-564.

For more information, see “Initialization in Continuous Operation Mode” on page 2-563.

**Dependencies**

This input argument applies only when `opmode` is set to 'cont'. If specifying [] for `init_inputs`, you must also specify [] for `init_metric` and `init_states`.

Data Types: double

**Output Arguments****y – Output signal**

vector

Output signal, returned as a vector of modulated symbols.

**final\_metric – Final normalized state metrics**

vector

Final normalized state metrics, returned as a vector with  $N_{\text{states}}$  elements. `final_metric` corresponds to the final state metrics at the end of the traceback decoding process. For the description of  $N_{\text{states}}$ , see “Number of Likelihood States” on page 2-564.

For more information, see “Initialization in Continuous Operation Mode” on page 2-563.

**final\_states – Final traceback states**

vector

Final traceback states, returned as an  $N_{\text{states}}$ -by-`tblen` matrix of integers with values between 0 and  $N_{\text{states}}-1$ . `final_states` corresponds to the final traceback states at the end of the traceback decoding process. For the description of  $N_{\text{states}}$ , see “Number of Likelihood States” on page 2-564.

For more information, see “Initialization in Continuous Operation Mode” on page 2-563.

**final\_inputs – Final traceback inputs**

vector

Final traceback inputs, returned as an  $N_{\text{states}}$ -by-`tblen` matrix of integers with values between 0 and  $M-1$ . `final_inputs` corresponds to the final traceback inputs at the end of the traceback decoding process.  $M$  is the order of the modulation. For the description of  $N_{\text{states}}$ , see “Number of Likelihood States” on page 2-564.

For more information, see “Initialization in Continuous Operation Mode” on page 2-563.

## More About

### Viterbi Algorithm

The Viterbi algorithm is a sequential trellis search algorithm used to perform maximum likelihood sequence detection.

The MLSE equalizer uses the Viterbi algorithm to recursively search for the sequences that maximize the likelihood function. Using the Viterbi algorithm reduces the number of sequences in the trellis search by eliminating sequences as new data is received. The metric used to determine the maximum likelihood sequence is the correlation between the received signal and an estimated signal for each received symbol over the “Number of Likelihood States” on page 2-564.

For more information, see [1] and [2].

### Preamble and Postamble in Reset Operation Mode

When operating the MLSE equalizer in reset mode, you can specify a preamble and postamble as input arguments. Specify `preamble` and `postamble` as vectors equal to the preamble and postamble that are prepended and appended, respectively, to the input signal. The `preamble` and `postamble` vectors consist of integers between 0 and  $M-1$ , where  $M$  is the number of elements in `const`. To omit the `preamble` or `postamble` input argument, specify `[]`.

When the function applies the Viterbi algorithm, it initializes state metrics in a way that depends on whether you specify a preamble, a postamble, or both:

- If `preamble` is nonempty, the function decodes the preamble and assigns a metric of 0 to the decoded state. If the preamble does not decode to a unique state (that is, if the length of the preamble is less than the channel memory), the decoder assigns a metric of 0 to all states that are represented by the preamble. The traceback path ends at one of the states represented by the preamble.
- If `preamble` is `[]`, the decoder initializes the metrics of all states to 0.
- If `postamble` is nonempty, the traceback path begins at the smallest of all possible decoded states that are represented by the postamble.
- If `postamble` is `[]`, the traceback path starts at the state with the smallest metric.

### Initialization in Continuous Operation Mode

When operating the MLSE equalizer in continuous mode, you can initialize the equalization based on values returned in the previous call of the function.

At the end of the traceback decoding process, the function returns `final_metric`, `final_states`, and `final_inputs`. When `opmode` is 'cont', assign these outputs to `init_metric`, `init_states`, and `init_inputs`, respectively for the next call of the function. These assignments initialize the equalizer to start with the final state metrics, final traceback states, and final traceback inputs from the previous call of the function.

Each real number in `init_metric` represents the starting state metric of the corresponding state. `init_states` and `init_inputs` jointly specify the initial traceback memory of the equalizer.

Output Argument	Input Argument	Meaning	Matrix Size	Range of Values
final_metric	init_metric	State metrics	1-by- $N_{\text{states}}$	Real numbers
final_states	init_states	Traceback states	$N_{\text{states}}$ -by-tblen	Integers between 0 and $N_{\text{states}}-1$
final_inputs	init_inputs	Traceback inputs	$N_{\text{states}}$ -by-tblen	Integers between 0 and $M-1$

To use default values for `init_metric`, `init_states`, and `init_inputs`, specify each as `[]`. For the description of  $N_{\text{states}}$ , see “Number of Likelihood States” on page 2-564.

### Number of Likelihood States

The number of likelihood states,  $N_{\text{states}}$ , is the number of correlative phase states in the trellis.  $N_{\text{states}}$  is equal to  $M^{L-1}$ , where  $M$  is the number of elements in `const` and  $L$  is the number of symbols in the nonoversampled impulse response of the channel.

## Version History

Introduced before R2006a

### References

- [1] Proakis, John G. *Digital Communications*, Fourth Edition. New York: McGraw-Hill, 2001.
- [2] Steele, Raymond, Ed. *Mobile Radio Communications*. Chichester, England: John Wiley & Sons, 1996.

### See Also

#### Functions

`ofdmEqualize`

#### Objects

`comm.MLSEEqualizer` | `comm.DecisionFeedbackEqualizer` | `comm.LinearEqualizer`

#### Topics

“MLSE Equalizers”

“Recover Message Containing Preamble”

“Use `mlseq` to Equalize a Vector in Continuous Operation Mode”

# modnorm

Scaling factor for normalizing modulation output

## Syntax

```
normfactor = modnorm(refconst,type,power)
```

## Description

`normfactor = modnorm(refconst,type,power)` returns a scale factor for normalizing a PAM or QAM modulator output using the specified reference constellation, normalization type, and output power.

## Examples

### Normalize Power of QAM Signal

Generate a 16-QAM reference constellation.

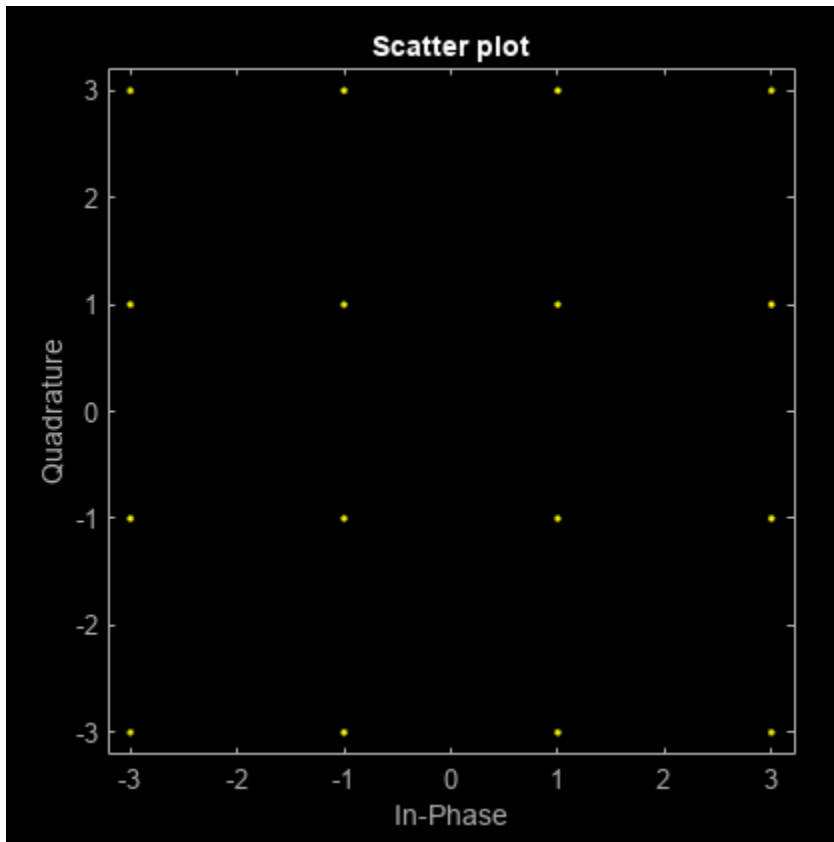
```
refconst = qammod(0:15,16);
```

Generate random symbols and apply 16-QAM modulation.

```
x = randi([0 15],1000,1);  
y = qammod(x,16);
```

Plot the constellation.

```
h = scatterplot(y);
```



Compute the normalization factor so that the output signal has a peak power of 1 W.

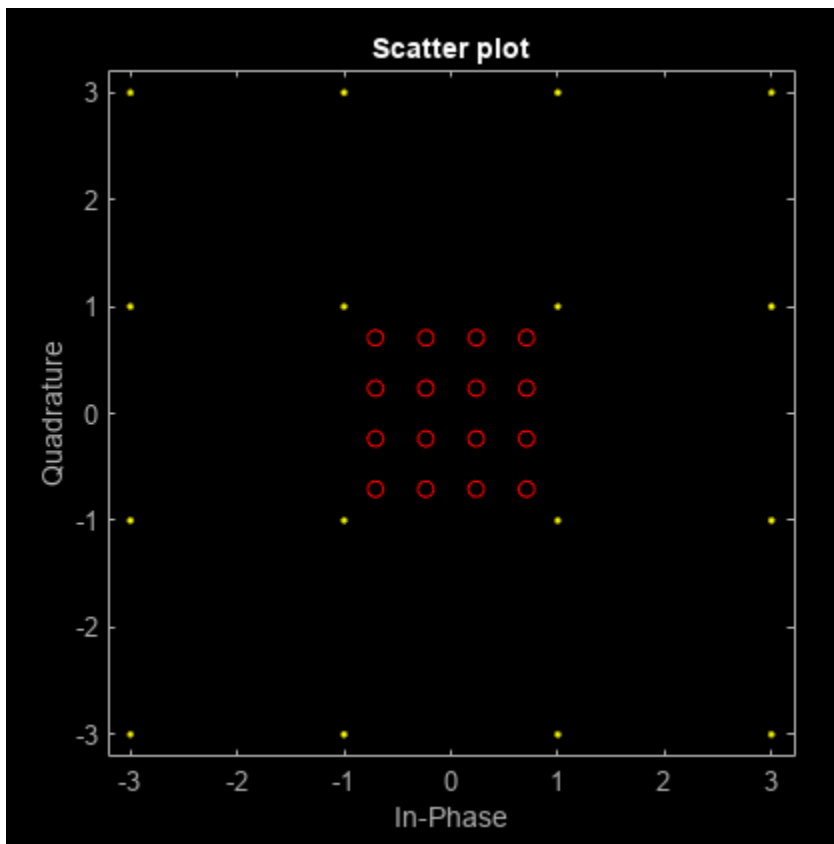
```
nf = modnorm(refconst, 'peakpow', 1);  
z = nf*y;
```

Confirm that no element of the normalized signal has a power greater than 1 W.

```
max(z.*conj(z))  
ans = 1.0000
```

Add the normalized constellation to the scatter plot.

```
hold on  
scatterplot(z, 1, 0, 'ro', h)  
hold off
```



## Input Arguments

### **refconst** — Reference constellation

vector

Reference constellation, specified as a vector of complex elements that comprise the reference constellation points.

Example: `qammod(0:15,16)`

Data Types: double

Complex Number Support: Yes

### **type** — Normalization type

'avpow' | 'peakpow'

Normalization type, specified as either 'avpow' or 'peakpow'.

- If type is 'avpow', the normalization factor is calculated based on average power.
- If type is 'peakpow', the normalization factor is calculated based on peak power.

Data Types: char

### **power** — Target power

scalar

Target power, specified as a real scalar. The target power is the intended power of the modulated signal multiplied by `normfactor`.

Data Types: `double`

## Output Arguments

### **normfactor** — Normalization factor

scalar

Normalization factor, returned as a real scalar. When a modulated signal is multiplied by the normalization factor, its average or peak power matches the target power. The function assumes that the signal you want to normalize has a minimum distance of 2.

## Version History

Introduced before R2006a

### See Also

`pammod` | `pamdemod` | `qammod` | `qamdemod`



# mskdemod

Minimum shift keying demodulation

## Syntax

```
z = mskdemod(y,nsamp)
z = mskdemod(y,nsamp,dataenc)
z = mskdemod(y,nsamp,dataenc,ini_phase)
z = mskdemod(y,nsamp,dataenc,ini_phase,ini_state)
[z,phaseout] = mskdemod(...)
[z,phaseout,stateout] = mskdemod(...)
```

## Description

`z = mskdemod(y,nsamp)` demodulates the complex envelope `y` of a signal using the differentially encoded minimum shift keying (MSK) method. `nsamp` denotes the number of samples per symbol and must be a positive integer. The initial phase of the demodulator is 0. If `y` is a matrix with multiple rows and columns, the function treats the columns as independent channels and processes them independently.

`z = mskdemod(y,nsamp,dataenc)` specifies the method of encoding data for MSK. `dataenc` can be either 'diff' for differentially encoded MSK or 'nondiff' for nondifferentially encoded MSK.

`z = mskdemod(y,nsamp,dataenc,ini_phase)` specifies the initial phase of the demodulator. `ini_phase` is a row vector whose length is the number of channels in `y` and whose values are integer multiples of  $\pi/2$ . To avoid overriding the default value of `dataenc`, set `dataenc` to `[]`.

`z = mskdemod(y,nsamp,dataenc,ini_phase,ini_state)` specifies the initial state of the demodulator. `ini_state` contains the last half symbol of the previously received signal. `ini_state` is an `nsamp`-by-`C` matrix, where `C` is the number of channels in `y`.

`[z,phaseout] = mskdemod(...)` returns the final phase of `y`, which is important for demodulating a future signal. The output `phaseout` has the same dimensions as the `ini_phase` input, and assumes the values 0,  $\pi/2$ ,  $\pi$ , and  $3\pi/2$ .

`[z,phaseout,stateout] = mskdemod(...)` returns the final `nsamp` values of `y`, which is useful for demodulating the first symbol of a future signal. `stateout` has the same dimensions as the `ini_state` input.

## Examples

### MSK Demodulation

Modulate and demodulate a noisy MSK signal. Display the number of received errors.

Define the number of samples per symbol for the MSK signal.

```
nsamp = 16;
```

Initialize the simulation parameters.

```
numerrs = 0;
modPhase = zeros(1,2);
demodPhase = zeros(1,2);
demodState = complex(zeros(nsamp,2));
```

The main processing loop includes these steps:

- Generate binary data.
- MSK modulate the data.
- Pass the signal through an AWGN channel.
- Demodulate the MSK signal.
- Determine the number of bit errors.

```
for iRuns = 1:20
    txData = randi([0 1],100,2);
    [modSig,modPhase] = mskmod(txData,nsamp,[],modPhase);
    rxSig = awgn(modSig,20,'measured');
    [rxData,demodPhase,demodState] = mskdemod(rxSig,nsamp,[],demodPhase,demodState);
    numerrs = numerrs + biterr(txData,rxData);
end
```

Display the number of bit errors.

```
numerrs
numerrs = 0
```

## Version History

Introduced before R2006a

## References

- [1] Pasupathy, S., "Minimum Shift Keying: A Spectrally Efficient Modulation". *IEEE Communications Magazine*, July, 1979, pp. 14-22.

## See Also

mskmod | fskmod | fskdemod | comm.MSKDemodulator

## Topics

"Digital Baseband Modulation"

# mskmod

Minimum shift keying modulation

## Syntax

```
y = mskmod(x,nsamp)
y = mskmod(x,nsamp,dataenc)
y = mskmod(x,nsamp,dataenc,ini_phase)
[y,phaseout] = mskmod(...)
```

## Description

`y = mskmod(x,nsamp)` outputs the complex envelope `y` of the modulation of the message signal `x` using differentially encoded minimum shift keying (MSK) modulation. The elements of `x` must be 0 or 1. `nsamp` denotes the number of samples per symbol in `y` and must be a positive integer. The initial phase of the MSK modulator is 0. If `x` is a matrix with multiple rows and columns, the function treats the columns as independent channels and processes them independently.

`y = mskmod(x,nsamp,dataenc)` specifies the method of encoding data for MSK. `dataenc` can be either 'diff' for differentially encoded MSK or 'nondiff' for nondifferentially encoded MSK.

`y = mskmod(x,nsamp,dataenc,ini_phase)` specifies the initial phase of the MSK modulator. `ini_phase` is a row vector whose length is the number of channels in `y` and whose values are integer multiples of  $\pi/2$ . To avoid overriding the default value of `dataenc`, set `dataenc` to `[]`.

`[y,phaseout] = mskmod(...)` returns the final phase of `y`. This is useful for maintaining phase continuity when you are modulating a future bit stream with differentially encoded MSK. `phaseout` has the same dimensions as the `ini_phase` input, and assumes the values 0,  $\pi/2$ ,  $\pi$ , and  $3\pi/2$ .

## Examples

### Eye Diagram of MSK Signal

Generate a random binary signal.

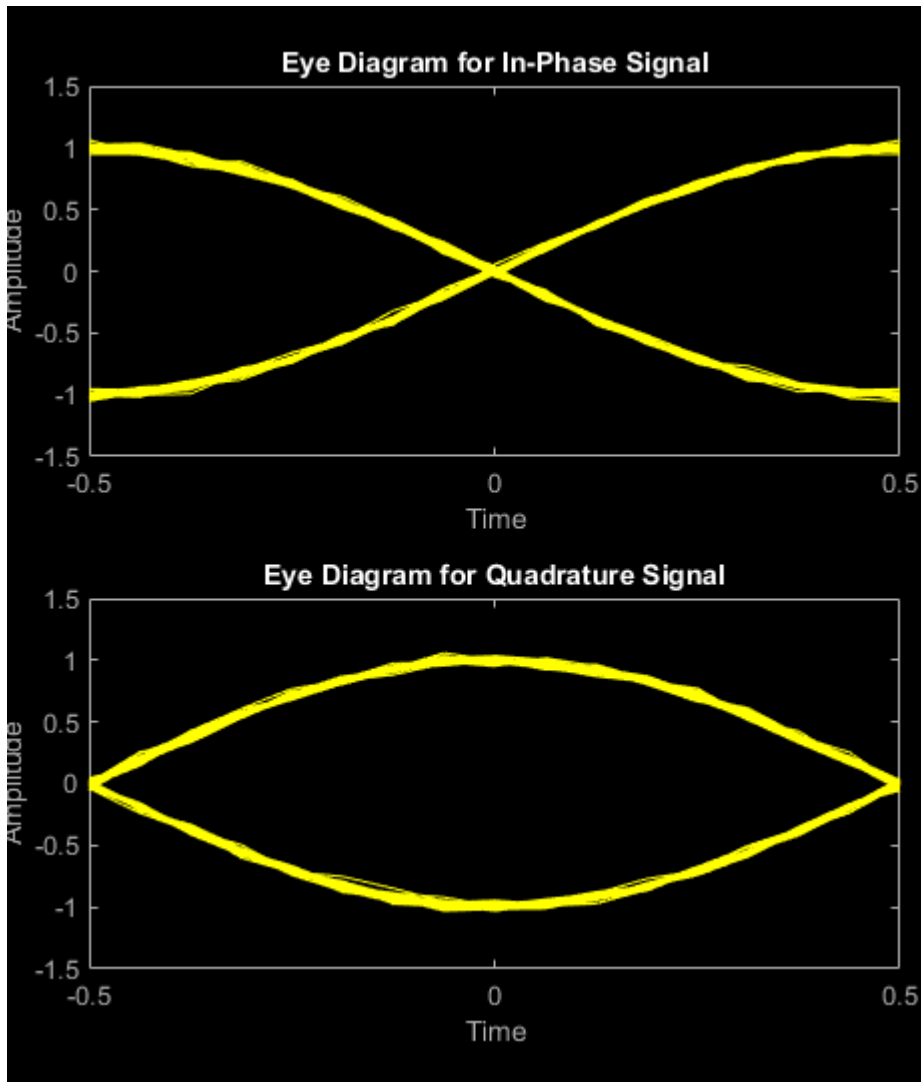
```
x = randi([0 1],100,1);
```

MSK modulate the data.

```
y = mskmod(x,8,[],pi/2);
```

Pass the signal through an AWGN channel. Display the eye diagram.

```
z = awgn(y,30,'measured');
eyediagram(z,16);
```



## Version History

Introduced before R2006a

## References

- [1] Pasupathy, S., "Minimum Shift Keying: A Spectrally Efficient Modulation". *IEEE Communications Magazine*, July, 1979, pp. 14-22.

## See Also

`mksdemod` | `fskmod` | `fskdemod` | `comm.MSKModulator`

# muxdeintrlv

Restore ordering of symbols using specified shift registers

## Syntax

```
deintrlved = muxdeintrlv(data, delay)
[deintrlved, state] = muxdeintrlv(data, delay)
[deintrlved, state] = muxdeintrlv(data, delay, init_state)
```

## Description

`deintrlved = muxdeintrlv(data, delay)` restores the ordering of elements in `data` by using a set of internal shift registers, each with its own delay value. `delay` is a vector whose entries indicate how many symbols each shift register can hold. The length of `delay` is the number of shift registers. Before the function begins to process data, it initializes all shift registers with zeros. If `data` is a matrix with multiple rows and columns, the function processes the columns independently.

`[deintrlved, state] = muxdeintrlv(data, delay)` returns a structure that holds the final state of the shift registers. `state.value` stores any unshifted symbols. `state.index` is the index of the next register to be shifted.

`[deintrlved, state] = muxdeintrlv(data, delay, init_state)` initializes the shift registers with the symbols contained in `init_state.value` and directs the first input symbol to the shift register referenced by `init_state.index`. The structure `init_state` is typically the `state` output from a previous call to this same function, and is unrelated to the corresponding interleaver.

## Using an Interleaver-Deinterleaver Pair

To use this function as an inverse of the `muxintrlv` function, use the same `delay` input in both functions. In that case, the two functions are inverses in the sense that applying `muxintrlv` followed by `muxdeintrlv` leaves data unchanged, after you take their combined delay of `length(delay)*max(delay)` into account. To learn more about delays of convolutional interleavers, see “Delays of Convolutional Interleavers”.

## Examples

The example below illustrates how to use the state input and output when invoking `muxdeintrlv` repeatedly. Notice that `[deintrlved1; deintrlved2]` is the same as `deintrlved`.

```
delay = [0 4 8 12]; % Delays in shift registers
symbols = 100; % Number of symbols to process
% Interleave random data.
intrlved = muxintrlv(randi([0 1], symbols, 1), delay);

% Deinterleave some of the data, recording state for later use.
[deintrlved1, state] = muxdeintrlv(intrlved(1:symbols/2), delay);
% Deinterleave the rest of the data, using state as an input argument.
deintrlved2 = muxdeintrlv(intrlved(symbols/2+1:symbols), delay, state);

% Deinterleave all data in one step.
deintrlved = muxdeintrlv(intrlved, delay);

isequal(deintrlved, [deintrlved1; deintrlved2])
```

The output is below.

```
ans =
```

```
    1
```

Another example using this function is in “Convolutional Interleaving and Deinterleaving Using a Sequence of Consecutive Integers in MATLAB”.

## **Version History**

**Introduced before R2006a**

## **References**

[1] Heegard, Chris, and Stephen B. Wicker, *Turbo Coding*, Boston, Kluwer Academic Publishers, 1999.

## **See Also**

`muxintrlv`

## **Topics**

“Interleaving”

# muxintrlv

Permute symbols using shift registers with specified delays

## Syntax

```
intrlved = muxintrlv(data,delay)
[intrlved,state] = muxintrlv(data,delay)
[intrlved,state] = muxintrlv(data,delay,init_state)
```

## Description

`intrlved = muxintrlv(data,delay)` permutes the elements in `data` by using internal shift registers, each with its own delay value. `delay` is a vector whose entries indicate how many symbols each shift register can hold. The length of `delay` is the number of shift registers. Before the function begins to process data, it initializes all shift registers with zeros. If `data` is a matrix with multiple rows and columns, the function processes the columns independently.

`[intrlved,state] = muxintrlv(data,delay)` returns a structure that holds the final state of the shift registers. `state.value` stores any unshifted symbols. `state.index` is the index of the next register to be shifted.

`[intrlved,state] = muxintrlv(data,delay,init_state)` initializes the shift registers with the symbols contained in `init_state.value` and directs the first input symbol to the shift register referenced by `init_state.index`. The structure `init_state` is typically the `state` output from a previous call to this same function, and is unrelated to the corresponding deinterleaver.

## Examples

The examples in “Convolutional Interleaving and Deinterleaving Using a Sequence of Consecutive Integers in MATLAB” and on the reference page for the `convintrlv` function use `muxintrlv`.

The example on the reference page for `muxdeintrlv` illustrates how to use the `state` output and `init_state` input with that function; the process is analogous for this function.

## Version History

Introduced before R2006a

## References

[1] Heegard, Chris, and Stephen B. Wicker, *Turbo Coding*, Boston, Kluwer Academic Publishers, 1999.

## See Also

`muxdeintrlv` | `convintrlv` | `helintrlv`

**Topics**  
"Interleaving"



# noisebw

Equivalent noise bandwidth of digital lowpass filter

## Syntax

```
bw = noisebw(num,den,N,Fs)
```

## Description

`bw = noisebw(num,den,N,Fs)` returns the two-sided equivalent noise bandwidth of a digital lowpass filter in Hz. Specify the filter coefficients in descending polynomial powers by numerator `num` and denominator `den`. Input `N` is the number of samples of the impulse response. `Fs` is the sampling rate for the filtered signal. For more information on the two-sided equivalent noise bandwidth computation, see “Algorithms” on page 2-578.

## Examples

### Obtain Noise Equivalent Bandwidth of Butterworth Filter

Set the sampling rate, Nyquist frequency, and carrier frequency.

```
fs = 16;  
fNyq = fs/2;  
fc = 0.5;
```

Generate a Butterworth filter.

```
[num,den] = butter(2,fc/fNyq);
```

Compute the equivalent noise bandwidth of the filter over 100 samples of the impulse response.

```
bw = noisebw(num,den,100,fs)  
bw = 1.1049
```

## Input Arguments

### **num** — Numerator coefficients of filter

numeric row vector

Numerator coefficients of the filter in descending polynomial powers, specified as a numeric row vector.

Data Types: `double`

### **den** — Denominator coefficients of filter

numeric row vector

Denominator coefficients of the filter in descending polynomial powers, specified as a numeric row vector.

Data Types: double

### **N — Number of samples of impulse response**

positive integer

Number of samples of the impulse response to use when calculating the bandwidth, specified as a positive integer.

Data Types: double

### **Fs — Sampling rate for filtered signal**

positive integer

Sampling rate for the filtered signal, specified as a positive integer. The function uses this input value as a scaling factor to convert a normalized unitless quantity into a bandwidth in Hz.

Data Types: double

## **Output Arguments**

### **bw — Equivalent noise bandwidth**

numeric scalar

Equivalent noise bandwidth in Hz, returned as a numeric scalar.

## **Algorithms**

This formula specifies the two-sided equivalent noise bandwidth computation.

$$\frac{F_s \sum_{i=1}^N |h(i)|^2}{\left| \sum_{i=1}^N h(i) \right|^2}$$

$h$  is the impulse response of the filter and is specified by input arguments `num` and `den`.

## **Version History**

**Introduced before R2006a**

## **References**

- [1] Jeruchim, Michel C., Philip Balaban, and K. Sam Shanmugan. *Simulation of Communication Systems*. Second edition. Boston, MA: Springer US, 2000.

## **See Also**

### **Functions**

`semianalytic` | `freqz`

**Tools**  
**FVTool**

## oct2dec

Convert octal to decimal numbers

### Syntax

```
d = oct2dec(c)
```

### Description

`d = oct2dec(c)` converts an octal matrix `c` to a decimal matrix `d`, element by element. In both octal and decimal representations, the rightmost digit is the least significant.

### Examples

#### Convert Octal Matrix to Decimal Equivalent

Convert a 2-by-2 octal matrix its decimal equivalent.

```
d = oct2dec([12 144;0 25])
```

```
d = 2×2
```

```
    10    100  
     0     21
```

The octal number 144 is equivalent to 100 because  $144 = 1(8^2) + 4(8^1) + 4(8^0) = 100$ .

## Version History

Introduced before R2006a

### Extended Capabilities

#### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

### See Also

# oct2poly

Convert octal number to binary coefficients

## Syntax

```
b = oct2poly(oct)
b = oct2poly(oct,ord)
```

## Description

`b = oct2poly(oct)` converts an octal number, `oct`, to a vector of binary coefficients, `b`.

`b = oct2poly(oct,ord)` specifies the power order, `ord`, of the coefficients that comprise the output. If omitted, `ord` is 'descending'.

## Examples

### Convert Octal Number to Binary Vector

Convert the octal number 11 to a binary vector.

```
b = oct2poly(11)
```

```
b = 1×4
```

```
    1    0    0    1
```

The binary vector corresponds to the polynomial  $x^3 + 1$ .

### Convert Octal Number to Ascending Order Binary Vector

Convert the octal number 65 to an ascending order binary vector.

```
b = oct2poly(65, 'ascending')
```

```
b = 1×6
```

```
    1    0    1    0    1    1
```

Sixty-five octal is the generator polynomial of a (15,10) Hamming code in the Bluetooth® v4.0 standard. The binary representation of 65 octal is 110101 and the GF(2) polynomial is  $1 + x^2 + x^4 + x^5$  or [1 0 1 0 1 1] in ascending powers.

## Input Arguments

### **oct** — Octal number

scalar

Octal number, specified as a positive integer scalar.

Example: 15

Example: 3177

Data Types: double

### **ord** — Power order

'descending' (default) | 'ascending'

Power order of the binary coefficients vector, specified as a character vector having a value of 'ascending' or 'descending'.

Data Types: char

## Output Arguments

### **b** — Binary coefficients

vector

Binary coefficients representing a polynomial, returned as a row vector having length equal to  $p + 1$ , where  $p$  is the order of octal input.

## Version History

**Introduced in R2015b**

### **See Also**

hex2poly | oct2dec

# ofdm demod

Demodulate time-domain signal using orthogonal frequency division multiplexing (OFDM)

## Syntax

```
outSym = ofdm demod(ofdmSig,nfft,cplen)
outSym = ofdm demod(ofdmSig,nfft,cplen,symOffset)
outSym = ofdm demod(ofdmSig,nfft,cplen,symOffset,nullidx)
[outSym,pilots] = ofdm demod(ofdmSig,nfft,cplen,symOffset,nullidx,pilotidx)
outSym = ofdm demod(ofdmSig,nfft,cplen, ___,OversamplingFactor=Value)
```

## Description

`outSym = ofdm demod(ofdmSig,nfft,cplen)` performs OFDM demodulation on the input time domain signal specified in `ofdmSig`, using an FFT size specified by `nfft` and cyclic prefix length specified by `cplen`. For information, see “OFDM Demodulation” on page 2-590.

`outSym = ofdm demod(ofdmSig,nfft,cplen,symOffset)` applies the symbol sampling offset, `symOffset`, for each OFDM symbol before demodulation of the input.

`outSym = ofdm demod(ofdmSig,nfft,cplen,symOffset,nullidx)` removes null subcarriers from the locations specified in `nullidx`. For this syntax, the symbol sampling offset is applied to each OFDM symbol and the number of rows in the output is `nfft - length(nullidx)`, which accounts for the removal of null subcarriers. Use null subcarriers to account for guard bands and DC subcarriers. For information, see “Subcarrier Allocation and Guard Bands” on page 2-591.

`[outSym,pilots] = ofdm demod(ofdmSig,nfft,cplen,symOffset,nullidx,pilotidx)` returns pilot subcarriers for the pilot indices specified in `pilotidx`. For this syntax, the symbol sampling offset is applied to each OFDM symbol and number of rows in the output is `nfft - length(nullidx) - length(pilotidx)`, which accounts for the removal of null and pilot subcarriers. The function assumes that pilot subcarrier locations are the same across each OFDM symbol and transmit antenna.

`outSym = ofdm demod(ofdmSig,nfft,cplen, ___,OversamplingFactor=Value)` specifies the optional oversampling factor name-value argument in addition to input arguments in previous syntaxes. The oversampling factor for an upsampled input signal must be specified as a positive scalar. Additionally, the products (`OversamplingFactor×nfft`) and (`OversamplingFactor×cplen`) must both result in integers. The default value for `OversamplingFactor` is 1.

For example, `ofdm demod(inSym,nfft,cplen,OversamplingFactor=2)` demodulates assuming the input signal was upsampled by a factor of two.

## Examples

### OFDM Demodulation with Different CP Lengths

OFDM-demodulate a signal with different CP lengths for different symbols.

Initialize input parameters defining locations for null and pilot subcarriers. Generate random data and perform OFDM modulation.

```
M = 16;
nfft = 64;
cplen = [16 32];
nSym = 2;
dataSym = randi([0 M-1],nfft,nSym);
qamSig = qammod(dataSym,M,UnitAveragePower=true);
y1 = ofdmmod(qamSig,nfft,cplen);
```

Demodulate the OFDM symbols. Compare the results to the original input data. The difference between the signals is negligible.

```
x1 = ofdmdemod(y1,nfft,cplen);
rxData = qamdemod(x1,M,UnitAveragePower=true);
isequal(rxData,dataSym)
```

```
ans = logical
     1
```

### OFDM Mod-Demod SISO Link

Apply OFDM multiplexing to a 16-QAM signal filtered by a SISO link with Rayleigh fading.

Initialize simulation variables, and create Rayleigh fading channel and constellation diagram objects.

```
s1 = RandStream('mt19937ar',Seed=12345);
nFFT = 64;
cpLen = 16;
nullIdx = [1:6 33 64-4:64].';
numTones = nFFT-length(nullIdx);

k = 4; % bits per symbol
M = 2^k;
constSym = qammod((0:M-1),M, ...
    UnitAveragePower=true); % reference constellation symbols

maxDopp = 1;
pathDelays = [0 4e-3 8e-3];
pathGains = [0 -2 -3];
sRate = 1000;
sampIdx = round(pathDelays/(1/sRate)) + 1;

chan = comm.RayleighChannel(PathGainsOutputPort=true, ...
    MaximumDopplerShift=maxDopp, ...
    PathDelays=pathDelays, ...
    AveragePathGains=pathGains, ...
    SampleRate=sRate, ...
    RandomStream='mt19937ar with seed');

cdScope = comm.ConstellationDiagram( ...
    ShowReferenceConstellation=true, ...
    ReferenceConstellation=constSym);
```



Generate signal data and apply 16-QAM modulation.

```
data = randi(s1,[0 M-1],numTones,1);  
modOut = qammod(data,M,UnitAveragePower=true);
```

Apply OFDM modulation and pass the signal through the channel.

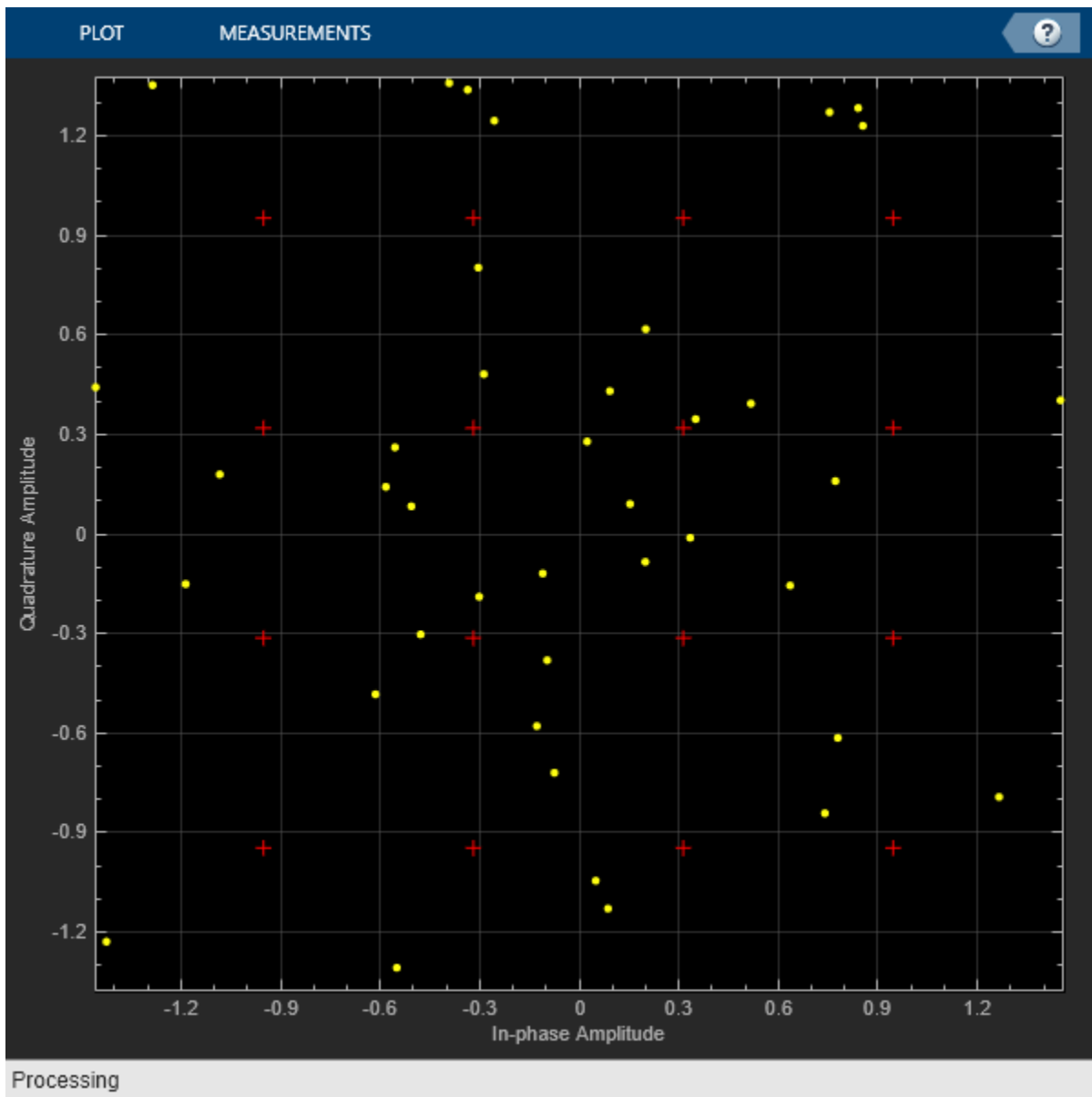
```
y = ofdmmod(modOut,nFFT,cpLen,nullIdx);  
[fadSig,pg] = chan(y);
```

Determine symbol sampling offset.

```
symOffset = min(max(sampIdx),cpLen)  
symOffset = 9
```

OFDM demodulate the received signal with a time shift. Display the constellation diagram before equalization.

```
x = ofdmmod(fadSig,nFFT,cpLen,symOffset,nullIdx);  
cdScope(x);
```

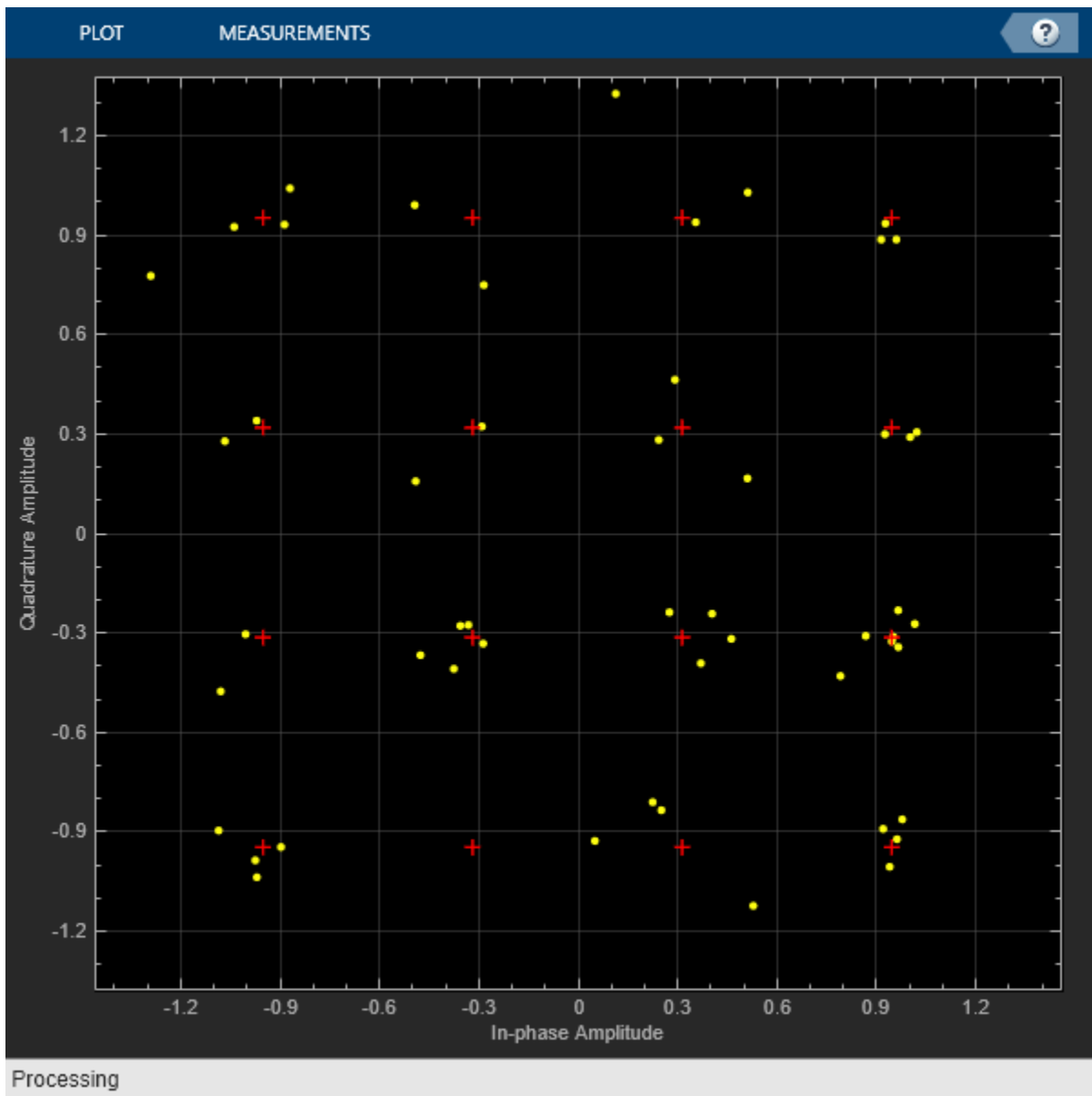


Convert the vector of path gains, `pg`, to scalar tap gains that correspond to data subcarriers, `h_data_subcarr`. Use the `h_data_subcarr` tap gains for equalization during signal recovery.

```
hImp = complex(zeros(nFFT,1));
hImp(sampIdx) = mean(pg,1);
hall = fftshift(fft(hImp));
dataIdx = setdiff((1:nFFT)',nullIdx);
h_data_subcarr = hall(dataIdx);
```

Equalize the signal. Display the constellation diagram after equalization.

```
eqSig = x ./ h_data_subcarr;
cdScope(eqSig);
```



Demodulate the 16-QAM symbols to recover the signal. Compute the symbol error rate.

```
rxSym = qamdemod(eqSig,M,UnitAveragePower=true);
numErr = symerr(data,rxSym);
disp(['Number of symbol errors: ' num2str(numErr) ...
      ' out of ' num2str(length(data)) ' symbols.'])
```

Number of symbol errors: 2 out of 52 symbols.

### OFDM Demodulation with Null and Pilot Packing

OFDM-demodulate data input that includes null and pilot packing.

Initialize input parameters, defining locations for null and pilot subcarriers. Generate random data and perform OFDM modulation.

```
Mqam = 16;
Mpsk = 4;
nfft = 64;
cplen = 16;
nSym = 10;
nullIdx = [1:6 33 64-4:64]';
pilotIdx = [12 26 40 54]';
numDataCarrs = nfft-length(nullIdx)-length(pilotIdx);
dataSym = randi([0 Mqam-1],numDataCarrs,nSym);
qamSig = qammod(dataSym,Mqam,UnitAveragePower=true);
pilotSym = repmat((0:Mpsk-1).',1,nSym);
pilots = pskmod(pilotSym,Mpsk);
y2 = ofdmmod(qamSig,nfft,cplen,nullIdx,pilotIdx,pilots);
```

Demodulate the OFDM symbols. Compare the results to the original input data to show that the demodulated signal and the original data and pilot signals are equal.

```
symOffset = cplen;
[x2,rxPilots] = ofdmmodemod(y2,nfft,cplen,symOffset,nullIdx,pilotIdx);
rxData = qamdemod(x2,Mqam,UnitAveragePower=true);
isequal(rxData,dataSym)
```

```
ans = logical
     1
```

```
rxPilotSym = pskdemod(rxPilots,Mpsk);
isequal(rxPilotSym, repmat((0:Mpsk-1).',1,nSym))
```

```
ans = logical
     1
```

### Demodulate Oversampled OFDM Signal

Demodulate an oversampled OFDM modulation that has a sample offset. Insert nulls in the OFDM grid and oversample the output signal.

Initialize variables for the oversampling factor, FFT size, cyclic prefix length, and sample offset.

```
M = 64;
osf = 4/3;
nfft = 768;
cplen = 24;
sampOffset = 5;
symOffset = cplen - (sampOffset/osf);
```

Generate data symbols and OFDM-modulate the data.

```
dataSym = randi([0 M-1],nfft,1);
qamSig = qammod(dataSym,M,UnitAveragePower=true);
y3 = ofdmmod(qamSig,nfft,cplen,OversamplingFactor=osf);
```

Demodulate the signal and show the demodulated data symbols match the original input data symbols.

```
x3 = ofdmmod(y3,nfft,cplen,symOffset,OversamplingFactor=osf);
rxSym = qamdemod(x3,M,UnitAveragePower=true);
isequal(rxSym,dataSym)
```

```
ans = logical
      1
```

## Input Arguments

### **ofdmSig** — Modulated OFDM symbols

2-D array of complex symbols

Modulated OFDM symbols, specified as a 2-D array of complex symbols.

- If `cplen` is a scalar, the array size is  $((nfft + cplen) \times N_{Sym})$ -by- $N_R$ .
- If `cplen` is a row vector, the array size is  $((nfft \times N_{Sym}) + \text{sum}(cplen))$ -by- $N_R$ .

$N_{Sym}$  is the number of symbols per antenna and  $N_R$  is the number of receive antennas.

Data Types: `double` | `single`

Complex Number Support: Yes

### **nfft** — FFT length

integer greater than or equal to 8

FFT length, specified as an integer greater than or equal to 8. `nfft` is equivalent to the number of subcarriers used in the demodulation process.

Data Types: `double`

### **cplen** — Cyclic prefix length

scalar | row vector of length  $N_{Sym}$

Cyclic prefix length, specified as a scalar or as a row vector of length  $N_{Sym}$ .

- When you specify `cplen` as a scalar, the cyclic prefix length is the same for all symbols through all antennas.
- When you specify `cplen` as a row vector of length  $N_{Sym}$ , the cyclic prefix length can vary across symbols but remains the same length through all antennas.

Data Types: `double`

### **symOffset** — Symbol sampling offset

`cplen` (default) | scalar | row vector

Symbol sampling offset, specified as values from 0 to `cplen`.

- If you do not specify `symOffset`, the default value is an offset equal to `cplen`.
- If you specify `symOffset` as a scalar, the same offset is used for all symbols.

- If you specify `symOffset` as a row vector, the offset value can be different for each symbol.

For information, see “Windowing and Symbol Offset” on page 2-592.

Data Types: `double`

### **nullidx — Indices of null subcarrier locations**

column vector

Indices of null subcarrier locations, specified as a column vector with element values from 1 to `nfft`. If you specify `nullidx`, the number of rows in `outSym` is `(nfft - length(nullidx))`. For information, see “Subcarrier Allocation and Guard Bands” on page 2-591.

Data Types: `double`

### **pilotidx — Indices of pilot subcarrier locations**

column vector

Indices of pilot subcarrier locations, specified as a column vector with element values from 1 to `nfft`. If you specify `pilotidx`, the number of rows in `outSym` is `(nfft - length(nullidx) - length(pilotidx))`. For information, see “Subcarrier Allocation and Guard Bands” on page 2-591.

Data Types: `double`

## **Output Arguments**

### **outSym — Output demodulated symbols**

3-D array

Output demodulated symbols, returned as an  $N_D$ -by- $N_{Sym}$ -by- $N_R$  array of symbols.  $N_D$  must equal `nfft - length(nullidx) - length(pilotidx)`.  $N_{Sym}$  is the number of OFDM symbols per antenna.  $N_R$  is the number of receive antennas. For information, see “OFDM Demodulation” on page 2-590.

### **pilots — Pilot subcarriers**

3-D array

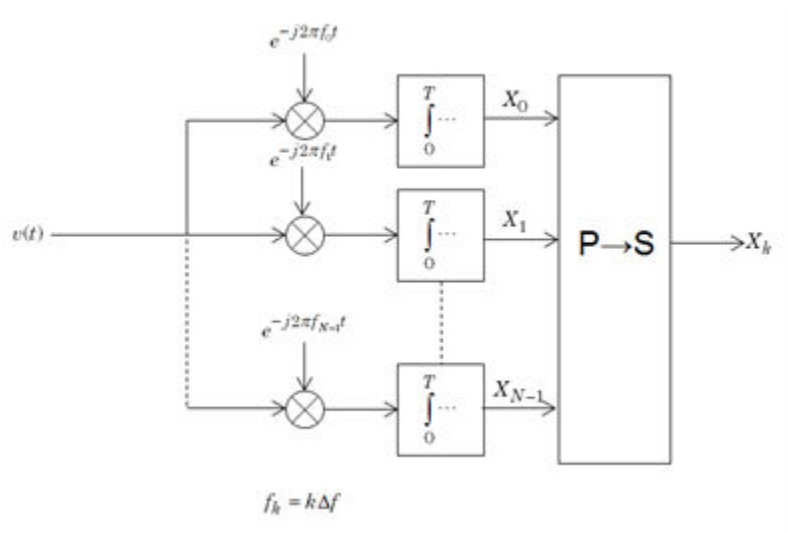
Pilot subcarriers, returned as an  $N_{Pilot}$ -by- $N_{Sym}$ -by- $N_R$  array of symbols.  $N_{Pilot}$  must equal the length of `pilotidx`.  $N_{Sym}$  is the number of OFDM symbols per antenna.  $N_R$  is the number of receive antennas. The function assumes that the pilot subcarrier locations are the same across each OFDM symbol and transmit antenna. Use the `comm.OFDMDemodulator` to vary pilot subcarrier locations across OFDM symbols or antennas.

## **More About**

### **OFDM Demodulation**

An OFDM demodulator demultiplexes a multi-subcarrier time-domain signal using orthogonal frequency division multiplexing.

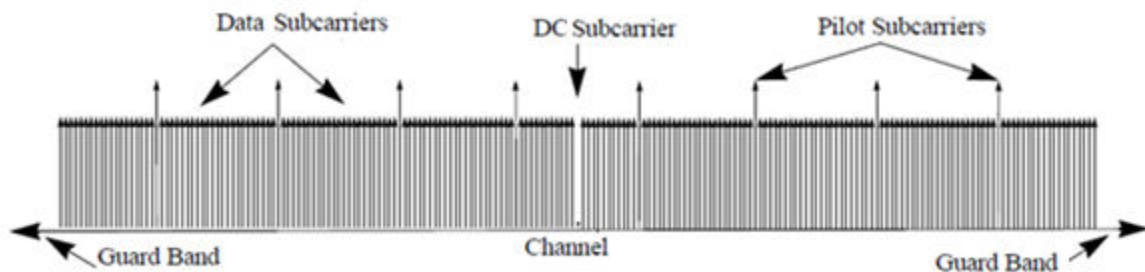
OFDM demodulation uses an FFT operation that results in  $N$  parallel data streams. An OFDM demodulator consists of a bank of  $N$  correlators, with one correlator assigned to each OFDM subcarrier, followed by a parallel-to-serial conversion.



### Subcarrier Allocation and Guard Bands

Individual OFDM subcarriers are allocated as data, pilot, or null subcarriers.

As shown here, subcarriers are designated as data, DC, pilot, or guard band subcarriers.

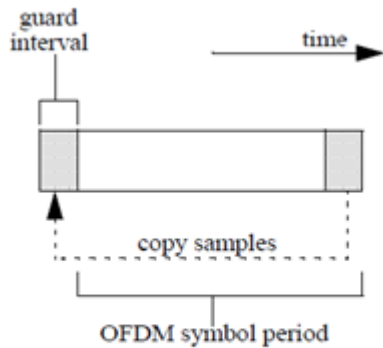


- Data subcarriers transmit user data.
- Pilot subcarriers are used for channel estimation.
- Null subcarriers transmit no data. Subcarriers with no data are used to provide a DC null and serve as buffers between OFDM resource blocks.
  - The null DC subcarrier is the center of the frequency band with an index value of  $(nfft/2 + 1)$  if  $nfft$  is even, or  $((nfft + 1) / 2)$  if  $nfft$  is odd.
  - The guard bands provide buffers between adjacent signals in neighboring bands to reduce interference caused by spectral leakage.

Null subcarriers enable you to model guard bands and DC subcarrier locations for specific standards, such as the various 802.11 formats, LTE, WiMAX, or for custom allocations. You can allocate the location of nulls by assigning a vector of null subcarrier indices.

Similar to guard bands, guard intervals are used in OFDM to protect the integrity of transmitted signals by reducing intersymbol interference.

Assignment of guard intervals is analogous to the assignment of guard bands. You can model guard intervals to provide temporal separation between OFDM symbols. The guard intervals help preserve intersymbol orthogonality after the signal passes through time-dispersive channels. Guard intervals are created by using cyclic prefixes. Cyclic prefix insertion copies the last part of an OFDM symbol as the first part of the OFDM symbol.



As long as the span of the time dispersion does not exceed the duration of the cyclic prefix, the benefit of cyclic prefix insertion is maintained.

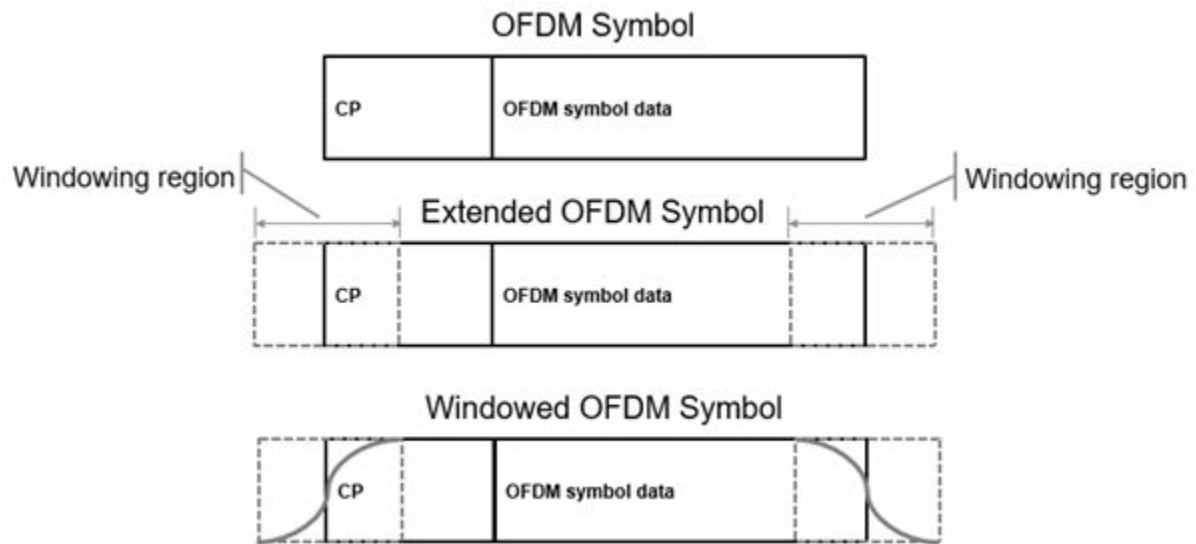
Inserting a cyclic prefix results in a fractional reduction of user data throughput because the cyclic prefix occupies bandwidth that could be used for data transmission.

### Windowing and Symbol Offset

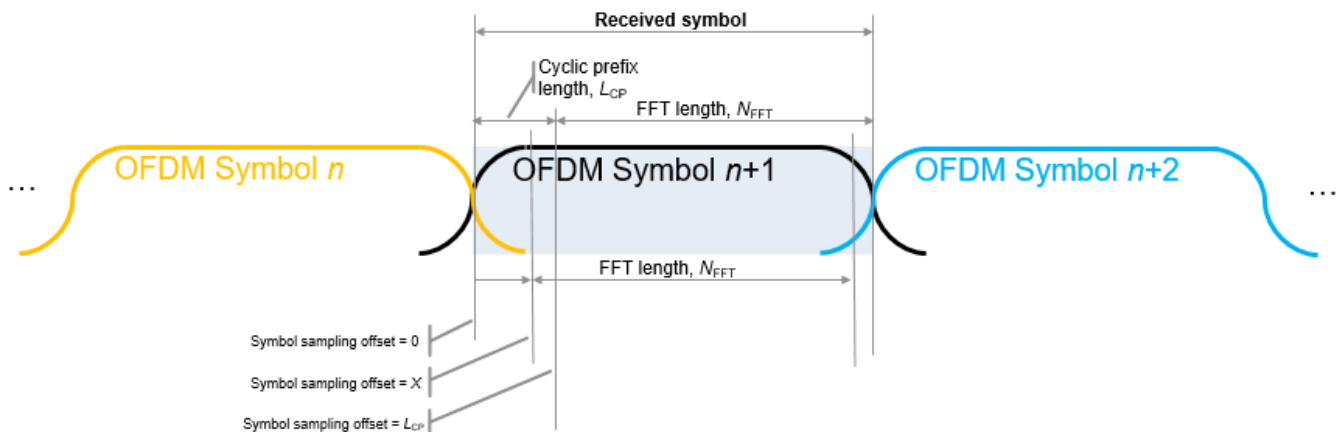
To reduce intersymbol interference (ISI) introduced by signal windowing applied at the transmitter, the function applies a fractional symbol offset before demodulation of each OFDM symbol. Signal windowing is often applied to transmitted OFDM symbols to smooth the discontinuity between consecutive OFDM symbols. Windowing reduces intersymbol out-of-band emissions but increases ISI.

The windowed OFDM symbol consists of the cyclic prefix (CP), OFDM symbol data, plus windowing regions at the beginning and end of the symbol. The leading and trailing windowing shoulders have tails as shown in the figure.





To reduce ISI, you can align signal sample timing by specifying a symbol sampling offset that gets applied before OFDM symbol demodulation.



Specify the symbol sampling offset as a value from 0 to  $L_{CP}$ .

- When the symbol sampling offset is a scalar from 0 to  $L_{CP}$ , the FFT window begins at the  $X+1$  sample of the CP length.
- When the symbol sampling offset is zero, no offset is applied and the FFT window starts at the first sample of the symbol.
- When the symbol sampling offset is the cyclic prefix length,  $L_{CP}$ , the FFT window begins after the last CP sample. This offset is the default setting if symbol sampling offset is not specified.

## Version History

Introduced in R2018a

## **Extended Capabilities**

### **C/C++ Code Generation**

Generate C and C++ code using MATLAB® Coder™.

## **See Also**

### **Functions**

`ofdmmod` | `qamdemod` | `genqamdemod`

### **Objects**

`comm.OFDMDemodulator` | `comm.OQPSKDemodulator` | `comm.GeneralQAMDemodulator`

# ofdmEqualize

Equalize OFDM signals

## Syntax

```
[eqsym,csi]= ofdmEqualize(rxsym,hest,nvar)
[eqsym,csi]= ofdmEqualize(rxsym,hest)
[eqsym,csi]= ofdmEqualize( ____,Name=Value)
```

## Description

`[eqsym,csi]= ofdmEqualize(rxsym,hest,nvar)` returns equalized symbols `eqsym` and soft channel state information `csi` after performing minimum mean squared error (MMSE) equalization on input OFDM symbols `rxsym`. `hest` specifies the estimated channel information. `nvar` specifies the estimated noise variance.

`[eqsym,csi]= ofdmEqualize(rxsym,hest)` performs MMSE equalization with the estimated noise variance equal to 0.

`[eqsym,csi]= ofdmEqualize( ____,Name=Value)` specifies options using one or more name-value arguments in addition to the input arguments in the previous syntaxes. For example, `ofdmEqualize(rxsym,hest,Algorithm="zf")` equalizes the input OFDM symbols using the zero-forcing algorithm.

## Examples

### OFDM Equalization for MIMO Channel

Equalize an OFDM signal filtered through a MIMO channel.

Define variables for a 2-by-4 MIMO system transmitting a 64-QAM signal that is OFDM modulated.

```
numTxAntenna = 2;
numRxAntenna = 4;
fftLen = 256;
cpLen = 16;
k = 6; % Bits per symbol for each OFDM data subcarrier
modOrder = 2^k; % 64-QAM for k = 6
numOFDMSymbols = 8;
SNRdB = 40;
```

Specify null indices for guard bands and a DC subcarrier.

```
ofdmNullIdx = [1:9 (fftLen/2+1) (fftLen-8+1:fftLen)]';
```

Apply QAM and OFDM modulation to random bit data.

```
numDataSubcarriers = fftLen-length(ofdmNullIdx);
srcBits = randi([0,1], ...
    [numDataSubcarriers*log2(modOrder) numOFDMSymbols numTxAntenna]);
```

```

ofdmData = qammod(srcBits,modOrder, ...
    InputType="bit", ...
    UnitAveragePower=true);
txSignal = ofdmmod(ofdmData,fftLen,cpLen,ofdmNullIdx);

```

Filter the OFDM signal through a MIMO channel and add AWGN.

```

mimoChannel = comm.MIMOChannel( ...
    SampleRate=1e6, ...
    PathDelays=[3e-6 5e-6 8e-6], ...
    AveragePathGains=[1.2 0.5 0.1], ...
    MaximumDopplerShift=1, ...
    SpatialCorrelationSpecification="None", ...
    NumTransmitAntennas=numTxAntenna, ...
    NumReceiveAntennas=numRxAntenna, ...
    PathGainsOutputPort=true);
[channelOut,pathGains] = mimoChannel(txSignal);
rxSignal = awgn(channelOut,SNRdB,"measured");

```

Get a perfect channel estimate by using the channel filter coefficients and path gains from the comm.MIMOChannel System object™.

```

mimoChannelInfo = info(mimoChannel);
pathFilters = mimoChannelInfo.ChannelFilterCoefficients;
maxFilterLen = size(pathFilters,2);
numPaths = size(pathGains,2);
symLen = fftLen+cpLen;
pathGainsLink = permute( ...
    pathGains((cpLen+1) + ...
        (0:(numOFDMSymbols-1))*symLen,:,:), ...
    [2 4 3 1]);
h = zeros(maxFilterLen,numRxAntenna,numTxAntenna,numOFDMSymbols);
for np = 1:numPaths
    h = h + ...
        bsxfun(@times,pathFilters(np,:).',pathGainsLink(np,:,:,:));
end
impulseResponse = zeros( ...
    numOFDMSymbols*symLen,numRxAntenna,numTxAntenna);
for n = 1:numOFDMSymbols
    idx = cpLen + (n-1)*symLen + (1:maxFilterLen);
    impulseResponse(idx,:,:)= impulseResponse(idx,:,:)+ h(:,:,n);
end
H = zeros( ...
    numDataSubcarriers,numOFDMSymbols,numTxAntenna,numRxAntenna);
for nt = 1:numTxAntenna
    H(:,:,nt,:) = ofdmmod( ...
        impulseResponse(:,:,nt),fftLen,cpLen,cpLen,ofdmNullIdx);
end
hEst = reshape(H,[],numTxAntenna,numRxAntenna);

```

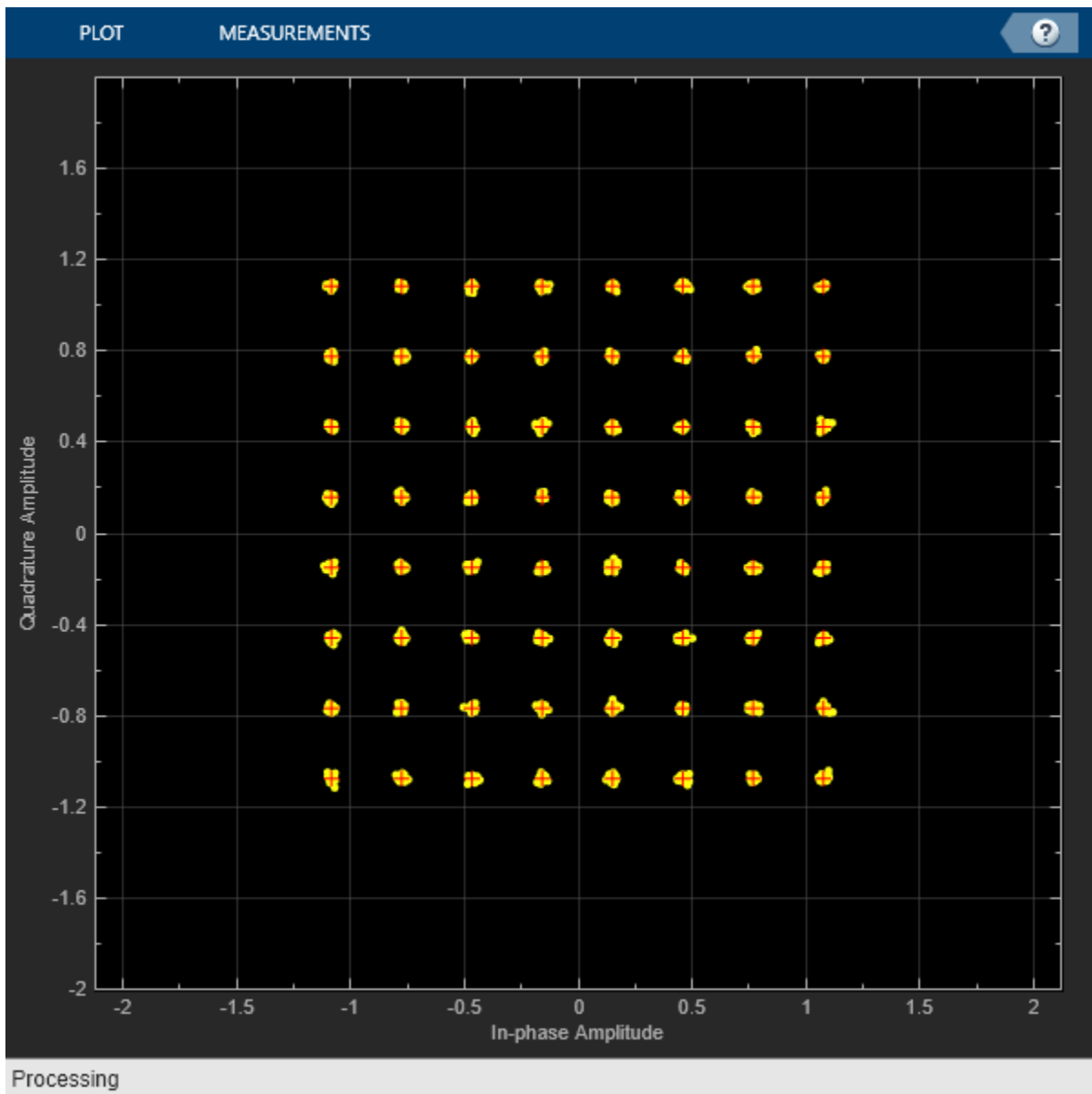
Demodulate and equalize the OFDM symbols.

```

rxSym = ofdmmod(rxSignal,fftLen,cpLen,cpLen,ofdmNullIdx);
eqSym = ofdmEqualize(rxSym,hEst,Algorithm="zf");
refConst = qammod(0:modOrder-1,modOrder,UnitAveragePower=true);
constellationDiagram = comm.ConstellationDiagram( ...
    XLimits=[-2 2], ...
    YLimits=[-2 2], ...

```

```
ReferenceConstellation=refConst);
constellationDiagram(eqSym(:));
```



### Show Equivalence of 2-D and 3-D Data Format for OFDM Equalization

Initialize variables for simulation of a MIMO system and a 120-resource-element subset of the OFDM subcarrier-symbol grid.

```
Nre = 120;
Nt = 4;
Nr = 8;
nvar = 0.1;
```

Create random signals for a 2-D symbol array and a channel estimate.

```
rxsym2d = complex(randn(Nre,Nr),randn(Nre,Nr));
Hest = complex(randn(Nre,Nt,Nr),randn(Nre,Nt,Nr));
```

Apply OFDM equalization to the 2-D signal contained in an 120-by-8 symbol array.

```
[eqsym2d,csi2d] = ofdmEqualize(rxsym2d,Hest,nvar,DataFormat="2-D");
```

Reshape the 2-D signal to a 30-by-4-by-8 symbol array. Apply OFDM equalization to the 3-D signal. Compare the results of OFDM equalization for the 30-by-4-by-8 symbol array with OFDM equalization for the 120-by-8 symbol array. As the `isequal` function result shows, the equalized symbols and soft channel state information returned for the 30-by-4-by-8 and 120-by-8 symbol arrays are equal.

```
rxsym3d = reshape(rxsym2d,30,4,Nr);
[eqsym3d,csi3d] = ofdmEqualize(rxsym3d,Hest,nvar,DataFormat="3-D");
isequal(eqsym3d,reshape(eqsym2d,30,4,Nt))
```

```
ans = logical
     1
```

```
isequal(csi3d,csi2d)
```

```
ans = logical
     1
```

Reshape the 2-D signal to a 60-by-2-by-8 symbol array. Apply OFDM equalization to the 3-D signal. Compare the results of OFDM equalization for the 60-by-2-by-8 symbol array with OFDM equalization for the 120-by-8 symbol array. As the `isequal` function result shows, the equalized symbols and soft channel state information returned for the 60-by-2-by-8 and 120-by-8 symbol arrays are equal.

```
rxsym3d2 = reshape(rxsym2d,60,2,Nr);
[eqsym3d2,csi3d2] = ofdmEqualize(rxsym3d2,Hest,nvar,DataFormat="3-D");
isequal(eqsym3d2,reshape(eqsym2d,60,2,Nt))
```

```
ans = logical
     1
```

```
isequal(csi3d2,csi2d)
```

```
ans = logical
     1
```

## Input Arguments

### **rxsym** — Received symbols

3-D array | 2-D array

Received symbols, specified as a 3-D or 2-D array.

- If `DataFormat` is set to "3-D", the function expects `rxsym` to be specified as an  $N_{SC}$ -by- $N_{Symbols}$ -by- $N_R$  array.  $N_{SC}$  represents the number of OFDM subcarriers,  $N_{Symbols}$  represents the number of OFDM symbols, and  $N_R$  represents the number of receive antennas.

- If `DataFormat` is set to "2-D", the function expects `rxsym` to be specified as an  $N_{RE}$ -by- $N_R$  array.  $N_{RE}$  represents the number of resource elements in an irregular subset of the OFDM subcarrier symbol grid.

Data Types: double | single  
Complex Number Support: Yes

### hest — Channel estimate

3-D array

Channel estimate, specified as a 3-D array.

- If `DataFormat` is set to "3-D", the function expects `hest` to be an  $N_{SC}$ -by- $N_T$ -by- $N_R$  or an  $(N_{SC} \times N_{Symbols})$ -by- $N_T$ -by- $N_R$  array.
  - If `hest` is an  $N_{SC}$ -by- $N_T$ -by- $N_R$  array, all OFDM symbols in `rxsym` are equalized by the same channel estimate.  $N_{SC}$  represents the number of OFDM subcarriers,  $N_T$  represents the number of transmit antennas, and  $N_R$  represents the number of receive antennas.
  - If `hest` is an  $(N_{SC} \times N_{Symbols})$ -by- $N_T$ -by- $N_R$  array, each OFDM symbol in `rxsym` is equalized by the corresponding entry in `hest`.  $N_{Symbols}$  represents the number of OFDM symbols.
- If `DataFormat` is set to "2-D", the function expects `hest` to be an  $N_{RE}$ -by- $N_T$ -by- $N_R$  array. Each OFDM symbol in `rxsym` is equalized by the corresponding entry in `hest`.  $N_{RE}$  represents the number of resource elements in an irregular subset of the OFDM subcarrier symbol grid.

Data Types: double | single  
Complex Number Support: Yes

### nvar — Noise variance

0 (default) | nonnegative scalar

Noise variance estimate for MMSE equalization, specified as a nonnegative scalar.

### Dependencies

The noise variance setting is used only when you set `Algorithm` to "mmse".

Data Types: double | single

### Name-Value Pair Arguments

Specify optional pairs of arguments as `Name1=Value1, ..., NameN=ValueN`, where `Name` is the argument name and `Value` is the corresponding value. Name-value arguments must appear after other arguments, but the order of the pairs does not matter.

*Before R2021a, use commas to separate each name and value, and enclose Name in quotes.*

Example: `ofdmEqualize(rxsym,hest,DataFormat="2-D")` equalizes an  $N_{RE}$ -by- $N_R$  input OFDM symbol array using the MMSE algorithm.

### Algorithm — Equalization algorithm

"mmse" (default) | "zf"

Equalization algorithm, specified as "mmse" or "zf".

- When this argument is set to "mmse", the function equalizes using the MMSE algorithm.

- When this argument is set to "zf", the function equalizes using the zero-forcing algorithm. When using the zero-forcing algorithm, the `nvar` argument value is ignored.

### DataFormat — Format of signals

"3-D" (default) | "2-D"

Format of the signals, specified as "3-D" or "2-D".

When this argument is set to "3-D", OFDM subcarriers and OFDM symbols use two separate dimensions in the representation of `rxsym` and `eqsym`.

- The `rxsym` input must be an  $N_{SC}$ -by- $N_{Symbols}$ -by- $N_R$  array.
- The `eqsym` output is returned as an  $N_{SC}$ -by- $N_{Symbols}$ -by- $N_T$  array.

When this argument is set to "2-D", OFDM subcarriers and OFDM symbols use one combined dimension in the representation of `rxsym` and `eqsym`.

- The `rxsym` input must be an  $N_{RE}$ -by- $N_R$  array.
- The `eqsym` output is returned as an  $N_{RE}$ -by- $N_T$  array.

$N_{SC}$  represents the number of OFDM subcarriers.  $N_{Symbols}$  represents the number of symbols.  $N_{RE}$  represents the number of resource elements in an irregular subset of the OFDM subcarrier symbol grid.  $N_T$  represents the number of transmit antennas.  $N_R$  represents the number of receive antennas.

## Output Arguments

### eqsym — Equalized symbols

3-D array | 2-D array

Equalized symbols, returned as a 3-D or 2-D array.

- If `DataFormat` is set to "3-D", the function returns an  $N_{SC}$ -by- $N_{Symbols}$ -by- $N_T$  array.  $N_{SC}$  represents the number of OFDM subcarriers,  $N_{Symbols}$  represents the number of OFDM symbols, and  $N_T$  represents the number of transmit antennas.
- If `DataFormat` is set to "2-D", the function returns an  $N_{RE}$ -by- $N_T$  array.  $N_{RE}$  represents the number of resource elements in an irregular subset of the OFDM subcarrier symbol grid.

### csi — Soft channel state information

matrix

Soft channel state information, returned as a matrix with `size(csi,1) = size(hest,1)` and `size(csi,2) = N_T = size(hest,2)`.  $N_T$  represents the number of transmit antennas.

## Version History

Introduced in R2022b

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.



## See Also

### Functions

ofdmmod | ofdmdemod

### Objects

comm.DecisionFeedbackEqualizer | comm.LinearEqualizer | comm.MLSEEqualizer

### Blocks

OFDM Equalizer

## ofdmmod

Modulate frequency-domain signal using orthogonal frequency division multiplexing (OFDM)

### Syntax

```
ofdmSig = ofdmmod(inSym,nfft,cplen)
ofdmSig = ofdmmod(inSym,nfft,cplen,nullidx)
ofdmSig = ofdmmod(inSym,nfft,cplen,nullidx,pilotidx,pilots)
ofdmSig = ofdmmod(inSym,nfft,cplen, ___,OversamplingFactor=Value)
```

### Description

`ofdmSig = ofdmmod(inSym,nfft,cplen)` performs OFDM modulation on the frequency-domain input data subcarriers, `inSym`, using an FFT size specified by `nfft` and cyclic prefix length specified by `cplen`. For information, see “OFDM Modulation” on page 2-606.

`ofdmSig = ofdmmod(inSym,nfft,cplen,nullidx)` inserts null subcarriers into the frequency domain input data signal prior to performing OFDM modulation. The null subcarriers are inserted at index locations from 1 to `nfft`, as specified by `nullidx`. For this syntax, the number of rows in the input `inSym` must be `nfft - length(nullidx)`. Use null carriers to account for guard bands and DC subcarriers. For information, see “Subcarrier Allocation, Guard Bands and Guard Intervals” on page 2-608.

`ofdmSig = ofdmmod(inSym,nfft,cplen,nullidx,pilotidx,pilots)` inserts null and pilot subcarriers into the frequency domain input data symbols prior to performing OFDM modulation. The null subcarriers are inserted at the index locations specified by `nullidx`. The pilot subcarriers, `pilots`, are inserted at the index locations specified by `pilotidx`. For this syntax, the number of rows in the input `inSym` must be `nfft - length(nullidx) - length(pilotidx)`. The function assumes pilot subcarrier locations are the same across each OFDM symbol and transmit antenna.

`ofdmSig = ofdmmod(inSym,nfft,cplen, ___,OversamplingFactor=Value)` specifies the optional oversampling factor name-value argument in addition to input arguments in previous syntaxes. The oversampling factor for an upsampled output signal must be specified as a positive scalar. Additionally, the products (`OversamplingFactor×nfft`) and (`OversamplingFactor×cplen`) must both result in integers. The default value for `OversamplingFactor` is 1.

For example, `ofdmmod(inSym,nfft,cplen,OversamplingFactor=2)` upsamples the output signal by a factor of two.

### Examples

#### OFDM Modulation over Two Antennas

OFDM-modulate a fully packed input over two transmit antennas.

Initialize input parameters, generate random data, and perform OFDM modulation.

```
M = 16;           % Modulation order for 16QAM
nfft = 128;      % Number of data carriers
```

```

cplen = 16; % Cyclic prefix length
nSym = 5; % Number of symbols per RE
nt = 2; % Number of transmit antennas
dataIn = randi([0 M-1],nfft,nSym,nt);
qamSig = qammod(dataIn,M,'UnitAveragePower',true);
y1 = ofdmmod(qamSig,nfft,cplen);

```

### Apply OFDM Assigning Null Subcarriers

Apply OFDM modulation assigning null subcarriers.

Initialize input parameters and generate random data.

```

M = 16; % Modulation order for 16QAM
nfft = 64; % FFT length
cplen = 16; % Cyclic prefix length
nSym = 10; % Number of symbols per RE

```

```

nullIdx = [1:6 33 64-4:64]';
numDataCarrs = nfft-length(nullIdx);
inSym = randi([0 M-1],numDataCarrs,nSym);

```

QAM modulate data. Perform OFDM modulation.

```

qamSig = qammod(inSym,M,'UnitAveragePower',true);
outSig = ofdmmod(qamSig,nfft,cplen,nullIdx);

```

### Perform OFDM Modulation Varying Cyclic Prefix per Symbol

Perform OFDM modulation to input frequency domain data signal varying cyclic prefix length applied to each symbol.

Initialize input parameters and generate random data.

```

M = 16; % Modulation order for 16QAM
nfft = 64;
cplen = [4 8 10 7 2 2 4 11 16 3];
nSym = 10;
nullIdx = [1:6 33 64-4:64]';
numDataCarrs = nfft-length(nullIdx);
inSym = randi([0 M-1],numDataCarrs,nSym);

```

QAM modulate the data symbols and perform OFDM modulation to the QAM signal.

```

qamSig = qammod(inSym,M,UnitAveragePower=true);
outSig = ofdmmod(qamSig,nfft,cplen,nullIdx);

```

### Apply OFDM to QPSK Signal Spatially Multiplexed over Two Antennas

Apply OFDM modulation to a QPSK signal that is spatially multiplexed over two transmit antennas.

Initialize input parameters and generate random data for each antenna.

```
M = 4;          % Modulation order for QPSK
nfft = 64;
cplen = 16;
nSym = 5;
nt = 2;
nullIdx = [1:6 33 64-4:64]';
pilotIdx = [12 26 40 54]';
numDataCarrs = nfft-length(nullIdx)-length(pilotIdx);
pilots = repmat(pskmod((0:M-1).',M),1,nSym,2);

ant1 = randi([0 M-1],numDataCarrs,nSym);
ant2 = randi([0 M-1],numDataCarrs,nSym);
```

QPSK modulate data individually for each antenna. Perform OFDM modulation.

```
qpskSig(:,:,1) = pskmod(ant1,M);
qpskSig(:,:,2) = pskmod(ant2,M);
y1 = ofdmmod(qpskSig,nfft,cplen,nullIdx,pilotIdx,pilots);
```

### OFDM Modulation with Null and Pilot Packing

OFDM-modulate data input, specifying null and pilot packing.

Initialize input parameters, defining locations for null and pilot subcarriers. Generate random data, apply 16-QAM to data, QSPK to pilots, and perform OFDM modulation.

```
M = 16;          % Modulation order
nfft = 64;      % FFT length
cplen = 16;    % Cyclic prefix length
nSym = 10;     % Number of symbols per RE

nullIdx = [1:6 33 64-4:64]';
pilotIdx = [12 26 40 54]';

numDataCarrs = nfft-length(nullIdx)-length(pilotIdx);
dataSym = randi([0 M-1],numDataCarrs,nSym);
qamSig = qammod(dataSym,M,UnitAveragePower=true);
pilots = repmat(pskmod((0:3).',4),1,nSym);

y2 = ofdmmod(qamSig,nfft,cplen,nullIdx,pilotIdx,pilots);
```

### OFDM Modulate with Upsampling and Nulls

Apply OFDM modulation to symbols. Insert nulls in the OFDM grid and oversample the output signal.

Initialize variables for the modulation order, oversampling factor, FFT size, cyclic prefix length, and null indices.

```
M = 64;          % Modulation order
osf = 3;         % Oversampling factor
nfft = 256;     % FFT length
```

```
cplen = 16; % Cyclic prefix length
```

```
nullidx = [1:6 nfft/2+1 nfft-5:nfft]';
numDataCarrs = nfft-length(nullidx);
```

Generate data symbols, apply QAM, and OFDM-modulate the data.

```
x = randi([0 M-1],numDataCarrs,1);
qamSig = qammod(x,M,UnitAveragePower=true);
y = ofdmmod(qamSig,nfft,cplen,nullidx,OversamplingFactor=osf);
```

## Input Arguments

### **inSym** — Input data subcarriers

3-D array

Input data subcarriers, specified as an  $N_D$ -by- $N_{Sym}$ -by- $N_T$  array of symbols. The number of data subcarriers,  $N_D$ , must equal  $nfft - \text{length}(\text{nullidx}) - \text{length}(\text{pilotidx})$ .  $N_{Sym}$  is the number of OFDM symbols per transmit antenna,  $N_T$  is the number of transmit antennas.

Input data symbols to an OFDM modulator are typically created with a baseband digital modulator, such as `qammod`.

Data Types: `double` | `single`

Complex Number Support: Yes

### **nfft** — FFT length

integer greater than or equal to 8

FFT length, specified as an integer greater than or equal to 8. `nfft` is equivalent to the number of subcarriers used in the modulation process.

Data Types: `double`

### **cplen** — Cyclic prefix length

scalar | row vector of length  $N_{Sym}$

Cyclic prefix length, specified as a scalar or as a row vector of length  $N_{Sym}$ .

- When you specify `cplen` as a scalar, the cyclic prefix length is the same for all symbols through all antennas.
- When you specify `cplen` as a row vector of length  $N_{Sym}$ , the cyclic prefix length can vary across symbols but remains the same length through all antennas.

For more information, see “Subcarrier Allocation, Guard Bands and Guard Intervals” on page 2-608.

Data Types: `double`

### **nullidx** — Indices of null subcarrier locations

column vector

Indices of null subcarrier locations, specified as a column vector with element values from 1 to `nfft`.

Data Types: `double`

**pilotidx — Indices of pilot subcarrier locations**

column vector

Indices of pilot subcarrier locations, specified as a column vector with element values from 1 to `nfft`.

Data Types: `double`**pilots — Pilot subcarriers**

3-D array

Pilot subcarriers, specified as an  $N_{\text{Pilot}}$ -by- $N_{\text{Sym}}$ -by- $N_{\text{T}}$  array of symbols.  $N_{\text{Pilot}}$  must equal the length of `pilotidx`.  $N_{\text{Sym}}$  is the number of OFDM symbols per transmit antenna.  $N_{\text{T}}$  is the number of transmit antennas. The function assumes pilot subcarrier locations are the same across each OFDM symbol and transmit antenna. Use the `comm.OFDMModulator` to vary pilot subcarrier locations across OFDM symbols or antennas.

Data Types: `double` | `single`**Output Arguments****ofdmSig — Modulated OFDM symbols**

2-D array of complex symbols

Modulated OFDM symbols, returned as a 2-D array of complex symbols.

- If `cplen` is a scalar, the array size is  $((\text{nfft} + \text{cplen}) \times N_{\text{Sym}})$ -by- $N_{\text{T}}$ .
- If `cplen` is a row vector, the array size is  $((\text{nfft} \times N_{\text{Sym}}) + \text{sum}(\text{cplen}))$ -by- $N_{\text{T}}$ .

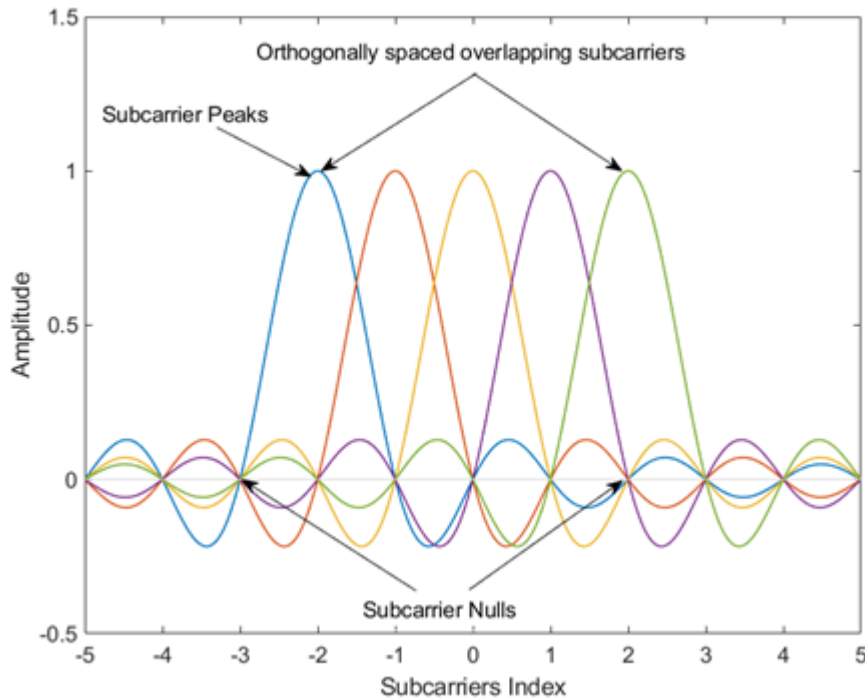
$N_{\text{Sym}}$  is the number of symbols per transmit antenna and  $N_{\text{T}}$  is the number of transmit antennas.

Data Types: `double` | `single`**More About****OFDM Modulation**

OFDM belongs to the class of multicarrier modulation schemes. Since the multiple data streams can be transmitted simultaneously with multiple carriers, OFDM is not influenced by noise to the same degree as single-carrier modulation.

OFDM operation divides a high-rate data stream into lower data rate substreams by decomposing the transmission frequency band into  $N$  contiguous individually modulated subcarriers. Multiple parallel and orthogonal subcarriers carry the samples with almost the same bandwidth as a wideband channel. By using narrow orthogonal subcarriers, the OFDM signal gains robustness over a frequency-selective fading channel and eliminates adjacent subcarrier interference. Intersymbol interference (ISI) is reduced because the lower data rate substreams have symbol durations larger than the channel delay spread.

This image shows a frequency domain representation of orthogonal subcarriers in an OFDM waveform.



The transmitter applies inverse fast Fourier transform (IFFT) to  $N$  symbols at a time. Typically, the output of the IFFT is the sum of the  $N$  orthogonal sinusoids:

$$x(t) = \sum_{k=0}^{N-1} X_k e^{j2\pi k \Delta f t}, \quad 0 \leq t \leq T,$$

where  $\{X_k\}$  are data symbols, and  $T$  is the OFDM symbol time. The data symbols  $X_k$  are typically complex and can be from any digital modulation alphabet (for example, QPSK, 16-QAM, 64-QAM, ...).

---

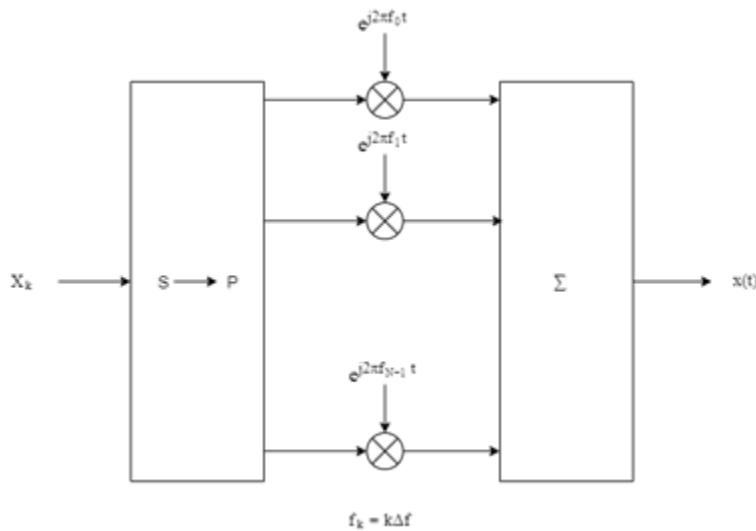
**Note** The MATLAB implementation of the discrete Fourier transform normalizes the output of the IFFT by  $1/N$ . For more information, see “Discrete Fourier Transform of Vector” on the `ifft` reference page.

---

The subcarrier spacing is  $\Delta f = 1/T$ , ensuring that the subcarriers are orthogonal over each symbol period, as shown below:

$$\frac{1}{T} \int_0^T (e^{j2\pi m \Delta f t})^* (e^{j2\pi n \Delta f t}) dt = \frac{1}{T} \int_0^T e^{j2\pi(m-n)\Delta f t} dt = 0 \quad \text{for } m \neq n.$$

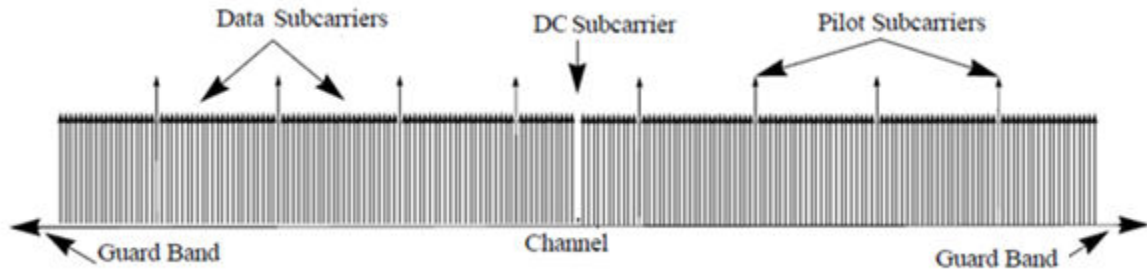
An OFDM modulator consists of a serial-to-parallel conversion followed by a bank of  $N$  complex modulators, individually corresponding to each OFDM subcarrier.



### Subcarrier Allocation, Guard Bands and Guard Intervals

Individual OFDM subcarriers are allocated as data, pilot, or null subcarriers.

As shown here, subcarriers are designated as data, DC, pilot, or guard band subcarriers.



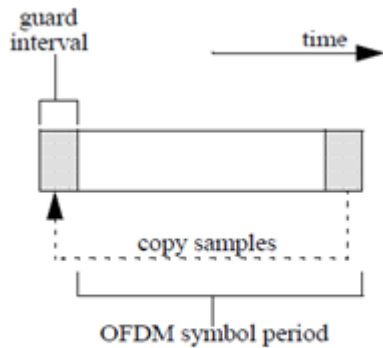
- Data subcarriers transmit user data.
- Pilot subcarriers are used for channel estimation.
- Null subcarriers transmit no data. Subcarriers with no data are used to provide a DC null and serve as buffers between OFDM resource blocks.
  - The null DC subcarrier is the center of the frequency band with an index value of  $(nfft/2 + 1)$  if  $nfft$  is even, or  $((nfft + 1) / 2)$  if  $nfft$  is odd.
  - The guard bands provide buffers between adjacent signals in neighboring bands to reduce interference caused by spectral leakage.

Null subcarriers enable you to model guard bands and DC subcarrier locations for specific standards, such as the various 802.11 formats, LTE, WiMAX, or for custom allocations. You can allocate the location of nulls by assigning a vector of null subcarrier indices.

Similar to guard bands, guard intervals are used in OFDM to protect the integrity of transmitted signals by reducing intersymbol interference.



Assignment of guard intervals is analogous to the assignment of guard bands. You can model guard intervals to provide temporal separation between OFDM symbols. The guard intervals help preserve intersymbol orthogonality after the signal passes through time-dispersive channels. Guard intervals are created by using cyclic prefixes. Cyclic prefix insertion copies the last part of an OFDM symbol as the first part of the OFDM symbol.



As long as the span of the time dispersion does not exceed the duration of the cyclic prefix, the benefit of cyclic prefix insertion is maintained.

Inserting a cyclic prefix results in a fractional reduction of user data throughput because the cyclic prefix occupies bandwidth that could be used for data transmission.

## Version History

Introduced in R2018a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

## See Also

### Functions

ofdmmod | qammod | genqammod

### Objects

comm.OFDMModulator | comm.OFDMDemodulator

## pamdemod

Pulse amplitude demodulation

### Syntax

```
z = pamdemod(y,M)
z = pamdemod(y,M,ini_phase)
z = pamdemod(y,M,ini_phase,symbol_order)
```

### Description

`z = pamdemod(y,M)` demodulates the complex envelope `y` of a pulse amplitude modulated signal. `M` is the alphabet size. The ideal modulated signal should have a minimum Euclidean distance of 2.

`z = pamdemod(y,M,ini_phase)` specifies the initial phase of the modulated signal in radians.

`z = pamdemod(y,M,ini_phase,symbol_order)` specifies how the function assigns binary words to corresponding integers. If `symbol_order` is set to 'bin' (default), the function uses a natural binary-coded ordering. If `symbol_order` is set to 'gray', it uses a Gray-coded ordering.

### Examples

#### Demodulate PAM Signal

Modulate and demodulate random integers using pulse amplitude modulation. Verify that the output data matches the original data.

Set the modulation order and generate 100 M-ary data symbols.

```
M = 12;
dataIn = randi([0 M-1],100,1);
```

Perform modulation and demodulation operations.

```
modData = pammod(dataIn,M);
dataOut = pamdemod(modData,M);
```

Compare the first five symbols.

```
[dataIn(1:5) dataOut(1:5)]
```

```
ans = 5×2
```

```
     9     9
    10    10
     1     1
    10    10
     7     7
```

Verify that there are no symbol errors in the entire sequence.

```
symErrors = symerr(dataIn,dataOut)
```

```
symErrors = 0
```

## **Version History**

**Introduced before R2006a**

## **Extended Capabilities**

### **C/C++ Code Generation**

Generate C and C++ code using MATLAB® Coder™.

## **See Also**

pammod | qamdemod | qammod | pskdemod | pskmod

## **Topics**

“Digital Baseband Modulation”

“Compare Theoretical and Empirical Error Rates”

## pammod

Pulse amplitude modulation (PAM)

### Syntax

```
y = pammod(x,M)
y = pammod(x,M,initphase)
y = pammod(x,M,initphase,symorder)
```

### Description

`y = pammod(x,M)` returns the complex envelope of the modulation of the input message signal, `x`, using PAM and the alphabet size, `M`.

`y = pammod(x,M,initphase)` specifies the initial phase of the modulated signal.

`y = pammod(x,M,initphase,symorder)` specifies natural binary-coded or Gray-coded binary vector mapping order for the modulation symbols.

### Examples

#### Modulate Data Symbols with PAM

Generate random data symbols and apply pulse amplitude modulation.

Set the modulation order.

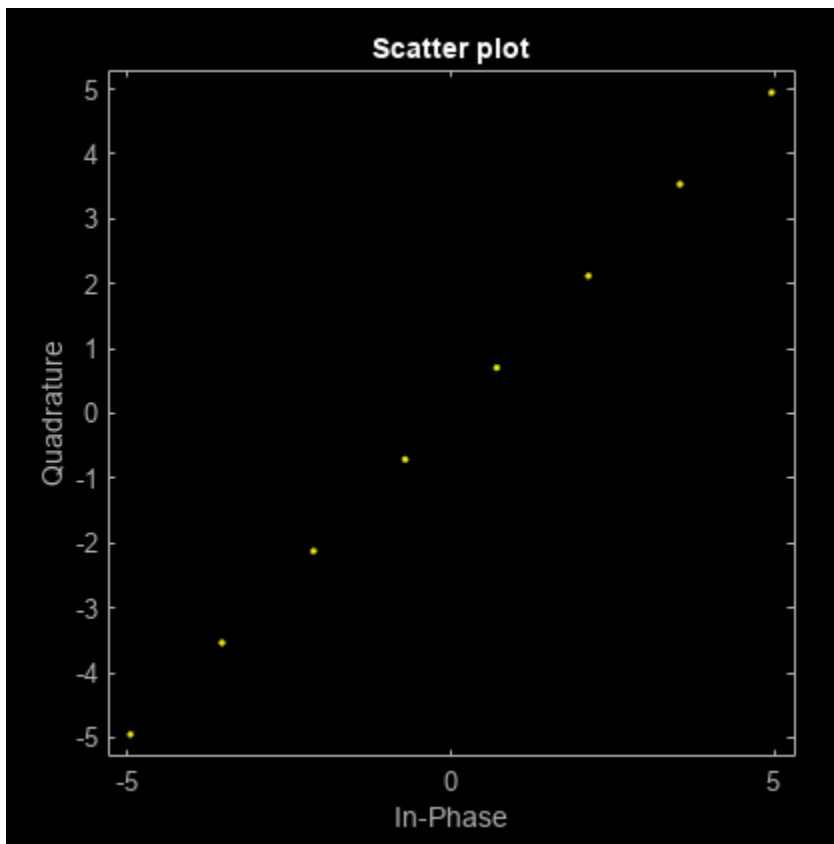
```
M = 8;
```

Generate random integers and apply PAM modulation having an initial phase of  $\pi/4$ .

```
data = randi([0 M-1],100,1);
modData = pammod(data,M,pi/4);
```

Display the PAM constellation diagram.

```
scatterplot(modData)
```



### PAM Symbol Mapping

Plot PAM symbol mapping for Gray and natural binary encoded data.

Set the modulation order, and then create a data sequence containing a complete set of constellation points.

```
M = 8;
data = [0:M-1];
```

Modulate and demodulate Gray and natural binary encoded data.

```
symgray = pammod(data,M,theta,'gray');
mapgray = pamdemod(symgray,M,theta,'gray');
```

```
symbin = pammod(data,M,theta,'bin');
mapbin = pamdemod(symbin,M,theta,'bin');
```

Plot the constellation points using one of the symbol sets. For each constellation point, assign a label indicating the Gray and natural binary values for each symbol.

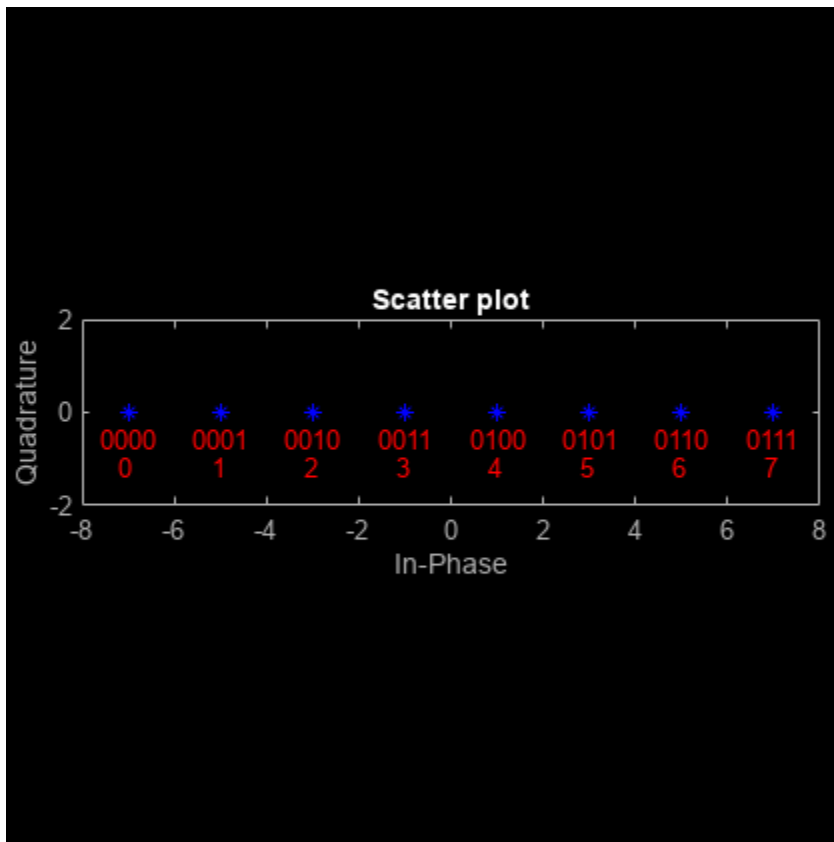
- For Gray binary symbol mapping, adjacent constellation points differ by a single binary bit and are not numerically sequential.
- For natural binary symbol mapping, adjacent constellation points follow the natural binary encoding and are sequential.

```

scatterplot(symgray,1,0,'b*');
for k = 1:M
    text(real(symgray(k))-0.6,imag(symgray(k))+0.6,...
         dec2base(mapgray(k),2,4));
    text(real(symgray(k))-0.2,imag(symgray(k))+1.2,...
         num2str(mapgray(k)));

    text(real(symbin(k))-0.6,imag(symbin(k))-0.6,...
         dec2base(mapbin(k),2,4),'Color',[1 0 0]);
    text(real(symbin(k))-0.2,imag(symbin(k))-1.2,...
         num2str(mapbin(k)),'Color',[1 0 0]);
end
axis([-M M -2 2])

```



## Input Arguments

### **x** — Input signal

vector | matrix

Input signal, specified as a vector or matrix of integers in the range of  $[0, M - 1]$ .

Example: `randi([0 3],100,1)`

Data Types: `double`

### **M** — Modulation order

power of two

Modulation order, specified as a power of two.

Example: 4

Data Types: double

### **initphase — Initial phase**

0 (default) | real-valued scalar | []

Initial phase of the modulated signal (in radians), specified as a real scalar.

Example: pi/4

Data Types: double

### **symorder — Mapping order for modulation symbols**

'bin' (default) | 'gray'

Mapping order for the modulation symbols, specified as 'bin' or 'gray'. This argument specifies how the function assigns binary vectors to corresponding integers.

- If `symorder` is 'bin', the function uses a natural binary-coded mapping order.
- If `symorder` is 'gray', the function uses a Gray-coded mapping order.

Data Types: char | string

## **Output Arguments**

### **y — Complex baseband representation of PAM-modulated signal**

vector | matrix

Complex baseband representation of a PAM-modulated signal, returned as vector or matrix of complex values. The modulated signal has a minimum Euclidean distance of 2. The columns of `y` represent independent channels.

Data Types: double | single

## **Version History**

**Introduced before R2006a**

## **Extended Capabilities**

### **C/C++ Code Generation**

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “Code Generation for Complex Data with Zero-Valued Imaginary Parts” (MATLAB Coder).

## **See Also**

pamdemod | qammod | qamdemod | pskmmod | pskdemod

### **Topics**

“Digital Baseband Modulation”

“Compare Theoretical and Empirical Error Rates”



# channelDelay

Channel timing delay

## Syntax

```
[delay,mag] = channelDelay(pathGains,pathFilters)
```

## Description

`[delay,mag] = channelDelay(pathGains,pathFilters)` computes the channel timing delay by finding the peak of the channel impulse response. The function reconstructs the impulse response from a channel path gains array and a path filter impulse response matrix. The function returns the channel timing delay in samples, and the channel impulse response magnitude. For more information, see “Channel Delay and Magnitude Computation” on page 2-619.

## Examples

### Compute Timing Delay for 2-by-2 MIMO Channel

Configure a 2-by-2 MIMO channel. Use the `info` object function to retrieve the path filters.

```
chan = comm.MIMOChannel('SampleRate',1000,'PathDelays',[0 1.5e-3], ...
    'AveragePathGains',[1 0.8],'RandomStream','mt19937ar with seed', ...
    'Seed',10,'PathGainsOutputPort',true);
chanInfo = info(chan);
pathFilters = chanInfo.ChannelFilterCoefficients;
```

Compute the path gains by passing an impulse through the channel.

```
[~,pathGains] = chan(ones(1,2));
```

Compute the channel timing delay, specifying the retrieved path filters and computed path gains.

```
delay = channelDelay(pathGains,pathFilters)
```

```
delay = 6
```

### Show Relative Timing Delay For Rayleigh Channel

Compute and show the relative timing delay for a Rayleigh channel over time.

Create a `comm.RayleighChannel` System object™ configured with three paths and impulse response visualization enabled.

```
chan = comm.RayleighChannel;
chan.SampleRate = 1e3;
chan.PathDelays = [0 5.3e-3 10.1e-3];
chan.AveragePathGains = [0.1 1 0.5];
```

```

chan.PathGainsOutputPort = true;
chan.RandomStream = 'mt19937ar with seed';
chan.Seed = 1;
chan.Visualization = 'Impulse response';
chan.MaximumDopplerShift = 1;

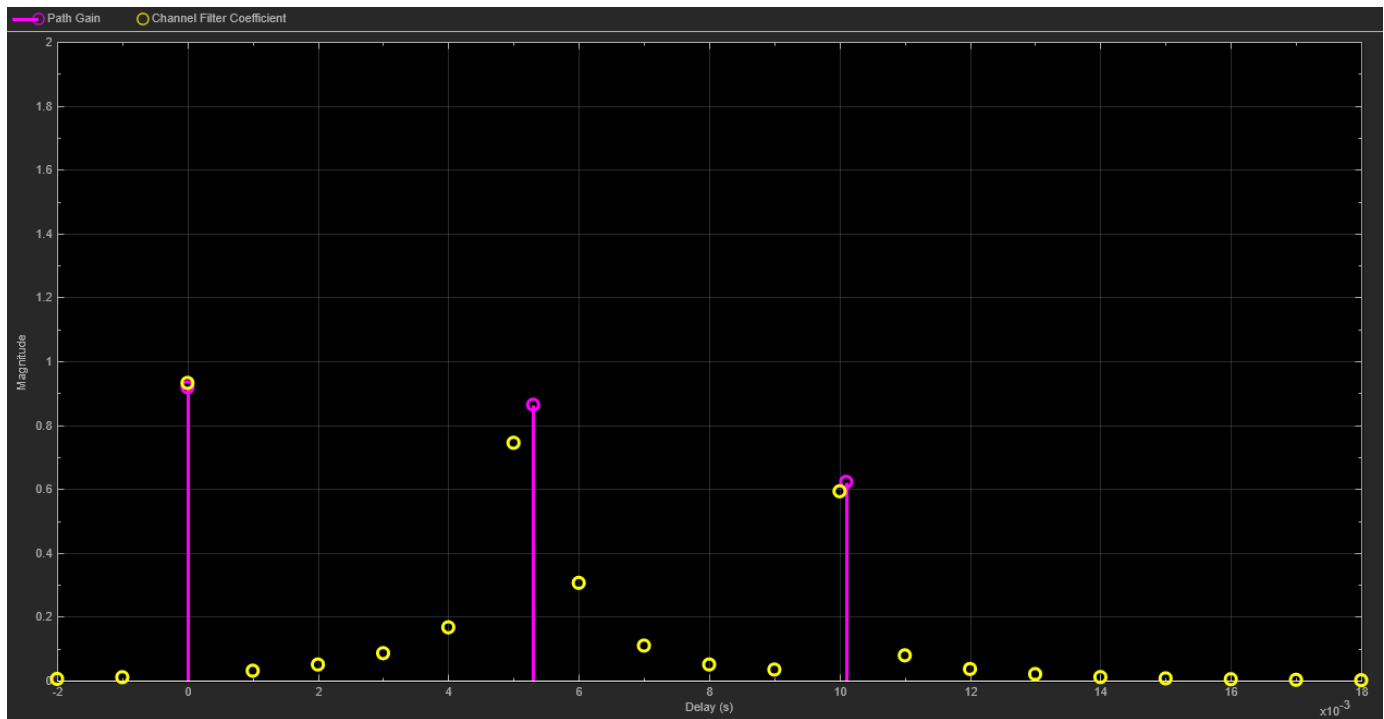
```

Use the `info` object function to retrieve the Rayleigh channel path filters. In a loop, pass a static signal of all ones through the Rayleigh channel. The `channelDelay` function uses the channel path gains array from each pass through the channel and the path filter coefficients, `chanInfo.ChannelFilterCoefficients` (returned by the `info` function) to compute the relative channel timing delay. The impulse response varies for each iteration. The impulse response for the last iteration is shown here. The `delay` vector shows the relative channel timing delay computed for each iteration.

```

chanInfo = info(chan);
numIter = 12;
delay = zeros(1,numIter);
for p=1:numIter
    [~,pg] = chan(ones(1e3,1));
    delay(p) = channelDelay(pg,chanInfo.ChannelFilterCoefficients);
end

```



```
delay
```

```
delay = 1x12
```

```
12 7 12 2 12 7 12 7 7 7 2 2
```

## Input Arguments

### pathGains — Channel path gains

4-D array

Channel path gains, specified as an  $N_{cs}$ -by- $N_p$ -by- $N_t$ -by- $N_r$  array, where:

- $N_{cs}$  is the number of channel snapshots.
- $N_p$  is the number of paths.
- $N_t$  is the number of transmit antennas.
- $N_r$  is the number of receive antennas.

If any element in `pathGains` is `NaN`, the function assumes that no path exists between the transmitter and the receiver.

Data Types: `double` | `single`

Complex Number Support: Yes

### pathFilters — Path filter impulse response

matrix

Path filter impulse response, specified as an  $N_p$ -by- $N_h$  matrix.  $N_p$  is the number of paths, and  $N_h$  is the number of impulse response samples.

Data Types: `double` | `single`

Complex Number Support: Yes

## Output Arguments

### delay — Channel timing delay

integer

Channel timing delay in samples, returned as an integer. This value represents the number of samples of delay relative to the first sample of the channel impulse response reconstructed from the `pathGains` and `pathFilters` inputs. The function computes the channel timing delay by finding the peak of the composite channel impulse response. For more information, see “Channel Delay and Magnitude Computation” on page 2-619.

### mag — Channel impulse response magnitude

matrix

Channel impulse response magnitude for each receive antenna, returned as an  $N_h$ -by- $N_r$  matrix.  $N_h$  is the number of impulse response samples, and  $N_r$  is the number of receive antennas. For more information, see “Channel Delay and Magnitude Computation” on page 2-619.

## More About

### Channel Delay and Magnitude Computation

The computation of the channel delay and impulse response magnitudes uses the composite channel impulse response.

The composite channel impulse response results from averaging the impulse response across all channel snapshots as represented in the path gains array. The input path gains array must be of the format  $N_{cs}$ -by- $N_p$ -by- $N_t$ -by- $N_r$ , where:

- $N_{cs}$  is the number of channel snapshots.
- $N_p$  is the number of paths.
- $N_t$  is the number of transmit antennas.
- $N_r$  is the number of receive antennas.

The channel timing delay, output as a single value, is relative to the first sample of the channel impulse response. The function computes this value by finding the peak of the composite channel impulse response. The composite channel impulse response is the summation of the impulse responses across all transmit and receive antennas.

The receive impulse response magnitudes are output as an  $N_h$ -by- $N_r$  matrix.  $N_h$  is the number of impulse response samples, and  $N_r$  is the number of receive antennas. To compute the receive impulse response magnitudes,

- 1 Path gains are summed across all channel snapshots.
- 2 The contribution from each path is added to the channel impulse response across all transmit and receive antennas.
- 3 The transmit antenna paths are combined in the channel impulse response array, leaving a matrix of impulse response samples versus receive antennas.

## Version History

Introduced in R2020a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

## See Also

`comm.MIMOChannel` | `comm.RayleighChannel` | `comm.RicianChannel`

# plotPhaseNoiseFilter

Plot response of phase noise filter block

## Syntax

```
plotPhaseNoiseFilter(blockname)
```

## Description

`plotPhaseNoiseFilter(blockname)` plots the response of the phase noise filter associated with the Phase Noise block specified by the variable `blockname`.

## Examples

### View Filter Response of Phase Noise Block

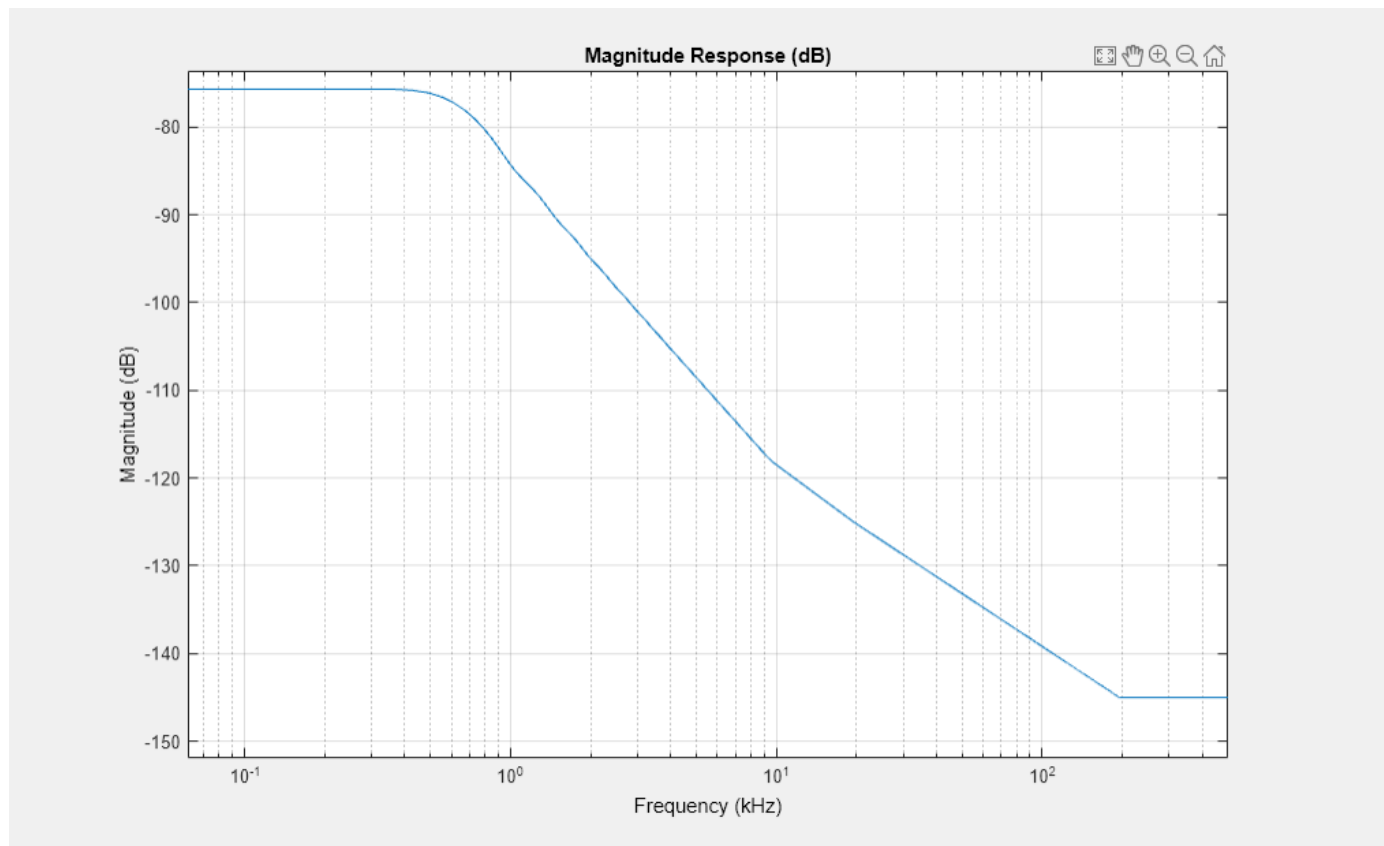
This example shows how to use the `plotPhaseNoiseFilter` function to view the filter response of a Phase Noise block in a Simulink® model.

Load a Simulink model that contains a Phase Noise block. The `load_system` (Simulink) command loads a model into memory without making its model window visible. The function will also work with models whose window is visible. The example, `slex_phasenoise`, contains a Phase Noise block.

```
load_system('slex_phasenoise')
```

Run the `plotPhaseNoiseFilter` function to view the filter response of the block Phase Noise.

```
plotPhaseNoiseFilter('slex_phasenoise/Phase Noise')
```



### Input Arguments

**bblockname** — Phase noise block name

character vector

The name of a Phase Noise block in a Simulink model

Example: `plotPhaseNoiseFilter('Model Name/Phase Noise')`

Data Types: char

### Version History

Introduced in R2014b

### See Also

Phase Noise

# pmdemod

Phase demodulation

## Syntax

```
z = pmdemod(y,Fc,Fs,phasedev)
z = pmdemod(y,Fc,Fs,phasedev,ini_phase)
```

## Description

`z = pmdemod(y,Fc,Fs,phasedev)` demodulates the phase-modulated signal `y` at the carrier frequency `Fc` (hertz). `z` and the carrier signal have sampling rate `Fs` (hertz), where `Fs` must be at least  $2 \cdot Fc$ . The `phasedev` argument is the phase deviation of the modulated signal, in radians.

`z = pmdemod(y,Fc,Fs,phasedev,ini_phase)` specifies the initial phase of the modulated signal, in radians.

## Examples

### Recover Phase Modulated Signal from AWGN Channel

Set the sample rate. To plot the signals, create a time vector.

```
fs = 50;
t = (0:2*fs+1)'/fs;
```

Create a sinusoidal input signal.

```
x = sin(2*pi*t) + sin(4*pi*t);
```

Set the carrier frequency and phase deviation.

```
fc = 10;
phasedev = pi/2;
```

Modulate the input signal.

```
tx = pmmod(x,fc,fs,phasedev);
```

Pass the signal through an AWGN channel.

```
rx = awgn(tx,10,'measured');
```

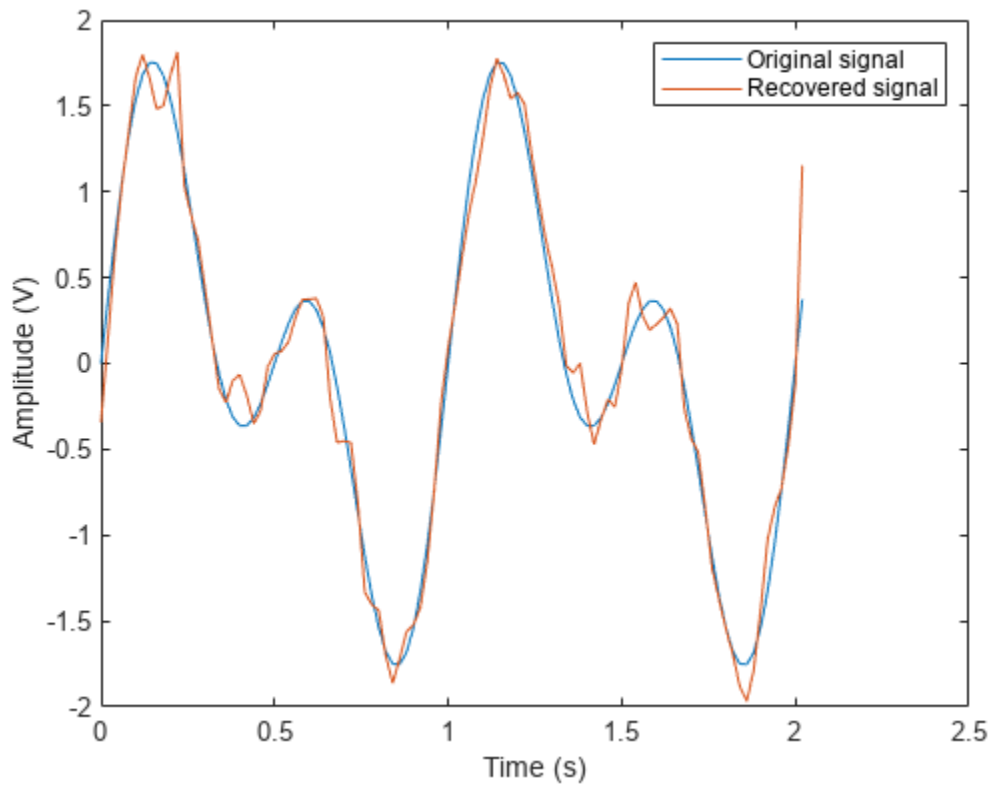
Demodulate the noisy signal.

```
y = pmdemod(rx,fc,fs,phasedev);
```

Plot the original and recovered signals.

```
figure; plot(t,[x y]);
legend('Original signal','Recovered signal');
```

```
xlabel('Time (s)')  
ylabel('Amplitude (V)')
```



## Version History

Introduced before R2006a

## See Also

[pmmod](#) | [fmmod](#) | [fmdemod](#)

## Topics

“Digital Baseband Modulation”



# pmmmod

Phase modulation

## Syntax

```
y = pmmmod(x,Fc,Fs,phasedev)
y = pmmmod(x,Fc,Fs,phasedev,ini_phase)
```

## Description

`y = pmmmod(x,Fc,Fs,phasedev)` modulates the message signal `x` using phase modulation.

`y = pmmmod(x,Fc,Fs,phasedev,ini_phase)` specifies the initial phase of the modulated signal in radians.

## Examples

### Recover Phase Modulated Signal from AWGN Channel

Set the sample rate. To plot the signals, create a time vector.

```
fs = 50;
t = (0:2*fs+1)'/fs;
```

Create a sinusoidal input signal.

```
x = sin(2*pi*t) + sin(4*pi*t);
```

Set the carrier frequency and phase deviation.

```
fc = 10;
phasedev = pi/2;
```

Modulate the input signal.

```
tx = pmmmod(x,fc,fs,phasedev);
```

Pass the signal through an AWGN channel.

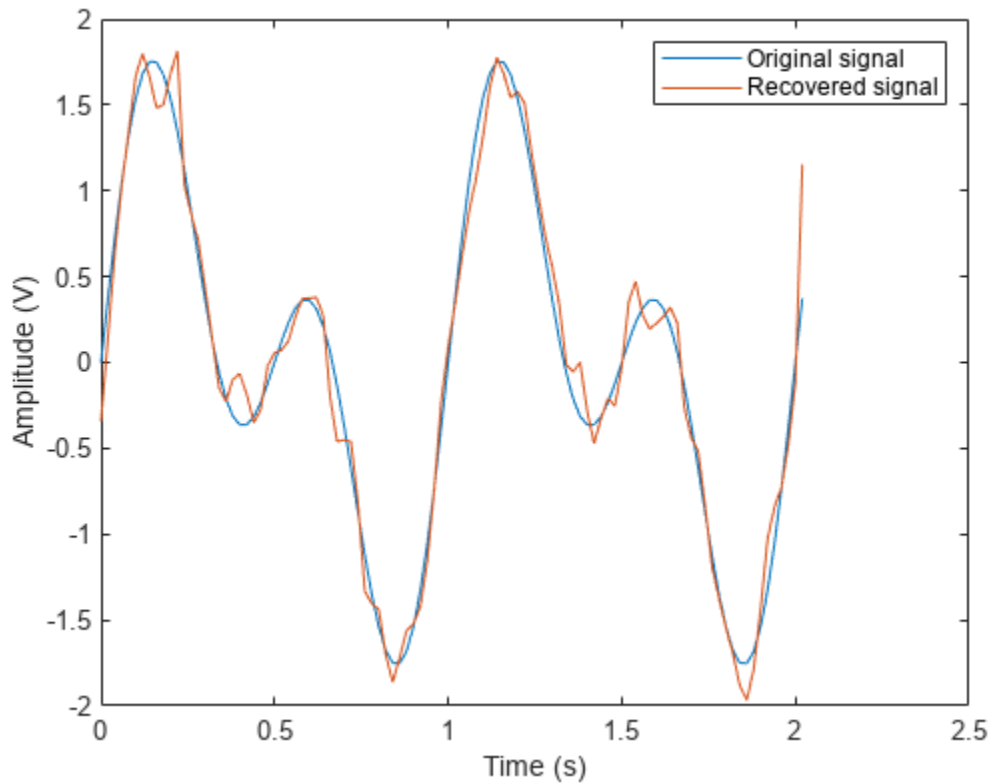
```
rx = awgn(tx,10,'measured');
```

Demodulate the noisy signal.

```
y = pmdemod(rx,fc,fs,phasedev);
```

Plot the original and recovered signals.

```
figure; plot(t,[x y]);
legend('Original signal','Recovered signal');
xlabel('Time (s)');
ylabel('Amplitude (V)')
```



## Input Arguments

### **x — Input signal**

vector | matrix

Input signal, specified as a vector or matrix of positive integers. If  $x$  is a matrix, `pmmod` processes the columns independently.

Example: `sin(2*pi*t) + sin(6*pi*t)`

Data Types: double

### **Fc — Carrier frequency**

positive scalar

Carrier frequency, specified as a positive scalar.

Data Types: double

### **Fs — Sample rate**

positive scalar

Sample rate, specified as a positive scalar.  $F_s$  must be at least  $2 \cdot F_c$ .

Data Types: double

**ini\_phase — Initial phase**

0 (default) | scalar | []

Initial phase of the modulated signal (in radians), specified as a real scalar.

Example:  $\pi/4$

Data Types: double

**phasedev — Phase deviation**

positive scalar

Phase deviation, specified as a positive scalar in radians.

Data Types: double

**Output Arguments****y — PM-modulated output signal**

vector | matrix

Complex baseband representation of a PM-modulated signal, returned as vector or matrix of complex values. The columns of y represent independent channels.

Data Types: double | single

**Version History****Introduced before R2006a****See Also**

pmdemod | fmmmod | fmdemod

**Topics**

"Digital Baseband Modulation"

## poly2trellis

Convert convolutional code polynomials to trellis description

### Syntax

```
trellis = poly2trellis(ConstraintLength,CodeGenerator)
trellis = poly2trellis(ConstraintLength,CodeGenerator,FeedbackConnection)
```

### Description

`trellis = poly2trellis(ConstraintLength,CodeGenerator)` returns the trellis structure description corresponding to the conversion for a rate  $K/N$  feedforward encoder.  $K$  is the number of input bit streams to the encoder, and  $N$  is the number of output connections. `ConstraintLength` specifies the delay for the input bit streams to the encoder. `CodeGenerator` specifies the output connections for the input bit streams to the encoder.

The `poly2trellis` function accepts a polynomial description of a convolutional encoder and returns the corresponding trellis structure description. This output can be used as an input to the `convenc` and `vitdec` functions. It can also be used as a mask parameter value for the Convolutional Encoder, Viterbi Decoder, and APP Decoder blocks.

---

**Note** When used with a feedback polynomial, `poly2trellis` makes a feedback connection to the input of the trellis.

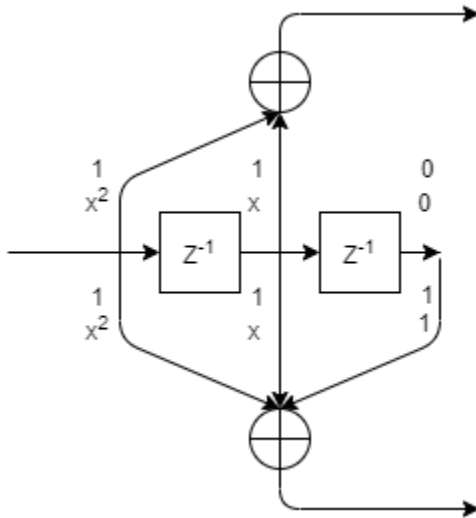
---

`trellis = poly2trellis(ConstraintLength,CodeGenerator,FeedbackConnection)` returns the trellis structure description corresponding to the conversion for a rate  $K/N$  feedback encoder.  $K$  is the number of input bit streams to the encoder, and  $N$  is the number of output connections. `ConstraintLength` specifies the delay for the input bit streams to the encoder. `CodeGenerator` specifies the output connections for the input bit streams to the encoder. `FeedbackConnection` specifies the feedback connection for each of the  $K$  input bit streams to the encoder.

### Examples

#### Use Trellis Structure for Rate 1/2 Feedforward Convolutional Encoder

Use a trellis structure to configure the rate 1/2 feedforward convolutional code in this diagram.



Create a trellis structure, setting the constraint length to 3 and specifying the code generator as a vector of octal values. The diagram indicates the binary values and polynomial form, indicating the left-most bit is the most-significant-bit (MSB). The binary vector [1 1 0] represents octal 6 and corresponds to the upper row of binary digits in the diagram. The binary vector [1 1 1] represents octal 7 and corresponds to the lower row of binary digits in the diagram. These binary digits indicate connections from the outputs of the registers to the two adders in the diagram.

```
trellis = poly2trellis(3,[6 7])

trellis = struct with fields:
    numInputSymbols: 2
    numOutputSymbols: 4
    numStates: 4
    nextStates: [4x2 double]
    outputs: [4x2 double]
```

Generate random binary data. Convolutionally encode the data, by using the specified trellis structure. Decode the coded data by using the Viterbi algorithm with the specified trellis structure, 34 for its traceback depth, truncated operation mode, and hard decisions.

```
data = randi([0 1],70,1);
codedData = convenc(data,trellis);
tbdepth = 34;
decodedData = vitdec(codedData,trellis,tbdepth,'trunc','hard');
```

Verify the decoded data has zero bit errors.

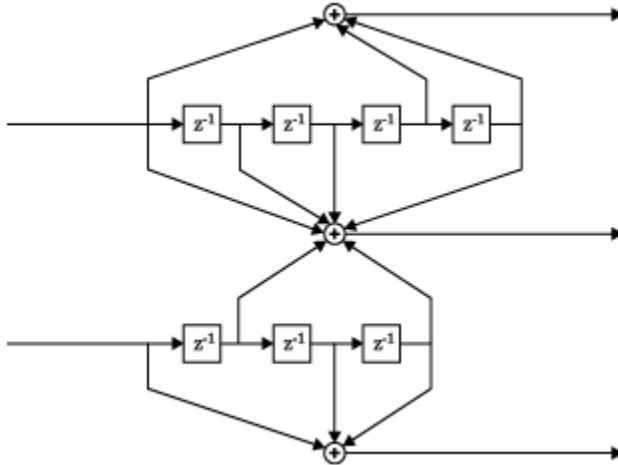
```
biterr(data,decodedData)
```

```
ans = 0
```

### Trellis Structure for 2/3 Feedforward Convolutional Encoder

Create a trellis structure for a rate 2/3 feedforward convolutional code and display a portion of the next states of the trellis. See convenc for an example using this encoder.

The diagram shows a rate 2/3 encoder with two input streams, three output streams, and seven shift registers.



Create a trellis structure. Set the constraint length of the upper path to 5 and the constraint length of the lower path to 4. The octal representation of the code generator matrix corresponds to the taps from the upper and lower shift registers.

```
trellis = poly2trellis([5 4],[23 35 0; 0 5 13])
```

```
trellis = struct with fields:
    numInputSymbols: 4
    numOutputSymbols: 8
    numStates: 128
    nextStates: [128x4 double]
    outputs: [128x4 double]
```

The structure field `numInputSymbols` equals 4 because two bit streams can produce four different input symbols. The structure field `numOutputSymbols` equals 8 because three bit streams produce eight different output symbols. Because the encoder has seven total shift registers, the number of possible states is  $2^7 = 128$ , as shown by the `nextStates` field.

Display the first five rows of the 128-by-4 `trellis.nextStates` matrix.

```
trellis.nextStates(1:5,:)
```

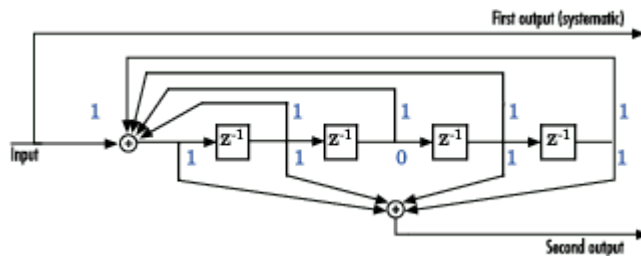
```
ans = 5x4
```

```

0    64     8    72
0    64     8    72
1    65     9    73
1    65     9    73
2    66    10    74
```

## Use Trellis Structure for Rate 1/2 Feedback Convolutional Encoder

Create a trellis structure to represent the rate 1/2 systematic convolutional encoder with feedback shown in this diagram.



This encoder has 5 for its constraint length, [37 33] as its generator polynomial matrix, and 37 for its feedback connection polynomial.

The first generator polynomial is octal 37. The second generator polynomial is octal 33. The feedback polynomial is octal 37. The first generator polynomial matches the feedback connection polynomial because the first output corresponds to the systematic bits.

The binary vector [1 1 1 1 1] represents octal 37 and corresponds to the upper row of binary digits in the diagram. The binary vector [1 1 0 1 1] represents octal 33 and corresponds to the lower row of binary digits in the diagram. These binary digits indicate connections from the outputs of the registers to the two adders in the diagram. The initial 1 corresponds to the input bit.

Convert the polynomial to a trellis structure by using the `poly2trellis` function. When used with a feedback polynomial, `poly2trellis` makes a feedback connection to the input of the trellis.

```
trellis = poly2trellis(5,[37 33],37)
```

```
trellis = struct with fields:
  numInputSymbols: 2
  numOutputSymbols: 4
  numStates: 16
  nextStates: [16x2 double]
  outputs: [16x2 double]
```

Generate random binary data. Convolutionally encode the data by using the specified trellis structure. Decode the coded data by using the Viterbi algorithm with the specified trellis structure, 34 for its traceback depth, truncated operation mode, and hard decisions.

```
data = randi([0 1],70,1);
codedData = convenc(data,trellis);
tbdepth = 34; % Traceback depth for Viterbi decoder
decodedData = vitdec(codedData,trellis,tbdepth,'trunc','hard');
```

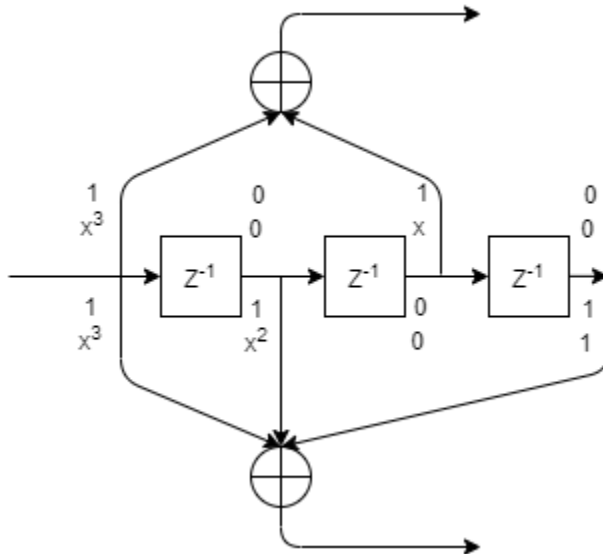
Verify the decoded data has zero bit errors.

```
biterr(data,decodedData)
```

```
ans = 0
```

### Specifying Code Generators in Polynomial Form

Demonstrate alternative forms of specifying code generators for a trellis structure are equivalent.



Use a trellis structure to configure the rate 1/2 feedforward convolutional code in this diagram. The diagram indicates the binary values and polynomial form, indicating the left-most bit is the most-significant-bit (MSB).

Set the constraint length to 4. Use a cell array of polynomial character vectors to specify code generators. For more information, see “Representation of Polynomials in Communications Toolbox”. When using character representation to specify the code generator, you can specify the polynomial in ascending or descending order, but the `poly2trellis` function always assigns registers in descending order with the left-most register for the MSB.

```
trellis_poly = poly2trellis(4,{'x3 + x', 'x3 + x2 + 1'})
```

```
trellis_poly = struct with fields:
    numInputSymbols: 2
    numOutputSymbols: 4
    numStates: 8
    nextStates: [8x2 double]
    outputs: [8x2 double]
```

The binary vector [1 0 1 0] represents octal 12 and corresponds to the upper row of binary digits in the diagram. The binary vector [1 1 0 1] represents octal 15 and corresponds to the lower row of binary digits in the diagram. Use octal representation to specify the code generators for an equivalent trellis structure.

```
trellis = poly2trellis(4,[12 15])
```

```
trellis = struct with fields:
    numInputSymbols: 2
    numOutputSymbols: 4
    numStates: 8
    nextStates: [8x2 double]
```



```
outputs: [8x2 double]
```

Use `isequal` to confirm the two trellises are equal.

```
isequal(trellis,trellis_poly)
```

```
ans = logical
     1
```

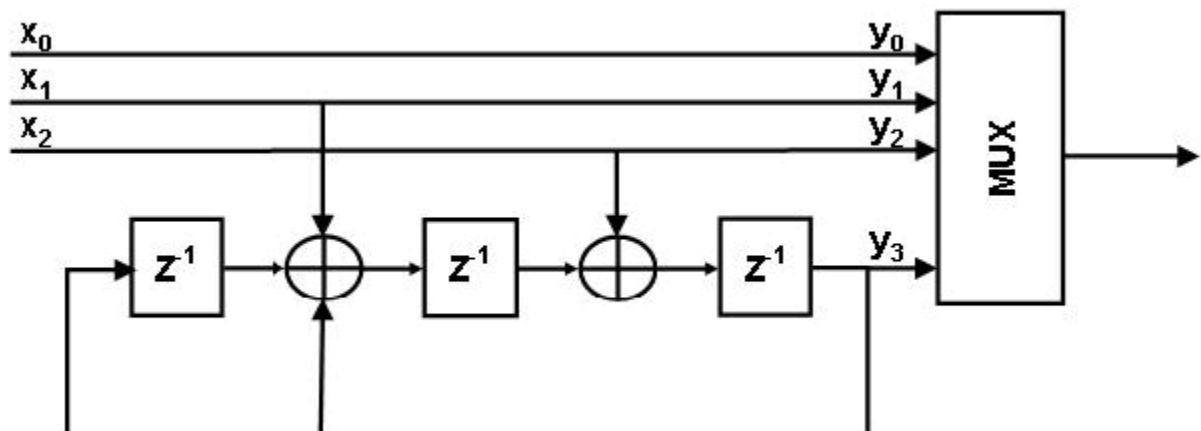
### Create User Defined Trellis Structure

This example demonstrates creation of a nonstandard trellis structure for a convolutional encoder with uncoded bits and feedback. The encoder cannot be created using `poly2trellis` because the peculiar specifications for the encoder do not match the input requirements of `poly2trellis`.

You can manually create the trellis structure, and then use it as the input trellis structure for an encoder and decoder. The Convolutional Encoder and Viterbi Decoder blocks used in the “Convolutional Encoder with Uncoded Bits and Feedback” model load the trellis structure created here using a `PreLoadFcn` callback.

### Convolutional Encoder

Create a rate 3/4 convolutional encoder with feedback connection whose MSB bit remains uncoded.



Declare variables according to the specifications.

```
K = 3;
N = 4;
constraintLength = 4;
```

### Create trellis structure

A trellis is represented by a structure with the following fields:

- `numInputSymbols` - Number of input symbols

- `numOutputSymbols` - Number of output symbols
- `numStates` - Number of states
- `nextStates` - Next state matrix
- `outputs` - Output matrix

For more information about these structure fields, see `istrellis`.

Reset any previous occurrence of `myTrellis` structure.

```
clear myTrellis;
```

Define the trellis structure fields.

```
myTrellis.numInputSymbols = 2^K;
myTrellis.numOutputSymbols = 2^N;
myTrellis.numStates = 2^(constraintLength-1);
```

### Create nextStates Matrix

The `nextStates` matrix is a [`numStates` x `numInputSymbols`] matrix. The  $(i,j)$  element of the next state matrix is the resulting final state index that corresponds to a transition from the initial state  $i$  for an input equal to  $j$ .

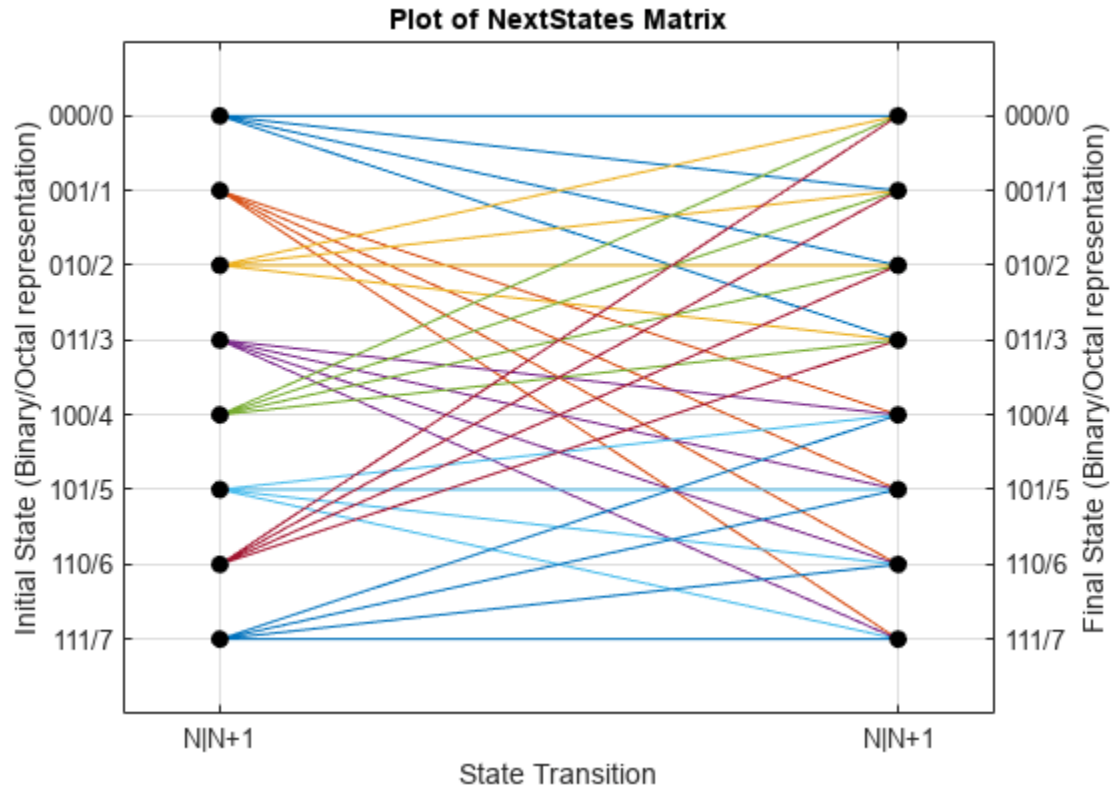
```
myTrellis.nextStates = [0 1 2 3 0 1 2 3; ...
                       6 7 4 5 6 7 4 5; ...
                       1 0 3 2 1 0 3 2; ...
                       7 6 5 4 7 6 5 4; ...
                       2 3 0 1 2 3 0 1; ...
                       4 5 6 7 4 5 6 7; ...
                       3 2 1 0 3 2 1 0; ...
                       5 4 7 6 5 4 7 6]
```

```
myTrellis = struct with fields:
    numInputSymbols: 8
    numOutputSymbols: 16
    numStates: 8
    nextStates: [8x8 double]
```

### Plot nextStates Matrix

Use the `comcnv_plotnextstates` helper function to plot the `nextStates` matrix to illustrate the branch transitions between different states for a given input.

```
comcnv_plotnextstates(myTrellis.nextStates);
```



### Create outputs Matrix

The outputs matrix is a  $[\text{numStates} \times \text{numInputSymbols}]$  matrix. The  $(i,j)$  element of the output matrix is the output symbol in octal format given a current state  $i$  for an input equal to  $j$ .

```
outputs = [0  2  4  6  10  12  14  16; ...
           1  3  5  7  11  13  15  17; ...
           0  2  4  6  10  12  14  16; ...
           1  3  5  7  11  13  15  17; ...
           0  2  4  6  10  12  14  16; ...
           1  3  5  7  11  13  15  17; ...
           0  2  4  6  10  12  14  16; ...
           1  3  5  7  11  13  15  17]
```

```
outputs = 8x8
```

```

0   2   4   6  10  12  14  16
1   3   5   7  11  13  15  17
0   2   4   6  10  12  14  16
1   3   5   7  11  13  15  17
0   2   4   6  10  12  14  16
1   3   5   7  11  13  15  17
0   2   4   6  10  12  14  16
1   3   5   7  11  13  15  17
```

Use `oct2dec` to display these values in decimal format.

```
outputs_dec = oct2dec(outputs)
```

```
outputs_dec = 8x8
```

```
    0     2     4     6     8    10    12    14
    1     3     5     7     9    11    13    15
    0     2     4     6     8    10    12    14
    1     3     5     7     9    11    13    15
    0     2     4     6     8    10    12    14
    1     3     5     7     9    11    13    15
    0     2     4     6     8    10    12    14
    1     3     5     7     9    11    13    15
```

Copy outputs matrix into the myTrellis structure.

```
myTrellis.outputs = outputs
```

```
myTrellis = struct with fields:
```

```
    numInputSymbols: 8
```

```
    numOutputSymbols: 16
```

```
    numStates: 8
```

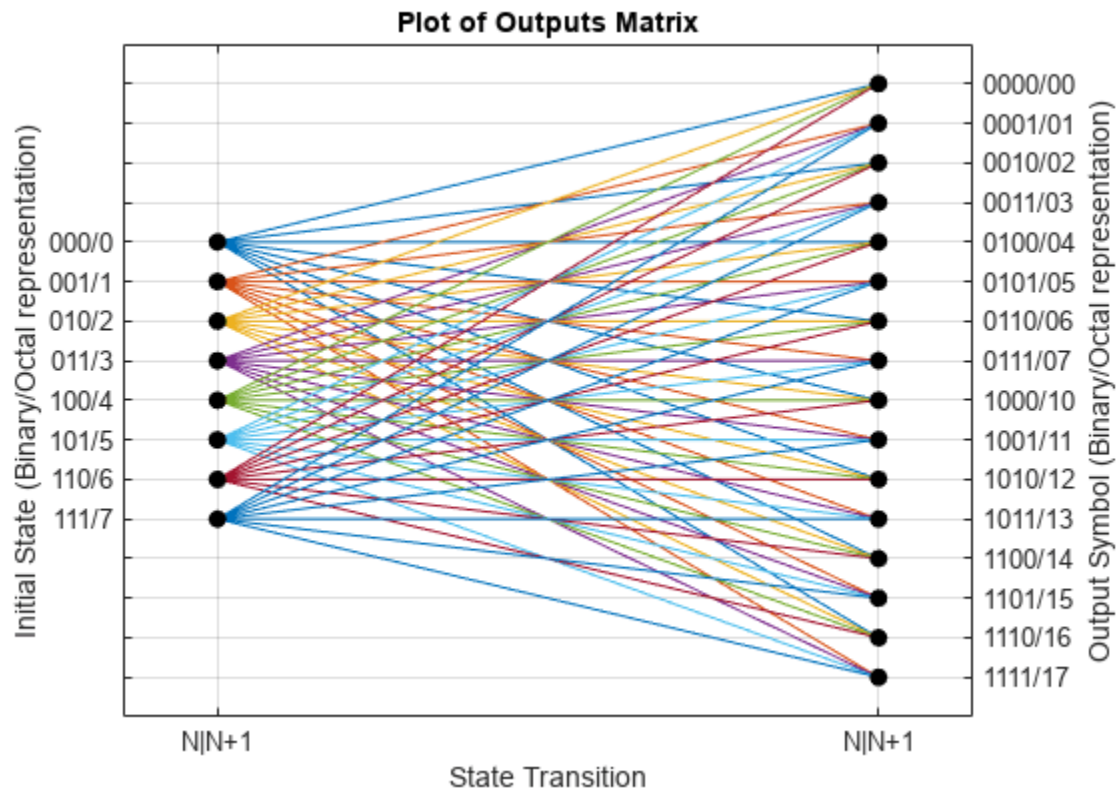
```
    nextStates: [8x8 double]
```

```
    outputs: [8x8 double]
```

### **Plot outputs Matrix**

Use the `comcnv_plotoutputs` helper function to plot the outputs matrix to illustrate the possible output symbols for a given state depending on the input symbol.

```
comcnv_plotoutputs(myTrellis.outputs, myTrellis.numOutputSymbols);
```



### Check Resulting Trellis Structure

```
istrellis(myTrellis)
```

```
ans = logical
      1
```

A return value of 1 confirms the trellis structure is valid.

### Implement Soft-Decision Decoding

Decode with 3-bit soft decisions partitioned so that values near 0 map to 0, and values near 1 map to 7. If your application requires better decoding performance, refine the partition to obtain finer quantization.

The example decodes the code and computes the bit error rate. When comparing the decoded data with the original message, the example must take the decoding delay into account. The continuous operation mode of the Viterbi decoder causes a delay equal to the traceback length, so `msg(1)` corresponds to `decoded(tblen+1)` rather than to `decoded(1)`.

### System Setup

Initialize runtime variables for the message data, trellis, bit error rate computations, and traceback length.

```

stream = RandStream.create('mt19937ar', 'seed',94384);
prevStream = RandStream.setGlobalStream(stream);
msg = randi([0 1],4000,1); % Random data

trellis = poly2trellis(7,[171 133]); % Define trellis

ber = zeros(3,1); % Store BER values
tblen = 48; % Traceback length

```

Create an AWGN channel System object™, a Viterbi decoder System object, and an error rate calculator System object. Account for the receive delay caused by the traceback length of the Viterbi decoder.

```

awgnChan = comm.AWGNChannel('NoiseMethod','Signal to noise ratio (SNR)','SNR',6);
vitDec = comm.ViterbiDecoder(trellis,'InputFormat','Soft', ...
    'SoftInputWordLength',3,'TracebackDepth',tblen,'TerminationMethod','Continuous');
errorCalc = comm.ErrorRate('ReceiveDelay',tblen);

```

### Run Coding and Decoding

Convolutionally code the message, pass in through an AWGN filter, quantize the noisy message for soft-decision decoding. Perform Viterbi decoding using the trellis generated using `poly2trellis`.

```

code = convenc(msg,trellis);
awgnChan.SignalPower = (code'*code)/length(code);
ncode = awgnChan(code);

```

Use `quantiz` to map the noisy data values to appropriate decision-value integers between 0 and 7. The second argument in `quantiz` is a partition vector that determines which data values map to 0, 1, 2, etc.

```

qcode = quantiz(ncode,[0.001,0.1,0.3,0.5,0.7,0.9,0.999]);
decoded = vitDec(qcode);

```

Compute bit error rate.

```

ber = errorCalc(msg,decoded);
ratio = ber(1)

```

```
ratio = 0.0013
```

```
number = ber(2)
```

```
number = 5
```

```
RandStream.setGlobalStream(prevStream);
```

## Input Arguments

### ConstraintLength — Constraint length

row vector

Constraint length, specified as a 1-by- $K$  row vector defining the delay for each of the  $K$  input bit streams to the encoder.

Data Types: double

**CodeGenerator — Code generator**

matrix | cell array of character vector | string array

Code generator, specified as a  $K$ -by- $N$  matrix of octal numbers, a  $K$ -by- $N$  cell array of polynomial character vectors, or a  $K$ -by- $N$  string array. CodeGenerator specifies the  $N$  output connections for each of the  $K$  input bit streams to the encoder.

When using character representation to specify the code generator, you can specify the polynomial in ascending or descending order, but the poly2trellis function always assigns registers in descending order with the left-most register for the most-significant-bit (MSB). For more information, see “Specifying Code Generators in Polynomial Form” on page 2-631.

Data Types: double | char | string

**FeedbackConnection — Feedback connection**

row vector

Feedback connection, specified as a 1-by- $K$  row vector of octal numbers defining the feedback connection for each of the  $K$  input bit streams to the encoder.

Data Types: double

**Output Arguments****trellis — Trellis description**

structure

Trellis description, returned as a structure with these fields. For more about this structure, see the istrellis function.

**Trellis Structure Fields for Rate  $K/N$  Code****numInputSymbols — Number of input symbols**

scalar

Number of input symbols, returned as a scalar with a value of  $2^K$ . This value represents the number of input symbols to the encoder and  $K$  represents the number of input bit streams.

**numOutputSymbols — Number of output symbols**

scalar

Number of output symbols, returned as a scalar with a value of  $2^N$ . This value represents the number of output symbols from the encoder and  $N$  represents the number of output bit streams.

**numStates — Number of states**

scalar

Number of states in the encoder, returned as a scalar.

**nextStates — Next states**

matrix

Next states for all combinations of current states and current inputs, returned as a numStates-by- $2^K$  matrix, where  $K$  represents the number of input bit streams.

**outputs – Outputs**

matrix

Outputs for all combinations of current states and current inputs, returned as a `numStates`-by- $2^K$  matrix,  $K$  represents the number of input bit streams. The elements of this matrix are octal numbers.

## Version History

Introduced before R2006a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Inputs must be constants, of which there can be at most 3 (`ConstraintLength`, `CodeGenerator`, `FeedbackConnection`).

## See Also

### Functions

`istrellis` | `convenc` | `vitdec`

### Topics

“Convolutional Codes”

“Representation of Polynomials in Communications Toolbox”



## primpoly

Find primitive polynomials for Galois field

### Syntax

```
pr = primpoly(m)
pr = primpoly(m,opt)
pr = primpoly(m..., 'nodisplay')
```

### Description

`pr = primpoly(m)` returns the primitive polynomial for  $GF(2^m)$ , where  $m$  is an integer between 2 and 16. The Command Window displays the polynomial using "D" as an indeterminate quantity. The output argument `pr` is an integer whose binary representation indicates the coefficients of the polynomial.

`pr = primpoly(m,opt)` returns one or more primitive polynomials for  $GF(2^m)$ . The output `pr` depends on the argument `opt` as shown in the table below. Each element of the output argument `pr` is an integer whose binary representation indicates the coefficients of the corresponding polynomial. If no primitive polynomial satisfies the constraints, `pr` is empty.

opt	Meaning of pr
'min'	One primitive polynomial for $GF(2^m)$ having the smallest possible number of nonzero terms
'max'	One primitive polynomial for $GF(2^m)$ having the greatest possible number of nonzero terms
'all'	All primitive polynomials for $GF(2^m)$
Positive integer k	All primitive polynomials for $GF(2^m)$ that have k nonzero terms

`pr = primpoly(m..., 'nodisplay')` prevents the function from displaying the result as polynomials in "D" in the Command Window. The output argument `pr` is unaffected by the 'nodisplay' option.

### Examples

The first example below illustrates the formats that `primpoly` uses in the Command Window and in the output argument `pr`. The subsequent examples illustrate the display options and the use of the `opt` argument.

```
pr = primpoly(4)
pr1 = primpoly(5, 'max', 'nodisplay')
pr2 = primpoly(5, 'min')
pr3 = primpoly(5,2)
pr4 = primpoly(5,3);
```

The output is below.

```
Primitive polynomial(s) =
```

```
D^4+D^1+1
```

```
pr =
```

```
19
```

```
pr1 =
```

```
61
```

```
Primitive polynomial(s) =
```

```
D^5+D^2+1
```

```
pr2 =
```

```
37
```

No primitive polynomial satisfies the given constraints.

```
pr3 =
```

```
[]
```

```
Primitive polynomial(s) =
```

```
D^5+D^2+1
```

```
D^5+D^3+1
```

## **Version History**

**Introduced before R2006a**

### **See Also**

gf | isprimitive

### **Topics**

“Galois Field Computations”

# pskdemod

Demodulate using M-ary PSK method

## Syntax

```
z = pskdemod(y,M)
z = pskdemod(y,M,phaseoffset)
z = pskdemod(y,M,phaseoffset,symorder)
z = pskdemod(y,M,Name=Value)
```

## Description

`z = pskdemod(y,M)` demodulates the input M-PSK signals `y`. `M` specifies the modulation order.

`z = pskdemod(y,M,phaseoffset)` specifies the phase offset of the M-PSK constellation.

`z = pskdemod(y,M,phaseoffset,symorder)` specifies the symbol order of the M-PSK constellation.

`z = pskdemod(y,M,Name=Value)` specifies options using name-value arguments.

## Examples

### Compare Phase Noise Effects on PSK and PAM Signals

Compare PSK and PAM modulation schemes to demonstrate that PSK is more sensitive to phase noise. PSK is more sensitive to phase noise because the PSK constellation is circular, while the PAM constellation is linear.

Specify the number of symbols and the modulation order parameters. Generate random data symbols.

```
len = 10000;
M = 16;
msg = randi([0 M-1],len,1);
```

Create a phase noise System object™ and show the configured settings.

```
phasenoise = comm.PhaseNoise(Level=[-70 -80])
```

```
phasenoise =
  comm.PhaseNoise with properties:
    Level: [-70 -80]
    FrequencyOffset: [2000 20000]
    SampleRate: 1000000
    RandomStream: 'Global stream'
```

Modulate `msg` using both PSK and PAM to compare the two methods.

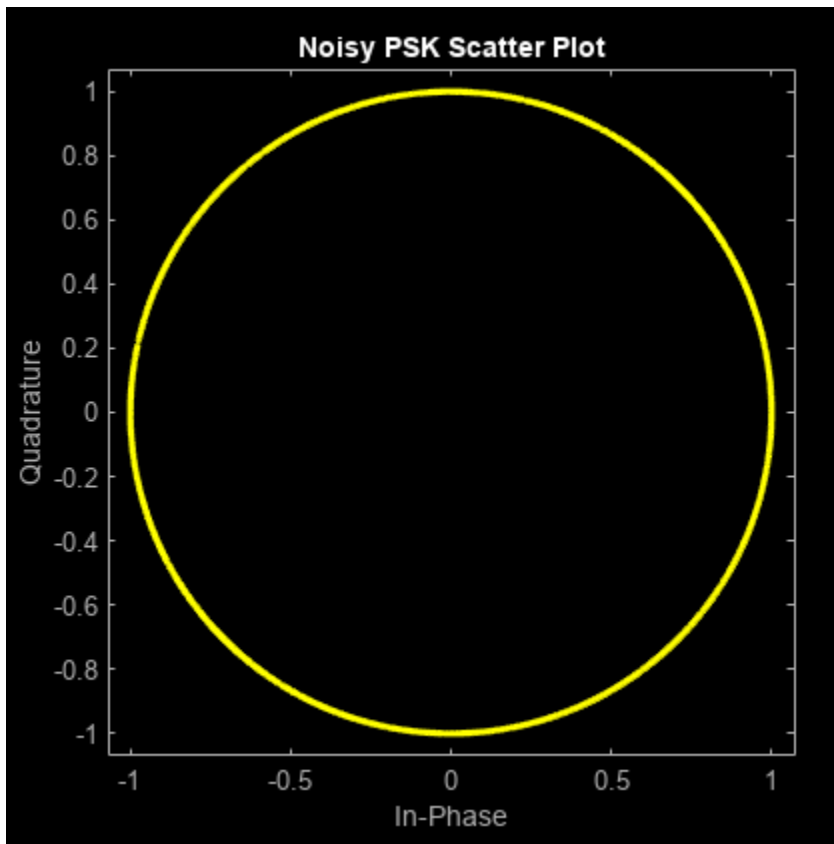
```
txpsk = pskmod(msg,M);  
txpam = pammod(msg,M);
```

Perturb the phase of the modulated signals.

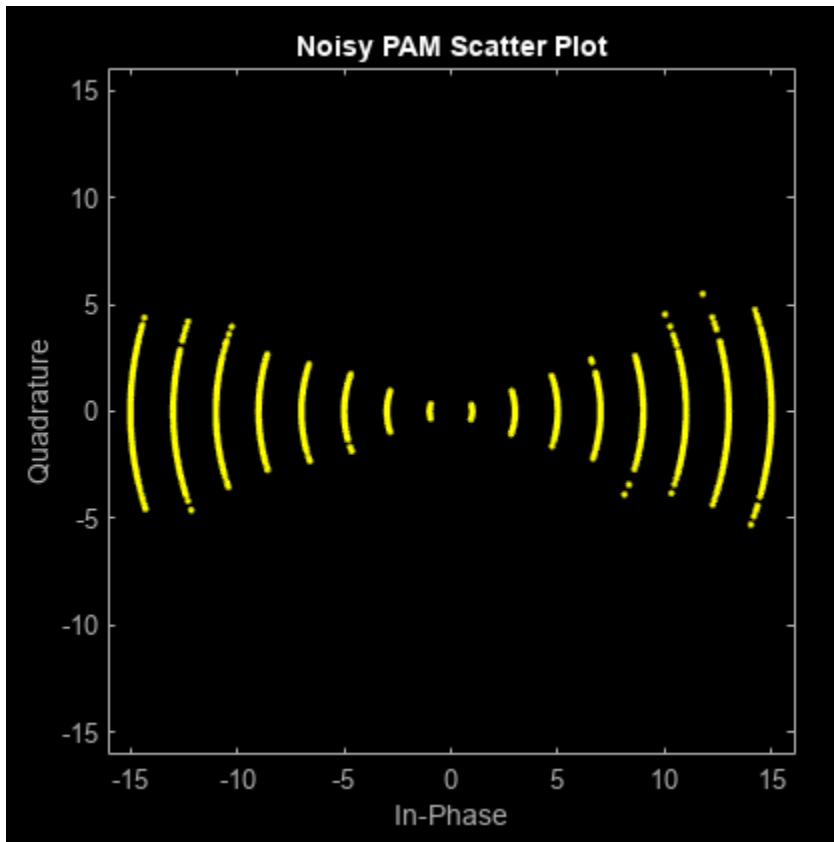
```
rxpsk = phasenoise(txpsk);  
rxpam = phasenoise(txpam);
```

Create scatter plots of the received signals.

```
scatterplot(rxpsk);  
title('Noisy PSK Scatter Plot')
```



```
scatterplot(rxpam);  
title('Noisy PAM Scatter Plot')
```



Demodulate the received signals.

```
recovpsk = pskdemod(rxpsk,M);
recovpam = pamdemod(rxpsam,M);
```

Compute the number of symbol errors for each modulation scheme. The PSK signal experiences a much greater number of symbol errors.

```
numerrs_psk = symerr(msg,recovpsk);
numerrs_pam = symerr(msg,recovpam);
[numerrs_psk numerrs_pam]
```

```
ans = 1×2
```

```
286    1
```

### Modulate and Demodulate QPSK Signal in AWGN

Generate random symbols.

```
dataIn = randi([0 3],1000,1);
```

QPSK modulate the data.

```
txSig = pskmod(dataIn,4,pi/4);
```

Pass the signal through an AWGN channel.

```
rxSig = awgn(txSig,10);
```

Demodulate the received signal and compute the number of symbol errors.

```
dataOut = pskdemod(rxSig,4,pi/4);
numErrs = symerr(dataIn,dataOut)
```

```
numErrs = 2
```

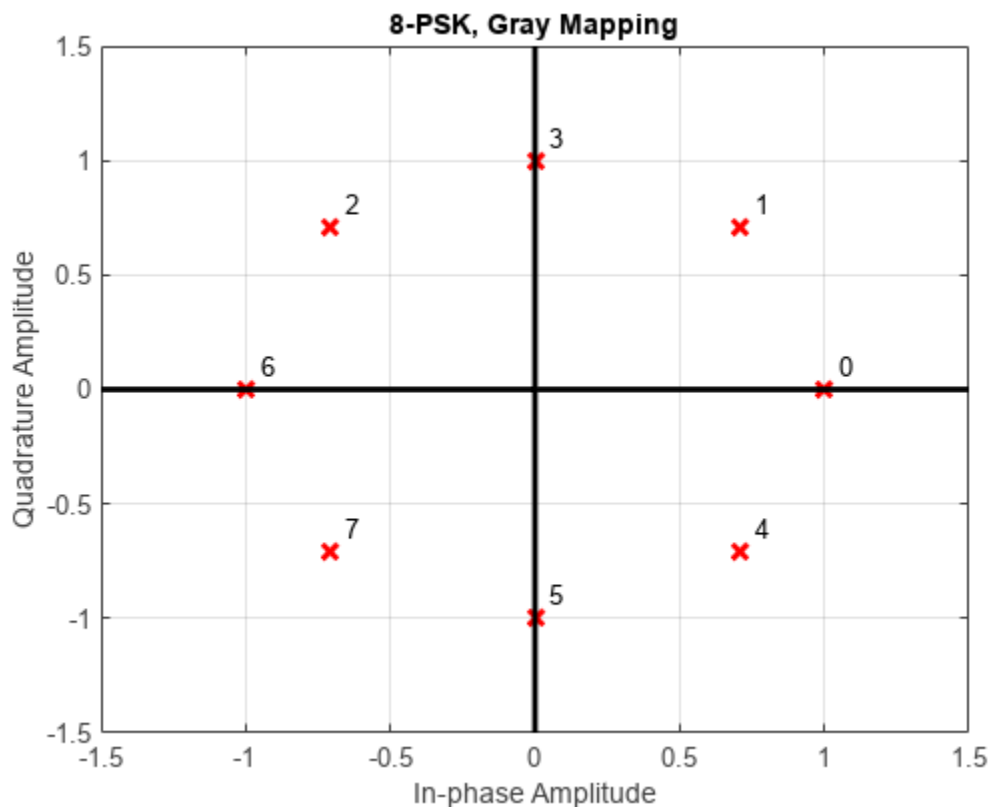
### PSK Symbol Mapping

Set the modulation order, then create a data sequence containing a complete set of constellation points.

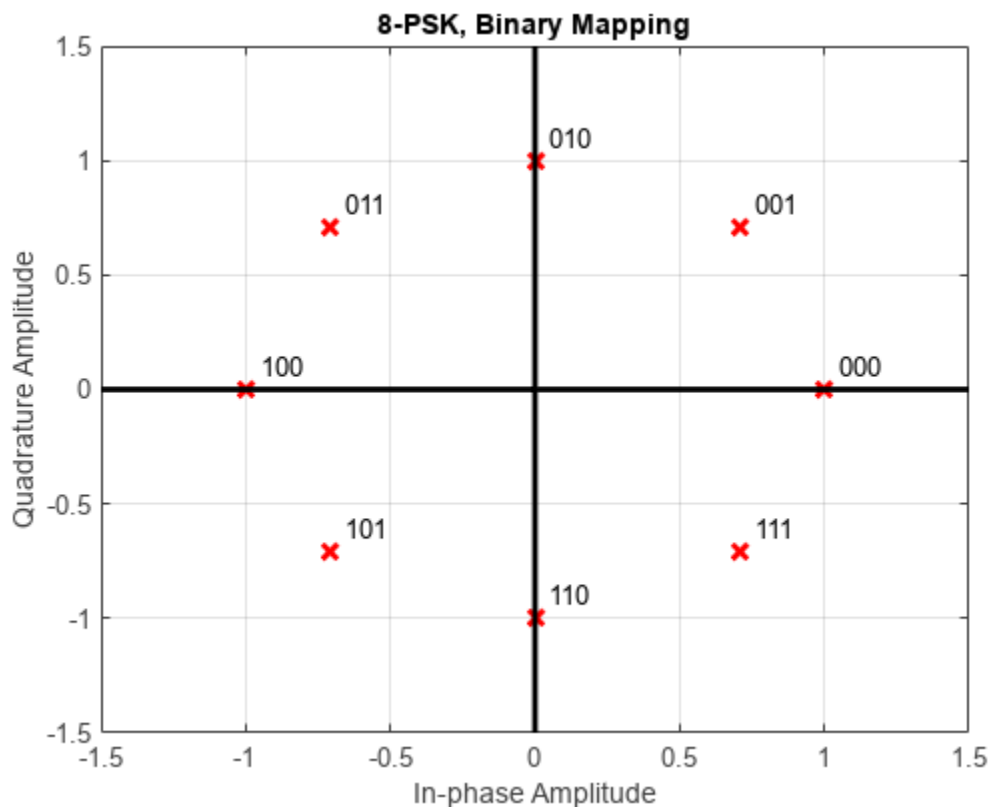
```
M = 8;
data = (0:M-1);
phaseoffset = 0;
```

Visualize the plot constellations of 8-PSK symbol mapping for modulated and demodulated gray and natural binary encoded data.

```
symgray = pskmod(data,M,phaseoffset,'gray',PlotConstellation=true, ...
    InputType='integer');
```



```
mapgray = pskdemod(symgray,M,phaseoffset,'gray',OutputType='integer');
symbin = pskmod(data,M,phaseoffset,'bin');
mapbin = pskdemod(symbin,M,phaseoffset,'bin',PlotConstellation=true, ...
    OutputType='bit');
```



## Input Arguments

### **y** — M-PSK modulated input signal

scalar | vector | matrix

M-PSK modulated input signal, specified as a scalar, vector, or matrix. If *y* is a matrix, the function processes the columns independently.

Data Types: double | single

Complex Number Support: Yes

### **M** — Modulation order

integer value greater than 1

Modulation order, specified as an integer value greater than 1.

Data Types: double

### **phaseoffset** — Phase offset

0 (default) | scalar

Phase offset of the PSK constellation in radians, specified as a scalar.

Data Types: `double`

### **symorder — Symbol order**

`'gray'` (default) | `'bin'` | vector

Symbol order, specified as `'gray'`, `'bin'` or a vector. This argument specifies how the function assigns binary vectors to corresponding integers.

- `'gray'` — Use a Gray-coded ordering.
- `'bin'` — Use a natural binary-coded ordering.
- vector -- Use custom symbol ordering. The vector is of length `M` containing unique values in the range `[0, M- 1]`. The first element correlates to the constellation point corresponding to angle `phaseoffset`, with subsequent elements running counter-clockwise.

### **Name-Value Pair Arguments**

Specify optional pairs of arguments as `Name1=Value1, . . . , NameN=ValueN`, where `Name` is the argument name and `Value` is the corresponding value. Name-value arguments must appear after other arguments, but the order of the pairs does not matter.

*Before R2021a, use commas to separate each name and value, and enclose Name in quotes.*

Example: `y = pskdemod(x,M,phaseoffset,symorder,OutputType='bit')`

### **OutputType — Type of output**

`'integer'` (default) | `'bit'` | `'llr'` | `'approxllr'`

Type of output, specified as `'integer'`, `'bit'`, `'llr'`, or `'approxllr'`.

### **OutputDataType — Data type of the output**

`'double'` | `'single'` | ...

Output data type, specified as one of the following:

<b>OutputType Value</b>	<b>Acceptable OutputDataType Values</b>
<code>'integer'</code>	<code>'double'</code> , <code>'single'</code> , <code>'int8'</code> , <code>'int16'</code> , <code>'int32'</code> , <code>'uint8'</code> , <code>'uint16'</code> , or <code>'uint32'</code>
<code>'bit'</code>	<code>'double'</code> , <code>'single'</code> , <code>'int8'</code> , <code>'int16'</code> , <code>'int32'</code> , <code>'uint8'</code> , <code>'uint16'</code> , <code>'uint32'</code> , or <code>'logical'</code>

The default value is the data type of input `y`.

### **Dependencies**

To enable this argument, set the `OutputType` argument to either `'integer'` or `'bit'`. Otherwise, the output data type is same as the input data type `y`.

### **NoiseVariance — Noise variance**

1 (default) | positive scalar | vector of positive values

Noise variance, specified as one of these options:



- Positive scalar — Use the same noise variance value on all input elements.
- Vector of positive values — Use noise variance for all the elements of the input along the corresponding last dimension, specified by each element of the vector. The vector length must be equal to the number of elements in the last dimension of the input signal.

---

**Tip** The exact LLR algorithm computes exponentials using finite precision arithmetic. For computations involving very large positive or negative magnitudes, the exact LLR algorithm yields:

- Inf or -Inf if the noise variance is a very large value
- NaN if the noise variance and signal power are both very small values

The approximate LLR algorithm does not compute exponentials. You can avoid Inf, -Inf, and NaN results by using the approximate LLR algorithm.

---

### Dependencies

To enable this argument, set the `OutputType` argument to either `'llr'` or `'approxllr'`.

Data Types: double

### PlotConstellation — Option to plot constellation

false or 0 (default) | true or 1

Option to plot constellation, specified as logical 0 (false) or 1 (true). To plot the PSK constellation, set `'PlotConstellation'` to true.

## Output Arguments

### z — M-PSK demodulated output signal

scalar | vector | matrix

M-PSK demodulated output signal, returned as a scalar, vector or matrix with the same number of columns as the input signal `y`. The value and dimension of this output vary depending on the specified `'OutputType'` value, as shown in this table.

<code>'OutputType'</code>	pskdemod Output Value	Dimensions of Output
<code>'integer'</code>	Demodulated integer values in the range [0, M - 1]	z has the same dimensions as the input y.
<code>'bit'</code>	Demodulated bits	The number of rows in z is $\log_2(M)$ times the number of rows in y. The function maps each demodulated symbol to a group of $\log_2(M)$ bits, where the first bit represents the most significant bit (MSB) and the last bit represents the least significant bit (LSB).
<code>'llr'</code>	Log-likelihood ratio value for each bit calculated using the exact log-likelihood algorithm. For details, see “Exact LLR Algorithm”.	

'OutputType'	pskdemod Output Value	Dimensions of Output
'approxllr'	Approximate log-likelihood ratio value for each bit. The values are calculated using the approximate log-likelihood algorithm. For details, see "Approximate LLR Algorithm".	

## Version History

Introduced before R2006a

### New enhancements to the function

You can now:

- Specify a binary output using the `OutputType` argument.
- Specify custom symbol mapping using the `symorder` argument. The default now is 'gray' symbol mapping.
- Perform soft-decision demodulation by using the bit-wise log-likelihood or approximate log-likelihood algorithm
- Specify all built-in numeric data types using the `OutputDataType` argument.
- Visualize the reference constellation using the `PlotConstellation` argument.

## References

[1] Proakis, John G. *Digital Communications*. 4th ed. New York: McGraw Hill, 2001.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

## See Also

`pskmod` | `qamdemod` | `apskdemod` | `dvbsapskdemod` | `mil188qamdemod`

### Topics

"Phase Modulation"

"Hard- vs. Soft-Decision Demodulation"

# pskmod

Modulate signal using M-PSK method

## Syntax

```
y = pskmod(x,M)
y = pskmod(x,M,phaseoffset)
y = pskmod(x,M,phaseoffset,symorder)
y = pskmod(x,M,Name=Value)
```

## Description

`y = pskmod(x,M)` modulates the input signal `x` using the M-Ary phase shift keying (M-PSK) method. `M` specifies the modulation order.

`y = pskmod(x,M,phaseoffset)` specifies the phase offset of the M-PSK constellation.

`y = pskmod(x,M,phaseoffset,symorder)` specifies the symbol order of the M-PSK constellation.

`y = pskmod(x,M,Name=Value)` specifies options using name-value arguments.

## Examples

### Modulate PSK Signal

Modulate and plot the constellations of QPSK and 16-PSK signals.

#### QPSK

Set the modulation order to 4.

```
M = 4;
```

Generate random data symbols.

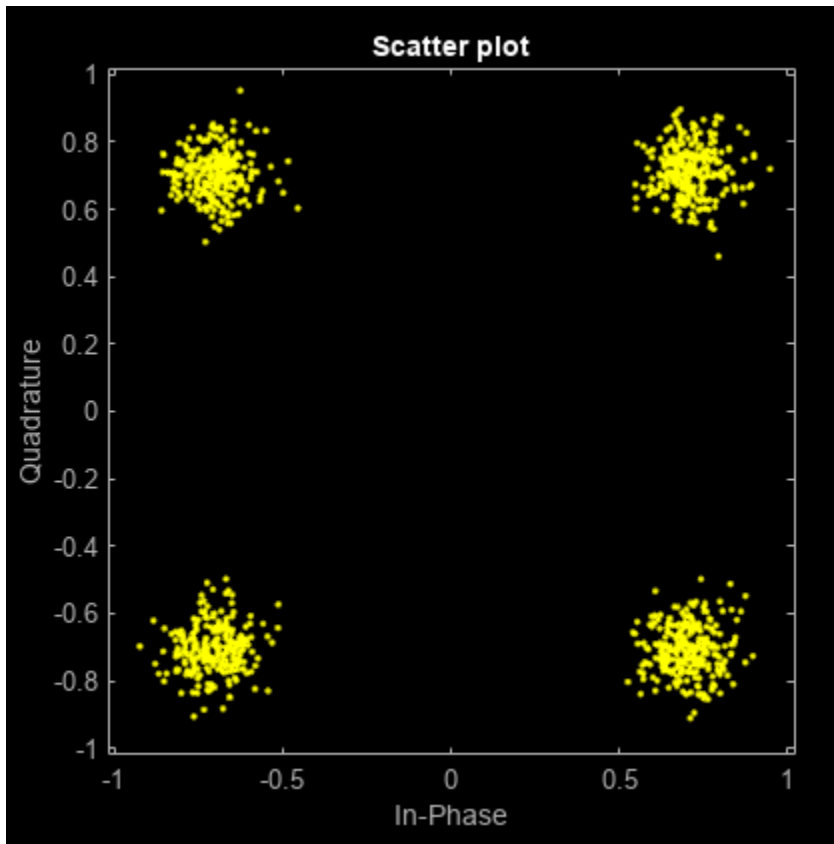
```
data = randi([0 M-1],1000,1);
```

Modulate the data symbols.

```
txSig = pskmod(data,M,pi/M);
```

Pass the signal through white noise and plot its constellation.

```
rxSig = awgn(txSig,20);
scatterplot(rxSig)
```



### 16-PSK

Change the modulation order from 4 to 16.

```
M = 16;
```

Generate random data symbols.

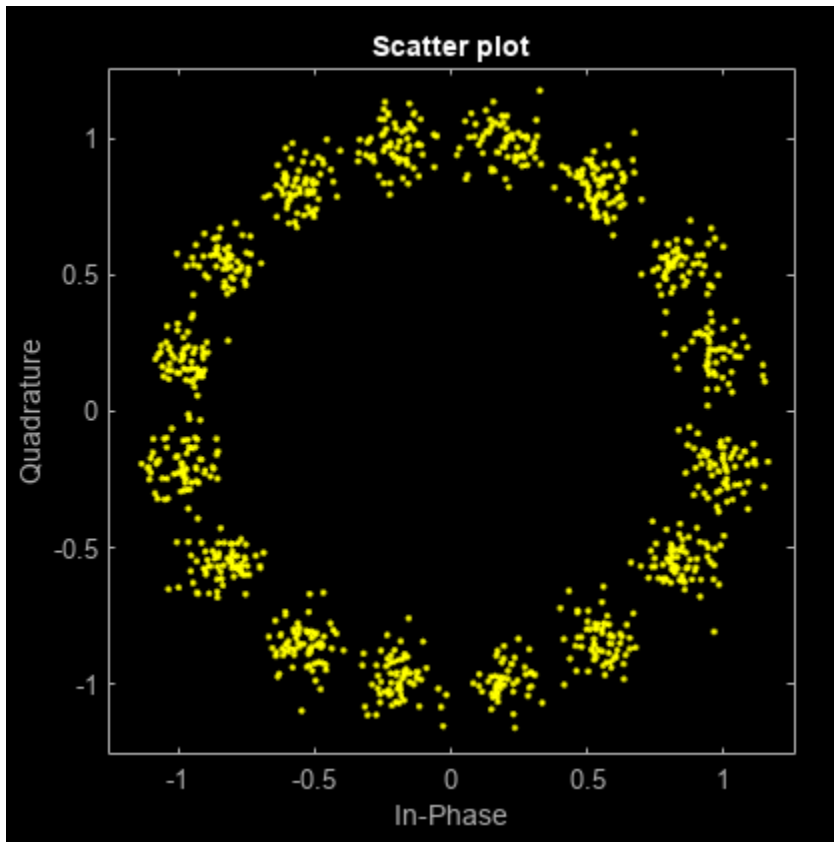
```
data = randi([0 M-1],1000,1);
```

Modulate the data symbols.

```
txSig = pskmod(data,M,pi/M);
```

Pass the signal through white noise and plot its constellation.

```
rxSig = awgn(txSig,20);  
scatterplot(rxSig)
```



### Modulate and Demodulate QPSK Signal in AWGN

Generate random symbols.

```
dataIn = randi([0 3],1000,1);
```

QPSK modulate the data.

```
txSig = pskmod(dataIn,4,pi/4);
```

Pass the signal through an AWGN channel.

```
rxSig = awgn(txSig,10);
```

Demodulate the received signal and compute the number of symbol errors.

```
dataOut = pskdemod(rxSig,4,pi/4);  
numErrs = symerr(dataIn,dataOut)
```

```
numErrs = 2
```

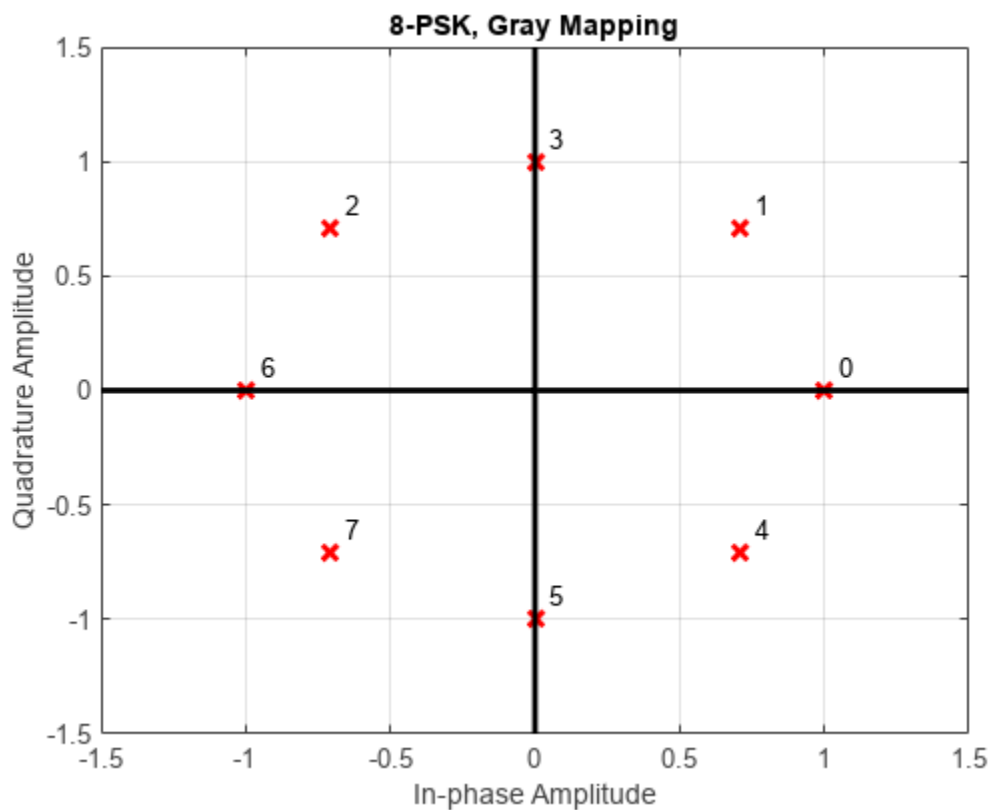
## PSK Symbol Mapping

Set the modulation order, then create a data sequence containing a complete set of constellation points.

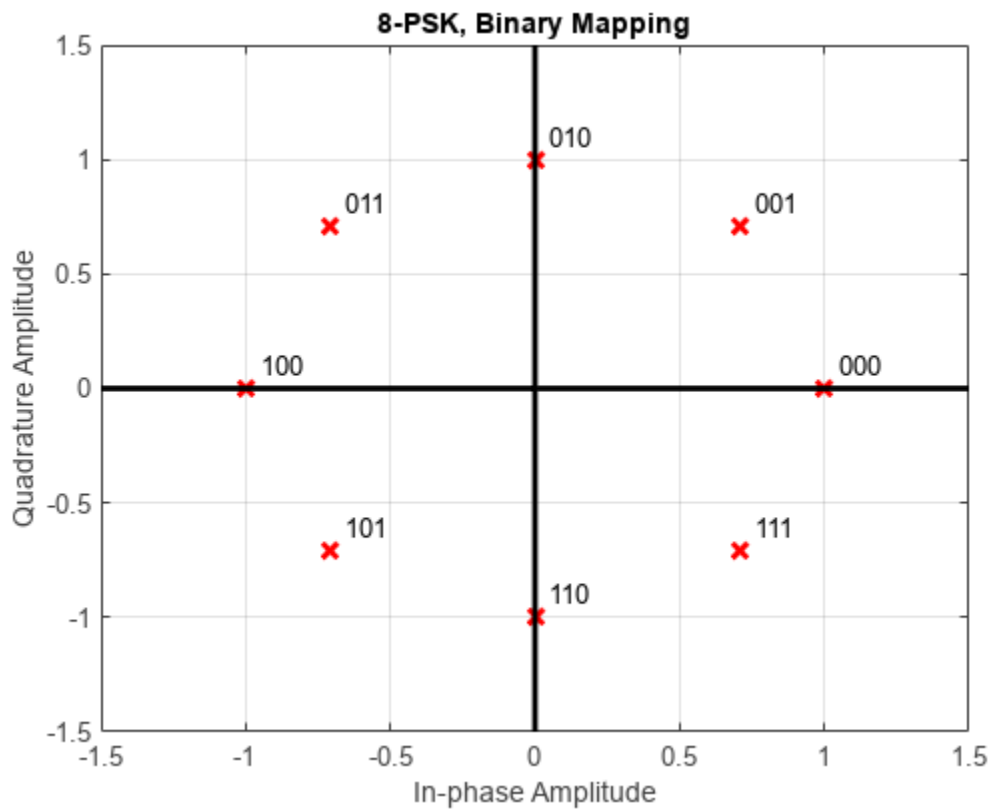
```
M = 8;
data = (0:M-1);
phaseoffset = 0;
```

Visualize the plot constellations of 8-PSK symbol mapping for modulated and demodulated gray and natural binary encoded data.

```
symgray = pskmod(data,M,phaseoffset,'gray',PlotConstellation=true, ...
    InputType='integer');
```



```
mapgray = pskdemod(symgray,M,phaseoffset,'gray',OutputType='integer');
symbin = pskmod(data,M,phaseoffset,'bin');
mapbin = pskdemod(symbin,M,phaseoffset,'bin',PlotConstellation=true, ...
    OutputType='bit');
```



## Input Arguments

### **x** — Input signal

scalar | vector | matrix

Input signal, specified as a scalar, vector, or matrix of positive integers. The elements of **x** must have binary or integer values in the range  $[0, M-1]$ , where  $M$  is the modulation order.

---

**Note** To process an input signal as binary elements, set the `InputType` name-value argument to `'bit'`. For binary inputs, the number of rows must be an integer multiple of  $\log_2(M)$ . The function maps groups of  $\log_2(M)$  bits are mapped onto a symbol, with the first bit representing the MSB and the last bit representing the LSB.

---

Data Types: double | single | int8 | int16 | int32 | uint8 | uint16 | uint32 | logical

### **M** — Modulation order

integer value greater than 1

Modulation order, specified as an integer value greater than 1.

Data Types: double

### **phaseoffset** — Phase offset

0 (default) | scalar

Phase offset of the PSK constellation in radians, specified as a scalar.

Data Types: `double`

### **symorder — Symbol order**

`'gray'` (default) | `'bin'` | vector

Symbol order, specified as `'gray'`, `'bin'`, or a vector. This argument specifies how the function assigns binary vectors to corresponding integers.

- `'gray'` — Use a Gray-coded ordering.
- `'bin'` — Use a natural binary-coded ordering.
- vector -- Use custom symbol ordering. The vector is of length  $M$  containing unique values in the range  $[0, M-1]$ . The first element correlates to the constellation point corresponding to angle `phaseoffset`, with subsequent elements running counter-clockwise.

### **Name-Value Pair Arguments**

Specify optional pairs of arguments as `Name1=Value1, ..., NameN=ValueN`, where `Name` is the argument name and `Value` is the corresponding value. Name-value arguments must appear after other arguments, but the order of the pairs does not matter.

*Before R2021a, use commas to separate each name and value, and enclose Name in quotes.*

Example: `y = pskmod(x,M,phaseoffset,symorder,InputType='bit')`

### **InputType — Input type**

`'integer'` (default) | `'bit'`

Input type, specified as either `'integer'` or `'bit'`.

- `'integer'` -- Input signal consists of integers in the range  $[0, M-1]$ .
- `'bit'` -- Input signal consists of binary values and the number of rows must be an integer multiple of  $\log_2(M)$ .

### **OutputDataType — Output data type**

`'double'` (default) | `'single'`

Output data type, specified as either `'double'` or `'single'`.

### **PlotConstellation — Option to plot constellation**

`false` or `0` (default) | `true` or `1`

Option to plot constellation, specified as logical `0` (`false`) or `1` (`true`). To plot the PSK constellation, set `'PlotConstellation'` to `true`.

## **Output Arguments**

### **y — M-PSK modulated baseband signal**

scalar | vector | matrix

M-PSK modulated baseband signal, returned as a scalar, vector or matrix of complex values. The columns of `y` represent independent channels. For integer inputs, the output `y` has the same dimensions as the input signal `x`. For bit inputs, the number of rows in `y` is the number of rows in `x` divided by  $\log_2(M)$ .



## Version History

Introduced before R2006a

### New enhancements to the function

You can now:

- Specify a binary input using the `InputType` argument.
- Specify custom symbol mapping using the `symorder` argument. The default now is 'gray' symbol mapping.
- Perform soft-decision demodulation by using the bit-wise log-likelihood or approximate log-likelihood algorithm
- Specify all built-in numeric data types using the `OutputDataType` argument.
- Visualize the reference constellation using the `PlotConstellation` argument.

### References

[1] Proakis, John G. *Digital Communications*. 4th ed. New York: McGraw Hill, 2001.

### Extended Capabilities

#### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

### See Also

`pskdemod` | `qammod` | `apskmod` | `dvbsapskmod` | `mil188qammod`

#### Topics

“Phase Modulation”

## qamdemod

Quadrature amplitude demodulation

### Syntax

```
z = qamdemod(y,M)
z = qamdemod(y,M,symOrder)
z = qamdemod( ___,Name,Value)
```

### Description

`z = qamdemod(y,M)` returns a demodulated signal, `z`, given quadrature amplitude modulation (QAM) signal `y` of modulation order `M`.

`z = qamdemod(y,M,symOrder)` returns a demodulated signal, `z`, and specifies the symbol order for the demodulation.

`z = qamdemod( ___,Name,Value)` specifies options using one or more name-value pair arguments. For example, `'OutputType','bit'` sets the type of output signal to bits.

### Examples

#### Demodulate 8-QAM Signal

Demodulate an 8-QAM signal and plot the points corresponding to symbols 0 and 3.

Generate random 8-ary data symbols.

```
data = randi([0 7],1000,1);
```

Modulate data by applying 8-QAM.

```
txSig = qammod(data,8);
```

Pass the modulated signal through an AWGN channel.

```
rxSig = awgn(txSig,18,'measured');
```

Demodulate the received signal using an initial phase of  $\pi/8$ .

```
rxData = qamdemod(rxSig.*exp(-1i*pi/8),8);
```

Generate the reference constellation points.

```
refpts = qammod((0:7)',8) .* exp(1i*pi/8);
```

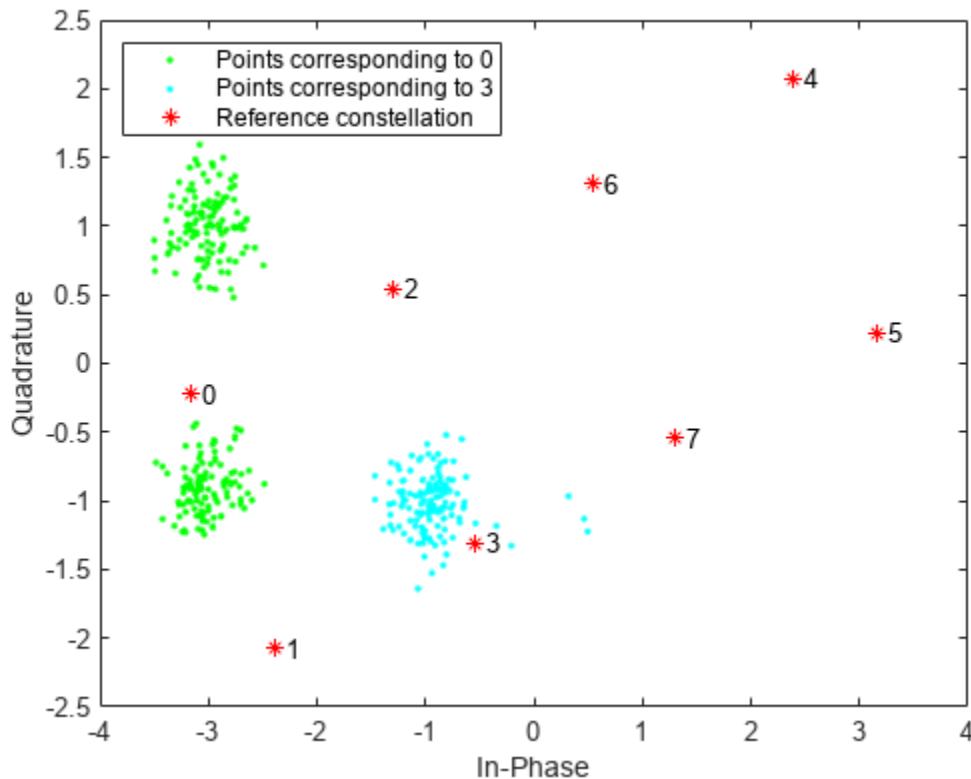
Plot the received signal points corresponding to symbols 0 and 3 and overlay the reference constellation. The received data corresponding to those symbols is displayed.

```
plot(rxSig(rxData==0),'g. ');
hold on
```

```

plot(rxSig(rxData==3),'c. ');
plot(refpts,'r*')
text(real(refpts)+0.1,imag(refpts),num2str((0:7)'))
xlabel('In-Phase')
ylabel('Quadrature')
legend('Points corresponding to 0','Points corresponding to 3', ...
       'Reference constellation','location','nw');

```



### QAM Demodulation with WLAN Symbol Mapping

Modulate and demodulate random data by using 16-QAM with WLAN symbol mapping. Verify that the input data symbols match the demodulated symbols.

Generate a 3-D array of random symbols.

```
x = randi([0,15],20,4,2);
```

Create a custom symbol mapping for the 16-QAM constellation based on WLAN standards.

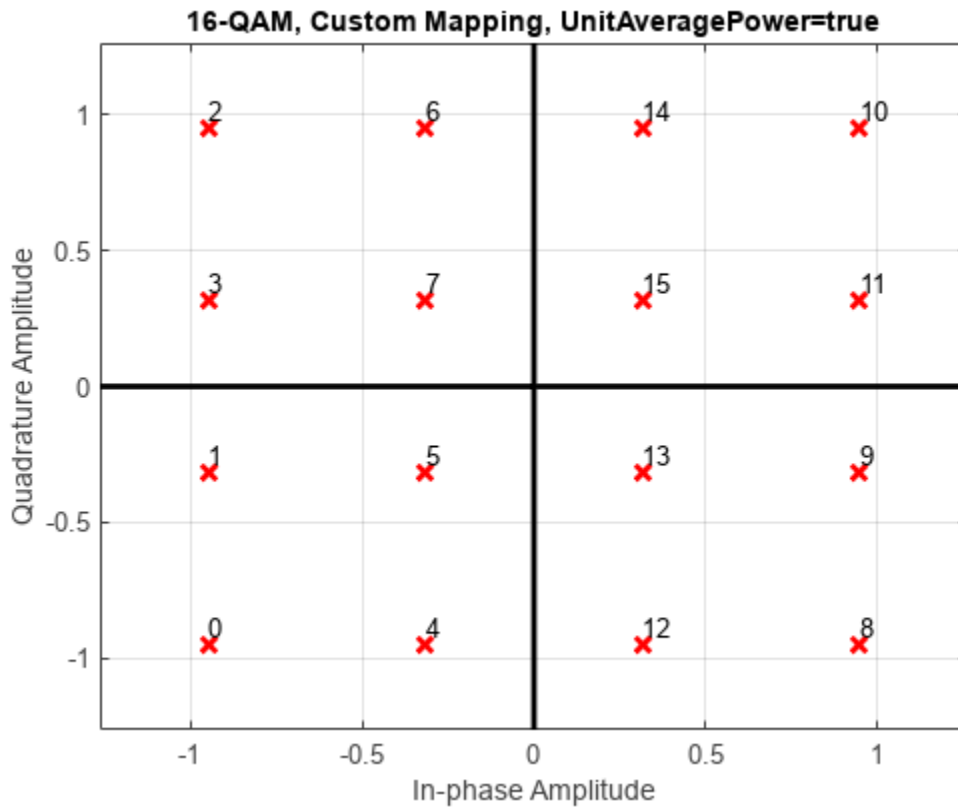
```
wlanSymMap = [2 3 1 0 6 7 5 4 14 15 13 12 10 11 9 8];
```

Modulate the data, and set the constellation to have unit average signal power. Plot the constellation.

```

y = qammod(x,16,wlanSymMap, ...
          UnitAveragePower=true, ...
          PlotConstellation=true);

```



Demodulate the received signal.

```
z = qamdemod(y,16,wlanSymMap, ...
    UnitAveragePower=true);
```

Verify that the demodulated signal is equal to the original data.

```
isequal(x,z)
ans = logical
     1
```

### Demodulate QAM Fixed-Point Signal

Demodulate a fixed-point QAM signal and verify that the data is recovered correctly.

Set the modulation order as 64, and determine the number of bits per symbol.

```
M = 64;
bitsPerSym = log2(M);
```

Generate random bits. When operating in bit mode, the length of the input data must be an integer multiple of the number of bits per symbol.

```
x = randi([0 1],10*bitsPerSym,1);
```

Modulate the input data using a binary symbol mapping. Set the modulator to output fixed-point data. The numeric data type is signed with a 16-bit word length and a 10-bit fraction length.

```
y = qammod(x,M,'bin','InputType','bit','OutputDataType',...
    numericity(1,16,10));
```

Demodulate the 64-QAM signal. Verify that the demodulated data matches the input data.

```
z = qamdemod(y,M,'bin','OutputType','bit');
s = isequal(x,double(z))
```

```
s = logical
    1
```

### Estimate BER for Hard and Soft Decision Viterbi Decoding

Estimate bit error rate (BER) performance for hard-decision and soft-decision Viterbi decoders in AWGN. Compare the performance to that of an uncoded 64-QAM link.

Set the simulation parameters.

```
rng default
M = 64;                % Modulation order
k = log2(M);          % Bits per symbol
EbNoVec = (4:10)';    % Eb/No values (dB)
numSymPerFrame = 1000; % Number of QAM symbols per frame
```

Initialize the BER results vectors.

```
berEstSoft = zeros(size(EbNoVec));
berEstHard = zeros(size(EbNoVec));
```

Set the trellis structure and traceback depth for a rate 1/2, constraint length 7, convolutional code.

```
trellis = poly2trellis(7,[171 133]);
tbl = 32;
rate = 1/2;
```

The main processing loops perform these steps:

- Generate binary data
- Convolutionally encode the data
- Apply QAM modulation to the data symbols. Specify unit average power for the transmitted signal
- Pass the modulated signal through an AWGN channel
- Demodulate the received signal using hard decision and approximate LLR methods. Specify unit average power for the received signal
- Viterbi decode the signals using hard and unquantized methods
- Calculate the number of bit errors

The while loop continues to process data until either 100 errors are encountered or  $10^7$  bits are transmitted.

```

for n = 1:length(EbNoVec)
    % Convert Eb/No to SNR
    snrdB = EbNoVec(n) + 10*log10(k*rate);
    % Noise variance calculation for unity average signal power
    noiseVar = 10.^(-snrdB/10);
    % Reset the error and bit counters
    [numErrsSoft,numErrsHard,numBits] = deal(0);

    while numErrsSoft < 100 && numBits < 1e7
        % Generate binary data and convert to symbols
        dataIn = randi([0 1],numSymPerFrame*k,1);

        % Convolutionally encode the data
        dataEnc = convenc(dataIn,trellis);

        % QAM modulate
        txSig = qammod(dataEnc,M, ...
            InputType='bit', ...
            UnitAveragePower=true);

        % Pass through AWGN channel
        rxSig = awgn(txSig,snrdB,'measured');

        % Demodulate the noisy signal using hard decision (bit) and
        % soft decision (approximate LLR) approaches.
        rxDataHard = qamdemod(rxSig,M, ...
            OutputType='bit', ...
            UnitAveragePower=true);
        rxDataSoft = qamdemod(rxSig,M, ...
            OutputType='approxllr', ...
            UnitAveragePower=true, ...
            NoiseVariance=noiseVar);

        % Viterbi decode the demodulated data
        dataHard = vitdec(rxDataHard,trellis,tbl,'cont','hard');
        dataSoft = vitdec(rxDataSoft,trellis,tbl,'cont','unquant');

        % Calculate the number of bit errors in the frame.
        % Adjust for the decoding delay, which is equal to
        % the traceback depth.
        numErrsInFrameHard = ...
            biterr(dataIn(1:end-tbl),dataHard(tbl+1:end));
        numErrsInFrameSoft = ...
            biterr(dataIn(1:end-tbl),dataSoft(tbl+1:end));

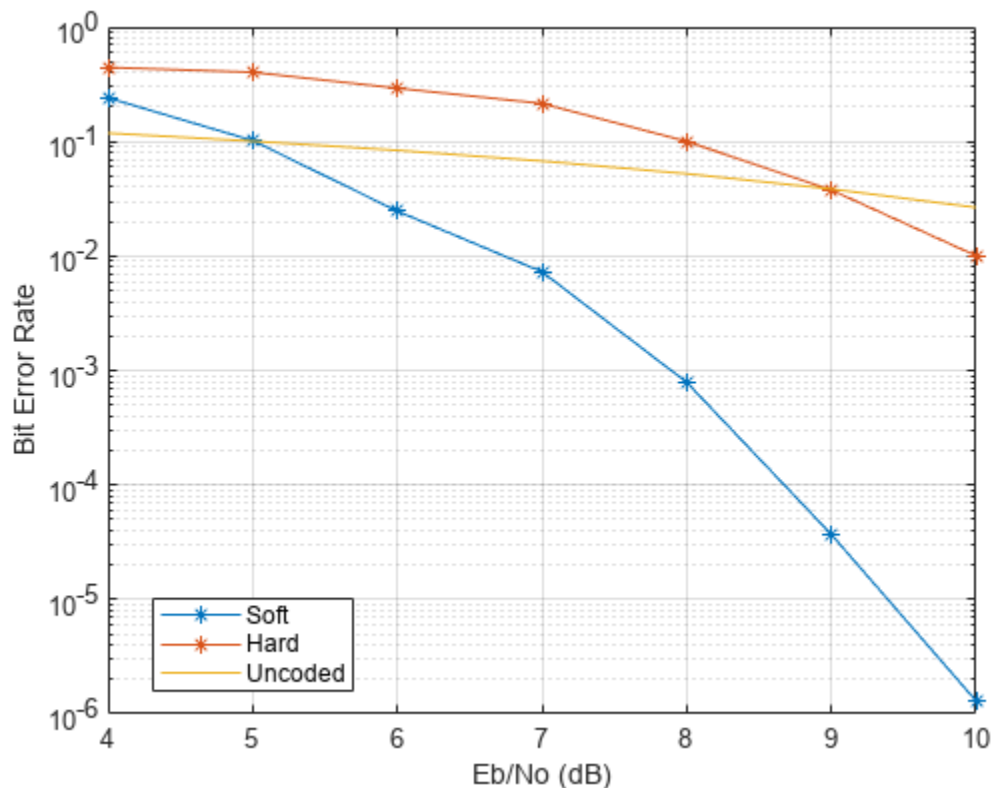
        % Increment the error and bit counters
        numErrsHard = numErrsHard + numErrsInFrameHard;
        numErrsSoft = numErrsSoft + numErrsInFrameSoft;
        numBits = numBits + numSymPerFrame*k;
    end

    % Estimate the BER for both methods
    berEstSoft(n) = numErrsSoft/numBits;
    berEstHard(n) = numErrsHard/numBits;
end

```

Plot the estimated hard and soft BER data. Plot the theoretical performance for an uncoded 64-QAM channel.

```
semilogy(EbNoVec,[berEstSoft berEstHard], '-*')
hold on
semilogy(EbNoVec,berawgn(EbNoVec,'qam',M))
legend('Soft','Hard','Uncoded','location','best')
grid
xlabel('Eb/No (dB)')
ylabel('Bit Error Rate')
```



As expected, the soft decision decoding produces the best results.

### Soft-Decision OQPSK Modulation-Demodulation

Use the qamdemod function to simulate soft decision output for OQPSK-modulated signals.

Generate an OQPSK modulated signal.

```
sps = 4;
msg = randi([0 1],1000,1);
oqpskMod = comm.OQPSKModulator('SamplesPerSymbol',sps,'BitInput',true);
oqpskSig = oqpskMod(msg);
```

Add noise to the generated signal.

```
impairedSig = awgn(oqpskSig,15);
```

### Perform Soft-Decision Demodulation

Create QPSK equivalent signal to align in-phase and quadrature.

```
impairedQPSK = complex( ...
    real(impairedSig(1+sps/2:end-sps/2)), ...
    imag(impairedSig(sps+1:end)));
```

Apply matched filtering to the received OQPSK signal.

```
halfSinePulse = sin(0:pi/sps:(sps)*pi/sps);
matchedFilter = dsp.FIRDecimator(sps, halfSinePulse, ...
    'DecimationOffset', sps/2);
filteredQPSK = matchedFilter(impairedQPSK);
```

To perform soft demodulation of the filtered OQPSK signal use the `qamdmod` function. Align symbol mapping of `qamdmod` with the symbol mapping used by the `comm.OQPSKModulator`, then demodulate the signal.

```
oqpskModSymbolMapping = [1 3 0 2];
demodulated = qamdmod(filteredQPSK, 4, oqpskModSymbolMapping, ...
    'OutputType', 'llr');
```

## Input Arguments

### y — Input signal

scalar | vector | matrix | 3-D array

Input signal that resulted QAM, specified as a scalar, vector, matrix, or 3-D array of complex values. Each column in the matrix and 3-D array is considered as an independent channel.

Data Types: `single` | `double` | `fi`  
Complex Number Support: Yes

### M — Modulation order

scalar integer

Modulation order, specified as a power-of-two scalar integer. The modulation order specifies the number of points in the signal constellation.

Data Types: `single` | `double` | `int8` | `int16` | `int32` | `int64` | `uint8` | `uint16` | `uint32` | `uint64`

### symOrder — Symbol order

'gray' (default) | 'bin' | vector

Symbol order, specified as one of these options:

- 'gray' — Use “Gray Code” on page 2-666 ordering.
- 'bin' — Use natural binary-coded ordering.
- Vector — Use custom symbol ordering. The vector must be of length `M`. Vectors must use unique elements whose values range from 0 to `M - 1`. The first element corresponds to the upper left point of the constellation, with subsequent elements running down column-wise from left to right.

Data Types: `char` | `double`



## Name-Value Pair Arguments

Specify optional pairs of arguments as `Name1=Value1, . . . , NameN=ValueN`, where `Name` is the argument name and `Value` is the corresponding value. Name-value arguments must appear after other arguments, but the order of the pairs does not matter.

*Before R2021a, use commas to separate each name and value, and enclose `Name` in quotes.*

Example: `z = qamdemod(y,M,symOrder,'OutputType','bit')`

### UnitAveragePower — Unit average power flag

`false` or `0` (default) | `true` or `1`

Unit average power flag, specified as the comma-separated pair consisting of `'UnitAveragePower'` and a numeric or logical `0` (`false`) or `1` (`true`). When this flag is `1` (`true`), the function scales the constellation to the average power of one watt referenced to 1 ohm. When this flag is `0` (`false`), the function scales the constellation so that the QAM constellation points are separated by a minimum distance of two.

### OutputType — Type of output

`'integer'` (default) | `'bit'` | `'llr'` | `'approxllr'`

Type of output, specified as the comma-separated pair consisting of `'OutputType'` and `'integer'`, `'bit'`, `'llr'`, or `'approxllr'`.

Data Types: `char`

### NoiseVariance — Noise variance

`1` (default) | positive scalar | vector of positive values

Noise variance, specified as the comma-separated pair consisting of `'NoiseVariance'` and one of these options:

- Positive scalar — The same noise variance value is used on all input elements.
- Vector of positive values — The vector length must be equal to the number of elements in the last dimension of the input signal. Each element of the vector specifies the noise variance for all the elements of the input along the corresponding last dimension.

---

**Tip** Because the Log-Likelihood algorithm computes exponentials using finite precision arithmetic, the computation of exponentials with large or small numbers can yield positive or negative infinity. The approximate LLR algorithm does not compute exponentials. For more details, see “Hard- vs. Soft-Decision Demodulation”.

When `'OutputType'` is `'llr'`, any `Inf` or `-Inf` values returned by the demodulation computation output are likely due to the specified noise variance values being smaller than the signal-to-noise ratio (SNR).

To avoid returning output values of `Inf` or `-Inf`, set `'OutputType'` to `'approxllr'` instead of `'llr'`.

---

## Dependencies

To enable this name-value pair argument, set `'OutputType'` is `'llr'` or `'approxllr'`.

Data Types: double

### PlotConstellation — Option to plot constellation

false or 0 (default) | true or 1

Option to plot constellation, specified as the comma-separated pair consisting of 'PlotConstellation' and a numeric or logical 0 (false) or 1 (true). To plot the QAM constellation, set 'PlotConstellation' to true.

## Output Arguments

### z — Demodulated output signal

scalar | vector | matrix | 3-D array

Demodulated output signal, returned as a scalar, vector, matrix, or 3-D array. The data type is the same as that of the input signal, y. The value and dimension of this output vary depending on the specified 'OutputType' value, as shown in this table.

'OutputType'	Return Value of qamdemod	Dimensions of Output
'integer'	Demodulated integer values from 0 to (M - 1)	z has the same dimensions as input y.
'bit'	Demodulated bits	The number of rows in z is $\log_2(M)$ times the number of rows in y. Each demodulated symbol is mapped to a group of $\log_2(M)$ bits, where the first bit represents the most significant bit (MSB) and the last bit represents the least significant bit (LSB).
'llr'	Log-likelihood ratio value for each bit calculated using the Exact Log Likelihood algorithm. For more details, see "Exact LLR Algorithm".	
'approxllr'	Approximate log-likelihood ratio value for each bit. The values are calculated using the Approximate Log Likelihood algorithm. For more details, see "Approximate LLR Algorithm".	

## More About

### Gray Code

A Gray code, also known as a reflected binary code, is a system where the bit patterns in adjacent constellation points differ by only one bit.

## Version History

Introduced before R2006a

### Initial Phase Input Removed

Errors starting in R2018b

Starting in R2018b, you can no longer offset the initial phase for the QAM constellation using the qamdemod function.

Instead, use the `genqamdemod` function to offset the initial phase of the QAM signal being demodulated. Alternatively, you can multiply the modulated input of `qamdemod` by the desired initial phase, as shown in this code

```
z = qamdemod(y.*exp(-1i*initPhase,M))
```

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

## See Also

### Functions

`genqammod` | `genqamdemod` | `modnorm` | `pamdemod` | `qammod`

### Topics

“Compute Symbol Error Rate”

“Hard- vs. Soft-Decision Demodulation”

## qammod

Quadrature amplitude modulation (QAM)

### Syntax

```
y = qammod(x,M)
y = qammod(x,M,symOrder)
y = qammod( ___,Name,Value)
```

### Description

`y = qammod(x,M)` modulates input signal `x` by using QAM with the specified modulation order `M`. Output `y` is the modulated signal.

`y = qammod(x,M,symOrder)` specifies the symbol order.

`y = qammod( ___,Name,Value)` specifies options using name-value pair arguments in addition to any of the input argument combinations from previous syntaxes.

### Examples

#### Modulate Data Using QAM

Modulate data using QAM and display the result in a scatter plot.

Set the modulation order to 16 and create a data vector containing each of the possible symbols.

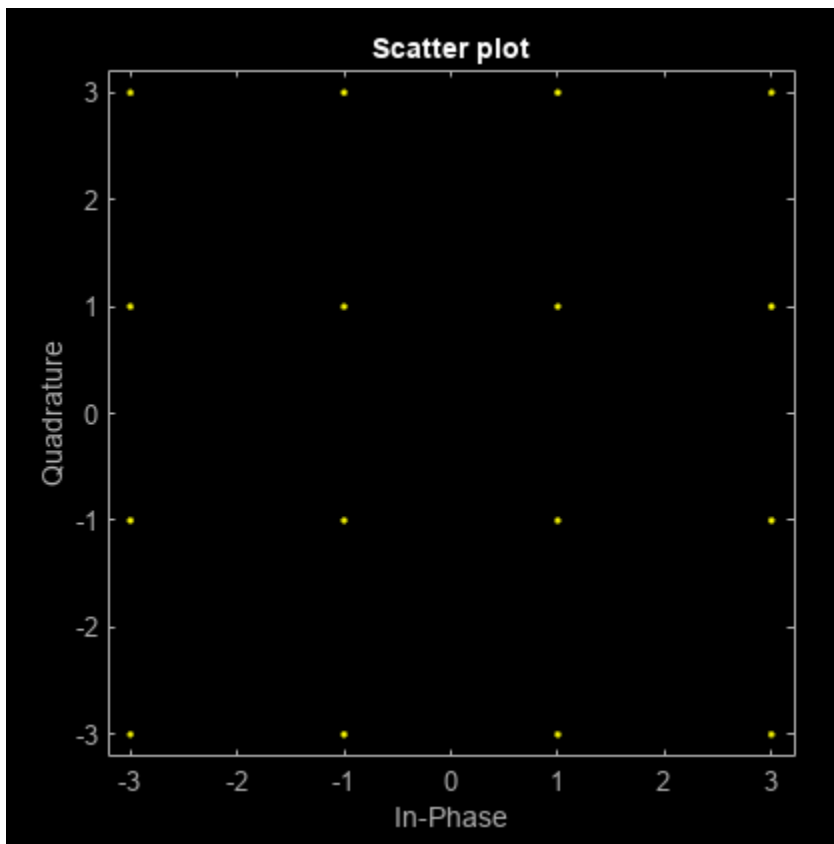
```
M = 16;
x = (0:M-1)';
```

Modulate the data using the `qammod` function.

```
y = qammod(x,M);
```

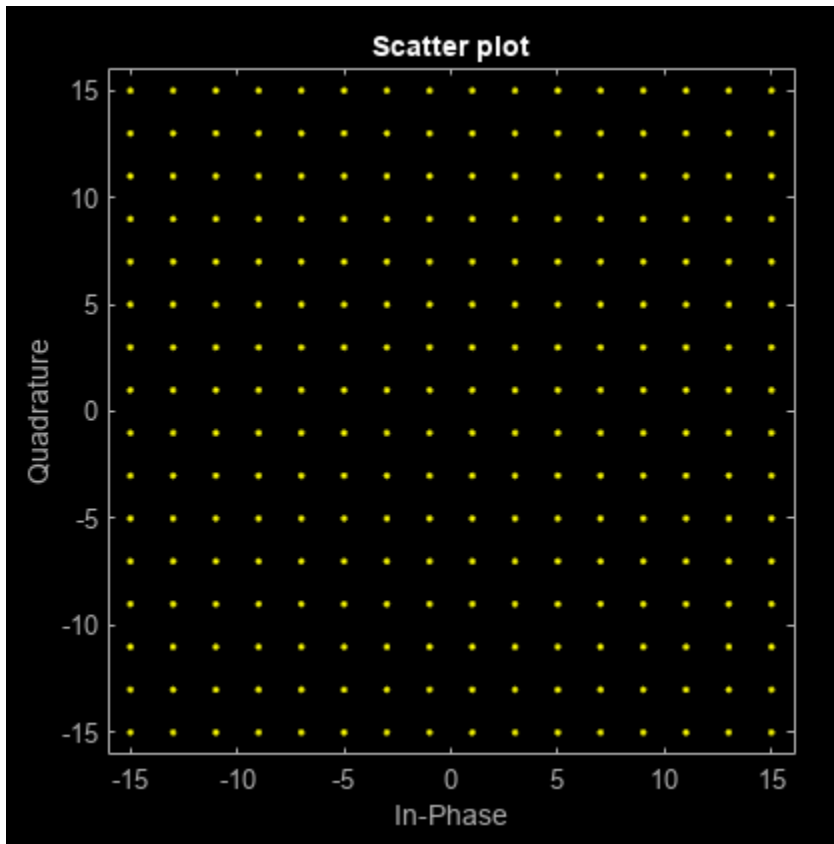
Display the modulated signal constellation using the `scatterplot` function.

```
scatterplot(y)
```



Set the modulation order to 256, and display the scatter plot of the modulated signal.

```
M = 256;  
x = (0:M-1)';  
y = qammod(x,M);  
scatterplot(y)
```



### Normalize QAM Signal by Average Power

Modulate random data symbols using QAM. Normalize the modulator output so that it has an average signal power of 1 W.

Set the modulation order and generate random data.

```
M = 64;
x = randi([0 M-1],1000,1);
```

Modulate the data. Use the 'UnitAveragePower' name-value pair to set the output signal to have an average power of 1 W.

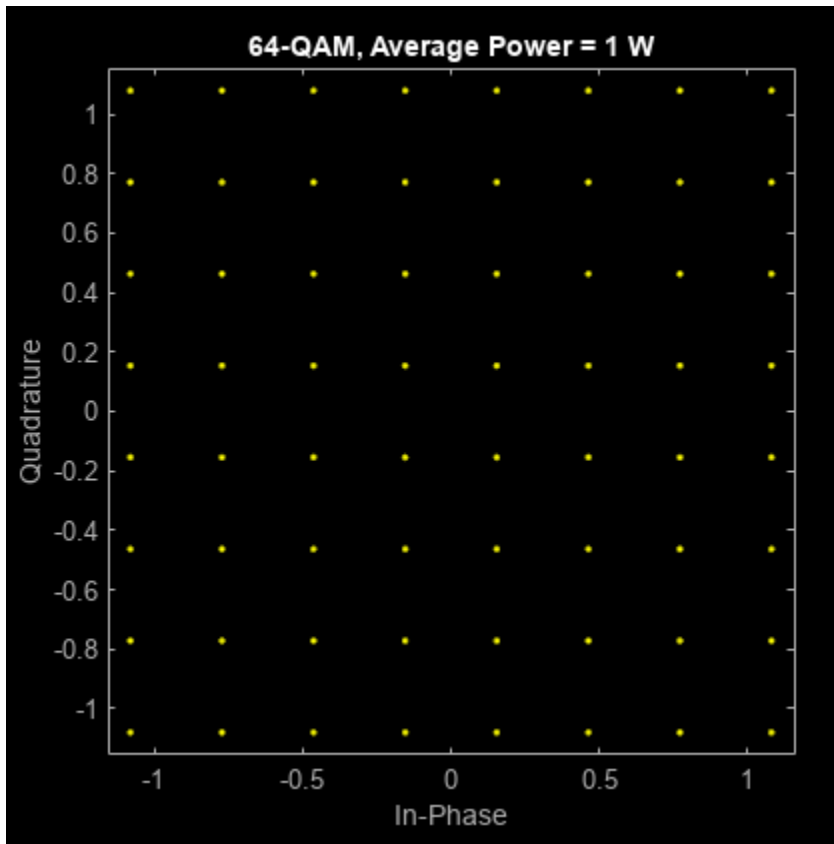
```
y = qammod(x,M,'UnitAveragePower',true);
```

Confirm that the signal has unit average power.

```
avgPower = mean(abs(y).^2)
avgPower = 1.0070
```

Plot the resulting constellation.

```
scatterplot(y)
title('64-QAM, Average Power = 1 W')
```



### QAM Symbol Ordering

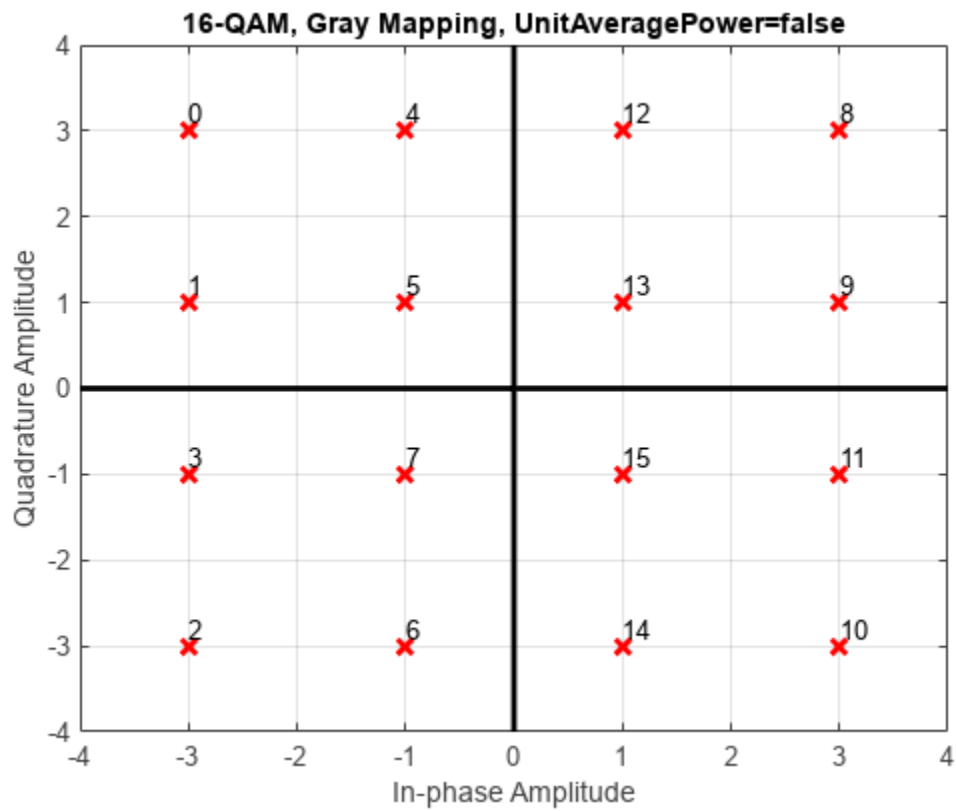
Plot QAM constellations for Gray, binary, and custom symbol mappings.

Set the modulation order, and create a data sequence that includes a complete set of symbols for the modulation scheme.

```
M = 16;  
d = [0:M-1];
```

Modulate the data, and plot its constellation. The default symbol mapping uses Gray ordering. The ordering of the points is not sequential.

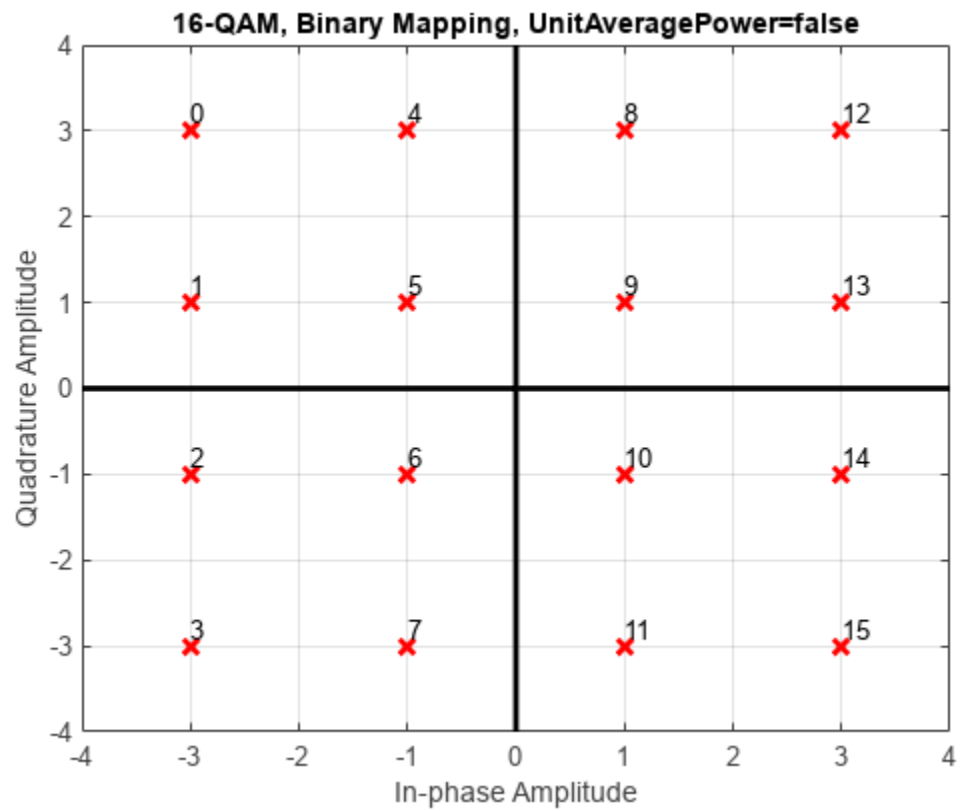
```
y = qammod(d,M, 'PlotConstellation',true);
```



Repeat the modulation process with binary symbol mapping. The symbol mapping follows a natural binary order and is sequential.

```
z = qammod(d,M,'bin','PlotConstellation',true);
```



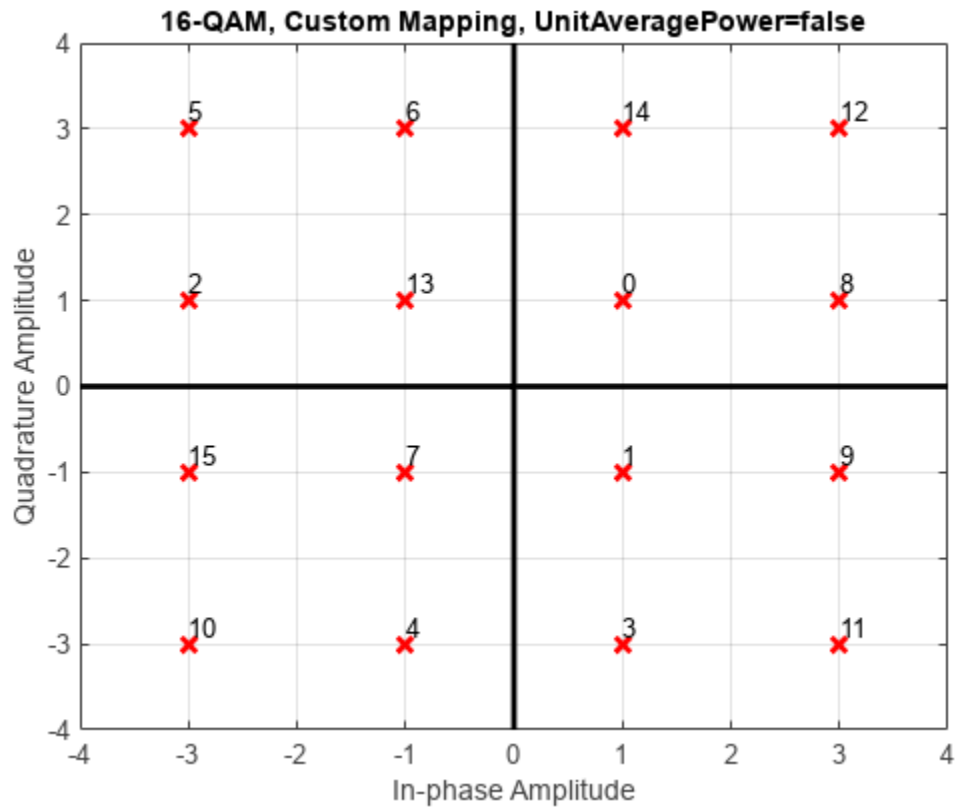


Create a custom symbol mapping.

```
smap = randperm(M) - 1;
```

Modulate and plot the constellation.

```
w = qammod(d, M, smap, 'PlotConstellation', true);
```



### Quadrature Amplitude Modulation with Bit Inputs

Modulate a sequence of bits using 64-QAM. Pass the signal through a noisy channel. Display the resultant constellation diagram.

Set the modulation order, and determine the number of bits per symbol.

```
M = 64;
k = log2(M);
```

Create a binary data sequence. When using binary inputs, the number of rows in the input must be an integer multiple of the number of bits per symbol.

```
data = randi([0 1],1000*k,1);
```

Modulate the signal using bit inputs, and set it to have unit average power.

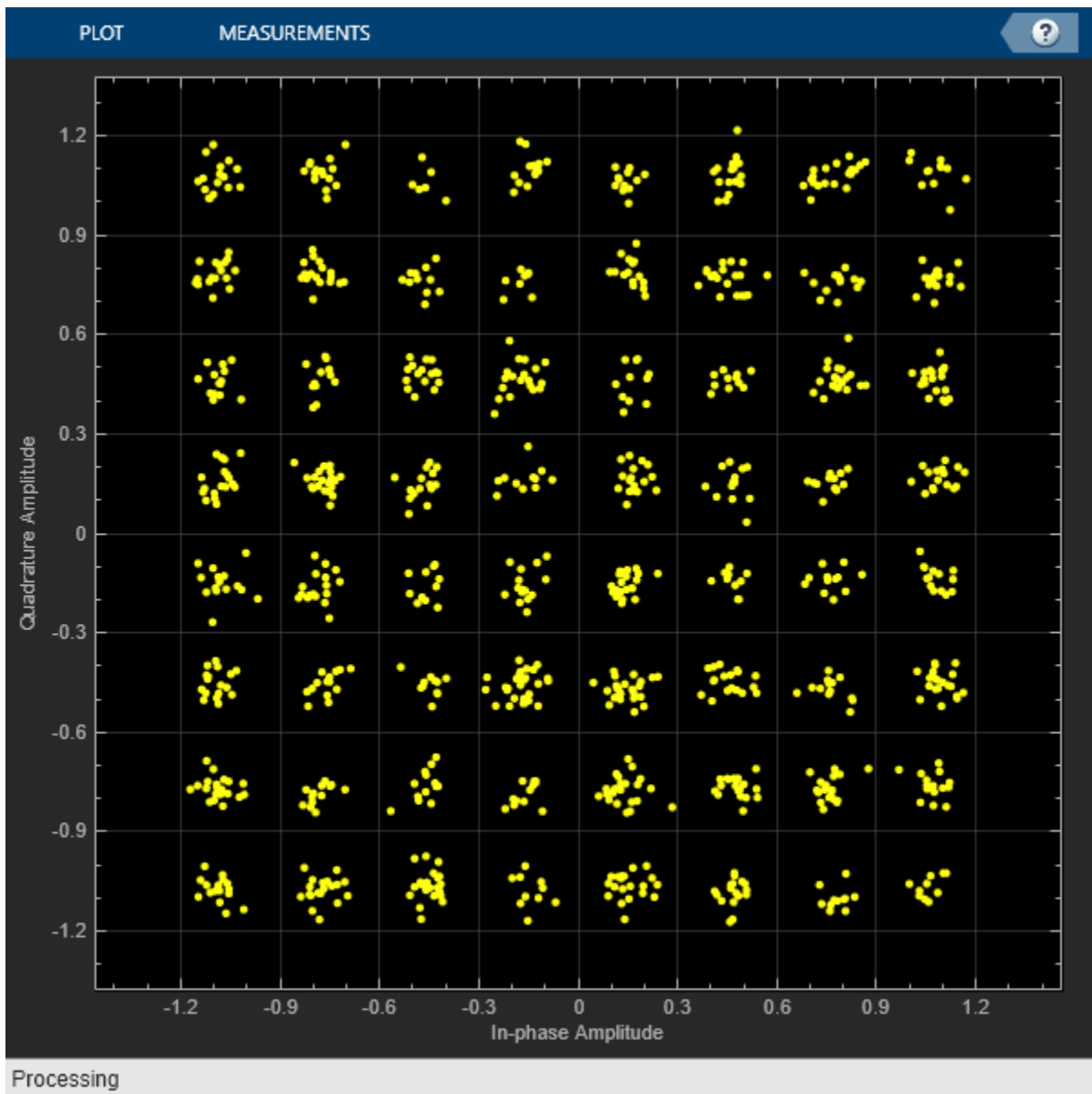
```
txSig = qammod(data,M,'InputType','bit','UnitAveragePower',true);
```

Pass the signal through a noisy channel.

```
rxSig = awgn(txSig,25);
```

Plot the constellation diagram.

```
cd = comm.ConstellationDiagram('ShowReferenceConstellation',false);
cd(rxSig)
```



### Demodulate QAM Fixed-Point Signal

Demodulate a fixed-point QAM signal and verify that the data is recovered correctly.

Set the modulation order as 64, and determine the number of bits per symbol.

```
M = 64;
bitsPerSym = log2(M);
```

Generate random bits. When operating in bit mode, the length of the input data must be an integer multiple of the number of bits per symbol.

```
x = randi([0 1],10*bitsPerSym,1);
```

Modulate the input data using a binary symbol mapping. Set the modulator to output fixed-point data. The numeric data type is signed with a 16-bit word length and a 10-bit fraction length.

```
y = qammod(x,M,'bin','InputType','bit','OutputDataType',...
    numericity(1,16,10));
```

Demodulate the 64-QAM signal. Verify that the demodulated data matches the input data.

```
z = qamdemod(y,M,'bin','OutputType','bit');
s = isequal(x,double(z))
```

```
s = logical
    1
```

## Input Arguments

### **x** — Input signal

scalar | vector | matrix | 3-D array

Input signal, specified as a scalar, vector, matrix, or 3-D array. The elements of **x** must be binary values or integers that range from 0 to ( $M - 1$ ), where  $M$  is the modulation order.

---

**Note** To process input signal as binary elements, set the 'InputType' name-value pair to 'bit'. For binary inputs, the number of rows must be an integer multiple of  $\log_2(M)$ . Groups of  $\log_2(M)$  bits are mapped onto a symbol, with the first bit representing the MSB and the last bit representing the LSB.

---

Data Types: double | single | fi | int8 | int16 | uint8 | uint16

### **M** — Modulation order

scalar integer

Modulation order, specified as a power-of-two scalar integer. The modulation order specifies the number of points in the signal constellation.

Example: 16

Data Types: double

### **symOrder** — Symbol order

'gray' (default) | 'bin' | vector

Symbol order, specified as 'gray', 'bin', or a vector.

- 'gray' — Use “Gray Code” on page 2-678 ordering
- 'bin' — Use natural binary-coded ordering
- Vector — Use custom symbol ordering

Vectors must use unique elements whose values range from 0 to  $M - 1$ . The first element corresponds to the upper-left point of the constellation, with subsequent elements running down column-wise from left to right.

Example: [0 3 1 2]

Data Types: char | double

### Name-Value Pair Arguments

Specify optional pairs of arguments as `Name1=Value1, ..., NameN=ValueN`, where `Name` is the argument name and `Value` is the corresponding value. Name-value arguments must appear after other arguments, but the order of the pairs does not matter.

*Before R2021a, use commas to separate each name and value, and enclose Name in quotes.*

Example: `y = qammod(x,M,symOrder,'InputType','bit')`

### InputType — Input type

'integer' (default) | 'bit'

Input type, specified as the comma-separated pair consisting of 'InputType' and either 'integer' or 'bit'. If you specify 'integer', the input signal must consist of integers from 0 to  $M - 1$ . If you specify 'bit', the input signal must contain binary values, and the number of rows must be an integer multiple of  $\log_2(M)$ .

Data Types: char

### UnitAveragePower — Unit average power flag

false or 0 (default) | true or 1

Unit average power flag, specified as the comma-separated pair consisting of 'UnitAveragePower' and a numeric or logical 0 (false) or 1 (true). When this flag is 1 (true), the function scales the constellation to the average power of one watt referenced to 1 ohm. When this flag is 0 (false), the function scales the constellation so that the QAM constellation points are separated by a minimum distance of two.

### OutputDataType — Output data type

numeric type object

Output data type, specified as the comma-separated pair consisting of 'OutputDataType' and a numeric type object.

For more information on constructing these objects, see `numeric type`. If you do not specify 'OutputDataType', data type is `double` if the input is of data type `double` or built-in integer and `single` if the input is of data type `single`.

### PlotConstellation — Option to plot constellation

false or 0 (default) | true or 1

Option to plot constellation, specified as the comma-separated pair consisting of 'PlotConstellation' and a numeric or logical 0 (false) or 1 (true). To plot the QAM constellation, set 'PlotConstellation' to true.

## Output Arguments

### **y — Modulated signal**

scalar | vector | matrix | 3-D array

Modulated signal, returned as a complex scalar, vector, matrix, or 3-D array of numeric values. For integer inputs, output *y* has the same dimensions as input signal *x*. For bit inputs, the number of rows in *y* is the number of rows in *x* divided by  $\log_2(M)$ .

Data Types: `double` | `single`

## More About

### **Gray Code**

A Gray code, also known as a reflected binary code, is a system where the bit patterns in adjacent constellation points differ by only one bit.

## Version History

### **Introduced before R2006a**

### **Initial Phase Input Removed**

*Errors starting in R2018b*

Starting in R2018b, you can no longer offset the initial phase for the QAM constellation using the `qammod` function.

Instead use `genqammod` to offset the initial phase of the data being modulated, or you can multiply the `qammod` output by the desired initial phase:

```
y = qammod(x,M) .* exp(1i*initPhase)
```

to adjust the initial phase of the QAM data.

## Extended Capabilities

### **C/C++ Code Generation**

Generate C and C++ code using MATLAB® Coder™.

### **See Also**

`qamdemod` | `genqammod` | `genqamdemod` | `pammod` | `pamdemod` | `modnorm`

### **Topics**

“Digital Baseband Modulation”

# qfunc

Q function

## Syntax

```
y = qfunc(x)
```

## Description

`y = qfunc(x)` returns the output of the Q function for each element of the real-valued input. The Q function is  $(1 - f)$ , where  $f$  is the result of the cumulative distribution function of the standardized normal random variable. For more information, see “Algorithms” on page 2-681.

## Examples

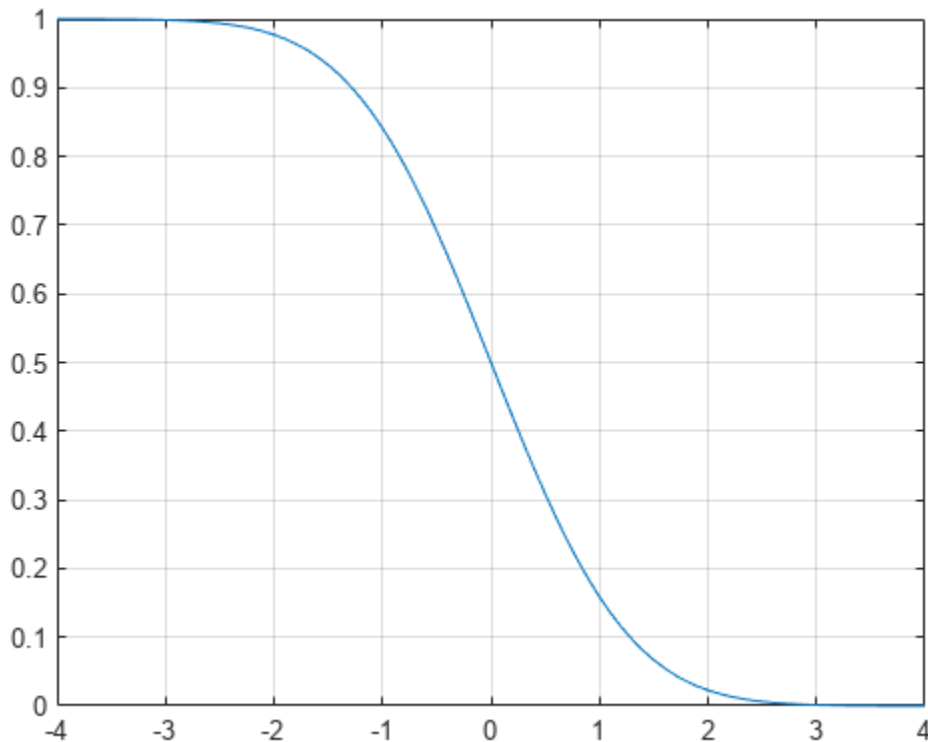
### Calculate Q Function Value and Plot Results

Calculate the Q function values for a real-valued input vector.

```
x = -4:0.1:4;  
y = qfunc(x);
```

Plot the results.

```
plot(x,y)  
grid
```



### Calculate QPSK Error Probability Using Q Function

Calculate the QPSK error probability at an  $E_b/N_0$  setting of 7 dB by using the Q function.

Convert the  $E_b/N_0$  in dB to its linear equivalent.

```
ebnodB = 7;
ebno = 10^(ebnodB/10);
```

Using the Q function, calculate the QPSK error probability,  $P_b = Q\left(\sqrt{2\frac{E_b}{N_0}}\right)$ .

```
Pb = qfunc(sqrt(2*ebno))
```

```
Pb = 7.7267e-04
```

### Input Arguments

#### x — Input

scalar | vector | matrix | array

Input, specified as a real-valued scalar, matrix, or array.



Data Types: double

## Output Arguments

### **y** — Q function output

scalar | vector | matrix | array

Q function output, returned as a scalar, matrix, or array. **y** has the same dimensions as input **x**. Output values are in the range [0, 1].

## Algorithms

For a scalar  $x$ , the Q function is  $(1 - f)$ , where  $f$  is the result of the cumulative distribution function of the standardized normal random variable. The Q function is defined as

$$Q(x) = \frac{1}{\sqrt{2\pi}} \int_x^{\infty} \exp(-t^2/2) dt$$

The Q function is related to the complementary error function, `erfc`, according to

$$Q(x) = \frac{1}{2} \operatorname{erfc}\left(\frac{x}{\sqrt{2}}\right)$$

## Version History

Introduced before R2006a

## See Also

### Functions

`qfuncinv` | `erf` | `erfc` | `erfcx` | `erfinv` | `erfcinv`

## qfuncinv

Inverse Q function

### Syntax

```
z = qfuncinv(y)
```

### Description

`z = qfuncinv(y)` returns the input argument of the Q function for which the output value of the Q function is `y`. For more information, see “Algorithms” on page 2-683.

### Examples

#### Recover Argument of Q Function

Recover the Q function input argument by using the inverse Q function. Show the inverse relationship between Q function and its inverse.

Calculate the Q function values for a real-valued input.

```
x1 = [0 1 2; 3 4 5];  
y1 = qfunc(x1)
```

```
y1 = 2×3
```

```
    0.5000    0.1587    0.0228  
    0.0013    0.0000    0.0000
```

Recover the Q function input argument by calculating the inverse Q function values for `y1`.

```
x1_recovered = qfuncinv(y1)
```

```
x1_recovered = 2×3
```

```
    0     1     2  
    3     4     5
```

Confirm the original and recovered Q functions arguments are the same.

```
isequal (x1,x1_recovered)
```

```
ans = logical  
     1
```

Calculate the inverse of values representing Q function output values.

```
y2 = 0:0.2:1;  
x2 = qfuncinv(y2)
```

```
x2 = 1×6
      Inf    0.8416    0.2533   -0.2533   -0.8416    -Inf
```

Recover the Q function output argument by calculating the Q function values for x2.

```
y2_recovered = qfunc(x2)
y2_recovered = 1×6
      0    0.2000    0.4000    0.6000    0.8000    1.0000
```

Confirm the original values and recovered inverse Q functions arguments are the same.

```
isequal (y2,y2_recovered)
ans = logical
      1
```

## Input Arguments

### y — Q function output

scalar | vector | matrix | array

Q function output, specified as a scalar, matrix, or array. Input values must be in the range [0, 1].

Data Types: double

## Output Arguments

### z — Q function input argument

scalar | vector | matrix | N-D array

Q function input argument, returned as a real-valued scalar, matrix, or array. z has the same dimensions as input y.

## Algorithms

For a scalar  $x$ , the Q function is  $(1 - f)$ , where  $f$  is the result of the cumulative distribution function of the standardized normal random variable. The Q function is defined as

$$Q(x) = \frac{1}{\sqrt{2\pi}} \int_x^{\infty} \exp(-t^2/2) dt$$

The Q function is related to the complementary error function, `erfc`, according to

$$Q(x) = \frac{1}{2} \operatorname{erfc}\left(\frac{x}{\sqrt{2}}\right)$$

## **Version History**

**Introduced before R2006a**

## **See Also**

### **Functions**

qfunc | erf | erfc | erfcx | erfinv | erfcinv

## quantiz

Produce quantization index and quantized output value

### Syntax

```
index = quantiz(sig,partition)
[index,quants] = quantiz(sig,partition,codebook)
[index,quants,distor] = quantiz(sig,partition,codebook)
```

### Description

`index = quantiz(sig,partition)` returns the quantization levels of input signal `sig` by using the scalar quantization partition specified in input `partition`.

`[index,quants] = quantiz(sig,partition,codebook)` specifies `codebook`, which prescribes a value for each partition in the scalar quantization. `codebook` is a vector whose length must exceed the length of `partition` by one. The function also returns `quants`, which contains the scalar quantization of `sig` and depends on the quantization levels and prescribed values in the codebook.

`[index,quants,distor] = quantiz(sig,partition,codebook)` returns an estimate of the mean square distortion of the quantization data.

### Examples

#### Produce Quantization Index and Quantized Output Value

Generate sample data.

```
samp = [-2.4, -1, -0.2, 0, 0.2, 1, 1.2, 2, 2.9, 3, 3.5, 5]
```

```
samp = 1×12
```

```
   -2.4000   -1.0000   -0.2000         0    0.2000    1.0000    1.2000    2.0000    2.9000    3.0000
```

Create the quantization partition. To specify a partition, list the distinct endpoints of the different ranges of values.

```
partition = [0, 1, 3];
```

Specify the codebook values.

```
codebook = [-1, 0.5, 2, 3]; % Codebook length must be equal to the number of partition intervals
```

Perform quantization on the sampled data. Display the quantization index and the corresponding quantized output value of the input data.

```
[index,quantized] = quantiz(samp,partition,codebook)
```

```
index = 1×12
```

```
    0    0    0    0    1    1    2    2    2    2    3    3
quantized = 1x12
   -1.0000   -1.0000   -1.0000   -1.0000    0.5000    0.5000    2.0000    2.0000    2.0000    2.0000    2.0000    2.0000
```

### Quantize Sampled Sine Wave

Generate a sampled sine wave.

```
t = [0:.1:2*pi];
sig = sin(t);
```

Create the quantization partition. To specify a partition, list the distinct endpoints of the different ranges of values.

```
partition = [-1:.2:1];
```

Specify the codebook values.

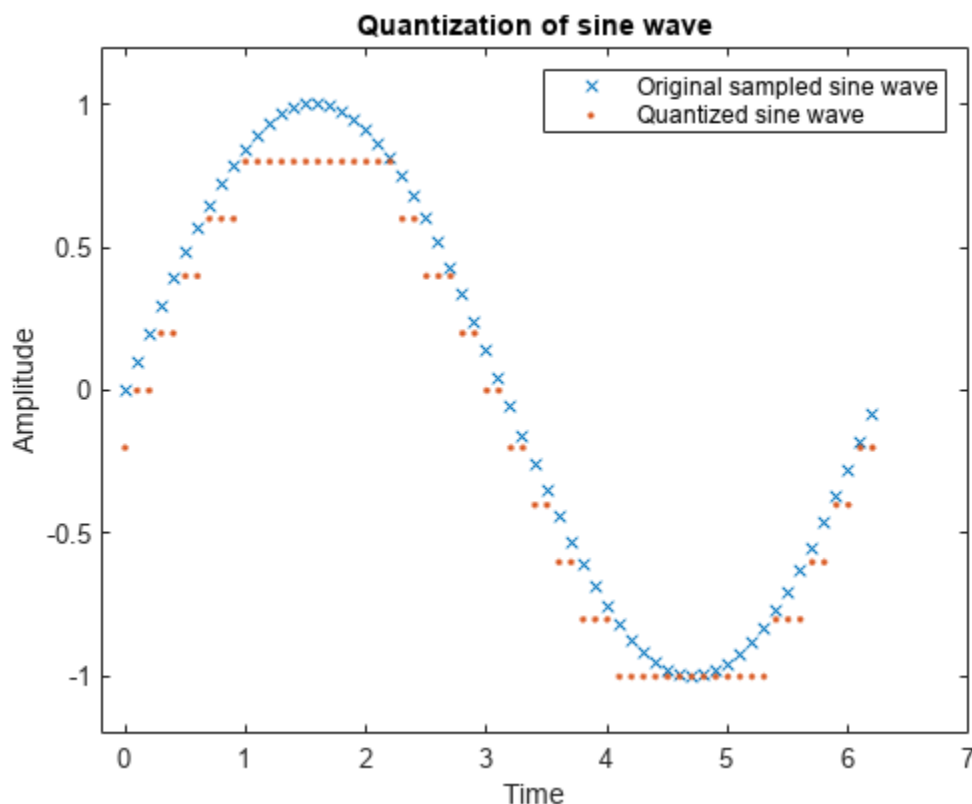
```
codebook = [-1.2:.2:1]; % Codebook length must be equal to the number of partition intervals
```

Perform quantization on the sampled sine wave.

```
[index,quants] = quantiz(sig,partition,codebook);
```

Plot the quantized sine wave and the sampled sine wave.

```
plot(t,sig,'x',t,quants,'.')
title('Quantization of sine wave')
xlabel('Time')
ylabel('Amplitude')
legend('Original sampled sine wave','Quantized sine wave');
axis([-0.2 7 -1.2 1.2])
```



## Input Arguments

### **sig** — Input signal

vector

Input signal, specified as a vector. This input specifies the sampled signal for this function to perform quantization.

Data Types: double

### **partition** — Distinct endpoints of different ranges

row vector

Distinct endpoints of different ranges, specified as a row vector. This input defines several contiguous, nonoverlapping ranges of values within the set of real numbers. The values present in this input must be strictly in ascending order. The length of this vector must be one less than the number of partition intervals.

Example:  $[0, 1, 3]$  partitions the input row vector into the four sets  $\{X: X \leq 0\}$ ,  $\{X: 0 < X \leq 1\}$ ,  $\{X: 1 < X \leq 3\}$ , and  $\{X: 3 < X\}$ .

Data Types: double

### **codebook** — Quantization value for each partition

row vector

Quantization value for each partition, specified as a row vector. This input prescribes a common value for each partition in the scalar quantization. The length of this vector must equal the number of partition intervals, that is, the length of this vector must exceed the length of the `partition` input by one.

Data Types: `double`

## Output Arguments

### **index** — Quantization index

nonnegative row vector

Quantization index of the input signal, returned as a nonnegative row vector. This output determines on which partition interval, each input value is mapped. Each element in `index` is one of the  $N$  integers in the range  $[0, N-1]$ .

If the `partition` input has length  $N$ , `index` is a vector whose  $K$ th entry is:

- 0 if  $\text{sig}(K) \leq \text{partition}(1)$
- $M$  if  $\text{partition}(M) < \text{sig}(K) \leq \text{partition}(M+1)$
- $N$  if  $\text{partition}(N) \leq \text{sig}(K)$

### **quants** — Output of quantizer

row vector

Output of the quantizer, which contains the quantization values of the input signal, returned as a row vector. The size of `quants` matches that of input argument `sig`. When `codebook` is not specified as an input argument, you can define the codebook values as a vector whose length must exceed the length of the `partition` by one.

`quants` is calculated based on the `codebook` and `index` inputs and is given by  $\text{quants}(i) = \text{codebook}(\text{index}(i) + 1)$ , where  $i$  is an integer between 1 and the length of `sig`.

### **distor** — Mean square distortion

positive scalar

Mean square distortion of the quantized signal, returned as a positive scalar. You can reduce this distortion by choosing appropriate `partition` and `codebook` values. For more information on optimizing `partition` and `codebook` values, see the `lloyd`s function.

## Version History

Introduced before R2006a

## See Also

### Functions

`lloyd`s | `dpcmenco` | `dpcmdeco` | `huffmanenco` | `huffmandeco`



# randdeintrlv

Restore ordering of symbols using random permutation

## Syntax

```
deintrlvd = randdeintrlv(data,state)
```

## Description

`deintrlvd = randdeintrlv(data,state)` restores the original ordering of the elements in `data` by inverting a random permutation. The `state` parameter initializes the random number generator that the function uses to determine the permutation. `state` is either a scalar or a 35x1 vector, and is described in the `rand` function, which is used in `randintrlv`. The function is predictable for a given state, but different states produce different permutations. If `data` is a matrix with multiple rows and columns, the function processes the columns independently.

To use this function as an inverse of the `randintrlv` function, use the same `state` input in both functions. In that case, the two functions are inverses in the sense that applying `randintrlv` followed by `randdeintrlv` leaves data unchanged.

This function uses, by default, the Mersenne Twister algorithm by Nishimura and Matsumoto.

---

**Note** Using the `state` parameter causes this function to switch random generators to use the 'state' algorithm of the `rand` function.

See `rand` for details on the generator algorithm.

---

## Examples

For an example using random interleaving and deinterleaving, see “Improve Error Rate Using Block Interleaving in MATLAB”.

## Version History

Introduced before R2006a

## See Also

`rand` | `randintrlv`

## Topics

“Interleaving”

## randerr

Generate bit error patterns

### Syntax

```
out = randerr(m)
out = randerr(m,n)
out = randerr(m,n,errors)
out = randerr(m,n,errors,seed)
out = randerr(m,n,errors,randstream)
```

### Description

Use the `randerr` function to generate bit error patterns. For all syntaxes, `randerr` treats each row of the output independently.

`out = randerr(m)` generates an  $m$ -by- $m$  binary matrix, where each row has exactly one nonzero entry in a random position. Each permutation has an equal probability.

`out = randerr(m,n)` generates an  $m$ -by- $n$  binary matrix, where each row has exactly one nonzero entry in a random position. Each permutation has an equal probability.

`out = randerr(m,n,errors)` uses the `errors` input to determine the number of nonzero entries in each row of the output  $m$ -by- $n$  binary matrix.

`out = randerr(m,n,errors,seed)` specifies a seed value for initializing the uniform random number generator of the `rand` function.

`out = randerr(m,n,errors,randstream)` specifies a random stream object to generate uniform random noise samples by using the `rand` function. Providing a random stream object or using the `reset` (`RandStream`) function on the default random stream object enables you to generate repeatable noise samples.

---

**Note** To generate repeatable noise samples, use the same seed input value for each call of `randerr` or reset the random stream input before calling `randerr`. For more information on resetting the random stream, see the `RandStream` object.

---

### Examples

#### Generate Random Error Matrix

Generate an 8-by-7 binary matrix in which each row is equally likely to have either zero or two nonzero elements.

```
out = randerr(8,7,[0 2])
```

```
out = 8×7
```

```

0    1    0    0    0    1    0
0    1    0    0    0    1    0
0    0    0    0    0    0    0
0    0    0    0    0    1    1
0    0    0    0    0    0    0
0    0    0    0    0    0    0
0    0    1    0    0    0    1
0    0    1    0    1    0    0

```

Generate a matrix in which each row is three times more likely to have two nonzero elements rather than zero nonzero elements.

```
out = randerr(8,7,[0 2; 0.25 0.75])
```

```
out = 8×7
```

```

0    0    0    0    1    0    1
0    1    0    0    0    0    1
0    0    1    0    0    1    0
0    1    0    0    1    0    0
1    0    0    0    1    0    0
0    0    0    0    0    0    0
0    0    0    0    0    0    0
0    0    0    0    0    0    0

```

### Generate Repeatable Random Error Matrix

Demonstrate generation of a random error matrix without a seed input value for a nonrepeatable output and with the seed input value for a repeatable output.

Specify input parameters for the output matrix dimensions, the number of errors, and a seed value.

```

m = 2;
n = 8;
errors = 2;
seed = 1234;

```

Use the `randerr` function to generate a random error binary matrix twice with the same command. The output binary matrix values are the same for each execution of the `randerr` function.

```
out = randerr(m,n,errors,seed)
```

```
out = 2×8
```

```

0    0    1    1    0    0    0    0
0    1    0    1    0    0    0    0

```

```
out = randerr(m,n,errors,seed)
```

```
out = 2×8
```

```

0    0    1    1    0    0    0    0

```

```
0 1 0 1 0 0 0 0
```

Change the seed value and call the `randerr` function twice. The binary matrix output values are the same for each execution of the `randerr` function, but they differ from the binary matrix values output using the previous seed value.

```
seed = 345;  
out = randerr(m,n,errors,seed)
```

```
out = 2×8
```

```
0 0 0 0 1 0 1 0  
1 0 0 0 1 0 0 0
```

```
out = randerr(m,n,errors,seed)
```

```
out = 2×8
```

```
0 0 0 0 1 0 1 0  
1 0 0 0 1 0 0 0
```

Use the `randerr` function to generate a random error binary matrix twice with the same command, not specifying a seed input value. The output matrix values change for each execution of the `randerr` function.

```
out = randerr(m,n,errors)
```

```
out = 2×8
```

```
0 1 0 0 0 1 0 0  
0 1 0 0 0 0 0 1
```

```
out = randerr(m,n,errors)
```

```
out = 2×8
```

```
0 1 0 0 0 0 0 1  
0 0 0 1 0 1 0 0
```

## Input Arguments

### **m** — Size of random binary matrix

positive integer

Size of the random binary matrix, specified as a positive integer.

- When you specify only the input `m`, the random binary matrix output is of size `m-by-m`.
- When you specify the inputs `m` and `n`, the random binary matrix output is of size `m-by-n`.

Data Types: `double`

**n — Column size of random binary matrix**

1 (default) | positive integer

Column size of the random binary matrix, specified as a positive integer.

Data Types: double

**errors — Number of nonzero entries**

1 (default) | nonnegative integer | nonnegative integer row vector | nonnegative two-row matrix

Number of nonzero entries, specified as one of these forms.

- If specified as a integer, `errors` defines the number of 1s in each row.
- If specified as a integer row vector, `errors` defines the number of 1s possible in each row. Every number of 1s included in this vector occurs with equal probability.
- If specified as a two-row matrix, the first row of `errors` defines the integer number of 1s possible in any given row of the output matrix. The second row specifies the probabilities of each corresponding number of ones. The elements in the second row of `errors` must sum to 1.

Data Types: double

**seed — Seed value**nonnegative integer value less than  $2^{32}$ 

Seed value for initializing the uniform random number generator used in the `rand` function, specified as nonnegative integer value less than  $2^{32}$ .

Data Types: double

**randstream — Random stream object**

RandStream object

Random stream object to generate uniform random noise samples by using the `rand` function, specified as a `RandStream` object. Providing a random stream object or using the `reset` (`RandStream`) function on the default random stream object enables you to generate repeatable noise samples.

**Output Arguments****out — Random binary matrix output**

matrix

Random binary matrix output, returned as a matrix of binary values.

- When you specify only the input `m`, this output is of size `m-by-m`.
- When you specify the inputs `m` and `n`, this output is of size `m-by-n`.

Data Types: double

**Version History**

Introduced before R2006a

## **See Also**

### **Functions**

rand | randsrc | randi

### **Objects**

RandStream

### **Topics**

“Sources and Sinks”

# randintrlv

Reorder symbols using random permutation

## Syntax

```
intrlvd = randintrlv(data,state)
```

## Description

`intrlvd = randintrlv(data,state)` rearranges the elements in `data` using a random permutation. The `state` parameter initializes the random number generator that the function uses to determine the permutation. `state` is either a scalar or a 35x1 vector, and is described in the `rand` function, which is used in `randintrlv`. The function is predictable and invertible for a given state, but different states produce different permutations. If `data` is a matrix with multiple rows and columns, the function processes the columns independently.

This function uses, by default, the Mersenne Twister algorithm by Nishimura and Matsumoto.

---

**Note** Using the `state` parameter causes this function to switch random generators to use the 'state' algorithm of the `rand` function.

See `rand` for details on the generator algorithm.

---

## Examples

For an example using random interleaving and deinterleaving, see “Improve Error Rate Using Block Interleaving in MATLAB”.

## Version History

**Introduced before R2006a**

## See Also

`rand` | `randdeintrlv`

## Topics

“Interleaving”

## randsrc

Generate random matrix using prescribed alphabet

### Syntax

```
out = randsrc
out = randsrc(m)
out = randsrc(m,n)
out = randsrc(m,n,alphabet)
out = randsrc(m,n,[alphabet; prob])
out = randsrc(m,n, ___, seed)
out = randsrc(m,n, ___, streamhandle)
```

### Description

`out = randsrc` generates a random scalar that is either -1 or 1, with equal probability.

`out = randsrc(m)` generates an  $m$ -by- $m$  random bipolar matrix. Each entry independently takes the value -1 or 1 with equal probability.

`out = randsrc(m,n)` generates an  $m$ -by- $n$  random bipolar matrix. Each entry independently takes the value -1 or 1 with equal probability.

`out = randsrc(m,n,alphabet)` generates an  $m$ -by- $n$  matrix, with each entry independently chosen from the entries in the row vector `alphabet`. Each entry in `alphabet` occurs in `out` with equal probability. Duplicate values in `alphabet` are ignored.

`out = randsrc(m,n,[alphabet; prob])` generates an  $m$ -by- $n$  matrix, with each entry independently chosen from the entries in the row vector `alphabet`. Duplicate values in `alphabet` are ignored. The row vector `prob` lists corresponding probabilities, so that the symbol `alphabet(k)` occurs with probability `prob(k)`, where  $k$  is any integer between one and the number of columns of `alphabet`. The elements of `prob` must add up to 1.

`out = randsrc(m,n, ___, seed)` accepts input combinations from prior syntaxes and a `seed` value, for initializing the uniform random number generator, `rand`.

`out = randsrc(m,n, ___, streamhandle)` accepts input combinations from prior syntaxes and a random stream handle to generate uniform random noise samples by using `rand`. Providing a random stream handle or using the `reset (RandStream)` function on the default random stream object enables you to generate repeatable noise samples. If you want to generate repeatable noise samples, then either reset the random stream input before calling `randsrc` or use the same `seed` input. For more information, see `RandStream`.

### Examples

#### Generate Random Matrix from Prescribed Alphabet

Generate a 10-by-10 matrix from the set of `{-3,-1,1,3}`.



```
out = randsrc(10,10,[-3 -1 1 3])
```

```
out = 10×10
```

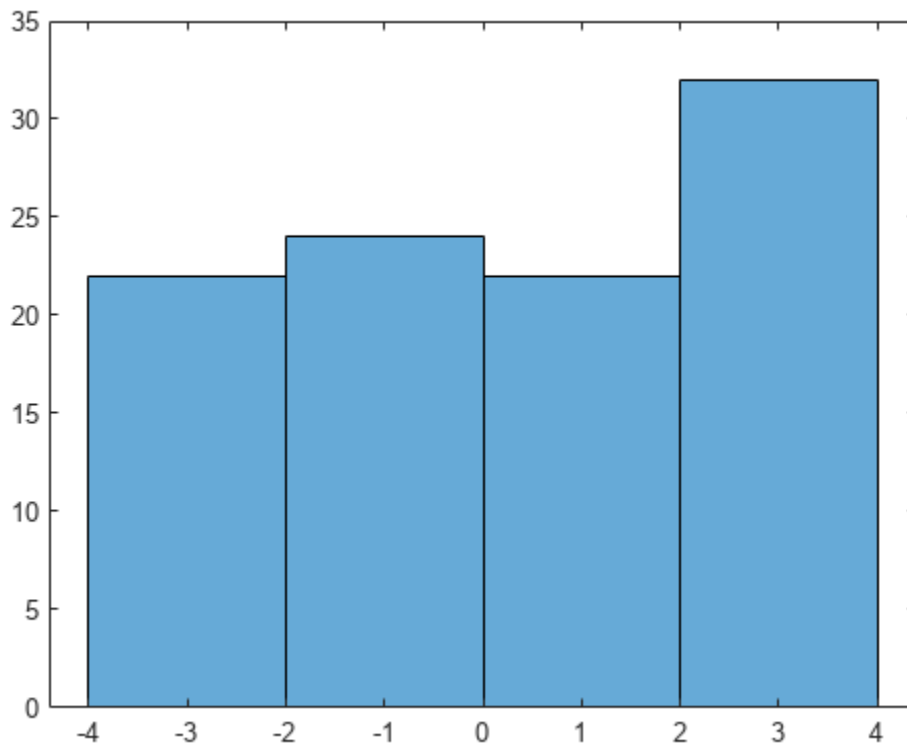
```

 3  -3  1  1  -1  -1  3  3  -1  -3
 3  3  -3  -3  -1  1  -1  -1  3  -3
-3  3  3  -1  3  1  1  3  1  1
 3  -1  3  -3  3  -3  1  -3  1  3
 1  3  1  -3  -3  -3  3  3  3  3
-3  -3  3  3  -1  -1  3  -1  -1  -3
-1  -1  1  1  1  -1  3  1  -3  3  1
 1  3  -1  -1  1  -1  -3  -1  3  -1
 3  3  1  3  1  1  -3  1  -1  -3
 3  3  -3  -3  3  -3  -1  -1  1  -1

```

Plot the histogram. Each of the four possible element values occur with equal probability. Your values might differ.

```
histogram(out,[-4 -2 0 2 4])
```



Generate a matrix in which the likelihood of a -1 or 1 is four times higher than the likelihood of a -3 or 3.

```
out = randsrc(10,10,[-3 -1 1 3; 0.1 0.4 0.4 0.1])
```

```
out = 10×10
```

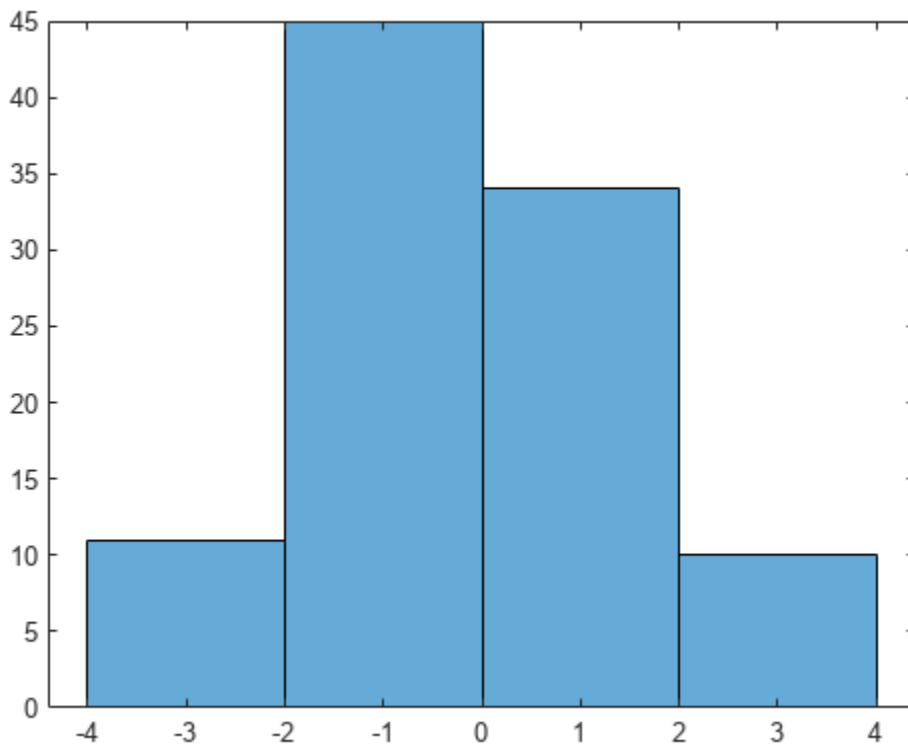
```

-1  -1  -1  -1  1  -1  1  -1  1  3
 1  -3  3  3  1  -3  -1  -1  -1  1
-1  -1  -3  -1  -1  3  -1  1  1  -1
 1  3  1  -1  1  3  -1  -3  -1  -1
-1  -1  1  -1  -1  -1  -3  -3  1  -1
 1  1  1  -1  -3  -1  -1  -1  -1  -1
-1  1  -3  1  -1  -1  3  1  -1  1
 1  3  -1  1  -1  3  3  1  1  1
 1  -3  -1  1  -1  -1  1  1  1  1
 1  -1  1  -1  -1  -1  -3  -1  -3  1

```

Plot the histogram. Values of -1 and 1 are more likely.

```
histogram(out,[-4 -2 0 2 4])
```



## Input Arguments

### **m** — Bipolar matrix size

1 (default) | scalar

Size of random bipolar matrix, specified as a scalar. If *n* is specified, then *m* is the row size of the random bipolar matrix.

Data Types: double

**n — Bipolar matrix column size**

1 (default) | scalar

Column size of random binary matrix, specified as a scalar.

Data Types: `double`

**alphabet — Possible element values**

[-1 1] (default) | vector | matrix

Possible elements of output vector or matrix. If `alphabet` is a row vector, the contents of `alphabet` define which possible elements `randsrc` output. If `alphabet` is a two-row matrix, then the first row is defines the possible elements, and the second row defines the probabilities for each corresponding element in the first row. The elements of the second row must sum to one. If all entries of `alphabet` are distinct, then the probability distribution is uniform.

Data Types: `double`

**prob — Element probabilities**

[0.5 0.5] (default) | vector

Row vector of probabilities that correspond to elements of the corresponding `alphabet` vector.

Data Types: `double`

**seed — Seed value**

scalar

Seed value for initializing the uniform random number generator, `rand`.

Data Types: `double`

**streamhandle — Random stream handle**

RandStream Object

Random stream handle to generate uniform random noise samples by using `rand`. Providing a random stream handle or using the `reset` (`RandStream`) function on the default random stream object enables you to generate repeatable noise samples. If you want to generate repeatable noise samples, then either reset the random stream input before calling `randsrc` or use the same seed input. For more information, see `RandStream`.

Data Types: `double`

**Output Arguments****out — Random matrix output**

scalar | vector | matrix

Random output, returned as a scalar, vector, or matrix. The dimensions of the output are specified by arguments `m` and `n`, otherwise it is a 1-by-1 scalar. The possible elements of the output and their probabilities are specified by `alphabet`, `prob` respectively, otherwise the elements of the output are -1 and 1, with equal distribution.

Data Types: `double`

## **Version History**

**Introduced before R2006a**

## **See Also**

### **Functions**

rand | randi | randerr | RandStream

# rectpulse

Rectangular pulse shaping

## Syntax

```
y = rectpulse(x,nsamp)
```

## Description

`y = rectpulse(x,nsamp)` applies rectangular pulse shaping to `x` to produce an output signal having `nsamp` samples per symbol. Rectangular pulse shaping means that each symbol from `x` is repeated `nsamp` times to form the output `y`. If `x` is a matrix with multiple rows, the function treats each column as a channel and processes the columns independently.

---

**Note** To insert zeros between successive samples of `x` instead of repeating the samples of `x`, use the `upsample` function instead.

---

## Examples

To see this function in conjunction with modulation, see “Modulation with Pulse Shaping and Filtering Examples”.

The code below processes two independent channels, each containing three symbols of data. In the pulse-shaped matrix `y`, each symbol contains four samples.

```
nsamp = 4; % Number of samples per symbol
nsymb = 3; % Number of symbols
s = RandStream('mt19937ar', 'Seed', 0);
ch1 = randi(s, [0 1], nsymb, 1); % Random binary channel
ch2 = [1:nsymb]';
x = [ch1 ch2] % Two-channel signal
y = rectpulse(x,nsamp)
```

The output is below. In `y`, each column corresponds to one channel and each row corresponds to one sample. Also, the first four rows of `y` correspond to the first symbol, the next four rows of `y` correspond to the second symbol, and the last four rows of `y` correspond to the last symbol.

`x =`

```
    1    1
    1    2
    0    3
```

`y =`

```
    1    1
    1    1
    1    1
    1    1
    1    1
    1    1
    1    1
    1    1
```

```
1 2
1 2
1 2
1 2
0 3
0 3
0 3
0 3
```

## **Version History**

**Introduced before R2006a**

### **See Also**

`intdump` | `upsample`

## rsdec

Reed-Solomon decoder

### Syntax

```

decoded = rsdec(code,n,k)
decoded = rsdec(code,n,k,genpoly)
decoded = rsdec(...,paritypos)
[decoded,cnumerr] = rsdec(...)
[decoded,cnumerr,ccode] = rsdec(...)

```

### Description

`decoded = rsdec(code,n,k)` attempts to decode the received signal in `code` using an  $[n,k]$  Reed-Solomon decoding process with the narrow-sense generator polynomial. `code` is a Galois array of symbols having  $m$  bits each. Each  $n$ -element row of `code` represents a corrupted systematic codeword, where the parity symbols are at the end and the leftmost symbol is the most significant symbol.  $n$  is at most  $2^m-1$ . If  $n$  is not exactly  $2^m-1$ , `rsdec` assumes that `code` is a corrupted version of a shortened code.

In the Galois array `decoded`, each row represents the attempt at decoding the corresponding row in `code`. A *decoding failure* occurs if `rsdec` detects more than  $(n-k)/2$  errors in a row of `code`. In this case, `rsdec` forms the corresponding row of `decoded` by merely removing  $n-k$  symbols from the end of the row of `code`.

`decoded = rsdec(code,n,k,genpoly)` is the same as the syntax above, except that a nonempty value of `genpoly` specifies the generator polynomial for the code. In this case, `genpoly` is a Galois row vector that lists the coefficients, in order of descending powers, of the generator polynomial. The generator polynomial must have degree  $n-k$ . To use the default narrow-sense generator polynomial, set `genpoly` to `[]`.

`decoded = rsdec(...,paritypos)` specifies whether the parity symbols in `code` were appended or prepended to the message in the coding operation. `paritypos` can be either 'end' or 'beginning'. The default is 'end'. If `paritypos` is 'beginning', a decoding failure causes `rsdec` to remove  $n-k$  symbols from the beginning rather than the end of the row.

`[decoded,cnumerr] = rsdec(...)` returns a column vector `cnumerr`, each element of which is the number of corrected errors in the corresponding row of `code`. A value of -1 in `cnumerr` indicates a decoding failure in that row in `code`.

`[decoded,cnumerr,ccode] = rsdec(...)` returns `ccode`, the corrected version of `code`. The Galois array `ccode` has the same format as `code`. If a decoding failure occurs in a certain row of `code`, the corresponding row in `ccode` contains that row unchanged.

### Examples

#### Reed-Solomon Decoding

Set the RS code parameters.

```

m = 3;           % Number of bits per symbol
n = 2^m-1;      % Codeword length
k = 3;          % Message length

```

Generate three codewords composed of 3-bit symbols. Encode the message with a (7,3) RS code.

```

msg = gf([2 7 3; 4 0 6; 5 1 1],m);
code = rsenc(msg,n,k);

```

Introduce one error on the first codeword, two errors on the second codeword, and three errors on the third codeword.

```

errors = gf([2 0 0 0 0 0 0; 3 4 0 0 0 0 0; 5 6 7 0 0 0 0],m);
noisycode = code + errors;

```

Decode the corrupted codeword.

```

[rxcode,cnumerr] = rsdec(noisycode,n,k);

```

Observe that the number of corrected errors matches the introduced errors for the first two rows. In row three, the number of corrected errors is -1 because a (7,3) RS code cannot correct more than two errors.

```

cnumerr
cnumerr = 3×1
     1
     2
    -1

```

## Limitations

$n$  and  $k$  must differ by an even integer.  $n$  must be between 3 and 65535.

## Algorithms

`rsdec` uses the Berlekamp-Massey decoding algorithm. For information about this algorithm, see the works listed in “References” on page 2-704 below.

## Version History

Introduced before R2006a

## References

- [1] Wicker, S. B., *Error Control Systems for Digital Communication and Storage*, Upper Saddle River, NJ, Prentice Hall, 1995.
- [2] Berlekamp, E. R., *Algebraic Coding Theory*, New York, McGraw-Hill, 1968.



**See Also**

rsenc | gf | rsgenpoly

**Topics**

“Block Codes”

## rsenc

Reed-Solomon encoder

### Syntax

```
code = rsenc(msg,n,k)
code = rsenc(msg,n,k,genpoly)
code = rsenc(...,paritypos)
```

### Description

`code = rsenc(msg,n,k)` encodes the message in `msg` using an  $[n,k]$  Reed-Solomon code with the narrow-sense generator polynomial. `msg` is a Galois array of symbols having  $m$  bits each. Each  $k$ -element row of `msg` represents a message word, where the leftmost symbol is the most significant symbol.  $n$  is at most  $2^m-1$ . If  $n$  is not exactly  $2^m-1$ , `rsenc` uses a shortened Reed-Solomon code. Parity symbols are at the end of each word in the output Galois array `code`.

`code = rsenc(msg,n,k,genpoly)` is the same as the syntax above, except that a nonempty value of `genpoly` specifies the generator polynomial for the code. In this case, `genpoly` is a Galois row vector that lists the coefficients, in order of descending powers, of the generator polynomial. The generator polynomial must have degree  $n-k$ . To use the default narrow-sense generator polynomial, set `genpoly` to `[]`.

`code = rsenc(...,paritypos)` specifies whether `rsenc` appends or prepends the parity symbols to the input message to form `code`. `paritypos` can be either 'end' or 'beginning'. The default is 'end'.

### Examples

#### Reed-Solomon Code Generation

Set the code parameters.

```
m = 3;           % Number of bits per symbol
n = 2^m - 1;    % Codeword length
k = 3;         % Message length
```

Create two messages based on GF(8).

```
msg = gf([2 7 3; 4 0 6],m)
```

`msg = GF(2^3) array. Primitive polynomial =  $D^3+D+1$  (11 decimal)`

Array elements =

```
 2   7   3
 4   0   6
```

Generate RS (7,3) codewords.

```
code = rsenc(msg,n,k)
```

```
code = GF(2^3) array. Primitive polynomial = D^3+D+1 (11 decimal)
```

```
Array elements =
```

```
  2  7  3  3  6  7  6  
  4  0  6  4  2  2  0
```

The codes are systematic so the first three symbols of each row match the rows of `msg`.

## Limitations

`n` and `k` must differ by an integer. `n` between 7 and 65535.

## Version History

Introduced before R2006a

## See Also

`rsdec` | `gf` | `rsgenpoly`

## Topics

“Block Codes”

“Represent Words for Reed-Solomon Codes”

“Create and Decode Reed-Solomon Codes”

## rsgenpoly

Generator polynomial of Reed-Solomon code

### Syntax

```
genpoly = rsgenpoly(N,K)
genpoly = rsgenpoly(N,K,prim_poly)
genpoly = rsgenpoly(N,K,prim_poly,B)
genpoly = rsgenpoly(N,K,prim_poly,B,outputFormat)
[genpoly,T] = rsgenpoly(____)
```

### Description

`genpoly = rsgenpoly(N,K)` returns the narrow-sense generator polynomial of an  $[N,K]$  Reed-Solomon code. The output `genpoly` is a Galois field array that represents the coefficients of the generator polynomial in order of descending powers. A narrow-sense BCH code is a BCH code with  $B = 1$ . Here, the narrow-sense generator polynomial is  $(X - \alpha^1)(X - \alpha^2)\dots(X - \alpha^{N-K})$ , where  $\alpha$  is a root of the default primitive polynomial for the field  $GF(N+1)$ . For additional information, see [Narrow-Sense BCH Codes](#) and ["Reed-Solomon Codes"](#).

`genpoly = rsgenpoly(N,K,prim_poly)` also specifies the primitive polynomial, `prim_poly`, for  $GF(N+1)$  that has  $\alpha$  as a root.

`genpoly = rsgenpoly(N,K,prim_poly,B)` returns the generator polynomial,  $(X - \alpha^B)(X - \alpha^{B+1})\dots(X - \alpha^{B+N-K-1})$ , where  $B$  is an integer.

`genpoly = rsgenpoly(N,K,prim_poly,B,outputFormat)` specifies the output format of `genpoly` as a Galois field array or double-precision array.

`[genpoly,T] = rsgenpoly(____)` also returns the error-correction capability of the  $[N,K]$  Reed-Solomon code, `T`, using any of the preceding input argument syntaxes.

### Examples

#### Create Narrow-Sense Generator Polynomial

Specify the codeword length,  $n$ , and message length,  $k$ .

```
n = 7;
k = 3;
```

Create the narrow-sense generator polynomial for the  $[n,k]$  Reed-Solomon code. `genpoly` is a Galois field array, by default, that represents the coefficients of this generator polynomial in order of descending powers.

```
genpoly = rsgenpoly(n,k)
```

```
genpoly = GF(2^3) array. Primitive polynomial = D^3+D+1 (11 decimal)
```

Array elements =

```
1 3 1 2 3
```

### Create Narrow-Sense Generator Polynomial Specifying Primitive Polynomial

Create the narrow-sense generator polynomial of a Reed-Solomon code with respect to the primitive polynomial  $D^3 + D^2 + 1$ .

Specify the codeword length,  $n$ , message length,  $k$ , and primitive polynomial  $D^3 + D^2 + 1$  represented in decimal form.

```
n = 7;
k = 3;
prim_poly = 13;
```

Create the narrow-sense generator polynomial for the  $[n,k]$  Reed-Solomon code with respect to primitive polynomial  $D^3 + D^2 + 1$  for GF(8). `genpoly` is a Galois field array, by default, that represents the coefficients of this generator polynomial in order of descending powers.

```
genpoly = rsgenpoly(n,k,prim_poly)
```

```
genpoly = GF(2^3) array. Primitive polynomial = D^3+D^2+1 (13 decimal)
```

Array elements =

```
1 4 5 1 5
```

### Create Generator Polynomial for Specified B

Create the generator polynomial of a Reed-Solomon code with respect to the default primitive polynomial.

Specify the codeword length,  $n$ , message length,  $k$ , and exponent of  $\alpha$ ,  $b$ .

```
n = 7;
k = 3;
b = 4;
```

Create the generator polynomial  $(X - \alpha^4)(X - \alpha^5)(X - \alpha^6)(X - \alpha^7)$ , with respect to the default primitive polynomial. `genpoly` is a Galois field array that represents the coefficients of this generator polynomial in order of descending powers. Display the error-correcting capability of the code.

```
[genpoly,t] = rsgenpoly(n,k,[],b)
```

```
genpoly = GF(2^3) array. Primitive polynomial = D^3+D+1 (11 decimal)
```

Array elements =

```

    1  5  5  3  2
t = 2

```

### Create Generator Polynomial for DVB-S and WiMAX

Create the generator polynomial of a Reed-Solomon code with respect to the primitive polynomial  $D^8 + D^4 + D^3 + D^2 + 1$ .

Specify the codeword length,  $n$ , message length,  $k$ , the primitive polynomial represented in decimal form, and the exponent of  $\alpha$ ,  $b$ .

```

n = 255;
k = 239;
prim_poly = 285;
b = 0;

```

Create the generator polynomial for the  $[n,k]$  Reed-Solomon code. `genpoly` is a Galois field array that represents a generator polynomial and is compliant with DVB-S and WiMAX.

```
genpoly = rsgenpoly(n,k,prim_poly,b)
```

```
genpoly = GF(2^8) array. Primitive polynomial = D^8+D^4+D^3+D^2+1 (285 decimal)
```

```
Array elements =
```

```
Columns 1 through 13
```

```
    1    59    13   104   189    68   209    30     8   163    65    41   229
```

```
Columns 14 through 17
```

```
   98    50    36    59
```

### Create Narrow-Sense Generator Polynomial with Output Format Double

Create the narrow-sense generator polynomial of a Reed-Solomon code. Specify the output data type as a double-precision array.

Specify the codeword length,  $n$ , and message length,  $k$ .

```

n = 7;
k = 3;

```

Create the narrow-sense generator polynomial for the  $[n,k]$  Reed-Solomon code. `genpoly` is a double-precision array, that represents the coefficients of this generator polynomial in order of descending powers. Specify default values for the primitive polynomial and exponent of  $\alpha$  inputs by assigning `[]` for them.

```
genpoly = rsgenpoly(n,k,[],[], 'double')
```

```
genpoly = 1x5
      1   3   1   2   3
```

### Determine Corresponding Galois Field Array Value

Use the `genpoly2b` function to determine the corresponding Galois field array value.

Use `rsgenpoly` with codeword length of 7 and message word length of 3 to create a valid Galois field array.

```
n = 7;
k = 3;
```

```
genpoly = rsgenpoly(n,k)
```

```
genpoly = GF(2^3) array. Primitive polynomial = D^3+D+1 (11 decimal)
```

```
Array elements =
```

```
      1   3   1   2   3
```

Use `genpoly2b` to determine the corresponding Galois field array value for the polynomial input.

```
b = genpoly2b(genpoly)
```

```
b = 1
```

## Input Arguments

### N — Codeword length

positive odd integer

Codeword length, specified as an integer of the form  $N = 2^M - 1$ , where  $M$  is in the range [3,16]. For more information, see “Limitations” on page 2-712.

Example: Set  $N$  to 15 for  $M=4$ .

### K — Message length

positive integer

Message length, specified as a positive integer. For more information, see “Limitations” on page 2-712.

### prim\_poly — Primitive polynomial

GF(N+1) (default) | positive integer

Primitive polynomial, specified as a positive integer. `prim_poly` is an integer whose binary representation indicates the coefficients of the primitive polynomial. To use the default primitive polynomial GF(N+1), set `prim_poly` to []. For more information, see “Default Primitive Polynomials” on page 2-712.

Example: 19 specifies the primitive polynomial  $D^4+D+1$  because its binary representation is 10011.

### **B — Exponent of $\alpha$**

1 (default) | positive integer

Exponent of  $\alpha$ , specified as a positive integer.  $\alpha$  is a root of `prim_poly`.

### **outputFormat — Output format**

'gf' (default) | 'double'

Output format of `genpoly`, specified as:

- 'gf' — to output a Galois field array.
- 'double' — to output a double-precision array of the Galois field values.

For more information, see “Working with Galois Fields”.

## **Output Arguments**

### **genpoly — Generator polynomial coefficients**

Galois field array | double-precision array

Generator polynomial coefficients in descending order, returned as a Galois field array or double-precision array. `genpoly` is a row vector that represents the coefficients of the narrow-sense generator polynomial of an  $[N,K]$  Reed-Solomon code in order of descending powers.

### **T — Error-correction capability**

positive integer

Error-correction capability of the code, returned as a positive integer equal to  $\lfloor (N - K)/2 \rfloor$ .

## **Limitations**

- Valid values for  $N = 2^M - 1$ , where  $M$  is an integer in the range  $[3,16]$ . The maximum allowable value of  $N = 2^{16} - 1 = 65,535$ .
- Valid values for  $K = [1, N - 1]$ .

## **More About**

### **Default Primitive Polynomials**

This table lists the default primitive polynomial used for each Galois field array  $GF(2^m)$ . To use a different primitive polynomial, specify `prim_poly` as an input argument. `prim_poly` must be in the range  $[(2^m + 1), (2^{m+1} - 1)]$  and must indicate an irreducible polynomial. For more information, see “Primitive Polynomials and Element Representations”.

Value of $m$	Default Primitive Polynomial	Integer Representation
1	$D + 1$	3
2	$D^2 + D + 1$	7
3	$D^3 + D + 1$	11



Value of m	Default Primitive Polynomial	Integer Representation
4	$D^4 + D + 1$	19
5	$D^5 + D^2 + 1$	37
6	$D^6 + D + 1$	67
7	$D^7 + D^3 + 1$	137
8	$D^8 + D^4 + D^3 + D^2 + 1$	285
9	$D^9 + D^4 + 1$	529
10	$D^{10} + D^3 + 1$	1033
11	$D^{11} + D^2 + 1$	2053
12	$D^{12} + D^6 + D^4 + D + 1$	4179
13	$D^{13} + D^4 + D^3 + D + 1$	8219
14	$D^{14} + D^{10} + D^6 + D + 1$	17475
15	$D^{15} + D + 1$	32771
16	$D^{16} + D^{12} + D^3 + D + 1$	69643

## Version History

Introduced before R2006a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

All inputs must be constants. Expressions or variables are allowed if their values do not change.

## See Also

### Functions

gf | gfprimfd | rsenc | rsdec

### Topics

“Block Codes”

“Parameters for Reed-Solomon Codes”

“Representing Elements of Galois Fields”

“Working with Galois Fields”

## rsgenpolycoeffs

Generator polynomial coefficients of Reed-Solomon code

### Syntax

```
x = rsgenpolycoeffs(...)  
[x,t] = rsgenpolycoeffs(...)
```

### Description

`x = rsgenpolycoeffs(...)` returns the coefficients for the generator polynomial of the Reed-Solomon code. The output is identical to `genpoly = rsgenpoly(...); x = genpoly.x`.

`[x,t] = rsgenpolycoeffs(...)` returns `t`, the error-correction capability of the code.

### Examples

#### Generate Polynomial Coefficients for a Reed-Solomon Code

This example shows how to generate polynomial coefficients for a (15,11) Reed-Solomon code.

Generate the coefficients using `rsgenpolycoeffs`.

```
genpoly = rsgenpolycoeffs(15,11)
```

```
genpoly = 1x5 uint32 row vector
```

```
    1    13    12     8     7
```

### Version History

Introduced in R2010b

### Extended Capabilities

#### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

For C/C++ code generation, these usage notes and limitations apply:

All inputs must be constants. Expressions or variables are allowed if their values do not change.

### See Also

`rsgenpoly` | `gf` | `rsenc` | `rsdec`

# scatterplot

Display input signal in IQ-plane

## Syntax

```
scatterplot(x)
scatterplot(x,n)
scatterplot(x,n,offset)
scatterplot(x,n,offset,plotstring)
scatterplot(x,n,offset,plotstring,scatfig)
scatfig = scatterplot( ___ )
```

## Description

`scatterplot(x)` creates a scatter plot to display the input signal `x` in the IQ-plane. Specifically, the IQ-plane displays the in-phase and quadrature components of a modulated signal on the real and imaginary axis of an `xy`-plot.

`scatterplot(x,n)` specifies decimation factor `n`. The function plots every `n`th value of `x`, starting from its first value.

`scatterplot(x,n,offset)` specifies the offset value. The function plots every `n`th value of `x`, starting from its `(offset + 1)`th value.

`scatterplot(x,n,offset,plotstring)` specifies plot attributes for the scatter plot.

`scatterplot(x,n,offset,plotstring,scatfig)` generates the scatter plot in the existing Figure object, `scatfig`. To plot multiple signals in the same figure, use `hold on`.

`scatfig = scatterplot( ___ )` returns the Figure object of the scatter plot. Use `scatfig` to query or modify properties of the figure after it is created. You can specify any of the input argument combinations from the previous syntaxes.

## Examples

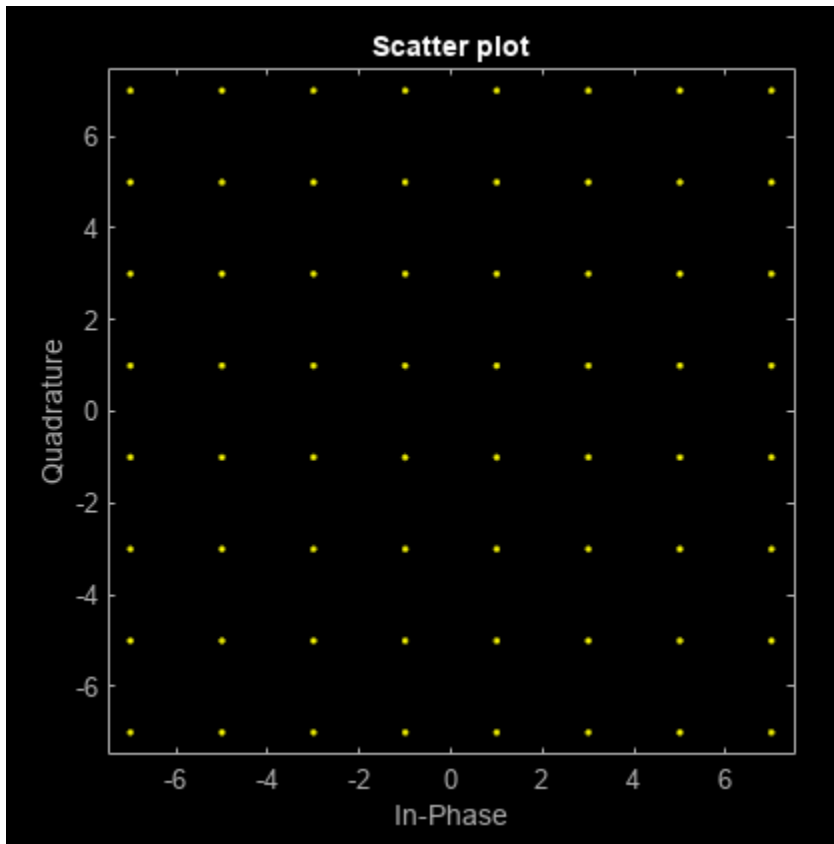
### Generate Scatter Plot of 64-QAM Signal

Create a 64-QAM signal in which each constellation point is used.

```
d = (0:63)';
s = qammod(d,64);
```

Display the scatter plot of the constellation.

```
scatterplot(s)
```



## Input Arguments

### **x** — Input signal

vector | matrix

Input signal, specified as a vector or matrix.

The interpretation of **x** depends on its shape and complexity.

- If **x** is a real-valued two-column matrix, the function interprets the first column as in-phase components and the second column as quadrature components.
- If **x** is a complex-valued vector, the function interprets the real part as in-phase components and the imaginary part as quadrature components.
- If **x** is a real-valued vector, the function interprets it as a real signal.

Data Types: double | single

Complex Number Support: Yes

### **n** — Decimation factor

1 (default) | positive integer

Decimation factor, specified as a positive integer. The function plots every *n*th value of input signal **x**, starting from its first value.

Data Types: double

**offset — Offset value**`0` (default) | nonnegative integer

Offset value, specified as a nonnegative integer. This offset value specifies the number of samples at the beginning of input `x` that the function skips before generating the scatter plot.

Data Types: double

**plotstring — Plot attributes**`'b.'` (default) | character vector | string scalar

Plot attributes, specified as a character vector or string scalar containing symbols.

This argument sets the plotting symbol, line type, and color for the scatter plot. The format and meaning of the symbols are the same as in the `plot` function. For example, the default value `'b.'` produces blue dots.

Data Types: char | string

**scatfig — Target scatterplot**

Figure object

Target scatterplot, specified as a Figure object for a previously generated scatterplot.

## Output Arguments

**scatfig — Target scatterplot**

Figure object

Target scatterplot, returned as a Figure object. To modify properties of this object, see Figure Properties.

## Version History

**Introduced before R2006a**

## See Also

**Functions**`plot` | `scatter`**Objects**`comm.ConstellationDiagram`**Topics**

"Scatter Plots and Constellation Diagrams"

## semianalytic

BER using semianalytic technique

### Syntax

```
ber = semianalytic(txsig,rxsig,modtype,M,Nsamp)
ber = semianalytic(txsig,rxsig,modtype,M,Nsamp,num,den)
ber = semianalytic(____,EbNo)
[ber,avgampl,avgpower] = semianalytic(____)
```

### Description

The `semianalytic` function computes the bit error rate (BER) of a communication system for the specified energy per bit to noise power spectral density ratio ( $E_b/N_0$ ) levels by using the semianalytic technique. The system transmits complex baseband signal `txsig` and receives noiseless complex baseband signal `rxsig`. The function filters the received signal `rxsig` and determines the symbol error probability of each received IQ symbol by analytically applying a Gaussian noise distribution to each complex value. The function averages the error probabilities over the entire received signal to determine the overall error probability. For each symbol error probability, the function returns a BER, assuming a Gray-coded constellation. For more information, see “When to Use Semianalytic Technique” on page 2-723.

`ber = semianalytic(txsig,rxsig,modtype,M,Nsamp)` returns the BER of the system for the transmitted signal `txsig`, received noiseless signal `rxsig`, modulation type `modtype`, and modulation order `M`. The function uses an ideal integrator to filter `rxsig`. Input `Nsamp` is the number of samples per symbol for each signal. The returned BER values correspond to the default  $E_b/N_0$  levels in the range [0, 20] in dB.

`ber = semianalytic(txsig,rxsig,modtype,M,Nsamp,num,den)` specifies the filter coefficients of the receiver filter in descending polynomial powers by numerator `num` and denominator `den`. The function uses the specified receiver filter instead of an ideal integrator to filter `rxsig`.

`ber = semianalytic(____,EbNo)` specifies the  $E_b/N_0$  levels in addition to any of the input argument combinations in the previous syntaxes. The returned BER values correspond to the specified  $E_b/N_0$  levels.

`[ber,avgampl,avgpower] = semianalytic(____)` returns the mean signal amplitude and the mean power of the received signal after filtering and sampling the signal at the symbol rate.

### Examples

#### Analyze BER Using Semianalytic Technique

Use the semianalytic technique for BER analysis using a 16-QAM modulated signal. Compare the error rates obtained from the semianalytic technique with the theoretical error rates obtained from published formulas and computed using the `berawgn` function.

Generate a message signal. To obtain accurate results, the signal must be at least  $M^L$  long.  $M$  is the modulation order of the signal, and  $L$  is the length of the channel impulse response.

```
M = 16;           % Alphabet size of modulation
L = 1;           % Length of impulse response of channel
msg = [0:M-1 0]; % M-ary message sequence of length greater than M^L
```

Modulate the message signal using baseband modulation.

```
modsig = qammod(msg',M);           % Modulate data
Nsamp = 16;
modsig = rectpulse(modsig,Nsamp); % Rectangular pulse shaping
```

Apply a transmitter filter.

```
txsig = modsig; % No filter in this example
```

Pass `txsig` through a noiseless channel, applying a static phase offset of 1 degree.

```
rxsig = txsig*exp(1i*pi/180);
```

Specify the receiver filter as a pair of input arguments. In this case, `num` and `den` represent an ideal integrator.

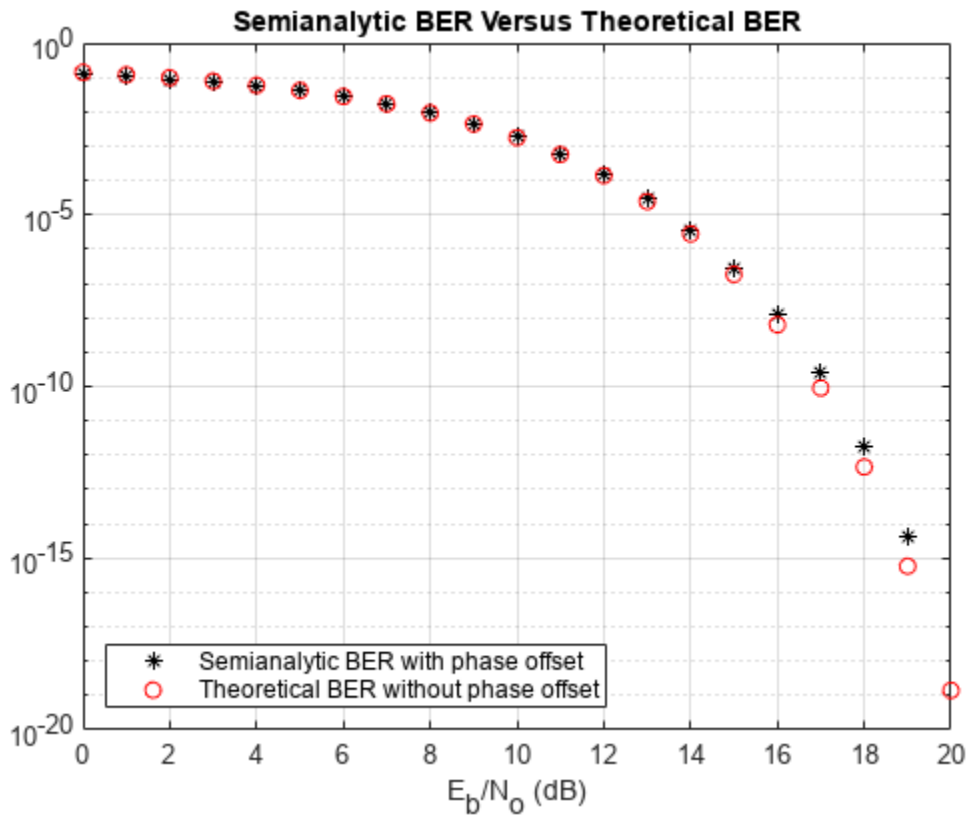
```
num = ones(Nsamp,1)/Nsamp;
den = 1;
EbNo = 0:20;
ber = semianalytic(txsig,rxsig,'qam',M,Nsamp,num,den,EbNo);
```

For comparison, calculate theoretical BER.

```
bertheory = berawgn(EbNo,'qam',M);
```

Plot the computed BER and theoretical BER. The differences between the theoretical and semianalytic error rates are due to the phase offset added to the 16-QAM signal.

```
semilogy(EbNo,ber,'k*');
hold on; semilogy(EbNo,bertheory,'ro');
title('Semianalytic BER Versus Theoretical BER');
xlabel('E_b/N_o (dB)');
legend('Semianalytic BER with phase offset',...
       'Theoretical BER without phase offset','Location','SouthWest');
hold off;
grid on;
```



## Input Arguments

### **txsig** — Transmitted baseband signal

complex vector

Transmitted baseband signal, specified as a complex vector. `txsig` must contain at least  $M^L$  symbols.  $M$  is the modulation order of the signal and  $L$  is the length of the channel impulse response in symbols. For more information on how to generate a transmitted baseband signal to use in this function, see “Procedure for Using Semianalytic Technique” on page 2-723.

Data Types: double

Complex Number Support: Yes

### **rxsig** — Received noiseless baseband signal

complex vector

Received noiseless baseband signal, specified as a complex vector.

Data Types: double

Complex Number Support: Yes

### **modtype** — Modulation type

'dpsk' | 'msk/diff' | 'msk/nondiff' | 'psk/diff' | 'psk/nondiff' | 'oqpsk' | 'qam' | ...

Modulation type, specified as one of these options in this table.



modtype Value	Modulation Scheme	Valid Values of Input M
'dpsk'	Differential phase shift keying (DPSK)	2 or 4
'msk/diff'	Minimum shift keying (MSK) with differential encoding, which is equivalent to conventional MSK	2
'msk/nondiff'	Minimum shift keying (MSK) with nondifferential encoding, which is equivalent to precoded MSK	2
'psk/diff'	Phase shift keying (PSK) with differential encoding	2 or 4
'psk/nondiff'	Phase shift keying (PSK) with nondifferential encoding	2, 4, 8, 16, 32, or 64
'oqpsk'	Offset quadrature phase shift keying (OQPSK)	4
'qam'	Quadrature amplitude modulation (QAM)	4, 8, 16, 32, 64, 128, 256, 512, or 1024

Data Types: char | string

### **M — Modulation order**

power of two

Modulation order, specified as a power of two. Valid modulation order values depend on the specified modulation type, as described in the modtype input.

Data Types: single | double

### **Nsamp — Number of samples per symbol of received and transmitted signals**

positive integer

Number of samples per symbol of received and transmitted signals, specified as a positive integer.

Data Types: double

### **num — Numerator coefficients of receiver filter**

numeric row vector

Numerator coefficients of the receiver filter in descending polynomial powers, specified as a numeric row vector. If you do not specify this input, the function sets num to a default value to model an ideal integrator. The function bases the default value on the modtype input, as this table shows.

modtype Value	Default num Value
'dpsk', 'psk/diff', 'psk/nondiff', or 'qam'	ones(Nsamp,1)/Nsamp
'oqpsk', 'msk/diff', or 'msk/nondiff'	ones(2*Nsamp,1)/(2*Nsamp)

Data Types: double

**den — Denominator coefficients of receiver filter**

1 (default) | numeric row vector

Denominator coefficients of the receiver filter in descending polynomial powers, specified as a numeric row vector. The default value corresponds to an ideal integrator.

Data Types: `double`**EbNo —  $E_b/N_0$  levels**

[0:20] (default) | numeric scalar | numeric vector

$E_b/N_0$  levels in dB, specified as a numeric scalar or numeric vector.

Data Types: `single` | `double`**Output Arguments****ber — BER**

numeric scalar | numeric vector

BER, returned as a numeric scalar or numeric vector. The function computes the BER for the  $E_b/N_0$  levels that you specify for the `EbNo` input. If `EbNo` is a vector, then the output `ber` is a vector of the size of `EbNo` and consists of elements corresponding to the different  $E_b/N_0$  levels.

---

**Note** The output `ber` is an upper bound on the BER for these modulation schemes.

- DQPSK (that is, if you set input `modtype` to 'dpsk' and input `M` to 4)
  - Cross QAM (that is, if you set input `modtype` to 'qam' and input `M` to a value that is not a perfect square). In this case, the upper bound is slightly tighter than the upper bound used for the cross QAM case of the `berawgn` function.
- 

Data Types: `double`**avgamp<sub>l</sub> — Mean signal amplitude of received signal**

complex number

Mean signal amplitude of the I and Q components of the received signal after filtering and decimating the signal to the symbol rate, returned as a complex number.

Data Types: `double`

Complex Number Support: Yes

**avgpower — Mean power of received signal**

numeric scalar.

Mean power of the received signal after filtering and sampling the signal at the symbol rate, returned as a numeric scalar.

Data Types: `double`

## Limitations

The semianalytic function makes several assumptions about the communication system. To find out whether your communication system is suitable for the semianalytic technique and the semianalytic function, see “When to Use Semianalytic Technique” on page 2-723.

## More About

### When to Use Semianalytic Technique

The Monte-Carlo simulation described in the “Performance Results via Simulation” section effectively calculates the BER for a variety of communication systems but can be prohibitively time-consuming for small error rates (for example, error rates of  $10^{-6}$  or less). The semianalytic technique is an alternative way to compute error rates. This technique can produce results faster than a nonanalytic method that uses only simulated data.

To apply the semianalytic technique, the communication system must satisfy these characteristics.

- Any effects of multipath fading, quantization, and amplifier nonlinearities must precede the effects of noise in the modeled channel.
- The receiver is perfectly synchronized with the carrier, and timing jitter is negligible. Because phase noise and timing jitter can be slow processes, they can reduce the applicability of the semianalytic technique to a communication system.
- The noiseless simulation has no errors in the received signal constellation. Distortions from sources other than noise must be mild enough to keep each signal point in its correct decision region. For instance, if the modeled system has a phase rotation that places the received signal points outside of their proper decision regions, then the semianalytic technique is not suitable to predict system performance.

If the communication system does not satisfy these characteristics, the calculated BER can be lower than expected. The semianalytic function assumes that the noise in the modeled channel is Gaussian. For details on how to adapt the semianalytic technique for non-Gaussian noise, see the discussion of generalized exponential distributions in [1].

### Procedure for Using Semianalytic Technique

These steps describe how to implement the semianalytic technique by using the semianalytic function.

- 1** Generate a message signal containing at least  $M^L$  symbols.  $M$  is the modulation order, and  $L$  is the length of the impulse response of the channel in symbols. Start with an augmented binary pseudonoise (PN) sequence of length  $(\log_2 M)M^L$ . An augmented PN sequence is a PN sequence with an extra zero appended to it, which makes the distribution of ones and zeros equal.
- 2** Modulate a carrier with the message signal by using one of the baseband modulation types that semianalytic supports. For an overview, see the `modtype` input. Shape the resultant signal with rectangular pulse shaping, using an oversampling factor that you use later for filtering the modulated signal. Use the result of this step as `txsig` when you call the semianalytic function.
- 3** Filter the modulated signal with a transmit filter. This filter is often a square-root raised cosine filter, but you can also use a Butterworth, Bessel, Chebyshev type 1 or 2, elliptic, or more general FIR or IIR filter. If you use a square-root raised cosine filter, use the filter on the nonoversampled

modulated signal, and specify the oversampling factor in the filtering function. You can apply the other filters to the rectangularly pulse shaped signal.

- 4** Pass the filtered signal through a noiseless channel. This channel can include multipath fading effects, phase shifts, amplifier nonlinearities, quantization, and additional filtering, but it must not include noise. Use the result of this step as the `rxsig` input when you call the `semianalytic` function.
- 5** Call the `semianalytic` function, specifying the transmitted and received signals, `txsig` and `rxsig`, obtained in the previous steps. Optionally, you can specify a custom receiver filter by using the `num` and `den` inputs or custom  $E_b/N_0$  levels by using the `EbNo` input.

## Version History

Introduced before R2006a

## References

- [1] Jeruchim, Michel C., Philip Balaban, and K. Sam Shanmugan. *Simulation of Communication Systems*. Second edition. Boston, MA: Springer US, 2000.
- [2] Pasupathy, S., "Minimum Shift Keying: A Spectrally Efficient Modulation". *IEEE Communications Magazine*, July, 1979, pp. 14-22.

## See Also

### Functions

`noisebw` | `qfunc`

### Topics

"Bit Error Rate Analysis Techniques"  
"Performance Results via Simulation"

# shift2mask

Convert shift to mask vector for shift register configuration

## Syntax

```
mask = shift2mask(prpoly, shift)
```

## Description

`mask = shift2mask(prpoly, shift)` returns the mask that is equivalent to the shift (or offset) specified by `shift`, for a linear feedback shift register whose connections are specified by the primitive polynomial `prpoly`. The `prpoly` input can have one of these formats:

- A polynomial character vector
- A binary vector that lists the coefficients of the primitive polynomial in order of descending powers
- An integer scalar whose binary representation gives the coefficients of the primitive polynomial, where the least significant bit is the constant term

The `shift` input is an integer scalar.

---

**Note** To save time, `shift2mask` does not check that `prpoly` is primitive. If it is not primitive, the output is not meaningful. To find primitive polynomials, use `primpoly` or see [2].

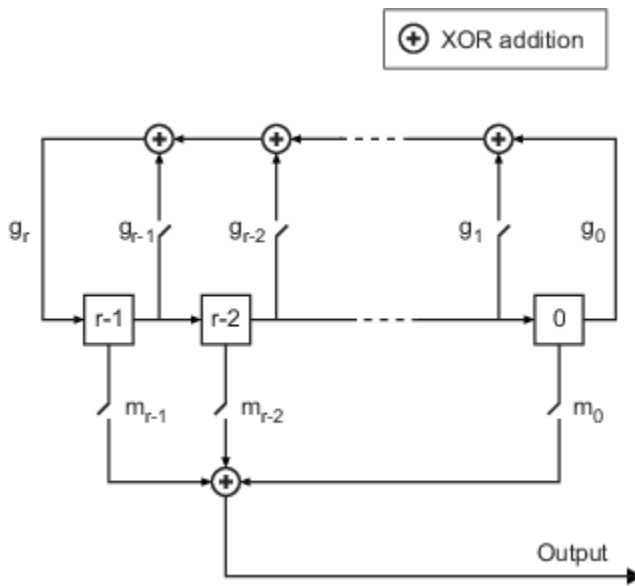
---

## Definition of Equivalent Mask

The equivalent mask for the shift  $s$  is the remainder after dividing the polynomial  $x^s$  by the primitive polynomial. The vector `mask` represents the remainder polynomial by listing the coefficients in order of descending powers.

## Shifts, Masks, and Pseudonoise Sequence Generators

Linear feedback shift registers are part of an implementation of a pseudonoise sequence generator. Below is a schematic diagram of a pseudonoise sequence generator. All adders perform addition modulo 2.



The primitive polynomial determines the state of each switch labeled  $g_k$ , and the mask determines the state of each switch labeled  $m_k$ . The lower half of the diagram shows the implementation of the shift, which delays the starting point of the output sequence. If the shift is zero, the  $m_0$  switch is closed while all other  $m_k$  switches are open. The table below indicates how the shift affects the shift register's output.

	<b>T = 0</b>	<b>T = 1</b>	<b>T = 2</b>	...	<b>T = s</b>	<b>T = s+1</b>
<b>Shift = 0</b>	$X_0$	$X_1$	$X_2$	...	$X_s$	$X_{s+1}$
<b>Shift = s &gt; 0</b>	$X_s$	$X_{s+1}$	$X_{s+2}$	...	$X_{2s}$	$X_{2s+1}$

If you have Communications Toolbox software and want to generate a pseudonoise sequence in a Simulink model, see the PN Sequence Generator block reference page.

## Examples

### Convert Shift to Mask

Convert a shift in a linear feedback shift register into an equivalent mask.

Convert a shift of 5 into the equivalent mask  $x^3 + x + 1$  for the linear feedback shift register whose connections are specified by the primitive polynomial  $x^4 + x^3 + 1$ . The length of the mask is equal to the degree of the primitive polynomial, 4.

```
mk = shift2mask([1 1 0 0 1],5)
```

```
mk = 1x4
```

```
1 0 1 1
```

Convert a shift of 7 to a mask of  $x^4 + x^2$  for the primitive polynomial  $x^5 + x^2 + 1$ .

```
mk2 = shift2mask('x5+x2+1',7)
mk2 = 1×5
      1   0   1   0   0
```

## Version History

Introduced before R2006a

## References

- [1] Lee, J. S., and L. E. Miller, *CDMA Systems Engineering Handbook*, Boston, Artech House, 1998.
- [2] Simon, Marvin K., Jim K. Omura, et al., *Spread Spectrum Communications Handbook*, New York, McGraw-Hill, 1994.

## See Also

[mask2shift](#) | [deconv](#) | [isprimitive](#) | [primpoly](#)

# showcommblockdatatypetable

Communications Toolbox block characteristics

## Syntax

```
showcommblockdatatypetable
```

## Description

`showcommblockdatatypetable` shows a table of characteristics for the Communications Toolbox blocks. The table lists capabilities and limitations about code generation, variable size, and supported data types for each block. If a cell includes an "X", the corresponding block supports the capability indicated by the column heading. Descriptions for numbered footnotes, "(#)", follow the table.

## Examples

### Show Communications Toolbox Block Characteristics

To show a table of Communications Toolbox block characteristics, enter `showcommblockdatatypetable` at the MATLAB command line. The table opens in a separate window.

```
showcommblockdatatypetable
```

```
Loading Communications Toolbox Library.
```

## Version History

Introduced in R2008b

## See Also

### Topics

"Block Characteristics"



## srmdelay

Compute delay introduced by Sample-Rate Match block

### Syntax

```
delay = srmdelay(inputrates,inputlengths,outputrate,outputlength)
delay = srmdelay(inputrates,inputlengths,outputrate,outputlength,mode)
```

### Description

`delay = srmdelay(inputrates,inputlengths,outputrate,outputlength)` returns delay in number of samples for the specified inputs. Use this function to compute the delay that will be introduced by the Sample-Rate Match block.

`delay = srmdelay(inputrates,inputlengths,outputrate,outputlength,mode)` returns delay in number of samples for the specified inputs. Use this function to compute the delay that will be introduced by the Sample-Rate Match block.

### Examples

#### Determine Delay for Rate Matched 5G and LTE Signals

Resample a 5G signal at 7.68 MHz and an LTE signal at 3.84 MHz to a higher rate of 15.36 MHz.

```
inpRates = [7.68 3.84]*1e6;
inpLengths = [1e3 1e3];
outRate = 15.36e6;
outLength = 1e3;
```

Determine delay incurred for a model configured for multitasking mode.

```
d = srmdelay(inpRates,inpLengths,outRate,outLength)
```

```
d = 2×1
```

```
    1024
    1048
```

#### Determine Delay for Rate Matched WLAN and 5G Signals

Resample a WLAN signal at 20 MHz and a 5g signal at 15.36 MHz to a higher rate of 30.72 MHz.

```
inpRates = [20 15.36]*1e6;
inpLengths = [2 1]*10;
outRate = 30.72e6;
outLength = 50;
```

Determine delay incurred for a model configured for single-tasking mode.

```
d = srmdelay(inpRates,inLengths,outRate,outLength,"singletasking")
```

```
d = 2×1
```

```
145  
174
```

## Input Arguments

### **inputrates** — Input sample rates

2-element vector

Input sample rates in Hz, specified as a 2-element vector of positive values.

Data Types: `double`

### **inputlengths** — Input lengths

2-element vector

Input lengths in samples, specified as a 2-element vector of positive integer values.

Data Types: `double`

### **outputrate** — Output sample rate

positive scalar

Output sample rate in Hz, specified as a positive scalar.

Data Types: `double`

### **outputlength** — Output length

positive integer

Output length in samples, specified as a positive integer.

Data Types: `double`

### **mode** — Tasking mode

"multitasking" (default) | "singletasking"

Tasking mode of the model, specified as either "multitasking" or "singletasking". The **Treat each discrete rate as a separate task** parameter of the **Solver** controls the mode of the model. For more information on the **Treat each discrete rate as a separate task** and **Solver** parameters, see "Solver Pane" (Simulink).

## Output Arguments

### **delay** — Sample rate match delay

column vector

Sample rate match delay in samples, returned as a 2-element column vector. The first element corresponds to the delay introduced in the first input and the second element corresponds to the delay introduced in the second input.

## **Version History**

Introduced in R2022b

### **See Also**

#### **Functions**

rebuffer\_delay

#### **Blocks**

Sample-Rate Match

## ssbdemod

Single sideband amplitude demodulation

### Syntax

```
z = ssbdemod(y,Fc,Fs)
z = ssbdemod(y,Fc,Fs,ini_phase)
z = ssbdemod(y,Fc,Fs,ini_phase,num,den)
```

### Description

#### For All Syntaxes

`z = ssbdemod(y,Fc,Fs)` demodulates the single sideband amplitude modulated signal `y` from the carrier signal having frequency `Fc` (Hz). The carrier signal and `y` have sampling rate `Fs` (Hz). The modulated signal has zero initial phase, and can be an upper- or lower-sideband signal. The demodulation process uses the lowpass filter specified by `[num,den] = butter(5,Fc*2/Fs)`.

---

**Note** The `Fc` and `Fs` arguments must satisfy  $Fs > 2(Fc + BW)$ , where `BW` is the bandwidth of the original signal that was modulated.

---

`z = ssbdemod(y,Fc,Fs,ini_phase)` specifies the initial phase of the modulated signal in radians.

`z = ssbdemod(y,Fc,Fs,ini_phase,num,den)` specifies the numerator and denominator of the lowpass filter used in the demodulation.

### Examples

#### Demodulate Sideband Signal

Define the sampling frequency and original signal.

```
fs = 270000;
t = (0:1/fs:0.01)';
signal = sin(2*pi*300.*t)+2*sin(2*pi*600.*t);
```

Convert the original signal to upper-sideband and lower-sideband modulated signals using `ssbmod`. Use a cutoff frequency of 12000 and an initial phase of 0.

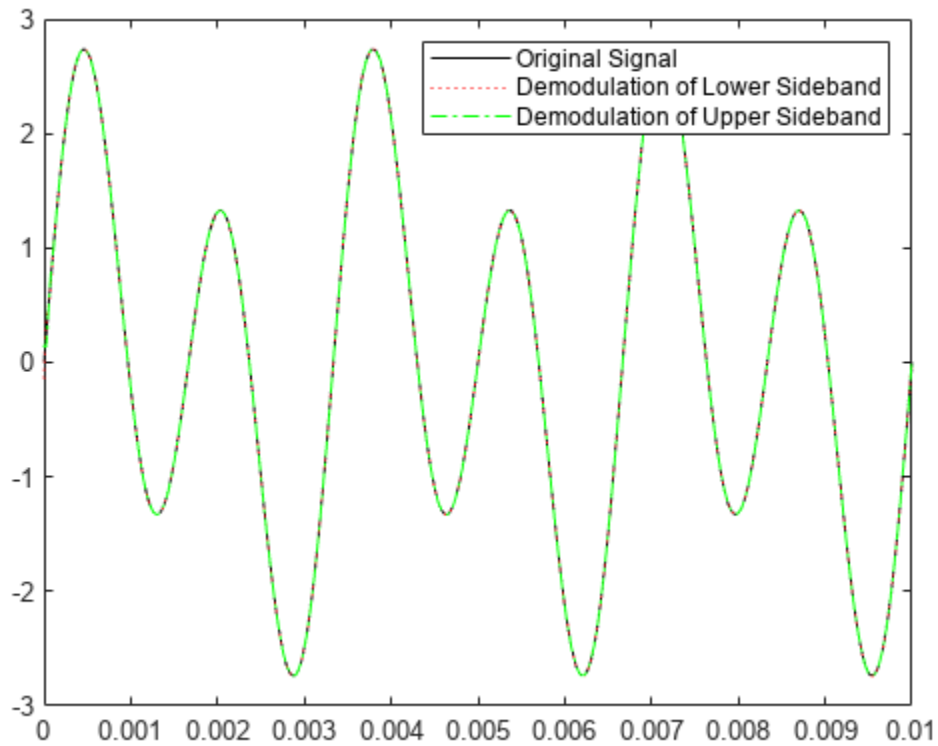
```
fc = 12000;
initialPhase = 0;
lowerSidebandSignal = ssbmod(signal,fc,fs,initialPhase);
upperSidebandSignal = ssbmod(signal,fc,fs,initialPhase,'upper');
```

Demodulate the lower and upper sideband signals.

```
s1 = ssbdemod(lowerSidebandSignal,fc,fs);
s2 = ssbdemod(upperSidebandSignal,fc,fs);
```

Compare processed signals with original and verify reconstruction.

```
plot(t,signal,'k',t,s1,'r:',t,s2,'g-.');  
legend('Original Signal','Demodulation of Lower Sideband','Demodulation of Upper Sideband');
```



## Version History

Introduced before R2006a

## See Also

ssbmod | amdemod

## Topics

“Digital Baseband Modulation”

## ssbmod

Single sideband amplitude modulation

### Syntax

```
y = ssbmod(x,Fc,Fs)
y = ssbmod(x,Fc,Fs,ini_phase)
y = ssbmod(x,fc,fs,ini_phase,'upper')
```

### Description

`y = ssbmod(x,Fc,Fs)` uses the message signal `x` to modulate a carrier signal with frequency `Fc` (Hz) using single sideband amplitude modulation in which the lower sideband is the desired sideband. The generated output `y` is a single side band signal with a suppressed carrier. The carrier signal and `x` have sample frequency `Fs` (Hz). The modulated signal has zero initial phase.

`y = ssbmod(x,Fc,Fs,ini_phase)` specifies the initial phase of the modulated signal in radians.

`y = ssbmod(x,fc,fs,ini_phase,'upper')` uses the upper sideband as the desired sideband.

### Examples

#### Compare Double-Sideband and Single-Sideband Amplitude Modulation

Set the sample rate to 100 Hz. Create a time vector 100 seconds long.

```
fs = 100;
t = (0:1/fs:100)';
```

Set the carrier frequency to 10 Hz. Generate a sinusoidal signal.

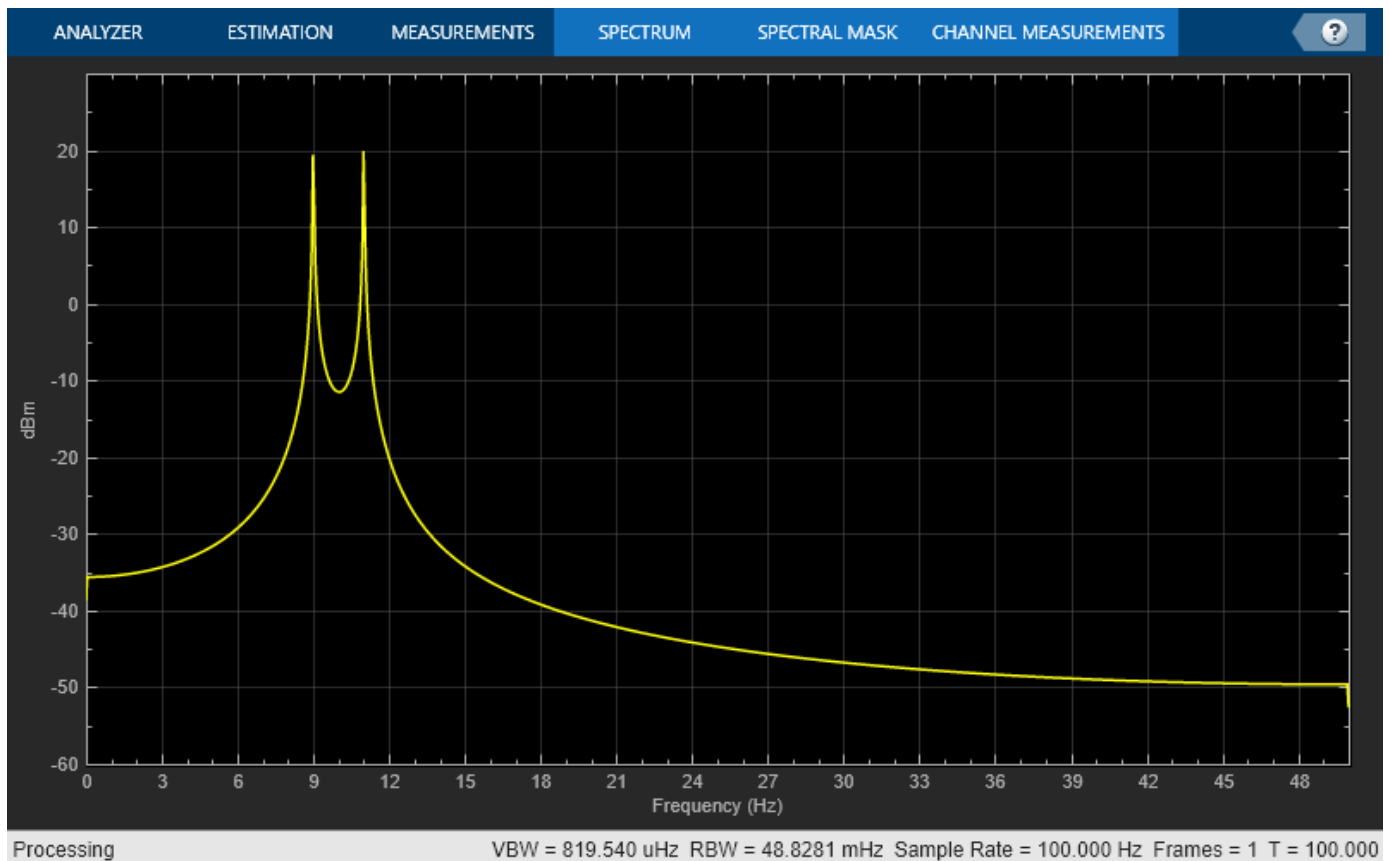
```
fc = 10;
x = sin(2*pi*t);
```

Modulate `x` using single- and double-sideband AM.

```
ydouble = ammod(x,fc,fs);
ysingle = ssbmod(x,fc,fs);
```

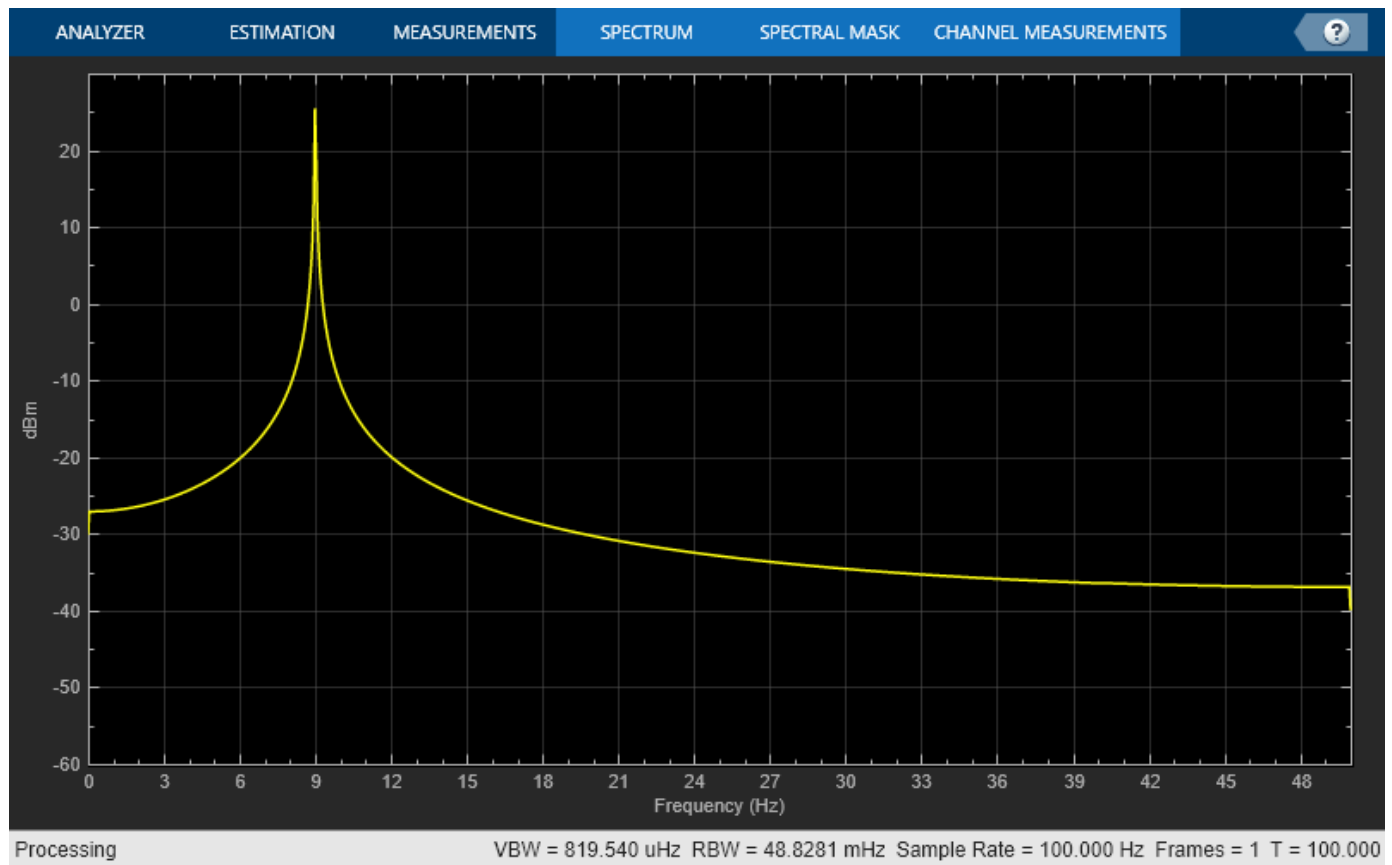
Create a spectrum analyzer object to plot the spectrum of the double-sideband signal.

```
sadsb = spectrumAnalyzer( ...
    SampleRate=fs, ...
    PlotAsTwoSidedSpectrum=false, ...
    YLimits=[-60 30]);
sadsb(ydouble)
```



Create a separate spectrum analyzer object to plot the single-sideband spectrum. A separate spectrum analyzer object is used to isolate each spectrum analyzer's signal buffers for the two signals.

```
sassb = spectrumAnalyzer( ...  
    SampleRate=fs, ...  
    PlotAsTwoSidedSpectrum=false, ...  
    YLimits=[-60 30]);  
sassb(ysingle)
```



## Version History

Introduced before R2006a

### See Also

ssbdemod | ammod

### Topics

“Digital Baseband Modulation”



# stdchan

Construct channel System object from set of standardized channel models

## Syntax

```
chan = stdchan(chantype,rs,fd)
```

## Description

`chan = stdchan(chantype,rs,fd)` constructs a fading channel object `chan` according to the specified `chantype`. `chantype` is chosen from the channel models listed in “Supported Standards” on page 2-739. `rs` is the sampling rate of the input signal and `fd` is the maximum Doppler shift.

## Examples

### Filter Signal Through CDMA Channel

Set the sample rate and the maximum Doppler shift.

```
rs = 20e6;  
fd = 3;
```

Create a CDMA Typical Urban channel model (TUx) channel object and turn on frequency response visualization.

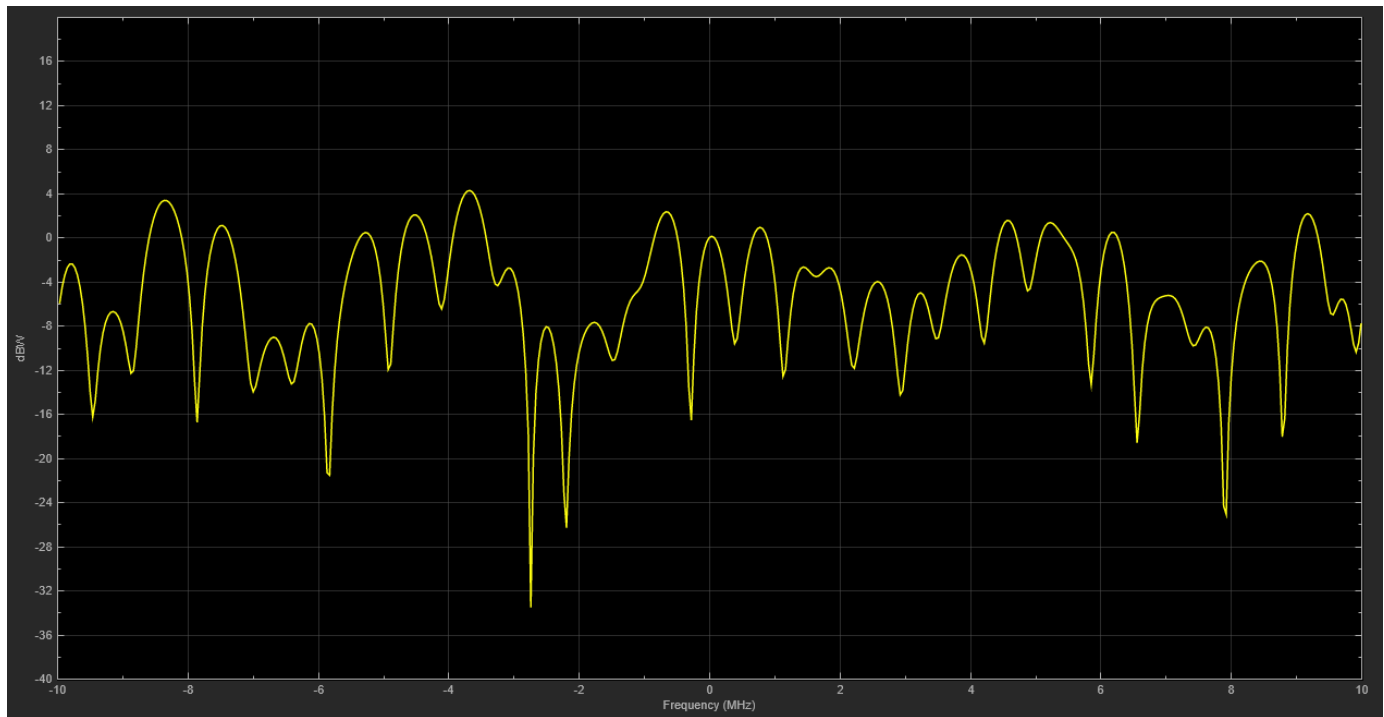
```
chan = stdchan('cdmaTUx',rs,fd);  
chan.Visualization = 'Frequency response';
```

Generate random data and apply QPSK modulation.

```
data = randi([0 3],10000,1);  
txSig = pskmod(data,4,pi/4);
```

Filter the QPSK signal through the CDMA channel.

```
y = chan(txSig);
```



## Input Arguments

### **chantype** — Channel type

string | character vector

Channel type, specified as a string or character vector. Valid options are listed in “Supported Standards” on page 2-739.

Example: `stdchan('gsmRAX6c1', rs, fd)`, configures a channel model for the GSM typical case for rural area (RAX), 6 taps, case 1, with a sample rate `rs`, and maximum Doppler shift `fd`

Data Types: char | string

### **rs** — Sample rate

scalar

Sample rate in Hertz, specified as a scalar.

Data Types: double

### **fd** — Maximum Doppler shift

scalar

Maximum Doppler shift in Hertz, specified as a scalar.

Data Types: double

## Output Arguments

### chan — Channel object

System object

Channel object, returned as a `comm.RayleighChannel` or `comm.RicianChannel` System object.

## More About

### Supported Standards

For GSM, CDMA, and ITU-R HF standards, call `stdchan` to return a `comm.RayleighChannel` or `comm.RicianChannel` System object modeling one of these profiles.

GSM/EDGE channel models (3GPP TS 45.005 V7.9.0 (2007-2), 3GPP TS 05.05 V8.20.0 (2005-11)):

Channel model	Profile
<code>gsmRAx6c1</code>	Typical case for rural area (RAx), 6 taps, case 1
<code>gsmRAx4c2</code>	Typical case for rural area (RAx), 4 taps, case 2
<code>gsmHTx12c1</code>	Typical case for hilly terrain (HTx), 12 taps, case 1
<code>gsmHTx12c2</code>	Typical case for hilly terrain (HTx), 12 taps, case 2
<code>gsmHTx6c1</code>	Typical case for hilly terrain (HTx), 6 taps, case 1
<code>gsmHTx6c2</code>	Typical case for hilly terrain (HTx), 6 taps, case 2
<code>gsmTUx12c1</code>	Typical case for urban area (TUx), 12 taps, case 1
<code>gsmTUx12c2</code>	Typical case for urban area (TUx), 12 taps, case 2
<code>gsmTUx6c1</code>	Typical case for urban area (TUx), 6 taps, case 1
<code>gsmTUx6c2</code>	Typical case for urban area (TUx), 6 taps, case 2
<code>gsmEQx6</code>	Profile for equalization test (EQx), 6 taps
<code>gsmTIx2</code>	Typical case for very small cells (TIx), 2 taps

CDMA channel models for deployment evaluation (3GPP TR 25.943 V6.0.0 (2004-12)):

Channel model	Profile
<code>cdmaTUx</code>	Typical Urban channel model (TUx)
<code>cdmaRAx</code>	Rural Area channel model (RAx)
<code>cdmaHTx</code>	Hilly Terrain channel model (HTx)

ITU-R HF channel models (ITU-R F.1487 (2000)) (FD must be 1 to obtain the correct frequency spreads for these models.):

Channel model	Profile
<code>iturHFLQ</code>	Low latitudes, Quiet conditions
<code>iturHFLM</code>	Low latitudes, Moderate conditions

Channel model	Profile
iturHFLD	Low latitudes, Disturbed conditions
iturHFMQ	Medium latitudes, Quiet conditions
iturHFMM	Medium latitudes, Moderate conditions
iturHFMD	Medium latitudes, Disturbed conditions
iturHFMDV	Medium latitudes, Disturbed conditions near vertical incidence
iturHFHQ	High latitudes, Quiet conditions
iturHFHM	High latitudes, Moderate conditions
iturHFHD	High latitudes, Disturbed conditions

## Version History

### Introduced in R2007b

#### **stdchan(ts, fd, channType) syntax has been removed**

stdchan(ts, fd, chanType) syntax has been removed.

Compatibility considerations for the stdchan function includes addition of a function syntax, removal of a function syntax, and removal of configuration support for several channel models.

- The syntax `chan = stdchan(ts, fd, chantype)` has been removed. A System object is returned using the new syntax.
- stdchan has removed support for configuration of several channel models by supported standards and associated syntax, compatibility considerations are indicated here:

Standard	Previous Syntax	New Syntax to Return System Object	Notes
3GPP, CDMA	stdchan(ts, fd, '3gppXXX')	stdchan('cdmaXXX', rs, fd)	Prefix changed from '3gpp' to 'cdma'.  ts and rs are reciprocal values.
GSM	stdchan(ts, fd, 'gsmXXX')	stdchan('gsmXXX', rs, fd)	ts and rs are reciprocal values.
ITU-R HF	stdchan(ts, fd, 'iturHFXXX')	stdchan('iturHFXX', rs, fd)	ts and rs are reciprocal values.
COST207	stdchan(ts, fd, 'cost207XXX')	N/A	In the future stdchan will not configure these channels. Use <code>comm.RayleighChannel</code> or <code>comm.RicianChannel</code> to configure the
ITU-R 3G	stdchan(ts, fd, 'itur3GXXX')	N/A	
JTC	stdchan(ts, fd, 'jtcXXX')	N/A	

HIPERLAN/2	stdchan(ts,fd,'hiperlan2XXX')	N/A	channel models for COST207, ITU-R 3G, JTC, HIPERLAN/2, and 802.11a/b/g standards.  For guidance mapping parameters, see “Rayleigh Channel Compatibility Considerations” and “Rician Channel Compatibility Considerations”.
802.11a/b/g	stdchan(ts,fd,'802.11X')	N/A	

## See Also

### Functions

doppler

### Objects

comm.RayleighChannel | comm.RicianChannel

## symerr

Compute number of symbol errors and symbol error rate

### Syntax

```
[number,ratio] = symerr(x,y)
[number,ratio] = symerr(x,y,flg)
[number,ratio,individual] = symerr(...)
```

### Description

`[number,ratio] = symerr(x,y)` compares the elements in `x` and `y`. The sizes of `x` and `y` determine which elements are compared. The output `number` is a scalar or vector that indicates the number of elements that differ. The output `ratio` equals `number` divided by the total number of elements in the *smaller* input.

`[number,ratio] = symerr(x,y,flg)` compares the elements in `x` and `y`. Optional input `flg` and the size of `x`, and `y`, determine the size of `number`.

`[number,ratio,individual] = symerr(...)` returns a binary matrix `individual` that indicates which elements of `x` and `y` differ. An element of `individual` is zero if the corresponding comparison yields no discrepancy, and one otherwise.

### Examples

#### Compare Elements of Matrix

#### Compare Elements of Matrix with Another Matrix

```
x = [1,1,3,1;3,2,2,2;3,3,8,3]
```

```
x = 3×4
```

```
 1     1     3     1
 3     2     2     2
 3     3     8     3
```

```
aMatrix = [1,1,1,1;2,2,2,2;3,3,3,3]
```

```
aMatrix = 3×4
```

```
 1     1     1     1
 2     2     2     2
 3     3     3     3
```

```
[number1,ratio1] = symerr(x,aMatrix)
```

```
number1 = 3
```

```
ratio1 = 0.2500
```

### Compare Elements of Matrix with Row Vector

```
x = [1,1,3,1;3,2,2,2;3,3,8,3]
```

```
x = 3×4
```

```

1     1     3     1
3     2     2     2
3     3     8     3
```

```
aRowVector = [1,2,3,1]
```

```
aRowVector = 1×4
```

```

1     2     3     1
```

```
[number2,ratio2] = symerr(x,aRowVector)
```

```
number2 = 3×1
```

```

1
3
4
```

```
ratio2 = 3×1
```

```

0.2500
0.7500
1.0000
```

### Compare Elements of Matrix with Column Vector

```
x = [1,1,3,1;3,2,2,2;3,3,8,3]
```

```
x = 3×4
```

```

1     1     3     1
3     2     2     2
3     3     8     3
```

```
aColumnVector = [1;2;3]
```

```
aColumnVector = 3×1
```

```

1
2
3
```

```
[number3,ratio3] = symerr(x,aColumnVector)
```

```

number3 = 1×4
    1     0     2     0

ratio3 = 1×4
    0.3333     0     0.6667     0

```

### Use Alternative Type of Comparison

You can specify alternative comparison methods used by `symerr`. In this example, you use a flag to override the default row-by-row comparison. Notice that `number` and `ratio` are scalars.

```

format rat;
[number,ratio,loc] = symerr([1 2; 3 4],[1 3],'overall')

number =
    3

ratio =
    3/4

loc = 2x2 logical array

    0     1
    1     1

```

### Input Arguments

#### **x** — First input to compare

scalar | vector | matrix

First input to compare, specified as a vector, or a matrix.

Data Types: double

#### **y** — Second input to compare

scalar | vector | matrix

Second input to compare, specified as a vector, or a matrix.

Data Types: double

#### **flag** — Element comparison type

'overall' | 'column-wise' | 'row-wise'

Optional argument to override the defaults that govern which elements `symerr` compares and how `symerr` computes the outputs.

- 'overall' -- x and y are compared element by element.



- 'column-wise' --  $m^{\text{th}}$  row of  $x$  vs.  $m^{\text{th}}$  row of  $y$ .
- 'row-wise' --  $m^{\text{th}}$  column of  $x$  vs.  $m^{\text{th}}$  column of  $y$ .

For more information, see the “Specifying Element Comparison” on page 2-746 section.

## Output Arguments

### number — Number of differing elements

scalar | vector

Number of elements that differ between  $x$  and  $y$ , returned as a scalar or vector. The size of **number** is determined by the optional input *flag* and by the dimensions of  $x$  and  $y$ . For more information, see the “Default Element Comparison” on page 2-745 and “Specifying Element Comparison” on page 2-746 sections.

### ratio — Ratio of differing elements

scalar

The ratio of the number of differing elements, **number**, and the total number of elements of the *smaller* input, returned as a scalar.

### individual — Results of each individual symbol comparison

matrix

Results of each individual symbol comparison, returned as a matrix of same size and dimensions as inputs  $x$  and  $y$ . The output matrix contains zeros for all locations corresponding to the elements of  $x$  and  $y$  that are equal, and ones where the two elements differ.

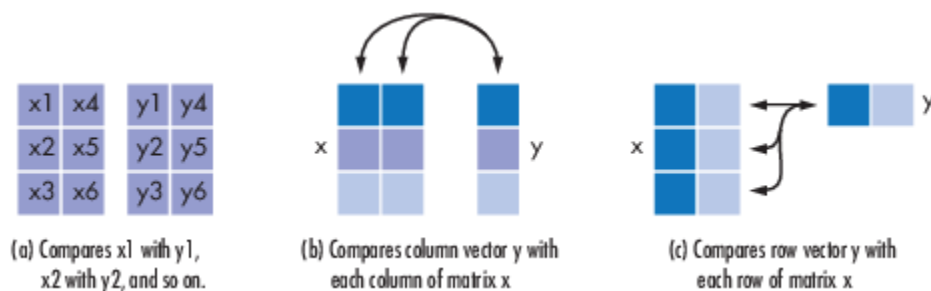
Data Types: logical

## More About

### Default Element Comparison

The `symerr` function compares binary representations of elements in  $x$  with those in  $y$ . When optional argument *flag* is not specified, `symerr` uses the shape of the inputs  $x$  and  $y$  to determine the element comparison method.

The schematics below illustrate how the shapes of  $x$  and  $y$  determine which elements `symerr` compares:



- If  $x$  and  $y$  are matrices of the same dimensions, then `symerr` compares  $x$  and  $y$  element by element. **number** is a scalar. See schematic (a) in the figure.

- If one is a row (respectively, column) vector and the other is a two-dimensional matrix, then `symerr` compares the vector element by element with *each row (resp., column)* of the matrix. The length of the vector must equal the number of columns (resp., rows) in the matrix. `number` is a column (resp., row) vector whose *m*th entry indicates the number of elements that differ when comparing the vector with the *m*th row (resp., column) of the matrix. See schematics (b) and (c) in the figure.

### Specifying Element Comparison

Use `flg` to override the defaults that govern which elements `symerr` compares and how `symerr` computes the outputs. The values of `flg` are 'overall', 'column-wise', and 'row-wise'. The table below describes the differences that result from various combinations of inputs. In all cases, `ratio` is `number` divided by the total number of elements in `y`.

### Comparing a Two-Dimensional Matrix `x` with Another Input `y`

Shape of <code>y</code>	<code>flg</code>	Type of Comparison	<code>number</code>
Two-dim. matrix	'overall' (default)	Element by element	Total number of symbol errors
	'column-wise'	$m^{\text{th}}$ column of <code>x</code> vs. $m^{\text{th}}$ column of <code>y</code>	Row vector whose entries count symbol errors in each column
	'row-wise'	$m^{\text{th}}$ row of <code>x</code> vs. $m^{\text{th}}$ row of <code>y</code>	Column vector whose entries count symbol errors in each row
Column vector	'overall'	<code>y</code> vs. each column of <code>x</code>	Total number of symbol errors
	'column-wise' (default)	<code>y</code> vs. each column of <code>x</code>	Row vector whose entries count symbol errors in each column of <code>x</code>
Row vector	'overall'	<code>y</code> vs. each row of <code>x</code>	Total number of symbol errors
	'row-wise' (default)	<code>y</code> vs. each row of <code>x</code>	Column vector whose entries count symbol errors in each row of <code>x</code>

## Version History

Introduced before R2006a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

## See Also

`alignsignals` | `biterr` | `finddelay`

# syndtable

Produce syndrome decoding table

## Syntax

```
t = syndtable(h)
```

## Description

`t = syndtable(h)` returns a decoding table for an error-correcting binary code having codeword length  $n$  and message length  $k$ .  $h$  is an  $(n-k)$ -by- $n$  parity-check matrix for the code.  $t$  is a  $2^{n-k}$ -by- $n$  binary matrix. The  $r$ th row of  $t$  is an error pattern for a received binary codeword whose syndrome has decimal integer value  $r-1$ . (The syndrome of a received codeword is its product with the transpose of the parity-check matrix.) In other words, the rows of  $t$  represent the coset leaders from the code's standard array.

When converting between binary and decimal values, the leftmost column is interpreted as the *most* significant digit.

## Examples

An example is in “Use Decoding Table in MATLAB”.

## Version History

Introduced before R2006a

## References

[1] Clark, George C., Jr., and J. Bibb Cain, *Error-Correction Coding for Digital Communications*, New York, Plenum, 1981.

## See Also

`decode` | `hamngen` | `gfcosets`

## Topics

“Block Codes”

## tpcdec

Turbo product code (TPC) decoder

### Syntax

```
decoded = tpcdec(llr,N,K)
decoded = tpcdec(llr,N,K,S)
decoded = tpcdec(llr,N,K,S,maxnumiter)
decoded = tpcdec(llr,N,K,S,maxnumiter,earlyterm)
[decoded,actualnumiter] = tpcdec( ___ )
```

### Description

`decoded = tpcdec(llr,N,K)` performs 2-D TPC decoding on input log likelihood ratios, `llr`, using two linear block codes specified by codeword length `N` and message length `K`. For a description of 2-D TPC decoding, see “Turbo Product Code Decoding” on page 2-753.

`decoded = tpcdec(llr,N,K,S)` performs 2-D TPC decoding on the shortened `llr` using a 2-D TPC decoder specified by codeword length  $(N-K+S)$  and message length `S`.

`decoded = tpcdec(llr,N,K,S,maxnumiter)` performs 2-D TPC decoding for `maxnumiter` iterations. To use `maxnumiter` with full-length messages, specify `S` as empty, `[]`.

`decoded = tpcdec(llr,N,K,S,maxnumiter,earlyterm)` performs 2-D TPC decoding and terminates early if the calculated syndrome or parity-check of the component code evaluates to zero before `maxnumiter` decoding iterations. To use `maxnumiter` and `earlyterm` with full-length messages, specify `S` as empty, `[]`.

`[decoded,actualnumiter] = tpcdec( ___ )` also returns the actual number of decoding iterations after performing 2-D TPC decoding using any of the prior syntaxes.

### Examples

#### Decode Using Full-Length TPC Codes

Decode an approximate log-likelihood ratio output signal from 16-QAM demodulation.

Begin by encoding a random bit vector using 2-D turbo product coding (TPC) with extended Hamming codes and extended BCH codes.

Specify the  $(N,K)$  code pairs to use for TPC encoding.

```
N = [32;16];
K = [21;11];
```

Generate a column vector of random message bits and TPC-encode the message. Specify the message bits as a vector with length equal to the product of the elements in `K`.

```
msg = randi([0 1],prod(K),1);
code = tpcenc(msg,N,K);
```

Apply 16-QAM modulation. Add AWGN to the signal. Demodulate the signal, outputting approximate LLRs.

```
M = 16;
snr = 10;

txsig = qammod(code,M,'InputType','bit', ...
    'UnitAveragePower',true);

rxsig = awgn(txsig,snr,'measured');

llr = qamdemod(rxsig,M,'OutputType','approxllr', ...
    'UnitAveragePower',true,'NoiseVariance',10.^(-snr/10));
```

Perform TPC decoding using three iterations. Because the demodulator output is negative bipolar mapped and TPC decoder expects positive bipolar mapped input, the demodulated signal output must be negated at the decoder input. Check the number of bit errors in the decoded signal.

```
iterations = 3;
decoded = tpcdec(-llr,N,K,[],iterations);

numerr = biterr(msg,decoded)

numerr = 0
```

### Decode Using Shortened TPC Codes

Decode a shortened TPC code. Apply QPSK modulation and output the approximate log-likelihood ratio signal obtained from QPSK demodulation.

Begin by encoding a random bit vector using 2-D turbo product coding (TPC) with extended Hamming codes and extended BCH codes.

Specify (N,K) code pairs and S for TPC encoding.

```
N = [32;32];
K = [21;26];
S = [19;24];
```

Generate a column vector of random message bits and TPC-encode the message. Specify the shortened message bits as a vector with length equal to the product of the elements in S.

```
msg = randi([0 1],prod(S),1);
code = tpcenc(msg,N,K,S);
```

Apply QPSK modulation. Add AWGN to the signal. Demodulate the signal and output approximate LLRs.

```
M = 4;
snr = 3;

txsig = qammod(code,M,'InputType','bit', ...
    'UnitAveragePower',true);

rxsig = awgn(txsig,snr,'measured');
```

```
llr = qamdemod(rxsig,M,'OutputType','approxllr', ...
    'UnitAveragePower',true,'NoiseVariance',10.^(-snr/10));
```

Perform TPC decoding using two iterations. Because the demodulator output is negative bipolar mapped and TPC decoder expects positive bipolar mapped input, the demodulated signal output must be negated at the decoder input. Check the bit error rate of the decoded signal.

```
iterations = 2;
decoded = tpcdec(-llr,N,K,S,iterations);
```

```
[~,ber] = biterr(msg,decoded)
```

```
ber = 0.0066
```

### TPC Decoding with Shortening and Early Termination

Decode a shortened TPC code and specify early termination of decoding. Apply QPSK modulation and output the approximate log-likelihood ratio signal obtained from QPSK demodulation.

Begin by encoding a random bit vector using 2-D turbo product coding (TPC) with extended Hamming codes and extended BCH codes. Specify (N,K) code pairs and S for TPC encoding, and a maximum of 10 decoding iterations. Perform QPSK modulation on the signal.

```
n = [64; 32];
k = [51; 26];
s = [49; 24];
maxnumiter = 10;
M = 4;
```

```
msg = randi([0 1],prod(s),1); % Random bits
code = tpcenc(msg,n,k,s);
```

```
txsig = qammod(code,M,'InputType','bit', ...
    'UnitAveragePower',true);
```

Add noise to the transmitted signal.

```
snr = 5;
rxsig = awgn(txsig,snr,'measured');
```

Demodulate the received signal using approximate LLR demapping.

```
llr = qamdemod(rxsig,M,'OutputType', ...
    'approxllr','UnitAveragePower',true, ...
    'NoiseVariance',10.^(-snr/10));
```

Specify the maximum number of TPC decoding iterations and return the actual number of iterations performed. Early termination of the TPC decoding is on by default. Display the number of errors and the number of iterations performed.

```
[decoded,actualNumIter] = tpcdec(-llr,n,k,s,maxnumiter);
numErr = biterr(msg,decoded);
disp(['Terminated after ' num2str(actualNumIter) ' iterations.' ...
    ' Number of errors = ' num2str(numErr) '.']);
```

Terminated after 4 iterations. Number of errors = 0.

## Input Arguments

### LLR — Log likelihood ratios

column vector

Log likelihood ratios, specified as a column vector.

- For full-length codes, the length of the input column vector is the product of the elements in  $N$ .
- For shortened codes, the length of the input column vector is the product of the elements in  $(N-K+S)$ .

Data Types: double | single

### N — Codeword length

two-element integer vector

Codeword length, specified as a two-element integer vector,  $[N_R; N_C]$ .  $N_R$  represents the number of rows in the product code matrix.  $N_C$  represents the number of columns in the product code matrix. For more information about  $N_R$  and  $N_C$ , see “Turbo Product Code Decoding” on page 2-753. For a list of valid  $(N(i), K(i))$  code pairs, see “More About” on page 2-752.

Data Types: double

### K — Message length

two-element integer vector

Message length, specified as a two-element integer vector,  $[K_R; K_C]$ . For a full-length message, the input column vector containing the input LLRs is arranged into a  $K_R$ -by- $K_C$  matrix.  $K_R$  represents the number of rows in the message matrix.  $K_C$  represents the number of columns in the message matrix. For more information about  $K_R$  and  $K_C$ , see “Turbo Product Code Decoding” on page 2-753. For a list of valid  $(N(i), K(i))$  code pairs, see “More About” on page 2-752.

Data Types: double

### S — Shortened message length

two-element integer vector

Shortened message length, specified as a two-element integer vector,  $[S_R; S_C]$ . For a shortened message, the input column vector containing the input LLRs is arranged into an  $S_R$ -by- $S_C$  matrix.  $S_R$  represents the number of rows in the matrix.  $S_C$  represents the number of columns in the matrix. For more information about  $S_R$  and  $S_C$ , see “Turbo Product Code Decoding” on page 2-753.

When you specify this parameter, specify  $N$  and  $K$  vectors for the full-length TPC codes that are shortened to  $(N(i) - K(i) + S(i), S(i))$  codes.

Data Types: double

### maxnumiter — Maximum number of decoding iterations

4 (default) | positive integer

Maximum number of decoding iterations, specified as a positive integer.

Data Types: double

**earlyterm — Enable early termination**

true (default) | false

Enable early termination of decoding, specified as a logical. When `earlyterm` is `true` the decoding terminates early if the calculated syndrome or parity-check of the component code evaluates to zero before `maxnumiter` decoding iterations.

Data Types: double

**Output Arguments****decoded — TPC decoded message**

column vector

TPC decoded message, returned as a column vector.

- For full-length codes, the length of the returned column vector is the product of the elements in  $K$ .
- For shortened codes, the length of the returned column vector is the product of the elements in  $S$ .

Data Types: logical

**actualnumiter — Actual number of decoding iterations**

positive integer

Actual number of decoding iterations performed, returned as a positive integer.

Data Types: double

**More About****Component Codes**

This table lists the supported component code pairs for the row  $(N_R, K_R)$  and column  $(N_C, K_C)$  parameters.

- $N_R$  and  $K_R$  represent the number of rows in the product code matrix and message matrix, respectively.
- $N_C$  and  $K_C$  represent the number of columns in the product code matrix and message matrix, respectively.

Within each code type, any two component code pairs can form a 2-D TPC code. The table also includes the error-correction capability for each code pair.

Code type	Component Code Pairs $(N_R, K_R)$ and $(N_C, K_C)$	Error-Correction Capability ( $T$ )
Hamming code	(255,247)	1
	(127,120)	1
	(63,57)	1
	(31,26)	1
	(15,11)	1
	(7,4)	1



Extended Hamming code	(256,247)	1
	(128,120)	1
	(64,57)	1
	(32,26)	1
	(16,11)	1
	(8,4)	1
BCH code	(255,239)	2
	(127,113)	2
	(63,51)	2
	(31,21)	2
	(15,7)	2
Extended BCH code	(256,239)	2
	(128,113)	2
	(64,51)	2
	(32,21)	2
	(16,7)	2
Parity check code	(256,255)	-
	(128,127)	-
	(64,63)	-
	(32,31)	-
	(16,15)	-
	(8,7)	-
	(4,3)	-

### Turbo Product Code Decoding

Turbo product codes (TPC) are a form of concatenated codes used as forward error correcting (FEC) codes. Two or more component block codes, such as systematic linear block codes, are used to construct TPCs. The TPC decoder achieves near-optimum decoding of product codes using Chase decoding and the Pyndiah algorithm to perform iterative soft input, soft output decoding. For a detailed description, see [1] and [2]. This decoder implements an iterative soft input, soft output 2-D product code decoding, as described in [2], using two “Linear Block Codes”. The decoder expects the soft bit log likelihood ratios (LLRs) obtained from digital demodulation as the input signal.

---

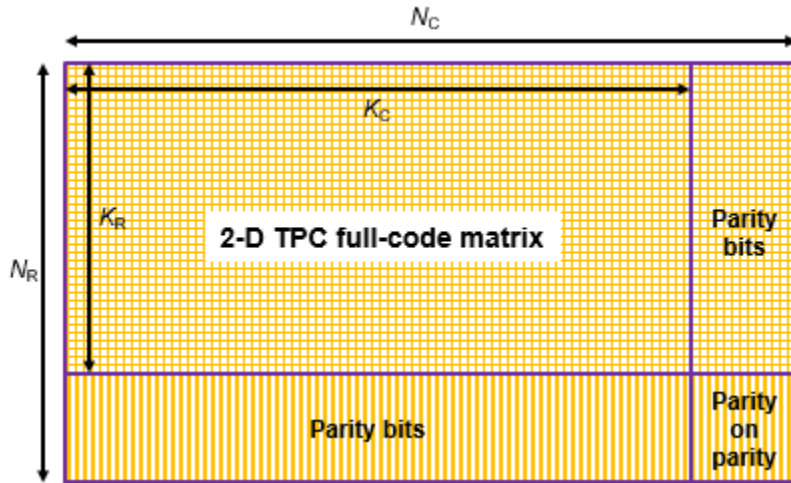
**Note** The TPC decoder expects a positive bipolar mapped input, specifically -1 mapped to 0 and +1 mapped to 1. The output from demodulators in the Communications Toolbox is negative bipolar mapping, specifically +1 mapped to 0 and -1 mapped to +1. Therefore, the LLR output from demodulators must be negated to provide the positive bipolar mapped input expected by the TPC decoder.

---

The TPC decoder decodes either full-length or shortened codes.

### TPC Decoding Full-Length Messages

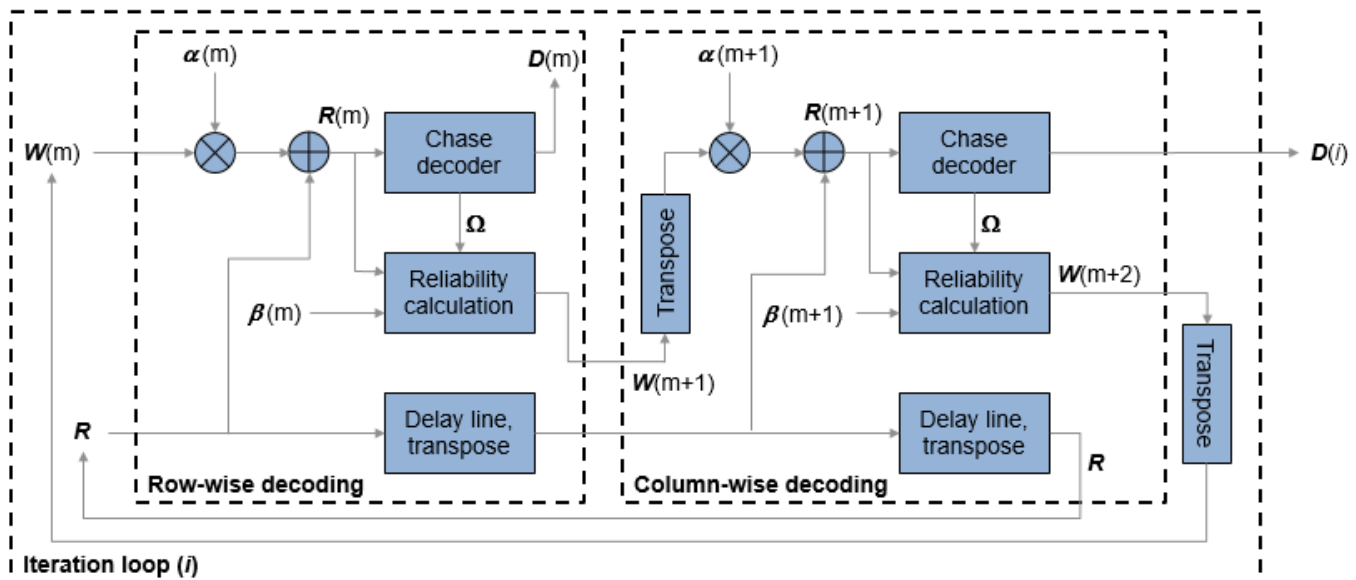
TPC encoded full-length input messages are decoded using specified 2-D TPC code pairs. Row-wise decoding uses the  $(N_C, K_C)$  code pair and column-wise decoding uses the  $(N_R, K_R)$  code pair. The input vector length must be  $N_R \times N_C$ . To perform the 2-D TPC decoding, the column vector of the input LLRs, composed of the message and parity bits, is arranged into an  $N_R$ -by- $N_C$  matrix.



The TPC decoder achieves near-optimum decoding of product codes using Chase decoding and the Pyndiah algorithm to perform iterative soft input, soft output decoding. Chase decoding forms a set of possible codewords for each row or column. The Pyndiah algorithm calculates soft information required for the next decoding step.

### Iterative Soft Input, Soft Output Decoder

The iterative soft input, soft output decoding, as shown in the block diagram, carries out two decoding steps for each iteration.



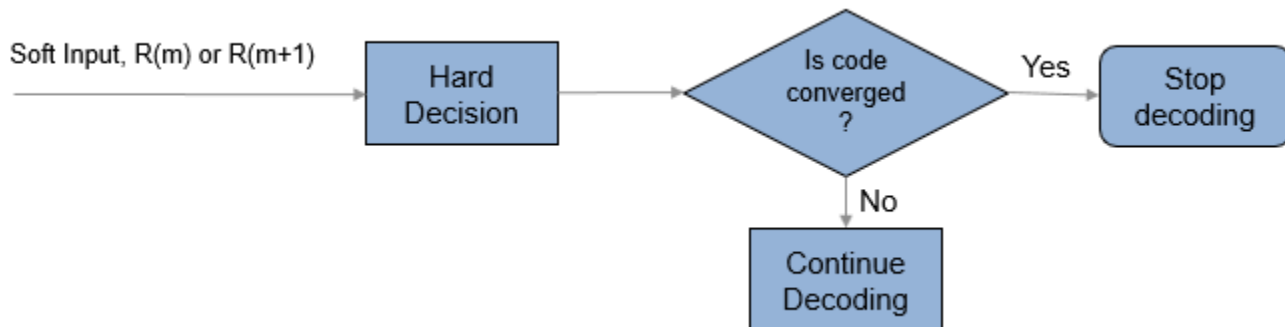
The soft inputs for decoding are  $\mathbf{R}(m) = \mathbf{R} + \alpha(m)\mathbf{W}(m)$ .

- Iteration loop counter  $i$  increments from  $i = 1$  to the specified number of iterations.
- $m = 2i - 1$  is the decoding step index.
- $\mathbf{R}$  is the received LLR matrix.
- $\mathbf{R}(m)$  is the soft input for the  $m$ th decoding step.
- $\mathbf{W}(m)$  is the input extrinsic information for the  $m$ th decoding step.
- $\alpha(m) = [0, 0.2, 0.3, 0.5, 0.7, 0.9, 1, 1, \dots]$ , where  $\alpha$  is a weighting factor applied based on the decoding step index. For higher decoding steps,  $\alpha = 1$ .
- $\beta(m) = [0.2, 0.4, 0.6, 0.8, 1, 1, \dots]$ , where  $\beta$  is a reliability factor applied based on the decoding step index. For higher decoding steps,  $\beta = 1$ .
- $\mathbf{D}$  contains the decoded message bits. The output message bits are formed from  $\mathbf{D}$  by mapping  $-1$  to 0 and  $+1$  to 1, then reshaping the message block into a column vector.

The output message bits are formed after iterating through the specified number of iterations, or, if early termination is enabled, after code convergence.

### Early Termination of TPC Decoding

If early termination is enabled, a code convergence check is performed on the hard decision of the soft input in each row-wise and column-wise decoding step. Early termination can be triggered after either the row-wise decoding or column-wise decoding converges.



The code is converged if, for all rows or all columns,

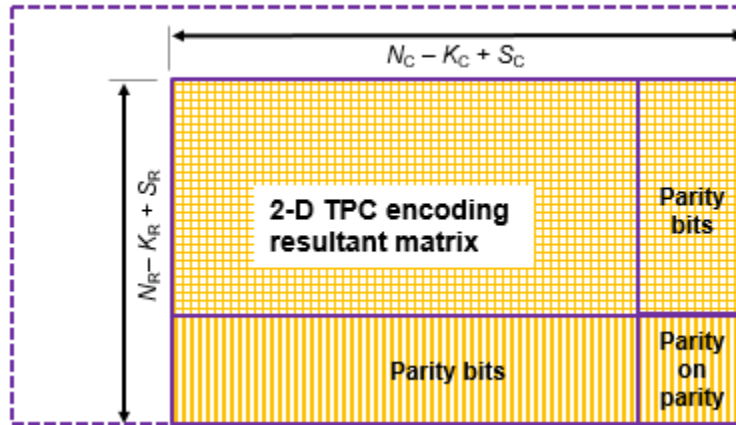
- The syndrome evaluates to zero in the codes (Hamming codes, Extended Hamming codes, BCH codes, or Extended BCH codes).
- The parity check is evaluated to zero in parity check codes.

The reported number of iterations evaluates to the iteration value that is currently in progress. For example, if the code convergence check is satisfied after row-wise decoding in the third iteration (after 2.5 decoding steps), then the number of iteration returned is 3.

### TPC Decoding Shortened Messages

TPC encoded shortened input messages are decoded using specified 2-D TPC code pairs. Row-wise decoding uses the  $(N_C - K_C + S_C, S_C)$  code pair and column-wise decoding uses the  $(N_R - K_R + S_R, S_R)$  code pair. The input vector length must be  $(N_R - K_R + S_R) \times (N_C - K_C + S_C)$ . To perform the 2-D TPC

decoding of shortened messages, the column vector of the input LLRs, composed of the shortened message and parity bits, is arranged into an  $(N_R - K_R + S_R)$ -by- $(N_C - K_C + S_C)$  matrix.



The TPC decoder processes the received shortened message LLRs similar to full length codes, with these exceptions:

- The shortened bit positions in the received codeword are set to -1.
- The Chase algorithm does not consider the shortened bit positions while choosing the least reliable bits.

## Version History

Introduced in R2018a

## References

- [1] Chase, D. "Class of Algorithms for Decoding Block Codes with Channel Measurement Information." *IEEE Transactions on Information Theory*, Volume 18, Number 1, January 1972, pp. 170-182.
- [2] Pyndiah, R. M. "Near-Optimum Decoding of Product Codes: Block Turbo Codes." *IEEE Transactions on Communications*. Volume 46, Number 8, August 1998, pp. 1003-1010.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

- TPC parameters N, K, and S must be constant values. If the value used for each of these parameters does not change, then you can assign them by expression or variable.

## See Also

### Functions

bchdec | tpcenc

### Objects

comm.BCHDecoder

### Blocks

TPC Decoder

## tpcenc

Turbo product code (TPC) encoder

### Syntax

```
code = tpcenc(msg,N,K)
code = tpcenc(msg,N,K,S)
```

### Description

`code = tpcenc(msg,N,K)` performs 2-D TPC encoding of the input message, `msg`, using two linear block codes specified by codeword length `N` and message length `K`. For a description of 2-D TPC encoding, see “Turbo Product Code Construction” on page 2-761.

`code = tpcenc(msg,N,K,S)` performs 2-D TPC encoding on the shortened input message of length `S`, using a 2-D TPC encoder specified by codeword length  $(N-K+S)$  and message length `S`.

### Examples

#### Encode Using Full-Length TPC Codes

Encode a random bit vector using 2-D turbo product coding (TPC) with extended Hamming codes and extended BCH codes.

Specify  $(N,K)$  code pairs for TPC encoding.

```
N = [32;64];
K = [21;57];
```

Generate a column vector of random message bits. The desired length for the message bits is the product of elements in `K`.

```
msg = randi([0 1],prod(K),1);
```

TPC-encode the message.

```
code = tpcenc(msg,N,K);
```

Verify that the length of the encoded codeword is the product of elements in `N`.

```
size(code)
```

```
ans = 1×2
```

```
    2048         1
```

```
prod(N)
```

```
ans = 2048
```

## Encode Shortened Message Using Turbo Product Coding

Encode a random bit vector using 2-D turbo product coding (TPC), applying message shortening.

Specify (N,K) code pairs and S for TPC encoding.

```
N = [32;64];
K = [21;57];
S = [19;24];
```

Generate a column vector of random message bits. The desired length for the shortened message bits is the product of the elements in S.

```
msg = randi([0 1],prod(S),1);
```

TPC-encode the shortened message.

```
code = tpcenc(msg,N,K,S);
```

Verify that the length of the encoded codeword is the product of elements in (N-K+S).

```
size(code)
```

```
ans = 1×2
    930    1
```

```
prod(N-K+S)
```

```
ans = 930
```

## Input Arguments

### msg — Input message bits to encode

column vector

Input message bits to encode, specified as a column vector.

- For a full-length input messages, the length of the column vector must be the product of the elements in K.
- For a shortened input messages, the length of the column vector must be the product of the elements in S.

Data Types: `single` | `double` | `int8` | `int16` | `int32` | `uint8` | `uint16` | `uint32` | `logical`

### N — Codeword length

two-element integer vector

Codeword length, specified as a two-element integer vector,  $[N_R; N_C]$ .  $N_R$  represents the number of rows in the product code matrix.  $N_C$  represents the number of columns in the product code matrix. For more information about  $N_R$  and  $N_C$ , see “Turbo Product Code Construction” on page 2-761. For a list of valid  $(N(i),K(i))$  code pairs, see “Component Codes” on page 2-760.

Data Types: double

### **K — Message length**

two-element integer vector

Message length, specified as a two-element integer vector,  $[K_R; K_C]$ . For a full-length message, the input column vector containing the message bits to encode is arranged into a  $K_R$ -by- $K_C$  matrix.  $K_R$  represents the number of rows in the message matrix.  $K_C$  represents the number of columns in the message matrix. For more information about  $K_R$  and  $K_C$ , see “Turbo Product Code Construction” on page 2-761. For a list of valid  $(N(i), K(i))$  code pairs, see “Component Codes” on page 2-760.

Data Types: double

### **S — Shortened message length**

two-element integer vector

Shortened message length, specified as a two-element integer vector,  $[S_R; S_C]$ . For a shortened message, the input column vector containing the message bits to encode is arranged into an  $S_R$ -by- $S_C$  matrix.  $S_R$  represents the number of rows in the matrix.  $S_C$  represents the number of columns in the matrix. For more information about  $S_R$  and  $S_C$ , see “Turbo Product Code Construction” on page 2-761.

When you specify this parameter, specify  $N$  and  $K$  vectors for the full-length TPC codes that are shortened to  $(N(i)-K(i)+S(i), S(i))$  codes.

Data Types: double

## **Output Arguments**

### **code — TPC-encoded message**

column vector

TPC-encoded message, returned as a column vector with the same data type as the input message bits.

- For full-length input messages, the length of the returned column vector is the product of the elements in  $N$ .
- For shortened input messages, the length of the returned column vector is the product of the elements in  $(N-K+S)$ .

## **More About**

### **Component Codes**

This table lists the supported component code pairs for the row  $(N_R, K_R)$  and column  $(N_C, K_C)$  parameters.

- $N_R$  and  $K_R$  represent the number of rows in the product code matrix and message matrix, respectively.
- $N_C$  and  $K_C$  represent the number of columns in the product code matrix and message matrix, respectively.

Within each code type, any two component code pairs can form a 2-D TPC code. The table also includes the error-correction capability for each code pair.



<b>Code type</b>	<b>Component Code Pairs(<math>N_R, K_R</math>) and (<math>N_C, K_C</math>)</b>	<b>Error-Correction Capability (<math>T</math>)</b>
Hamming code	(255,247)	1
	(127,120)	1
	(63,57)	1
	(31,26)	1
	(15,11)	1
	(7,4)	1
Extended Hamming code	(256,247)	1
	(128,120)	1
	(64,57)	1
	(32,26)	1
	(16,11)	1
	(8,4)	1
BCH code	(255,239)	2
	(127,113)	2
	(63,51)	2
	(31,21)	2
	(15,7)	2
Extended BCH code	(256,239)	2
	(128,113)	2
	(64,51)	2
	(32,21)	2
	(16,7)	2
Parity check code	(256,255)	-
	(128,127)	-
	(64,63)	-
	(32,31)	-
	(16,15)	-
	(8,7)	-
	(4,3)	-

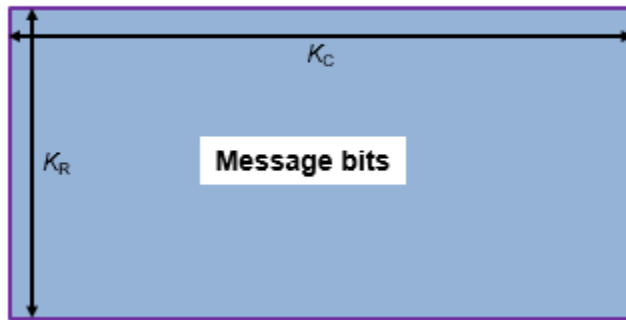
### **Turbo Product Code Construction**

Turbo product codes (TPC) are a form of concatenated codes used as forward error-correcting (FEC) codes. Two or more component block codes, such as systematic linear block codes, are used to construct TPCs. This encoder implements 2-D product code encoding, as described in [1], using two “Linear Block Codes”.

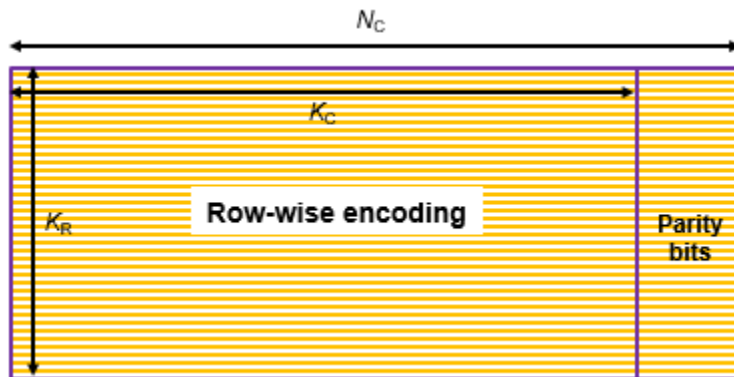
The TPC encoder accepts either full-length or shortened messages.

### Construction of Full-Length Message Product Codes

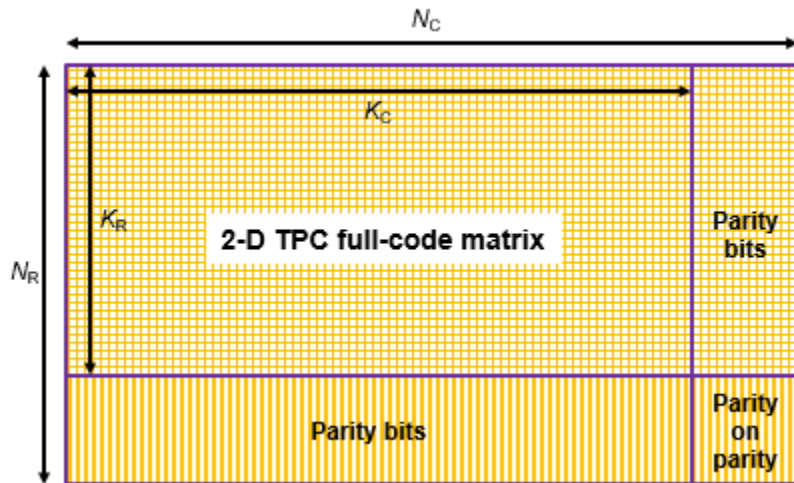
Full-length input messages are encoded using specified 2-D TPC code pairs. Row-wise encoding uses the  $(N_C, K_C)$  code pair and column-wise encoding uses the  $(N_R, K_R)$  code pair. The input vector length must be  $K_R \cdot K_C$ . The input message bits vector is arranged into a  $K_R$ -by- $K_C$  matrix.



Row-wise encoding uses an  $(N_C, K_C)$  systematic linear block encoder with  $K_C$  bits per row. The row-wise encoding results in a  $K_R$ -by- $N_C$  matrix that includes parity bits added to each row.



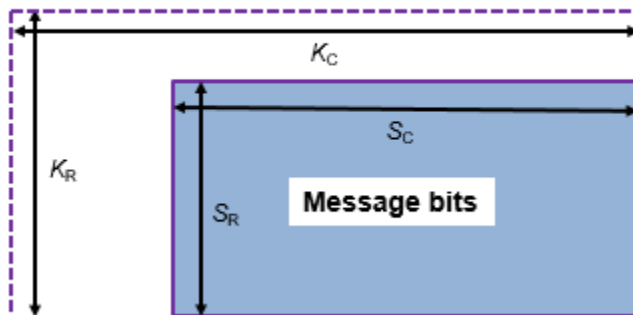
Next, column-wise encoding uses an  $(N_R, K_R)$  systematic linear block encoder on each of the  $N_C$  columns. Applying this 2-D TPC encoding to the initial  $K_R$ -by- $K_C$  matrix results in an  $N_R$ -by- $N_C$  matrix that includes parity bits added to each row and column.



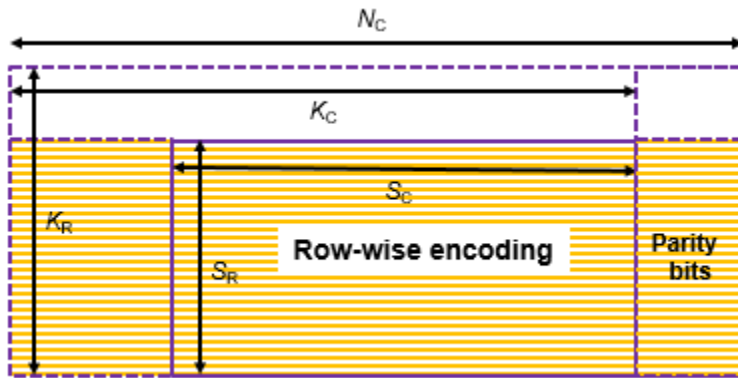
The 2-D TPC full-code matrix is reshaped into a column vector of length  $N_R \cdot N_C$  and returned as the TPC-encoded output.

### Construction of Shortened Message Product Codes

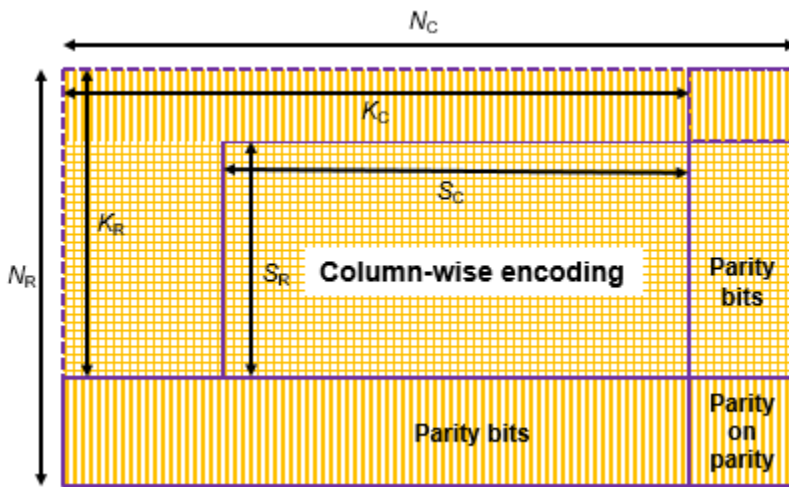
Shortened input messages are encoded using specified 2-D TPC code pairs. Row-wise encoding uses the  $(N_C, K_C)$  code pair and column-wise encoding uses an  $(N_R, K_R)$  code pair. The input vector length must be  $S_R \cdot S_C$ . The input shortened message bits vector is arranged into an  $S_R$ -by- $S_C$  matrix. The shortened message matrix prepends two dimensions by padding the beginning of the message matrix with zeros. The resulting matrix is a  $K_R$ -by- $K_C$  matrix.



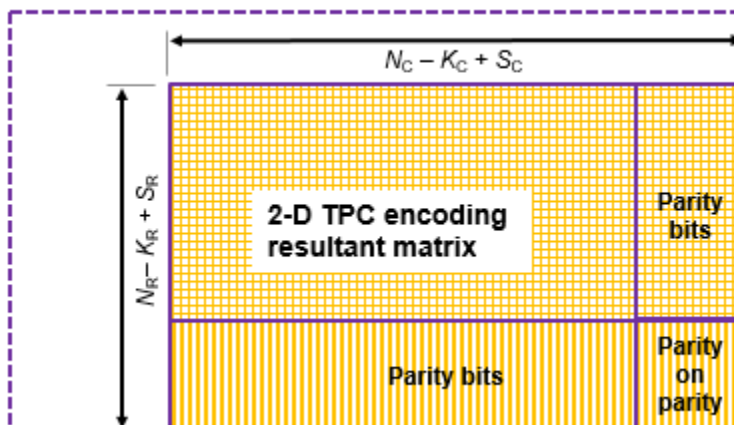
Row-wise encoding uses an  $(N_C, K_C)$  systematic linear block encoder with  $K_C$  bits per row. The row-wise encoding results in a  $K_R$ -by- $N_C$  matrix that includes parity bits added to each row.



Next, the column-wise encoding uses an  $(N_R, K_R)$  systematic linear block encoder on each of the  $N_C$  columns.



Applying this 2-D TPC encoding to the initial  $K_R$ -by- $K_C$  matrix and excluding the zero-padded bits from the output results in an  $(N_R - K_R + S_R)$ -by- $(N_C - K_C + S_C)$  matrix. This matrix includes parity bits added to each row and column.



The 2-D TPC shortened-code matrix is reshaped into a column vector of length  $(N_R - K_R + S_R) \cdot (N_C - K_C + S_C)$  and returned as the TPC-encoded output.

## Version History

Introduced in R2018a

## References

- [1] Pyndiah, R. M. "Near-Optimum Decoding of Product Codes: Block Turbo Codes." *IEEE Transactions on Communications*. Volume 46, Number 8, August 1998, pp. 1003-1010.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

- TPC parameters  $N$ ,  $K$ , and  $S$  must be constant values. If the value used for each of these parameters does not change, then you can assign them by expression or variable.

## See Also

### Functions

tpcdec | bchenc

### Objects

comm.BCHEncoder

### Blocks

TPC Encoder

## vec2mat

(Not recommended) Change dimension

---

**Note** is not recommended. Use `reshape` instead. For more information, see “Compatibility Considerations”.

---

### Syntax

```
mat = vec2mat(vec,matcol)
mat = vec2mat(vec,matcol,padding)
[mat,padded] = vec2mat( ___ )
```

### Description

`mat = vec2mat(vec,matcol)` converts vector `vec` to matrix `mat` with `matcol` columns. The function creates the matrix one row at a time, filling the rows with elements from `vec` in order. If the length of `vec` is not a multiple of `matcol`, then the function pads the last row of `mat` with zeros until the row contains `matcol` elements.

`mat = vec2mat(vec,matcol,padding)` specifies values for the function to use to pad the last row of `mat`. The function uses the value from `padding` in order.

`[mat,padded] = vec2mat( ___ )` also returns `padded`, the number of padded elements in the last row of `mat`. You can specify any of the input argument combinations from previous syntaxes.

### Examples

#### Change Dimensions and Add Padding

This example uses shows you how to add padding, as needed, when converting a vector to matrix.

Create a vector that will be converted to a matrix and a vector to provide padding values.

```
vec = [10;20;30;40;50];
padding = [1,2;3,4;5,6];
n = 4;
```

When using `vec2mat` to convert the vector to a matrix, the function determines needed padding.

```
[mat4,numPadded4] = vec2mat(vec,n,padding)
```

```
mat4 =
    10    20    30    40
    50     1     3     5
numPadded4 =
     3
```

When using `reshape` to convert the vector to a matrix, the needed padding must be computed and appended to the vector before converting the vector to a matrix.

```

numPadded = mod(numel(vec),n);
if numPadded > 0
    numPadded = n - numPadded
    mat = reshape([vec.' padding(1:numPadded)], n, []).'
else
    numPadded % No padding required
    mat = reshape(vec.', n, []).'
end

numPadded =
    3
mat =
    10    20    30    40
    50     1     3     5

```

## Input Arguments

### **vec** — Input array

vector

Input array, specified as a vector.

Data Types: `single` | `double` | `int8` | `int16` | `int32` | `int64` | `uint8` | `uint16` | `uint32` | `uint64` | `logical`

Complex Number Support: Yes

### **matcol** — Number of columns

positive integer

Number of columns for the output matrix `mat`, specified as a positive integer. If the length of `vec` is not a multiple of `matcol`, then the function pads the last row of `mat` with zeros until the row contains `matcol` elements.

Data Types: `double`

### **padding** — Padding values

vector | matrix

Padding values for the last row of `mat`, specified as a vector or matrix. The `padding` input inherits the data type of the `vec` input. The function uses the values from `padding` in order. If `padding` has fewer elements than what the function needs to complete the last row of `mat`, then the function repeats the last element of `padding` until `mat` is full.

## Output Arguments

### **mat** — Output array

matrix

Output array, returned as a matrix with elements from `vec` and having `matcol` columns. The output inherits the data type of the input. The number of rows is equal to `ceil(length(vec)/matcol)`.

### **padded** — Number of padded elements

positive integer

Number of padded elements in the last row of `mat`, returned as a positive integer.

## Version History

Introduced before R2006a

### **vec2mat is not recommended**

*Not recommended starting in R2020a*

- `vec2mat` is not recommended. Use `reshape` instead.
- Given a vector input, `reshape` creates its corresponding matrix one column at a time (instead of one row at a time).
- `reshape` requires its input and output arrays to have the same number of elements, whereas `vec2mat` pads its output matrix if necessary.
- For an example comparing use of `reshape` to `vec2mat`, see “Change Dimensions and Add Padding” on page 2-766.

### **See Also**

`reshape`



# vitdec

Convolutionally decode binary data by using Viterbi algorithm

## Syntax

```
decodedout = vitdec(codedin,trellis,tbdepth,opmode,dectype)
decodedout = vitdec(codedin,trellis,tbdepth,opmode,'soft',nsdec)
decodedout = vitdec(codedin,trellis,tbdepth,opmode,dectype,puncpat)
decodedout = vitdec(codedin,trellis,tbdepth,opmode,dectype,puncpat,eraspat)
decodedout = vitdec(codedin,trellis,tbdepth,'cont',dectype,___,imetric,
istate,iinput)
[decodedout,fmetric,fstate,finput] = vitdec(codedin,trellis,tbdepth,'cont',
___)
```

## Description

`decodedout = vitdec(codedin,trellis,tbdepth,opmode,dectype)` decodes each symbol of the `codedin` input by using the Viterbi algorithm. All other inputs specify the convolutional coding trellis, traceback depth, operating mode, and decision type, respectively and collectively configure the Viterbi algorithm at runtime.

`decodedout = vitdec(codedin,trellis,tbdepth,opmode,'soft',nsdec)` configures the Viterbi algorithm for soft-decision decoding for `dectype` and with `nsdec` bits of quantization.

`decodedout = vitdec(codedin,trellis,tbdepth,opmode,dectype,puncpat)` decodes each symbol of the punctured `codedin` input, where `puncpat` is the puncture pattern.

`decodedout = vitdec(codedin,trellis,tbdepth,opmode,dectype,puncpat,eraspat)` specifies an erasure pattern, `eraspat`. To not use puncturing, specify `puncpat` as `[]`.

`decodedout = vitdec(codedin,trellis,tbdepth,'cont',dectype,___,imetric,istate,iinput)` specifies a continuous operation mode for `opmode` for any of the preceding syntaxes. The decoder starts with its initial state metrics, traceback states, and traceback inputs specified by `imetric`, `istate`, and `iinput`, respectively.

Continuous operation mode enables you to save the internal state information of the decoder for use in subsequent calls to this function. Repeated calls to this function can be useful if your data is partitioned into a series of vectors that you process within a loop. For workflows that require repeated calls to the Viterbi decoding algorithm, see “Tips” on page 2-778.

`[decodedout,fmetric,fstate,finput] = vitdec(codedin,trellis,tbdepth,'cont',___)` also returns the final state metrics, traceback states, and traceback inputs at the end of the decoding process when using a continuous operation mode for any of the preceding syntaxes. Use `fmetric`, `fstate`, and `finput` as the initial settings of `imetric`, `istate`, and `iinput`, respectively, in subsequent calls to this function. For workflows that require repeated calls to the Viterbi decoding algorithm, see “Tips” on page 2-778.

## Examples

### Decode Convolutional Code by Using Viterbi Decoder

Convolutionally encode a vector of 1s by using the `convenc` function, and decode it by using the `vitdec` function.

Define a trellis structure, by using the `poly2trellis` function. Use the trellis structure to configure the `convenc` function when encoding a vector of ones.

```
trellis = poly2trellis([4 3],[4 5 17;7 4 2]);
x = ones(100,1);
code = convenc(x,trellis);
```

When decoding the encoded message, configure the Viterbi decoder to use the trellis structure defined previously, a traceback depth of 2, the truncated operating mode, and hard decisions.

```
tb = 2;
decoded = vitdec(code,trellis,tb,'trunc','hard');
```

Verify that the decoded message is a vector of 100 1s.

```
isequal(decoded,ones(100,1))
```

```
ans = logical
     1
```

### Decode Punctured Signal Using Viterbi Algorithm

Apply Viterbi decoding to a punctured signal. The puncturing changes the code rate from 1/2 to 3/4.

Initialize parameters for the encoding and decoding operations.

```
trellis = poly2trellis(7,[171 133])
```

```
trellis = struct with fields:
    numInputSymbols: 2
    numOutputSymbols: 4
    numStates: 64
    nextStates: [64x2 double]
    outputs: [64x2 double]
```

```
tbdepth = 96;
opmode = 'trunc';
dectype = 'hard';
puncpat = [1;1;0;1;1;0];
```

Calculate the unpunctured and punctured code rates.

```
K = log2(trellis.numInputSymbols); % Number of input streams
N = log2(trellis.numOutputSymbols); % Number of output streams
unpunc_coderate = K/N

unpunc_coderate = 0.5000

punc_coderate = (K/N)*(length(puncpat)/sum(puncpat))
```

```
punc_coderate = 0.7500
```

Convolutionally encode an all 1s bit message with puncturing applied to the coded output.

```
msg = ones(100*length(puncpat),1);
puncturedcode = convenc(msg,trellis,puncpat);
```

Show the lengths of the message, the punctured code, and the puncture pattern.

```
length(msg)
```

```
ans = 600
```

```
length(puncturedcode)
```

```
ans = 800
```

```
length(puncpat)
```

```
ans = 6
```

Apply Viterbi decoding to the punctured coded message. Compare the decoded output to the original message. Even with puncturing applied to the coded message, the Viterbi decoding recovered the message with zero error.

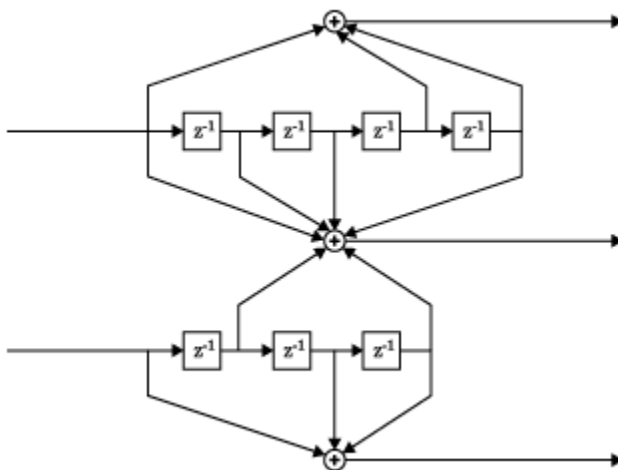
```
codedin = puncturedcode;
decodedout = vitdec(codedin,trellis,tbdepth,opmode,dectype,puncpat);
```

```
isequal(msg,decodedout)
```

```
ans = logical
      1
```

### Estimate BER for Rate 2/3 Convolutional Code

Estimate the bit error rate (BER) simulation for a link that uses a rate 2/3 convolutional code, applies 16-QAM modulation, and transmits data through an AWGN channel. This diagram shows a rate 2/3 encoder with two input streams, three output streams, and seven shift registers.



Define the convolutional coding trellis represented by the diagram.

```
trellis = poly2trellis([5 4],[23 35 0; 0 5 13])
```

```
trellis = struct with fields:
    numInputSymbols: 4
    numOutputSymbols: 8
    numStates: 128
    nextStates: [128x4 double]
    outputs: [128x4 double]
```

```
K = log2(trellis.numInputSymbols); % Number of input bit streams
N = log2(trellis.numOutputSymbols); % Number of output bit streams
coderate = K/N;
```

```
fprintf('K is %d and N is %d. The code rate is %3.2f.\n', ...
    K,N,coderate)
```

```
K is 2 and N is 3. The code rate is 0.67.
```

Set the modulation order, and compute the number of bits per modulation symbol. Generate random binary data. The input bit stream must be a multiple of number of the input bit streams (K) for the coding operation and must be a multiple of the number of bits per modulation symbol (bps) for the modulation operation.

```
M = 16; % Modulation order
bps = log2(M); % Bits per modulation symbol
numSymPerFrame = 5000;
dataIn = randi([0 1],K*bps*numSymPerFrame,1);
```

Convolutionally encode the input data.

```
codedout = convenc(dataIn,trellis);
```

Apply 16-QAM modulation to the encoded symbols.

```
txSig = qammod(codedout,M,'InputType','bit');
```

Using the number of bits per symbol (bps) and the code rate (coderate), convert the ratio of energy per bit to noise power spectral density (EbNo) to an signal-to-noise (snr) value for use by the awgn function. Convert a 10 dB Eb/No to an equivalent SNR ratio. Pass the signal through an AWGN channel.

```
EbNo = 9;
snr = EbNo + 10*log10(bps*coderate);
rxSig = awgn(txSig,snr,'measured');
```

Demodulate the received signal.

```
demodSig = qamdemod(rxSig,M,'OutputType','bit');
```

Specify the traceback depth of the Viterbi decoder.

```
tbdepth = 16;
```

Decode the binary demodulated signal by using a Viterbi decoder operating in a continuous termination mode.

```
dataOut = vitdec(demodSig,trellis,tbdepth,'cont','hard');
```

Calculate the delay through the decoder, and account for the decoding delay when computing the BER. Compare the coded BER with the theoretical uncoded BER to see the improved BER for the coded data.

```
decDelay = K*tbdepth;
berCoded = biterr( ...
    dataIn(1:end-decDelay),dataOut(decDelay+1:end)) / ...
    length(dataOut(decDelay+1:end));
berUncoded = berawgn(EbNo,'qam',M);
fprintf('The coded BER is %6.5f.\nThe uncoded BER is %6.5f.\n', ...
    berCoded,berUncoded)
```

```
The coded BER is 0.00060.
The uncoded BER is 0.00439.
```

## Input Arguments

### **codedin** — Convolutionally encoded message

vector of binary values | vector of numeric values

Convolutionally encoded message, specified as a vector of binary or numeric values. Each symbol in **codedin** consists of  $\log_2(\text{trellis.numOutputSymbols})$  bits.

When you set **dectype** to 'unquant', input values outside of the range  $[-10^{12}, 10^{12}]$  are clipped to  $-10^{12}$  and  $10^{12}$ , respectively.

Data Types: double | logical

### **trellis** — Trellis description

structure

Trellis description, specified as a MATLAB structure that contains the trellis description for a rate  $K/N$  code.  $K$  represents the number of input bit streams, and  $N$  represents the number of output bit streams.

The trellis structure contains these fields. You can either use the `poly2trellis` function to create the trellis structure or create it manually. For more about this structure, see “Trellis Description of a Convolutional Code” and the `istrellis` function.

### **numInputSymbols** — Number of symbols input to encoder

$2^K$

Number of symbols input to the encoder, specified as an integer equal to  $2^K$ , where  $K$  is the number of input bit streams.

Data Types: double

### **numOutputSymbols** — Number of symbols output from encoder

$2^N$

Number of symbols output from the encoder, specified as an integer equal to  $2^N$ , where  $N$  is the number of output bit streams.

Data Types: double

**numStates — Number of states in encoder**

power of 2

Number of states in the encoder, specified as a power of 2.

Data Types: double

**nextStates — Next states**

matrix of integers

Next states for all combinations of current states and current inputs, specified as a matrix of integers. The matrix size must be numStates by  $2^K$ .

Data Types: double

**outputs — Outputs**

matrix of octal numbers

Outputs for all combinations of current states and current inputs, specified as a matrix of octal numbers. The matrix size must be numStates by  $2^K$ .

Data Types: double

Data Types: struct

**tbdepth — Traceback depth**

positive integer

Traceback depth, specified as a positive integer. For more information, see “Traceback Depth Estimates” on page 2-778.

Data Types: double

**opmode — Operating mode**

'cont' | 'term' | 'trunc'

Operating mode, specified as 'cont', 'term', or 'trunc'. This input indicates the operating mode of the decoder and these assumptions made about the operation of the corresponding encoder.

- 'cont' — Specifies continuous operating mode. In continuous operating mode, the encoder is assumed to have started at the all-zeros state. The decoder traces back from the state with the best metric. A delay equal to input tbdepth symbols elapses before the first decoded symbol appears in the output. This mode is appropriate when you call this function repeatedly and want to preserve continuity between successive calls. For workflows that require repeated calls to the Viterbi decoding algorithm, see “Tips” on page 2-778.
- 'term' — Specifies terminated operating mode. In terminated operating mode, the encoder is assumed to have started and ended at the all-zeros state, which is true for the default syntax of the convenc function. The decoder traces back from the all-zeros state. This mode incurs zero delay.

This mode is appropriate when the message input to the convenc function has enough zeros at its end to fill all memory registers of the encoder. The zero-valued tail bits flush all message data bits out of the encoder. Using the polynomial description of the encoder, for an encoder with  $K$  input bits and the constraint length vector ConstraintLength, the number of zeros required to flush the encoder is  $K \times \max(\text{ConstraintLength} - 1)$ . The constraint length vector is the first input argument to the poly2trellis function.

- `'trunc'` — Specifies truncated operating mode. In truncated operating mode, the encoder is assumed to have started at the all-zeros state. The decoder traces back from the state with the best metric. This mode incurs zero delay. This mode is appropriate when you cannot assume the encoder ended at the all-zeros state and when you do not want to preserve continuity between successive calls to this function.

For the `'term'` and `'trunc'` modes, the traceback depth, `tbdepth`, must be a positive integer, less than or equal to the number of input symbols in `input codedin`.

For more information, see “Traceback and Decoding Delay” on page 2-778 and “Traceback Depth Estimates” on page 2-778.

Data Types: `char` | `string`

### **dectype — Decoding type**

`'unquant'` | `'hard'` | `'soft'`

Decoding type, specified as `'unquant'`, `'hard'`, or `'soft'`. This parameter indicates the type of decoding decision that the decoder makes and influences the type of data the decoder expects as input in `codedin`.

- `'unquant'` — The decoder expects signed numeric input values, where positive values map to a logical 0 and negative values map to a logical 1.
- `'hard'` — The decoder expects binary input values of 0 or 1.
- `'soft'` — The decoder expects integer input values in the range  $[0, (2^{nsdec} - 1)]$ . The Viterbi algorithm decision criteria regards 0 as the most confident 0 and  $2^{nsdec} - 1$  as the most confident 1.

Data Types: `char` | `string`

### **nsdec — Number of soft decision quantization bits**

integer in the range [1, 13]

Number of soft decision quantization bits, specified as a integer in the range [1, 13]. For reference, soft decision decoding with 3 bits of quantization improves error decoding recovery by approximately 2 dB as compared to hard decision decoding.

### **Dependencies**

To enable this input argument set the `dectype` input argument to `'soft'`.

Data Types: `double`

### **puncpat — Puncture pattern**

vector of binary values

Puncture pattern, specified as a vector of binary values. Indicate punctured bits with 0s and unpunctured bits with 1s. The input code length divided by the number of 1s in the puncture pattern times the length of the puncture pattern must be an integer multiple of the number of bits in an input symbol.

Data Types: `double`

### **eraspat — Erasure pattern**

vector of binary values

Erasure pattern, specified as a vector of binary values. Indicate erased bits with 1s and nonerased bits with 0s. The length of the erasures pattern must be the same as the input code length.

Data Types: `double`

### **imetric — Decoder state metrics**

integer | vector of integer values

Decoder state metrics, specified as an integer or a vector of integer values. Each value in `imetric` represents the starting state metric of the corresponding decoder state. When you set `imetric` to a vector, the length must be `trellis.numStates`. To use the default decoder state metrics, specify `imetric` as `[]`.

#### **Dependencies**

To enable this input argument set the `opmode` input argument to `'cont'`.

Data Types: `double`

### **istate — Decoder initial traceback states**

matrix of integer values

Decoder initial traceback states, specified as a `trellis.numStates`-by-`tbdepth` matrix of integer values in the range `[0, (trellis.numStates - 1)]`. To use the default decoder initial traceback states, specify `istate` as `[]`.

Inputs `istate` and `iinput` jointly specify the initial traceback memory of the decoder. If the encoder schematic has more than one input stream, the shift register that receives the first input stream provides the least significant bits in `istate`, and the shift register that receives the last input stream provides the most significant bits in `istate`.

#### **Dependencies**

To enable this input argument set the `opmode` input argument to `'cont'`.

Data Types: `double`

### **iinput — Decoder initial traceback inputs**

matrix of integer values

Decoder initial traceback inputs, specified as a `trellis.numStates`-by-`tbdepth` matrix of integer values in the range `[0, (trellis.numStates - 1)]`. To use the default decoder initial traceback inputs, specify `iinput` as `[]`.

Inputs `istate` and `iinput` jointly specify the initial traceback memory of the decoder.

#### **Dependencies**

To enable this input argument set the `opmode` input argument to `'cont'`.

Data Types: `double`

## **Output Arguments**

### **decodedout — Decoded message**

vector of binary values



Decoded message, returned as a vector of binary values. Each symbol in the vector `decodedout` consists of  $\log_2(\text{trellis.numInputSymbols})$  bits.

### **fmetric — Decoder final state metrics**

vector of integer values

Decoder final state metrics, returned as an vector of integer values with `trellis.numStates` elements. Each value in `fmetric` represents the final state metric of the corresponding decoder state.

When calling `vitdec` in continuous mode, `fmetric` is typically used to set `imetric` for subsequent calls to the `vitdec` function.

#### **Dependencies**

This output applies when the `opmode` parameter is set to `'cont'`.

Data Types: `double`

### **fstate — Decoder final traceback states**

matrix of integer values

Decoder final traceback states, returned as a `trellis.numStates`-by-`tbdepth` matrix of integer values in the range  $[0, (\text{trellis.numStates} - 1)]$ .

Outputs `fstate` and `finput` jointly describe the final traceback memory of the decoder. If the encoder schematic has more than one input stream, the shift register that receives the first input stream provides the least significant bits in `fstate`, and the shift register that receives the last input stream provides the most significant bits in `fstate`.

When calling `vitdec` in continuous mode, `fstate` is typically used to set `istate` for subsequent calls to the `vitdec` function.

#### **Dependencies**

This output applies when the `opmode` parameter is set to `'cont'`.

Data Types: `double`

### **finput — Decoder final traceback inputs**

matrix of integer values

Decoder final traceback inputs, returned as a `trellis.numStates`-by-`tbdepth` matrix of integer values in the range  $[0, (\text{trellis.numStates} - 1)]$ .

Outputs `fstate` and `finput` jointly specify the final traceback memory of the decoder.

When calling `vitdec` in continuous mode, `finput` is typically used to set `iinput` for subsequent calls to the `vitdec` function.

#### **Dependencies**

This output applies when the `opmode` parameter is set to `'cont'`.

Data Types: `double`

## More About

### Traceback and Decoding Delay

The traceback depth influences the decoding delay. The decoding delay is the number of zero symbols that precede the first decoded symbol in the output.

- For the continuous operating mode, the decoding delay is equal to the number of traceback depth symbols.
- For the truncated or terminated operating mode, the decoding delay is zero. In this case, the traceback depth must be less than or equal to the number of symbols in each input.

### Traceback Depth Estimates

As a general estimate, a typical traceback depth value is approximately two to three times  $(ConstraintLength - 1) / (1 - coderate)$ . The constraint length of the code,  $ConstraintLength$ , is equal to  $(\log_2(trellis.numStates) + 1)$ . The  $coderate$  is equal to  $(K / N) \times (\text{length}(PuncturePattern) / \text{sum}(PuncturePattern))$ .

$K$  is the number of input symbols,  $N$  is the number of output symbols, and  $PuncturePattern$  is the puncture pattern vector.

For example, applying this general estimate, results in these approximate traceback depths.

- A rate 1/2 code has a traceback depth of  $5(ConstraintLength - 1)$ .
- A rate 2/3 code has a traceback depth of  $7.5(ConstraintLength - 1)$ .
- A rate 3/4 code has a traceback depth of  $10(ConstraintLength - 1)$ .
- A rate 5/6 code has a traceback depth of  $15(ConstraintLength - 1)$ .

For more information, see [7].

## Tips

- Consider using the `comm.ViterbiDecoder System` object when successive calls to the Viterbi algorithm are needed. The `System` object simplifies the required state retention operation by inherently retaining state metrics, traceback states, and inputs between calls.

## Version History

**Introduced before R2006a**

### Version History

*Behavior changed in R2022b*

When you set `dectype` to 'unquant', input values outside of the range  $[-10^{12}, 10^{12}]$  are clipped to  $-10^{12}$  and  $10^{12}$ , respectively.

## References

- [1] Clark, George C., and J. Bibb Cain. *Error-Correction Coding for Digital Communications*. Applications of Communications Theory. New York: Plenum Press, 1981.

- [2] Gitlin, Richard D., Jeremiah F. Hayes, and Stephen B. Weinstein. *Data Communications Principles. Applications of Communications Theory*. New York: Plenum Press, 1992.
- [3] Heller, J., and I. Jacobs. "Viterbi Decoding for Satellite and Space Communication." *IEEE Transactions on Communication Technology* 19, no. 5 (October 1971): 835-48. <https://doi.org/10.1109/TCOM.1971.1090711>.
- [4] Yasuda, Y., K. Kashiki, and Y. Hirata. "High-Rate Punctured Convolutional Codes for Soft Decision Viterbi Decoding." *IEEE Transactions on Communications* 32, no. 3 (March 1984): 315-19. <https://doi.org/10.1109/TCOM.1984.1096047>.
- [5] Haccoun, D., and G. Begin. "High-Rate Punctured Convolutional Codes for Viterbi and Sequential Decoding." *IEEE Transactions on Communications* 37, no. 11 (November 1989): 1113-25. <https://doi.org/10.1109/26.46505>.
- [6] Begin, G., D. Haccoun, and C. Paquin. "Further Results on High-Rate Punctured Convolutional Codes for Viterbi and Sequential Decoding." *IEEE Transactions on Communications* 38, no. 11 (November 1990): 1922-28. <https://doi.org/10.1109/26.61470>.
- [7] Moision, B. "A Truncation Depth Rule of Thumb for Convolutional Codes." *In Information Theory and Applications Workshop* (January 27 2008-February 1 2008, San Diego, California), 555-557. New York: IEEE, 2008.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

The input arguments `trellis`, `opmode`, `tbdepth`, `dectype`, and `puncpat` must be compile-time constants. For more information, see `coder.Constant`.

## See Also

### Functions

`convenc` | `poly2trellis` | `istrellis` | `distspec`

### Objects

`comm.APPDecoder` | `comm.ViterbiDecoder` | `comm.ConvolutionalEncoder` | `comm.TurboDecoder`

### Topics

"Convolutional Codes"

"Trellis Description of a Convolutional Code"

"Estimate BER for Hard and Soft Decision Viterbi Decoding"

## wgn

Generate white Gaussian noise samples

### Syntax

```
noise = wgn(m,n,power)
noise = wgn(m,n,power,imp)
noise = wgn(m,n,power,imp,randobject)
noise = wgn(m,n,power,imp,seed)
```

```
noise = wgn( ____,powertype)
noise = wgn( ____,outputtype)
```

### Description

`noise = wgn(m,n,power)` generates an *m*-by-*n* matrix of white Gaussian noise samples in volts. *power* specifies the power of noise in dBW.

`noise = wgn(m,n,power,imp)` specifies the load impedance in ohms.

`noise = wgn(m,n,power,imp,randobject)` specifies a random number stream object to use when generating the matrix of white Gaussian noise samples. For information about producing repeatable noise samples, see “Tips” on page 2-782.

`noise = wgn(m,n,power,imp,seed)` specifies a seed value for initializing the normal random number generator that is used when generating the matrix of white Gaussian noise samples. For information about producing repeatable noise samples, see “Tips” on page 2-782.

`noise = wgn( ____,powertype)` specifies the units of power as 'dBW', 'dBm', or 'linear' in addition to the input arguments in any of the previous syntaxes.

`noise = wgn( ____,outputtype)` specifies the output type as 'real' or 'complex' in addition to the input arguments in any of the previous syntaxes.

### Examples

#### Generate White Gaussian Noise

Generate real and complex white Gaussian noise (WGN) samples. Check the power of output WGN matrices.

Generate a 1000-element column vector of real WGN samples and confirm that the power is approximately 1 watt, which is 0 dBW.

```
y1 = wgn(1000,1,0);
var(y1)
ans = 0.9979
```

Generate a 1000-element column vector of complex WGN samples and confirm that the power is approximately 0.25 watts, which is -6 dBW.

```
y2 = wgn(1000,1,-6,'complex');
var(y2)

ans = 0.2521
```

## Input Arguments

### **m** — Number of white Gaussian noise samples

positive integer

Number of white Gaussian noise samples desired per channel, specified as a positive integer.

Data Types: double

### **n** — Number of channels

positive integer

Number of channels of white Gaussian noise samples desired, specified as a positive integer.

Data Types: double

### **power** — Power of noise samples

scalar

Power of noise samples, specified as a scalar. The default units for power is dBW. Use `powertype` to change the units of power.

Data Types: double

### **imp** — Load impedance

1 (default) | scalar

Load impedance in ohms, specified as a scalar.

Data Types: double

### **randobject** — Random number stream object

RandStream object

Random number stream object, specified as a RandStream object. The state of the random stream object determines the sequence of numbers produced by the `randn` function. Configure the random stream object using the `reset` (RandStream) function and its properties.

`wgn` generates normal random noise samples using `randn`. The `randn` function uses one or more uniform values from the RandStream object to generate each normal value.

For information about producing repeatable noise samples, see “Tips” on page 2-782.

### **seed** — Random number generator seed

nonnegative integer

Random number generator seed, specified as a nonnegative integer. For more information on the random number generator, see `randn`.

**powertype — Signal power unit**`'dBW' (default) | 'dBm' | 'linear'`

Signal power unit, specified as `'dBW'`, `'dBm'`, or `'linear'`. Linear power is in watts.

**outputtype — Output type**`'real' (default) | 'complex'`

Output type, specified as `'real'` or `'complex'`. If `outputtype` is `'complex'`, then the real and imaginary parts of noise each have a noise power of  $(\text{power} / 2)$ .

## Output Arguments

**noise — Output white Gaussian noise samples**`scalar | vector | array`

Output white Gaussian noise samples in volts, returned as an m-by-n matrix.

---

**Note** Unless the default impedance for `imp` is changed, a load of 1 ohm is used for power calculations.

---

## Tips

- To generate repeatable white Gaussian noise samples, use one of these tips:
  - Provide a static seed value as an input to `wgn`.
  - Use the `reset` (`RandStream`) function on the `randobject` before passing it as an input to `wgn`.
  - Provide `randobject` in a known state as an input to `wgn`. For more information, see `RandStream`.

## Version History

Introduced before R2006a

## Extended Capabilities

**C/C++ Code Generation**

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

Code generation supported, except for syntaxes that include a `RandStream` object.

## See Also

**Functions**`randn | awgn | RandStream`

**Topics**  
"Sources and Sinks"

## winner2.AntennaArray

Create antenna array

### Syntax

```
antArray = winner2.AntennaArray  
antArray = winner2.AntennaArray(Name,Value)
```

### Description

**Download Required:** To use `winner2.AntennaArray`, first download the WINNER II Channel Model for Communications Toolbox add-on.

`antArray = winner2.AntennaArray` returns a structure representing an antenna array with one isotropic antenna element. Both the antenna array and the single element have no rotation and are located at the origin, `[0;0;0]`.

`antArray = winner2.AntennaArray(Name,Value)` returns a structure representing an antenna array defined using one or more `Name,Value` pair arguments.

For more information, see “Antenna Array Model” on page 2-788.

### Examples

#### Create WINNER II Eight Element Uniform Circular Array

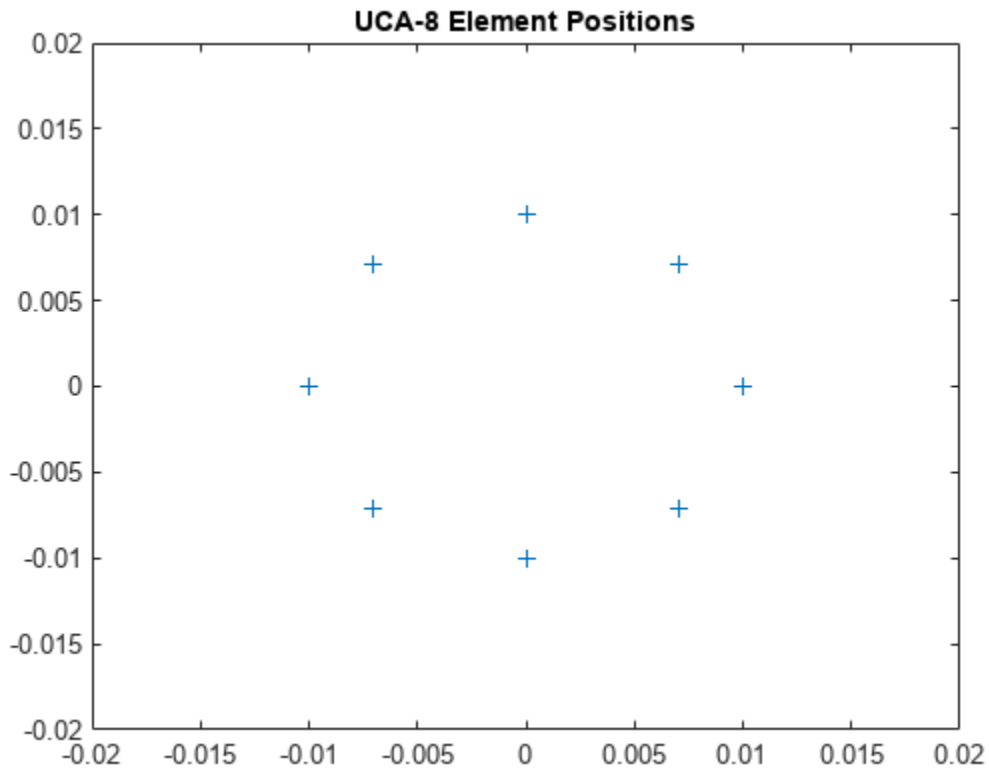
Use the `winner2.AntennaArray` function to create an eight element uniform circular array (UCA-8) with a 1 cm radius.

```
UCA8 = winner2.AntennaArray('UCA',8,0.01);
```

Plot element positions.

```
pos = {UCA8.Element(:).Pos};  
plot(cellfun(@(x) x(1),pos),cellfun(@(x) x(2),pos),'+');  
xlim([-0.02 0.02]);  
ylim([-0.02 0.02]);  
title('UCA-8 Element Positions');
```





### Create WINNER II Two Element Uniform Linear Array

Use the `winner2.AntennaArray` function to create a two element uniform linear array (ULA-2) with 50 cm spacing and the dipole elements slanted at +45 and -45 degrees.

```
az = -180:179; % 1-degree spacing
pattern = cat(1,shiftdim(winner2.dipole(az,45),-1), ...
    shiftdim(winner2.dipole(az,-45),-1));
ULA2 = winner2.AntennaArray('ULA',2,0.5, ...
    'FP-ECS',pattern,'Azimuth',az);
```

## Input Arguments

### Name-Value Pair Arguments

Specify optional pairs of arguments as `Name1=Value1, ..., NameN=ValueN`, where `Name` is the argument name and `Value` is the corresponding value. Name-value arguments must appear after other arguments, but the order of the pairs does not matter.

*Before R2021a, use commas to separate each name and value, and enclose Name in quotes.*

Example: `'Pos',[1 0 0; 0 1 0],'Rot',[0 0 0; 0 pi() 0]` indicates the coordinates and rotation angles for two antenna elements.

**Pos — Position of each antenna element** $\theta$  (default) | column vector | matrix

Position of each antenna element, specified as the comma-separated pair consisting of 'Pos' and a column vector or an  $N_E$ -by-3 matrix. The three columns represent the x-, y-, and z-coordinates in meters from the origin.  $N_E$  indicates the number of elements in the antenna array. The elements have no rotation. When there is more than one element, the 'Element' field of `antArray` is a row vector of structures representing all the elements.

Example: 'Pos', [63.1 10.2 11.5; 62 11 12] indicates the coordinates for two antenna elements.

Data Types: double

**Rot — Rotation angle of each antenna element** $\theta$  (default) | column vector | matrix | optional

Rotation angle of each antenna element, specified as the comma-separated pair consisting of 'Rot' and a column vector or an  $N_E$ -by-3 matrix. The three columns represent the  $Rot_x$ ,  $Rot_y$ , and  $Rot_z$  rotation angles of each antenna element in radians.  $N_E$  indicates the number of elements in the antenna array. Rot only applies when Pos is specified. If not specified with Pos, the rotation angle is  $\theta$ .

Example: 'Rot', [2 1.5 0; 0 pi() 0] indicates the rotation angles for two antenna elements.

Data Types: double

**UCA — Uniform circular antenna array** $N, 1$  (default) |  $N, \text{Rad}$ 

Uniform circular antenna array, specified as the comma-separated pair consisting of 'UCA' and  $N, \text{Rad}$ . In this argument,  $N$  indicates the number of elements ( $N_E$ ) and  $\text{Rad}$  indicates the radius in meters. If  $\text{Rad}$  is not specified, the default radius is 1 meter.

Example: 'UCA', 8, 0.5 indicates an eight element uniform circular array with 0.5 meter radius.

Data Types: double

**ULA — Uniform linear antenna array** $N, 1/N$  (default) |  $N, \text{Spacing}$ 

Uniform linear antenna array, specified as the comma-separated pair consisting of 'ULA' and  $N, \text{Spacing}$ . In this argument,  $N$  indicates the number of elements ( $N_E$ ) and  $\text{Spacing}$  indicates the separation between adjacent elements in meters. If  $\text{Spacing}$  is not specified, the default separation is  $1/N$  meters.

ULA elements are placed along  $x$ -axis with the center of the array at [0;0;0]. For an even number of elements, there is no antenna element at [0;0;0].

Example: 'ULA', 3, 0.25 indicates a three element uniform linear array with 0.25 meter spacing between adjacent elements.

Data Types: double

**FP-ECS — Field pattern of element coordinate system**

4-D array

Field pattern of element coordinate system, specified as the comma-separated pair consisting of 'FP-ECS' and a  $P$ -by-2-by1-by- $N_{AZ}$  array.

- The first dimension,  $P$ , can be either 1 or any number greater than or equal to the number of elements in the antenna array ( $N_E$ ). When  $P = 1$ , the same pattern applies to all elements. When  $P > N_E$ , the first  $N_E$  rows apply.
- The second dimension, 2, indicates that two polarizations characterize the field pattern. The first dimension in the field pattern stores vertical polarization, and the second one stores horizontal polarization.
- The third dimension, 1, indicates that one elevation angle characterizes the field pattern.
- The fourth dimension,  $N_{AZ}$ , is the number of field pattern samples taken between -180 and 180 degrees.  $N_{AZ}$  equals the number of elements specified in Azimuth or when Azimuth is not present it equals the number of equidistant field pattern samples taken over azimuth angle.

Data Types: double

### FP-ACS — Field pattern array coordinate system

4-D array

Field pattern array coordinate system, specified as the comma-separated pair consisting of 'FP-ACS' and a  $P$ -by-2-by1-by- $N_{AZ}$  array. Array format is the same as the FP-ECS syntax, except that the field pattern is specified in the array-coordinate-system (ACS).

- The first dimension,  $P$ , can be either 1 or any number greater than or equal to the number of elements in the antenna array ( $N_E$ ). When  $P = 1$ , the same pattern applies to all elements. When  $P > N_E$ , the first  $N_E$  rows apply.
- The second dimension, 2, indicates that two polarizations characterize the field pattern. The first dimension in the field pattern stores vertical polarization, and the second one stores horizontal polarization. Missing polarization dimensions of the field pattern are substituted with zeros.
- The third dimension, 1, indicates that one elevation angle characterizes the field pattern.
- The fourth dimension,  $N_{AZ}$ , is the number of field pattern samples taken between -180 and 180 degrees.  $N_{AZ}$  equals the number of elements specified in Azimuth or when Azimuth is not present it equals the number of equidistant field pattern samples taken over azimuth angle.

Data Types: double

### Azimuth — Azimuth angles for 'FP-ACS' or 'FP-ECS' field patterns

row vector

Azimuth angles for FP-ACS or FP-ECS field patterns in degrees, specified as the comma-separated pair consisting of 'Azimuth' and an 1-by- $N_{AZ}$  row vector. The values in the row vector indicate azimuth angles for elements in the field patterns.

---

**Note** Azimuth applies only when FP-ACS or FP-ECS are defined. If Azimuth is not specified, uniform spacing is used for elements in the field pattern.

---

Example: 'Azimuth',[0 10 20 90 180 270 340 350]

Data Types: double

## Output Arguments

### **antArray — Antenna array definition**

structure

Antenna array definition, returned as a structure containing these fields.

### **Name — Antenna array name**

character vector

Antenna array name, returned as a character vector.

### **Pos — Antenna array position**

vector

Antenna array position, returned as a 3-by-1 vector, representing the x-, y-, and z-coordinates in meters from the origin.

### **Rot — Antenna array rotation**

vector

Antenna array rotation, returned as a 3-by-1 vector, representing the  $Rot_x$ ,  $Rot_y$ , and  $Rot_z$  rotation angles of each antenna element in radians.

### **Element — Element definition**

row vector of structures

Element definition, returned as a row vector of structures, with each structure representing one element and containing these fields.

### **Pos — Antenna array position**

vector

Antenna array position, returned as a 3-by-1 vector, representing the x-, y-, and z-coordinates in meters from the origin.

### **Rot — Antenna array rotation**

vector

Antenna array rotation, returned as a 3-by-1 vector, representing the  $Rot_x$ ,  $Rot_y$ , and  $Rot_z$  rotation angles of each antenna element in radians.

### **Aperture — Aperture definition**

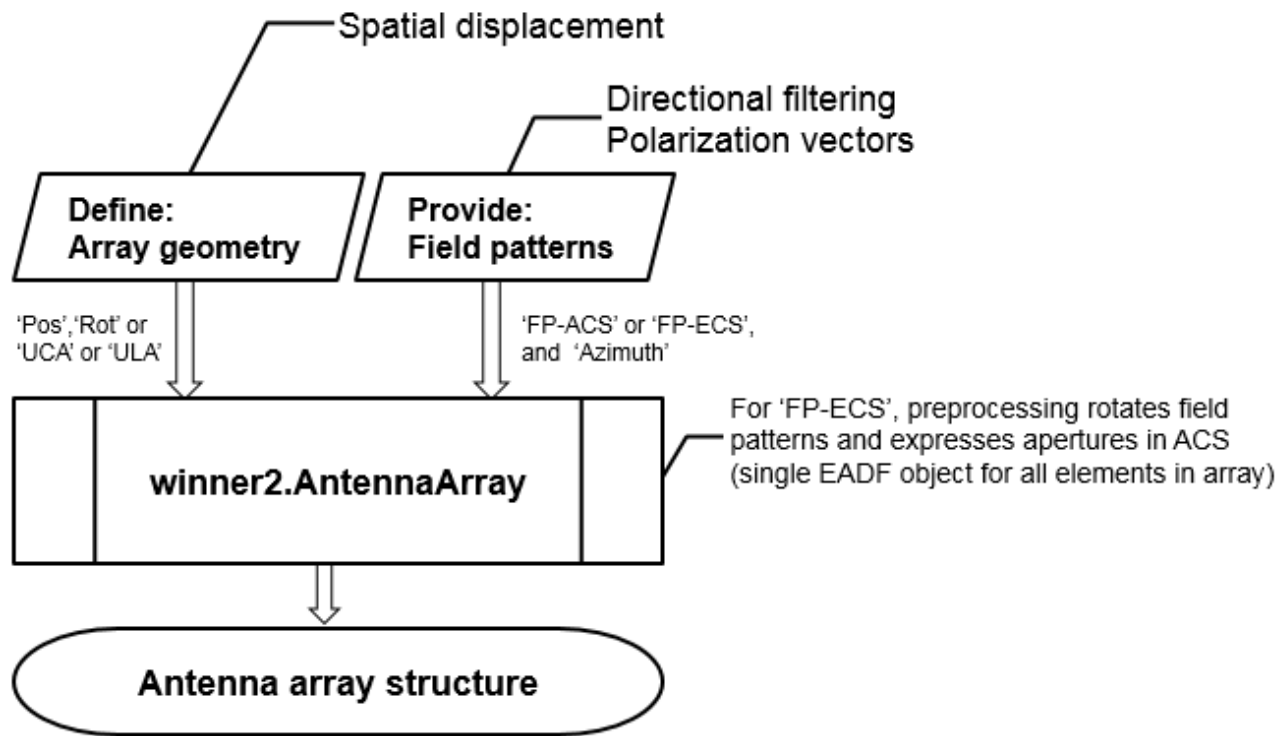
structure

Aperture definition, returned as a structure representing the antenna aperture.

## More About

### **Antenna Array Model**

To create an antenna array model, you must define the geometry of array elements (positions and rotation) and the element field patterns. The arguments provided to `winner2.AntennaArray` are always processed such that the array geometry is created first, and then the field patterns are assigned.



For a detailed description of the antenna array specification for the WINNER channel model, see WINNER II Channel Models [1], Section 4.1.

## Version History

Introduced in R2017a

## References

[1] Kyosti, Pekka, Juha Meinila, et al. *WINNER II Channel Models*. D1.1.2 V1.2. IST-4-027756 WINNER II, September 2007.

## See Also

`winner2.dipole` | `winner2.layoutparset`

## winner2.dipole

Calculate field pattern of half-wavelength dipole

### Syntax

```
pat = winner2.dipole(az)
pat = winner2.dipole(az,slant)
```

### Description

**Download Required:** To use `winner2.dipole`, first download the WINNER II Channel Model for Communications Toolbox add-on.

`pat = winner2.dipole(az)` returns the azimuth field pattern of a 0-degree slanted dipole at the azimuth angles specified in `az`.

`pat = winner2.dipole(az,slant)` returns the azimuth field pattern of a slanted dipole at the azimuth angles specified in `az`.

### Examples

#### Create 45 and 90 Degree Slanted Dipoles

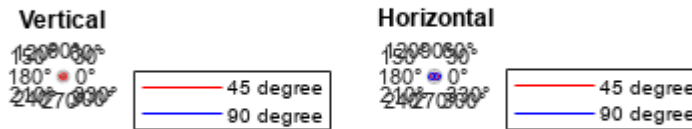
Create 45 and 90 degree slanted dipoles by using the `winner2.dipole` function.

```
az = -180:179; % 1 degree spacing
pattern45 = squeeze(winner2.dipole(az,45));
pattern90 = squeeze(winner2.dipole(az,90));
```

Display the antenna pattern by using the `polarplot` function.

```
fh = figure;
set(fh, 'Position', [100 100 1000 500]);
fh.Name = 'Dipole Pattern Plots';
subplot(1,2,1);
polarplot(az/180*pi,pattern45(1,:), 'r');
hold on;
polarplot(az/180*pi,pattern90(1,:), 'b');
rlim([0 1.5]);
legend('45 degree', '90 degree');
title('Vertical');

subplot(1,2,2);
polarplot(az/180*pi,pattern45(2,:), 'r');
hold on;
polarplot(az/180*pi,pattern90(2,:), 'b');
rlim([0 1.5]);
legend('45 degree', '90 degree');
title('Horizontal');
```



## Input Arguments

### **az** — Azimuth angles

vector

Azimuth angles, specified as a vector indicating the azimuth angles to compute the field pattern gain. Units are in degrees.

Data Types: double

### **slant** — Slant angle

scalar

Slant angle, specified as a scalar representing the counterclockwise angle seen from the front of the dipole. Units are in degrees.

Data Types: double

## Output Arguments

### **pat** — Field pattern

3-D array

Field pattern, returned as a 2-by-1-by- $N_{AZ}$  array representing the vertical and horizontal field pattern, where  $N_{AZ}$  is the number of elements in the `az` input vector.

## Version History

Introduced in R2017a

## References

- [1] Kyosti, Pekka, Juha Meinila, et al. *WINNER II Channel Models*. D1.1.2 V1.2. IST-4-027756 WINNER II, September 2007.

**See Also**

winner2.AntennaArray | winner2.layoutparset



# winner2.layoutparset

WINNER II layout parameter configuration

## Syntax

```
cfgLayout = winner2.layoutparset(msIdx,bsIdx,K,arrays)
cfgLayout = winner2.layoutparset(msIdx,bsIdx,K,arrays,rmax)
cfgLayout = winner2.layoutparset(msIdx,bsIdx,K,arrays,rmax,seed)
```

## Description

**Download Required:** To use winner2.layoutparset, first download the WINNER II Channel Model for Communications Toolbox add-on.

`cfgLayout = winner2.layoutparset(msIdx,bsIdx,K,arrays)` returns a structure of randomly generated WINNER II network layout parameters given mobile station (MS) indices, base station (BS) indices, BS to MS links, and antenna array configurations.

`cfgLayout = winner2.layoutparset(msIdx,bsIdx,K,arrays,rmax)` additionally specifies the maximum layout range used when generating MS and BS positions.

`cfgLayout = winner2.layoutparset(msIdx,bsIdx,K,arrays,rmax,seed)` additionally specifies a seed value for repeatability. To assign seed when not assigning rmax, specify rmax as [ ].

## Examples

### Create Two MS to One BS WINNER II System Layout

Create a WINNER II system layout with two mobile stations (MS) connecting to the same base station (BS).

Define antenna arrays for one BS and two MS.

```
BSAA = winner2.AntennaArray('UCA', 8, 0.02); % UCA-8 array for BS
MSAA1 = winner2.AntennaArray('ULA', 2, 0.01); % ULA-2 array for MS
MSAA2 = winner2.AntennaArray('ULA', 4, 0.005); % ULA-4 array for MS
```

Create system layout by using the winner2.layoutparset function.

```
MSIdx = [2 3];
BSIdx = {1};
K = 2;
rndSeed = 5;
cfgLayout = winner2.layoutparset(MSIdx,BSIdx, ...
    K,[BSAA,MSAA1,MSAA2],[ ],rndSeed);
```

Visualize BS and MS positions.

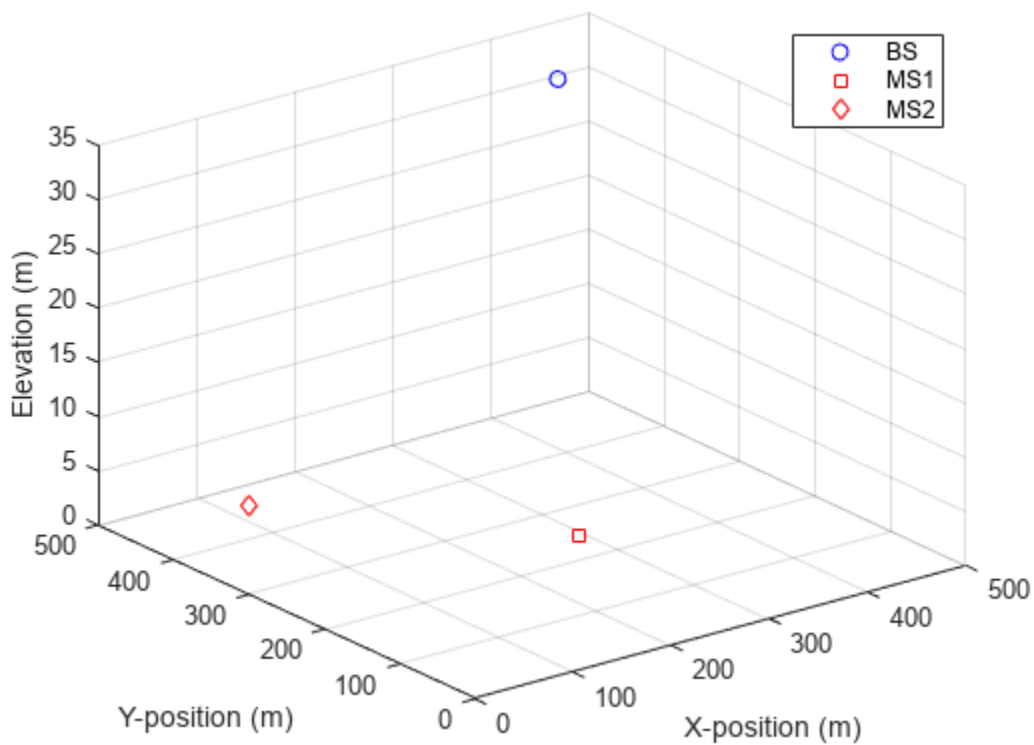
```
BSPos = cfgLayout.Stations(cfgLayout.Pairing(1,1)).Pos;
MS1Pos = cfgLayout.Stations(cfgLayout.Pairing(2,1)).Pos;
```

```

MS2Pos = cfgLayout.Stations(cfgLayout.Pairing(2,2)).Pos;

plot3(BSPos(1),BSPos(2),BSPos(3),'bo', ...
      MS1Pos(1),MS1Pos(2),MS1Pos(3),'rs', ...
      MS2Pos(1),MS2Pos(2),MS2Pos(3),'rd');
grid on;
xlim([0 500]);
ylim([0 500]);
zlim([0 35]);
xlabel('X-position (m)');
ylabel('Y-position (m)');
zlabel('Elevation (m)');
legend('BS','MS1','MS2','Location','northeast');

```



## Input Arguments

### msIdx — Mobile station index

row vector

Mobile station index, specified as a row vector indicating the indices in arrays to serve as mobile stations.

Data Types: double

### bsIdx — Base station index

column cell array

Base station index, specified as a column cell array, with each element representing one base station. Each cell element is an integer-valued row vector to indicate the indices in `arrays` to serve as different sectors of that base station.

Data Types: `double`

### **K — Number of links**

scalar

Number of links, specified as a scalar representing the number of BS-MS links to be formulated.

Data Types: `double`

### **arrays — Antenna array configurations**

vector of structures

Antenna array configurations, specified as a vector of structures defining all available arrays. All MS and BS sectors are chosen from this vector. The array of elements is typically created using the `winner2.AntennaArray` function.

Data Types: `double`

### **rmax — Maximum layout range**

500 (default) | scalar

Maximum layout range, specified as a scalar representing the maximum layout range in meters used to randomly generate the MS and BS positions.

Data Types: `double`

### **seed — Seed value**

integer

Seed value used to provide repeatability, specified as an integer. When `seed` is not specified, the global random number generator is used. To assign `seed` when not assigning `rmax`, specify `rmax` as `[]`.

Data Types: `double`

## **Output Arguments**

### **cfgLayout — Configuration layout**

structure

Configuration layout, returned as a structure containing these fields, which represent the location and orientation parameters for all simulated stations.

### **Stations — Active stations**

row vector of structures

Active stations, returned as a row vector of structures describing the antenna arrays for active stations. `Stations` is created from the `arrays` input and adds an additional `Velocity` field. The row ordering specifies base station (BS) sectors first, followed by the mobile stations (MS). The BS sector and MS positions are randomly assigned. The BS sectors have no velocity. Each MS has a velocity of about 1.42 m/s with a randomly assigned direction.

**NofSect — Number of sectors**

vector

Number of sectors, returned as a vector indicating the number of sectors in each BS.

**Pairing — BS to MS pairing**

matrix

BS to MS pairing, returned as a 2-by- $N_L$  matrix, where  $N_L$  specifies the number of links to be modeled. See `Stations` for BS and MS row ordering.

**ScenarioVector — Spatial scenario**

1 (default) | vector

Spatial scenario, returned as a 1-by- $N_L$  vector of scenario numbers. The default is 1, which specifies scenario A1.

The scenarios numbers map as {1=A1, 2=A2, 3=B1, 4=B2, 5=B3, 6=B4, 10=C1, 11=C2, 12=C3, 13=C4, 14=D1, 15=D2a}.

For more information, see WINNER II Channel Models [1], Section 2.3.

**PropagConditionVector — Propagation condition**

1 (default) | vector

Propagation condition, returned as a 1-by- $N_L$  vector of propagation conditions (LOS = 1 and NLOS = 0) for each link. The default is 1.

**StreetWidth — Street width**

20 (default) | vector

Street width, returned as a 1-by- $N_L$  vector of identical values that specify the average width (in meters) of the streets. `StreetWidth` is used for the path loss model of the B1 and B2 scenarios. See `ScenarioVector` for the scenario number mapping. All elements must have the same value. `StreetWidth` applies only when the `PathLossModelUsed` field from `winner2.wimparset` is set to 'yes'.

**Dist1 — Distances from BS to the last LOS point**

NaN (default) | vector

Distances from BS to the last LOS point, returned as a 1-by- $N_L$  vector. `Dist1` is used for the path loss model of the B1 and B2 scenarios. The default value of NaN indicates that the distance is randomly determined in path loss function. See `ScenarioVector` for the scenario number mapping. `Dist1` applies only when the `PathLossModelUsed` field from `winner2.wimparset` is set to 'yes'.

For more information, see WINNER II Channel Models [1], Figure 4-3.

**NumFloors — Floor numbers**

1 (default) | vector

Floor numbers, returned as a 1-by- $N_L$  vector indicating the floor number where the indoor BS or MS is located. The `NumFloors` property is used for the path loss model of the A2 and B4 scenarios only. See `ScenarioVector` for the scenario number mapping. `NumFloors` applies only when the `PathLossModelUsed` field from `winner2.wimparset` is set to 'yes'.

**NumPenetratedFloors — Number of floors penetrated** $\emptyset$  (default) | vector

Number of floors penetrated, returned as a 1-by- $N_L$  vector indicating the number of penetrated floors between BS and MS. The NumPenetratedFloors property is used for the NLOS path loss model of the A1 scenario. See ScenarioVector for the scenario number mapping. NumPenetratedFloors applies only when the PathLossModelUsed field from winner2.wimparset is set to 'yes'.

For more information, see WINNER II Channel Models [1], Table 4-4.

**Version History****Introduced in R2017a****References**

[1] Kyosti, Pekka, Juha Meinila, et al. *WINNER II Channel Models*. D1.1.2 V1.2. IST-4-027756 WINNER II, September 2007.

**See Also****Objects**

comm.WINNER2Channel

**Functions**

winner2.wim | winner2.wimparset | winner2.AntennaArray

## winner2.wim

Generate channel coefficients using WINNER II channel model

### Syntax

```
chanCoef = winner2.wim(cfgWim, cfgLayout)
[chanCoef, pathDelays] = winner2.wim(cfgWim, cfgLayout)
[chanCoef, pathDelays, finalCond] = winner2.wim(cfgWim, cfgLayout)
[chanCoef, pathDelays, finalCond] = winner2.wim(cfgWim, cfgLayout, initCond)
```

### Description

**Download Required:** To use `winner2.wim`, first download the WINNER II Channel Model for Communications Toolbox add-on.

`chanCoef = winner2.wim(cfgWim, cfgLayout)` returns channel coefficients based on the WINNER II model parameters for all links defined in the WINNER II network layout.

`[chanCoef, pathDelays] = winner2.wim(cfgWim, cfgLayout)` also returns the path delays for all links.

`[chanCoef, pathDelays, finalCond] = winner2.wim(cfgWim, cfgLayout)` also returns the final condition of the system after generating the channel coefficients.

`[chanCoef, pathDelays, finalCond] = winner2.wim(cfgWim, cfgLayout, initCond)` generates the channel coefficients by using the initial system conditions rather than of performing random initialization. `initCond` is of the same form as `finalCond` and is typically the `finalCond` output from the prior call of this function. Use this syntax to repeatedly generate channel coefficients for continuous time samples.

### Examples

#### Continuously Generate WINNER II Channel Coefficients

Continuously generate channel coefficients for each link in a two-link system layout.

Configure model parameters.

```
cfgWim = winner2.wimparset;
cfgWim.SampleDensity = 20;
cfgWim.RandomSeed = 10; % For repeatability
```

Configure layout parameters.

```
BSAA = winner2.AntennaArray('UCA', 8, 0.02); % UCA-8 array for BS
MSAA1 = winner2.AntennaArray('ULA', 2, 0.01); % ULA-2 array for MS1
MSAA2 = winner2.AntennaArray('ULA', 4, 0.005); % ULA-4 array for MS2
MSIdx = [2, 3];
BSIdx = {1};
```

```
NL = 2;
rndSeed = 5;
cfgLayout = winner2.layoutparset(MSIdx,BSIdx,NL,[BSAA,MSAA1,MSAA2],[],rndSeed);
```

Generate channel coefficients for the first time.

```
[H1,~,finalCond] = winner2.wim(cfgWim,cfgLayout);
```

Generate a second set of channel coefficients.

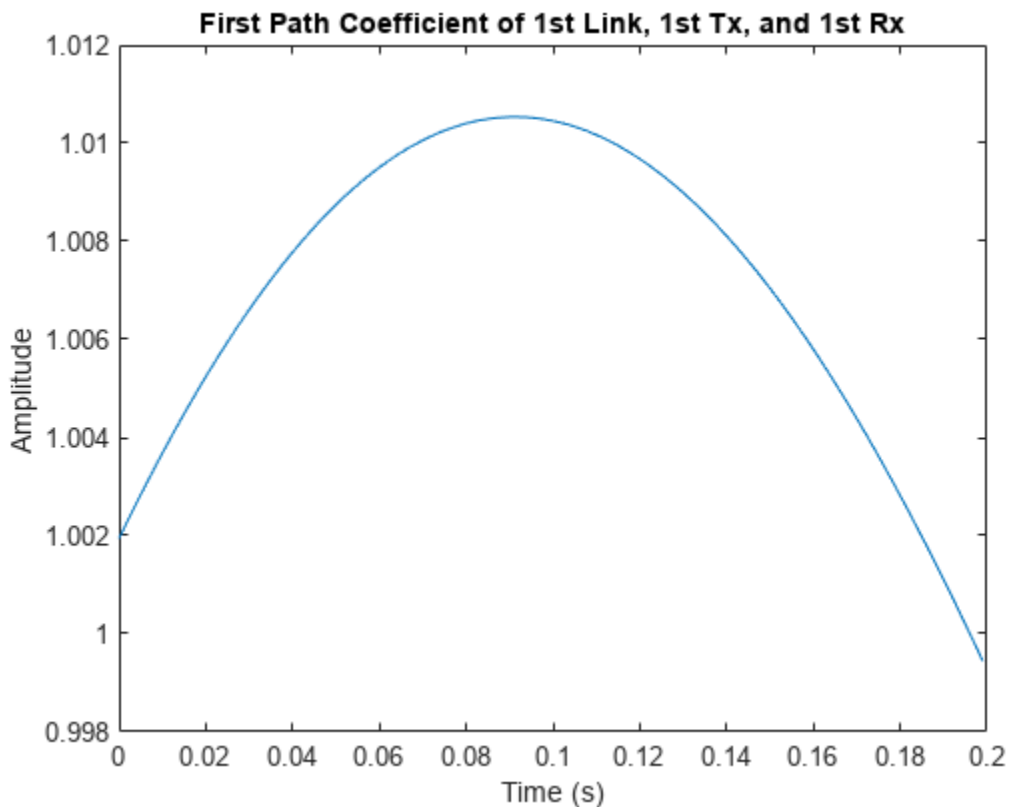
```
[H2,~,finalCond] = winner2.wim(cfgWim,cfgLayout,finalCond);
```

Concatenate H1 and H2 in time domain.

```
H = cellfun(@(x,y) cat(4,x,y),H1,H2,'UniformOutput',false);
```

Plot H for the first link, 1st Tx, 1st Rx, and 1st path. The plot shows the channel continuity over the two outputs from the winner2.wim function.

```
figure;
Ts = finalCond.delta_t(1); % Sample time for the 1st link
plot(Ts*(0:2*cfgWim.NumTimeSamples-1)', ...
      abs(squeeze(H{1}(1,1,1,:))));
xlabel('Time (s)');
ylabel('Amplitude');
title('First Path Coefficient of 1st Link, 1st Tx, and 1st Rx');
```



## Input Arguments

### **cfgWim — Configuration layout**

structure

Configuration model, specified as a structure containing these fields. `cfgWim` is typically created using the `winner2.wimparset` function.

### **NumTimeSamples — Number of time samples**

100 (default) | scalar

Number of time samples, specified as a scalar.

### **FixedPdpUsed — Use predefined path delays and powers for specific scenarios**

'no' (default) | 'yes'

Use predefined path delays and powers for specific scenarios, specified as 'no' or 'yes'.

### **FixedAnglesUsed — Use predefined path angles of departure (AoDs) and angles of arrival (AoAs) for specific scenarios**

'no' (default) | 'yes'

Use predefined path angles of departure (AoDs) and angles of arrival (AoAs) for specific scenarios, specified as 'yes' or 'no'.

### **IntraClusterDsUsed — Divide each of the two strongest clusters into three subclusters per link**

'yes' (default) | 'no'

Divide each of the two strongest clusters into three subclusters per link, specified as 'yes' or 'no'.

### **PolarisedArrays — Use dual-polarized arrays**

'yes' (default) | 'no'

Use dual-polarized arrays, specified as 'yes' or 'no'.

### **UseManualPropCondition — Use manually defined propagation conditions**

'yes' (default) | 'no'

Use manually defined propagation conditions, specified as 'yes' or 'no'. Set to 'yes' to enforce the use of manually defined propagation conditions (LOS/NLOS) in the `PropagConditionVector` structure field returned by `winner2.layoutparset`. Set to 'no' to draw propagation conditions from pre-defined LOS probabilities.

### **CenterFrequency — Carrier frequency**

5.25e9 (default) | scalar

Carrier frequency in Hz, specified as a scalar.

### **UniformTimeSampling — Enforce uniform time sampling**

'no' (default) | 'yes'

Enforce all links to be sampled at the same time instants, specified as 'no' or 'yes'.

### **SampleDensity — Number of time samples per half wavelength**

2e6 (default) | scalar



Number of time samples per half wavelength, specified as a scalar.

### **DelaySamplingInterval — Sampling interval**

5e-9 (default) | scalar

Sampling interval, specified as a scalar indicating the input signal sample time in seconds. `DelaySamplingInterval` defines the sampling grid to which the path delays are rounded. A value of 0 seconds indicates no rounding on path delays.

### **ShadowingModelUsed — Use shadow fading**

'no' (default) | 'yes'

Use shadow fading, specified as 'no' or 'yes'.

### **PathLossModelUsed — Use path loss model**

'no' (default) | 'yes'

Use path loss model, specified as 'no' or 'yes'.

### **PathLossModel — Path loss model**

'pathloss' (default) | character vector

Path loss model, specified as a character vector representing a valid function name. `PathLossModel` applies only when `PathLossModelUsed` is set to 'yes'.

### **PathLossOption — Wall material**

'CR\_light' (default) | 'CR\_heavy' | 'RR\_light' | 'RR\_heavy'

Wall material, specified as 'CR\_light', 'CR\_heavy', 'RR\_light', or 'RR\_heavy', indicating the wall material for the A1 scenario NLOS path loss calculation. `PathLossOption` applies only when `PathLossModelUsed` is set to 'yes'.

### **RandomSeed — Seed for random number generators**

[] (default) | scalar

Seed for random number generators, specified as a scalar or empty brackets. Empty brackets, [], indicate that the global random stream is used.

### **cfgLayout — Configuration layout**

structure

Configuration layout, specified as a structure containing these fields, which represent the location and orientation parameters for all simulated stations. `cfgLayout` is typically created using the `winner2.layoutparset` function.

### **Stations — Active stations**

row vector of structures

Active stations, specified as a row vector of structures describing the antenna arrays for active stations. `Stations` is created from the `arrays` input of `winner2.layoutparset` and adds an additional `Velocity` field. The row ordering specifies base station (BS) sectors first, followed by the mobile stations (MS). The BS sector and MS positions are randomly assigned. The BS sectors have no velocity. Each MS has a velocity of about 1.42 m/s with a randomly assigned direction.

### **NofSect — Number of sectors**

vector

Number of sectors, specified as a vector indicating the number of sectors in each BS.

### Pairing — BS to MS pairing

matrix

BS to MS pairing, specified as a 2-by- $N_L$  matrix, where  $N_L$  specifies the number of links to be modeled. See Stations for BS and MS row ordering.

### ScenarioVector — Spatial scenario

1 (default) | vector

Spatial scenario, specified as a 1-by- $N_L$  vector of scenario numbers. The default is 1, which specifies scenario A1.

The scenarios numbers map as {1=A1, 2=A2, 3=B1, 4=B2, 5=B3, 6=B4, 10=C1, 11=C2, 12=C3, 13=C4, 14=D1, 15=D2a}.

For more information, see WINNER II Channel Models [1], Section 2.3.

### PropagConditionVector — Propagation condition

1 (default) | vector

Propagation condition, specified as a 1-by- $N_L$  vector of propagation conditions (LOS = 1 and NLOS = 0) for each link.

### StreetWidth — Street width

20 (default) | vector

Street width, specified as a 1-by- $N_L$  vector of identical values that specify the average width (in meters) of the streets. `StreetWidth` is used for the path loss model of the B1 and B2 scenarios. See `ScenarioVector` for the scenario number mapping. All elements must have the same value. `StreetWidth` applies only when `cfgWim.PathLossModelUsed` is set to 'yes'.

### Dist1 — Distances from BS to the last LOS point

NaN (default) | vector

Distances from BS to the last LOS point, specified as a 1-by- $N_L$  vector. `Dist1` is used for the path loss model of the B1 and B2 scenarios. The default value of NaN indicates that the distance is randomly determined in path loss function. See `ScenarioVector` for the scenario number mapping. `Dist1` applies only when `cfgWim.PathLossModelUsed` is set to 'yes'.

For more information, see WINNER II Channel Models [1], Figure 4-3.

### NumFloors — Floor numbers

1 (default) | vector

Floor numbers, specified as a 1-by- $N_L$  vector indicating the floor number where the indoor BS or MS is located. The default value is 1. The `NumFloors` field is used for the path loss model of the A2 and B4 scenarios only. See `ScenarioVector` for the scenario number mapping. `NumFloors` applies only when `cfgWim.PathLossModelUsed` is set to 'yes'.

### NumPenetratedFloors — Number of floors penetrated

0 (default) | vector

Number of floors penetrated, specified as a 1-by- $N_L$  vector indicating the number of penetrated floors between BS and MS. The default value is 0. The NumPenetratedFloors is used for the NLOS path loss model of the A1 scenario. See ScenarioVector for the scenario number mapping. NumPenetratedFloors field applies only when cfgWim.PathLossModelUsed is set to 'yes'.

For more information, see WINNER II Channel Models [1], Table 4-4.

### **initCond – Initial system condition**

structure | optional

Initial system condition, specified as a structure. initCond is of the same form as finalCond and is typically the finalCond output from the prior call of winner2.wim.

Data Types: struct

## **Output Arguments**

### **chanCoef – Channel coefficients**

cell array containing 4-D arrays of complex values

Channel coefficients, returned as an  $N_L$ -by-1 cell array.  $N_L$  is the number of links in the system. The  $i$ th element of chanCoef is an  $N_R(i)$ -by- $N_T(i)$ -by- $N_P(i)$ -by- $N_S$  array.  $N_R$ ,  $N_T$ , and  $N_P$  are link specific.  $N_S$  is the same for all the links.

- $N_R(i)$  is the number of receive antenna elements at MS for the  $i$ th link.
- $N_T(i)$  is the number of transmit antenna elements at BS for the  $i$ th link.
- $N_P(i)$  is the number of paths for the  $i$ th link.
- $N_S$  is the number of time samples given by cfgWim.NumTimeSamples.

For more information, see “Channel Power” on page 2-804.

Data Types: cell

### **pathDelays – Path delays**

matrix

Path delays, returned as an  $N_L$ -by- $maxN_P$  matrix.  $N_L$  is the number of links in the system and  $maxN_P$  is the maximum number of paths among all links. Each row of the matrix applies to each link. When a link has fewer than  $maxN_P$  paths, the corresponding row in pathDelays is NaN padded.

Data Types: double

### **finalCond – Final system condition**

structure

Final system condition, returned as a structure. When generating channel coefficients for continuous time samples, use finalCond as the initCond input for the next call to winner2.wim.

For more information, see WINNER II Channel Models [1], Section 5.2.

Data Types: struct

## More About

### Channel Power

When path loss and shadowing are off, path gains of the computed WINNER channel are normalized. Specifically, path gains are normalized when the `ShadowingModelUsed` and `PathLossModelUsed` parameters are set to 'no'.

## Version History

Introduced in R2017a

## References

[1] Kyosti, Pekka, Juha Meinila, et al. *WINNER II Channel Models*. D1.1.2 V1.2. IST-4-027756 WINNER II, September 2007.

## See Also

### Objects

`comm.WINNER2Channel`

### Functions

`winner2.wimparset` | `winner2.AntennaArray` | `winner2.layoutparset`

# winner2.wimparset

WINNER II model parameter configuration

## Syntax

```
cfgWim = winner2.wimparset
```

## Description

**Download Required:** To use winner2.wimparset, first download the WINNER II Channel Model for Communications Toolbox add-on.

cfgWim = winner2.wimparset returns a structure of WINNER II model parameters with their default values.

## Examples

### Create a WINNER II model parameter set

Use the winner2.wimparset function to create a WINNER II model parameter set.

```
cfgwim = winner2.wimparset;
```

Adjust default settings.

```
cfgwim.RandomSeed = 31; % Set the rng seed for repeatability
cfgwim.NumTimeSamples = 250;
cfgwim.CenterFrequency = 4e9;
```

Display the WINNER II model parameter settings.

```
cfgwim

cfgwim = struct with fields:
    NumTimeSamples: 250
    FixedPdpUsed: 'no'
    FixedAnglesUsed: 'no'
    IntraClusterDsUsed: 'yes'
    PolarisedArrays: 'yes'
    UseManualPropCondition: 'yes'
    CenterFrequency: 4.0000e+09
    UniformTimeSampling: 'no'
    SampleDensity: 2000000
    DelaySamplingInterval: 5.0000e-09
    ShadowingModelUsed: 'no'
    PathLossModelUsed: 'no'
    PathLossModel: 'pathloss'
    PathLossOption: 'CR_light'
    RandomSeed: 31
```

## Output Arguments

### **cfgWim — Configuration layout**

structure

Configuration model, returned as a structure containing these fields.

### **NumTimeSamples — Number of time samples**

100 (default) | scalar

Number of time samples, specified as a scalar.

### **FixedPdpUsed — Use predefined path delays and powers for specific scenarios**

'no' (default) | 'yes'

Use predefined path delays and powers for specific scenarios, specified as 'no' or 'yes'.

### **FixedAnglesUsed — Use predefined path angles of departure (AoDs) and angles of arrival (AoAs) for specific scenarios**

'no' (default) | 'yes'

Use predefined path angles of departure (AoDs) and angles of arrival (AoAs) for specific scenarios, specified as 'yes' or 'no'.

### **IntraClusterDsUsed — Divide each of the two strongest clusters into three subclusters per link**

'yes' (default) | 'no'

Divide each of the two strongest clusters into three subclusters per link, specified as 'yes' or 'no'.

### **PolarisedArrays — Use dual-polarized arrays**

'yes' (default) | 'no'

Use dual-polarized arrays, specified as 'yes' or 'no'.

### **UseManualPropCondition — Use manually defined propagation conditions**

'yes' (default) | 'no'

Use manually defined propagation conditions, specified as 'yes' or 'no'. Set to 'yes' to enforce the use of manually defined propagation conditions (LOS/NLOS) in the PropagConditionVector structure field returned by winner2.layoutparset. Set to 'no' to draw propagation conditions from pre-defined LOS probabilities.

### **CenterFrequency — Carrier frequency**

5.25e9 (default) | scalar

Carrier frequency in Hz, specified as a scalar.

### **UniformTimeSampling — Enforce uniform time sampling**

'no' (default) | 'yes'

Enforce all links to be sampled at the same time instants, specified as 'no' or 'yes'.

### **SampleDensity — Number of time samples per half wavelength**

2e6 (default) | scalar

Number of time samples per half wavelength, specified as a scalar.

### **DelaySamplingInterval — Sampling interval**

5e-9 (default) | scalar

Sampling interval, specified as an scalar indicating the input signal sample time in seconds. `DelaySamplingInterval` defines the sampling grid to which the path delays are rounded. A value of 0 seconds indicates no rounding on path delays.

### **ShadowingModelUsed — Use shadow fading**

'no' (default) | 'yes'

Use shadow fading, specified as 'no' or 'yes'.

### **PathLossModelUsed — Use path loss model**

'no' (default) | 'yes'

Use path loss model, specified as 'no' or 'yes'.

### **PathLossModel — Path loss model**

'pathloss' (default) | character vector

Path loss model, specified as a character vector representing a valid function name. `PathLossModel` applies only when `PathLossModelUsed` is set to 'yes'.

### **PathLossOption — Wall material**

'CR\_light' (default) | 'CR\_heavy' | 'RR\_light' | 'RR\_heavy'

Wall material, specified as 'CR\_light', 'CR\_heavy', 'RR\_light', or 'RR\_heavy', indicating the wall material for the A1 scenario NLOS path loss calculation. `PathLossOption` applies only when `PathLossModelUsed` is set to 'yes'.

### **RandomSeed — Seed for random number generators**

[] (default) | scalar

Seed for random number generators, specified as a scalar or empty brackets. Empty brackets, [], indicate that the global random stream is used.

## **Version History**

Introduced in R2017a

## **References**

[1] Kyosti, Pekka, Juha Meinila, et al. *WINNER II Channel Models*. D1.1.2 V1.2. IST-4-027756 WINNER II, September 2007.

## **See Also**

### **Objects**

`comm.WINNER2Channel`

**Functions**

winner2.wim | winner2.layoutparset



# zadoffChuSeq

Generate root Zadoff-Chu sequence

## Syntax

```
seq = zadoffChuSeq(R,N)
```

## Description

`seq = zadoffChuSeq(R,N)` generates the  $R$ th root Zadoff-Chu sequence with length  $N$ , as defined in 3GPP TS 36.211.

The function generates the sequence using the algorithm given by

$$seq(m+1) = \exp(-j \cdot \pi \cdot R \cdot m \cdot (m+1) / N), \text{ for } m = 0, \dots, N-1.$$

The function uses a negative polarity on the argument of the exponent, that is, a clockwise sequence of phases.

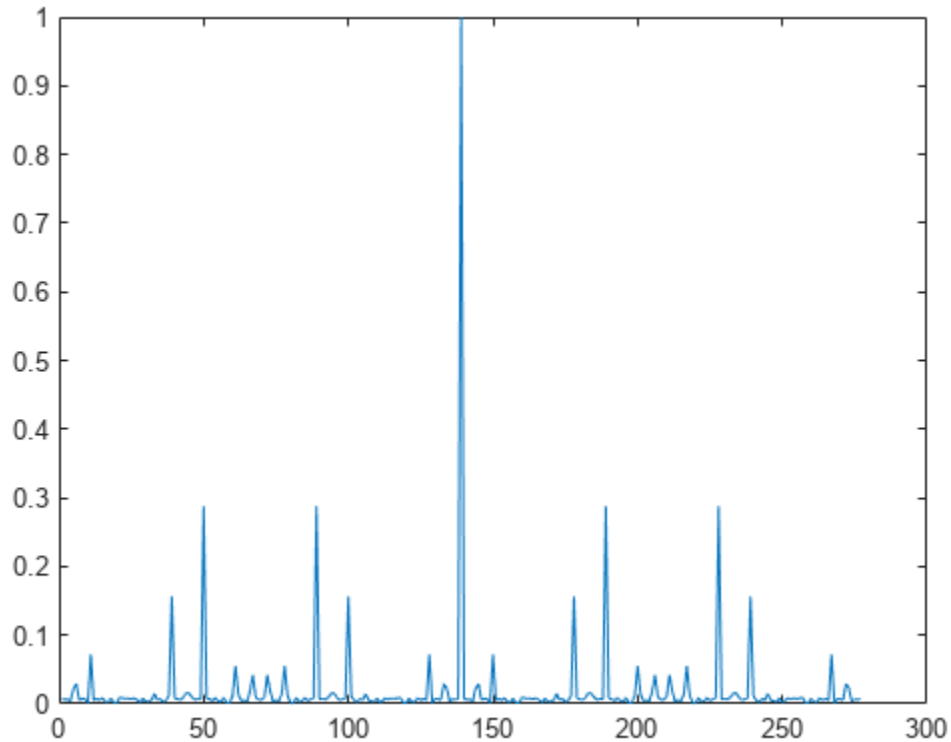
## Examples

### Examine Correlation Properties of Root Zadoff-Chu Sequence

Generate the 25th root Zadoff-Chu sequence with a length of 139.

Plot the absolute values of the output sequence.

```
seq = zadoffChuSeq(25,139);  
plot(abs(xcorr(seq)./length(seq)))
```



## Input Arguments

### **R — Root of Zadoff-Chu sequence**

positive integer

Root of the Zadoff-Chu sequence, specified as a positive integer.

Example: 25

Data Types: double

### **N — Length of Zadoff-Chu sequence**

odd positive integer

Length of the Zadoff-Chu sequence, specified as an odd positive integer.

Example: 139

Data Types: double

## Output Arguments

### **seq — Rth root Zadoff-Chu sequence**

column vector of complex values

Rth root Zadoff-Chu sequence, returned as an N-by-1 vector of complex values.

## Version History

Introduced in R2012b

**lteZadoffChuSeq was renamed to zadoffChuSeq**

In release R2019a, the `lteZadoffChuSeq` function was renamed to `zadoffChuSeq`.

## References

- [1] 3GPP TS 36.211. "Evolved Universal Terrestrial Radio Access (E-UTRA); Physical Channels and Modulation." *3rd Generation Partnership Project; Technical Specification Group Radio Access Network..*

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

## See Also

`comm.GoldSequence` | `comm.PNSequence`

## addCustomBasemap

Add custom basemap

### Syntax

```
addCustomBasemap(basemapName,URL)
addCustomBasemap( ____,Name,Value)
```

### Description

`addCustomBasemap(basemapName,URL)` adds the custom basemap specified by URL to the list of basemaps available for use with mapping functions. `basemapName` is the name you choose to call the custom basemap. Added basemaps remain available for use in future MATLAB sessions.

`addCustomBasemap( ____,Name,Value)` specifies name-value arguments that set additional parameters of the basemap.

### Examples

#### Add and Remove a Custom Basemap

Add a custom basemap to view locations on an OpenTopoMap® basemap, then remove the custom basemap from `siteviewer`.

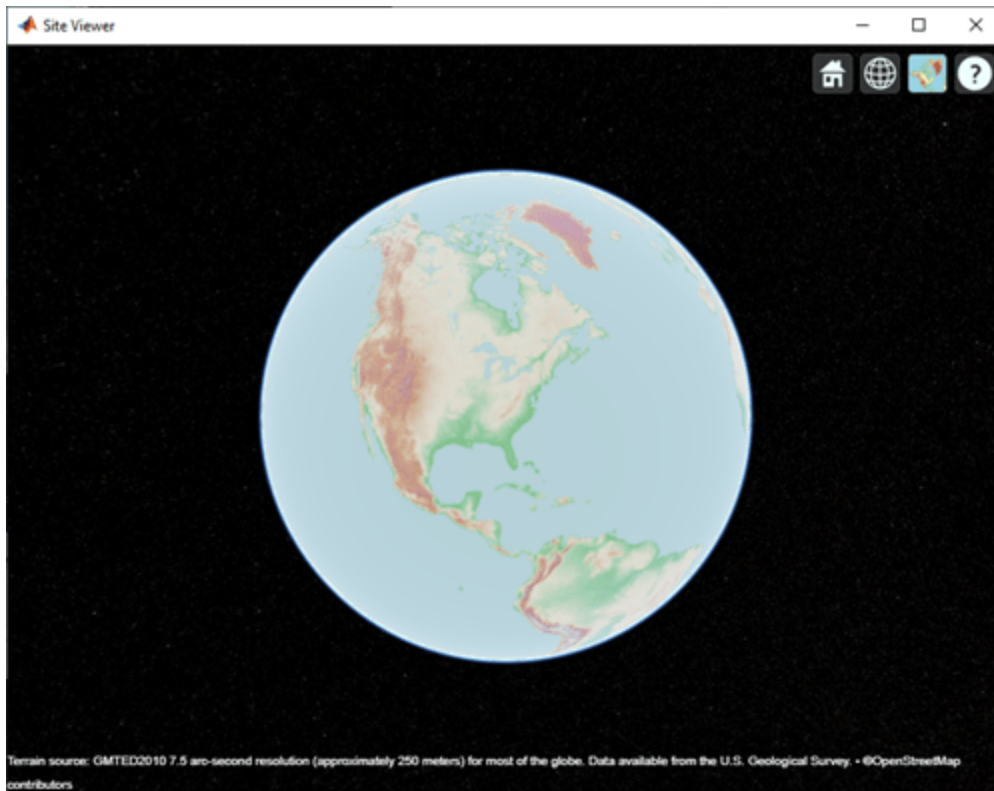
Initialize simulation variables to:

- Define the name that you will use to specify your custom basemap.
- Specify the website that provides the map data. The first character of the URL indicates which server to use to get the data. For load balancing, the provider has three servers that you can use: a, b, or c.
- Create an attribution to display on the map that gives credit to the provider of the map data. Web map providers might define specific requirements for the attribution.
- Define a display name for the custom map.

```
name = 'opentopomap';
url = 'a.tile.opentopomap.org';
copyright = char(uint8(169));
attribution = copyright + "OpenStreetMap contributors";
displayName = 'Open Topo Map';
```

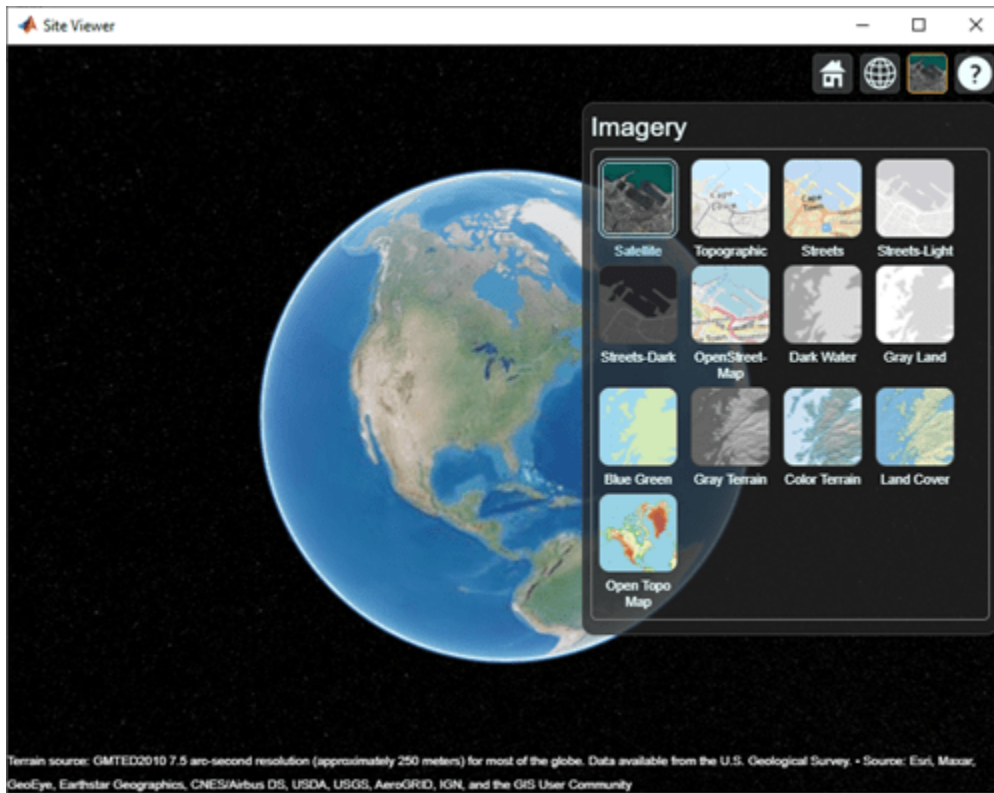
Use `addCustomBasemap` to load the custom basemap, and then create a `siteviewer` object that loads the custom basemap.

```
addCustomBasemap(name,url,'Attribution',attribution,'DisplayName',displayName)
viewer = siteviewer('Basemap',name);
```



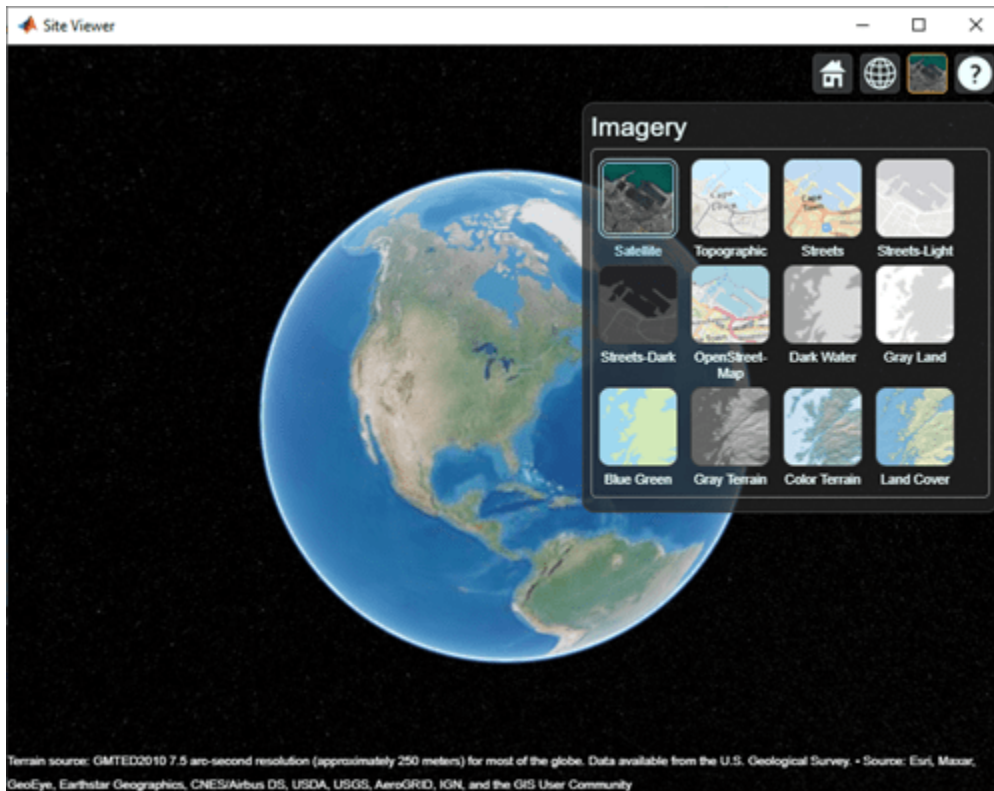
After a custom basemap is added to `siteviewer`, the custom map is available for future calls to `siteviewer`. Note the 'Open Topo Map' icon in the Imagery tab.

```
siteviewer;
```



Use `removeCustomBasemap` to remove the custom basemap from future calls to `siteviewer`. Note the 'Open Topo Map' icon is no longer available in the Imagery tab.

```
removeCustomBasemap(name)  
siteviewer;
```



## Input Arguments

### **basemapName** — Name used to identify basemap programmatically

string scalar | character vector

Name used to identify basemap programmatically, specified as a string scalar or character vector.

Example: 'openstreetmap'

Data Types: string | char

### **URL** — Parameterized map URL

string scalar | character vector

Parameterized map URL, specified as a string scalar or character vector. A parameterized URL is an index of the map tiles, formatted as  $\{z\}/\{x\}/\{y\}.png$  or  $\{z\}/\{x\}/\{y\}.png$ , where:

- $\{z\}$  or  $\{z\}$  is the tile zoom level.
- $\{x\}$  or  $\{x\}$  is the tile column index.
- $\{y\}$  or  $\{y\}$  is the tile row index.

Example: 'https://hostname/{z}/{x}/{y}.png'

Data Types: string | char

## Name-Value Arguments

Specify optional pairs of arguments as `Name1=Value1, . . . , NameN=ValueN`, where `Name` is the argument name and `Value` is the corresponding value. Name-value arguments must appear after other arguments, but the order of the pairs does not matter.

*Before R2021a, use commas to separate each name and value, and enclose `Name` in quotes.*

Example: `addCustomBasemap(basemapName,URL,"Attribution",attribution)`

### Attribution — Attribution of custom basemap

string scalar | string array | character vector | cell array of character vectors

Attribution of the custom basemap, specified as a string scalar, string array, character vector, or cell array of character vectors. To create a multiline attribution, specify a string array or nonscalar cell array of character vectors.

When you create a custom basemap from a URL, the default attribution is 'Tiles courtesy of `DOMAIN_NAME_OF_URL`', where `DOMAIN_NAME_OF_URL` is the domain name from the URL input argument. If the host is 'localhost', or if URL contains only IP numbers, specify the attribution as an empty string ("").

Example: "Credit: U.S. Geological Survey"

Data Types: string | char | cell

### DisplayName — Display name of custom basemap

string scalar | character vector

Display name of the custom basemap, specified as a string scalar or character vector.

Example: "OpenStreetMap"

Data Types: string | char

### MaxZoomLevel — Maximum zoom level of basemap

18 (default) | integer in range [0, 25]

Maximum zoom level of the basemap, specified as an integer in the range [0, 25].

Data Types: single | double | int8 | int16 | int32 | int64 | uint8 | uint16 | uint32 | uint64

### IsDeployable — Map is deployable using MATLAB Compiler™

false or 0 (default) | true or 1

Map is deployable using MATLAB Compiler, specified as a numeric or logical 0 (false) or 1 (true).

Data Types: logical

## Limitations

The `addCustomBasemap` function does not support adding custom basemaps from vector map tiles.

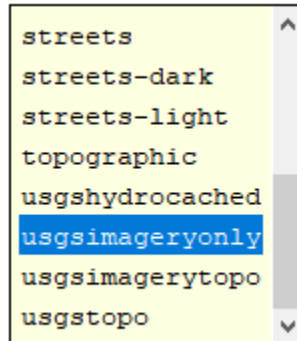
## Tips

- You can find tiled web maps from various vendors, such as OpenStreetMap®, the USGS National Map, Mapbox, DigitalGlobe, Esri® ArcGIS Online, the Geospatial Information Authority of Japan



(GSI), and HERE Technologies. Abide by the map vendors terms-of-service agreement and include accurate attribution with the maps you use.

- If you have Mapping Toolbox™, you can create custom basemaps from MBTiles files. For more information, see `addCustomBasemap`.
- To access a list of available basemaps, press **Tab** before specifying the basemap in your plotting function. This image shows a sample list of available basemaps, including several custom basemaps from the USGS National Map.



```
geobubble(lat, lon, "Basemap", "
```

## See Also

`geobasemap` | `geobubble` | `removeCustomBasemap` | `readBasemapImage`

## Topics

“Use Basemaps in Offline Environments” (Mapping Toolbox)

## removeCustomBasemap

Remove custom basemap

### Syntax

```
removeCustomBasemap(basemapName)
```

### Description

`removeCustomBasemap(basemapName)` removes the custom basemap specified by `basemapName` from the list of available basemaps.

### Examples

#### Add and Remove a Custom Basemap

Add a custom basemap to view locations on an OpenTopoMap® basemap, then remove the custom basemap from `siteviewer`.

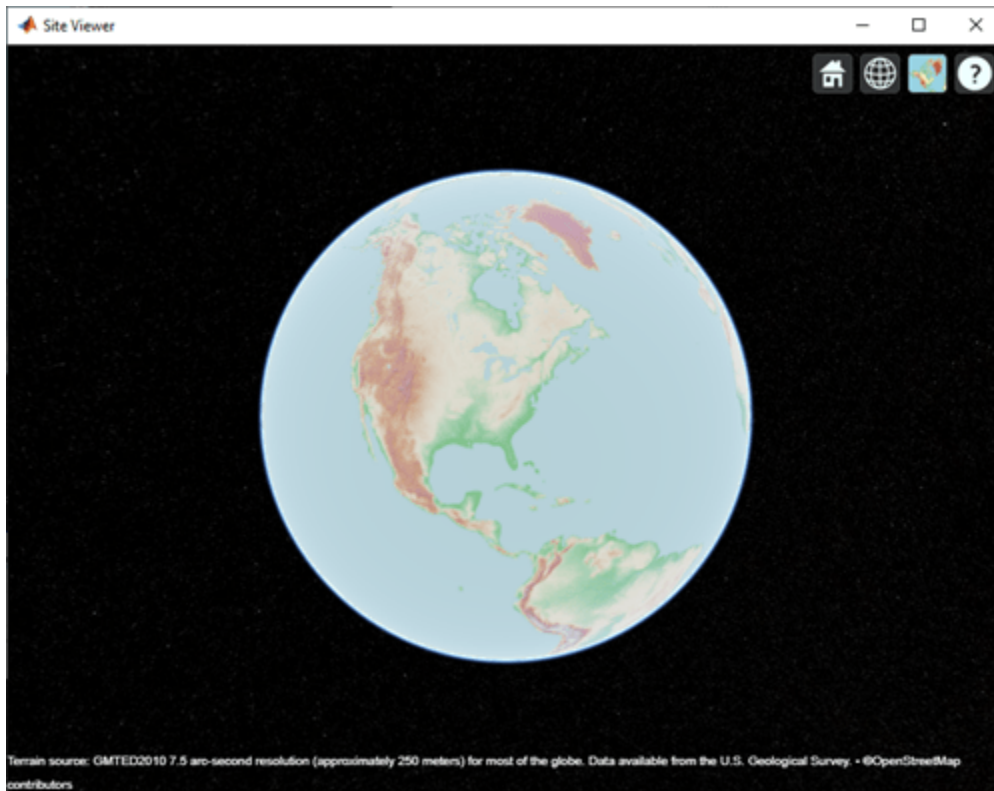
Initialize simulation variables to:

- Define the name that you will use to specify your custom basemap.
- Specify the website that provides the map data. The first character of the URL indicates which server to use to get the data. For load balancing, the provider has three servers that you can use: a, b, or c.
- Create an attribution to display on the map that gives credit to the provider of the map data. Web map providers might define specific requirements for the attribution.
- Define a display name for the custom map.

```
name = 'opentopomap';  
url = 'a.tile.opentopomap.org';  
copyright = char(uint8(169));  
attribution = copyright + "OpenStreetMap contributors";  
displayName = 'Open Topo Map';
```

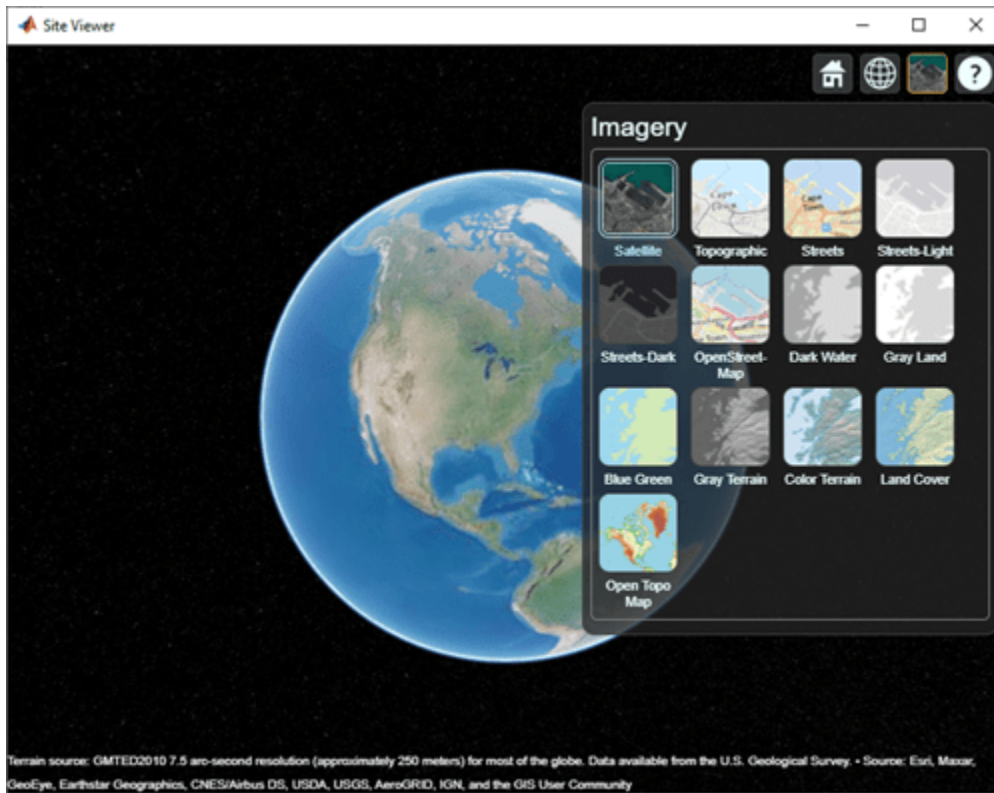
Use `addCustomBasemap` to load the custom basemap, and then create a `siteviewer` object that loads the custom basemap.

```
addCustomBasemap(name,url,'Attribution',attribution,'DisplayName',displayName)  
viewer = siteviewer('Basemap',name);
```



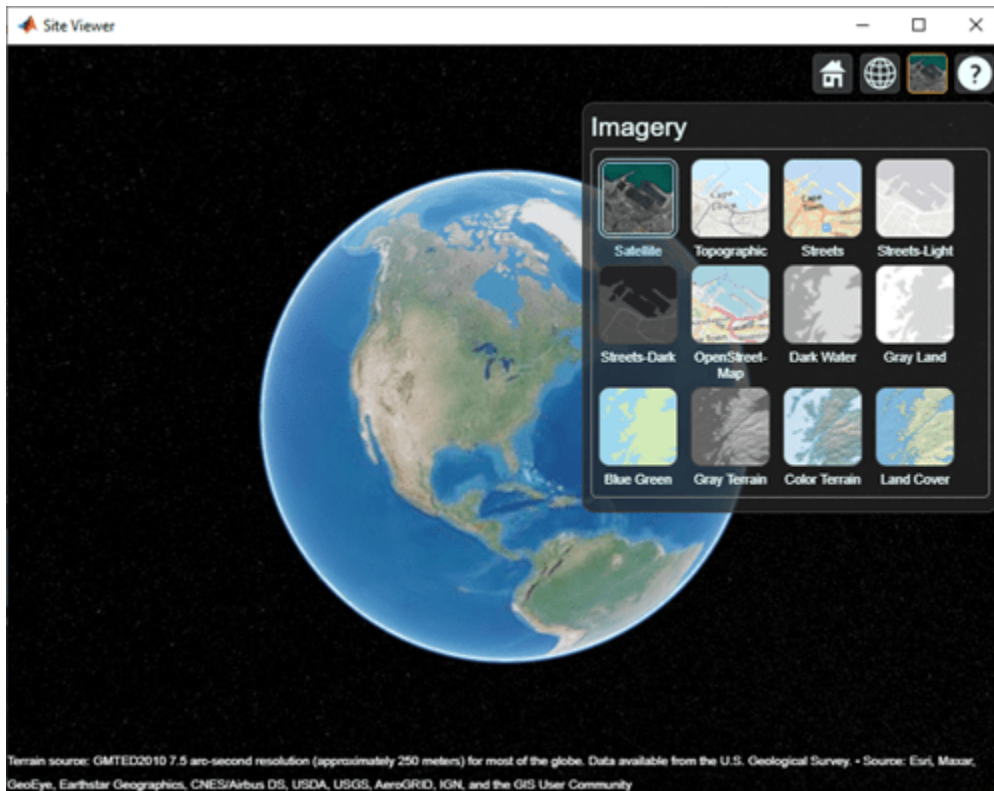
After a custom basemap is added to `siteviewer`, the custom map is available for future calls to `siteviewer`. Note the 'Open Topo Map' icon in the Imagery tab.

```
siteviewer;
```



Use `removeCustomBasemap` to remove the custom basemap from future calls to `siteviewer`. Note the 'Open Topo Map' icon is no longer available in the Imagery tab.

```
removeCustomBasemap(name)  
siteviewer;
```



## Input Arguments

### **basemapName** — Name of custom basemap

string scalar | character vector

Name of the custom basemap to remove, specified as a string scalar or character vector. You define the basemap name when you add the basemap using the `addCustomBasemap` function.

Data Types: `string` | `char`

## See Also

`geoaxes` | `geobasemap` | `geobubble` | `geodensityplot` | `geoplot` | `geoscatter` | `addCustomBasemap`

## buildingMaterialPermittivity

Permittivity and conductivity of building materials

### Syntax

```
[epsilon,sigma,complexepsilon] = buildingMaterialPermittivity(material,fc)
```

### Description

[epsilon,sigma,complexepsilon] = buildingMaterialPermittivity(material,fc) calculates the relative permittivity, conductivity, and complex relative permittivity for the specified material at the specified frequency. The methods and equations modeled in the buildingMaterialPermittivity function are presented in Recommendation ITU-R P.2040 [1].

### Examples

#### Calculate Permittivity of Various Building Materials

Calculate relative permittivity and conductivity at 9 GHz for various building materials as defined by textual classifications in ITU-R P.2040, Table 3.

```
material = ["vacuum";"concrete";"brick";"plasterboard";"wood"; ...
           "glass";"ceiling-board";"chipboard";"floorboard";"metal"];
fc = repmat(9e9,size(material)); % Frequency in Hz
[permittivity,conductivity] = ...
    arrayfun(@(x,y)buildingMaterialPermittivity(x,y),material,fc);
```

Display the results in a table.

```
varNames = ["Material";"Permittivity";"Conductivity"];
table(material,permittivity,conductivity,'VariableNames',varNames)
```

```
ans=10×3 table
      Material      Permittivity      Conductivity
    _____  _____  _____
    "vacuum"           1           0
    "concrete"        5.31         0.19305
    "brick"           3.75         0.038
    "plasterboard"   2.94         0.054914
    "wood"            1.99         0.049528
    "glass"           6.27         0.059075
    "ceiling-board"  1.5          0.0064437
    "chipboard"      2.58         0.12044
    "floorboard"     3.66         0.085726
    "metal"           1           1e+07
```

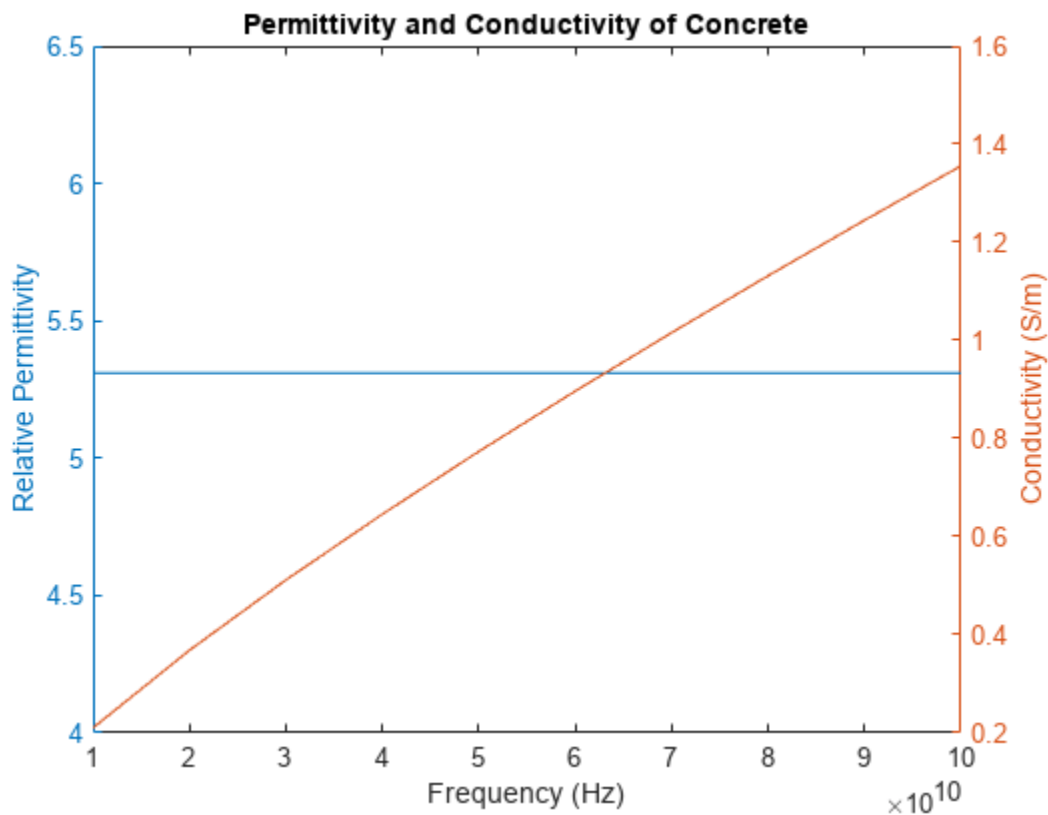
## Plot Permittivity and Conductivity of Concrete at Various Frequencies

Calculate the relative permittivity and conductivity for concrete at frequencies specified.

```
fc = ((1:1:10)*10e9); % Frequency in Hz
[permittivity,conductivity] = ...
    arrayfun(@(y)buildingMaterialPermittivity("concrete",y),fc);
```

Plot the relative permittivity and conductivity of concrete across the range of frequencies.

```
figure
yyaxis left
plot(fc,permittivity)
ylabel('Relative Permittivity')
yyaxis right
plot(fc,conductivity)
ylabel('Conductivity (S/m)')
xlabel('Frequency (Hz)')
title('Permittivity and Conductivity of Concrete')
```



## Input Arguments

**material** — Building material

"vacuum" | "concrete" | "brick" | "plasterboard" | ...

Building material, specified as vector of strings, or an equivalent character vector or cell array of character vectors including one or more of these options:

"vacuum"	"glass"	"very-dry-ground"
"concrete"	"ceiling-board"	"medium-dry-ground"
"brick"	"floorboard"	"wet-ground"
"plasterboard"	"chipboard"	
"wood"	"metal"	

Example: ["vacuum" "brick"]

Data Types: char | string

### **fc** – Carrier frequency

positive scalar

Carrier frequency in Hz, specified as a positive scalar.

---

**Note** `fc` must be in the range [1e6, 10e6] when the `material` is "very-dry-ground", "medium-dry-ground" or "wet-ground".

---

Data Types: double

## Output Arguments

### **epsilon** – Relative permittivity

nonnegative scalar | nonnegative row vector

Relative permittivity of the building material, returned as a nonnegative scalar or row vector. The output dimension of `epsilon` matches that of the input argument `material`. For more information about the computation for the relative permittivity, see "ITU Building Materials" on page 2-825.

### **sigma** – Conductivity

nonnegative scalar | nonnegative row vector

Conductivity, in Siemens/m, of the building material, returned as a nonnegative scalar or row vector. The output dimension of `sigma` matches that of the input argument `material`. For more information about the computation for the conductivity, see "ITU Building Materials" on page 2-825.

### **complexepsilon** – Complex relative permittivity

complex scalar | row vector of complex values

Complex relative permittivity of the building material, returned as a complex scalar or row vector of complex values.

The output dimension of `complexepsilon` matches that of the input argument `material`. For more information about the computation for the complex relative permittivity, see "ITU Building Materials" on page 2-825.



## More About

### ITU Building Materials

Section 3 of ITU-R P.2040-1 [1] presents methods, equations, and values used to calculate real relative permittivity, conductivity, and complex relative permittivity at carrier frequencies up to 100 GHz for common building materials.

The `buildingMaterialPermittivity` function uses equations from ITU-R P.2040-1 to compute these values.

- The real part of the relative permittivity is calculated as  $\epsilon = af^b$ .  
The computation of `epsilon` is based on equation (58).  $f$  is the frequency in GHz. Values for  $a$  and  $b$  are specified in Table 3 from ITU-R P.2040-1.
- The conductivity in Siemens/m is calculated as  $\sigma = cf^d$ .  
The computation of `sigma` is based on equation (59).  $f$  is the frequency in GHz. Values for  $c$  and  $d$  are specified in Table 3 from ITU-R P.2040-1.
- The complex permittivity is calculated as  $\epsilon_c = \epsilon - j\sigma / (2\pi f c \epsilon_0)$ .  
The computation of `complexepsilon` is based on Equations (59) and (9b).  $f$  is the frequency in GHz.  $c$  is the velocity of light in free space.  $\epsilon_0 = 8.854187817e-12$  Farads/m, where  $\epsilon_0$  is the electric constant for the permittivity of free space.

For cases where the value of  $b$  or  $d$  is zero, the corresponding value of `epsilon` or `sigma` is  $a$  or  $c$ , respectively and independent of frequency.

The contents of Table 3 from ITU-R P.2040-1 are repeated in this table. The values  $a$ ,  $b$ ,  $c$ , and  $d$  are used to calculate relative permittivity and conductivity. Except as noted for the three ground types, the frequency ranges given in the table are not hard limits but are indicative of the measurements used to derive the models. The `buildingMaterialPermittivity` function interpolates or extrapolates relative permittivity and conductivity values for frequencies that fall outside of the noted limits. To compute relative permittivity and conductivity for different types of ground as a function carrier frequencies up to 1000 GHz, see the `earthSurfacePermittivity` function.

Material Class	Real Part of Relative Permittivity		Conductivity (S/m)		Frequency Range (GHz)
	$a$	$b$	$c$	$d$	
Vacuum (~ air)	1	0	0	0	[0.001, 100]
Concrete	5.31	0	0.0326	0.8095	[1, 100]
Brick	3.75	0	0.038	0	[1, 10]
Plasterboard	2.94	0	0.0116	0.7076	[1, 100]
Wood	1.99	0	0.0047	1.0718	[0.001, 100]
Glass	6.27	0	0.0043	1.1925	[0.1, 100]
Ceiling board	1.50	0	0.0005	1.1634	[1, 100]
Chipboard	2.58	0	0.0217	0.78	[1, 100]
Floorboard	3.66	0	0.0044	1.3515	[50, 100]

Material Class	Real Part of Relative Permittivity		Conductivity (S/m)		Frequency Range (GHz)
	<i>a</i>	<i>b</i>	<i>c</i>	<i>d</i>	
Metal	1	0	$10^7$	0	[1, 100]
Very dry ground	3	0	0.00015	2.52	[1, 10] only <sup>(a)</sup>
Medium dry ground	15	- 0.1	0.035	1.63	[1, 10] only <sup>(a)</sup>
Wet ground	30	- 0.4	0.15	1.30	[1, 10] only <sup>(a)</sup>

Note (a): For the three ground types (very dry, medium dry, and wet), the noted frequency limits cannot be exceeded.

## Version History

Introduced in R2020a

## References

- [1] International Telecommunications Union Radiocommunication Sector. *Effects of building materials and structures on radiowave propagation above about 100MHz*. Recommendation P.2040-1. ITU-R, approved July 29, 2015. <https://www.itu.int/rec/R-REC-P.2040-1-201507-I/en>.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

When you specify multiple reflective materials, you must define each value as a character vector (char data type) in a cell array.

## See Also

### Functions

`earthSurfacePermittivity` | `raytrace` | `raypl` | `propagationModel`

### Objects

`comm.Ray`

# earthSurfacePermittivity

Permittivity and conductivity of earth surface materials

## Syntax

```
[epsilon, sigma, complexepsilon] = earthSurfacePermittivity('pure-water', fc, temp)
```

```
[epsilon, sigma, complexepsilon] = earthSurfacePermittivity('dry-ice', fc, temp)
```

```
[epsilon, sigma, complexepsilon] = earthSurfacePermittivity('sea-water', fc, temp, salinity)
```

```
[epsilon, sigma, complexepsilon] = earthSurfacePermittivity('wet-ice', fc, liqfrac)
```

```
[epsilon, sigma, complexepsilon] = earthSurfacePermittivity('soil', fc, temp, sandpercent, claypercent, specificgravity, vwc)
```

```
[epsilon, sigma, complexepsilon] = earthSurfacePermittivity('soil', ___, bulkdensity)
```

```
[epsilon, sigma, complexepsilon] = earthSurfacePermittivity('vegetation', fc, temp, gwc)
```

## Description

The `earthSurfacePermittivity` function computes electrical characteristics (relative permittivity, conductivity, and complex relative permittivity) of earth surface materials based on the methods and equations presented in ITU-R P.527 [1]. The `earthSurfacePermittivity` function provides various syntaxes to account for characteristics germane to the specified surface material.

`[epsilon, sigma, complexepsilon] = earthSurfacePermittivity('pure-water', fc, temp)` calculates the electrical characteristics for pure water at the specified frequency and temperature. For pure-water, the temperature setting must be greater than 0 °C.

`[epsilon, sigma, complexepsilon] = earthSurfacePermittivity('dry-ice', fc, temp)` calculates the electrical characteristics for dry-ice at the specified frequency and temperature. For dry-ice, the temperature must be less than or equal to 0 °C.

`[epsilon, sigma, complexepsilon] = earthSurfacePermittivity('sea-water', fc, temp, salinity)` calculates the electrical characteristics for sea water at the specified frequency, temperature, and salinity. For sea-water, the temperature must be greater than -2 °C.

`[epsilon, sigma, complexepsilon] = earthSurfacePermittivity('wet-ice', fc, liqfrac)` calculates the electrical characteristics for wet ice at the specified frequency, and liquid water volume fraction. For wet-ice, the temperature is 0 °C.

`[epsilon, sigma, complexepsilon] = earthSurfacePermittivity('soil', fc, temp, sandpercent, claypercent, specificgravity, vwc)` calculates the electrical characteristics for soil at the specified frequency, temperature, sand percentage, clay percentage, specific gravity, and volumetric water content.

`[epsilon, sigma, complexepsilon] = earthSurfacePermittivity('soil', ___, bulkdensity)` sets the soil bulk density in addition to input arguments from the previous syntax.

[epsilon,sigma,complexepsilon] = earthSurfacePermittivity('vegetation',fc,temp,gwc) calculates the electrical characteristics for vegetation at the specified frequency, temperature, and gravimetric water content. For vegetation, the temperature must be greater than or equal to -20 °C.

## Examples

### Compare Permittivity and Conductivity of Salt-free Sea Water to Pure Water

Compare the relative permittivity and conductivity for salt-free (zero-salinity) sea water to pure water.

Specify a carrier frequency of 9 GHz, temperature of 30°C, and salinity of zero.

```
fc = 9e9; % Carrier frequency in Hz.
temp = 30;
salinity = 0;
```

Compute the relative permittivity and conductivity.

```
[epsilon_pure_water,sigma_pure_water] = earthSurfacePermittivity('pure-water',fc,temp);
[epsilon_sea_water,sigma_sea_water] = earthSurfacePermittivity('sea-water',fc,temp,salinity);
```

Confirm that salt-free sea water and pure water have equal relative permittivity and conductivity.

```
isequal(epsilon_pure_water,epsilon_sea_water)
```

```
ans = logical
     1
```

```
isequal(sigma_pure_water,sigma_sea_water)
```

```
ans = logical
     1
```

### Compare Permittivity and Conductivity of Wet Ice to Dry Ice

Compare the relative permittivity and conductivity for wet ice with no liquid water to dry ice at 0°C. Confirm the results differ by a negligible amount.

Specify a carrier frequency of 12 GHz.

```
fc = 12e9; % Carrier frequency in Hz.
```

Calculate the relative permittivity and conductivity for wet ice with zero liquid water by volume.

```
liqfrac = 0;
[epsilon_wet_ice_0,sigma_wet_ice_0] = earthSurfacePermittivity('wet-ice',fc,liqfrac); % Set liquid water fraction to zero
```

Calculate the relative permittivity and conductivity for dry ice at 0 °C.

```
temp = 0;
[epsilon_dry_ice_0, sigma_dry_ice_0] = earthSurfacePermittivity('dry-ice', fc, temp); % Set tempera
```

Compare the relative permittivity and conductivity for wet ice with no liquid to dry ice at 0°C. Confirm that wet ice with no liquid and dry ice at 0°C have essentially equal relative permittivity and conductivity.

```
epsilon_wet_ice_0-epsilon_dry_ice_0
```

```
ans = 8.8818e-16
```

```
sigma_wet_ice_0-sigma_dry_ice_0
```

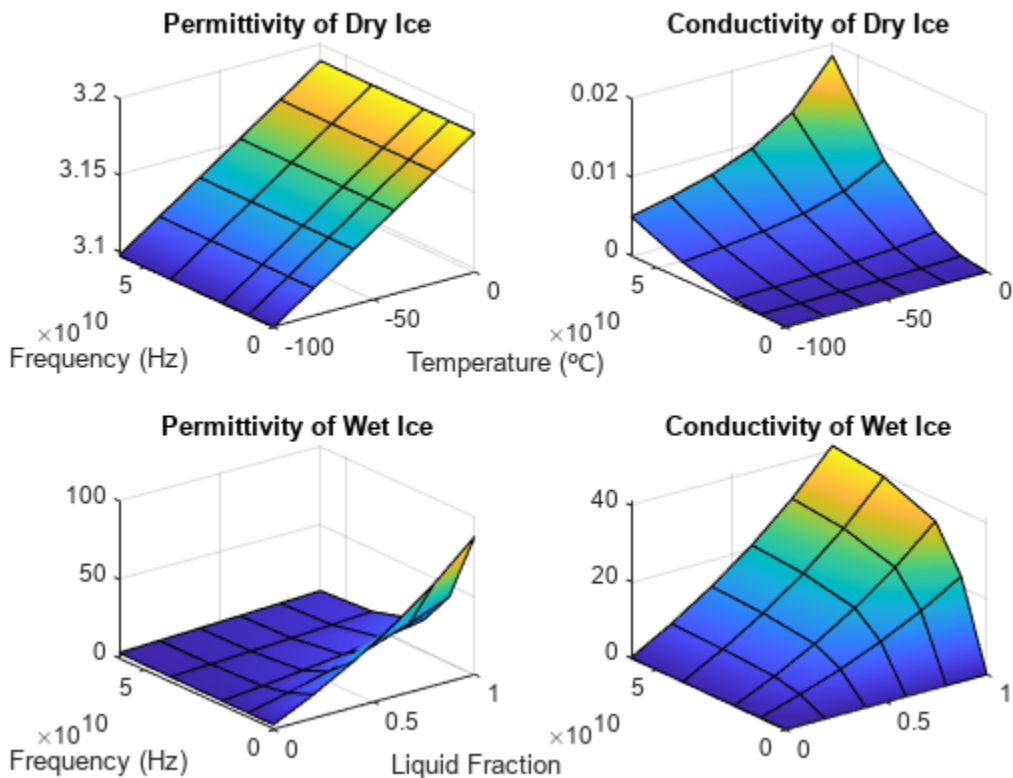
```
ans = -9.2179e-16
```

Plot permittivity and conductivity versus frequency for dry ice and for wet ice. For dry ice, vary the temperature. For wet ice, vary the liquid water volume fraction. Calculate the permittivity and conductivity values by using `arrayfun` to apply the `earthSurfacePermittivity` function to the elements of the arrayed inputs.

```
freq = repmat([0.1,10,20,40,60]*1e9,6,1);
temp = repmat((-100:20:0)',1,5);
liqfrac = repmat((0:0.2:1)',1,5);
[epsilon_dry_ice, sigma_dry_ice] = arrayfun(@(x,y)earthSurfacePermittivity('dry-ice',x,y),freq,temp);
[epsilon_wet_ice, sigma_wet_ice] = arrayfun(@(x,y)earthSurfacePermittivity('wet-ice',x,y),freq,liqfrac);
```

Display tiled surface plots across specified ranges.

```
figure
tiledlayout(2,2)
nexttile
surf(temp,freq,epsilon_dry_ice,'FaceColor','interp')
title('Permittivity of Dry Ice')
xlabel('Temperature (°C)')
ylabel('Frequency (Hz)')
nexttile
surf(temp,freq,sigma_dry_ice,'FaceColor','interp')
title('Conductivity of Dry Ice')
nexttile
surf(liqfrac,freq,epsilon_wet_ice,'FaceColor','interp')
title('Permittivity of Wet Ice')
xlabel('Liquid Fraction')
ylabel('Frequency (Hz)')
nexttile
surf(liqfrac,freq,sigma_wet_ice,'FaceColor','interp')
title('Conductivity of Wet Ice')
```



### Calculate Permittivity and Conductivity of Various Soil Mixtures

Calculate relative permittivity and conductivity for various soil mixtures as defined by textual classifications in ITU-R P.527, Table 1.

Initialize computation variables for constant values and arrayed values.

```
fc = 28e9; % Frequency in Hz
temp = 23; % Temperature in  $^{\circ}\text{C}$ 
vwc = 0.5; % Volumetric water content
pSand = [51.52; 41.96; 30.63; 5.02]; % Sand percentage
pClay = [13.42; 8.53; 13.48; 47.38]; % Clay percentage
sg = [2.66; 2.70; 2.59; 2.56]; % Specific gravity
bd = [1.6006; 1.5781; 1.5750; 1.4758]; % Bulk density ( $\text{g}/\text{cm}^3$ )
```

Calculate the relative permittivity and conductivity for these textual classifications: sandy loam, loam, silty loam, and silty clay. Use `arrayfun` to apply the `earthSurfacePermittivity` function to the elements of the arrayed inputs. Tabulate the results.

```
[Permittivity,Conductivity] = arrayfun(@(w,x,y,z)earthSurfacePermittivity( ...
    'soil',fc,temp,w,x,y,vwc,z),pSand,pClay,sg,bd);
```

```
pSilt = 100 - (pSand + pClay); % Silt percentage
soilType = ["Sandy Loam";"Loam";"Silty Loam";"Silty Clay"];
```

```
varNames1 = ["Soil Textual Classification";"Sand";"Clay";"Silt";"Specific Gravity";"Bulk Density"];
varNames2 = ["Soil Textual Classification";"Permittivity";"Conductivity"];
```

ITU-R P.527, Table 1 specifies the sand percentage, clay percentage, specific gravity, and bulk density for soil mixtures with these soil textual classifications.

```
table(soilType,pSand,pClay,pSilt,sg,bd,'VariableNames',varNames1)
```

ans=4×6 table

Soil Textual Classification	Sand	Clay	Silt	Specific Gravity	Bulk Density
"Sandy Loam"	51.52	13.42	35.06	2.66	1.6006
"Loam"	41.96	8.53	49.51	2.7	1.5781
"Silty Loam"	30.63	13.48	55.89	2.59	1.575
"Silty Clay"	5.02	47.38	47.6	2.56	1.4758

The relative permittivity and conductivity for these soil textual classifications are included in this table.

```
table(soilType,Permittivity,Conductivity,'VariableNames',varNames2)
```

ans=4×3 table

Soil Textual Classification	Permittivity	Conductivity
"Sandy Loam"	15.281	18.2
"Loam"	14.563	16.998
"Silty Loam"	13.965	16.011
"Silty Clay"	12.861	14.647

### Calculate Permittivity and Conductivity of Vegetation

Calculate relative permittivity and conductivity versus frequency for vegetation, varying gravimetric water content and temperature.

Calculate relative permittivity and conductivity for vegetation at specified settings.

```
fc = 10e9; % Frequency in Hz
temp = 23; % Temperature in °C
gwc = 0.68; % Gravimetric water content
[epsilon_veg,sigma_veg] = ...
    earthSurfacePermittivity('vegetation',fc,temp,gwc)
```

```
epsilon_veg = 20.5757
```

```
sigma_veg = 4.9320
```

Calculate values necessary to plot permittivity and conductivity by using `arrayfun` to apply the `earthSurfacePermittivity` function to the elements of the arrayed inputs.

For a range of temperatures, calculate values to plot permittivity and conductivity versus frequency for vegetation at a 0.68 gravimetric water content.

```
fc = repmat([0.1,10,20,40,60]*1e9,6,1);
gwc1 = 0.68;
temp1 = repmat((-20:20:80)',1,5);
[epsilon_veg_gwc, sigma_veg_gwc] = ...
    arrayfun(@(x,y)earthSurfacePermittivity('vegetation',x,y,gwc1),fc,temp1);
```

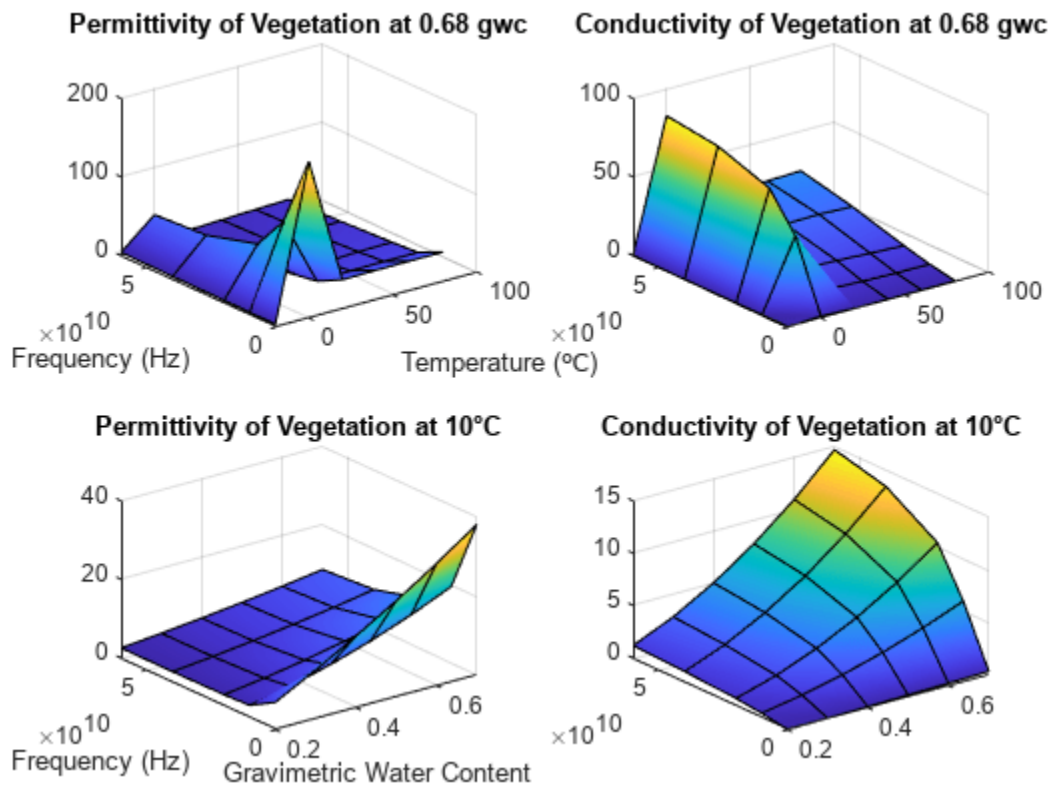
For a range of gravimetric water contents, calculate values to plot permittivity and conductivity versus frequency for vegetation at 10°C.

```
temp2 = 10;
gwc2 = repmat((0.2:0.1:0.7)',1,5);
[epsilon_veg_tmp, sigma_veg_tmp] = ...
    arrayfun(@(x,z)earthSurfacePermittivity('vegetation',x,temp2,z),fc,gwc2);
```

Display tiled surface plots across specified ranges.

```
figure
tiledlayout(2,2)
nexttile
surf(temp1,fc,epsilon_veg_gwc,'FaceColor','interp')
title('Permittivity of Vegetation at 0.68 gwc')
xlabel('Temperature (°C)')
ylabel('Frequency (Hz)')
nexttile
surf(temp1,fc,sigma_veg_gwc,'FaceColor','interp')
title('Conductivity of Vegetation at 0.68 gwc')
nexttile
surf(gwc2,fc,epsilon_veg_tmp,'FaceColor','interp')
title('Permittivity of Vegetation at 10°C')
xlabel('Gravimetric Water Content')
ylabel('Frequency (Hz)')
nexttile
surf(gwc2,fc,sigma_veg_tmp,'FaceColor','interp')
title('Conductivity of Vegetation at 10°C')
```





## Input Arguments

### **fc** – Carrier frequency

scalar in the range (0, 1e12]

Carrier frequency in Hz, specified as a scalar in the range (0, 1e12].

Data Types: double

### **temp** – Temperature

numeric scalar

Temperature in °C, specified as a numeric scalar. Valid surfaces and associated temperature limits are indicated in this table.

Surface	Valid Temperature (°C)
pure-water	greater than 0
dry-ice	less than or equal to 0
sea-water	greater than or equal to -2
soil	any numeric
vegetation	≥ -20

---

**Note** When the surface is wet-ice, the temperature is 0 °C.

---

Data Types: double

**salinity — Salinity of sea water**

nonnegative scalar

Salinity of the sea water in g/Kg, specified as a nonnegative scalar.

Data Types: double

**liqfrac — Liquid water volume fraction of wet ice**

numeric scalar in the range [0, 1]

Liquid water volume fraction of the wet ice, specified as a numeric scalar in the range [0, 1].

Data Types: double

**sandpercent — Sand percentage of soil**

numeric scalar in the range [0, 100]

Sand percentage of the soil, specified as a numeric scalar in the range [0, 100]. The sum of sandpercent and claypercent must be less than or equal to 100.

Data Types: double

**claypercent — Clay percentage of soil**

numeric scalar in the range [0, 100]

Clay percentage of the soil, specified as a numeric scalar in the range [0, 100]. The sum of sandpercent and claypercent must be less than or equal to 100.

Data Types: double

**specificgravity — Specific gravity of soil**

nonnegative scalar

Specific gravity of the soil, specified as a nonnegative scalar. The specific gravity is the mass density of the soil sample divided by the mass density of the amount of water in the soil sample.

Data Types: double

**vwc — Volumetric water content of soil**

numeric scalar in the range [0, 1]

Volumetric water content of the soil, specified as a numeric scalar in the range [0, 1]. For more information, see “Soil Water Content” on page 2-836.

Data Types: double

**bulkdensity — Bulk density of soil**

nonnegative scalar

Bulk density, in g/cm<sup>3</sup>, of the soil, specified as a nonnegative scalar. For more information, see “Soil Water Content” on page 2-836.

Data Types: double

**gwc — Gravimetric water content of vegetation**

numeric scalar in the range [0, 0.7]

Gravimetric water content of the vegetation, specified as a numeric scalar in the range [0, 0.7]. For more information, see “Soil Water Content” on page 2-836.

Data Types: double

**Output Arguments****epsilon — Relative permittivity**

nonnegative scalar

Relative permittivity of the earth surface, returned as a nonnegative scalar.

**sigma — Conductivity**

nonnegative scalar

Conductivity of the earth surface in Siemens per meter (S/m), returned as a nonnegative scalar.

**complexepsilon — Complex relative permittivity**

complex scalar

Complex relative permittivity of the earth surface, returned as a complex scalar calculated as

$$\text{complexepsilon} = \text{epsilon} - 1i \text{ sigma} / (2\pi f c \epsilon_0).$$

The computation of **complexepsilon** is based on Equations (59) and (9b) in ITU-R P.527 [1].  $f$  is the frequency in GHz.  $c$  is the velocity of light in free space.  $\epsilon_0 = 8.854187817 \times 10^{-12}$  Farads/m, where  $\epsilon_0$  is the electric constant for the permittivity of free space.

**More About****ITU Terrain Materials**

ITU-R P.527 [1] presents methods and equations to calculate complex relative permittivity at carrier frequencies up to 1,000 GHz for these common earth surface materials.

- Water
- Sea Water
- Dry or Wet Ice
- Dry or Wet Soil (combination of sand, clay, and silt)
- Vegetation (above and below freezing)

As described in ITU-R P.527, specific textural classification applies to these mixtures of sand, clay, and silt in soil with associated specific gravities and bulk densities.

Soil Designation Textural Class	Sandy Loam	Loam	Silty Loam	Silty Clay
% Sand	51.52	41.96	30.63	5.02
% Clay	13.42	8.53	13.48	47.38
% Silt	35.06	49.51	55.89	47.60

Soil Designation Textural Class	Sandy Loam	Loam	Silty Loam	Silty Clay
Specific gravity ( $\rho_s$ )	2.66	2.70	2.59	2.56
Bulk Density ( $\rho_b$ ) in g/cm <sup>3</sup>	1.6006	1.5781	1.5750	1.4758

### Soil Water Content

Soil water content is expressed on a gravimetric or volumetric basis. Gravimetric water content,  $gwc$ , is the mass of water per mass of dry soil. Volumetric water content,  $vwc$ , is the volume of liquid water per volume of soil. The bulk density,  $bulkdensity$ , is the ratio of the dry soil weight to the volume of the soil sample. The relationship between  $gwc$  and  $vwc$  is  $vwc = gwc \cdot bulkdensity$ . When bulk density is not specified, the value of  $bulkdensity$  is computed by using ITU-R P.527, Equation 36:

$$bulkdensity = 1.07256 + 0.078886 \ln(pSand) + 0.038753 \ln(pClay) + 0.032732 \ln(pSilt),$$

where

- $pSand$  = sandpercent
- $pClay$  = claypercent
- $pSilt$  = 100 - (sandpercent + claypercent)

## Version History

Introduced in R2020a

## References

- [1] International Telecommunications Union Radiocommunication Sector. *Electrical characteristics of the surface of the Earth*. Recommendation P.527-5. ITU-R, approved August 14, 2019. <https://www.itu.int/rec/R-REC-P.527-5-201908-I/en>.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

## See Also

### Functions

buildingMaterialPermittivity | raytrace | raypl | propagationModel

### Objects

comm.Ray

# raypl

Path loss and phase change for RF propagation ray

## Syntax

```
[pl,phase] = raypl(ray)
[pl,phase] = raypl(ray,Name,Value)
```

## Description

`[pl,phase] = raypl(ray)` returns the path loss `pl` in dB and phase shift `phase` in radians for the RF propagation ray `ray`. The function calculates the path loss and phase shift using free space loss and reflection loss derived from the propagation path, reflection materials, and antenna polarizations.

By default, `raypl` assumes the antennas are unpolarized. You can polarize the antennas by specifying the `TransmitterPolarization` and `ReceiverPolarization` name-value arguments.

For more information about the path loss computations, see “Path Loss Computation” on page 2-845.

`[pl,phase] = raypl(ray,Name,Value)` specifies options using name-value arguments. For example, `"ReflectionMaterials","brick"` specifies the reflection material as brick.

## Examples

### Reevaluate Path Loss Changing Reflection Materials and Frequency

Change the reflection materials and frequency for a ray and reevaluate the path loss and phase shift.

Launch Site Viewer with buildings in Hong Kong. For more information about the `osm` file, see [1] on page 2-841. Specify transmitter and receiver sites.

```
viewer = siteviewer("Buildings","hongkong.osm");

tx = txsite("Latitude",22.2789,"Longitude",114.1625, ...
    "AntennaHeight",10,"TransmitterPower",5, ...
    "TransmitterFrequency",28e9);
rx = rxsite("Latitude",22.2799,"Longitude",114.1617, ...
    "AntennaHeight",1);
```

Perform ray tracing between the sites.

```
pm = propagationModel("raytracing", ...
    "Method","image", ...
    "MaxNumReflections",2);
rays = raytrace(tx,rx,pm);
```

Find the first ray with 2-order reflections from the result. Display the ray characteristics. Plot the ray to see the ray reflect off two buildings.

```
ray = rays{1}(find([rays{1}.NumInteractions] == 2,1))
```

```

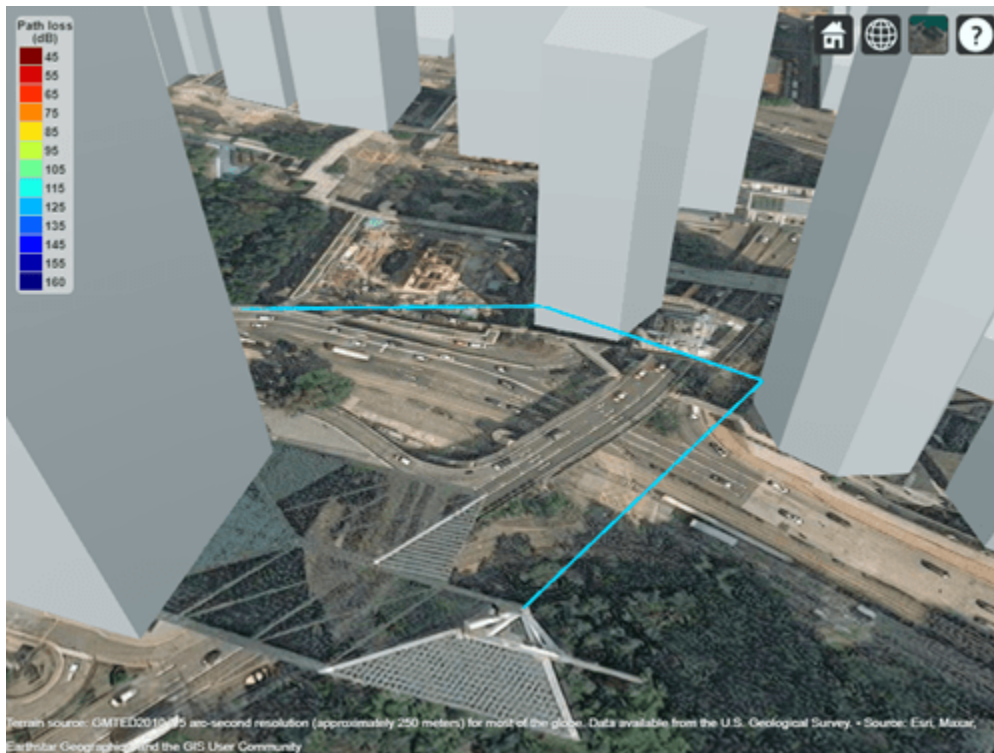
ray =
  Ray with properties:

    PathSpecification: 'Locations'
    CoordinateSystem: 'Geographic'
    TransmitterLocation: [3x1 double]
    ReceiverLocation: [3x1 double]
    LineOfSight: 0
    Interactions: [1x2 struct]
    Frequency: 2.8000e+10
    PathLossSource: 'Custom'
    PathLoss: 121.8178
    PhaseShift: 4.5601

  Read-only properties:
    PropagationDelay: 8.3060e-07
    PropagationDistance: 249.0068
    AngleOfDeparture: [2x1 double]
    AngleOfArrival: [2x1 double]
    NumInteractions: 2

```

```
plot(ray)
```



By default, all buildings have concrete building material electrical characteristics. Change the material to metal for the second reflection and re-evaluate path loss. Use the `raypl` function to reevaluate the pathloss for the ray. Display the ray path to compare the change in path loss. Replot to show the slight change in color due to the path loss change of the ray.

```

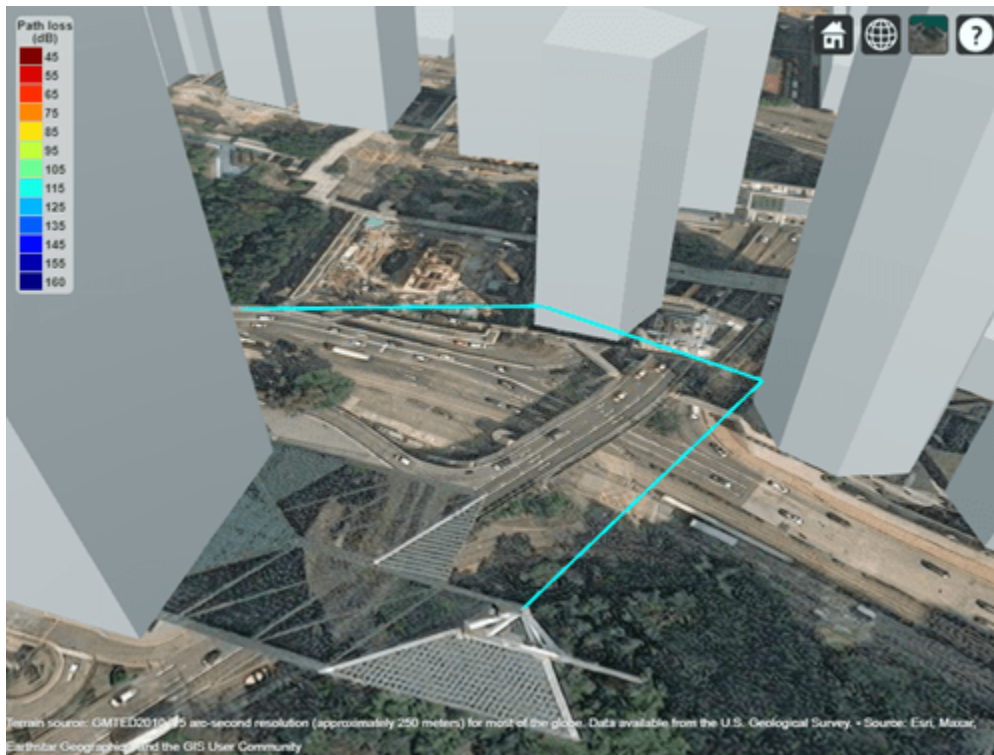
[ray.PathLoss,ray.PhaseShift] = raypl(ray, ...
    "ReflectionMaterials",["concrete","metal"])

```

```
ray =  
Ray with properties:  
  
    PathSpecification: 'Locations'  
    CoordinateSystem: 'Geographic'  
    TransmitterLocation: [3×1 double]  
    ReceiverLocation: [3×1 double]  
    LineOfSight: 0  
    Interactions: [1×2 struct]  
    Frequency: 2.8000e+10  
    PathLossSource: 'Custom'  
    PathLoss: 117.1214  
    PhaseShift: 4.5601  
  
Read-only properties:  
    PropagationDelay: 8.3060e-07  
    PropagationDistance: 249.0068  
    AngleOfDeparture: [2×1 double]  
    AngleOfArrival: [2×1 double]  
    NumInteractions: 2
```

```
ray =  
Ray with properties:  
  
    PathSpecification: 'Locations'  
    CoordinateSystem: 'Geographic'  
    TransmitterLocation: [3×1 double]  
    ReceiverLocation: [3×1 double]  
    LineOfSight: 0  
    Interactions: [1×2 struct]  
    Frequency: 2.8000e+10  
    PathLossSource: 'Custom'  
    PathLoss: 117.1214  
    PhaseShift: 4.5601  
  
Read-only properties:  
    PropagationDelay: 8.3060e-07  
    PropagationDistance: 249.0068  
    AngleOfDeparture: [2×1 double]  
    AngleOfArrival: [2×1 double]  
    NumInteractions: 2
```

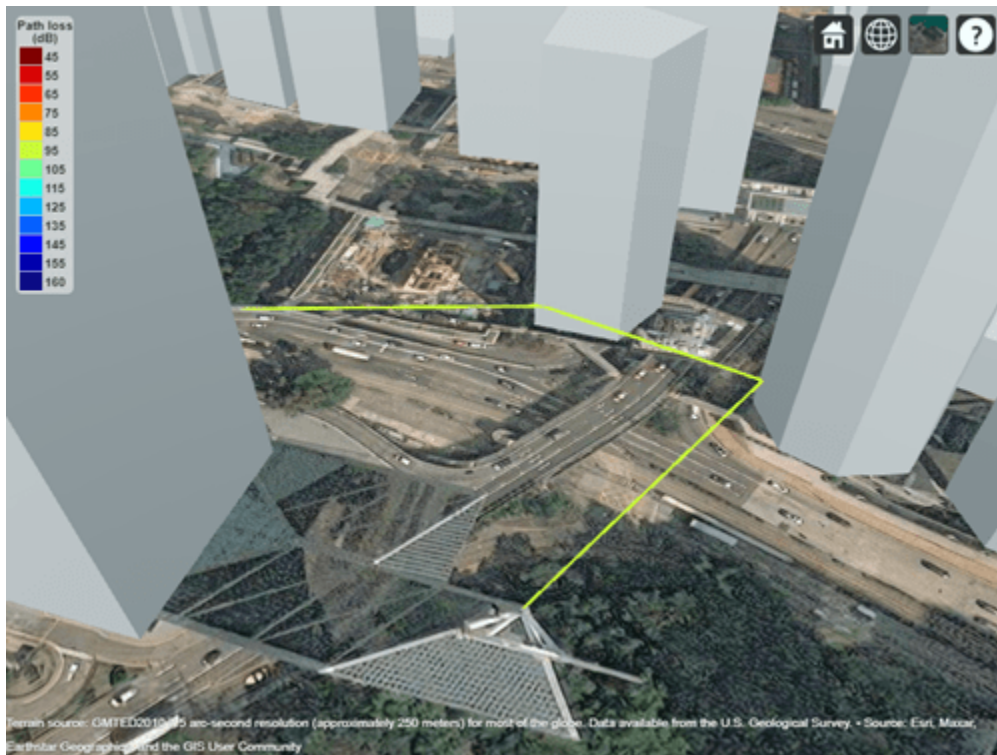
```
plot(ray)
```



Change the frequency and reevaluate the path loss and phase shift. Plot the ray again and observe the obvious color change.

```
ray.Frequency = 2e9;  
[ray.PathLoss,ray.PhaseShift] = raypl(ray, ...  
    "ReflectionMaterials",["concrete","metal"]);  
plot(ray)
```





## Appendix

[1] The osm file is downloaded from <https://www.openstreetmap.org>, which provides access to crowd-sourced map data all over the world. The data is licensed under the Open Data Commons Open Database License (ODbL), <https://opendatacommons.org/licenses/odbl/>.

## Input Arguments

### ray — RF propagation ray

`comm.Ray` object

RF propagation ray, specified as one `comm.Ray` object. The `PathSpecification` property of the object must be "Locations".

Data Types: `comm.Ray`

### Name-Value Pair Arguments

Specify optional pairs of arguments as `Name1=Value1, ..., NameN=ValueN`, where `Name` is the argument name and `Value` is the corresponding value. Name-value arguments must appear after other arguments, but the order of the pairs does not matter.

*Before R2021a, use commas to separate each name and value, and enclose Name in quotes.*

Example: `raypl(ray, "TransmitterPolarization", "H", "ReceiverPolarization", "H")`, specifies the horizontal polarizations for the transmit and receive antennas for `ray`.

**ReflectionMaterials — Reflection materials**

"concrete" (default) | string scalar | 1-by-*NR* string vector | character vector | 1-by-*NR* cell array of character vectors | 2-by-1 numeric vector | 2-by-*NR* numeric matrix

Reflection materials for a non-line-of-sight (NLOS) ray, specified as a string scalar, a 1-by-*NR* string vector, a character vector, a 1-by-*NR* cell array of character vectors, a 2-by-1 numeric vector, or a 2-by-*NR* numeric matrix. *NR* is the number of reflections stored in the `NumReflections` property of ray.

When you specify one reflection material, the reflection material applies to all the reflections. When you specify multiple reflection materials, each material applies to the associated reflection point in ray.

- To use predefined reflection materials, specify `ReflectionMaterials` as a string scalar, a character vector, a string vector, or a cell array of character vectors. Specify each reflection material as one of these options: "concrete", "brick", "wood", "glass", "plasterboard", "ceiling-board", "chipboard", "floorboard", "metal", "water", "vegetation", "loam", or "perfect-reflector".
- To use custom reflection materials, specify a 2-by-1 numeric vector or a 2-by-*NR* numeric matrix. Each column is of the form `[rp; cv]`, where *rp* is the relative permittivity and *cv* is the conductivity.

For more information, see "ITU Permittivity and Conductivity Values for Common Materials" on page 2-844.

Example: `"ReflectionMaterials", ["concrete", "water"]`, specifies that a ray with two reflections uses the electrical characteristics of concrete at the first reflection point and water at the second reflection point.

Data Types: string | char | double

**TransmitterPolarization — Transmit antenna polarization type**

"none" (default) | "V" | "H" | "LHCP" | "RHCP" | normalized 2-by-1 Jones vector

Transmit antenna polarization type, specified as one of these values:

- "none" — Unpolarized
- "V" — Linearly polarized in the vertical ( $\theta$ ) direction
- "H" — Linearly polarized in the horizontal ( $\varphi$ ) direction
- "LHCP" — Left-hand circular polarized
- "RHCP" — Right-hand circular polarized
- A normalized 2-by-1 Jones vector (also called a polarization matrix) of the form `[H;V]`, where H is the horizontal component and V is the vertical component.

For more information about polarization types and Jones vectors, see "Jones Vector Notation" on page 2-847.

Example: `"TransmitterPolarization", "RHCP"` specifies right-hand circular polarization for the transmit antenna.

Data Types: double | char | string

**ReceiverPolarization — Receive antenna polarization type**

"none" (default) | "V" | "H" | "LHCP" | "RHCP" | normalized 2-by-1 Jones vector

Receive antenna polarization type, specified as one of these values:

- "none" — Unpolarized
- "V" — Linearly polarized in the vertical ( $\theta$ ) direction
- "H" — Linearly polarized in the horizontal ( $\varphi$ ) direction
- "LHCP" — Left-hand circular polarized
- "RHCP" — Right-hand circular polarized
- A normalized 2-by-1 Jones vector (also called a polarization matrix) of the form  $[H;V]$ , where H is the horizontal component and V is the vertical component.

For more information about polarization types and Jones vectors, see "Jones Vector Notation" on page 2-847.

Example: "ReceiverPolarization", [1;0] specifies horizontal polarization for the receive antenna by using Jones vector notation.

Data Types: double | char | string

### TransmitterAxes — Orientation of transmit antenna axes

3-by-3 identity matrix (default) | 3-by-3 unitary matrix

Orientation of the transmit antenna axes, specified as a 3-by-3 unitary matrix indicating the rotation from the transmitter local coordinate system (LCS) into the global coordinate system (GCS). When the `CoordinateSystem` property of the `comm.Ray` is set to "Geographic", the GCS orientation is the local East-North-Up (ENU) coordinate system at transmitter. For more information, see "Coordinate System Orientation" on page 2-844.

Example: "TransmitterAxes", `eye(3)`, specifies that the local coordinate system for the transmitter axes is aligned with the global coordinate system. This is the default orientation.

Data Types: double

### ReceiverAxes — Orientation of receive antenna axes

3-by-3 identity matrix (default) | 3-by-3 unitary matrix

Orientation of the receive antenna axes, specified as a 3-by-3 unitary matrix indicating the rotation from the receiver local coordinate system (LCS) into the global coordinate system (GCS). The GCS orientation is the local East-North-Up (ENU) coordinate system at receiver when the `.CoordinateSystem` property of the `comm.Ray` is set to "Geographic". For more information, see "Coordinate System Orientation" on page 2-844.

Example: "ReceiverAxes", [0 -1 0; 1 0 0; 0 0 1], specifies a 90° rotation around the z-axis of the local receiver coordinate system with respect to the global coordinate system.

Data Types: double

## Output Arguments

### p<sub>l</sub> — Path loss

nonnegative scalar

Path loss in dB, returned as a nonnegative scalar.

Data Types: double

**phase — Phase shift**

scalar

Phase shift in radians, returned as a scalar in the range  $[-\pi, \pi]$  radians. The argument uses the  $e^{-i\omega t}$  time convention.

Data Types: `double`

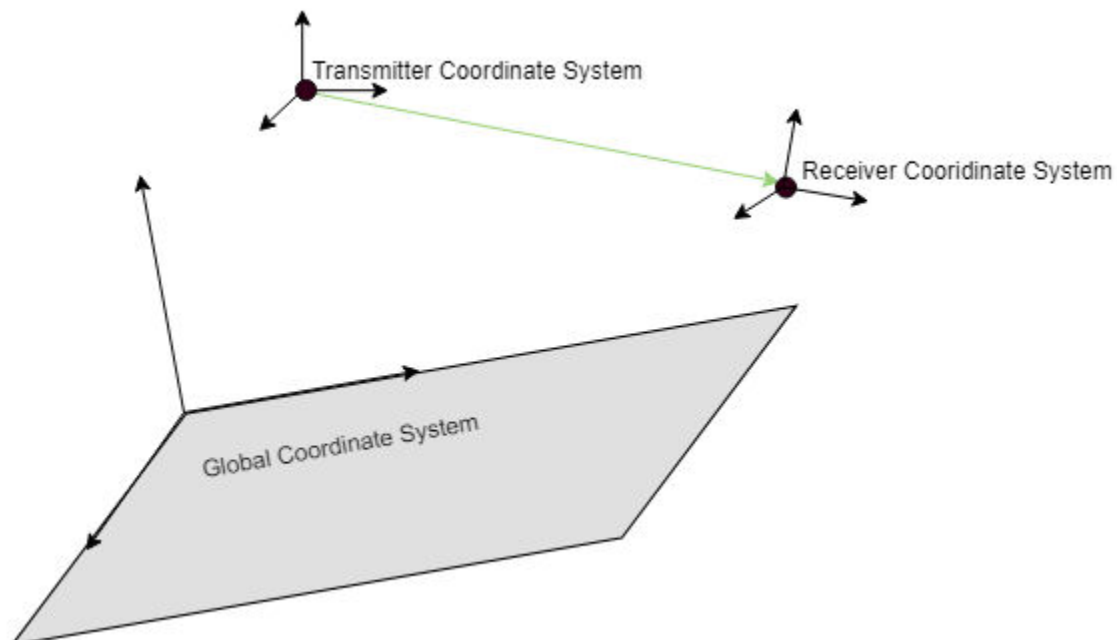
**More About****ITU Permittivity and Conductivity Values for Common Materials**

ITU-R P.2040-1 [2] and ITU-R P.527-5 [3] present methods, equations, and values used to calculate real relative permittivity, conductivity, and complex relative permittivity for the common materials.

- For information about the values computed for building materials specified in ITU-R P.2040-1, see `buildingMaterialPermittivity`.
- For information about the values computed for terrain materials specified in ITU-R P.527-5, see `earthSurfacePermittivity`.

**Coordinate System Orientation**

This image shows the orientation of the electromagnetic fields in the global coordinate system (GCS) and the local coordinate systems of the transmitter and receiver.

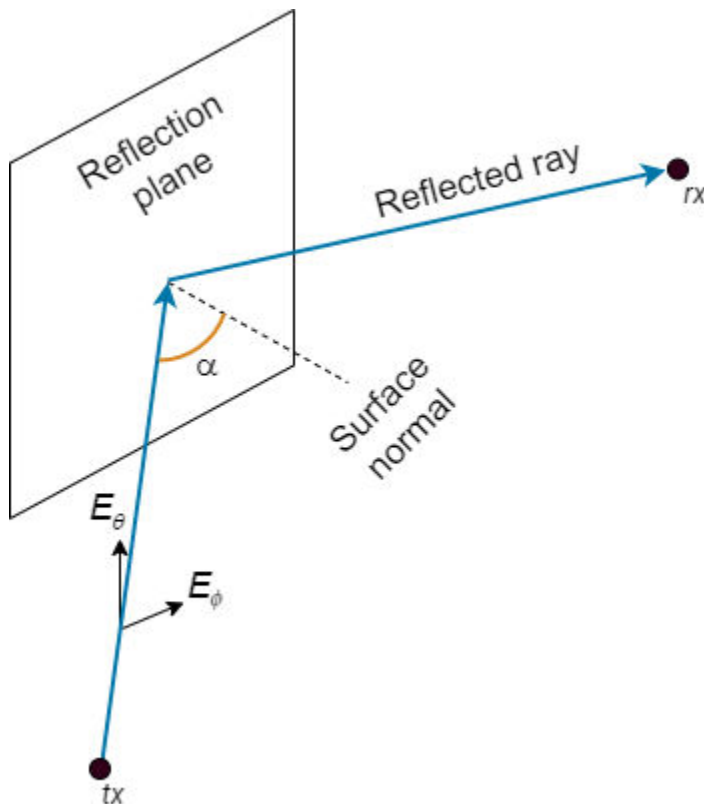


When the `CoordinateSystem` property of the `comm.Ray` is set to "Geographic", the GCS orientation is the local East-North-Up (ENU) coordinate system at observer. The path loss computation accounts for the round-earth differences between ENU coordinates at the transmitter and receiver.

## Path Loss Computation

The ray tracing model used by the `raypl` function calculates reflection losses by tracking the horizontal and vertical polarizations of signals through the propagation path. Total power loss is the sum of free space loss and reflection loss.

This image shows a reflection path from a transmitter site  $tx$  to a receiver site  $rx$ .



The model determines polarization and reflection loss using these steps.

- 1 Track the propagation of the ray in 3-D space by calculating the propagation matrix  $P$ . The matrix is a repeating product, where  $i$  is the number of reflection points.

$$P = \prod_i P_i$$

For each reflection, calculate  $P_i$  by transforming the global coordinates of the incident electromagnetic field into the local coordinates of the reflection plane, multiplying the result by a reflection coefficient matrix, and transforming the coordinates back into the original global coordinate system [1]. The equations for  $P_i$  and  $P_o$  are:

$$P_i = [s_{out} \ p_{out} \ k_{out}]_i \begin{bmatrix} R_V(\alpha) & 0 & 0 \\ 0 & R_H(\alpha) & 0 \\ 0 & 0 & 1 \end{bmatrix}_i [s_{in} \ p_{in} \ k_{in}]_i^{-1}$$

$$P_0 = \begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{bmatrix}$$

where:

- $s$ ,  $p$ , and  $k$  form a basis for the plane of incidence (the plane created by the incident ray and the surface normal of the reflection plane).  $s$  and  $p$  are perpendicular and parallel, respectively, to the plane of incidence.
- $k_{in}$  and  $k_{out}$  are the directions (in global coordinates) of the incident and exiting rays, respectively.
- $s_{in}$  and  $s_{out}$  are the directions (in global coordinates) of the horizontal polarizations for the incident and exiting rays, respectively.
- $p_{in}$  and  $p_{out}$  are the directions (in global coordinates) of the vertical polarizations for the incident and exiting rays, respectively.
- $R_H$  and  $R_V$  are the Fresnel reflection coefficients for the horizontal and vertical polarizations, respectively.  $\alpha$  is the incident angle of the ray and  $\epsilon_r$  is the complex relative permittivity of the material.

$$R_H(\alpha) = \frac{\cos(\alpha) - \sqrt{(\epsilon_r - \sin^2(\alpha))/\epsilon_r^2}}{\cos(\alpha) + \sqrt{(\epsilon_r - \sin^2(\alpha))/\epsilon_r^2}}$$

$$R_V(\alpha) = \frac{\cos(\alpha) - \sqrt{\epsilon_r - \sin^2(\alpha)}}{\cos(\alpha) + \sqrt{\epsilon_r - \sin^2(\alpha)}}$$

- 2 Project the propagation matrix  $P$  into a 2-by-2 polarization matrix  $R$ . The model rotates the coordinate systems for the transmitter and receiver so that they are in global coordinates.

$$R = \begin{bmatrix} H_{in} \cdot H_{rx} & V_{in} \cdot H_{rx} \\ H_{in} \cdot V_{rx} & V_{in} \cdot V_{rx} \end{bmatrix}$$

$$H_{in} = P(V_{tx} \times k_{tx})$$

$$V_{in} = PV_{tx}$$

where:

- $H_{rx}$  and  $V_{rx}$  are the directions (in global coordinates) of the horizontal ( $E_\theta$ ) and vertical ( $E_\phi$ ) polarizations, respectively, for the receiver.
  - $H_{in}$  and  $V_{in}$  are the directions (in global coordinates) of the propagated horizontal and vertical polarizations, respectively.
  - $V_{tx}$  is the direction (in global coordinates) of the nominal vertical polarization for the ray departing the transmitter.
  - $k_{tx}$  is the direction (in global coordinates) of the ray departing the transmitter.
- 3 Specify the normalized horizontal and vertical polarizations of the electric field at the transmitter and receiver by using the 2-by-1 Jones polarization vectors  $J_{tx}$  and  $J_{rx}$ , respectively. If either the transmitter or receiver are unpolarized, then the model assumes  $J_{tx} = J_{rx} = \frac{\sqrt{2}}{2} \begin{bmatrix} 1 \\ 1 \end{bmatrix}$ .

- 4 Calculate the polarization and reflection loss  $IL$  by combining  $R$ ,  $J_{tx}$ , and  $J_{rx}$ .

$$IL = -20\log_{10}\left|J_{rx}^{-1}RJ_{tx}\right|$$

### Jones Vector Notation

For Jones vector notation, the raypl function describes signal polarization using Jones calculus.

The orthogonal components of Jones vectors are defined for  $E_\theta$  and  $E_\phi$ . This table shows the Jones vector corresponding to various antenna polarizations.

Antenna Polarization Type	Corresponding Jones Vector
Linear polarized in the $\theta$ direction	$\begin{pmatrix} H \\ V \end{pmatrix} = \begin{pmatrix} 0 \\ 1 \end{pmatrix}$
Linear polarized in the $\phi$ direction	$\begin{pmatrix} H \\ V \end{pmatrix} = \begin{pmatrix} 1 \\ 0 \end{pmatrix}$
Left-hand circular polarized (LHCP)	$\begin{pmatrix} H \\ V \end{pmatrix} = \frac{1}{\sqrt{2}} \begin{pmatrix} j \\ 1 \end{pmatrix}$
Right-hand circular polarized (RHCP)	$\begin{pmatrix} H \\ V \end{pmatrix} = \frac{1}{\sqrt{2}} \begin{pmatrix} -j \\ 1 \end{pmatrix}$

## Version History

### Introduced in R2020a

#### Ray tracing models using SBR method find paths with exact geometric accuracy

*Behavior changed in R2022b*

When you find propagation paths using the raytrace function and a ray tracing model that uses the shooting and bouncing rays (SBR) method, MATLAB corrects the results so that the geometric accuracy of each path is exact, using single-precision floating-point computations. In previous releases, the paths have approximate geometric accuracy.

As a result, when you use rays returned by the raytrace function as input to the raypl function, the raypl function can return different results than in previous releases.

## References

- [1] Chipman, Russell A., Garam Young, and Wai Sze Tiffany Lam. "Fresnel Equations." In *Polarized Light and Optical Systems*. Optical Sciences and Applications of Light. Boca Raton: Taylor & Francis, CRC Press, 2019.
- [2] International Telecommunications Union Radiocommunication Sector. *Effects of building materials and structures on radiowave propagation above about 100MHz*. Recommendation P.2040-1. ITU-R, approved July 29, 2015. <https://www.itu.int/rec/R-REC-P.2040-1-201507-I/en>.
- [3] International Telecommunications Union Radiocommunication Sector. *Attenuation by atmospheric gases*. Recommendation P.676-11. ITU-R, approved September 30, 2016. <https://www.itu.int/rec/R-REC-P.676-11-201609-S/en>.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

When you specify multiple reflective materials, you must define each value as a character vector (char data type) in a cell array.

## See Also

### Functions

raytrace | buildingMaterialPermittivity | earthSurfacePermittivity | propagationModel

### Objects

comm.Ray | siteviewer



# blkdiagbfweights

MIMO channel block diagonalized weights

## Syntax

```
[wp,wc] = blkdiagbfweights(chanmat,ns)
[wp,wc] = blkdiagbfweights(chanmat,ns,pt)
```

## Description

`[wp,wc] = blkdiagbfweights(chanmat,ns)` returns precoding weights, `wp`, and combining weights, `wc`, derived from the channel response matrices contained in a MATLAB cell array `chanmat`.

- You can specify multiple user channels by putting each channel in a `chanmat` cell. `chanmat{k}` represents the  $k^{\text{th}}$  channel from the transmitter to the user.
  - For a single frequency, specify the channel cell as a matrix.
  - For multiple frequencies, specify the channel cell as a three-dimensional array where the rows represent different subcarriers.
- Specify multiple subchannels per channel using the `ns` argument. Subchannels represent different data streams. `ns` specifies the number of subchannels for each user channel. Multiply the data streams by the precoding weights, `wp`.

The precoding and combining weights diagonalize the channel into independent subchannels so that for the  $k^{\text{th}}$  user, the matrix `wp*chanmat{k}*wc{k}` is diagonal for each subcarrier.

`[wp,wc] = blkdiagbfweights(chanmat,ns,pt)` also specifies the total transmitted power, `pt`, per subcarrier.

## Examples

### Spatial Multiplexing with Block Diagonal Weights

Start with a base station consisting of a uniform linear array (ULA) with 16 antennas, and two users having receiver ULA arrays with 8 and 4 antennas, respectively. Show that using block diagonalization-based precoding and combining weights achieves spatial multiplexing, where the received signal at each user can be decoded without interference from the other user. Specify two data streams for each user.

Specify the transmitter location in `txpos` and two user receiver locations in `rxpos1` and `rxpos2`. Array elements are spaced one-half wavelength apart.

```
txpos = (0:15)*0.5;
rxpos1 = (0:7)*0.5;
rxpos2 = (0:3)*0.5;
```

Create the channel matrix cell array using `scatteringchanmtx` and then compute the beamforming weights `wp` and `wc`. Each channel corresponds to a user. Assume that the channels have 10 scatterers. Each channel has two subchannels specified by the vector `ns`.

```
chanmat = {scatteringchanmtx(txpos,rxpos1,10), ...
           scatteringchanmtx(txpos,rxpos2,10)};
ns = [2 2];
[wp,wc] = blkdiagbfweights(chanmat,ns);
```

The weights diagonalize the channel matrices for each user.

For channel 1:

```
disp(wp*chanmat{1}*wc{1})

8.2269 - 0.0000i    0.0000 - 0.0000i
0.0000 + 0.0000i    6.1371 - 0.0000i
0.0000 - 0.0000i   -0.0000 + 0.0000i
0.0000 - 0.0000i    0.0000 + 0.0000i
```

For channel 2:

```
disp(wp*chanmat{2}*wc{2})

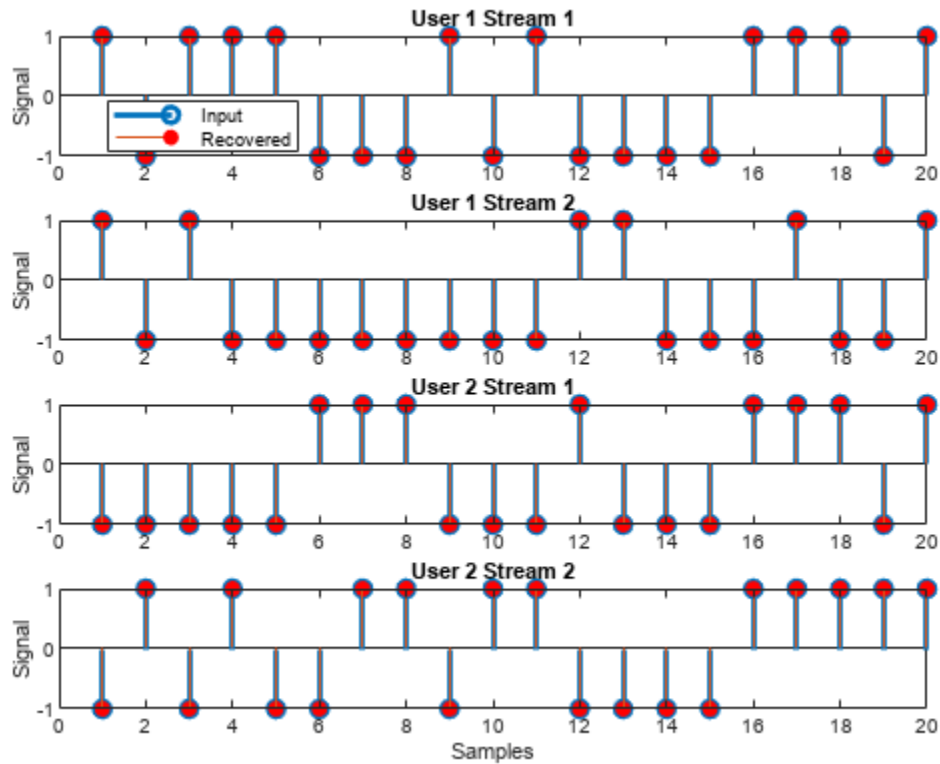
-0.0000 + 0.0000i   -0.0000 + 0.0000i
-0.0000 + 0.0000i   -0.0000 + 0.0000i
8.7543 - 0.0000i    0.0000 - 0.0000i
0.0000 + 0.0000i    4.4372 + 0.0000i
```

First create four subchannels to carry the data streams: two subchannels per channel. Each data stream contains 20 samples of  $\pm 1$ . Precode the input streams and combine the streams to produce the recovered signals.

```
x = 2*round(rand([20,4])) - 1;
xp = x*wp;
y1 = xp*chanmat{1} + 0.1*randn(20,8);
y2 = xp*chanmat{2} + 0.1*randn(20,4);
y = [y1*wc{1},y2*wc{2}];
```

Overlay stem plots of the input and recovered signals to show that the received user signals are the same as the transmitted signals.

```
for m = 1:4
    subplot(4,1,m)
    s = stem([x(:,m) 2*((real(y(:,m)) > 0) - 0.5)]);
    s(1).LineWidth = 2;
    s(2).MarkerEdgeColor = 'none';
    s(2).MarkerFaceColor = 'r';
    ylabel('Signal')
    title(sprintf('User %d Stream %d',ceil(m/2),rem(m-1,2) + 1))
    if m==1
        legend('Input','Recovered','Location','best')
    end
end
xlabel('Samples')
```



### Spatial Multiplexing with Specified Power

Start with a base station consisting of a uniform linear array (ULA) with 16 antennas, and two users having receiver ULA arrays with 8 and 5 antennas, respectively. Show how to use three-dimensional arrays of channel matrices to handle two subcarriers. Then, the channel matrix for the first user takes the form 2-by-16-by-8 and the channel matrix for the second user takes the form 2-by-16-by-5. Also assume that there are two data streams for each user.

Specify the transmitter location in `txpos` and two user receiver locations in `rxpos1` and `rxpos2`. Array elements are spaced one-half wavelength apart.

```
nr1 = 8;
nr2 = 5;
txpos = (0:15)*0.5;
rxpos1 = (0:(nr1-1))*0.5;
rxpos2 = (0:(nr2-1))*0.5;
```

Create the channel matrices using `scatteringchanmtx` and put them in a cell array. To create a second subchannel for each receiver, duplicate each channel matrix. Assume 10 point scatterers in computing the channel matrix.

```
smtmp1 = scatteringchanmtx(txpos,rxpos1,10);
smtmp2 = scatteringchanmtx(txpos,rxpos2,10);
sm1 = zeros(2,16,8);
```

```

sm2 = zeros(2,16,5);
sm1(1, :, :) = smtmp1;
sm1(2, :, :) = smtmp1;
sm2(1, :, :) = smtmp2;
sm2(2, :, :) = smtmp2;
chanmat = {sm1, sm2};

```

Specify that there are two data streams for each user.

```
ns = [2 2];
```

Specify the transmitted powers for each subcarrier.

```
pt = [1.0 1.5];
```

Compute the beamforming weights.

```
[wp, wc] = blkdiagbfweights(chanmat, ns, pt);
```

Show that the channels are diagonalized for the first subcarrier.

```

ksubcr = 1;
wpx = squeeze(wp(ksubcr, :, :));
chanmat1 = squeeze(chanmat{1}(ksubcr, :, :));
chanmat2 = squeeze(chanmat{2}(ksubcr, :, :));
wc1 = squeeze(wc{1}(ksubcr, :, :));
wc2 = squeeze(wc{2}(ksubcr, :, :));
wpx*chanmat1*wc1

```

```
ans = 4×2 complex
```

```

8.2104 + 0.0000i   -0.0000 - 0.0000i
0.0000 - 0.0000i   5.9732 - 0.0000i
0.0000 - 0.0000i  -0.0000 - 0.0000i
0.0000 - 0.0000i   0.0000 - 0.0000i

```

```
wpx*chanmat2*wc2
```

```
ans = 4×2 complex
```

```

-0.0000 + 0.0000i   0.0000 + 0.0000i
-0.0000 + 0.0000i   0.0000 + 0.0000i
8.8122 + 0.0000i  -0.0000 + 0.0000i
0.0000 + 0.0000i   4.8186 - 0.0000i

```

Propagate the signals to each user and then decode. Generate four streams of random data containing -1's and +1's and having two columns for each user. Each stream is a subchannel.

```
x = 2*(round(rand([20 4]))) - 1;
```

Precode the data streams.

```

xp = x*wpx;
y1 = xp*chanmat1 + 0.1*randn(20,8);
y2 = xp*chanmat2 + 0.1*randn(20,5);

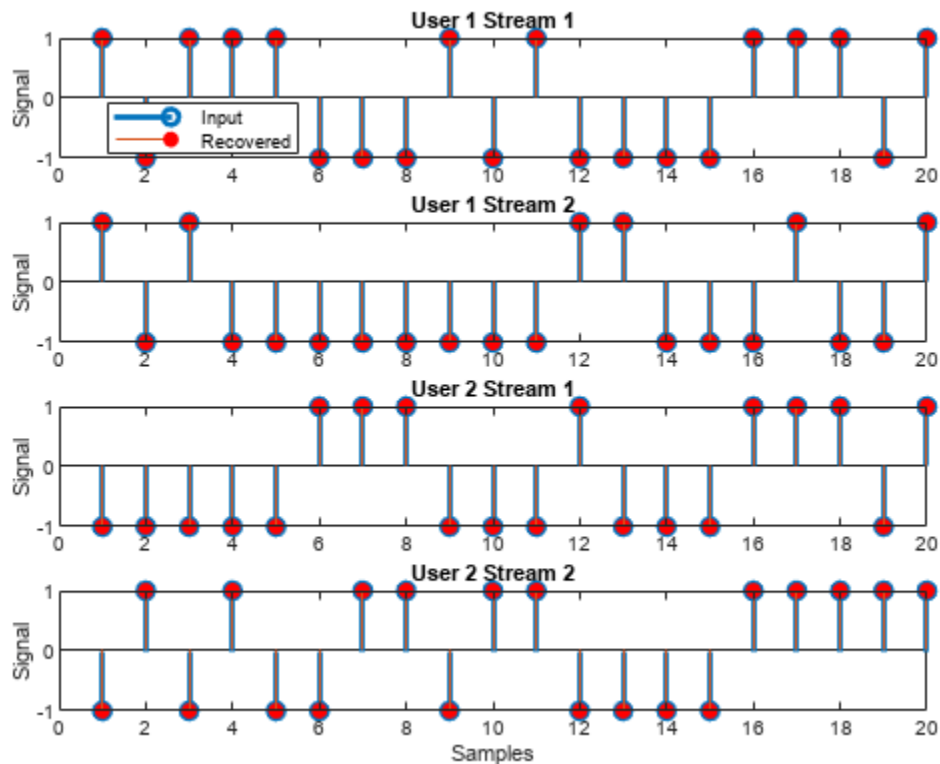
```

Decode the data streams.

```
y = [y1*wc1,y2*wc2];
```

Overlay stem plots of the input and recovered signals to show that the received user signals are the same as the transmitted signals.

```
for m = 1:4
    subplot(4,1,m)
    s = stem([x(:,m) 2*((real(y(:,m)) > 0) - 0.5)]);
    s(1).LineWidth = 2;
    s(2).MarkerEdgeColor = 'none';
    s(2).MarkerFaceColor = 'r';
    ylabel('Signal')
    title(sprintf('User %d Stream %d',ceil(m/2),rem(m-1,2) + 1))
    if m==1
        legend('Input','Recovered','Location','best')
    end
end
end
xlabel('Samples')
```



## Input Arguments

### chanmat — Channel response matrices

$N_u$ -element cell array

Channel response matrices, specified as an  $N_u$ -element cell array.  $N_u$  is the number of receive arrays. Each cell corresponds to a different channel and contains a channel response matrix or a three

dimensional MATLAB array. The cell array must contain either all matrices or all arrays. For matrices, the number of rows for all matrices must be the same. For three-dimensional arrays, the number of rows and columns must be the same.

- If the  $k^{\text{th}}$  cell is a matrix, the matrix has the size  $N_t$ -by- $N_r(k)$ .  $N_t$  is the number of elements in the transmitting array and  $N_r(k)$  is the number of elements in the  $k^{\text{th}}$  receiving array.
- If the  $k^{\text{th}}$  cell is an array, the array has the size  $L$ -by- $N_t$ -by- $N_r(k)$ .  $L$  is the number of subcarriers.  $N_t$  is the number of elements in the transmit array and  $N_r(k)$  is the number of elements in the  $k^{\text{th}}$  receive array.

Data Types: double

Complex Number Support: Yes

### **ns — Number of data streams per receive array**

$N_u$ -element row vector of positive integers

Number of data streams per receive array, specified as an  $N_u$ -element row vector of positive integers.  $N_u$  is the number of receive arrays.

Data Types: double

### **pt — Total transmitted power per subcarrier**

1 (default) | positive scalar |  $L$ -element vector of positive values

Total transmitted power per subcarrier, specified as a positive scalar or an  $L$ -element vector of positive values.  $L$  is the number of subcarriers. If  $pt$  is a scalar, all subcarriers have the same transmitted power. If  $pt$  is a vector, each vector element specifies the transmitted power for the corresponding subcarrier. Power is in linear units.

Data Types: double

## **Output Arguments**

### **wp — Precoding weights**

complex-valued  $N_{st}$ -by- $N_t$  matrix | complex-valued  $L$ -by- $N_{st}$ -by- $N_t$  MATLAB array

Precoding weights, returned as a complex-valued  $N_{st}$ -by- $N_t$  matrix or a complex-valued  $L$ -by- $N_{st}$ -by- $N_t$  MATLAB array.

- If `chanmat` contains matrices, `wp` is a complex-valued  $N_{st}$ -by- $N_t$  matrix where  $N_{st}$  is the total number of data channels (`sum(ns)`).
- If `chanmat` contains three-dimensional MATLAB arrays, `wp` is a complex-valued  $L$ -by- $N_{st}$ -by- $N_t$  MATLAB array where  $N_{st}$  is the total number of data channels (`sum(ns)`).

Units are dimensionless.

Data Types: double

### **wc — Combining weights**

$N_u$ -element cell array

Combining weights, returned as an  $N_u$ -element cell array. Units are dimensionless.

- If `chanmat` contains matrices, the  $k^{\text{th}}$  cell in `wc` contains a complex valued  $N_r(k)$ -by- $N_s(k)$  matrix.  $N_s(k)$  is the value of the argument `ns` for the  $k^{\text{th}}$  receive array.

- If `chanmat` contains three-dimensional MATLAB arrays, the  $k^{\text{th}}$  cell of `wc` contains a complex-valued  $L$ -by- $N_r(k)$ -by- $N_s(k)$  MATLAB array.  $N_s(k)$  is the value of the  $k^{\text{th}}$  entry of the `ns` vector.

Data Types: `double`

## Version History

Introduced in R2020a

## References

- [1] Heath, Robert W., et al. "An Overview of Signal Processing Techniques for Millimeter Wave MIMO Systems." *IEEE Journal of Selected Topics in Signal Processing*, vol. 10, no. 3, Apr. 2016, pp. 436-53. DOI.org (Crossref), doi:10.1109/JSTSP.2016.2523924. Bibliography
- [2] Tse, D. and P. Viswanath, *Fundamentals of Wireless Communications*, Cambridge: Cambridge University Press, 2005.
- [3] Paulraj, A. *Introduction to Space-Time Wireless Communications*, Cambridge: Cambridge University Press, 2003.
- [4] Spencer, Q.H., et al. "Zero-Forcing Methods for Downlink Spatial Multiplexing in Multiuser MIMO Channels." *IEEE Transactions on Signal Processing*, Vol. 52, No. 2, February 2004, pp. 461-471. DOI.org (Crossref), doi:10.1109/TSP.2003.821107.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

- Does not support variable-size inputs.

## See Also

### Objects

`comm.MIMOChannel`

## cart2sphvec

Convert vector from Cartesian components to spherical representation

### Syntax

```
vs = cart2sphvec(vr,az,el)
```

### Description

`vs = cart2sphvec(vr,az,el)` converts the components of a vector or set of vectors, `vr`, from their representation in a local Cartesian coordinate system to a spherical basis representation contained in `vs`. A spherical basis representation is the set of components of a vector projected into a basis given by  $(\hat{\mathbf{e}}_{az}, \hat{\mathbf{e}}_{el}, \hat{\mathbf{e}}_R)$ . The orientation of a spherical basis depends upon its location on the sphere as determined by azimuth, `az`, and elevation, `el`.

### Examples

#### Spherical Representation of Unit Z-Vector

Start with a vector in Cartesian coordinates pointing along the z-direction and located at 45° azimuth, 45° elevation. Compute its components with respect to the spherical basis at that point.

```
vr = [0;0;1];
vs = cart2sphvec(vr,45,45)
```

```
vs = 3×1
      0
  0.7071
  0.7071
```

### Input Arguments

#### **vr** — Vector in Cartesian basis representation

3-by-1 column vector | 3-by-N matrix

Vector in Cartesian basis representation specified as a 3-by-1 column vector or 3-by-N matrix. Each column of `vr` contains the three components of a vector in the right-handed Cartesian basis  $x,y,x$ .

Example: `[4.0; -3.5; 6.3]`

Data Types: `double`

Complex Number Support: Yes

#### **az** — Azimuth angle

scalar in range `[-180,180]`

Azimuth angle specified as a scalar in the closed range `[-180,180]`. Angle units are in degrees. To define the azimuth angle of a point on a sphere, construct a vector from the origin to the point. The



azimuth angle is the angle in the  $xy$ -plane from the positive  $x$ -axis to the vector's orthogonal projection into the  $xy$ -plane. As examples, zero azimuth angle and zero elevation angle specify a point on the  $x$ -axis while an azimuth angle of  $90^\circ$  and an elevation angle of zero specify a point on the  $y$ -axis.

Example: 45

Data Types: double

### **e1 – Elevation angle**

scalar in range  $[-90,90]$

Elevation angle specified as a scalar in the closed range  $[-90,90]$ . Angle units are in degrees. To define the elevation of a point on the sphere, construct a vector from the origin to the point. The elevation angle is the angle from its orthogonal projection into the  $xy$ -plane to the vector itself. As examples, zero elevation angle defines the equator of the sphere and  $\pm 90^\circ$  elevation define the north and south poles, respectively.

Example: 30

Data Types: double

## **Output Arguments**

### **vs – Vector in spherical basis**

3-by-1 column vector | 3-by-N matrix

Spherical representation of a vector returned as a 3-by-1 column vector or 3-by-N matrix having the same dimensions as  $vs$ . Each column of  $vs$  contains the three components of the vector in the right-handed  $(\hat{\mathbf{e}}_{az}, \hat{\mathbf{e}}_{el}, \hat{\mathbf{e}}_R)$  basis.

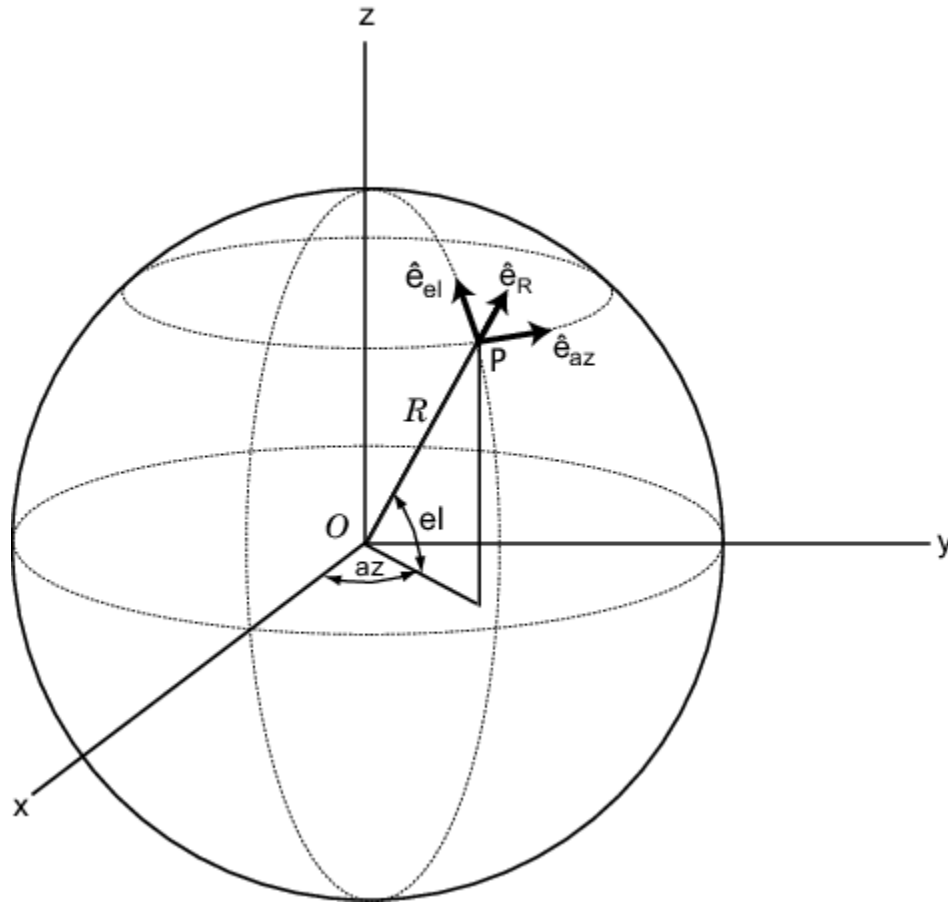
## **More About**

### **Spherical basis representation of vectors**

Spherical basis vectors are a local set of basis vectors which point along the radial and angular directions at any point in space.

The spherical basis is a set of three mutually orthogonal unit vectors  $(\hat{\mathbf{e}}_{az}, \hat{\mathbf{e}}_{el}, \hat{\mathbf{e}}_R)$  defined at a point on the sphere. The first unit vector points along lines of azimuth at constant radius and elevation. The second points along the lines of elevation at constant azimuth and radius. Both are tangent to the surface of the sphere. The third unit vector points radially outward.

The orientation of the basis changes from point to point on the sphere but is independent of  $R$  so as you move out along the radius, the basis orientation stays the same. The following figure illustrates the orientation of the spherical basis vectors as a function of azimuth and elevation:



For any point on the sphere specified by  $az$  and  $el$ , the basis vectors are given by:

$$\begin{aligned} \hat{\mathbf{e}}_{az} &= -\sin(az)\hat{\mathbf{i}} + \cos(az)\hat{\mathbf{j}} \\ \hat{\mathbf{e}}_{el} &= -\sin(el)\cos(az)\hat{\mathbf{i}} - \sin(el)\sin(az)\hat{\mathbf{j}} + \cos(el)\hat{\mathbf{k}} \\ \hat{\mathbf{e}}_{\mathbf{R}} &= \cos(el)\cos(az)\hat{\mathbf{i}} + \cos(el)\sin(az)\hat{\mathbf{j}} + \sin(el)\hat{\mathbf{k}} \end{aligned}$$

Any vector can be written in terms of components in this basis as  $\mathbf{v} = v_{az}\hat{\mathbf{e}}_{az} + v_{el}\hat{\mathbf{e}}_{el} + v_{\mathbf{R}}\hat{\mathbf{e}}_{\mathbf{R}}$ . The transformations between spherical basis components and Cartesian components take the form

$$\begin{bmatrix} v_x \\ v_y \\ v_z \end{bmatrix} = \begin{bmatrix} -\sin(az) & -\sin(el)\cos(az) & \cos(el)\cos(az) \\ \cos(az) & -\sin(el)\sin(az) & \cos(el)\sin(az) \\ 0 & \cos(el) & \sin(el) \end{bmatrix} \begin{bmatrix} v_{az} \\ v_{el} \\ v_{\mathbf{R}} \end{bmatrix}$$

and

$$\begin{bmatrix} v_{az} \\ v_{el} \\ v_{\mathbf{R}} \end{bmatrix} = \begin{bmatrix} -\sin(az) & \cos(az) & 0 \\ -\sin(el)\cos(az) & -\sin(el)\sin(az) & \cos(el) \\ \cos(el)\cos(az) & \cos(el)\sin(az) & \sin(el) \end{bmatrix} \begin{bmatrix} v_x \\ v_y \\ v_z \end{bmatrix}$$

## Version History

Introduced in R2020a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

Does not support variable-size inputs.

## See Also

sph2cartvec

## cranerainpl

RF signal attenuation due to rainfall using Crane model

### Syntax

```
L = cranerainpl(range, freq, rainrate)
L = cranerainpl(range, freq, rainrate, elev)
L = cranerainpl(range, freq, rainrate, elev, tau)
```

### Description

`L = cranerainpl(range, freq, rainrate)` returns the signal attenuation, `L`, due to rain based on the Crane rain model [1]. Signal attenuation is a function of the signal path length, `range`, the signal frequency, `freq`, and the rain rate, `rainrate`. The rain rate is defined as the long-term statistical rain rate. The attenuation model applies only for frequencies from 1 GHz to 1000 GHz and is valid for ranges up to 22.5 km. The Crane model accounts for the cellular nature of rainstorms.

`L = cranerainpl(range, freq, rainrate, elev)` also specifies the elevation angle, `elev`, of the signal path.

`L = cranerainpl(range, freq, rainrate, elev, tau)` also specifies the polarization tilt angle, `tau`, of the signal.

### Examples

#### Compare Attenuation for Two Rain Rates Using Crane Model

Use the Crane rain model to compute the signal attenuation caused by rain for a 20 GHz signal sent over a distance of 10 km. Use rain rates of 10.0 and 100.0 mm/hr.

First, set the rain rate to 10 mm/hr.

```
rr = 10.0;
L = cranerainpl(10e3, 20.0e9, rr)
```

```
L = 12.5988
```

Repeat the computation using a rain rate of 100.0 mm/hr.

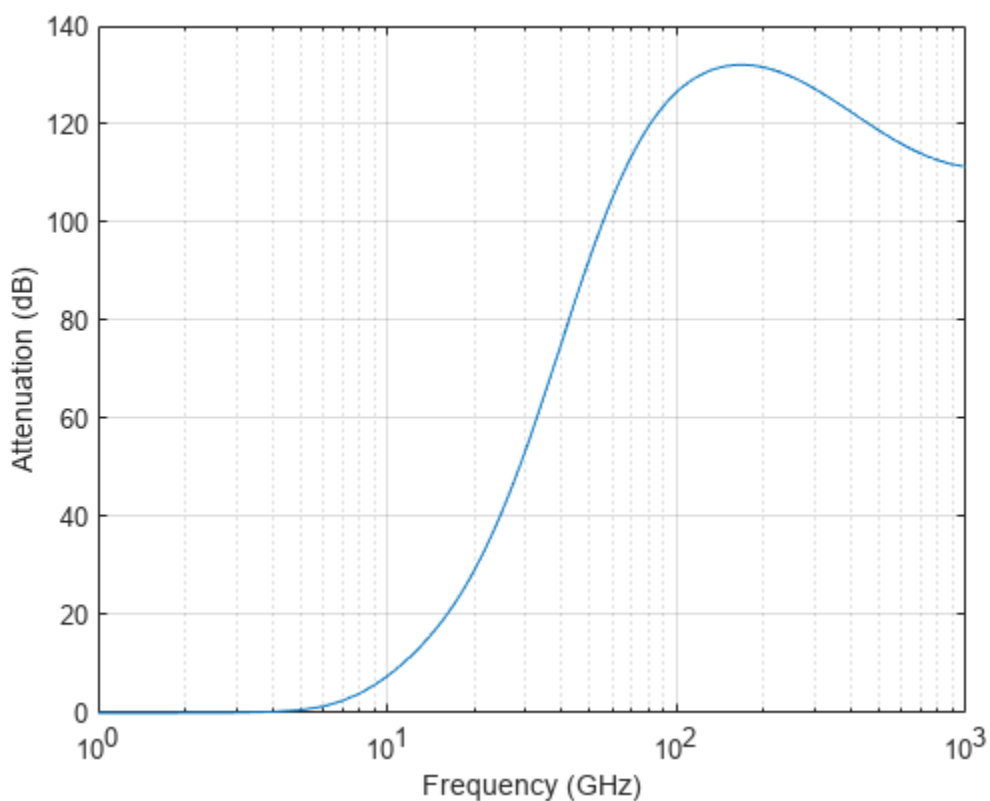
```
rr = 100.0;
L = cranerainpl(10e3, 20.0e9, rr)
```

```
L = 73.1912
```

### Rain Attenuation as a Function of Frequency Using Crane Model

Plot the signal attenuation due to rain for signals in the frequency range from 1 to 1000 GHz. Use the Crane model to compute the attenuation for a rain rate of 30.0 mm/hr and a signal path distance of 10 km.

```
rr = 30.0;
freq = [1:1000]*1e9;
L = cranerainpl(10e3, freq, rr);
semilogx(freq/1e9, L)
grid
xlabel('Frequency (GHz)')
ylabel('Attenuation (dB)')
```



### Rain Attenuation as a Function of Elevation Using Crane Model

Plot the signal attenuation due to rain as a function of elevation angle. Elevation angles vary from 0 to 90 degrees. Assume a path distance of 10 km and a signal frequency of 10 GHz. The rain rate is 100 mm/hr.

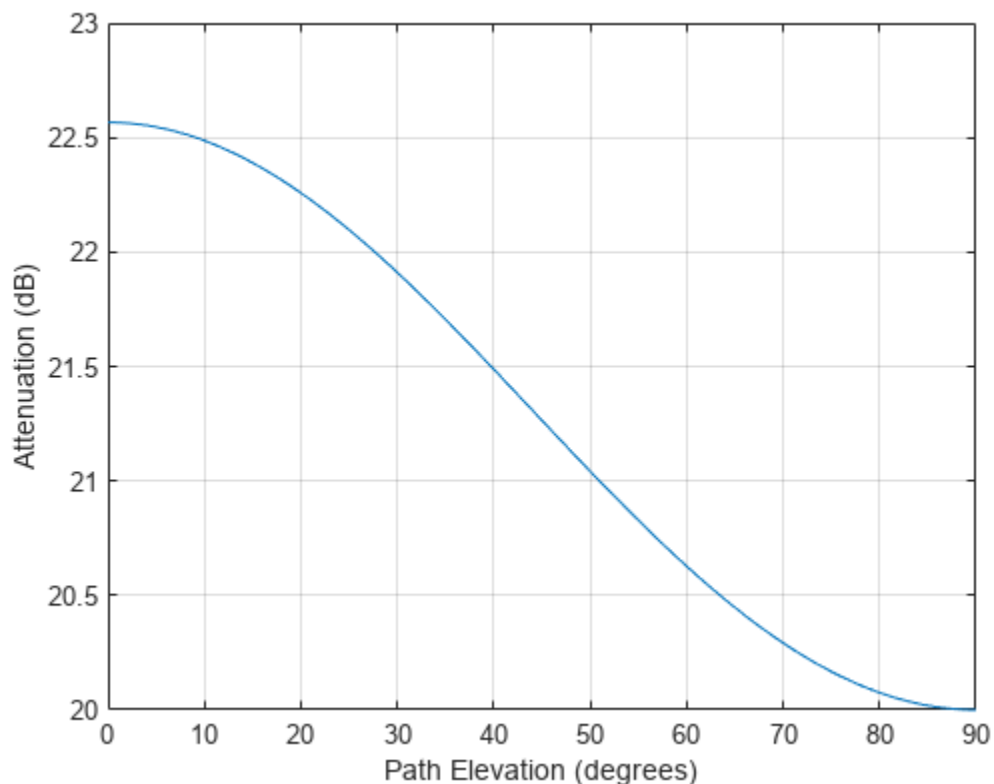
```
rr = 100.0;
```

Set the elevation angles, frequency, and path length.

```
elev = [0:1:90];
freq = 10.0e9;
rng = 10e3*ones(size(elev));
```

Compute and plot the loss.

```
L = cranerainpl(rng,freq,rr,elev);
plot(elev,L)
grid
xlabel('Path Elevation (degrees)')
ylabel('Attenuation (dB)')
```



### Rain Attenuation as a Function of Polarization Using Crane Model

Plot the signal attenuation due to rainfall as a function of the polarization tilt angle. Assume a path distance of 10 km, a signal frequency of 10 GHz, and a path elevation angle of 0 degrees. Set the rainfall rate to 70 mm/hour. Plot the signal attenuation against polarization tilt angle.

Set the polarization tilt angle to vary from -90 to 90 degrees.

```
tau = -90:90;
```

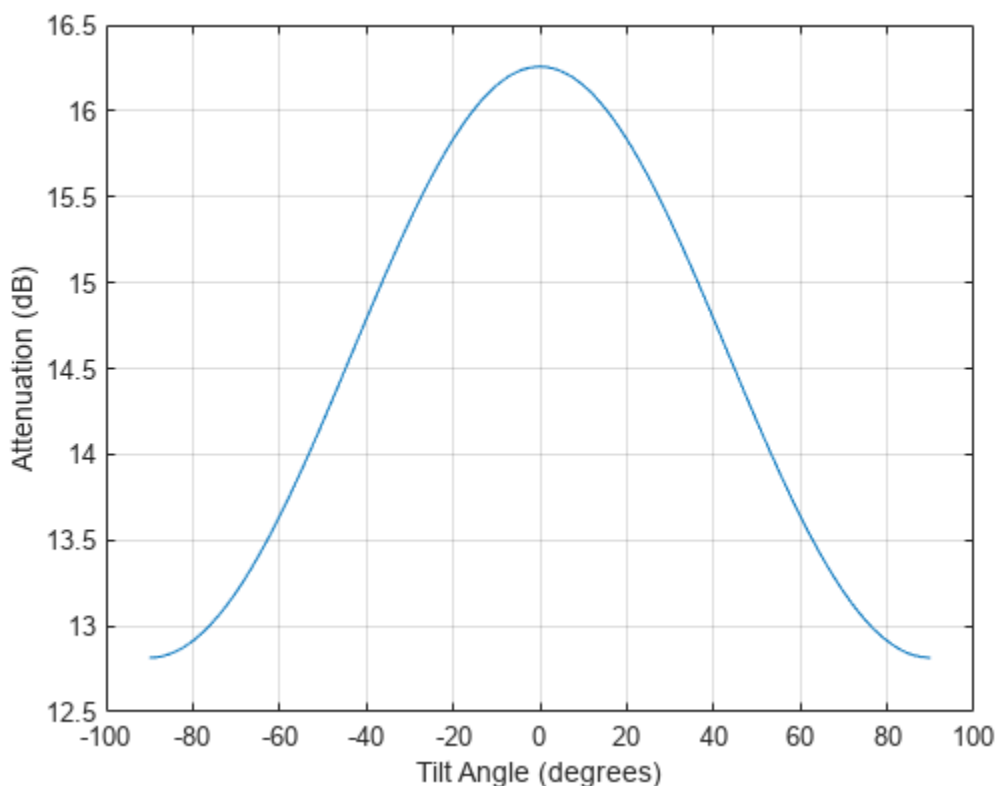
Set the elevation angle, frequency, path distance, and rain rate.

```
elev = 0;
freq = 10.0e9;
```

```
rng = 10e3*ones(size(tau));
rr = 70.0;
```

Compute and plot the attenuation.

```
L = cranerainpl(rng,freq,rr,elev,tau);
plot(tau,L)
grid
xlabel('Tilt Angle (degrees)')
ylabel('Attenuation (dB)')
```



## Input Arguments

### range — Signal path length

positive scalar | real-valued 1-by- $M$  vector of positive values | real-valued  $M$ -by-1 vector of positive values

Signal path length, specified as a positive scalar, a real-valued 1-by- $M$  vector of positive values, or real-valued  $M$ -by-1 vector of positive values. Units are in meters.

Example: [13000.0,14000.0]

### freq — Signal frequency

positive scalar | real-valued 1-by- $N$  vector of positive values | real-valued  $N$ -by-1 vector of positive values

Signal frequency, specified as a positive scalar, a real-valued 1-by- $N$  vector of positive values, or a real-valued  $N$ -by-1 vector of positive values. Units are in Hz. Frequencies must lie in the range 1-1000 GHz.

Example: `[2.0:2:10.0]*1e9]`

### **rainrate – Rain rate**

nonnegative scalar

Rain rate, specified as a nonnegative scalar. Rain rate represents the long-term statistical rainfall rate provided by Crane (see [1]). Units are in mm/hr.

Example: `100.5`

### **elev – Signal path elevation angle**

0.0 (default) | scalar | real-valued 1-by- $M$  vector | real-valued  $M$ -by-1 vector

Signal path elevation angle, specified as a real-valued scalar, or real-valued  $M$ -by-1 or real-valued 1-by- $M$  vector. Units are in degrees between  $-90^\circ$  and  $90^\circ$ .

- If `elev` is a scalar, all propagation paths have the same elevation angle.
- If `elev` is a vector, its length must match the length of `range` and each element in `elev` corresponds to a propagation range.

Example: `[0,45]`

### **tau – Tilt angle of signal polarization ellipse**

0.0 (default) | scalar | real-valued 1-by- $M$  vector | real-valued  $M$ -by-1 vector

Tilt angle of the signal polarization ellipse, specified as a scalar, a real-valued 1-by- $M$  vector, or a real-valued  $M$ -by-1 vector. Tilt angle values are in the range  $-90^\circ$  and  $90^\circ$ , inclusive. Units are in degrees.

- If `tau` is a scalar, all signals have the same tilt angle.
- If `tau` is a vector, its length must match the length of `range`. In that case, each element in `tau` corresponds to a propagation path in `range`.

The tilt angle is defined as the angle between the semimajor axis of the polarization ellipse and the  $x$ -axis. Because the ellipse is symmetrical, a tilt angle of  $10^\circ$  corresponds to the same polarization state as a tilt angle of  $-80^\circ$ . Thus, the tilt angle need only be specified between  $\pm 90^\circ$ .

Example: `[45,30]`

## **Output Arguments**

### **L – Signal attenuation**

real-valued  $M$ -by- $N$  matrix

Signal attenuation, returned as a real-valued  $M$ -by- $N$  matrix. Each matrix row represents a different path where  $M$  is the number of paths. Each column represents a different frequency where  $N$  is the number of frequencies. Units are in dB.



## More About

### Crane Rainfall Attenuation Model

The Crane model calculates the attenuation of signals that propagate through regions of rainfall. The model was developed for use on Earth-space or terrestrial propagation paths and is a commonly-used method for the calculation of rain attenuation. The model is based on observations of rain rate, rain structure, and the vertical variation of temperature in the atmosphere. The Crane model (see *Electromagnetic Wave Propagation through Rain*) is primarily applicable to North America. The Crane model generally predicts losses greater than those of the ITU rain attenuation model used in the `rainpl` function. However, the uncertainty of both models and the short-term variation of fade can be large.

The ITU and Crane models are very similar but have some differences. The ITU and Crane rain attenuation models both require statistical annual rainfall rates and utilize an effective path length reduction factor to account for the cellular nature of storms. The 0.01% rainfall rate tables provided by Crane and the ITU are different. The Crane rainfall zones are similar to the ITU zones but more zones are defined in the US than in the ITU model. The ITU rainfall zones are discussed in *ITU-R P.838-3: Specific attenuation model for rain for use in prediction methods*. The Crane model is more complex consisting of a piecewise combination of path profiles composed of exponential functions.

The Crane model utilizes two exponential functions to span the distance from 0 to 22.5 km.

- For  $\delta < D < 22.5$ ,

$$L = \gamma \left( \frac{e^{y\delta} - 1}{y} - \frac{b^\alpha e^{z\delta}}{z} + \frac{b^\alpha e^{zD}}{z} \right)$$

- For  $0 < D < \delta$ ,

$$L = \gamma \left( \frac{e^{yD} - 1}{y} \right)$$

where

- $L$  = path attenuation (dB)
- $D$  = propagation distance (km)
- $R$  = statistical 0.01% rain rate (mm/hr)
- $\gamma$  = specific attenuation identical to that calculated in `rainpl`.

$$\gamma_R = kR^\alpha,$$

The parameters  $k$  and  $\alpha$  depend on the frequency, the polarization state, and the elevation angle of the signal path. These coefficients, given by both Crane *Electromagnetic Wave Propagation through Rain* and the *ITU-R P.838-3: Specific attenuation model for rain for use in prediction methods*, are identical and are valid from 1 GHz to 1000 GHz. The specific attenuation model is valid for frequencies from 1-1000 GHz. Rainfall specific attenuation is computed according to the ITU rainfall model in *ITU-R P.838-3: Specific attenuation model for rain for use in prediction methods*.

The remaining parameters are empirical constants defined as:

- $b = 2.3R^{-0.17}$

- $c = 0.026 - 0.03 \ln R$
- $\delta = 3.8 - 0.6 \ln R$
- $u = \ln (be^{c\delta})/\delta$
- $y = \alpha u$
- $z = \alpha c$

To compute the total attenuation for narrowband signals along a path, the function multiplies the specific attenuation by the propagation distance.

You can also apply the attenuation model to wideband signals. First, divide the wideband signal into frequency subbands and apply attenuation to each subband. Then, sum all attenuated subband signals into the total attenuated signal.

## Version History

Introduced in R2020a

## References

- [1] Crane, Robert K. *Electromagnetic Wave Propagation through Rain*. Wiley, 1996.
- [2] Radiocommunication Sector of International Telecommunication Union. *Recommendation ITU-R P.838-3: Specific attenuation model for rain for use in prediction methods*. P Series, Radiowave Propagation 2005.
- [3] Radiocommunication Sector of International Telecommunication Union. *Recommendation ITU-R P.530-17: Propagation data and prediction methods required for the design of terrestrial line-of-sight systems*. 2017.
- [4] Radiocommunication Sector of International Telecommunication Union. *Recommendation ITU-R P.837-7: Characteristics of precipitation for propagation modelling*. 6/2017

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

Does not support variable-size inputs.

### See Also

`fspL` | `gaspl` | `fogpl` | `rainpl`

# fogpl

RF signal attenuation due to fog and clouds

## Syntax

```
L = fogpl(R, freq, T, den)
```

## Description

`L = fogpl(R, freq, T, den)` returns attenuation, `L`, when signals propagate in fog or clouds. `R` represents the signal path length. `freq` represents the signal carrier frequency, `T` is the ambient temperature, and `den` specifies the liquid water density in the fog or cloud.

The `fogpl` function applies the International Telecommunication Union (ITU) cloud and fog attenuation model to calculate path loss of signals propagating through clouds and fog. See [1] (Phased Array System Toolbox). Fog and clouds are the same atmospheric phenomenon, differing only by height above ground. Both environments are parametrized by their liquid water density. Other model parameters include signal frequency and temperature. This function applies to cases when the signal path is contained entirely in a uniform fog or cloud environment. The liquid water density does not vary along the signal path. The attenuation model applies only for frequencies at 10–1000 GHz.

## Examples

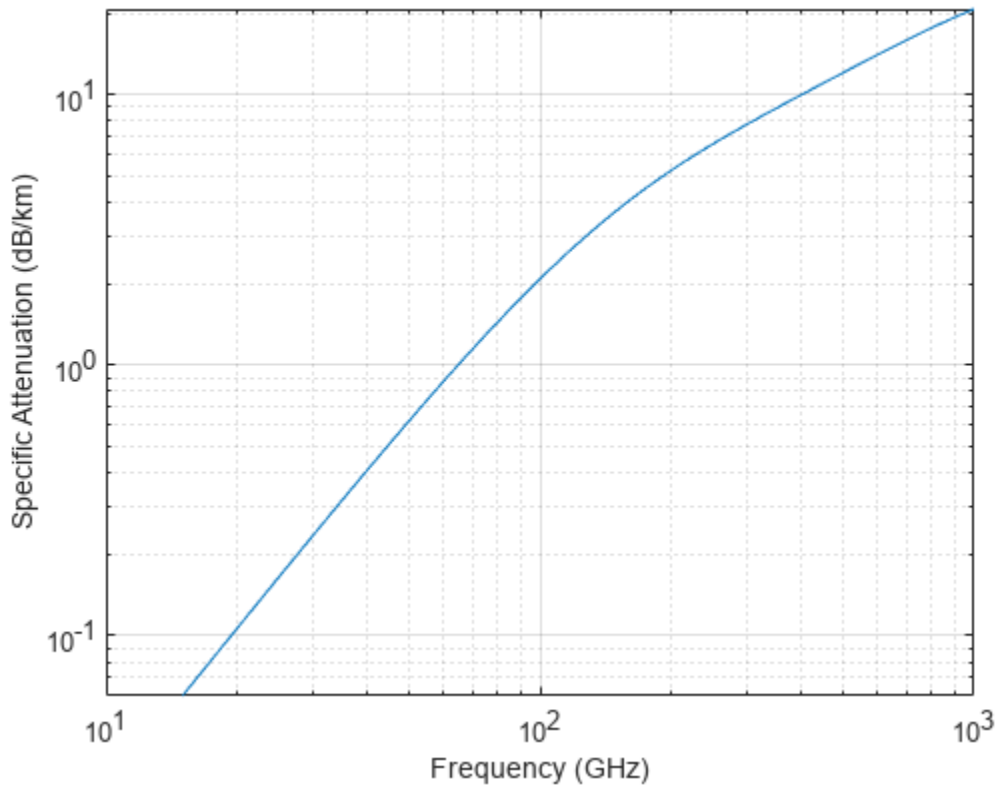
### Attenuation in Cumulus Clouds

Compute the attenuation of signals propagating through a cloud that is 1 km long at 1000 meters altitude. Compute the attenuation for frequencies from 15 to 1000 GHz. A typical value for the cloud liquid water density is  $0.5 \text{ g/m}^3$ . Assume the atmospheric temperature at 1000 meters is  $20^\circ\text{C}$ .

```
R = 1000.0;
freq = [15:5:1000]*1e9;
T = 20.0;
lwd = 0.5;
L = fogpl(R, freq, T, lwd);
```

Plot the specific attenuation as a function of frequency. Specific attenuation is the attenuation or loss per kilometer.

```
loglog(freq/1e9, L)
grid
xlabel('Frequency (GHz)')
ylabel('Specific Attenuation (dB/km)')
```



## Input Arguments

### **R** – Signal path length

positive real-valued scalar |  $M$ -by-1 nonnegative real-valued vector | 1-by- $M$  nonnegative real-valued vector

Signal path length, specified as a scalar or as an  $M$ -by-1 or 1-by- $M$  vector of nonnegative real-values. Total attenuation is the specific attenuation multiplied by the path length. Units are meters.

Example: [1300.0, 1400.0]

### **freq** – Signal frequency

positive real-valued scalar |  $N$ -by-1 nonnegative real-valued column vector | 1-by- $N$  nonnegative real-valued row vector

Signal frequency, specified as a positive real-valued scalar or as an  $N$ -by-1 nonnegative real-valued vector or 1-by- $N$  nonnegative real-valued vector. Frequencies must lie in the range 10-1000 GHz. Units are in Hz.

Example: [14.0e9, 15.0e9]

### **T** – Ambient temperature

real-valued scalar

Ambient temperature in fog or cloud, specified as a real-valued scalar. Units are in degrees Celsius.

Example: -10.0

### den — Liquid water density

nonnegative real-valued scalar

Liquid water density, specified as a nonnegative real-valued scalar. Units are  $\text{g/m}^3$ . Typical values for liquid water density in fog range from approximately  $0.05 \text{ g/m}^3$  for medium fog to approximately  $0.5 \text{ g/m}^3$  for thick fog. For medium fog, visibility is about 300 meters. For heavy fog, visibility is about 50 meters. Cumulus cloud liquid water density is typically  $0.5 \text{ g/m}^3$ .

Example: 0.01

## Output Arguments

### L — Signal attenuation

real-valued  $M$ -by- $N$  matrix

Signal attenuation, returned as a real-valued  $M$ -by- $N$  matrix. Each matrix row represents a different path where  $M$  is the number of paths. Each column represents a different frequency where  $N$  is the number of frequencies. Units are in dB.

## More About

### Fog and Cloud Attenuation Model

This model calculates the attenuation of signals that propagate through fog or clouds.

Fog and cloud attenuation are the same atmospheric phenomenon. The ITU model, *Recommendation ITU-R P.840-6: Attenuation due to clouds and fog* is used. The model computes the specific attenuation (attenuation per kilometer), of a signal as a function of liquid water density, signal frequency, and temperature. The model applies to polarized and nonpolarized fields. The formula for specific attenuation at each frequency is

$$\gamma_c = K_l(f)M,$$

where  $M$  is the liquid water density in  $\text{gm/m}^3$ . The quantity  $K_l(f)$  is the specific attenuation coefficient and depends on frequency. The cloud and fog attenuation model is valid for frequencies 10-1000 GHz. Units for the specific attenuation coefficient are  $(\text{dB/km})/(\text{g/m}^3)$ .

To compute the total attenuation for narrowband signals along a path, the function multiplies the specific attenuation by the path length  $R$ . Total attenuation is  $L_c = R\gamma_c$ .

You can apply the attenuation model to wideband signals. First, divide the wideband signal into frequency subbands, and apply narrowband attenuation to each subband. Then, sum all attenuated subband signals into the total attenuated signal.

## Version History

Introduced in R2017b

## References

- [1] Radiocommunication Sector of International Telecommunication Union. *Recommendation ITU-R P.840-6: Attenuation due to clouds and fog*. 2013.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

Does not support variable-size inputs.

### See Also

`fspl` | `rainpl` | `gaspl`

# fspl

Free space path loss

## Syntax

```
L = fspl(R,lambda)
```

## Description

`L = fspl(R,lambda)` returns the free space path loss in decibels for a waveform with wavelength `lambda` propagated over a distance of `R` meters. The minimum value of `L` is zero, indicating no path loss.

## Examples

### Calculate Free-Space Path Loss

Calculate the free-space path loss (in dB) of a 10 GHz radar signal over a distance of 10 km.

```
fc = 10.0e9;  
lambda = physconst('LightSpeed')/fc;  
R = 10e3;  
L = fspl(R,lambda)
```

```
L = 132.4478
```

## Input Arguments

### **R** — Propagation distance of signal

real-valued 1-by- $M$  or  $M$ -by-1 vector

Units are in meters.

### **lambda** — Speed of propagation divided by the signal frequency

real-valued 1-by- $N$  or  $N$ -by-1 vector

Wavelength units are meters.

## Output Arguments

### **L** — Path loss in decibels

$M$ -by- $N$  non-negative matrix. A value of zero signifies no path loss.

When `lambda` is a scalar, `L` has the same dimensions as `R`.

## More About

### Free Space Path Loss

The free-space path loss,  $L$ , in decibels is:

$$L = 20\log_{10}\left(\frac{4\pi R}{\lambda}\right)$$

This formula assumes that the target is in the far-field of the transmitting element or array. In the near-field, the free-space path loss formula is not valid and can result in a loss smaller than 0 dB, equivalent to a signal gain. For this reason, the loss is set to 0 dB for range values  $R \leq \lambda/4\pi$ .

## Version History

Introduced in R2017b

## References

[1] Proakis, J. *Digital Communications*. New York: McGraw-Hill, 2001.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

Does not support variable-size inputs.

## See Also

gaspl | fogpl | rainpl



# gaspl

RF signal attenuation due to atmospheric gases

## Syntax

```
L = gaspl(range, freq, T, P, den)
```

## Description

`L = gaspl(range, freq, T, P, den)` returns the attenuation, `L`, of signals propagating through the atmosphere.

- `range` represents the signal path length.
- `freq` represents the signal carrier frequency.
- `T` represents the ambient temperature.
- `P` represents the atmospheric pressure.
- `den` represents the atmospheric water vapor density.

The `gaspl` function applies the International Telecommunication Union (ITU) atmospheric gas attenuation model [1] to calculate path loss for signals primarily due to oxygen and water vapor. The model computes attenuation as a function of ambient temperature, pressure, water vapor density, and signal frequency.

The function requires that the signal path is contained entirely in a homogeneous environment - temperature `T`, atmospheric pressure `P`, and water vapor density `den` do not vary along the signal path. You can account for the variation of atmospheric parameters with height using the `tropopl` and `atmositu` functions in the Radar Toolbox.

The attenuation model applies only for frequencies at 1-1000 GHz.

## Examples

### Atmospheric Gas Attenuation Spectrum

Compute the attenuation spectrum from 1 to 1000 GHz for an atmospheric pressure of 101.300 kPa and a temperature of 15°C. Plot the spectrum for a water vapor density of 7.5  $g/m^3$  and then plot the spectrum for dry air (zero water vapor density).

Set the attenuation frequencies.

```
freq = [1:1000]*1e9;
```

Assume a 1 km path distance.

```
R = 1000.0;
```

Compute the attenuation for air containing water vapor.

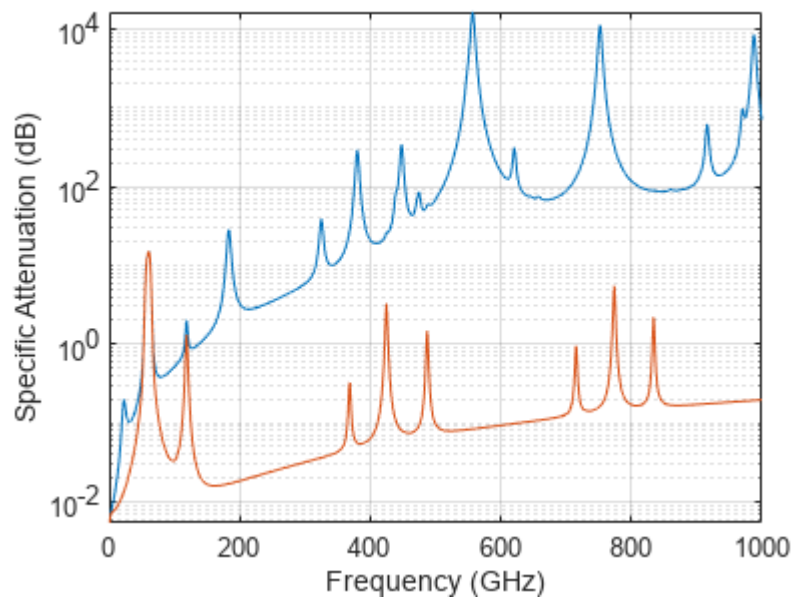
```
T = 15;
P = 101300.0;
W = 7.5;
L = gaspl(R, freq, T, P, W);
```

Compute the attenuation for dry air.

```
L0 = gaspl(R, freq, T, P, 0.0);
```

Plot the attenuations.

```
semilogy(freq/1e9, L)
hold on
semilogy(freq/1e9, L0)
grid
xlabel('Frequency (GHz)')
ylabel('Specific Attenuation (dB)')
hold off
```



### Plot Attenuation Due to Atmospheric Gases and Free Space

First, plot the specific attenuation of atmospheric gases for frequencies from 1 GHz to 1000 GHz. Assume a sea-level dry air pressure of  $101.325 \times 10^3$  kPa and a water vapor density of  $7.5 \text{ g/m}^3$ . The air temperature is  $20^\circ\text{C}$ . Specific attenuation is defined as dB loss per kilometer. Then, plot the actual attenuation at 10 GHz for a span of ranges.

### Plot Specific Atmospheric Gas Attenuation

Set the atmosphere temperature, pressure, water vapor density.

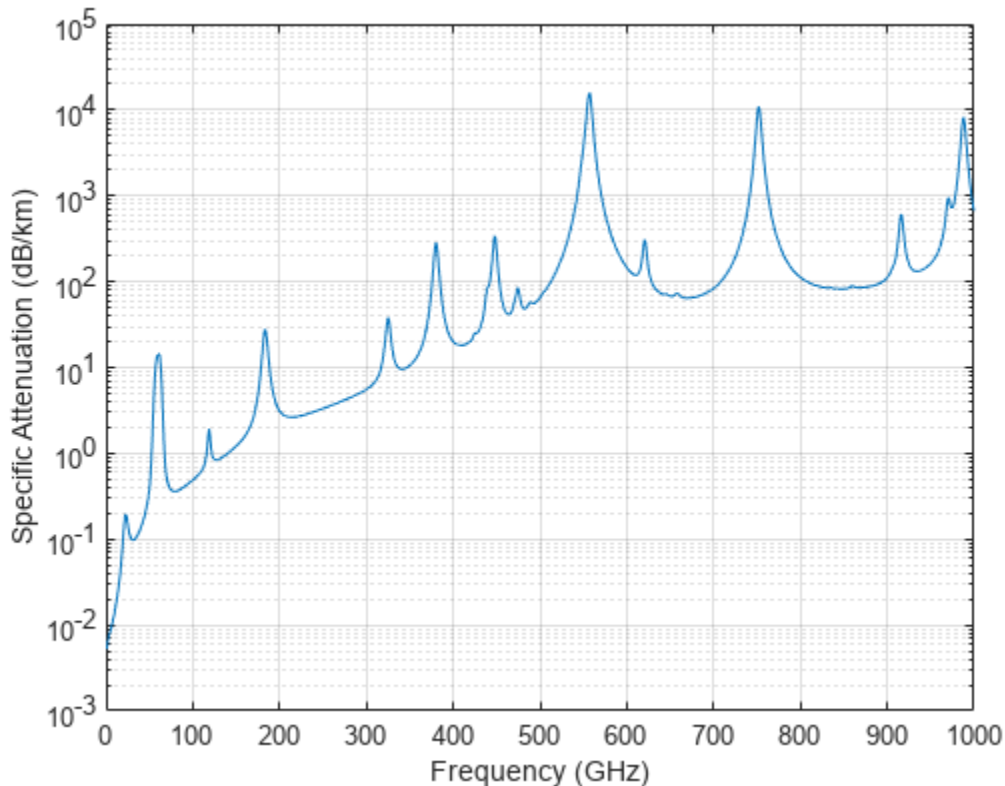
```
T = 20.0;
Patm = 101.325e3;
rho_wv = 7.5;
```

Set the propagation distance, speed of light, and frequencies.

```
km = 1000.0;
c = physconst('LightSpeed');
freqs = [1:1000]*1e9;
```

Compute and plot the atmospheric gas loss.

```
loss = gaspl(km, freqs, T, Patm, rho_wv);
semilogy(freqs/1e9, loss)
grid on
xlabel('Frequency (GHz)')
ylabel('Specific Attenuation (dB/km)')
```



### Plot Actual Atmospheric and Free Space Attenuation

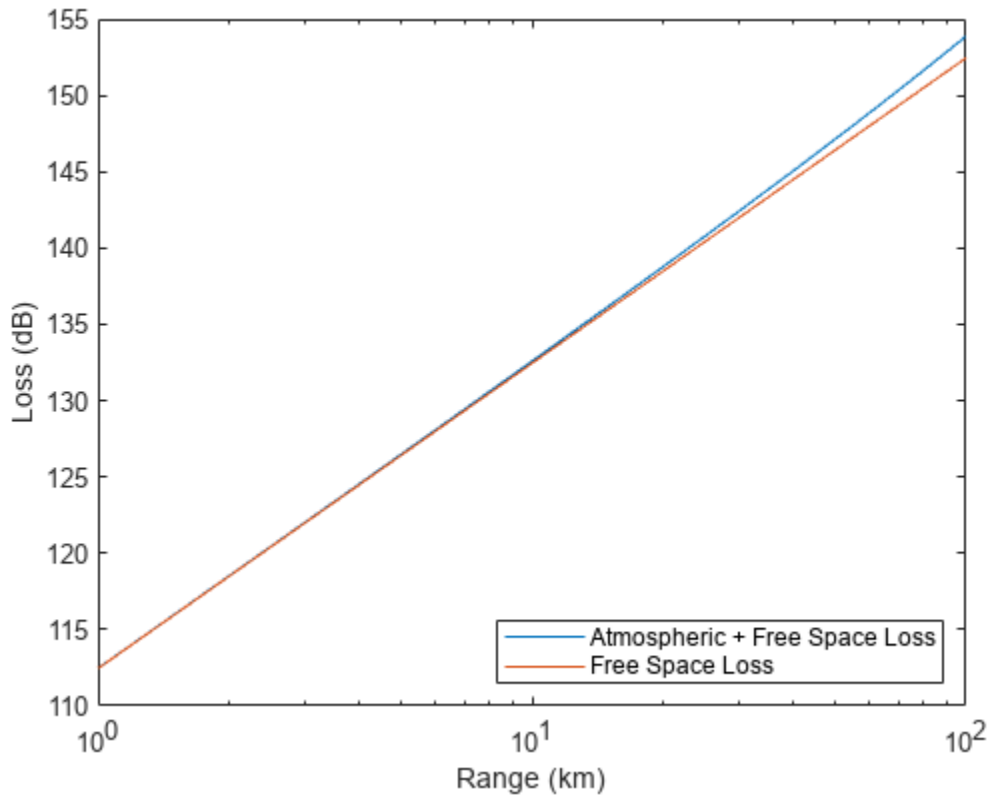
Compute both free space loss and atmospheric gas loss at 10 GHz for ranges from 1 to 100 km. The frequency corresponds to an X-band radar. Then, plot the free space loss and the total (atmospheric + free space) loss.

```
ranges = [1:100]*1000;
freq_xband = 10e9;
loss_gas = gaspl(ranges, freq_xband, T, Patm, rho_wv);
lambda = c/freq_xband;
```

```

loss_fsp = fspl(ranges,lambda);
semilogx(ranges/1000,loss_gas + loss_fsp.',ranges/1000,loss_fsp)
legend('Atmospheric + Free Space Loss','Free Space Loss','Location','SouthEast')
xlabel('Range (km)')
ylabel('Loss (dB)')

```



## Input Arguments

### range — Signal path length

nonnegative real-valued scalar |  $M$ -by-1 nonnegative real-valued column vector | 1-by- $M$  nonnegative real-valued row vector

Signal path length used to compute attenuation, specified as a nonnegative real-valued scalar or vector. You can specify multiple path lengths simultaneously. Units are in meters.

Example: [13000.0,14000.0]

### freq — Signal frequency

positive real-valued scalar |  $N$ -by-1 nonnegative real-valued column vector | 1-by- $N$  nonnegative real-valued row vector

Signal frequency, specified as a positive real-valued scalar, or as an  $N$ -by-1 nonnegative real-valued vector or 1-by- $N$  nonnegative real-valued vector. You can specify multiple frequencies simultaneously. Frequencies must lie in the range 1-1000 GHz. Units are in hertz.

Example: [1.4e9,2.0e9]

**T – Ambient temperature**

real-valued scalar

Ambient temperature, specified as a real-valued scalar. Units are in degrees Celsius.

Example: -10.0

**P – Dry air pressure**

positive real-valued scalar

Dry air pressure, specified as a positive real-valued scalar. Units are in Pa. One standard atmosphere at sea level is 101325 Pa.

Example: 101300.0

**den – Water vapor density**

nonnegative real-valued scalar

Water vapor density or absolute humidity, specified as a nonnegative real-valued scalar. Units are g/m<sup>3</sup>. The maximum water vapor density of air at 30° C is approximately 30.0 g/m<sup>3</sup>. The maximum water vapor density of air at 0°C is approximately 5.0 g/m<sup>3</sup>.

Example: 4.0

**Output Arguments****L – Signal attenuation**real-valued  $M$ -by- $N$  matrix

Signal attenuation, returned as a real-valued  $M$ -by- $N$  matrix. Each matrix row represents a different path where  $M$  is the number of paths. Each column represents a different frequency where  $N$  is the number of frequencies. Units are in dB.

**More About****Atmospheric Gas Attenuation Model**

This model calculates the attenuation of signals that propagate through atmospheric gases.

Electromagnetic signals attenuate when they propagate through the atmosphere. This effect is due primarily to the absorption resonance lines of oxygen and water vapor, with smaller contributions coming from nitrogen gas. The model also includes a continuous absorption spectrum below 10 GHz. The ITU model *Recommendation ITU-R P.676-10: Attenuation by atmospheric gases* is used. The model computes the specific attenuation (attenuation per kilometer) as a function of temperature, pressure, water vapor density, and signal frequency. The atmospheric gas model is valid for frequencies from 1-1000 GHz and applies to polarized and nonpolarized fields.

The formula for specific attenuation at each frequency is

$$\gamma = \gamma_o(f) + \gamma_w(f) = 0.1820fN''(f).$$

The quantity  $N''(f)$  is the imaginary part of the complex atmospheric refractivity and consists of a spectral line component and a continuous component:

$$N''(f) = \sum_i S_i F_i + N''_D(f)$$

The spectral component consists of a sum of discrete spectrum terms composed of a localized frequency bandwidth function,  $F(f)_i$ , multiplied by a spectral line strength,  $S_i$ . For atmospheric oxygen, each spectral line strength is

$$S_i = a_1 \times 10^{-7} \left( \frac{300}{T} \right)^3 \exp \left[ a_2 \left( 1 - \left( \frac{300}{T} \right) \right) \right] P.$$

For atmospheric water vapor, each spectral line strength is

$$S_i = b_1 \times 10^{-1} \left( \frac{300}{T} \right)^{3.5} \exp \left[ b_2 \left( 1 - \left( \frac{300}{T} \right) \right) \right] W.$$

$P$  is the dry air pressure,  $W$  is the water vapor partial pressure, and  $T$  is the ambient temperature. Pressure units are in hectoPascals (hPa) and temperature is in degrees Kelvin. The water vapor partial pressure,  $W$ , is related to the water vapor density,  $\rho$ , by

$$W = \frac{\rho T}{216.7}.$$

The total atmospheric pressure is  $P + W$ .

For each oxygen line,  $S_i$  depends on two parameters,  $a_1$  and  $a_2$ . Similarly, each water vapor line depends on two parameters,  $b_1$  and  $b_2$ . The ITU documentation cited at the end of this section contains tabulations of these parameters as functions of frequency.

The localized frequency bandwidth functions  $F_i(f)$  are complicated functions of frequency described in the ITU references cited below. The functions depend on empirical model parameters that are also tabulated in the reference.

To compute the total attenuation for narrowband signals along a path, the function multiplies the specific attenuation by the path length,  $R$ . Then, the total attenuation is  $L_g = R(\gamma_o + \gamma_w)$ .

You can apply the attenuation model to wideband signals. First, divide the wideband signal into frequency subbands, and apply attenuation to each subband. Then, sum all attenuated subband signals into the total attenuated signal.

## Version History

Introduced in R2017b

## References

- [1] Radiocommunication Sector of International Telecommunication Union. *Recommendation ITU-R P.676-10: Attenuation by atmospheric gases* 2013.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

Does not support variable-size inputs.

**See Also**

fspl | fogpl | rainpl

## global2localcoord

Convert global to local coordinates

### Syntax

```
lclCoord = global2localcoord(gCoord)
lclCoord = global2localcoord(gCoord,option)
lclCoord = global2localcoord( ____,localOrigin)
lclCoord = global2localcoord( ____,localAxes)
```

### Description

`lclCoord = global2localcoord(gCoord)` converts the global rectangular coordinates `gCoord` to the local rectangular coordinates `lclCoord`. In this syntax, the global coordinate origin is located at (0, 0, 0) and the coordinate axes are the unit vectors in the *x*, *y*, and *z* directions.

`lclCoord = global2localcoord(gCoord,option)` converts global coordinates to local coordinates using the coordinate transformation type `option`.

`lclCoord = global2localcoord( ____,localOrigin)` specifies the origin of the local coordinate system `localOrigin`. Use this syntax with any of the input arguments in previous syntaxes.

`lclCoord = global2localcoord( ____,localAxes)` specifies the axes of the local coordinate system `localAxes`. Use this syntax with any of the input arguments in previous syntaxes.

### Examples

#### Convert Global Coordinates to Local Coordinates

Convert the global rectangular coordinates, (0, 1, 0), to local rectangular coordinates. The local coordinate origin is (1, 1, 1).

```
lclCoord = global2localcoord([0;1;0], "rr", [1;1;1])
```

```
lclCoord = 3×1
```

```
-1
 0
-1
```

Convert global spherical coordinates to local rectangular coordinates.

```
lclCoord = global2localcoord([45;45;50], "sr", [50;50;50])
```

```
lclCoord = 3×1
```

```
-25.0000
-25.0000
```



-14.6447

## Convert Two Vectors Between Local and Global Coordinates

Convert two vectors from global to local coordinates using the `global2localcoord` function. Then convert them back from local to global coordinates using the `local2globalcoord` function.

Start with two vectors in global coordinates, (0, 1, 0) and (1, 1, 1). The local coordinate origins are (1, 5, 2) and (-4, 5, 7), respectively.

```
gCoord = [0 1;1 1;0 1]
```

```
gCoord = 3×2
```

```
 0     1
 1     1
 0     1
```

```
lclOrig = [1 -4;5 5;2 7];
```

Construct two rotation matrices using the rotation functions.

```
lclAxes(:, :, 1) = rotz(45)*roty(-15);
lclAxes(:, :, 2) = roty(45)*rotx(35);
```

Convert the vectors from global coordinates to local coordinates.

```
lclCoord = global2localcoord(gCoord, "rr", lclOrig, lclAxes)
```

```
lclCoord = 3×2
```

```
-3.9327    7.7782
-2.1213   -3.6822
-1.0168    1.7151
```

Convert the vectors from local coordinates back to global coordinates.

```
gCoord1 = local2globalcoord(lclCoord, "rr", lclOrig, lclAxes)
```

```
gCoord1 = 3×2
```

```
-0.0000    1.0000
 1.0000    1.0000
 0         1.0000
```

## Input Arguments

**gCoord** — Global coordinates in rectangular or spherical coordinate form  
3-by-*N* matrix

Global coordinates in rectangular or spherical coordinate form, specified as a 3-by- $N$  matrix. Each column represents one set of global coordinates.

If the coordinates are in rectangular form, each column contains the  $(x,y,z)$  components. Units are in meters.

If the coordinates are in spherical form, each column contains  $(az,el,r)$  components.  $az$  is the azimuth angle on page 2-883 in degrees,  $el$  is the elevation angle on page 2-883 in degrees, and  $r$  is the radius in meters.

The origin of the global coordinate system is assumed to be  $(0, 0, 0)$ . The global system axes are the standard unit basis vectors in three-dimensional space,  $(1, 0, 0)$ ,  $(0, 1, 0)$ , and  $(0, 0, 1)$ .

Data Types: `double`

### **option — Type of coordinate transformation**

`"rr"` (default) | string scalar | character vector

Type of coordinate transformation, specified as a string scalar or character vector. Specify one of the following values.

Value	Transformation
<code>"rr"</code> or <code>'rr'</code>	Global rectangular to local rectangular
<code>"rs"</code> or <code>'rs'</code>	Global rectangular to local spherical
<code>"sr"</code> or <code>'sr'</code>	Global spherical to local rectangular
<code>"ss"</code> or <code>'ss'</code>	Global spherical to local spherical

Data Types: `string` | `char`

### **localOrigin — Origin of local coordinate system**

`[0;0;0]` (default) | 3-by- $N$  matrix

Origin of the local coordinate system, specified as a 3-by- $N$  matrix containing the rectangular coordinates of the local coordinate system origin with respect to the global coordinate system.  $N$  must match the number of columns of `gCoord`. Each column represents a separate origin. Alternatively, you can specify `localOrigin` as a 3-by-1 vector. If you do so, `localOrigin` expands to a 3-by- $N$  matrix with identical columns.

Data Types: `double`

### **localAxes — Axes of local coordinate system**

`[1 0 0;0 1 0;0 0 1]` (default) | 3-by-3-by- $N$  array

Axes of the local coordinate system, specified as a 3-by-3-by- $N$  array. Each page contains a 3-by-3 matrix representing axes for a different local coordinate system. The columns of the 3-by-3 matrices specify the local  $x$ ,  $y$ , and  $z$  axes in rectangular form with respect to the global coordinate system. Alternatively, you can specify `localAxes` as a single 3-by-3 matrix. If you do so, `localAxes` expands to a 3-by-3-by- $N$  array with identical 3-by-3 matrices. The default value is the identity matrix.

Data Types: `double`

## Output Arguments

### **lclCoord** — Local coordinates in rectangular or spherical coordinate form

3-by- $N$  matrix

Local coordinates in rectangular or spherical coordinate form, returned as a 3-by- $N$  matrix. The dimensions of `lclCoord` match the dimensions of `gCoord`.

Data Types: `double`

## More About

### **Azimuth and Elevation Angles**

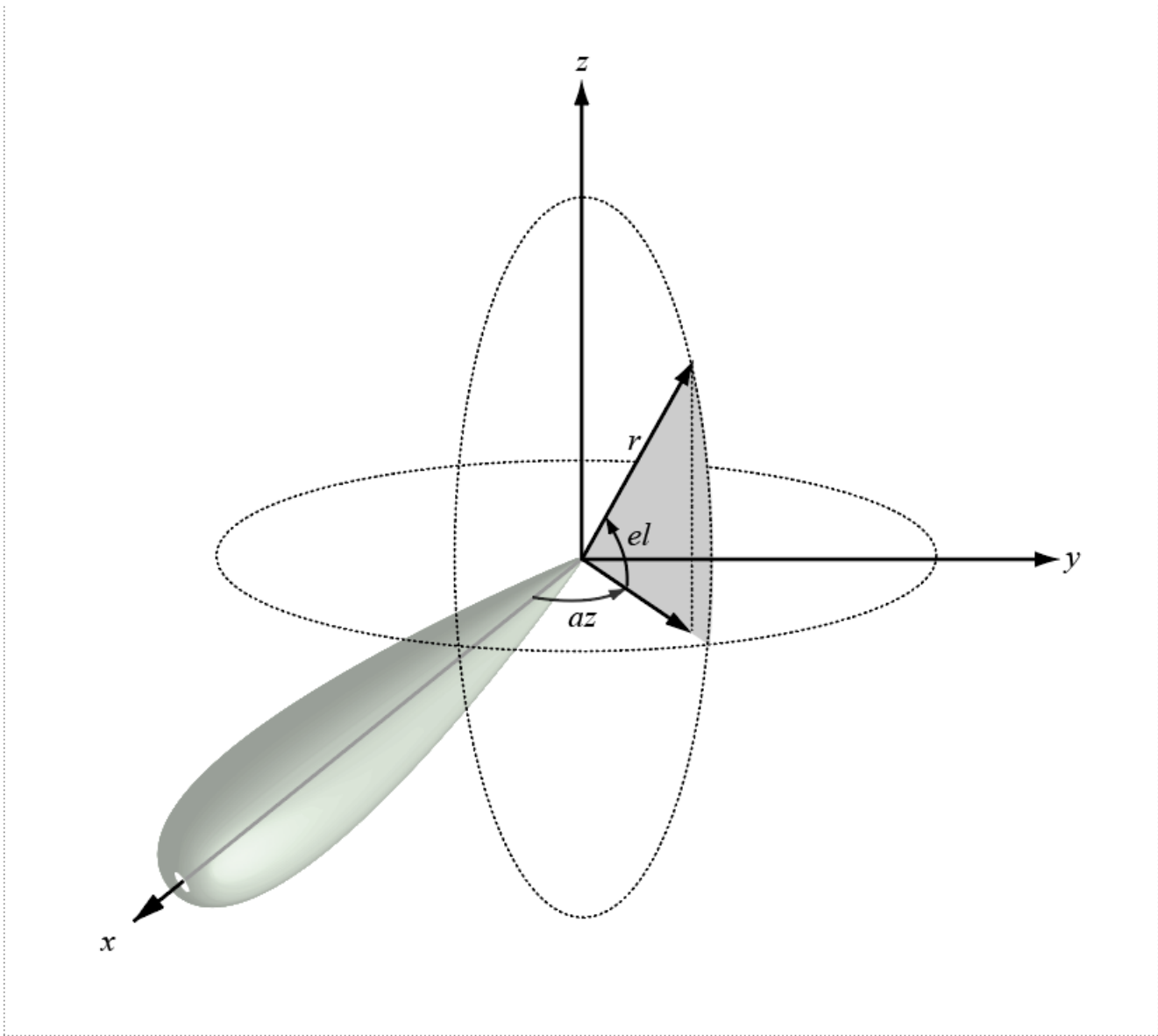
The azimuth angle of a vector is the angle between the  $x$ -axis and the orthogonal projection of the vector onto the  $xy$ -plane. The angle is positive from the  $x$ -axis toward the  $y$ -axis. Azimuth angles lie between  $-180$  and  $180$  degrees. The elevation angle is the angle between the vector and its orthogonal projection onto the  $xy$ -plane. The angle is positive toward the positive  $z$ -axis from the  $xy$ -plane. By default, the boresight direction of an element or array is aligned with the positive  $x$ -axis. The boresight direction is the direction of the main lobe of an element or array.

---

**Note** The elevation angle is sometimes defined as the angle a vector makes with the positive  $z$ -axis. The MATLAB and Communications Toolbox products do not use this definition.

---

This figure illustrates the azimuth and elevation angles of a direction vector.



## Version History

Introduced in R2020a

## References

- [1] Foley, J. D., A. van Dam, S. K. Feiner, and J. F. Hughes. *Computer Graphics: Principles and Practice in C*, 2nd Ed. Reading, MA: Addison-Wesley, 1995.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

Does not support variable-size inputs.

### See Also

local2globalcoord | rangeangle

## local2globalcoord

Convert local to global coordinates

### Syntax

```
gCoord = local2globalcoord(lclCoord)
gCoord = local2globalcoord(lclCoord,option)
gCoord = local2globalcoord( __ ,localOrigin)
gCoord = local2globalcoord( __ ,localAxes)
```

### Description

`gCoord = local2globalcoord(lclCoord)` converts the local rectangular coordinates `lclCoord` to the global rectangular coordinates `gCoord`.

`gCoord = local2globalcoord(lclCoord,option)` converts local coordinates to global coordinates using the coordinate transformation type `option`.

`gCoord = local2globalcoord( __ ,localOrigin)` specifies the origin of the local coordinate system `localOrigin`. Use this syntax with any of the input arguments in previous syntaxes.

`gCoord = local2globalcoord( __ ,localAxes)` specifies the axes of the local coordinate system `localAxes`. Use this syntax with any of the input arguments in previous syntaxes.

### Examples

#### Convert Local Rectangular Coordinates to Global Rectangular Coordinates

Convert local rectangular coordinates to global rectangular coordinates. The local coordinate origin is (1, 1, 1).

```
globalcoord = local2globalcoord([0;1;0], "rr", [1;1;1])
```

```
globalcoord = 3×1
```

```
  1
  2
  1
```

#### Convert Local Spherical Coordinates to Global Rectangular Coordinates

Convert local spherical coordinates to global rectangular coordinates.

```
globalcoord = local2globalcoord([30;45;4], "sr")
```

```
globalcoord = 3×1
```

```
2.4495
1.4142
2.8284
```

## Convert Two Vectors Between Local and Global Coordinates

Convert two vectors from global to local coordinates using the `global2localcoord` function. Then convert them back from local to global coordinates using the `local2globalcoord` function.

Start with two vectors in global coordinates, (0, 1, 0) and (1, 1, 1). The local coordinate origins are (1, 5, 2) and (-4, 5, 7), respectively.

```
gCoord = [0 1;1 1;0 1]
```

```
gCoord = 3x2
```

```
0    1
1    1
0    1
```

```
lclOrig = [1 -4;5 5;2 7];
```

Construct two rotation matrices using the rotation functions.

```
lclAxes(:,:,1) = rotz(45)*roty(-15);
lclAxes(:,:,2) = roty(45)*rotx(35);
```

Convert the vectors from global coordinates to local coordinates.

```
lclCoord = global2localcoord(gCoord,"rr",lclOrig,lclAxes)
```

```
lclCoord = 3x2
```

```
-3.9327    7.7782
-2.1213   -3.6822
-1.0168    1.7151
```

Convert the vectors from local coordinates back to global coordinates.

```
gCoord1 = local2globalcoord(lclCoord,"rr",lclOrig,lclAxes)
```

```
gCoord1 = 3x2
```

```
-0.0000    1.0000
 1.0000    1.0000
     0     1.0000
```

## Input Arguments

**lclCoord** — Local coordinates in rectangular or spherical coordinate form

3-by-*N* matrix

Local coordinates in rectangular or spherical coordinate form, specified as a 3-by- $N$  matrix. Each column represents one set of local coordinates.

If the coordinates are in rectangular form, each column contains the  $(x,y,z)$  components. Units are in meters.

If the coordinates are in spherical form, each column contains  $(az,el,r)$  components.  $az$  is the azimuth angle on page 2-883 in degrees,  $el$  is the elevation angle on page 2-883 in degrees, and  $r$  is the radius in meters.

Data Types: `double`

### option — Type of coordinate transformation

"rr" (default) | string scalar | character vector

Type of coordinate transformation, specified as a string scalar or character vector. Specify one of the following values.

Value	Transformation
"rr" or 'rr'	Local rectangular to global rectangular
"rs" or 'rs'	Local rectangular to global spherical
"sr" or 'sr'	Local spherical to global rectangular
"ss" or 'ss'	Local spherical to global spherical

Data Types: `string` | `char`

### localOrigin — Origin of local coordinate system

[0;0;0] (default) | 3-by- $N$  matrix

Origin of the local coordinate system, specified as a 3-by- $N$  matrix containing the rectangular coordinates of the local coordinate system origin with respect to the global coordinate system.  $N$  must match the number of columns of `gCoord`. Each column represents a separate origin. Alternatively, you can specify `localOrigin` as a 3-by-1 vector. If you do so, `localOrigin` expands to a 3-by- $N$  matrix with identical columns.

Data Types: `double`

### localAxes — Axes of local coordinate system

[1 0 0;0 1 0;0 0 1] (default) | 3-by-3-by- $N$  array

Axes of the local coordinate system, specified as a 3-by-3-by- $N$  array. Each page contains a 3-by-3 matrix representing axes for a different local coordinate system. The columns of the 3-by-3 matrices specify the local  $x$ ,  $y$ , and  $z$  axes in rectangular form with respect to the global coordinate system. Alternatively, you can specify `localAxes` as a single 3-by-3 matrix. If you do so, `localAxes` expands to a 3-by-3-by- $N$  array with identical 3-by-3 matrices. The default value is the identity matrix.

Data Types: `double`

## Output Arguments

### gCoord — Global coordinates in rectangular or spherical coordinate form

3-by- $N$  matrix



Global coordinates in rectangular or spherical coordinate form, returned as a 3-by- $N$  matrix. The dimensions of `gCoord` match the dimensions of `lclCoord`. The origin of the global coordinate system is assumed to be  $(0, 0, 0)$ . The global system axes are the standard unit basis vectors in three-dimensional space,  $(1, 0, 0)$ ,  $(0, 1, 0)$ , and  $(0, 0, 1)$ .

Data Types: `double`

## More About

### Azimuth and Elevation Angles

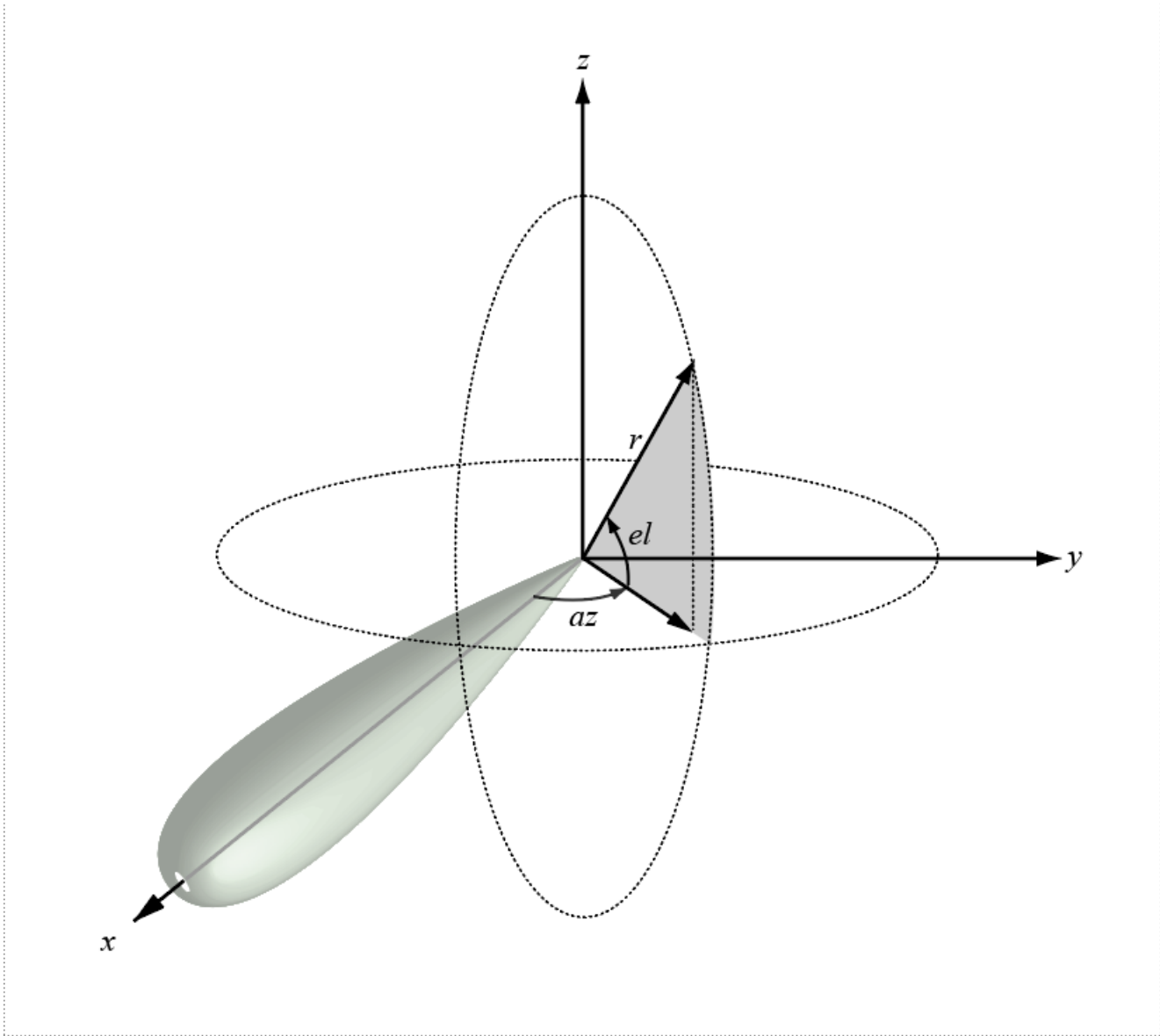
The azimuth angle of a vector is the angle between the  $x$ -axis and the orthogonal projection of the vector onto the  $xy$ -plane. The angle is positive from the  $x$ -axis toward the  $y$ -axis. Azimuth angles lie between  $-180$  and  $180$  degrees. The elevation angle is the angle between the vector and its orthogonal projection onto the  $xy$ -plane. The angle is positive toward the positive  $z$ -axis from the  $xy$ -plane. By default, the boresight direction of an element or array is aligned with the positive  $x$ -axis. The boresight direction is the direction of the main lobe of an element or array.

---

**Note** The elevation angle is sometimes defined as the angle a vector makes with the positive  $z$ -axis. The MATLAB and Communications Toolbox products do not use this definition.

---

This figure illustrates the azimuth and elevation angles of a direction vector.



## Version History

Introduced in R2020a

## References

- [1] Foley, J. D., A. van Dam, S. K. Feiner, and J. F. Hughes. *Computer Graphics: Principles and Practice in C*, 2nd Ed. Reading, MA: Addison-Wesley, 1995.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

Does not support variable-size inputs.

### See Also

[rangeangle](#) | [global2localcoord](#)

## rainpl

RF signal attenuation due to rainfall

### Syntax

```
L = rainpl(range, freq, rainrate)
L = rainpl(range, freq, rainrate, elev)
L = rainpl(range, freq, rainrate, elev, tau)
L = rainpl(range, freq, rainrate, elev, tau, pct)
```

### Description

`L = rainpl(range, freq, rainrate)` returns the signal attenuation, `L`, due to rainfall. In this syntax, attenuation is a function of signal path length, `range`, signal frequency, `freq`, and rain rate, `rainrate`. The path elevation angle and polarization tilt angles are assumed to zero.

The `rainpl` function applies the International Telecommunication Union (ITU) rainfall attenuation model to calculate path loss of signals propagating in a region of rainfall [1]. The function applies when the signal path is contained entirely in a uniform rainfall environment. Rain rate does not vary along the signal path. The attenuation model applies only for frequencies at 1-1000 GHz.

`L = rainpl(range, freq, rainrate, elev)` also specifies the elevation angle, `elev`, of the propagation path.

`L = rainpl(range, freq, rainrate, elev, tau)` also specifies the polarization tilt angle, `tau`, of the signal.

`L = rainpl(range, freq, rainrate, elev, tau, pct)` also specifies the specified percentage of time, `pct`. `pct` is a scalar in the range of 0.001-1, inclusive. The attenuation, `L`, is computed from a power law using the long-term statistical 0.01% rain rate (in mm/h).

### Examples

#### Signal Attenuation Due to Rainfall

Compute the signal attenuation due to rainfall for a 20 GHz signal over a distance of 10 km in light and heavy rain.

Propagate the signal in a light rainfall of 1 mm/hr.

```
rr = 1.0;
L = rainpl(10000, 20.0e9, rr)
```

```
L = 1.3009
```

Propagate the signal in a heavy rainfall of 10 mm/hr.

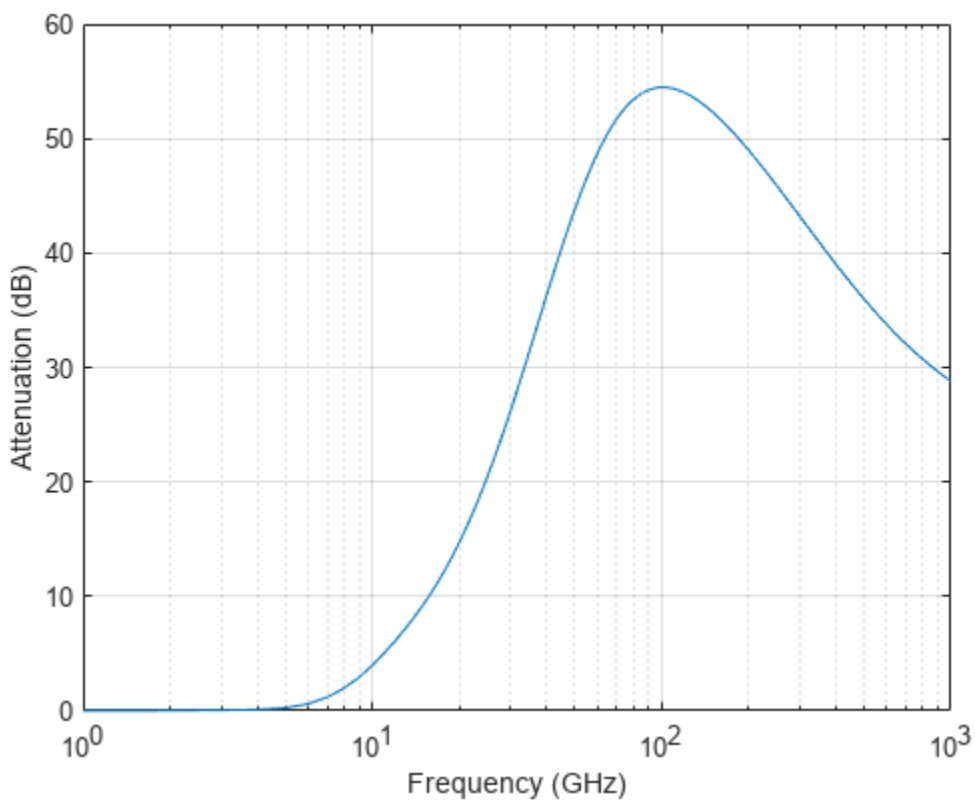
```
rr = 10.0;
L = rainpl(10000, 20.0e9, rr)
```

$L = 8.1584$

### Signal Attenuation Due to Rainfall as Function of Frequency

Plot the signal attenuation due to a 20 mm/hr statistical rainfall for signals in the frequency range from 1 to 1000 GHz. The path distance is 10 km.

```
rr = 20.0;
freq = [1:1000]*1e9;
L = rainpl(10000, freq, rr);
semilogx(freq/1e9, L)
grid
xlabel('Frequency (GHz)')
ylabel('Attenuation (dB)')
```



### Signal Attenuation Due to Rainfall as Function of Elevation Angle

Compute the signal attenuation due to heavy rain as a function of elevation angle. Elevation angles vary from 0 to 90 degrees. Assume a path distance of 100 km and a signal frequency of 100 GHz.

Set the rain rate to 10 mm/hr.

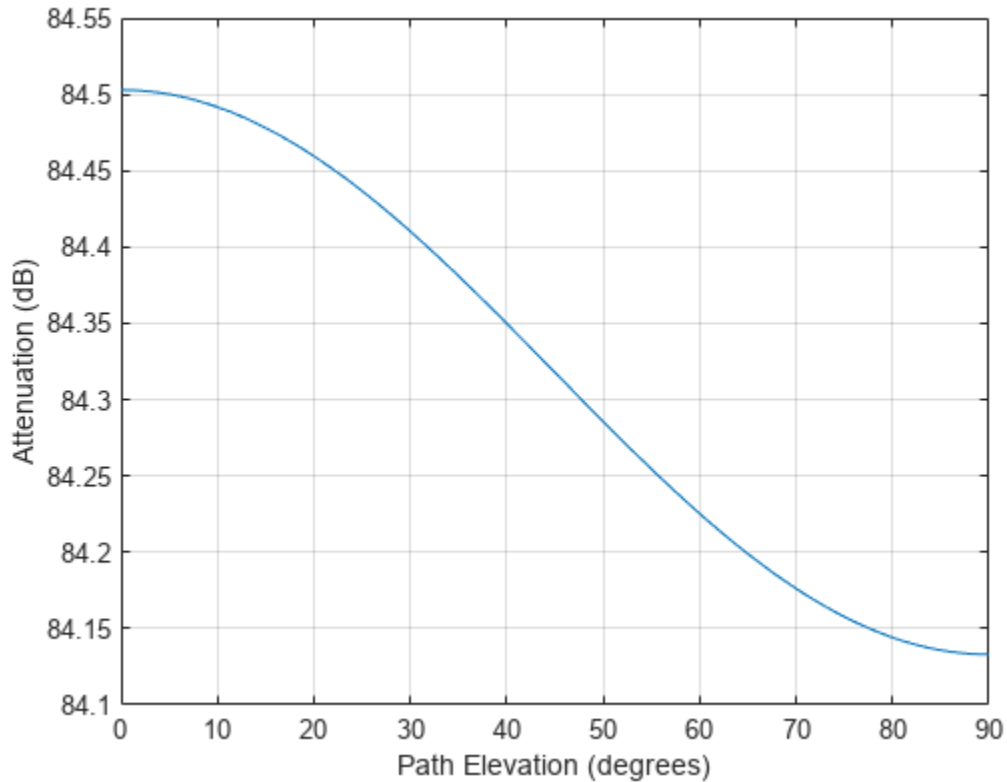
```
rr = 10.0;
```

Set the elevation angles, frequency, range.

```
elev = [0:1:90];
freq = 100.0e9;
rng = 100000.0*ones(size(elev));
```

Compute and plot the loss.

```
L = rainpl(rng,freq,rr,elev);
plot(elev,L)
grid
xlabel('Path Elevation (degrees)')
ylabel('Attenuation (dB)')
```



### Signal Attenuation Due to Rainfall as Function of Polarization

Compute the signal attenuation due to heavy rainfall as a function of the polarization tilt angle. Assume a path distance of 100 km, a signal frequency of 100 GHz, and a path elevation angle of 0 degrees. Set the rainfall rate to 10 mm/hour. Plot the signal attenuation versus polarization tilt angle.

Set the polarization tilt angle to vary from -90 to 90 degrees.

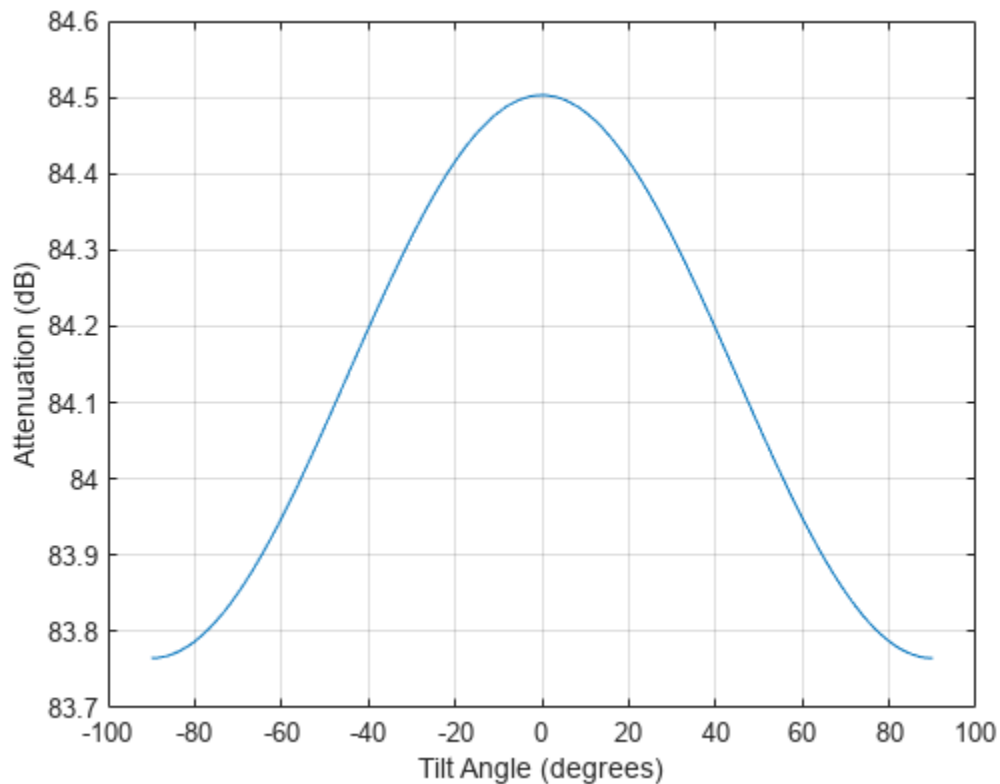
```
tau = -90:90;
```

Set the elevation angle, frequency, path distance, and rain rate.

```
elev = 0;
freq = 100.0e9;
rng = 100e3*ones(size(tau));
rr = 10.0;
```

Compute and plot the attenuation.

```
L = rainpl(rng,freq,rr,elev,tau);
plot(tau,L)
grid
xlabel('Tilt Angle (degrees)')
ylabel('Attenuation (dB)')
```



## Input Arguments

### range — Signal path length

nonnegative real-valued scalar | nonnegative real-valued  $M$ -by-1 column vector | nonnegative real-valued 1-by- $M$  row vector

Signal path length, specified as a nonnegative real-valued scalar, or as a  $M$ -by-1 or 1-by- $M$  vector. Units are in meters.

Example: [13000.0,14000.0]

**freq — Signal frequency**

positive real-valued scalar | nonnegative real-valued  $N$ -by-1 column vector | nonnegative real-valued 1-by- $N$  row vector

Signal frequency, specified as a positive real-valued scalar, or as a nonnegative  $N$ -by-1 or 1-by- $N$  vector. Frequencies must lie in the range 1–1000 GHz.

Example: [1400.0e6, 2.0e9]

**rainrate — Long-term statistical rain rate**

nonnegative real-valued scalar

Long-term statistical rain rate, specified as a nonnegative real-valued scalar. The long-term statistical rain rate is the rain rate that is exceeded 0.01% of the time. You can adjust the percent of time using the `pct` argument. Units are in mm/hr.

Example: 1.5

**elev — Signal path elevation angle**

0.0 (default) | real-valued scalar | real-valued  $M$ -by-1 column vector | real-valued 1-by- $M$  row vector

Signal path elevation angle, specified as a real-valued scalar, or as an  $M$ -by-1 or 1-by- $M$  vector. Units are in degrees between  $-90^\circ$  and  $90^\circ$ . If `elev` is a scalar, all propagation paths have the same elevation angle. If `elev` is a vector, its length must match the dimension of `range` and each element in `elev` corresponds to a propagation range in `range`.

Example: [0, 45]

**tau — Tilt angle of polarization ellipse**

0.0 (default) | real-valued scalar | real-valued  $M$ -by-1 column vector | real-valued 1-by- $M$  row vector

Tilt angle of the signal polarization ellipse, specified as a real-valued scalar, or as an  $M$ -by-1 or 1-by- $M$  vector. Units are in degrees between  $-90^\circ$  and  $90^\circ$ . If `tau` is a scalar, all signals have the same tilt angle. If `tau` is a vector, its length must match the dimension of `range`. In that case, each element in `tau` corresponds to a propagation path in `range`.

The tilt angle is defined as the angle between the semi-major axis of the polarization ellipse and the  $x$ -axis. Because the ellipse is symmetrical, a tilt angle of  $100^\circ$  corresponds to the same polarization state as a tilt angle of  $-80^\circ$ . Thus, the tilt angle need only be specified between  $\pm 90^\circ$ .

Example: [45, 30]

**pct — Exceedance percentage of rainfall**

0.01 (default) | positive scalar between 0.001 and 1

Exceedance percentage of rainfall, specified as a positive scalar between 0.001 and 1. The long-term statistical rain rate is the rain rate that is exceeded `pct` of the time. Units are dimensionless.

Data Types: double

**Output Arguments****L — Signal attenuation**

real-valued  $M$ -by- $N$  matrix



Signal attenuation, returned as a real-valued  $M$ -by- $N$  matrix. Each matrix row represents a different path where  $M$  is the number of paths. Each column represents a different frequency where  $N$  is the number of frequencies. Units are in dB.

## More About

### Rainfall Attenuation Model

This model calculates the attenuation of signals that propagate through regions of rainfall. Rain attenuation is a dominant fading mechanism and can vary from location-to-location and from year-to-year.

Electromagnetic signals are attenuated when propagating through a region of rainfall. Rainfall attenuation is computed according to the ITU rainfall model *Recommendation ITU-R P.838-3: Specific attenuation model for rain for use in prediction methods*. The model computes the specific attenuation (attenuation per kilometer) of a signal as a function of rainfall rate, signal frequency, polarization, and path elevation angle. The specific attenuation,  $\gamma_R$ , is modeled as a power law with respect to rain rate

$$\gamma_R = kR^\alpha,$$

where  $R$  is rain rate. Units are in mm/hr. The parameter  $k$  and exponent  $\alpha$  depend on the frequency, the polarization state, and the elevation angle of the signal path. The specific attenuation model is valid for frequencies from 1-1000 GHz.

To compute the total attenuation for narrowband signals along a path, the function multiplies the specific attenuation by the an effective propagation distance,  $d_{\text{eff}}$ . Then, the total attenuation is  $L = d_{\text{eff}}\gamma_R$ .

The effective distance is the geometric distance,  $d$ , multiplied by a scale factor

$$r = \frac{1}{0.477d^{0.633}R_{0.01}^{0.073\alpha}f^{0.123} - 10.579(1 - \exp(-0.024d))}$$

where  $f$  is the frequency. The article *Recommendation ITU-R P.530-17 (12/2017): Propagation data and prediction methods required for the design of terrestrial line-of-sight systems* presents a complete discussion for computing attenuation.

The rain rate,  $R$ , used in these computations is the long-term statistical rain rate,  $R_{0.01}$ . This is the rain rate that is exceeded 0.01% of the time. The calculation of the statistical rain rate is discussed in *Recommendation ITU-R P.837-7 (06/2017): Characteristics of precipitation for propagation modelling*. This article also explains how to compute the attenuation for other percentages from the 0.01% value.

You can apply the attenuation model to wideband signals. First, divide the wideband signal into frequency subbands and apply attenuation to each subband. Then, sum all attenuated subband signals into the total attenuated signal.

## Version History

Introduced in R2017b

## References

- [1] Radiocommunication Sector of International Telecommunication Union. *Recommendation ITU-R P.838-3: Specific attenuation model for rain for use in prediction methods*. 2005.
- [2] Radiocommunication Sector of International Telecommunication Union. *Recommendation ITU-R P.530-17: Propagation data and prediction methods required for the design of terrestrial line-of-sight systems*. 2017.
- [3] *Recommendation ITU-R P.837-7: Characteristics of precipitation for propagation modelling*
- [4] Seybold, J. *Introduction to RF Propagation*. New York: Wiley & Sons, 2005.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

Does not support variable-size inputs.

### See Also

`fspl` | `gaspl` | `fogpl` | `cranerainpl`

# rangeangle

Range and angle calculation

## Syntax

```
[rng,ang] = rangeangle(pos)
[rng,ang] = rangeangle(pos,refpos)
[rng,ang] = rangeangle(pos,refpos,refaxes)
[rng,ang] = rangeangle( ____,model)
```

## Description

The function `rangeangle` determines the propagation path length and path direction of a signal from a source point or set of source points to a reference point. The function supports two propagation models - the *free space* model and the *two-ray* model. The *free space* model is a single line-of-sight path from a source point to a reference point. The *two-ray* multipath model generates two paths. The first path follows the free-space path. The second path is a reflected path off a boundary plane at  $z = 0$ . Path directions are defined with respect to either the global coordinate system at the reference point or a local coordinate system at the reference point. Distances and angles at the reference point do not depend upon which direction the signal is travelling along the path.

`[rng,ang] = rangeangle(pos)` returns the propagation path length, `rng`, and direction angles, `ang`, of a signal path from a source point or set of source points, `pos`, to the origin of the global coordinate system. The direction angles are the azimuth and elevation with respect to the global coordinate axes at the origin. Signals follow a line-of-sight path from the source point to the origin. The line-of-sight path corresponds to the geometric straight line between the points.

`[rng,ang] = rangeangle(pos,refpos)` also specifies a reference point or set of reference points, `refpos`. `rng` now contains the propagation path length from the source points to the reference points. The direction angles are the azimuth and elevation with respect to the global coordinate axes at the reference points. You can specify multiple points and multiple reference points.

`[rng,ang] = rangeangle(pos,refpos,refaxes)` also specifies local coordinate system axes, `refaxes`, at the reference points. Direction angles are the azimuth and elevation with respect to the local coordinate axes centered at `refpos`.

`[rng,ang] = rangeangle( ____,model)`, also specifies a propagation model. When `model` is set to "freespace", the signal propagates along a line-of-sight path from source point to reception point. When `model` is set to "two-ray", the signal propagates along two paths from source point to reception point. The first path is the line-of-sight path. The second path is the reflecting path. In this case, the function returns the distances and angles for two paths for each source point and corresponding reference point.

## Examples

### Range and Angle Computation

Compute the range and angle of a target located at (1000,2000,50) meters from the origin.

```
TargetLoc = [1000;2000;50];  
[tgtrng,tgtang] = rangeangle(TargetLoc)
```

```
tgtrng = 2.2366e+03
```

```
tgtang = 2×1
```

```
63.4349  
1.2810
```

### Range and Angle With Respect to Local Origin

Compute the range and angle of a target located at  $(1000,2000,50)$  meters with respect to a local origin at  $(100,100,10)$  meters.

```
TargetLoc = [1000;2000;50];  
Origin = [100;100;10];  
[tgtrng,tgtang] = rangeangle(TargetLoc,Origin)
```

```
tgtrng = 2.1028e+03
```

```
tgtang = 2×1
```

```
64.6538  
1.0900
```

### Range and Angle With Respect to Local Coordinates

Compute the range and angle of a target located at  $(1000,2000,50)$  meters but with respect to a local coordinate system origin at  $(100,100,10)$  meters. Choose a local coordinate reference frame that is rotated about the z-axis by  $45^\circ$  from the global coordinate axes.

```
targetpos = [1000;2000;50];  
origin = [100;100;10];  
refaxes = [1/sqrt(2) -1/sqrt(2) 0; 1/sqrt(2) 1/sqrt(2) 0; 0 0 1];  
[tgtrng,tgtang] = rangeangle(targetpos,origin,refaxes)
```

```
tgtrng = 2.1028e+03
```

```
tgtang = 2×1
```

```
19.6538  
1.0900
```

## Input Arguments

### **pos** — Source point position

real-valued 3-by-1 vector | real-valued 3-by- $N$  matrix

Source point position in meters, specified as a real-valued 3-by-1 vector or a real-valued 3-by- $N$  matrix. A matrix represents multiple source points. The columns contain the Cartesian coordinates of  $N$  points in the form  $[x; y; z]$ .

When `pos` is a 3-by- $N$  matrix, you must specify `refpos` as a 3-by- $N$  matrix for  $N$  reference positions. If all the reference points are identical, you can specify `refpos` by a single 3-by-1 vector.

Example: `[1000;2000;50]`

Data Types: `double`

### **refpos — Reference point position**

`[0;0;0]` (default) | real-valued 3-by-1 vector | real-valued 3-by- $N$  matrix

Reference point position in meters, specified as a real-valued 3-by-1 vector or a real-valued 3-by- $N$  matrix. A matrix represents multiple reference points. The columns contain the Cartesian coordinates of  $N$  points in the form  $[x; y; z]$ .

When `refpos` is a 3-by- $N$  matrix, you must specify `pos` as a 3-by- $N$  matrix for  $N$  source positions. If all the source points are identical, you can specify `pos` by a single 3-by-1 vector.

Position units are meters.

Example: `[100;100;10]`

Data Types: `double`

### **refaxes — Local coordinate system axes**

`[1 0 0;0 1 0;0 0 1]` (default) | real-valued 3-by-3 matrix | real-valued 3-by-3-by- $N$  array

Local coordinate system axes, specified as a real-valued 3-by-3 matrix or a 3-by-3-by- $N$  array. For an array, each page corresponds to a local coordinate axes at each reference point. The columns in `refaxes` specify the direction of the coordinate axes for the local coordinate system in Cartesian coordinates.  $N$  must match the number of columns in `pos` or `refpos` when these dimensions are greater than one.

Example: `rotz(45)`

Data Types: `double`

### **model — Propagation model**

`"freespace"` (default) | `"two-ray"`

Propagation model, specified as `"freespace"` or `"two-ray"`. Choosing `"freespace"` invokes the free space propagation model. Choosing `"two-ray"` invokes the two-ray propagation model.

Data Types: `char` | `string`

## **Output Arguments**

### **rng — Propagation range**

real-valued 1-by- $N$  vector | real-valued 1-by- $2N$  vector

Propagation range in meters, returned as a real-valued 1-by- $N$  vector or real-valued 1-by- $2N$  vector.

- When `model` is set to `"freespace"`, the size of `rng` is 1-by- $N$ . The propagation range is the length of the direct path from the position defined in `pos` to the corresponding reference position defined in `refpos`.

- When `model` is set to "two-ray", `rng` contains the ranges for the direct path and the reflected path. Alternate columns of `rng` refer to the line-of-sight path and reflected path, respectively for the same source-reference point pair.

### **ang — Azimuth and elevation angles**

real-valued 2-by- $N$  matrix | real-valued 2-by- $2N$  matrix

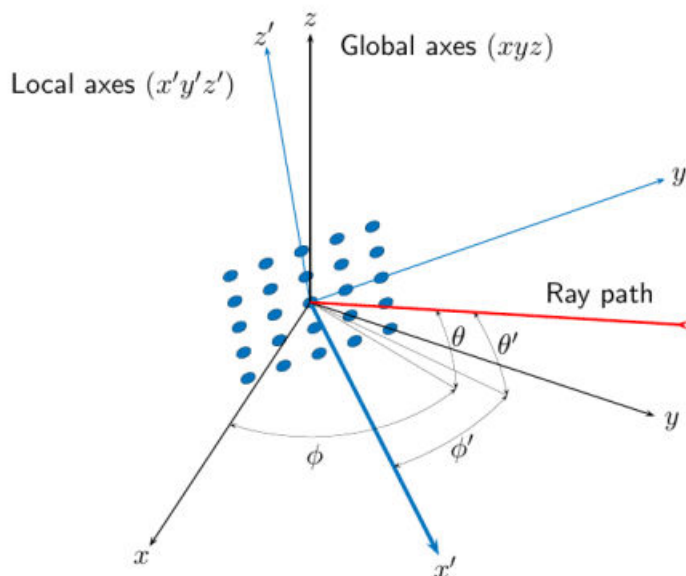
Azimuth and elevation angles in degrees, returned as a 2-by- $N$  matrix or 2-by- $2N$  matrix. Each column represents a direction angle in the form `[azimuth;elevation]`.

- When `model` is set to "freespace", `ang` is a 2-by- $N$  matrix and represents the angle of the path from a source point to a reference point.
- When `model` is set to "two-ray", `ang` is a 2-by- $2N$  matrix. Alternate columns of `ang` refer to the line-of-sight path and reflected path, respectively.

## **More About**

### **Angles in Local and Global Coordinate Systems**

The `rangeangle` function returns the path distance and path angles in either the global or local coordinate systems. By default, the `rangeangle` function determines the angle a signal path makes with respect to global coordinates. If you add the `refaxes` argument, you can compute the angles with respect to local coordinates. As an illustration, this figure shows a 5-by-5 uniform rectangular array (URA) rotated from the global coordinates ( $xyz$ ) using `refaxes`. The  $x'$  axis of the local coordinate system ( $x'y'z'$ ) is aligned with the main axis of the array and moves as the array moves. The path length is independent of orientation. The global coordinate system defines the azimuth and elevation angles ( $\Phi, \theta$ ) and the local coordinate system defines the azimuth and elevations angles ( $\Phi', \theta'$ ).



### **Local and Global Coordinate Axes**

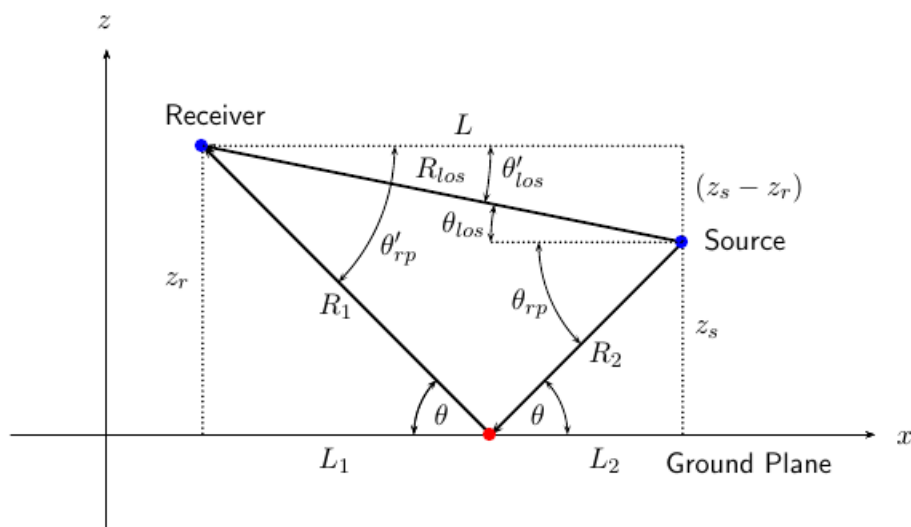
## Free Space Propagation Model

The free-space signal propagation model states that a signal propagating from one point to another in a homogeneous, isotropic medium travels in a straight line, called the line-of-sight or direct path. The straight line is defined by the geometric vector from the radiation source to the destination.

## Two-Ray Propagation Model

A two-ray propagation channel is the next step up in complexity from a free-space channel and is the simplest case of a multipath propagation environment. The free-space channel models a straight-line *line-of-sight* path from point 1 to point 2. In a two-ray channel, the medium is specified as a homogeneous, isotropic medium with a reflecting planar boundary. The boundary is always set at  $z = 0$ . There are at most two rays propagating from point 1 to point 2. The first ray path propagates along the same line-of-sight path as in the free-space channel. The line-of-sight path is often called the *direct path*. The second ray reflects off the boundary before propagating to point 2. According to the Law of Reflection, the angle of reflection equals the angle of incidence. In short-range simulations such as cellular communications systems and automotive radars, you can assume that the reflecting surface, the ground or ocean surface, is flat.

The figure illustrates two propagation paths. From the source position,  $s_s$ , and the receiver position,  $s_r$ , you can compute the arrival angles of both paths,  $\theta'_{los}$  and  $\theta'_{rp}$ . The arrival angles are the elevation and azimuth angles of the arriving radiation with respect to a local coordinate system. In this case, the local coordinate system coincides with the global coordinate system. You can also compute the transmitting angles,  $\theta_{los}$  and  $\theta_{rp}$ . In the global coordinates, the angle of reflection at the boundary is the same as the angles  $\theta_{rp}$  and  $\theta'_{rp}$ . The reflection angle is important to know when you use angle-dependent reflection-loss data. You can determine the reflection angle by using the `rangeangle` function and setting the reference axes to the global coordinate system. The total path length for the line-of-sight path is shown in the figure by  $R_{los}$  which is equal to the geometric distance between source and receiver. The total path length for the reflected path is  $R_{rp} = R_1 + R_2$ . The quantity  $L$  is the ground range between source and receiver.



You can easily derive exact formulas for path lengths and angles in terms of the ground range and object heights in the global coordinate system.

$$\vec{R} = \vec{x}_s - \vec{x}_r$$

$$R_{los} = |\vec{R}| = \sqrt{(z_r - z_s)^2 + L^2}$$

$$R_1 = \frac{z_r}{z_r + z_s} \sqrt{(z_r + z_s)^2 + L^2}$$

$$R_2 = \frac{z_s}{z_s + z_r} \sqrt{(z_r + z_s)^2 + L^2}$$

$$R_{rp} = R_1 + R_2 = \sqrt{(z_r + z_s)^2 + L^2}$$

$$\tan\theta_{los} = \frac{(z_s - z_r)}{L}$$

$$\tan\theta_{rp} = -\frac{(z_s + z_r)}{L}$$

$$\theta'_{los} = -\theta_{los}$$

$$\theta'_{rp} = \theta_{rp}$$

## Version History

Introduced in R2019b

### Extended Capabilities

#### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

Does not support variable-size inputs.

### See Also



# sph2cartvec

Convert vector from spherical basis components to Cartesian components

## Syntax

```
vr = sph2cartvec(vs,az,el)
```

## Description

`vr = sph2cartvec(vs,az,el)` converts the components of a vector or set of vectors, `vs`, from their spherical basis representation to their representation in a local Cartesian coordinate system. A spherical basis representation is the set of components of a vector projected into the right-handed spherical basis given by  $(\hat{\mathbf{e}}_{az}, \hat{\mathbf{e}}_{el}, \hat{\mathbf{e}}_R)$ . The orientation of a spherical basis depends upon its location on the sphere as determined by azimuth, `az`, and elevation, `el`.

## Examples

### Cartesian Representation of Azimuthal Vector

Start with a vector in a spherical basis located at 45° azimuth, 45° elevation. The vector points along the azimuth direction. Compute the vector components with respect to Cartesian coordinates.

```
vs = [1;0;0];
vr = sph2cartvec(vs,45,45)
```

```
vr = 3×1
    -0.7071
     0.7071
         0
```

## Input Arguments

### **vs** — Vector in spherical basis representation

3-by-1 column vector | 3-by-*N* matrix

Vector in spherical basis representation specified as a 3-by-1 column vector or 3-by-*N* matrix. Each column of `vs` contains the three components of a vector in the right-handed spherical basis  $(\hat{\mathbf{e}}_{az}, \hat{\mathbf{e}}_{el}, \hat{\mathbf{e}}_R)$ .

Example: [4.0; -3.5; 6.3]

Data Types: double

Complex Number Support: Yes

### **az** — Azimuth angle

scalar in range [-180,180]

Azimuth angle specified as a scalar in the closed range  $[-180,180]$ . Angle units are in degrees. To define the azimuth angle of a point on a sphere, construct a vector from the origin to the point. The azimuth angle is the angle in the  $xy$ -plane from the positive  $x$ -axis to the vector's orthogonal projection into the  $xy$ -plane. As examples, zero azimuth angle and zero elevation angle specify a point on the  $x$ -axis while an azimuth angle of  $90^\circ$  and an elevation angle of zero specify a point on the  $y$ -axis.

Example: 45

Data Types: double

### **e1 – Elevation angle**

scalar in range  $[-90,90]$

Elevation angle specified as a scalar in the closed range  $[-90,90]$ . Angle units are in degrees. To define the elevation of a point on the sphere, construct a vector from the origin to the point. The elevation angle is the angle from its orthogonal projection into the  $xy$ -plane to the vector itself. As examples, zero elevation angle defines the equator of the sphere and  $\pm 90^\circ$  elevation define the north and south poles, respectively.

Example: 30

Data Types: double

## **Output Arguments**

### **vr – Vector in Cartesian representation**

3-by-1 column vector | 3-by- $N$  matrix

Cartesian vector returned as a 3-by-1 column vector or 3-by- $N$  matrix having the same dimensions as  $vs$ . Each column of  $vr$  contains the three components of the vector in the right-handed  $x,y,z$  basis.

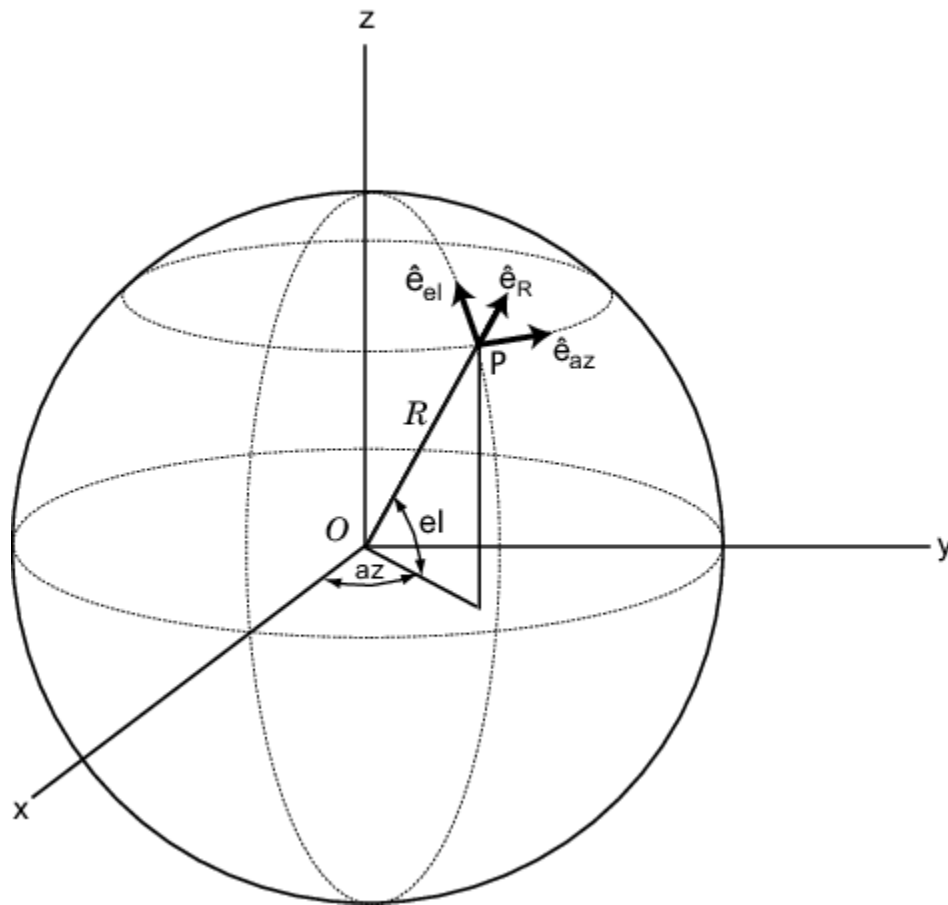
## **More About**

### **Spherical basis representation of vectors**

Spherical basis vectors are a local set of basis vectors which point along the radial and angular directions at any point in space.

The spherical basis is a set of three mutually orthogonal unit vectors ( $\hat{\mathbf{e}}_{az}$ ,  $\hat{\mathbf{e}}_{el}$ ,  $\hat{\mathbf{e}}_R$ ) defined at a point on the sphere. The first unit vector points along lines of azimuth at constant radius and elevation. The second points along the lines of elevation at constant azimuth and radius. Both are tangent to the surface of the sphere. The third unit vector points radially outward.

The orientation of the basis changes from point to point on the sphere but is independent of  $R$  so as you move out along the radius, the basis orientation stays the same. The following figure illustrates the orientation of the spherical basis vectors as a function of azimuth and elevation:



For any point on the sphere specified by  $az$  and  $el$ , the basis vectors are given by:

$$\begin{aligned}\hat{\mathbf{e}}_{az} &= -\sin(az)\hat{\mathbf{i}} + \cos(az)\hat{\mathbf{j}} \\ \hat{\mathbf{e}}_{el} &= -\sin(el)\cos(az)\hat{\mathbf{i}} - \sin(el)\sin(az)\hat{\mathbf{j}} + \cos(el)\hat{\mathbf{k}} \\ \hat{\mathbf{e}}_{\mathbf{R}} &= \cos(el)\cos(az)\hat{\mathbf{i}} + \cos(el)\sin(az)\hat{\mathbf{j}} + \sin(el)\hat{\mathbf{k}} .\end{aligned}$$

Any vector can be written in terms of components in this basis as  $\mathbf{v} = v_{az}\hat{\mathbf{e}}_{az} + v_{el}\hat{\mathbf{e}}_{el} + v_{\mathbf{R}}\hat{\mathbf{e}}_{\mathbf{R}}$ . The transformations between spherical basis components and Cartesian components take the form

$$\begin{bmatrix} v_x \\ v_y \\ v_z \end{bmatrix} = \begin{bmatrix} -\sin(az) & -\sin(el)\cos(az) & \cos(el)\cos(az) \\ \cos(az) & -\sin(el)\sin(az) & \cos(el)\sin(az) \\ 0 & \cos(el) & \sin(el) \end{bmatrix} \begin{bmatrix} v_{az} \\ v_{el} \\ v_{\mathbf{R}} \end{bmatrix}$$

and

$$\begin{bmatrix} v_{az} \\ v_{el} \\ v_{\mathbf{R}} \end{bmatrix} = \begin{bmatrix} -\sin(az) & \cos(az) & 0 \\ -\sin(el)\cos(az) & -\sin(el)\sin(az) & \cos(el) \\ \cos(el)\cos(az) & \cos(el)\sin(az) & \sin(el) \end{bmatrix} \begin{bmatrix} v_x \\ v_y \\ v_z \end{bmatrix}.$$

## **Version History**

**Introduced in R2020a**

## **Extended Capabilities**

### **C/C++ Code Generation**

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

Does not support variable-size inputs.

## **See Also**

cart2sphvec

# tdmsinfo

Information about TDMS-file

## Syntax

```
info = tdmsinfo(tdmsfile)
```

## Description

`info = tdmsinfo(tdmsfile)` returns a `TdmsInfo` object with properties containing general information about the TDMS-file, such as file name, location, description, author, version, and list of channels.

## Examples

### Get Information on a TDMSFile

Get information on a TDMS-file and its channels.

```
info = tdmsinfo("Turbine_003.tdms")
```

```
info =
```

```
TdmsInfo with properties:
```

```

    Path: "C:\data\tdms\Turbine_003.tdms"
    Name: "Turbine_003"
    Description: "Test the Acceleration, Force and Torque of Turbine"
    Title: "Turbine Tests"
    Author: "xyz"
    Version: "2.0"
    ChannelList: [6x8 table]
```

View the channel information in the file.

```
>> info.ChannelList
```

```
ans =
```

```
6x8 table
```

ChannelGroupNumber	ChannelGroupName	ChannelGroupDescription	ChannelName	ChannelDescription	Unit	DataType
1	"Acceleration"	"CGAcceleration"	"Acceleration1"	"from Clipboard"	"m/s^2"	"Double"
1	"Acceleration"	"CGAcceleration"	"Acceleration2"	"from Clipboard"	"m/s^2"	"Double"
2	"Force"	"CGForce"	"Force1"	"from Clipboard"	"N"	"Double"
2	"Force"	"CGForce"	"Force2"	"from Clipboard"	"N"	"Double"
3	"Torque"	"CGTorque"	"Torque1"	"from Clipboard"	"Nm"	"Double"
3	"Torque"	"CGTorque"	"Torque2"	"from Clipboard"	"Nm"	"Double"

## Input Arguments

**tdmsfile** — TDMS file name

string

TDMS file name, specified as a string.

For local files, use a full or relative path that contains a file name and extension. You also can specify a file on the MATLAB path.

For Internet files, specify the URL. For example, to read a remote file from the Amazon S3 cloud:

```
data = tdmsread("s3://bucketname/path_to_file/data.tdms");
```

Example: "airlinesmall.tdms"

Data Types: char | string

## Output Arguments

### info — TDMS-file information

TdmsInfo object

TDMS-file information, returned as a TdmsInfo object with the following properties:

Property	Type	Description
Path	string	Full path to file
Name	string	TDMS-file name attribute
Description	string	TDMS-file description attribute
Title	string	TDMS-file title attribute
Author	string	TDMS-file author attribute
Version	string	TDMS-file version attribute
ChannelList	table	TDMS channel and channel group attributes

The ChannelList property value is a table with the following variables:

Table Variable	Type	Notes
ChannelGroupNumber	double	Internally created representational index of channel group
ChannelGroupName	string	
ChannelGroupDescription	string	
ChannelName	string	
ChannelDescription	string	
Unit	string	Unit of channel data
DataType	string	TDMS datatype in file
NumSamples	uint64	Number of samples in channel

## Limitations

- TDMS functions are supported on Windows® platforms only.

## **Version History**

Introduced in R2022a

### **See Also**

#### **Functions**

tdmsread | tdmsreadprop

## tdmsread

Read data from TDMS-file

### Syntax

```
data = tdmsread(tdmsfile)
data = tdmsread(tdmsfile,Name=Value)
```

### Description

`data = tdmsread(tdmsfile)` retrieves data from the specified TDMS-file and returns a cell array of tables. Each element of the cell array is a table corresponding to a channel group.

`data = tdmsread(tdmsfile,Name=Value)` uses name-value pairs to filter the data reading and specify output format.

### Examples

#### Read TDMS File Data

Read data from a specified TDMS-file. You can determine which channels are read, and what format the result has.

Read all data from a TDMS-file into a table.

```
data = tdmsread("airlinesmall.tdms");
```

Read a subset of the variables in a TDMS-file into MATLAB as a timetable. Use the variable `ArrTime` in the TDMS-file as the time vector of the output timetable.

```
data = tdmsread("airlinesmall.tdms", ...
    ChannelGroupName = "Airline", ...
    ChannelNames = ["ArrTime" "FlightNum" "ArrDelay"], ...
    RowTimes = "ArrTime");
```

Read the channel data into a timetable with a specified start time and step duration.

```
data = tdmsread("airlinesmall.tdms", ...
    ChannelGroupName = "Airline", ...
    ChannelNames = ["ArrTime" "FlightNum" "ArrDelay"], ...
    TimeStep = seconds(0.01), StartTime = seconds(30));
```

### Input Arguments

#### **tdmsfile** — TDMS file name

string

TDMS file name, specified as a string.



For local files, use a full or relative path that contains a file name and extension. You also can specify a file on the MATLAB path.

For Internet files, specify the URL. For example, to read a remote file from the Amazon S3 cloud:

```
data = tdmsread("s3://bucketname/path_to_file/data.tdms");
```

Example: "airlinesmall.tdms"

Data Types: char | string

### **Name-Value Pair Arguments**

Specify optional pairs of arguments as `Name1=Value1, ..., NameN=ValueN`, where `Name` is the argument name and `Value` is the corresponding value. Name-value arguments must appear after other arguments, but the order of the pairs does not matter.

Example: `ChannelGroupName="Torque", ChannelNames="Torque1"`

Supported name-value pairs are:

#### **ChannelGroupName — Channel group containing the channels to read from**

string | char

Channel group containing the channels to read from, specified as a string or character vector.

Example: "Torque"

Data Types: string | char

#### **ChannelNames — Names of channels to read**

char | string | cell

Names of channels to read, specified as a string, string array, character vector, or cell array of character vectors. The channels must be in the channel group specified by `ChannelGroupName`.

Example: ["Torque1" "Torque2"]

Data Types: char | string | cell

#### **RowTimes — Times associated with rows of table**

datetime | duration | channel name

Times associated with rows of the table, specified as a selected time channel name, a datetime vector, or a duration vector. Specifying this option causes the function to output a cell array of timetables. Each time element labels a row in the output timetable.

Example: `duration(seconds([1:1000]/1000))`

Data Types: datetime | duration | string

#### **StartTime — Start time of output timetable**

datetime | duration

Start time of the output timetable, specified as a scalar datetime or duration indicating the time of the first data record in the timetable.

Example: `StartTime=seconds(60)`

Data Types: datetime | duration

**SampleRate — Sample rate of output timetable**

double

Sample rate of the output timetable, specified as a positive scalar double indicating samples per second.

Example: `SampleRate=1000`

Data Types: `double`

**TimeStep — Step time of output timetable**duration | `calendarDuration`

Time step of the output timetable, specified as a scalar duration or `calendarDuration` indicating the time span between data records.

Example: `TimeStep=seconds(0.01)`

Data Types: `duration` | `calendarDuration`

**Output Arguments****data — Output data**

cell array of tables

Output data, returned as a cell array of tables or timetables with data records from the TDMS-file. Each element of the cell array is a table or timetable for a channel group. The cell array index corresponds to the channel group number.

When the start time for the first sample is 0 and the sample times are relative to that (duration), the sample times returned to the timetable are based on seconds since the epoch in the local time zone equivalent to 01/01/1904 00:00:00.00 UTC (using the Gregorian calendar and ignoring leap seconds). For more information, see TDMS File Format Internal Structure.

**Limitations**

- TDMS functions are supported on Windows platforms only.

**Version History**

Introduced in R2022a

**See Also****Functions**

`tdmsinfo` | `tdmsreadprop`

# tdmsreadprop

Read properties as single row table from TDMS-file

## Syntax

```
props = tdmsreadprop(tdmsfile)
props = tdmsreadprop(tdmsfile,Name=Value)
```

## Description

`props = tdmsreadprop(tdmsfile)` returns a table of properties from the specified TDMS-file.

`props = tdmsreadprop(tdmsfile,Name=Value)` uses name-value pairs to filter the information to get specific properties.

## Examples

### Read Properties from TDMS-File

Read the high level properties of a TDMS-file.

```
props = tdmsreadprop("Turbine_003.tdms")
```

```
props =
```

```
1x7 table
```

name	title	author	description
"Turbine_003"	"Turbine Tests"	"xyz"	"Test the Acceleration, Force and Torque of Turbine"

Read the properties of one channel group.

```
props = tdmsreadprop("Turbine_003.tdms",ChannelGroupName="Torque")
```

```
props =
```

```
1x2 table
```

name	description
"Torque"	"CGTorque"

Narrow the scope to a single channel.

```
props = tdmsreadprop("Turbine_003.tdms",ChannelGroupName="Torque",ChannelName="Torque2")
```

```
props =
```

```
1x19 table
```

name	datatype	...
"Torque2"	"DT_DOUBLE"	...

Filter on specific properties.

```
props = tdmsreadprop("Turbine_003.tdms",PropertyNames=["title" "datetime" "datestring"])
```

```
props =
```

```
1x3 table
```

title	datetime	datestring
"Turbine Tests"	2021-10-18 01:57:17.000000000	"10/18/2021"

## Input Arguments

### tdmsfile — TDMS file name

string

TDMS file name, specified as a string.

For local files, use a full or relative path that contains a file name and extension. You also can specify a file on the MATLAB path.

For Internet files, specify the URL. For example, to read a remote file from the Amazon S3 cloud:

```
data = tdmsread("s3://bucketname/path_to_file/data.tdms");
```

Example: "airlinesmall.tdms"

Data Types: char | string

### Name-Value Pair Arguments

Specify optional pairs of arguments as `Name1=Value1, ..., NameN=ValueN`, where `Name` is the argument name and `Value` is the corresponding value. Name-value arguments must appear after other arguments, but the order of the pairs does not matter.

Example: `ChannelGroupName="Torque", ChannelName="Torque2"`

Supported name-value pairs are:

### ChannelGroupName — Channel group containing the channels to read from

string | char

Channel group containing the channels to read from, specified as a string or character vector.

Example: "Torque"

Data Types: string | char

### ChannelName — Name of channel to read

char | string

Name of channel to read, specified as a string or character vector. The channel must be in the channel group specified by ChannelGroupName.

Example: "Torque2"

Data Types: char | string

### **PropertyNames — Property names to read**

string | char | cell

Property names to read, specified as a string, string array, character vector, or cell array of character vectors.

Example: ["Torque1" "Torque2"]

Data Types: char | string | cell

## **Output Arguments**

### **props — Table of properties from TDMS-file**

table

Properties in the TDMS-file, returned as a table.

## **Limitations**

- TDMS functions are supported on Windows platforms only.

## **Version History**

**Introduced in R2022a**

## **See Also**

### **Functions**

tdmsread | tdmsinfo

## tdmswrite

Write data to TDMS-file

### Syntax

```
tdmswrite(tdmsfile,tdmsdata)
tdmswrite(tdmsfile,tdmsdata,ChannelGroupNames=chGrpName)
tdmswrite( ____,TimeChannel=timeChan)
```

### Description

With the `tdmswrite` function you can write table or timetable data to a new or existing TDMS-file.

`tdmswrite(tdmsfile,tdmsdata)` writes data to the specified TDMS-file from a table, timetable, or cell array of tables or timetables. Each table is written to the file as a new channel group, automatically incrementing the channel group name with each write.

`tdmswrite(tdmsfile,tdmsdata,ChannelGroupNames=chGrpName)` specifies an existing channel group to write the data to. When specifying data as a cell array, use a cell array of strings to identify the corresponding channel group names, sequentially mapped by elements.

`tdmswrite( ____,TimeChannel=timeChan)` specifies how measurement time is included in the file when writing data from a timetable. A `TimeChannel` value of "none" adds the start time and step time to the channel properties. A value of "single" adds a single channel with a timestamp for every measurement. If you are writing data from a regular table, the `TimeChannel` setting is ignored.

### Examples

#### Read TDMS File Data

Write data to a specified TDMS-file. You can use default channel groups or specify channel group names.

Write a table or timetable of data, `T`, to a new channel group in the TDMS-file named `sinewave.tdms`.

```
tdmswrite("sinewave.tdms",T)
```

Write table or timetable of data, `T`, to a specific channel group in a TDMS-file. If the channel group does not exist, it is added to the file.

```
tdmswrite("sinewave.tdms", T, ChannelGroupNames="MeasuredData")
```

Write two tables of data to multiple channel groups in a TDMS-file.

```
tdmswrite("sinewave.tdms", {T1,T2}, ChannelGroupNames=["Measurement1" "Measurement2"])
```

## Input Arguments

### **tdmsfile** — TDMS file name

string

TDMS file name, specified as a string.

For local files, use a full or relative path that contains a file name and extension. You also can specify a file on the MATLAB path.

Example: "sample332.tdms"

Data Types: char | string

### **tdmsdata** — TDMS data

table | timetable | cell array of tables and timetables

TDMS data, specified as table, timetable, or cell array of tables and timetables. Alternatively, you can specify several tables or timetables as a series of arguments, such as T1, T2, T3.

For a duration timetable, the written start time is 0. When reading this file with `tdms read`, the start time is the epoch in the local time zone equivalent to 01/01/1904 00:00:00.00 UTC (using the Gregorian calendar and ignoring leap seconds). For more information, see TDMS File Format Internal Structure.

Data Types: table | timetable | cell

### **chGrpName** — Channel group name

string | char

Channel group name, specified as a string or character vector. Use an array of channel group names when writing multiple tables.

- If the channel group does not exist in the TDMS-file, a new channel group is created.
- If the channel group exists, data is appended to channels with names matching the table variables. New channels are added to the channel group for table variables not already represented by existing channel names.

Example: "ChannelGroup1"

Data Types: char | string | cell

### **timeChan** — Time channel format

"single" (default) | "none"

Time channel format layout, specified as a string or character vector with value "single" or "none":

- A value of "single" (default) adds a single channel with a timestamp for every measurement. This is appropriate for timetables with irregular timing, when each measurement has a unique datetime or duration, shared across the channels in the channel group. This Time channel is derived from the Time variable of the input timetable.

- A value of "none" adds only the start time and step time to the channel properties `wf_start_time` and `wf_increment`, respectively. Appropriate for regular timetables with fixed sample rates, this option can reduce the size of the TDMS-file.

Example: "none"

Data Types: char | string

### **Limitations**

- TDMS functions are supported on Windows platforms only.

## **Version History**

**Introduced in R2022b**

### **See Also**

#### **Functions**

`tdmsinfo` | `tdmsread` | `tdmsreadprop`

#### **External Websites**

TDMS Fragmentation: Why Your TDMS Files Use Too Much Memory



# tdmswriteprop

Write properties to TDMS-file

## Syntax

```
tdmswriteprop(tdmsfile,propname,propvalue)
tdmswriteprop(tdmsfile,propname,propvalue,ChannelGroupName=chGrpName)
tdmswriteprop(tdmsfile,propname,propvalue,ChannelGroupName=
chGrpName,ChannelName=chName)
```

## Description

With the `tdmswriteprop` function you can write file properties, channel properties and channel group properties to a TDMS-file.

`tdmswriteprop(tdmsfile,propname,propvalue)` writes file property names and corresponding values to the specified TDMS-file. You can set a single property or multiple properties. To set multiple properties, use arrays to specify property names and values. With `tdmswriteprop` you can specify and modify existing properties, or add new properties.

`tdmswriteprop(tdmsfile,propname,propvalue,ChannelGroupName=chGrpName)` and `tdmswriteprop(tdmsfile,propname,propvalue,ChannelGroupName=chGrpName,ChannelName=chName)` specify the existing channel group or channel that the property is assigned to. You can set the properties of only one channel or channel group at a time.

## Examples

### Write Properties to TDMS-File

Write the title file property of a TDMS-file.

```
tdmswriteprop("sinewave.tdms","title","Measurement Data")
```

Write a channel group description property of a TDMS-file.

```
tdmswriteprop("sinewave.tdms","description","Amplitude and Phase Sweep",...
ChannelGroupName="ChannelGroup1")
```

Write a channel property of a TDMS-file.

```
tdmswriteprop("sinewave.tdms","max_value", max(data), ...
ChannelGroupName="ChannelGroup1", ChannelName="Amplitude Sweep")
```

Write two properties of a channel.

```
tdmswriteprop("sinewave.tdms",["max_value" "min_value"],[max(data),min(data)] ...
ChannelGroupName="ChannelGroup1", ChannelName="Amplitude Sweep")
```

## Input Arguments

**tdmsfile** — TDMS file name

string | char

TDMS file name, specified as a string or character vector.

For local files, use a full or relative path that contains a file name and extension. You also can specify a file on the MATLAB path.

Example: "sinewave.tdms"

Data Types: char | string

**propname — Property name**

string | char

Property name, specified as a string or character vector. When writing multiple properties, use an array of strings to identify them. To create custom properties, specify a name that does not already exist.

Example: "title"

Data Types: char | string

**propvalue — Property value**

property-dependent

Property value, specified as a supported type for its property. To set multiple properties, use an array of values. If the values are different types, for example numeric and string, use a cell array.

Example: {"Input Channel", 2.0, "mV"}

**chGrpName — Channel group name**

string | char

Channel group name, specified as a string or character vector.

Example: "ChannelGroup1"

Data Types: char | string

**chName — Channel name**

string | char

Channel name, specified as a string or character vector.

Example: "Amplitude sweep"

Data Types: char | string

## Limitations

- TDMS functions are supported on Windows platforms only.

## Version History

**Introduced in R2022b**

## See Also

### Functions

tdmsread | tdmsinfo



# System Objects

---

## comm.ACPR

**Package:** comm

Measure adjacent channel power ratio (ACPR)

### Description

The `comm.ACPR` System object measures the ACPR of an input signal.

To measure the ACPR of an input signal:

- 1 Create the `comm.ACPR` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

### Creation

#### Syntax

```
acpr = comm.ACPR  
acpr = comm.ACPR(Name, Value)
```

#### Description

`acpr = comm.ACPR` creates an ACPR measurement System object.

`acpr = comm.ACPR(Name, Value)` sets properties on page 3-2 using one or more name-value arguments. For example, `comm.ACPR('NormalizedFrequency', true)` creates an ACPR measurement object with normalized frequency values.

### Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see [System Design in MATLAB Using System Objects](#).

#### **NormalizedFrequency** — Normalized frequency values

0 or false (default) | 1 or true

Normalized frequency values, specified as one of these logical values.

- 0 (false) — Frequency values are measured in Hz.

- `1 (true)` — Frequency values are normalized in the range  $[-1, 1]$ .

Data Types: `logical` | `double`

### **SampleRate — Sample rate of input signal**

`1000000` (default) | positive scalar

Sample rate of input signal in Hz, specified as a positive scalar.

#### **Dependencies**

To enable this property, set the `NormalizedFrequency` property to `false`.

Data Types: `double`

### **MainChannelFrequency — Main channel center frequency**

`0` (default) | numeric scalar

Main channel center frequency, specified as a numeric scalar.

- If you set the `NormalizedFrequency` property to `true`, specify the center frequency as a normalized value in the range  $[-1, 1]$ .
- If you set the `NormalizedFrequency` property to `false`, specify the center frequency in Hz.

This property specifies where the object measures the main channel power in the bandwidth specified by the `MainMeasurementBandwidth` property. For more details on how to set these two properties, see “Algorithms” on page 3-10.

Data Types: `double`

### **MainMeasurementBandwidth — Main channel measurement bandwidth**

`50000` (default) | positive scalar

Main channel measurement bandwidth, specified as a positive scalar.

- If you set the `NormalizedFrequency` property to `true`, specify the measurement bandwidth as a normalized value in the range  $[0, 1]$ .
- If you set the `NormalizedFrequency` property to `false`, specify the measurement bandwidth in Hz.

This property specifies the bandwidth in which the object measures the main channel power. The measurement is taken at the center of the frequency, specified by the `MainChannelFrequency` property. For more details on how to set these two properties, see “Algorithms” on page 3-10.

Data Types: `double`

### **AdjacentChannelOffset — Adjacent channel frequency offsets**

`[-100000 100000]` (default) | numeric scalar | numeric row vector

Adjacent channel frequency offsets, specified as a numeric scalar or row vector comprising frequencies that define the location of adjacent channels of interest.

- If you set the `NormalizedFrequency` property to `true`, specify the adjacent channel frequency offsets as normalized values in the range `[-1, 1]`.
- If you set the `NormalizedFrequency` property to `false`, specify the adjacent channel frequency offsets in Hz.

The offset values indicate the distance between the main channel center frequency and adjacent channel center frequencies. Positive offsets indicate adjacent channels to the right of the main channel center frequency. Negative offsets indicate adjacent channels to the left of the main channel center frequency. For more details on how to set properties of the adjacent channels, see “Algorithms” on page 3-10.

Data Types: `double`

**AdjacentMeasurementBandwidth** — Measurement bandwidth for each adjacent channel  
`50000` (default) | numeric scalar or row vector

Measurement bandwidth for each adjacent channel, specified as one of these options.

- Numeric scalar — The object obtains all adjacent channel power measurements within equal measurement bandwidths.
- Numeric row vector of length equal to the number of offsets specified in the `AdjacentChannelOffset` property — The object obtains each adjacent channel power measurement based on its specific bandwidth that is centered at the frequency defined by the corresponding frequency offset. The `AdjacentChannelOffset` property defines this frequency offset.

Set the values of this property with respect to the `NormalizedFrequency` property.

- If you set the `NormalizedFrequency` property to `true`, specify the measurement bandwidth values as normalized values in the range `[0, 1]`.
- If you set the `NormalizedFrequency` property to `false`, specify the measurement bandwidth values in Hz.

For more details on how to set properties of the adjacent channels, see “Algorithms” on page 3-10.

Data Types: `double`

**MeasurementFilterSource** — Source of measurement filter  
`'None'` (default) | `'Property'`

Source of the measurement filter, specified as one of these values.

- `'None'` — The object does not apply filtering to obtain ACPR measurements.
- `'Property'` — The object applies a measurement filter to the main channel before measuring the average power. Specify the measurement filter coefficients by using the `MeasurementFilter` property. Each of the adjacent channel bands also receives a measurement filter.

Data Types: `char` | `string`

**MeasurementFilter** — Measurement filter coefficients  
`1` (default) | numeric row vector



Measurement filter coefficients, specified as a numeric row vector containing the coefficients of an FIR filter in descending polynomial powers. Center the response of the filter at DC. The object automatically shifts and applies the filter response at each of the main and adjacent channel center frequencies before obtaining the average power measurements. The internal filter states persist between calls to the object. To clear the states, call the `reset` object function.

The default value specifies an all-pass filter that has no effect on the measurements.

#### Dependencies

To enable this property, set the `MeasurementFilterSource` property to `'Property'`.

Data Types: `double`

#### SpectralEstimation — Spectral estimation control

`'Auto'` (default) | `'Specify frequency resolution'` | `'Specify window parameters'`

Spectral estimation control, specified as one of these values.

- `'Auto'` — The object obtains power measurements with a Welch spectral estimator with zero-percent overlap, a Hamming window, and a segment length equal to the length of the input data vector. The spectral estimator set can achieve the maximum frequency resolution that is attainable with the input data length.
- `'Specify frequency resolution'` — The object uses the value specified by the `FrequencyResolution` property to automatically compute the size of the spectral estimator data window.
- `'Specify window parameters'` — The object obtains power measurements with a Welch spectral estimator determined by the `SegmentLength`, `OverlapPercentage`, `Window`, and `SidelobeAttenuation` properties. In this setting, the `FrequencyResolution` property does not apply, but you can use these properties to control also the resolution.

Data Types: `char` | `string`

#### SegmentLength — Segment length for spectral estimator

64 (default) | positive integer

Segment length for the spectral estimator in samples, specified as a positive integer. The segment length enables you to make tradeoffs between frequency resolution and variance in the spectral estimates. A long segment length results in better resolution. A short segment length results in more averaging and a decrease in variance.

#### Dependencies

To enable this property, set the `SpectralEstimation` property to `'Specify window parameters'`.

Data Types: `double`

#### OverlapPercentage — Overlap percentage between segments

0 (default) | numeric scalar in the range [0, 100]

Overlap percentage between segments in the spectral estimator, specified as a numeric scalar in the range [0, 100].

**Dependencies**

To enable this property, set the `SpectralEstimation` property to 'Specify window parameters'.

Data Types: double

**Window — Window function for spectral estimator**

'Hamming' (default) | 'Bartlett' | 'Bartlett-Hanning' | 'Blackman' | 'Blackman-Harris' | 'Bohman' | 'Chebyshev' | 'Flat Top' | 'Hann' | 'Nuttall' | 'Parzen' | 'Rectangular' | 'Triangular'

Window function for the spectral estimator, specified as 'Hamming', 'Bartlett', 'Bartlett-Hanning', 'Blackman', 'Blackman-Harris', 'Bohman', 'Chebyshev', 'Flat Top', 'Hann', 'Nuttall', 'Parzen', 'Rectangular', or 'Triangular'.

The default Hamming window has a sidelobe attenuation of 42.5 dB. This attenuation can mask spectral content below this value, relative to the peak spectral content. Choosing different windows enables you to make tradeoffs between resolution and sidelobe attenuation.

**Dependencies**

To enable this property, set the `SpectralEstimation` property to 'Specify window parameters'.

Data Types: char | string

**SidelobeAttenuation — Sidelobe attenuation for Chebyshev window**

100 (default) | nonnegative scalar

Sidelobe attenuation for the Chebyshev window function in dB, specified as a nonnegative scalar.

**Dependencies**

To enable this property, set the `SpectralEstimation` property to 'Specify window parameters' and the `Window` property to 'Chebyshev'.

Data Types: double

**FrequencyResolution — Frequency resolution of spectral estimator**

10625 (default) | numeric scalar

Frequency resolution of the spectral estimator, specified as a numeric scalar.

- If you set the `NormalizedFrequency` property to `true`, specify the frequency resolution as a normalized value in the range [0, 1].
- If you set the `NormalizedFrequency` property to `false`, specify the frequency resolution in Hz.

**Dependencies**

To enable this property, set the `SpectralEstimation` property to 'Specify frequency resolution'.

Data Types: double

**FFTLength — Number of FFT points**

'Next power of 2' (default) | 'Same as segment length' | 'Custom'

Number of fast Fourier transform (FFT) points that the spectral estimator uses, specified as one of these values.

- 'Next power of 2' — The object sets the number of FFT points to the next power of 2 that is greater than  $\max(\text{SegmentLength}, 256)$ .
- 'Same as segment length' — The object sets the number of FFT points to the value of the `SegmentLength` property.
- 'Custom' — The object sets the number of FFT points to the value of the `CustomFFTLength` property.

Data Types: char | string

**CustomFFTLength — Custom number of FFT points**

256 (default) | positive integer

Custom number of FFT points, specified as a positive integer.

**Dependencies**

To enable this property, set the `FFTLength` property to 'Custom'.

Data Types: double

**MaxHold — Maximum-hold setting control**

0 or false (default) | 1 or true

Maximum-hold setting control, specified as one of these logical values.

- 0 (false) — The object obtains power measurements by using instantaneous power spectral density estimates.
- 1 (true) — The object obtains power measurements by comparing two vectors. One vector is the current estimated power spectral density vector (obtained with the current input data frame). The object checks this vector against the previous maximum-hold accumulated power spectral density vector (obtained at the previous call of the object). The object stores the maximum values at each frequency bin and uses these values to compute average power measurements. To clear the maximum-hold spectrum, use the `reset` object function.

**Tunable:** Yes

Data Types: logical | double

**PowerUnits — Power measurement units**

'dBm' (default) | 'dBW' | 'Watts'

Power measurement units, specified as one of these values.

- 'dBm' or 'dBW' — The object returns ACPR measurements in a dBc scale (the adjacent channel power referenced to the main channel power).

- 'Watts' — The object returns ACPR measurements in a linear scale.

Data Types: char | string

### **MainChannelPowerOutputPort — Option to enable main channel power measurement output**

0 or false (default) | 1 or true

Option to enable main channel power measurement output, specified as a logical 0 (false) or 1 (true). When you set this property to true, the object returns the main channel power measurement. The main channel power is the power of the input signal measured in the band specified by the MainChannelFrequency and MainMeasurementBandwidth properties. The object returns the power measurements in the unit specified by the PowerUnits property.

Data Types: logical | double

### **AdjacentChannelPowerOutputPort — Option to enable adjacent channel power measurements output**

0 or false (default) | 1 or true

Option to enable adjacent channel power measurements output, specified as a logical 0 (false) or 1 (true). When you set this property to true, the object returns a vector containing adjacent channel power measurements. The adjacent channel powers correspond to the power of the input measured in the bands specified by the AdjacentChannelOffset and AdjacentMeasurementBandwidth properties. The object returns the power measurements in the unit specified by the PowerUnits property.

Data Types: logical | double

## **Usage**

### **Syntax**

```
adjChPowRatio = acpr(signal)
[adjChPowRatio,mainChPow] = acpr(signal)
[adjChPowRatio,adjChPow] = acpr(signal)
[adjChPowRatio,mainChPow,adjChPow] = acpr(signal)
```

### **Description**

adjChPowRatio = acpr(signal) measures the ACPR in input data signal. The measurements are at the frequency bands specified by the MainChannelFrequency, MainMeasurementBandwidth, AdjacentChannelOffset, and AdjacentMeasurementBandwidth properties.

[adjChPowRatio,mainChPow] = acpr(signal) measures the main channel power, mainChPow. To use this syntax, set the MainChannelPowerOutputPort property to true. The main channel power is measured within the main channel frequency band specified by the MainChannelFrequency and MainMeasurementBandwidth properties.

[adjChPowRatio,adjChPow] = acpr(signal) measures the adjacent channel powers, adjChPow. To use this syntax, set the AdjacentChannelPowerOutputPort property to true. The

adjacent channel powers are measured at the adjacent frequency bands specified by the `AdjacentChannelOffset` and `AdjacentMeasurementBandwidth` properties.

`[adjChPowRatio,mainChPow,adjChPow] = acpr(signal)` measures the ACPR, the main channel power, and adjacent channel powers. To use this syntax, set the `MainChannelPowerOutputPort` and `AdjacentChannelPowerOutputPort` properties to `true`.

### Input Arguments

#### **signal** — Input signal

column vector of complex numbers

Input signal, specified as a column vector of complex numbers.

Data Types: `double`

Complex Number Support: Yes

### Output Arguments

#### **adjChPowRatio** — ACPR measurements

numeric row vector

ACPR measurements, returned as a numeric row vector. The length of the vector equals the number of adjacent channels specified by the `AdjacentChannelOffset` property.

Data Types: `double`

#### **mainChPow** — Main channel power measurements

numeric scalar

Main channel power measurements, returned as a numeric scalar. The `PowerUnits` property specifies the units used for the returned value.

Data Types: `double`

#### **adjChPow** — Adjacent channel power measurements

numeric row vector

Adjacent channel power measurements, returned as a numeric row vector. The length of the vector equals the number of adjacent channels specified by the `AdjacentChannelOffset` property. The `PowerUnits` property specifies the units used for the returned value.

Data Types: `double`

## Object Functions

To use an object function, specify the `System` object as the first input argument. For example, to release system resources of a `System` object named `obj`, use this syntax:

```
release(obj)
```

## Common to All System Objects

`step` Run `System` object algorithm

`release` Release resources and allow changes to `System` object property values and input characteristics

reset     Reset internal states of System object

## Examples

### Measure ACPR of 16-QAM Signal

Generate data with an alphabet size of 16, and then modulate the data.

```
x = randi([0 15],5000,1);
y = qammod(x,16);
```

Upsample the data by using a rectangular pulse shape.

```
L = 8;
yPulse = rectpulse(y,L);
```

Create an ACPR measurement object.

```
acpr = comm.ACPR(...
    'SampleRate',3.84e6*8, ...
    'MainChannelFrequency',0, ...
    'MainMeasurementBandwidth',3.84e6, ...
    'AdjacentChannelOffset',[-5e6 5e6], ...
    'AdjacentMeasurementBandwidth',3.84e6, ...
    'MainChannelPowerOutputPort',true, ...
    'AdjacentChannelPowerOutputPort',true);
```

Measure the ACPR, main channel power, and adjacent channel powers of the modulated signal.

```
[adjChPowRatio,mainChPow,adjChPow] = acpr(yPulse)
```

```
adjChPowRatio = 1×2
    -14.3659    -14.3681
```

```
mainChPow = 38.8668
```

```
adjChPow = 1×2
    24.5010    24.4988
```

## Algorithms

To comply with the Nyquist sampling theorem, these conditions must be satisfied when you set the frequencies and measurement bandwidths of the main and adjacent channels.

$$\left| \text{MainChannelFrequency} \pm \frac{\text{MainMeasurementBandwidth}}{2} \right| < F_{\max}$$

$$\left| (\text{MainChannelFrequency} + \text{AdjacentChannelOffset}) \pm \frac{\text{AdjacentMeasurementBandwidth}}{2} \right| < F_{\max}$$

If you set the `NormalizedFrequency` property to `false`,  $F_{\max} = F_s/2$ , where  $F_s$  is the sampling frequency specified by the `SampleRate` property.

If you set the `NormalizedFrequency` property to `true`,  $F_{\max} = 1$ .

## Version History

Introduced in R2012a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

- Supports MEX code generation. Does not support code generation for standalone applications.
- See “System Objects in MATLAB Code Generation” (MATLAB Coder).

## See Also

### Objects

`comm.CCDF` | `comm.EVM` | `comm.MER`

## comm.AGC

**Package:** comm

Adaptively adjust gain for constant signal level output

### Description

The `comm.AGC` System object creates an automatic gain controller (AGC) that adaptively adjusts its gain to achieve a constant signal level at the output. For more information, see “Logarithmic-Loop AGC” on page 3-27. This object is designed for streaming applications. For more information, see “Tips” on page 3-29.

To adaptively adjust gain for a constant signal level at the output:

- 1 Create the `comm.AGC` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

### Creation

#### Syntax

```
agc = comm.AGC  
agc = comm.AGC(Name,Value)
```

#### Description

`agc = comm.AGC` creates an AGC System object that adaptively adjusts its gain to achieve a constant signal level at the output.

`agc = comm.AGC(Name,Value)` set properties using one or more name-value pairs. Enclose each name in quotes. For example, `'AdaptationStepSize',0.05` sets the step size for gain updates to 0.05.

#### Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see [System Design in MATLAB Using System Objects](#).

#### **AdaptationStepSize — Step size for gain updates**

0.01 (default) | positive scalar



Step size for gain updates, specified as a positive scalar. Increasing the step size enables the AGC to respond more quickly to changes in the input signal level but increases variation in the output signal level after reaching steady-state operation. For more information, see “AGC Performance Criteria” on page 3-29, and the “Vary AGC Step Size” on page 3-19, and “Plot Effect of Step Size on AGC Performance” on page 3-22 examples.

**Tunable:** Yes

Data Types: double

### **DesiredOutputPower — Target output power level**

1 W (default) | positive scalar

Target output power level, specified as a positive scalar. The power is measured in Watts referenced to 1 ohm. For more information, see the “Adaptively Adjust Received Signal Amplitude Using AGC” on page 3-21 example.

Data Types: double

### **AveragingLength — Length of averaging window**

100 samples (default) | positive integer

Length of the averaging window in samples, specified as a positive integer. For more information on how the averaging length influences the variance of the AGC output signal in steady-state operation and the execution speed, see “Tips” on page 3-29 and the “Vary AGC Averaging Length” on page 3-14 example.

Data Types: double

### **MaxPowerGain — Maximum power gain**

60 dB (default) | positive scalar

Maximum power gain in decibels, specified as a positive scalar. Large gain adjustments can cause clipping when a small input signal power suddenly increases. Use this property to avoid large gain adjustments by limiting the gain that the AGC applies to the input signal. For more information, see the “Vary AGC Maximum Gain” on page 3-16 and “Demonstrate Effect of Maximum AGC Gain on Packet Data” on page 3-25 examples.

Data Types: double

## **Usage**

### **Syntax**

```
y = agc(x)
[y, powerlevel] = agc(x)
```

### **Description**

$y = \text{agc}(x)$  adaptively adjusts the gain to the input signal to achieve a reference signal level at the output. The AGC System object uses a square law detector to determine the output signal level. For more information, see “AGC Detector” on page 3-28.

`[y,powerlevel] = agc(x)` returns `powerlevel`, the power level estimate of the input signal. You can use `powerlevel` as an energy detector output.

### Input Arguments

#### **x** — Input signal

column vector

Input signal, specified as a column vector.

Data Types: `single` | `double`

### Output Arguments

#### **y** — Output signal

column vector

Output signal, returned as a column vector. The output signal is the same data type as the input signal, `x`.

#### **powerlevel** — Power level estimate

$N_S$ -element column vector

Power level estimate, returned as an  $N_S$ -element column vector.  $N_S$  is the length of the input signal, `x`. You can use `powerlevel` as an energy detector output.

## Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

## Common to All System Objects

<code>step</code>	Run System object algorithm
<code>release</code>	Release resources and allow changes to System object property values and input characteristics
<code>reset</code>	Reset internal states of System object

## Examples

### Vary AGC Averaging Length

Apply different AGC averaging lengths to QAM-modulated signals. Compare the variance and plot of the signals after AGC is applied.

Create three AGC System objects with their average window lengths set to 10, 100, and 1000 samples, respectively.

```
agc1 = comm.AGC('AveragingLength',10);  
agc2 = comm.AGC('AveragingLength',100);  
agc3 = comm.AGC('AveragingLength',1000);
```

Generate 16-QAM modulated and raised cosine pulse shaped packetized data.

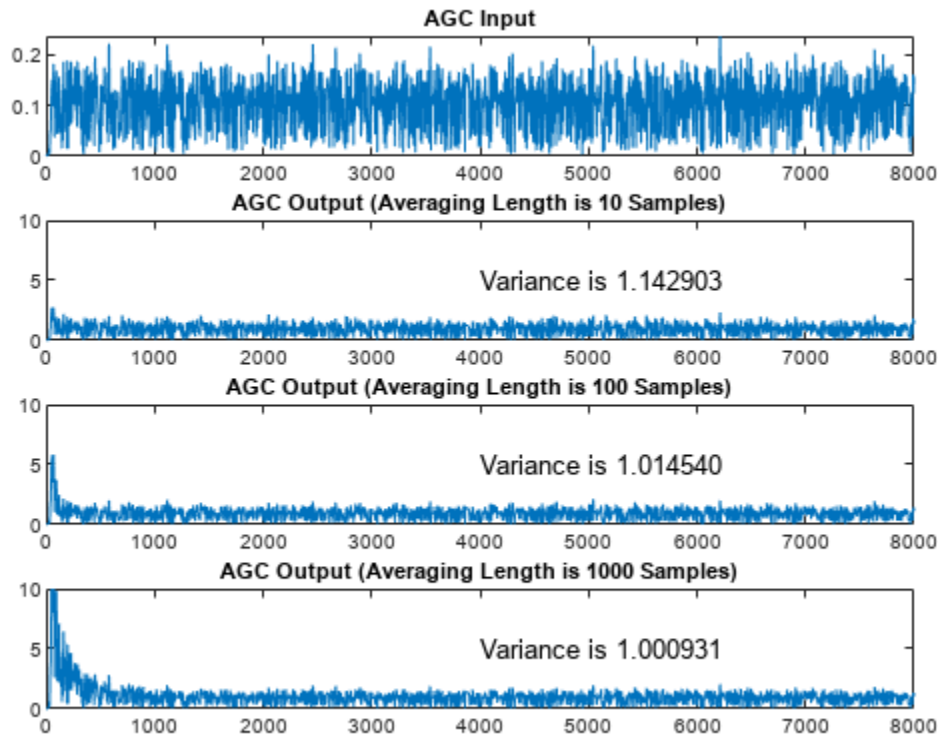
```
M = 16;
d = randi([0 M-1],1000,1);
s = qammod(d,M);
x = 0.1*s;
pulseShaper = comm.RaisedCosineTransmitFilter;
y = awgn(pulseShaper(x),inf);
```

Apply AGC to the data capturing separate outputs for each AGC object.

```
r1 = agc1(y);
r2 = agc2(y);
r3 = agc3(y);
```

Plot and compare the signals. As the averaging length increases, the variance at the output of AGC decreases.

```
figure(1)
subplot(4,1,1)
plot(abs(y))
title('AGC Input')
subplot(4,1,2)
plot(abs(r1))
axis([0 8000 0 10])
title('AGC Output (Averaging Length is 10 Samples)')
text(4000,5,sprintf('Variance is %f',var(r1(3000:end))))
subplot(4,1,3)
plot(abs(r2))
axis([0 8000 0 10])
title('AGC Output (Averaging Length is 100 Samples)')
text(4000,5,sprintf('Variance is %f',var(r2(3000:end))))
subplot(4,1,4)
plot(abs(r3))
axis([0 8000 0 10])
title('AGC Output (Averaging Length is 1000 Samples)')
text(4000,5,sprintf('Variance is %f',var(r3(3000:end))))
```



### Vary AGC Maximum Gain

Apply different AGC maximum gain levels to QPSK-modulated signals. Compare the plot of the signals after AGC is applied.

Create three AGC System objects with their maximum gain values set to 10, 20, and 30 dB, respectively.

```
agc1 = comm.AGC('MaxPowerGain',10);
agc2 = comm.AGC('MaxPowerGain',20);
agc3 = comm.AGC('MaxPowerGain',30);
```

Generate QPSK-modulated data. Pass the data through raised cosine pulse shaped filtering and an AWGN channel.

```
M = 4;
pktLen = 10000;
d = randi([0 M-1],pktLen,1);
s = pskmod(d,M,pi/4);
x = repmat([zeros(pktLen,1); 0.3*s],3,1);
pulseShaper = comm.RaisedCosineTransmitFilter;
y = awgn(pulseShaper(x),50);
```

Apply AGC to the data capturing separate outputs for each AGC object.

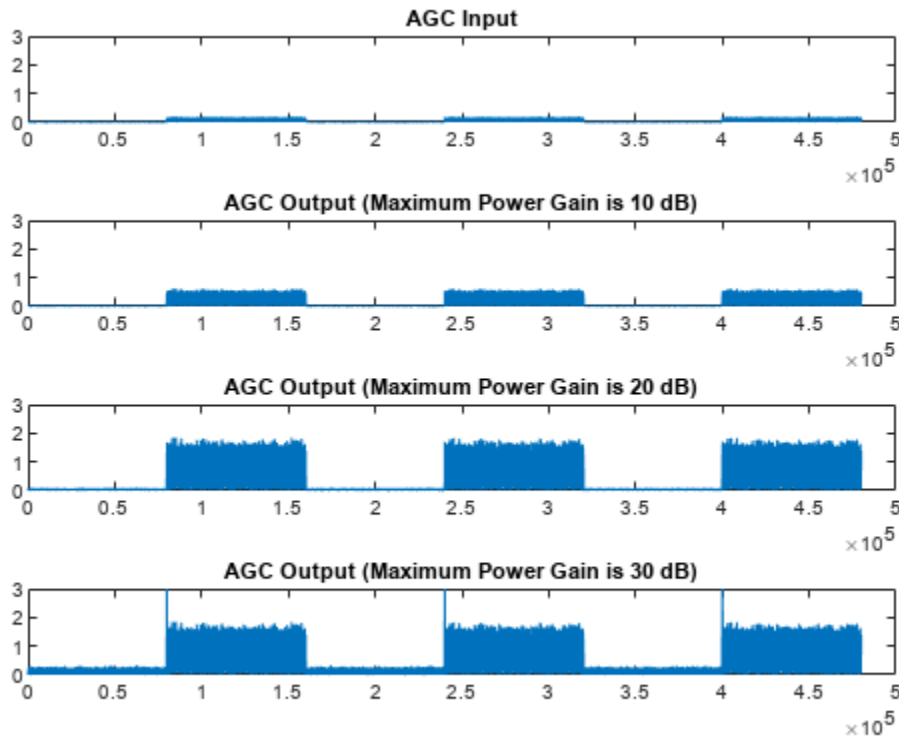
```
r1 = agc1(y);  
r2 = agc2(y);  
r3 = agc3(y);
```

Plot the input signal and the AGC-adjusted signal with various maximum gain levels. Compare the results for the conditions in this example.

- A maximum gain setting of 10 dB is too small, and the AGC output does not reach the desired output signal level risking data loss due to decreased signal dynamic range.
- A maximum gain setting of 20 dB is optimal, and the AGC output reaches the desired level without signal loss due to saturation.
- A maximum gain setting of 30 dB is too large, and the AGC output overshoots the desired signal level risking signal saturation and data loss at the start of received packets.
- Between packets the input signal contains only noise.

As shown in the plots, the packet transmissions have extended periods when no data is received. The extended periods with no data received results in AGC increasing to the maximum gain setting. If a packet arrives when the AGC gain is too high, the output power overshoots the desired signal level until the AGC can respond to the change in the input power level and reduce its gain.

```
limits = [0 3];  
figure(1)  
subplot(4,1,1)  
plot(abs(y))  
ylim(limits)  
title('AGC Input')  
subplot(4,1,2)  
plot(abs(r1))  
ylim(limits)  
title('AGC Output (Maximum Power Gain is 10 dB)')  
subplot(4,1,3)  
plot(abs(r2))  
ylim(limits)  
title('AGC Output (Maximum Power Gain is 20 dB)')  
subplot(4,1,4)  
plot(abs(r3))  
ylim(limits)  
title('AGC Output (Maximum Power Gain is 30 dB)')
```



### Show Power Level Estimate Output from AGC

Plot a signal and the power level estimate. Compare the results. The power level estimate can serve as a power detector, indicating exactly when the received packet has arrived.

Create an AGC System object with its maximum gain value set to 20 dB.

```
agc20 = comm.AGC('MaxPowerGain',20);
```

Generate QPSK-modulated data. Pass the data through raised cosine pulse shaped filtering and an AWGN channel.

```
modOrd = 4; % Modulation order
pktLen = 10000; % Packet length
d = randi([0 modOrd-1],pktLen,1);
s = pskmod(d,modOrd,pi/4);
x = repmat([zeros(pktLen,1); 0.3*s],3,1);
pulseShaper = comm.RaisedCosineTransmitFilter;
y = awgn(pulseShaper(x),50);
```

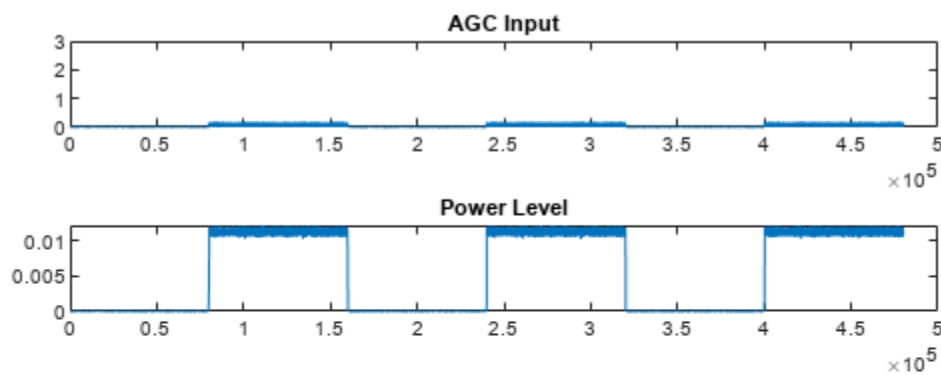
Apply AGC to the data capturing separate outputs for each AGC object.

```
[r2,p2] = agc20(y);
```

Plot the input signal and the received signal power level estimate. Compare the results. Reception of packetized data with extended periods when no data is received results in the detected power level

estimate decreasing to nearly zero. While an input signal is detected, the output power level estimate,  $p2$ , serves as a power detector, indicating exactly when the received packet has arrived.

```
limits = [0 3];
figure(1)
subplot(4,1,1)
plot(abs(y))
ylim(limits)
title('AGC Input')
subplot(4,1,2)
plot(abs(p2))
title('Power Level')
```



### Vary AGC Step Size

Apply different AGC step sizes to QPSK-modulated signals. Compare the signals after applying AGC.

Create three AGC System objects with their step sizes set to  $1e-1$ ,  $1e-3$ , and  $1e-4$ , respectively.

```
agc1 = comm.AGC('AdaptationStepSize',1e-1);
agc2 = comm.AGC('AdaptationStepSize',1e-3);
agc3 = comm.AGC('AdaptationStepSize',1e-4);
```

Generate QPSK-modulated data with raised cosine pulse shaping.

```
d = randi([0 3],500,1);  
s = pskmod(d,4,pi/4);  
x = 0.1*s;  
pulseShaper = comm.RaisedCosineTransmitFilter;  
y = pulseShaper(x);
```

Apply AGC to the data capturing separate outputs for each AGC object.

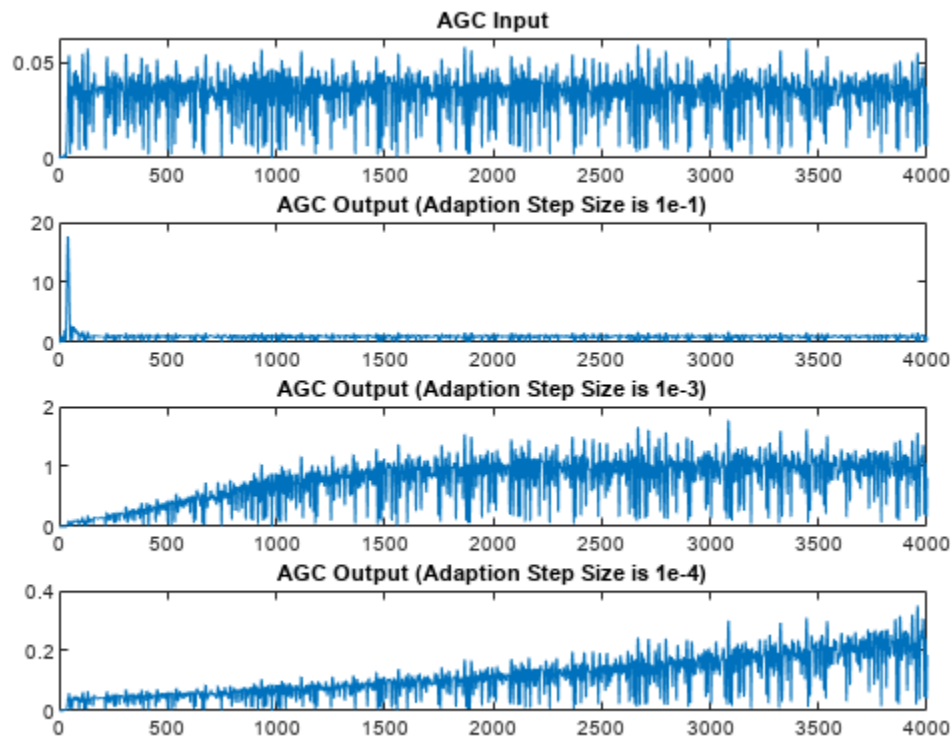
```
r1 = agc1(y);  
r2 = agc2(y);  
r3 = agc3(y);
```

Plot the input and output signal after the various AGC step sizes.

- With the step size set to 1e-1, the AGC output signal overshoot is evident. The output signal converges very quickly.
- With the step size set to 1e-3, the AGC output signal overshoot disappears. The output signal gradually converges.
- With the step size set to 1e-4, the AGC output signal takes 2 to 3 times longer to converge than a step size of 1e-3.

```
figure  
subplot(4,1,1)  
plot(abs(y))  
title('AGC Input')  
subplot(4,1,2)  
plot(abs(r1))  
title('AGC Output (Adaption Step Size is 1e-1)')  
subplot(4,1,3)  
plot(abs(r2))  
title('AGC Output (Adaption Step Size is 1e-3)')  
subplot(4,1,4)  
plot(abs(r3))  
title('AGC Output (Adaption Step Size is 1e-4)')
```





### Adaptively Adjust Received Signal Amplitude Using AGC

Modulate and amplify a QPSK signal. Set the received signal amplitude to approximately 1 volt by using an AGC. Plot the output.

Create a QPSK-modulated signal by using the QPSK System object.

```
data = randi([0 3],1000,1);
qpsk = comm.QPSKModulator;
modData = qpsk(data);
```

Attenuate the modulated signal.

```
txSig = 0.1*modData;
```

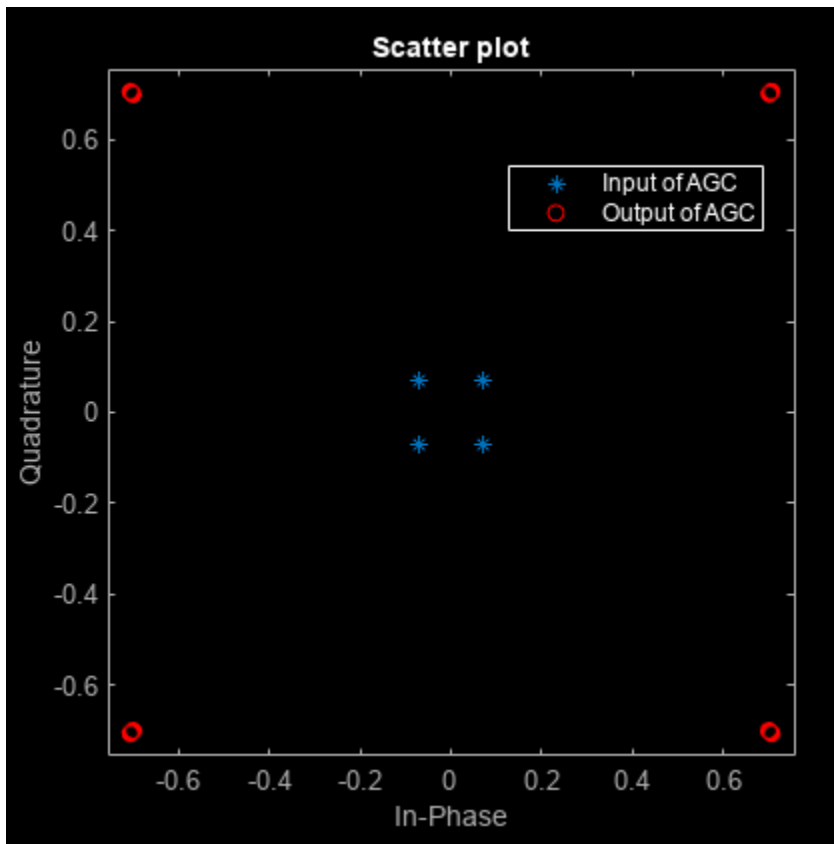
Create an AGC System object and pass the transmitted signal through it. The AGC adjusts the received signal power to approximately 1 W.

```
agc = comm.AGC;
rxSig = agc(txSig);
```

Plot the signal constellations of the transmit and received signals after the AGC reaches steady-state.

```
h = scatterplot(txSig(200:end),1,0, '*');
hold on
```

```
scatterplot(rxSig(200:end),1,0,'or',h);
legend('Input of AGC','Output of AGC')
```



Measure and compare the power of the transmitted and received signals after the AGC reaches a steady state. The power of the transmitted signal is 100 times smaller than the power of the received signal.

```
txPower = var(txSig(200:end));
rxPower = var(rxSig(200:end));
[txPower rxPower]
```

```
ans = 1×2
```

```
0.0100 0.9970
```

### Plot Effect of Step Size on AGC Performance

Create two AGC System objects™ to adjust the level of the received signal using two different step sizes with identical update periods.

Generate an 8-PSK signal such that its power is 10 W.

```
data = randi([0 7],200,1);
modData = sqrt(10)*pskmod(data,8,pi/8,'gray');
```

Create a pair of raised cosine matched filters with their Gain property set so that they have unity output power.

```
txfilter = comm.RaisedCosineTransmitFilter('Gain',sqrt(8));  
rxfilter = comm.RaisedCosineReceiveFilter('Gain',sqrt(1/8));
```

Filter the modulated signal through the raised cosine transmit filter.

```
txSig = txfilter(modData);
```

Create two AGC System objects to adjust the received signal level. Set a step size of 0.01 and 0.1, respectively.

```
agc1 = comm.AGC('AdaptationStepSize',0.01);  
agc2 = comm.AGC('AdaptationStepSize',0.1);
```

Apply AGC to the modulated signal capturing separate outputs for each AGC object.

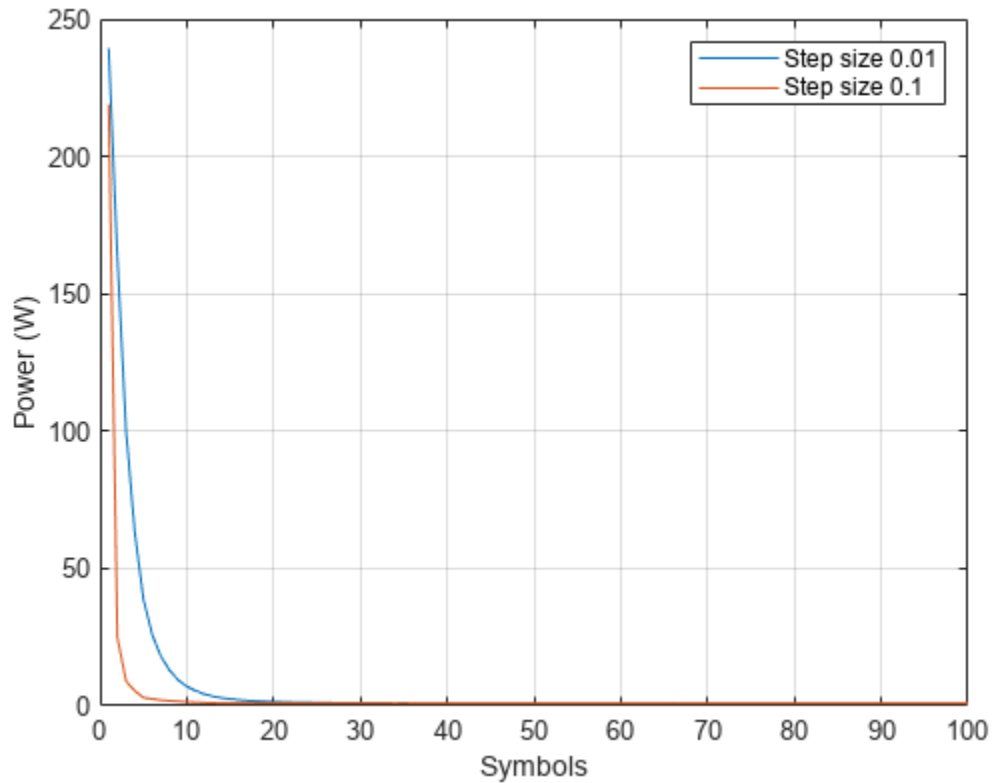
```
agcOut1 = agc1(txSig);  
agcOut2 = agc2(txSig);
```

Filter the AGC output signals by using the raised cosine receive filter.

```
rxSig1 = rxfilter(agcOut1);  
rxSig2 = rxfilter(agcOut2);
```

Plot the power of the filtered AGC responses while accounting for the 10 symbol delay through the transmit-receive filter pair.

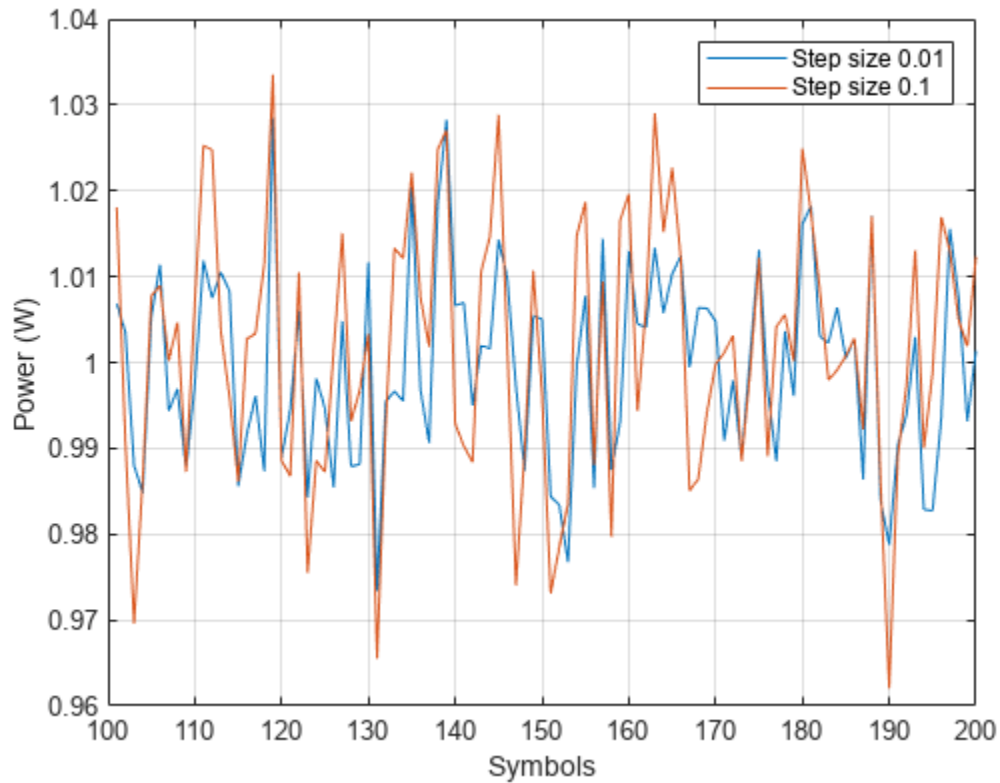
```
plot([abs(rxSig1(11:110)).^2 abs(rxSig2(11:110)).^2])  
grid on  
xlabel('Symbols')  
ylabel('Power (W)')  
legend('Step size 0.01','Step size 0.1')
```



The signal with the larger step size converges faster to the AGC target power level of 1 W.

Plot the power of the steady-state filtered AGC signals by including only the last 100 symbols. The larger AGC step size results in less accurate gain correction. Larger AGC step size values result in faster convergence at the expense of less accurate gain control.

```
plot((101:200), [abs(rxSig1(101:200)).^2 abs(rxSig2(101:200)).^2])  
grid on  
xlabel('Symbols')  
ylabel('Power (W)')  
legend('Step size 0.01', 'Step size 0.1')
```



### Demonstrate Effect of Maximum AGC Gain on Packet Data

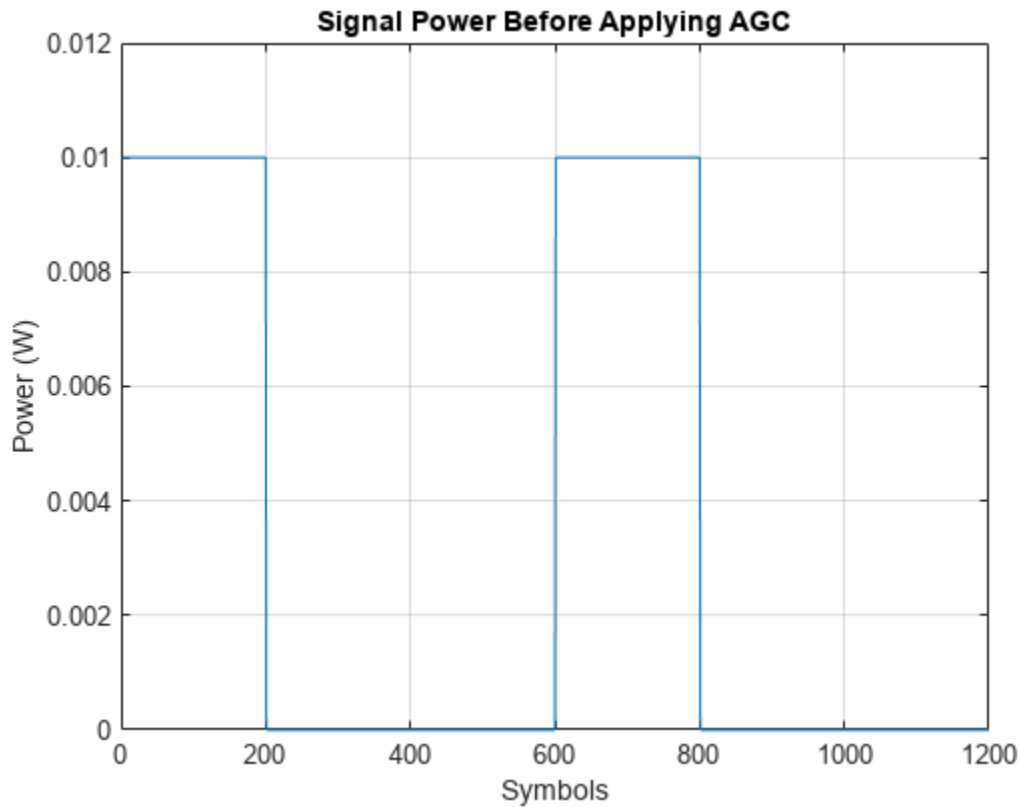
Pass attenuated QPSK packet data to two AGCs with different maximum gains. Plot the results.

Create two, 200-symbol QSPK data packets. Transmit the packets over a 1200-symbol frame.

```
modData1 = pskmod(randi([0 3],200,1),4,pi/4);
modData2 = pskmod(randi([0 3],200,1),4,pi/4);
txSig = [modData1; zeros(400,1); modData2; zeros(400,1)];
```

Attenuate the transmitted burst signal by 20 dB and plot its power.

```
rxSig = 0.1*txSig;
rxSigPwr = abs(rxSig).^2;
plot(rxSigPwr)
grid
xlabel('Symbols')
ylabel('Power (W)')
title('Signal Power Before Applying AGC')
```



Create two AGCs with maximum power gains of 30 dB and 24 dB, respectively.

```
agc1 = comm.AGC('MaxPowerGain',30,'AdaptationStepSize',0.02);
```

```
agc2 = comm.AGC('MaxPowerGain',24,'AdaptationStepSize',0.02);
```

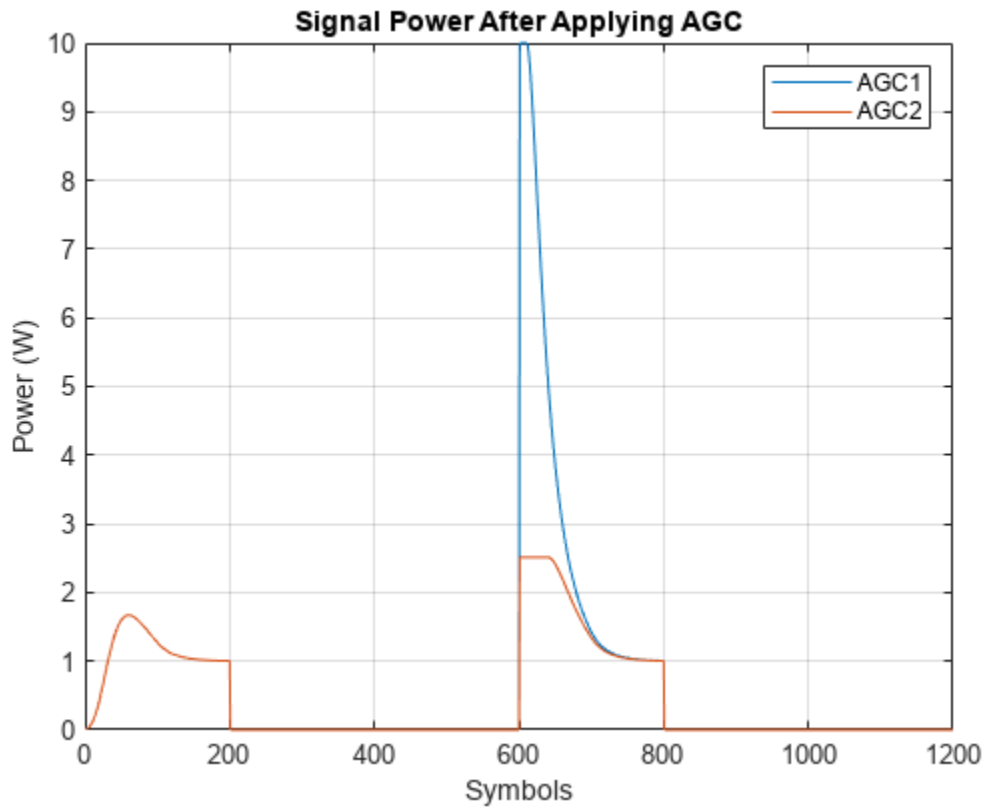
Apply AGC to the attenuated signal capturing separate outputs for each AGC object. Calculate the output power for each case.

```
rxAGC1 = agc1(rxSig);
rxAGC2 = agc2(rxSig);
```

```
pwrAGC1 = abs(rxAGC1).^2;
pwrAGC2 = abs(rxAGC2).^2;
```

Plot the output powers. Initially, for the second packet, the `agc1` output signal power is too high because the AGC applied its maximum gain during the period when no data was transmitted. The corresponding `agc2` output signal power (2.5 W) overshoots the target power level of 1 W by significantly less than the `agc1` output signal power (10 W). The convergence time for `agc2` is shorter than the convergence time for `agc1`, because the signal input to `agc2` applies a smaller maximum gain than `agc1`.

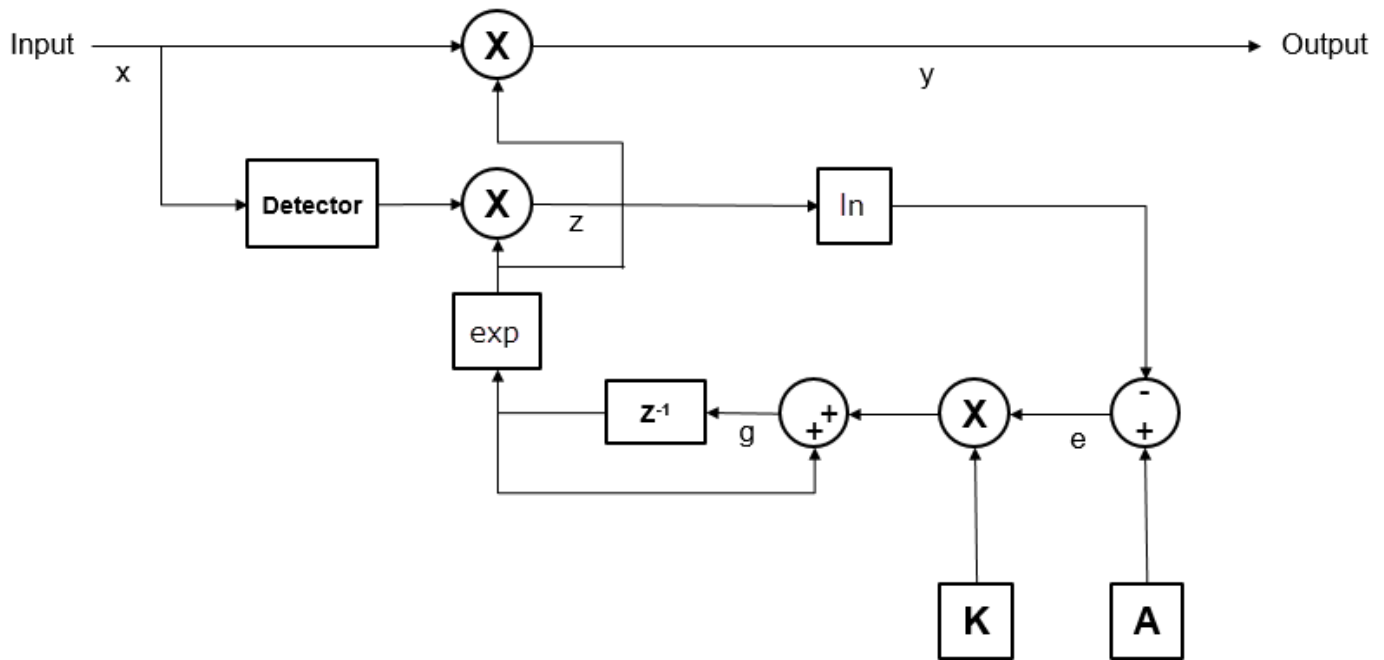
```
plot([pwrAGC1 pwrAGC2])
legend('AGC1','AGC2')
grid
xlabel('Symbols')
ylabel('Power (W)')
title('Signal Power After Applying AGC')
```



## More About

### Logarithmic-Loop AGC

The AGC implementation uses a logarithmic feedback loop. As this figure of the logarithmic-loop AGC algorithm shows, the output signal is the product of the input signal and the exponential of the loop gain. The error signal is the difference between the reference level and the product of the logarithm of the detector output and the exponential of the loop gain. After multiplying by the step size, the AGC passes the error signal to an integrator.



The logarithmic-loop AGC performs well for a variety of signal types, including amplitude modulation. The “AGC Detector” on page 3-28 is applied to the input signal, which improves convergence times, but increases signal power variation at the detector input. Large signal variation at the detector input is acceptable for floating-point systems.

Mathematically, the algorithm is summarized as

$$\begin{aligned}
 y(n) &= x(n) \cdot \exp(g(n - 1)), \\
 z(n) &= D(x(n)) \cdot \exp(2g(n - 1)), \\
 e(n) &= A - \ln(z(n)), \text{ and} \\
 g(n) &= g(n - 1) + K \cdot e(n),
 \end{aligned}$$

where:

- $x$  is the input signal.
- $y$  is the output signal.
- $g$  is the loop gain.
- $D(\bullet)$  is the detector function.
- $z$  is the detector output.
- $A$  is the reference value.
- $e$  is the error signal.
- $K$  is the step size.

### AGC Detector

The AGC detector output,  $z$ , computes a square law detector given by

$$z(m) = \frac{1}{N} \sum_{n=mN}^{(m+1)N-1} |y(n)|^2,$$



where  $N$  is the update period. The square law detector produces an output proportional to the square of the input signal  $y$ .

### **AGC Performance Criteria**

Increasing the step size decreases the attack time and decay times, but it also increases gain pumping.

- Attack time — The duration taken for the AGC to respond to an increase in the input amplitude
- Decay time — The duration taken for the AGC to respond to a decrease in the input amplitude
- Gain pumping — The variation in the gain value during steady-state operation

### **Tips**

- This System object is designed for streaming applications.
- If the signal amplitude does not change within the frame, you can simulate an ideal AGC by calculating the average gain desired for a frame of samples. Then, apply the gain to each sample in the frame.
- If you use the AGC with higher order QAM signals, you might need to reduce the variation in the gain during steady-state operation. Inspect the constellation diagram at the output of the AGC during steady-state operation. You can increase the averaging length to avoid frequent gain adjustments. An increase in averaging length reduces execution speed.

## **Version History**

**Introduced in R2013a**

### **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

### **See Also**

#### **Blocks**

AGC

## comm.APPDecoder

**Package:** comm

Decode convolutional code by using APP method

### Description

The APPDecoder System object performs a posteriori probability (APP) decoding of a convolutional code.

To decode convolutional code by using APP method:

- 1 Create the `comm.APPDecoder` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

### Creation

#### Syntax

```
appDec = comm.APPDecoder
appDec = comm.APPDecoder(Name,Value)
appDec = comm.APPDecoder(trellis,Name,Value)
```

#### Description

`appDec = comm.APPDecoder` creates an APP decoder System object, `appDec`, that decodes a convolutional code using the APP method.

`appDec = comm.APPDecoder(Name,Value)` sets properties using one or more name-value pairs. For example, `comm.APPDecoder('Algorithm','True APP')` configures the System object, `appDec`, to implement true a posteriori probability decoding. Enclose each property name in quotes.

`appDec = comm.APPDecoder(trellis,Name,Value)` creates an APP decoder object, `appDec`, with the `TrellisStructure` property set to `trellis`.

### Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see [System Design in MATLAB Using System Objects](#).

#### TrellisStructure — Trellis description of constituent convolutional code

`poly2trellis(7,[171 133],171)` (default) | structure

Trellis description, specified as a MATLAB structure that contains the trellis description for a rate  $K/N$  code.  $K$  represents the number of input bit streams, and  $N$  represents the number of output bit streams.

You can either use the `poly2trellis` function to create the trellis structure or create it manually. For more about this structure, see “Trellis Description of a Convolutional Code” and the `istrellis` function.

The trellis structure contains these fields.

**numInputSymbols — Number of symbols input to encoder**

$2^K$

Number of symbols input to the encoder, specified as an integer equal to  $2^K$ , where  $K$  is the number of input bit streams.

Data Types: `double`

**numOutputSymbols — Number of symbols output from encoder**

$2^N$

Number of symbols output from the encoder, specified as an integer equal to  $2^N$ , where  $N$  is the number of output bit streams.

Data Types: `double`

**numStates — Number of states in encoder**

power of 2

Number of states in the encoder, specified as a power of 2.

Data Types: `double`

**nextStates — Next states**

matrix of integers

Next states for all combinations of current states and current inputs, specified as a matrix of integers. The matrix size must be `numStates` by  $2^K$ .

Data Types: `double`

**outputs — Outputs**

matrix of octal numbers

Outputs for all combinations of current states and current inputs, specified as a matrix of octal numbers. The matrix size must be `numStates` by  $2^K$ .

Data Types: `double`

Data Types: `struct`

**TerminationMethod — Termination method of encoded frame**

'Truncated' (default) | 'Terminated'

Termination method of encoded frame, specified as 'Truncated' or 'Terminated'. When you set this property to 'Truncated', this System object assumes that the encoder stops after encoding the last symbol in the input frame. When you set this property to 'Terminated', this System object assumes that the encoder forces the trellis to end each frame in the all-zeros state by encoding additional symbols. If you use the `comm.ConvolutionalEncoder` System object to generate the encoded frame, this property value must match the property value of the convolutional encoder and this System object.

Data Types: `char` | `string`

### **Algorithm — Decoding algorithm**

'Max\*' (default) | 'True APP' | 'Max'

Decoding algorithm, specified as 'Max\*', 'True APP', or 'Max'. When you set this property to 'True APP', this System object implements true APP decoding. When you set this property to any other value, this System object uses approximations to increase the speed of the computations. For more information, see “Algorithms” on page 3-39.

Data Types: `char` | `string`

### **NumScalingBits — Number of scaling bits**

3 (default) | integer in the range [0, 8]

Number of scaling bits, specified as an integer in the range [0, 8]. This property specifies the number of bits the decoder uses to scale the input data to avoid losing precision during the computations.

### **Dependencies**

To enable this property, set the “Algorithm” on page 3-0 property to 'Max\*'.

Data Types: `double`

### **CodedBitLLROutputPort — Option to enable coded-bit log-likelihood ratio output**

true or 1 (default) | false or 0

Option to enable coded-bit log-likelihood ratio (LLR) output, specified as a numeric or logical 1 (true) or 0 (false). To disable the second output when you call this System object, set this property to 0 (false).

Data Types: `logical`

## **Usage**

### **Syntax**

```
[LUD,LCD] = appDec(LU,LC)  
LUD = appDec(LU,LC)
```

### **Description**

[LUD, LCD] = `appDec(LU, LC)` performs APP decoding on the sequence of LLRs of encoder input bits, LU, and the sequence of LLRs of encoded bits, LC. The System object returns LUD and LCD.

These output values are the updated versions of LU and LC, respectively, and are obtained based on the encoder information.

`LUD = appDec(LU, LC)` performs APP decoding with the LCD output disabled. To disable the LCD output, set the “CodedBitLLROutputPort” on page 3-0 property to `0` (`false`).

### Input Arguments

#### LU — Sequence of LLRs of encoder input data

real-valued column vector

Sequence of LLRs of encoder input data, specified as a real-valued column vector. A positive soft input is interpreted as a logical 1, and a negative soft input is interpreted as a logical 0.

Data Types: `single` | `double`

#### LC — Sequence of LLRs of encoded data

real-valued column vector

Sequence of LLRs of encoded data, specified as a real-valued column vector of. A positive soft input is interpreted as a logical 1, and a negative soft input is interpreted as a logical 0.

Data Types: `single` | `double`

### Output Arguments

#### LUD — Updated value of LU

real-valued column vector

Updated value of LU, returned as a real-valued column vector.

Data Types: `single` | `double`

#### LCD — Updated value of LC

real-valued column vector

Updated value of LC, returned as a real-valued column vector.

Data Types: `single` | `double`

---

**Note** If the convolutional code uses an alphabet of  $2^n$  possible symbols, where  $n$  is the number of bits per input symbol, then the LC and LCD vector lengths are  $L \times n$  for some positive integer  $L$ . Similarly, if the decoded data uses an alphabet of  $2^k$  output symbols, where  $k$  is the number of bits per output symbol, then the LU and LUD vector lengths are  $L \times k$ .

This System object accepts a column vector input signal with any positive integer value for  $L$ . For variable-sized inputs,  $L$  can vary during multiple calls.

---

## Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

## Common to All System Objects

step	Run System object algorithm
release	Release resources and allow changes to System object property values and input characteristics
reset	Reset internal states of System object

## Examples

### Decode Convolutional Code Using the APP Decoder

Specify noise variance and the frame length in bits. Create convolutional encoder, PSK modulator, and AWGN channel System objects.

```
noiseVar = 2e-1;
frameLength = 300;
convEncoder = comm.ConvolutionalEncoder( ...
    'TerminationMethod','Truncated');
pskMod = comm.PSKModulator('BitInput',true,'PhaseOffset',0);
awgnChan = comm.AWGNChannel('NoiseMethod','Variance', ...
    'Variance',noiseVar);
```

Create convolutional APP decoder, PSK demodulator, and error rate System objects.

```
appDecoder = comm.APPDecoder(...
    'TrellisStructure',poly2trellis(7,[171 133]), ...
    'Algorithm','True APP', ...
    'CodedBitLLROutputPort',false);
pskDemod = comm.PSKDemodulator( ...
    'BitOutput',true, ...
    'PhaseOffset',0, ...
    'DecisionMethod','Approximate log-likelihood ratio', ...
    'Variance',noiseVar);
errRate = comm.ErrorRate;
```

Transmit a convolutionally encoded 8-PSK-modulated bit stream through an AWGN channel. Demodulate the received signal using soft-decision. Decode the demodulated signal using the APP decoder.

```
for counter = 1:5
    data = randi([0 1],frameLength,1);
    encodedData = convEncoder(data);
    modSignal = pskMod(encodedData);
    receivedSignal = awgnChan(modSignal);
    demodSignal = pskDemod(receivedSignal);
    % The APP decoder assumes a polarization of the soft
    % inputs that is inverse to that of the demodulator
    % soft outputs. Change the sign of demodulated signal.
    receivedSoftBits = appDecoder( ...
        zeros(frameLength,1),-demodSignal);
    % Convert from soft-decision to hard-decision.
    receivedBits = double(receivedSoftBits > 0);
    % Count errors
    errorStats = errRate(data,receivedBits);
end
```

Display the error rate information.

```
fprintf('Error rate = %f\nNumber of errors = %d\n', ...
       errorStats(1), errorStats(2))
```

```
Error rate = 0.000000
Number of errors = 0
```

## High Rate Convolutional Codes for Turbo Coding

Concatenated convolutional codes offer high reliability and have gained in prominence and usage as turbo codes. The `comm.TurboEncoder` and `comm.TurboDecoder` System objects support rate 1/n convolutional codes only. This example shows the parallel concatenation of two rate 2/3 convolutional codes to achieve an effective rate 1/3 turbo code by using `comm.ConvolutionalEncoder` and `comm.APPDecoder` System objects.

### System Parameters

```
blkLength = 1024; % Block length
EbNo = 0:5; % Eb/No values to loop over
numIter = 3; % Number of decoding iterations
maxNumBlks = 1e2; % Maximum number of blocks per Eb/No value
```

### Convolutional Encoder/Decoder Parameters

```
trellis = poly2trellis([5 4],[23 35 0; 0 5 13]);
k = log2(trellis.numInputSymbols); % number of input bits
n = log2(trellis.numOutputSymbols); % number of output bits
intrIndices = randperm(blkLength/k); % Random interleaving
decAlg = 'True App'; % Decoding algorithm
modOrder = 2; % PSK-modulation order
```

### Initialize System Objects

Initialize Systems object™ for convolutional encoding, APP Decoding, BPSK modulation and demodulation, AGWN channel, and error rate computation. The demodulation output soft bits using a log-likelihood ratio method.

```
cEnc1 = comm.ConvolutionalEncoder( ...
    'TrellisStructure',trellis, ...
    'TerminationMethod','Truncated');
cEnc2 = comm.ConvolutionalEncoder( ...
    'TrellisStructure',trellis, ...
    'TerminationMethod','Truncated');
cAPPDec1 = comm.APPDecoder( ...
    'TrellisStructure',trellis, ...
    'TerminationMethod','Truncated', ...
    'Algorithm',decAlg);
cAPPDec2 = comm.APPDecoder( ...
    'TrellisStructure',trellis, ...
    'TerminationMethod','Truncated', ...
    'Algorithm',decAlg);

bpskMod = comm.BPSKModulator;
bpskDemod = comm.BPSKDemodulator( ...
    'DecisionMethod','Log-likelihood ratio', ...
    'VarianceSource','Input port');
```

```
awgnChan = comm.AWGNChannel( ...  
    'NoiseMethod','Variance', ...  
    'VarianceSource','Input port');  
  
bitError = comm.ErrorRate; % BER measurement
```

### Frame Processing Loop

Loop through a range of  $E_b/N_0$  values to generate results for BER performance. The `helperTurboEnc` and `helperTurboDec` helper functions on page 3-37 perform the turbo encoding and decoding.

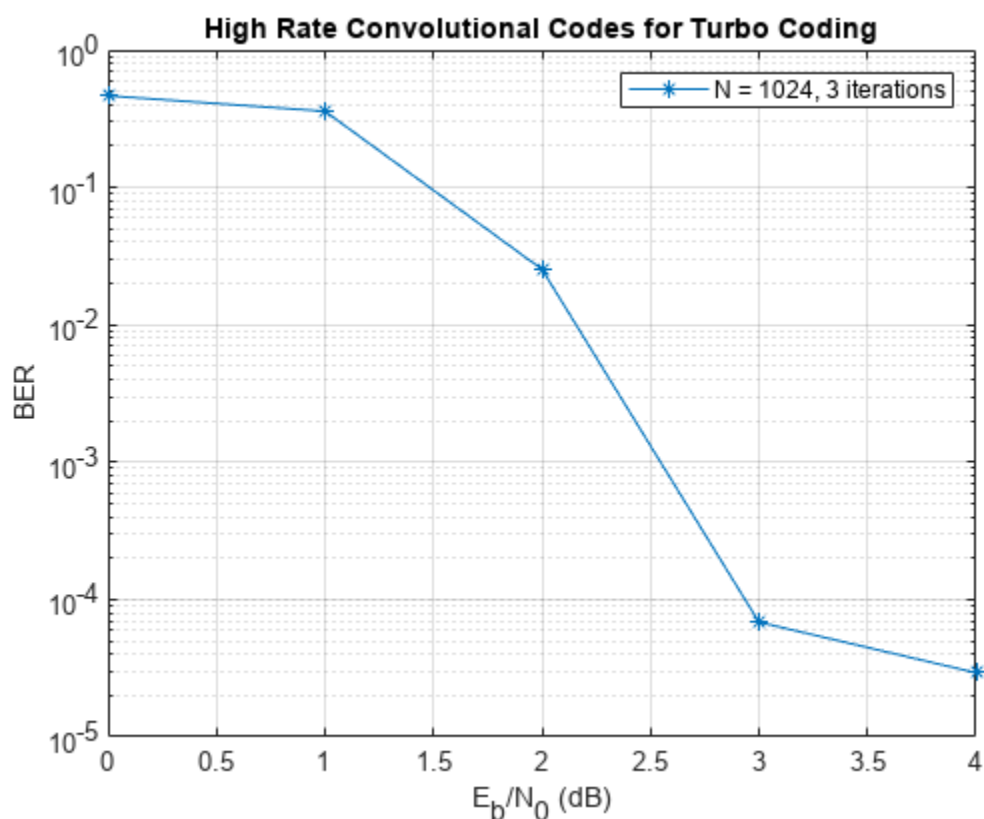
```
ber = zeros(length(EbNo),1);  
bitsPerSymbol = log2(modOrder);  
turboEncRate = k/(2*n);  
  
for ebNoIdx = 1:length(EbNo)  
    % Calculate the noise variance from EbNo  
    EsNo = EbNo(ebNoIdx) + 10*log10(bitsPerSymbol);  
    SNRdB = EsNo + 10*log10(turboEncRate); % Account for code rate  
    noiseVar = 10^(-SNRdB/10);  
  
    for numBlks = 1:maxNumBlks  
        % Generate binary data  
        data = randi([0 1],blkLength,1);  
  
        % Turbo encode the data  
        [encodedData,outIndices] = helperTurboEnc( ...  
            data,cEnc1,cEnc2, ...  
            trellis,blkLength,intrIndices);  
  
        % Modulate the encoded data  
        modSignal = bpskMod(encodedData);  
  
        % Pass the modulated signal through an AWGN channel  
        receivedSignal = awgnChan(modSignal,noiseVar);  
  
        % Demodulate the noisy signal using LLR to output soft bits  
        demodSignal = bpskDemod(receivedSignal,noiseVar);  
  
        % Turbo decode the demodulated data  
        receivedBits = helperTurboDec( ...  
            -demodSignal,cAPPDec1,cAPPDec2, ...  
            trellis,blkLength,intrIndices,outIndices,numIter);  
  
        % Calculate the error statistics  
        errorStats = bitError(data,receivedBits);  
    end  
  
    ber(ebNoIdx) = errorStats(1);  
    reset(bitError);  
end
```



## Display Results

While the practical wireless systems, such as LTE and CCSDS, specify base rate-1/n convolutional codes for turbo codes, the results show use of higher rate convolutional codes as turbo codes is viable.

```
figure;
semilogy(EbNo, ber, '*-');
grid on;
xlabel('E_b/N_0 (dB)');
ylabel('BER');
title('High Rate Convolutional Codes for Turbo Coding');
legend(['N = ' num2str(blkLength) ', ' num2str(numIter) ' iterations']);
```



## Helper Functions

```
function [yEnc,outIndices] = helperTurboEnc( ...
    data,hCEnc1,hCEnc2,trellis,blkLength,intrIndices)
% Turbo encoding using two parallel convolutional encoders.
% No tail bits handling and assumes no output stream puncturing.

% Trellis parameters
k = log2(trellis.numInputSymbols);
n = log2(trellis.numOutputSymbols);
cLen = blkLength*n/k;

punctrVec = [0;0;0;0;0;0]; % assumes all streams are output
N = length(find(punctrVec==0));
```

```

% Encode random data bits
y1 = hCEnc1(data);
y2 = hCEnc2( ...
    reshape(intrlv(reshape(data,k,[])',intrIndices)',[],1));
y1D = reshape(y1(1:cLen),n,[]);
y2D = reshape(y2(1:cLen),n,[]);
yDTemp = [y1D; y2D];
y = yDTemp(:);

% Generate output indices vector using puncturing vector
idx = 0 : 2*n : (blkLength - 1)*2*(n/k);
punctrVecIdx = find(punctrVec==0);
dIdx = repmat(idx, N, 1) + punctrVecIdx;
outIndices = dIdx(:);
yEnc = y(outIndices);
end

function yDec = helperTurboDec( ...
    yEnc,cAPPDec1,cAPPDec2,trellis, ...
    blkLength,intrIndices,inIndices,numIter)
% Turbo decoding using two a-posteriori probability (APP) decoders

% Trellis parameters
k = log2(trellis.numInputSymbols);
n = log2(trellis.numOutputSymbols);
rCodLen = 2*(n/k)*blkLength;
typeyEnc = class(yEnc);

% Re-order encoded bits according to outIndices
x = zeros(rCodLen,1);
x(inIndices) = yEnc;

% Generate output of first encoder
yD = reshape(x(1:rCodLen),2*n,[]);
lc1D = yD(1:n, :);
Lc1_in = lc1D(:);

% Generate output of second encoder
lc2D = yD(n+1:2*n, :);
Lc2_in = lc2D(:);

% Initialize unencoded data input
Lu1_in = zeros(blkLength,1,typeyEnc);

% Turbo Decode
out1 = zeros(blkLength/k,k,typeyEnc);
for iterIdx = 1 : numIter
    [Lu1_out, ~] = cAPPDec1(Lu1_in,Lc1_in);
    tmp = Lu1_out(1:blkLength);
    Lu2_in = reshape(tmp,k,[]);
    [Lu2_out, ~] = cAPPDec2( ...
        reshape(Lu2_in(intrIndices, :)',[],1),Lc2_in);
    out1(intrIndices, :) = reshape(Lu2_out(1:blkLength),k,[]);
    Lu1_in = reshape(out1',[],1);
end
% Calculate llr and decoded bits for the final iteration
llr = reshape(out1', [], 1) + Lu1_out(1:blkLength);

```

```

    yDec = cast((llr>=0), typeyEnc);
end

```

## Algorithms

This System object implements the soft-input-soft-output APP decoding algorithm according to [1] and [2].

The 'True APP' option of the `Algorithm` property implements APP decoding as per equations 20-23 in section V of [1]. To gain speed, the 'Max\*' and 'Max' values of the `Algorithm` property approximate expressions like  $\log \sum_T \exp(a_i)$  by other quantities. The 'Max' option uses  $\max(a_i)$  as the approximation. The 'Max\*' option uses  $\max(a_i)$  plus a correction term given by the expression  $\ln(1 + \exp(-|a_{i-1} - a_i|))$ .

Setting the `Algorithm` property to 'Max\*' enables the `NumScalingBits` property of this System object. This property denotes the number of bits by which this System object scales the data it processes (multiplies the input by  $2^{\text{NumScalingBits}}$  and divides the pre-output by the same factor). Use this property to avoid losing precision during computations.

## Version History

Introduced in R2012a

## References

- [1] Benedetto, S., G. Montorsi, D. Divsalar, and F. Pollara. "A Soft-Input Soft-Output Maximum A Posteriori (MAP) Module to Decode Parallel and Serial Concatenated Codes." *Jet Propulsion Lab TDA Progress Report*, 42-127, (November 1996).
- [2] Viterbi, A.J. "An Intuitive Justification and a Simplified Implementation of the MAP Decoder for Convolutional Codes." *IEEE Journal on Selected Areas in Communications* 16, no. 2 (February 1998): 260-64. <https://doi.org/10.1109/49.661114>.
- [3] Benedetto, S., and G. Montorsi. "Performance of Continuous and Blockwise Decoded Turbo Codes." *IEEE Communications Letters* 1, no. 3 (May 1997): 77-79. <https://doi.org/10.1109/4234.585802>.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See "System Objects in MATLAB Code Generation" (MATLAB Coder).

## See Also

### Functions

convenc | poly2trellis

**Objects**

`comm.ConvolutionalEncoder` | `comm.ViterbiDecoder` | `comm.TurboDecoder`

**Blocks**

Convolutional Encoder | APP Decoder

# arrayConfig

Create phased array configuration

## Description

The `arrayConfig` object sets phased array configuration properties. Use an `arrayConfig` object to configure a uniform rectangular array (URA) with isotropic antenna elements, a uniform linear array (ULA) with isotropic antenna elements, or a single isotropic antenna element.

## Creation

### Syntax

```
cfgArray = arrayConfig
cfgArray = arrayConfig(Name,Value)
```

### Description

`cfgArray = arrayConfig` creates a configuration object with default property values. The x-axis is normal to the plane on which the elements are placed. The default array is a 2-by-2 URA with an element spacing of 0.5 meter.

`cfgArray = arrayConfig(Name,Value)` sets properties using one or more name-value pair arguments. Enclose each property name in quotes. For example, `arrayConfig('Size',[8 1],'ElementSpacing',0.1)` specifies an eight-element ULA along the z-axis with an element spacing of 0.1 meter.

## Properties

### Element — Array element

'isotropic' (default)

This property is read-only.

Array element, returned as 'isotropic'. Array elements are isotropic radiators.

Data Types: char | string

### Size — Antenna array size

[2 2] (default) | two-element row vector of positive integers

Antenna array size, specified as a two-element row vector of positive integers. The first element specifies the number of rows of the antenna array and the second element specifies the number of columns of the antenna array. The rows of the array are along the z-axis. The columns of the array are along the y-axis.

- When both elements of this vector are greater than 1, the array is a URA.

- When one element of this vector is 1, the array is a ULA.
- When both elements of this vector are 1, the array is a single isotropic element.

Array elements are indexed from top to bottom along a column, continuing to the next column from left to right. For more information, see “Array Alignment” on page 3-43.

Data Types: double

#### **ElementSpacing — Antenna array element spacing**

0.5 (default) | positive scalar | two-element row vector

Antenna array element spacing in meters, specified as one of these values.

- A positive scalar — This value specifies the spacing between rows and the spacing between columns of the antenna array.
- A two-element vector of positive values — The first element of the vector specifies the spacing between rows of the antenna array. The second element specifies the spacing between columns of the antenna array.

The rows of the array are along the z-axis, and the columns of the array are along the y-axis. For more information, see “Array Alignment” on page 3-43.

#### **Dependencies**

To enable this property, set at least one element in the Size property vector to a value greater than 1.

Data Types: double

## **Examples**

### **Configure 4-by-4 URA**

Configure a 4-by-4 URA with an element spacing of 0.1 meter along rows and 0.2 meter along columns.

```
cfgArray = arrayConfig("Size",[4 4],"ElementSpacing",[0.1 0.2])
```

```
cfgArray =  
  arrayConfig with properties:  
      Size: [4 4]  
  ElementSpacing: [0.1000 0.2000]  
  
  Constant properties:  
      Element: 'isotropic'
```

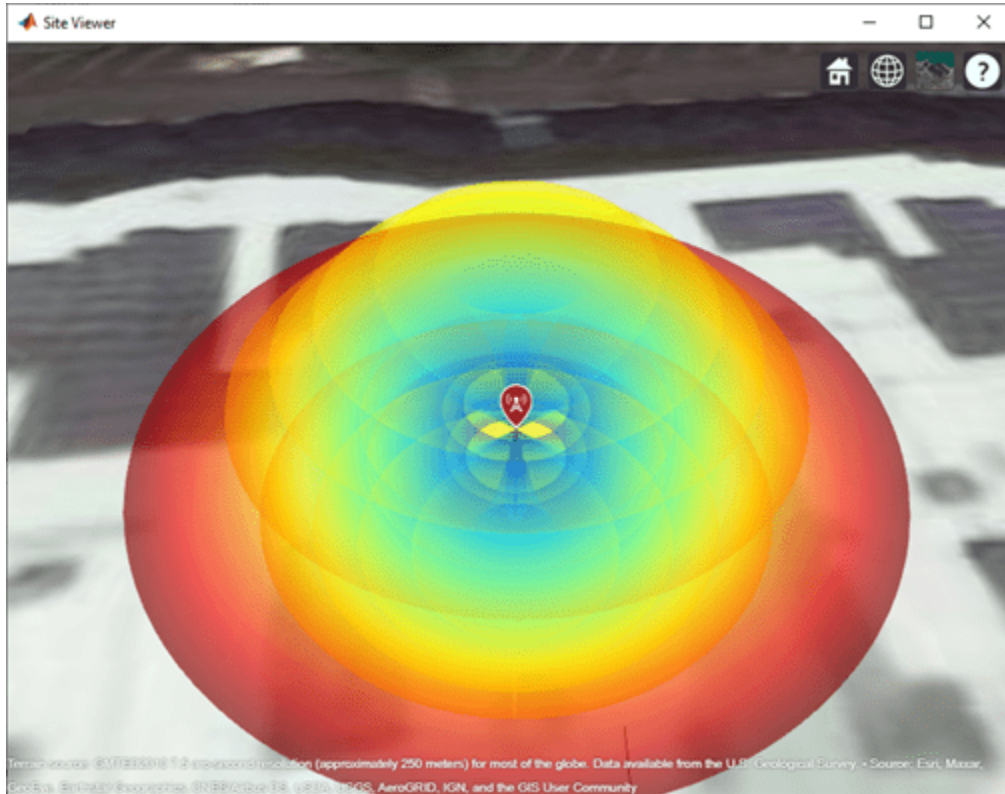
### **Configure Eight-Element ULA for Transmitter Site**

Configure an eight-element ULA along the z-axis with an element spacing of 0.1 meter.

```
cfgArray = arrayConfig("Size",[8 1],"ElementSpacing",0.1);
```

Assign the array to a transmitter site and display the antenna pattern.

```
tx = txsite("Antenna",cfgArray);  
pattern(tx,'Size',6);
```



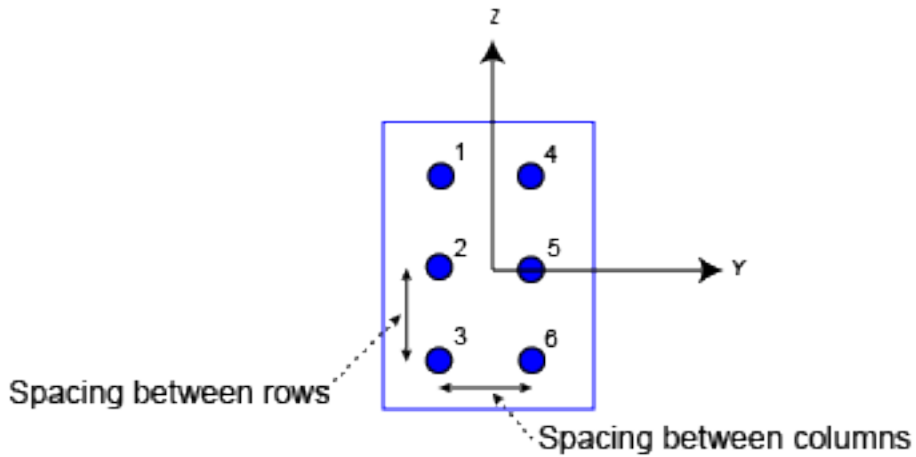
## More About

### Array Alignment

Array elements are indexed from top to bottom along a column, continuing to the next column from left to right. The spacing between columns is the distance between adjacent elements in the same row. The spacing between rows is the distance between elements in the same column.

This illustration shows orientation and spacing between rows and columns for a URA of size 3-by-2. The array has three rows and two columns.

### Element Spacing and Indexing Order for 3-by-2 URA



## Version History

Introduced in R2020b

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

## See Also

### Objects

siteviewer | rxsite | txsite | comm.Ray | comm.RayTracingChannel |  
phased.IsotropicAntennaElement | phased.ULA | phased.URA | phased.ConformalArray |  
phased.CustomAntennaElement



# comm.AWGNChannel

**Package:** comm

Add white Gaussian noise to input signal

## Description

comm.AWGNChannel adds white Gaussian noise to the input signal.

When applicable, if inputs to the object have a variable number of channels, the `EbNo`, `EsNo`, `SNR`, `BitsPerSymbol`, `SignalPower`, `SamplesPerSymbol`, and `Variance` properties must be scalars.

To add white Gaussian noise to an input signal:

- 1 Create the `comm.AWGNChannel` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

## Creation

### Syntax

```
awgnchan = comm.AWGNChannel
awgnchan = comm.AWGNChannel(Name,Value)
```

### Description

`awgnchan = comm.AWGNChannel` creates an additive white Gaussian noise (AWGN) channel System object, `awgnchan`. This object then adds white Gaussian noise to a real or complex input signal.

`awgnchan = comm.AWGNChannel(Name,Value)` creates a AWGN channel object, `awgnchan`, with the specified property `Name` set to the specified `Value`. You can specify additional name-value pair arguments in any order as `(Name1,Value1,...,NameN,ValueN)`.

### Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see [System Design in MATLAB Using System Objects](#).

#### NoiseMethod — Noise level method

```
'Signal to noise ratio (Eb/No)' (default) | 'Signal to noise ratio (Es/No)' |
'Signal to noise ratio (SNR)' | 'Variance'
```

Noise level method, specified as 'Signal to noise ratio (Eb/No)', 'Signal to noise ratio (Es/No)', 'Signal to noise ratio (SNR)', or 'Variance'. For more information, see “Relationship Between Eb/No, Es/No, and SNR Modes” on page 3-63 and “Specifying Variance Directly or Indirectly” on page 3-64.

Data Types: char

**EbNo — Ratio of energy per bit to noise power spectral density**

10 (default) | scalar | row vector

Ratio of energy per bit to noise power spectral density (Eb/No) in decibels, specified as a scalar or 1-by- $N_C$  vector.  $N_C$  is the number of channels.

**Tunable:** Yes

**Dependencies**

This property applies when NoiseMethod is set to 'Signal to noise ratio (Eb/No)'.

Data Types: double

**EsNo — Ratio of energy per symbol to noise power spectral density**

10 (default) | scalar | row vector

Ratio of energy per symbol to noise power spectral density (Es/No) in decibels, specified as a scalar or 1-by- $N_C$  vector.  $N_C$  is the number of channels.

**Tunable:** Yes

**Dependencies**

This property applies when NoiseMethod is set to 'Signal to noise ratio (Es/No)'.

Data Types: double

**SNR — Ratio of signal power to noise power**

10 (default) | scalar | row vector

Ratio of signal power to noise power in decibels, specified as a scalar or 1-by- $N_C$  vector.  $N_C$  is the number of channels.

**Tunable:** Yes

**Dependencies**

This property applies when NoiseMethod is set to 'Signal to noise ratio (SNR)'.

Data Types: double

**BitsPerSymbol — Number of bits per symbol**

1 (default) | positive integer

Number of bits per symbol, specified as a positive integer.

**Dependencies**

This property applies when NoiseMethod is set to 'Signal to noise ratio (Eb/No)'.

Data Types: double

**SignalPower — Input signal power**

1 (default) | positive scalar | row vector

Input signal power in watts, specified as a positive scalar or 1-by- $N_C$  vector.  $N_C$  is the number of channels. The object assumes a nominal impedance of 1  $\Omega$ .

**Tunable:** Yes**Dependencies**

This property applies when `NoiseMethod` is set to `'Signal to noise ratio (Eb/No)'`, `'Signal to noise ratio (Es/No)'`, or `'Signal to noise ratio (SNR)'`.

Data Types: double

**SamplesPerSymbol — Number of samples per symbol**

1 (default) | positive integer | row vector

Number of samples per symbol, specified as a positive integer or 1-by- $N_C$  vector.  $N_C$  is the number of channels.

**Dependencies**

This property applies when `NoiseMethod` is set to `'Signal to noise ratio (Eb/No)'` or `'Signal to noise ratio (Es/No)'`.

Data Types: double

**VarianceSource — Source of noise variance**

'Property' (default) | 'Input port'

Source of noise variance, specified as `'Property'` or `'Input port'`.

- Set `VarianceSource` to `'Property'` to specify the noise variance value using the `Variance` property.
- Set `VarianceSource` to `'Input port'` to specify the noise variance value using an input to the object, when you call it as a function.

For more information, see “Specifying Variance Directly or Indirectly” on page 3-64.

**Dependencies**

This property applies when `NoiseMethod` is `'Variance'`.

Data Types: char

**Variance — White Gaussian noise variance**

1 (default) | positive scalar | row vector

White Gaussian noise variance, specified as a positive scalar or 1-by- $N_C$  vector.  $N_C$  is the number of channels.

**Tunable:** Yes**Dependencies**

This property applies when `NoiseMethod` is set to `'Variance'` and `VarianceSource` is set to `'Property'`.

Data Types: double

**RandomStream — Source of random number stream**

'Global stream' (default) | 'mt19937ar with seed'

Source of random number stream, specified as 'Global stream' or 'mt19937ar with seed'.

- When you set RandomStream to 'Global stream', the object uses the MATLAB default random stream to generate random numbers. To generate reproducible numbers using this object, you can reset the MATLAB default random stream. For example `reset(RandStream.getGlobalStream)`. For more information, see `RandStream`.
- When you set RandomStream to 'mt19937ar with seed', the object uses the mt19937ar algorithm for normally distributed random number generation. In this scenario, when you call the `reset` function, the object reinitializes the random number stream to the value of the `Seed` property. You can generate reproducible numbers by resetting the object.

For a complex input signal, the object creates the random data as follows:

```
noise = randn(Ns,Nc)+1i(randn(Ns,Nc))
```

$N_s$  is the number of samples and  $N_c$  is the number of channels.

**Dependencies**

This property applies when `NoiseMethod` is set to 'Variance'.

Data Types: char

**Seed — Initial seed**

67 (default) | nonnegative integer

Initial seed of the mt19937ar random number stream, specified as a nonnegative integer. For each call to the `reset` function, the object reinitializes the mt19937ar random number stream to the `Seed` value.

**Dependencies**

This property applies when `RandomStream` is set to 'mt19937ar with seed'.

Data Types: double

**Usage****Syntax**

```
outsignal = awgnchan(insignal)  
outsignal = awgnchan(insignal,var)
```

**Description**

`outsignal = awgnchan(insignal)` adds white Gaussian noise, as specified by `awgnchan`, to the input signal. The result is returned in `outsignal`.

`outsignal = awgnchan(insignal,var)` specifies the variance of the white Gaussian noise. This syntax applies when you set the `NoiseMethod` to 'Variance' and `VarianceSource` to 'Input port'.

For example:

```
awgnchan = comm.AWGNChannel('NoiseMethod','Variance', ...
    'VarianceSource','Input port');
var = 12;
...
outsignal = awgnchan(insignal,var);
```

### Input Arguments

#### **insignal** — Input signal

scalar | vector | matrix

Input signal, specified as a scalar, an  $N_S$ -element vector, or an  $N_S$ -by- $N_C$  matrix.  $N_S$  is the number of samples and  $N_C$  is the number of channels.

Data Types: double

Complex Number Support: Yes

#### **var** — Variance of additive white Gaussian noise

positive scalar | row vector

Variance of additive white Gaussian noise, specified as a positive scalar or 1-by- $N_C$  vector.  $N_C$  is the number of channels, as determined by the number of columns in the input signal matrix.

### Output Arguments

#### **outsignal** — Output signal

matrix

Output signal, returned with the same dimensions as `insignal`.

## Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

## Common to All System Objects

<code>step</code>	Run System object algorithm
<code>release</code>	Release resources and allow changes to System object property values and input characteristics
<code>reset</code>	Reset internal states of System object

## Examples

### Create Default AWGN Channel System Object

Create an AWGN channel System object with the default configuration. Pass signal data through this channel.

Create an AWGN channel object and signal data.

```
awgnchan = comm.AWGNChannel;  
insignal = randi([0 1],100,1);
```

Send the input signal through the channel.

```
outsignal = awgnchan(insignal);
```

### **Add White Gaussian Noise to 8-PSK Signal**

Modulate an 8-PSK signal, add white Gaussian noise, and plot the signal to visualize the effects of the noise.

Create a M-PSK modulator System object™. The default modulation order for the object is 8.

```
pskModulator = comm.PSKModulator;
```

Modulate the signal.

```
modData = pskModulator(randi([0 7],2000,1));
```

Add white Gaussian noise to the modulated signal by passing the signal through an additive white Gaussian noise (AWGN) channel.

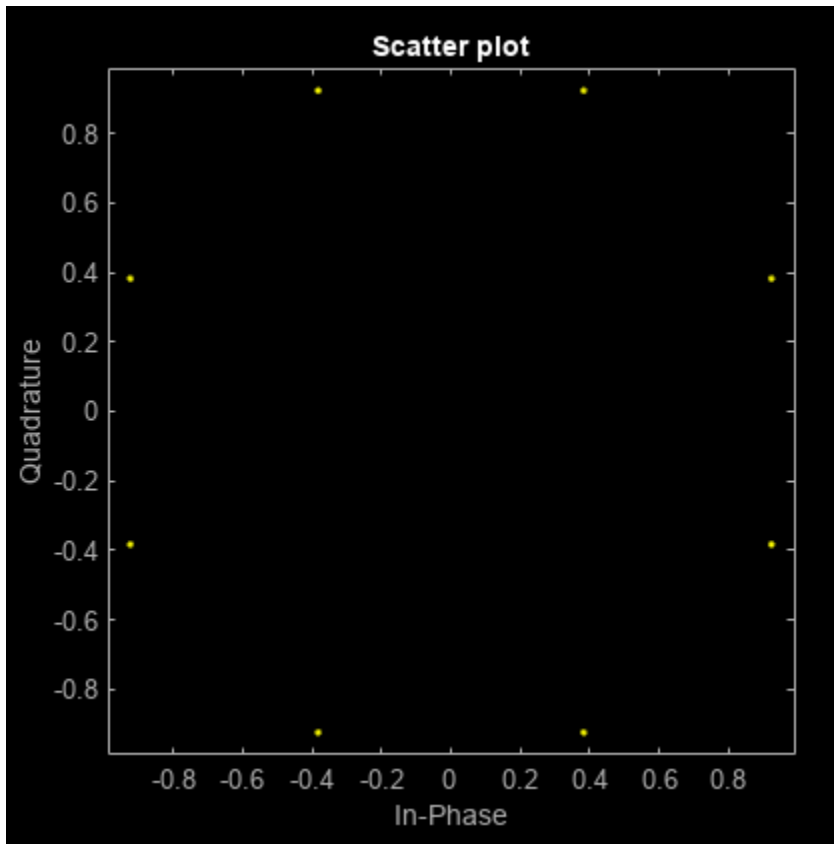
```
channel = comm.AWGNChannel('EbNo',20,'BitsPerSymbol',3);
```

Transmit the signal through the AWGN channel.

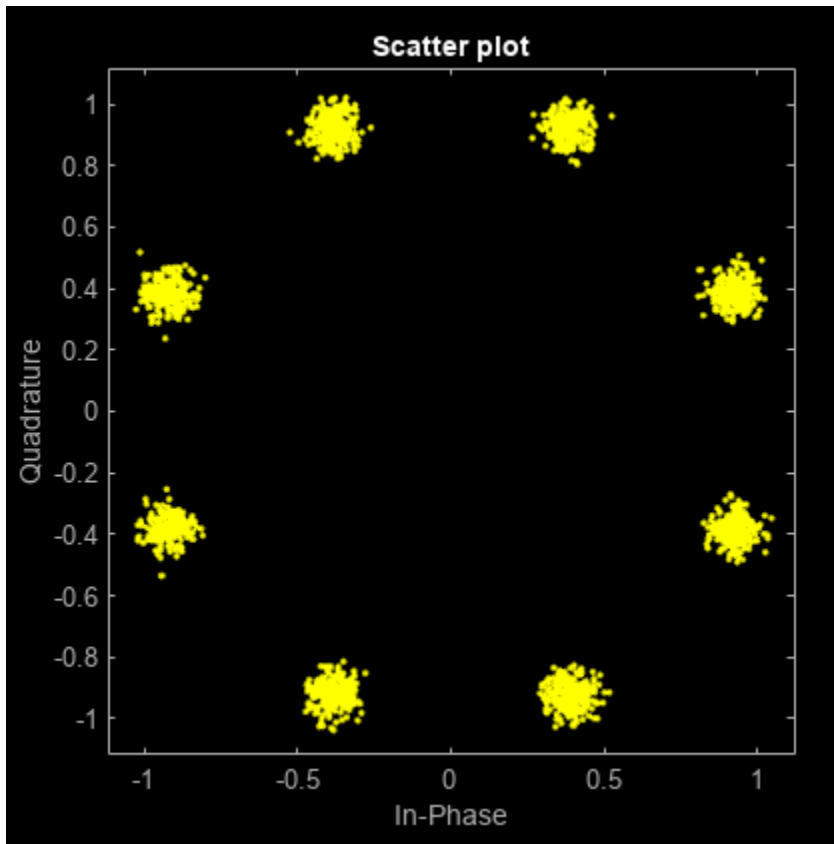
```
channelOutput = channel(modData);
```

Plot the noiseless and noisy data by using scatter plots to visualize the effects of the noise.

```
scatterplot(modData)
```



```
scatterplot(channelOutput)
```



Change the EbNo property to 10 dB to increase the noise.

```
channel.EbNo = 10;
```

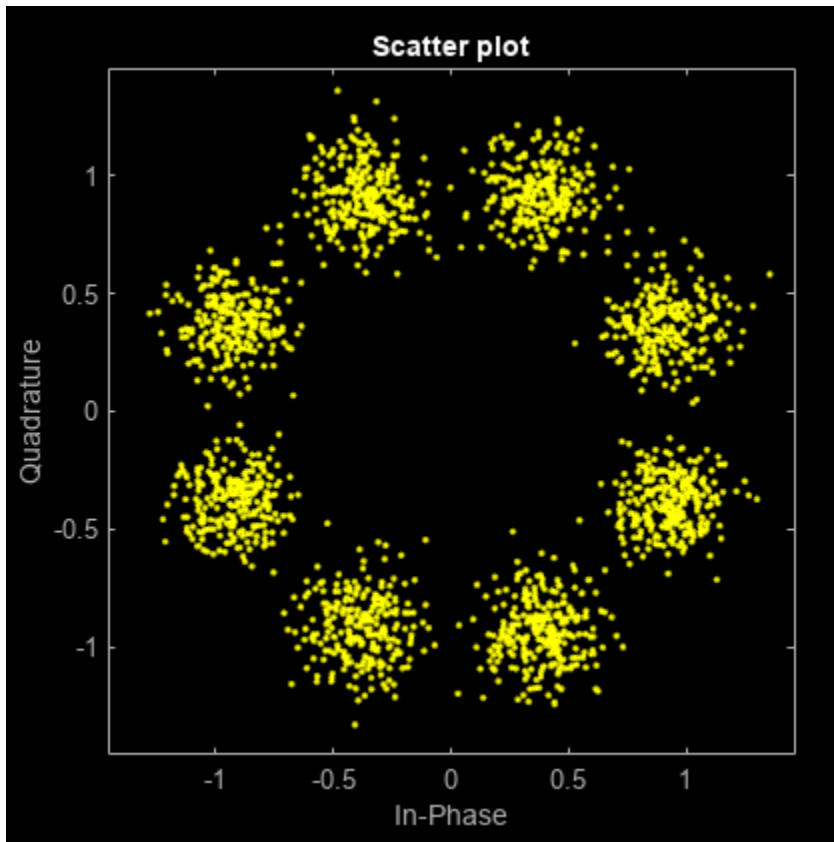
Pass the modulated data through the AWGN channel.

```
channelOutput = channel(modData);
```

Plot the channel output. You can see the effects of increased noise.

```
scatterplot(channelOutput)
```





### Process Signals When Number of Channels Changes

Pass a single-channel and multichannel signal through an AWGN channel System object™.

Create an AWGN channel System object with the Eb/No ratio set for a single channel input. In this case, the EbNo property is a scalar.

```
channel = comm.AWGNChannel('EbNo',15);
```

Generate random data and apply QPSK modulation.

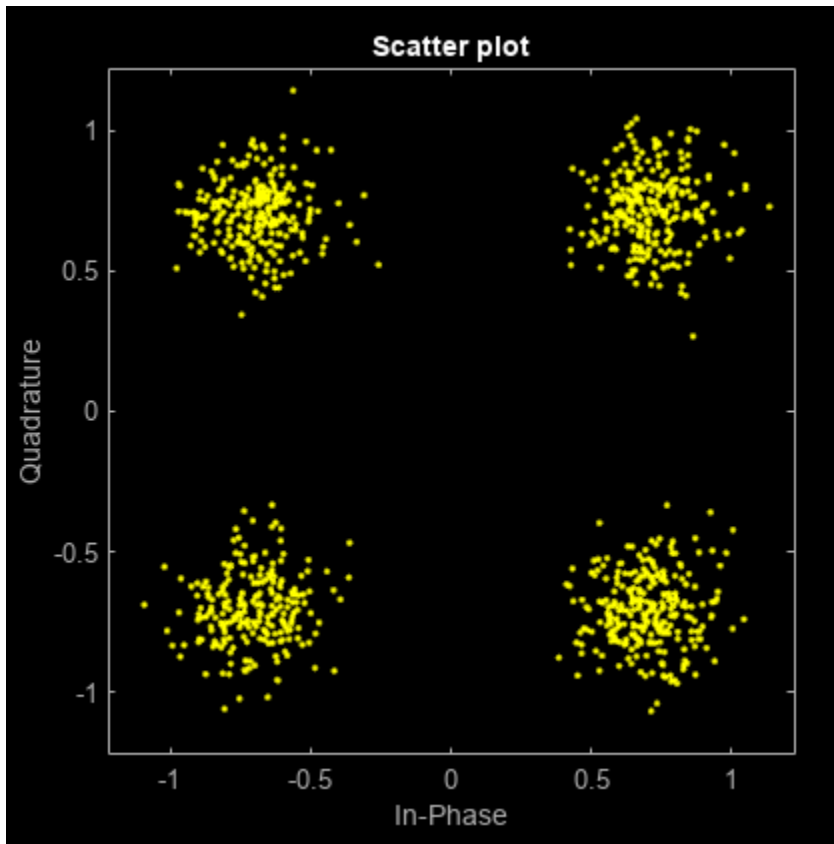
```
data = randi([0 3],1000,1);  
modData = pskmod(data,4,pi/4);
```

Pass the modulated data through the AWGN channel.

```
rxSig = channel(modData);
```

Plot the noisy constellation.

```
scatterplot(rxSig)
```



Generate two-channel input data and apply QPSK modulation.

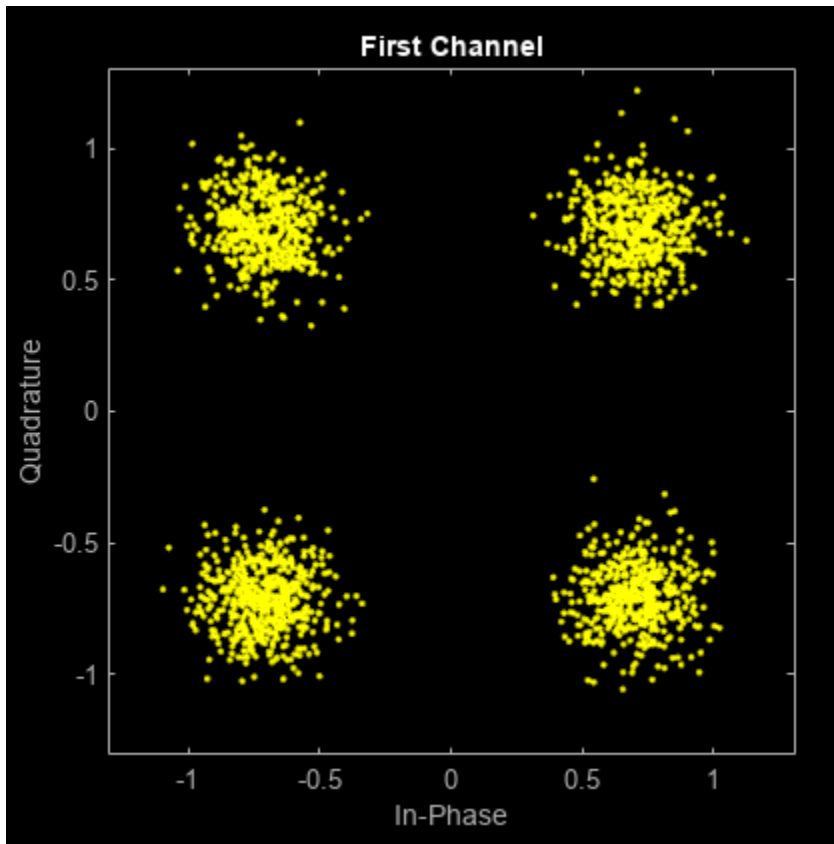
```
data = randi([0 3],2000,2);  
modData = pskmod(data,4,pi/4);
```

Pass the modulated data through the AWGN channel.

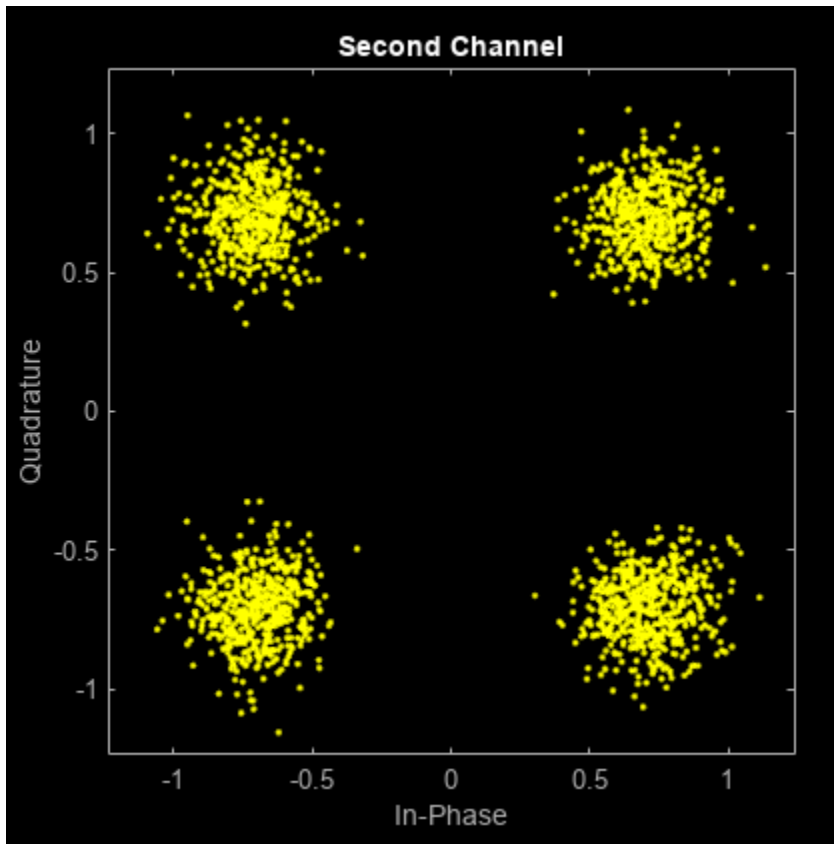
```
rxSig = channel(modData);
```

Plot the noisy constellations. Each channel is represented as a single column in `rxSig`. The plots are nearly identical, because the same  $E_b/N_0$  value is applied to both channels.

```
scatterplot(rxSig(:,1))  
title('First Channel')
```



```
scatterplot(rxSig(:,2))  
title('Second Channel')
```



Modify the AWGN channel object to apply a different Eb/No value to each channel. To apply different values, set the EbNo property to a 1-by-2 vector. When changing the dimension of the EbNo property, you must release the AWGN channel object.

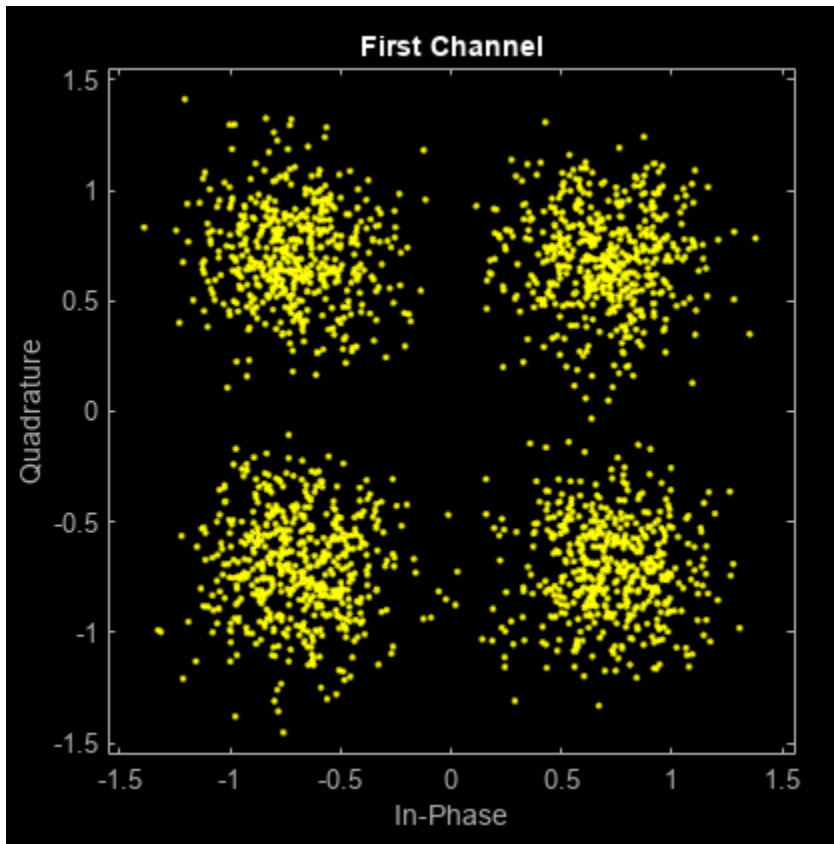
```
release(channel)
channel.EbNo = [10 20];
```

Pass the data through the AWGN channel.

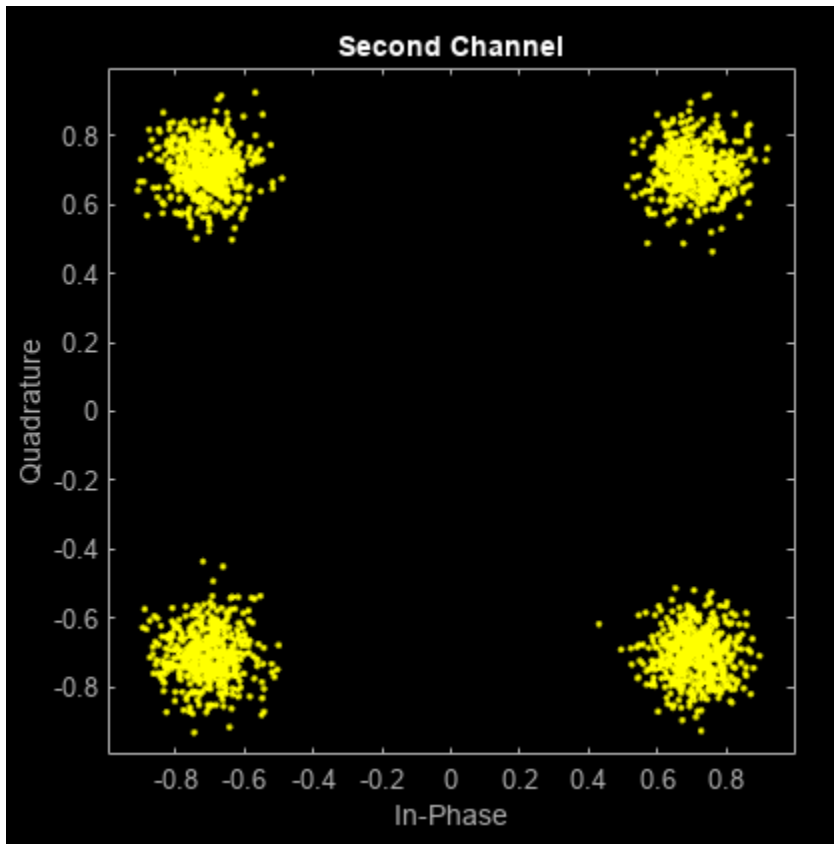
```
rxSig = channel(modData);
```

Plot the noisy constellations. The first channel has significantly more noise due to its lower Eb/No value.

```
scatterplot(rxSig(:,1))
title('First Channel')
```



```
scatterplot(rxSig(:,2))  
title('Second Channel')
```



### Add AWGN Using Noise Variance Input Port

Apply the noise variance input as a scalar or a row vector, with a length equal to the number of channels of the current signal input.

Create an AWGN channel System object™ with the `NoiseMethod` property set to 'Variance' and the `VarianceSource` property set to 'Input port'.

```
channel = comm.AWGNChannel('NoiseMethod','Variance', ...
    'VarianceSource','Input port');
```

Generate random data for two channels and apply 16-QAM modulation.

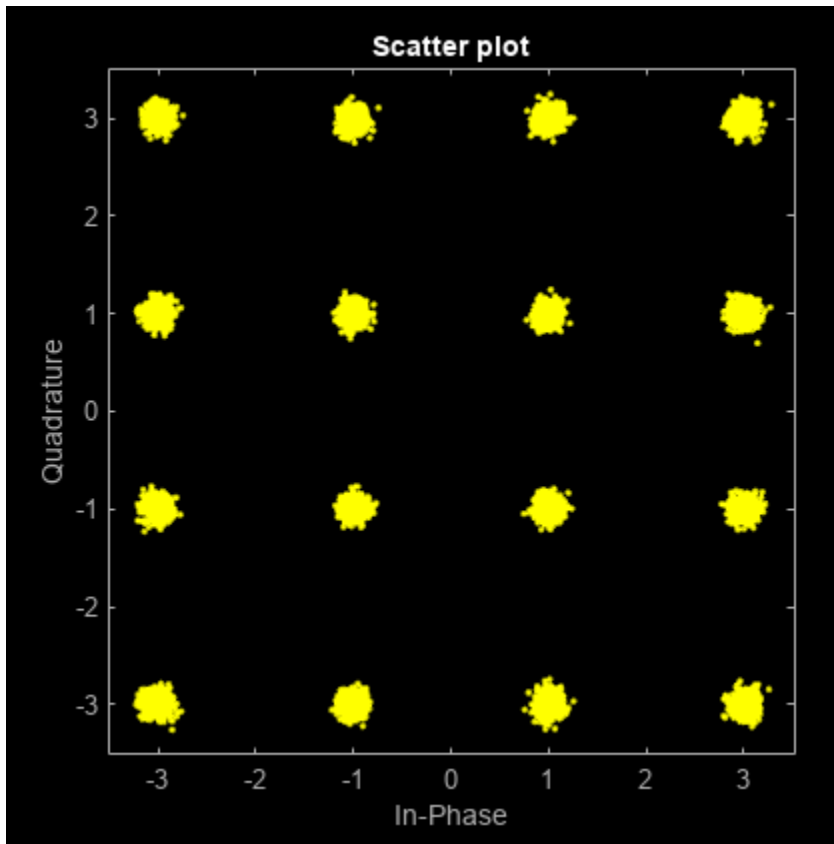
```
data = randi([0 15],10000,2);
txSig = qammod(data,16);
```

Pass the modulated data through the AWGN channel. The AWGN channel object processes data from two channels. The variance input is a 1-by-2 vector.

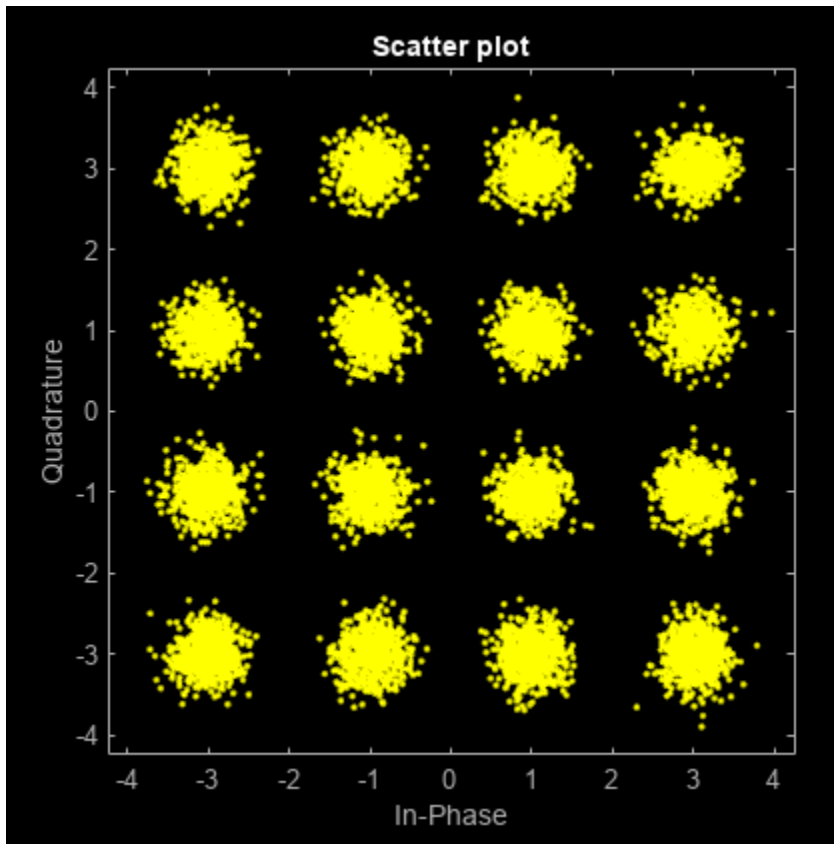
```
rxSig = channel(txSig,[0.01 0.1]);
```

Plot the constellation diagrams for the two channels. The second signal is noisier because its variance is ten times larger.

```
scatterplot(rxSig(:,1))
```



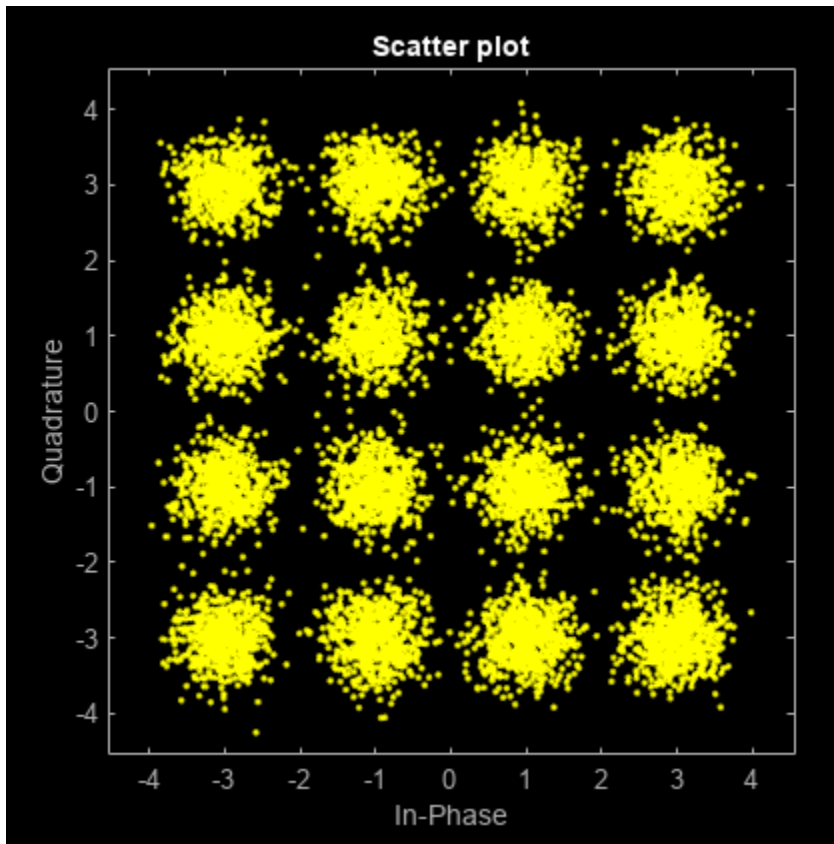
```
scatterplot(rxSig(:,2))
```



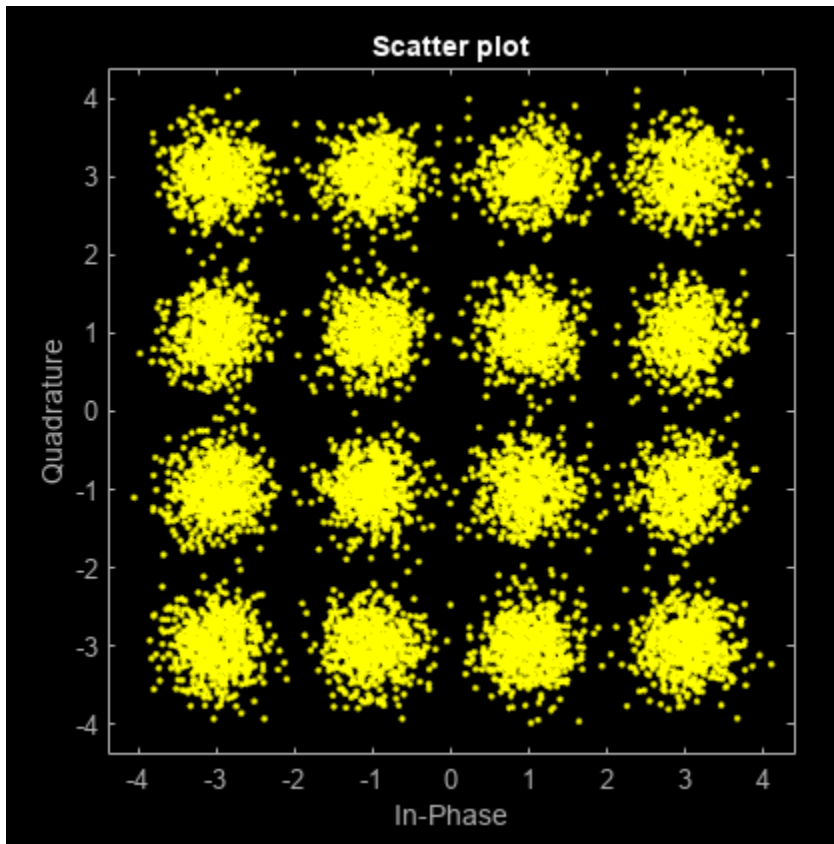
Repeat the process where the noise variance input is a scalar. The same variance is applied to both channels. The constellation diagrams are nearly identical.

```
rxSig = channel(txSig,0.2);  
scatterplot(rxSig(:,1))
```





```
scatterplot(rxSig(:,2))
```



### Set Random Number Seed for Repeatability

Specify a seed to produce the same outputs when using a random stream in which you specify the seed.

Create an AWGN channel System object™. Set the `NoiseMethod` property to `'Variance'`, the `RandomStream` property to `'mt19937ar with seed'`, and the `Seed` property to 99.

```
channel = comm.AWGNChannel( ...
    'NoiseMethod','Variance', ...
    'RandomStream','mt19937ar with seed', ...
    'Seed',99);
```

Pass data through the AWGN channel.

```
y1 = channel(zeros(8,1));
```

Pass another all-zeros vector through the channel.

```
y2 = channel(zeros(8,1));
```

Because the seed changes between function calls, the output is different.

```
isequal(y1,y2)
```

```
ans = logical
      0
```

Reset the AWGN channel object by calling the `reset` function. The random data stream is reset to the initial seed of 99.

```
reset(channel);
```

Pass the all-zeros vector through the AWGN channel.

```
y3 = channel(zeros(8,1));
```

Confirm that the two signals are identical.

```
isequal(y1,y3)
```

```
ans = logical
      1
```

## Algorithms

### Relationship Between $E_b/N_0$ , $E_s/N_0$ , and SNR Modes

For uncoded complex input signals, `comm.AWGNChannel` relates  $E_b/N_0$ ,  $E_s/N_0$ , and SNR according to these equations:

$$E_s/N_0 = N_{\text{sps}} \times \text{SNR}$$

$$E_s/N_0 = E_b/N_0 + 10\log_{10}(k) \text{ in dB}$$

where

- $E_s$  represents the signal energy in joules.
- $E_b$  represents the bit energy in joules.
- $N_0$  represents the noise power spectral density in watts/Hz.
- $N_{\text{sps}}$  represents the number of samples per symbol, `SamplesPerSymbol`.
- $k$  represents the number of information bits per input symbol, `BitsPerSymbol`.

For real signal inputs, the `comm.AWGNChannel` relates  $E_s/N_0$  and SNR according to this equation:

$$E_s/N_0 = 0.5 (N_{\text{sps}}) \times \text{SNR}$$

---

### Note

- All values of power assume a nominal impedance of 1 ohm.
  - The equation for the real case differs from the corresponding equation for the complex case by a factor of 2. Specifically, the object uses a noise power spectral density of  $N_0/2$  watts/Hz for real input signals, versus  $N_0$  watts/Hz for complex signals.
- 

For more information, see `AWGN Channel Noise Level`.

### Specifying Variance Directly or Indirectly

To directly specify the variance of the noise generated by `comm.AWGNChannel`, specify `VarianceSource` as:

- "Property", then set `NoiseMethod` to "Variance" and specify the variance with the `Variance` property.
- "Input port", then specify the variance level for the object as an input with an input argument, `var`.

To specify variance indirectly, that is, to have it calculated by `comm.AWGNChannel`, specify `VarianceSource` as "Property" and the `NoiseMethod` as:

- "Signal to noise ratio (Eb/No)", where the object uses these properties to calculate the variance:
  - `EbNo`, the ratio of bit energy to noise power spectral density
  - `BitsPerSymbol`
  - `SignalPower`, the actual power of the input signal samples
  - `SamplesPerSymbol`
- "Signal to noise ratio (Es/No)", where the object uses these properties to calculate the variance:
  - `EsNo`, the ratio of signal energy to noise power spectral density
  - `SignalPower`, the actual power of the input signal samples
  - `SamplesPerSymbol`
- "Signal to noise ratio (SNR)", where the object uses these properties to calculate the variance:
  - `SNR`, the ratio of signal power to noise power
  - `SignalPower`, the actual power of the input signal samples

Changing the number of samples per symbol (`SamplesPerSymbol`) affects the variance of the noise added per sample, which also causes a change in the final error rate.

$$\text{NoiseVariance} = \text{SignalPower} \times \text{SamplesPerSymbol} / 10^{(\text{EsNo}/10)}$$

---

**Tip** Select the number of samples per symbol based on what constitutes a symbol and the oversampling applied to it. For example, a symbol could have 3 bits and be oversampled by 4. For more information, see *AWGN Channel Noise Level*.

---

## Version History

Introduced in R2012a

## References

[1] Proakis, John G. *Digital Communications*. 4th Ed. McGraw-Hill, 2001.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

## See Also

### Blocks

AWGN Channel | MIMO Fading Channel

### Objects

comm.MIMOChannel | comm.RayleighChannel | comm.RicianChannel

### Functions

bsc

### Topics

AWGN Channel

## comm.BarkerCode

**Package:** comm

Generate bipolar Barker code

### Description

The `comm.BarkerCode` System object generates a bipolar Barker code. Barker codes have low autocorrelation properties. The short length and low correlation sidelobes make Barker codes useful for frame synchronization in digital communications systems. For more information, see “Barker Codes” on page 3-69.

To generate a Barker code:

- 1 Create the `comm.BarkerCode` object and set its properties.
- 2 Call the object, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

### Creation

#### Syntax

```
barkerCode = comm.BarkerCode  
barkerCode = comm.BarkerCode(Name,Value)
```

#### Description

`barkerCode = comm.BarkerCode` creates a bipolar Barker code generator System object to generate a Barker code.

`barkerCode = comm.BarkerCode(Name,Value)` sets properties using one or more name-value pairs. For example, `comm.BarkerCode('Length',11,'SamplesPerFrame','11')` configures a bipolar Barker code generator System object to output a length 11 Barker code in an 11-sample frame. Enclose each property name in quotes.

### Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see [System Design in MATLAB Using System Objects](#).

#### Length — Length of generated code

7 (default) | 1 | 2 | 3 | 4 | 5 | 11 | 13

Length of the generated code, specified as 1, 2, 3, 4, 5, 7, 11, or 13. For more information, see “Barker Codes” on page 3-69.

Example: 'Length', 2 outputs the Barker code [-1;1].

Data Types: double

### SamplesPerFrame — Samples per output frame

1 (default) | positive integer

Samples per output frame, specified as a positive integer. If `SamplesPerFrame` is  $M$ , the object outputs a frame containing  $M$  samples comprised of length  $N$  Barker code sequences. If necessary, the object repeats the code sequence to reach  $M$  samples.  $N$  is the length of the generated code, which is set by the `Length` property.

Data Types: double

### OutputDataType — Output data type

double (default) | int8

Output data type, specified as double or int8.

Data Types: char | string

## Usage

---

**Note** For versions earlier than R2016b, use the `step` function to run the System object™ algorithm. The arguments to `step` are the object you created, followed by the arguments shown in this section.

For example, `y = step(obj,x)` and `y = obj(x)` perform equivalent operations.

---

## Syntax

```
y = barkerCode
```

### Description

`y = barkerCode` outputs a Barker code frame, as a column vector. If the frame length exceeds the Barker code length, the object fills the frame by repeating the Barker code.

Set the data type of the output with the `OutputDataType` property.

## Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

**Specific to comm.BarkerCode**

clone      Create duplicate System object  
isLocked   Determine if System object is in use

**Common to All System Objects**

step      Run System object algorithm  
release    Release resources and allow changes to System object property values and input characteristics  
reset      Reset internal states of System object

**Examples****Generate Barker Code Sequence**

Create a Barker code System object with 10 samples per frame.

```
barker = comm.BarkerCode('SamplesPerFrame',10)
barker =
comm.BarkerCode with properties:
    Length: 7
    SamplesPerFrame: 10
    OutputDataType: 'double'
```

Generate multiple frames by using the default Barker code sequence of length 7. The code wraps within the frame and continues in the next frame.

```
for ii = 1:2
    seq = barker()
end
seq = 10x1
```

```
-1
-1
-1
 1
 1
-1
 1
-1
-1
-1
```

```
seq = 10x1
```

```
 1
 1
-1
 1
-1
-1
```



```
-1
 1
 1
-1
```

## Compute Barker Code Sidelobe Level

Compute the peak sidelobe level for each Barker code.

```
CodeLength = [1 2 3 4 5 7 11 13]';
psl = zeros(length(CodeLength),1);
barker = comm.BarkerCode;
for ii=1:length(CodeLength)
    spf = CodeLength(ii);
    barker.Length = CodeLength(ii);
    barker.SamplesPerFrame = spf;
    seq = barker();
    sll_dB = 20*log10(abs(xcorr(seq)));
    psl(ii) = -(max(sll_dB));
    release(barker);
end
Sidelobe_dB = psl;
T = table(CodeLength,Sidelobe_dB)
```

```
T=8x2 table
   CodeLength   Sidelobe_dB
   _____   _____
         1             0
         2        -6.0206
         3        -9.5424
         4       -12.041
         5       -13.979
         7       -16.902
        11       -20.828
        13       -22.279
```

## More About

### Barker Codes

Barker codes have a maximum autocorrelation sequence, which has off-peak autocorrelations no larger than 1.

A correlation sidelobe is the correlation of a codeword with a time-shifted version of itself. The correlation sidelobe,  $C_k$ , for a  $k$ -symbol shift of an  $N$ -bit code sequence,  $\{X_j\}$ , is

$$C_k = \sum_{j=1}^{N-k} X_j X_{j+k}$$

For  $j=1, 2, 3, \dots, N$ ,  $X_j$  is an individual code symbol that is equal to +1 or -1. The adjacent symbols are assumed to be 0.

The output code is in a bipolar format with 0 and 1 mapped to 1 and -1. The maximum known Barker code length is 13. The short length and low correlation sidelobes make Barker codes useful for frame synchronization in digital communications systems. The Barker code generator outputs the Barker codes listed in this table.

<b>Barker Code Length</b>	<b>Barker Code</b>	<b>Sidelobe Level</b>
1	[-1]	0 dB
2	[-1; 1]	-6 dB
3	[-1; -1; 1]	-9.5 dB
4	[-1; -1; 1; -1]	-12 dB
5	[-1; -1; -1; 1; -1]	-14 dB
7	[-1; -1; -1; 1; 1; -1; 1]	-16.9 dB
11	[-1; -1; -1; 1; 1; 1; -1; 1; 1; -1; 1]	-20.8 dB
13	[-1; -1; -1; -1; -1; 1; 1; -1; -1; 1; -1; 1; -1]	-22.3 dB

## Version History

Introduced in R2012a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

## See Also

### Objects

`comm.HadamardCode` | `comm.OVSFCode` | `comm.WalshCode`

### Blocks

Barker Code Generator

### Topics

“Correct Phase and Frequency Offset for 16-QAM Using Coarse and Fine Synchronization”

# comm.BasebandFileReader

**Package:** comm

Read baseband signal from file

## Description

The `comm.BasebandFileReader` System object reads a baseband signal from a specific type of binary file written by the `comm.BasebandFileWriter` System object. Baseband signals are typically downconverted from a nonzero center frequency to 0 Hz. The `SampleRate` and `CenterFrequency` properties are saved when the file is created. The `comm.BasebandFileReader` object automatically reads the sample rate, center frequency, number of channels, and any descriptive data and saves them to its read-only properties.

To read a baseband file from a file:

- 1 Create the `comm.BasebandFileReader` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

## Creation

### Syntax

```
bbr = comm.BasebandFileReader
bbr = comm.BasebandFileReader(fname)
bbr = comm.BasebandFileReader(fname,spf)
bbr = comm.BasebandFileReader( ____,Name=Value)
```

### Description

`bbr = comm.BasebandFileReader` creates a baseband file reader System object to read a baseband signal from a specific type of binary file written by the `comm.BasebandFileWriter` System object.

`bbr = comm.BasebandFileReader(fname)` sets the `Filename` property to `fname`.

`bbr = comm.BasebandFileReader(fname,spf)` also sets the `SamplesPerFrame` property to `spf`.

`bbr = comm.BasebandFileReader( ____,Name=Value)` sets properties using one or more name-value arguments in addition to an input argument combination from any of the previous syntaxes. For example, `SampleRate=2` sets the sample rate of the baseband file reader to 2.

## Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see System Design in MATLAB Using System Objects.

**Filename — Name of baseband file to read**

'example.bb' (default) | string scalar | character vector

Name of the baseband file to read, specified as a string scalar or character vector. The object saved and displays the absolute path.

**Tips**

If the file is not on the MATLAB path, specify the absolute path.

Data Types: string | char

**SampleRate — Sample rate of saved baseband signal**

1 (default) | positive scalar

This property is read-only.

Sample rate of the saved baseband signal in Hz, returned as a positive scalar.

Data Types: double

**CenterFrequency — Center frequency of saved baseband signal**

100000000 (default) | positive scalar | row vector

This property is read-only.

Center frequency of the saved baseband signal in Hz, returned as a positive scalar or row vector. When this property is a row vector, each element is the center frequency of a channel in a multichannel signal.

Data Types: double

**NumChannels — Number of channels in saved baseband signal**

1 (default) | positive integer

This property is read-only.

Number of channels in the saved baseband signal, returned as a positive integer.

Data Types: double

**Metadata — Data describing baseband signal**

struct() (default) | structure

This property is read-only.

Data describing the baseband signal, returned as a structure of fields defined when creating the baseband file writer. If the file has no descriptive data, this property is an empty structure.

Data Types: `struct`

### **SamplesPerFrame — Number of samples per output frame**

100 (default) | positive integer

Number of samples per output frame, specified as a positive integer or `Inf`. When this property is `Inf`, the output frame contains all of the samples in the baseband file.

Data Types: `double`

### **CyclicRepetition — Option to repeatedly read baseband file**

`false` or 0 (default) | `true` or 1

Option to repeatedly read the baseband file, specified as a logical 0 (`false`) or 1 (`true`).

- When this property is `false`, the object appends zeros to the last frame if it is partially filled. Then, the object returns all-zero frames.
- When this property is `true`, the object repeatedly reads the file, starting from the first sample.

Data Types: `logical`

## **Usage**

### **Syntax**

```
samples = bbr()
```

### **Description**

`samples = bbr()` reads the baseband signal file from the file specified by the `Filename` property.

### **Output Arguments**

#### **samples — Baseband samples**

matrix

Baseband samples read from the file, returned as an `SamplesPerFrame`-by-`NumChannels` matrix of complex values read from the baseband signal file specified by `Filename`. When the `SamplesPerFrame` property is `Inf`, the output matrix contains all of the samples in the baseband signal file.

## **Object Functions**

To use an object function, specify the `System` object as the first input argument. For example, to release system resources of a `System` object named `obj`, use this syntax:

```
release(obj)
```

## **Specific to comm.BasebandFileReader**

info      Characteristic information about baseband file reader

isDone End-of-data status

## Common to All System Objects

step Run System object algorithm  
release Release resources and allow changes to System object property values and input characteristics  
reset Reset internal states of System object

## Examples

### Reading Data with Single Call to Baseband File Reader Object

Read a baseband signal from file using a single call to the `comm.BasebandFileReader` System object. To read all samples from the file in one call to the object, you can set the samples per frame equal to `inf` or to the number of samples in the data file.

Create a baseband file reader object setting the samples per frame to `inf`. Use the `info` method to gain additional information about `bbr`. The file contains 10,000 samples of type `'double'`. No samples have been read.

```
bbr1 = comm.BasebandFileReader('baseband_samples_1ghz.bb',SamplesPerFrame=inf)
```

```
bbr1 =  
comm.BasebandFileReader with properties:  
  
    Filename: 'C:\TEMP\Bdoc22b_2054784_6060\ibB18F8B\28\tpc33da15b\comm-ex94749964\baseband_samples_1ghz.bb'  
    SampleRate: 1  
    CenterFrequency: 100000000  
    NumChannels: 1  
    Metadata: [1x1 struct]  
    SamplesPerFrame: Inf  
    CyclicRepetition: false
```

```
info(bbr1)
```

```
ans = struct with fields:  
    NumSamplesInData: 10000  
    DataType: 'double'  
    NumSamplesRead: 0
```

Now read the entire contents of the `baseband_samples_1ghz.bb` file with a single call to the `bbr` object. Confirm that all the samples have been read.

```
samples1 = bbr1();  
info(bbr1)  
  
ans = struct with fields:  
    NumSamplesInData: 10000  
    DataType: 'double'  
    NumSamplesRead: 10000
```

Release the baseband file reader resources.

```
release(bbr1)
```

Alternatively, to read all samples from the file in one call to the object, you can set the samples per frame equal to the number of samples in the data file. To do this you must update the samples per frame setting (`bbr.SamplesPerFrame`) to the value of `NumSamplesInData` returned by the `info` object function.

Create a baseband file reader object and display the structure returned by the `info` object function.

```
bbr2 = comm.BasebandFileReader('baseband_samples_1ghz.bb')
```

```
bbr2 =
comm.BasebandFileReader with properties:
    Filename: 'C:\TEMP\Bdoc22b_2054784_6060\ibB18F8B\28\tpc33da15b\comm-ex94749964\baseband_samples_1ghz.bb'
    SampleRate: 1
    CenterFrequency: 1000000000
    NumChannels: 1
    Metadata: [1x1 struct]
    SamplesPerFrame: 100
    CyclicRepetition: false
```

```
bbrinfo = info(bbr2)
```

```
bbrinfo = struct with fields:
    NumSamplesInData: 10000
    DataType: 'double'
    NumSamplesRead: 0
```

```
bbr2.SamplesPerFrame = bbrinfo.NumSamplesInData
```

```
bbr2 =
comm.BasebandFileReader with properties:
    Filename: 'C:\TEMP\Bdoc22b_2054784_6060\ibB18F8B\28\tpc33da15b\comm-ex94749964\baseband_samples_1ghz.bb'
    SampleRate: 1
    CenterFrequency: 1000000000
    NumChannels: 1
    Metadata: [1x1 struct]
    SamplesPerFrame: 10000
    CyclicRepetition: false
```

Now read the entire contents of the `baseband_samples_1ghz.bb` file with a single call to the `bbr` object. Confirm that all the samples have been read and compare the samples read by `bbr1` and `bbr2`.

```
samples2 = bbr2();
info(bbr2)

ans = struct with fields:
    NumSamplesInData: 10000
    DataType: 'double'
    NumSamplesRead: 10000
```

```
isequal(samples1,samples2)
```

```
ans = logical
     1
```

Release the baseband file reader resources.

```
release(bbr2)
```

### Read Data with Multiple Calls to Baseband File Reader

Read a baseband signal from a file by using multiple calls to the baseband file reader System object™.

Create a baseband file reader object.

```
bbr = comm.BasebandFileReader('baseband_samples_1ghz.bb')
```

```
bbr =
  comm.BasebandFileReader with properties:
        Filename: 'C:\TEMP\Bdoc22b_2054784_6060\ibB18F8B\28\tpc33da15b\comm-ex87872352\baseband_
        SampleRate: 1
    CenterFrequency: 100000000
        NumChannels: 1
        Metadata: [1x1 struct]
    SamplesPerFrame: 100
    CyclicRepetition: false
```

Use the `info` object function to gain additional information about the baseband file reader. The file contains 10,000 samples of data type `double`. No samples have been read.

```
info(bbr)
```

```
ans = struct with fields:
    NumSamplesInData: 10000
        DataType: 'double'
    NumSamplesRead: 0
```

The baseband file (`baseband_samples_1ghz.bb`) contains 10,000 samples. Because the number of samples per frame is set to 100 in the baseband file reader object, reading the entire contents of the baseband file requires multiple calls to the object. To read all of the samples from the file, use the `isDone` object function to terminate a `while` loop.

```
y = [];
while ~isDone(bbr)
    x = bbr();
    y = cat(1,y,x);
end
```

Use the `info` object function to confirm that all of the samples have been read from the file. The total number of samples and the number of samples read are the same.

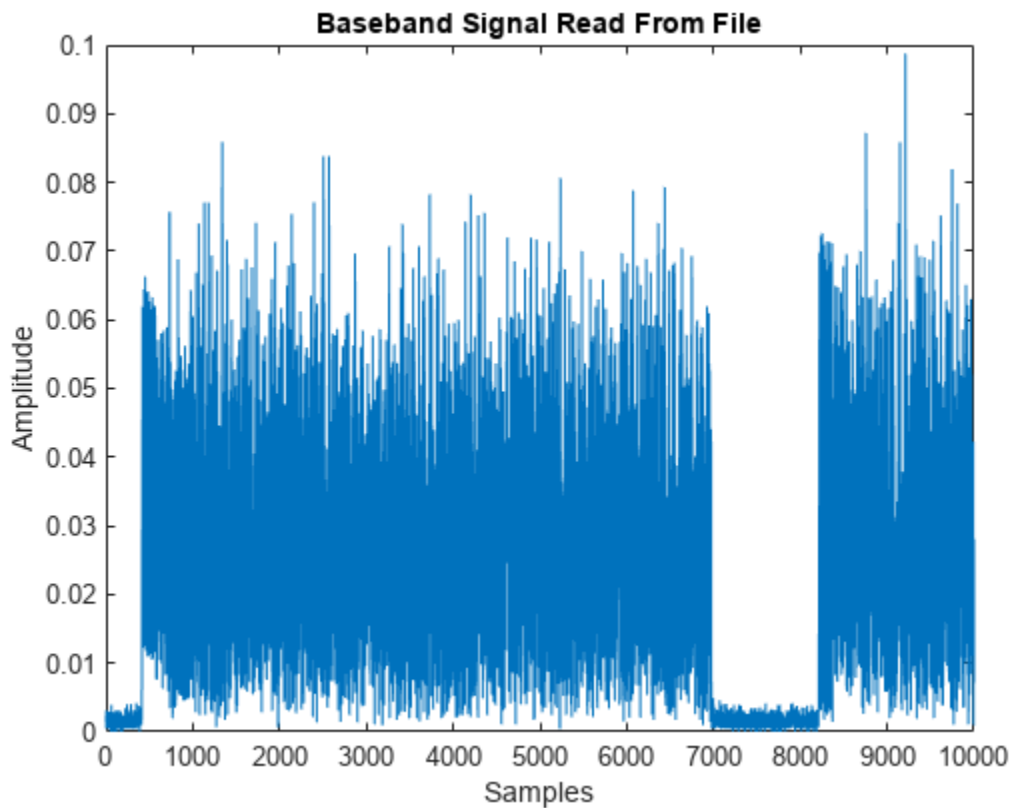
```
info(bbr)
```



```
ans = struct with fields:  
    NumSamplesInData: 10000  
        DataType: 'double'  
    NumSamplesRead: 10000
```

Plot the absolute magnitude of the baseband data.

```
plot(abs(y))  
title('Baseband Signal Read From File')  
xlabel('Samples')  
ylabel('Amplitude')
```



Release the baseband file reader resources.

```
release(bbr)
```

## Version History

Introduced in R2016b

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

### **See Also**

`comm.BasebandFileWriter`

# comm.BasebandFileWriter

**Package:** comm

Write baseband signal to file

## Description

The `comm.BasebandFileWriter` System object writes a specific type of binary file to store baseband signal data. Baseband signals are typically down-converted from a nonzero center frequency to 0 Hz. The `SampleRate` and `CenterFrequency` properties are saved when the file is created.

To write a baseband signal to a file:

- 1 Create the `comm.BasebandFileWriter` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

## Creation

### Syntax

```
bbw = comm.BasebandFileWriter
bbw = comm.BasebandFileWriter(fname)
bbw = comm.BasebandFileWriter(fname, fs)
bbw = comm.BasebandFileWriter(fname, fs, fc)
bbw = comm.BasebandFileWriter(fname, fs, fc, md)
bbw = comm.BasebandFileWriter( ____, Name=Value)
```

### Description

`bbw = comm.BasebandFileWriter` creates a baseband file writer System object to write a baseband signal to a specific type of binary file.

`bbw = comm.BasebandFileWriter(fname)` sets the `Filename` property to `fname`.

`bbw = comm.BasebandFileWriter(fname, fs)` also sets the `SampleRate` property to `fs`.

`bbw = comm.BasebandFileWriter(fname, fs, fc)` also sets the `CenterFrequency` property to `fc`.

`bbw = comm.BasebandFileWriter(fname, fs, fc, md)` also sets the `Metadata` property to `md`.

`bbw = comm.BasebandFileWriter( ____, Name=Value)` sets properties using one or more name-value arguments in addition to an input argument combination from any of the previous syntaxes. For example, `SampleRate=2` sets the sample rate of the baseband file writer to 2.

## Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see System Design in MATLAB Using System Objects.

### **Filename — Name of baseband file to write**

'untitled.bb' (default) | string scalar | character vector

Name of the baseband file to write, specified as a string scalar or character vector. The filename can include a relative or absolute path.

Data Types: `string` | `char`

### **SampleRate — Sample rate of output baseband signal**

1 (default) | positive scalar

Sample rate of the output baseband signal in Hz, specified as a positive scalar.

Data Types: `double`

### **CenterFrequency — Center frequency of baseband signal**

100000000 (default) | positive scalar | row vector

Center frequency of the baseband signal in Hz, specified as a positive scalar or row vector. When this property is a row vector, each element is the center frequency of a channel in a multichannel signal.

Data Types: `double`

### **Metadata — Data describing baseband signal**

empty structure (default) | structure

Data describing the baseband signal, specified as a structure. The structure can have any number of fields and any field name. The field values can be of any numeric, logical, or character data type and have any number of dimensions.

Data Types: `struct`

### **NumSamplesToWrite — Number of samples to save**

Inf (default) | positive integer

Number of samples to save, specified as a positive integer or `Inf`.

- To write all of the baseband signal samples to a file, set this property to `Inf`.
- To write only the last `NumSamplesToWrite` samples to a file, set this property to a positive integer.

Data Types: `double`

## Usage

## Syntax

```
bbw(samples)
```

## Description

`bbw(samples)` writes one frame of baseband samples to the file specified by the `Filename` property. The number of samples written to the file is determined by the `NumSamplesToWrite` property.

## Input Arguments

### **samples** — Baseband signal to write

matrix

Baseband signal to write to the file, specified as an  $N_{\text{sample}}$ -by- $N_{\text{channel}}$  matrix of numeric values.  $N_{\text{sample}}$  is the number of baseband samples and  $N_{\text{channel}}$  is the number of channels in the input signal. If `NumSamplesToWrite` is `Inf`, the object writes all of the samples in the input signal to the file.

Data Types: `single` | `double` | `int8` | `int16` | `int32` | `int64` | `uint8` | `uint16` | `uint32` | `uint64`

## Object Functions

To use an object function, specify the `System` object as the first input argument. For example, to release system resources of a `System` object named `obj`, use this syntax:

```
release(obj)
```

## Specific to comm.BasebandFileWriter

`info` Characteristic information about baseband file writer

## Common to All System Objects

<code>step</code>	Run <code>System</code> object algorithm
<code>release</code>	Release resources and allow changes to <code>System</code> object property values and input characteristics
<code>reset</code>	Reset internal states of <code>System</code> object

## Examples

### Write Baseband Signal to File

Create a baseband file writer object specifying a sample rate of 1 kHz and a 0 Hz center frequency.

```
bbw = comm.BasebandFileWriter('baseband_data.bb',1000,0);
```

Save the date for today in the `Metadata` structure.

```
bbw.Metadata = struct('Date',date);
```

Generate two channels of QPSK-modulated data.

```
d = randi([0 3],1000,2);  
x = pskmod(d,4,pi/4,'gray');
```

Write the baseband data to file `baseband_data.bb`.

```
bbw(x)
```

Display information about the baseband file writer. Then, release the object.

```
info(bbw)
```

```
ans = struct with fields:  
    Filename: 'C:\TEMP\Bdoc22b_2054784_6060\ibB18F8B\29\tp337054fe\comm-ex66490302\base  
    SamplesPerFrame: 1000  
    NumChannels: 2  
    DataType: 'double'  
    NumSamplesWritten: 1000
```

```
release(bbw)
```

Create a baseband file reader object to read the saved data. Display the metadata from the file.

```
bbr = comm.BasebandFileReader('baseband_data.bb', ...  
    'SamplesPerFrame',100);  
bbr.Metadata
```

```
ans = struct with fields:  
    Date: '31-Aug-2022'
```

Read the data from the file.

```
z = [];  
  
while ~isDone(bbr)  
    y = bbr();  
    z = cat(1,z,y);  
end
```

Display information about the baseband file reader. Then, release object.

```
info(bbr)
```

```
ans = struct with fields:  
    NumSamplesInData: 1000  
    DataType: 'double'  
    NumSamplesRead: 1000
```

```
release(bbr)
```

Confirm that the original modulated data `x`, matches the data `z`, read from file `baseband_data.bb`.

```
isequal(x,z)
```

```
ans = logical  
    1
```

## Tips

- `comm.BasebandFileWriter` writes baseband signals to uncompressed binary files. To share these files, you can compress them to a zip file using the `zip` function. For more information, see “Create and Extract from Zip Archives”.

## Version History

Introduced in R2016b

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

## See Also

`comm.BasebandFileReader`

## comm.BCHDecoder

**Package:** comm

Decode data using BCH decoder

### Description

The `BCHDecoder` object recovers a binary message vector from a binary BCH codeword vector. For proper decoding, the codeword and message length values in this object must match the properties in the corresponding `BCHEncoder` System object.

To decode a binary message from a BCH codeword:

- 1 Define and set up your BCH decoder object. See “Construction” on page 3-84.
- 2 Call `step` to recover a binary message vector from a binary BCH codeword vector according to the properties of `comm.BCHDecoder`. The behavior of `step` is specific to each object in the toolbox.

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example, `y = step(obj,x)` and `y = obj(x)` perform equivalent operations.

---

### Construction

`dec = comm.BCHDecoder` creates a BCH decoder System object, `dec`, that performs BCH decoding.

`dec = comm.BCHDecoder(N,K)` creates a BCH decoder object, `dec`, with the `CodewordLength` property set to `N` and the `MessageLength` property set to `K`.

`dec = comm.BCHDecoder(N,K,GP)` creates a BCH decoder object, `dec`, with the `CodewordLength` property set to `N`, the `MessageLength` property set to `K`, and the `GeneratorPolynomial` property set to `GP`.

`dec = comm.BCHDecoder(N,K,GP,S)` creates a BCH decoder object, `dec`, with the `CodewordLength` property set to `N`, the `MessageLength` property set to `K`, the `GeneratorPolynomial` property set to `GP`, and the `ShortMessageLength` property set to `S`.

`dec = comm.BCHDecoder(N,K,GP,S,Name,Value)` creates a BCH decoder object, `dec`, with the `CodewordLength` property set to `N`, the `MessageLength` property set to `K`, the `GeneratorPolynomial` property set to `GP`, the `ShortMessageLength` property set to `S`, and each specified property `Name` set to the specified `Value`.

`dec = comm.BCHDecoder(Name,Value)` creates a BCH decoder object, `dec`, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as `(Name1,Value1,...,NameN,ValueN)`.



## Properties

### CodewordLength

Codeword length

Specify the codeword length of the BCH code as a double-precision positive integer scalar. The default is 15. The values of the `CodewordLength` and `MessageLength` on page 3-0 properties must produce a valid narrow-sense BCH code. For a full-length BCH code, the value of this property must take the form  $2^M - 1$ , where  $M$  is an integer such that  $3 \leq M \leq 16$ . The default is 15.

### MessageLength

Message length

Specify the message length as a double-precision positive integer scalar. The values of the `CodewordLength` on page 3-0 and `MessageLength` properties must produce a valid narrow-sense BCH code. The default is 5.

### ShortMessageLengthSource

Short message length source

Specify the source of the shortened message as either `Auto` or `Property`. When this property is set to `Auto`, the BCH code is defined by the `CodewordLength` on page 3-0, `MessageLength` on page 3-0, `GeneratorPolynomial` on page 3-0, and `PrimitivePolynomial` on page 3-0 properties. When `ShortMessageLengthSource` is set to `Property`, you must specify the `ShortMessageLength` on page 3-0 property, which is used with the other properties to define the BCH code. The default is `Auto`.

### ShortMessageLength

Shortened message length

Specify the length of the shortened message as a double-precision positive integer scalar whose value must be less than or equal to `MessageLength` on page 3-0. When `ShortMessageLength` < `MessageLength`, the BCH code is shortened. The default is 5.

### GeneratorPolynomialSource

Source of generator polynomial

Specify the source of the generator polynomial as either `Auto` or `Property`. Set this property to `Auto` to create the generator polynomial automatically. Set `GeneratorPolynomialSource` to `Property` to specify a generator polynomial using the `GeneratorPolynomial` on page 3-0 property. The default is `Auto`.

### GeneratorPolynomial

### Generator polynomial

Specify the generator polynomial as a binary double-precision row vector, a binary Galois field row vector that represents the coefficients of the generator polynomial in order of descending powers, or as a polynomial character vector. The length of the generator polynomial requires a value of `CodewordLength` on page 3-0 `-MessageLength` on page 3-0 `+1`. This property applies when you set `GeneratorPolynomialSource` on page 3-0 to `Property`. The default is `'X^10 + X^8 + X^5 + X^4 + X^2 + X + 1'`, which is the result of `bchgenpoly(15,5,[],'double')` and corresponds to a 15,5 code.

### **CheckGeneratorPolynomial**

#### Enable generator polynomial checking

Set this property to `true` to perform a generator polynomial check the first time you call the `step` method. The default is `true`. This check verifies that the specified generator polynomial is valid. For larger codes, disabling the check reduces processing time. As a best practice, perform the check at least once before setting this property to `false`. This property applies when you set `GeneratorPolynomialSource` on page 3-0 to `Property`. The default is `true`.

### **PrimitivePolynomialSource**

#### Source of primitive polynomial

Specify the source of the primitive polynomial as `Auto` or `Property`. Set this property to `Auto` to create a primitive polynomial of degree  $M = \text{ceil}(\log_2(\text{CodewordLength on page 3-0} + 1))$ . Set `PrimitivePolynomialSource` to `Property` to specify a polynomial using the `PrimitivePolynomial` on page 3-0 property. The default is `Auto`.

### **PrimitivePolynomial**

#### Primitive polynomial

Specify the primitive polynomial of order  $M$ , that defines the finite Galois field  $GF(2)$ . Use a double-precision, binary row vector with the coefficients of the polynomial in order of descending powers or a polynomial character vector. This property applies when you set the `PrimitivePolynomialSource` on page 3-0 property to `Property`. The default is `'X^4 + X + 1'`, which is the result of `int2bit(primpoly(4),5)`.

### **PuncturePatternSource**

#### Source of puncture pattern

Specify the source of the puncture pattern as `None` or `Property`. Set this property to `None` to disable puncturing. Set it to `Property` to decode punctured codewords. This decoding is based on a puncture pattern vector you specify in the `PuncturePattern` on page 3-0 property. The default is `None`.

### **PuncturePattern**

### Puncture pattern vector

Specify the pattern that the object uses to puncture the encoded data. Use a double-precision binary column vector of length `CodewordLength` on page 3-0 –`MessageLength` on page 3-0 . Zeros in the puncture pattern vector indicate the position of the parity bits that the object punctures or excludes from each codeword. This property applies when you set `PuncturePatternSource` on page 3-0 to `Property`. The default is `[ones(8,1); zeros(2,1)]`.

### ErasuresInputPort

#### Enable erasures input

Set this property to `true` to specify a vector of erasures as a `step` method input. The erasures vector is a double-precision or logical binary column vector that indicates which bits of the input codewords to erase or ignore. Values of 1 in the erasures vector correspond to erased bits in the same position of the (possibly punctured) input codewords. Set this property to `false` to disable erasures. The default is `false`.

### NumCorrectedErrorsOutputPort

#### Output number of corrected errors

Set this property to `true` so that the `step` method outputs the number of corrected errors. The default is `true`.

## Input and Output Signal Lengths in BCH and RS System Objects

The notation  $y = c * x$  denotes that  $y$  is an integer multiple of  $x$ .

The number of punctures equals the number of zeros in the puncture vector.

$M$  is the degree of the primitive polynomial. Each group of  $M$  bits represents an integer between 0 and  $2^M-1$  that belongs to the finite Galois field  $GF(2^M)$ .

ShortMessageLengthSource	comm.BCHEncoder  comm.RSEncoder (BitInput = false)	comm.BCHDecoder  comm.RSDecoder (BitInput = false)	comm.RSEncoder (BitInput = true)	comm.RSDecoder (BitInput = true)
Auto	<p><b>Input Length:</b></p> <p>c * MessageLength</p> <p><b>Output Length:</b></p> <p>c * ( CodewordLength – number of punctures)</p>	<p><b>Input Length:</b></p> <p>c * (CodewordLength – number of punctures)</p> <p><b>Output Length:</b></p> <p>c * MessageLength</p> <p><b>Erasures Length:</b></p> <p>c * ( CodewordLength – number of punctures)</p>	<p><b>Input Length:</b></p> <p>c * (MessageLength * M)</p> <p><b>Output Length:</b></p> <p>c * (( CodewordLength – number of punctures) * M)</p>	<p><b>Input Length:</b></p> <p>c * ( (CodewordLength – number of punctures) * M)</p> <p><b>Output Length:</b></p> <p>c * (MessageLength * M)</p> <p><b>Erasures Length:</b></p> <p>c * (CodewordLength – number of punctures)</p>

<b>ShortMessageLengthSource</b>	<b>comm.BCHEncoder</b> <b>comm.RSEncoder (BitInput = false)</b>	<b>comm.BCHDecoder</b> <b>comm.RSDecoder (BitInput = false)</b>	<b>comm.RSEncoder (BitInput = true)</b>	<b>comm.RSDecoder (BitInput = true)</b>
Property	<b>Input Length:</b> $c * \text{ShortMessageLength}$  <b>Output Length:</b> $c * (\text{CodewordLength} - \text{MessageLength} + \text{ShortMessageLength} - \text{number of punctures})$	<b>Input Length:</b> $c * (\text{CodewordLength} - \text{MessageLength} + \text{ShortMessageLength} - \text{number of punctures})$  <b>Output Length:</b> $c * \text{ShortMessageLength}$  <b>Erasures Length:</b> $c * (\text{CodewordLength} - \text{MessageLength} + \text{ShortMessageLength} - \text{number of punctures})$	<b>Input Length:</b> $c * (\text{ShortMessageLength} * M)$  <b>Output Length:</b> $c * ((\text{CodewordLength} - \text{MessageLength} + \text{ShortMessageLength} - \text{number of punctures}) * M)$	<b>Input Length:</b> $c * ((\text{CodewordLength} - \text{MessageLength} + \text{ShortMessageLength} - \text{number of punctures}) * M)$  <b>Output Length:</b> $c * (\text{ShortMessageLength} * M)$  <b>Erasures Length:</b> $c * (\text{CodewordLength} - \text{MessageLength} + \text{ShortMessageLength} - \text{number of punctures})$

## Methods

step      Decode data using a BCH decoder

<b>Common to All System Objects</b>	
release	Allow System object property value changes

## Examples

### Compute Errors for 8-DPSK-Modulated Signal with BCH Forward Error Correction Applied

Transmit a BCH-encoded, 8-DPSK-modulated bit stream through an AWGN channel, and then demodulate, decode, and count errors in the received signal.

```

enc = comm.BCHEncoder;
mod = comm.DPSKModulator('BitInput',true);
chan = comm.AWGNChannel( ...
    'NoiseMethod','Signal to noise ratio (SNR)', ...
    'SNR',10);
demod = comm.DPSKDemodulator('BitOutput',true);
dec = comm.BCHDecoder;
errorRate = comm.ErrorRate('ComputationDelay',3);

for counter = 1:20
    data = randi([0 1],30,1);
    encodedData = enc(data);
    modSignal = mod(encodedData);
    receivedSignal = chan(modSignal);
    demodSignal = demod(receivedSignal);
    receivedBits = dec(demodSignal);
    errorStats = errorRate(data,receivedBits);
end
fprintf('Error rate = %f\nNumber of errors = %d\n', ...
    errorStats(1),errorStats(2))

Error rate = 0.015075
Number of errors = 9

```

### Transmit and Receive a BPSK-Modulated Signal

Transmit and receive a BPSK-modulated signal encoded with a shortened BCH code, then count errors.

Specify the codeword, message, and shortened message lengths.

```

N = 255;
K = 239;
S = 63;

```

Create a BCH (255,239) generator polynomial. Use the generator polynomial to create a BCH encoder and decoder pair. The BCH code is based on the AMR standard.

```

gp = bchgenpoly(255,239);
bchEncoder = comm.BCHEncoder(N,K,gp,S);
bchDecoder = comm.BCHDecoder(N,K,gp,S);

```

Create an error rate counter.

```

errorRate = comm.ErrorRate('ComputationDelay',3);

```

Main processing loop.

```

for counter = 1:20
    data = randi([0 1],630,1);           % Generate binary data
    encodedData = bchEncoder(data);      % BCH encode data
    modSignal = pskmod(encodedData,2);   % BPSK modulate
    receivedSignal = awgn(modSignal,5);  % Pass through AWGN channel
    demodSignal = pskdemod(receivedSignal,2); % BSPK demodulate
    receivedBits = bchDecoder(demodSignal); % BCH decode data
end

```

```

    errorStats = errorRate(data,receivedBits); % Compute error statistics
end

```

Display the error statistics.

```

fprintf('Error rate = %f\nNumber of errors = %d\n', ...
    errorStats(1), errorStats(2))

```

```

Error rate = 0.000318
Number of errors = 4

```

### Shorten a BCH Code

Shorten a (31,26) BCH code to an (11,6) BCH code and use it to encode and decode random binary data.

Create a BCH encoder and decoder pair for a (31,26) code. Specify the generator polynomial,  $x^5 + x^2 + 1$ , and a shortened message length of 6.

```

enc = comm.BCHEncoder(31,26,'x5+x2+1',6);
dec = comm.BCHDecoder(31,26,'x5+x2+1',6);

```

Encode and decode random binary data and verify that the decoded bit stream matches the original data.

```

x = randi([0 1],60,1);
y = step(enc,x);
z = step(dec,y);
isequal(x,z)

ans = logical
     1

```

## Selected Bibliography

- [1] Clark, George C. Jr., and J. Bibb Cain, *Error-Correction Coding for Digital Communications*. New York, Plenum Press, 1981.
- [2] Wicker, Stephen B., *Error Control Systems for Digital Communication and Storage* Upper Saddle River, NJ, Prentice Hall, 1995.

## Algorithms

This object implements the algorithm, inputs, and outputs described in “Algorithms for BCH and RS Errors-only Decoding”.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

### **See Also**

`comm.BCHEncoder` | `comm.RSDecoder` | `bchdec` | `bchgenpoly` | `primpoly`



## step

**System object:** comm.BCHDecoder

**Package:** comm

Decode data using a BCH decoder

### Syntax

```
Y = step(H,X)
[Y,ERR] = step(H,X)
Y = step(H,X,ERASURES)
```

### Description

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example, `y = step(obj,x)` and `y = obj(x)` perform equivalent operations.

---

`Y = step(H,X)` decodes input binary codewords in `X` using a (`CodewordLength`,`MessageLength`) BCH decoder with the corresponding narrow-sense generator polynomial. The `step` method returns the estimated message in `Y`. This syntax applies when you set the `NumCorrectedErrorsOutputPort` property to `false`. The input and output length of the `step` function equal the values listed in the table in “Input and Output Signal Lengths in BCH and RS System Objects” on page 3-87.

`[Y,ERR] = step(H,X)` returns the number of corrected errors in output `ERR` when you set the `NumCorrectedErrorsOutputPort` property to `true`. A non-negative value in the  $i$ -th element of the `ERR` output vector denotes the number of corrected errors in the  $i$ -th input codeword. A value of `-1` in the  $i$ -th element of the `ERR` output indicates that a decoding error occurred for the  $i$ -th input codeword. A decoding error occurs when an input codeword has more errors than the error correction capability of the BCH code.

`Y = step(H,X,ERASURES)` uses `ERASURES` as the erasures pattern input when you set the `ErasuresInputPort` property to `true`. The object decodes the binary encoded data input, `X`, and treats as erasures the bits of the input codewords specified by the binary column vector, `ERASURES`. The length of `ERASURES` must equal the length of `X`, and its elements must be of data type `double` or `logical`. Values of `1` in the erasures vector correspond to erased bits in the same position of the (possibly punctured) input codewords.

---

**Note** `obj` specifies the System object on which to run this `step` method.

---

The object performs an initialization the first time the `step` method is executed. This initialization locks nontunable properties and input specifications. For more information on changing property values, see “System Design in MATLAB Using System Objects”.

---

## comm.BCHEncoder

**Package:** comm

Encode data using BCH encoder

### Description

The BCHEncoder object creates a BCH code with specified message and codeword lengths.

To encode data using a BCH coding scheme:

- 1 Define and set up your BCH encoder object. See “Construction” on page 3-94.
- 2 Call `step` to create a BCH code with message and codeword lengths specified according to the properties of `comm.BCHEncoder`. The behavior of `step` is specific to each object in the toolbox.

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example, `y = step(obj, x)` and `y = obj(x)` perform equivalent operations.

---

### Construction

`enc = comm.BCHEncoder` creates a BCH encoder System object, `enc`, that performs BCH encoding.

`enc = comm.BCHEncoder(N, K)` creates a BCH encoder object, `enc`, with the `CodewordLength` property set to `N` and the `MessageLength` property set to `K`.

`enc = comm.BCHEncoder(N, K, GP)` creates a BCH encoder object, `enc`, with the `CodewordLength` property set to `N`, the `MessageLength` property set to `K` and the `GeneratorPolynomial` property set to `GP`.

`enc = comm.BCHEncoder(N, K, GP, S)` creates a BCH encoder object, `enc`, with the `CodewordLength` property set to `N`, the `MessageLength` property set to `K`, the `GeneratorPolynomial` property set to `GP` and the `ShortMessageLength` property set to `S`.

`enc = comm.BCHEncoder(N, K, GP, S, Name, Value)` creates a BCH encoder object, `enc`, with the `CodewordLength` property set to `N`, the `MessageLength` property set to `K`, the `GeneratorPolynomial` property set to `GP`, the `ShortMessageLength` property set to `S`, and each specified property `Name` set to the specified `Value`.

`enc = comm.BCHEncoder(Name, Value)` creates a BCH encoder object, `enc`, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as `(Name1, Value1, ..., NameN, ValueN)`.

### Properties

---

**Note** The input and output signal lengths are listed in “Input and Output Signal Lengths in BCH and RS System Objects” on page 3-87 on the `comm.BCHDecoder` reference page.

---

**CodewordLength**

Codeword length

Specify the codeword length of the BCH code as a double-precision positive integer scalar. The default is 15. The values of the `CodewordLength` and `MessageLength` on page 3-0 properties must produce a valid narrow-sense BCH code. For a full-length BCH code, the value of the property must use the form  $2^M - 1$ , where  $M$  is an integer such that  $3 \leq M \leq 16$ . The default is 15.

**MessageLength**

Message length

Specify the message length as a double-precision positive integer scalar. The values of the `CodewordLength` on page 3-0 and `MessageLength` properties must produce a valid narrow-sense BCH code. The default is 5.

**ShortMessageLengthSource**

Short message length source

Specify the source of the shortened message as either `Auto` or `Property`. When this property is set to `Auto`, the BCH code is defined by the `CodewordLength` on page 3-0, `MessageLength` on page 3-0, `GeneratorPolynomial` on page 3-0, and `PrimitivePolynomial` on page 3-0 properties. When `ShortMessageLengthSource` is set to `Property`, you must specify the `ShortMessageLength` on page 3-0 property that is used with the other properties to define the RS code. The default is `Auto`.

**ShortMessageLength**

Shortened message length

Specify the length of the shortened message as a double-precision positive integer scalar whose value must be less than or equal to `MessageLength` on page 3-0. When `ShortMessageLength < MessageLength`, the BCH code is shortened. The default is 5.

**GeneratorPolynomialSource**

Source of generator polynomial

Specify the source of the generator polynomial as either `Auto` or `Property`. Set this property to `Auto` to create the generator polynomial automatically. Set it to `Property` to specify a generator polynomial using the `GeneratorPolynomial` on page 3-0 property. The default is `Auto`.

**GeneratorPolynomial**

Generator polynomial

Specify the generator polynomial as a binary double-precision row vector, a binary Galois row vector that represents the coefficients of the generator polynomial in order of descending powers, or as a

polynomial character vector. The length of the generator polynomial requires a value of `CodewordLength` on page 3-0 `-MessageLength` on page 3-0 `+1`. This property applies when you set `GeneratorPolynomialSource` on page 3-0 to `Property`. The default is `'X^10 + X^8 + X^5 + X^4 + X^2 + X + 1'`, which is the result of `bchgenpoly(15,5,[],'double')` and corresponds to a (15,5) code.

### **CheckGeneratorPolynomial**

Enable generator polynomial checking

Set this property to `true` to perform a generator polynomial check the first time you call the `step` method. This check verifies that the specified generator polynomial is valid. For larger codes, disabling the check reduces processing time. As a best practice, perform the check at least once before setting this property to `false`. This property applies when you set `GeneratorPolynomialSource` on page 3-0 to `Property`. The default is `true`.

### **PrimitivePolynomialSource**

Source of primitive polynomial

Specify the source of the primitive polynomial as one of `Auto` or `Property`. Set this property to `Auto` to create a primitive polynomial of degree  $M = \text{ceil}(\log_2(\text{CodewordLength on page 3-0} + 1))$ . Set it to `Property` to specify a polynomial using the `PrimitivePolynomial` on page 3-0 property. The default is `Auto`.

### **PrimitivePolynomial**

Primitive polynomial

Specify the primitive polynomial of order  $M$ , that defines the finite Galois field  $GF(2)$ . Use a double-precision, binary row vector with the coefficients of the polynomial in order of descending powers or as a polynomial character vector. This property applies when you set the `PrimitivePolynomialSource` on page 3-0 property to `Property`. The default is `'X^4 + X + 1'`, which is the result of `int2bit(primpoly(4),5)`.

### **PuncturePatternSource**

Source of puncture pattern

Specify the source of the puncture pattern as one of `None` or `Property`. Set this property to `None` to disable puncturing. Set it to `Property` to decode punctured codewords. This decoding is based on a puncture pattern vector you specify in the `PuncturePattern` on page 3-0 property. The default is `None`.

### **PuncturePattern**

Puncture pattern vector

Specify the pattern that the object uses to puncture the encoded data. Use a double-precision binary column vector of length `CodewordLength` on page 3-0 `-MessageLength` on page 3-0 . Zeros in

the puncture pattern vector indicate the position of the parity bits that the object punctures or excludes from each codeword. This property applies when you set PuncturePatternSource on page 3-0 to Property. The default is [ones(8,1); zeros(2,1)].

## Methods

step Encode data using a BCH encoder

Common to All System Objects	
release	Allow System object property value changes

## Examples

### Compute Errors for 8-DPSK-Modulated Signal with BCH Forward Error Correction Applied

Transmit a BCH-encoded, 8-DPSK-modulated bit stream through an AWGN channel, and then demodulate, decode, and count errors in the received signal.

```
enc = comm.BCHEncoder;
mod = comm.DPSKModulator('BitInput',true);
chan = comm.AWGNChannel( ...
    'NoiseMethod','Signal to noise ratio (SNR)', ...
    'SNR',10);
demod = comm.DPSKDemodulator('BitOutput',true);
dec = comm.BCHDecoder;
errorRate = comm.ErrorRate('ComputationDelay',3);

for counter = 1:20
    data = randi([0 1],30,1);
    encodedData = enc(data);
    modSignal = mod(encodedData);
    receivedSignal = chan(modSignal);
    demodSignal = demod(receivedSignal);
    receivedBits = dec(demodSignal);
    errorStats = errorRate(data,receivedBits);
end
fprintf('Error rate = %f\nNumber of errors = %d\n', ...
    errorStats(1),errorStats(2))
```

```
Error rate = 0.015075
Number of errors = 9
```

### Transmit and Receive a BPSK-Modulated Signal

Transmit and receive a BPSK-modulated signal encoded with a shortened BCH code, then count errors.

Specify the codeword, message, and shortened message lengths.

```
N = 255;  
K = 239;  
S = 63;
```

Create a BCH (255,239) generator polynomial. Use the generator polynomial to create a BCH encoder and decoder pair. The BCH code is based on the AMR standard.

```
gp = bchgenpoly(255,239);  
bchEncoder = comm.BCHEncoder(N,K,gp,S);  
bchDecoder = comm.BCHDecoder(N,K,gp,S);
```

Create an error rate counter.

```
errorRate = comm.ErrorRate('ComputationDelay',3);
```

Main processing loop.

```
for counter = 1:20  
    data = randi([0 1],630,1);           % Generate binary data  
    encodedData = bchEncoder(data);     % BCH encode data  
    modSignal = pskmod(encodedData,2);  % BPSK modulate  
    receivedSignal = awgn(modSignal,5); % Pass through AWGN channel  
    demodSignal = pskdemod(receivedSignal,2); % BPSK demodulate  
    receivedBits = bchDecoder(demodSignal); % BCH decode data  
    errorStats = errorRate(data,receivedBits); % Compute error statistics  
end
```

Display the error statistics.

```
fprintf('Error rate = %f\nNumber of errors = %d\n', ...  
    errorStats(1), errorStats(2))
```

```
Error rate = 0.000318  
Number of errors = 4
```

### Shorten a BCH Code

Shorten a (31,26) BCH code to an (11,6) BCH code and use it to encode and decode random binary data.

Create a BCH encoder and decoder pair for a (31,26) code. Specify the generator polynomial,  $x^5 + x^2 + 1$ , and a shortened message length of 6.

```
enc = comm.BCHEncoder(31,26,'x5+x2+1',6);  
dec = comm.BCHDecoder(31,26,'x5+x2+1',6);
```

Encode and decode random binary data and verify that the decoded bit stream matches the original data.

```
x = randi([0 1],60,1);  
y = step(enc,x);  
z = step(dec,y);  
isequal(x,z)
```

```
ans = logical  
     1
```

## Selected Bibliography

- [1] Clark, George C. Jr., and J. Bibb Cain, *Error-Correction Coding for Digital Communications*. New York, Plenum Press, 1981.
- [2] Wicker, Stephen B., *Error Control Systems for Digital Communication and Storage* Upper Saddle River, NJ, Prentice Hall, 1995.

## Algorithms

This object implements the algorithm, inputs, and outputs described in “Algorithms for BCH and RS Errors-only Decoding”.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

## See Also

comm.BCHDecoder | comm.RSEncoder | bchenc | bchgenpoly | primpoly

## step

**System object:** comm.BCHEncoder

**Package:** comm

Encode data using a BCH encoder

### Syntax

$Y = \text{step}(H,X)$

### Description

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example,  $y = \text{step}(\text{obj}, x)$  and  $y = \text{obj}(x)$  perform equivalent operations.

---

$Y = \text{step}(H,X)$  encodes input binary data,  $X$ , using a (CodewordLength,MessageLength) BCH encoder with the corresponding narrow-sense generator polynomial and returns the result in vector  $Y$ . The input and output length of the `step` function equal the values listed in the table in “Input and Output Signal Lengths in BCH and RS System Objects” on page 3-87.

---

**Note** `obj` specifies the System object on which to run this `step` method.

The object performs an initialization the first time the `step` method is executed. This initialization locks nontunable properties and input specifications. For more information on changing property values, see “System Design in MATLAB Using System Objects”.

---



# comm.BPSKDemodulator

**Package:** comm

Demodulate using BPSK method

## Description

The `comm.BPSKDemodulator` System object demodulates a signal that was modulated using the binary phase shift keying method. The object maps the points  $\exp(j\theta)$  or  $-\exp(j\theta)$  to 0 and 1, respectively. The `PhaseOffset` property specifies the value of  $\theta$  in radians.

To demodulate BPSK-modulated signal data:

- 1 Create the `comm.BPSKDemodulator` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

## Creation

### Syntax

```
bpskdemodulator = comm.BPSKDemodulator
bpskdemodulator = comm.BPSKDemodulator(Name,Value)
bpskdemodulator = comm.BPSKDemodulator(phase,Name,Value)
```

### Description

`bpskdemodulator = comm.BPSKDemodulator` creates a demodulator System object that demodulates the input signal using the BPSK method.

`bpskdemodulator = comm.BPSKDemodulator(Name,Value)` creates a BPSK demodulator System object with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as `(Name1,Value1,...,NameN,ValueN)`.

`bpskdemodulator = comm.BPSKDemodulator(phase,Name,Value)` creates a BPSK demodulator System object with the `PhaseOffset` property is set to `phase`, and the other specified properties set to the specified values.

## Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see [System Design in MATLAB Using System Objects](#).

**PhaseOffset — Phase of zeroth point of constellation**`0 (default) | scalar`

Phase of zeroth point of the constellation in radians, specified as a scalar.

Data Types: double

**DecisionMethod — Demodulation decision method**`'Hard decision' (default) | 'Log-likelihood ratio' | 'Approximate log-likelihood ratio'`

Demodulation decision method, specified as 'Hard decision', 'Log-likelihood ratio', or 'Approximate log-likelihood ratio'.

Data Types: char | string

**VarianceSource — Source of noise variance**`'Property' (default) | 'Input port'`

Source of noise variance, specified as one of 'Property' or 'Input port'.

**Dependencies**

To enable this property set the DecisionMethod property to 'Log-likelihood ratio' or 'Approximate log-likelihood ratio'.

Data Types: char | string

**Variance — Noise variance**`1 (default) | nonzero scalar`

Noise variance, specified as a nonzero scalar. When the noise variance or signal power result in computations involving extreme positive or negative magnitudes, see “BPSK Soft Demodulation” on page 3-107 for demodulation decision type considerations.

**Tunable:** Yes

**Dependencies**

To enable this property set the VarianceSource property to 'Property'.

Data Types: double

**OutputDataType — Output datatype**`'Full precision' (default) | 'Smallest unsigned integer' | 'double' | 'single' | 'int8' | 'uint8' | 'int16' | 'uint16' | 'int32' | 'uint32' | 'logical' | ...`

Output datatype, specified as one of these options.

- When you set this property to 'Full precision', the output data type is the same as that of the input when the input data type is single or double precision. If the input data is of a fixed-point type, then the output data type works as if you had set this property to 'Smallest unsigned integer'.

- When you set the `DecisionMethod` property to 'Log-likelihood ratio' or 'Approximate log-likelihood ratio', the output data type is the same as that of the input and the input data type must be single or double precision.

---

**Note** For integer data type inputs, the Fixed-Point Designer™ software is required when this property is set to 'Full precision' or 'Smallest unsigned integer'.

---

- 'Full precision'
- 'Smallest unsigned integer'
- 'double'
- 'single'
- 'int8'
- 'uint8'
- 'int16'
- 'uint16'
- 'int32'
- 'uint32'
- 'logical'

#### Dependencies

To enable this property set the `DecisionMethod` property to 'Hard decision'.

Data Types: char

#### Fixed-Point Properties

##### DerotateFactorDataType — Data type of derotate factor

'Same word length as input' (default) | 'Custom'

Data type of derotate factor, specified as one of 'Same word length as input' | 'Custom'.

#### Dependencies

To enable this property set the `DecisionMethod` property to 'Hard decision'. Additionally, the object uses the derotate factor in the computations only when the input must be of a fixed-point type, and the `PhaseOffset` property value is not a multiple of  $\pi/2$ .

Data Types: char | string

##### CustomOutputDataType — Fixed-point data type of output

numericType([],16) (default) | numericType object

Fixed-point data type of output, specified as a `numericType` object with a signedness of Auto.

#### Dependencies

To enable this property set the `OutputDataType` property to 'Custom'.

Data Types: fi

## Usage

## Syntax

```
data = bpskdemodulator(waveform)
```

## Description

`data = bpskdemodulator(waveform)` applies BPSK demodulation to the modulated waveform and returns the demodulated input signal.

## Input Arguments

### **waveform — BPSK Modulated baseband signal**

column vector | matrix

BPSK Modulated baseband signal, specified as a column vector or matrix of the same size as the input signal. For more information about the output datatype, see the `OutputDataType` property.

Data Types: `double` | `single` | `fi`

Complex Number Support: Yes

## Output Arguments

### **data — Output signal data**

column vector | matrix

Output signal data, returned as a column vector or matrix. The `OutputDataType` specifies the data type for the output data.

## Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

## Specific to `comm.BPSKDemodulator`

`constellation` Calculate or plot ideal signal constellation

## Common to All System Objects

`step` Run System object algorithm

`release` Release resources and allow changes to System object property values and input characteristics

`reset` Reset internal states of System object

## Examples

## Demodulate BPSK Signal and Calculate Errors

Generate a BPSK signal, pass it through an AWGN channel, demodulate the signal, and compute the error statistics.

Create BPSK modulator and demodulator System objects.

```
bpskModulator = comm.BPSKModulator;
bpskDemodulator = comm.BPSKDemodulator;
```

Create an error rate calculator System object.

```
errorRate = comm.ErrorRate;
```

Generate 50-bit random data frames, apply BPSK modulation, pass the signal through an AWGN channel, demodulate the received data, and compile the error statistics.

```
for counter = 1:100
    % Transmit a 50-symbol frame
    txData = randi([0 1],50,1);           % Generate data
    modSig = bpskModulator(txData);      % Modulate
    rxSig = awgn(modSig,5);              % Pass through AWGN
    rxData = bpskDemodulator(rxSig);     % Demodulate
    errorStats = errorRate(txData,rxData); % Collect error stats
end
```

Display the cumulative error statistics.

```
fprintf('Error rate = %f\nNumber of errors = %d\n', ...
    errorStats(1), errorStats(2))
```

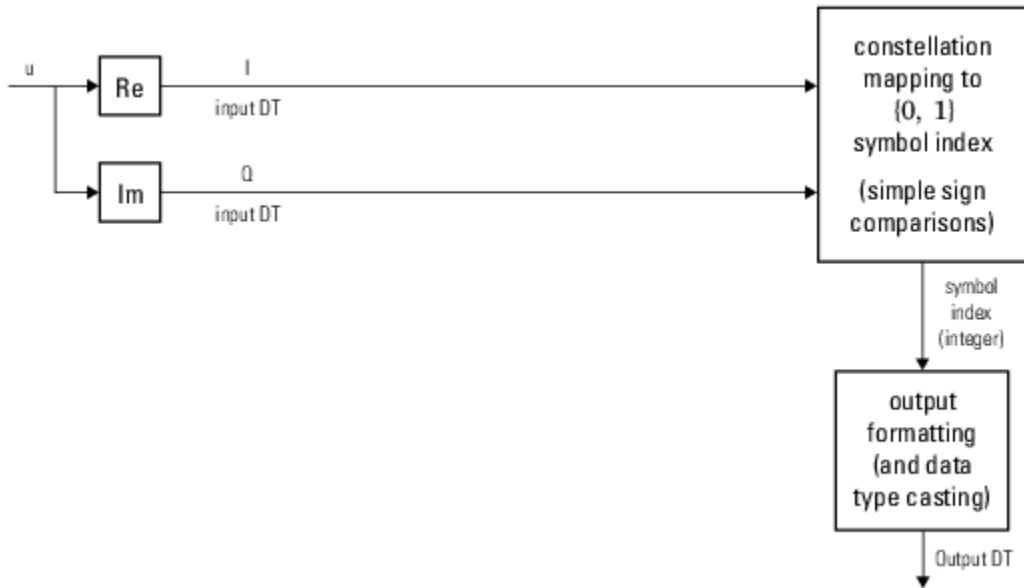
```
Error rate = 0.005600
Number of errors = 28
```

## More About

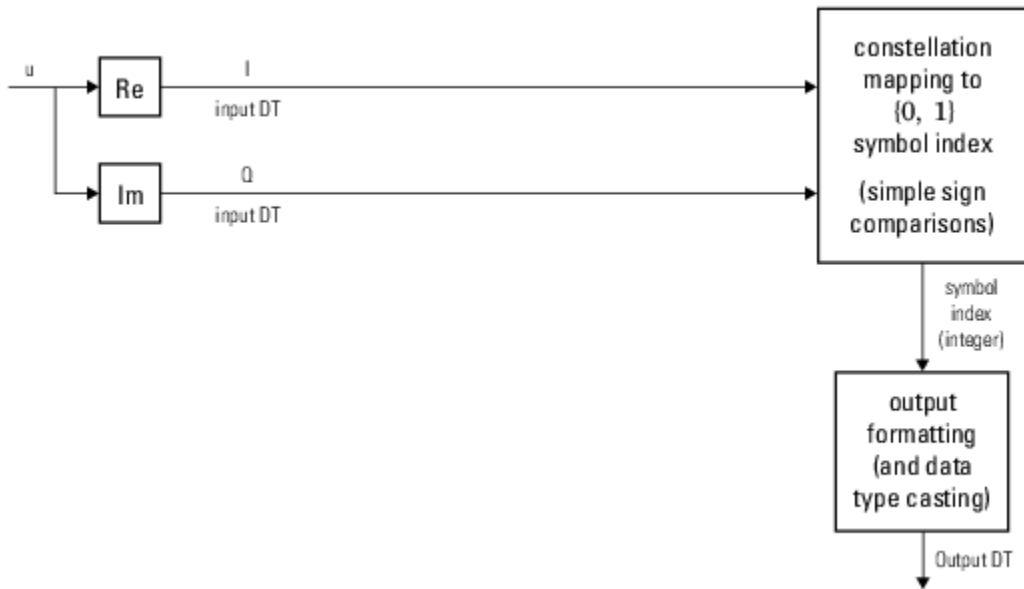
### BPSK Hard-Decision Demodulation

When applying hard demodulation, the input signal type and phase offset are considered.

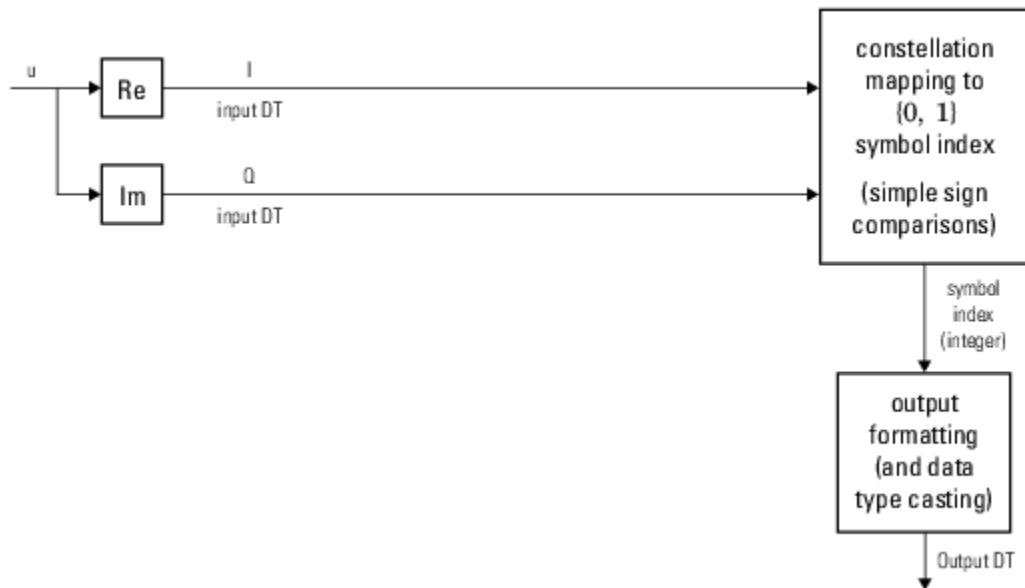
This figure shows the hard decision BPSK demodulator for a floating-point or fixed-point signal and trivial phase offset (multiple of  $\pi/2$ )



This figure shows the hard decision BPSK demodulator for a floating-point signal and nontrivial phase offset



This figure shows the hard decision BPSK demodulator for a fixed-point signal and nontrivial phase offset



### BPSK Soft Demodulation

For soft demodulation, two soft-decision log-likelihood ratio (LLR) algorithms are available: exact LLR and approximate LLR. The exact LLR algorithm is more accurate but has slower execution speed than the approximate LLR algorithm. For further description of these algorithms, see the “Hard- vs. Soft-Decision Demodulation” topic.

---

**Note** The exact LLR algorithm computes exponentials using finite precision arithmetic. For computations involving very large positive or negative magnitudes, the exact LLR algorithm yields:

- $\text{Inf}$  or  $-\text{Inf}$  if the noise variance is a very large value
- $\text{NaN}$  if the noise variance and signal power are both very small values

The approximate LLR algorithm does not compute exponentials. You can avoid  $\text{Inf}$ ,  $-\text{Inf}$ , and  $\text{NaN}$  results by using the approximate LLR algorithm.

---

## Version History

Introduced in R2012a

### Extended Capabilities

#### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

#### HDL Code Generation

Generate Verilog and VHDL code for FPGA and ASIC designs using HDL Coder™.

double and single data types are supported for simulation, but not for HDL code generation.

To generate HDL code from predefined System objects, see “HDL Code Generation from Viterbi Decoder System Object” (HDL Coder).

### **See Also**

#### **Objects**

`comm.BPSKModulator` | `comm.PSKDemodulator`

#### **Blocks**

BPSK Demodulator Baseband



# comm.IQImbalanceCompensator

**Package:** comm

Compensate for IQ imbalance

## Description

The `comm.IQImbalanceCompensator` System object compensates for the imbalance between the in-phase and quadrature (IQ) components of a modulated signal. The adaptive algorithm inherent to the IQ imbalance compensator is compatible with  $M$ -PSK,  $M$ -QAM, and OFDM modulation schemes, where  $M > 2$ . For more information, see “Algorithms” on page 3-120.

---

**Note** The output of the compensator might be scaled and rotated, that is, multiplied by a complex number, relative to the reference constellation. In practice, this transformation is not an issue because, before demodulation, receivers correct for it by using channel estimation.

---

To compensate for IQ imbalance:

- 1 Create the `comm.IQImbalanceCompensator` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

## Creation

### Syntax

```
iqcomp = comm.IQImbalanceCompensator
iqcomp = comm.IQImbalanceCompensator(Name=Value)
```

### Description

`iqcomp = comm.IQImbalanceCompensator` creates a compensator System object that compensates for the imbalance between the in-phase and quadrature components of the input signal.

`iqcomp = comm.IQImbalanceCompensator(Name=Value)` creates an IQ imbalance compensator object and sets properties using one or more name-value arguments. For example, `comm.IQImbalanceCompensator(CoefficientSource="Input port")` specifies that the compensator coefficients must be provided when you call the object. For this configuration, all other properties are disabled.

## Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see System Design in MATLAB Using System Objects.

**CoefficientSource — Source of compensator coefficients**

"Estimated from input signal" (default) | "Input port"

Source of the compensator coefficients, specified as either "Estimated from input signal" or "Input port".

- If this property is set to "Estimated from input signal", the compensator uses an adaptive algorithm and the input signal to estimate the compensator coefficient.
- If this property is set to "Input port", all other properties are disabled and the compensator coefficients must be provided as input argument *c* when you call the object.

**InitialCoefficient — Initial coefficient used to compensate for IQ imbalance**

$0+0i$  (default) | scalar

Initial coefficient used to compensate for IQ imbalance, specified as a complex scalar.

**Dependencies**

To enable this property, set the `CoefficientSource` property to "Estimated from input signal".

Data Types: double

Complex Number Support: Yes

**StepSizeSource — Source of step size for coefficient adaptation**

"Property" (default) | "Input port"

Source of the step size to use for coefficient adaptation, specified as either "Property" or "Input port".

- If this property is set to "Property", specify the step size through the `StepSize` property.
- If this property is set to "Input port", specify the step size as input argument *s* when calling the object.

**StepSize — Adaptation step size**

$1e-5$  (default) | scalar

Adaptation step size, specified as a scalar. The value of this property is the step size that the algorithm uses when estimating the IQ imbalance. For more information, see "Algorithms" on page 3-120.

**Tunable:** Yes

**Dependencies**

To enable this property, set the `StepSizeSource` to "Property".

Data Types: double

**AdaptInputPort — Option to adapt compensator coefficient**`false` or `0` (default) | `true` or `1`

Option to adapt the compensator coefficient from an input argument, specified as a logical `0` (`false`) or `1` (`true`).

- If this property is `false`, the coefficients update after each output sample.
- If this property is `true`, you must provide a logical value for the input argument `a` to enable and disable coefficient adaptation.

**CoefficientOutputPort — Option to output compensator coefficients**`false` or `0` (default) | `true` or `1`

Option to output the compensator coefficients, specified as a logical `0` (`false`) or `1` (`true`).

- When this logical property is `false`, the IQ imbalance compensator coefficients are not available as output when you call the object.
- When this logical property is `true`, the IQ imbalance compensator coefficients are available as output `coef` when you call the object.

**Usage****Syntax**

```

y = iqcomp(x)
y = iqcomp(x,c)
y = iqcomp(x,s)
y = iqcomp(x,a)
y = iqcomp(x,s,a)
[y,estcoef] = iqcomp(x, ___ )

```

**Description**

`y = iqcomp(x)` compensates for IQ imbalance of the input signal. The compensator coefficient is estimated from `x` by a blind adaptive algorithm.

`y = iqcomp(x,c)` accepts input compensation coefficients, `c`, instead of generating them internally. This syntax applies when the `CoefficientSource` property is set to `Input port`. When using this syntax, adaptive estimation of the compensator coefficient is disabled.

`y = iqcomp(x,s)` accepts input step size, `s`. This syntax applies when the `StepSizeSource` property is set to `Input port`.

`y = iqcomp(x,a)` accepts the adaptation control signal, `a`, to enable or disable coefficient updates. This syntax applies when the `AdaptInputPort` property is set to `true`.

`y = iqcomp(x,s,a)` accepts the step size, `s`, and the adaptation control signal, `a`, to enable and disable coefficient updates. This syntax applies when the `StepSizeSource` property is set to `Input port` and the `AdaptInputPort` property is set to `true`.

`[y,estcoef] = iqcomp(x, ___)` also returns estimated compensation coefficients with input arguments from any of the previous syntaxes. This syntax applies when the `CoefficientOutputPort` property is set to `Input port`.

### **Input Arguments**

#### **x — Input signal**

scalar | column vector

Input signal, specified as a scalar or a column vector.

Data Types: `double` | `single`

#### **c — Compensator coefficients**

scalar | column vector

Compensator coefficients, specified as a scalar or a column vector the same length as input signal `x`.

### **Dependencies**

To enable this input, set the `CoefficientSource` property to `"Input port"`.

Data Types: `single` | `double`

#### **s — Step size**

scalar

Step size for blind adaptive estimation of compensator coefficient, specified as a scalar.

### **Dependencies**

To enable this input, set the `StepSizeSource` property to `"Input port"`.

Data Types: `single` | `double`

#### **a — Adaptation control signal**

logical scalar

Adaptation control signal, specified as a logical scalar.

- If this property is `true`, then the compensator coefficient will be adapted.
- If this property is `false`, then the compensator coefficient will remain unchanged.

### **Dependencies**

To enable this input, set the `AdaptInputPort` property to `"Input port"`.

Data Types: `logical`

### **Output Arguments**

#### **y — IQ imbalance compensated signal**

scalar | column vector

IQ imbalance compensated signal, returned as a scalar or column vector with the same size as input signal `x`.

#### **coef — Estimated compensator coefficient**

scalar | column vector

Estimated compensator coefficient, returned as a scalar or column vector with the same size as input signal  $x$ .

- If `a` is `true`, the returned compensator coefficient adapts when you call the object.
- If `a` is `false`, then the returned compensator coefficient remains unchanged from the last time you called the object.

## Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

## Common to All System Objects

`step` Run System object algorithm  
`release` Release resources and allow changes to System object property values and input characteristics  
`reset` Reset internal states of System object

## Examples

### Remove IQ Imbalance from QPSK Signal

Mitigate the impacts of amplitude and phase imbalance on a QPSK modulated signal by using the `comm.IQImbalanceCompensator` System object™.

Generate random data symbols and apply QPSK modulation.

```
M = 4; % QPSK
spf = 1e6; % Samples per frame
data = randi([0 M-1], spf, 1);
txSig = pskmod(data, M, pi/4);
```

Create a constellation diagram object to display the QPSK signal before and after IQ imbalance compensation. The reference constellation for the object does not require an update because the default QPSK reference constellation matches the transmitted signal.

```
cdscope = comm.ConstellationDiagram( ...
    NumInputPorts=2, ...
    ShowLegend=true, ...
    ChannelNames=["Impaired signal", "IQ imbalance compensated"]);
```

Create an IQ imbalance compensator.

```
iqImbComp = comm.IQImbalanceCompensator;
```

Apply amplitude and phase imbalance to the transmitted signal.

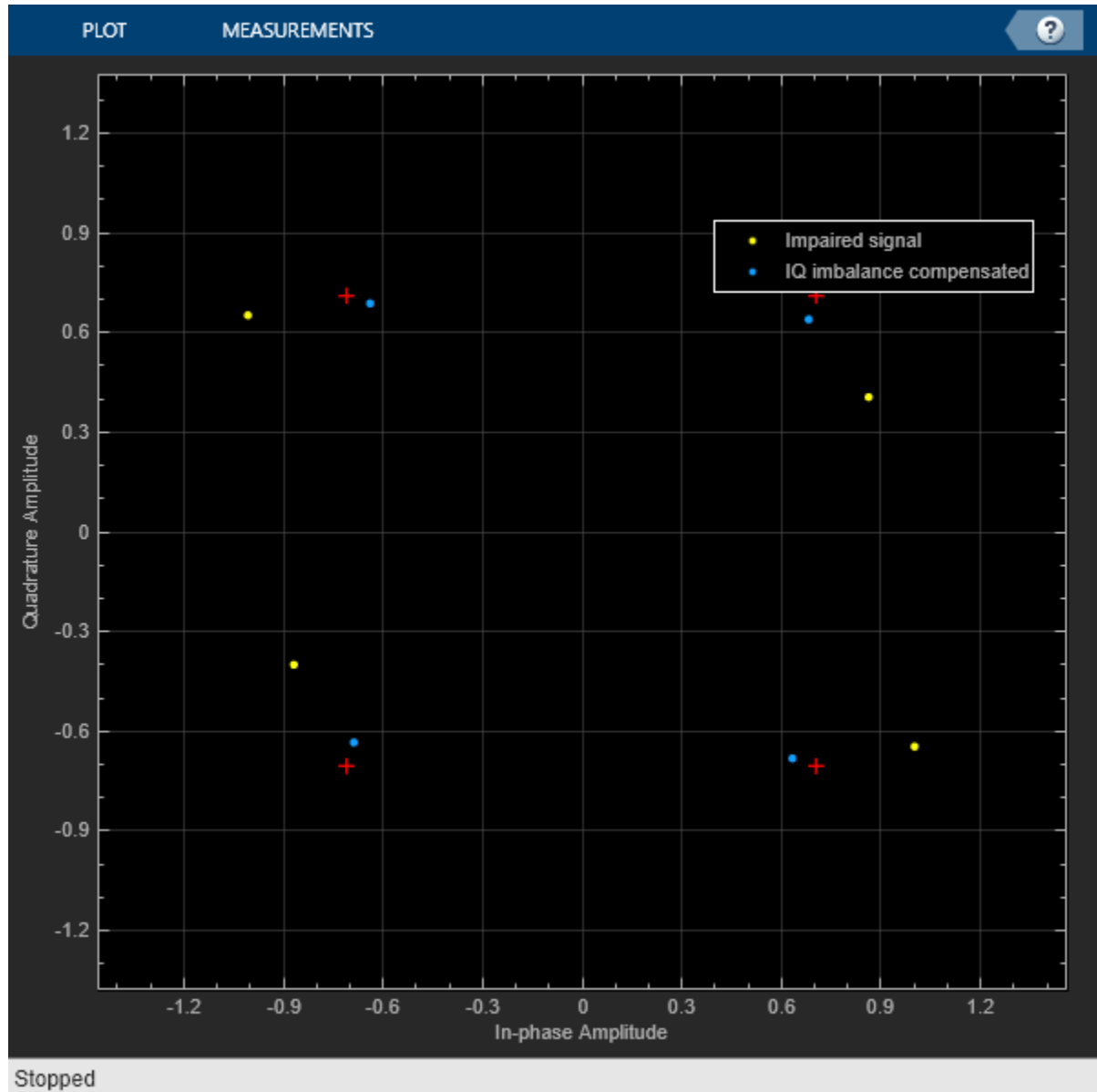
```
ampImb = 5; % dB
phImb = 15; % deg
rxSig = iqimbal(txSig, ampImb, phImb);
```

On the receiver side, apply the IQ compensation algorithm to the impaired signal.

```
compSig = iqImbComp(rxSig);
```

To display the impaired signal and the IQ impairment compensated signal, load the last 1000 symbols of the signals into the constellation diagram object. The impaired signal constellation shows IQ amplitude and phase impairments. The impairment compensated signal constellation nearly aligns with the reference constellation.

```
cdscope(rxSig(spf - 1000:end),compSig(spf - 1000:end))  
release(cdscope)
```



## Remove IQ Imbalance from 8-PSK Signal Using External Coefficients

Compensate for an amplitude and phase imbalance on an 8-PSK signal by using the `comm.IQImbalanceCompensator` System object™ with external coefficients.

Generate an 8-PSK reference constellation. Create a constellation diagram System object. Configure the constellation diagram object to display only the last 100 data symbols of two input signals and provide the reference constellation.

```
refconst = pskmod(0:7,8,0);
cdscope = comm.ConstellationDiagram(...
    NumInputPorts=2, ...
    SymbolsToDisplaySource="Property", ...
    SymbolsToDisplay=100, ...
    ReferenceConstellation=refconst, ...
    ChannelNames=["Uncompensated", "Compensated"]);
```

Create an I/Q imbalance compensator object with an input port for the algorithm coefficients.

```
iqcomp = comm.IQImbalanceCompensator( ...
    CoefficientSource="Input port");
```

Generate random data symbols and apply 8-PSK modulation.

```
data = randi([0 7],1000,1);
txSig = pskmod(data,8,0);
```

Apply amplitude and phase imbalance to the transmitted signal.

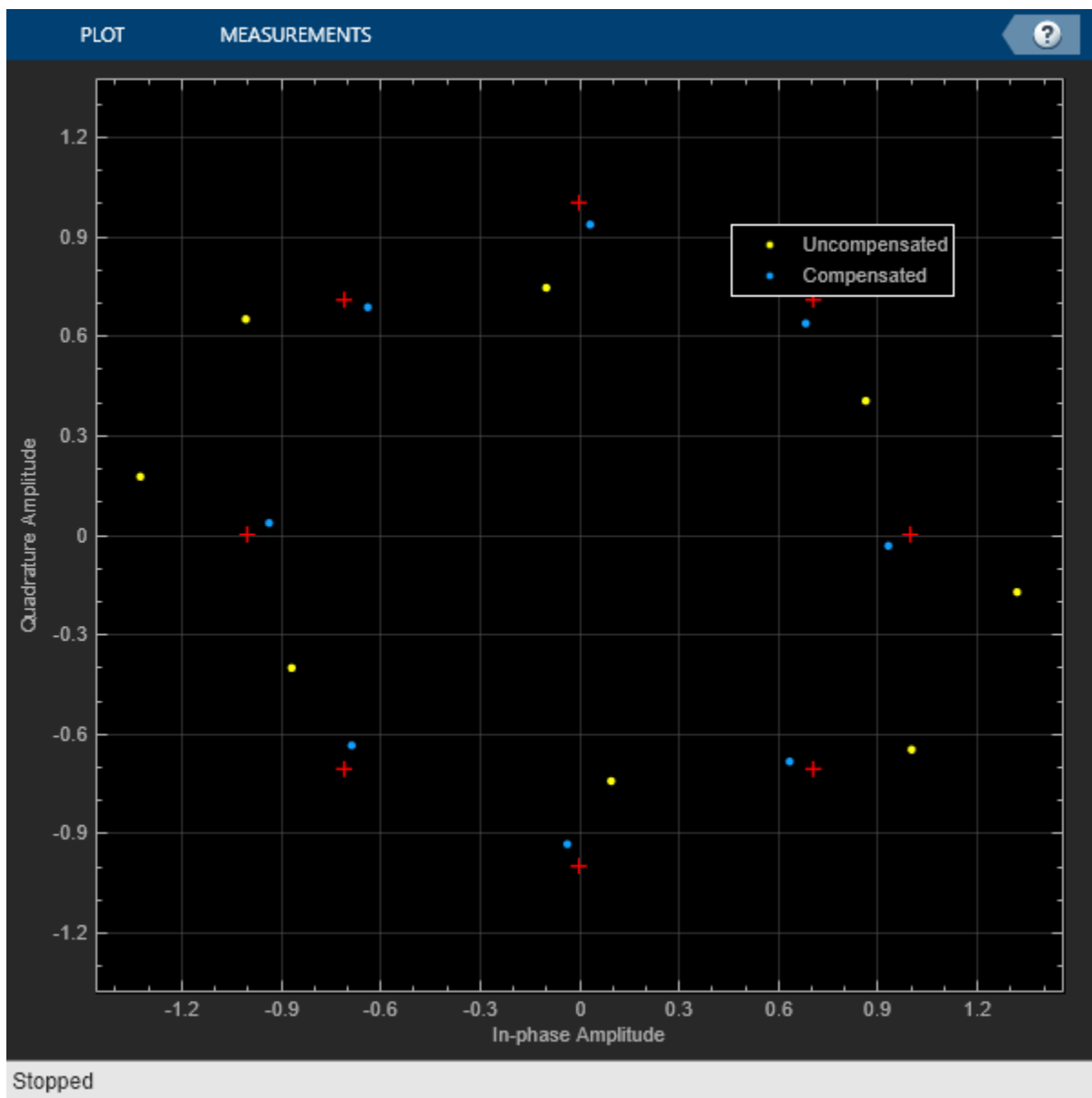
```
ampImb = 5; % dB
phImb = 15; % degrees
rxSig = iqimbal(txSig,ampImb,phImb);
```

Use the `iqimbal2coef` function to determine the compensation coefficient given the amplitude and phase imbalance.

```
compCoef = iqimbal2coef(ampImb,phImb);
```

Apply the compensation coefficient to the received signal when calling the `iqcomp` object. Display the resulting constellations for the uncompensated and compensated signal. You can see severe IQ imbalance in the uncompensated signal and the compensated signal constellation is nearly aligned with the reference constellation.

```
compSig = iqcomp(rxSig,compCoef);
cdscope(rxSig,compSig)
release(cdscope)
```



### Remove IQ Imbalance from QAM Signal

Remove an IQ imbalance from a 64-QAM signal and make the estimated coefficients externally available while setting the algorithm step size from an input port.

Create a constellation diagram object. Use name-value pairs to ensure that the constellation diagram displays only the last 256 data symbols, set the axes limits, and specify the reference constellation.

```
M = 64;
refC = qammod(0:M-1,M);
cscope = comm.ConstellationDiagram(...
    NumInputPorts=2, ...
```



```

SymbolsToDisplaySource="Property", ...
SymbolsToDisplay=256, ...
XLimits=[-10 10], ...
YLimits=[-10 10], ...
ReferenceConstellation=refC, ...
ChannelNames=["Uncompensated","Compensated"]);

```

Create an IQ imbalance compensator System object™ in which the step size is specified as an input argument and the estimated coefficients are made available through an output port.

```

iqImbComp = comm.IQImbalanceCompensator( ...
    StepSizeSource="Input port", ...
    CoefficientOutputPort=true);

```

Generate random data symbols and apply 64-QAM modulation.

```

nSym = 30000;
data = randi([0 M-1],nSym,1);
txSig = qammod(data,M);

```

Apply amplitude and phase imbalance to the transmitted signal.

```

ampImb = 2;                % dB
phImb = 10;                % deg
rxSig = iqimbal(txSig,ampImb,phImb);

```

Specify the step size parameter for the IQ imbalance compensator.

```

stepSize = 1e-5;

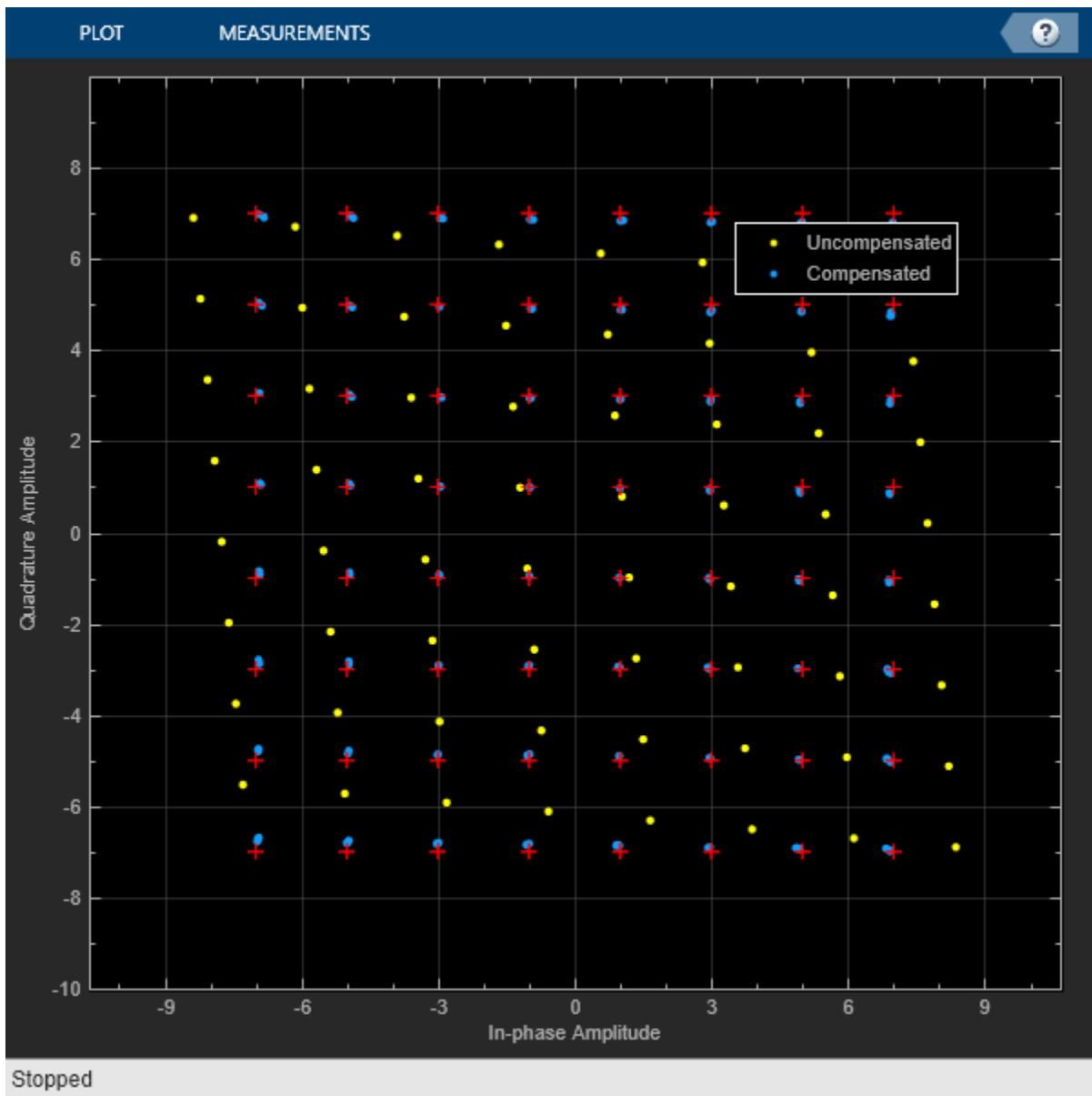
```

Compensate for the IQ imbalance while setting the step size with an input argument. Plot the constellation diagram of the received signal. You can see that the compensated signal constellation is now nearly aligned with the reference constellation.

```

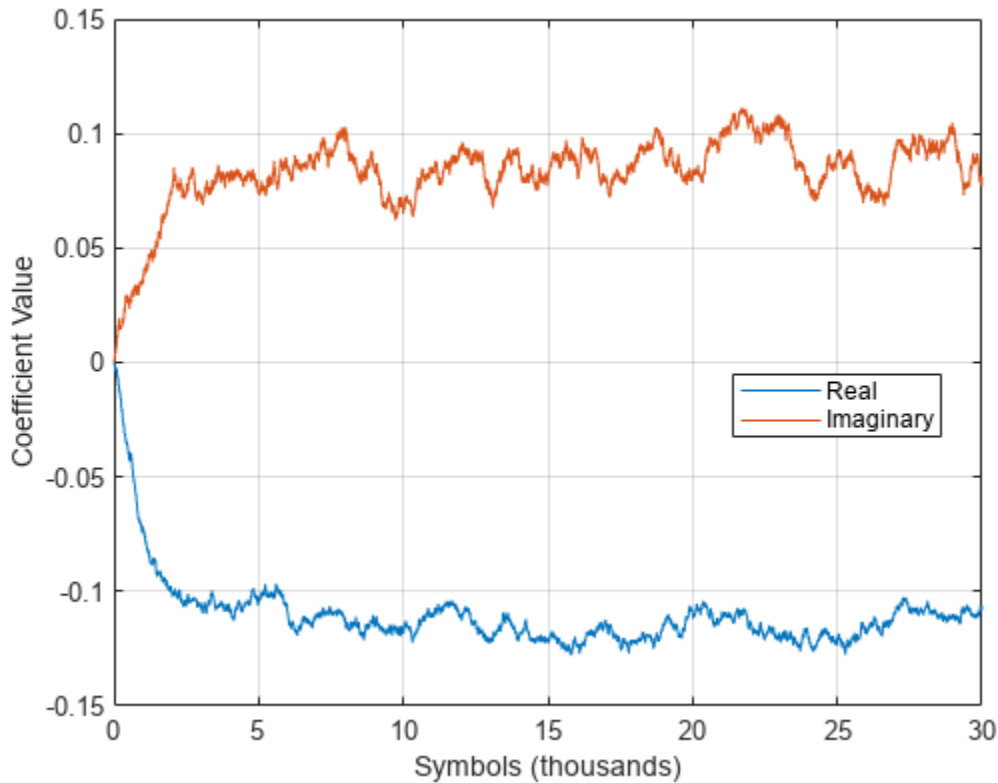
[compSig,estCoef] = iqImbComp(rxSig,stepSize);
cdscope(rxSig,compSig)
release(cdscope)

```



Plot the real and imaginary values of the estimated coefficients. The output coefficients show the simulation reaches a steady-state solution after approximately 5000 symbols.

```
plot((1:nSym)'/1000,[real(estCoef),imag(estCoef)])
grid
xlabel('Symbols (thousands)')
ylabel('Coefficient Value')
legend('Real','Imaginary','location','best')
```



### Control Adaptation Algorithm for IQ Imbalance Compensator

Control the adaptation algorithm of the IQ imbalance compensator using an external argument.

Apply QPSK modulation to random data symbols.

```
data = randi([0 3],600,1);
txSig = pskmod(data,4,pi/4,'gray');
```

Create an IQ imbalance compensator in which the adaptation algorithm is controlled through an input port, the step size is specified through the `StepSize` property, and the estimated coefficients are made available through an output port.

```
iqImbComp = comm.IQImbalanceCompensator( ...
    AdaptInputPort=true, ...
    StepSize=0.001, ...
    CoefficientOutputPort=true);
```

Apply amplitude and phase imbalance to the transmitted signal.

```
ampImb = 5; % dB
phImb = 15; % deg
gainI = 10.^(0.5*ampImb/20);
gainQ = 10.^(-0.5*ampImb/20);
imbI = real(txSig)*gainI*exp(-0.5i*phImb*pi/180);
```

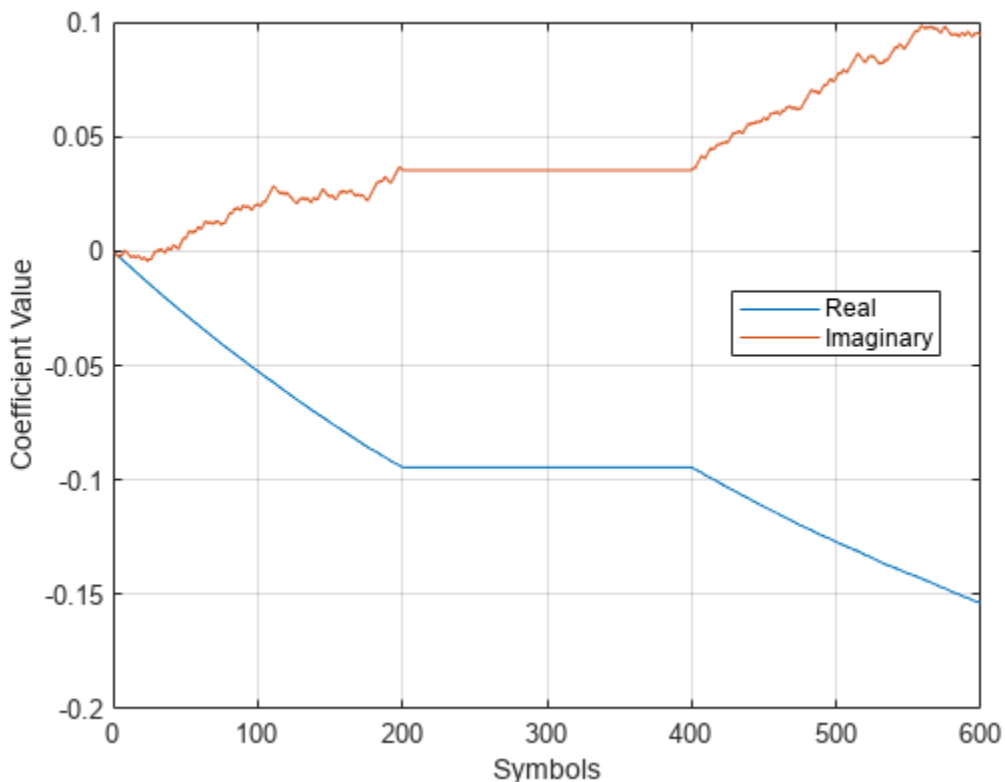
```
imbQ = imag(txSig)*gainQ*exp(1i*(pi/2 + 0.5*phImb*pi/180));
rxSig = imbI + imbQ;
```

Break the compensation operation into three segments in which the compensator is enabled for the first 200 symbols, disabled for the next 200 symbols, and enabled for the last 200 symbols. Save the coefficient data in three vectors.

```
[~,estCoef1] = iqImbComp(rxSig(1:200),true);
[~,estCoef2] = iqImbComp(rxSig(201:400),false);
[~,estCoef3] = iqImbComp(rxSig(401:600),true);
```

Concatenate the complex algorithm coefficients and plot their real and imaginary parts. Observe that the coefficients do not adapt when the compensator is disabled.

```
estCoef = [estCoef1; estCoef2; estCoef3];
plot((1:600)',[real(estCoef) imag(estCoef)])
grid
xlabel('Symbols')
ylabel('Coefficient Value')
legend('Real','Imaginary','location','best')
```

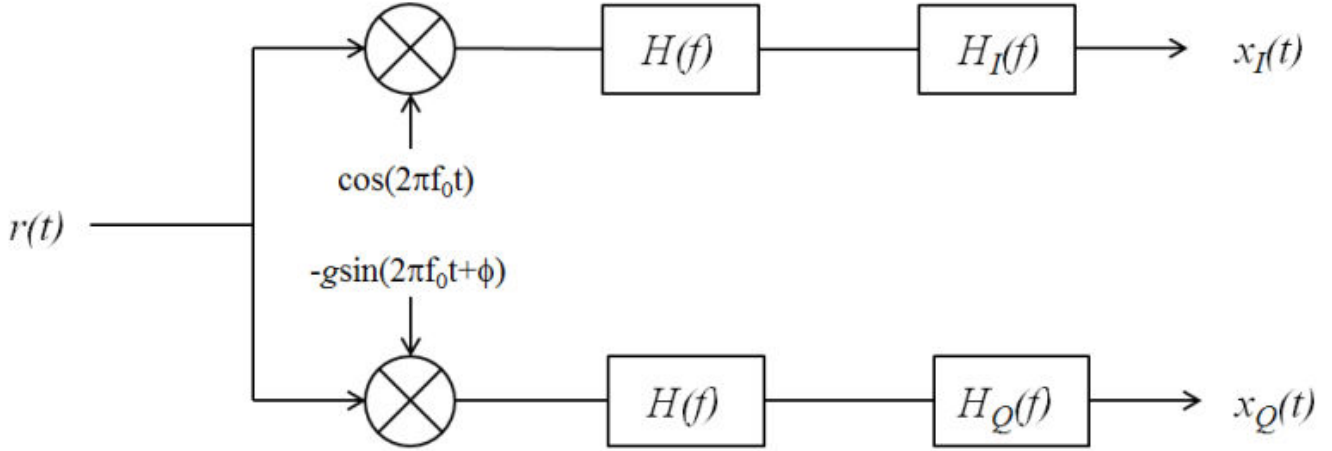


## Algorithms

Imbalance between the in-phase and quadrature components of signal output from RF receivers can be cost-effectively compensated rather than improving the analog front-end RF hardware. Direct

conversion receivers, in particular, introduce IQ imbalance. A circularity-based blind compensation algorithm is used as the basis for the IQ imbalance compensator.

A generalized IQ imbalance model is shown, where  $g$  is the amplitude imbalance and  $\phi$  is the phase imbalance. For no impairment,  $g = 1$  and  $\phi = 0$ . In the figure,  $H(f)$  is the nominal frequency response of the branches due to, for example, low-pass filters.  $H_I(f)$  and  $H_Q(f)$  represent the portions of the in-phase and quadrature amplitude and phase responses that differ from the nominal response. With perfect matching,  $H_I(f) = H_Q(f) = 1$ .



Let  $z(t)$  be the ideal baseband equivalent signal of the received signal,  $r(t)$ , where its Fourier transform is denoted as  $Z(f)$ . Given the generalized IQ imbalance model, the Fourier transform of the imbalanced signal,  $x(t) = x_I(t) + x_Q(t)$ , is

$$X(f) = G_1(f)Z(f) + G_2(f)Z^*(-f)$$

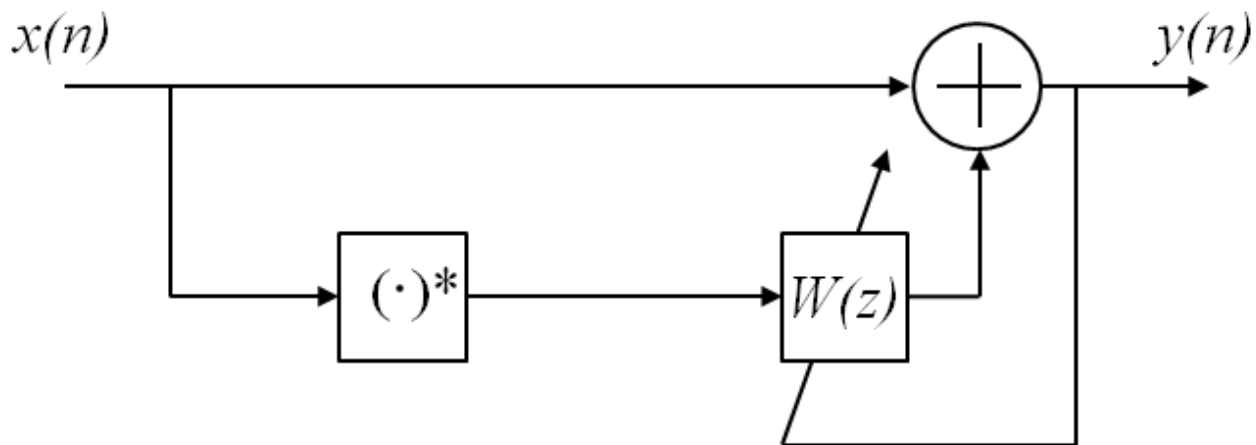
where  $G_1(f)$  and  $G_2(f)$  are the direct and conjugate components of the IQ imbalance. These components are defined as

$$G_1(f) = [H_I(f) + H_Q(f)g \exp(-j\phi)]/2$$

$$G_2(f) = [H_I(f) + H_Q(f)g \exp(j\phi)]/2$$

Applying the inverse Fourier transform to  $X(f)$ , the signal model becomes  $x(t) = g_1(t) \times z(t) + g_2(t) \times z^*(t)$ .

This transformation suggests the compensator structure as shown in which discrete-time notation expresses the variables. The compensated signal is expressed as  $y(n) = x(n) + wx^*(n)$ .



An algorithm of the form

$$\begin{cases} y(n) = x(n) + w(n)x^*(n) \\ w(n+1) = w(n) - My^2(n) \end{cases}$$

is used to determine the weights because it ensures that the output is proper, that is, the condition,  $E[y^2(n)] = 0$  is satisfied. For further details, see [1]. The initial value of  $w$  is determined by the initial compensator coefficient, which has a default value of  $\theta + \theta i$ .  $M$  is the adaptation step size as described in StepSize.

## Version History

Introduced in R2014b

## References

- [1] Anttila, L., M. Valkama, and M. Renfors. "Blind compensation of frequency-selective I/Q imbalances in quadrature radio receivers: Circularity-based approach", *Proc. IEEE ICASSP*, pp.III-245-248, 2007.
- [2] Kiayani, A., L. Anttila, Y. Zou, and M. Valkama, "Advanced Receiver Design for Mitigating Multiple RF Impairments in OFDM Systems: Algorithms and RF Measurements", *Journal of Electrical and Computer Engineering*, Vol. 2012.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See "System Objects in MATLAB Code Generation" (MATLAB Coder).

## See Also

### Blocks

I/Q Imbalance Compensator

### Functions

iqimbal | iqcoef2imbal | iqimbal2coef

## comm.BPSKModulator

**Package:** comm

Modulate using BPSK method

### Description

The `comm.BPSKModulator` object modulates using the binary phase shift keying method. The output is a baseband representation of the modulated signal. The input signal must be a discrete-time binary-valued signal. If the input bit is 0 or 1, then the modulated symbol is  $\exp(j\theta)$  or  $-\exp(j\theta)$ , respectively. The `PhaseOffset` property specifies the value of  $\theta$  in radians.

To modulate a signal using BPSK method:

- 1 Create the `comm.BPSKModulator` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

### Creation

#### Syntax

```
bpskmodulator = comm.BPSKModulator  
bpskmodulator = comm.BPSKModulator(Name,Value)  
bpskmodulator = comm.BPSKModulator(phase,Name,Value)
```

#### Description

`bpskmodulator = comm.BPSKModulator` creates a modulator System object to modulate input signals using the binary phase shift keying (BPSK) method.

`bpskmodulator = comm.BPSKModulator(Name,Value)` creates a BPSK modulator object with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as `(Name1,Value1,...,NameN,ValueN)`.

`bpskmodulator = comm.BPSKModulator(phase,Name,Value)` creates a BPSK modulator object with the `PhaseOffset` property set to `phase`, and the other specified properties set to the specified values.

#### Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see [System Design in MATLAB Using System Objects](#).



**PhaseOffset — Phase of zeroth point of constellation**

0 (default) | scalar

Phase of zeroth point of the constellation in radians, specified as a scalar.

Data Types: double

**OutputDataType — Output datatype**

'double' (default) | 'single' | 'Custom'

Output datatype, specified as 'double', 'single' or 'Custom'.

Data Types: char

**Fixed-Point Properties****CustomOutputDataType — Fixed-point data type of output**

numericity( [], 16) (default) | numericity object

Fixed-point data type of the output, specified as a numericity object with a signedness of Auto.

**Dependencies**

This property applies when you set the OutputDataType property to 'Custom'.

**Usage****Syntax**

```
waveform = bpskmodulator(data)
```

**Description**

`waveform = bpskmodulator(data)` applies BPSK modulation to the input data and returns the modulated BPSK baseband signal.

**Input Arguments****data — Input signal data**

column vector | matrix

Input signal data, specified as a column vector or matrix.

Data Types: double

**Output Arguments****waveform — BPSK modulated baseband signal**

column vector | matrix

BPSK modulated baseband signal, returned as a column vector or matrix of the same size as the input signal. For more information about the output datatype, see the OutputDataType property.

Data Types: double | single | fi

Complex Number Support: Yes

## Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

### Specific to `comm.BPSKModulator`

`constellation` Calculate or plot ideal signal constellation

### Common to All System Objects

`step` Run System object algorithm

`release` Release resources and allow changes to System object property values and input characteristics

`reset` Reset internal states of System object

## Examples

### BPSK Data Scatter Plot

This example creates binary data, modulates it, and then displays the data using a scatter plot.

Create binary data symbols.

```
data = randi([0 1],100,1);
```

Create a BPSK modulator System object.

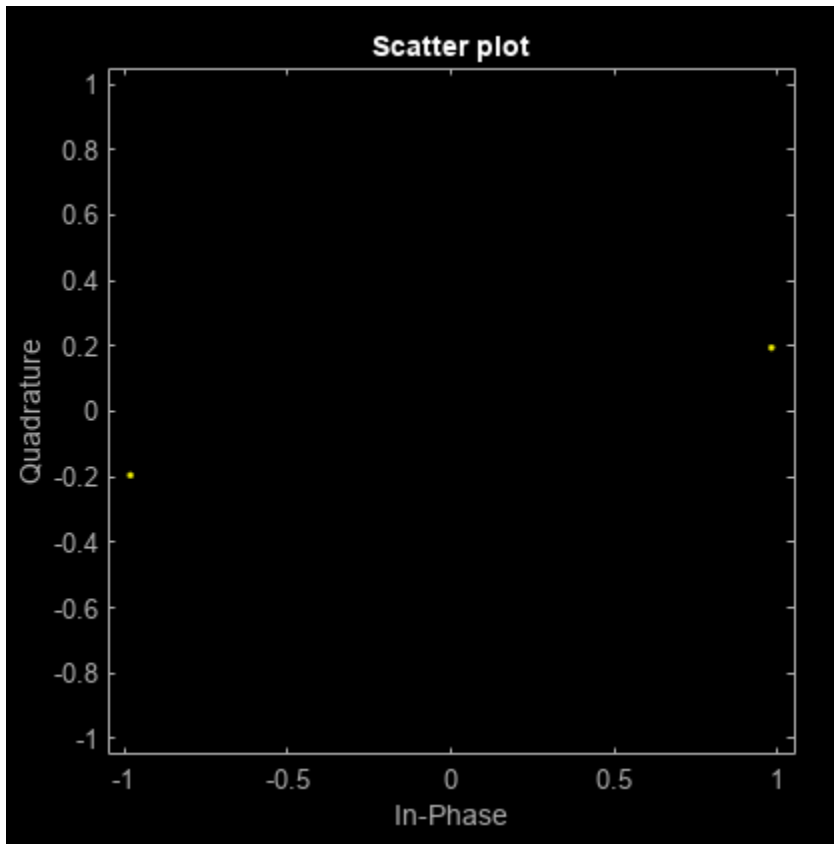
```
bpskModulator = comm.BPSKModulator;
```

Change the phase offset to  $\pi/16$ .

```
bpskModulator.PhaseOffset = pi/16;
```

Modulate and plot the data.

```
modData = bpskModulator(data);  
scatterplot(modData)
```



## Algorithms

Phase modulation is a linear baseband modulation technique in which the message modulates the phase of a constant amplitude signal. Binary Phase Shift Keying (BPSK) is a two phase modulation scheme, where the 0's and 1's in a binary message are represented by two different phase states in the carrier signal

$$s_n(t) = \sqrt{\frac{2E_b}{T_b}} \cos(2\pi f_c t + \phi_n),$$

for  $(n-1)T_b \leq t \leq nT_b$ ,  $n = 1, 2, 3, \dots$  where:

- $\phi_n = \pi m$ ,  $m \in \{0, 1\}$ .
- $E_b$  is the energy per bit.
- $T_b$  is the bit duration.
- $f_c$  is the carrier frequency.

In MATLAB, the baseband representation of a BPSK signal is

$$s_n(t) = e^{-i\phi_n} = \cos(\pi n).$$

The BPSK signal has two phases: 0 and  $\pi$ . The probability of a bit error in an AWGN channel is

$$P_b = Q\left(\sqrt{\frac{2E_b}{N_0}}\right),$$

where  $N_0$  is the noise power spectral density.

## Version History

Introduced in R2012a

### Extended Capabilities

#### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

#### HDL Code Generation

Generate Verilog and VHDL code for FPGA and ASIC designs using HDL Coder™.

`double` and `single` data types are supported for simulation, but not for HDL code generation.

To generate HDL code from predefined System objects, see “HDL Code Generation from Viterbi Decoder System Object” (HDL Coder).

### See Also

#### Objects

`comm.BPSKDemodulator` | `comm.PSKModulator`

#### Blocks

BPSK Modulator Baseband

# comm.OFDMModulator

**Package:** comm

Modulate signal using OFDM method

## Description

The `OFDMModulator` object modulates a signal using the orthogonal frequency division multiplexing method. The output is a baseband representation of the modulated signal.

To modulate a signal using OFDM:

- 1 Create the `comm.OFDMModulator` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

## Creation

### Syntax

```
hMod = comm.OFDMModulator
hMod = comm.OFDMModulator(Name,Value)
hMod = comm.OFDMModulator(hDemod)
```

### Description

`hMod = comm.OFDMModulator` creates an OFDM modulator System object.

`hMod = comm.OFDMModulator(Name,Value)` specifies “Properties” on page 3-129 using one of more name-value pair arguments. Enclose each property name in quotes. For example, `comm.OFDMModulator('NumSymbols',8)` specifies eight OFDM symbols in the time-frequency grid.

`hMod = comm.OFDMModulator(hDemod)` sets the OFDM modulator system object properties based on the specified OFDM demodulator system object `comm.OFDMDemodulator`.

## Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see [System Design in MATLAB Using System Objects](#).

### FFTLength — Number of FFT points

64 (default) | positive integer

Number of Fast Fourier Transform (FFT) points, specified as a positive integer. The length of the FFT,  $N_{\text{FFT}}$ , must be greater than or equal to 8 and is equivalent to the number of subcarriers.

Data Types: double

**NumGuardBandCarriers — Number of subcarriers to the left and right guard bands**

[6;5] (default) | two-element column vector of integers

Number of subcarriers allocated to the left and right guard bands, specified as a two-element column vector of integers. The number of subcarriers must fall within  $[0, \lfloor N_{\text{FFT}}/2 \rfloor - 1]$ . This vector has the form  $[N_{\text{leftG}}, N_{\text{rightG}}]$ , where  $N_{\text{leftG}}$  and  $N_{\text{rightG}}$  specify the left and right guard bands, respectively.

Data Types: double

**InsertDCNull — Option to insert DC null**

false or 0 (default) | true or 1

Option to insert DC null, specified as a numeric or logical 0 (false) or 1 (true). The DC subcarrier is the center of the frequency band and has the index value:

- $(\text{FFTLength} / 2) + 1$  when FFTLength is even
- $(\text{FFTLength} + 1) / 2$  when FFTLength is odd

**PilotInputPort — Option to specify pilot input**

false or 0 (default) | true or 1

Option to specify pilot input, specified as a numeric or logical 0 (false) or 1 (true). If this property is 1 (true), you can assign individual subcarriers for pilot transmission. If this property is 0 (false), pilot information is assumed to be embedded in the input data.

**PilotCarrierIndices — Pilot subcarrier indices**

[12; 26; 40; 54] (default) | column vector

Pilot subcarrier indices, specified as a column vector. If the PilotCarrierIndices property is set to 1 (true), you can specify the indices of the pilot subcarriers. You can assign the indices to the same or different subcarriers for each symbol. Similarly, the pilot carrier indices can differ across multiple transmit antennas. Depending on the desired level of control for index assignments, the dimensions of the property vary. Valid pilot indices fall in the range

$$[N_{\text{leftG}} + 1, N_{\text{FFT}}/2] \cup [N_{\text{FFT}}/2 + 2, N_{\text{FFT}} - N_{\text{rightG}}],$$

where the index value cannot exceed the number of subcarriers. When the pilot indices are the same for every symbol and transmit antenna, the property has dimensions  $N_{\text{pilot}}$ -by-1. When the pilot indices vary across symbols, the property has dimensions  $N_{\text{pilot}}$ -by- $N_{\text{sym}}$ . If you transmit only one symbol but multiple transmit antennas, the property has dimensions  $N_{\text{pilot}}$ -by-1-by- $N_{\text{t}}$ , where  $N_{\text{t}}$  is the number of transmit antennas. If the indices vary across the number of symbols and transmit antennas, the property has dimensions  $N_{\text{pilot}}$ -by- $N_{\text{sym}}$ -by- $N_{\text{t}}$ . If the number of transmit antennas is greater than one, ensure that the indices per symbol must be mutually distinct across antennas to minimize interference.

To enable this property, set the `PilotInputPort` property to `1` (`true`).

### **CyclicPrefixLength — Length of cyclic prefix**

16 (default) | positive integer | row vector

Length of cyclic prefix, specified as a positive integer. If you specify a scalar, the prefix length is the same for all symbols through all antennas. If you specify a row vector of length  $N_{\text{sym}}$ , the prefix length can vary across symbols but remains the same through all antennas.

Data Types: `double`

### **Windowing — Option to apply raised cosine window between OFDM symbols**

`false` or `0` (default) | `true` or `1`

Option to apply raised cosine window between OFDM symbols, specified as `true` or `false`. Windowing is the process in which the OFDM symbol is multiplied by a raised cosine window before transmission to more quickly reduce the power of out-of-band subcarriers. Windowing reduces spectral regrowth.

### **WindowLength — Length of raised cosine window**

1 (default) | positive scalar

Length of raised cosine window, specified as a positive scalar. This value must be less than or equal to the minimum cyclic prefix length. For example, in a configuration of four symbols with cyclic prefix lengths 12, 14, 16, and 18, the window length must be less than or equal to 12.

To enable this property, set the `Windowing` property to `1` (`true`).

### **NumSymbols — Number of OFDM symbols**

1 (default) | positive integer

Number of OFDM symbols in the time-frequency grid, specified as a positive integer.

### **NumTransmitAntennas — Number of transmit antennas**

1 (default) | positive integer

Number of transmit antennas, used to transmit the OFDM modulated signal, specified as a positive integer.

## **Usage**

### **Syntax**

```

waveform = hMod(signal)
waveform = hMod(data,pilot)

```

## Description

`waveform = hMod(insignal)` applies OFDM modulation the specified baseband signal and returns the modulated OFDM baseband signal.

`waveform = hMod(data,pilot)` assigns the pilot signal, `pilot`, into the frequency subcarriers specified by the `PilotCarrierIndices` property value of the `hMod` system object. To enable this syntax set the `PilotCarrierIndices` property to `true`.

## Input Arguments

### **insignal** — Input baseband signal

matrix | 3-D array

Input baseband signal, specified as a matrix or 3-D array of numeric values. The input baseband signal must be of size  $N_f$ -by- $N_{\text{sym}}$ -by- $N_t$ , where  $N_f$  is the number of frequency subcarriers excluding guard bands and DC null.

Data Types: `double`

Complex Number Support: Yes

### **data** — Input data

matrix | 3-D array

Input data, specified as a matrix or 3-D array. The input must be a numeric of size  $N_d$ -by- $N_{\text{sym}}$ -by- $N_t$ , where  $N_d$  is the number of data subcarriers in each symbol. For more information on how  $N_d$  is calculated, see the `PilotCarrierIndices` property.

Data Types: `double`

Complex Number Support: Yes

### **pilot** — Pilot signal

3-D array

Pilot signal, specified as a 3-D array of numeric values. The pilot signal must be of size  $N_{\text{pilot}}$ -by- $N_{\text{sym}}$ -by- $N_t$ .

Data Types: `double`

Complex Number Support: Yes

## Output Arguments

### **waveform** — OFDM Modulated baseband signal

2-D array

OFDM Modulated baseband signal, returned as a 2-D array. If the `CyclicPrefixLength` property is a scalar, the output `waveform` is of size  $((N_{\text{FFT}}+CP_{\text{len}})*N_{\text{sym}})$ -by- $N_t$ . Otherwise, the size is  $(N_{\text{FFT}}*N_{\text{sym}}+\sum(CP_{\text{len}}))$ -by- $N_t$ .

Data Types: `double`

Complex Number Support: Yes

## Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:



```
release(obj)
```

## Specific to comm.OFDMModulator

info Provide dimensioning information for OFDM modulator  
 showResourceMapping Show the subcarrier mapping of the OFDM symbols created by the OFDM modulator System object

## Common to All System Objects

step Run System object algorithm  
 release Release resources and allow changes to System object property values and input characteristics  
 reset Reset internal states of System object

## Examples

### Create and Modify OFDM Modulator

Create and display an OFDM modulator System object™ with default property values.

```
hMod = comm.OFDMModulator
```

```
hMod =
comm.OFDMModulator with properties:
    FFTLength: 64
    NumGuardBandCarriers: [2x1 double]
    InsertDCNull: false
    PilotInputPort: false
    CyclicPrefixLength: 16
    Windowing: false
    NumSymbols: 1
    NumTransmitAntennas: 1
```

Modify the number of subcarriers and symbols.

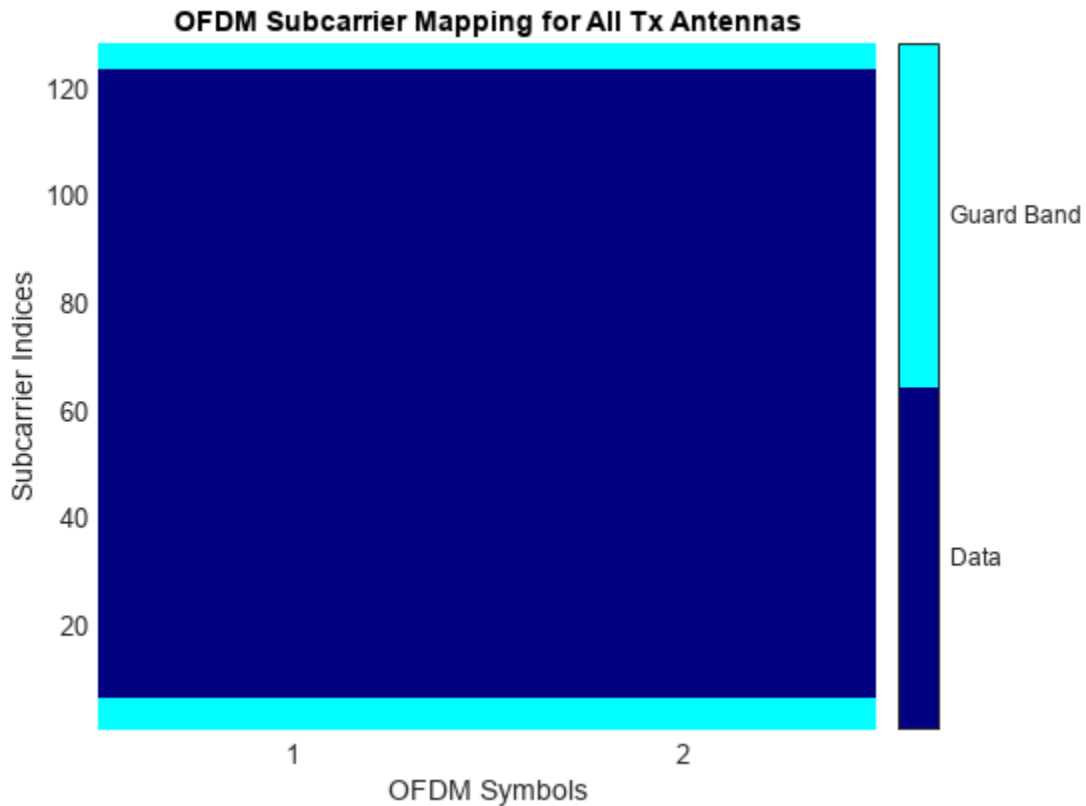
```
hMod.FFTLength = 128;
hMod.NumSymbols = 2;
```

Verify that the number of subcarriers and the number of symbols changed.

```
disp(hMod)
comm.OFDMModulator with properties:
    FFTLength: 128
    NumGuardBandCarriers: [2x1 double]
    InsertDCNull: false
    PilotInputPort: false
    CyclicPrefixLength: 16
    Windowing: false
    NumSymbols: 2
    NumTransmitAntennas: 1
```

Use the `showResourceMapping` object function to show the mapping of data, pilot, and null subcarriers in the time-frequency space.

```
showResourceMapping(hMod)
```



### Create OFDM Modulator from OFDM Demodulator

Create an OFDM demodulator System object™ with default property values. Then, specify pilot indices for a single symbol and two transmit antennas.

Setting the `PilotCarrierIndices` property of the demodulator affects the number of transmit antennas in the OFDM modulator when you use the demodulator in the creation of the modulator. The number of receive antennas in the demodulator is uncorrelated with the number of transmit antennas.

```
ofdmDemod = comm.OFDMDemodulator;
ofdmDemod.PilotOutputPort = true;
ofdmDemod.PilotCarrierIndices = ...
    cat(3,[12; 26; 40; 54],[13; 27; 41; 55]);
```

Use the OFDM demodulator to construct the OFDM modulator.

```
ofdmMod = comm.OFDMModulator(ofdmDemod);
```

Display the properties of the OFDM modulator and demodulator, verifying that the applicable properties match.

```
disp(ofdmMod)
```

```
comm.OFDMModulator with properties:
    FFTLength: 64
    NumGuardBandCarriers: [2x1 double]
    InsertDCNull: false
    PilotInputPort: true
    PilotCarrierIndices: [4x1x2 double]
    CyclicPrefixLength: 16
    Windowing: false
    NumSymbols: 1
    NumTransmitAntennas: 2
```

```
disp(ofdmDemod)
```

```
comm.OFDMDemodulator with properties:
    FFTLength: 64
    NumGuardBandCarriers: [2x1 double]
    RemoveDCCarrier: false
    PilotOutputPort: true
    PilotCarrierIndices: [4x1x2 double]
    CyclicPrefixLength: 16
    NumSymbols: 1
    NumReceiveAntennas: 1
```

### Visualize Time-Frequency Resource Assignments for OFDM Modulator

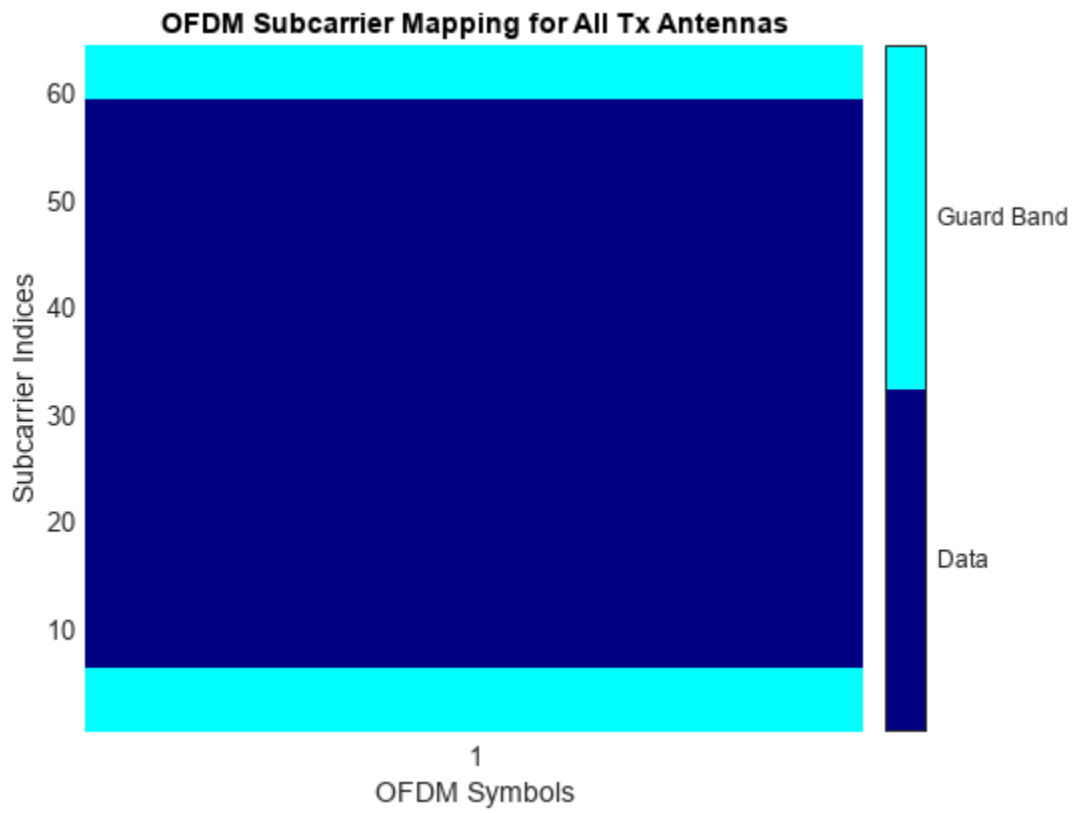
The `showResourceMapping` method displays the time-frequency resource mapping for each transmit antenna.

Construct an OFDM modulator.

```
mod = comm.OFDMModulator;
```

Apply the `showResourceMapping` method.

```
showResourceMapping(mod)
```

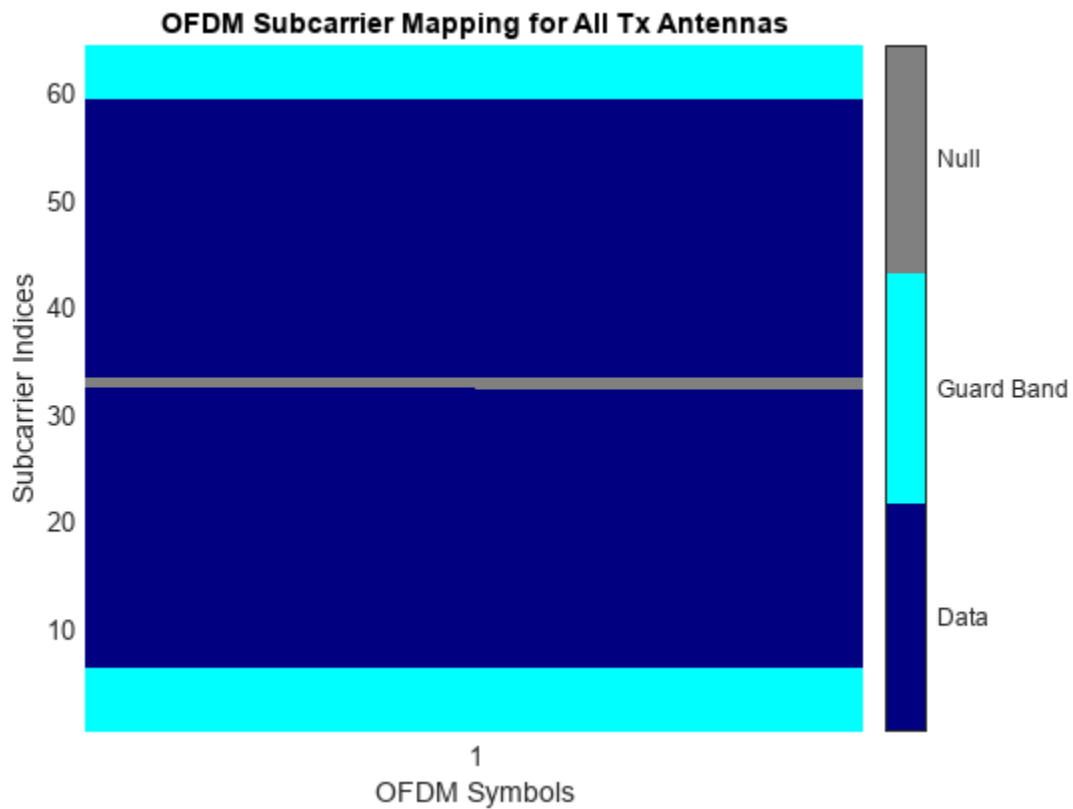


Insert a DC null.

```
mod.InsertDCNull = true;
```

Show the resource mapping after adding the DC null.

```
showResourceMapping(mod)
```



### Create OFDM Modulator and Specify Pilots

Create an OFDM modulator and specify the subcarrier indices for the pilot signals. Specify the indices for each symbol and transmit antenna. When the number of transmit antennas is greater than one, set different pilot indices for each symbol between antennas.

Create an OFDM modulator System object, specifying two symbols and inserting a DC null.

```
mod = comm.OFDMModulator('FFTLength',128,'NumSymbols',2,...
    'InsertDCNull',true);
```

Enable the pilot input port so you can specify the pilot indices.

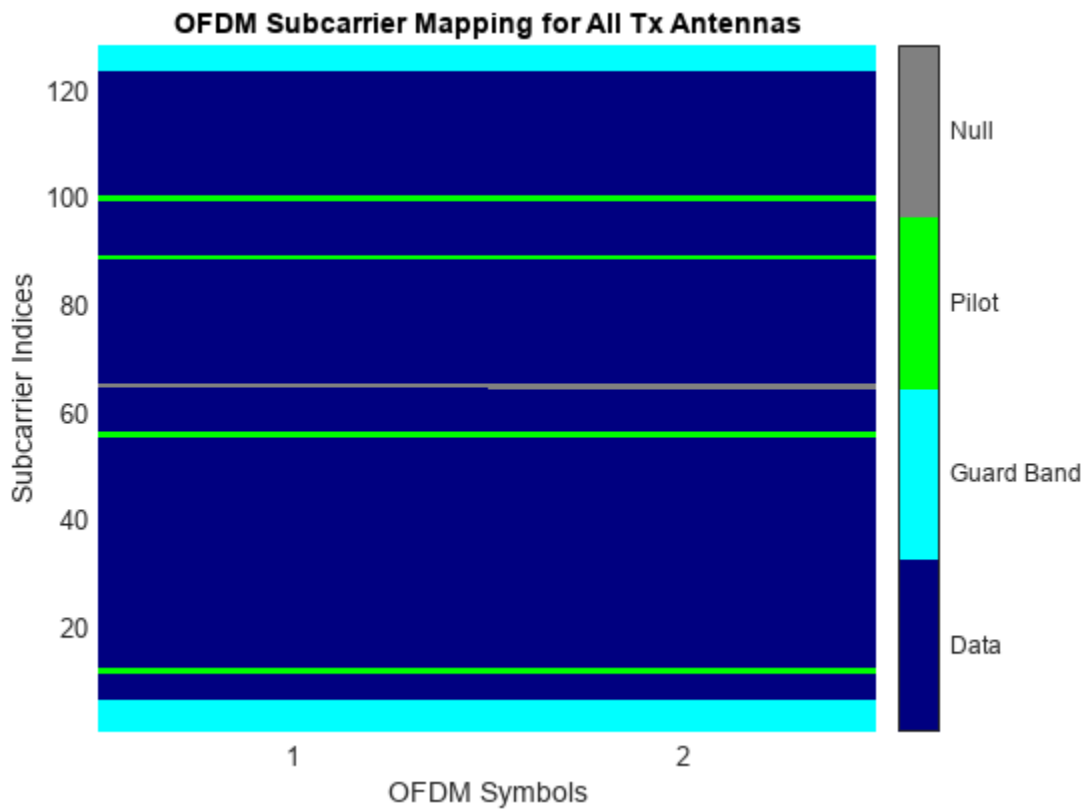
```
mod.PilotInputPort = true;
```

Specify the same pilot indices for both symbols.

```
mod.PilotCarrierIndices = [12; 56; 89; 100];
```

Visualize the placement of the pilot signals and nulls in the OFDM time-frequency grid by using the `showResourceMapping` object function.

```
showResourceMapping(mod)
```

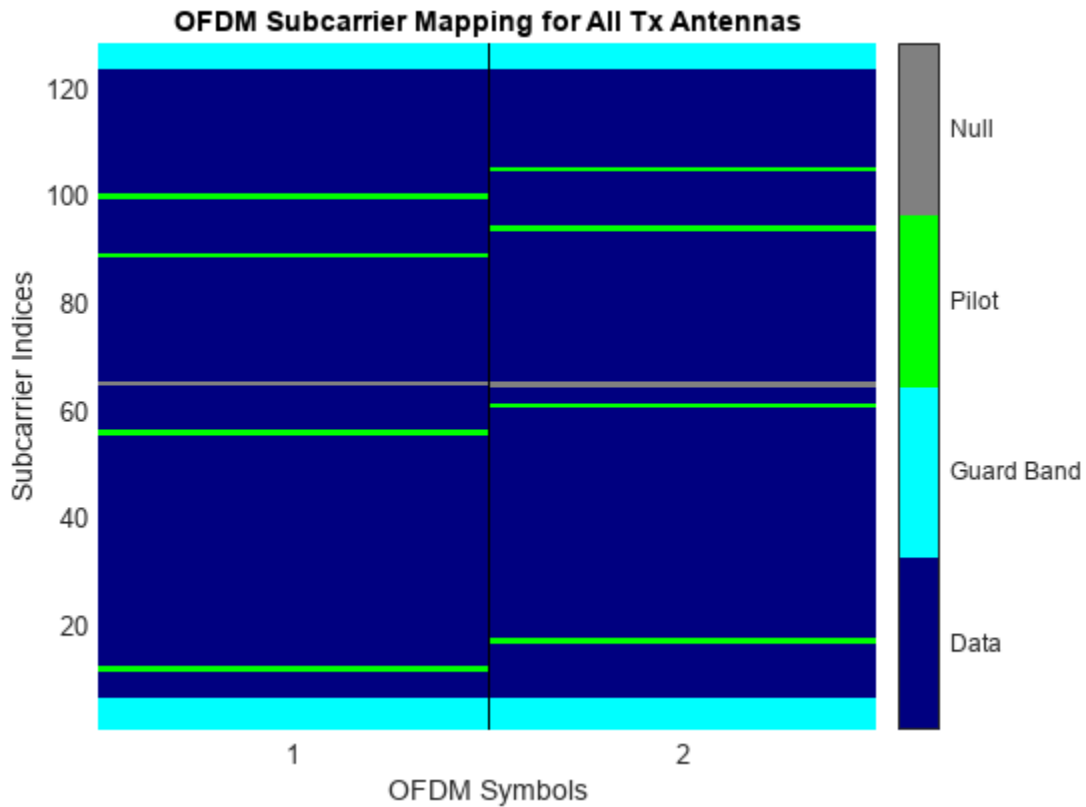


Specify different indices for the second symbol by concatenating a second column of pilot indices to the `PilotCarrierIndices` property.

```
mod.PilotCarrierIndices = cat(2,mod.PilotCarrierIndices, ...
    [17; 61; 94; 105]);
```

Verify that the pilot subcarrier indices differ between the two symbols.

```
showResourceMapping(mod)
```



Increase the number of transmit antennas to two.

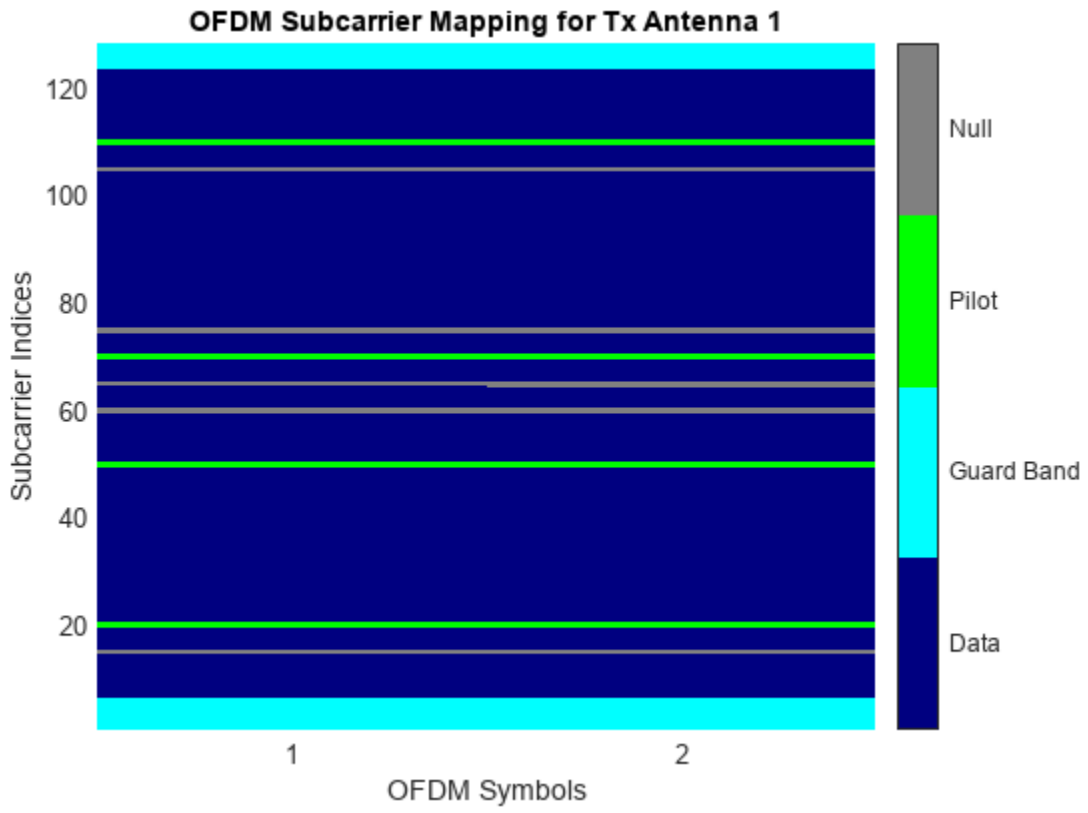
```
mod.NumTransmitAntennas = 2;
```

Specify the pilot indices for each of the two transmit antennas. To provide indices for multiple antennas while minimizing interference among the antennas, set the `PilotCarrierIndices` property as a 3-D array such that the indices for each symbol differ among antennas.

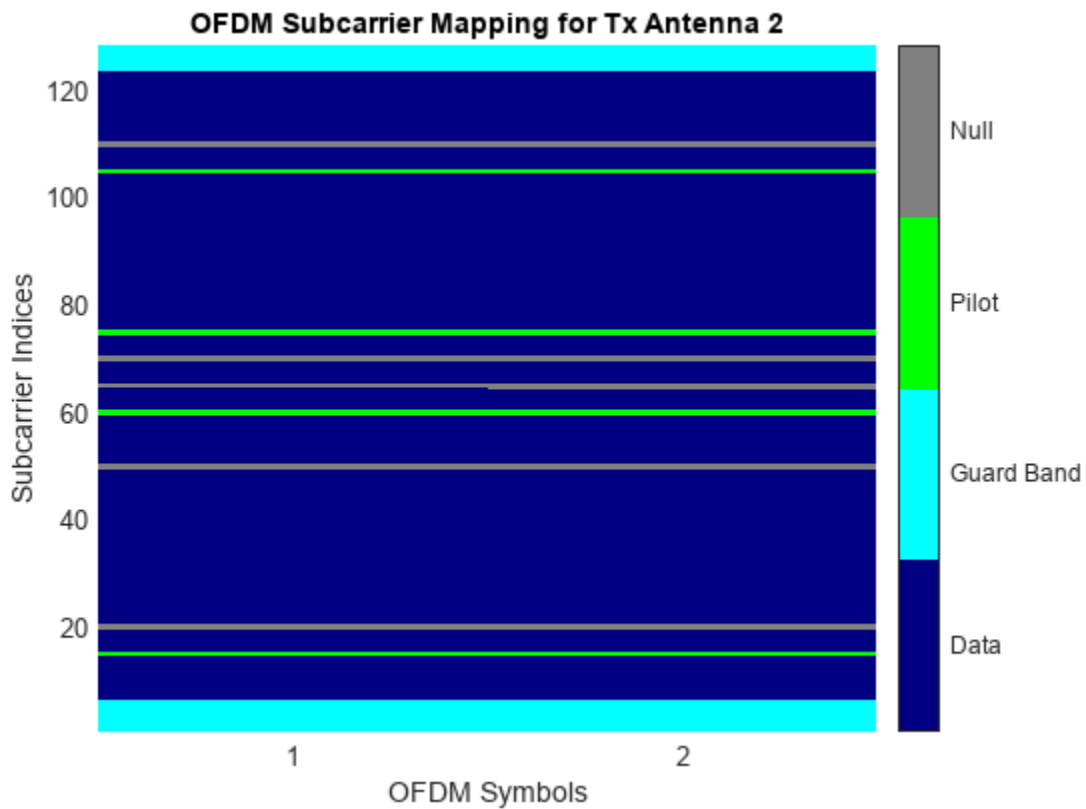
```
mod.PilotCarrierIndices = cat(3,[20; 50; 70; 110], [15; 60; 75; 105]);
```

Display the resource mapping for the two transmit antennas. The gray lines denote the insertion of custom nulls. The nulls are created by the object to minimize interference among the pilot symbols from different antennas.

```
showResourceMapping(mod)
```







### Create OFDM Modulator with Varying Cyclic Prefix Lengths

Specify the length of the cyclic prefix for each OFDM symbol.

Create an OFDM modulator, specifying five symbols, four left and three right guard-band subcarriers, and the cyclic prefix length for each OFDM symbol.

```
mod = comm.OFDMModulator('NumGuardBandCarriers',[4;3],...
    'NumSymbols',5,...
    'CyclicPrefixLength',[12 10 14 11 13]);
```

Display the properties of the OFDM modulator, verifying that the cyclic prefix length changes across symbols.

```
disp(mod)
```

```
comm.OFDMModulator with properties:
    FFTLength: 64
    NumGuardBandCarriers: [2x1 double]
    InsertDCNull: false
    PilotInputPort: false
    CyclicPrefixLength: [12 10 14 11 13]
    Windowing: false
```

```
        NumSymbols: 5  
    NumTransmitAntennas: 1
```

### Determine OFDM Modulator Data Dimensions

Get the OFDM modulator data dimensions by using the `info` object function.

Construct an OFDM modulator System object™ with user-specified pilot indices, an inserted DC null, and specify two transmit antennas.

```
hMod = comm.OFDMModulator('NumGuardBandCarriers',[4;3], ...  
    'PilotInputPort',true, ...  
    'PilotCarrierIndices',cat(3,[12; 26; 40; 54], ...  
    [11; 25; 39; 53]), ...  
    'InsertDCNull',true, ...  
    'NumTransmitAntennas',2);
```

Use the `info` object function to get the modulator input data, pilot input data, and output data sizes.

```
info(hMod)  
  
ans = struct with fields:  
    DataInputSize: [48 1 2]  
    PilotInputSize: [4 1 2]  
    OutputSize: [80 2]
```

### Create OFDM Modulated Data

Generate OFDM modulated symbols for use in link-level simulations.

Construct an OFDM modulator with an inserted DC null, seven guard-band subcarriers, and two symbols having different pilot indices for each symbol.

```
mod = comm.OFDMModulator( ...  
    'NumGuardBandCarriers',[4;3], ...  
    'PilotInputPort',true, ...  
    'PilotCarrierIndices',[12 11; 26 27; 40 39; 54 55], ...  
    'NumSymbols',2, ...  
    'InsertDCNull',true);
```

Determine input data, pilot, and output data dimensions.

```
modDim = info(mod);
```

Generate random data symbols for the OFDM modulator. The structure variable, `modDim`, determines the number of data symbols.

```
dataIn = complex( ...  
    randn(modDim.DataInputSize),randn(modDim.DataInputSize));
```

Create a pilot signal that has the correct dimensions.

```
pilotIn = complex( ...
    rand(modDim.PilotInputSize), rand(modDim.PilotInputSize));
```

Apply OFDM modulation to the data and pilot signals.

```
modData = mod(dataIn, pilotIn);
```

Use the OFDM modulator object to create the corresponding OFDM demodulator.

```
demod = comm.OFDMDemodulator(mod);
```

Demodulate the OFDM signal and output the data and pilot signals.

```
[dataOut, pilotOut] = demod(modData);
```

Verify that, within a tight tolerance, the input data and pilot symbols match the output data and pilot symbols.

```
isSame = (max(abs([dataIn(:) - dataOut(:); ...
    pilotIn(:) - pilotOut(:)])) < 1e-10)
```

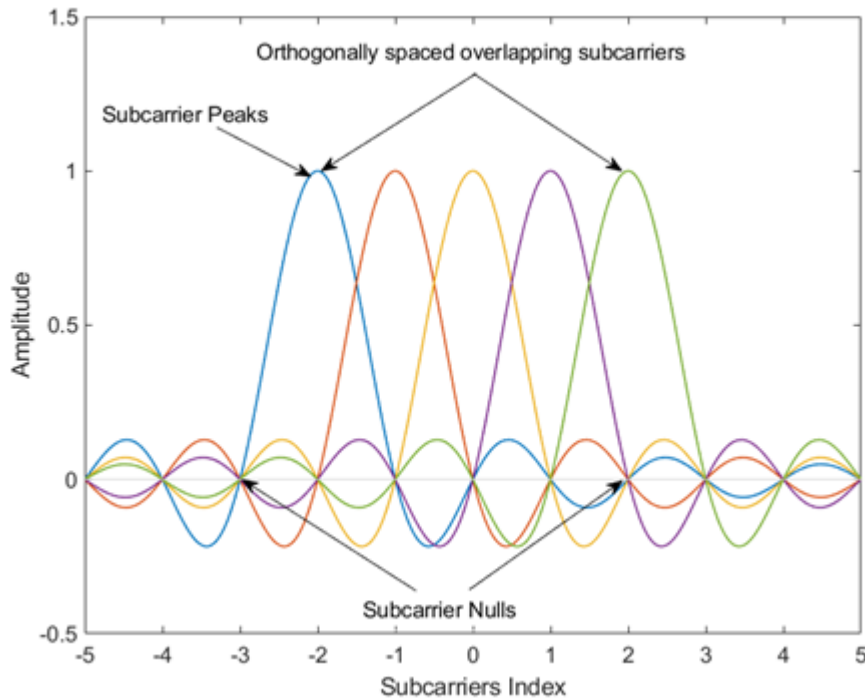
```
isSame = logical
    1
```

## More About

### Orthogonal Frequency Division Multiplexing

OFDM operation divides a high-rate data stream into lower data rate substreams by decomposing the transmission frequency band into  $N$  contiguous individually modulated subcarriers. Multiple parallel and orthogonal subcarriers carry the samples with almost the same bandwidth as a wideband channel. By using narrow orthogonal subcarriers, the OFDM signal gains robustness over a frequency-selective fading channel and eliminates adjacent subcarrier interference. Intersymbol interference (ISI) is reduced because the lower data rate substreams have symbol durations larger than the channel delay spread.

This image shows a frequency domain representation of orthogonal subcarriers in an OFDM waveform.



The transmitter applies inverse fast Fourier transform (IFFT) to  $N$  symbols at a time. Typically, the output of the IFFT is the sum of the  $N$  orthogonal sinusoids:

$$x(t) = \sum_{k=0}^{N-1} X_k e^{j2\pi k \Delta f t}, \quad 0 \leq t \leq T,$$

where  $\{X_k\}$  are data symbols, and  $T$  is the OFDM symbol time. The data symbols  $X_k$  are typically complex and can be from any digital modulation alphabet (for example, QPSK, 16-QAM, 64-QAM, ...).

---

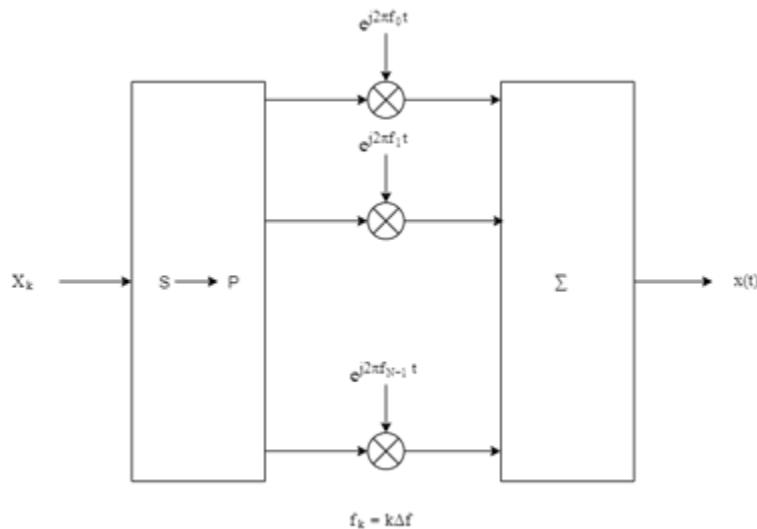
**Note** The MATLAB implementation of the discrete Fourier transform normalizes the output of the IFFT by  $1/N$ . For more information, see “Discrete Fourier Transform of Vector” on the `ifft` reference page.

---

The subcarrier spacing is  $\Delta f = 1/T$ , ensuring that the subcarriers are orthogonal over each symbol period, as shown below:

$$\frac{1}{T} \int_0^T (e^{j2\pi m \Delta f t})^* (e^{j2\pi n \Delta f t}) dt = \frac{1}{T} \int_0^T e^{j2\pi(m-n)\Delta f t} dt = 0 \quad \text{for } m \neq n.$$

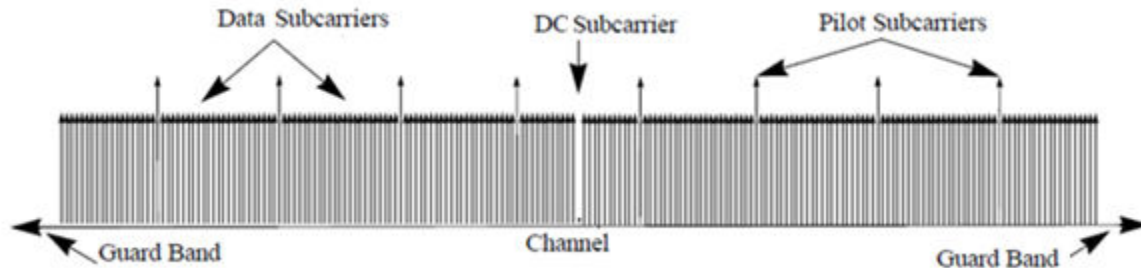
An OFDM modulator consists of a serial-to-parallel conversion followed by a bank of  $N$  complex modulators, individually corresponding to each OFDM subcarrier.



### Subcarrier Allocation, Guard Bands and Guard Intervals

Individual OFDM subcarriers are allocated as data, pilot, or null subcarriers.

As shown here, subcarriers are designated as data, DC, pilot, or guard band subcarriers.

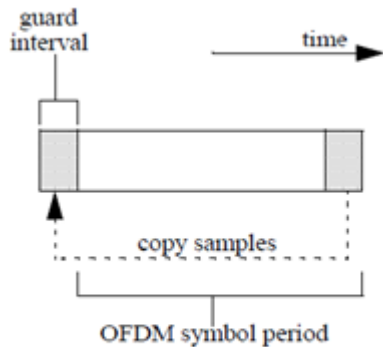


- Data subcarriers transmit user data.
- Pilot subcarriers are used for channel estimation.
- Null subcarriers transmit no data. Subcarriers with no data are used to provide a DC null and serve as buffers between OFDM resource blocks.
  - The null DC subcarrier is the center of the frequency band with an index value of  $(nfft/2 + 1)$  if  $nfft$  is even, or  $((nfft + 1) / 2)$  if  $nfft$  is odd.
  - The guard bands provide buffers between adjacent signals in neighboring bands to reduce interference caused by spectral leakage.

Null subcarriers enable you to model guard bands and DC subcarrier locations for specific standards, such as the various 802.11 formats, LTE, WiMAX, or for custom allocations. You can allocate the location of nulls by assigning a vector of null subcarrier indices.

Similar to guard bands, guard intervals are used in OFDM to protect the integrity of transmitted signals by reducing intersymbol interference.

Assignment of guard intervals is analogous to the assignment of guard bands. You can model guard intervals to provide temporal separation between OFDM symbols. The guard intervals help preserve intersymbol orthogonality after the signal passes through time-dispersive channels. Guard intervals are created by using cyclic prefixes. Cyclic prefix insertion copies the last part of an OFDM symbol as the first part of the OFDM symbol.



As long as the span of the time dispersion does not exceed the duration of the cyclic prefix, the benefit of cyclic prefix insertion is maintained.

Inserting a cyclic prefix results in a fractional reduction of user data throughput because the cyclic prefix occupies bandwidth that could be used for data transmission.

### Raised Cosine Windowing

While the cyclic prefix creates a guard period in time domain to preserve orthogonality, an OFDM symbol rarely begins with the same amplitude and phase exhibited at the end of the prior OFDM symbol causing spectral regrowth and therefore, spreading of signal bandwidth due to intermodulation distortion. To limit this spectral regrowth, it is desired to create a smooth transition between the last sample of a symbol and the first sample of the next symbol. This can be done by using a cyclic suffix and raised cosine windowing.

To create the cyclic suffix, the first  $N_{WIN}$  samples of a given symbol are appended to the end of that symbol. However, in order to comply with the 802.11g standard, for example, the length of a symbol cannot be arbitrarily lengthened. Instead, the cyclic suffix must overlap in time and is effectively summed with the cyclic prefix of the following symbol. This overlapped segment is where windowing is applied. Two windows are applied, one of which is the mathematical inverse of the other. The first raised cosine window is applied to the cyclic suffix of symbol  $k$  and decreases from 1 to 0 over its duration. The second raised cosine window is applied to the cyclic prefix of symbol  $k+1$  and increases from 0 to 1 over its duration. This process provides a smooth transition from one symbol to the next.

The raised cosine window,  $w(t)$ , in the time domain can be expressed as:

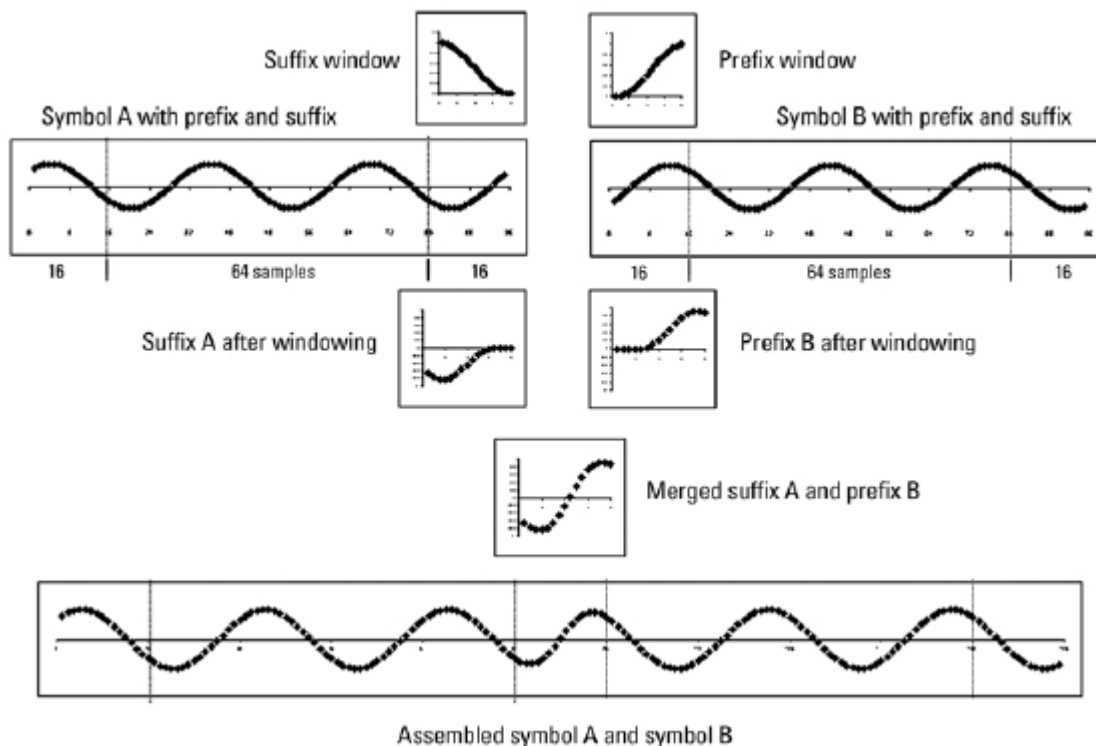
$$w(t) = \begin{cases} 1, & 0 \leq |t| < \frac{T - T_W}{2} \\ \frac{1}{2} \left\{ 1 + \cos \left[ \frac{\pi}{T_W} \left( |t| - \frac{T - T_W}{2} \right) \right] \right\}, & \frac{T - T_W}{2} \leq |t| \leq \frac{T + T_W}{2} \\ 0, & \text{otherwise} \end{cases}$$

where:

- $T$  is the OFDM symbol duration including the guard interval.
- $T_w$  is the duration of the window.

Adjust the length of the cyclic suffix via the window length setting property, with suffix lengths set between 1 and the minimum cyclic prefix length. While windowing improves spectral regrowth, it does so at the expense of multipath fading immunity. This occurs because redundancy in the guard band is reduced because the guard band sample values are compromised by the smoothing.

The following figures display the application of raised cosine windowing.



## Version History

Introduced in R2014a

## References

- [1] Dahlman, Erik, Stefan Parkvall, and Johan Sköld. 4G LTE/LTE-Advanced for Mobile Broadband. Amsterdam: Elsevier, Acad. Press, 2011.
- [2] Andrews, J. G., A. Ghosh, and R. Muhamed. *Fundamentals of WiMAX*. Upper Saddle River, NJ: Prentice Hall, 2007.
- [3] Agilent Technologies, Inc., "OFDM Raised Cosine Windowing", [https://rfmw.em.keysight.com/wireless/helpfiles/n7617a/ofdm\\_raised\\_cosine\\_windowing.htm](https://rfmw.em.keysight.com/wireless/helpfiles/n7617a/ofdm_raised_cosine_windowing.htm).

[4] Montreuil, L., R. Prodan, and T. Kolze. "OFDM TX Symbol Shaping 802.3bn", [https://www.ieee802.org/3/bn/public/jan13/montreuil\\_01a\\_0113.pdf](https://www.ieee802.org/3/bn/public/jan13/montreuil_01a_0113.pdf). Broadcom, 2013.

[5] "IEEE Standard 802.16™-2009." New York: IEEE, 2009.

### Extended Capabilities

#### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

- See "System Objects in MATLAB Code Generation" (MATLAB Coder).

### See Also

#### Functions

`qammod` | `ofdmmod`

#### Objects

`comm.OFDMDemodulator` | `comm.QPSKModulator`

#### Blocks

OFDM Modulator Baseband



# comm.OFDMDemodulator

**Package:** comm

Demodulate using OFDM method

## Description

The `OFDMDemodulator` object demodulates using the orthogonal frequency division multiplexing method. The output is a baseband representation of the modulated signal, which was input into the `OFDMModulator` companion object.

To demodulate an OFDM signal:

- 1 Define and set up the OFDM demodulator object. See “Construction” on page 3-149.
- 2 Call `step` to demodulate a signal according to the properties of `comm.OFDMDemodulator`. The behavior of `step` is specific to each object in the toolbox.

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example, `y = step(obj,x)` and `y = obj(x)` perform equivalent operations.

---

## Construction

`H = comm.OFDMDemodulator` creates a demodulator System object, `H`, that demodulates an input signal by using the orthogonal frequency division demodulation method.

`H = comm.OFDMDemodulator(Name,Value)` creates an OFDM demodulator object, `H`, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as `(Name1,Value1,...,NameN,ValueN)`.

`H = comm.OFDMDemodulator(hMod)` creates an OFDM demodulator object, `H`, whose properties are determined by the corresponding OFDM modulator object, `hMod`.

## Properties

### FFTLength

The length of the FFT,  $N_{\text{FFT}}$ , is equivalent to the number of subcarriers used in the modulation process. `FFTLength` must be  $\geq 8$ .

Specify the number of subcarriers. The default is 64.

### NumGuardBandCarriers

The number of guard band subcarriers allocated to the left and right guard bands.

Specify the number of left and right subcarriers as nonnegative integers in  $[0, N_{\text{FFT}}/2 - 1]$  where you specify the left,  $N_{\text{leftG}}$ , and right,  $N_{\text{rightG}}$ , guard bands independently in a 2-by-1 column vector. The default values are `[6; 5]`.

### **RemoveDCCarrier**

A logical variable that when `true`, mandates removal of a DC subcarrier. The default value is `false`.

### **PilotOutputPort**

A logical property that controls whether to separate the pilot signals and make them available at an additional output port. The location of each pilot output symbol is determined by the pilot subcarrier indices specified in the `PilotCarrierIndices` property. When `false`, pilot symbols may be present but embedded in the data. The default value is `false`.

### **PilotCarrierIndices**

If the `PilotOutputPort` property is `true`, output separate pilot signals located at the indices specified by the `PilotCarrierIndices` property. If the indices are a 2-D array, the pilot carriers across all the transmit antennas per symbol are the same. If there is more than one transmit antenna (this information is not known by the demodulator), the pilots from different transmit antennas may interfere with each other. To avoid this, specify the pilot carrier indices as a 3-D array with different pilot indices for each symbol across the antennas. This avoids interference between pilots from different transmit antennas, since, on a per-symbol basis, each transmit antenna has different pilot carriers and the OFDM modulator creates custom nulls at the appropriate locations. The size of the third dimension of the `PilotCarrierIndices` property gives the number of transmit antennas.

### **CyclicPrefixLength**

The cyclic prefix length property specifies the length of the OFDM cyclic prefix. If you specify a scalar, the prefix length is the same for all symbols through all antennas. If you specify a row vector of length  $N_{\text{sym}}$ , the prefix length can vary across symbols but remains the same length through all antennas. The default value is 16.

### **NumSymbols**

This property specifies the number of symbols,  $N_{\text{sym}}$ . Specify  $N_{\text{sym}}$  as a positive integer. The default value is 1.

### **NumReceiveAntennas**

This property determines the number of antennas,  $N_{\text{R}}$ , used to receive the OFDM modulated signal. Specify  $N_{\text{R}}$  as a positive integer. The default value is 1.

## Methods

info	Provide dimensioning information for the OFDM method
showResourceMapping	Show the subcarrier mapping of the OFDM symbols created by the OFDM demodulator System object
step	Demodulate using OFDM method

Common to All System Objects	
release	Allow System object property value changes
reset	Reset internal states of System object

When using `reset`, this method resets the windowed suffix from the last symbol in the previously processed frame.

## Examples

### Create and Modify OFDM Demodulator

Construct an OFDM demodulator System object™ with default properties. Modify some of the properties.

Construct the OFDM demodulator.

```
demod = comm.OFDMDemodulator
demod =
  comm.OFDMDemodulator with properties:
      FFTLength: 64
  NumGuardBandCarriers: [2x1 double]
  RemoveDCCarrier: false
  PilotOutputPort: false
  CyclicPrefixLength: 16
      NumSymbols: 1
  NumReceiveAntennas: 1
```

Modify the number of subcarriers and symbols.

```
demod.FFTLength = 128;
demod.NumSymbols = 2;
```

Verify that the number of subcarriers and the number of symbols changed.

```
demod
demod =
  comm.OFDMDemodulator with properties:
      FFTLength: 128
  NumGuardBandCarriers: [2x1 double]
  RemoveDCCarrier: false
  PilotOutputPort: false
```

```
CyclicPrefixLength: 16
    NumSymbols: 2
NumReceiveAntennas: 1
```

#### Create OFDM Demodulator from OFDM Modulator

Create an OFDM demodulator System object™ from an existing OFDM modulator System object.

Construct an OFDM modulator using default parameters.

```
mod = comm.OFDMModulator('NumTransmitAntennas',4);
```

Construct the corresponding OFDM demodulator from the modulator, mod.

```
demod = comm.OFDMDemodulator(mod);
```

Display the properties of the modulator and verify that they match those of the demodulator.

mod

```
mod =
  comm.OFDMModulator with properties:
    FFTLength: 64
    NumGuardBandCarriers: [2x1 double]
    InsertDCNull: false
    PilotInputPort: false
    CyclicPrefixLength: 16
    Windowing: false
    NumSymbols: 1
    NumTransmitAntennas: 4
```

demod

```
demod =
  comm.OFDMDemodulator with properties:
    FFTLength: 64
    NumGuardBandCarriers: [2x1 double]
    RemoveDCCarrier: false
    PilotOutputPort: false
    CyclicPrefixLength: 16
    NumSymbols: 1
    NumReceiveAntennas: 1
```

Note that the number of transmit antennas is independent of the number of receive antennas.

#### Visualize Time-Frequency Resource Assignments

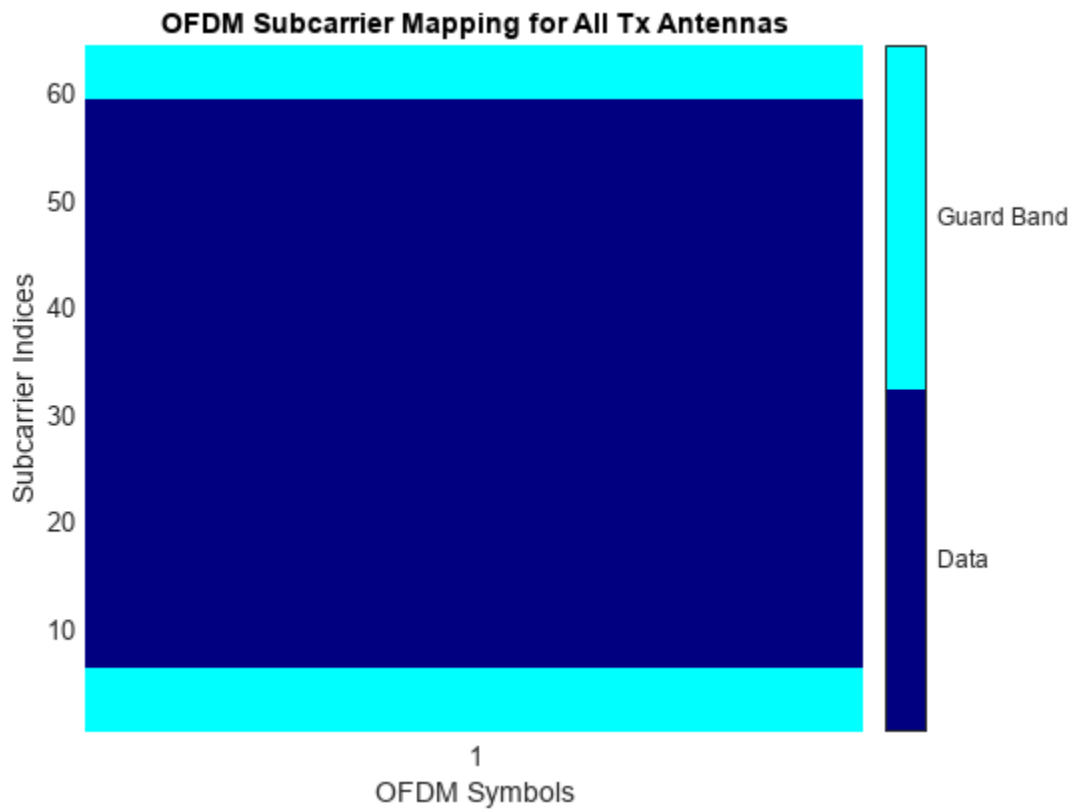
The showResourceMapping method shows the time-frequency resource mapping for each transmit antenna.

Construct an OFDM demodulator.

```
demod = comm.OFDMDemodulator;
```

Apply the showResourceMapping method.

```
showResourceMapping(demod)
```

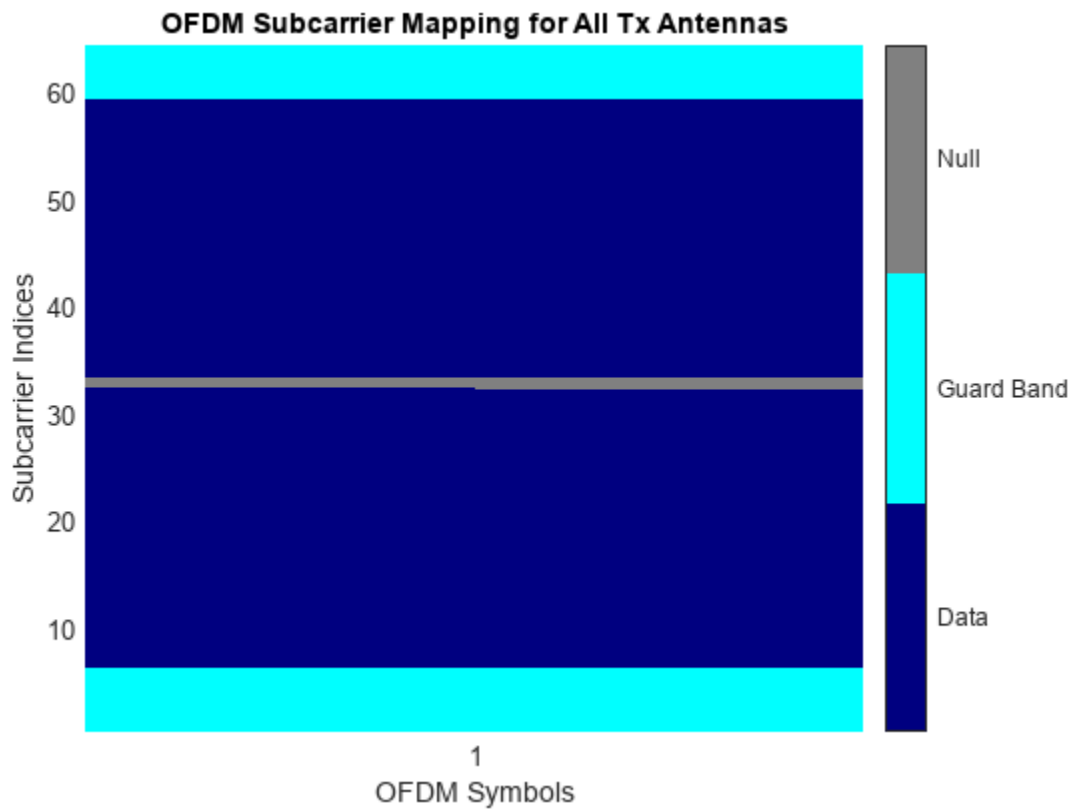


Remove the DC subcarrier.

```
demod.RemoveDCCarrier = true;
```

Show the resource mapping after removing the DC subcarrier.

```
showResourceMapping(demod)
```



### Demodulate OFDM Data

Construct an OFDM modulator with an inserted DC null, seven guard-band subcarriers, and two symbols that have different pilot indices for each symbol.

```
mod = comm.OFDMModulator( ...
    'NumGuardBandCarriers',[4;3], ...
    'PilotInputPort',true, ...
    'PilotCarrierIndices', ...
    cat(2,[12; 26; 40; 54],[11; 27; 39; 55]), ...
    'NumSymbols',2, ...
    'InsertDCNull',true);
```

Determine input data, pilot, and output data dimensions.

```
modDim = info(mod)

modDim = struct with fields:
    DataInputSize: [52 2]
    PilotInputSize: [4 2]
    OutputSize: [160 1]
```

Generate random data symbols for the OFDM modulator. Determine the number of data symbols by using the structure variable, `modDim`.

```
dataIn = complex( ...
    randn(modDim.DataInputSize), randn(modDim.DataInputSize));
```

Create a pilot signal that has the correct dimensions.

```
pilotIn = complex( ...
    rand(modDim.PilotInputSize), rand(modDim.PilotInputSize));
```

Apply OFDM modulation to the data and pilot signals.

```
modSig = mod(dataIn,pilotIn);
```

Use the OFDM modulator object to create the corresponding OFDM demodulator.

```
demod = comm.OFDMDemodulator(mod);
```

Demodulate the OFDM signal and output the data and pilot signals.

```
[dataOut,pilotOut] = demod(modSig);
```

Verify that the input data and pilot symbols match the output data and pilot symbols.

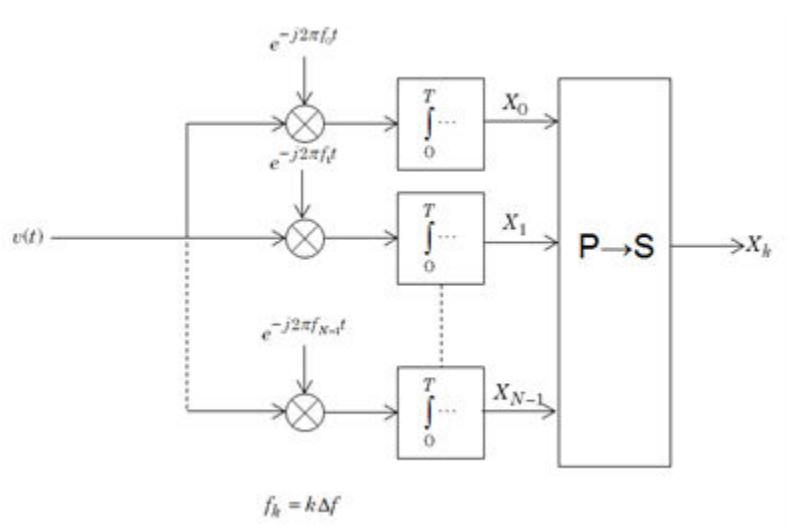
```
isSame = (max(abs([dataIn(:) - dataOut(:); ...
    pilotIn(:) - pilotOut(:)])) < 1e-10)
```

```
isSame = logical
    1
```

## Algorithms

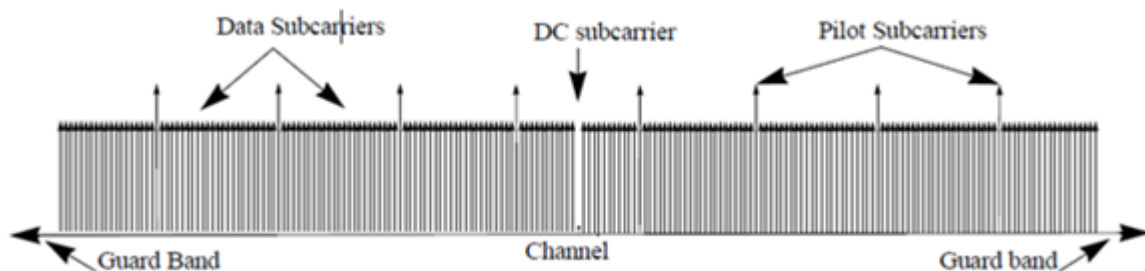
The orthogonal frequency division multiplexing (OFDM) demodulator System object demodulates an OFDM input signal by using an FFT operation that results in  $N$  parallel data streams.

The figure shows an OFDM demodulator. It consists of a bank of  $N$  correlators with one assigned to each OFDM subcarrier followed by a parallel-to-serial conversion.

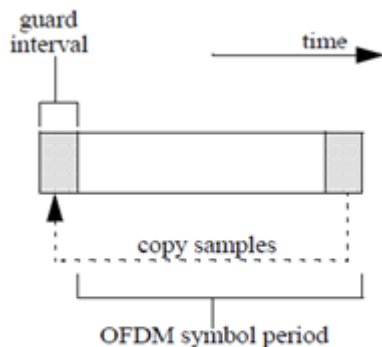


### Guard Bands and Intervals

There are three types of OFDM subcarriers: data, pilot, and null. Data subcarriers are used for transmitting data while pilot subcarriers are used for channel estimation. There is no transmission on null subcarriers, which are used to provide a DC null as well as to provide buffers between OFDM resource blocks. These buffers are referred to as guard bands whose purpose is to prevent inter-symbol interference. The allocation of nulls and guard bands varies depending upon the standard, e.g., 802.11n differs from LTE. Consequently, the OFDM modulator object allows the user to assign subcarrier indices as required.



Analogous to the concept of guard bands, the OFDM modulator object supports guard intervals that provide temporal separation between OFDM symbols so that the signal does not lose orthogonality due to time-dispersive channels. As long as the guard interval is longer than the delay spread, each symbol does not interfere with other symbols. Guard intervals are created by using cyclic prefixes in which the last part of an OFDM symbol is copied and inserted as the first part of the OFDM symbol. The benefit of cyclic prefix insertion is maintained as long as the span of the time dispersion does not exceed the duration of the cyclic prefix. The OFDM modulator object enables the cyclic prefix length to be set. The drawback in using a cyclic prefix is increased overhead.



### Selected Bibliography

- [1] Dahlman, E., S. Parkvall, and J. Skold. *4G LTE/LTE-Advanced for Mobile Broadband*. London: Elsevier Ltd., 2011.



[2] Andrews, J. G., A. Ghosh, and R. Muhamed, *Fundamentals of WiMAX*, Upper Saddle River, NJ: Prentice Hall, 2007.

[3] IEEE Standard 802.16-2017. "Part 16: Air Interface for Broadband Wireless Access Systems." March 2018.

## Version History

Introduced in R2014a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See "System Objects in MATLAB Code Generation" (MATLAB Coder).

## See Also

### Objects

`comm.OFDMModulator` | `comm.QPSKDemodulator` | `comm.RectangularQAMDemodulator`

### Blocks

OFDM Demodulator Baseband

### Functions

`ofdmmod`

## info

**System object:** comm.OFDMDemodulator

**Package:** comm

Provide dimensioning information for the OFDM method

### Syntax

$Y = \text{info}(H)$

### Description

$Y = \text{info}(H)$  provides data dimensioning information for the OFDM demodulator System object,  $H$ . It returns the expected dimensions for data input into the OFDM demodulator, for the pilot output, and for the data output from the demodulator. The output,  $Y$ , is a structure containing three fields: `InputSize`, `DataOutputSize`, and `PilotOutputSize`.

#### $Y$ .InputSize

Gives the dimensions of the demodulator input data,  $[(N_{\text{FFT}} + N_{\text{CP}}) \times N_{\text{sym}}]$ -by- $N_r$ , where  $N_{\text{FFT}}$  is the number of subcarriers,  $N_{\text{CP}}$  is the length of the cyclic prefix,  $N_{\text{sym}}$  is the number of symbols, and  $N_r$  is the number of receive antennas.

#### $Y$ .DataOutputSize

Shows the dimensions of the demodulator output data,  $N_{\text{data}}$ -by- $N_{\text{sym}}$ -by- $N_r$ , where  $N_{\text{data}}$  is the number of data subcarriers such that  $N_{\text{data}} = N_{\text{FFT}} - N_{\text{leftG}} - N_{\text{rightG}} - N_{\text{DCNull}} - N_{\text{pilot}} - N_{\text{custNull}}$ . The variables are defined as follows:

$N_{\text{FFT}}$	Number of subcarriers
$N_{\text{leftG}}$	Number of subcarriers in the left guard band
$N_{\text{rightG}}$	Number of subcarriers in the right guard band
$N_{\text{DCNull}}$	Number of subcarriers in the DC null (either 0 or 1)
$N_{\text{pilot}}$	Number of pilot subcarriers
$N_{\text{custNull}}$	Number of subcarriers used for custom nulls

#### $Y$ .PilotOutputSize

Provides the dimensions of the pilot signal output array,  $N_{\text{pilot}}$ -by- $N_{\text{sym}}$ -by- $N_r$  or  $N_{\text{pilot}}$ -by- $N_{\text{sym}}$ -by- $N_t$ -by- $N_r$ , depending on the number of transmit antennas.

# showResourceMapping

**System object:** comm.OFDMDemodulator

**Package:** comm

Show the subcarrier mapping of the OFDM symbols created by the OFDM demodulator System object

## Syntax

```
showResourceMapping(H)  
showResourceMapping(H,CI)
```

## Description

`showResourceMapping(H)` shows a visualization of the subcarrier mapping for the OFDM symbols used by the OFDM demodulator System object, H. The subcarrier indices are numbered from 1 to  $N_{FFT}$ .

`showResourceMapping(H,CI)` shows the resource mapping where the optional argument, CI, is used to number the subcarrier indices that will be displayed. CI is a 1x2 integer row vector such that  $\text{diff}(CI) = N_{FFT} - 1$ .

## step

**System object:** `comm.OFDMDemodulator`

**Package:** `comm`

Demodulate using OFDM method

### Syntax

```
Y = step(H,X)  
[Y,PILLOT] = step(H,X)
```

### Description

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example, `y = step(obj,x)` and `y = obj(x)` perform equivalent operations.

---

`Y = step(H,X)` demodulates input data, `X`, with the OFDM demodulator System object, `H`, and returns the baseband demodulated output, `Y`. The input is a double-precision, real or complex, 2-D matrix of symbols whose dimensions are a function of the number of subcarriers, the cyclic prefix length, and the number of receive antennas. You can determine the dimensions by using the `info` method. The output, `Y`, is a double-precision, complex, 3-D array.

`[Y,PILLOT] = step(H,X)` separates the `PILLOT` signal on the subcarriers specified by the `PilotCarrierIndices` property value of `H`. This syntax applies when the `PilotOutputPort` property of `H` is true. `PILLOT` is a double-precision, complex, 3-D array.

---

**Note** `obj` specifies the System object on which to run this `step` method.

---

The object performs an initialization the first time the `step` method is executed. This initialization locks nontunable properties and input specifications. For more information on changing property values, see “System Design in MATLAB Using System Objects”.

---

# comm.CarrierSynchronizer

**Package:** comm

Compensate for carrier frequency offset

## Description

The `comm.CarrierSynchronizer` System object compensates for carrier frequency and phase offsets in signals that use single-carrier modulation schemes. The carrier synchronizer algorithm is compatible with BPSK, QPSK, OQPSK, 8-PSK, PAM, and rectangular QAM modulation schemes.

---

### Note

- This System object does not resolve phase ambiguities created by the synchronization algorithm. As indicated in this table, the potential phase ambiguity introduced by the synchronizer depends on the modulation type:

Modulation	Phase Ambiguity (degrees)
'BPSK' or 'PAM'	0, 180
'OQPSK', 'QPSK', or 'QAM'	0, 90, 180, 270
'8PSK'	0, 45, 90, 135, 180, 225, 270, 315

The “Examples” on page 3-0 demonstrate carrier synchronization and resolution of phase ambiguity.

- For best results, apply carrier synchronization to non-oversampled signals, as demonstrated in “Correct Phase and Frequency Offset for 16-QAM Using Coarse and Fine Synchronization” on page 3-169.
- 

To compensate for frequency and phase offsets in signals that use single-carrier modulation schemes:

- 1 Create the `comm.CarrierSynchronizer` object and set its properties.
- 2 Call the object, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#).

## Creation

### Syntax

```
carrSynch = comm.CarrierSynchronizer
carrSynch = comm.CarrierSynchronizer(Name, Value)
```

**Description**

`carrSynch = comm.CarrierSynchronizer` creates a System object that compensates for carrier frequency offset and phase offset in signals that use single-carrier modulation schemes.

`carrSynch = comm.CarrierSynchronizer(Name, Value)` sets properties using one or more name-value pairs. Enclose each property name in quotes.

**Properties**

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see System Design in MATLAB Using System Objects.

**Modulation — Modulation type**

'QAM' (default) | '8PSK' | 'BPSK' | 'OQPSK' | 'PAM' | 'QPSK'

Modulation type, specified as 'QAM', '8PSK', 'BPSK', 'OQPSK', 'PAM', or 'QPSK'.

Example: `comm.CarrierSynchronizer('Modulation','QPSK')` creates a carrier synchronizer System object to use with a QPSK modulated signal.

**Tunable:** No

**ModulationPhaseOffset — Modulation phase offset method**

'Auto' (default) | 'Custom'

Modulation phase offset method, specified as 'Auto' or 'Custom'.

- 'Auto' — Apply the traditional offset for the specified modulation type.

Modulation	Phase Offset (radians)
'BPSK', 'QAM', or 'PAM'	0
'OQPSK' or 'QPSK'	$\pi/4$
'8PSK'	$\pi/8$

- 'Custom' — Specify a user-defined phase offset with the `CustomPhaseOffset` property.

**Tunable:** Yes

**CustomPhaseOffset — Custom phase offset**

0 (default) | scalar

Custom phase offset in radians, specified as a scalar.

**Dependencies**

This property applies when the `ModulationPhaseOffset` property is set to 'Custom'.

Data Types: double

### **SamplesPerSymbol — Number of samples per symbol**

2 (default) | positive integer

Number of samples per symbol, specified as a positive integer.

**Tunable:** Yes

Data Types: double

### **DampingFactor — Damping factor of loop**

0.707 (default) | positive scalar

Damping factor of the loop, specified as a positive scalar.

**Tunable:** Yes

Data Types: double

### **NormalizedLoopBandwidth — Normalized bandwidth of loop**

0.01 (default) | scalar

Normalized bandwidth of the loop, specified as a scalar in the range (0,1]. The loop bandwidth is normalized by the sample rate of the synchronizer.

Decreasing the loop bandwidth reduces the synchronizer convergence time but also reduces the pull-in range of the synchronizer.

**Tunable:** Yes

Data Types: double

## **Usage**

### **Syntax**

```
[outSig,phErr] = carrSynch(inSig)
```

### **Description**

[outSig,phErr] = carrSynch(inSig) compensates for frequency offset and phase offset in the input signal. This System object returns a compensated output signal and an estimate of the phase error.

### **Input Arguments**

#### **inSig — Input signal**

scalar | column vector

Input signal, specified as a complex scalar or a column vector of complex values.

Data Types: double | single

Complex Number Support: Yes

### Output Arguments

#### **outSig — Output signal**

scalar (default) | column vector

Output signal, returned as a scalar or column vector with the same data type and length as `inSig`. The output signal adjusts the input signal compensating for carrier frequency and phase offsets in signals that use single-carrier modulation schemes.

#### **phErr — Phase error estimate**

scalar (default) | column vector

Phase error estimate in radians, returned as a scalar or column vector with the same length as `inSig`.

### Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

### Specific to `comm.CarrierSynchronizer`

`info`        Characteristic information about carrier synchronizer  
`clone`      Create duplicate System object  
`isLocked`   Determine if System object is in use

### Common to All System Objects

`step`        Run System object algorithm  
`release`     Release resources and allow changes to System object property values and input characteristics  
`reset`       Reset internal states of System object

### Examples

#### Correct Phase and Frequency Offset in QPSK Link

Correct phase and frequency offsets of a QPSK signal passed through an AWGN channel. Using preambles, resolve phase ambiguity.

Define the simulation parameters.

```
M = 4; % Modulation order
rng(1993) % For repeatable results
barker = comm.BarkerCode(...
    'Length',13,'SamplesPerFrame',13); % For preamble
msgLen = 1e4;
numFrames = 10;
frameLen = msgLen/numFrames;
```



Add preambles to each frame, which are used later when performing phase ambiguity resolution. Generate random data symbols, and apply QPSK modulation.

```
preamble = (1+barker())/2; % Length 13, unipolar
data = zeros(msgLen,1);
for idx = 1 : numFrames
    payload = randi([0 M-1],frameLen-barker.Length,1);
    data((idx-1)*frameLen + (1:frameLen)) = [preamble; payload];
end

modSig = pskmod(data,4,pi/4);
```

Create a `comm.PhaseFrequencyOffset` System object™ to introduce phase and frequency offsets to the modulated input signal. Set the phase offset to 45 degrees, frequency offset to 1 kHz, and sample rate to 10 kHz. The frequency offset is set to 1% of the sample rate.

```
pfo = comm.PhaseFrequencyOffset( ...
    'PhaseOffset',45, ...
    'FrequencyOffset',1e4, ...
    'SampleRate',1e6);
```

Create a carrier synchronizer System object to use for correcting the phase and frequency offsets with samples per symbol set to 1.

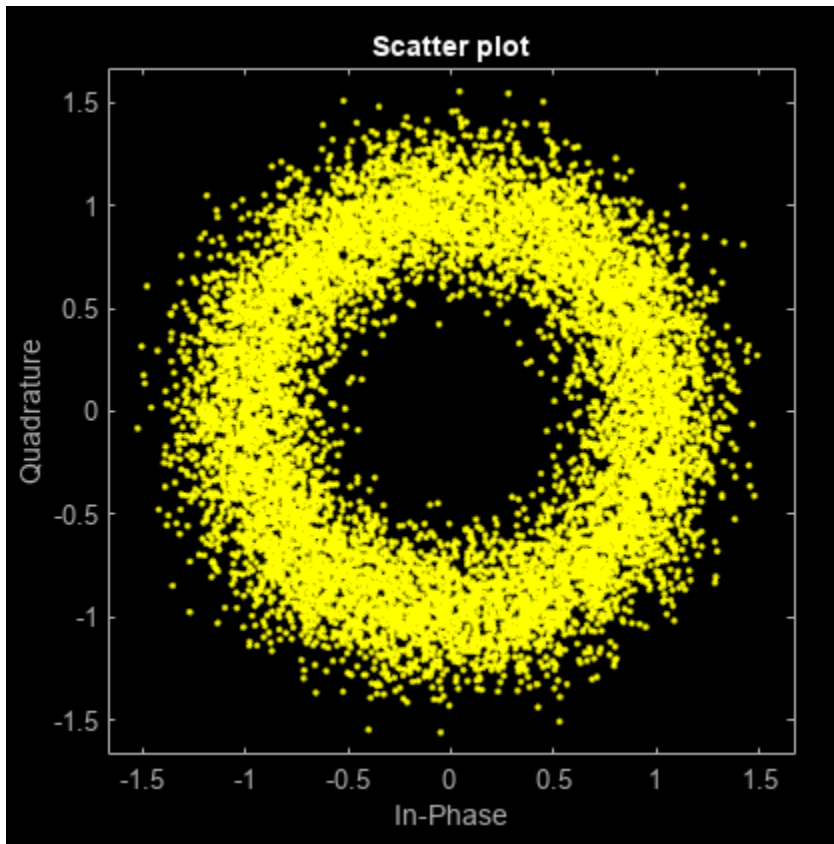
```
carrierSync = comm.CarrierSynchronizer( ...
    'SamplesPerSymbol',1, ...
    'Modulation','QPSK');
```

Apply phase and frequency offsets using the `pfo` System object, and then pass the signal through an AWGN channel to add white Gaussian noise.

```
modSigOffset = pfo(modSig);
rxSig = awgn(modSigOffset,12);
```

Display the scatter plot of the received signal. The data appear in a circle instead of being grouped around the reference constellation points due to the frequency offset.

```
scatterplot(rxSig)
```



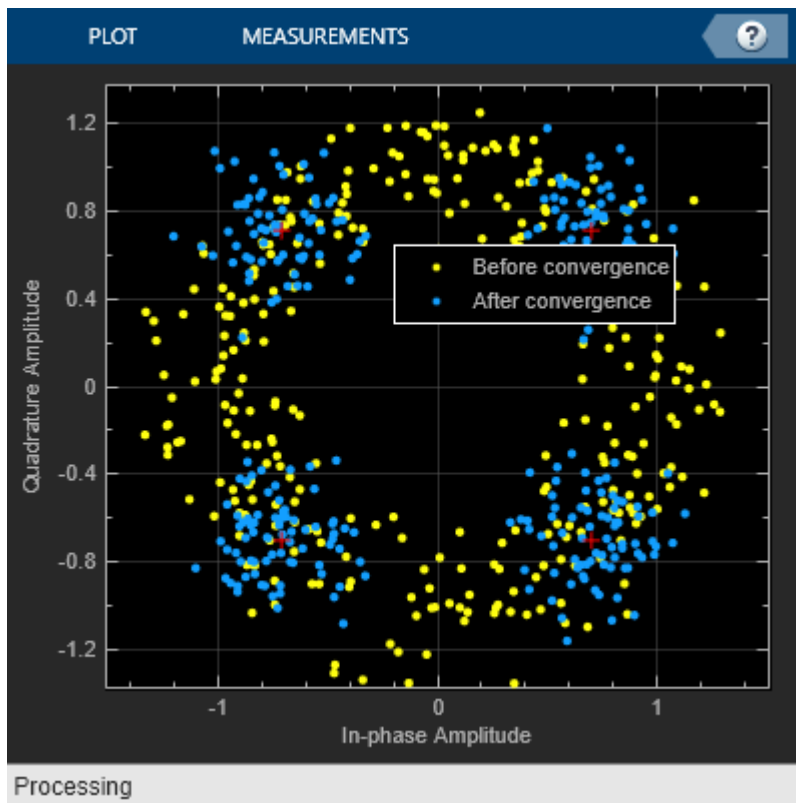
Use the `carrierSync` System object to correct the phase and frequency offset in the received signal.

```
syncSignal = carrierSync(rxSig);
```

Use a constellation diagram to display the first and last 1000 symbols of the synchronized signal. Before convergence of the synchronizer loop, the plotted symbols are not grouped around the reference constellation points. After convergence, the plotted symbols are grouped around the reference constellation points.

```
constDiag = comm.ConstellationDiagram( ...
    'SymbolsToDisplaySource','Property', ...
    'SymbolsToDisplay',300, ...
    'ChannelNames',{'Before convergence','After convergence'}, ...
    'ShowLegend',true, ...
    'Position',[400 400 400 400]);
```

```
constDiag([syncSignal(1:1000) syncSignal(9001:10000)]);
```



Demodulate the synchronized signal. Compute and display the total bit errors and BER.

```
syncData = pskdemod(syncSignal,4,pi/4);
[syncDataTtlErr, syncDataBER] = biterr( ...
    data(6000:end), syncData(6000:end))
```

```
syncDataTtlErr = 8001
```

```
syncDataBER = 0.9999
```

Phase ambiguity in the received signal might cause bit errors. Using the preamble, determine phase ambiguity. Remove this phase ambiguity from the synchronized signal to reduce bit errors.

```
idx = 9000 + (1:barker.Length);
phOffset = angle(modSig(idx) .* conj(syncSignal(idx)));
phOffset = round((2/pi) * phOffset); % -1, 0, 1, +/-2
phOffset(phOffset==2) = -2; % Prep for mean operation
phOffset = mean((pi/2) * phOffset); % -pi/2, 0, pi/2, or pi
disp(['Estimated mean phase offset = ', ...
    num2str(phOffset*180/pi), ' degrees'])
```

```
Estimated mean phase offset = 180 degrees
```

```
resPhzSig = exp(1i*phOffset) * syncSignal;
```

Demodulate the signal after resolving the phase ambiguity. Recompute and display the updated total bit errors and BER. Removing the phase ambiguity reduces the BER dramatically.

```
resPhzData = pskdemod(resPhzSig,4,pi/4);  
[resPhzTtlErr, resPhzBER] = biterr( ...  
    data(6000:end),resPhzData(6000:end))  
  
resPhzTtlErr = 1  
  
resPhzBER = 1.2497e-04
```

### Estimate Frequency Offset in an 8-PSK Link

Estimate the frequency offset introduced into a noisy 8-PSK signal using a carrier synchronizer System object™.

Define the simulation parameters.

```
M = 8;                % Modulation order  
fs = 1e6;             % Sample rate (Hz)  
foffset = 1000;       % Frequency offset (Hz)  
phaseoffset = 15;     % Phase offset (deg)  
snrdb = 20;           % Signal-to-noise ratio (dB)
```

Create a `comm.PhaseFrequencyOffset` System object to introduce phase and frequency offsets to a modulated signal.

```
pfo = comm.PhaseFrequencyOffset('PhaseOffset',phaseoffset, ...  
    'FrequencyOffset',foffset,'SampleRate',fs);
```

Create a carrier synchronizer System object to use for correcting the phase and frequency offsets. Set the `Modulation` property to 8PSK.

```
carrierSync = comm.CarrierSynchronizer('Modulation','8PSK');
```

Generate random data and apply 8-PSK modulation.

```
data = randi([0 M-1],5000,1);  
modSig = pskmod(data,M,pi/M);
```

Apply phase and frequency offsets using the `pfo` System object, and pass the signal through an AWGN channel to add Gaussian white noise.

```
modSigOffset = pfo(modSig);  
rxSig = awgn(modSigOffset,snrdb);
```

Use the carrier synchronizer to estimate the phase offset of the received signal.

```
[~,phError] = carrierSync(rxSig);
```

Determine the frequency offset by using the `diff` function to compute an approximate derivative of the phase error. The derivative must be scaled by  $2\pi$  because the phase error is measured in radians.

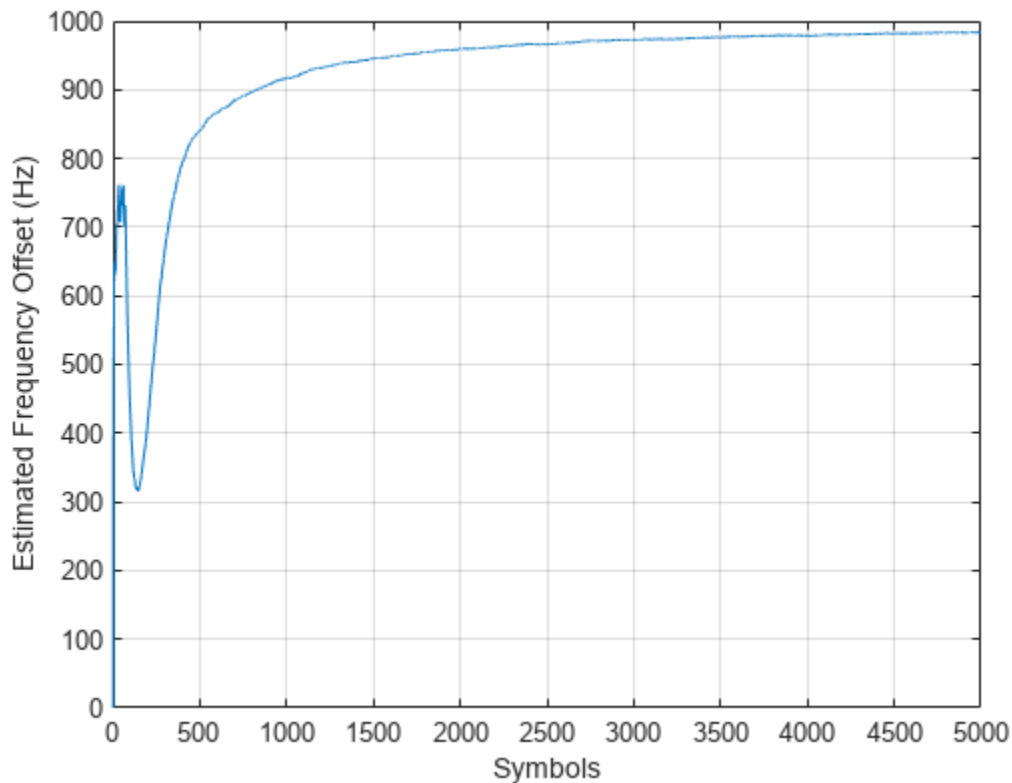
```
estFreqOffset = diff(phError)*fs/(2*pi);
```

Plot the running mean of the estimated frequency offset. After the synchronizer converges to a solution, the mean value of the estimate is approximately equal to the input frequency offset value of 1000 Hz.

```

rmean = cumsum(estFreqOffset)./(1:length(estFreqOffset));
plot(rmean)
xlabel('Symbols')
ylabel('Estimated Frequency Offset (Hz)')
grid

```



### Correct Phase and Frequency Offset for 16-QAM Using Coarse and Fine Synchronization

Compensation of significant phase and frequency offsets for a 16-QAM signal in an AWGN channel is accomplished in two steps. First, correct the coarse frequency offset using the estimate provided by the coarse frequency compensator, and then fine-tune the correction using carrier synchronization. Because of the coarse frequency correction, the carrier synchronizer converges quickly even though the normalized bandwidth is set to a low value. Lower normalized bandwidth values enable better correction for small residual carrier offsets. After applying phase and frequency offset corrections to the received signal, resolve phase ambiguity using the preambles.

Define the simulation parameters.

```

fs = 10000;           % Sample rate (Hz)
sps = 4;             % Samples per symbol
M = 16;              % Modulation order
k = log2(M);         % Bits per symbol
rng(1996)            % Set seed for repeatable results
barker = comm.BarkerCode(... % For preamble

```

```

    'Length',13,'SamplesPerFrame',13);
msgLen = 1e4;
numFrames = 10;
frameLen = msgLen/numFrames;

```

Generate data payloads and add the preamble to each frame. The preamble is later used for phase ambiguity resolution.

```

preamble = (1+barker())/2; % Length 13, unipolar
data = zeros(msgLen, 1);
for idx = 1 : numFrames
    payload = randi([0 M-1],frameLen-barker.Length,1);
    data((idx-1)*frameLen + (1:frameLen)) = [preamble; payload];
end

```

Create a System object™ for the transmit pulse shape filtering, the receive pulse shape filtering, the QAM coarse frequency compensation, the carrier synchronization, and a constellation diagram.

```

txFilter = comm.RaisedCosineTransmitFilter( ...
    'OutputSamplesPerSymbol',sps);
rxFilter = comm.RaisedCosineReceiveFilter(...
    'InputSamplesPerSymbol',sps, ...
    'DecimationFactor',sps);
coarse = comm.CoarseFrequencyCompensator( ...
    'SampleRate',fs, ...
    'FrequencyResolution',10);
fine = comm.CarrierSynchronizer( ...
    'DampingFactor',0.4, ...
    'NormalizedLoopBandwidth',0.001, ...
    'SamplesPerSymbol',1, ...
    'Modulation','QAM');
axislimits = [-6 6];
constDiagram = comm.ConstellationDiagram( ...
    'ReferenceConstellation',qammod(0:M-1,M), ...
    'ChannelNames',{'Before convergence','After convergence'}, ...
    'ShowLegend',true, ...
    'XLimits',axislimits, ...
    'YLimits',axislimits);

```

Also create a System object for the AWGN channel, and the phase and frequency offset to add impairments to the signal. A phase offset greater than 90 degrees is added to induce a phase ambiguity that results in a constellation quadrant shift.

```

ebn0 = 8;
freqoffset = 110;
phaseoffset = 110;
awgnChannel = comm.AWGNChannel( ...
    'EbNo',ebn0, ...
    'BitsPerSymbol',k, ...
    'SamplesPerSymbol',sps);
pfo = comm.PhaseFrequencyOffset( ...
    'FrequencyOffset',freqoffset, ...
    'PhaseOffset',phaseoffset, ...
    'SampleRate',fs);

```

Generate random data symbols, apply 16-QAM modulation, and pass the modulated signal through the transmit pulse shaping filter.

```
txMod = qammod(data,M);  
txSig = txFilter(txMod);
```

Apply phase and frequency offsets using the `pfo` System object, and then pass the signal through an AWGN channel to add white Gaussian noise.

```
txSigOffset = pfo(txSig);  
rxSig = awgnChannel(txSigOffset);
```

The coarse frequency compensator System object provides a rough correction for the frequency offset. For the conditions in this example, correcting the frequency offset of the received signal correction to within 10 Hz of the transmitted signal is sufficient.

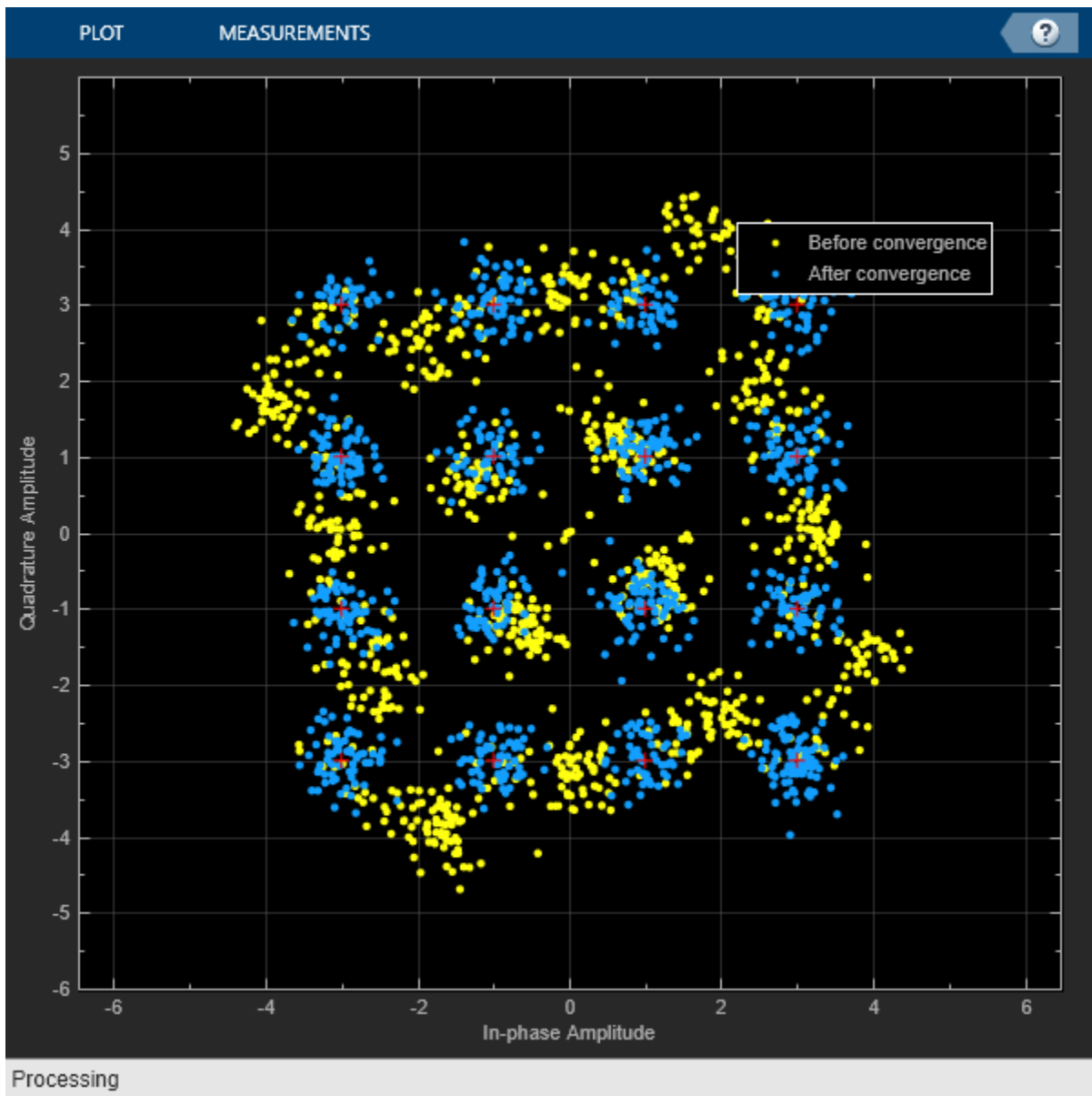
```
syncCoarse = coarse(rxSig);
```

Pass the signal through the receive pulse shaping filter, and apply fine frequency correction.

```
rxFiltSig = fine(rxFilter(syncCoarse));
```

Display the constellation diagram of the first and last 1000 symbols in the signal. Before convergence of the synchronization loop, the spiral nature of the diagram indicates that the frequency offset is not corrected. After the carrier synchronizer has converged to a solution, the symbols are aligned with the reference constellation.

```
constDiagram([rxFiltSig(1:1000) rxFiltSig(9001:end)])
```



Demodulate the signal. Account for the signal delay caused by the transmit and receive filters to align the received data with the transmitted data. Compute and display the total bit errors and BER. When checking the bit errors, use the later portion of the received signal to be sure the synchronization loop has converged.

```
rxData = qamdemod(rxFiltSig,M);
delay = (txFilter.FilterSpanInSymbols + ...
        rxFilter.FilterSpanInSymbols) / 2;
idxSync = 2000; % Check BER after synchronization loop has converged
[syncDataTtlErr,syncDataBER] = biterr( ...
    data(idxSync:end-delay),rxData(idxSync+delay:end))
```

```
syncDataTtlErr = 16116
```

```
syncDataBER = 0.5042
```



Depending on the random data used, there may be bit errors resulting from phase ambiguity in the received signal after the synchronization loop converges and locks. In this case, you can use the preamble to determine and then remove the phase ambiguity from the synchronized signal to reduce bit errors. If phase ambiguity is minimal, the number of bit errors may be unchanged.

```
idx = 9000 + (1:barker.Length);
phOffset = angle(txMod(idx) .* conj(rxFiltSig(idx+delay)));

phOffsetEst = mean(phOffset);
disp(['Phase offset = ', num2str(rad2deg(phOffsetEst)), ' degrees'])

Phase offset = -90.1401 degrees

resPhzSig = exp(1i*phOffsetEst) * rxFiltSig;

Demodulate the signal after resolving the phase ambiguity. Recompute the total bit errors and BER.

resPhzData = qamdemod(resPhzSig,M);
[resPhzTtlErr,resPhzBER] = biterr( ...
    data(idxSync:end-delay),resPhzData(idxSync+delay:end))

resPhzTtlErr = 5
resPhzBER = 1.5643e-04
```

### MSK Signal Recovery

Model channel impairments such as timing phase offset, carrier frequency offset, and carrier phase offset for a minimum shift keying (MSK) signal. Use `comm.MSKTimingSynchronizer` and `comm.CarrierSynchronizer` System objects to synchronize such signals at the receiver. The MSK timing synchronizer recovers the timing offset, while a carrier synchronizer recovers the carrier frequency and phase offsets.

Initialize system variables by running the MATLAB® script `configureMSKSignalRecoveryEx`. Define the logical control variable `recoverTimingPhase` to enable timing phase recovery, and `recoverCarrier` to enable carrier frequency and phase recovery.

```
configureMSKSignalRecoveryEx;
recoverTimingPhase = true;
recoverCarrier = true;
```

### Modeling Channel Impairments

Specify the sample delay, `timingOffset`, that the channel model applies. Create a variable fractional delay object to introduce the timing delay to the transmitted signal.

```
timingOffset = 0.2;
varDelay = dsp.VariableFractionalDelay;
```

Create a `comm.PhaseFrequencyOffset` System object™ to introduce carrier phase and frequency offsets to a modulated signal. Because the MSK modulator upsamples the transmitted symbols, set the `SampleRate` property to the ratio of the `samplesPerSymbol` and the sample time, `Ts`.

```
freqOffset = 50;
phaseOffset = 30;
```

```
pfo = comm.PhaseFrequencyOffset(...
    'FrequencyOffset',freqOffset, ...
    'PhaseOffset',phaseOffset, ...
    'SampleRate',samplesPerSymbol/Ts);
```

Set the simulated SNR to 20 dB. Since the MSK modulator generates symbols with 1 Watt of power, the signal power is 1 W or 0 dB W, which is the default value for the awgn channel signal power input.

```
SNR = 20;
```

### Timing Phase, Carrier Frequency, and Carrier Phase Synchronization

Create an MSK timing synchronizer to recover symbol timing phase using a fourth-order nonlinearity method.

```
timeSync = comm.MSKTimingSynchronizer(...
    'SamplesPerSymbol',samplesPerSymbol, ...
    'ErrorUpdateGain',0.02);
```

Create a carrier synchronizer to recover both carrier frequency and phase. Because the MSK constellation is QPSK with a 0-degree phase offset, set the `comm.CarrierSynchronizer` accordingly.

```
phaseSync = comm.CarrierSynchronizer(...
    'Modulation','QPSK', ...
    'ModulationPhaseOffset','Custom', ...
    'CustomPhaseOffset',0, ...
    'SamplesPerSymbol',1);
```

### Stream Processing Loop

The simulation modulates data using MSK modulation. The modulated symbols pass through the channel model, which applies timing delay, carrier frequency and phase shift, and additive white Gaussian noise. The receiver performs timing phase and carrier frequency and phase recovery. Finally, the signal symbols are demodulated and the bit error rate is calculated. The `plotResultsMSKSignalRecoveryEx` script generates scatter plots in this order to show these effects:

- 1 Channel impairments
- 2 Timing synchronization
- 3 Carrier synchronization

At the end of the simulation, the example displays the timing phase, frequency, and phase estimates as a function of simulation time.

```
for p = 1:numFrames
    %-----
    % Generate and modulate data
    %-----
    txBits = randi([0 1],samplesPerFrame,1);
    txSym = modem(txBits);
    %-----
    % Transmit through channel
    %-----
    %
    % Add timing offset
    rxSigTimingOff = varDelay(txSym,timingOffset*samplesPerSymbol);
```

```

%
% Add carrier frequency and phase offset
rxSigCF0 = pfo(rxSigTimingOff);
%
% Pass the signal through an AWGN channel
rxSig = awgn(rxSigCF0,SNR);
%
% Save the transmitted signal for plotting
plot_rx = rxSig;
%
%-----
% Timing recovery
%-----
if recoverTimingPhase
    % Recover symbol timing phase using
    % fourth-order nonlinearity method
    [rxSym,timEst] = timeSync(rxSig);
    % Calculate the timing delay estimate for each sample
    timEst = timEst(1)/samplesPerSymbol;
else
    % Do not apply timing recovery and
    % simply downsample the received signal
    rxSym = downsample(rxSig,samplesPerSymbol);
    timEst = 0;
end

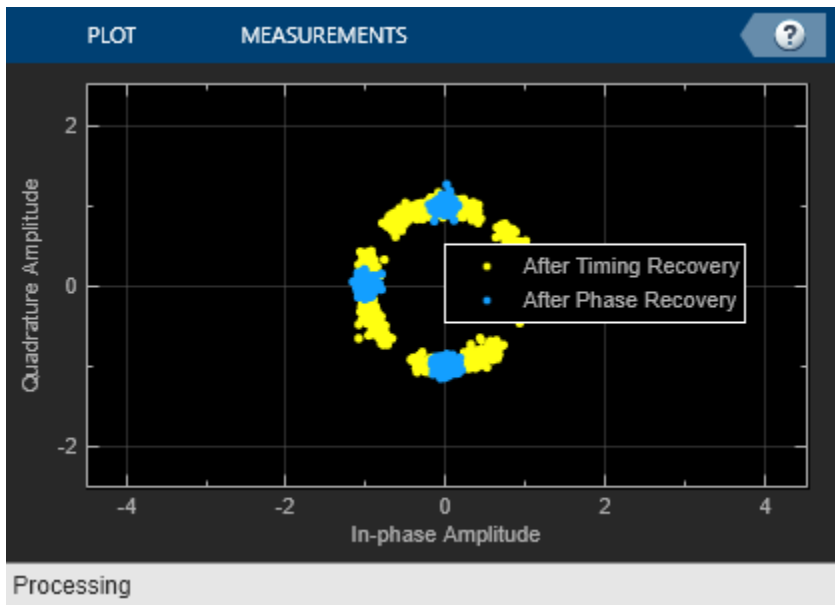
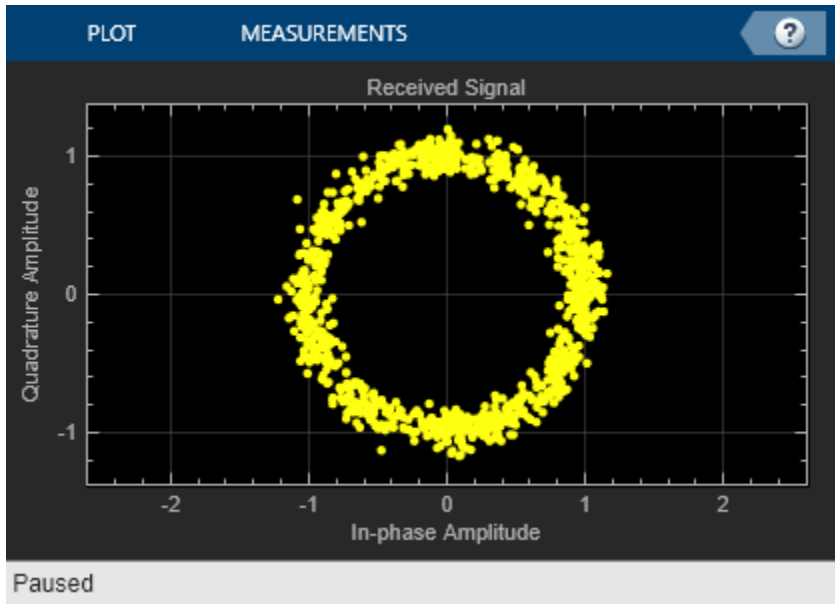
% Save the timing synchronized received signal for plotting
plot_rxTimeSync = rxSym;

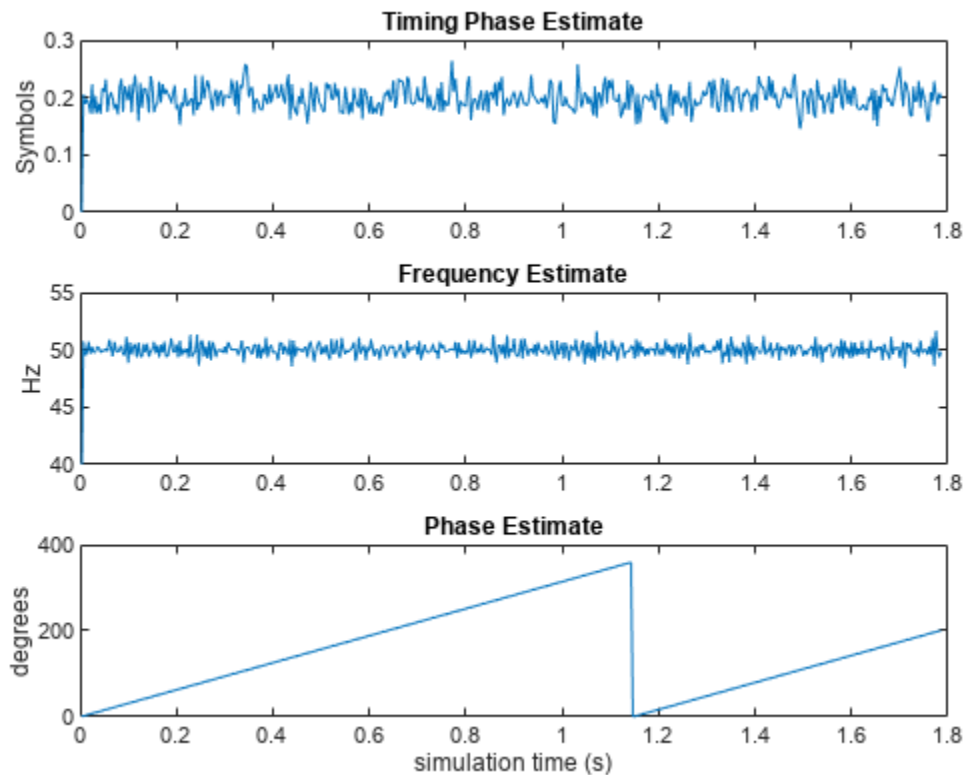
%-----
% Carrier frequency and phase recovery
%-----
if recoverCarrier
    % The following script applies carrier frequency and
    % phase recovery using a second order phase-locked
    % loop (PLL), and removes phase ambiguity
    [rxSym,phEst] = phaseSync(rxSym);
    removePhaseAmbiguityMSKSignalRecoveryEx;
    freqShiftEst = mean(diff(phEst)/(Ts*2*pi));
    phEst = mod(mean(phEst),360); % in degrees
else
    freqShiftEst = 0;
    phEst = 0;
end

% Save the phase synchronized received signal for plotting
plot_rxPhSync = rxSym;
%-----
% Demodulate the received symbols
%-----
rxBits = demod(rxSym);
%-----
% Calculate the bit error rate
%-----
errorStats = BERCalc(txBits,rxBits);
%-----
% Plot results
%-----

```

```
plotResultsMSKSignalRecoveryEx;  
end
```





Display the bit error rate and the total number of symbols processed by the error rate calculator.

```
BitErrorRate = errorStats(1)
```

```
BitErrorRate = 4.0001e-06
```

```
TotalNumberOfSymbols = errorStats(3)
```

```
TotalNumberOfSymbols = 499982
```

### Conclusion and Further Experimentation

The recovery algorithms are demonstrated by using constellation plots taken after timing, carrier frequency, and carrier phase synchronization.

Open the script to create a writable copy of this example and its supporting files. Then, to show the effects of the recovery algorithms, you can enable and disable the logical control variables `recoverTimingPhase` and `recoverCarrier` and rerun the simulation.

### Appendix

This example uses these scripts:

- `configureMSKSignalRecoveryEx`
- `plotResultsMSKSignalRecoveryEx`

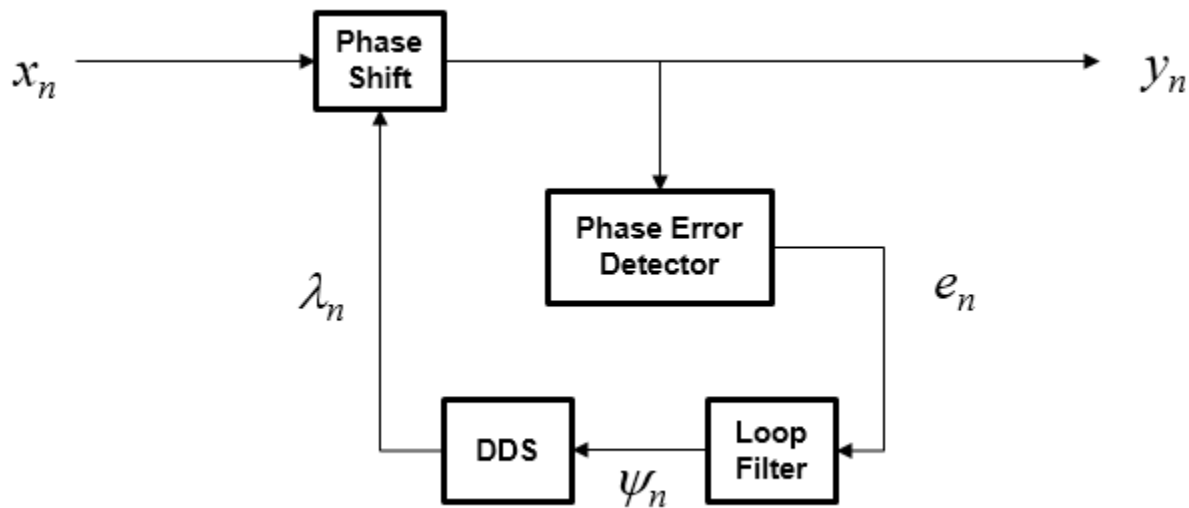
- removePhaseAmbiguityMSKSignalRecoveryEx

## Algorithms

The `comm.CarrierSynchronizer` System object is a closed-loop compensator that uses the PLL-based algorithm described in [1]. The output of the synchronizer,  $y_n$ , is a frequency-shifted version of the complex input signal,  $x_n$ , for the  $n$ th sample. The synchronizer output is

$$y_n = x_n e^{i\lambda_n},$$

where  $\lambda_n$  is the output of the direct digital synthesizer (DDS). The DDS is the discrete-time version of a voltage-controlled oscillator and is a core component of discrete-time phase locked loops. In the context of this System object, the DDS works as an integration filter.



To correct for the frequency offset, first the algorithm determines the phase error,  $e_n$ . The value of the phase error depends on the modulation scheme.

Modulation	Phase Error
QAM or QPSK	$e_n = \text{sgn}(\text{Re}\{x_n\}) \times \text{Im}\{x_n\} - \text{sgn}(\text{Im}\{x_n\}) \times \text{Re}\{x_n\}$ <p>For a detailed description of this equation, see [1].</p>
BPSK or PAM	$e_n = \text{sgn}(\text{Re}\{x_n\}) \times \text{Im}\{x_n\}$ <p>For a detailed description of this equation, see [1].</p>

Modulation	Phase Error
8-PSK	$e_n = \begin{cases} \text{sgn}(\text{Re}\{x_n\}) \times \text{Im}\{x_n\} - (\sqrt{2} - 1)\text{sgn}(\text{Im}\{x_n\}) \times \text{Re}\{x_n\}, & \text{for} \\ (\sqrt{2} - 1)\text{sgn}(\text{Re}\{x_n\}) \times \text{Im}\{x_n\} - \text{sgn}(\text{Im}\{x_n\}) \times \text{Re}\{x_n\}, & \text{for} \end{cases}$ <p>For a detailed description of this equation, see [2].</p>
OQPSK	$e_n = \text{sgn}(\text{Re}\{x_{n-\text{SamplePerSymbol}/2}\}) \times \text{Im}\{x_{n-\text{SamplePerSymbol}/2}\} - \text{sgn}(\text{Im}\{x_n\}) \times \text{Re}\{x_n\}$

To ensure system stability, the phase error passes through a biquadratic loop filter governed by

$$\psi_n = g_I e_n + \psi_{n-1},$$

where  $\psi_n$  is the output of the loop filter at sample  $n$ , and  $g_I$  is the integrator gain. The integrator gain is determined from the equation

$$g_I = \frac{4(\theta^2/d)}{K_p K_0},$$

where  $\theta$ ,  $d$ ,  $K_0$ , and  $K_p$  are determined from the System object properties. Specifically,

$$\theta = \frac{B_n T}{\left(\zeta + \frac{1}{4\zeta}\right)} \text{ and } d = 1 + 2\zeta\theta + \theta^2,$$

where  $B_n$  is the normalized loop bandwidth, and  $\zeta$  is the damping factor. The phase recovery gain,  $K_0$ , is equal to the number of samples per symbol. The modulation type determines the phase error detector gain,  $K_p$ .

Modulation	$K_p$
BPSK, PAM, QAM, QPSK, or OQPSK	2
8-PSK	1

The output of the loop filter is then passed to the DDS. The DDS is another biquadratic loop filter whose expression is based on the forward Euler integration rule

$$\lambda_n = (g_P e_{n-1} + \psi_{n-1}) + \lambda_{n-1},$$

where  $g_P$  is the proportional gain that is expressed as

$$g_P = \frac{4\zeta(\theta/d)}{K_p K_0}.$$

The `info` object function of this System object returns estimates of the normalized pull-in range, the maximum frequency lock delay, and the maximum phase lock delay. The normalized pull-in range,  $(\Delta f)_{\text{pull-in}}$ , is expressed in radians and estimated as

$$(\Delta f)_{\text{pull-in}} \approx \min(1, 2\pi\sqrt{2}\zeta B_n).$$

The expression for  $(\Delta f)_{\text{pull-in}}$  becomes less accurate as  $2\pi\sqrt{2}\zeta B_n$  approaches 1.

The maximum frequency lock delay,  $T_{\text{FL}}$ , and phase lock delay,  $T_{\text{PL}}$ , are expressed in samples and estimated as

$$T_{\text{FL}} \approx 4 \frac{(\Delta f)_{\text{pull-in}}^2}{B_n^3} \text{ and } T_{\text{PL}} \approx \frac{1.3}{B_n} .$$

## Version History

Introduced in R2015a

## References

- [1] Rice, M. *Digital Communications: A Discrete-Time Approach*. Upper Saddle River, NJ: Prentice Hall, 2009, pp. 359–393.
- [2] Zhijie, H., Y. Zhiqiang, Z. Ming, and W. Kuang. “8PSK Demodulation for New Generation DVB-S2.” *2004 International Conference on Communications, Circuits and Systems*. Vol. 2, 2004, pp. 1447–1450.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

## See Also

### Objects

`comm.SymbolSynchronizer` | `comm.CoarseFrequencyCompensator` |  
`comm.PhaseFrequencyOffset`

### Blocks

Carrier Synchronizer

### Topics

“QPSK Transmitter and Receiver”



# comm.CCDF

**Package:** comm

Complementary cumulative distribution function (CCDF) measurements

## Description

The `comm.CCDF` System object obtains the CCDF measurements of an input signal. The CCDF measures the probability that the instantaneous power of the signal is a specified level above its average power.

To obtain the CCDF measurements of an input signal:

- 1 Create the `comm.CCDF` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

## Creation

### Syntax

```
ccdf = comm.CCDF
ccdf = comm.CCDF(Name,Value)
```

### Description

`ccdf = comm.CCDF` creates a CCDF measurement System object.

`ccdf = comm.CCDF(Name,Value)` sets properties on page 3-181 using one or more name-value arguments. For example, `comm.CCDF('NumPoints',2000)` creates a CCDF measurement object with 2000 CCDF points.

### Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see [System Design in MATLAB Using System Objects](#).

#### **NumPoints — Number of CCDF points**

1000 (default) | positive integer

Number of CCDF points, specified as a positive integer. This property and the `MaximumPowerLimit` property control the size of the histogram bins that the object uses to estimate CCDF curves. The size

of the histogram bins determines the resolution of the curves. All input channels have the same number of CCDF points.

Data Types: `double`

### **MaximumPowerLimit — Maximum expected input signal power limit**

50 (default) | numeric scalar | numeric row vector

Maximum expected input signal power limit, specified as one of these options.

- Numeric scalar — All channels in the input signal have the same expected maximum power.
- Numeric row vector — The *ith* element of the vector is the maximum expected power for the *ith* channel in the input signal.

For each input channel, the object obtains the CCDF results by integrating a histogram of instantaneous input signal powers. The object sets the bins of the histogram so that the last bin collects all power occurrences that are equal to or greater than the power specified by this property. The object issues a warning if an input signal exceeds its specified maximum power limit.

This property and the `NumPoints` property control the size of the histogram bins that the object uses to estimate CCDF curves. The size of the histogram bins determines the resolution of the curves.

To specify the units for this property, use the `PowerUnits` property.

Data Types: `double`

### **PowerUnits — Power measurement units**

'dBm' (default) | 'dBW' | 'Watts'

Power measurement units, specified as one of these values.

- 'dBm' or 'dBW' — The object returns relative power values in a dB scale.
- 'Watts' — The object returns relative power values in a linear scale.

This property determines the power units of the `MaximumPowerLimit` property.

Data Types: `char` | `string`

### **AveragePowerOutputPort — Option to enable average power measurement output**

0 or false (default) | 1 or true

Option to enable average power measurement output, specified as a logical value 0 (`false`) or 1 (`true`). When you set this property to `true`, the object returns the running average power measurements.

Data Types: `logical` | `double`

### **PeakPowerOutputPort — Option to enable peak power measurement output**

0 or false (default) | 1 or true

Option to enable peak power measurement output, specified as a logical value 0 (`false`) or 1 (`true`). When you set this property to `true`, the object returns the running peak power measurements.

Data Types: `logical` | `double`

### **PAPROutputPort** — Option to enable PAPR measurement output

0 or `false` (default) | 1 or `true`

Option to enable peak-to-average power (PAPR) measurement output, specified as a logical value 0 (`false`) or 1 (`true`). When you set this property to `true`, the object returns the running PAPR measurements.

Data Types: `logical` | `double`

## **Usage**

### **Syntax**

```
[ccdfy,ccdfx] = ccdf(signal)
[ccdfy,ccdfx,avg] = ccdf(signal)
[ccdfy,ccdfx,peak] = ccdf(signal)
[ccdfy,ccdfx,papr] = ccdf(signal)
[ccdfy,ccdfx,avg,peak,papr] = ccdf(signal)
```

### **Description**

`[ccdfy,ccdfx] = ccdf(signal)` returns the y-axis and x-axis points of the CCDF curve of each channel in input `signal`.

`[ccdfy,ccdfx,avg] = ccdf(signal)` returns also the average power measurements of each channel in the input `signal`. To use this syntax, set the `AveragePowerOutputPort` property to `true`.

`[ccdfy,ccdfx,peak] = ccdf(signal)` returns also the peak power measurements of each channel in the input `signal`. To use this syntax, set the `PeakPowerOutputPort` property to `true`.

`[ccdfy,ccdfx,papr] = ccdf(signal)` returns the PAPR measurements of each channel in the input `signal`. To use this syntax, set the `PAPROutputPort` property to `true`.

`[ccdfy,ccdfx,avg,peak,papr] = ccdf(signal)` returns all CCDF measurements. To use this syntax, set the `AveragePowerOutputPort`, `PeakPowerOutputPort`, and `PAPROutputPort` properties to `true`.

### **Input Arguments**

#### **signal** — Input signal

matrix of complex numbers

Input signal, specified as an  $M$ -by- $N$  matrix of complex numbers.  $M$  is the number of time samples.  $N$  is the number of input channels.

Data Types: `double`

Complex Number Support: Yes

### **Output Arguments**

#### **ccdfy** — y-axis points of CCDF curves

numeric matrix

y-axis points of the CCDF curve of each channel, returned as a numeric matrix of the form  $(\text{NumPoints}+1)$ -by- $N$ , where  $N$  is the number of columns in input `signal`. The  $i$ th column of the matrix contains the probability values measured for the channel in the  $i$ th column of `signal`. The probability values are percentages in the range  $[0, 100]$ .

Data Types: `double`

### **ccdfx — x-axis points of CCDF curves**

numeric matrix

x-axis points of the CCDF curve of each channel, returned as a numeric matrix of the form  $(\text{NumPoints}+1)$ -by- $N$ .  $N$  is the number of channels in input `signal`. The  $i$ th column of the matrix contains the instantaneous-to-average power ratios for the channel in the  $i$ th column of `signal`.

Data Types: `double`

### **avg — Average power measurements**

numeric column vector

Average power measurement for each channel, returned as a numeric column vector. The  $i$ th element corresponds to the average power measurement for the channel in the  $i$ th column of the input `signal`. The object returns this value in the units specified by the `PowerUnits` property.

Data Types: `double`

### **peak — Peak power measurements**

numeric column vector

Peak power measurement of each channel, returned as a numeric column vector. The  $i$ th element corresponds to the peak power measurement for the channel in the  $i$ th column of the input `signal`. The object returns this value in the units specified by the `PowerUnits` property.

Data Types: `double`

### **papr — PAPR measurements**

numeric column vector

PAPR measurement of each channel, returned as a numeric column vector. The  $i$ th element corresponds to the PAPR measurement for the channel in the  $i$ th column of the input `signal`. The object returns this value in the units specified by the `PowerUnits` property.

Data Types: `double`

## **Object Functions**

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

### **Specific to comm.CCDF**

<code>getPercentileRelativePower</code>	Relative power value for given percentile using CCDF
<code>getProbability</code>	Probability of relative power value using CCDF
<code>plot</code>	2-D line plots of CCDF curves

## Common to All System Objects

step     Run System object algorithm  
 release   Release resources and allow changes to System object property values and input characteristics  
 reset     Reset internal states of System object

## Examples

### Obtain CCDF Curves for 16-QAM and QPSK Signals

Generate 16-QAM and QPSK modulated signals.

```
qamTxSig = qammod(randi([0 15],20e3,1),16,'UnitAveragePower',true);
qpskTxSig = pskmod(randi([0 3],20e3,1),4,pi/4);
```

Pass the signals through an AWGN channel.

```
qamRxSig = awgn(qamTxSig,15);
qpskRxSig = awgn(qpskTxSig,15);
```

Create a CCDF measurement object enabling outputs for the average power measurements and peak power measurements.

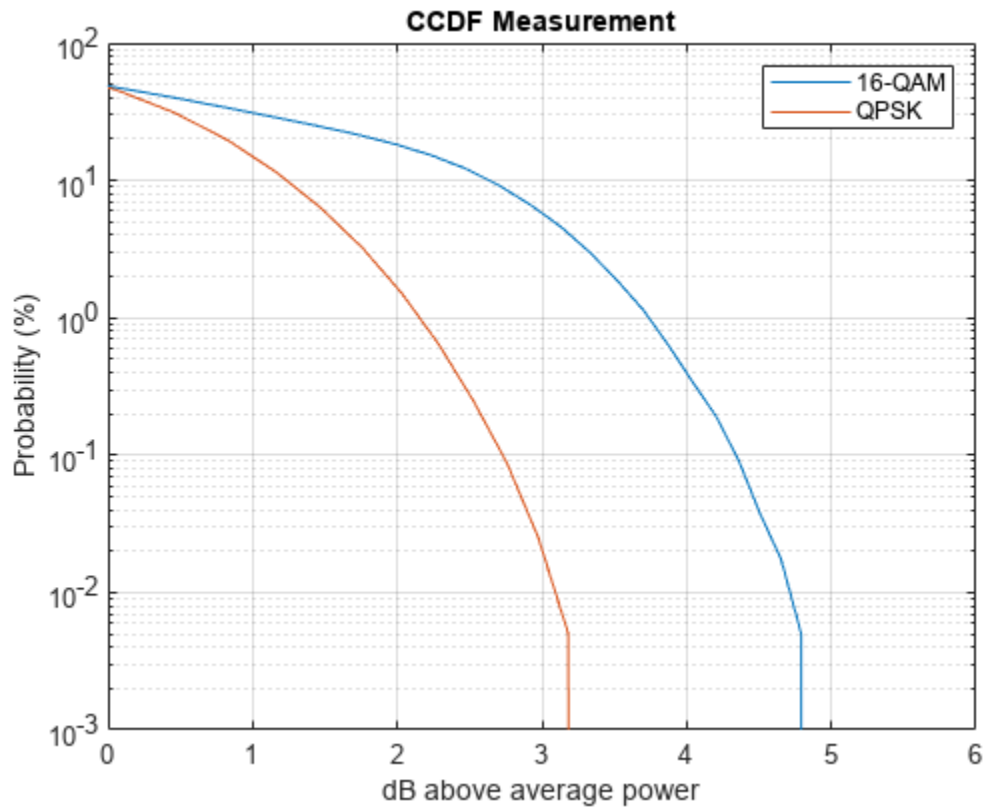
```
ccdf = comm.CCDF(...
    'AveragePowerOutputPort',true, ...
    'PeakPowerOutputPort',true);
```

Obtain the CCDF measurements of the two waveforms.

```
[ccdfy,ccdfx,avg,peak] = ccdf([qamRxSig qpskRxSig]);
```

Plot the CCDF curves for both signals.

```
plot(ccdf)
legend('16-QAM','QPSK')
```



## Version History

Introduced in R2012a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

## See Also

### Objects

comm.ACPR | comm.EVM | comm.MER

# comm.CoarseFrequencyCompensator

**Package:** comm

Compensate for frequency offset of PAM, PSK, or QAM signal

## Description

The `comm.CoarseFrequencyCompensator` System object compensates for the frequency offset of received signals using an open-loop technique.

To compensate for the frequency offset of a PAM, PSK, or QAM signal:

- 1 Create the `comm.CoarseFrequencyCompensator` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

## Creation

### Syntax

```
coarseFreqComp = comm.CoarseFrequencyCompensator
coarseFreqComp = comm.CoarseFrequencyCompensator(Name,Value)
```

### Description

`coarseFreqComp = comm.CoarseFrequencyCompensator` creates a coarse frequency offset compensator System object. This object uses an open-loop technique to estimate and compensate for the carrier frequency offset in a received signal. For more information about the estimation algorithm options, see “Algorithms” on page 3-195.

`coarseFreqComp = comm.CoarseFrequencyCompensator(Name,Value)` specifies properties using one or more name-value arguments. For example, `Modulation='QPSK'` specifies quadrature phase-shift keying modulation.

## Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see [System Design in MATLAB Using System Objects](#).

### Modulation — Modulation type

'QAM' (default) | '8PSK' | 'BPSK' | 'OQPSK' | 'PAM' | 'QPSK'

Modulation type, specified as one of,

- 'BPSK' - Binary phase shift keying
- 'QPSK' - Quadrature phase shift keying
- 'OQPSK' - Offset quadrature phase shift keying
- '8PSK' - 8-phase shift keying
- 'PAM' - Pulse amplitude modulation
- 'QAM' - Quadrature amplitude modulation

Data Types: char | string

**Algorithm – Algorithm used to estimate frequency offset**

'FFT-based' (default) | 'Correlation-based'

Algorithm used to estimate the frequency offset, specified as 'FFT-based' or 'Correlation-based'.

**Dependency**

To enable this property, set Modulation to 'BPSK', 'QPSK', '8PSK', or 'PAM'. This table shows the valid combinations of the modulation type and the estimation algorithm.

Modulation	FFT-Based Algorithm	Correlation-Based Algorithm
BPSK, QPSK, 8PSK, PAM	Yes	Yes
OQPSK, QAM	Yes	No

Use the correlation-based algorithm for HDL implementations and for other situations in which you want to avoid using an FFT.

Data Types: char | string

**FrequencyResolution – Frequency resolution**

0.001 (default) | positive scalar

Frequency resolution for the offset frequency estimation in hertz, specified as a positive scalar. This property establishes the FFT length used to perform spectral analysis and must be less than the sample rate.

Data Types: double

**MaximumFrequencyOffset – Maximum measurable frequency offset**

0.05 (default) | positive scalar

Maximum measurable frequency offset in hertz, specified as a positive scalar.

The value of this property must be less than  $f_{samp} / M$ . For more details, see “Correlation-Based Estimation” on page 3-195.

**Dependency**

To enable this property, set the Algorithm property to 'Correlation-based'.



Data Types: double

### SampleRate — Sample rate

1 (default) | positive scalar

Sample rate in samples per second, specified as a positive scalar.

Data Types: double

### SamplesPerSymbol — Samples per symbol

4 (default) | even integer, greater than or equal to 4

Samples per symbol, specified as an even positive integer greater than or equal to 4.

### Dependency

To enable this property, set Modulation to 'OQPSK'.

## Usage

### Syntax

```
y = coarseFreqComp(x)
[y,estimate] = coarseFreqComp(x)
```

### Description

`y = coarseFreqComp(x)` returns a signal that compensates for the carrier frequency offset of the input signal.

`[y,estimate] = coarseFreqComp(x)` returns a scalar estimate of the frequency offset.

### Input Arguments

#### x — Input signal

column vector

Input signal, specified as a column vector.

Data Types: single | double

### Output Arguments

#### y — Compensated output signal

complex column vector

Compensated output signal, returned as a complex column vector with the same dimensions and data type as the input `x`.

#### estimate — Estimate of frequency offset

scalar

Estimate of the frequency offset, returned as a scalar.

## Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

### Specific to `comm.CoarseFrequencyCompensator`

`info`        Characteristic information about coarse frequency compensator  
`clone`      Create duplicate System object  
`isLocked`   Determine if System object is in use

### Common to All System Objects

`step`        Run System object algorithm  
`release`     Release resources and allow changes to System object property values and input characteristics  
`reset`       Reset internal states of System object

## Examples

### Compensate for Frequency Offset in QPSK Signal

Compensate for a 4 kHz frequency offset imposed on a noisy QPSK signal.

Set up the example parameters.

```
nSym = 2048;        % Number of input symbols  
sps = 4;            % Samples per symbol  
nSamp = nSym*sps; % Number of samples  
fs = 80000;        % Sampling frequency (Hz)
```

Create a square root raised cosine transmit filter.

```
txfilter = comm.RaisedCosineTransmitFilter( ...  
    RolloffFactor=0.2, ...  
    FilterSpanInSymbols=8, ...  
    OutputSamplesPerSymbol=sps);
```

Create a phase frequency offset object to introduce the 4 kHz frequency offset.

```
freqOffset = comm.PhaseFrequencyOffset( ...  
    FrequencyOffset=-4000, ...  
    SampleRate=fs);
```

Create a coarse frequency compensator object to compensate for the offset.

```
freqComp = comm.CoarseFrequencyCompensator( ...  
    Modulation="qpsk", ...  
    SampleRate=fs, ...  
    FrequencyResolution=1);
```

Generate QPSK symbols, filter the modulated data, pass the signal through an AWGN channel, and apply the frequency offset.

```

data = randi([0 3],nSym,1);
modData = pskmod(data,4,pi/4);
txSig = txfilter(modData);
rxSig = awgn(txSig,20,"measured");
offsetData = freqOffset(rxSig);

```

Compensate for the frequency offset using the coarse frequency compensator. When the frequency offset is high, applying coarse frequency compensation prior to receive filtering is beneficial because filtering suppresses energy in the useful spectrum.

```
[compensatedData,estFreqOffset] = freqComp(offsetData);
```

Display the estimate of the frequency offset.

```
estFreqOffset
```

```
estFreqOffset = -4.0001e+03
```

Return information about the coarse frequency compensator System object. To obtain the FFT length, you must call coarse frequency compensator System object prior to calling the `info` object function.

```
freqCompInfo = info(freqComp)
```

```

freqCompInfo = struct with fields:
    FFTLength: 131072
    Algorithm: 'FFT-based'

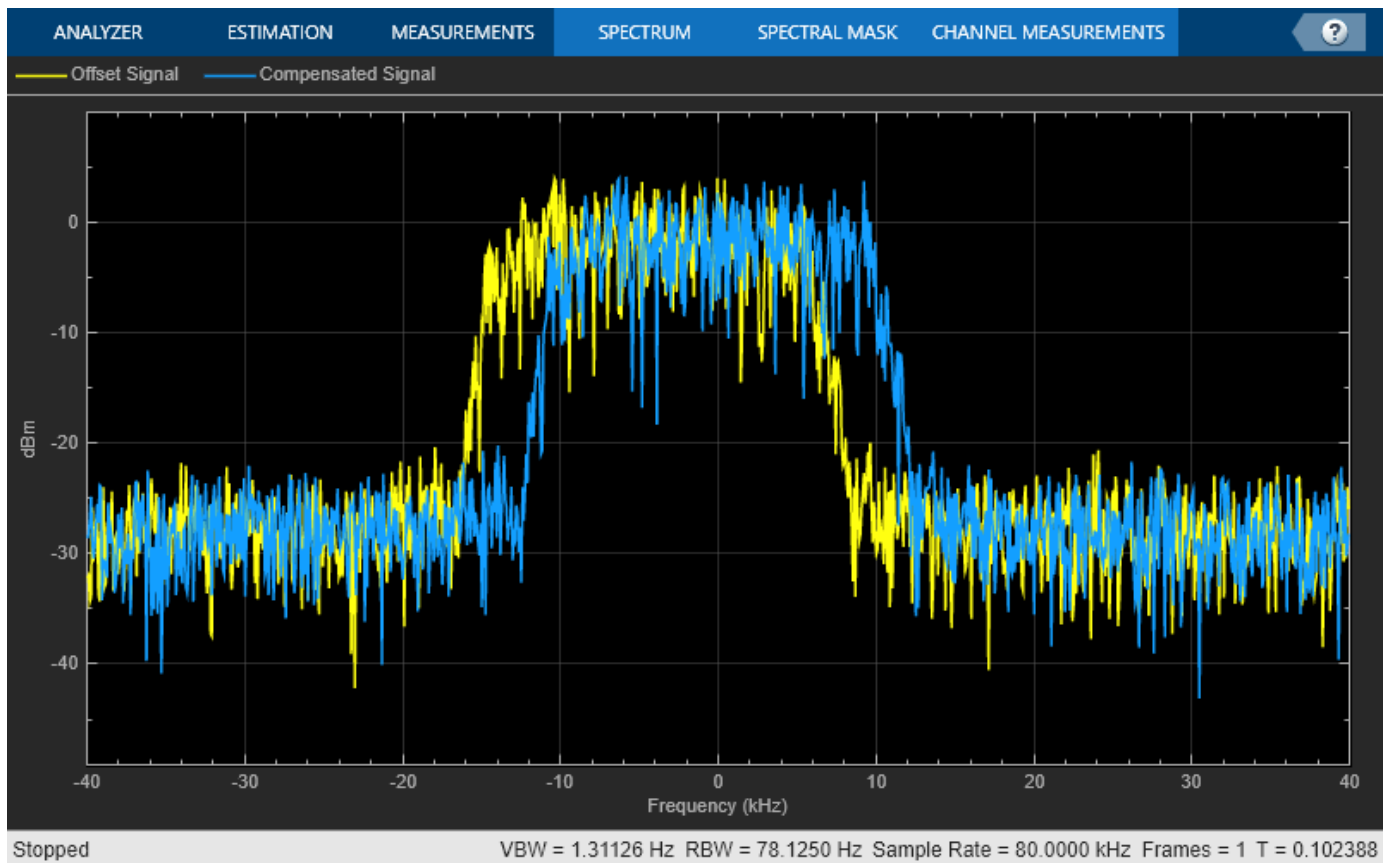
```

Create a spectrum analyzer object and plot the offset and compensated spectra. Verify that the compensated signal has a center frequency at 0 Hz and that the offset signal has a center frequency at -4 kHz.

```

sa = spectrumAnalyzer( ...
    SampleRate=fs, ...
    ShowLegend=true, ...
    ChannelNames=["Offset Signal","Compensated Signal"]);
sa([offsetData compensatedData])
release(sa)

```



### Compensate for Frequency Offset Using Coarse and Fine Compensation

Correct for a phase and frequency offset in a noisy QAM signal using a carrier synchronizer. Then correct for the offsets using both a carrier synchronizer and a coarse frequency compensator.

Set the example parameters.

```
fs = 10000; % Symbol rate (Hz)
sps = 4; % Samples per symbol
M = 16; % Modulation order
k = log2(M); % Bits per symbol
EbNo = 20; % Eb/No (dB)
SNR = convertSNR(EbNo, "ebno", BitsPerSymbol=k, SamplesPerSymbol=sps);
```

Create a constellation diagram object to visualize the effects of the offset compensation techniques. Specify the constellation diagram to display only the last 4000 samples.

```
constdiagram = comm.ConstellationDiagram( ...
    'ReferenceConstellation', qammod(0:M-1, M), ...
    'SamplesPerSymbol', sps, ...
    'SymbolsToDisplaySource', 'Property', ...
    'SymbolsToDisplay', 4000, ...
    'XLimits', [-5 5], ...
    'YLimits', [-5 5]);
```

Introduce a frequency offset of 400 Hz and a phase offset of 30 degrees.

```
phaseFreqOffset = comm.PhaseFrequencyOffset( ...  
    'FrequencyOffset',400, ...  
    'PhaseOffset',30, ...  
    'SampleRate',fs);
```

Generate random data symbols and apply 16-QAM modulation.

```
data = randi([0 M-1],10000,1);  
modSig = qammod(data,M);
```

Create a raised cosine filter object and filter the modulated signal.

```
txfilter = comm.RaisedCosineTransmitFilter( ...  
    'OutputSamplesPerSymbol',sps, ...  
    'Gain',sqrt(sps));  
txSig = txfilter(modSig);
```

Apply the phase and frequency offset, and then pass the signal through the AWGN channel.

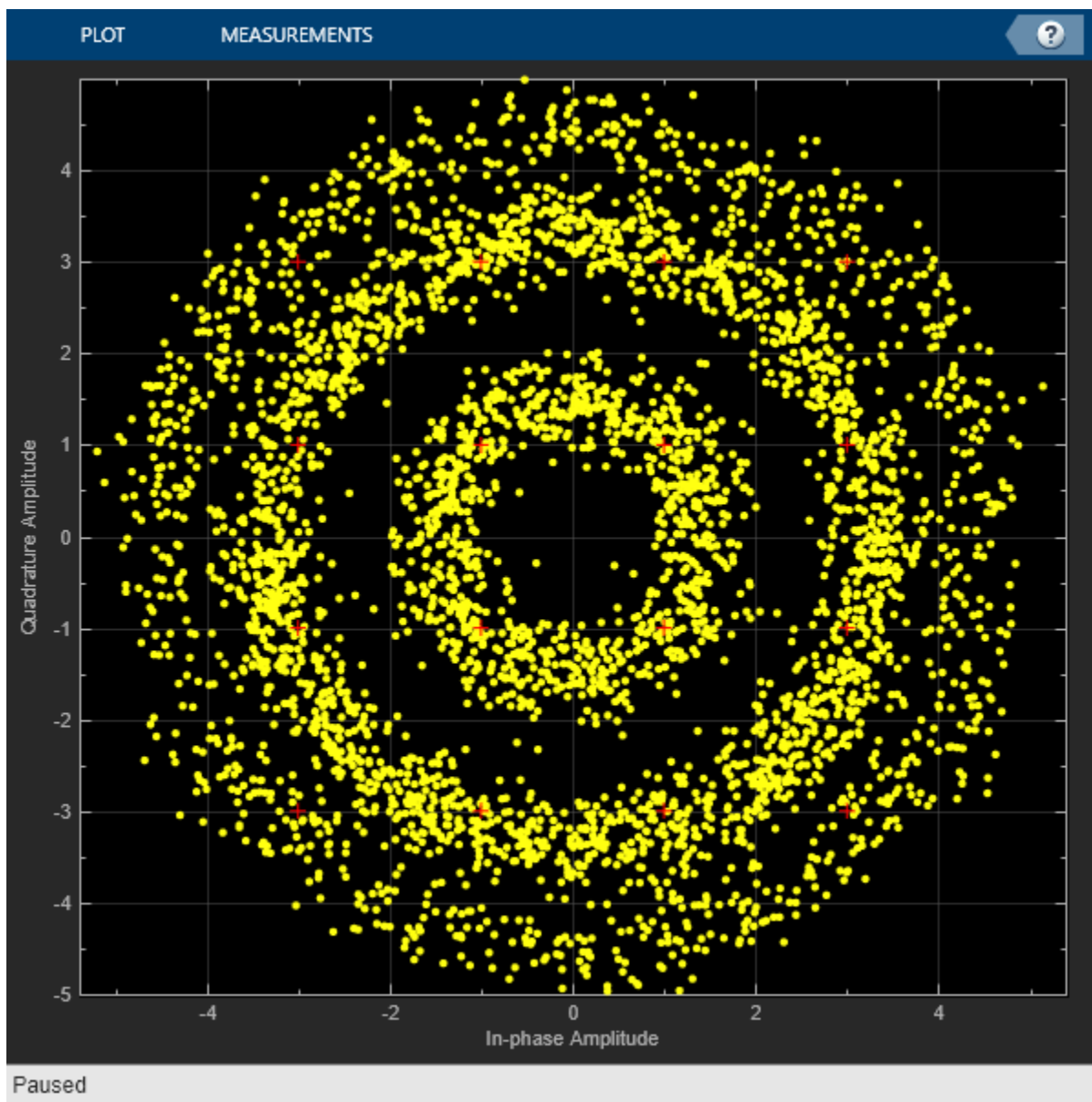
```
freqOffsetSig = phaseFreqOffset(txSig);  
rxSig = awgn(freqOffsetSig,SNR);
```

Apply fine frequency correction to the signal by using the carrier synchronizer.

```
fineSync = comm.CarrierSynchronizer( ...  
    'DampingFactor',0.7, ...  
    'NormalizedLoopBandwidth',0.005, ...  
    'SamplesPerSymbol',sps, ...  
    'Modulation','QAM');  
rxData = fineSync(rxSig);
```

Display the constellation diagram of the last 4000 symbols.

```
constdiagram(rxData)
```



Even with time to converge, the spiral nature of the plot shows that the carrier synchronizer has not yet compensated for the large frequency offset. The 400 Hz offset is 1% of the sample rate.

Repeat the process with a coarse frequency compensator inserted before the carrier synchronizer.

Create a coarse frequency compensator to reduce the frequency offset to a manageable level.

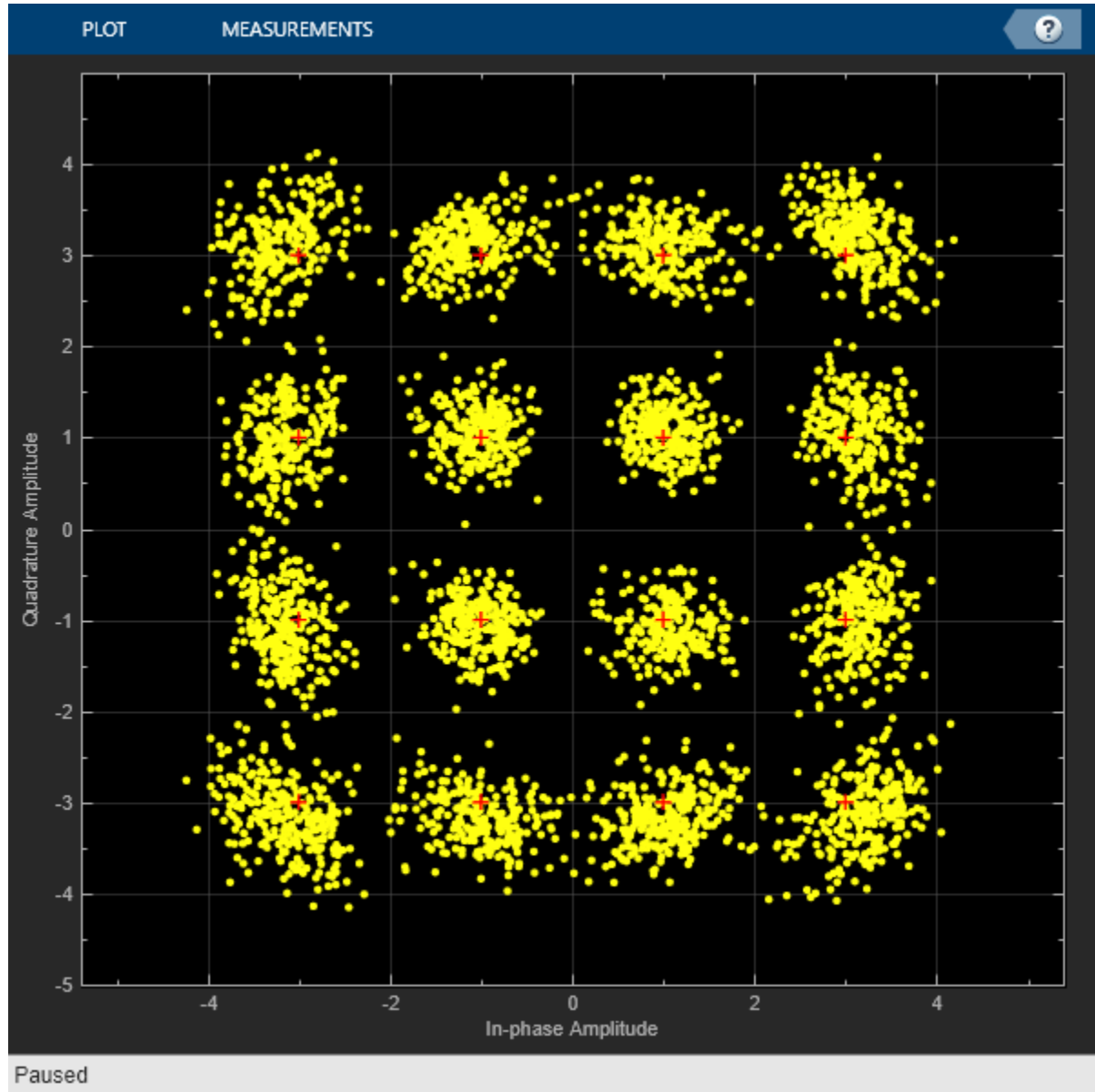
```
coarseSync = comm.CoarseFrequencyCompensator( ...
    'Modulation','QAM', ...
    'FrequencyResolution',1, ...
    'SampleRate',fs*sps);
```

Pass the received signal to the coarse frequency compensator and then to the carrier synchronizer.

```
syncCoarse = coarseSync(rxSig);
rxData = fineSync(syncCoarse);
```

Plot the constellation diagram of the signal after coarse and fine frequency compensation. The received data now aligns with the reference constellation.

```
constdiagram(rxData)
```



## Algorithms

### Correlation-Based Estimation

Reference [1] describes the correlation-based estimation algorithm used to estimate the frequency offset for PSK and PAM signals. To determine the frequency offset,  $\Delta f$ , the algorithm performs a maximum likelihood (ML) estimation of the complex-valued oscillation  $\exp(j2\pi\Delta ft)$ . The observed signal,  $r_{k'}$ , is represented as

$$r_k = e^{j(2\pi\Delta f k T_s + \theta)}, \quad 1 \leq k \leq N$$

$T_s$  is the sampling interval,  $\theta$  is an unknown random phase, and  $N$  is the number of samples. The ML estimation of the frequency offset is equivalent to seeking the maximum of the likelihood function,

$$\Lambda(\Delta f) \approx \left| \sum_{i=1}^N r_i e^{-j2\pi\Delta f i T_s} \right|^2 = \sum_{k=1}^N \sum_{m=1}^N r_k r_m^* e^{-j2\pi\Delta f T_s(k-m)}$$

After simplifying, the problem is expressed as a discrete Fourier transform, weighted by a parabolic windowing function. It is expressed as

$$\text{Im} \left\{ \sum_{k=1}^{N-1} k(N-k) R(k) e^{j2\pi\Delta \hat{f} T_s} \right\} = 0$$

$R(k)$  denotes the estimated autocorrelation of the sequence  $r_k$  and is represented as

$$R(k) \triangleq \frac{1}{N-k} \sum_{i=k+1}^N r_i r_{i-k}^*, \quad 0 \leq k \leq N-1$$

The term  $k(N-k)$  is the parabolic windowing function. In [1], it is shown that  $R(k)$  is a poor estimate of the autocorrelation of  $r_k$  when  $k = 0$  or when  $k$  is close to  $N$ . Consequently, the windowing function can be expressed as a rectangular sequence of 1s for  $k = 1, 2, \dots, L$ , where  $L \leq N-1$ . The result is a modified ML estimation strategy in which

$$\text{Im} \left\{ \sum_{k=1}^L R(k) e^{-j2\pi\Delta \hat{f} k T_s} \right\} = 0$$

This equation results in an estimate of  $\Delta \hat{f}$  in which

$$\Delta \hat{f} \cong \frac{f_{\text{samp}}}{\pi(L+1)} \arg \left\{ \sum_{k=1}^L R(k) \right\}$$

The sampling frequency,  $f_{\text{samp}}$ , is the reciprocal of  $T_s$ . The number of elements used to compute the autocorrelation sequence,  $L$ , are determined as

$$L = \text{round} \left( \frac{f_{\text{samp}}}{f_{\text{max}}} \right) - 1$$

$f_{\text{max}}$  is the maximum expected frequency offset, and  $\text{round}$  is the nearest integer function. The frequency offset estimate improves when  $L \geq 7$  and leads to the recommendation that  $f_{\text{max}} \leq f_{\text{samp}} / (4M)$ .

### FFT-Based Estimation

FFT-based estimation algorithms can be used to estimate the frequency offset for various modulation types. The coarse frequency compensator implementation supports these modulation methods by using the algorithm noted.

- For BPSK, QPSK, 8PSK, PAM, or QAM modulation, the coarse frequency compensator uses the FFT-based algorithm described in [2]. The algorithm estimates  $\Delta \hat{f}$  by using a periodogram of the  $m^{\text{th}}$  power of the received signal and is given as



$$\Delta\hat{f} = \frac{f_{\text{samp}}}{N \cdot m} \operatorname{argmax}_f \left| \sum_{k=0}^{N-1} r^m(k) e^{-j2\pi kt/N} \right|, \quad \left( -\frac{R_{\text{sym}}}{2} \leq f \leq \frac{R_{\text{sym}}}{2} \right)$$

where  $m$  is the modulation order,  $r(k)$  is the received sequence,  $R_{\text{sym}}$  is the symbol rate, and  $N$  is the number of samples. The algorithm searches for a frequency that maximizes the time average of the  $m$ th power of the received signal multiplied by various frequencies in the range of  $[-R_{\text{sym}}/2, R_{\text{sym}}/2]$ . Because the form of the algorithm is the definition of the discrete Fourier transform of  $r^m(t)$ , searching for a frequency that maximizes the time average is equivalent to searching for a peak line in the spectrum of  $r^m(t)$ . The number of points required by the FFT is

$$N = 2 \left\lceil \log_2 \left( \frac{f_{\text{samp}}}{f_r} \right) \right\rceil$$

where  $f_r$  is the desired frequency resolution.

- For OQPSK modulation, the coarse frequency compensator uses the FFT-based algorithm described in [4]. The algorithm searches for spectral peaks at  $\pm 200$  kHz around the symbol rate. This technique locates desired peaks in the presence of interference from spectral content around baseband frequencies due to filtering.

## Version History

Introduced in R2015b

## References

- [1] Luise, M., and R. Reggiannini. "Carrier Frequency Recovery in All-Digital Modems for Burst-Mode Transmissions." *IEEE Transactions on Communications*, vol. 43, no. 2/3/4, Feb. 1995, pp. 1169–78.
- [2] Wang, Y., et al. "Non-Data-Aided Feedforward Carrier Frequency Offset Estimators for QAM Constellations: A Nonlinear Least-Squares Approach." *EURASIP Journal on Advances in Signal Processing*, vol. 2004, no. 13, Dec. 2004, p. 856139.
- [3] Nakagawa, Tadao, et al. "Non-Data-Aided Wide-Range Frequency Offset Estimator for QAM Optical Coherent Receivers." *Optical Fiber Communication Conference/National Fiber Optic Engineers Conference 2011*, OSA, 2011, p. OMJ1.
- [4] Olds, Jonathan. *Designing an OQPSK demodulator*.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See "System Objects in MATLAB Code Generation" (MATLAB Coder).

## See Also

### Objects

comm.PhaseFrequencyOffset | comm.CarrierSynchronizer | dsp.FFT

**Blocks**  
Coarse Frequency Compensator

# info

**Package:** comm

Characteristic information about coarse frequency compensator

## Syntax

```
infostruct = info(coarseFreqComp)
```

## Description

`infostruct = info(coarseFreqComp)` returns characteristic information for the specified coarse frequency compensator.

## Examples

### Compensate for Frequency Offset in QPSK Signal

Compensate for a 4 kHz frequency offset imposed on a noisy QPSK signal.

Set up the example parameters.

```
nSym = 2048;           % Number of input symbols
sps = 4;               % Samples per symbol
nSamp = nSym*sps;     % Number of samples
fs = 80000;           % Sampling frequency (Hz)
```

Create a square root raised cosine transmit filter.

```
txfilter = comm.RaisedCosineTransmitFilter( ...
    RolloffFactor=0.2, ...
    FilterSpanInSymbols=8, ...
    OutputSamplesPerSymbol=sps);
```

Create a phase frequency offset object to introduce the 4 kHz frequency offset.

```
freqOffset = comm.PhaseFrequencyOffset( ...
    FrequencyOffset=-4000, ...
    SampleRate=fs);
```

Create a coarse frequency compensator object to compensate for the offset.

```
freqComp = comm.CoarseFrequencyCompensator( ...
    Modulation="qpsk", ...
    SampleRate=fs, ...
    FrequencyResolution=1);
```

Generate QPSK symbols, filter the modulated data, pass the signal through an AWGN channel, and apply the frequency offset.

```
data = randi([0 3],nSym,1);
modData = pskmod(data,4,pi/4);
```

```
txSig = txfilter(modData);  
rxSig = awgn(txSig,20,"measured");  
offsetData = freqOffset(rxSig);
```

Compensate for the frequency offset using the coarse frequency compensator. When the frequency offset is high, applying coarse frequency compensation prior to receive filtering is beneficial because filtering suppresses energy in the useful spectrum.

```
[compensatedData,estFreqOffset] = freqComp(offsetData);
```

Display the estimate of the frequency offset.

```
estFreqOffset
```

```
estFreqOffset = -4.0001e+03
```

Return information about the coarse frequency compensator System object. To obtain the FFT length, you must call coarse frequency compensator System object prior to calling the `info` object function.

```
freqCompInfo = info(freqComp)
```

```
freqCompInfo = struct with fields:  
    FFTLength: 131072  
    Algorithm: 'FFT-based'
```

Create a spectrum analyzer object and plot the offset and compensated spectra. Verify that the compensated signal has a center frequency at 0 Hz and that the offset signal has a center frequency at -4 kHz.

```
sa = spectrumAnalyzer( ...  
    SampleRate=fs, ...  
    ShowLegend=true, ...  
    ChannelNames=["Offset Signal","Compensated Signal"]);  
sa([offsetData compensatedData])  
release(sa)
```



## Input Arguments

### **coarseFreqComp** — Coarse frequency compensator

CoarseFrequencyCompensator System object

Coarse frequency compensator specified as a `comm.CoarseFrequencyCompensator` System object.

## Output Arguments

### **infostruct** — Characteristic information about coarse frequency compensator

structure

Characteristic information about coarse frequency compensator, returned as a structure containing these fields.

### **FFTLength** — Number of FFT samples

scalar

Number of fast Fourier transform (FFT) samples, returned as a scalar. Appears only when `Algorithm` is FFT-based.

### **Dependency**

To enable this field, set the `Algorithm` property of the `coarseFreqComp` input to 'FFT-based'.

**Algorithm — Algorithm used to estimate frequency offset**

'FFT-based' | 'Correlation-based'

Algorithm used to estimate frequency offset, returned as 'FFT-based' or 'Correlation-based'. This value matches the Algorithm property of the coarseFreqComp input.

**MaxLag — Number of samples used to estimate the autocorrelation**

positive integer

Number of samples used to estimate the autocorrelation, returned as a positive integer.

**Dependency**

To enable this field, set the Algorithm property of the coarseFreqComp input to 'Correlation-based'.

Data Types: struct

## **Version History**

**Introduced in R2015b**

**See Also**

comm.CoarseFrequencyCompensator

# comm.ChannelFilter

**Package:** comm

Filter signal using multipath gains at specified path delays

## Description

Use the `comm.ChannelFilter` System object to filter a signal using multipath gains at specified path delays.

To filter a signal using multipath gains:

- 1 Create the `comm.ChannelFilter` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

## Creation

### Syntax

```
chanFilt = comm.ChannelFilter  
chanFilt = comm.ChannelFilter(Name,Value)
```

### Description

`chanFilt = comm.ChannelFilter` creates a multipath channel filter System object to filter an input signal with path gains at the specified path delays

`chanFilt = comm.ChannelFilter(Name,Value)` sets properties using one or more name-value pairs. For example, `'SampleRate',1e6` sets the sampling rate to 1 MHz. Enclose each property name in quotes.

## Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see [System Design in MATLAB Using System Objects](#).

### **SampleRate** — Sample rate

1 Hz (default) | real positive scalar

Sample rate of the input signal, specified as a real, positive scalar.

Data Types: `double`

**PathDelays — Discrete path delays**

0 (default) | real scalar | real vector

Delays of the discrete paths in seconds, specified as a real scalar or vector.

Data Types: double

**FilterDelaySource — Channel filter delay source**

'Auto' (default) | 'Custom'

Channel filter delay source, specified as either 'Auto' or 'Custom'.

- Set `FilterDelaySource` to 'Auto' to specify the channel filter delay as the minimum possible value.
- Set `FilterDelaySource` to 'Custom' to specify the channel filter delay as a custom value. The custom value cannot be smaller than the minimum possible value.

Data Types: char

**FilterDelay — Channel filter delay**

7 (default) | real non-negative integer scalar

Channel filter delay in samples, specified as a real, non-negative, integer scalar.

**Dependencies**

To enable this property, set the `FilterDelaySource` property to 'Custom'. The specified value must be no smaller than the automatically determined channel filter delay when you set `FilterDelaySource` to 'Auto'.

Data Types: double

**NormalizeChannelOutputs — Normalize outputs by number of receive antennas**

1 or true (default) | 0 or false

Normalize outputs by number of receive antennas, specified as a logical 1 (true) or 0 (false).

Data Types: logical

**Usage****Syntax**

```
y = chanFilt(x,g)
```

**Description**

`y = chanFilt(x,g)` filters input signal `x`, through a multipath channel with path gains `g`, at the path delay locations specified by the `PathDelays` property.

**Input Arguments****x — Input signal**

matrix



Input signal, specified as a matrix. The argument  $x$  must be a  $N_s$ -by- $N_t$  matrix, where  $N_s$  is the number of samples and  $N_t$  is the number of transmit antennas.

Data Types: double

### **g — Path gain**

array

Path gain, specified as an array. The input  $G$  must be a  $N_s$ -by- $N_p$ -by- $N_t$ -by- $N_r$  or 1-by- $N_p$ -by- $N_t$ -by- $N_r$  array, where  $N_r$  is the number of receive antennas and  $N_p$  is the number of paths, i.e., the length of the PathDelays property.

Data Types: double

### **Output Arguments**

#### **y — Channel output**

matrix

Channel output, returned as a  $N_s$ -by- $N_r$  matrix.

Data Types: double

## **Object Functions**

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

## **Specific to comm.ChannelFilter**

`info` Return characteristic information about channel filter

## **Common to All System Objects**

<code>step</code>	Run System object algorithm
<code>release</code>	Release resources and allow changes to System object property values and input characteristics
<code>reset</code>	Reset internal states of System object

## **Examples**

### **Explore Spatial Diversity of Channel in Distributed MIMO System**

In a distributed MIMO system, explore spatial diversity by transmitting the same signal from two geographically separated transmitters and combining the received signals at one receiver. Use ray tracing to analyze the propagation paths and gains from each transmitter to receiver.

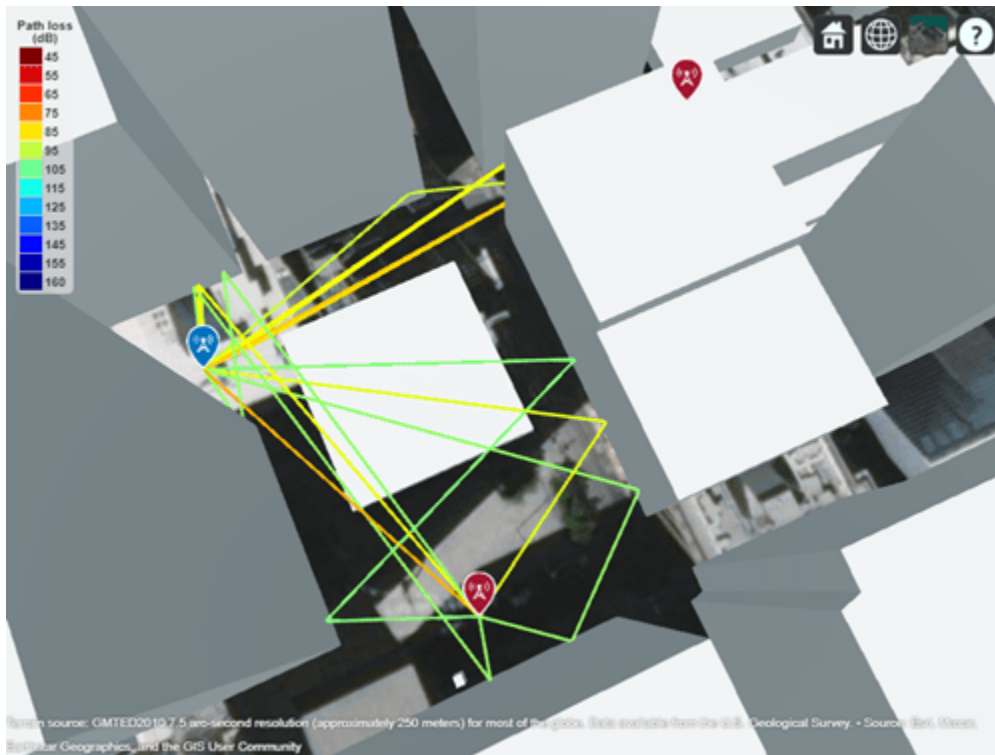
### **Perform Ray Tracing**

Import buildings data for Chicago into `siteviewer` from an OpenStreetMap® (osm) file. For more information about the osm file, see [1] on page 3-208. Place two transmitter and one receiver sites in the city.

```
sv = siteviewer("buildings","Chicago.osm");
rx = rxsite("Name","Receiver", ...
  "Latitude",41.878543,"Longitude",-87.630599, ...
  "AntennaHeight",1.5);
show(rx);
tx1 = txsite("Name","Transmitter #1", ...
  "Latitude",41.878996,"Longitude",-87.629361);
show(tx1);
tx2 = txsite("Name","Transmitter #2", ...
  "Latitude",41.880142,"Longitude",-87.630850);
show(tx2);
```

Perform ray tracing from each transmitter site to the receiver site with up to second order reflection. Plot the computed rays.

```
rays = raytrace([tx1, tx2],rx);
plot([rays{:}]);
```



Ray tracing finds several ray paths to the receiver from each transmitter. From the map we can visually see the first transmitter is closer to the receiver than the second transmitter. We can also see the first transmitter has more reflected paths to the receiver. Display the propagation delays associated with each transmitter.

```
pd1 = [rays{1}.PropagationDelay]
```

```
pd1 = 1x10
10-6 ×
```

```
0.3830 0.3839 0.5476 0.6482 0.5485 0.5486 0.6572 0.6945 0.7140 0.8...
```

```
pd2 = [rays{2}.PropagationDelay]
pd2 = 1×5
10-6 ×
    0.5967    0.5973    0.6059    0.6066    0.6255
```

Construct one channel filter for each transmitter site. Specify a sample rate of 30 MHz and use the minimum delay among the seven rays as the reference of time 0.

```
chanFilt1 = comm.ChannelFilter( ...
    "SampleRate",30e6, ...
    "PathDelays",pd1-min([pd1, pd2]))
chanFilt1 =
    comm.ChannelFilter with properties:
        SampleRate: 30000000
        PathDelays: [0 8.7598e-10 1.6459e-07 2.6516e-07 1.6553e-07 1.6565e-07 2.7417e-07]
        FilterDelaySource: 'Auto'
        NormalizeChannelOutputs: true
```

```
chanFilt2 = comm.ChannelFilter( ...
    "SampleRate",30e6, ...
    "PathDelays",pd2-min([pd1, pd2]))
chanFilt2 =
    comm.ChannelFilter with properties:
        SampleRate: 30000000
        PathDelays: [2.1372e-07 2.1434e-07 2.2294e-07 2.2357e-07 2.4247e-07]
        FilterDelaySource: 'Auto'
        NormalizeChannelOutputs: true
```

The individual channel filters for the two transmitters yield different filter delay values. Use the `info` object function of `comm.ChannelFilter` to show the filter delay of the two channel filters.

```
fd1 = chanFilt1.info.ChannelFilterDelay
fd1 = 7
fd2 = chanFilt2.info.ChannelFilterDelay
fd2 = 1
```

The two channel filters must have the same filter delay to combine the channel outputs at the receiver site. Customize the filter delay for each channel filter to use the larger value of the individually computed delay values.

```
set(chanFilt1,"FilterDelaySource","Custom", ...
    "FilterDelay",max(fd1,fd2));
set(chanFilt2,"FilterDelaySource","Custom", ...
    "FilterDelay",max(fd1,fd2));
```

### Apply Receive Signal Combining

Set up system parameters, assigning only one isotropic antenna at each site.

```
Nt = 1;    % Number of transmit elements
Ns = 1000; % Samples per frame
M = 64;   % Modulation order
```

Retrieve path gains from the computed rays. Assume the sites are static and no Doppler shift is introduced.

```
pg1 = 10.^(-[rays{1}.PathLoss]/20) .* ...
      exp(1i*[rays{1}.PhaseShift]);
pg2 = 10.^(-[rays{2}.PathLoss]/20) .* ...
      exp(1i*[rays{2}.PhaseShift]);
```

Generate a frame of random 64-QAM signals. Perform channel filtering for each transmitter site and receive signal combining. The combined 2x1 distributed MIMO channel has a filter delay of  $\max(\text{fd1}, \text{fd2})$ .

```
x = qammod(randi([0, M-1], Ns, Nt), M);
y = chanFilt1(x, pg1) + chanFilt2(x, pg2);
```

## Appendix

[1] The osm file is downloaded from <https://www.openstreetmap.org>, which provides access to crowd-sourced map data all over the world. The data is licensed under the Open Data Commons Open Database License (ODbL), <https://opendatacommons.org/licenses/odbl/>.

## Perform Channel Filtering for an LTE 2x2 EVA Profile

Construct a channel filter object with the LTE Extended Vehicular A model (EVA) delay profile.

```
chanFilt = comm.ChannelFilter( ...
    'SampleRate', 30.72e6, ...
    'PathDelays', [0 30 150 310 370 710 1090 1730 2510]*1e-9);
```

Set up system parameters. There are two transmit and receive antennas.

```
[Nt, Nr] = deal(2);
Ns = 30720;
Np = length(chanFilt.PathDelays);
M = 256;
```

Generate random 256-QAM signal and complex path gains.

```
x = qammod(randi([0, M-1], Ns, Nt), M);
g = complex(rand(Ns, Np, Nt, Nr), rand(Ns, Np, Nt, Nr));
```

Filter the signal with path gains for the EVA delay profile.

```
y = chanFilt(x, g);
```

## Reciprocal Downlink and Uplink Transmissions in MIMO Channel

Using one MIMO channel System object™ and two identically configured channel filter System objects, switch a link-level simulation between 3-by-2 downlink and reciprocal 2-by-3 uplink signal transmissions.

Define system parameters.

```
modOrder = 256;           % Modulation order
Nant1 = 3;                % Number of 'transmit' antennas
Nant2 = 2;                % Number of 'receive' antennas
Rs = 1e6;                 % Sample rate
pd = [0 1.5 2.3]*1e-6;   % Path delays
frmLen = 1e3;            % Frame length
```

Create a MIMO channel System object™, configuring it for path gain generation by disabling channel filtering.

```
chan = comm.MIMOChannel( ...
    'SampleRate',Rs, ...
    'PathDelays',pd, ...
    'AveragePathGains',[1.5 1.2 0.2], ...
    'MaximumDopplerShift',300, ...
    'SpatialCorrelationSpecification','none', ...
    'NumTransmitAntennas',Nant1, ...
    'NumReceiveAntennas',Nant2, ...
    'ChannelFiltering',false, ...
    'NumSamples',frmLen);
```

Create identical channel filter System objects for both transmission directions: one channel filter for the Nant1-by-Nant2 downlink channel (3 transmit antennas to 2 receive antennas) and a reciprocal channel filter for the Nant2-by-Nant1 uplink channel (2 transmit antennas to 3 receive antennas).

```
chanFiltDownlink = comm.ChannelFilter( ...
    'SampleRate',Rs, ...
    'PathDelays',pd);
chanFiltUplink = clone(chanFiltDownlink);
```

### Downlink Transmission

Generate random path gains for one frame of the downlink 3-by-2 channel. Pass randomly generated 256-QAM signals through the 3-by-2 downlink channel.

```
pgDownlink = chan();
x = qammod(randi([0 modOrder-1],frmLen,Nant1),modOrder);
yDL = chanFiltDownlink(x,pgDownlink);
```

### Uplink Transmission

Switch the link direction. Run the channel object to generate another frame of path gains, permuting its 3rd (Tx) and 4th (Rx) dimensions for the reciprocal uplink 2-by-3 channel. Pass randomly generated 256-QAM signals through the 2-by-3 reciprocal uplink channel.

```
pgUplink = permute(chan(),[1 2 4 3]);
x = qammod(randi([0 modOrder-1],frmLen,Nant2),modOrder);
yUL = chanFiltUplink(x,pgUplink);
```

### Downlink and Uplink Array Dimensions

Show the sizes of the downlink and uplink path gain arrays returned by the MIMI channel object as an  $N_S$ -by- $N_P$ -by- $N_T$ -by- $N_R$  array.

- $N_S$  is the number of samples.
- $N_P$  is the number of path delays.
- $N_T$  is the number of transmit antennas. Nant1 for downlink and Nant2 for uplink.
- $N_R$  is the number of receive antennas. Nant2 for downlink and Nant1 for uplink.

```
size(pgDownlink)
```

```
ans = 1×4
```

```
    1000         3         3         2
```

```
size(pgUplink)
```

```
ans = 1×4
```

```
    1000         3         2         3
```

Show the size of the channel output matrices returned by the MIMI channel object as an  $N_S$ -by- $N_R$  matrix.  $N_S$  is the number of samples.  $N_R$  is the number of receive antennas.

```
size(yDL)
```

```
ans = 1×2
```

```
    1000         2
```

```
size(yUL)
```

```
ans = 1×2
```

```
    1000         3
```

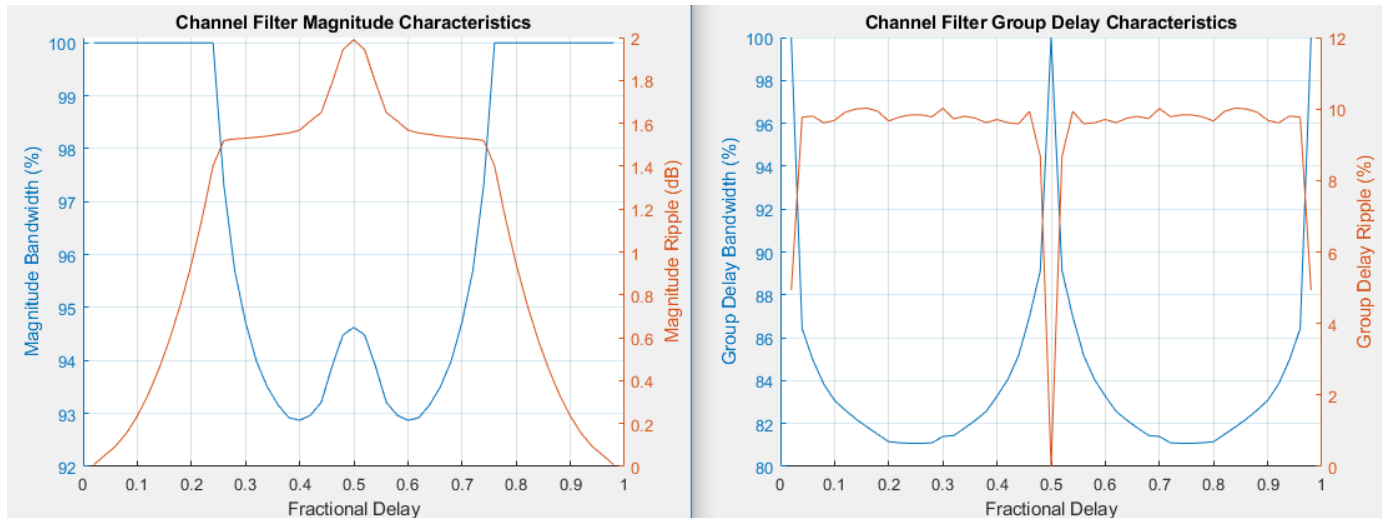
### Algorithms

The channel filter implements a fractional delay (FD) finite impulse response (FIR) bandpass filter with a length of 16 coefficients for each candidate fractional delay at 0, 0.02, 0.04, ..., 0.98.

Each discrete path is rounded to its nearest candidate fractional delay, so the delay error limit is 1% of the sample time. To achieve a group delay bandwidth exceeding 80% and a magnitude bandwidth exceeding 90%, the algorithm selects the optimal FIR coefficient values for each fractional delay, while satisfying the following criteria:

- Group delay ripple  $\leq 10\%$
- Magnitude ripple  $\leq 2$  dB
- Magnitude bandedge attenuation = 3 dB

The plots show bandwidths that satisfy the design criteria for group delay ripple, magnitude ripple, and magnitude bandedge attenuation.



For additional information, see the article *A Matlab-based Object-Oriented Approach to Multipath Fading Channel Simulation* at MATLAB Central.

## Version History

Introduced in R2020b

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

## See Also

### Objects

`comm.MIMOChannel` | `comm.RayleighChannel` | `comm.RicianChannel` | `comm.RayTracingChannel`

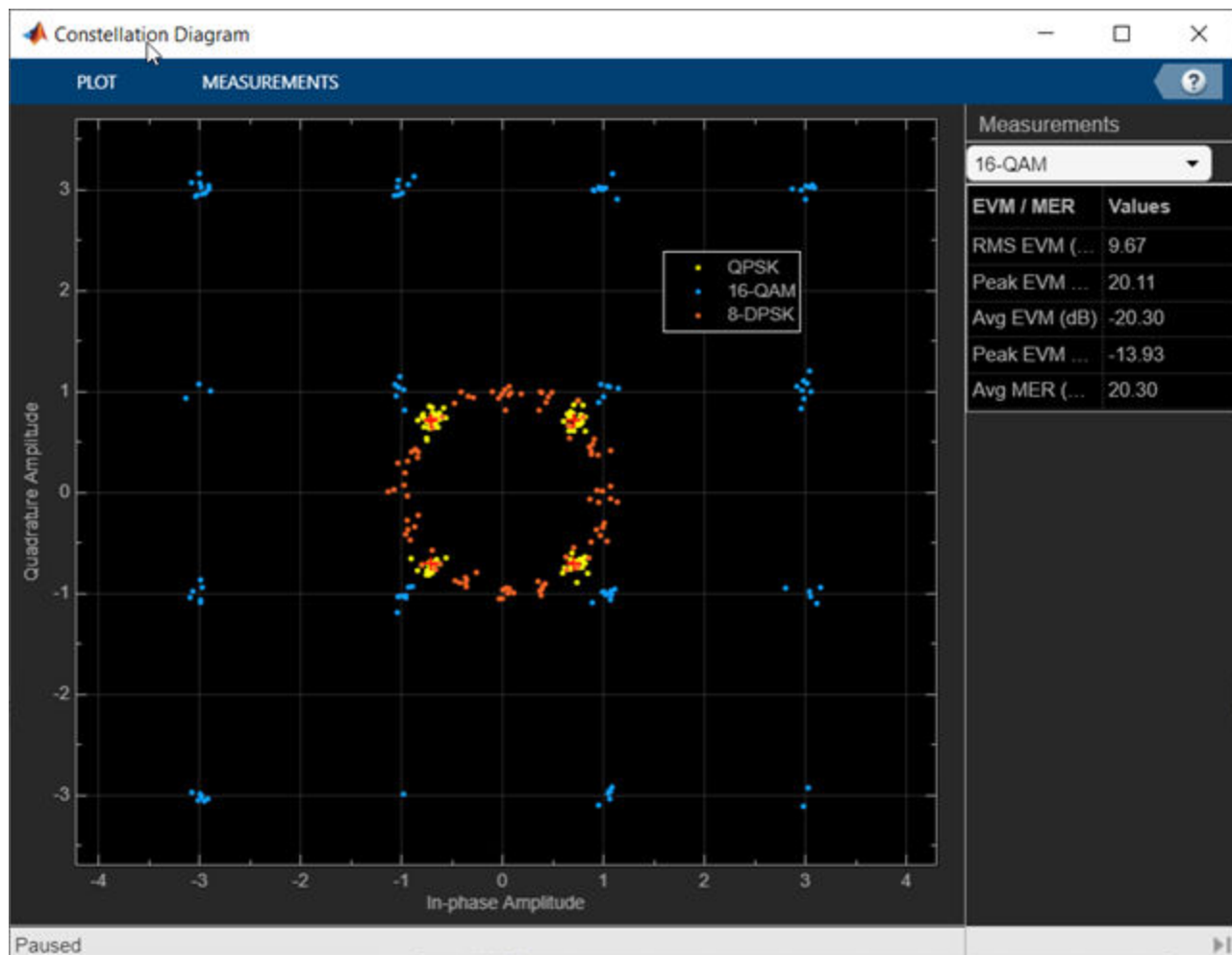
## comm.ConstellationDiagram

**Package:** comm

Display and analyze input signals in IQ-plane

### Description

The `comm.ConstellationDiagram` System object displays real- and complex-valued floating- and fixed-point signals in the IQ plane. Specifically, the IQ-plane displays the in-phase and quadrature components of modulated signals on the real and imaginary axis of an xy-plot. Use this System object to perform qualitative and quantitative analysis on modulated single-carrier signals.



In the Constellation Diagram window, you can:

- Input and plot multiple signals on a single constellation diagram. To define a reference constellation for each input signal, use the `ReferenceConstellation` property.



- Select signals in the legend to toggle visibility of individual channels. To display the legend, use the `ShowLegend` property. For a multichannel signal, specify the input as a matrix with individual signals defined in the columns of the matrix.
- Display calculated error vector magnitude (EVM) and modulation error ratio (MER) measurements for individual signals. To view and configure the measurements, select **EVM/MER** on the **Measurements** tab. When multiple signals are input, you can select which signal to use for measurements in the **Channel** section.

To display constellation diagrams for input signals:

- 1 Create the `comm.ConstellationDiagram` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

## Creation

### Syntax

```
constdiag = comm.ConstellationDiagram
constdiag = comm.ConstellationDiagram(Name, Value)
```

### Description

`constdiag = comm.ConstellationDiagram` returns a constellation diagram System object that displays real- and complex-valued floating- and fixed-point signals in the IQ plane.

`constdiag = comm.ConstellationDiagram(Name, Value)` sets properties using one or more name-value arguments. For example, `'SamplesPerSymbol', 10` specifies 10 samples for each plotted symbol.

### Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see [System Design in MATLAB Using System Objects](#).

#### Name — Title of Constellation Diagram window

'Constellation Diagram' (default) | character vector | string scalar

Title of the Constellation Diagram window, specified as a character vector or string scalar.

**Tunable:** Yes

Data Types: char | string

**ShowTrajectory — Option to plot signal trajectory**`false` or `0` (default) | `true` or `1`

Option to plot the signal trajectory, specified as a logical `0` (`false`) or `1` (`true`). Setting this property to `true` displays the trajectory between constellation points for the plotted signals. To view the signal trajectory, select **Trajectory** on the **Plot** tab.

**Tunable:** YesData Types: `logical`**ShowReferenceConstellation — Option to display reference constellation**`true` or `1` (default) | `false` or `0`

Option to display the reference constellation, specified as a logical `1` (`true`) or `0` (`false`).

**Tunable:** YesData Types: `logical`**EnableMeasurements — Option to calculate and display EVM and MER measurements**`false` or `0` (default) | `true` or `1`

Option to calculate and display the EVM and MER measurements, specified as a logical `0` (`false`) or `1` (`true`).

**Tunable:** YesData Types: `logical`**NumInputPorts — Number of input signals**`1` (default) | integer in the range [1, 20]

Number of input signals, specified as an integer in the range [1, 20]. Each input signal, whether it is a multichannel signal or a single channel signal, becomes a separate channel in the scope.

The total number of channels cannot exceed 20. When you specify multichannel input signals, the maximum number of input signals is limited by the total number of input channels that you define.

When you call the object, the number of inputs that you specify must equal the value of this property.

**Tips**

To define `ReferenceConstellation` values for multiple input signals, you must first set the `NumInputPorts` value.

Data Types: `double`**Symbol configuration****SamplesPerSymbol — Number of samples used to represent each symbol**`1` (default) | positive integer

Number of samples used to represent each symbol, specified as a positive integer. The signal is downsampled by the value of this property before it is plotted.

**Tunable:** Yes

Data Types: double

**SampleOffset — Number of samples to skip before plotting points**

0 (default) | nonnegative integer

Number of samples to skip before plotting points, specified as a nonnegative integer less than the `SamplesPerSymbol` property value. This value specifies the number of samples to skip when `SamplesPerSymbol` is greater than 1.

**Tunable:** Yes

Data Types: double

**SymbolsToDisplaySource — Source of symbols to display**

'Input frame length' (default) | 'Property'

Source of symbols to display, specified as one of these values.

- 'Input frame length' — The number of symbols to display is equal to the input frame length divided by the `SamplesPerSymbol` property value.
- 'Property' — The `SymbolsToDisplay` property specifies the maximum number of symbols to display.

**Tunable:** Yes

Data Types: char | string

**SymbolsToDisplay — Maximum number of symbols to display**

256 (default) | positive integer

Maximum number of symbols to display, specified as a positive integer. Use this property to limit the maximum number of symbols that the constellation diagram displays when you input long signals. The object plots the most recently received symbols.

**Tunable:** Yes

**Dependencies**

To enable this property, set `SymbolsToDisplaySource` to 'Property'.

Data Types: double

**Display configuration**

**ColorFading — Option to add color fading effect**

false or 0 (default) | true or 1

Option to add color fading effect, specified as a logical 0 (`false`) or 1 (`true`). When you set this property to `true`, the points in the display fade as the interval of time after they are first plotted increases. This animation resembles an oscilloscope display.

**Tunable:** Yes

Data Types: `logical`

#### **XLimits — x-axis limits**

`[-1.375 1.375]` (default) | two-element row vector

x-axis limits, specified as a two-element row vector of the form `[xmin xmax]`. The first element is the minimum x-axis value, and the second element is the maximum x-axis value.

**Tunable:** Yes

Data Types: `double`

#### **YLimits — y-axis limits**

`[-1.375 1.375]` (default) | two-element row vector

y-axis limits, specified as a two-element row vector of the form `[ymin ymax]`. The first element is the minimum y-axis value, and the second element is the maximum y-axis value.

**Tunable:** Yes

Data Types: `double`

#### **XLabel — x-axis label**

`'In-phase Amplitude'` (default) | character vector | string scalar

x-axis label, specified as a character vector or string scalar.

**Tunable:** Yes

Data Types: `char` | `string`

#### **YLabel — y-axis label**

`'Quadrature Amplitude'` (default) | character vector | string scalar

y-axis label, specified as a character vector or string scalar.

**Tunable:** Yes

Data Types: `char` | `string`

#### **Title — Plot title**

`''` (default) | character vector | string scalar

Plot title, specified as a character vector or string scalar.

**Tunable:** Yes

Data Types: `char` | `string`

### ShowLegend — Option to display legend

`false` or `0` (default) | `true` or `1`

Option to display the legend, specified as a logical `0` (`false`) or `1` (`true`). The names listed in the legend are the signal names specified by the `ChannelNames` property. The legend does not display until you call the object with an input signal.

In the scope legend, click a signal name to toggle the signal visibility in the scope.

**Tunable:** Yes

Data Types: `logical`

### ChannelNames — Names for input channels

`{ '' }` (default) | cell array of strings or character vectors

Names for the input channels, specified as a cell array of strings or character vectors. If you do not specify names, the object labels the channels as `Channel 1`, `Channel 2`, etc.

These names appear in the legend, the **Measurements** tab, and the **Measurements Setting** pane.

Example: `{ '8-QAM' , '8-PSK' }` specifies the names for two input channels to 8-QAM and 8-PSK.

**Tunable:** Yes

Data Types: `cell`

### ShowGrid — Option to show grid

`true` or `1` (default) | `false` or `0`

Option to show grid on the constellation diagram, specified as a logical `1` (`true`) or `0` (`false`).

**Tunable:** Yes

Data Types: `logical`

### ShowTicks — Option to show tick labels

`false` or `0` (default) | `true` or `1`

Option to show tick labels on the constellation diagram axes, specified as a logical `0` (`false`) or `1` (`true`).

**Tunable:** Yes

Data Types: `logical`

### Position — Scope window position and size

600-by-600 pixel window at center of screen (default) | four-element row vector

Scope window position and size in pixels, specified as a four-element row vector of the form [*left bottom width height*]. The first two elements in the vector indicate the location of the lower-left

corner, and the second elements two specify the size of the window. The default value for the location depends on the screen resolution.

**Tunable:** Yes

Data Types: double

**Reference constellation**

**ReferenceConstellation — Reference constellations**

[0.7071+0.7071i -0.7071+0.7071i -0.7071-0.7071i 0.7070-0.7071i] (default) | row vector | cell array

Reference constellations for the input signals, specified as a row vector or cell array of vectors defining the ideal constellation points for each input signal. Input signals can be single channel or multichannel. You can define one reference constellation for each input signal.

- When you specify a row vector, the values apply for all input signals.
- When you specify a cell array, you can specify individual reference constellations for each input signal.

The EVM and MER measurements use the specified reference constellation to calculate the signal quality of the modulated input signal. For more information about the signal quality measurements, see “EVM and MER Measurements” on page 3-226.

**Tunable:** Yes

**Dependencies**

To define ReferenceConstellation values for multiple input signals, you must first set the NumInputPorts value.

Data Types: double

Complex Number Support: Yes

**ReferenceColor — Color for reference display constellation**

[1 0 0] (red) (default) | three-element row vector | cell array

Color for reference display constellation, specified as a three-element row vector indicating RGB component colors or as a cell array containing RGB component colors for each input signal.


**Tunable:** Yes

Data Types: double

**ReferenceMarker — Marker for reference constellation display**

'+' (default) | 'o' | '\*' | '.' | 'x' | ...

Marker for the reference constellation display, specified as one of the values listed in this table.

Marker	Description	Resulting Marker
"o"	Circle	

Marker	Description	Resulting Marker
"+"	Plus sign	+
"*"	Asterisk	*
"."	Point	•
"x"	Cross	×
"_"	Horizontal line	—
" "	Vertical line	
"square"	Square	□
"diamond"	Diamond	◇
"^"	Upward-pointing triangle	△
"v"	Downward-pointing triangle	▽
">"	Right-pointing triangle	▷
"<"	Left-pointing triangle	◁
"pentagram"	Pentagram	☆
"hexagram"	Hexagram	☆
"none"	No markers	Not applicable

**Tunable:** Yes

#### Measurement settings

##### MeasurementInterval — Window length for EVM and MER measurements

'Current display' (default) | 'All displays' | ...

Window length for the EVM and MER measurements, specified as 'Current display', 'All displays', or an integer in the range [2, SymbolsToDisplay].

For more information, see “EVM and MER Measurements” on page 3-226.

**Tunable:** Yes

Data Types: char | string | double

##### EVMNormalization — EVM normalization method

'Average constellation power' (default) | 'Peak constellation power'

EVM normalization method, specified as 'Average constellation power' or 'Peak constellation power'. For more information, see “EVM and MER Measurements” on page 3-226.

**Tunable:** Yes

## Usage

## Syntax

```
constdiag(signal1, ..., signalN)
```

## Description

`constdiag(signal1, ..., signalN)` displays up to  $N$  signals in one constellation diagram, where  $N$  is the `NumInputPorts` property value.

## Input Arguments

### **signal1, ..., signalN — Signals (as separate arguments)**

column vectors | matrices

Signals, specified as separate arguments of  $N_{\text{sym}}$ -by-1 column vectors or  $N_{\text{sym}}$ -by- $N_{\text{channel}}$  matrices.  $N_{\text{sym}}$  is the number of symbols, and  $N_{\text{channel}}$  is the number of input signal channels. Signals can have different data types and dimensions.

You must specify  $N$  input arguments, where  $N$  is the `NumInputPorts` property value. You can visualize up to 20 individual or collective signal channels in the constellation diagram. For example, if you create a two-channel signal for every input, then you can define up to 10 input arguments.

Example: `[sig1_1, sig1_2], sig2` specifies two signals, provided that `sig1_1`, `sig1_2`, and `sig2` are single channel column vector signals. the first, `[sig1_1, sig1_2]`, specifies a two-channel signal (constructed by concatenating two column vectors into a matrix). The second signal, `sig2`, specifies a single channel.

Data Types: `double`

Complex Number Support: Yes

## Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

## Specific to Scopes

`show` Show scope window

`hide` Hide scope window

`isVisible` Determine visibility of scope window

## Common to All System Objects

`step` Run System object algorithm



release Release resources and allow changes to System object property values and input characteristics  
reset Reset internal states of System object

## Examples

### Display Amplitude-Imbalanced QPSK Constellation

QPSK-modulate random data symbols and apply an amplitude imbalance to the signal. Pass the signal through a noisy channel. Display the resultant constellation.

Create a constellation diagram System object. Because the default reference constellation for the object is QPSK, setting additional properties is not necessary.

```
constDiagram = comm.ConstellationDiagram;
```

Generate random data symbols, and then apply QPSK modulation.

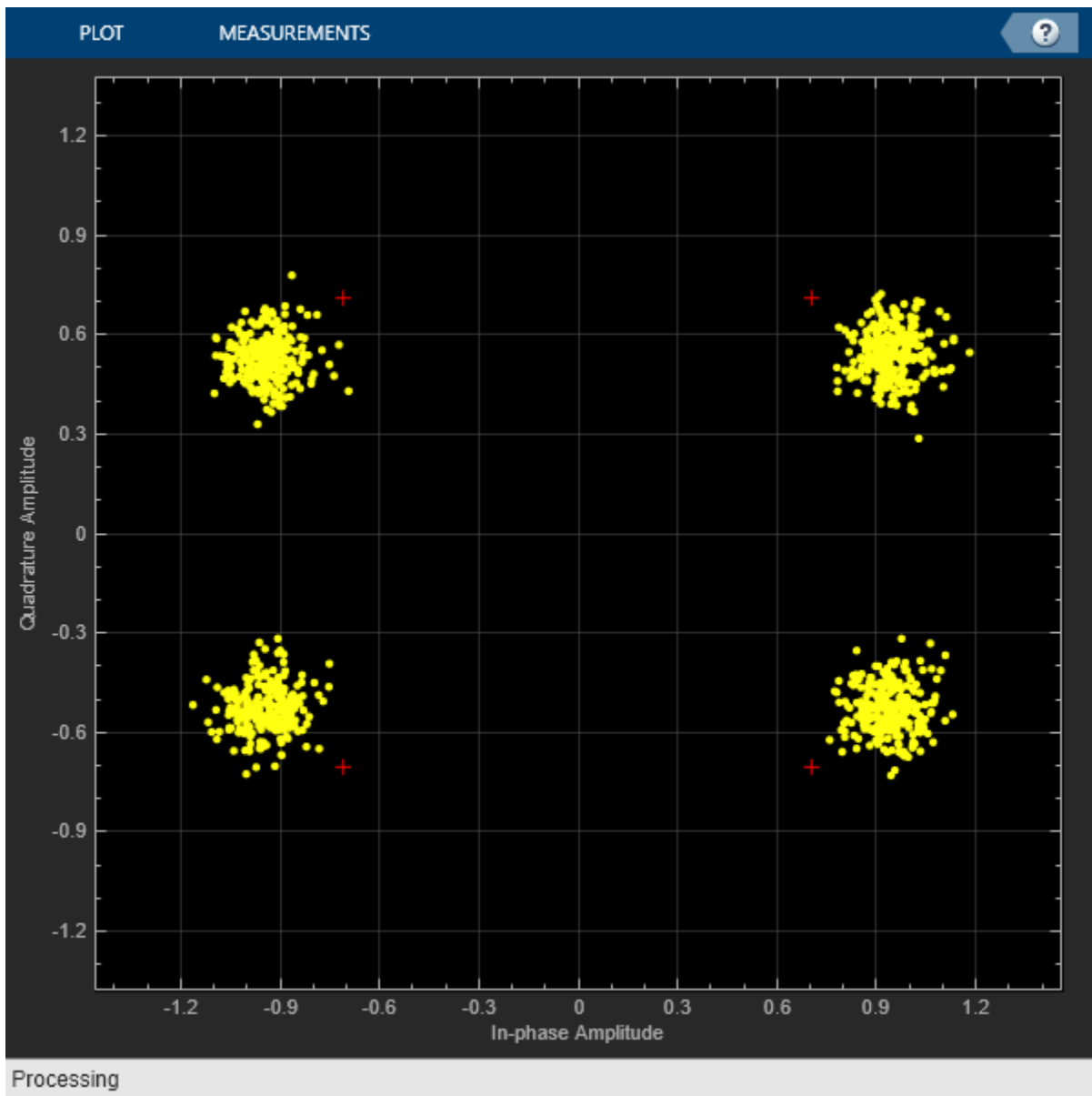
```
data = randi([0 3],1000,1);  
modData = pskmod(data,4,pi/4);
```

Apply an amplitude imbalance to the modulated signal.

```
txSig = iqimbal(modData,5);
```

Pass the transmitted signal through an AWGN channel, and then display the constellation diagram. The data points shift from their ideal locations.

```
rxSig = awgn(txSig,20);  
constDiagram(rxSig)
```



### Display 16-QAM Constellation

Apply 16-QAM modulation, transmit data using an AWGN channel, and display the signal constellation.

Create a 16-QAM reference constellation.

```
M = 16;  
refC = qammod(0:M-1,M);
```

Create a constellation diagram System object, specifying the constellation reference points and axes limits.

```
constDiagram = comm.ConstellationDiagram('ReferenceConstellation',refC, ...  
    'XLimits',[-4 4], 'YLimits',[-4 4]);
```

Generate random 16-ary data symbols.

```
data = randi([0 M-1],1000,1);
```

Apply 16-QAM modulation.

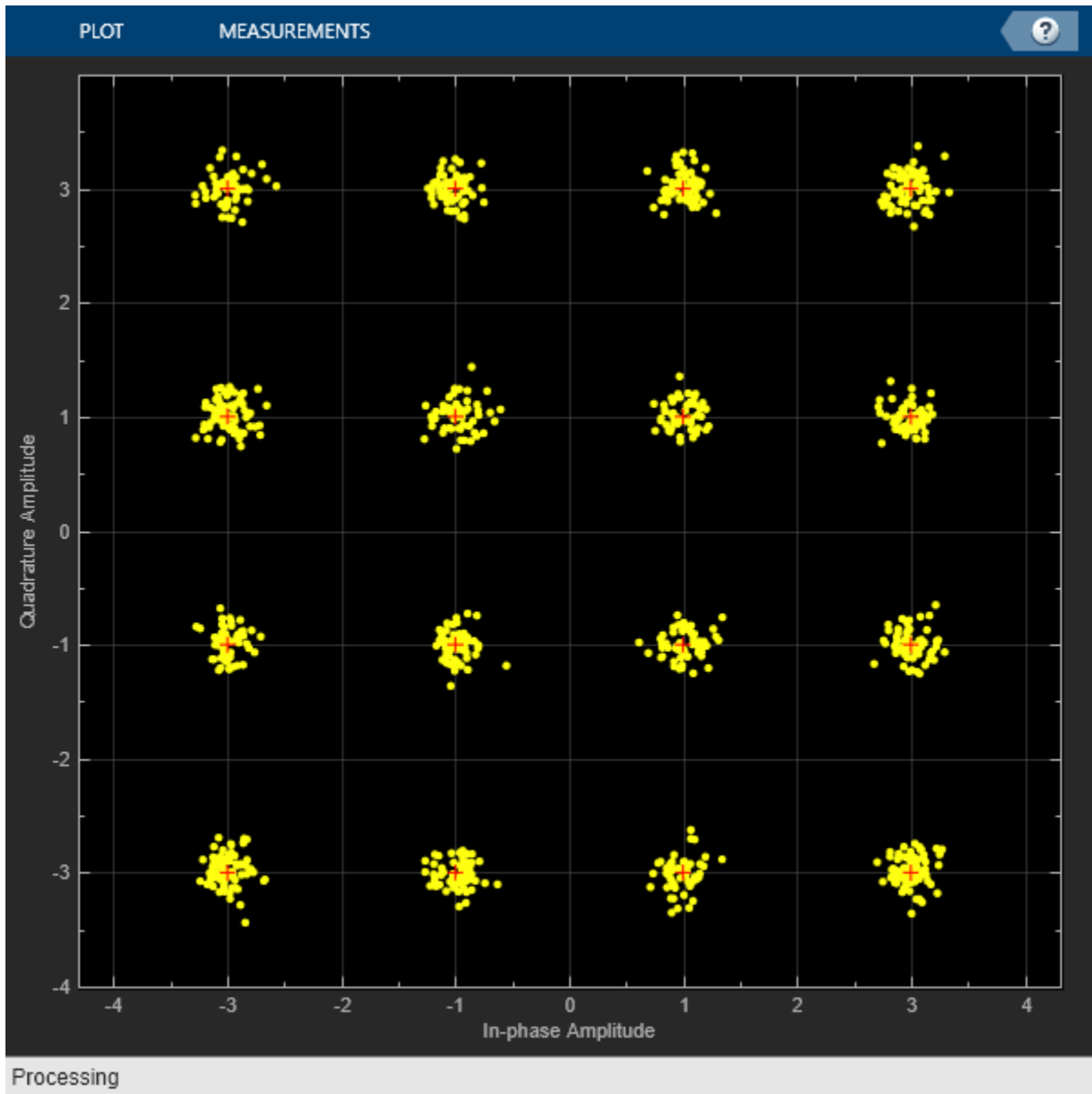
```
sym = qammod(data,M);
```

Pass the modulated signal through an AWGN channel.

```
rcv = awgn(sym,15);
```

Display the constellation diagram.

```
constDiagram(rcv)
```



### Display Constellation of Multi-Input Signals

Display the constellation of multi-input and multichannel modulated signals. Plot a multichannel signal with two 16-QAM signals for the first input and one 8-PSK signal for the second input.

Create a 16-QAM and an 8-PSK reference constellation.

```
M = 16;
refQAM = qammod(0:M-1,M);
S = 8;
refPSK = pskmod(0:S-1,S,pi/8);
```

Create a constellation diagram System object, specifying reference constellations for the two input signals. The object applies a single reference constellation for all the channels of an individual multichannel signal input, but separate input signals can specify separate reference constellations.

```
constDiag = comm.ConstellationDiagram(2, ...
    'ReferenceConstellation',{refQAM,refPSK}, ...
    'ShowLegend',true, ...
    'XLimits',[-6 6], 'YLimits',[-6 6], ...
    'ChannelNames', ...
    {'16-QAM, SNR 10 dB', '16-QAM, SNR 20 dB', '8-PSK'});
```

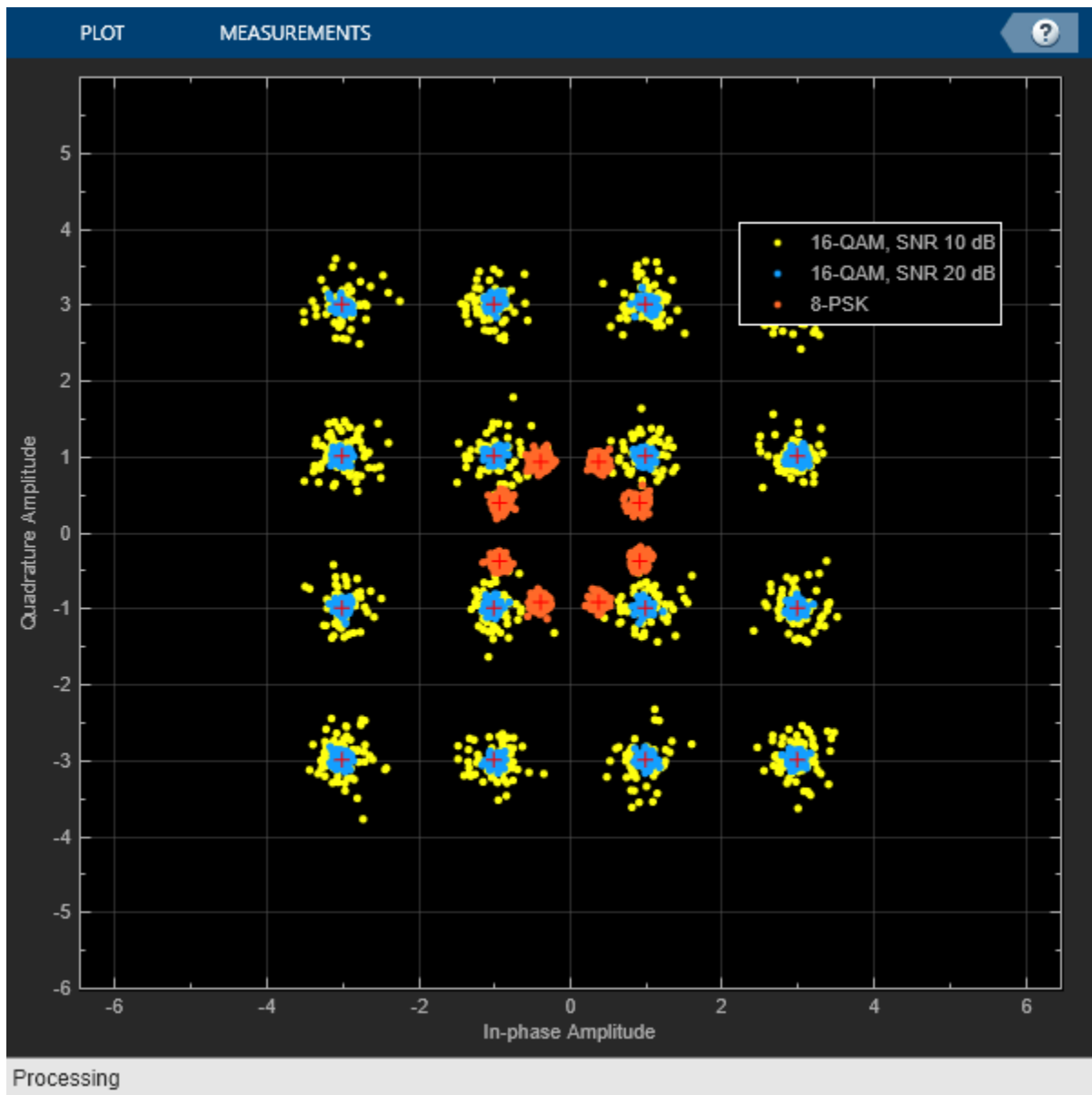
Generate random data symbols, modulate the symbols, and add AWGN with two different SNRs to yield two received signals. Use SNR values of 10 and 20 dB.

```
d = randi([0 M-1],1000,1);
dQAM = qammod(d,M);
rcv1_1 = awgn(dQAM,10);
rcv1_2 = awgn(dQAM,20);
d = randi([0 S-1],1000,1);
dPSK = pskmod(d,S,pi/8);
rcv2 = awgn(dPSK,20);
```

For the first input, create a multichannel signal by concatenating the two received 16-QAM signals. For the second input uses a single channel 8-PSK signal.

Display the constellation diagram of the multi-input and multichannel signals.

```
constDiag([rcv1_1,rcv1_2],rcv2);
```



## More About

### EVM and MER Measurements

The **Measurements** pane displays the EVM and MER signal quality measurement settings and the calculation results for the specified signal channel.

- EVM — An error vector is a vector in the IQ plane from the ideal constellation point to the actual point at the receiver. The EVM calculations include root mean square (RMS), peak, and average values.

You can normalize the  $EVM_{\text{RMS}}$  and  $EVM_{\text{Average}}$  calculations by the average or peak constellation power method as computed using these algorithms.

EVM Normalization Method	Algorithm
Average constellation power	$EVM_k = 100\sqrt{\frac{e_k}{P_{\text{avg}}}}$ <p><math>EVM_{\text{RMS}}</math>, in percent, for average constellation power normalization:</p> $EVM_{\text{RMS}}(\%) = 100\sqrt{\frac{\frac{1}{N} \sum_{k=1}^N (e_k)}{P_{\text{avg}}}}$
Peak constellation power	$EVM_k = 100\sqrt{\frac{e_k}{P_{\text{max}}}}$ <p><math>EVM_{\text{RMS}}</math>, in percent, for peak constellation power normalization:</p> $EVM_{\text{RMS}}(\%) = 100\sqrt{\frac{\frac{1}{N} \sum_{k=1}^N (e_k)}{P_{\text{max}}}}$

The **Measurements** pane shows the RMS and peak  $EVM$  in percent and the average and peak  $EVM$  decibels for the selected input channel. The  $EVM$  in decibels is computed as  $EVM \text{ (dB)} = 10 - \log_{10}(EVM_{\text{MS}}) = 20 - \log_{10}(EVM_{\text{RMS}})$ , where:

- $e_k = (I_k - \tilde{I}_k)^2 + (Q_k - \tilde{Q}_k)^2$
- $I_k$  is the in-phase value of the  $k$ th symbol in the input vector.
- $Q_k$  is the quadrature phase value of the  $k$ th symbol in the input vector.
- $I_k$  and  $Q_k$  represent ideal (reference) symbol values.  $\tilde{I}_k$  and  $\tilde{Q}_k$  represent measured (received) symbol values.
- $N$  is the input vector length.
- $P_{\text{avg}}$  is the value for average constellation power.
- $P_{\text{max}}$  is the value for peak constellation power.
- $EVM_{\text{RMS}} = \sqrt{EVM_{\text{MS}}}$

The maximum  $EVM$  value in a vector is  $EVM_{\text{max}} = \max_{k \in [1, \dots, N]} \{EVM_k\}$ , where  $k$  is the  $k$ th symbol in a vector of length  $N$ .

- **MER** — **MER** is the ratio of the average power of the transmitted signal to the average power of the error vector. The **Measurements** pane indicates average **MER** measurement result in decibels for the selected signal channel.

**MER** is a measure of the SNR in a modulated signal, calculated in dB. The **MER** over  $N$  symbols is

$$MER = 10 \times \log_{10} \left( \frac{\sum_{k=1}^N (I_k^2 + Q_k^2)}{\sum_{k=1}^N (e_k)} \right) \text{dB},$$

where:

- $e_k = (I_k - \tilde{I}_k)^2 + (Q_k - \tilde{Q}_k)^2$
- $I_k$  is the in-phase value of the  $k$ th symbol in the input vector.
- $Q_k$  is the quadrature phase value of the  $k$ th symbol in the input vector.
- $I_k$  and  $Q_k$  represent ideal (reference) values.  $\tilde{I}_k$  and  $\tilde{Q}_k$  represent measured (received) symbols.

## Tips

- To capture a simple signal constellation snapshot, use the `scatterplot` function.
- To calculate signal quality, show signal trajectory, capture constellations for multiple signals, or maintain state between calls, use a `comm.ConstellationDiagram` System object.

## Version History

Introduced in R2013a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

- Supports MEX code generation by treating the calls to the object as extrinsic. Does not support code generation for standalone applications.
- See “System Objects in MATLAB Code Generation” (MATLAB Coder).

## See Also

### Blocks

Constellation Diagram

### Functions

`scatterplot` | `eyediagram`

### Topics

“Scatter Plots and Constellation Diagrams”



# comm.ConvolutionalDeinterleaver

**Package:** comm

Deinterleave symbols using set of shift registers with specified delays

## Description

The `comm.ConvolutionalDeinterleaver` System object deinterleaves the symbols in the input sequence by using a set of shift registers, each with its own specified delay. The `comm.ConvolutionalDeinterleaver` object must have the same number of registers as the associated interleaver. For information about delays, see “Delays of Convolutional Interleaving and Deinterleaving” on page 3-232.

To deinterleave symbols using a set of shift registers with specified delays:

- 1 Create the `comm.ConvolutionalDeinterleaver` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

## Creation

### Syntax

```
deintrlvr = comm.ConvolutionalDeinterleaver
deintrlvr = comm.ConvolutionalDeinterleaver(Name=Value)
```

### Description

`deintrlvr = comm.ConvolutionalDeinterleaver` creates a default convolutional deinterleaver System object.

`deintrlvr = comm.ConvolutionalDeinterleaver(Name=Value)` sets “Properties” on page 3-229 using one or more name-value arguments. For example, `NumRegisters=10` specifies 10 internal shift registers.

## Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see [System Design in MATLAB Using System Objects](#).

### **NumRegisters — Number of internal shift registers**

6 (default) | positive integer

Number of internal shift registers, specified as a positive integer.

Data Types: double

**RegisterLengthStep — Symbol capacity difference of each successive shift register**

2 (default) | positive integer

Symbol capacity difference of each successive shift register, specified as a positive integer. The last register holds zero symbols.

Data Types: double

**InitialConditions — Initial conditions of shift registers**

0 (default) | scalar | column vector

Initial conditions of the shift registers, specified as one of these options.

- Scalar — All shift registers, except the last one, store the same specified value.
- Column vector — If the length of the column vector equals the value of the `NumRegisters` property, then the  $k$ th shift register stores the  $(N-k+1)$ th element of the specified vector.  $N$  is the total number of shift registers (`NumRegisters`).

Because the first shift register has zero delay, the object ignores the first element of this property.

Data Types: double

## Usage

## Syntax

```
deintrlvseq = deintrlvr(intrlvseq)
```

## Description

`deintrlvseq = deintrlvr(intrlvseq)` deinterleaves the input sequence of symbols, by using a set of shift registers. The object outputs the deinterleaved sequence of symbols. For information about delays, see “Delays of Convolutional Interleaving and Deinterleaving” on page 3-232.

## Input Arguments

**intrlvseq — Interleaved sequence of symbols**

column vector

Interleaved sequence of symbols, specified as a column vector. This sequence must be one that was interleaved using the `comm.ConvolutionalInterleaver` System object.

Data Types: numeric | logical | fi

## Output Arguments

**deintrlvseq — Deinterleaved sequence of symbols**

column vector

Deinterleaved sequence of symbols, returned as a column vector of the same data type and size as the `intrlvseq` argument.

Data Types: `numeric` | `logical` | `fi`

## Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

## Common to All System Objects

<code>step</code>	Run System object algorithm
<code>release</code>	Release resources and allow changes to System object property values and input characteristics
<code>reset</code>	Reset internal states of System object

## Examples

### Convolutionally Interleave and Deinterleave Sequence

Create a convolutional interleaver System object, specifying the number of shift registers and register length step.

```
intrlvr = comm.ConvolutionalInterleaver(NumRegisters=2, ...
                                       RegisterLengthStep=3);
```

Create a convolutional deinterleaver System object, specifying the number of shift registers and register length step.

```
deintrlvr = comm.ConvolutionalDeinterleaver(NumRegisters=2, ...
                                             RegisterLengthStep=3);
```

Generate a random data sequence. Pass the data sequence through the interleaver and then the deinterleaver.

```
data = (0:20)';
intrlvData = intrlvr(data);
deintrlvData = deintrlvr(intrlvData);
```

Display the original sequence, interleaved sequence, and restored sequence.

```
[data, intrlvData, deintrlvData]
```

```
ans = 21x3
```

```

0     0     0
1     0     0
2     2     0
3     0     0
4     4     0
5     0     0
6     6     0
```

```

7     1     1
8     8     2
9     3     3
⋮

```

The delay through the interleaver and deinterleaver pair is equal to the product of the NumRegisters and RegisterLengthStep properties.

```

intrlvDelay = intrlvr.NumRegisters*intrlvr.RegisterLengthStep
intrlvDelay = 6

```

After accounting for this delay, verify that the original and deinterleaved data are identical.

```

numSymErrors = symerr(data(1:end-intrlvDelay), ...
                      deintrlvData(1+intrlvDelay:end))
numSymErrors = 0

```

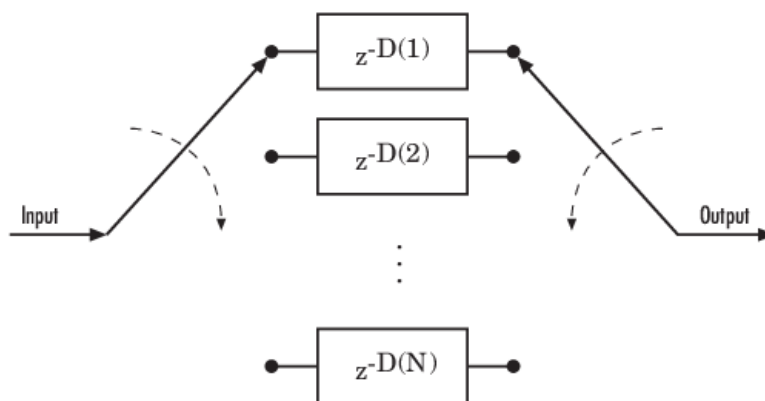
## More About

### Delays of Convolutional Interleaving and Deinterleaving

The total delay due to a convolutional interleaver and deinterleaver pair is  $N \times slope \times (N - 1)$ .

- $N$  is the number of registers and equals the value of the NumRegisters property
- $slope$  is the register length step and equals the value of the RegisterLengthStep property

This diagram shows the structure of a general convolutional interleaver comprised of a set of shift registers, each having a specified delay shown as  $D(1), D(2), \dots, D(N)$ , and a commutator to switch input and output symbols through registers. The  $k$ th shift register holds  $D(k)$  symbols, where  $k = 1, 2, 3, \dots, N$ . The  $k$ th shift register has a delay value of  $((k-1) \times slope)$ . With each new input symbol, the commutator switches to a new register and shifts in the new symbol while shifting out the oldest symbol in that register. When the commutator reaches the  $N$ th register, upon the next new input, the commutator returns to the first register.



## Version History

Introduced in R2012a

## References

- [1] Clark, George C., and J. Bibb Cain. *Error-Correction Coding for Digital Communications*. Applications of Communications Theory. New York: Plenum Press, 1981.
- [2] Forney, G. D., Jr. "Burst-Correcting Codes for the Classic Bursty Channel." *IEEE Transactions on Communications*, vol. COM-19, October 1971. 772-781.
- [3] Ramsey, J. L. "Realization of Optimum Interleavers." *IEEE Transactions on Information Theory*, IT-16 (3), May 1970. 338-345.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See "System Objects in MATLAB Code Generation" (MATLAB Coder).

### HDL Code Generation

Generate Verilog and VHDL code for FPGA and ASIC designs using HDL Coder™.

double and single data types are supported for simulation, but not for HDL code generation.

To generate HDL code from predefined System objects, see "HDL Code Generation from Viterbi Decoder System Object" (HDL Coder).

## See Also

### Objects

comm.ConvolutionalInterleaver | comm.HelicalDeinterleaver |  
comm.MultiplexedDeinterleaver

### Blocks

Convolutional Interleaver | Convolutional Deinterleaver

### Functions

convintrlv | convdeintrlv

### Topics

"Interleaving"

## comm.ConvolutionalEncoder

**Package:** comm

Convolutionally encode binary data

### Description

The `comm.ConvolutionalEncoder` System object encodes a sequence of binary input vectors to produce a sequence of binary output vectors.

To convolutionally encode binary data:

- 1 Create the `comm.ConvolutionalEncoder` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

### Creation

#### Syntax

```
convencoder = comm.ConvolutionalEncoder
convencoder = comm.ConvolutionalEncoder(trellis)
convencoder = comm.ConvolutionalEncoder( ___,Name,Value)
```

#### Description

`convencoder = comm.ConvolutionalEncoder` creates a convolutional encoder System object.

`convencoder = comm.ConvolutionalEncoder(trellis)` sets the `TrellisStructure` property to `trellis`.

`convencoder = comm.ConvolutionalEncoder( ___,Name,Value)` sets “Properties” on page 3-234 using one or more name-value arguments in addition to any argument combinations in previous syntaxes. For example, `'TerminationMethod','Continuous'` specifies the termination method as continuous to retain the encoder states at the end of each input vector for use with the next input vector.

### Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see [System Design in MATLAB Using System Objects](#).

**TrellisStructure — Trellis description of convolutional code**

poly2trellis(7, [171 133]) (default) | structure

Trellis description of the convolutional code, specified as a structure that contains the trellis description for a rate  $K/N$  code.  $K$  is the number of input bit streams, and  $N$  is the number of output bit streams.

You can either use the `poly2trellis` function to create the trellis structure or create it manually. For more about this structure, see “Trellis Description of a Convolutional Code” and the `istrellis` function.

The trellis structure contains these fields.

**numInputSymbols — Number of symbols input to encoder** $2^K$ 

Number of symbols input to the encoder, specified as an integer equal to  $2^K$ , where  $K$  is the number of input bit streams.

Data Types: double

**numOutputSymbols — Number of symbols output from encoder** $2^N$ 

Number of symbols output from the encoder, specified as an integer equal to  $2^N$ , where  $N$  is the number of output bit streams.

Data Types: double

**numStates — Number of states in encoder**

power of 2

Number of states in the encoder, specified as a power of 2.

Data Types: double

**nextStates — Next states**

matrix of integers

Next states for all combinations of current states and current inputs, specified as a matrix of integers. The matrix size must be `numStates` by  $2^K$ .

Data Types: double

**outputs — Outputs**

matrix of octal numbers

Outputs for all combinations of current states and current inputs, specified as a matrix of octal numbers. The matrix size must be `numStates` by  $2^K$ .

Data Types: double

Data Types: struct

**TerminationMethod — Termination method of encoded frame**

'Continuous' (default) | 'Truncated' | 'Terminated'

Termination method of the encoded frame, specified as one of these values.

- 'Continuous' — The System object retains the encoder states at the end of each input vector for use with the next input vector.
- 'Truncated' — The System object treats each input vector independently. The encoder states are reset at the start of each input vector. If you set the `InitialStateInputPort` property to 0 (false), the object resets its states to the all-zeros state. If you set the `InitialStateInputPort` property to 1(true), the object resets its states to the values you specify in the `InitialStateInputPort` input.
- 'Terminated' — The System object treats each input vector independently. For each input vector, the object uses extra bits to set the encoder states to all-zeros states at the end of the vector. For a rate  $K/N$  code, the object outputs a vector of length  $N \times (L + S)/K$ , where  $S = \text{constraintLength} - 1$  (or, in the case of multiple constraint lengths,  $S = \text{sum}(\text{constraintLength}(i) - 1)$ ).  $L$  is the length of the input.  $\text{constraintLength} - 1$  is defined as  $\log_2(\text{NumStates})$ .

Data Types: char | string

#### **ResetInputPort — Option to enable encoder reset input**

false or 0 (default) | true or 1

Option to enable the encoder reset input, specified as a logical 1(true) or 0(false). Set this property to 1(true) to enable the additional input to the object. When this additional reset input is a nonzero value, the internal states of the encoder reset to their initial conditions.

#### **Dependencies**

To enable this property, set the `TerminationMethod` property to 'Continuous'.

Data Types: logical

#### **DelayedResetAction — Option to delay output reset**

false or 0 (default) | true or 1

Option to delay the output reset, specified as one of these logical values.

- 1(true) — The reset of the internal states of the encoder occurs after the object computes the encoded data.
- 0(false) — The reset of the internal states of the encoder occurs before the object computes the encoded data.

#### **Dependencies**

To enable this property, set the `ResetInputPort` property to 1(true).

Data Types: logical

#### **InitialStateInputPort — Option to enable initial state input**

false or 0 (default) | true or 1



Option to enable the initial state input, specified as a logical 1 (true) or 0 (false). When you set this property to 1 (true), the object enables you to specify the initial state of the encoder for each input vector.

#### **Dependencies**

To enable this property, set the TerminationMethod property to 'Truncated'.

Data Types: logical

#### **FinalStateOutputPort — Option to enable final state output**

false or 0 (default) | true or 1

Option to enable the final state output, specified as a logical 1 (true) or 0 (false). Set this property to 1 (true) to obtain the final state of the encoder as an output.

#### **Dependencies**

To enable this property, set the TerminationMethod property to 'Continuous' or 'Truncated'.

Data Types: logical

#### **PuncturePatternSource — Source of puncture pattern**

'None' (default) | 'Property'

Source of the puncture pattern, specified as one of these values.

- 'None' — The object does not apply puncturing.
- 'Property' — The object punctures the code. This puncturing is based on the puncture pattern vector that you specify for the PuncturePattern property.

#### **Dependencies**

To enable this property, set the TerminationMethod property to 'Continuous' or 'Truncated'.

Data Types: char | string

#### **PuncturePattern — Puncture pattern vector**

[1;1;0;1;0;1] (default) | column vector

Puncture pattern vector to puncture the encoded data, specified as a column vector. The vector must contain 1s and 0s, where 0 indicates the position of punctured bits or excluded bits.

#### **Dependencies**

To enable this property, set the TerminationMethod property to 'Continuous' or 'Truncated' and the PuncturePatternSource property to 'Property'.

Data Types: double

## Usage

### Syntax

```
codeword = convencoder(message)
codeword = convencoder(message,initstate)
codeword = convencoder(message,resetstate)
[codeword,finalstate] = convencoder(message)
```

### Description

`codeword = convencoder(message)` encodes the input message using the convolutional encoding scheme specified by the `trellis` structure. `codeword` is the encoded codeword. `message` and `codeword` are column vectors of numeric, logical, or unsigned fixed-point values with word length 1 (`fi` (Fixed-Point Designer) object).

`codeword = convencoder(message,initstate)` specifies the initial state of the encoder for each input vector. To enable this syntax, set the `TerminationMethod` property to 'Truncated' and the `InitialStateInputPort` property to 1 (true).

`codeword = convencoder(message,resetstate)` specifies the input to reset the internal states of the encoder. To enable this syntax, set the `TerminationMethod` property to 'Continuous' and the `ResetInputPort` property to 1 (true).

`[codeword,finalstate] = convencoder(message)` also returns the final state of the encoder. To enable this syntax, set the `FinalStateOutputPort` property to 1 (true) and the `TerminationMethod` property to 'Continuous' or 'Truncated'.

### Input Arguments

#### **message — Input message**

binary-valued column vector

Input message, specified as a binary-valued column vector.

Data Types: `double` | `int8` | `fi(data,0,1)`

#### **initstate — Initial state of encoder**

integer

Initial state of the encoder, specified as an integer.

### Dependencies

To enable this argument, set the `TerminationMethod` property to 'Truncated' and the `InitialStateInputPort` property to 1 (true).

Data Types: `double`

#### **resetstate — Reset for internal states of encoder**

false or 0 (default) | true or 1

Reset for internal states of the encoder, specified as a numeric or logical 1 (true) or 0 (false).

**Dependencies**

To enable this argument, set the `TerminationMethod` property to 'Continuous' and the `ResetInputPort` property to 1 (true).

Data Types: double | logical

**Output Arguments****codeword — Convolutionally encoded message**

binary-valued column vector

Convolutionally encoded message, returned as a binary-valued column vector. This output vector has the same data type and orientation as input message.

When the convolutional encoder represents a rate  $K/N$  code, the length of the input vector equals  $K \times L$  for some positive integer  $L$ . The object sets the length of this output vector, to  $L \times N$ .

Data Types: double | int8 | fi(data,0,1)

**finalstate — Final state of encoder**

integer

Final state of the encoder, returned as an integer.

**Dependencies**

To enable this argument, set the `TerminationMethod` property to 'Continuous' or 'Truncated'.

Data Types: double

**Object Functions**

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

**Common to All System Objects**

step	Run System object algorithm
release	Release resources and allow changes to System object property values and input characteristics
reset	Reset internal states of System object

**Examples****Encode and Decode 8-DPSK Modulated Data**

Transmit a convolutionally encoded 8 differential phase shift keying (DPSK) modulated bit stream through an additive white Gaussian noise (AWGN) channel. Then, demodulate and decode the modulated bit stream using a Viterbi decoder.

Create the necessary System objects.

```
conEnc = comm.ConvolutionalEncoder;
modDPSK = comm.DPSKModulator('BitInput',true);
chan = comm.AWGNChannel('NoiseMethod','Signal to noise ratio (SNR)','SNR',10);
demodDPSK = comm.DPSKDemodulator('BitOutput',true);
vDec = comm.ViterbiDecoder('InputFormat','Hard');
error = comm.ErrorRate('ComputationDelay',3,'ReceiveDelay',34);
```

Process the data by following these steps.

- 1 Generate random bits.
- 2 Convolutionally encode the data.
- 3 Apply DPSK modulation.
- 4 Pass the modulated signal through an AWGN channel.
- 5 Demodulate the noisy signal.
- 6 Decode the data using a Viterbi algorithm.
- 7 Collect error statistics.

```
for counter = 1:20
    data = randi([0 1],30,1);
    encodedData = conEnc(data);
    modSignal = modDPSK(encodedData);
    receivedSignal = chan(modSignal);
    demodSignal = demodDPSK(receivedSignal);
    receivedBits = vDec(demodSignal);
    errors = error(data,receivedBits);
end
```

Display the number of errors.

```
errors(2)
```

```
ans = 3
```

### Convolutionally Encode and Viterbi Decode with Puncture Pattern Matrix

Encode and decode a sequence of bits using a convolutional encoder and a Viterbi decoder with a defined puncture pattern. Verify that the input and output bits are identical.

Define a puncture pattern matrix, and then reshape it into vector form for use with the encoder and decoder System objects.

```
pPatternMat = [1 0 1;1 1 0];
pPatternVec = reshape(pPatternMat,6,1);
```

Create a convolutional encoder and a Viterbi decoder in which the puncture pattern is defined by pPatternVec.

```
conEnc = comm.ConvolutionalEncoder('PuncturePatternSource','Property','PuncturePattern',pPatternVec);
viDec = comm.ViterbiDecoder('InputFormat','Hard','PuncturePatternSource','Property', ...
    'PuncturePattern',pPatternVec);
```

Create an error rate counter with the appropriate receive delay.

```
error = comm.ErrorRate('ReceiveDelay',viDec.TracebackDepth);
```

Encode a sequence of random bits, and then decode the encoded message.

```
dataIn = randi([0 1],600,1);
dataEncoded = conEnc(dataIn);
dataOut = viDec(dataEncoded);
```

Verify that no errors exist in the output data.

```
errStats = error(dataIn,dataOut);
errStats(2)
```

```
ans = 0
```

### High Rate Convolutional Codes for Turbo Coding

Concatenated convolutional codes offer high reliability and have gained in prominence and usage as turbo codes. The `comm.TurboEncoder` and `comm.TurboDecoder` System objects support rate 1/n convolutional codes only. This example shows the parallel concatenation of two rate 2/3 convolutional codes to achieve an effective rate 1/3 turbo code by using `comm.ConvolutionalEncoder` and `comm.APPDecoder` System objects.

#### System Parameters

```
blkLength = 1024; % Block length
EbNo = 0:5; % Eb/No values to loop over
numIter = 3; % Number of decoding iterations
maxNumBlks = 1e2; % Maximum number of blocks per Eb/No value
```

#### Convolutional Encoder/Decoder Parameters

```
trellis = poly2trellis([5 4],[23 35 0; 0 5 13]);
k = log2(trellis.numInputSymbols); % number of input bits
n = log2(trellis.numOutputSymbols); % number of output bits
intrIndices = randperm(blkLength/k); % Random interleaving
decAlg = 'True App'; % Decoding algorithm
modOrder = 2; % PSK-modulation order
```

#### Initialize System Objects

Initialize Systems object™ for convolutional encoding, APP Decoding, BPSK modulation and demodulation, AGWN channel, and error rate computation. The demodulation output soft bits using a log-likelihood ratio method.

```
cEnc1 = comm.ConvolutionalEncoder( ...
    'TrellisStructure',trellis, ...
    'TerminationMethod','Truncated');
cEnc2 = comm.ConvolutionalEncoder( ...
    'TrellisStructure',trellis, ...
    'TerminationMethod','Truncated');
cAPPDec1 = comm.APPDecoder( ...
    'TrellisStructure',trellis, ...
    'TerminationMethod','Truncated', ...
    'Algorithm',decAlg);
cAPPDec2 = comm.APPDecoder( ...
```

```

    'TrellisStructure',trellis, ...
    'TerminationMethod','Truncated', ...
    'Algorithm',decAlg);

bpskMod = comm.BPSKModulator;
bpskDemod = comm.BPSKDemodulator( ...
    'DecisionMethod','Log-likelihood ratio', ...
    'VarianceSource','Input port');

awgnChan = comm.AWGNChannel( ...
    'NoiseMethod','Variance', ...
    'VarianceSource','Input port');

```

```
bitError = comm.ErrorRate; % BER measurement
```

### Frame Processing Loop

Loop through a range of  $E_b/N_0$  values to generate results for BER performance. The helperTurboEnc and helperTurboDec helper functions on page 3-243 perform the turbo encoding and decoding.

```

ber = zeros(length(EbNo),1);
bitsPerSymbol = log2(modOrder);
turboEncRate = k/(2*n);

for ebNoIdx = 1:length(EbNo)
    % Calculate the noise variance from EbNo
    EsNo = EbNo(ebNoIdx) + 10*log10(bitsPerSymbol);
    SNRdB = EsNo + 10*log10(turboEncRate); % Account for code rate
    noiseVar = 10^(-SNRdB/10);

    for numBlks = 1:maxNumBlks
        % Generate binary data
        data = randi([0 1],blkLength,1);

        % Turbo encode the data
        [encodedData,outIndices] = helperTurboEnc( ...
            data,cEnc1,cEnc2, ...
            trellis,blkLength,intrIndices);

        % Modulate the encoded data
        modSignal = bpskMod(encodedData);

        % Pass the modulated signal through an AWGN channel
        receivedSignal = awgnChan(modSignal,noiseVar);

        % Demodulate the noisy signal using LLR to output soft bits
        demodSignal = bpskDemod(receivedSignal,noiseVar);

        % Turbo decode the demodulated data
        receivedBits = helperTurboDec( ...
            -demodSignal,cAPPDec1,cAPPDec2, ...
            trellis,blkLength,intrIndices,outIndices,numIter);

        % Calculate the error statistics
        errorStats = bitError(data,receivedBits);
    end
end

```

```

    ber(ebNoIdx) = errorStats(1);
    reset(bitError);
end

```

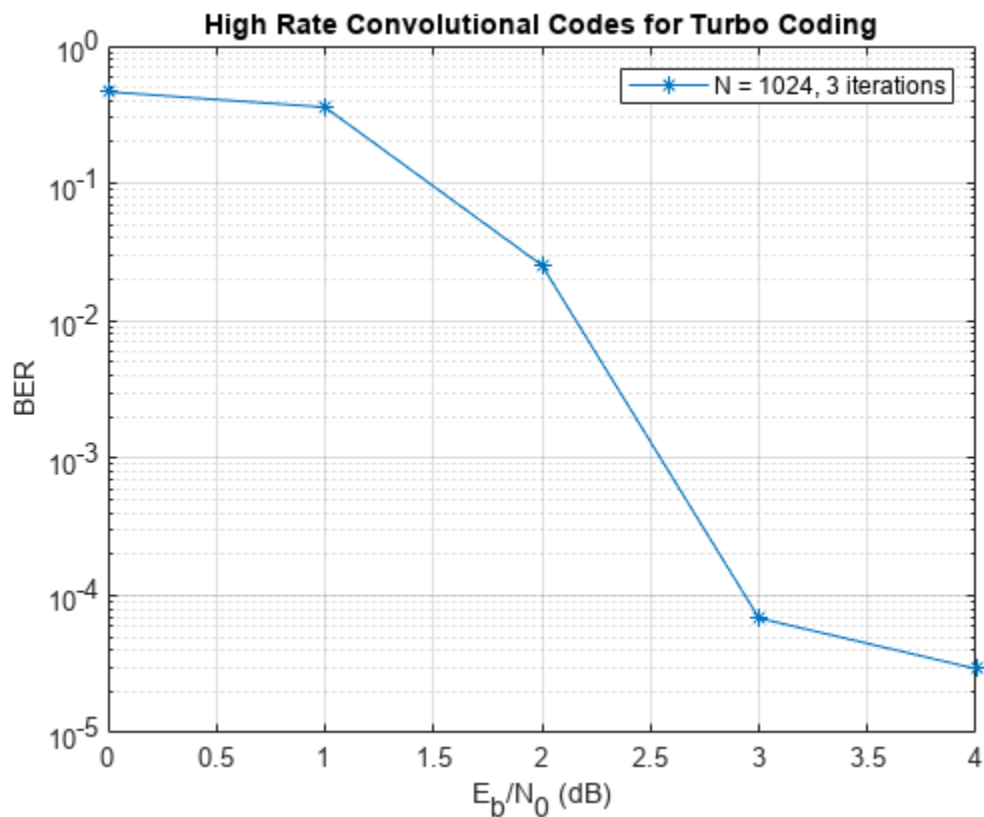
### Display Results

While the practical wireless systems, such as LTE and CCSDS, specify base rate-1/n convolutional codes for turbo codes, the results show use of higher rate convolutional codes as turbo codes is viable.

```

figure;
semilogy(EbNo, ber, '*-');
grid on;
xlabel('E_b/N_0 (dB)');
ylabel('BER');
title('High Rate Convolutional Codes for Turbo Coding');
legend(['N = ' num2str(blkLength) ', ' num2str(numIter) ' iterations']);

```



### Helper Functions

```

function [yEnc,outIndices] = helperTurboEnc( ...
    data,hCEnc1,hCEnc2,trellis,blkLength,intrIndices)
% Turbo encoding using two parallel convolutional encoders.
% No tail bits handling and assumes no output stream puncturing.

% Trellis parameters
k = log2(trellis.numInputSymbols);
n = log2(trellis.numOutputSymbols);

```

```

cLen = blkLength*n/k;

punctrVec = [0;0;0;0;0;0]; % assumes all streams are output
N = length(find(punctrVec==0));

% Encode random data bits
y1 = hCEnc1(data);
y2 = hCEnc2( ...
    reshape(intrlv(reshape(data,k,[])',intrIndices)',[],1));
y1D = reshape(y1(1:cLen),n,[]);
y2D = reshape(y2(1:cLen),n,[]);
yDTemp = [y1D; y2D];
y = yDTemp(:);

% Generate output indices vector using puncturing vector
idx = 0 : 2*n : (blkLength - 1)*2*(n/k);
punctrVecIdx = find(punctrVec==0);
dIdx = repmat(idx, N, 1) + punctrVecIdx;
outIndices = dIdx(:);
yEnc = y(outIndices);
end

function yDec = helperTurboDec( ...
    yEnc,cAPPDec1,cAPPDec2,trellis, ...
    blkLength,intrIndices,inIndices,numIter)
% Turbo decoding using two a-posteriori probability (APP) decoders

% Trellis parameters
k = log2(trellis.numInputSymbols);
n = log2(trellis.numOutputSymbols);
rCodLen = 2*(n/k)*blkLength;
typeyEnc = class(yEnc);

% Re-order encoded bits according to outIndices
x = zeros(rCodLen,1);
x(inIndices) = yEnc;

% Generate output of first encoder
yD = reshape(x(1:rCodLen),2*n,[]);
lc1D = yD(1:n, :);
Lc1_in = lc1D(:);

% Generate output of second encoder
lc2D = yD(n+1:2*n, :);
Lc2_in = lc2D(:);

% Initialize unencoded data input
Lu1_in = zeros(blkLength,1,typeyEnc);

% Turbo Decode
out1 = zeros(blkLength/k,k,typeyEnc);
for iterIdx = 1 : numIter
    [Lu1_out, ~] = cAPPDec1(Lu1_in,Lc1_in);
    tmp = Lu1_out(1:blkLength);
    Lu2_in = reshape(tmp,k,[]);
    [Lu2_out, ~] = cAPPDec2( ...
        reshape(Lu2_in(intrIndices, :)',[],1),Lc2_in);
    out1(intrIndices, :) = reshape(Lu2_out(1:blkLength),k,[]);
end

```



```

        Lu1_in = reshape(out1',[],1);
    end
    % Calculate llr and decoded bits for the final iteration
    llr = reshape(out1', [], 1) + Lu1_out(1:blkLength);
    yDec = cast((llr>=0), typeyEnc);
end

```

## More About

### Convolutional Coding

Convolutional coding is an error-control coding that has memory. Specifically, the computations and coded output depend on the current set of input symbols and on a number of previous input symbols that varies depending on the trellis configuration. A convolutional encoder outputs  $N$  bits for every  $K$  input bits. The input can have varying multiples of  $K$  bits over a simulation.

Using a MATLAB trellis structure that defines a set of generator polynomials, you can model nonsystematic, systematic feedforward, or systematic feedback convolutional codes. For more information and examples that demonstrate various convolutional code architectures, see the “Convolutional Codes” topic.

To decode the convolutionally coded output, you can use:

- The `vitdec` function or `comm.ViterbiDecoder` System object — Uses the Viterbi algorithm with hard-decision and soft-decision decoding
- The `comm.APPDecoder` System object — Uses an *a posteriori* probability decoder for the soft output decoding of convolutional codes

## Version History

Introduced in R2012a

## References

- [1] Clark, George C., and J. Bibb Cain. *Error-Correction Coding for Digital Communications*. Applications of Communications Theory. New York: Plenum Press, 1981.
- [2] Gitlin, Richard D., Jeremiah F. Hayes, and Stephen B. Weinstein. *Data Communications Principles*. Applications of Communications Theory. New York: Plenum Press, 1992.
- [3] Yasuda, Y., K. Kashiki, and Y. Hirata. “High-Rate Punctured Convolutional Codes for Soft Decision Viterbi Decoding.” *IEEE Transactions on Communications* 32, no. 3 (March 1984): 315-19. <https://doi.org/10.1109/TCOM.1984.1096047>.
- [4] Haccoun, D., and G. Begin. “High-Rate Punctured Convolutional Codes for Viterbi and Sequential Decoding.” *IEEE Transactions on Communications* 37, no. 11 (November 1989): 1113-25. <https://doi.org/10.1109/26.46505>.
- [5] Begin, G., D. Haccoun, and C. Paquin. “Further Results on High-Rate Punctured Convolutional Codes for Viterbi and Sequential Decoding.” *IEEE Transactions on Communications* 38, no. 11 (November 1990): 1922-28. <https://doi.org/10.1109/26.61470>.

[6] Moision, B. "A Truncation Depth Rule of Thumb for Convolutional Codes." *In Information Theory and Applications Workshop* (January 27 2008-February 1 2008, San Diego, California), 555-557. New York: IEEE, 2008.

## **Extended Capabilities**

### **C/C++ Code Generation**

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See "System Objects in MATLAB Code Generation" (MATLAB Coder).

## **See Also**

### **Functions**

`distspec` | `poly2trellis` | `istrellis` | `vitdec` | `convenc`

### **Objects**

`comm.APPDecoder` | `comm.ViterbiDecoder` | `comm.TurboEncoder`

### **Blocks**

Convolutional Encoder | Viterbi Decoder | Turbo Encoder

### **Topics**

"Convolutional Codes"

"Trellis Description of a Convolutional Code"

"Estimate BER for Hard and Soft Decision Viterbi Decoding"

# comm.ConvolutionalInterleaver

**Package:** comm

Permute symbols using set of shift registers with specified delays

## Description

The `comm.ConvolutionalInterleaver` System object permutes the symbols in the input sequence by using a set of shift registers, each with its own delay value. For information about delays, see “Delays of Convolutional Interleaving and Deinterleaving” on page 3-250.

To permute symbols using a set of shift registers with specified delays:

- 1 Create the `comm.ConvolutionalInterleaver` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

## Creation

### Syntax

```
intrlvr = comm.ConvolutionalInterleaver
intrlvr = comm.ConvolutionalInterleaver(Name=Value)
```

### Description

`intrlvr = comm.ConvolutionalInterleaver` creates a default convolutional interleaver System object.

`intrlvr = comm.ConvolutionalInterleaver(Name=Value)` sets “Properties” on page 3-247 using one or more name-value arguments. For example, `NumRegisters=10` specifies 10 internal shift registers.

### Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see [System Design in MATLAB Using System Objects](#).

#### **NumRegisters — Number of internal shift registers**

6 (default) | positive integer

Number of internal shift registers, specified as a positive integer.

Data Types: double

**RegisterLengthStep — Number of additional symbols that fit in each successive shift register**

2 (default) | positive integer

Number of additional symbols that fit in each successive shift register, specified as a positive integer. The first register holds zero symbols.

Data Types: double

**InitialConditions — Initial conditions of shift registers**

0 (default) | scalar | column vector

Initial conditions of the shift registers, specified as one of these options.

- Scalar — All shift registers, except the first one, store the same specified value.
- Column vector — If the length of the column vector equals the value of the `NumRegisters` property, then the  $k$ th shift register stores the  $k$ th element of the specified vector.

You do not need to specify a value for the first shift register, which has zero delay. Because the first shift register has zero delay, the object ignores the first element of this property.

Data Types: double

## Usage

## Syntax

```
intrlvseq = intrlvr(inputseq)
```

### Description

`intrlvseq = intrlvr(inputseq)` permutes the input sequence of symbols by using a set of shift registers. The object outputs the interleaved sequence of symbols.

For information about delays, see “Delays of Convolutional Interleaving and Deinterleaving” on page 3-250.

### Input Arguments

**inputseq — Sequence of symbols**

column vector

Sequence of symbols, specified as a column vector.

Data Types: numeric | logical | fi

### Output Arguments

**intrlvseq — Interleaved sequence of symbols**

column vector

Interleaved sequence of symbols, returned as a column vector of the same data type and size as the `inputseq` input.

Data Types: `numeric` | `logical` | `fi`

## Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

## Common to All System Objects

<code>step</code>	Run System object algorithm
<code>release</code>	Release resources and allow changes to System object property values and input characteristics
<code>reset</code>	Reset internal states of System object

## Examples

### Convolutionally Interleave and Deinterleave Sequence

Create a convolutional interleaver System object, specifying the number of shift registers and register length step.

```
intrlvr = comm.ConvolutionalInterleaver(NumRegisters=2, ...
                                       RegisterLengthStep=3);
```

Create a convolutional deinterleaver System object, specifying the number of shift registers and register length step.

```
deintrlvr = comm.ConvolutionalDeinterleaver(NumRegisters=2, ...
                                             RegisterLengthStep=3);
```

Generate a random data sequence. Pass the data sequence through the interleaver and then the deinterleaver.

```
data = (0:20)';
intrlvData = intrlvr(data);
deintrlvData = deintrlvr(intrlvData);
```

Display the original sequence, interleaved sequence, and restored sequence.

```
[data,intrlvData,deintrlvData]
```

```
ans = 21x3
```

```

0     0     0
1     0     0
2     2     0
3     0     0
4     4     0
5     0     0
6     6     0
```

```

7     1     1
8     8     2
9     3     3
⋮

```

The delay through the interleaver and deinterleaver pair is equal to the product of the NumRegisters and RegisterLengthStep properties.

```

intrlvDelay = intrlvr.NumRegisters*intrlvr.RegisterLengthStep

intrlvDelay = 6

```

After accounting for this delay, verify that the original and deinterleaved data are identical.

```

numSymErrors = symerr(data(1:end-intrlvDelay), ...
                      deintrlvData(1+intrlvDelay:end))

numSymErrors = 0

```

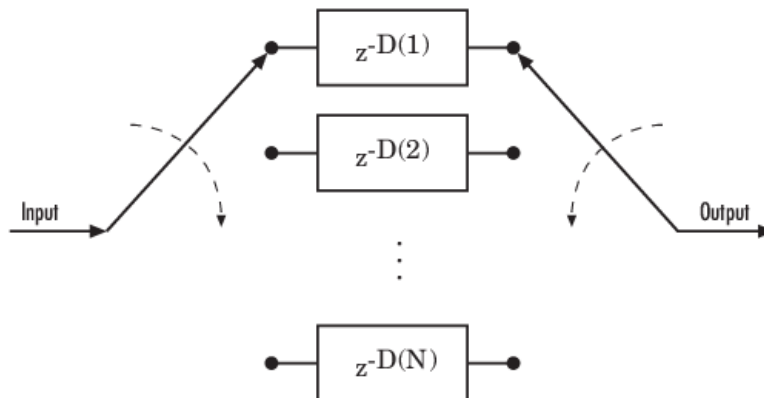
## More About

### Delays of Convolutional Interleaving and Deinterleaving

The total delay due to a convolutional interleaver and deinterleaver pair is  $N \times slope \times (N - 1)$ .

- $N$  is the number of registers and equals the value of the NumRegisters property
- $slope$  is the register length step and equals the value of the RegisterLengthStep property

This diagram shows the structure of a general convolutional interleaver comprised of a set of shift registers, each having a specified delay shown as  $D(1)$ ,  $D(2)$ , ...,  $D(N)$ , and a commutator to switch input and output symbols through registers. The  $k$ th shift register holds  $D(k)$  symbols, where  $k = 1, 2, 3, \dots, N$ . The  $k$ th shift register has a delay value of  $((k-1) \times slope)$ . With each new input symbol, the commutator switches to a new register and shifts in the new symbol while shifting out the oldest symbol in that register. When the commutator reaches the  $N$ th register, upon the next new input, the commutator returns to the first register.



For more information, see “Interleaving”.

## Version History

Introduced in R2012a

## References

- [1] Clark, George C., and J. Bibb Cain. *Error-Correction Coding for Digital Communications*. Applications of Communications Theory. New York: Plenum Press, 1981.
- [2] Forney, G., D., Jr. "Burst-Correcting Codes for the Classic Bursty Channel." *IEEE Transactions on Communications*, vol. COM-19, October 1971. 772-781.
- [3] Ramsey, J. L. "Realization of Optimum Interleavers." *IEEE Transactions on Information Theory*, IT-16 (3), May 1970. 338-345.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See "System Objects in MATLAB Code Generation" (MATLAB Coder).

### HDL Code Generation

Generate Verilog and VHDL code for FPGA and ASIC designs using HDL Coder™.

double and single data types are supported for simulation, but not for HDL code generation.

To generate HDL code from predefined System objects, see "HDL Code Generation from Viterbi Decoder System Object" (HDL Coder).

## See Also

### Objects

`comm.ConvolutionalDeinterleaver` | `comm.gpu.ConvolutionalInterleaver` | `comm.HelicalInterleaver` | `comm.MultiplexedInterleaver`

### Functions

`convintrlv` | `convdeintrlv`

### Blocks

Convolutional Interleaver | Convolutional Deinterleaver

### Topics

"Interleaving"

## comm.CPFSKDemodulator

**Package:** comm

Demodulate using CPFSK method and Viterbi algorithm

### Description

The `CPFSKDemodulator` object demodulates a signal that was modulated using the continuous phase frequency shift keying method. The input is a baseband representation of the modulated signal.

To demodulate a signal that was modulated using the continuous phase frequency shift keying method:

- 1 Define and set up your CPFSK demodulator object. See “Construction” on page 3-252 .
- 2 Call `step` to demodulate the signal according to the properties of `comm.CPFSKDemodulator`. The behavior of `step` is specific to each object in the toolbox.

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example, `y = step(obj,x)` and `y = obj(x)` perform equivalent operations.

---

### Construction

`H = comm.CPFSKDemodulator` creates a demodulator System object, `H`. This object demodulates the input continuous phase frequency shift keying (CPFSK) modulated data using the Viterbi algorithm.

`H = comm.CPFSKDemodulator(Name, Value)` creates a CPFSK demodulator object, `H`, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as `(Name1, Value1, ..., NameN, ValueN)`.

`H = comm.CPFSKDemodulator(M, Name, Value)` creates a CPFSK demodulator object, `H`. This object has the `ModulationOrder` property set to `M`, and the other specified properties set to the specified values.

### Properties

#### ModulationOrder

Size of symbol alphabet

Specify the size of the symbol alphabet. The value of this property requires a power of two, real, integer scalar. The default is 4.

#### BitOutput

Output data as bits



Specify whether the output consists of groups of bits or integer values. The default is `false`.

When you set this property to `false`, the `step` method outputs a column vector of length equal to  $N/\text{SamplesPerSymbol}$  on page 3-0 and with elements that are integers between  $-(\text{ModulationOrder} - 1)$  and  $\text{ModulationOrder} - 1$ . In this case,  $N$ , is the length of the input signal, which indicates the number of input baseband modulated symbols.

When you set this property to `true`, the `step` method outputs a binary column vector of length equal to  $P \times (N/\text{SamplesPerSymbol})$ , where  $P = \log_2(\text{ModulationOrder})$ . The output contains length- $P$  bit words. In this scenario, the object first maps each demodulated symbol to an odd integer value,  $K$ , between  $-(\text{ModulationOrder} - 1)$  and  $\text{ModulationOrder} - 1$ . The object then maps  $K$  to the nonnegative integer  $(K + \text{ModulationOrder} - 1)/2$ . Finally, the object maps each nonnegative integer to a length- $P$  binary word, using the mapping specified in the `SymbolMapping` on page 3-0 property.

### SymbolMapping

Symbol encoding

Specify the mapping of the modulated symbols as one of `Binary` | `Gray`. The default is `Binary`. This property determines how the object maps each demodulated integer symbol value (in the range 0 and  $\text{ModulationOrder}$  on page 3-0  $- 1$ ) to a  $P$ -length bit word, where  $P = \text{ModulationOrder}$  on page 3-0  $(\text{ModulationOrder})$ .

When you set this property to `Binary`, the object uses a natural binary-coded ordering.

When you set this property to `Gray`, the object uses a Gray-coded ordering.

This property applies when you set the `BitOutput` on page 3-0 property to `true`.

### ModulationIndex

Modulation index

Specify the modulation index. The default is `0.5`. The value of this property can be a scalar,  $h$ , or a column vector,  $[h_0, h_1, \dots, h_{H-1}]$

where  $H-1$  represents the length of the column vector.

When  $h_i$  varies from interval to interval, the object operates in multi- $h$ . When the object operates in multi- $h$ ,  $h_i$  must be a rational number.

### InitialPhaseOffset

Initial phase offset

Specify the initial phase offset of the input modulated waveform in radians as a real, numeric scalar. The default is `0`.

### SamplesPerSymbol

Number of samples per input symbol

Specify the expected number of samples per input symbol as a positive, integer scalar. The default is 8.

### TracebackDepth

Traceback depth for Viterbi algorithm

Specify the number of trellis branches that the Viterbi algorithm uses to construct each traceback path as a positive, integer scalar. The default is 16. The value of this property is also the value of the output delay. That value is the number of zero symbols that precede the first meaningful demodulated symbol in the output.

### OutputDataType

Data type of output

Specify the output data type as one of `int8` | `int16` | `int32` | `double`, when you set the `BitOutput` on page 3-0 property to `false`. The default is `double`.

When you set the `BitOutput` property to `true`, specify the output data type as one of `logical` | `double`.

## Methods

`step` Demodulate using CPFSK method and Viterbi algorithm

Common to All System Objects	
<code>release</code>	Allow System object property value changes
<code>reset</code>	Reset internal states of System object

## Examples

### Demodulate CPFSK Modulated Signal Encoded with Gray Symbol Mapping

Create a CPFSK modulator, an AWGN channel, and a CPFSK demodulator. Configure the modulator and demodulator with modulation order set to 8, bit input, and Gray-encoded symbol mapping.

```
M = 8;
cpfskMod = comm.CPFSKModulator(M,'BitInput',true, ...
    'SymbolMapping','Gray');
awgnChan = comm.AWGNChannel('NoiseMethod', ...
    'Signal to noise ratio (SNR)', ...
    'SNR',0);
cpfskDemod = comm.CPFSKDemodulator(M,'BitOutput',true, ...
    'SymbolMapping','Gray');
```

Define simulation parameters. Create an error rate calculator, accounting for the delay caused by the Viterbi algorithm used by the CPFSK demodulator.

```
numFrames = 1000; % Number of frames transmitted
k = log2(M);      % Bits per symbol
```

```

spf = 100;           % Symbols per frame

delay = log2(M)*cpfskDemod.TracebackDepth;
errorRate = comm.ErrorRate( ...
    'ReceiveDelay',delay);
for counter = 1:numFrames
    data = randi([0 1],k*spf,1);
    modSignal = cpfskMod(data);
    noisySignal = awgnChan(modSignal);
    receivedData = cpfskDemod(noisySignal);
    errorStats = errorRate(data,receivedData);
end

fprintf('Error rate = %f\nNumber of errors = %d\n', ...
    errorStats(1),errorStats(2))

Error rate = 0.004247
Number of errors = 1274

```

## Algorithms

This object implements the algorithm, inputs, and outputs described on the CPFSK Demodulator Baseband block reference page. The object properties correspond to the block parameters. For CPFSK the phase shift per symbol is  $\pi \times h$ , where  $h$  is the modulation index.

## Version History

Introduced in R2012a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

## See Also

comm.CPFSKModulator | comm.CPMModulator | comm.CPMDemodulator

## step

**System object:** comm.CPFSKDemodulator

**Package:** comm

Demodulate using CPFSK method and Viterbi algorithm

### Syntax

$Y = \text{step}(H, X)$

### Description

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example, `y = step(obj, x)` and `y = obj(x)` perform equivalent operations.

---

$Y = \text{step}(H, X)$  demodulates input data,  $X$ , with the CPFSK demodulator System object,  $H$ , and returns  $Y$ . Input  $X$  must be a double or single precision, column vector with a length equal to an integer multiple of the number of samples per symbol specified in the `SamplesPerSymbol` property. Depending on the `BitOutput` property value, output  $Y$  can be integer or bit valued.

---

**Note** `obj` specifies the System object on which to run this `step` method.

The object performs an initialization the first time the `step` method is executed. This initialization locks nontunable properties and input specifications. For more information on changing property values, see “System Design in MATLAB Using System Objects”.

---

# comm.CPFSKModulator

**Package:** comm

Modulate using CPFSK method

## Description

The CPFSKModulator object modulates using the continuous phase frequency shift keying method. The output is a baseband representation of the modulated signal.

To modulate a signal using the continuous phase frequency shift keying method:

- 1 Define and set up your CPFSK modulator object. See “Construction” on page 3-257.
- 2 Call `step` to modulate the signal according to the properties of `comm.CPFSKModulator`. The behavior of `step` is specific to each object in the toolbox.

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example, `y = step(obj,x)` and `y = obj(x)` perform equivalent operations.

---

## Construction

`H = comm.CPFSKModulator` creates a modulator System object, `H`. This object modulates the input signal using the continuous phase frequency shift keying (CPFSK) modulation method.

`H = comm.CPFSKModulator(Name,Value)` creates a CPFSK modulator object, `H`, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as `(Name1,Value1,...,NameN,ValueN)`.

`H = comm.CPFSKModulator(M,Name,Value)` creates a CPFSK modulator object, `H`. This object has the `ModulationOrder` property set to `M`, and the other specified properties set to the specified values.

## Properties

### ModulationOrder

Size of symbol alphabet

Specify the size of the symbol alphabet. The value of this property requires a power of two, real, integer scalar. The default is 4.

### BitInput

Assume bit inputs

Specify whether the input is bits or integers. The default is `false`. When you set this property to `false`, the `step` method input must be a double-precision or signed integer data type column vector.

This vector comprises odd integer values between  $-(\text{ModulationOrder on page 3-0} - 1)$  and  $\text{ModulationOrder} - 1$ .

When you set this property to `true`, the `step` method input must be a column vector of  $P$ -length bit words, where  $P = \log_2(\text{ModulationOrder})$ . The input data must be double precision or logical data type. The object maps each bit word to an integer  $K$  between  $0$  and  $\text{ModulationOrder} - 1$ , using the mapping specified in the `SymbolMapping on page 3-0` property. The object then maps the integer  $K$  to the intermediate value  $2K - (\text{ModulationOrder} - 1)$  and proceeds as in the case when you set the `BitInput on page 3-0` property to `false`.

### **SymbolMapping**

Symbol encoding

Specify the mapping of bit inputs as one of `Binary | Gray`. The default is `Binary`. This property determines how the object maps each input  $P$ -length bit word, where  $P = \log_2(\text{ModulationOrder on page 3-0})$ , to an integer between  $0$  and  $\text{ModulationOrder} - 1$ .

When you set this property to `Binary`, the object uses a natural binary-coded ordering.

When you set this property to `Gray`, the object uses a Gray-coded ordering.

This property applies when you set the `BitInput on page 3-0` property to `true`.

### **ModulationIndex**

Modulation index

Specify the modulation index. The default is `0.5`. The value of this property can be a scalar,  $h$ , or a column vector,  $[h_0, h_1, \dots, h_{H-1}]$

where  $H-1$  represents the length of the column vector. The phase shift over a symbol is  $\pi \times h$ .

When  $h_i$  varies from interval to interval, the object operates in multi-h. When the object operates in multi-h,  $h_i$  must be a rational number.

### **InitialPhaseOffset**

Initial phase offset

Specify the initial phase of the modulated waveform in radians as a real, numeric scalar. The default is `0`.

### **SamplesPerSymbol**

Number of samples per output symbol

Specify the upsampling factor at the output as a real, positive, integer scalar. The default is `8`. The upsampling factor is the number of output samples that the `step` method produces for each input sample.

## OutputDataType

Data type of output

Specify output data type as one of `double` | `single`. The default is `double`.

## Methods

`step` Modulate using CPFSK method

Common to All System Objects	
<code>release</code>	Allow System object property value changes
<code>reset</code>	Reset internal states of System object

## Examples

### Demodulate CPFSK Modulated Signal Encoded with Gray Symbol Mapping

Create a CPFSK modulator, an AWGN channel, and a CPFSK demodulator. Configure the modulator and demodulator with modulation order set to 8, bit input, and Gray-encoded symbol mapping.

```
M = 8;
cpfskMod = comm.CPFSKModulator(M,'BitInput',true, ...
    'SymbolMapping','Gray');
awgnChan = comm.AWGNChannel('NoiseMethod', ...
    'Signal to noise ratio (SNR)', ...
    'SNR',0);
cpfskDemod = comm.CPFSKDemodulator(M,'BitOutput',true, ...
    'SymbolMapping','Gray');
```

Define simulation parameters. Create an error rate calculator, accounting for the delay caused by the Viterbi algorithm used by the CPFSK demodulator.

```
numFrames = 1000; % Number of frames transmitted
k = log2(M);      % Bits per symbol
spf = 100;       % Symbols per frame

delay = log2(M)*cpfskDemod.TracebackDepth;
errorRate = comm.ErrorRate( ...
    'ReceiveDelay',delay);
for counter = 1:numFrames
    data = randi([0 1],k*spf,1);
    modSignal = cpfskMod(data);
    noisySignal = awgnChan(modSignal);
    receivedData = cpfskDemod(noisySignal);
    errorStats = errorRate(data,receivedData);
end

fprintf('Error rate = %f\nNumber of errors = %d\n', ...
    errorStats(1),errorStats(2))
```

```
Error rate = 0.004247
Number of errors = 1274
```

## Algorithms

This object implements the algorithm, inputs, and outputs described on the CPFSK Modulator Baseband block reference page. The object properties correspond to the block parameters. For CPFSK the phase shift per symbol is  $\pi \times h$ , where  $h$  is the modulation index.

## Version History

**Introduced in R2012a**

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

## See Also

`comm.CPFSKDemodulator` | `comm.CPModulator` | `comm.CPMDemodulator`



## step

**System object:** comm.CPFSKModulator

**Package:** comm

Modulate using CPFSK method

### Syntax

$Y = \text{step}(H,X)$

### Description

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example,  $y = \text{step}(\text{obj}, x)$  and  $y = \text{obj}(x)$  perform equivalent operations.

---

$Y = \text{step}(H,X)$  modulates input data,  $X$ , with the CPFSK modulator System object,  $H$ . It returns the baseband modulated output,  $Y$ . Depending on the value of the `BitInput` property, input  $X$  can be an integer or bit valued column vector with data types `double`, `signed integer`, or `logical`. The length of output vector,  $Y$ , is equal to the number of input samples times the number of samples per symbol specified in the `SamplesPerSymbol` property.

---

**Note** `obj` specifies the System object on which to run this `step` method.

The object performs an initialization the first time the `step` method is executed. This initialization locks nontunable properties and input specifications. For more information on changing property values, see “System Design in MATLAB Using System Objects”.

---

## comm.CPMDemodulator

**Package:** comm

Demodulate signal using CPM method and Viterbi algorithm

### Description

The `comm.CPMDemodulator` System object demodulates an input signal that was modulated using the continuous phase modulation (CPM) method. The input is a baseband representation of the modulated signal. For more information about the demodulation and filtering applied, see “CPM Demodulation Method” on page 3-268 and “Pulse Shape Filtering” on page 3-269.

To demodulate a signal that was modulated using the CPM method:

- 1 Create the `comm.CPMDemodulator` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

### Creation

#### Syntax

```
cpmdemod = comm.CPMDemodulator  
cpmdemod = comm.CPMDemodulator(Name,Value)  
cpmdemod = comm.CPMDemodulator(M,Name,Value)
```

#### Description

`cpmdemod = comm.CPMDemodulator` creates a demodulator System object to demodulate input CPM signals using the Viterbi algorithm.

`cpmdemod = comm.CPMDemodulator(Name,Value)` sets properties using one or more name-value arguments. For example, 'SymbolMapping', 'Gray' specifies gray-ordered symbol mapping for the modulated symbols.

`cpmdemod = comm.CPMDemodulator(M,Name,Value)` sets the `ModulationOrder` property to `M` and optional name-value arguments.

#### Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see [System Design in MATLAB Using System Objects](#).

**ModulationOrder — Modulation order**

4 (default) | power of two scalar

Modulation order, specified as a power-of-two scalar. The modulation order,  $M = 2^k$  specifies the number of points in the signal constellation, where  $k$  is a positive integer indicating the number of bits per symbol.

Data Types: double

**BitOutput — Option to output data as bits**

0 or false (default) | 1 or true

Option to output data as bits, specified as a logical 0 (false) or 1 (true).

- Set this property to `false` to output data as integers.
- Set this property to `true` to output data as bits.

For more information, see “Integer-Valued and Binary-Valued Output Signals” on page 3-270.

Data Types: logical

**SymbolMapping — Symbol encoding**

'Binary' (default) | 'Gray'

Symbol encoding mapping of constellation bits, specified as 'Binary' or 'Gray'.

- Set this property to 'Binary' to map symbols using natural binary-coded ordering.
- Set this property to 'Gray' to map symbols using Gray-coded ordering.

For more information, see “Integer-Valued and Binary-Valued Output Signals” on page 3-270.

**Dependencies**

To enable this property, set the `BitOutput` property to `true`.

**ModulationIndex — Modulation index**

0.5 (default) | nonnegative scalar | column vector

Modulation index, specified as a nonnegative scalar or column vector. For more information, see “CPM Demodulation Method” on page 3-268.

Data Types: double

**FrequencyPulse — Type of frequency pulse shaping**

'Rectangular' (default) | 'Raised Cosine' | 'Spectral Raised Cosine' | 'Gaussian' | 'Tamed FM'

Type of frequency pulse shaping used by the modulator to smooth the phase transitions of the modulated signal, specified as 'Rectangular', 'Raised Cosine', 'Spectral Raised Cosine', 'Gaussian', or 'Tamed FM'. For more information, see “Pulse Shape Filtering” on page 3-269.

**MainLobeDuration — Main lobe duration**

1 (default) | positive integer

Main lobe duration of the largest lobe in the spectral raised cosine pulse, specified as a positive integer representing the number of symbol intervals used by the demodulator to pulse-shape the modulated signal.

**Dependencies**

To enable this property, set the `FrequencyPulse` property to 'Spectral Raised Cosine'.

Data Types: `double`

**RolloffFactor — Roll-off factor**

0.2 (default) | scalar in the range [0, 1]

Roll-off factor of the spectral raised cosine pulse, specified as a scalar in the range [0, 1].

**Dependencies**

To enable this property, set the `FrequencyPulse` property to 'Spectral Raised Cosine'.

Data Types: `double`

**BandwidthTimeProduct — Product of bandwidth and symbol time of Gaussian pulse shape**

0.3 (default) | positive scalar

Product of the bandwidth and symbol time of the Gaussian pulse shape, specified as a positive scalar. Use `BandwidthTimeProduct` to reduce the bandwidth, at the expense of increased intersymbol interference.

**Dependencies**

To enable this property, set the `FrequencyPulse` property to 'Gaussian'.

Data Types: `double`

**PulseLength — Length of frequency pulse shape**

1 (default) | positive integer

Length of the frequency pulse shape in symbol intervals, specified as a positive integer. For more information on the frequency pulse length, refer to *LT* in "Pulse Shape Filtering" on page 3-269.

Data Types: `double`

**SymbolPrehistory — Symbol prehistory**

1 (default) | scalar | vector

Symbol prehistory, specified as scalar or vector with odd integer elements in the range  $[-(\text{ModulationOrder} - 1), (\text{ModulationOrder} - 1)]$ . This property defines the data symbols used by the modulator prior to the first call of the object, in reverse chronological order.

- A scalar value expands to a vector of length `PulseLength - 1`.
- For a vector, the length must be `PulseLength - 1`.

Data Types: double

### **InitialPhaseOffset — Initial phase offset**

0 (default) | scalar

Initial phase offset in radians of the modulated waveform, specified as a scalar.

Data Types: double

### **SamplesPerSymbol — Number of samples per input symbol**

8 (default) | positive integer

Number of samples per input symbol, specified as a positive integer. This property represents the number of samples input for each integer or binary word output. For all nonbinary schemes, as defined by the pulse shapes, this value must be greater than 1.

Data Types: double

### **TracebackDepth — Traceback depth for Viterbi algorithm**

16 (default) | positive integer

Traceback depth for the Viterbi algorithm, specified as a positive integer representing the number of trellis branches that the Viterbi algorithm uses to construct each traceback path. The value of this property is also the output delay and the number of zero symbols that precede the first meaningful demodulated symbol in the output. For more information, see “Traceback Depth and Output Delays” on page 3-271.

Data Types: double

### **OutputDataType — Data type of output**

'double' (default) | 'logical' | 'int8' | 'int16' | 'int32'

Data type of the output, specified as one of these values.

- When you set the `BitOutput` property to `false`, you can set the output data type to `'double'`, `'int8'`, `'int16'`, or `'int32'`.
- When you set the `BitOutput` property to `true`, you can set the output data type to `'logical'` or `'double'`.

## **Usage**

### **Syntax**

`y = cpmdemod(x)`

### Description

`y = cpmdemod(x)` applies CPM demodulation method to the input signal and returns the demodulated signal.

### Input Arguments

#### **x** — CPM-modulated signal

column vector

CPM-modulated signal, specified as a column vector with a length equal to an integer multiple of the `SamplesPerSymbol` property.

Data Types: `double` | `single`

### Output Arguments

#### **y** — Output signal

column vector | matrix

Output signal, returned as a column vector or matrix. To specify whether the object outputs values as integers or bits, use the `BitOutput` property. To specify the output data type, use the `OutputDataType` property.

### Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

### Common to All System Objects

<code>step</code>	Run System object algorithm
<code>release</code>	Release resources and allow changes to System object property values and input characteristics
<code>reset</code>	Reset internal states of System object

### Examples

#### CPM Modulate and Demodulate Signal with Gray Mapping and Bit Inputs

Create CPM modulator, and CPM demodulator System objects.

```
cpmmodulator = comm.CPMModulator(8, ...  
    'BitInput',true, ...  
    'SymbolMapping','Gray');  
cpmdemodulator = comm.CPMDemodulator(8, ...  
    'BitOutput',true, ...  
    'SymbolMapping','Gray');
```

Create an error rate calculator System object™, that accounts for the delay caused by the Viterbi algorithm.

```

delay = log2(cpmDemodulator.ModulationOrder) ...
    * cpmDemodulator.TracebackDepth;
errorRate = comm.ErrorRate('ReceiveDelay',delay);

```

Transmit 100 3-bit words and print the error rate results.

```

for counter = 1:100
    data = randi([0 1],300,1);
    modSignal = cpmmodulator(data);
    noisySignal = awgn(modSignal,0);
    receivedData = cpmDemodulator(noisySignal);
    errorStats = errorRate(data,receivedData);
end
fprintf('Error rate = %f\nNumber of errors = %d\n', ...
    errorStats(1),errorStats(2))

```

```

Error rate = 0.004006
Number of errors = 120

```

### Apply GFSK Modulation and Demodulation

Using the `comm.CPModulator` and `comm.CPMDemodulator` System objects, apply Gaussian frequency-shift keying (GFSK) modulation and demodulation to random bit data.

Create a GFSK modulator and demodulator pair.

```

gfskMod = comm.CPModulator( ...
    'ModulationOrder',2, ...
    'FrequencyPulse','Gaussian', ...
    'BandwidthTimeProduct',0.5, ...
    'ModulationIndex',1, ...
    'BitInput',true);
gfskDemod = comm.CPMDemodulator( ...
    'ModulationOrder',2, ...
    'FrequencyPulse','Gaussian', ...
    'BandwidthTimeProduct',0.5, ...
    'ModulationIndex',1, ...
    'BitOutput',true);

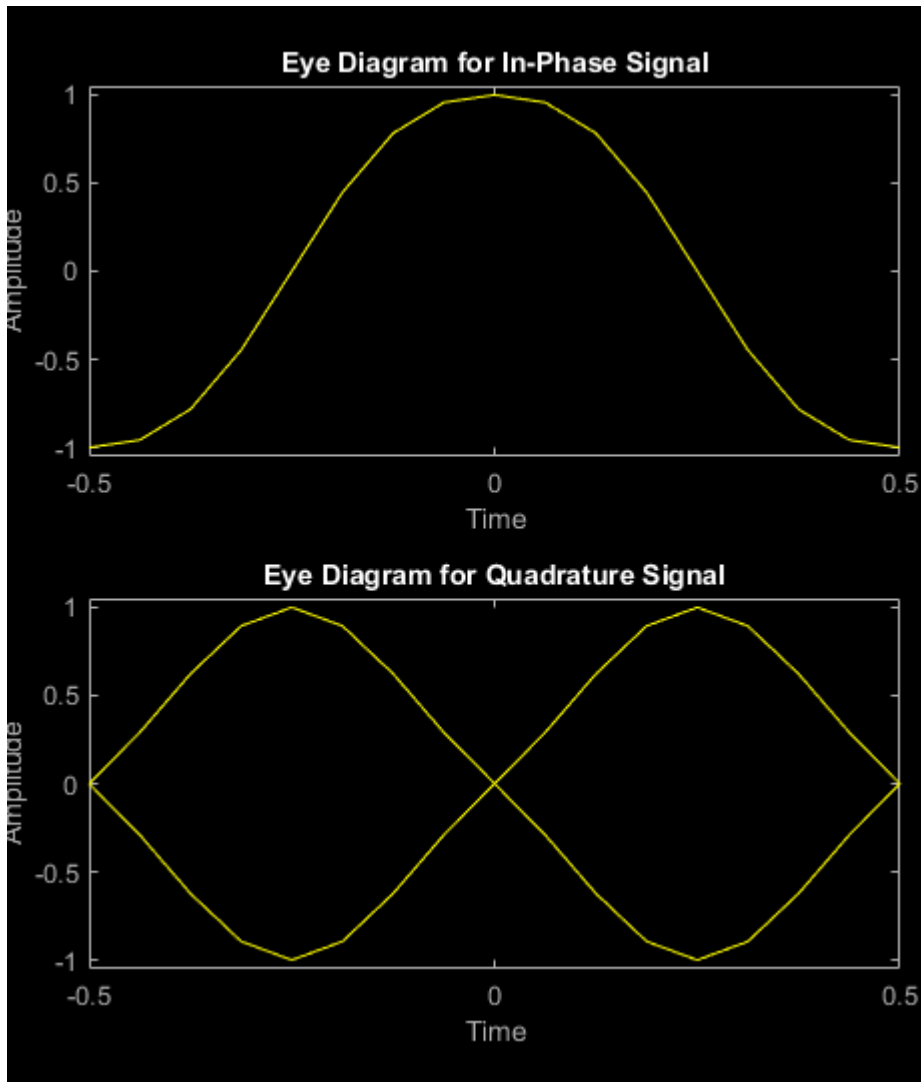
```

Generate random bit data and apply GFSK modulation. Use a scatter plot to view the constellation.

```

numSym = 100;
x = randi([0 1],numSym*gfskMod.SamplesPerSymbol,1);
y = gfskMod(x);
eyediagram(y,16)

```



Demodulate the GFSK-modulated data. To verify that the demodulated signal data is equal to the original data, account for the delay introduced by the Gaussian filtering in the GFSK modulation and demodulation processes.

```
z = gfskDemod(y);
delay = finddelay(x,z);
isequal(x(1:end-delay),z(delay+1:end))
```

```
ans = logical
     1
```

## More About

### CPM Demodulation Method

The CPM demodulation method process consists of a correlator followed by a maximum-likelihood sequence detector (MLSD) that searches the paths through the state trellis for the minimum



Euclidean distance path. When the modulation index is rational ( $h = m / p$ ), a finite number of phase states exist in the symbol. The implementation uses the Viterbi algorithm to perform MLSD.

$\{h_i\}$  is a sequence of modulation indices that moves cyclically through a set of indices  $\{h_0, h_1, h_2, \dots, h_{H-1}\}$ .

- $h_i = m_i / p_i$  is the modulation index in proper rational form.
- $m_i$  is the numerator of the modulation index.
- $p_i$  is the denominator of the modulation index.
- $m_i$  and  $p_i$  are relatively prime positive numbers.
- The least common multiple (LCM) of  $\{p_0, p_1, p_2, \dots, p_{H-1}\}$  is denoted as  $p$ .
- $h_i = m'_i / p$ .

$\{h_i\}$  determines the number of phase states,

$$\text{numPhaseStates} = \begin{cases} p, & \text{for all even } m'_i \\ 2p, & \text{for any odd } m'_i \end{cases},$$

and affects the number of trellis states,

$$\text{numStates} = \text{numPhaseStates} \times M^{(L-1)},$$

- $L$  is the pulse length.
- $M$  is the modulation order.

### CPM Method

The input to the demodulator is a baseband representation of the modulated signal:

$$s(t) = \exp\left[j 2\pi \sum_{i=0}^n \alpha_i h_i q(t - iT)\right], \text{ and}$$

$$nT < t < (n + 1)T.$$

where:

- $\{\alpha_i\}$  is a sequence of  $M$ -ary data symbols selected from the alphabet  $\pm 1, \pm 3, \dots, \pm(M-1)$ .
- $M$  must have the form  $2^k$  for some positive integer  $k$ , where  $M$  is the modulation order and specifies the size of the symbol alphabet.
- $\{h_i\}$  is a sequence of modulation indices.  $h_i$  moves cyclically through a set of indices  $\{h_0, h_1, h_2, \dots, h_{H-1}\}$ . When  $H=1$ , only one modulation index exists,  $h_0$ , which is denoted as  $h$ .

### Pulse Shape Filtering

The CPM method uses pulse shaping to smooth the phase transitions of the modulated signal. The function  $q(t)$  is the phase response obtained from the frequency pulse,  $g(t)$ , through this relation:

$$q(t) = \int_{-\infty}^t g(t) dt.$$

The specified frequency pulse shape corresponds to these pulse shape expressions for  $g(t)$ .

Pulse Shape	Expression
Rectangular	$g(t) = \begin{cases} \frac{1}{2LT}, & 0 \leq t \leq LT \\ 0 & \text{otherwise} \end{cases}$
Raised cosine	$g(t) = \begin{cases} \frac{1}{2LT} \left[ 1 - \cos\left(\frac{2\pi t}{LT}\right) \right], & 0 \leq t \leq LT \\ 0 & \text{otherwise} \end{cases}$
Spectral raised cosine	$g(t) = \frac{1}{L_{\text{main}}T} \frac{\sin\left(\frac{2\pi t}{L_{\text{main}}T}\right) \cos\left(\beta \frac{2\pi t}{L_{\text{main}}T}\right)}{\frac{2\pi t}{L_{\text{main}}T} \left[ 1 - \left(\frac{4\beta}{L_{\text{main}}T}t\right)^2 \right]}, \quad 0 \leq \beta \leq 1$
Gaussian	$g(t) = \frac{1}{2T} \left\{ Q \left[ 2\pi B_b \frac{t - \frac{T}{2}}{\sqrt{\ln 2}} \right] - Q \left[ 2\pi B_b \frac{t + \frac{T}{2}}{\sqrt{\ln 2}} \right] \right\}, \text{ where}$ $Q(t) = \int_{-\infty}^{\infty} \frac{1}{\sqrt{2\pi}} e^{-\tau^2/2} d\tau$
Tamed FM (tamed frequency modulation)	$g(t) = \frac{1}{8} [g_0(t - T) + 2g_0(t) + g_0(t + T)], \text{ where}$ $g_0(t) \approx \frac{1}{T} \left[ \frac{\sin\left(\frac{\pi t}{T}\right)}{\frac{\pi t}{T}} - \frac{\pi^2}{24} \frac{2\sin\left(\frac{\pi t}{T}\right) - \frac{2\pi t}{T} \cos\left(\frac{\pi t}{T}\right) - \left(\frac{\pi t}{T}\right)^2 \sin\left(\frac{\pi t}{T}\right)}{\left(\frac{\pi t}{T}\right)^3} \right]$

- $L_{\text{main}}$  is the main lobe pulse duration in symbol intervals.
- $\beta$  is the roll-off factor of the spectral raised cosine.
- $B_b$  is the product of the bandwidth and the Gaussian pulse.
- The duration of the pulse,  $LT$ , is the pulse length in symbol intervals. As defined by the expressions, the spectral raised cosine, Gaussian, and tamed FM pulse shapes have infinite length. For all practical purposes,  $LT$  specifies the truncated finite length.
- $T$  is the symbol durations.
- $Q(t)$  is the complementary cumulative distribution function.

For more information on pulse shape filtering, see [1].

### Integer-Valued and Binary-Valued Output Signals

When you set the BitOutput property to false:

- The object outputs an integer column vector of length equal to  $N/\text{SamplesPerSymbol}$ , where  $N$  is the length of the input signal and indicates the number of input baseband modulated symbols. The output values are odd integers in the range  $[-(\text{ModulationOrder}-1), (\text{ModulationOrder}-1)]$ .
- You cannot set the OutputDataType property to 'logical'.

When you set the BitOutput property to true:

- The object outputs a binary column vector of length equal to  $k \times (N / \text{SamplesPerSymbol})$ , where  $k = \log_2(\text{ModulationOrder})$  and  $N$  is the number of input baseband modulated symbols (specifically, the length of the input signal).

The `SymbolMapping` property determines how the object maps integers in the range  $[0, \text{ModulationOrder} - 1]$  to  $k$ -length bit word. The binary word mapping options are natural binary-coded ordering or Gray-coded ordering.

- You can set the `OutputDataType` property to only 'double' or 'logical'.
- The object follows this process.
  - 1 Map each demodulated symbol to an odd integer  $L$  in the range  $[-(\text{ModulationOrder}-1), (\text{ModulationOrder}-1)]$ .
  - 2 Map  $L$  to the nonnegative integer  $(L + \text{ModulationOrder}-1)/2$ .
  - 3 Map each nonnegative integer to a  $k$ -length binary word. The binary word mapping options are natural binary-coded ordering or Gray-coded ordering, as specified by the `SymbolMapping` property.

### Traceback Depth and Output Delays

The traceback depth is the number of trellis branches used to construct each traceback path. Traceback depth influences the output delay, which is the number of zero symbols that precede the first meaningful demodulated value in the output.

The optimal traceback depth setting depends on minimum squared Euclidean distance calculations. Alternatively, you can choose a typical value, dependent on the number of states, using the five-times-the-constraint-length rule, which corresponds to  $5\log_2(\text{numStates})$ .

For a binary raised cosine pulse shape with a pulse length of 3 and  $h=2/3$ , applying this rule ( $5\log_2(3 \times 2^2) = 18$ ) gives a result that is close to the optimum value of 20.

## Version History

Introduced in R2012a

## References

- [1] Anderson, John B., Tor Aulin, and Carl-Erik Sundberg. *Digital Phase Modulation*. New York: Plenum Press, 1986.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

## **See Also**

### **Objects**

`comm.CPModulator` | `comm.CPFSKDemodulator` | `comm.MSKDemodulator` |  
`comm.GMSKDemodulator`

### **Blocks**

CPM Demodulator Baseband

### **Topics**

“Continuous-Phase Modulation”

# comm.CPModulator

**Package:** comm

Modulate signal using CPM method

## Description

The `comm.CPModulator` System object modulates an input signal using the continuous phase modulation (CPM) method. The output is a baseband representation of the modulated signal. For more information about the modulation and filtering applied, see “CPM Method” on page 3-281 and “Pulse Shape Filtering” on page 3-282.

To modulate a signal using the CPM method:

- 1 Create the `comm.CPModulator` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

## Creation

### Syntax

```
cpmod = comm.CPModulator
cpmod = comm.CPModulator(Name,Value)
cpmod = comm.CPModulator(M,Name,Value)
```

### Description

`cpmod = comm.CPModulator` creates a modulator System object to modulate input signals using the CPM method.

`cpmod = comm.CPModulator(Name,Value)` sets properties using one or more name-value arguments. For example, 'SymbolMapping', 'Gray' specifies gray-ordered symbol mapping for the modulated symbols.

`cpmod = comm.CPModulator(M,Name,Value)` sets the `ModulationOrder` property to `M` and optional name-value arguments.

### Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see [System Design in MATLAB Using System Objects](#).

**ModulationOrder — Modulation order**

4 (default) | power of two scalar

Modulation order, specified as a power-of-two scalar. The modulation order,  $M = 2^k$  specifies the number of points in the signal constellation, where  $k$  is a positive integer indicating the number of bits per symbol.

Data Types: double

**BitInput — Option to input data as bits**

0 or false (default) | 1 or true

Option to input data as bits, specified as a logical 0 (false) or 1 (true).

- When you set this property to `false`, the input must be a column vector of odd integer values in the range  $[-(\text{ModulationOrder} - 1), (\text{ModulationOrder} - 1)]$ .
- When you set this property to `true`, the input must be a column vector of  $k$ -length bit words, where  $k = \log_2(\text{ModulationOrder})$ . For more information, see “Symbol Sets” on page 3-282.

Data Types: logical

**SymbolMapping — Symbol mapping**

'Binary' (default) | 'Gray'

Symbol mapping of constellation bits, specified as 'Binary' or 'Gray'. For more information, see “Symbol Sets” on page 3-282.

- Set this property to 'Binary' to map symbols using natural binary-coded ordering.
- Set this property to 'Gray' to map symbols using Gray-coded ordering.

**Dependencies**

To enable this property, set the `BitInput` property to `true`.

**ModulationIndex — Modulation index**

0.5 (default) | nonnegative scalar | column vector

Modulation index, specified as a nonnegative scalar or column vector. For more information, see “CPM Method” on page 3-281.

Data Types: double

**FrequencyPulse — Type of frequency pulse shaping**

'Rectangular' (default) | 'Raised Cosine' | 'Spectral Raised Cosine' | 'Gaussian' | 'Tamed FM'

Type of frequency pulse shaping used by the modulator to smooth the phase transitions of the modulated signal, specified as 'Rectangular', 'Raised Cosine', 'Spectral Raised Cosine', 'Gaussian', or 'Tamed FM'. For more information, see “Pulse Shape Filtering” on page 3-282.

**MainLobeDuration — Main lobe duration**

1 (default) | positive integer

Main lobe duration of the largest lobe in the spectral raised cosine pulse, specified as a positive integer representing the number of symbol intervals used by the modulator to pulse-shape the modulated signal.

**Dependencies**

To enable this property, set the `FrequencyPulse` property to 'Spectral Raised Cosine'.

Data Types: `double`

**RolloffFactor — Roll-off factor**

0.2 (default) | scalar in the range [0, 1]

Roll-off factor of the spectral raised cosine pulse, specified as a scalar in the range [0, 1].

**Dependencies**

To enable this property, set the `FrequencyPulse` property to 'Spectral Raised Cosine'.

Data Types: `double`

**BandwidthTimeProduct — Product of bandwidth and symbol time of Gaussian pulse shape**

0.3 (default) | positive scalar

Product of the bandwidth and symbol time of the Gaussian pulse shape, specified as a positive scalar. Use `BandwidthTimeProduct` to reduce the bandwidth, at the expense of increased intersymbol interference.

**Dependencies**

To enable this property, set the `FrequencyPulse` property to 'Gaussian'.

Data Types: `double`

**PulseLength — Length of frequency pulse shape**

1 (default) | positive integer

Length of the frequency pulse shape in symbol intervals, specified as a positive integer. For more information on the frequency pulse length, refer to *LT* in "Pulse Shape Filtering" on page 3-282.

Data Types: `double`

**SymbolPrehistory — Symbol prehistory**

1 (default) | scalar | vector

Symbol prehistory, specified as scalar or vector with odd integer elements in the range  $[-(\text{ModulationOrder} - 1), (\text{ModulationOrder} - 1)]$ . This property defines the data symbols used by the modulator prior to the first call of the object, in reverse chronological order.

- A scalar value expands to a vector of length `PulseLength - 1`.
- For a vector, the length must be `PulseLength - 1`.

Data Types: `double`

**InitialPhaseOffset — Initial phase offset**

`0` (default) | scalar

Initial phase offset in radians of the modulated waveform, specified as a scalar.

Data Types: `double`

**SamplesPerSymbol — Number of samples per output symbol**

`8` (default) | positive integer

Number of samples per output symbol, specified as a positive integer. This property represents the number of samples output for each integer or binary word input. For all nonbinary schemes, as defined by the pulse shapes, this value must be greater than 1.

Data Types: `double`

**OutputDataType — Data type of output**

`'double'` (default) | `'single'`

Data type of the output, specified as `'double'` or `'single'`.

## Usage

## Syntax

`y = cpmmod(x)`

### Description

`y = cpmmod(x)` applies CPM method to the input signal and returns the modulated CPM baseband signal.

### Input Arguments

**x — Input signal**

column vector | matrix

Input signal data, specified as a column vector or matrix of integers or bits. For more information, see the `BitInput` property.

Data Types: `double` | `single` | `int` | `logical`

### Output Arguments

**y — CPM-modulated baseband signal**

column vector



CPM-modulated baseband signal, returned as a column vector. The length of this output vector is equal to the number of input samples times the number of samples per symbol specified in the `SamplesPerSymbol` property. To specify the output data type use the `OutputDataType` property.

Data Types: `double` | `single`  
Complex Number Support: Yes

## Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

## Common to All System Objects

`step` Run System object algorithm  
`release` Release resources and allow changes to System object property values and input characteristics  
`reset` Reset internal states of System object

## Examples

### CPM Modulate and Demodulate Signal with Gray Mapping and Bit Inputs

Create CPM modulator, and CPM demodulator System objects.

```
cpmmodulator = comm.CPMModulator(8, ...
    'BitInput',true, ...
    'SymbolMapping','Gray');
cpmdemodulator = comm.CPMDemodulator(8, ...
    'BitOutput',true, ...
    'SymbolMapping','Gray');
```

Create an error rate calculator System object™, that accounts for the delay caused by the Viterbi algorithm.

```
delay = log2(cpmdemodulator.ModulationOrder) ...
    * cpmdemodulator.TracebackDepth;
errorRate = comm.ErrorRate('ReceiveDelay',delay);
```

Transmit 100 3-bit words and print the error rate results.

```
for counter = 1:100
    data = randi([0 1],300,1);
    modSignal = cpmmodulator(data);
    noisySignal = awgn(modSignal,0);
    receivedData = cpmdemodulator(noisySignal);
    errorStats = errorRate(data,receivedData);
end
fprintf('Error rate = %f\nNumber of errors = %d\n', ...
    errorStats(1),errorStats(2))
```

```
Error rate = 0.004006
Number of errors = 120
```

### Apply GFSK Modulation and Demodulation

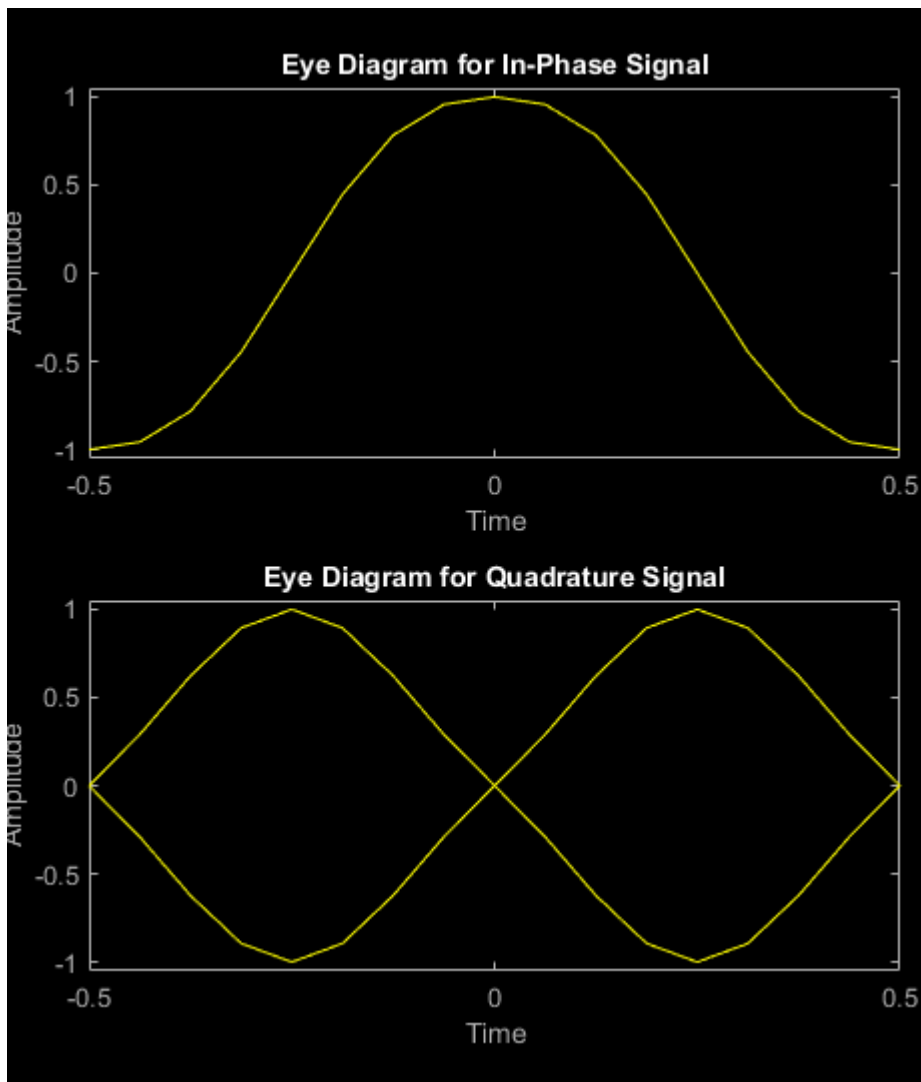
Using the `comm.CPModulator` and `comm.CPMDemodulator` System objects, apply Gaussian frequency-shift keying (GFSK) modulation and demodulation to random bit data.

Create a GFSK modulator and demodulator pair.

```
gfskMod = comm.CPModulator( ...  
    'ModulationOrder',2, ...  
    'FrequencyPulse','Gaussian', ...  
    'BandwidthTimeProduct',0.5, ...  
    'ModulationIndex',1, ...  
    'BitInput',true);  
gfskDemod = comm.CPMDemodulator( ...  
    'ModulationOrder',2, ...  
    'FrequencyPulse','Gaussian', ...  
    'BandwidthTimeProduct',0.5, ...  
    'ModulationIndex',1, ...  
    'BitOutput',true);
```

Generate random bit data and apply GFSK modulation. Use a scatter plot to view the constellation.

```
numSym = 100;  
x = randi([0 1],numSym*gfskMod.SamplesPerSymbol,1);  
y = gfskMod(x);  
eyediagram(y,16)
```



Demodulate the GFSK-modulated data. To verify that the demodulated signal data is equal to the original data, account for the delay introduced by the Gaussian filtering in the GFSK modulation and demodulation processes.

```
z = gfskDemod(y);
delay = finddelay(x,z);
isequal(x(1:end-delay),z(delay+1:end))
```

```
ans = logical
     1
```

### Plot Phase Tree for Continuous Phase Modulation

Plot the phase tree diagram for signals that have applied continuous phase modulation (CPM). A *phase tree diagram* superimposes many curves, each of which plots the phase of a modulated signal

over time. The distinct curves result from different inputs to the modulator. This example defines settings for the CPM modulator, applies symbol mapping, and plots the results. Each curve represents a different instance of simulating the CPM modulator with a distinct (constant) input signal.

Define parameters for the example and create a CPM modulator System object™.

```
M = 2; % Modulation order
modindex = 2/3; % Modulation index
sps = 8; % Samples per symbol
L = 5; % Symbols to display
pmat = zeros(L*sps,M*L); % Empty phase matrix
```

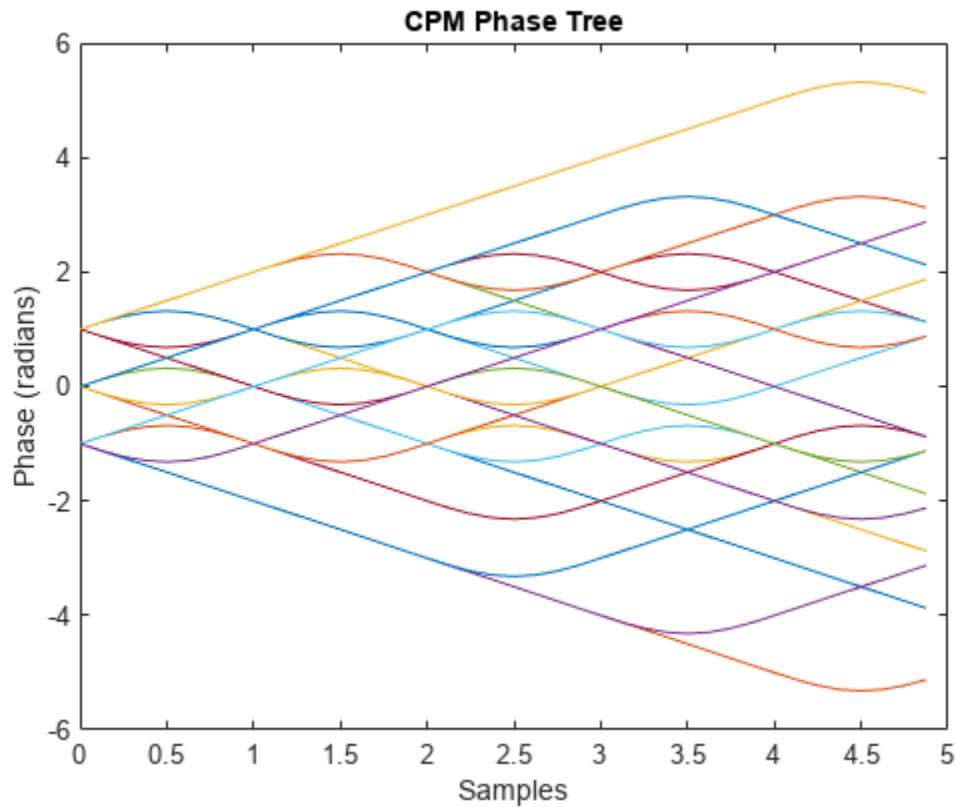
```
cpm = comm.CPModulator(M, ...
    ModulationIndex=modindex, ...
    FrequencyPulse="Raised Cosine", ...
    PulseLength=2, ...
    SamplesPerSymbol=sps);
```

Use a for-loop to apply the mapping of the input symbol to the CPM symbols, mapping 0 to  $-(M-1)$ , 1 to  $-(M-2)$ , and so on. Populate the columns of the phase matrix with the unwrapped phase angle of the modulated symbols.

```
for ip_sig = 0:(M*L)-1
    s = int2bit(ip_sig,L,1);
    s = 2*s + 1 - M;
    x = cpm(s);
    pmat(:,ip_sig+1) = unwrap(angle(x(:)));
end
pmat = pmat/(pi*modindex);
t = (0:L*sps-1)'/sps;
```

Plot the CPM phase tree.

```
plot(t,pmat);
title('CPM Phase Tree')
xlabel('Samples')
ylabel('Phase (radians)')
```



## More About

### CPM Method

The output of the modulator is a baseband representation of the modulated signal:

$$s(t) = \exp\left[j 2\pi \sum_{i=0}^n \alpha_i h_i q(t - iT)\right], \text{ and}$$

$$nT < t < (n + 1)T.$$

where:

- $\{\alpha_i\}$  is a sequence of  $M$ -ary data symbols selected from the alphabet  $\pm 1, \pm 3, \pm(M-1)$ .
- $M$  must have the form  $2^k$  for some positive integer  $k$ , where  $M$  is the modulation order and specifies the size of the symbol alphabet.
- $\{h_i\}$  is a sequence of modulation indices.  $h_i$  moves cyclically through a set of indices  $\{h_0, h_1, h_2, \dots, h_{H-1}\}$ . When  $H=1$ , only one modulation index exists,  $h_0$ , which is denoted as  $h$ .

The phase shift over a symbol is  $\pi \times h$ .

When  $h_i$  varies from interval to interval, the object operates in multi- $h$ . To ensure a finite number of phase states,  $h_i$  must be a rational number.

### Pulse Shape Filtering

The CPM method uses pulse shaping to smooth the phase transitions of the modulated signal. The function  $q(t)$  is the phase response obtained from the frequency pulse,  $g(t)$ , through this relation:

$$q(t) = \int_{-\infty}^t g(t)dt.$$

The specified frequency pulse shape corresponds to these pulse shape expressions for  $g(t)$ .

Pulse Shape	Expression
Rectangular	$g(t) = \begin{cases} \frac{1}{2LT}, & 0 \leq t \leq LT \\ 0 & \text{otherwise} \end{cases}$
Raised cosine	$g(t) = \begin{cases} \frac{1}{2LT} \left[ 1 - \cos\left(\frac{2\pi t}{LT}\right) \right], & 0 \leq t \leq LT \\ 0 & \text{otherwise} \end{cases}$
Spectral raised cosine	$g(t) = \frac{1}{L_{\text{main}}T} \frac{\sin\left(\frac{2\pi t}{L_{\text{main}}T}\right)}{\frac{2\pi t}{L_{\text{main}}T}} \frac{\cos\left(\beta \frac{2\pi t}{L_{\text{main}}T}\right)}{1 - \left(\frac{4\beta}{L_{\text{main}}T}t\right)^2}, \quad 0 \leq \beta \leq 1$
Gaussian	$g(t) = \frac{1}{2T} \left\{ Q \left[ 2\pi B_b \frac{t - \frac{T}{2}}{\sqrt{\ln 2}} \right] - Q \left[ 2\pi B_b \frac{t + \frac{T}{2}}{\sqrt{\ln 2}} \right] \right\}, \text{ where}$ $Q(t) = \int_{-\infty}^t \frac{1}{\sqrt{2\pi}} e^{-\tau^2/2} d\tau$
Tamed FM (tamed frequency modulation)	$g(t) = \frac{1}{8} [g_0(t - T) + 2g_0(t) + g_0(t + T)], \text{ where}$ $g_0(t) \approx \frac{1}{T} \left[ \frac{\sin\left(\frac{\pi t}{T}\right)}{\frac{\pi t}{T}} - \frac{\pi^2}{24} \frac{2\sin\left(\frac{\pi t}{T}\right) - \frac{2\pi t}{T} \cos\left(\frac{\pi t}{T}\right) - \left(\frac{\pi t}{T}\right)^2 \sin\left(\frac{\pi t}{T}\right)}{\left(\frac{\pi t}{T}\right)^3} \right]$

- $L_{\text{main}}$  is the main lobe pulse duration in symbol intervals.
- $\beta$  is the roll-off factor of the spectral raised cosine.
- $B_b$  is the product of the bandwidth and the Gaussian pulse.
- The duration of the pulse,  $LT$ , is the pulse length in symbol intervals. As defined by the expressions, the spectral raised cosine, Gaussian, and tamed FM pulse shapes have infinite length. For all practical purposes,  $LT$  specifies the truncated finite length.
- $T$  is the symbol durations.
- $Q(t)$  is the complementary cumulative distribution function.

For more information on pulse shape filtering, see [1].

### Symbol Sets

In binary input mode, the object processing follows this procedure.

- 1 Divide the input bits into  $k$ -length bit words and map each bit-group to an integer,  $L$ , in the range  $[0, M - 1]$ .  $k = \log_2(M)$  and  $M$  is the modulation order specified by the `ModulationOrder` property. The binary word mapping options are natural binary-coded ordering or Gray-coded ordering, as specified by the `SymbolMapping` property.
- 2 Map each integer  $L$  to signed integers as  $2L - (M - 1)$ .
- 3 Proceed with modulation processing as in the integer input mode.

## Version History

Introduced in R2012a

## References

- [1] Anderson, John B., Tor Aulin, and Carl-Erik Sundberg. *Digital Phase Modulation*. New York: Plenum Press, 1986.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

## See Also

### Objects

`comm.CPMDemodulator` | `comm.CPFSKModulator` | `comm.MSKModulator` | `comm.GMSKModulator`

### Blocks

CPM Modulator Baseband

### Topics

“Continuous-Phase Modulation”

## comm.CRCDetector

**Package:** comm

Detect errors in input data using CRC

### Description

The `comm.CRCDetector` System object computes cyclic redundancy check (CRC) checksums for an entire received codeword. For successful CRC detection in a communications system link, you must align the property settings of the `comm.CRCDetector` System object with the paired `comm.CRCGenerator` System object. For more information, see “CRC Syndrome Detector Operation” on page 3-289.

To detect errors in the received codeword containing CRC sequence bits:

- 1 Create the `comm.CRCDetector` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

### Creation

#### Syntax

```
crcdetector = comm.CRCDetector  
crcdetector = comm.CRCDetector(Name,Value)  
crcdetector = comm.CRCDetector(poly,Name,Value)
```

#### Description

`crcdetector = comm.CRCDetector` creates a CRC code detector System object. This object detects errors in the received codewords according to a specified generator polynomial.

`crcdetector = comm.CRCDetector(Name,Value)` sets properties using one or more name-value pairs. For example, `comm.CRCDetector('Polynomial','z^16 + z^14 + z + 1')` configures the CRC code detector System object to use the CRC-16 cyclic redundancy check bits when checking for CRC code errors in the received codewords. Enclose each property name in quotes.

`crcdetector = comm.CRCDetector(poly,Name,Value)` creates a CRC code detector System object. This object has the `Polynomial` property set to `poly`, and the other specified properties set to the specified values.

### Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.



For more information on changing property values, see System Design in MATLAB Using System Objects.

### Polynomial — Generator polynomial

'z<sup>16</sup> + z<sup>12</sup> + z<sup>5</sup> + 1' (default) | polynomial character vector | binary row vector | integer row vector

Generator polynomial for the CRC algorithm, specified as one of the following:

- A polynomial character vector such as 'z<sup>3</sup> + z<sup>2</sup> + 1'.
- A binary row vector that represents the coefficients of the generator polynomial in order of descending power. The length of this vector is (N+1), where N is the degree of the generator polynomial. For example, [1 1 0 1] represents the polynomial  $x^3 + x^2 + 1$ .
- An integer row vector containing the exponents of z for the nonzero terms in the polynomial in descending order. For example, [3 2 0] represents the polynomial  $z^3 + z^2 + 1$ .

For more information, see “Representation of Polynomials in Communications Toolbox”.

Some commonly used generator polynomials include:

CRC method	Generator polynomial
CRC-32	'z <sup>32</sup> + z <sup>26</sup> + z <sup>23</sup> + z <sup>22</sup> + z <sup>16</sup> + z <sup>12</sup> + z <sup>11</sup> + z <sup>10</sup> + z <sup>8</sup> + z <sup>7</sup> + z <sup>5</sup> + z <sup>4</sup> + z <sup>2</sup> + z + 1'
CRC-24	'z <sup>24</sup> + z <sup>23</sup> + z <sup>14</sup> + z <sup>12</sup> + z <sup>8</sup> + 1'
CRC-16	'z <sup>16</sup> + z <sup>15</sup> + z <sup>2</sup> + 1'
Reversed CRC-16	'z <sup>16</sup> + z <sup>14</sup> + z + 1'
CRC-8	'z <sup>8</sup> + z <sup>7</sup> + z <sup>6</sup> + z <sup>4</sup> + z <sup>2</sup> + 1'
CRC-4	'z <sup>4</sup> + z <sup>3</sup> + z <sup>2</sup> + z + 1'

Example: 'z<sup>7</sup> + z<sup>2</sup> + 1', [1 0 0 0 0 1 0 1], and [7 2 0] represent the same polynomial,  $p(z) = z^7 + z^2 + 1$ .

Data Types: double | char

### InitialConditions — Initial states of internal shift register

0 (default) | 1 | binary row vector

Initial states of the internal shift register, specified as a binary scalar or a binary row vector with a length equal to the degree of the generator polynomial. A scalar value is expanded to a row vector of equal length to the degree of the generator polynomial.

Data Types: logical

### DirectMethod — Use direct algorithm for CRC checksum calculations

false (default) | true

Use direct algorithm for CRC checksum calculations, specified as false or true.

When you set this property to `true`, the object uses the direct algorithm for CRC checksum calculations. When you set this property to `false`, the object uses the non-direct algorithm for CRC checksum calculations.

For more information on direct and non-direct algorithms, see “Error Detection and Correction”.

Data Types: `logical`

**ReflectInputBytes — Reflect input bytes**

`false` (default) | `true`

Reflect input bytes, specified as `false` or `true`. Set this property to `true` to flip the received codeword on a bitwise basis before entering the data into the shift register.

When you set this property to `true`, the received codeword length divided by the value of the `ChecksumsPerFrame` property must be an integer and a multiple of 8.

Data Types: `logical`

**ReflectChecksums — Reflect checksums before final XOR**

`false` (default) | `true`

Reflect checksums before final XOR, specified as `false` or `true`. Set this property to `true` to flip the CRC checksums around their centers after the received codeword is completely through the shift register.

When you set this property to `true`, the object flips the CRC checksums around their centers before the final XOR.

Data Types: `logical`

**FinalXOR — Final XOR**

0 (default) | binary scalar | binary vector

Final XOR, specified as a binary scalar or a binary row vector with a length equal to the degree of the generator polynomial. The XOR operation runs using the value of the `FinalXOR` property and the CRC checksum before comparing with the input checksum. A scalar value is expanded to a row vector of equal length to the degree of the generator polynomial. A setting of 0 is equivalent to no XOR operation.

Data Types: `logical`

**ChecksumsPerFrame — Number of checksums calculated**

1 (default) | positive integer

Number of checksums calculated for each received codeword frame, specified as a positive integer. for more information, see “CRC Syndrome Detector Operation” on page 3-289.

Data Types: `double`

## Usage

### Syntax

```
out = crcdetector(codeword)
[msg, err] = crcdetector(codeword)
```

### Description

`out = crcdetector(codeword)` checks CRC code bits for each received codeword frame, removes the checksums, and then concatenates subframes to the output frame.

`[msg, err] = crcdetector(codeword)` also returns the checksum error signal computed when checking CRC code bits for each codeword subframe.

### Input Arguments

#### **codeword** — Received codeword

binary column vector

Received codeword, specified as a binary column vector.

Data Types: `double` | `logical`

### Output Arguments

#### **out** — Output frame

binary column vector

Output frame, returned as a binary column vector that inherits the data type of the input signal. The message word output contains the received codeword with the checksums removed.

The length of the output frame is  $n - k * r$  bits, where  $n$  is the size of the received codeword,  $k$  is the number of checksums per frame, and  $r$  is the degree of the generator polynomial.

#### **err** — Checksum error signal

binary column vector

Checksum error signal, returned as a binary column vector that inherits the data type of the input signal. The length of `Err` equals the value of `ChecksumsPerFrame`. For each checksum computation, an element value of 0 in `err` indicates no checksum error, and an element value of 1 in `err` indicates a checksum error.

## Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

## Common to All System Objects

`step`      Run System object algorithm

release Release resources and allow changes to System object property values and input characteristics  
reset Reset internal states of System object

## Examples

### CRC Detection of Errors in a Random Message

Pass binary data through a CRC generator, introduce a bit error, and detect the error using a CRC detector.

Create a random binary vector.

```
x = randi([0 1],12,1);
```

Encode the input message frame using a CRC generator with the `ChecksumsPerFrame` property set to 2. This subdivides the incoming frame into two equal-length subframes.

```
crcgenerator = comm.CRCGenerator([1 0 0 1], 'ChecksumsPerFrame', 2);  
codeword = crcgenerator(x);
```

Decode the codeword and verify that there are no errors in either subframe.

```
crcdetector = comm.CRCDetector([1 0 0 1], 'ChecksumsPerFrame', 2);  
[~, err] = crcdetector(codeword)
```

```
err = 2×1
```

```
0  
0
```

Introduce an error in the second subframe by inverting the last element of subframe 2. Pass the corrupted codeword through the CRC detector and verify that the error is detected in the second subframe.

```
codeword(end) = not(codeword(end));  
[~,err] = crcdetector(codeword)
```

```
err = 2×1
```

```
0  
1
```

### Cyclic Redundancy Check of Noisy BPSK Data Frames

Use a CRC code to detect frame errors in a noisy BPSK signal.

Create a CRC generator and detector pair using a standard CRC-4 polynomial,  $z^4 + z^3 + z^2 + z + 1$ .

```
poly = 'z4+z3+z2+z+1';  
crcgenerator = comm.CRCGenerator(poly);  
crcdetector = comm.CRCDetector(poly);
```

Generate 12-bit frames of binary data and append the CRC bits. Based on the degree of the polynomial, 4 bits are appended to each frame. Apply BPSK modulation and pass the signal through an AWGN channel. Demodulate and use the CRC detector to determine if the frame is in error.

```
numFrames = 20;
frmError = zeros(numFrames,1);

for k = 1:numFrames
    data = randi([0 1],12,1);           % Generate binary data
    encData = crcgenerator(data);      % Append CRC bits
    modData = pskmod(encData,2);      % BPSK modulate
    rxSig = awgn(modData,5);          % AWGN channel, SNR = 5 dB
    demodData = pskdemod(rxSig,2);    % BPSK demodulate
    [~,frmError(k)] = crcdetector(demodData); % Detect CRC errors
end
```

Identify the frames in which CRC code bit errors are detected.

```
find(frmError)

ans = 6
```

## More About

### Cyclic Redundancy Check Coding

Cyclic redundancy check (CRC) coding is an error-control coding technique for detecting errors that occur when a data frame is transmitted. Unlike block or convolutional codes, CRC codes do not have a built-in error-correction capability. Instead, when a communications system detects an error in a received codeword, the receiver requests the sender to retransmit the codeword.

In CRC coding, the transmitter applies a rule to each data frame to create extra CRC bits, called the *checksum* or *syndrome*, and then appends the checksum to the data frame. After receiving a transmitted codeword, the receiver applies the same rule to the received codeword. If the resulting checksum is nonzero, an error has occurred and the transmitter should resend the data frame.

When the number of checksums per frame is greater than 1, the input data frame is divided into subframes, the rule is applied to each data subframe, and individual checksums are appended to each subframe. The subframe codewords are concatenated to output one frame.

For a discussion of the supported CRC algorithms, see “Cyclic Redundancy Check Codes”.

### CRC Syndrome Detector Operation

The CRC syndrome detector outputs the received message frame and a checksum error vector according to the specified generator polynomial and number of checksums per frame.

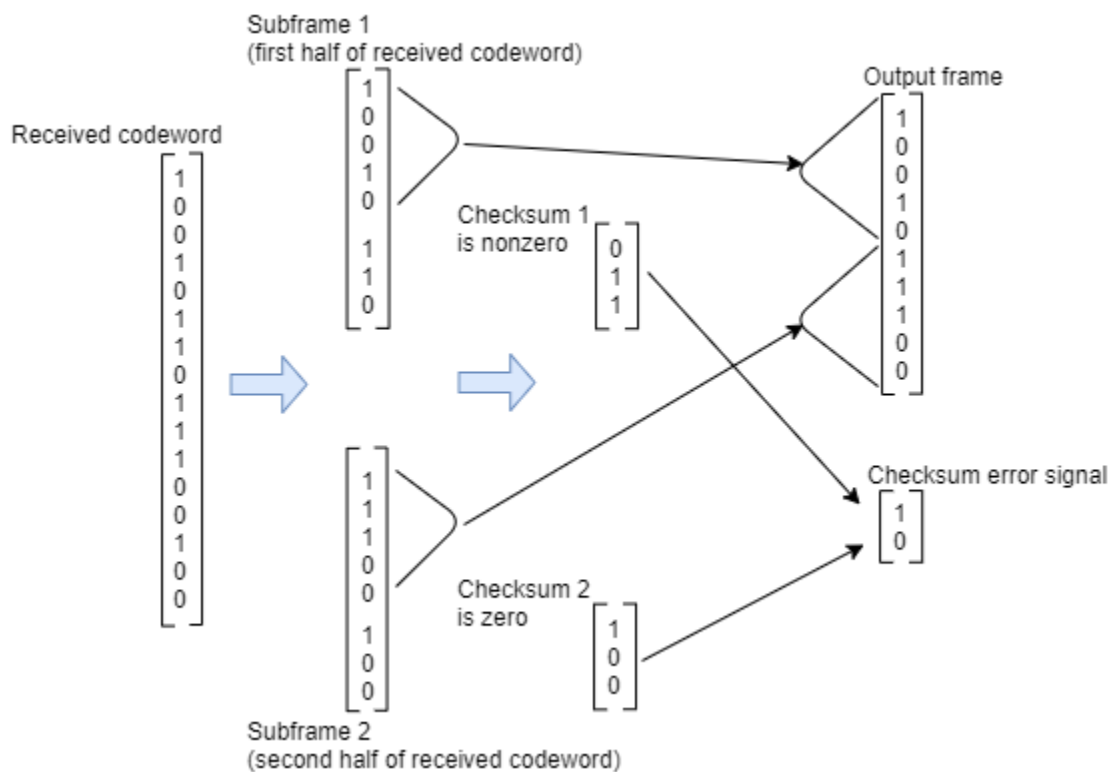
The checksum bits are removed from each subframe, so that the resulting the output frame length is  $n - k \times r$ , where  $n$  is the size of the received codeword,  $k$  is the number of checksums per frame, and  $r$  is the degree of the generator polynomial. The input frame must be evenly divisible by  $k$ .

For a specific initial state of the internal shift register:

- 1 The received codeword is divided into  $k$  equal sized subframes.

- 2 The CRC is removed from each of the  $k$  subframes and compared to the checksum calculated on the received codeword subframes.
- 3 The output frame is assembled by concatenating the subframe bits of the  $k$  subframes and then output as a column vector.
- 4 The checksum error is output as a binary column vector of length  $k$ . An element value of 0 indicates an error-free received subframe, and an element value of 1 indicates an error occurred in the received subframe.

For the scenario shown here, a 16-bit codeword is received, a third degree generator polynomial computes the CRC checksum, the initial state is 0, and the number of checksums per frame is 2.



Since the number of checksums per frame is 2 and the generator polynomial degree is 3, the received codeword is split in half and two checksums of size 3 are computed, one for each half of the received codeword. The initial states are not shown, because an initial state of  $[0]$  does not affect the output of the CRC algorithm. The output frame contains the concatenation of the two halves of the received codeword as a single vector of size 10. The checksum error signal output contains a 2-by-1 binary frame vector whose entries depend on whether the computed checksums are zero. As shown in the figure, the first checksum is nonzero and the second checksum is zero, indicating an error occurred in reception of the first half of the codeword.

## References

- [1] Sklar, Bernard. *Digital Communications: Fundamentals and Applications*. Englewood Cliffs, N.J.: Prentice-Hall, 1988.
- [2] Wicker, Stephen B. *Error Control Systems for Digital Communication and Storage*. Upper Saddle River, N.J.: Prentice Hall, 1995.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

## See Also

### Objects

`comm.CRCGenerator` | `comm.HDLCRCDetector`

### Blocks

General CRC Syndrome Detector

### Topics

“Cyclic Redundancy Check Codes”

## comm.CRCGenerator

**Package:** comm

Generate CRC code bits and append to input data

### Description

The `comm.CRCGenerator` System object generates cyclic redundancy check (CRC) code bits for each input frame and appends them to the frame. For more information, see “CRC Generator Operation” on page 3-300.

To generate CRC code bits for each input frame and append them to the frame:

- 1 Create the `comm.CRCGenerator` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

## Creation

### Syntax

```
crcgenerator = comm.CRCGenerator  
crcgenerator = comm.CRCGenerator(Name,Value)  
crcgenerator = comm.CRCGenerator(poly,Name,Value)
```

### Description

`crcgenerator = comm.CRCGenerator` creates a CRC code generator System object. This object generates CRC bits according to a specified generator polynomial and appends them to the input frame.

`crcgenerator = comm.CRCGenerator(Name,Value)` sets properties using one or more name-value pairs. For example, `comm.CRCGenerator('Polynomial','z^16 + z^14 + z + 1')` configures the CRC generator System object to append CRC-16 cyclic redundancy check bits to the input frame. Enclose each property name in quotes.

`crcgenerator = comm.CRCGenerator(poly,Name,Value)` creates a CRC code generator System object. This object has the `Polynomial` property set to `poly`, and the other specified properties set to the specified values.

## Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.



For more information on changing property values, see System Design in MATLAB Using System Objects.

### Polynomial — Generator polynomial

'z<sup>16</sup> + z<sup>12</sup> + z<sup>5</sup> + 1' (default) | polynomial character vector | binary row vector | integer row vector

Generator polynomial for the CRC algorithm, specified as one of the following:

- A polynomial character vector such as 'z<sup>3</sup> + z<sup>2</sup> + 1'.
- A binary row vector that represents the coefficients of the generator polynomial in order of descending power. The length of this vector is (N+1), where N is the degree of the generator polynomial. For example, [1 1 0 1] represents the polynomial z<sup>3</sup>+ z<sup>2</sup>+ 1.
- An integer row vector containing the exponents of z for the nonzero terms in the polynomial in descending order. For example, [3 2 0] represents the polynomial z<sup>3</sup>+ z<sup>2</sup>+ 1.

For more information, see “Representation of Polynomials in Communications Toolbox”.

Some commonly used generator polynomials include:

CRC method	Generator polynomial
CRC-32	'z <sup>32</sup> + z <sup>26</sup> + z <sup>23</sup> + z <sup>22</sup> + z <sup>16</sup> + z <sup>12</sup> + z <sup>11</sup> + z <sup>10</sup> + z <sup>8</sup> + z <sup>7</sup> + z <sup>5</sup> + z <sup>4</sup> + z <sup>2</sup> + z + 1'
CRC-24	'z <sup>24</sup> + z <sup>23</sup> + z <sup>14</sup> + z <sup>12</sup> + z <sup>8</sup> + 1'
CRC-16	'z <sup>16</sup> + z <sup>15</sup> + z <sup>2</sup> + 1'
Reversed CRC-16	'z <sup>16</sup> + z <sup>14</sup> + z + 1'
CRC-8	'z <sup>8</sup> + z <sup>7</sup> + z <sup>6</sup> + z <sup>4</sup> + z <sup>2</sup> + 1'
CRC-4	'z <sup>4</sup> + z <sup>3</sup> + z <sup>2</sup> + z + 1'

Example: 'z<sup>7</sup> + z<sup>2</sup> + 1', [1 0 0 0 0 1 0 1], and [7 2 0] represent the same polynomial,  $p(z) = z^7 + z^2 + 1$ .

Data Types: double | char

### InitialConditions — Initial states of internal shift register

0 (default) | 1 | binary row vector

Initial states of the internal shift register, specified as a binary scalar or a binary row vector with a length equal to the degree of the generator polynomial. A scalar value is expanded to a row vector of equal length to the degree of the generator polynomial.

Data Types: logical

### DirectMethod — Use direct algorithm for CRC checksum calculations

false (default) | true

Use direct algorithm for CRC checksum calculations, specified as false or true.

When you set this property to `true`, the object uses the direct algorithm for CRC checksum calculations. When you set this property to `false`, the object uses the non-direct algorithm for CRC checksum calculations.

For more information on direct and non-direct algorithms, see “Error Detection and Correction”.

Data Types: `logical`

#### **ReflectInputBytes — Reflect input bytes**

`false` (default) | `true`

Reflect input bytes, specified as `false` or `true`. Set this property to `true` to flip the input frame on a bitwise basis before entering the data into the shift register.

When you set this property to `true`, the input frame length divided by the value of the `ChecksumsPerFrame` property must be an integer and a multiple of 8.

Data Types: `logical`

#### **ReflectChecksums — Reflect checksums before final XOR**

`false` (default) | `true`

Reflect checksums before final XOR, specified as `false` or `true`. Set this property to `true` to flip the CRC checksums around their centers after the input data are completely through the shift register.

Data Types: `logical`

#### **FinalXOR — Final XOR**

0 (default) | binary scalar | binary vector

Final XOR, specified as a binary scalar or a binary row vector with a length equal to the degree of the generator polynomial. The XOR operation runs using the value of the `FinalXOR` property and the CRC checksum before comparing with the input checksum. A scalar value is expanded to a row vector of equal length to the degree of the generator polynomial. A setting of 0 is equivalent to no XOR operation.

Data Types: `logical`

#### **ChecksumsPerFrame — Number of checksums calculated for each frame**

1 (default) | positive integer

Number of checksums calculated for each frame, specified as a positive integer. For more information, see “CRC Generator Operation” on page 3-300.

Data Types: `double`

## **Usage**

## **Syntax**

`codeword = crcgenerator(x)`

## Description

`codeword = crcgenerator(x)` generates CRC code bits for each input frame and appends them to the frame.

## Input Arguments

### **x** — Input signal

binary column vector

Input signal, specified as a binary column vector. The length of the input frame must be a multiple of the value of the `ChecksumsPerFrame` property. If the input data type is double, the least significant bit is used as the binary value. For more information, see “CRC Generator Operation” on page 3-300.

Data Types: `double` | `logical`

## Output Arguments

### **codeword** — Output codeword frame

binary column vector

Output codeword frame, returned as a binary column vector that inherits the data type of the input signal. The output contains the input frames with the CRC code sequence bits appended.

The length of the output codeword frame is  $m + k * r$ , where  $m$  is the size of the input message,  $k$  is the number of checksums per input frame, and  $r$  is the degree of the generator polynomial. For more information, see “CRC Generator Operation” on page 3-300.

## Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

## Common to All System Objects

`step` Run System object algorithm

`release` Release resources and allow changes to System object property values and input characteristics

`reset` Reset internal states of System object

## Examples

### Generate CRC-8 Checksum

Generate a CRC-8 checksum for the example shown in 802.11™-2016[1] on page 3-296, section 21.3.10.3 and compare with the expected CRC.

Create a CRC Generator System object™. To align with the CRC calculation in 802.11-20016, the System object sets the generator polynomial as  $z^8 + z^2 + z + 1$ , initial states to 1, direct method, and final XOR to 1.

```
crc8 = comm.CRCGenerator('Polynomial','z^8 + z^2 + z + 1', ...  
    'InitialConditions',1,'DirectMethod',true,'FinalXOR',1)
```

```
crc8 =  
comm.CRCGenerator with properties:  
  
    Polynomial: 'z^8 + z^2 + z + 1'  
InitialConditions: 1  
    DirectMethod: true  
ReflectInputBytes: false  
    ReflectChecksums: false  
        FinalXOR: 1  
ChecksumsPerFrame: 1
```

Process one input frame according to the example from the 802.11-2016 standard in section 21.3.10.3. In the example, the input bit stream  $\{m_0, \dots, m_{22}\}$  is  $\{1\ 0\ 0\ 1\ 1\ 0\ 0\ 0\ 0\ 0\ 0\ 0\ 0\ 0\ 0\ 0\ 0\ 0\ 0\ 0\ 0\ 0\ 0\ 0\ 0\ 1\ 1\}$  and the expected CRC checksum  $\{c_7, \dots, c_0\}$  is  $\{0\ 0\ 0\ 1\ 1\ 1\ 0\ 0\}$ .

```
x = [1 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1]';  
expectedChecksum = [0 0 0 1 1 1 0 0]';  
checksumLength = length(expectedChecksum);
```

The generated CRC checksum is compared to the expected checksum.

```
codeword = crc8(x);  
checksum = codeword(end-checksumLength+1:end);  
isequal(checksum,expectedChecksum)
```

```
ans = logical  
     1
```

## References

[1] IEEE® Std 802.11™-2016 IEEE Standard for Information Technology—Local and Metropolitan Area Networks—Specific Requirements Part 11: Wireless LAN MAC and PHY Specifications.

## CRC Detection of Errors in a Random Message

Pass binary data through a CRC generator, introduce a bit error, and detect the error using a CRC detector.

Create a random binary vector.

```
x = randi([0 1],12,1);
```

Encode the input message frame using a CRC generator with the `ChecksumsPerFrame` property set to 2. This subdivides the incoming frame into two equal-length subframes.

```
crcgenerator = comm.CRCGenerator([1 0 0 1],'ChecksumsPerFrame',2);  
codeword = crcgenerator(x);
```

Decode the codeword and verify that there are no errors in either subframe.

```

crcdetector = comm.CRCDetector([1 0 0 1], 'ChecksumsPerFrame',2);
[~, err] = crcdetector(codeword)

err = 2×1

     0
     0

```

Introduce an error in the second subframe by inverting the last element of subframe 2. Pass the corrupted codeword through the CRC detector and verify that the error is detected in the second subframe.

```

codeword(end) = not(codeword(end));
[~,err] = crcdetector(codeword)

err = 2×1

     0
     1

```

### Cyclic Redundancy Check of Noisy BPSK Data Frames

Use a CRC code to detect frame errors in a noisy BPSK signal.

Create a CRC generator and detector pair using a standard CRC-4 polynomial,  $z^4 + z^3 + z^2 + z + 1$ .

```

poly = 'z4+z3+z2+z+1';
crcgenerator = comm.CRCGenerator(poly);
crcdetector = comm.CRCDetector(poly);

```

Generate 12-bit frames of binary data and append the CRC bits. Based on the degree of the polynomial, 4 bits are appended to each frame. Apply BPSK modulation and pass the signal through an AWGN channel. Demodulate and use the CRC detector to determine if the frame is in error.

```

numFrames = 20;
frmError = zeros(numFrames,1);

for k = 1:numFrames
    data = randi([0 1],12,1);           % Generate binary data
    encData = crcgenerator(data);      % Append CRC bits
    modData = pskmod(encData,2);      % BPSK modulate
    rxSig = awgn(modData,5);          % AWGN channel, SNR = 5 dB
    demodData = pskdemod(rxSig,2);    % BPSK demodulate
    [~,frmError(k)] = crcdetector(demodData); % Detect CRC errors
end

```

Identify the frames in which CRC code bit errors are detected.

```

find(frmError)

ans = 6

```

### CRC-16-CCITT Generator for X.25

Create a CRC-16-CCITT generator as described in Section 2.2.7.4 of ITU-T Recommendation X-25[1] on page 3-298 using the input data and expected frame check sequence (FCS) from Example 2 in Appendix I, I.1.

Create an unnumbered acknowledgement (UA) response frame where address = B and F = 1.

```
Address = [1 0 0 0 0 0 0 0];
UA = [1 1 0 0 1 1 1 0];
input = [Address UA]';
expectedChecksum = [1 1 0 0 0 0 0 1 1 1 1 0 1 0 1 0]'; % Expected FCS
checksumLength = 16;

crcGen = comm.CRCGenerator(...
    'Polynomial','X^16 + X^12 + X^5 + 1',...
    'InitialConditions',1,...
    'DirectMethod',true,...
    'FinalXOR',1);
crcSeq = crcGen(input);
checkSum = crcSeq(end-checksumLength+1:end);
```

Compare calculated checksum with the expected checksum.

```
isequal(expectedChecksum,checkSum)
```

```
ans = logical
      1
```

### References

[1] ITU Telecommunication Standardization Sector. *Series X: Data Networks And Open System Communication. Public data networks - Interfaces. 1997*

### CRC-32 Generator for Ethernet

Create a CRC-32 code for the frame check sequence (FCS) field for Ethernet as described in Section 3.2.9 of the IEEE Standard for Ethernet[1] on page 3-299.

```
rng(1865); % Seed for repeatable results
```

Initialize a message with random data to represent the protected fields of the MAC frame, specifically the destination address, source address, length or type field, MAC client data, and padding.

```
data = randi([0,1],100,1);
```

Specify the CRC-32 generating polynomial used for encoding Ethernet messages.

```
poly = [32,26,23,22,16,12,11,10,8,7,5,4,2,1,0];
```

Calculate the CRC by following the steps specified in the standard and using the nondirect method to generate the CRC code.

```

% Section 3.2.9 step a) and b)
dataN = [not(data(1:32));data(33:end)];
crcGen1 = comm.CRCGenerator(...
    'Polynomial',poly, ...
    'InitialConditions',0, ...
    'DirectMethod',false, ...
    'FinalXOR',1);
% Section 3.2.9 step c), d) and e)
seq = crcGen1(dataN);
csNondirect = seq(end-31:end);

```

Calculate the CRC by following the steps specified in the standard and using the direct method to generate the CRC code.

```

crcGen2 = comm.CRCGenerator( ...
    'Polynomial',poly, ...
    'InitialConditions',1, ...
    'DirectMethod',true, ...
    'FinalXOR',1);
txSeq = crcGen2(data);
csDirect = txSeq(end-31:end);

```

Compare the generated CRC codes by using the nondirect and direct methods.

```
disp([csNondirect';csDirect']);
```

Columns 1 through 13

```

1 1 1 0 1 1 0 0 1 0 0 1 0
1 1 1 0 1 1 0 0 1 0 0 1 0

```

Columns 14 through 26

```

1 0 0 1 0 1 0 1 1 0 0 0 1
1 0 0 1 0 1 0 1 1 0 0 0 1

```

Columns 27 through 32

```

1 1 0 0 1 0
1 1 0 0 1 0

```

```
isequal(csNondirect,csDirect)
```

```
ans = logical
     1
```

```
rng('default'); % Reset the random number generator
```

## References

[1] IEEE Computer Society. *IEEE Standard for Ethernet: Std 802.3-2012*. New York, NY: 2012.

## **More About**

### **Cyclic Redundancy Check Coding**

Cyclic redundancy check (CRC) coding is an error-control coding technique for detecting errors that occur when a data frame is transmitted. Unlike block or convolutional codes, CRC codes do not have a built-in error-correction capability. Instead, when a communications system detects an error in a received codeword, the receiver requests the sender to retransmit the codeword.

In CRC coding, the transmitter applies a rule to each data frame to create extra CRC bits, called the *checksum* or *syndrome*, and then appends the checksum to the data frame. After receiving a transmitted codeword, the receiver applies the same rule to the received codeword. If the resulting checksum is nonzero, an error has occurred and the transmitter should resend the data frame.

When the number of checksums per frame is greater than 1, the input data frame is divided into subframes, the rule is applied to each data subframe, and individual checksums are appended to each subframe. The subframe codewords are concatenated to output one frame.

For a discussion of the supported CRC algorithms, see “Cyclic Redundancy Check Codes”.

### **CRC Generator Operation**

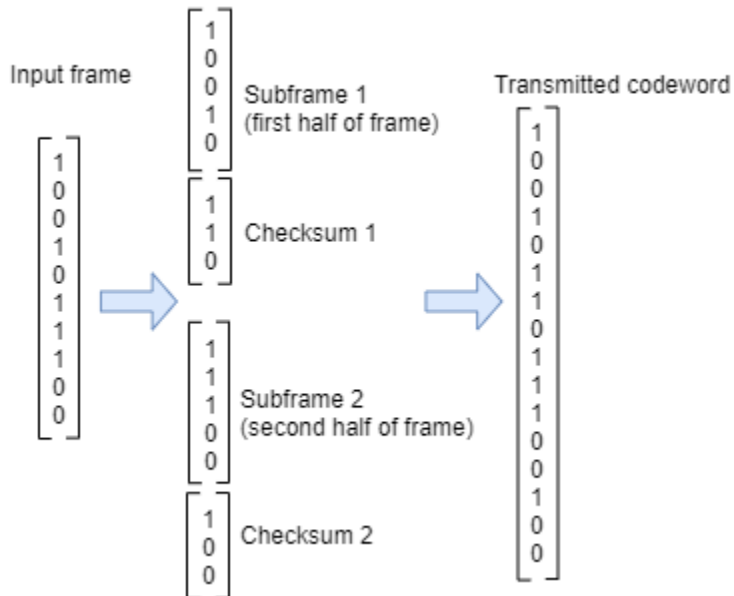
The CRC generator appends CRC checksums to the input frame according to the specified generator polynomial and number of checksums per frame.

For a specific initial state of the internal shift register and  $k$  checksums per input frame:

- 1** The input signal is divided into  $k$  subframes of equal size.
- 2** Each of the  $k$  subframes are prefixed with the initial states vector.
- 3** The CRC algorithm is applied to each subframe.
- 4** The resulting checksums are appended to the end of each subframe.
- 5** The subframes are concatenated and output as a column vector.

For the scenario shown here, a 10-bit frame is input, a third degree generator polynomial computes the CRC checksum, the initial state is 0, and the number of checksums per frame is 2.





The input frame is divided into two subframes of size 5 and checksums of size 3 are computed and appended to each subframe. The initial states are not shown, because an initial state of  $[0]$  does not affect the output of the CRC algorithm. The output transmitted codeword frame has the size  $5 + 3 + 5 + 3 = 16$ .

## References

- [1] Sklar, Bernard. *Digital Communications: Fundamentals and Applications*. Englewood Cliffs, N.J.: Prentice-Hall, 1988.
- [2] Wicker, Stephen B. *Error Control Systems for Digital Communication and Storage*. Upper Saddle River, N.J.: Prentice Hall, 1995.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

## See Also

### Objects

`comm.CRCDetector` | `comm.HDLCRCGenerator`

### Blocks

General CRC Generator

**Topics**

“Cyclic Redundancy Check Codes”

# comm.DBPSKDemodulator

**Package:** comm

Demodulate using DBPSK method

## Description

The `DBPSKDemodulator` object demodulates a signal that was modulated using the differential binary phase shift keying method. The input is a baseband representation of the modulated signal.

To demodulate a signal that was modulated using differential binary phase shift keying:

- 1 Define and set up your DBPSK demodulator object. See “Construction” on page 3-303.
- 2 Call `step` to demodulate a signal according to the properties of `comm.DBPSKDemodulator`. The behavior of `step` is specific to each object in the toolbox.

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example, `y = step(obj,x)` and `y = obj(x)` perform equivalent operations.

---

## Construction

`H = comm.DBPSKDemodulator` creates a demodulator System object, `H`. This object demodulates the input signal using the differential binary phase shift keying (DBPSK) method.

`H = comm.DBPSKDemodulator(Name, Value)` creates a DBPSK demodulator object, `H`, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as `(Name1, Value1, ..., NameN, ValueN)`.

`H = comm.DBPSKDemodulator(PHASE, Name, Value)` creates a DBPSK demodulator object, `H`. This object has the `PhaseRotation` property set to `PHASE` and the other specified properties set to the specified values.

## Properties

### PhaseRotation

Additional phase shift

Specify the additional phase difference between previous and current modulated bits in radians as a real scalar. The default is 0. This value corresponds to the phase difference between previous and current modulated bits when the input is zero.

### OutputDataType

Data type of output

Specify output data type as one of `Full precision` | `Smallest unsigned integer` | `double` | `single` | `int8` | `uint8` | `int16` | `uint16` | `int32` | `uint32` | `logical`. The default is `Full precision`. When you set this property to `Full precision`, the output data type has the same data type as the input. In this case, that value must be a double- or single-precision data type.

## Methods

`step` Demodulate using DBPSK method

Common to All System Objects	
<code>release</code>	Allow System object property value changes
<code>reset</code>	Reset internal states of System object

## Examples

### DBPSK Signal in AWGN

Create a DBPSK modulator and demodulator pair.

```
dbpskmod = comm.DBPSKModulator(pi/4);
dpbskdemod = comm.DBPSKDemodulator(pi/4);
```

Create an error rate calculator. Set the `ComputationDelay` property to 1 to account for the one bit transient caused by the differential modulation

```
errorRate = comm.ErrorRate('ComputationDelay',1);
```

Main processing loop steps:

- Generate 50-bit frames
- DBPSK modulate
- Pass through AWGN channel
- DBPSK demodulate
- Collect error statistics

```
for counter = 1:100
    txData = randi([0 1],50,1);
    modSig = dbpskmod(txData);
    rxSig = awgn(modSig,7);
    rxData = dpbskdemod(rxSig);
    errorStats = errorRate(txData,rxData);
end
```

Display the error statistics.

```
ber = errorStats(1)
```

```
ber = 0.0040
```

```
numErrors = errorStats(2)
```

```
numErrors = 20
```

```
numBits = errorStats(3)
```

```
numBits = 4999
```

## Algorithms

This object implements the algorithm, inputs, and outputs described on the DBPSK Demodulator Baseband block reference page. The object properties correspond to the block parameters.

## Version History

**Introduced in R2012a**

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

## See Also

`comm.DBPSKModulator` | `comm.DQPSKModulator`

## step

**System object:** comm.DBPSKDemodulator

**Package:** comm

Demodulate using DBPSK method

### Syntax

$Y = \text{step}(H, X)$

### Description

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example,  $y = \text{step}(\text{obj}, x)$  and  $y = \text{obj}(x)$  perform equivalent operations.

---

$Y = \text{step}(H, X)$  demodulates input data,  $X$ , with the DBPSK demodulator System object,  $H$ , and returns  $Y$ . Input  $X$  must be a double or single precision data type scalar or column vector.

---

**Note** `obj` specifies the System object on which to run this `step` method.

The object performs an initialization the first time the `step` method is executed. This initialization locks nontunable properties and input specifications. For more information on changing property values, see “System Design in MATLAB Using System Objects”.

---

# comm.DBPSKModulator

**Package:** comm

Modulate using DBPSK method

## Description

The `DBPSKModulator` object modulates using the differential binary phase shift keying method. The output is a baseband representation of the modulated signal.

To modulate a signal using differential binary phase shift keying:

- 1 Define and set up your DBPSK modulator object. See “Construction” on page 3-307.
- 2 Call `step` to modulate a signal according to the properties of `comm.DBPSKModulator`. The behavior of `step` is specific to each object in the toolbox.

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example, `y = step(obj,x)` and `y = obj(x)` perform equivalent operations.

---

## Construction

`H = comm.DBPSKModulator` creates a modulator System object, `H`. This object modulates the input signal using the differential binary phase shift keying (DBPSK) method.

`H = comm.DBPSKModulator(Name, Value)` creates a DBPSK modulator object, `H`, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as `(Name1, Value1, ..., NameN, ValueN)`.

`H = comm.DBPSKModulator(PHASE, Name, Value)` creates a DBPSK modulator object, `H`. This object has the `PhaseRotation` property set to `PHASE`, and the other specified properties set to the specified values.

## Properties

### PhaseRotation

Additional phase shift

Specify the additional phase difference between previous and current modulated bits in radians as a real scalar value. The default is 0. This value corresponds to the phase difference between previous and current modulated bits when the input is zero.

### OutputDataType

Data type of output

Specify output data type as one of `double` | `single`. The default is `double`.

## Methods

`step` Modulate using DBPSK method

Common to All System Objects	
<code>release</code>	Allow System object property value changes
<code>reset</code>	Reset internal states of System object

## Examples

### DBPSK Signal in AWGN

Create a DBPSK modulator and demodulator pair.

```
dbpskmod = comm.DBPSKModulator(pi/4);
dppbskdemod = comm.DBPSKDemodulator(pi/4);
```

Create an error rate calculator. Set the `ComputationDelay` property to 1 to account for the one bit transient caused by the differential modulation

```
errorRate = comm.ErrorRate('ComputationDelay',1);
```

Main processing loop steps:

- Generate 50-bit frames
- DBPSK modulate
- Pass through AWGN channel
- DBPSK demodulate
- Collect error statistics

```
for counter = 1:100
    txData = randi([0 1],50,1);
    modSig = dbpskmod(txData);
    rxSig = awgn(modSig,7);
    rxData = dppbskdemod(rxSig);
    errorStats = errorRate(txData,rxData);
end
```

Display the error statistics.

```
ber = errorStats(1)
ber = 0.0040
numErrors = errorStats(2)
numErrors = 20
numBits = errorStats(3)
numBits = 4999
```



## Algorithms

This object implements the algorithm, inputs, and outputs described on the DBPSK Modulator Baseband block reference page. The object properties correspond to the block parameters.

## Version History

**Introduced in R2012a**

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

## See Also

`comm.DBPSKDemodulator` | `comm.DQPSKModulator`

## step

**System object:** comm.DBPSKModulator

**Package:** comm

Modulate using DBPSK method

### Syntax

$Y = \text{step}(H,X)$

### Description

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example,  $y = \text{step}(\text{obj}, x)$  and  $y = \text{obj}(x)$  perform equivalent operations.

---

$Y = \text{step}(H,X)$  modulates input data,  $X$ , with the DBPSK modulator System object,  $H$ . It returns the baseband modulated output,  $Y$ . The input must be a numeric or logical data type column vector of bits.

---

**Note** `obj` specifies the System object on which to run this `step` method.

The object performs an initialization the first time the `step` method is executed. This initialization locks nontunable properties and input specifications. For more information on changing property values, see “System Design in MATLAB Using System Objects”.

---

# comm.Descrambler

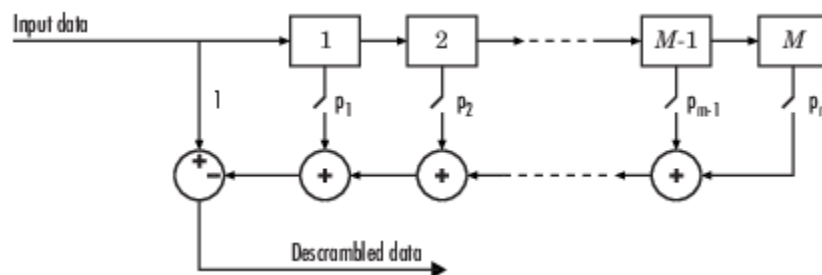
**Package:** comm

Descramble input signal

## Description

The `comm.Descrambler` System object applies multiplicative descrambling to input data. It performs the inverse operation of the `comm.Scrambler` object used in the transmitter.

This schematic shows the multiplicative descrambler operation. The adders and subtractor operate modulo  $N$ , where  $N$  is the value specified by the Calculation base property.



At each time step, the input causes the contents of the registers to shift sequentially. Using the Polynomial property, you specify the on or off state for each switch in the descrambler. To make the `comm.Descrambler` object reverse the operation of the `comm.Scrambler` object, use the same property settings in both objects. If there is no signal delay between the scrambler and the descrambler, then the InitialConditions in the two objects must be the same.

---

**Note** To apply additive descrambling to input data, you can use the `comm.PNSequence` System object and the xor function. For an example, see “Additive Scrambling of Input Data” on page 3-1034.

---

To descramble an input signal:

- 1 Create the `comm.Descrambler` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

## Creation

### Syntax

```
descrambler = comm.Descrambler
descrambler = comm.Descrambler(base,poly,cond)
descrambler = comm.Descrambler( ___,Name,Value)
```

## Description

`descrambler = comm.Descrambler` creates a descrambler System object. This object descrambles the input data by using a linear feedback shift register that you specify with the Polynomial property.

`descrambler = comm.Descrambler(base,poly,cond)` creates the descrambler object with the CalculationBase property set to `base`, the Polynomial property set to `poly`, and the InitialConditions property set to `cond`.

Example: `comm.Descrambler(8,'1 + x^-2 + x^-3 + x^-5 + x^-7',[0 3 2 2 5 1 7])` sets the calculation base to 8, and the descrambler polynomial and initial conditions as specified.

`descrambler = comm.Descrambler( ___,Name,Value)` sets properties using one or more name-value pairs and either of the previous syntaxes. Enclose each property name in single quotes.

Example: `comm.Descrambler('CalculationBase',2)`

## Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see System Design in MATLAB Using System Objects.

### CalculationBase — Range of input data

4 (default) | nonnegative integer

Range of input data used in the descrambler for modulo operations, specified as a nonnegative integer. The input and output of this object are integers from 0 to `CalculationBase - 1`.

Data Types: `double`

### Polynomial — Connections for linear feedback shift registers

'1 + x^-1 + x^-2 + x^-4' (default) | character vector | integer vector | binary vector

Connections for linear feedback shift registers in the descrambler, specified as a character vector, integer vector, or binary vector. The `Polynomial` property defines if each switch in the descrambler is on or off. Specify the polynomial as:

- A character vector, such as `'1 + x^-6 + x^-8'`. For more details on specifying polynomials in this way, see “Representation of Polynomials in Communications Toolbox”.
- An integer vector, such as `[0 -6 -8]`, listing the descrambler coefficients in order of descending powers of  $x^{-1}$ , where  $p(x^{-1}) = 1 + p_1x^{-1} + p_2x^{-2} + \dots$
- A binary vector, such as `[1 0 0 0 0 0 1 0 1]`, listing the powers of  $x$  that appear in the polynomial that have a coefficient of 1. In this case, the order of the descramble polynomial is one less than the binary vector length.

Example: `'1 + x^-6 + x^-8'`, `[0 -6 -8]`, and `[1 0 0 0 0 0 1 0 1]` all represent this polynomial:

$$p(x^{-1}) = 1 + x^{-6} + x^{-8}$$

Data Types: double | char

### **InitialConditionsSource – Initial conditions source**

'Property' (default) | 'Input port'

- 'Property' - Specify descrambler initial conditions by using the InitialConditions property.
- 'Input port' - Specify descrambler initial conditions by using an additional input argument, initcond, when calling the object.

Data Types: char

### **InitialConditions – Initial conditions of descrambler registers**

[0 1 2 3] (default) | nonnegative integer vector

Initial conditions of descrambler registers when the simulation starts, specified as a nonnegative integer vector. The length of InitialConditions must equal the order of the Polynomial property. The vector element values must be integers from 0 to CalculationBase - 1.

#### **Dependencies**

This property is available when InitialConditionsSource is set to 'Property'.

### **ResetInputPort – Descrambler state reset port**

false (default) | true

Descrambler state reset port, specified as false or true. If ResetInputPort is true, you can reset the descrambler object by using an additional input argument, reset, when calling the object.

#### **Dependencies**

This property is available when InitialConditionsSource is set to 'Property'.

## **Usage**

### **Syntax**

```
descrambledOut = descrambler(signal)
descrambledOut = descrambler(signal,initcond)
descrambledOut = descrambler(signal,reset)
```

#### **Description**

descrambledOut = descrambler(signal) descrambles the input signal. The output is the same data type and length as the input vector.

descrambledOut = descrambler(signal,initcond) provides an additional input with values specifying the initial conditions of the linear feedback shift register.

This syntax applies when you set the InitialConditionsSource property of the object to 'Input port'.

`descrambledOut = descrambler(signal, reset)` provides an additional input indicating whether to reset the state of the descrambler.

This syntax applies when you set the `InitialConditionsSource` property of the object to `'Property'` and the `ResetInputPort` to `true`.

### Input Arguments

#### **signal** – Input signal

column vector

Input signal, specified as a column vector.

Example: `descrambledOut = descrambler([0 1 1 0 1 0])`

Data Types: `double` | `logical`

#### **initcond** – Initial register condition

nonnegative integer column vector

Initial descrambler register conditions when the simulation starts, specified as a nonnegative integer column vector. The length of `initcond` must equal the order of the Polynomial property. The vector element values must be integers from 0 to `CalculationBase - 1`.

Example: `descrambledOut = descrambler(signal, [0 1 1 0])` corresponds to possible initial register states for a descrambler with a polynomial order of 4 and a calculation base of 2 or higher.

Data Types: `double`

#### **reset** – Reset initial state of descrambler

scalar

Reset initial state of the descrambler when the simulation starts, specified as a scalar. When the value of `reset` is nonzero, the object is reset before it is called.

Example: `descrambledOut = descrambler(signal, 0)` descrambles the input signal without resetting the descrambler states.

Data Types: `double`

### Output Arguments

#### **out** – Descrambled output

column vector

Descrambled output, returned as a column vector with the same data type and length as `signal`.

### Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

### Common to All System Objects

`step`      Run System object algorithm

release Release resources and allow changes to System object property values and input characteristics  
 reset Reset internal states of System object

## Examples

### Scramble and Descramble Data

Scramble and descramble 8-ary data using `comm.Scrambler` and `comm.Descrambler` System objects™ having a calculation base of 8.

Create scrambler and descrambler objects, specifying the calculation base, polynomial, and initial conditions using input arguments. The scrambler and descrambler polynomials are specified with different but equivalent data formats.

```
N = 8;
scrambler = comm.Scrambler(N,'1 + x^-2 + x^-3 + x^-5 + x^-7', ...
    [0 3 2 2 5 1 7]);
descrambler = comm.Descrambler(N,[1 0 1 1 0 1 0 1], ...
    [0 3 2 2 5 1 7]);
```

Scramble and descramble random integers. Display the original data, scrambled data, and descrambled data sequences.

```
data = randi([0 N-1],5,1);
scrData = scrambler(data);
deScrData = descrambler(scrData);
[data scrData deScrData]
```

```
ans = 5×3
```

```
6     7     6
7     5     7
1     7     1
7     0     7
5     3     5
```

Verify that the descrambled data matches the original data.

```
isequal(data,deScrData)
```

```
ans = logical
     1
```

### Scramble and Descramble Data with Changing Initial Conditions

Scramble and descramble quaternary data while changing the initial conditions between function calls.

Create scrambler and descrambler System objects having a calculation base of 4. Set the `InitialConditionsSource` property to 'Input port' so you can set the initial conditions as an argument to the object.

```
N = 4;
scrambler = comm.Scrambler( ...
    N, '1 + z^-3', ...
    'InitialConditionsSource', 'Input port');
descrambler = comm.Descrambler( ...
    N, '1 + z^-3', ...
    'InitialConditionsSource', 'Input port');
```

Preallocate memory for the error vector which will be used to store errors output by the `symerr` function.

```
errVec = zeros(10,1);
```

Scramble and descramble random integers while changing the initial conditions, `initCond`, each time the loop executes. Use the `symerr` function to determine if the scrambling and descrambling operations result in symbol errors.

```
for k = 1:10
    initCond = randperm(3)';
    data = randi([0 N-1],5,1);
    scrData = scrambler(data,initCond);
    deScrData = descrambler(scrData,initCond);
    errVec(k) = symerr(data,deScrData);
end
```

Examine `errVec` to verify that the output from the descrambler matches the original data.

```
errVec
```

```
errVec = 10×1
```

```
0
0
0
0
0
0
0
0
0
0
```

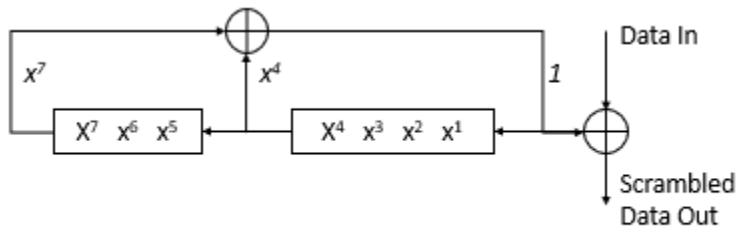
### Additive Scrambling of Input Data

Digital communications systems commonly use additive scrambling to randomize input data to aid in timing synchronization and power spectral requirements. The `comm.Scrambler` System object™ implements multiplicative scrambling but does not support additive scrambling. To perform additive scrambling you can use the `comm.PNSequence` System object. This example implements the additive scrambling specified in IEEE 802.11™ by scrambling input data with an output sequence generated



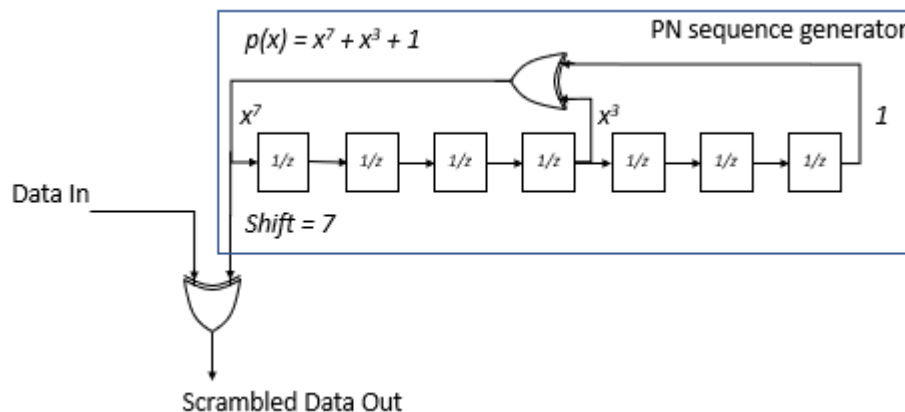
by the comm.PNSequence System object. For a Simulink® model that implements a similar workflow, see the “Additive Scrambling of Input Data in Simulink” example.

This figure shows an additive scrambler, that uses the generator polynomial  $x^7 + x^4 + 1$ , as specified in figure 17-7 of IEEE 802.11 Section 17.3.5.5 [1] on page 3-318.



IEEE 802.11™ section 17.3.5.5 PHY DATA scrambler and descrambler (Figure 17-7 Data Scrambler)

Comparing the shift register specified in 802.11 with the shift register implemented using a comm.PNSequence System object, note that the two shift register schematics are mirror images of each other. Therefore, when configuring the comm.PNSequence System object to implement an additive scrambler, you must reverse values for the generator polynomial, the initial states, and the mask output. To take the output of the register from the leading end, specify a shift value of 7.



For more information about the 802.11 scrambler, see [1] on page 3-318 and the wlanScramble (WLAN Toolbox) reference page.

Define variables for the generator polynomial, shift value for the output, an initial shift register state, a frame of input data, and a variable containing the 127-bit scrambler sequence specified in section 17.3.5.5 of the IEEE 802.11 standard. Create a PN sequence object that initializes the registers by using an input argument.

```
genPoly = 'x^7 + x^3 + 1'; % Generator polynomial
shift = 7; % Shift value for output
spf = 127; % Samples per frame
initState = [1 1 1 1 1 1 1]; % Initial shift register state
dataIn = randi([0 1], spf, 1);
ieee802_11_scram_seq = logical([ ...
    0 0 0 0 1 1 1 0 1 1 1 1 0 0 1 0 1 1 0 0 1 ...
    0 0 1 0 0 0 0 0 1 0 0 0 1 0 0 1 1 0 0 0 ...
    1 0 1 1 1 0 1 0 1 1 0 1 1 0 0 0 0 0 1 1 0 ...
```

```

0 1 1 0 1 0 1 0 0 1 1 1 0 0 1 1 1 0 1 1 ...
0 1 0 0 0 0 1 0 1 0 1 0 1 1 1 1 0 1 0 0 ...
1 0 1 0 0 0 1 1 0 1 1 1 0 0 0 1 1 1 1 1 1]');

```

```

pnSeq = comm.PNSequence( ...
    Polynomial=genPoly, ...
    InitialConditionsSource="Input Port", ...
    Mask=shift, ...
    SamplesPerFrame=spf, ...
    OutputDataType="logical");
pnsequence = pnSeq(initState);

```

Compare the PN sequence object output to the IEEE 802.11 127-bit scrambler sequence to confirm the generated PN sequence matches the 802.11 specified sequence.

```
isequal(ieee802_11_scram_seq,pnsequence)
```

```
ans = logical
     1
```

Scramble input data according to the 802.11 specified additive scrambler by modulo-adding input data with the PN sequence output.

```
scrambledOut = xor(dataIn,pnSeq(initState));
```

Descramble the scrambled data by applying the same scrambler and initial conditions to the scrambled data.

```
descrambledData = xor(scrambledOut,pnSeq(initState));
```

Verify that the descrambled data matches the input data.

```
isequal(dataIn,descrambledData)
```

```
ans = logical
     1
```

## Reference

[1] IEEE Std 802.11™-2020 (Revision of IEEE Std 802.11™-2016). "Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications." IEEE Standard for Information technology — Telecommunications and information exchange between systems. Local and metropolitan area networks — Specific requirements.

## Version History

Introduced in R2012a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

## **See Also**

### **Objects**

`comm.Scrambler` | `comm.PNSequence`

### **Blocks**

Descrambler

## comm.DifferentialDecoder

**Package:** comm

Decode binary signal using differential decoding

### Description

The `DifferentialDecoder` object decodes the binary input signal. The output is the logical difference between the consecutive input element within a channel.

To decode a binary signal using differential decoding:

- 1 Define and set up your differential decoder object. See “Construction” on page 3-320.
- 2 Call `step` to decode a binary signal according to the properties of `comm.DifferentialDecoder`. The behavior of `step` is specific to each object in the toolbox.

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example, `y = step(obj,x)` and `y = obj(x)` perform equivalent operations.

---

### Construction

`H = comm.DifferentialDecoder` creates a differential decoder System object, `H`. This object decodes a binary input signal that was previously encoded using a differential encoder.

`H = comm.DifferentialDecoder(Name,Value)` creates object, `H`, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as `(Name1,Value1,...,NameN,ValueN)`.

### Properties

#### InitialCondition

Initial value used to generate initial output

Specify the initial condition as a real scalar. This property can have a logical, numeric, or fixed-point (embedded.fi object) data type. The default is 0. The object treats nonbinary values as binary signals.

### Methods

`step` Decode binary signal using differential decoding

Common to All System Objects	
<code>release</code>	Allow System object property value changes
<code>reset</code>	Reset internal states of System object

## Examples

### Decode Differentially Encoded Signal

Create a differential encoder and decoder pair.

```
diffEnc = comm.DifferentialEncoder;  
diffDec = comm.DifferentialDecoder;
```

Generate random binary data. Differentially encode and decode the data.

```
data = randi([0 1],100,1);  
encData = diffEnc(data);  
decData = diffDec(encData);
```

Determine the number of errors between the original data and the decoded data.

```
numErrors = biterr(data,decData)  
  
numErrors = 0
```

## Algorithms

This object implements the algorithm, inputs, and outputs described on the Differential Decoder block reference page. The object properties correspond to the block parameters, except: The object only supports single channel, column vector inputs.

## Version History

Introduced in R2012a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

## See Also

comm.DifferentialEncoder

## step

**System object:** `comm.DifferentialDecoder`

**Package:** `comm`

Decode binary signal using differential decoding

### Syntax

`Y = step(H,X)`

### Description

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example, `y = step(obj,x)` and `y = obj(x)` perform equivalent operations.

---

`Y = step(H,X)` decodes the differentially encoded input data, `X`, and returns the decoded data, `Y`. The input `X` must be a column vector of data type logical, numeric, or fixed-point (embedded.fi objects). `Y` has the same data type as `X`. The object treats non-binary inputs as binary signals. The object computes the initial output value by performing an Xor operation of the value in the `InitialCondition` property and the first element of the vector you input the first time you call the `step` method.

---

**Note** `obj` specifies the System object on which to run this `step` method.

The object performs an initialization the first time the `step` method is executed. This initialization locks nontunable properties and input specifications. For more information on changing property values, see “System Design in MATLAB Using System Objects”.

---

# comm.DifferentialEncoder

**Package:** comm

Encode binary signal using differential coding

## Description

The `DifferentialEncoder` object encodes the binary input signal within a channel. The output is the logical difference between the current input element and the previous output element.

To encode a binary signal using differential coding:

- 1 Define and set up your differential encoder object. See “Construction” on page 3-323.
- 2 Call `step` to encode a binary signal according to the properties of `comm.DifferentialEncoder`. The behavior of `step` is specific to each object in the toolbox.

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example, `y = step(obj,x)` and `y = obj(x)` perform equivalent operations.

---

## Construction

`H = comm.DifferentialEncoder` creates a differential encoder System object, H. This object encodes a binary input signal by calculating its logical difference with the previously encoded data.

`H = comm.DifferentialEncoder(Name,Value)` creates object, H, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as `(Name1,Value1,...,NameN,ValueN)`.

## Properties

### InitialCondition

Initial value used to generate initial output

Specify the initial condition as a real scalar. This property can have a logical, numeric, or fixed-point (embedded.fi object) data type. The default is 0. The object treats nonbinary values as binary signals.

## Methods

`step` Encode binary signal using differential coding

Common to All System Objects	
<code>release</code>	Allow System object property value changes
<code>reset</code>	Reset internal states of System object

## Examples

### Differentially Encode Binary Data

Create a differential encoder object.

```
diffEnc = comm.DifferentialEncoder;
```

Generate random binary data. Encode the data.

```
data = randi([0 1],10,1);  
encData = diffEnc(data)
```

```
encData = 10×1
```

```
    1  
    0  
    0  
    1  
    0  
    0  
    0  
    1  
    0  
    1
```

## Algorithms

This object implements the algorithm, inputs, and outputs described on the Differential Encoder block reference page. The object properties correspond to the block parameters, except: The object only supports single channel, column vector inputs.

## Version History

**Introduced in R2012a**

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

## See Also

`comm.DifferentialDecoder`



---

## step

**System object:** comm.DifferentialEncoder

**Package:** comm

Encode binary signal using differential coding

### Syntax

$Y = \text{step}(H,X)$

### Description

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example, `y = step(obj,x)` and `y = obj(x)` perform equivalent operations.

---

$Y = \text{step}(H,X)$  encodes the binary input data,  $X$ , and returns the differentially encoded data,  $Y$ . The input  $X$  must be a column vector of data type logical, numeric, or fixed-point (embedded.fi objects).  $Y$  has the same data type as  $X$ . The object treats non-binary inputs as binary signals. The object computes the initial output value by performing an Xor operation of the value in the `InitialCondition` property and the first element of the vector you input the first time you call the `step` method.

---

**Note** `obj` specifies the System object on which to run this `step` method.

The object performs an initialization the first time the `step` method is executed. This initialization locks nontunable properties and input specifications. For more information on changing property values, see “System Design in MATLAB Using System Objects”.

---

## comm.DiscreteTimeVCO

**Package:** comm

Generate variable frequency sinusoid

### Description

The `DiscreteTimeVCO` (voltage-controlled oscillator) object generates a signal whose frequency shift from the quiescent frequency property is proportional to the input signal. The input signal is interpreted as a voltage.

To generate a variable frequency sinusoid:

- 1 Define and set up your discrete time voltage-controlled oscillator object. See “Construction” on page 3-326 .
- 2 Call `step` to generate a variable frequency sinusoid according to the properties of `comm.DiscreteTimeVCO`. The behavior of `step` is specific to each object in the toolbox.

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example, `y = step(obj,x)` and `y = obj(x)` perform equivalent operations.

---

### Construction

`H = comm.DiscreteTimeVCO` creates a discrete-time voltage-controlled oscillator (VCO) System object, `H`. This object generates a sinusoidal signal with the frequency shifted from the specified quiescent frequency to a value proportional to the input signal.

`H = comm.DiscreteTimeVCO(Name,Value)` creates a discrete-time VCO object, `H`, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as `(Name1,Value1,...,NameN,ValueN)`.

### Properties

#### OutputAmplitude

Amplitude of output signal

Specify the amplitude of the output signal as a double- or single-precision, scalar value. The default is 1. This property is tunable.

#### QuiescentFrequency

Frequency of output signal when input is zero

Specify the quiescent frequency of the output signal in Hertz, as a double- or single-precision, real, scalar value. The default is 10. This property is tunable.

## Sensitivity

Sensitivity of frequency shift of output signal

Specify the sensitivity of the output signal frequency shift to the input as a double- or single-precision, real, scalar value. The default is 1. This value scales the input voltage and, consequently, the shift from the quiescent frequency value. The property measures Sensitivity in Hertz per volt. This property is tunable.

## InitialPhase

Initial phase of output signal

Specify the initial phase of the output signal, in radians, as a double or single precision, real, scalar value. The default is 0.

## SampleRate

Sample rate of input

Specify the sample rate of the input, in Hertz, as a double- or single-precision, positive, scalar value. The default is 100.

## Methods

step      Generate variable frequency sinusoid

Common to All System Objects	
release	Allow System object property value changes
reset	Reset internal states of System object

## Examples

### Generate FSK Signal Using Discrete Time VCO

Create a signal source System object™.

```
reader = dsp.SignalSource;
```

Generate random data and apply rectangular pulse shaping.

```
reader.Signal = randi([0 7],10,1);
reader.Signal = rectpulse(reader.Signal,100);
```

Create a signal logger and discrete time VCO System objects.

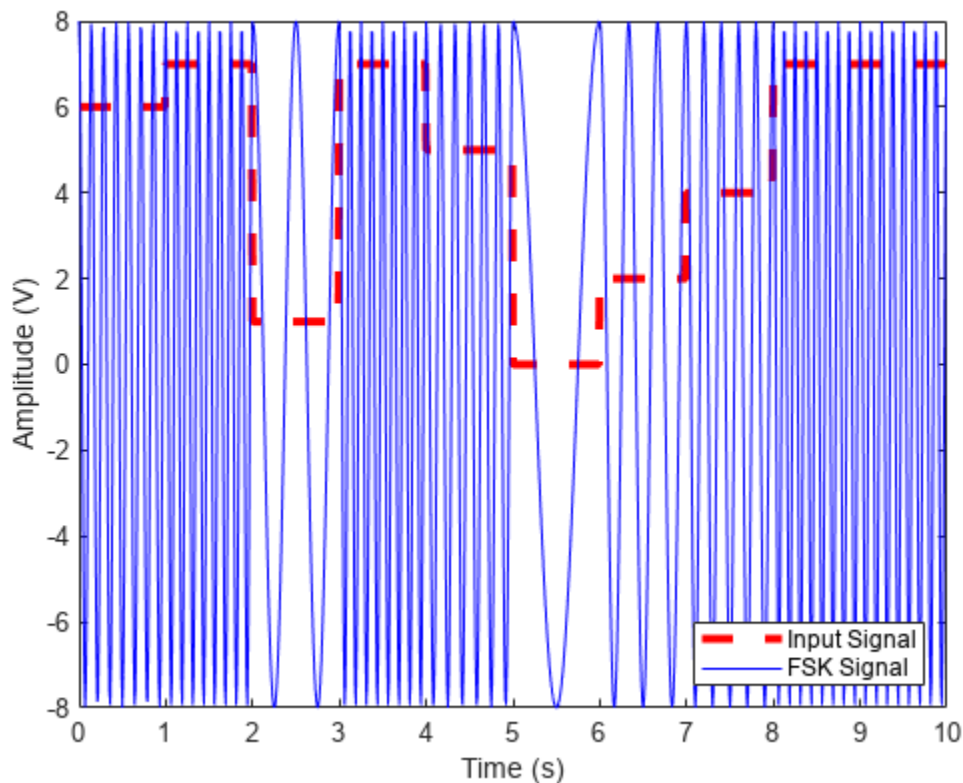
```
logger = dsp.SignalSink;
discreteVCO = comm.DiscreteTimeVCO( ...
    'OutputAmplitude',8, ...
    'QuiescentFrequency',1);
```

Generate an FSK signal.

```
while(~isDone(reader))
    sig = reader();
    y = discreteVCO(sig);
    logger(y);
end
oscsig = logger.Buffer;
```

Plot the generated FSK signal.

```
t = (0:length(oscsig)-1)/discreteVCO.SampleRate;
plot(t,reader.Signal,'--r','LineWidth',3)
hold on
plot(t,oscsig,'-b');
hold off
xlabel('Time (s)')
ylabel('Amplitude (V)')
legend('Input Signal','FSK Signal','location','se')
```



## Algorithms

This object implements the algorithm, inputs, and outputs as described on the Discrete-Time VCO block reference page. However, this object and the corresponding block may not generate the exact same outputs for single-precision inputs or property values due to the following differences in casting strategies and arithmetic precision issues:

- The block always casts the result of intermediate mathematical operations to the input data type. The object does not cast intermediate results and MATLAB decides the data type. The object casts the final output to the input data type.
- You can specify the `SampleRate` object property in single-precision or double-precision. The block does not allow this.
- In arithmetic operations with more than two operands with mixed data types, the result may differ depending on the order of operation. Thus, the following calculation may also contribute to the difference in the output of the block and the object:

`input * sensitivity * sampleTime`

- The block performs this calculation from left to right. However, since `sensitivity * sampleTime` is a one-time calculation, the object calculates this in the following manner:

`input * (sensitivity * sampleTime)`

## Version History

Introduced in R2012a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

## See Also

`comm.CarrierSynchronizer`

## step

**System object:** `comm.DiscreteTimeVCO`

**Package:** `comm`

Generate variable frequency sinusoid

### Syntax

`Y = step(H,X)`

### Description

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example, `y = step(obj,x)` and `y = obj(x)` perform equivalent operations.

---

`Y = step(H,X)` generates a sinusoidal signal, `Y`, with frequency shifted, from the value you specify in the `QuiescentFrequency` property, to a value proportional to the input signal, `X`. The input, `X`, must be a double or single precision, real, scalar value. The output, `Y`, has the same data type and size as the input, `X`.

---

**Note** `obj` specifies the System object on which to run this `step` method.

The object performs an initialization the first time the `step` method is executed. This initialization locks nontunable properties and input specifications. For more information on changing property values, see “System Design in MATLAB Using System Objects”.

---

# comm.DPD

**Package:** comm

Digital predistorter

## Description

The `comm.DPD` System object applies digital predistortion (DPD) to a complex baseband signal by using a memory polynomial to compensate for nonlinearities in a power amplifier. For more information, see “Digital Predistortion” on page 3-335.

To predistort signals:

- 1 Create the `comm.DPD` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

## Creation

### Syntax

```
dpd = comm.DPD
dpd = comm.DPD(Name,Value)
```

### Description

`dpd = comm.DPD` creates a digital predistorter System object to predistort a signal.

`dpd = comm.DPD(Name,Value)` sets properties using one or more name-value pairs. For example, `comm.DPD('PolynomialType','Cross-term memory polynomial')` configures the predistorter System object to predistort the input signal by using a memory polynomial with cross terms. Enclose each property name in quotes.

### Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see [System Design in MATLAB Using System Objects](#).

#### PolynomialType — Polynomial type

'Memory polynomial' (default) | 'Cross-term memory polynomial'

Polynomial type used for predistortion, specified as one of these values:

- 'Memory polynomial' — Predistorts the input signal by using a memory polynomial without cross terms.
- 'Cross-term memory polynomial' — Predistorts the input signal by using a memory polynomial with cross terms.

For more information, see “Digital Predistortion” on page 3-335.

### **Coefficients — Memory-polynomial coefficients**

`complex([1 0 0 0 0; 0 0 0 0 0; 0 0 0 0 0])` (default) | matrix

Memory-polynomial coefficients, specified as a matrix. The number of rows in the matrix must equal the memory depth of the memory polynomial.

- If `PolynomialType` is 'Memory polynomial', the number of columns in the matrix is the degree of the memory polynomial.
- If `PolynomialType` is 'Cross-term memory polynomial', the number of columns in the matrix must equal  $m(n-1)+1$ .  $m$  is the memory depth of the polynomial, and  $n$  is the degree of the memory polynomial.

For more information, see “Digital Predistortion” on page 3-335.

Data Types: double

Complex Number Support: Yes

## **Usage**

### **Syntax**

```
out = dpd(in)
```

### **Description**

`out = dpd(in)` predistorts a complex baseband signal by using a memory polynomial to compensate for nonlinearities in a power amplifier.

### **Input Arguments**

#### **in — Input baseband signal**

column vector

Input baseband signal, specified as a column vector.

Data Types: double

Complex Number Support: Yes

### **Output Arguments**

#### **out — Predistorted baseband signal**

column vector

Predistorted baseband signal, returned as a column vector of the same length as the input signal.



## Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

## Common to All System Objects

<code>step</code>	Run System object algorithm
<code>release</code>	Release resources and allow changes to System object property values and input characteristics
<code>reset</code>	Reset internal states of System object

## Examples

### Predistort Power Amplifier Input Signal

Apply digital predistortion (DPD) to a power amplifier input signal. The DPD coefficient estimator System object uses a captured signal containing power amplifier input and output signals to determine the predistortion coefficient matrix.

Load a file containing the input and output signals for the power amplifier.

```
load('commpowamp_dpd_data.mat','PA_input','PA_output')
```

Generate a DPD coefficient estimator System object and a raised cosine transmit filter System object.

```
estimator = comm.DPDCoefficientEstimator( ...
    'DesiredAmplitudeGaindB',10, ...
    'PolynomialType','Memory polynomial', ...
    'Degree',5,'MemoryDepth',3,'Algorithm','Least squares');
```

```
rctFilt = comm.RaisedCosineTransmitFilter('OutputSamplesPerSymbol',2);
```

Estimate the digital predistortion memory-polynomial coefficients.

```
coef = estimator(PA_input,PA_output);
```

Generate a DPD System object using `coef`, the estimated coefficients output from the DPD coefficient estimator, as for the coefficient matrix.

```
dpd = comm.DPD('PolynomialType','Memory polynomial', ...
    'Coefficients',coef);
```

Generate 2000 random symbols and apply 16-QAM modulation to the signal. Apply raised cosine transmit filtering to the modulated signal.

```
s = randi([0,15],2000,1);
u = qammod(s,16);
x = rctFilt(u);
```

Apply digital predistortion to the data. The DPD System object returns a predistorted signal to provide as input to the power amplifier.

```
y = dpd(x);
```

### Format of Coefficient Matrix for Digital Predistortion Memory Polynomial

This example shows the format of the coefficient matrix for the DPD memory polynomial by using a randomly generated coefficient matrix. Steps in the example include:

- Creation of a digital predistorter System object configured using a memory polynomial coefficient matrix with the memory depth set to 3 and the polynomial degree set to 5 consisting of random values.
- Predistortion of a signal using the memory-polynomial coefficient matrix.
- Comparison of one predistorted output element to the corresponding input element that has been manually computed using the memory-polynomial coefficient matrix.

Create a coefficient matrix representing a predistorter with the output equal to the input by generating a 3-by-5 coefficient matrix of zeros and setting the `coef(1,1)` element to 1. Add small random complex nonlinear terms to the coefficient matrix.

```
coef = zeros(3,5);
coef(1,1) = 1;
coef = coef + 0.01*(randn(3,5)+1j*randn(3,5));
```

Create a DPD System object using the memory polynomial coefficient matrix, `coef`.

```
dpd = comm.DPD( ...
    'PolynomialType','Memory polynomial', ...
    'Coefficients',coef);
```

Generate an input signal and predistort it using the `dpd` System object.

```
x = randn(20,1) + 1j*randn(20,1);
y = dpd(x);
```

Compare the manually distorted output for an input corresponding output element `y(18)` to show how the coefficient matrix is used to calculate that particular output value.

```
u = x(18:-1:(18-3+1));
isequal(y(18),sum(sum(coef .* ...
    [u u.*abs(u) u.*(abs(u).^2) u .* (abs(u).^3) u .* (abs(u).^4])))
ans = logical
     1
```

### Format of Cross-Term Coefficient Matrix for Digital Predistortion Memory Polynomial

This example shows the format of the coefficient matrix for the DPD memory polynomial by using a randomly generated coefficient matrix. Steps in the example include:

- Creation of a digital predistorter System object configured using a cross-term memory polynomial coefficient matrix with the memory depth set to 3 and the polynomial degree set to 5 consisting of random values.

- Predistortion of a signal using the cross-term memory polynomial coefficient matrix.
- Comparison of one predistorted output element to the corresponding input element that has been manually computed using the cross-term memory polynomial coefficient matrix.

Create a coefficient matrix representing a predistorter with the output equal to the input by generating a 3-by-5 coefficient matrix of zeros and setting the `coef(1,1)` element to 1. Add small random complex nonlinear terms to the coefficient matrix.

```
coef = zeros(3,3*(5-1)+1);
coef(1,1) = 1;
coef = coef + 0.01*(randn(3,13) + 1j*randn(3,13));
```

Create a DPD System object using the cross-term memory polynomial coefficient matrix, `coef`.

```
dpd = comm.DPD( ...
    'PolynomialType','Cross-term memory polynomial', ...
    'Coefficients',coef);
```

Generate an input signal and predistort it using the `dpd` System object.

```
x = randn(20,1) + 1j*randn(20,1);
y = dpd(x);
```

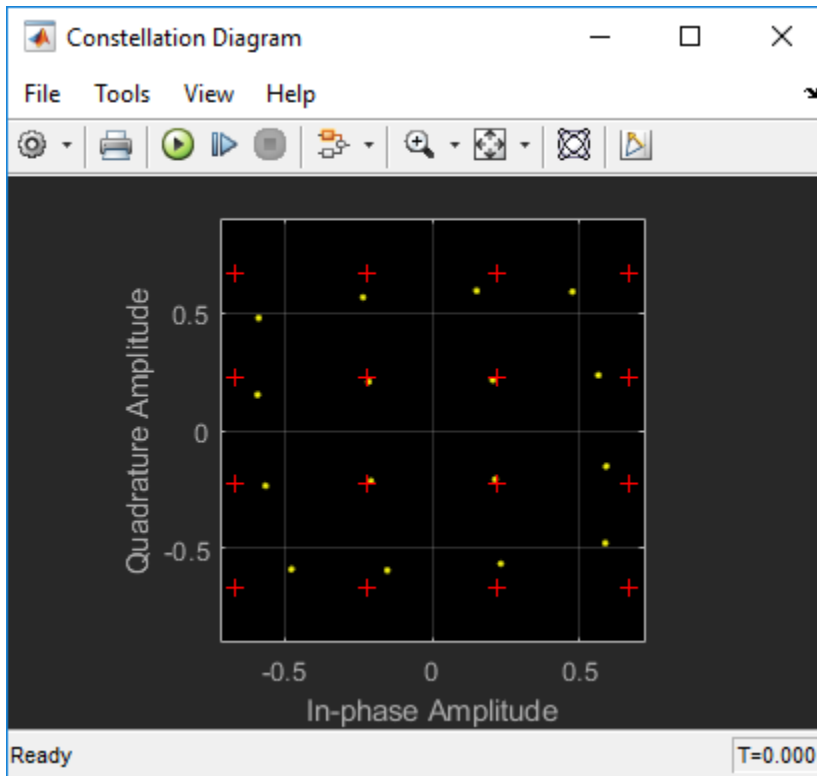
Compare the manually distorted output for an input corresponding output element `y(18)` to show how the coefficient matrix is used to calculate that particular output value.

```
u = x(18:-1:(18-3+1));
isequal(y(18),sum(sum(coef .* ...
    [u u*abs(u.') u*(abs(u.').^2) u*(abs(u.').^3) u*(abs(u.').^4])))
ans = logical
     1
```

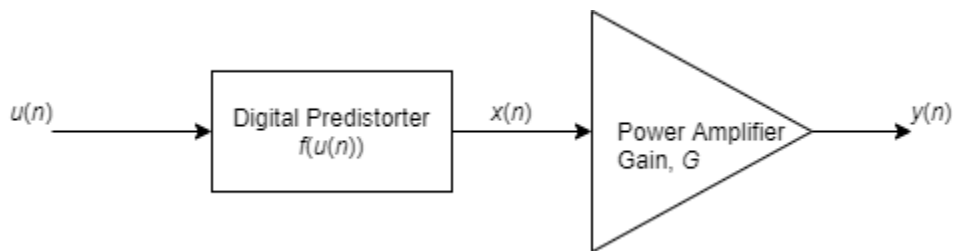
## More About

### Digital Predistortion

Wireless communication transmissions commonly require wide bandwidth signal transmission over a wide signal dynamic range. To transmit signals over a wide dynamic range and achieve high efficiency, RF power amplifiers (PAs) commonly operate in their nonlinear region. As this constellation diagram shows, the nonlinear behavior of a PA causes signal constellation distortions that pinch the amplitude (AM-AM distortion) and twist phase (AM-PM distortion) of constellation points proportional to the amplitude of the constellation point.



The goal of digital predistortion is to find a nonlinear function that linearizes the net effect of the PA nonlinear behavior at the PA output across the PA operating range. When the PA input is  $x(n)$ , and the predistortion function is  $f(u(n))$ , where  $u(n)$  is the true signal to be amplified, the PA output is approximately equal to  $G \times u(n)$ , where  $G$  is the desired amplitude gain of the PA.



The digital predistorter can be configured to use a memory polynomial with or without cross terms.

- The memory polynomial with cross terms predistorts the input signal as

$$x(n) = f(u(n)) \triangleq \sum_{m=0}^{M-1} c_m \times u(n-m) + \sum_{m=0}^{M-1} \sum_{j=0}^{M-1} \sum_{k=0}^{K-1} a_{mjk} \times u(n-m) \times |u(n-j)|^k.$$

The memory polynomial with cross terms has  $(M+M \times M \times (K-1))$  coefficients for  $c_m$  and  $a_{mjk}$ .

- The memory polynomial without cross terms predistorts the input signal as

$$x(n) = f(u(n)) \triangleq \sum_{m=0}^{M-1} \sum_{k=0}^{K-1} a_{mk} \times u(n-m) \times |u(n-m)|^k.$$

The polynomial without cross terms has  $M \times K$  coefficients for  $a_{mk}$ .

### Estimating Predistortion Function and Coefficients

The DPD coefficient estimation uses an indirect learning architecture to find function  $f(u(n))$  to predistort input signal  $u(n)$  which precedes the PA input.

The DPD coefficient estimation algorithm models nonlinear PA memory effects based on the work in reference papers by Morgan, et al [1], and by Schetzen [2], using the theoretical foundation developed for Volterra systems.

Specifically, the inverse mapping from the PA output normalized by the PA gain,  $\{y(n)/G\}$ , to the PA input,  $\{x(n)\}$ , provides a good approximation to the function  $f(u(n))$ , needed to predistort  $\{u(n)\}$  to produce  $\{x(n)\}$ .

Referring to the memory polynomial equations above, estimates are computed for the memory-polynomial coefficients:

- $c_m$  and  $a_{mjk}$  for a memory polynomial with cross terms
- $a_{mk}$  for a memory polynomial without cross terms

The memory-polynomial coefficients are estimated by using a least squares fit algorithm or a recursive least squares algorithm. The least squares fit algorithm or a recursive least squares algorithms use the memory polynomial equations above for a memory polynomial with or without cross terms, by replacing  $\{u(n)\}$  with  $\{y(n)/G\}$ . The function order and dimension of the coefficient matrix are defined by the degree and depth of the memory polynomial.

For an example that details the process of accurately estimating memory-polynomial coefficients and predistorting a PA input signal, see "Digital Predistortion to Compensate for Power Amplifier Nonlinearities".

For background reference material, see the works listed in [1] and [2].

## Version History

Introduced in R2019a

### References

[1] Morgan, Dennis R., Zhengxiang Ma, Jaehyeong Kim, Michael G. Zierdt, and John Pastalan. "A Generalized Memory Polynomial Model for Digital Predistortion of Power Amplifiers." *IEEE Transactions on Signal Processing*. Vol. 54, Number 10, October 2006, pp. 3852-3860.

[2] M. Schetzen. *The Volterra and Wiener Theories of Nonlinear Systems*. New York: Wiley, 1980.

### Extended Capabilities

#### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See "System Objects in MATLAB Code Generation" (MATLAB Coder).

## **See Also**

### **Objects**

comm.DPDCoefficientEstimator

### **Blocks**

DPD

### **Topics**

“Digital Predistortion to Compensate for Power Amplifier Nonlinearities”

# comm.DPDCoefficientEstimator

**Package:** comm

Estimate memory-polynomial coefficients for digital predistortion

## Description

The `comm.DPDCoefficientEstimator` System object estimates the coefficients of a memory polynomial for digital pre-distortion (DPD) of a nonlinear power amplifier, given the baseband equivalent input and baseband equivalent output of the power amplifier. For more information, see “Digital Predistortion” on page 3-345.

To compute predistortion coefficients:

- 1 Create the `comm.DPDCoefficientEstimator` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

## Creation

### Syntax

```
estimator = comm.DPDCoefficientEstimator
estimator = comm.DPDCoefficientEstimator(Name,Value)
```

### Description

`estimator = comm.DPDCoefficientEstimator` creates a digital predistortion coefficient estimator System object to estimate the coefficients of a memory polynomial for digital predistortion (DPD) of a nonlinear power amplifier.

`estimator = comm.DPDCoefficientEstimator(Name,Value)` sets properties using one or more name-value pairs. For example, `comm.DPDCoefficientEstimator('PolynomialType','Cross-term memory polynomial')` configures the predistortion coefficient estimator System object to estimate the coefficients for a memory-polynomial with cross terms. Enclose each property name in quotes.

## Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see [System Design in MATLAB Using System Objects](#).

**DesiredAmplitudeGaindB — Desired amplitude gain**

10 (default) | scalar

Desired amplitude gain in dB, specified as a scalar. This property value expresses the desired signal gain at the compensated amplifier output.

In addition to linearization, the DPD should make the combined gain between the DPD input and the power amplifier output as close as possible to the expected gain. Therefore, set this property based on the expected gain of the power amplifier that you obtain during PA characterization.

**Tunable:** Yes

Data Types: double

**PolynomialType — Polynomial type**

'Memory polynomial' (default) | 'Cross-term memory polynomial'

Polynomial type used for predistortion, specified as one of these values:

- 'Memory polynomial' — Computes predistortion coefficients by using a memory polynomial without cross terms
- 'Cross-term memory polynomial' — Computes predistortion coefficients by using a memory polynomial with cross terms

For more information, see “Digital Predistortion” on page 3-345.

**Degree — Memory-polynomial degree**

5 (default) | positive integer

Memory-polynomial degree, specified as a positive integer.

Data Types: double

**MemoryDepth — Memory-polynomial depth**

3 (default) | positive integer

Memory-polynomial depth in samples, specified as a positive integer.

Data Types: double

**Algorithm — Estimation algorithm**

'Least squares' (default) | 'Recursive least squares'

Adaptive algorithm used for equalization, specified as one of these values:

- 'Least squares' — Estimate the memory polynomial coefficients by using a least squares algorithm
- 'Recursive least squares' — Estimate the memory polynomial coefficients by using a recursive least squares algorithm

For algorithm reference material, see the works listed in [1] and [2].

Data Types: char | string

**ForgettingFactor — Forgetting factor**

0.99 (default) | scalar in the range (0, 1]



Forgetting factor used by the recursive least squares algorithm, specified as a scalar in the range (0, 1]. Decreasing the forgetting factor reduces the convergence time but causes the output estimates to be less stable.

**Tunable:** Yes

#### Dependencies

To enable this property, set Algorithm to 'Recursive least squares'.

Data Types: double

#### InitialCoefficientEstimate — Initial coefficient estimate

[ ] (default) | matrix

Initial coefficient estimate for the recursive least squares algorithm, specified as a matrix.

- If `InitialCoefficientEstimate` is an empty matrix, the initial coefficient estimate for the recursive least squares algorithm is chosen automatically to correspond to a memory polynomial that is an identity function, so that the output is equal to input.
- If `InitialCoefficientEstimate` is a nonempty matrix, the number of rows must be equal to `MemoryDepth`.
  - If `PolynomialType` is 'Memory polynomial', the number of columns is the degree of the memory polynomial.
  - If `PolynomialType` is 'Cross-term memory polynomial', the number of columns must equal  $m(n-1)+1$ .  $m$  is the memory depth of the polynomial, and  $n$  is the degree of the memory polynomial.

For more information, see “Digital Predistortion” on page 3-345.

#### Dependencies

To enable this property, set Algorithm to 'Recursive least squares'.

Data Types: double

Complex Number Support: Yes

## Usage

### Syntax

```
coef = estimator(paIn,paOut)
```

#### Description

`coef = estimator(paIn,paOut)` estimates the coefficients of a memory polynomial for use by the `comm.DPD` System object to predistort a complex baseband signal by using a memory-polynomial to compensate for nonlinearities in a power amplifier.

#### Input Arguments

##### **paIn — Power amplifier baseband equivalent input**

column vector

Power amplifier baseband equivalent input, specified as a column vector.

Data Types: `double`

Complex Number Support: Yes

### **paOut — Power amplifier baseband equivalent output**

column vector

Power amplifier baseband equivalent output, specified as a column vector of the same length as `paIn`.

Data Types: `double`

Complex Number Support: Yes

### **Output Arguments**

#### **coef — Memory-polynomial coefficients**

matrix

Memory-polynomial coefficients, returned as a matrix. For more information, see “Digital Predistortion” on page 3-345.

## **Object Functions**

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

## **Common to All System Objects**

`step` Run System object algorithm

`release` Release resources and allow changes to System object property values and input characteristics

`reset` Reset internal states of System object

## **Examples**

### **Predistort Power Amplifier Input Signal**

Apply digital predistortion (DPD) to a power amplifier input signal. The DPD coefficient estimator System object uses a captured signal containing power amplifier input and output signals to determine the predistortion coefficient matrix.

Load a file containing the input and output signals for the power amplifier.

```
load('commpowamp_dpd_data.mat','PA_input','PA_output')
```

Generate a DPD coefficient estimator System object and a raised cosine transmit filter System object.

```
estimator = comm.DPDCoefficientEstimator( ...  
    'DesiredAmplitudeGaindB',10, ...  
    'PolynomialType','Memory polynomial', ...  
    'Degree',5,'MemoryDepth',3,'Algorithm','Least squares');
```

```
rctFilt = comm.RaisedCosineTransmitFilter('OutputSamplesPerSymbol',2);
```

Estimate the digital predistortion memory-polynomial coefficients.

```
coef = estimator(PA_input,PA_output);
```

Generate a DPD System object using `coef`, the estimated coefficients output from the DPD coefficient estimator, as for the coefficient matrix.

```
dpd = comm.DPD('PolynomialType','Memory polynomial', ...
    'Coefficients',coef);
```

Generate 2000 random symbols and apply 16-QAM modulation to the signal. Apply raised cosine transmit filtering to the modulated signal.

```
s = randi([0,15],2000,1);
u = qammod(s,16);
x = rctFilt(u);
```

Apply digital predistortion to the data. The DPD System object returns a predistorted signal to provide as input to the power amplifier.

```
y = dpd(x);
```

### Format of Coefficient Matrix for Digital Predistortion Memory Polynomial

This example shows the format of the coefficient matrix for the DPD memory polynomial by using a randomly generated coefficient matrix. Steps in the example include:

- Creation of a digital predistorter System object configured using a memory polynomial coefficient matrix with the memory depth set to 3 and the polynomial degree set to 5 consisting of random values.
- Predistortion of a signal using the memory-polynomial coefficient matrix.
- Comparison of one predistorted output element to the corresponding input element that has been manually computed using the memory-polynomial coefficient matrix.

Create a coefficient matrix representing a predistorter with the output equal to the input by generating a 3-by-5 coefficient matrix of zeros and setting the `coef(1,1)` element to 1. Add small random complex nonlinear terms to the coefficient matrix.

```
coef = zeros(3,5);
coef(1,1) = 1;
coef = coef + 0.01*(randn(3,5)+1j*randn(3,5));
```

Create a DPD System object using the memory polynomial coefficient matrix, `coef`.

```
dpd = comm.DPD( ...
    'PolynomialType','Memory polynomial', ...
    'Coefficients',coef);
```

Generate an input signal and predistort it using the `dpd` System object.

```
x = randn(20,1) + 1j*randn(20,1);
y = dpd(x);
```

Compare the manually distorted output for an input corresponding output element  $y(18)$  to show how the coefficient matrix is used to calculate that particular output value.

```
u = x(18:-1:(18-3+1));
isequal(y(18),sum(sum(coef .* ...
    [u u.*abs(u) u.*(abs(u).^2) u .* (abs(u).^3) u .* (abs(u).^4)])))

ans = logical
     1
```

### Format of Cross-Term Coefficient Matrix for Digital Predistortion Memory Polynomial

This example shows the format of the coefficient matrix for the DPD memory polynomial by using a randomly generated coefficient matrix. Steps in the example include:

- Creation of a digital predistorter System object configured using a cross-term memory polynomial coefficient matrix with the memory depth set to 3 and the polynomial degree set to 5 consisting of random values.
- Predistortion of a signal using the cross-term memory polynomial coefficient matrix.
- Comparison of one predistorted output element to the corresponding input element that has been manually computed using the cross-term memory polynomial coefficient matrix.

Create a coefficient matrix representing a predistorter with the output equal to the input by generating a 3-by-5 coefficient matrix of zeros and setting the `coef(1,1)` element to 1. Add small random complex nonlinear terms to the coefficient matrix.

```
coef = zeros(3,3*(5-1)+1);
coef(1,1) = 1;
coef = coef + 0.01*(randn(3,13) + 1j*randn(3,13));
```

Create a DPD System object using the cross-term memory polynomial coefficient matrix, `coef`.

```
dpd = comm.DPD( ...
    'PolynomialType','Cross-term memory polynomial', ...
    'Coefficients',coef);
```

Generate an input signal and predistort it using the `dpd` System object.

```
x = randn(20,1) + 1j*randn(20,1);
y = dpd(x);
```

Compare the manually distorted output for an input corresponding output element  $y(18)$  to show how the coefficient matrix is used to calculate that particular output value.

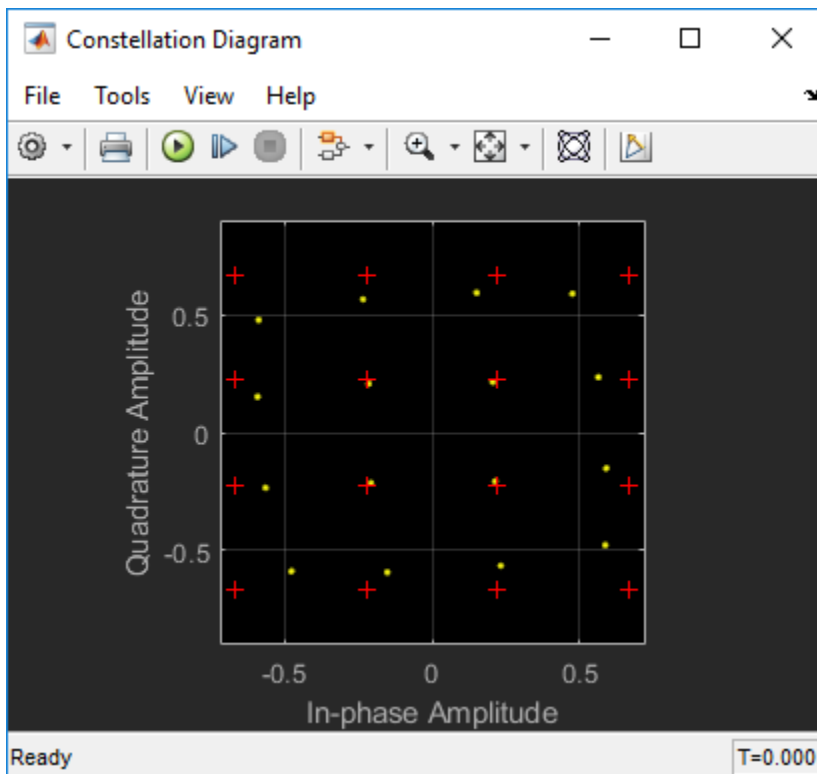
```
u = x(18:-1:(18-3+1));
isequal(y(18),sum(sum(coef .* ...
    [u u*abs(u.') u*(abs(u.').^2) u*(abs(u.').^3) u*(abs(u.').^4)])))

ans = logical
     1
```

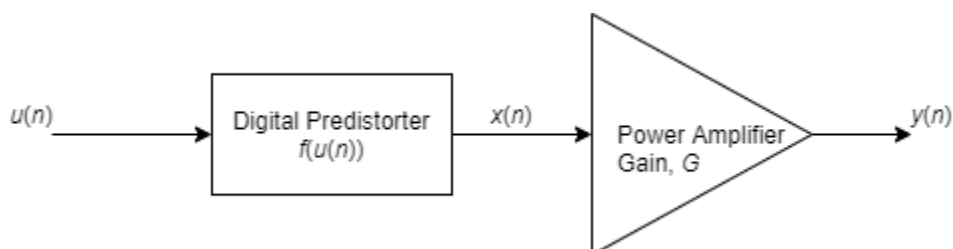
## More About

### Digital Predistortion

Wireless communication transmissions commonly require wide bandwidth signal transmission over a wide signal dynamic range. To transmit signals over a wide dynamic range and achieve high efficiency, RF power amplifiers (PAs) commonly operate in their nonlinear region. As this constellation diagram shows, the nonlinear behavior of a PA causes signal constellation distortions that pinch the amplitude (AM-AM distortion) and twist phase (AM-PM distortion) of constellation points proportional to the amplitude of the constellation point.



The goal of digital predistortion is to find a nonlinear function that linearizes the net effect of the PA nonlinear behavior at the PA output across the PA operating range. When the PA input is  $x(n)$ , and the predistortion function is  $f(u(n))$ , where  $u(n)$  is the true signal to be amplified, the PA output is approximately equal to  $G \times u(n)$ , where  $G$  is the desired amplitude gain of the PA.



The digital predistorter can be configured to use a memory polynomial with or without cross terms.

- The memory polynomial with cross terms predistorts the input signal as

$$x(n) = f(u(n)) \triangleq \sum_{m=0}^{M-1} c_m \times u(n-m) + \sum_{m=0}^{M-1} \sum_{j=0}^{M-1} \sum_{k=0}^{K-1} a_{mjk} \times u(n-m) \times |u(n-j)|^k.$$

The memory polynomial with cross terms has  $(M+M \times M \times (K-1))$  coefficients for  $c_m$  and  $a_{mjk}$ .

- The memory polynomial without cross terms predistorts the input signal as

$$x(n) = f(u(n)) \triangleq \sum_{m=0}^{M-1} \sum_{k=0}^{K-1} a_{mk} \times u(n-m) \times |u(n-m)|^k.$$

The polynomial without cross terms has  $M \times K$  coefficients for  $a_{mk}$ .

### Estimating Predistortion Function and Coefficients

The DPD coefficient estimation uses an indirect learning architecture to find function  $f(u(n))$  to predistort input signal  $u(n)$  which precedes the PA input.

The DPD coefficient estimation algorithm models nonlinear PA memory effects based on the work in reference papers by Morgan, et al [1], and by Schetzen [2], using the theoretical foundation developed for Volterra systems.

Specifically, the inverse mapping from the PA output normalized by the PA gain,  $\{y(n)/G\}$ , to the PA input,  $\{x(n)\}$ , provides a good approximation to the function  $f(u(n))$ , needed to predistort  $\{u(n)\}$  to produce  $\{x(n)\}$ .

Referring to the memory polynomial equations above, estimates are computed for the memory-polynomial coefficients:

- $c_m$  and  $a_{mjk}$  for a memory polynomial with cross terms
- $a_{mk}$  for a memory polynomial without cross terms

The memory-polynomial coefficients are estimated by using a least squares fit algorithm or a recursive least squares algorithm. The least squares fit algorithm or a recursive least squares algorithms use the memory polynomial equations above for a memory polynomial with or without cross terms, by replacing  $\{u(n)\}$  with  $\{y(n)/G\}$ . The function order and dimension of the coefficient matrix are defined by the degree and depth of the memory polynomial.

For an example that details the process of accurately estimating memory-polynomial coefficients and predistorting a PA input signal, see “Digital Predistortion to Compensate for Power Amplifier Nonlinearities”.

For background reference material, see the works listed in [1] and [2].

## Version History

Introduced in R2019a

## References

- [1] Morgan, Dennis R., Zhengxiang Ma, Jaehyeong Kim, Michael G. Zierdt, and John Pastalan. "A Generalized Memory Polynomial Model for Digital Predistortion of Power Amplifiers." *IEEE Transactions on Signal Processing*. Vol. 54, Number 10, October 2006, pp. 3852–3860.
- [2] M. Schetzen. *The Volterra and Wiener Theories of Nonlinear Systems*. New York: Wiley, 1980.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

## See Also

### Objects

comm.DPD

### Blocks

DPD Coefficient Estimator

### Topics

“Digital Predistortion to Compensate for Power Amplifier Nonlinearities”

## comm.DPSKDemodulator

**Package:** comm

Demodulate using M-ary DPSK method

### Description

The `DPSKDemodulator` object demodulates a signal that was modulated using the M-ary differential phase shift keying method. The input is a baseband representation of the modulated signal. The input and output for this object are discrete-time signals. This object accepts a scalar-valued or column vector input signal.

To demodulate a signal that was modulated using differential phase shift keying:

- 1 Define and set up your DPSK modulator object. See “Construction” on page 3-348.
- 2 Call `step` to demodulate a signal according to the properties of `DPSKDemodulator`. The behavior of `step` is specific to each object in the toolbox.

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example,  $y = \text{step}(\text{obj}, x)$  and  $y = \text{obj}(x)$  perform equivalent operations.

---

### Construction

$H = \text{comm.DPSKDemodulator}$  creates a demodulator System object,  $H$ . This object demodulates the input signal using the  $M$ -ary differential phase shift keying (M-DPSK) method.

$H = \text{comm.DPSKDemodulator}(\text{Name}, \text{Value})$  creates an M-DPSK demodulator object,  $H$ , with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as  $(\text{Name1}, \text{Value1}, \dots, \text{NameN}, \text{ValueN})$ .

$H = \text{comm.DPSKDemodulator}(M, \text{PHASE}, \text{Name}, \text{Value})$  creates an M-DPSK demodulator object,  $H$ . This object has the `ModulationOrder` property set to  $M$ , the `PhaseRotation` property set to `PHASE`, and the other specified properties set to the specified values.

### Properties

#### ModulationOrder

Number of points in signal constellation

Specify the number of points in the signal constellation as a positive, integer scalar value. The default is 8.

#### PhaseRotation

Additional phase shift



Specify the additional phase difference between previous and current modulated symbols in radians as a real scalar value. The default is  $\pi/8$ . This value corresponds to the phase difference between previous and current modulated symbols when the input is zero.

### BitOutput

Output data as bits

Specify whether the output consists of groups of bits or integer symbol values. The default is `false`. When you set this property to `true` the `step` method outputs a column vector of bit values. The length of this column vector is equal to  $\log_2(\text{ModulationOrder on page 3-0})$  times the number of demodulated symbols.

When you set this property to `false`, the `step` method outputs a column vector. The length of this column vector is equal to that of the input data vector. The output contains integer symbol values between 0 and `ModulationOrder-1`.

### SymbolMapping

Constellation encoding

Specify how the object maps an integer or group of  $\log_2(\text{ModulationOrder on page 3-0})$  bits to the corresponding symbol as one of `Binary` | `Gray`. The default is `Gray`. When you set this property to `Gray`, the object uses a Gray-encoded signal constellation. When you set this property to `Binary`, the input integer  $m$ , between  $(0 \leq m \leq \text{ModulationOrder}-1)$  maps to the current symbol. This mapping uses  $\exp(j \times \text{PhaseRotation} + j \times 2 \times \pi \times m / \text{ModulationOrder}) \times (\text{previously modulated symbol})$ .

### OutputDataType

Data type of output

Specify the output data type as one of `Full precision` | `Smallest unsigned integer` | `double` | `single` | `int8` | `uint8` | `int16` | `uint16` | `int32` | `uint32`. The default is `Full precision`. When you set this property to `Full precision`, the input data type is `single` or `double precision`, the output data is the same as that of the input. When you set the `BitOutput on page 3-0` property to `true`, `logical` data type becomes a valid option.

## Methods

`step` Demodulate using M-ary DPSK method

Common to All System Objects	
<code>release</code>	Allow System object property value changes
<code>reset</code>	Reset internal states of System object

## Examples

## 8-DPSK Signal in AWGN

Create a DPSK modulator and demodulator pair. Create an AWGN channel object having three bits per symbol.

```
dpskmod = comm.DPSKModulator(8,pi/8,'BitInput',true);  
dpskdemod = comm.DPSKDemodulator(8,pi/8,'BitOutput',true);  
channel = comm.AWGNChannel('EbNo',10,'BitsPerSymbol',3);
```

Create an error rate calculator. Set the `ComputationDelay` property to 1 to account for the one bit transient caused by the differential modulation

```
errorRate = comm.ErrorRate('ComputationDelay',1);
```

Main processing loop steps:

- Generate 50 3-bit frames
- 8-DPSK modulate
- Pass through AWGN channel
- 8-DPSK demodulate
- Collect error statistics

```
for counter = 1:100  
    txData = randi([0 1],150,1);  
    modSig = dpskmod(txData);  
    rxSig = channel(modSig);  
    rxData = dpskdemod(rxSig);  
    errorStats = errorRate(txData,rxData);  
end
```

Display the error statistics.

```
ber = errorStats(1)
```

```
ber = 0.0098
```

```
numErrors = errorStats(2)
```

```
numErrors = 147
```

```
numBits = errorStats(3)
```

```
numBits = 14999
```

## Algorithms

This object implements the algorithm, inputs, and outputs described on the M-DPSK Demodulator Baseband block reference page. The object properties correspond to the block parameters.

## Version History

**Introduced in R2012a**

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

### See Also

`comm.DPSKModulator` | `comm.DBPSKDemodulator` | `comm.DQPSKDemodulator`

## step

**System object:** comm.DPSKDemodulator

**Package:** comm

Demodulate using M-ary DPSK method

### Syntax

$Y = \text{step}(H, X)$

### Description

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example,  $y = \text{step}(\text{obj}, x)$  and  $y = \text{obj}(x)$  perform equivalent operations.

---

$Y = \text{step}(H, X)$  demodulates input data,  $X$ , with the DPSK demodulator System object,  $H$ , and returns  $Y$ . Input  $X$  must be a double or single precision data type scalar or column vector. Depending on the `BitOutput` property value, output  $Y$  can be integer or bit valued.

---

**Note** `obj` specifies the System object on which to run this `step` method.

The object performs an initialization the first time the `step` method is executed. This initialization locks nontunable properties and input specifications. For more information on changing property values, see “System Design in MATLAB Using System Objects”.

---

# comm.DPSKModulator

**Package:** comm

Modulate using M-ary DPSK method

## Description

The `DPSKModulator` object modulates using the M-ary differential phase shift keying method. The output is a baseband representation of the modulated signal.

To modulate a signal using differential phase shift keying:

- 1 Define and set up your DPSK modulator object. See “Construction” on page 3-353.
- 2 Call `step` to modulate a signal according to the properties of `comm.DPSKModulator`. The behavior of `step` is specific to each object in the toolbox.

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example, `y = step(obj,x)` and `y = obj(x)` perform equivalent operations.

---

## Construction

`H = comm.DPSKModulator` creates a modulator System object, `H`. This object modulates the input signal using the M-ary differential phase shift keying (M-DPSK) method.

`H = comm.DPSKModulator(Name, Value)` creates an M-DPSK modulator object, `H`, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as `(Name1, Value1, ..., NameN, ValueN)`.

`H = comm.DPSKModulator(M, PHASE, Name, Value)` creates an M-DPSK modulator object, `H`. This object has the `ModulationOrder` property set to `M`, the `PhaseRotation` property set to `PHASE`, and the other specified properties set to the specified values.

## Properties

### ModulationOrder

Number of points in signal constellation

Specify the number of points in the signal constellation as a positive, integer scalar value. The default is 8.

### PhaseRotation

Additional phase shift

Specify the additional phase difference between previous and current modulated symbols in radians as a real scalar value. The default is  $\pi/8$ . This value corresponds to the phase difference between previous and current modulated symbols when the input is zero.

### BitInput

Assume bit inputs

Specify whether the input is bits or integers. The default is `false`. When you set this property to `true`, the `step` method input must be a column vector of bit values whose length is an integer multiple of  $\log_2(\text{ModulationOrder on page 3-0})$ . This vector contains bit representations of integers between 0 and  $\text{ModulationOrder}-1$ . When you set this property to `false`, the `step` method input requires a column vector of integer symbol values between 0 and  $\text{ModulationOrder}-1$ .

### SymbolMapping

Constellation encoding

Specify how the object maps an integer or group of  $\log_2(\text{ModulationOrder on page 3-0})$  input bits to the corresponding symbol as one of `Binary | Gray`. The default is `Gray`. When you set this property to `Gray`, the object uses a Gray-encoded signal constellation. When you set this property to `Binary`, the input integer  $m$ , between  $(0 \leq m \leq \text{ModulationOrder}-1)$  shifts the output phase. This shift is  $(\text{PhaseRotation on page 3-0} + 2 \times \pi \times m / \text{ModulationOrder})$  radians from the previous output phase. The output symbol uses  $\exp(j \times \text{PhaseRotation} + j \times 2 \times \pi \times m / \text{ModulationOrder}) \times$  (previously modulated symbol).

### OutputDataType

Data type of output

Specify output data type as one of `double | single`. The default is `double`.

## Methods

`step` Modulate using M-ary DPSK method

Common to All System Objects	
<code>release</code>	Allow System object property value changes
<code>reset</code>	Reset internal states of System object

## Examples

### 8-DPSK Signal in AWGN

Create a DPSK modulator and demodulator pair. Create an AWGN channel object having three bits per symbol.

```
dpskmod = comm.DPSKModulator(8,pi/8,'BitInput',true);
dpskdemod = comm.DPSKDemodulator(8,pi/8,'BitOutput',true);
channel = comm.AWGNChannel('EbNo',10,'BitsPerSymbol',3);
```

Create an error rate calculator. Set the `ComputationDelay` property to 1 to account for the one bit transient caused by the differential modulation

```
errorRate = comm.ErrorRate('ComputationDelay',1);
```

Main processing loop steps:

- Generate 50 3-bit frames
- 8-DPSK modulate
- Pass through AWGN channel
- 8-DPSK demodulate
- Collect error statistics

```
for counter = 1:100
    txData = randi([0 1],150,1);
    modSig = dpskmod(txData);
    rxSig = channel(modSig);
    rxData = dpskdemod(rxSig);
    errorStats = errorRate(txData,rxData);
end
```

Display the error statistics.

```
ber = errorStats(1)
```

```
ber = 0.0098
```

```
numErrors = errorStats(2)
```

```
numErrors = 147
```

```
numBits = errorStats(3)
```

```
numBits = 14999
```

## Algorithms

This object implements the algorithm, inputs, and outputs described on the M-DPSK Modulator Baseband block reference page. The object properties correspond to the block parameters.

## Version History

Introduced in R2012a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

### **See Also**

`comm.DPSKDemodulator` | `comm.DBPSKModulator` | `comm.DQPSKModulator`



## step

**System object:** comm.DPSKModulator

**Package:** comm

Modulate using M-ary DPSK method

### Syntax

$Y = \text{step}(H,X)$

### Description

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example,  $y = \text{step}(\text{obj}, x)$  and  $y = \text{obj}(x)$  perform equivalent operations.

---

$Y = \text{step}(H,X)$  modulates input data,  $X$ , with the DPSK modulator System object,  $H$ . It returns the baseband modulated output,  $Y$ . Depending on the value of the `BitInput` property, input  $X$  can be an integer or bit valued column vector with numeric or logical data types.

---

**Note** `obj` specifies the System object on which to run this `step` method.

The object performs an initialization the first time the `step` method is executed. This initialization locks nontunable properties and input specifications. For more information on changing property values, see “System Design in MATLAB Using System Objects”.

---

# comm.DQPSKDemodulator

**Package:** comm

Demodulate using DQPSK method

## Description

The `DQPSKDemodulator` object demodulates a signal that was modulated using the differential quadrature phase shift keying method. The input is a baseband representation of the modulated signal.

To demodulate a signal that was modulated using differential quadrature phase shift keying:

- 1 Define and set up your DQPSK modulator object. See “Construction” on page 3-358.
- 2 Call `step` to demodulate a signal according to the properties of `DQPSKDemodulator`. The behavior of `step` is specific to each object in the toolbox.

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example, `y = step(obj,x)` and `y = obj(x)` perform equivalent operations.

---

## Construction

`H = comm.DQPSKDemodulator` creates a demodulator System object, `H`. This object demodulates the input signal using the differential quadrature phase shift keying (DQPSK) method.

`H = comm.DQPSKDemodulator(Name, Value)` creates a DQPSK demodulator object, `H`, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as `(Name1, Value1, ..., NameN, ValueN)`.

`H = comm.DQPSKDemodulator(PHASE, Name, Value)` creates a DQPSK demodulator object, `H`. This object has the `PhaseRotation` property set to `PHASE` and the other specified properties set to the specified values.

## Properties

### PhaseRotation

Additional phase shift

Specify the additional phase difference between previous and current modulated symbols in radians as a real scalar. The default is  $\pi/4$ . This value corresponds to the phase difference between previous and current modulated symbols when the input is zero.

### BitOutput

Output data as bits

Specify whether the output consists of groups of bits or integer symbol values. The default is `false`. When you set this property to `true` the `step` method outputs a column vector of bit values with length equal to twice the number of demodulated symbols. When you set this property to `false`, the `step` method outputs a column vector, of length equal to the input data vector, that contains integer symbol values between 0 and 3.

### SymbolMapping

Constellation encoding

Specify how the object maps an integer or group of 2 bits to the corresponding symbol as one of `Binary` | `Gray`. The default is `Gray`. When you set this property to `Gray`, the object uses a Gray-encoded signal constellation. When you set this property to `Binary`, the integer  $m$ , between  $0 \leq m \leq 3$  maps to the current symbol as  $\exp(j \times \text{PhaseRotation on page 3-0} + j \times 2 \times \pi \times m/4) \times$  (previously modulated symbol).

### OutputDataType

Data type of output

Specify the output data type as one of `Full precision` | `Smallest unsigned integer` | `double` | `single` | `int8` | `uint8` | `int16` | `uint16` | `int32` | `uint32`. The default is `Full precision`. When you set this property to `Full precision` the output has the same data type as that of the input. In this case, the input data type is single- or double-precision value. When you set the `BitOutput on page 3-0` property to `true`, logical data type becomes a valid option.

## Methods

`step` Demodulate using DQPSK method

Common to All System Objects	
<code>release</code>	Allow System object property value changes
<code>reset</code>	Reset internal states of System object

## Examples

### DQPSK Signal in AWGN

Create a DQPSK modulator and demodulator pair. Create an AWGN channel object having two bits per symbol.

```
dqpskmod = comm.DQPSKModulator('BitInput',true);
dqpskdemod = comm.DQPSKDemodulator('BitOutput',true);
channel = comm.AWGNChannel('EbNo',6,'BitsPerSymbol',2);
```

Create an error rate calculator. Set the `ComputationDelay` property to 1 to account for the one bit transient caused by the differential modulation

```
errorRate = comm.ErrorRate('ComputationDelay',1);
```

Main processing loop steps:

- Generate 50 2-bit frames
- 8-DPSK modulate
- Pass through AWGN channel
- 8-DPSK demodulate
- Collect error statistics

```
for counter = 1:100
    txData = randi([0 1],100,1);
    modSig = dqpskmod(txData);
    rxSig = channel(modSig);
    rxData = dqpskdemod(rxSig);
    errorStats = errorRate(txData,rxData);
end
```

Display the error statistics.

```
ber = errorStats(1)

ber = 0.0170

numErrors = errorStats(2)

numErrors = 170

numBits = errorStats(3)

numBits = 9999
```

## Algorithms

This object implements the algorithm, inputs, and outputs described on the DQPSK Demodulator Baseband block reference page. The object properties correspond to the block parameters.

## Version History

**Introduced in R2012a**

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

## See Also

`comm.DQPSKModulator` | `comm.DPSKDemodulator` | `comm.DBPSKDemodulator`

---

## step

**System object:** comm.DQPSKDemodulator

**Package:** comm

Demodulate using DQPSK method

### Syntax

$Y = \text{step}(H,X)$

### Description

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example,  $y = \text{step}(\text{obj},x)$  and  $y = \text{obj}(x)$  perform equivalent operations.

---

$Y = \text{step}(H,X)$  demodulates input data,  $X$ , with the DQPSK demodulator System object,  $H$ , and returns  $Y$ . Input  $X$  must be a single or double precision data type scalar or column vector. Depending on the `BitOutput` property value, output  $Y$  can be integer or bit valued.

---

**Note** `obj` specifies the System object on which to run this `step` method.

The object performs an initialization the first time the `step` method is executed. This initialization locks nontunable properties and input specifications. For more information on changing property values, see “System Design in MATLAB Using System Objects”.

---

## comm.DQPSKModulator

**Package:** comm

Modulate using DQPSK method

### Description

The `DQPSKModulator` object modulates using the differential quadrature phase shift keying method. The output is a baseband representation of the modulated signal.

To modulate a signal using differential quadrature phase shift keying:

- 1 Define and set up your DQPSK modulator object. See “Construction” on page 3-362.
- 2 Call `step` to modulate a signal according to the properties of `comm.DQPSKModulator`. The behavior of `step` is specific to each object in the toolbox.

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example, `y = step(obj,x)` and `y = obj(x)` perform equivalent operations.

---

### Construction

`H = comm.DQPSKModulator` creates a modulator System object, `H`. This object modulates the input signal using the differential quadrature phase shift keying (DQPSK) method.

`H = comm.DQPSKModulator(Name, Value)` creates a DQPSK modulator object, `H`, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as `(Name1, Value1, ..., NameN, ValueN)`.

`H = comm.DQPSKModulator(PHASE, Name, Value)` creates a DQPSK modulator object, `H`. This object has the `PhaseRotation` property set to `PHASE` and the other specified properties set to the specified values.

### Properties

#### PhaseRotation

Additional phase shift

Specify the additional phase difference between previous and current modulated symbols in radians as a real scalar value. The default is  $\pi/4$ . This value corresponds to the phase difference between previous and current modulated symbols when the input is zero.

#### BitInput

Assume bit inputs

Specify whether the input is bits or integers. The default is `false`. When you set this property to `true`, the `step` method input must be a column vector of bit values. The length of this vector is an integer multiple of two. This vector contains bit representations of integers between 0 and 3. When you set this property to `false`, the `step` method input must be a column vector of integer symbol values between 0 and 3.

### SymbolMapping

Constellation encoding

Specify how the object maps an integer or group of two input bits to the corresponding symbol as one of `Binary` | `Gray`. The default is `Gray`. When you set this property to `Gray`, the object uses a Gray-encoded signal constellation. When you set this property to `Binary`, the input integer  $m$ , between  $0 \leq m \leq 3$  shifts the output phase. This shift is  $(\text{PhaseRotation on page 3-0} + 2 \times \pi \times m/4)$  radians from the previous output phase. The output symbol is  $\exp(j \times \text{PhaseRotation} + j \times 2 \times \pi \times m/4) \times (\text{previously modulated symbol})$ .

### OutputDataType

Data type of output

Specify output data type as one of `double` | `single`. The default is `double`.

## Methods

`step` Modulate using DQPSK method

Common to All System Objects	
<code>release</code>	Allow System object property value changes
<code>reset</code>	Reset internal states of System object

## Examples

### DQPSK Signal in AWGN

Create a DQPSK modulator and demodulator pair. Create an AWGN channel object having two bits per symbol.

```
dqpskmod = comm.DQPSKModulator('BitInput',true);
dqpskdemod = comm.DQPSKDemodulator('BitOutput',true);
channel = comm.AWGNChannel('EbNo',6,'BitsPerSymbol',2);
```

Create an error rate calculator. Set the `ComputationDelay` property to 1 to account for the one bit transient caused by the differential modulation

```
errorRate = comm.ErrorRate('ComputationDelay',1);
```

Main processing loop steps:

- Generate 50 2-bit frames
- 8-DPSK modulate
- Pass through AWGN channel
- 8-DPSK demodulate
- Collect error statistics

```
for counter = 1:100
    txData = randi([0 1],100,1);
    modSig = dqpskmod(txData);
    rxSig = channel(modSig);
    rxData = dqpskdemod(rxSig);
    errorStats = errorRate(txData,rxData);
end
```

Display the error statistics.

```
ber = errorStats(1)
```

```
ber = 0.0170
```

```
numErrors = errorStats(2)
```

```
numErrors = 170
```

```
numBits = errorStats(3)
```

```
numBits = 9999
```

## Algorithms

This object implements the algorithm, inputs, and outputs described on the DQPSK Modulator Baseband block reference page. The object properties correspond to the block parameters.

## Version History

Introduced in R2012a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

## See Also

`comm.DQPSKDemodulator` | `comm.DPSKModulator` | `comm.DBPSKModulator`



---

## step

**System object:** comm.DQPSKModulator

**Package:** comm

Modulate using DQPSK method

### Syntax

$Y = \text{step}(H,X)$

### Description

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example, `y = step(obj,x)` and `y = obj(x)` perform equivalent operations.

---

$Y = \text{step}(H,X)$  modulates input data,  $X$ , with the DQPSK modulator System object,  $H$ . It returns the baseband modulated output,  $Y$ . Depending on the value of the `BitInput` property, input  $X$  can be an integer or bit valued column vector with numeric or logical data types.

---

**Note** `obj` specifies the System object on which to run this `step` method.

The object performs an initialization the first time the `step` method is executed. This initialization locks nontunable properties and input specifications. For more information on changing property values, see “System Design in MATLAB Using System Objects”.

---

## comm.ErrorRate

**Package:** comm

Compute bit or symbol error rate of input data

### Description

The `comm.ErrorRate` object compares input data from a transmitter with input data from a receiver and calculates the error rate as a running statistic. To obtain the error rate, the object divides the total number of unequal pairs of data elements by the total number of input data elements from one source.

To compute the error rate:

- 1 Create the `comm.ErrorRate` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

### Creation

#### Syntax

```
errorRate = comm.ErrorRate  
errorRate = comm.ErrorRate(Name=Value)
```

#### Description

`errorRate = comm.ErrorRate` creates an error rate calculator System object. This object computes the error rate of the received data by comparing it to the transmitted data.

`errorRate = comm.ErrorRate(Name=Value)` sets “Properties” on page 3-366 using one or more name-value arguments. For example, `ReceiveDelay = 5` specifies that the received data lags behind the transmitted data by five samples.

#### Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see [System Design in MATLAB Using System Objects](#).

#### **ReceiveDelay — Received signal delay**

0 (default) | nonnegative integer

Number of samples by which the received data lags behind the transmitted data, specified as a nonnegative integer. Use this property to align the samples for comparison in the transmitted and received input data vectors.

Data Types: `double`

### **ComputationDelay — Computation delay**

0 (default) | nonnegative scalar

Number of data samples that the object ignores at the beginning of the comparison, specified as a nonnegative integer. Use this property to ignore the transient behavior of both input signals.

Data Types: `double`

### **Samples — Samples to consider**

Entire frame (default) | Custom | Input port

Samples to consider, specified as one of these values.

- `Entire frame` — Compare all the samples of the received data to those of the transmitted frame
- `Custom` — Set the indices of the samples to consider when making comparisons in the `CustomSamples` property
- `Input port` — Set the indices of the samples to consider when making comparisons in the `ind input`

Data Types: `char` | `string`

### **CustomSamples — Sample indices**

[] (default) | positive integer | column vector of positive integers

Indices of the samples to consider when comparing data, specified as a positive integer or column vector of positive integers. The default value is an empty vector, which corresponds to the object using all samples from the received frame.

### **Dependencies**

To enable this property, set the `Samples` property to `Custom`.

Data Types: `double`

### **ResetInputPort — Enable reset input**

false or 0 (default) | true or 1

Enable the reset input, specified as a logical 1 (true) or 0 (false).

Data Types: `logical`

## **Usage**

### **Syntax**

`y = errorRate(tx,rx)`

```
y = errorRate(tx,rx,ind)
y = errorRate( ____,reset)
```

**Description**

`y = errorRate(tx,rx)` counts the number of differences between transmitted and received data vectors `tx` and `rx`, respectively.

`y = errorRate(tx,rx,ind)` counts the number of differences between the transmitted and received data vectors based on sample indices `ind`. To enable this syntax, set the `Samples` property to `Input port`.

`y = errorRate( ____,reset)` resets the error count when you set the `reset` input as a nonzero value. To enable this syntax, set the `ResetInputPort` property to `1 (true)`.

**Input Arguments****tx — Transmitted data**

scalar | column vector

Transmitted data vector, specified as a scalar or column vector.

Data Types: `single` | `double` | `int8` | `int16` | `int32` | `uint8` | `uint16` | `uint32` | `logical`

**rx — Received data**

scalar | column vector

Received data vector, specified as a scalar or column vector.

---

**Note** If you specify the `tx` or `rx` input as a scalar, the object compares this value with all elements of the other input. If you specify both inputs as vectors, they must have the same size and data type.

---

Data Types: `single` | `double` | `int8` | `int16` | `int32` | `uint8` | `uint16` | `uint32` | `logical`

**ind — Sample indices**

positive integer | column vector of positive integers

Indices of the samples to consider when comparing data, specified as a positive integer or column vector of positive integers.

**Dependencies**

To enable this input, set the `Samples` property to `Input port`.

Data Types: `single` | `double`

**reset — Reset error count**

scalar

Reset error count, specified as a logical `1 (true)` or `0 (false)`. To reset the error count between calls to the object, set this property to a nonzero value.

**Dependencies**

To enable this input, set the `ResetInputPort` property to `1 (true)`.

Data Types: double | logical

## Output Arguments

### **y** — Difference between transmitted and received data

column vector

Difference between transmitted and received data, returned as a column vector of the form  $[R; N; S]$ , where

- $R$  is the error rate
- $N$  is the number of errors
- $S$  is the number of samples compared

Data Types: double

## Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

## Examples

### Calculate Error Statistics

Create two binary vectors and determine the error statistics.

Create a bit error rate counter object.

```
errorRate = comm.ErrorRate;
```

Create a binary data vector.

```
tx = [1 0 1 0 1 0 1 0 1 0]';
```

Introduce errors to the first and last bits.

```
rx = tx;
rx(1) = ~rx(1);
rx(end) = ~rx(end);
```

Calculate the difference between the transmitted and received data.

```
y = errorRate(tx, rx);
```

Display the bit error rate.

```
y(1)
```

```
ans = 0.2000
```

Display the number of errors.

```
y(2)
```

```
ans = 2
```

Display the total number samples used for comparison.

```
y(3)
```

```
ans = 10
```

### Calculate BER Between Transmitted and Received Signal

Create an 8-DPSK modulator and demodulator pair that work with binary data.

```
dpskModulator = comm.DPSKModulator( ...  
    ModulationOrder=8, BitInput=true);  
dpskDemodulator = comm.DPSKDemodulator( ...  
    ModulationOrder=8, BitOutput=true);
```

Create an error rate calculator, accounting for the three bit (one symbol) transient caused by the differential modulation.

```
errorRate = comm.ErrorRate( ...  
    ComputationDelay=3, Samples="Input port");
```

Calculate and display the BER for 10 frames for the specified sample indices.

```
BER = zeros(10,1);  
ind = (1:3:96)';  
  
for i = 1:10  
    tx = randi([0 1],96,1);           % Generate binary data  
    modData = dpskModulator(tx);     % Modulate  
    rxSig = awgn(modData,7);         % Pass through AWGN channel  
    rx = dpskDemodulator(rxSig);     % Demodulate  
    y = errorRate(tx,rx,ind);        % Compute error statistics  
    BER(i) = y(1);                   % Save BER data  
end  
BER
```

```
BER = 10×1
```

```
0.0645  
0.0952  
0.0947  
0.0945  
0.0943  
0.0890  
0.0852  
0.0863  
0.0941  
0.0940
```

## Version History

Introduced in R2012a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

## See Also

### Functions

`alignsignals` | `finddelay`

### Blocks

Error Rate Calculation

## comm.DecisionFeedbackEqualizer

**Package:** comm

Equalize modulated signals using decision feedback filtering

### Description

The `comm.DecisionFeedbackEqualizer` System object uses a decision feedback filter tap delay line with a weighted sum to equalize modulated signals transmitted through a dispersive channel. The equalizer object adaptively adjusts tap weights based on the selected algorithm. For more information, see “Algorithms” on page 3-403.

To equalize modulated signals using a decision feedback filter:

- 1 Create the `comm.DecisionFeedbackEqualizer` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

### Creation

#### Syntax

```
dfc = comm.DecisionFeedbackEqualizer  
dfc = comm.DecisionFeedbackEqualizer(Name,Value)
```

#### Description

`dfc = comm.DecisionFeedbackEqualizer` creates a decision feedback equalizer System object to adaptively equalize a signal.

`dfc = comm.DecisionFeedbackEqualizer(Name,Value)` sets properties using one or more name-value pairs. For example, `comm.DecisionFeedbackEqualizer('Algorithm','RLS')` configures the equalizer object to update tap weights using the recursive least squares (RLS) algorithm. Enclose each property name in quotes.

### Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see [System Design in MATLAB Using System Objects](#).

#### Algorithm — Adaptive algorithm

'LMS' (default) | 'RLS' | 'CMA'



Adaptive algorithm used for equalization, specified as one of these values:

- 'LMS' — Update the equalizer tap weights using the “Least Mean Square (LMS) Algorithm” on page 3-405.
- 'RLS' — Update the equalizer tap weights using the “Recursive Least Square (RLS) Algorithm” on page 3-405.
- 'CMA' — Update the equalizer tap weights using the “Constant Modulus Algorithm (CMA)” on page 3-405.

Data Types: char | string

### **NumForwardTaps — Number of forward equalizer taps**

5 (default) | positive integer

Number of forward equalizer taps, specified as a positive integer. The number of forward equalizer taps must be greater than or equal to the value of the `InputSamplesPerSymbol` property.

Data Types: double

### **NumFeedbackTaps — Number of feedback equalizer taps**

3 (default) | positive integer

Number of feedback equalizer taps, specified as a positive integer.

Data Types: double

### **StepSize — Step size**

0.01 (default) | positive scalar

Step size used by the adaptive algorithm, specified as a positive scalar. Increasing the step size reduces the equalizer convergence time but causes the equalizer output estimates to be less stable.

---

**Tip** To determine the maximum step size allowed, use the `maxstep` object function.

---

**Tunable:** Yes

#### **Dependencies**

To enable this property, set `Algorithm` to 'LMS' or 'CMA'.

Data Types: double

### **ForgettingFactor — Forgetting factor**

0.99 (default) | scalar in the range (0, 1]

Forgetting factor used by the adaptive algorithm, specified as a scalar in the range (0, 1]. Decreasing the forgetting factor reduces the equalizer convergence time but causes the equalizer output estimates to be less stable.

**Tunable:** Yes

#### **Dependencies**

To enable this property, set `Algorithm` to 'RLS'.

Data Types: double

**InitialInverseCorrelationMatrix — Initial inverse correlation matrix**

0.1 (default) | scalar | matrix

Initial inverse correlation matrix, specified as a scalar or an  $N_{\text{Taps}}$ -by- $N_{\text{Taps}}$  matrix.  $N_{\text{Taps}}$  is equal to the sum of the NumForwardTaps and NumFeedbackTaps property values. If you specify InitialInverseCorrelationMatrix as a scalar,  $a$ , the equalizer sets the initial inverse correlation matrix to  $a$  times the identity matrix:  $a(\text{eye}(N_{\text{Taps}}))$ .

**Dependencies**

To enable this property, set Algorithm to 'RLS'.

Data Types: double

**Constellation — Signal constellation**

pskmod(0:3,4,pi/4) (default) | vector

Signal constellation, specified as a vector. The default value is a QPSK constellation generated using this code: pskmod(0:3,4,pi/4).

Data Types: double

**ReferenceTap — Reference tap**

3 (default) | positive integer

Reference tap, specified as a positive integer less than or equal to the NumForwardTaps property value. The equalizer uses the reference tap location to track the main energy of the channel.

Data Types: double

**InputDelay — Input signal delay**

0 (default) | nonnegative integer

Input signal delay in samples relative to the reset time of the equalizer, specified as a nonnegative integer. If the input signal is a vector of length greater than 1, then the input delay is relative to the start of the input vector. If the input signal is a scalar, then the input delay is relative to the first call of the System object and to the first call of the System object after calling the release or reset object function.

Data Types: double

**InputSamplesPerSymbol — Number of input samples per symbol**

1 (default) | positive integer

Number of input samples per symbol, specified as a positive integer. Setting this property to any number greater than one effectively creates a fractionally spaced equalizer.

Data Types: double

**TrainingFlagInputPort — Enable training control input**

0 or false (default) | 1 or true

Enable training control input, specified as a logical 0 (false) or 1 (true). Setting this property to true enables the equalizer training flag input tf.

Data Types: logical

**AdaptAfterTraining — Update tap weights when not training**

1 or true (default) | 0 or false

Update tap weights when not training, specified as a logical 1 (true) or 0 (false). If this property is set to true, the System object uses decision directed mode to update equalizer tap weights. If this property is set to false, the System object keeps the equalizer tap weights unchanged after training.

Data Types: logical

**AdaptWeightsSource — Source of adapt tap weights request**

'Property' (default) | 'Input port'

Source of adapt tap weights request, specified as one of these values:

- 'Property' — Specify this value to use the AdaptWeights property to control when the System object adapts tap weights.
- 'Input port' — Specify this value to use the aw input to control when the System object adapts tap weights.

**Dependencies**

To enable this property, set Algorithm to 'CMA'.

Data Types: char | string

**AdaptWeights — Adapt tap weights**

1 or true (default) | 0 or false

Adapt tap weights, specified as a logical 1 (true) or 0 (false). If this property is set to true, the System object updates the equalizer tap weights. If this property is set to false, the System object keeps the equalizer tap weights unchanged.

**Dependencies**

To enable this property, set AdaptWeightsSource to 'Property' and set AdaptAfterTraining to true.

Data Types: logical

**InitialWeightsSource — Source for initial tap weights**

'Auto' (default) | 'Property'

Source for initial tap weights, specified as one of these values:

- 'Auto' — Initialize the tap weights to the algorithm-specific default values, as described in the InitialWeights property.
- 'Property' — Initialize the tap weights using the InitialWeights property value.

Data Types: char | string

**InitialWeights — Initial weights**

0 or [0;0;1;0;0] (default) | scalar | vector

Initial weights used by the adaptive algorithm, specified as a scalar or vector. The default is 0 when the Algorithm property is set to 'LMS' or 'RLS'. The default is [0;0;1;0;0] when the Algorithm property is set to 'CMA'.

If you specify InitialWeights as a scalar, the equalizer uses scalar expansion to create a vector of length  $N_{\text{Taps}}$  with all values set to InitialWeights.  $N_{\text{Taps}}$  is equal to the sum of the

NumForwardTaps and NumFeedbackTaps property values. If you specify InitialWeights as a vector, the vector length must be  $N_{\text{Taps}}$ .

Data Types: double

### **WeightUpdatePeriod — Tap weight update period**

1 (default) | positive integer

Tap weight update period in symbols, specified as a positive integer. The equalizer updates the tap weights after processing this number of symbols.

Data Types: double

## **Usage**

### **Syntax**

```
y = dfe(x,tsym)
y = dfe(x,tsym,tf)
y = dfe(x)
y = dfe(x,aw)
[y,err] = dfe(____)
[y,err,weights] = dfe(____)
```

### **Description**

`y = dfe(x,tsym)` equalizes input signal `x` by using training symbols `tsym`. The output is the equalized symbols. To enable this syntax, set the Algorithm property to 'LMS' or 'RLS'.

`y = dfe(x,tsym,tf)` also specifies training flag `tf`. The System object starts training when `tf` changes from `false` to `true` (at the rising edge). The System object trains until all symbols in `tsym` are processed. The input `tsym` is ignored when `tf` is `false`. To enable this syntax, set the Algorithm property to 'LMS' or 'RLS' and TrainingFlagInputPort property to `true`.

`y = dfe(x)` equalizes input signal `x`. To enable this syntax, set the Algorithm property to 'CMA'.

`y = dfe(x,aw)` also specifies adapts weights flag `aw`. If `aw` is `true`, the System object adapts the equalizer tap weights. If `aw` is `false`, the System object keeps the weights unchanged. To enable this syntax, set the Algorithm property to 'CMA' and AdaptWeightsSource property to 'Input port'.

`[y,err] = dfe(____)` also returns error signal `err` using input arguments from any of the previous syntaxes.

`[y,err,weights] = dfe(____)` also returns `weights`, the tap weights from the last tap weight update, using input arguments from any of the previous syntaxes.

### **Input Arguments**

#### **x — Input signal**

column vector

Input signal, specified as a column vector. The input signal vector length must be equal to an integer multiple of the InputSamplesPerSymbol property value. For more information, see “Symbol Tap Spacing” on page 3-403.

Data Types: `double`  
Complex Number Support: Yes

**tsym — Training symbols**

column vector

Training symbols, specified as a column vector of length less than or equal to the length of input `x`. The input `tsym` is ignored when `tf` is `false`.

**Dependencies**

To enable this argument, set the `Algorithm` property to `'LMS'` or `'RLS'`.

Data Types: `double`

**tf — Training flag**

1 or `true` | 0 or `false`

Training flag, specified as a logical 1 (`true`) or 0 (`false`). The System object starts training when `tf` changes from `false` to `true` (at the rising edge). The System object trains until all symbols in `tsym` are processed. The input `tsym` is ignored when `tf` is `false`.

**Dependencies**

To enable this argument, set the `Algorithm` property to `'LMS'` or `'RLS'` and `TrainingFlagInputPort` property to `true`.

Data Types: `logical`

**aw — Adapt weights flag**

1 or `true` | 0 or `false`

Adapt weights flag, specified as a logical 1 (`true`) or 0 (`false`). If `aw` is `true`, the System object adapts weights. If `aw` is `false`, the System object keeps the weights unchanged.

**Dependencies**

To enable this argument, set the `Algorithm` property to `'CMA'` and `AdaptWeightsSource` property to `'Input port'`.

Data Types: `logical`

**Output Arguments****y — Equalized symbols**

column vector

Equalized symbols, returned as a column vector that has the same length as input signal `x`.

**err — Error signal**

column vector

Error signal, returned as a column vector that has the same length as input signal `x`.

**weights — Tap weights**

column vector

Tap weights, returned as a column vector that has  $N_{\text{Taps}}$  elements.  $N_{\text{Taps}}$  is equal to the sum of the NumForwardTaps and NumFeedbackTaps property values. `weights` contains the tap weights from the last tap weight update.

## Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

### Specific to `comm.DecisionFeedbackEqualizer`

<code>isLocked</code>	Determine if System object is in use
<code>clone</code>	Create duplicate System object
<code>info</code>	Characteristic information about the equalizer object
<code>maxstep</code>	Maximum step size for LMS equalizer convergence
<code>mmseweights</code>	Linear equalizer MMSE tap weights

### Common to All System Objects

<code>step</code>	Run System object algorithm
<code>release</code>	Release resources and allow changes to System object property values and input characteristics
<code>reset</code>	Reset internal states of System object

## Examples

### Decision Feedback Equalize BPSK-Modulated Signal

Create a BPSK modulator and an equalizer System object™, specifying a decision feedback LMS equalizer having eight forward taps, five feedback taps, and a step size of 0.03.

```
bpsk = comm.BPSKModulator;  
eqdfe_lms = comm.DecisionFeedbackEqualizer('Algorithm','LMS', ...  
    'NumForwardTaps',8,'NumFeedbackTaps',5,'StepSize',0.03);
```

Change the reference tap index of the equalizer.

```
eqdfe_lms.ReferenceTap = 4;
```

Build a set of test data. Receive the data by convolving the signal.

```
x = bpsk(randi([0 1],1000,1));  
rxsig = conv(x,[1 0.8 0.3]);
```

Use `maxstep` to find the maximum permitted step size.

```
mxStep = maxstep(eqdfe_lms,rxsig)  
mxStep = 0.1028
```

Equalize the received signal. Use the first 200 symbols as the training sequence.

```
y = eqdfe_lms(rxsig,x(1:200));
```

## Decision Feedback Equalize QPSK-Modulated Signal

Apply decision feedback equalization using the least mean squares (LMS) algorithm to recover QPSK symbols passed through a delayed multipath AWGN channel.

Initialize simulation variables.

```
M = 4; % QPSK
numSymbols = 10000;
numTrainingSymbols = 1000;
chtaps = [1 0.5*exp(1i*pi/6) 0.1*exp(-1i*pi/8)];
```

Generate QPSK-modulated symbols. Apply delayed multipath channel filtering and AWGN impairments to the symbols.

```
data = randi([0 M-1], numSymbols, 1);
tx = pskmod(data, M, pi/4);
rx = awgn(filter(chtaps,1,tx),25,'measured');
```

Create a decision feedback equalizer System object and display the default configuration. Adjust the reference tap to 1. Check the maximum permitted step size. Equalize the impaired symbols.

```
eq = comm.DecisionFeedbackEqualizer
```

```
eq =
```

```
comm.DecisionFeedbackEqualizer with properties:
```

```

    Algorithm: 'LMS'
    NumForwardTaps: 5
    NumFeedbackTaps: 3
    StepSize: 0.0100
    Constellation: [0.7071 + 0.7071i -0.7071 + 0.7071i ... ]
    ReferenceTap: 3
    InputDelay: 0
    InputSamplesPerSymbol: 1
    TrainingFlagInputPort: false
    AdaptAfterTraining: true
    InitialWeightsSource: 'Auto'
    WeightUpdatePeriod: 1
```

```
eq.ReferenceTap = 1;
```

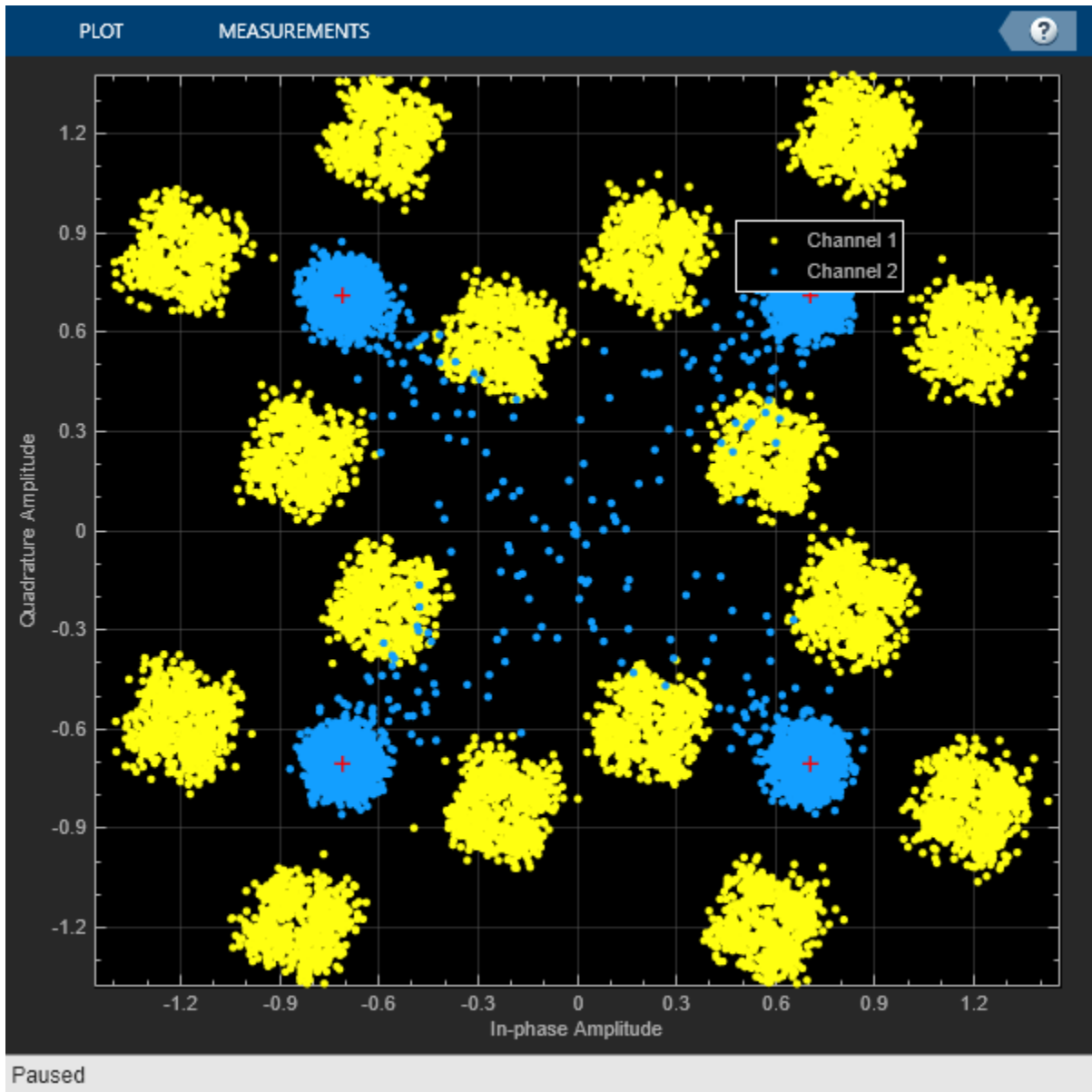
```
mxStep = maxstep(eq,rx)
```

```
mxStep = 0.2149
```

```
[y,err,weights] = eq(rx,tx(1:numTrainingSymbols));
```

Plot the constellation of the impaired and equalized symbols.

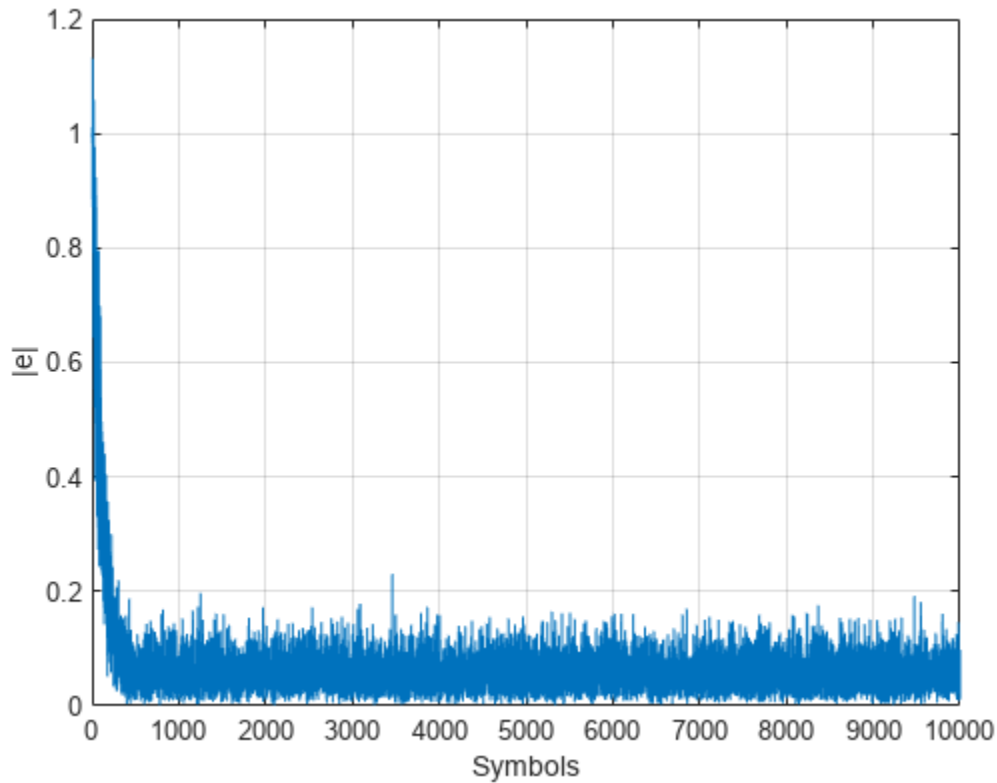
```
constell = comm.ConstellationDiagram('NumInputPorts',2);
constell(rx,y)
```



Plot the equalizer error signal and compute the error vector magnitude of the equalized symbols.

```
plot(abs(err))  
grid on; xlabel('Symbols'); ylabel('|e|')
```





```
errevm = comm.EVM;
evm = errevm(tx,y)
```

```
evm = 10.1288
```

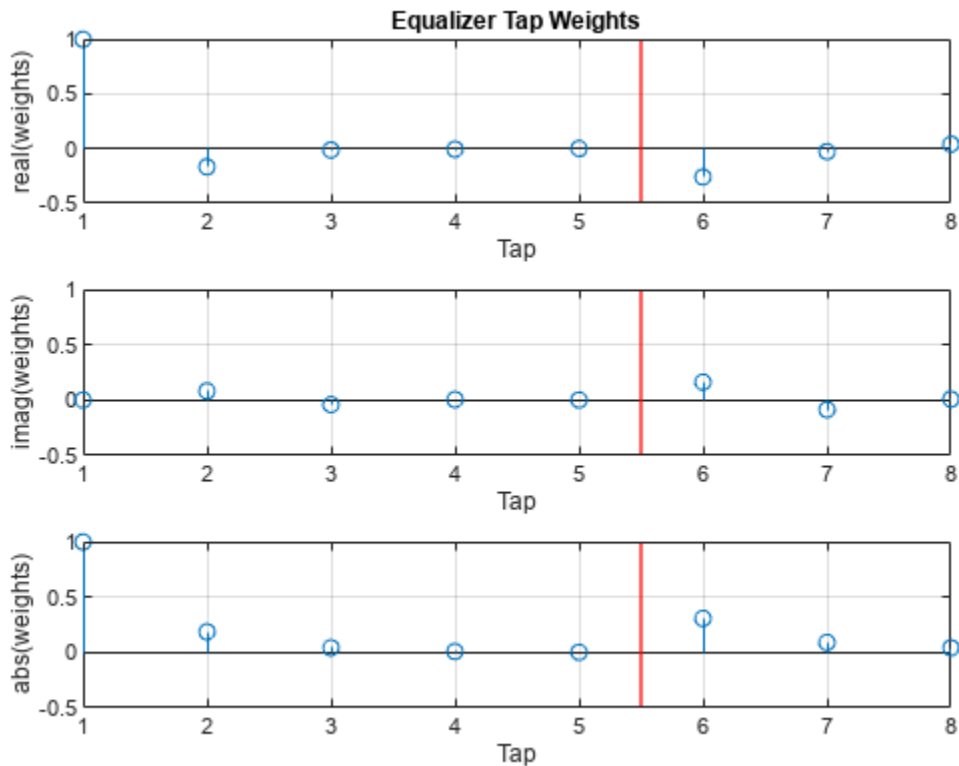
Plot the equalizer tap weights.

```
subplot(3,1,1);
stem(real(weights));
ylabel('real(weights)');
xlabel('Tap');
grid on;
axis([1 8 -0.5 1])
line([eq.NumForwardTaps+0.5 eq.NumForwardTaps+0.5], ...
      [-0.5 1], 'Color', 'r', 'LineWidth', 1)
title('Equalizer Tap Weights')
subplot(3,1,2);
stem(imag(weights));
ylabel('imag(weights)');
xlabel('Tap');
grid on;
axis([1 8 -0.5 1])
line([eq.NumForwardTaps+0.5 eq.NumForwardTaps+0.5], ...
      [-0.5 1], 'Color', 'r', 'LineWidth', 1)
subplot(3,1,3);
stem(abs(weights));
ylabel('abs(weights)');
xlabel('Tap');
```

```

grid on;
axis([1 8 -0.5 1])
line([eq.NumForwardTaps+0.5 eq.NumForwardTaps+0.5], ...
      [-0.5 1], 'Color', 'r', 'LineWidth', 1)

```



### Decision Feedback Equalize System Using Different Training Schemes

Demonstrate decision feedback equalization using the least mean squares (LMS) algorithm to recover QPSK symbols passed through an AWGN channel. Apply different equalizer training schemes and show the symbol error magnitude.

#### System Setup

Simulate a QPSK-modulated system subject to AWGN. Transmit packets composed of 200 training symbols and 1800 random data symbols. Configure a decision feedback LMS equalizer to recover the packet data.

```

M = 4;
numTrainSymbols = 200;
numDataSymbols = 1800;
SNR = 20;
trainingSymbols = ...
    pskmod(randi([0 M-1], numTrainSymbols, 1), M, pi/4);
numPkts = 10;

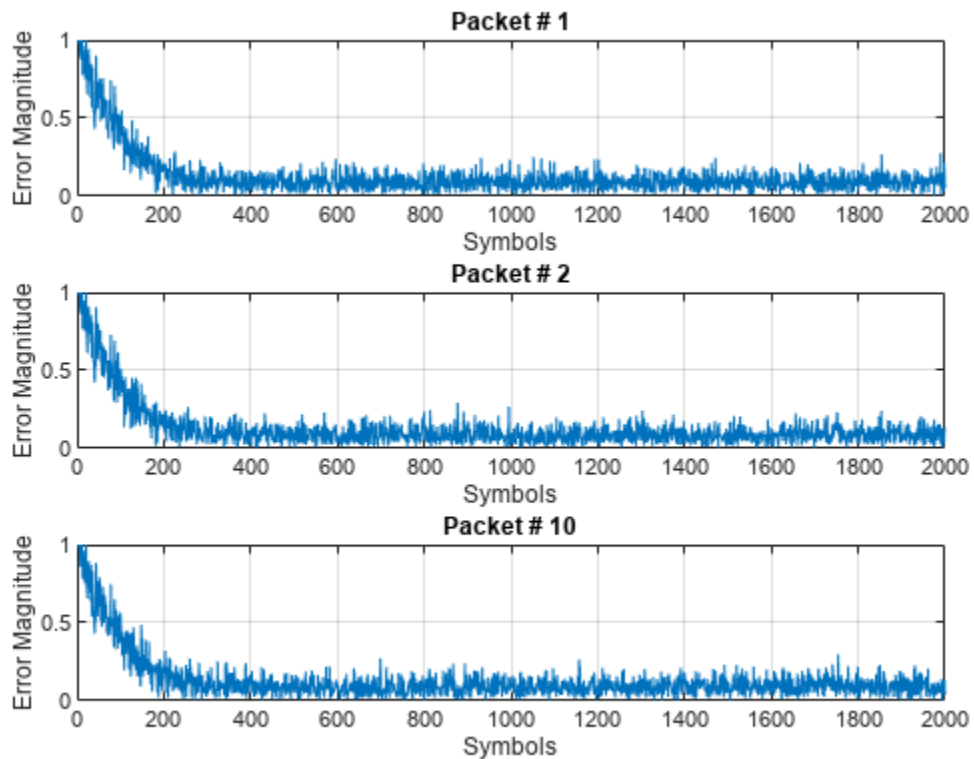
```

```
dfeq = comm.DecisionFeedbackEqualizer( ...
    'Algorithm','LMS', ...
    'NumForwardTaps',5, ...
    'NumFeedbackTaps',4, ...
    'ReferenceTap',3, ...
    'StepSize',0.01);
```

### Train the Equalizer at the Beginning of Each Packet with Reset

Process each packet using prepended training symbols. Reset the equalizer after processing each packet. Resetting the equalizer after each packet forces the equalizer to train taps with no a priori knowledge. Equalizer error signal plots for the first, second, and last packet show higher symbol errors at the start of each packet.

```
jj = 1;
figure
for ii = 1:numPkts
    b = randi([0 M-1],numDataSymbols,1);
    dataSym = pskmod(b,M,pi/4);
    packet = [trainingSymbols;dataSym];
    rx = awgn(packet,SNR);
    [~,err] = dfeq(rx,trainingSymbols);
    reset(dfeq)
    if (ii ==1 || ii == 2 ||ii == numPkts)
        subplot(3,1, jj)
        plot(abs(err))
        ylim([0 1])
        title(['Packet # ',num2str(ii)])
        xlabel('Symbols');
        ylabel('Error Magnitude');
        grid on;
        jj = jj+1;
    end
end
```

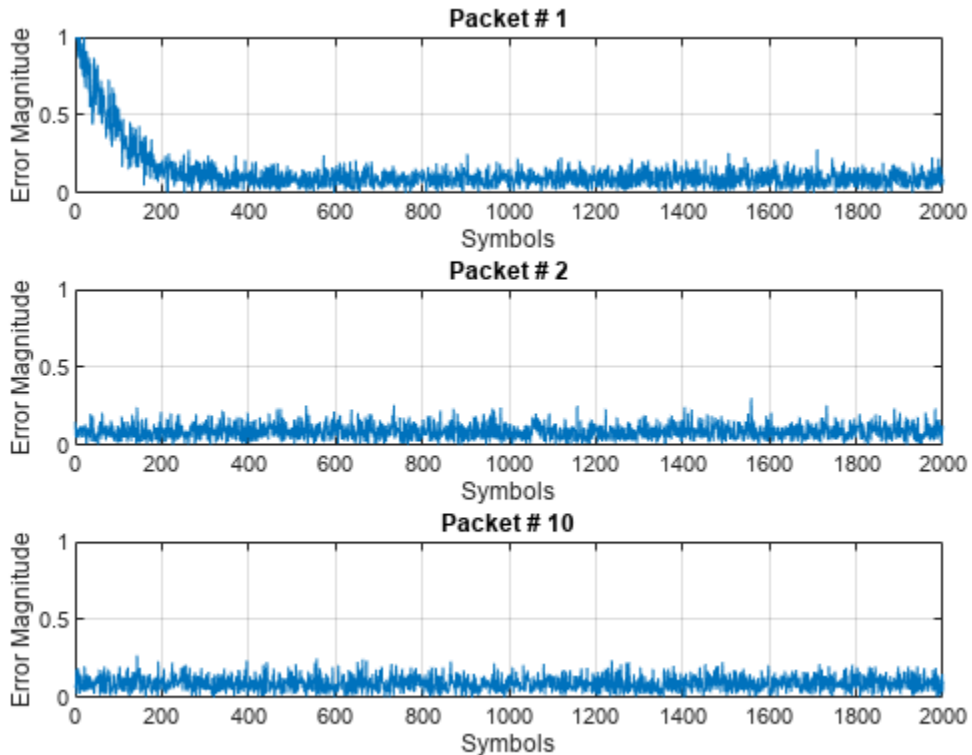


### Train the Equalizer at the Beginning of Each Packet Without Reset

Process each packet using prepended training symbols. Do not reset the equalizer after each packet is processed. By not resetting after each packet, the equalizer retains tap weights from training prior packets. Equalizer error signal plots for the first, second, and last packet show that after the initial training on the first packet, subsequent packets have less symbol errors at the start of each packet.

```
release(dfreq)
jj = 1;
figure
for ii = 1:numPkts
    b = randi([0 M-1],numDataSymbols,1);
    dataSym = pskmod(b,M,pi/4);
    packet = [trainingSymbols;dataSym];
    channel = 1;
    rx = awgn(packet*channel,SNR);
    [~,err] = dfreq(rx,trainingSymbols);
    if (ii ==1 || ii == 2 ||ii == numPkts)
        subplot(3,1,jj)
        plot(abs(err))
        ylim([0 1])
        title(['Packet # ',num2str(ii)])
        xlabel('Symbols');
        ylabel('Error Magnitude');
        grid on;
        jj = jj+1;
    end
end
```

```
end
end
```



### Train the Equalizer Periodically

Systems with signals subject to time-varying channels require periodic equalizer training to maintain lock on the channel variations. Specify a system that has 200 symbols of training for every 1800 data symbols. Between training, the equalizer does not update tap weights. The equalizer processes 200 symbols per packet.

```
Rs = 1e6;
fd = 20;
spp = 200; % Symbols per packet
b = randi([0 M-1],numDataSymbols,1);
dataSym = pskmod(b,M,pi/4);
packet = [trainingSymbols; dataSym];
stream = repmat(packet,10,1);
tx = (0:length(stream)-1)'/Rs;
channel = exp(1i*2*pi*fd*tx);
rx = awgn(stream.*channel,SNR);
```

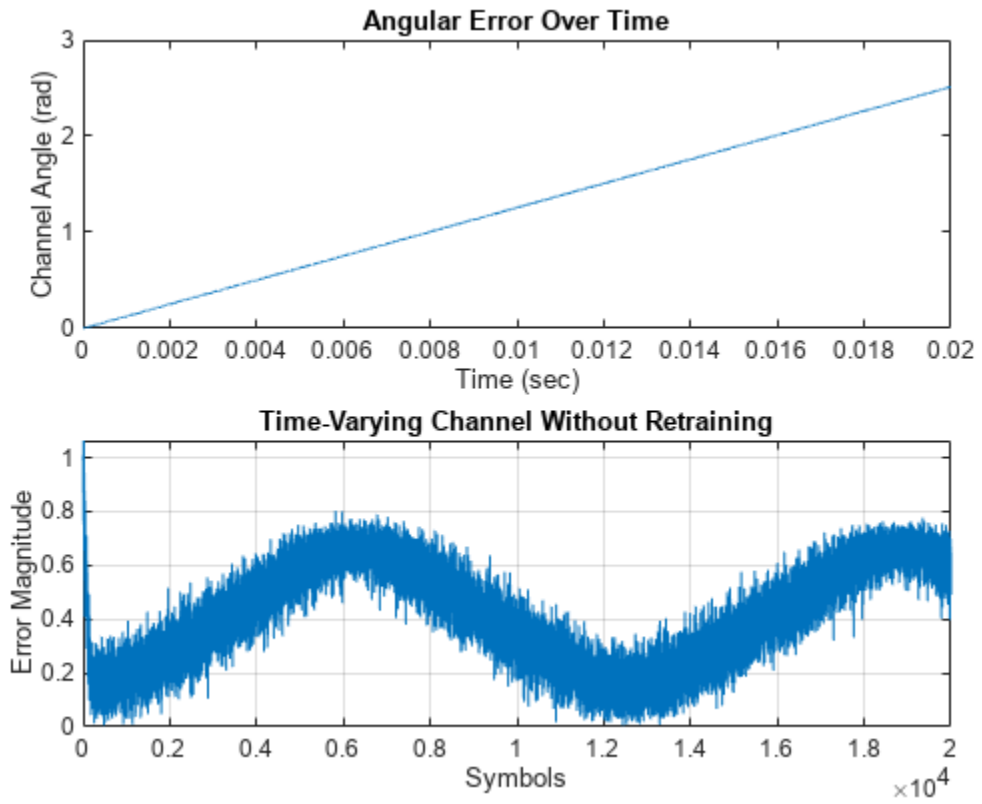
Set the `AdaptAfterTraining` property to `false` to stop the equalizer tap weight updates after the training phase.

```
release(dfreq)
dfreq.AdaptAfterTraining = false
```

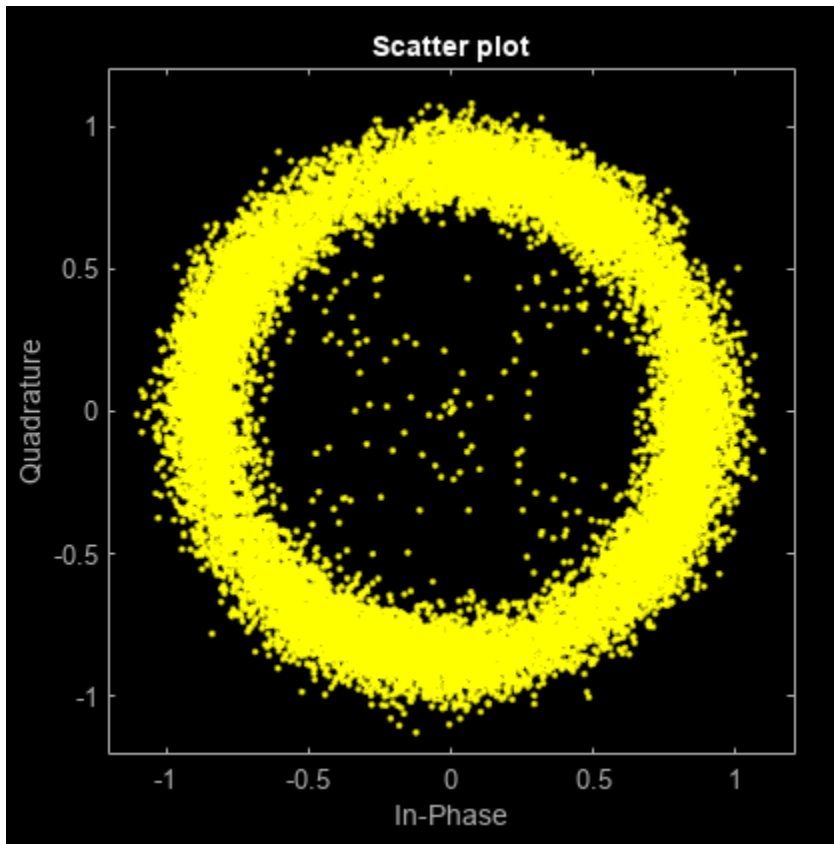
```
dfeq =  
comm.DecisionFeedbackEqualizer with properties:  
  
    Algorithm: 'LMS'  
    NumForwardTaps: 5  
    NumFeedbackTaps: 4  
    StepSize: 0.0100  
    Constellation: [0.7071 + 0.7071i -0.7071 + 0.7071i ... ]  
    ReferenceTap: 3  
    InputDelay: 0  
    InputSamplesPerSymbol: 1  
    TrainingFlagInputPort: false  
    AdaptAfterTraining: false  
    InitialWeightsSource: 'Auto'  
    WeightUpdatePeriod: 1
```

Equalize the impaired data. Plot the angular error from the channel, the equalizer error signal, and signal constellation. As the channel varies, the equalizer output does not remove the channel effects. Also, the output constellation rotates out of sync, resulting in bit errors.

```
[y,err] = dfeq(rx,trainingSymbols);  
  
figure  
subplot(2,1,1)  
plot(tx, unwrap(angle(channel)))  
xlabel('Time (sec)')  
ylabel('Channel Angle (rad)')  
title('Angular Error Over Time')  
subplot(2,1,2)  
plot(abs(err))  
xlabel('Symbols')  
ylabel('Error Magnitude')  
grid on  
title('Time-Varying Channel Without Retraining')
```



```
scatterplot(y)
```



Set the `TrainingInputPort` property to `true` to configure the equalizer to retrain the taps when signaled by the `trainFlag` input. The equalizer trains only when `trainFlag` is `true`. After every 2000 symbols, the equalizer retrains the taps and keeps lock on variations of the channel. Plot the angular error from the channel, the equalizer error signal, and signal constellation. As the channel varies, the equalizer output removes the channel effects. Also, the output constellation does not rotate out of sync, and bit errors are reduced.

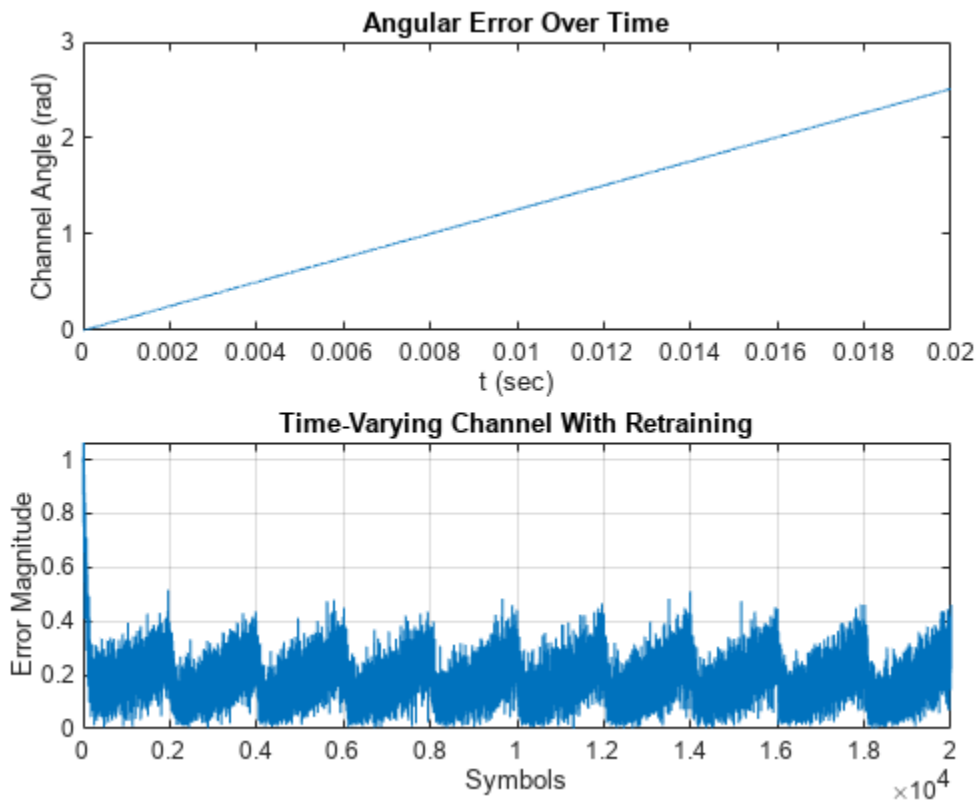
```

release(dfec)
dfec.TrainingFlagInputPort = true;
symbolCnt = 0;
numPackets = length(rx)/spp;
trainFlag = true;
trainingPeriod = 2000;
eVec = zeros(size(rx));
yVec = zeros(size(rx));
for p=1:numPackets
    [yVec((p-1)*spp+1:p*spp,1),eVec((p-1)*spp+1:p*spp,1)] = ...
        dfec(rx((p-1)*spp+1:p*spp,1), ...
            trainingSymbols,trainFlag);
    symbolCnt = symbolCnt + spp;
    if symbolCnt >= trainingPeriod
        trainFlag = true;
        symbolCnt = 0;
    else
        trainFlag = false;
    end
end
end

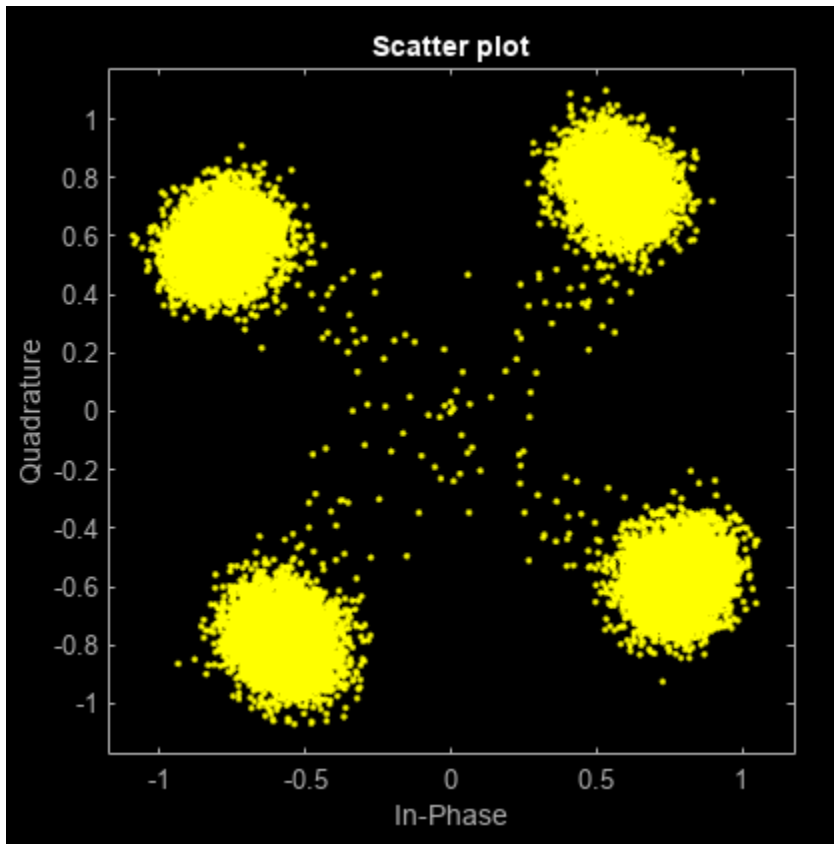
```



```
figure
subplot(2,1,1)
plot(tx, unwrap(angle(channel)))
xlabel('t (sec)')
ylabel('Channel Angle (rad)')
title('Angular Error Over Time')
subplot(2,1,2)
plot(abs(eVec))
xlabel('Symbols')
ylabel('Error Magnitude')
grid on
title('Time-Varying Channel With Retraining')
```



```
scatterplot(yVec)
```



### Decision Feedback Equalize Delayed Signal

Simulate a system with delay between the transmitted symbols and received samples. Typical systems have transmitter and receiver filters that result in a delay. This delay must be accounted for to synchronize the system. In this example, the system delay is introduced without transmit and receive filters. Decision feedback equalization, using the least mean squares (LMS) algorithm, recovers QPSK symbols.

Initialize simulation variables.

```
M = 4; % QPSK
numSymbols = 10000;
numTrainingSymbols = 1000;
mpChan = [1 0.5*exp(1i*pi/6) 0.1*exp(-1i*pi/8)];
systemDelay = dsp.Delay(20);
snr = 24;
```

Generate QPSK-modulated symbols. Apply multipath channel filtering, a system delay, and AWGN to the transmitted symbols.

```
data = randi([0 M-1],numSymbols,1);
tx = pskmod(data,M,pi/4); % QPSK
delayedSym = systemDelay(filter(mpChan,1,tx));
rx = awgn(delayedSym,snr,'measured');
```

Create equalizer and EVM System objects. The equalizer System object specifies a decision feedback equalizer using the LMS algorithm.

```
dfeq = comm.DecisionFeedbackEqualizer('Algorithm','LMS', ...
    'NumForwardTaps',9,'NumFeedbackTaps',6,'ReferenceTap',5);
evm = comm.EVM('ReferenceSignalSource', ...
    'Estimated from reference constellation');
```

### Equalize Without Adjusting Input Delay

Equalize the received symbols.

```
[y1,err1,wts1] = dfeq(rx,tx(1:numTrainingSymbols,1));
```

Find the delay between the received symbols and the transmitted symbols by using the `finddelay` function.

```
rxDelay = finddelay(tx,rx)
```

```
rxDelay = 20
```

Display the equalizer information. The latency value indicates the delay introduced by the equalizer. Calculate the total delay as the sum of `rxDelay` and the equalizer latency.

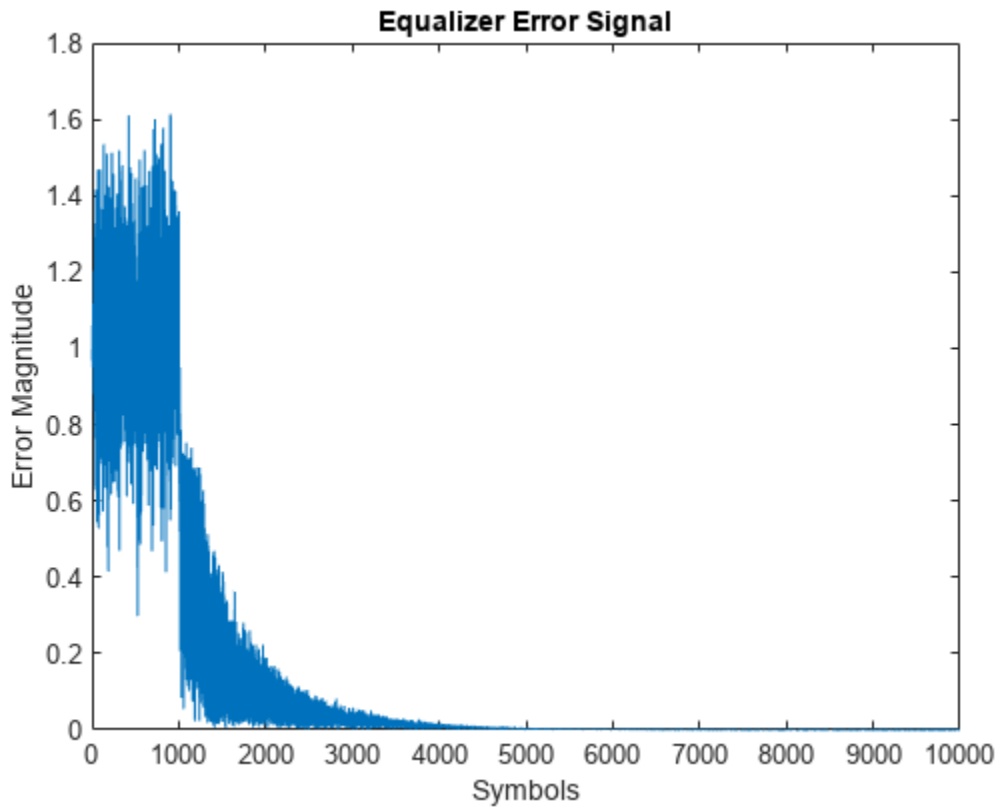
```
eqInfo = info(dfeq)
```

```
eqInfo = struct with fields:
    Latency: 4
```

```
totalDelay = rxDelay + eqInfo.Latency;
```

Until the equalizer output converges, the symbol error rate is high. Plot the error output, `err1`, to determine when the equalized output converges.

```
plot(abs(err1))
xlabel('Symbols')
ylabel('Error Magnitude')
title('Equalizer Error Signal')
```



The plot shows excessive errors for the first 2000 symbols. When demodulating symbols and computing symbol errors, account for the unconverged output and the system delay between the equalizer output and transmitted symbols.

```
dataRec1 = pskdemod(y1(2000+totalDelay:end),M,pi/4);
symErrWithDelay = symerr(data(2000:end-totalDelay),dataRec1)

symErrWithDelay = 5977

evmWithDelay = evm(y1)

evmWithDelay = 26.3288
```

The error rate and EVM are high because the receive delay was not accounted for in the equalizer System object.

### Adjust Input Delay in Decision Feedback Equalizer

Equalize the received data by using the delay value to set the `InputDelay` property. Since `InputDelay` is a nontunable property, you must release the `dfeq` System object to reconfigure the `InputDelay` property. Equalize the received symbols.

```
release(dfreq)
dfreq.InputDelay = rxDelay

dfreq =
    comm.DecisionFeedbackEqualizer with properties:
```

```

        Algorithm: 'LMS'
        NumForwardTaps: 9
        NumFeedbackTaps: 6
            StepSize: 0.0100
        Constellation: [0.7071 + 0.7071i -0.7071 + 0.7071i ... ]
        ReferenceTap: 5
        InputDelay: 20
    InputSamplesPerSymbol: 1
    TrainingFlagInputPort: false
        AdaptAfterTraining: true
        InitialWeightsSource: 'Auto'
        WeightUpdatePeriod: 1

```

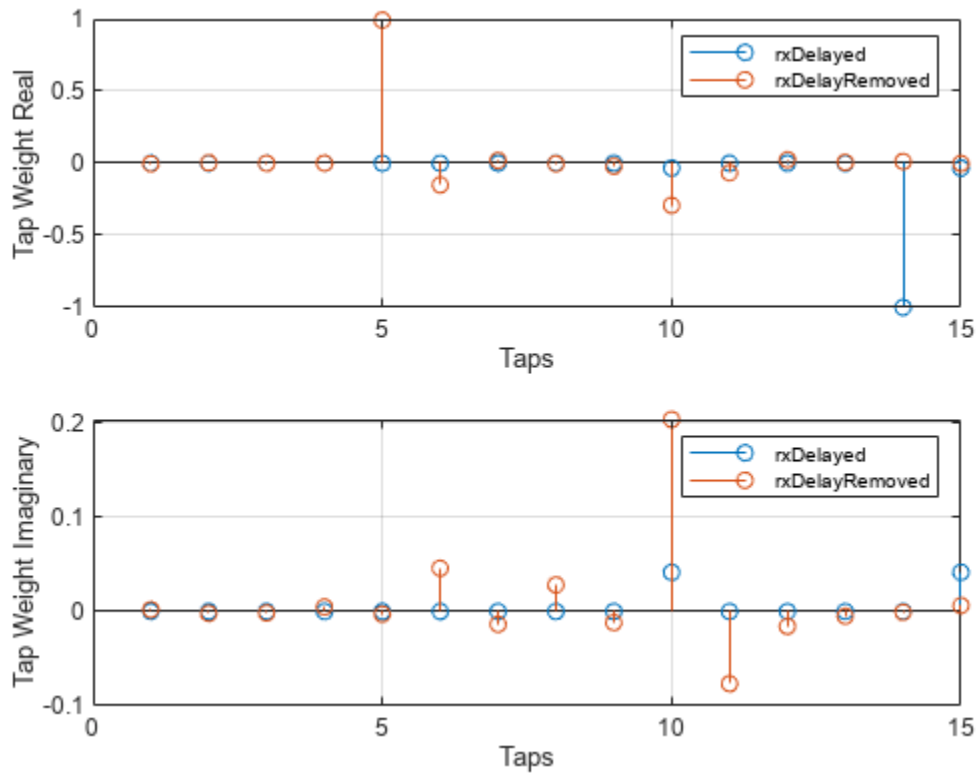
```
[y2,err2,wts2] = dfeq(rx,tx(1:numTrainingSymbols,1));
```

Plot the tap weights and equalized error magnitude. A stem plot shows the equalizer tap weights before and after the system delay is removed. A 2-D line plot shows the slower equalizer convergence for the delayed signal, as compared to the signal with the delay removed.

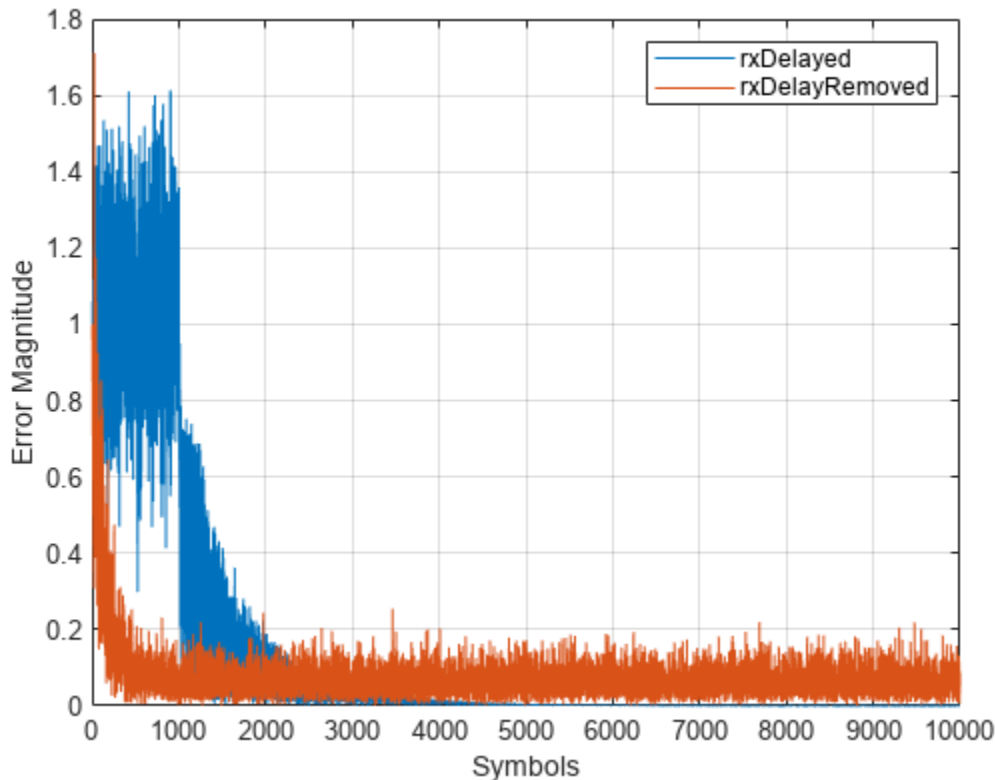
```

subplot(2,1,1)
stem([real(wts1),real(wts2)])
xlabel('Taps')
ylabel('Tap Weight Real')
legend('rxDelayed','rxDelayRemoved')
grid on
subplot(2,1,2)
stem([imag(wts1),imag(wts2)])
xlabel('Taps')
ylabel('Tap Weight Imaginary')
legend('rxDelayed','rxDelayRemoved')
grid on

```



```
figure
plot([abs(err1),abs(err2)])
xlabel('Symbols')
ylabel('Error Magnitude')
legend('rxDelayed','rxDelayRemoved')
grid on
```



Plot error output of the equalized signals, `rxDelayed` and `rxDelayRemoved`. For the signal that has the delay removed, the equalizer converges during the 1000 symbol training period. When demodulating symbols and computing symbol errors, to account for the unconverged output and the system delay between the equalizer output and transmitted symbols, skip the first 500 symbols. Reconfiguring the equalizer to account for the system delay enables better equalization of the signal, and reduces symbol errors and the EVM.

```
eqInfo = info(dfec)
```

```
eqInfo = struct with fields:
    Latency: 4
```

```
totalDelay = rxDelay + eqInfo.Latency;
dataRec2 = pskdemod(y2(500+totalDelay:end),M,pi/4);
symErrDelayRemoved = symerr(data(500:end-totalDelay),dataRec2)
```

```
symErrDelayRemoved = 0
```

```
evmDelayRemoved = evm(y2(500+totalDelay:end))
```

```
evmDelayRemoved = 7.5200
```

### Decision Feedback Equalize Symbols Using EVM-Based Training

Recover QPSK symbols with a decision equalizer, using the constant modulus algorithm (CMA) and EVM-based taps training. When using blind equalizer algorithms, such as CMA, you can train the

equalizer taps using the `AdaptWeights` property to start and stop training. Use helper functions to generate plots and apply phase correction.

Initialize system variables.

```
rng(123456);
M = 4; % QPSK
numSymbols = 100;
numPackets = 5000;
refTap = 3;
nFwdTaps = 5;
nFdbkTaps = 4;
ttlTaps = nFwdTaps + nFdbkTaps;
raylChan = comm.RayleighChannel( ...
    'PathDelays',[0 1], ...
    'AveragePathGains',[0 -12], ...
    'MaximumDopplerShift',1e-5);
SNR = 50;
adaptWeights = true;
```

Create the equalizer and EVM System objects. The equalizer System object specifies a decision feedback equalizer using the CMA adaptive algorithm. Call the helper function to initialize figure plots.

```
dfeq = comm.DecisionFeedbackEqualizer( ...
    'Algorithm','CMA', ...
    'NumForwardTaps',nFwdTaps, ...
    'NumFeedbackTaps',nFdbkTaps, ...
    'ReferenceTap',refTap, ...
    'StepSize',0.03, ...
    'AdaptWeightsSource','Input port')
```

```
dfeq =
    comm.DecisionFeedbackEqualizer with properties:
```

```
        Algorithm: 'CMA'
        NumForwardTaps: 5
        NumFeedbackTaps: 4
        StepSize: 0.0300
        Constellation: [0.7071 + 0.7071i -0.7071 + 0.7071i ... ]
        ReferenceTap: 3
        InputSamplesPerSymbol: 1
        AdaptWeightsSource: 'Input port'
        InitialWeightsSource: 'Auto'
        WeightUpdatePeriod: 1
```

```
info(dfeq)
```

```
ans = struct with fields:
    Latency: 2
```

```
evm = comm.EVM('ReferenceSignalSource', ...
    'Estimated from reference constellation');
[errPlot,evmPlot,scatSym,adaptState] = ...
    initFigures(numPackets,ttlTaps);
```



## Equalization Loop

Follow these steps to implement the equalization loop.

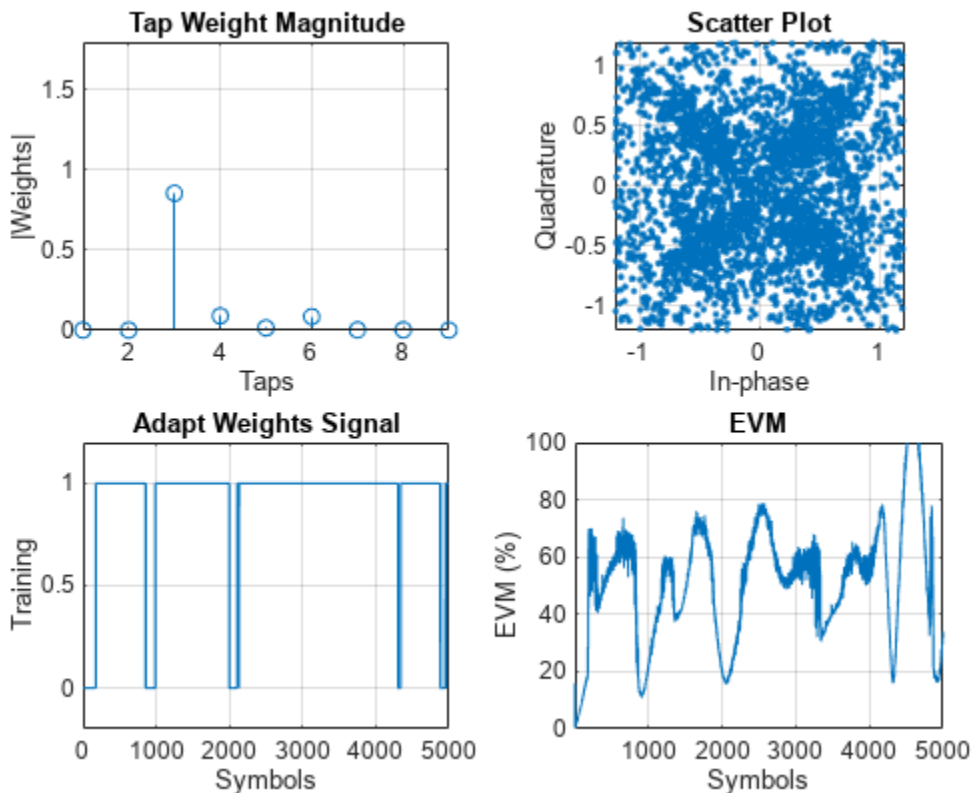
- 1 Generate OQPSK data packets.
- 2 Apply Rayleigh fading and AWGN to the transmission data.
- 3 Apply equalization to the received data and phase correction to the equalizer output.
- 4 Estimate the EVM and toggle the `adaptWeights` flag to `true` or `false` based on the EVM level.
- 5 Update the figure plots.

```

for p=1:numPackets
    data = randi([0 M-1],numSymbols,1);
    tx = pskmod(data,M,pi/4);
    rx = awgn(raylChan(tx),SNR);
    rxDelay = finddelay(rx,tx);
    [y,err,wts] = dfreq(rx,adaptWeights);
    y = phaseCorrection(y);
    evmEst = evm(y);
    adaptWeights = (evmEst > 20);

    updateFigures(errPlot,evmPlot,scatSym,adaptState, ...
        wts,y(end),evmEst,adaptWeights,p,numPackets)
end

```



rxDelay

```
rxDelay = 0
```

The figure plots show that, as the EVM varies, the equalizer toggles in and out of decision-directed weight adaptation mode.

### Helper Functions

This helper function initializes figures that show a quad plot of simulation results.

```
function [errPlot, evmPlot, scatter, adaptState] = ...
    initFigures(numPkts, ttlTaps)
yVec = nan(numPkts,1);
evmVec = nan(numPkts,1);
wVec = zeros(ttlTaps,1);
adaptVec = nan(numPkts,1);

figure
subplot(2,2,1)
evmPlot = stem(wVec);
grid on; axis([1 ttlTaps 0 1.8])
xlabel('Taps');
ylabel('|Weights|');
title('Tap Weight Magnitude')

subplot(2,2,2)
scatter = plot(yVec, '.');
axis square;
axis([-1.2 1.2 -1.2 1.2]);
grid on;
xlabel('In-phase');
ylabel('Quadrature');
title('Scatter Plot');
subplot(2,2,3)
adaptState = plot(adaptVec);
grid on;
axis([0 numPkts -0.2 1.2])
ylabel('Training');
xlabel('Symbols');
title('Adapt Weights Signal')
subplot(2,2,4)
errPlot = plot(evmVec);
grid on;
axis([1 numPkts 0 100])
xlabel('Symbols');
ylabel('EVM (%)');
title('EVM')
end
```

This helper function updates the figures.

```
function updateFigures(errPlot, evmPlot, scatSym, ...
    adaptState, w, y, evmEst, adaptWts, p, numFrames)
persistent yVec evmVec adaptVec

if p == 1
    yVec = nan(numFrames,1);
    evmVec = nan(numFrames,1);
    adaptVec = nan(numFrames,1);
```

```

end

yVec(p) = y;
evmVec(p) = evmEst;
adaptVec(p) = adaptWts;

errPlot.YData = abs(evmVec);
evmPlot.YData = abs(w);
scatSym.XData = real(yVec);
scatSym.YData = imag(yVec);
adaptState.YData = adaptVec;
drawnow limitrate
end

```

This helper function applies phase correction.

```

function y = phaseCorrection(y)
a = angle(y((real(y) > 0) & (imag(y) > 0)));
a(a < 0.1) = a(a < 0.1) + pi/2;
theta = mean(a) - pi/4;
y = y * exp(-1i*theta);
end

```

## Decision Feedback Equalize Packetized Signals in Fading Environments

Recover QPSK symbols in fading environments with a decision feedback equalizer, using the least mean squares (LMS) algorithm. Use the `reset` object function to equalize independent packets. Use helper functions to generate plots. This example also shows symbol-based processing and frame-based processing.

### Setup

Initialize system variables, create the equalizer System object, and initialize the plot figures.

```

M = 4; % QPSK
numSym = 1000;
numTrainingSym = 100;
numPackets = 5;
refTap = 5;
nFwdTaps = 9;
nFdbkTaps = 4;
ttlTaps = nFwdTaps + nFdbkTaps;
stepsz = 0.01;
ttlNumSym = numSym + numTrainingSym;
raylChan = comm.RayleighChannel( ...
    'PathDelays',[0 1], ...
    'AveragePathGains',[0 -9], ...
    'MaximumDopplerShift',0, ...
    'PathGainsOutputPort',true);
SNR = 35;
rxVec = zeros(ttlNumSym,numPackets);
txVec = zeros(ttlNumSym,numPackets);
yVec = zeros(ttlNumSym,1);
eVec = zeros(ttlNumSym,1);

dfeq1 = comm.DecisionFeedbackEqualizer( ...

```

```
'Algorithm','LMS', ...
'NumForwardTaps',nFwdTaps, ...
'NumFeedbackTaps',nFdbkTaps, ...
'ReferenceTap',refTap, ...
'StepSize',stepsz, ...
'TrainingFlagInputPort',true);

[errPlot,wStem,hStem,scatPlot] = ...
    initFigures(ttlNumSym,ttlTaps, ...
    raylChan.AveragePathGains);
```

### Symbol-Based Processing

For symbol-based processing, provide one symbol at the input of the equalizer. Reset the equalizer state and channel after processing each packet.

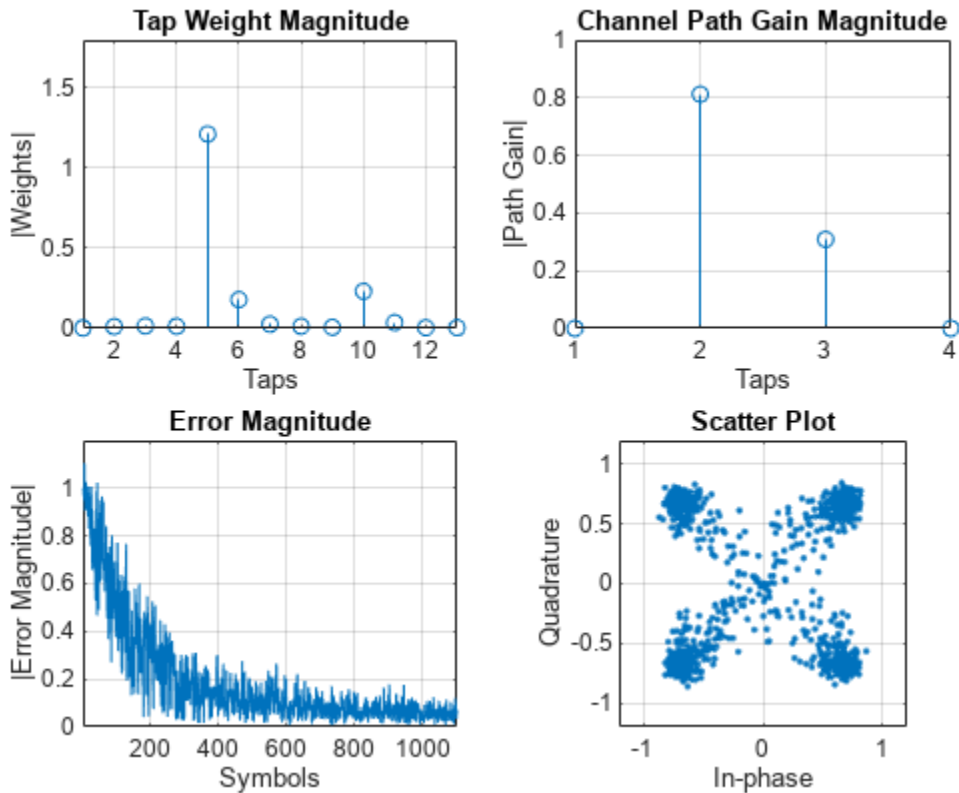
```
for p = 1:numPackets
    trainingFlag = true;
    for q=1:tllNumSym
        data = randi([0 M-1],1,1);
        tx = pskmod(data,M,pi/4);
        [xc,pg] = raylChan(tx);
        rx = awgn(xc,25);
        [y,err,wts] = dfeq1(rx,tx,trainingFlag);
```

Disable training after processing numTrainingSym training symbols.

```
        if q == numTrainingSym
            trainingFlag = false;
        end
        updateFigures(errPlot,wStem,hStem, ...
            scatPlot,err,wts,y,pg,q,tllNumSym);
        txVec(q,p) = tx;
        rxVec(q,p) = rx;
    end
end
```

After processing each packet, reset the channel System object to get a new realization of channel taps and the equalizer System object to restore the default taps weights.

```
        reset(raylChan)
        reset(dfeq1)
    end
end
```



### Packet-Based Processing

For packet-based processing, provide one packet at the input of the equalizer. Each packet contains `tllNumSym` symbols. Because the training duration is less than the packet length, you do not need to specify the start-training input.

```

yVecPkt = zeros(tllNumSym,numPackets);
errVecPkt = zeros(tllNumSym,numPackets);
wgtVecPkt = zeros(tllTaps,numPackets);
dfeq2 = comm.DecisionFeedbackEqualizer( ...
    'Algorithm','LMS', ...
    'NumForwardTaps',nFwdTaps, ...
    'NumFeedbackTaps',nFdbkTaps, ...
    'ReferenceTap',refTap, ...
    'StepSize',stepsz);
for p = 1:numPackets
    [yVecPkt(:,p),errVecPkt(:,p),wgtVecPkt(:,p)] = ...
        dfeq2(rxVec(:,p),txVec(1:numTrainingSym,p));
    for q=1:tllNumSym
        updateFigures(errPlot,wStem,hStem,scatPlot, ...
            errVecPkt(q,p),wgtVecPkt(:,p),yVecPkt(q,p), ...
            pg,q,tllNumSym);
    end
end

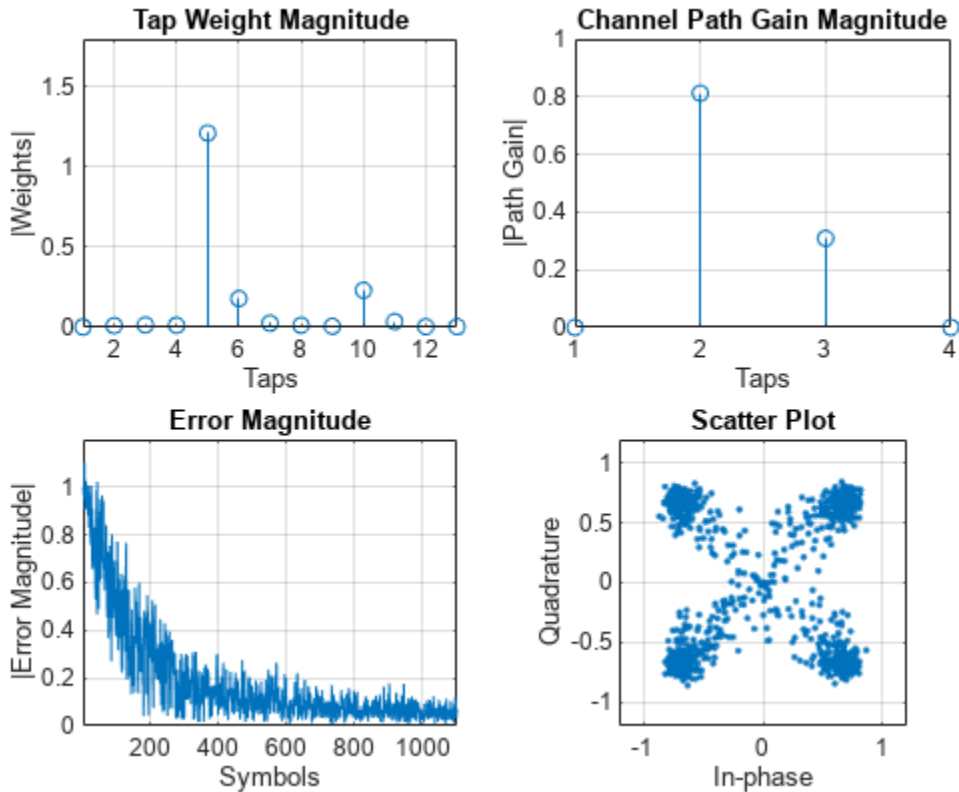
```

After processing each packet, reset the channel System object to get a new realization of channel taps and the equalizer System object to restore the default taps weights.

```

reset(raylChan)
reset(dfreq2)
end

```



### Helper Functions

This helper function initializes the figures.

```

function [errPlot,wStem,hStem,scatPlot] = ...
    initFigures(ttlNumSym,tllTap,pg)
yVec = nan(ttlNumSym,1);
eVec = nan(ttlNumSym,1);
wVec = zeros(tllTap,1);
figure;
subplot(2,2,1);
wStem = stem(wVec);
axis([1 tllTap 0 1.8]);
grid on;
xlabel('Taps');
ylabel('|Weights|');
title('Tap Weight Magnitude')
subplot(2,2,2);
hStem = stem([0 abs(pg) 0]);
grid on;
xlabel('Taps');
ylabel('|Path Gain|');
title('Channel Path Gain Magnitude')
subplot(2,2,3);

```

```

errPlot = plot(eVec);
axis([1 ttlNumSym 0 1.2]);
grid on
xlabel('Symbols');
ylabel('|Error Magnitude|');
title('Error Magnitude')
subplot(2,2,4);
scatPlot = plot(yVec, '.');
axis square;
axis([-1.2 1.2 -1.2 1.2]);
grid on;
xlabel('In-phase');
ylabel('Quadrature');
title(sprintf('Scatter Plot'));
end

```

This helper function updates the figures.

```

function updateFigures(errPlot,wStem,hStem,scatPlot, ...
    err,wts,y,pg,p,ttlNumSym)
persistent yVec eVec
if p == 1
    yVec = nan(ttlNumSym,1);
    eVec = nan(ttlNumSym,1);
end
yVec(p) = y;
eVec(p) = abs(err);
errPlot.YData = abs(eVec);
wStem.YData = abs(wts);
hStem.YData = [0 abs(pg) 0];
scatPlot.XData = real(yVec);
scatPlot.YData = imag(yVec);
drawnow limitrate
end

```

## More About

### Symbol Tap Spacing

You can configure the equalizer to operate as a symbol-spaced equalizer or as a fractional symbol-spaced equalizer.

- To operate the equalizer at a symbol-spaced rate, specify the number of samples per symbol as 1. Symbol-rate equalizers have taps spaced at the symbol duration. Symbol-rate equalizers are sensitive to timing phase.
- To operate the equalizer at a fractional symbol-spaced rate, specify the number of input samples per symbol as an integer greater than 1 and provide an input signal oversampled at that sampling rate. Fractional symbol-spaced equalizers have taps spaced at an integer fraction of the input symbol duration. Fractional symbol-spaced equalizers are not sensitive to timing phase.

## Algorithms

### Decision Feedback Equalizers

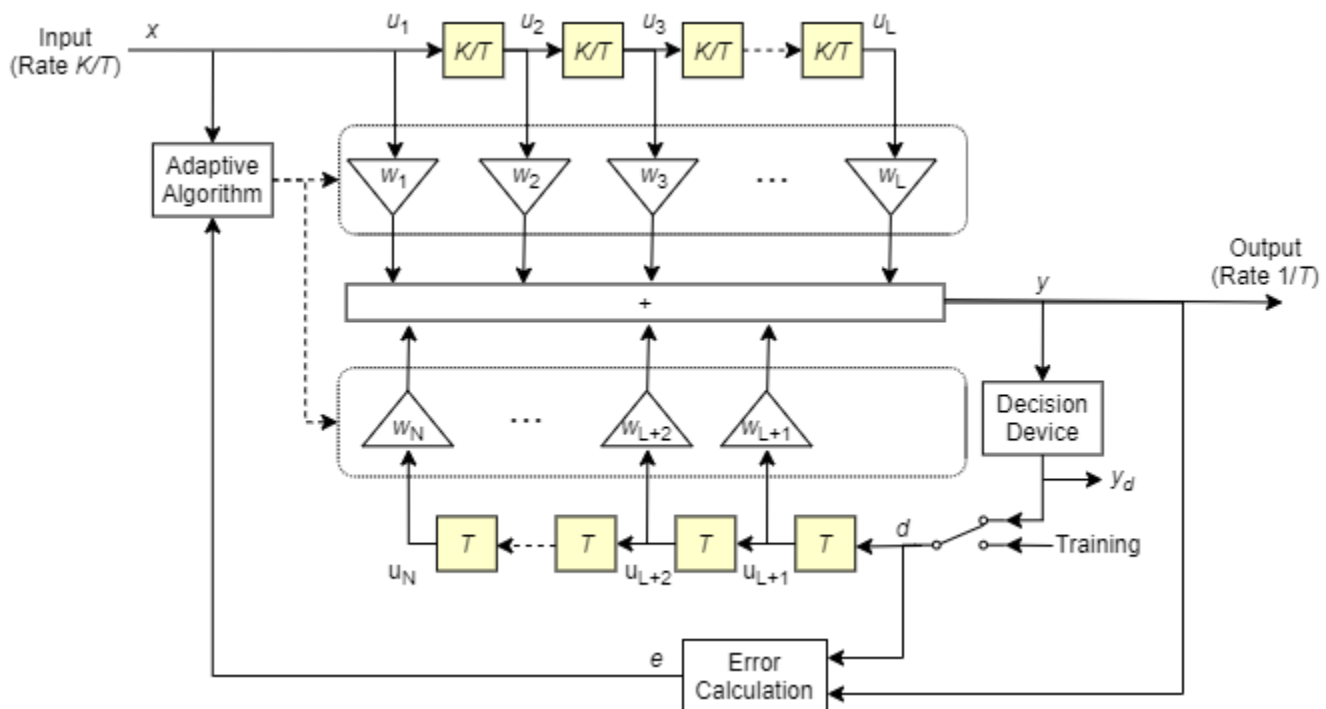
A decision feedback equalizer (DFE) is a nonlinear equalizer that reduces intersymbol interference (ISI) in frequency-selective channels. If a null exists in the frequency response of a channel, DFEs do

not enhance the noise. A DFE consists of a tapped delay line that stores samples from the input signal and contains a forward filter and a feedback filter. The forward filter is similar to a linear equalizer. The feedback filter contains a tapped delay line whose inputs are the decisions made on the equalized signal. Once per symbol period, the equalizer outputs a weighted sum of the values in the delay line and updates the weights to prepare for the next symbol period.

DFEs can be symbol-spaced or fractional symbol-spaced.

- For a symbol-spaced equalizer, the number of samples per symbol,  $K$ , is 1. The output sample rate equals the input sample rate.
- For a fractional symbol-spaced equalizer, the number of samples per symbol,  $K$ , is an integer greater than 1. Typically,  $K$  is 4 for fractional symbol-spaced equalizers. The output sample rate is  $1/T$  and the input sample rate is  $K/T$ . Tap weight updating occurs at the output rate.

This schematic shows a fractional symbol-spaced DFE with a total of  $N$  weights, a symbol period of  $T$ , and  $K$  samples per symbol. The filter has  $L$  forward weights and  $N-L$  feedback weights. The forward filter is at the top, and the feedback filter is at the bottom. If  $K$  is 1, the result is a symbol-spaced DFE instead of a fractional symbol-spaced DFE.



In each symbol period, the equalizer receives  $K$  input samples at the forward filter and one decision or training sample at the feedback filter. The equalizer then outputs a weighted sum of the values in the forward and feedback delay lines and updates the weights to prepare for the next symbol period.

**Note** The algorithm for the Adaptive Algorithm block in the schematic jointly optimizes the forward and feedback weights. Joint optimization is especially important for convergence in the recursive least square (RLS) algorithm.

For more information, see "Equalization".



### Least Mean Square (LMS) Algorithm

For the LMS algorithm, in the previous schematic,  $w$  is a vector of all weights  $w_i$ , and  $u$  is a vector of all inputs  $u_i$ . Based on the current set of weights, the LMS algorithm creates the new set of weights as

$$w_{\text{new}} = w_{\text{current}} + (\text{StepSize}) ue^*.$$

The step size used by the adaptive algorithm is specified as a positive scalar. Increasing the step size reduces the equalizer convergence time but causes the equalized output signal to be less stable. To determine the maximum step size allowed when using the LMS adaptive algorithm, use the `maxstep` object function. The  $*$  operator denotes the complex conjugate and the error calculation  $e = d - y$ .

### Recursive Least Square (RLS) Algorithm

For the RLS algorithm, in the previous schematic,  $w$  is the vector of all weights  $w_i$ , and  $u$  is the vector of all inputs  $u_i$ . Based on the current set of inputs,  $u$ , and the inverse correlation matrix,  $P$ , the RLS algorithm first computes the Kalman gain vector,  $K$ , as

$$K = \frac{Pu}{(\text{ForgettingFactor}) + u^H Pu}.$$

The forgetting factor used by the adaptive algorithm is specified as a scalar in the range (0, 1]. Decreasing the forgetting factor reduces the equalizer convergence time but causes the equalized output signal to be less stable.  $H$  denotes the Hermitian transpose. Based on the current inverse correlation matrix, the new inverse correlation matrix is

$$P_{\text{new}} = \frac{(1 - Ku^H)P_{\text{current}}}{\text{ForgettingFactor}}.$$

Based on the current set of weights, the RLS algorithm creates the new set of weights as

$$w_{\text{new}} = w_{\text{current}} + K^*e.$$

The  $*$  operator denotes the complex conjugate and the error calculation  $e = d - y$ .

### Constant Modulus Algorithm (CMA)

For the CMA adaptive algorithm, in the previous schematic,  $w$  is the vector of all weights  $w_i$ , and  $u$  is the vector of all inputs  $u_i$ . Based on the current set of weights, the CMA adaptive algorithm creates the new set of weights as

$$w_{\text{new}} = w_{\text{current}} + (\text{StepSize}) u^*e.$$

The step size used by the adaptive algorithm is specified as a positive scalar. Increasing the step size reduces the equalizer convergence time but causes the equalized output signal to be less stable. To determine the maximum step size allowed by the CMA adaptive algorithm, use the `maxstep` object function. The  $*$  operator denotes the complex conjugate and the error calculation  $e = y(R - |y|^2)$ , where  $R$  is a constant related to the signal constellation.

## Version History

Introduced in R2019a

## **Extended Capabilities**

### **C/C++ Code Generation**

Generate C and C++ code using MATLAB® Coder™.

## **See Also**

### **Objects**

`comm.LinearEqualizer` | `comm.MLSEEqualizer`

### **Blocks**

Decision Feedback Equalizer

### **Topics**

“Equalization”

“Adaptive Equalizers”

# comm.LinearEqualizer

**Package:** comm

Equalize modulated signals using linear filtering

## Description

The `comm.LinearEqualizer` System object uses a linear filter tap delay line with a weighted sum to equalize modulated signals transmitted through a dispersive channel. The equalizer object adaptively adjusts tap weights based on the selected algorithm. For more information, see “Algorithms” on page 3-448.

To equalize modulated signals using a linear filter:

- 1 Create the `comm.LinearEqualizer` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

## Creation

### Syntax

```
lineq = comm.LinearEqualizer
lineq = comm.LinearEqualizer(Name,Value)
```

### Description

`lineq = comm.LinearEqualizer` creates a linear equalizer System object to adaptively equalize a signal.

`lineq = comm.LinearEqualizer(Name,Value)` sets properties using one or more name-value pairs. For example, `comm.LinearEqualizer('Algorithm','RLS')` configures the equalizer object to update tap weights using the recursive least squares (RLS) algorithm. Enclose each property name in quotes.

## Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see [System Design in MATLAB Using System Objects](#).

### Algorithm — Adaptive algorithm

'LMS' (default) | 'RLS' | 'CMA'

Adaptive algorithm used for equalization, specified as one of these values:

- 'LMS' — Update the equalizer tap weights using the “Least Mean Square (LMS) Algorithm” on page 3-449.
- 'RLS' — Update the equalizer tap weights using the “Recursive Least Square (RLS) Algorithm” on page 3-449.
- 'CMA' — Update the equalizer tap weights using the “Constant Modulus Algorithm (CMA)” on page 3-449.

Data Types: `char` | `string`

**NumTaps — Number of equalizer taps**

5 (default) | positive integer

Number of equalizer taps, specified as a positive integer. The number of equalizer taps must be greater than or equal to the value of the `InputSamplesPerSymbol` property.

Data Types: `double`

**StepSize — Step size**

0.01 (default) | positive scalar

Step size used by the adaptive algorithm, specified as a positive scalar. Increasing the step size reduces the equalizer convergence time but causes the equalizer output estimates to be less stable.

---

**Tip** To determine the maximum step size allowed, use the `maxstep` object function.

---

**Tunable:** Yes

**Dependencies**

To enable this property, set `Algorithm` to 'LMS' or 'CMA'.

Data Types: `double`

**ForgettingFactor — Forgetting factor**

0.99 (default) | scalar in the range (0, 1]

Forgetting factor used by the adaptive algorithm, specified as a scalar in the range (0, 1]. Decreasing the forgetting factor reduces the equalizer convergence time but causes the equalizer output estimates to be less stable.

**Tunable:** Yes

**Dependencies**

To enable this property, set `Algorithm` to 'RLS'.

Data Types: `double`

**InitialInverseCorrelationMatrix — Initial inverse correlation matrix**

0.1 (default) | scalar | matrix

Initial inverse correlation matrix, specified as a scalar or an  $N_{\text{Taps}}$ -by- $N_{\text{Taps}}$  matrix.  $N_{\text{Taps}}$  is equal to the NumTaps property value. If you specify InitialInverseCorrelationMatrix as a scalar,  $a$ , the equalizer sets the initial inverse correlation matrix to  $a$  times the identity matrix:  $a(\text{eye}(N_{\text{Taps}}))$ .

#### Dependencies

To enable this property, set Algorithm to 'RLS'.

Data Types: double

#### Constellation — Signal constellation

pskmod(0:3,4,pi/4) (default) | vector

Signal constellation, specified as a vector. The default value is a QPSK constellation generated using this code: pskmod(0:3,4,pi/4).

Data Types: double

#### ReferenceTap — Reference tap

3 (default) | positive integer

Reference tap, specified as a positive integer less than or equal to the NumTaps property value. The equalizer uses the reference tap location to track the main energy of the channel.

Data Types: double

#### InputDelay — Input signal delay

0 (default) | nonnegative integer

Input signal delay in samples relative to the reset time of the equalizer, specified as a nonnegative integer. If the input signal is a vector of length greater than 1, then the input delay is relative to the start of the input vector. If the input signal is a scalar, then the input delay is relative to the first call of the System object and to the first call of the System object after calling the release or reset object function.

Data Types: double

#### InputSamplesPerSymbol — Number of input samples per symbol

1 (default) | positive integer

Number of input samples per symbol, specified as a positive integer. Setting this property to any number greater than one effectively creates a fractionally spaced equalizer. For more information, see “Symbol Tap Spacing” on page 3-447.

Data Types: double

#### TrainingFlagInputPort — Enable training control input

0 or false (default) | 1 or true

Enable training control input, specified as a logical 0 (false) or 1 (true). Setting this property to true enables the equalizer training flag input tf.

Data Types: logical

#### AdaptAfterTraining — Update tap weights when not training

1 or true (default) | 0 or false

Update tap weights when not training, specified as a logical 1 (`true`) or 0 (`false`). If this property is set to `true`, the System object uses decision directed mode to update equalizer tap weights. If this property is set to `false`, the System object keeps the equalizer tap weights unchanged after training.

Data Types: `logical`

### **AdaptWeightsSource — Source of adapt tap weights request**

'Property' (default) | 'Input port'

Source of adapt tap weights request, specified as one of these values:

- 'Property' — Specify this value to use the AdaptWeights property to control when the System object adapts tap weights.
- 'Input port' — Specify this value to use the aw input to control when the System object adapts tap weights.

#### **Dependencies**

To enable this property, set Algorithm to 'CMA'.

Data Types: `char` | `string`

### **AdaptWeights — Adapt tap weights**

1 or true (default) | 0 or false

Adapt tap weights, specified as a logical 1 (`true`) or 0 (`false`). If this property is set to `true`, the System object updates the equalizer tap weights. If this property is set to `false`, the System object keeps the equalizer tap weights unchanged.

#### **Dependencies**

To enable this property, set AdaptWeightsSource to 'Property' and set AdaptAfterTraining to `true`.

Data Types: `logical`

### **InitialWeightsSource — Source for initial tap weights**

'Auto' (default) | 'Property'

Source for initial tap weights, specified as

- 'Auto' — Initialize the tap weights to the algorithm-specific default values, as described in the InitialWeights property.
- 'Property' — Initialize the tap weights using the InitialWeights property value.

Data Types: `char` | `string`

### **InitialWeights — Initial tap weights**

0 or [0;0;1;0;0] (default) | scalar | column vector

Initial tap weights used by the adaptive algorithm, specified as a scalar or vector. The default is 0 when the Algorithm property is set to 'LMS' or 'RLS'. The default is [0;0;1;0;0] when the Algorithm property is set to 'CMA'.

If you specify InitialWeights as a vector, the vector length must be equal to the NumTaps property value. If you specify InitialWeights as a scalar, the equalizer uses scalar expansion to create a vector of length NumTaps with all values set to InitialWeights.

## Dependencies

To enable this property, set `InitialWeightsSource` to 'Property'.

Data Types: `double`

## WeightUpdatePeriod — Tap weight update period

1 (default) | positive integer

Tap weight update period in symbols, specified as a positive integer. The equalizer updates the tap weights after processing this number of symbols.

Data Types: `double`

## Usage

### Syntax

```
y = lineq(x,tsym)
y = lineq(x,tsym,tf)
```

```
y = lineq(x)
y = lineq(x,aw)
```

### Description

`y = lineq(x,tsym)` equalizes input signal `x` by using training symbols `tsym`. The output is the equalized symbols. To enable this syntax, set the `Algorithm` property to 'LMS' or 'RLS'.

`y = lineq(x,tsym,tf)` also specifies training flag `tf`. The System object starts training when `tf` changes from `false` to `true` (at the rising edge). The System object trains until all symbols in `tsym` are processed. The input `tsym` is ignored when `tf` is `false`. To enable this syntax, set the `Algorithm` property to 'LMS' or 'RLS' and `TrainingFlagInputPort` property to `true`.

`y = lineq(x)` equalizes input signal `x`. To enable this syntax, set the `Algorithm` property to 'CMA'.

`y = lineq(x,aw)` also specifies adapts weights flag `aw`. If `aw` is `true`, the System object adapts the equalizer tap weights. If `aw` is `false`, the System object keeps the weights unchanged. To enable this syntax, set the `Algorithm` property to 'CMA' and `AdaptWeightsSource` property to 'Input port'.

`[y,err] = lineq( ___ )` also returns error signal `err` using input arguments from any of the previous syntaxes.

`[y,err,weights] = lineq( ___ )` also returns `weights`, the tap weights from the last tap weight update, using input arguments from any of the previous syntaxes.

### Input Arguments

#### **x** — Input signal

column vector

Input signal, specified as a column vector. The input signal vector length must be equal to an integer multiple of the `InputSamplesPerSymbol` property value. For more information, see “Symbol Tap Spacing” on page 3-447.

Data Types: `double`  
Complex Number Support: Yes

**tsym — Training symbols**

column vector

Training symbols, specified as a column vector of length less than or equal to the length of input `x`. The input `tsym` is ignored when `tf` is `false`.

**Dependencies**

To enable this argument, set the Algorithm property to `'LMS'` or `'RLS'`.

Data Types: `double`  
Complex Number Support: Yes

**tf — Training flag**

1 or `true` | 0 or `false`

Training flag, specified as a logical 1 (`true`) or 0 (`false`). The System object starts training when `tf` changes from `false` to `true` (at the rising edge). The System object trains until all symbols in `tsym` are processed. The input `tsym` is ignored when `tf` is `false`.

**Dependencies**

To enable this argument, set the Algorithm property to `'LMS'` or `'RLS'` and TrainingFlagInputPort property to `true`.

Data Types: `logical`

**aw — Adapt weights flag**

1 or `true` | 0 or `false`

Adapt weights flag, specified as a logical 1 (`true`) or 0 (`false`). If `aw` is `true`, the System object adapts weights. If `aw` is `false`, the System object keeps the weights unchanged.

**Dependencies**

To enable this argument, set the Algorithm property to `'CMA'` and AdaptWeightsSource property to `'Input port'`.

Data Types: `logical`

**Output Arguments****y — Equalized symbols**

column vector

Equalized symbols, returned as a column vector that has the same length as input signal `x`.

**err — Error signal**

column vector

Error signal, returned as a column vector that has the same length as input signal `x`.

**weights — Tap weights**

column vector



Tap weights, returned as a column vector that has NumTaps elements. `weights` contains the tap weights from the last tap weight update.

## Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

### Specific to `comm.LinearEqualizer`

<code>isLocked</code>	Determine if System object is in use
<code>clone</code>	Create duplicate System object
<code>info</code>	Characteristic information about the equalizer object
<code>maxstep</code>	Maximum step size for LMS equalizer convergence
<code>mmseweights</code>	Linear equalizer MMSE tap weights

### Common to All System Objects

<code>step</code>	Run System object algorithm
<code>release</code>	Release resources and allow changes to System object property values and input characteristics
<code>reset</code>	Reset internal states of System object

## Examples

### Linearly Equalize BPSK-Modulated Signal

Create a BPSK modulator and an equalizer System object™, specifying a linear LMS equalizer having eight taps and a step size of 0.03.

```
bpsk = comm.BPSKModulator;
eqlms = comm.LinearEqualizer( ...
    'Algorithm','LMS', ...
    'NumTaps',8, ...
    'StepSize',0.03);
```

Change the reference tap index of the equalizer.

```
eqlms.ReferenceTap = 4;
```

Build a set of test data. Receive the data by convolving the signal.

```
x = bpsk(randi([0 1],1000,1));
rxsig = conv(x,[1 0.8 0.3]);
```

Use `maxstep` to find the maximum permitted step size.

```
mxStep = maxstep(eqlms,rxsig)
```

```
mxStep = 0.1384
```

Equalize the received signal. Use the first 200 symbols as the training sequence.

```
y = eqlms(rxsig,x(1:200));
```

### Linearly Equalize QPSK-Modulated Signal

Apply linear equalization using the least mean squares (LMS) algorithm to recover QPSK symbols passed through a multipath AWGN channel.

Initialize simulation variables.

```
M = 4; % QPSK
numSymbols = 10000;
numTrainingSymbols = 1000;
chtaps = [1 0.5*exp(1i*pi/6) 0.1*exp(-1i*pi/8)];
```

Generate QPSK-modulated symbols. Apply multipath channel filtering and AWGN impairments to the symbols.

```
data = randi([0 M-1],numSymbols,1);
tx = pskmod(data,M,pi/4);
rx = awgn(filter(chtaps,1,tx),25,'measured');
```

Create a linear equalizer System object and display the default configuration. Adjust the reference tap to 1. Check the maximum permitted step size. Equalize the impaired symbols.

```
eq = comm.LinearEqualizer
```

```
eq =
  comm.LinearEqualizer with properties:

      Algorithm: 'LMS'
      NumTaps: 5
      StepSize: 0.0100
      Constellation: [0.7071 + 0.7071i -0.7071 + 0.7071i ... ]
      ReferenceTap: 3
      InputDelay: 0
      InputSamplesPerSymbol: 1
      TrainingFlagInputPort: false
      AdaptAfterTraining: true
      InitialWeightsSource: 'Auto'
      WeightUpdatePeriod: 1
```

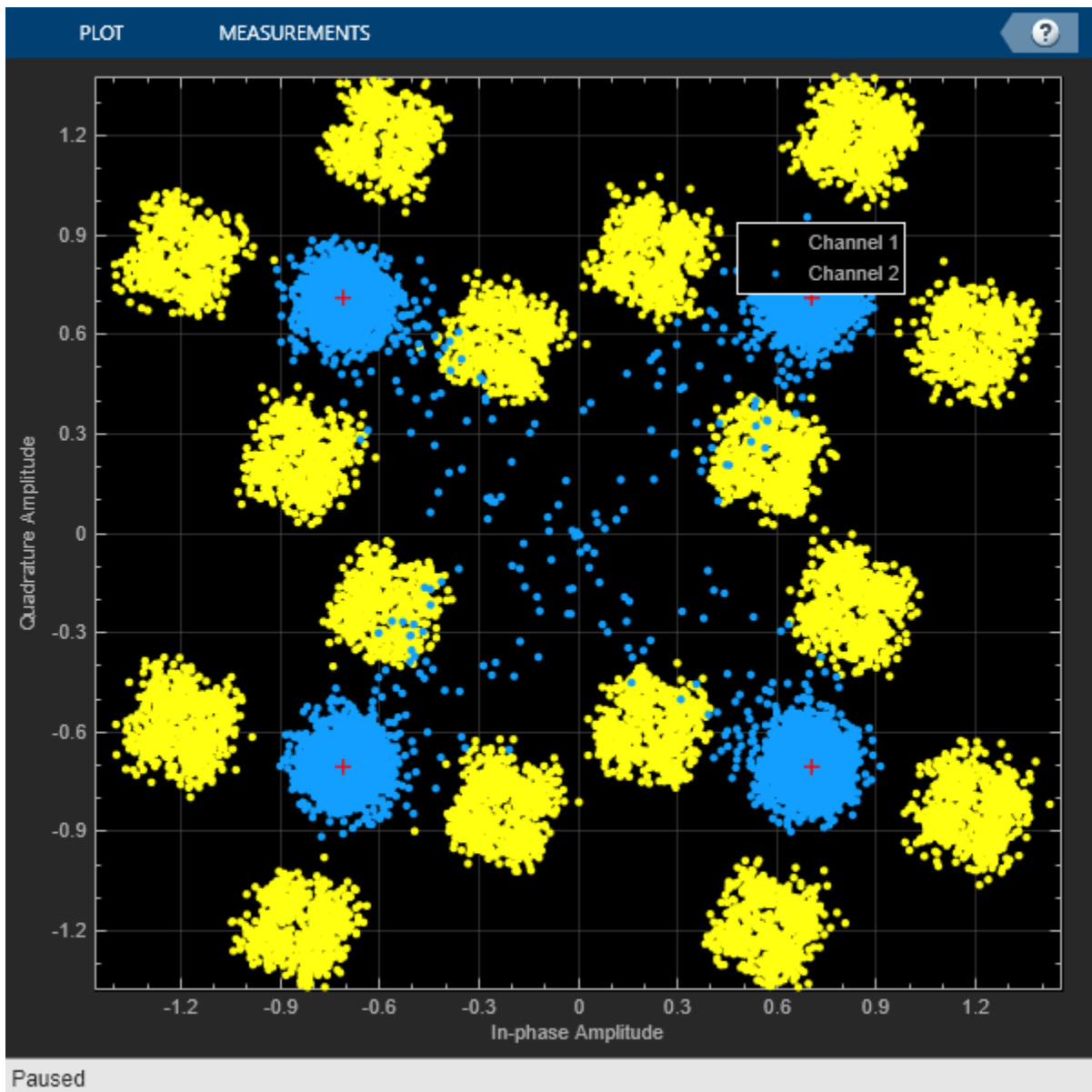
```
eq.ReferenceTap = 1;
mxStep = maxstep(eq,rx)
```

```
mxStep = 0.3171
```

```
[y,err,weights] = eq(rx,tx(1:numTrainingSymbols));
```

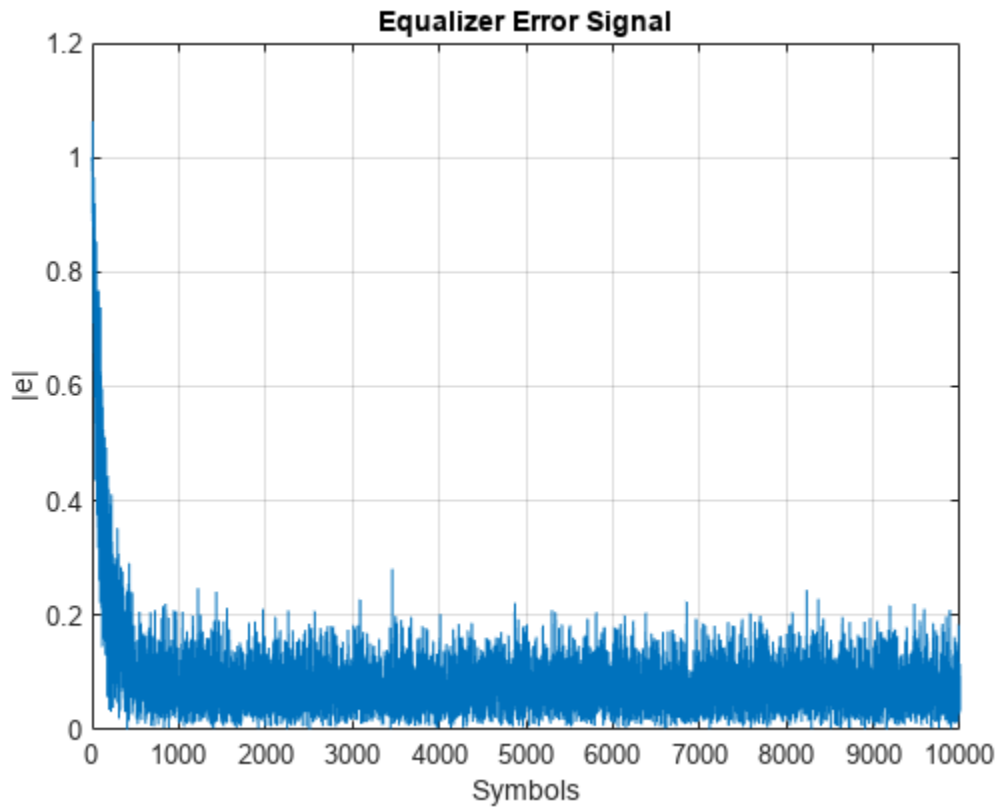
Plot the constellation of the impaired and equalized symbols.

```
constell = comm.ConstellationDiagram('NumInputPorts',2);
constell(rx,y);
```



Plot the equalizer error signal and compute the error vector magnitude (EVM) of the equalized symbols.

```
plot(abs(err));
grid on;
xlabel('Symbols');
ylabel('|e|');
title('Equalizer Error Signal');
```

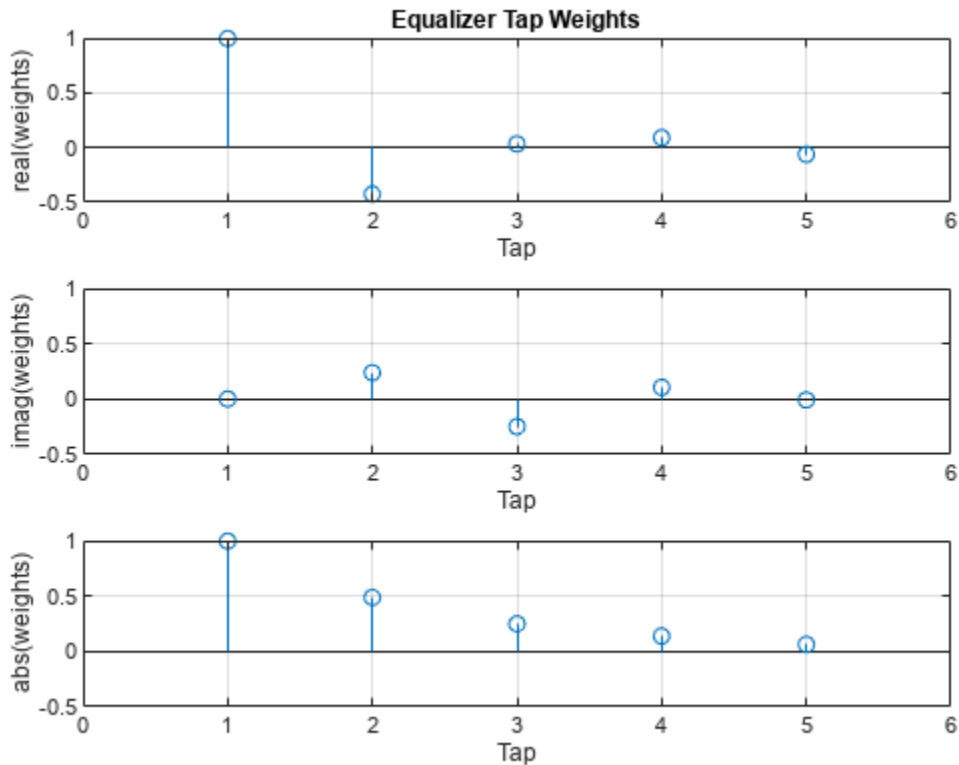


```
errevm = comm.EVM;
evm = errevm(tx,y)
```

```
evm = 11.7853
```

Plot the equalizer tap weights.

```
subplot(3,1,1);
stem(real(weights));
ylabel('real(weights)');
xlabel('Tap');
grid on;
axis([0 6 -0.5 1]);
title('Equalizer Tap Weights');
subplot(3,1,2);
stem(imag(weights));
ylabel('imag(weights)');
xlabel('Tap');
grid on;
axis([0 6 -0.5 1]);
subplot(3,1,3);
stem(abs(weights));
ylabel('abs(weights)');
xlabel('Tap');
grid on;
axis([0 6 -0.5 1]);
```



### Linearly Equalize System by Using Different Training Schemes

Demonstrate linear equalization by using the least mean squares (LMS) algorithm to recover QPSK symbols passed through an AWGN channel. Apply different equalizer training schemes and show the symbol error magnitude.

#### System Setup

Simulate a QPSK-modulated system subject to AWGN. Transmit packets composed of 200 training symbols and 1800 random data symbols. Configure a linear LMS equalizer to recover the packet data.

```
M = 4;
numTrainSymbols = 200;
numDataSymbols = 1800;
SNR = 20;
trainingSymbols = pskmod(randi([0 M-1],numTrainSymbols,1),M,pi/4);
numPkts = 10;
lineq = comm.LinearEqualizer('Algorithm','LMS', ...
    'NumTaps',5, 'ReferenceTap',3, 'StepSize',0.01);
```

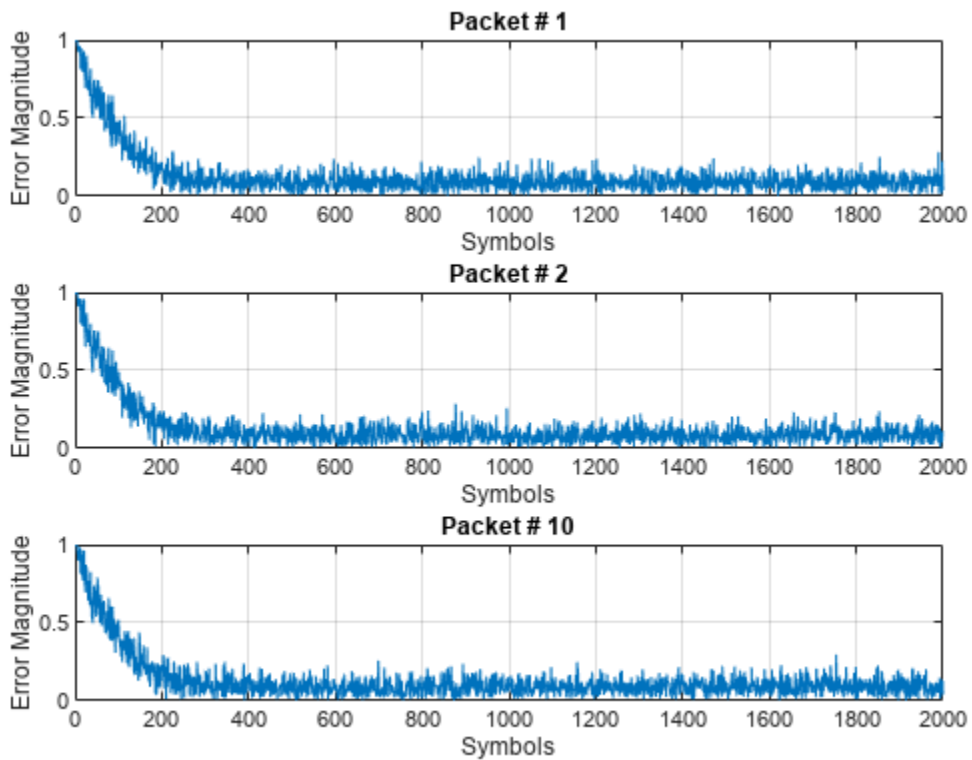
#### Train the Equalizer at the Beginning of Each Packet with Reset

Use prepended training symbols when processing each packet. After processing each packet, reset the equalizer. This reset forces the equalizer to train the taps with no previous knowledge. Equalizer error signal plots for the first, second, and last packet show higher symbol errors at the start of each packet.

```

jj = 1;
figure
for ii = 1:numPkts
    b = randi([0 M-1],numDataSymbols,1);
    dataSym = pskmod(b,M,pi/4);
    packet = [trainingSymbols;dataSym];
    rx = awgn(packet,SNR);
    [~,err] = lineq(rx,trainingSymbols);
    reset(lineq)
    if (ii ==1 || ii == 2 ||ii == numPkts)
        subplot(3,1,jj)
        plot(abs(err))
        title(['Packet # ',num2str(ii)])
        xlabel('Symbols')
        ylabel('Error Magnitude')
        axis([0,length(packet),0,1])
        grid on;
        jj = jj+1;
    end
end

```



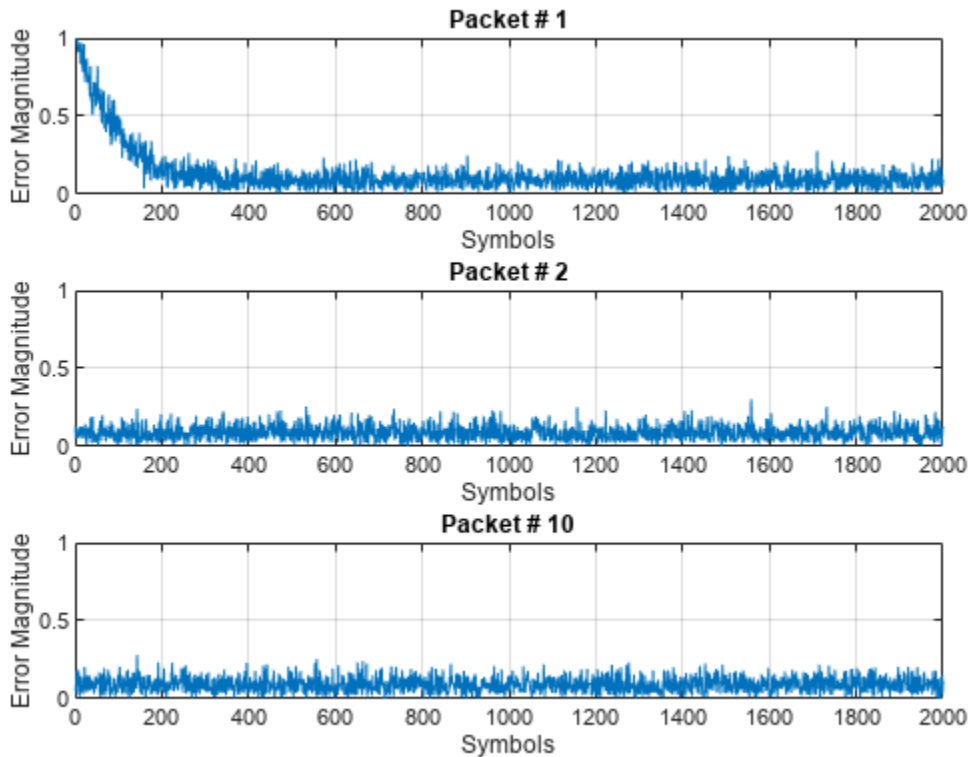
### Train the Equalizer at the Beginning of Each Packet Without Reset

Process each packet using prepended training symbols. Do not reset the equalizer after each packet is processed. By not resetting after each packet, the equalizer retains tap weights from training prior packets. Equalizer error signal plots for the first, second, and last packet show that after the initial training on the first packet, subsequent packets have fewer symbol errors at the start of each packet.

```

release(lineq)
jj = 1;
figure
for ii = 1:numPkts
    b = randi([0 M-1],numDataSymbols,1);
    dataSym = pskmod(b,M,pi/4);
    packet = [trainingSymbols;dataSym];
    channel = 1;
    rx = awgn(packet*channel,SNR);
    [~,err] = lineq(rx,trainingSymbols);
    if (ii ==1 || ii == 2 ||ii == numPkts)
        subplot(3,1,jj)
        plot(abs(err))
        title(['Packet # ',num2str(ii)])
        xlabel('Symbols')
        ylabel('Error Magnitude')
        axis([0,length(packet),0,1])
        grid on;
        jj = jj+1;
    end
end
end

```



### Train the Equalizer Periodically

Systems with signals subject to time-varying channels require periodic equalizer training to maintain lock on the channel variations. Specify a system that has 200 symbols of training for every 1800 data symbols. Between training, the equalizer does not update tap weights. The equalizer processes 200 symbols per packet.

```
Rs = 1e6;
fd = 20;
spp = 200; % Symbols per packet
b = randi([0 M-1],numDataSymbols,1);
dataSym = pskmod(b,M,pi/4);
packet = [trainingSymbols; dataSym];
stream = repmat(packet,10,1);
tx = (0:length(stream)-1)'/Rs;
channel = exp(1i*2*pi*fd*tx);
rx = awgn(stream.*channel,SNR);
```

Set the `AdaptAfterTraining` property to `false` to stop the equalizer tap weight updates after the training phase.

```
release(lineq)
lineq.AdaptAfterTraining = false

lineq =
    comm.LinearEqualizer with properties:
```



```

        Algorithm: 'LMS'
        NumTaps: 5
        StepSize: 0.0100
    Constellation: [0.7071 + 0.7071i -0.7071 + 0.7071i ... ]
        ReferenceTap: 3
        InputDelay: 0
    InputSamplesPerSymbol: 1
    TrainingFlagInputPort: false
        AdaptAfterTraining: false
        InitialWeightsSource: 'Auto'
        WeightUpdatePeriod: 1

```

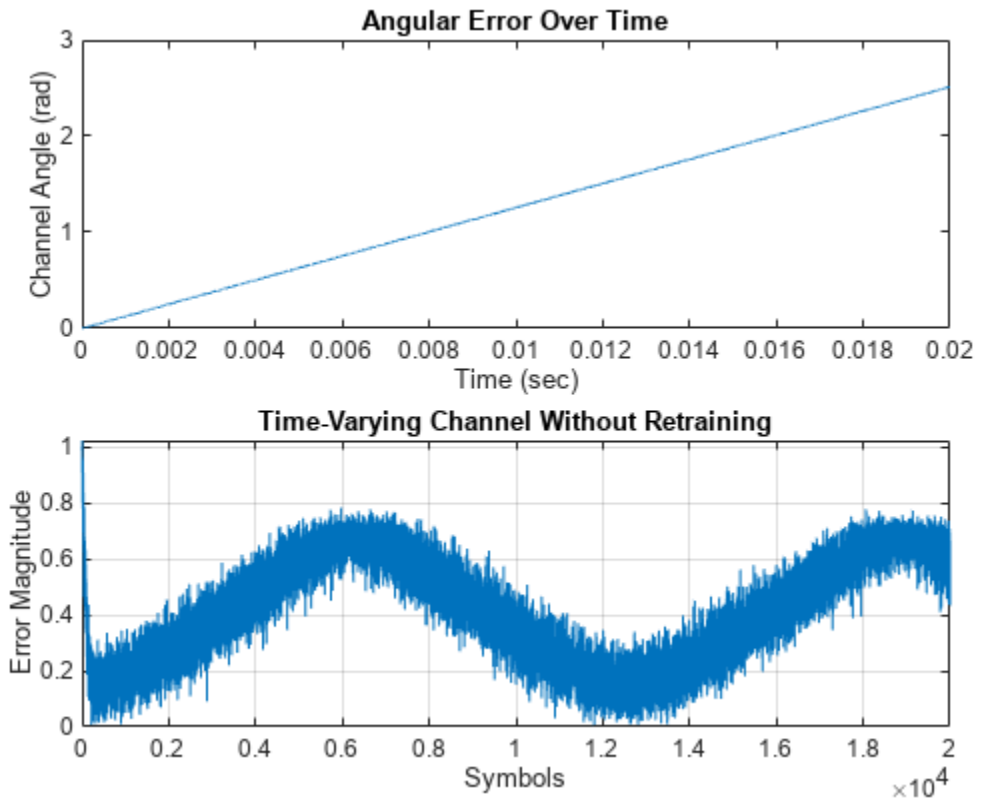
Equalize the impaired data. Plot the angular error from the channel, the equalizer error signal, and signal constellation. As the channel varies, the equalizer output does not remove the channel effects. The output constellation rotates out of sync, resulting in bit errors.

```

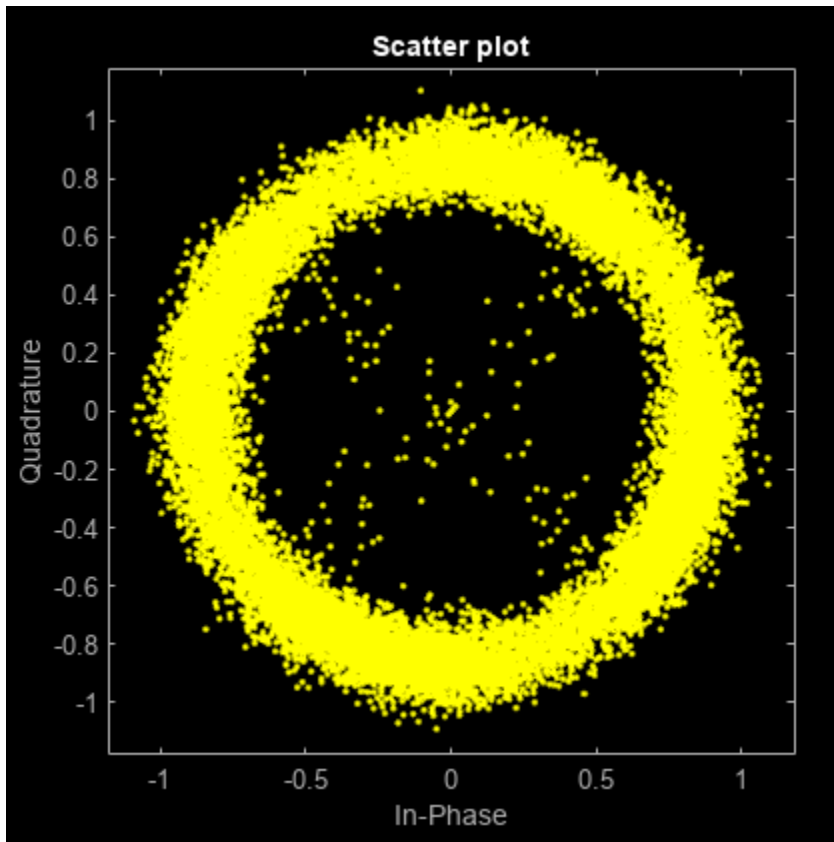
[y,err] = lineq(rx,trainingSymbols);

figure
subplot(2,1,1)
plot(tx, unwrap(angle(channel)))
xlabel('Time (sec)')
ylabel('Channel Angle (rad)')
title('Angular Error Over Time')
subplot(2,1,2)
plot(abs(err))
xlabel('Symbols')
ylabel('Error Magnitude')
grid on
title('Time-Varying Channel Without Retraining')

```



scatterplot(y)



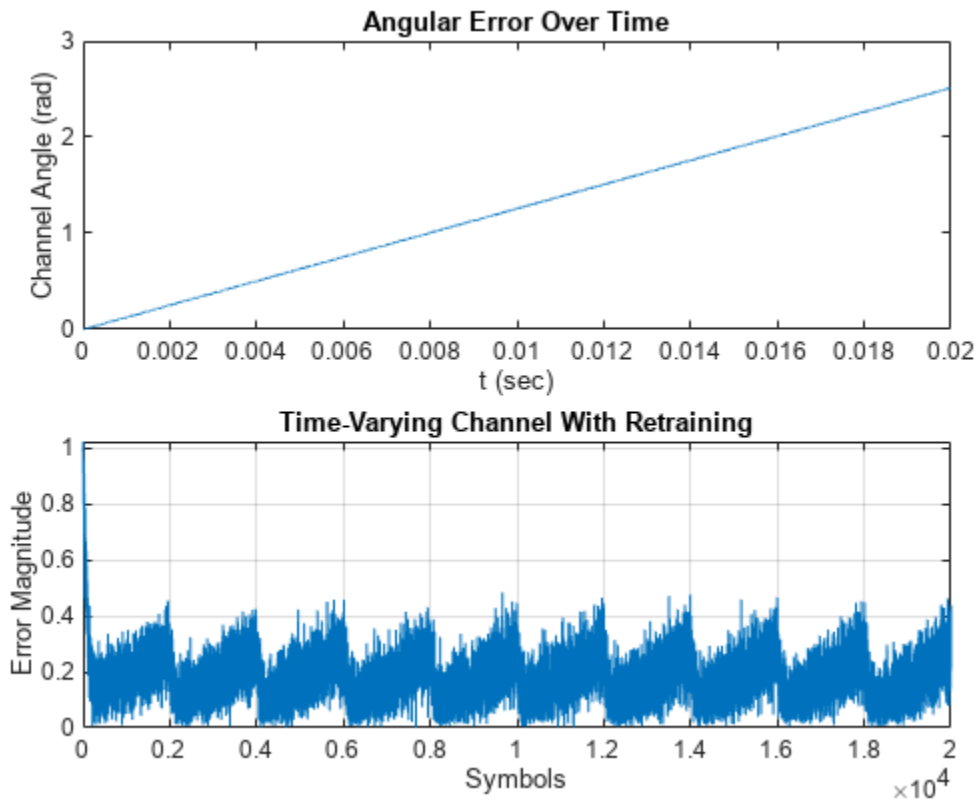
Set the `TrainingInputPort` property to `true` to configure the equalizer to retrain the taps when signaled by the `trainFlag` input. The equalizer trains only when `trainFlag` is `true`. After every 2000 symbols, the equalizer retrains the taps and keeps lock on variations of the channel. Plot the angular error from the channel, equalizer error signal, and signal constellation. As the channel varies, the equalizer output removes the channel effects. The output constellation does not rotate out of sync and bit errors are reduced.

```

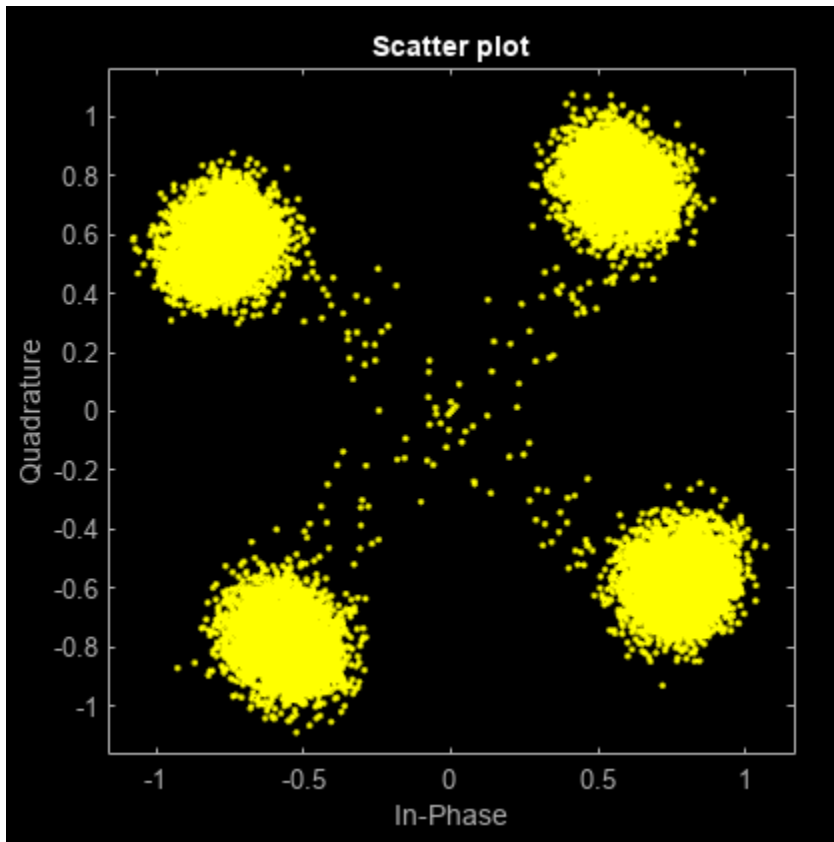
release(lineq)
lineq.TrainingFlagInputPort = true;
symbolCnt = 0;
numPackets = length(rx)/spp;
trainFlag = true;
trainingPeriod = 2000;
eVec = zeros(size(rx));
yVec = zeros(size(rx));
for p=1:numPackets
    [yVec((p-1)*spp+1:p*spp,1),eVec((p-1)*spp+1:p*spp,1)] = ...
        lineq(rx((p-1)*spp+1:p*spp,1),trainingSymbols,trainFlag);
    symbolCnt = symbolCnt + spp;
    if symbolCnt >= trainingPeriod
        trainFlag = true;
        symbolCnt = 0;
    else
        trainFlag = false;
    end
end
end
figure

```

```
subplot(2,1,1)
plot(tx, unwrap(angle(channel)))
xlabel('t (sec)')
ylabel('Channel Angle (rad)')
title('Angular Error Over Time')
subplot(2,1,2)
plot(abs(eVec))
xlabel('Symbols')
ylabel('Error Magnitude')
grid on
title('Time-Varying Channel With Retraining')
```



```
scatterplot(yVec)
```



### Linearly Equalize Delayed Signal

Simulate a system with delay between the transmitted symbols and received samples. Typical systems have transmitter and receiver filters that result in a delay. This delay must be accounted for to synchronize the system. In this example, the system delay is introduced without transmit and receive filters. Linear equalization, using the least mean squares (LMS) algorithm, recovers QPSK symbols.

Initialize simulation variables.

```
M = 4; % QPSK
numSymbols = 10000;
numTrainingSymbols = 1000;
mpChan = [1 0.5*exp(1i*pi/6) 0.1*exp(-1i*pi/8)];
systemDelay = dsp.Delay(20);
snr = 24;
```

Generate QPSK-modulated symbols. Apply multipath channel filtering, a system delay, and AWGN to the transmitted symbols.

```
data = randi([0 M-1],numSymbols,1);
tx = pskmod(data,M,pi/4); % QPSK
delayedSym = systemDelay(filter(mpChan,1,tx));
rx = awgn(delayedSym,snr,'measured');
```

Create equalizer and EVM System objects. The equalizer System object specifies a linear equalizer that uses the LMS algorithm.

```
lineq = comm.LinearEqualizer('Algorithm','LMS', ...  
    'NumTaps',9,'ReferenceTap',5);  
evm = comm.EVM('ReferenceSignalSource', ...  
    'Estimated from reference constellation');
```

### **Equalize Without Adjusting Input Delay**

Equalize the received symbols.

```
[y1,err1,wts1] = lineq(rx,tx(1:numTrainingSymbols,1));
```

Find the delay between the received symbols and the transmitted symbols by using the `finddelay` function.

```
rxDelay = finddelay(tx,rx)
```

```
rxDelay = 20
```

Display the equalizer information. The latency value indicates the delay introduced by the equalizer. Calculate the total delay as the sum of `rxDelay` and the equalizer latency.

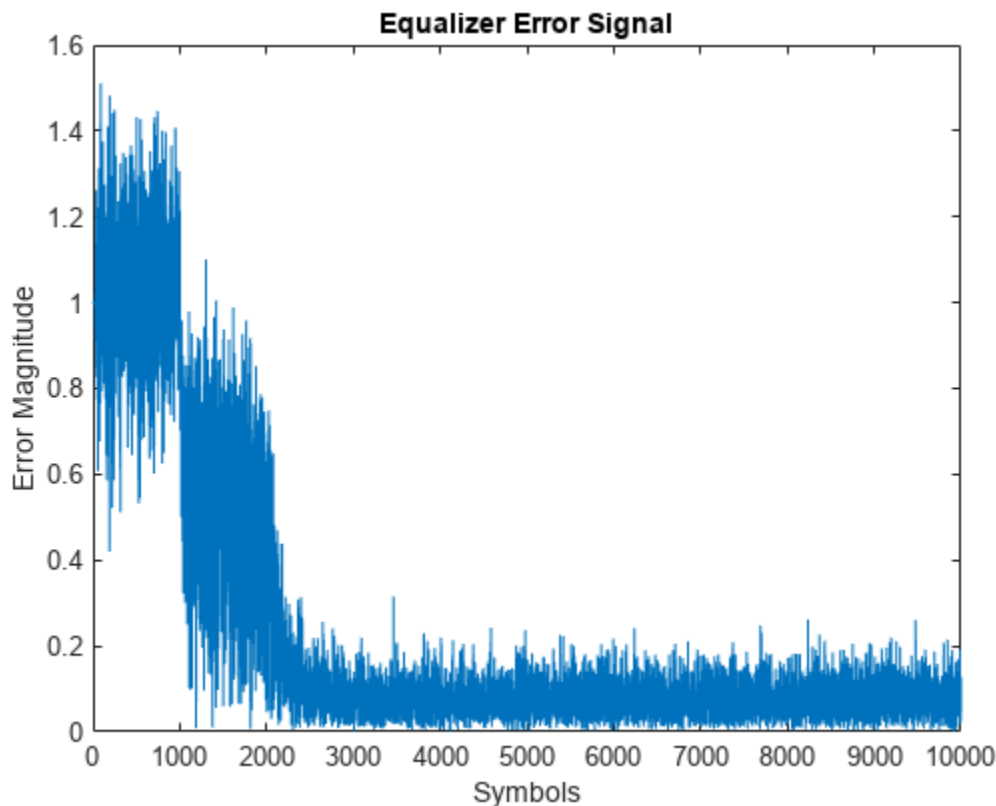
```
eqInfo = info(lineq)
```

```
eqInfo = struct with fields:  
    Latency: 4
```

```
totalDelay = rxDelay + eqInfo.Latency;
```

Until the equalizer output converges, the symbol error rate is high. Plot the error output, `err1`, to determine when the equalized output converges.

```
plot(abs(err1))  
xlabel('Symbols')  
ylabel('Error Magnitude')  
title('Equalizer Error Signal')
```



The plot shows excessive errors beyond the 1000 symbols training period. When demodulating symbols and computing symbol errors, to account for the unconverged output and the system delay between the equalizer output and transmitted symbols, skip the first 2000 symbols.

```
dataRec1 = pskdemod(y1(2000+totalDelay:end),M,pi/4);
symErrWithDelay = symerr(data(2000:end-totalDelay),dataRec1)
```

```
symErrWithDelay = 5999
```

```
evmWithDelay = evm(y1)
```

```
evmWithDelay = 33.0110
```

The error rate and EVM are high because the receive delay was not accounted for in the equalizer System object.

### Adjust Input Delay in Equalizer

Equalize the received data by using the delay value to set the `InputDelay` property. Because `InputDelay` is a nontunable property, you must release the `lineq` System object to reconfigure the `InputDelay` property. Equalize the received symbols.

```
release(lineq)
lineq.InputDelay = rxDelay

lineq =
  comm.LinearEqualizer with properties:
```

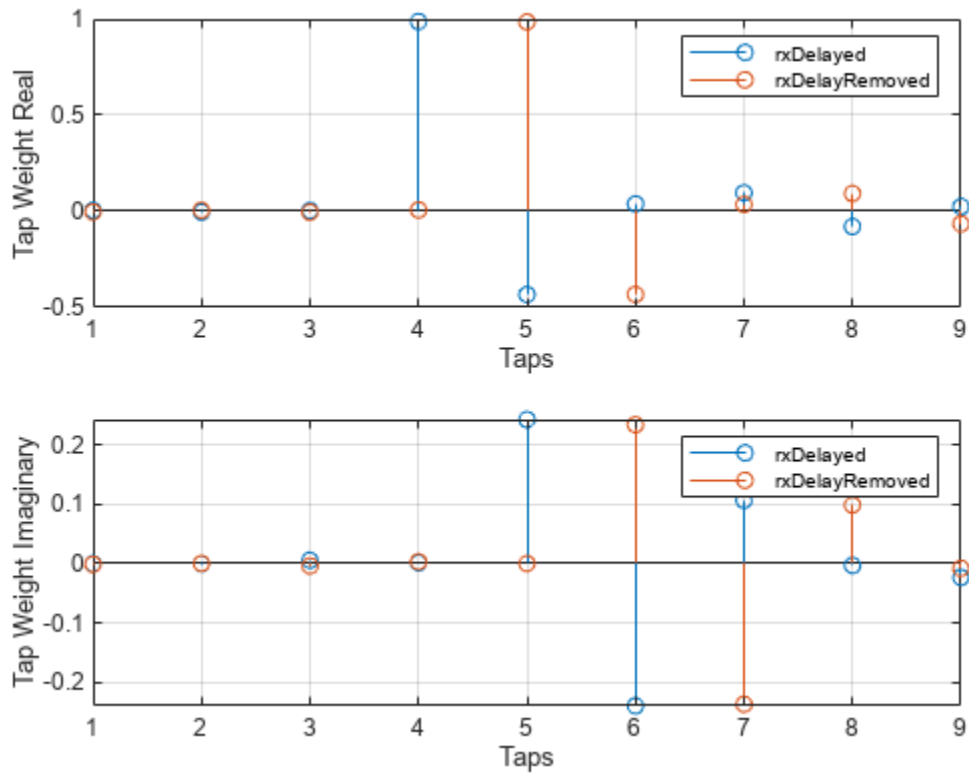
```
        Algorithm: 'LMS'  
        NumTaps: 9  
        StepSize: 0.0100  
        Constellation: [0.7071 + 0.7071i -0.7071 + 0.7071i ... ]  
        ReferenceTap: 5  
        InputDelay: 20  
InputSamplesPerSymbol: 1  
TrainingFlagInputPort: false  
    AdaptAfterTraining: true  
    InitialWeightsSource: 'Auto'  
    WeightUpdatePeriod: 1
```

```
[y2,err2,wts2] = lineq(rx,tx(1:numTrainingSymbols,1));
```

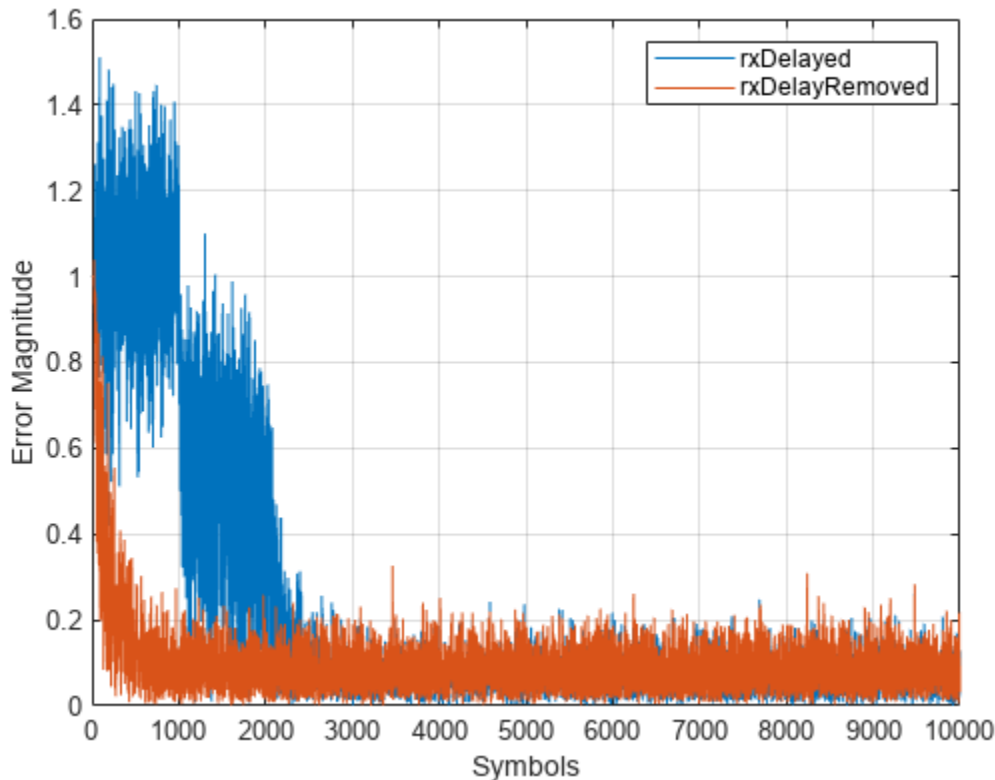
Plot the tap weights and equalized error magnitude. A stem plot shows the equalizer tap weights before and after the system delay is removed. A 2-D line plot shows the slower equalizer convergence for the delayed signal as compared to the signal with the delay removed.

```
subplot(2,1,1)  
stem([real(wts1),real(wts2)])  
xlabel('Taps')  
ylabel('Tap Weight Real')  
legend('rxDelayed','rxDelayRemoved')  
grid on  
subplot(2,1,2)  
stem([imag(wts1),imag(wts2)])  
xlabel('Taps')  
ylabel('Tap Weight Imaginary')  
legend('rxDelayed','rxDelayRemoved')  
grid on
```





```
figure
plot([abs(err1),abs(err2)])
xlabel('Symbols')
ylabel('Error Magnitude')
legend('rxDelayed','rxDelayRemoved')
grid on
```



Plot error output of the equalized signals, `rxDelayed` and `rxDelayRemoved`. For the signal that has the delay removed, the equalizer converges during the 1000 symbol training period. When demodulating symbols and computing symbol errors, to account for the unconverged output and the system delay between the equalizer output and transmitted symbols, skip the first 500 symbols. Reconfiguring the equalizer to account for the system delay enables better equalization of the signal, and reduces symbol errors and the EVM.

```
eqInfo = info(lineq)
```

```
eqInfo = struct with fields:
    Latency: 4
```

```
totalDelay = rxDelay + eqInfo.Latency;
dataRec2 = pskdemod(y2(500+totalDelay:end),M,pi/4);
symErrDelayRemoved = symerr(data(500:end-totalDelay),dataRec2)
```

```
symErrDelayRemoved = 0
```

```
evmDelayRemoved = evm(y2(500+totalDelay:end))
```

```
evmDelayRemoved = 9.5660
```

### Linearly Equalize Symbols By Using EVM-Based Training

Recover QPSK symbols with a linear equalizer by using the constant modulus algorithm (CMA) and EVM-based taps training. When using blind equalizer algorithms, such as CMA, train the equalizer

taps by using the `AdaptWeights` property to start and stop training. Helper functions are used to generate plots and apply phase correction.

Initialize system variables.

```
rng(123456);
M = 4; % QPSK
numSymbols = 100;
numPackets = 5000;
raylChan = comm.RayleighChannel( ...
    'PathDelays',[0 1], ...
    'AveragePathGains',[0 -12], ...
    'MaximumDopplerShift',1e-5);
SNR = 50;
adaptWeights = true;
```

Create the equalizer and EVM System objects. The equalizer System object specifies a linear equalizer by using the CMA adaptive algorithm. Call the helper function to initialize figure plots.

```
lineq = comm.LinearEqualizer( ...
    'Algorithm','CMA', ...
    'NumTaps',5, ...
    'ReferenceTap',3, ...
    'StepSize',0.03, ...
    'AdaptWeightsSource','Input port')

lineq =
    comm.LinearEqualizer with properties:

        Algorithm: 'CMA'
        NumTaps: 5
        StepSize: 0.0300
        Constellation: [0.7071 + 0.7071i -0.7071 + 0.7071i ... ]
        ReferenceTap: 3
        InputSamplesPerSymbol: 1
        AdaptWeightsSource: 'Input port'
        InitialWeightsSource: 'Auto'
        WeightUpdatePeriod: 1
```

```
info(lineq)
```

```
ans = struct with fields:
    Latency: 2
```

```
evm = comm.EVM('ReferenceSignalSource', ...
    'Estimated from reference constellation');
[errPlot, evmPlot, scatSym, adaptState] = ...
    initFigures(numPackets, lineq);
```

### Equalization Loop

To implement the equalization loop:

- 1 Generate PSK data packets.
- 2 Apply Rayleigh fading and AWGN to the transmission data.

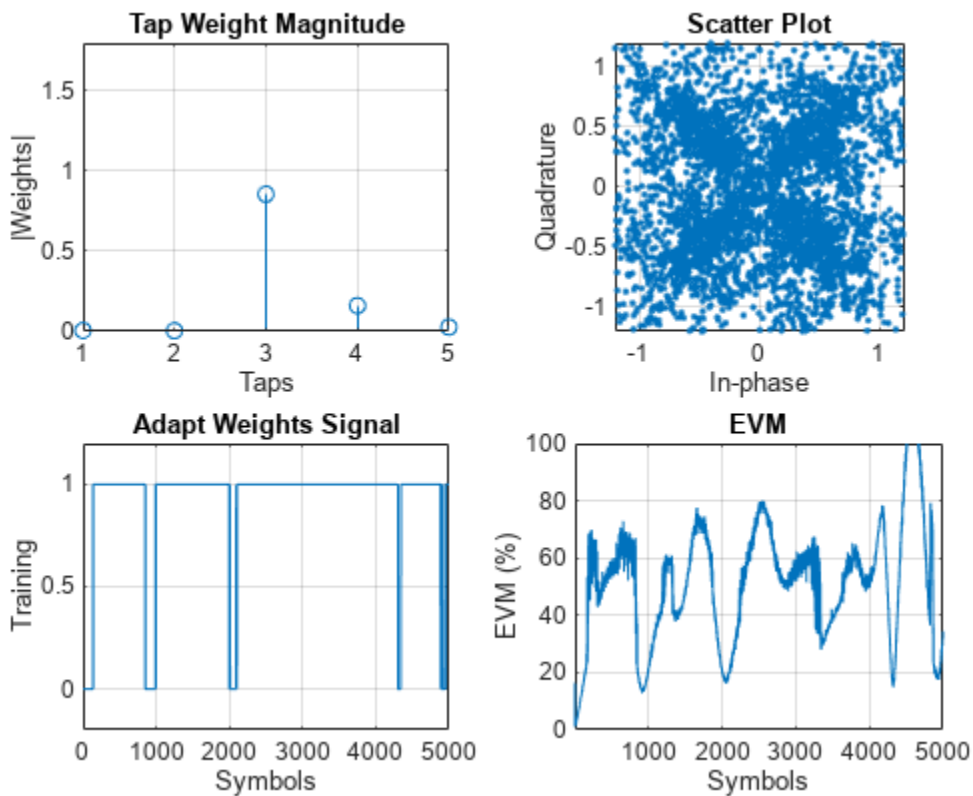
- 3 Apply equalization to the received data and phase correction to the equalizer output.
- 4 Estimate the EVM and toggle the `adaptWeights` flag to `true` or `false` based on the EVM level.
- 5 Update the figure plots.

```

for p=1:numPackets
    data = randi([0 M-1],numSymbols,1);
    tx = pskmod(data,M,pi/4);
    rx = awgn(raylChan(tx),SNR);
    rxDelay = finddelay(rx,tx);
    [y,err,wts] = lineq(rx,adaptWeights);
    y = phaseCorrection(y);
    evmEst = evm(y);
    adaptWeights = (evmEst > 20);

    updateFigures(errPlot,evmPlot,scatSym,adaptState, ...
        wts,y(end),evmEst,adaptWeights,p,numPackets)
end

```



```

rxDelay
rxDelay = 0

```

The figure plots show that, as the EVM varies, the equalizer toggles in and out of decision-directed weight adaptation mode.

## Helper Functions

This helper function initializes figures that show a quad plot of simulation results.

```
function [errPlot, evmPlot, scatter, adaptState] = ...
    initFigures(numPkts, lineq)
yVec = nan(numPkts,1);
evmVec = nan(numPkts,1);
wVec = zeros(lineq.NumTaps,1);
adaptVec = nan(numPkts,1);

figure
subplot(2,2,1)
evmPlot = stem(wVec);
grid on; axis([1 lineq.NumTaps 0 1.8])
xlabel('Taps');
ylabel('|Weights|');
title('Tap Weight Magnitude')

subplot(2,2,2)
scatter = plot(yVec, '.');
axis square;
axis([-1.2 1.2 -1.2 1.2]);
grid on
xlabel('In-phase');
ylabel('Quadrature');
title('Scatter Plot');
subplot(2,2,3)
adaptState = plot(adaptVec);
grid on;
axis([0 numPkts -0.2 1.2])
ylabel('Training');
xlabel('Symbols');
title('Adapt Weights Signal')
subplot(2,2,4)
errPlot = plot(evmVec);
grid on;
axis([1 numPkts 0 100])
xlabel('Symbols');
ylabel('EVM (%)');
title('EVM')
end
```

This helper function updates figures.

```
function updateFigures(errPlot, evmPlot, scatSym, ...
    adaptState, w, y, evmEst, adaptWts, p, numFrames)
persistent yVec evmVec adaptVec

if p == 1
    yVec = nan(numFrames,1);
    evmVec = nan(numFrames,1);
    adaptVec = nan(numFrames,1);
end

yVec(p) = y;
evmVec(p) = evmEst;
adaptVec(p) = adaptWts;
```

```

errPlot.YData = abs(evmVec);
evmPlot.YData = abs(w);
scatSym.XData = real(yVec);
scatSym.YData = imag(yVec);
adaptState.YData = adaptVec;
drawnow limitrate
end

```

This helper function applies phase correction.

```

function y = phaseCorrection(y)
a = angle(y((real(y) > 0) & (imag(y) > 0)));
a(a < 0.1) = a(a < 0.1) + pi/2;
theta = mean(a) - pi/4;
y = y * exp(-1i*theta);
end

```

### Linearly Equalize Packetized Signals in Fading Environments

Recover QPSK symbols in fading environments with a linear equalizer, using the least mean squares (LMS) algorithm. Use the `reset` object function to equalize independent packets. Use helper functions to generate plots. This example also shows symbol-based processing and frame-based processing.

#### Setup

Initialize system variables, create an equalizer System object, and initialize the plot figures.

```

M = 4; % QPSK
numSym = 1000;
numTrainingSym = 100;
numPackets = 5;
numTaps = 9;
ttlNumSym = numSym + numTrainingSym;
raylChan = comm.RayleighChannel( ...
    'PathDelays',[0 1], ...
    'AveragePathGains',[0 -9], ...
    'MaximumDopplerShift',0, ...
    'PathGainsOutputPort',true);
SNR = 35;
rxVec = zeros(ttlNumSym,numPackets);
txVec = zeros(ttlNumSym,numPackets);
yVec = zeros(ttlNumSym,1);
eVec = zeros(ttlNumSym,1);

lineq1 = comm.LinearEqualizer( ...
    'Algorithm','LMS', ...
    'NumTaps',numTaps, ...
    'ReferenceTap',5, ...
    'StepSize',0.01, ...
    'TrainingFlagInputPort',true);

[errPlot,wStem,hStem,scatPlot] = initFigures(ttlNumSym,lineq1, ...
    raylChan.AveragePathGains);

```

### Symbol-Based Processing

For symbol-based processing, provide one symbol at the input of the equalizer. Reset the equalizer state and channel after processing each packet.

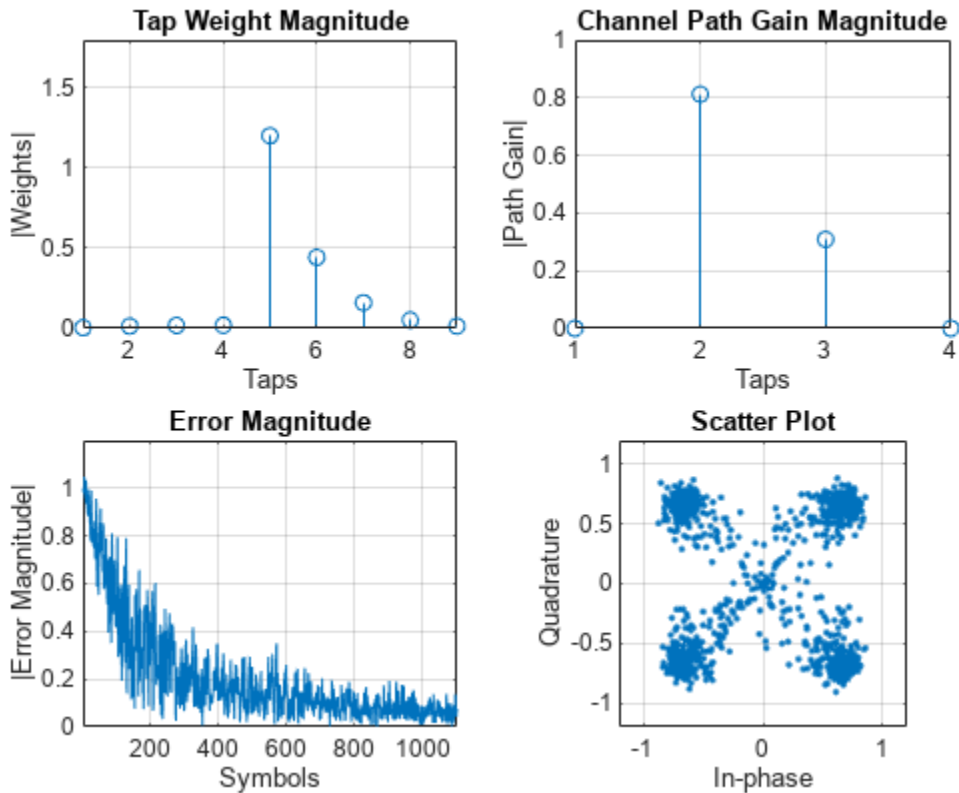
```
for p = 1:numPackets
    trainingFlag = true;
    for q=1:t1NumSym
        data = randi([0 M-1],1,1);
        tx = pskmod(data,M,pi/4);
        [xc,pg] = raylChan(tx);
        rx = awgn(xc,25);
        [y,err,wts] = lineq1(rx,tx,trainingFlag);
```

Disable training after processing numTrainingSym training symbols.

```
        if q == numTrainingSym
            trainingFlag = false;
        end
        updateFigures(errPlot,wStem,hStem,scatPlot,err, ...
            wts,y,pg,q,t1NumSym);
        txVec(q,p) = tx;
        rxVec(q,p) = rx;
    end
```

After processing each packet, reset the channel System object to get a new realization of channel taps and the equalizer System object to restore the default set of tap weights.

```
        reset(raylChan)
        reset(lineq1)
    end
```



### Packet-Based Processing

For packet-based processing, provide one packet at the input of the equalizer. Each packet contains `tllNumSym` symbols. Because the training duration is less than the packet length, you do not need to specify the start-training input.

```

yVecPkt = zeros(tllNumSym,numPackets);
errVecPkt = zeros(tllNumSym,numPackets);
wgtVecPkt = zeros(numTaps,numPackets);
lineq2 = comm.LinearEqualizer('Algorithm','LMS', ...
    'NumTaps',9,'ReferenceTap',6,'StepSize',0.01);
for p = 1:numPackets
    [yVecPkt(:,p),errVecPkt(:,p),wgtVecPkt(:,p)] = ...
        lineq2(rxVec(:,p),txVec(1:numTrainingSym,p));
    for q=1:tllNumSym
        updateFigures(errPlot,wStem,hStem,scatPlot, ...
            errVecPkt(q,p),wgtVecPkt(:,p), ...
            yVecPkt(q,p),pg,q,tllNumSym);
    end
end

```

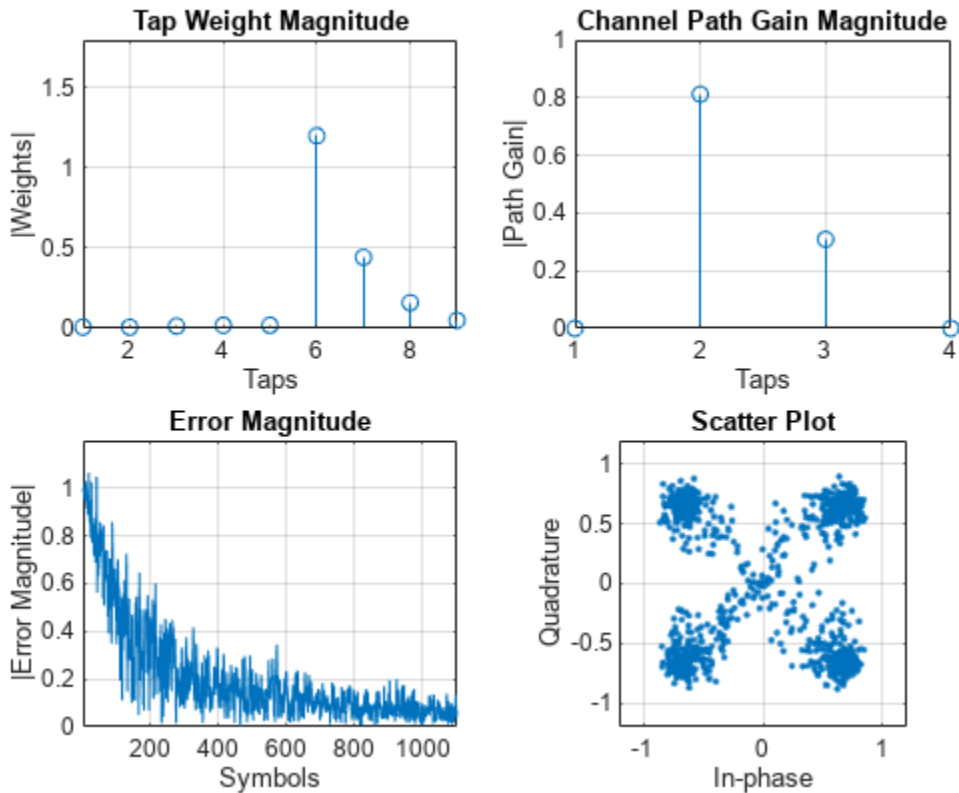
After processing each packet, reset the channel System object to get a new realization of channel taps and the equalizer System object to restore the default set of tap weights.

```

    reset(raylChan)
    reset(lineq2)
end

```





## Helper Functions

The helper function initializes the figures.

```
function [errPlot,wStem,hStem,scatPlot] = ...
    initFigures(ttlNumSym,lineq,pg)
yVec = nan(ttlNumSym,1);
eVec = nan(ttlNumSym,1);
wVec = zeros(lineq.NumTaps,1);
figure;
subplot(2,2,1);
wStem = stem(wVec);
axis([1 lineq.NumTaps 0 1.8]);
grid on;
xlabel('Taps');
ylabel('|Weights|');
title('Tap Weight Magnitude');
subplot(2,2,2);
hStem = stem([0 abs(pg) 0]);
grid on;
xlabel('Taps');
ylabel('|Path Gain|');
title('Channel Path Gain Magnitude');
subplot(2,2,3);
errPlot = plot(eVec);
axis([1 ttlNumSym 0 1.2]);
grid on;
xlabel('Symbols');
```

```

ylabel('|Error Magnitude|');
title('Error Magnitude');
subplot(2,2,4);
scatPlot = plot(yVec, '.');
axis square;
axis([-1.2 1.2 -1.2 1.2]);
grid on;
xlabel('In-phase');
ylabel('Quadrature');
title(sprintf('Scatter Plot'));
end

```

This helper function updates the figures.

```

function updateFigures(errPlot,wStem,hStem,scatPlot, ...
    err,wts,y,pg,p,ttlNumSym)
persistent yVec eVec
if p == 1
    yVec = nan(ttlNumSym,1);
    eVec = nan(ttlNumSym,1);
end
yVec(p) = y;
eVec(p) = abs(err);
errPlot.YData = abs(eVec);
wStem.YData = abs(wts);
hStem.YData = [0 abs(pg) 0];
scatPlot.XData = real(yVec);
scatPlot.YData = imag(yVec);
drawnow limitrate
end

```

### Nonadaptive Linear Equalization

Use the linear equalizer in nonadaptive mode. Use the `mmseweights` object function to calculate the minimum mean squared error (MMSE) solution and use the weights returned as the set of tap weights for the linear equalizer.

Initialize simulation variables.

```

M = 4; % QPSK
numSymbols = 10000;
numTrainingSymbols = 1000;
chtaps = [1 0.5*exp(1i*pi/6) 0.1*exp(-1i*pi/8)];
EbN0 = 20;

```

Generate QPSK modulated symbols. Apply delayed multipath channel filtering and AWGN impairments to the symbols.

```

data = randi([0 M-1], numSymbols, 1);
tx = pskmod(data, M, pi/4);
rx = awgn(filter(chtaps,1,tx),25,'measured');

```

Create a linear equalizer System object configured to use CMA algorithm, set the `AdaptWeights` property to `false`, and the `InitialWeightsSource` property to `Property`. Calculate the MMSE weights. Set the initial tap weights to the calculated MMSE weights. Equalize the impaired symbols.

```

eq = comm.LinearEqualizer( ...
    'Algorithm','CMA', ...
    'AdaptWeights',false, ...
    'InitialWeightsSource','Property')

eq =
    comm.LinearEqualizer with properties:

        Algorithm: 'CMA'
        NumTaps: 5
        StepSize: 0.0100
        Constellation: [0.7071 + 0.7071i -0.7071 + 0.7071i ... ]
        InputSamplesPerSymbol: 1
        AdaptWeightsSource: 'Property'
        AdaptWeights: false
        InitialWeightsSource: 'Property'
        InitialWeights: [5x1 double]
        WeightUpdatePeriod: 1

wgts = mmseweights(eq,chtaps,EbN0)

wgts = 5x1 complex

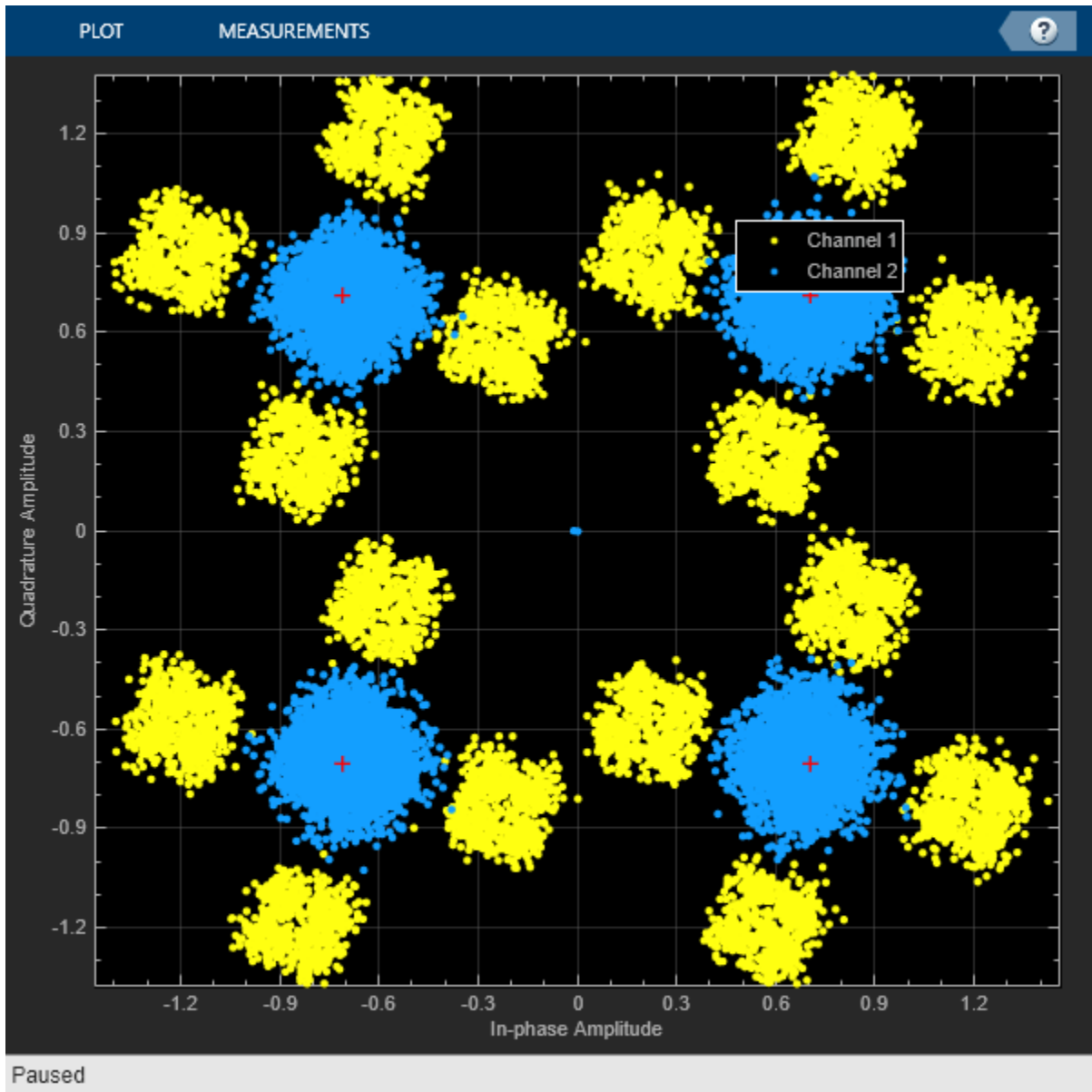
    0.0005 - 0.0068i
    0.0103 + 0.0117i
    0.9694 - 0.0019i
   -0.3987 + 0.2186i
    0.0389 - 0.1756i

eq.InitialWeights = wgts;
[y,err,weights] = eq(rx);

Plot constellation of impaired and equalized symbols.

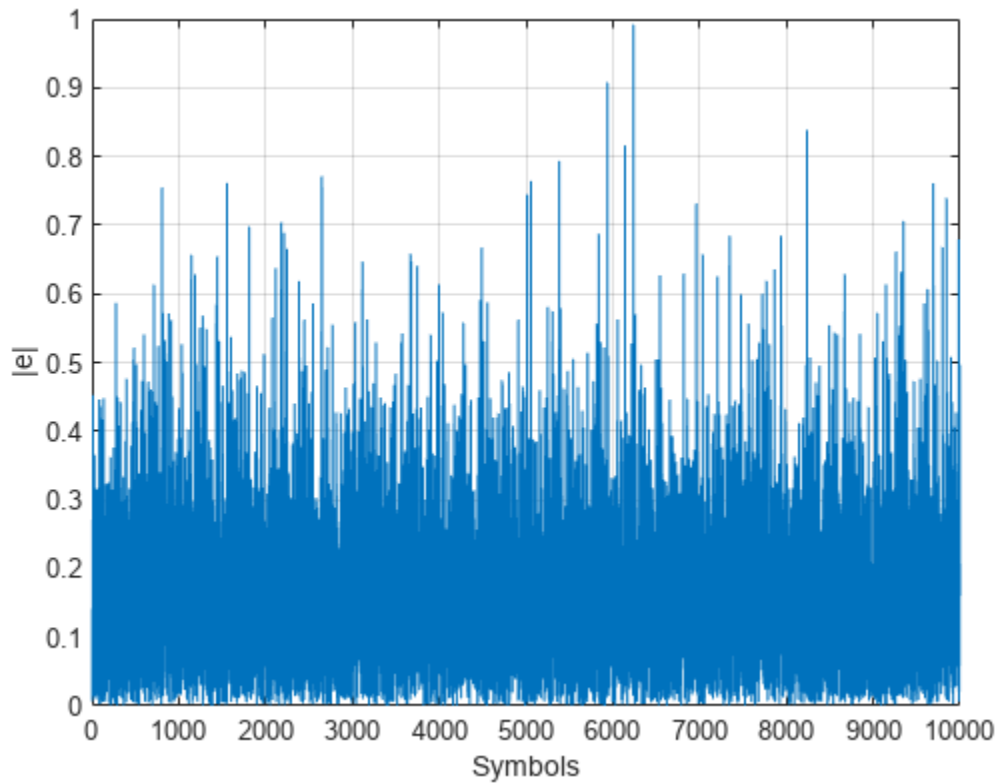
constell = comm.ConstellationDiagram('NumInputPorts',2);
constell(rx,y);

```



Plot the equalizer error signal and compute the error vector magnitude of the equalized symbols.

```
plot(abs(err));  
grid on;  
xlabel('Symbols');  
ylabel('|e|');
```



```
errevm = comm.EVM;
evm = errevm(tx,y)
```

```
evm = 139.1636
```

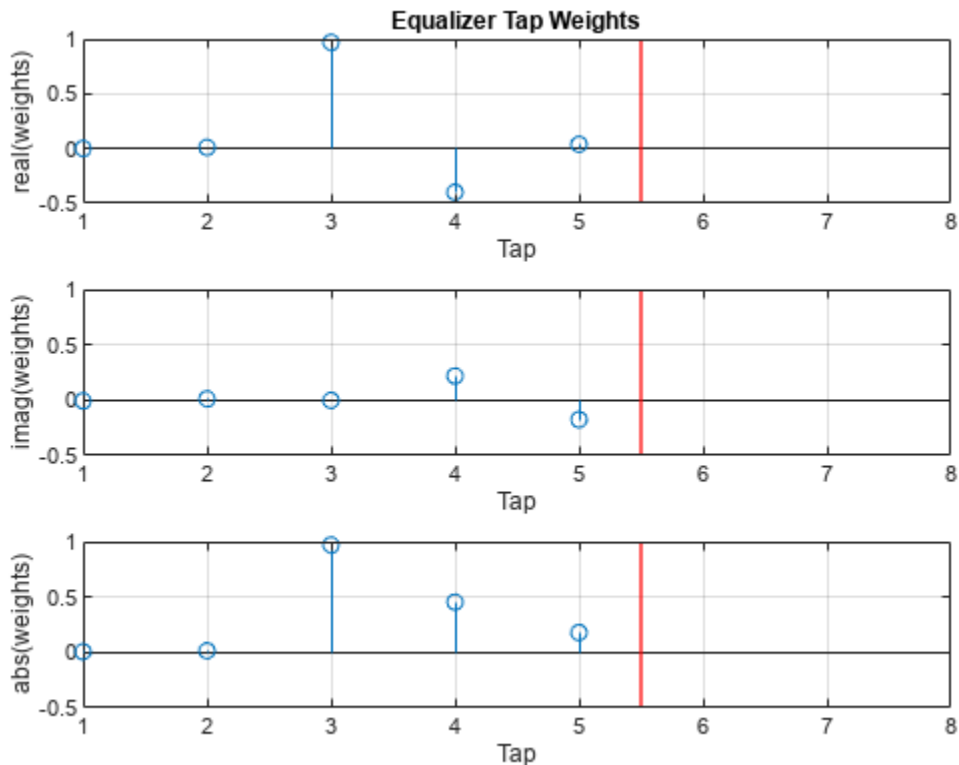
Plot equalizer tap weights.

```
subplot(3,1,1);
stem(real(weights));
ylabel('real(weights)');
xlabel('Tap');
grid on;
axis([1 8 -0.5 1]);
line([eq.NumTaps+0.5 eq.NumTaps+0.5],[-0.5 1], ...
      'Color','r','LineWidth',1);
title('Equalizer Tap Weights');
subplot(3,1,2);
stem(imag(weights));
ylabel('imag(weights)');
xlabel('Tap');
grid on;
axis([1 8 -0.5 1]);
line([eq.NumTaps+0.5 eq.NumTaps+0.5],[-0.5 1], ...
      'Color','r','LineWidth',1);
subplot(3,1,3);
stem(abs(weights));
ylabel('abs(weights)');
xlabel('Tap');
```

```

grid on;
axis([1 8 -0.5 1]);
line([eq.NumTaps+0.5 eq.NumTaps+0.5], ...
      [-0.5 1], 'Color', 'r', 'LineWidth', 1);

```



### Linearly Equalize Signals Sample-by-Sample

Demonstrate linear equalization by using the least mean squares (LMS) algorithm to recover QPSK symbols passed through an AWGN channel. Process the signal sample-by-sample.

#### System Setup

Simulate a QPSK-modulated system subject to AWGN. Transmit packets composed of 200 training symbols and 1800 random data symbols. Configure a linear LMS equalizer to recover the packet data.

```

M = 4;
numTrainSymbols = 200;
numDataSymbols = 1800;
SNR = 20;
trainingSymbols = ...
    pskmod(randi([0 M-1], numTrainSymbols, 1), M, pi/4);
numPkts = 10;
lineq = comm.LinearEqualizer( ...
    'Algorithm', 'LMS', ...
    'NumTaps', 5, ...

```

```

'ReferenceTap',3, ...
'StepSize',0.01, ...
'TrainingFlagInputPort',true);

```

### Main Loop

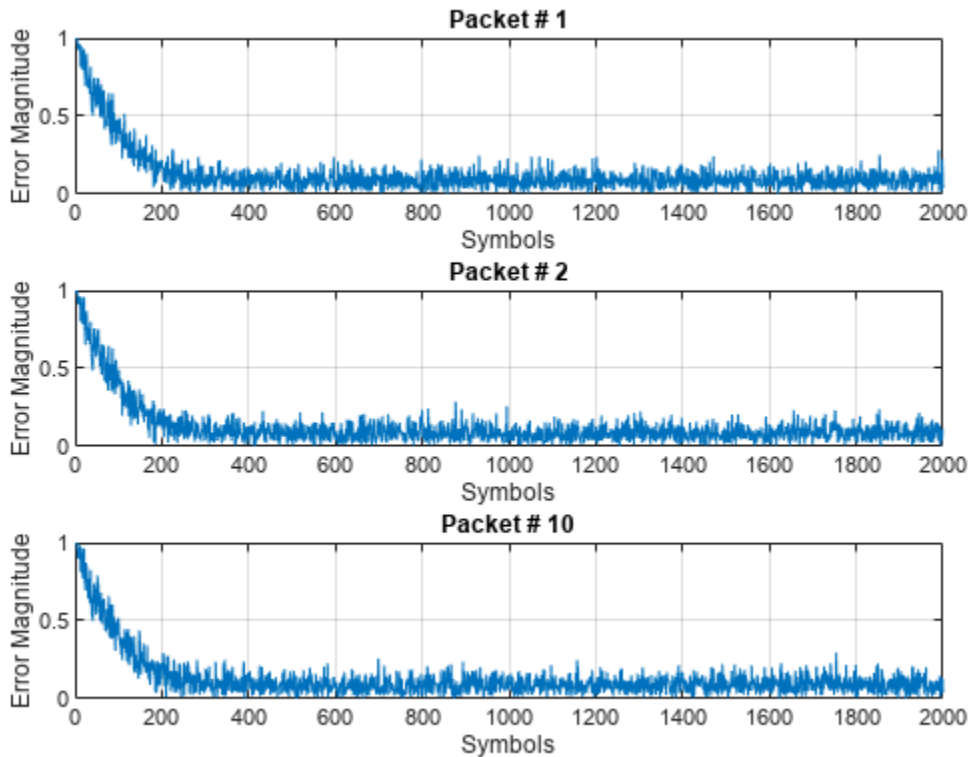
Use prepended training symbols when processing each packet. After processing each packet, reset the equalizer. This reset forces the equalizer to train the taps with no previous knowledge. Equalize the received signal sample-by-sample. For each packet, use the first 200 symbols for training.

```

subPlotCnt = 1;
figure
for ii = 1:numPkts
    b = randi([0 M-1],numDataSymbols,1);
    dataSym = pskmod(b,M,pi/4);
    packet = [trainingSymbols;dataSym];
    rx = awgn(packet,SNR);
    y = zeros(numDataSymbols+numTrainSymbols,1);
    err = zeros(numDataSymbols+numTrainSymbols,1);
    for jj = 1:numDataSymbols+numTrainSymbols
        if jj <= numTrainSymbols
            [y(jj),err(jj)] = ...
                lineq(rx(jj),trainingSymbols(jj),true);
        else
            [y(jj),err(jj)] = lineq(rx(jj),li,false);
        end
    end
    reset(lineq)

    if (ii ==1 || ii == 2 ||ii == numPkts)
        subplot(3,1,subPlotCnt)
        plot(abs(err))
        title(['Packet # ',num2str(ii)])
        xlabel('Symbols')
        ylabel('Error Magnitude')
        axis([0,length(packet),0,1])
        grid on;
        subPlotCnt = subPlotCnt+1;
    end
end
end

```



### Linearly Equalize Packet Using Multiple Passes

Demonstrate linear equalization by using the least mean squares (LMS) algorithm to recover QPSK symbols passed through an AWGN channel. Process a packet that has training symbols at the beginning in multiple passes. Compare results to equalization processing the full packet in a single pass.

#### System Setup

Simulate a QPSK-modulated system subject to AWGN. Transmit packets composed of 200 training symbols and 1800 random data symbols. Configure a linear LMS equalizer to recover the packet data.

```
M = 4;
numTrainSymbols = 200;
numDataSymbols = 1800;
SNR = 20;
trainingSymbols = ...
    pskmod(randi([0 M-1],numTrainSymbols,1),M,pi/4);
b = randi([0 M-1],numDataSymbols,1);
dataSym = pskmod(b,M,pi/4);
packet = [trainingSymbols;dataSym];
rx = awgn(packet,SNR);
lineq = comm.LinearEqualizer( ...
    'Algorithm','LMS', ...
    'NumTaps',5, ...
```



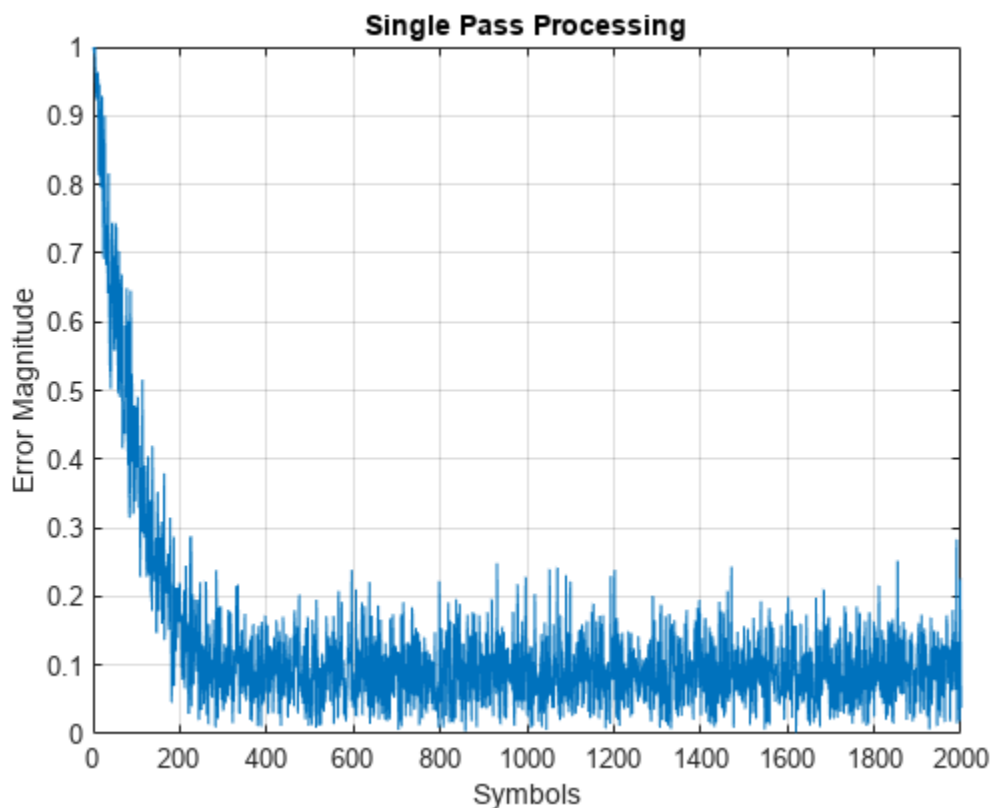
```
'ReferenceTap',3, ...
'StepSize',0.01);
```

### Process Packet in One Pass

Use prepended training symbols when processing each packet. After processing each packet, reset the equalizer. This reset forces the equalizer to train the taps with no previous knowledge. Equalize the received signal sample-by-sample. For each packet, use the first 200 symbols for training.

```
subplotCnt = 1;
figure
[y1,err1] = lineq(rx,trainingSymbols);
reset(lineq)

plot(abs(err1))
title("Single Pass Processing")
xlabel('Symbols')
ylabel('Error Magnitude')
axis([0,length(packet),0,1])
grid on;
```



### Process Packet in Multiple Passes

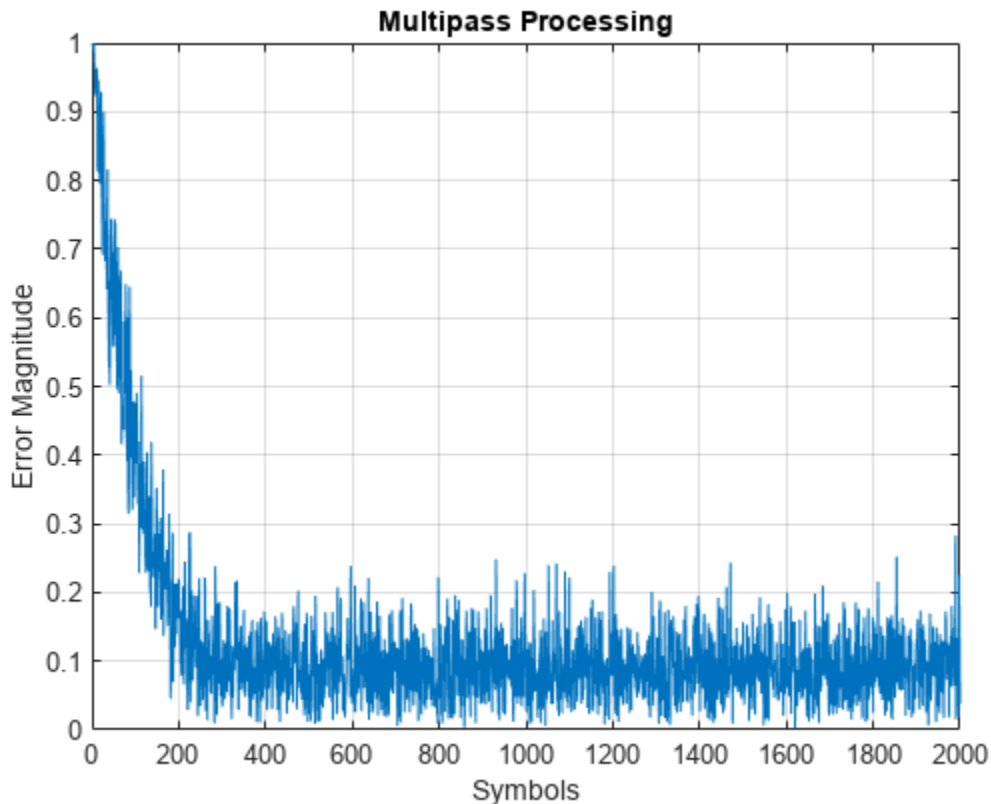
Use prepended training symbols when processing each packet. After processing each packet, reset the equalizer. This reset forces the equalizer to train the taps with no previous knowledge. Equalize the received signal sample-by-sample. For each packet, use the first 200 symbols for training.

```
lineq = comm.LinearEqualizer( ...
    'Algorithm','LMS', ...
    'NumTaps',5, ...
    'ReferenceTap',3, ...
    'StepSize',0.01, ...
    'TrainingFlagInputPort',true);

frameLen = 100;
numFrames = (numDataSymbols+numTrainSymbols) / frameLen;

figure
y2 = zeros(numDataSymbols+numTrainSymbols,1);
err2 = zeros(numDataSymbols+numTrainSymbols,1);
idx = 1:frameLen;
symbolCnt = 0;
for jj = 1:numFrames
    if symbolCnt < numTrainSymbols
        [y2(idx),err2(idx)] = ...
            lineq(rx(idx),trainingSymbols(idx),true);
    else
        [y2(idx),err2(idx)] = ...
            lineq(rx(idx),li*ones(frameLen,1),false);
    end
    idx = idx + frameLen;
    symbolCnt = symbolCnt + frameLen;
end
reset(lineq)

plot(abs(err2))
title("Multipass Processing")
xlabel('Symbols')
ylabel('Error Magnitude')
axis([0,length(packet),0,1])
grid on;
```



Results from equalization using single pass and multipass approaches match.

```
outputsEqual = isequal(y1,y2)
```

```
outputsEqual = logical
1
```

```
errorsEqual = isequal(err1,err2)
```

```
errorsEqual = logical
1
```

## More About

### Symbol Tap Spacing

You can configure the equalizer to operate as a symbol-spaced equalizer or as a fractional symbol-spaced equalizer.

- To operate the equalizer at a symbol-spaced rate, specify the number of samples per symbol as 1. Symbol-rate equalizers have taps spaced at the symbol duration. Symbol-rate equalizers are sensitive to timing phase.
- To operate the equalizer at a fractional symbol-spaced rate, specify the number of input samples per symbol as an integer greater than 1 and provide an input signal oversampled at that sampling

rate. Fractional symbol-spaced equalizers have taps spaced at an integer fraction of the input symbol duration. Fractional symbol-spaced equalizers are not sensitive to timing phase.

## Algorithms

### Linear Equalizers

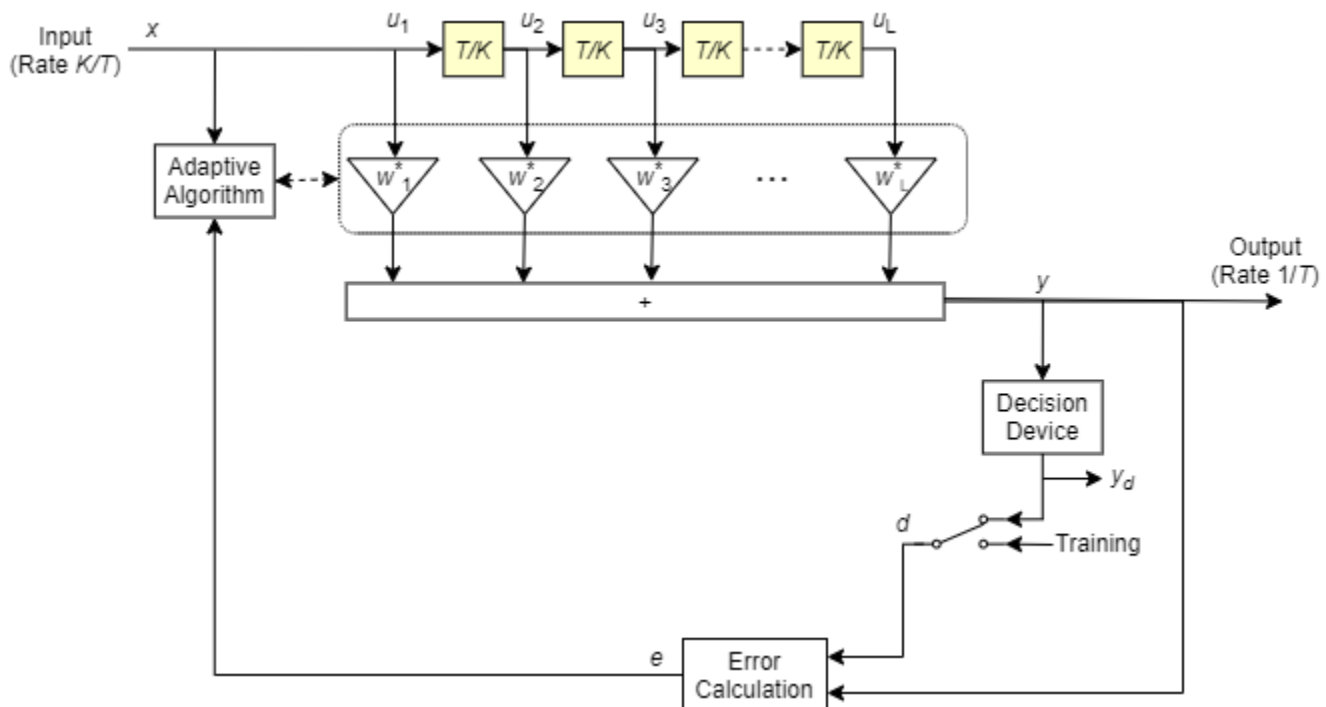
Linear equalizers can remove intersymbol interference (ISI) when the frequency response of a channel has no null. If a null exists in the frequency response of a channel, linear equalizers tend to enhance the noise. In this case, use decision feedback equalizers to avoid enhancing the noise.

A linear equalizer consists of a tapped delay line that stores samples from the input signal. Once per symbol period, the equalizer outputs a weighted sum of the values in the delay line and updates the weights to prepare for the next symbol period.

Linear equalizers can be symbol-spaced or fractional symbol-spaced.

- For a symbol-spaced equalizer, the number of samples per symbol,  $K$ , is 1. The output sample rate equals the input sample rate.
- For a fractional symbol-spaced equalizer, the number of samples per symbol,  $K$ , is an integer greater than 1. Typically,  $K$  is 4 for fractionally spaced equalizers. The output sample rate is  $1/T$  and the input sample rate is  $K/T$ , where  $T$  is the symbol period. Tap-weight updating occurs at the output rate.

This schematic shows a linear equalizer with  $L$  weights, a symbol period of  $T$ , and  $K$  samples per symbol. If  $K$  is 1, the result is a symbol-spaced linear equalizer instead of a fractional symbol-spaced linear equalizer.



In each symbol period, the equalizer receives  $K$  input samples at the tapped delay line. The equalizer then outputs a weighted sum of the values in the tapped delay line and updates the weights to prepare for the next symbol period.

For more information, see “Equalization”.

### Least Mean Square (LMS) Algorithm

For the LMS algorithm, in the previous schematic,  $w$  is a vector of all weights  $w_i$ , and  $u$  is a vector of all inputs  $u_i$ . Based on the current set of weights, the LMS algorithm creates the new set of weights as

$$w_{\text{new}} = w_{\text{current}} + (\text{StepSize}) ue^*.$$

The step size used by the adaptive algorithm is specified as a positive scalar. Increasing the step size reduces the equalizer convergence time but causes the equalized output signal to be less stable. To determine the maximum step size allowed when using the LMS adaptive algorithm, use the `maxstep` object function. The  $*$  operator denotes the complex conjugate and the error calculation  $e = d - y$ .

### Recursive Least Square (RLS) Algorithm

For the RLS algorithm, in the previous schematic,  $w$  is the vector of all weights  $w_i$ , and  $u$  is the vector of all inputs  $u_i$ . Based on the current set of inputs,  $u$ , and the inverse correlation matrix,  $P$ , the RLS algorithm first computes the Kalman gain vector,  $K$ , as

$$K = \frac{Pu}{(\text{ForgettingFactor}) + u^H Pu}.$$

The forgetting factor used by the adaptive algorithm is specified as a scalar in the range (0, 1]. Decreasing the forgetting factor reduces the equalizer convergence time but causes the equalized output signal to be less stable.  $H$  denotes the Hermitian transpose. Based on the current inverse correlation matrix, the new inverse correlation matrix is

$$P_{\text{new}} = \frac{(1 - Ku^H)P_{\text{current}}}{\text{ForgettingFactor}}.$$

Based on the current set of weights, the RLS algorithm creates the new set of weights as

$$w_{\text{new}} = w_{\text{current}} + K^*e.$$

The  $*$  operator denotes the complex conjugate and the error calculation  $e = d - y$ .

### Constant Modulus Algorithm (CMA)

For the CMA adaptive algorithm, in the previous schematic,  $w$  is the vector of all weights  $w_i$ , and  $u$  is the vector of all inputs  $u_i$ . Based on the current set of weights, the CMA adaptive algorithm creates the new set of weights as

$$w_{\text{new}} = w_{\text{current}} + (\text{StepSize}) u^*e.$$

The step size used by the adaptive algorithm is specified as a positive scalar. Increasing the step size reduces the equalizer convergence time but causes the equalized output signal to be less stable. To determine the maximum step size allowed by the CMA adaptive algorithm, use the `maxstep` object function. The  $*$  operator denotes the complex conjugate and the error calculation  $e = y(R - |y|^2)$ , where  $R$  is a constant related to the signal constellation.

## **Version History**

Introduced in R2019a

## **Extended Capabilities**

### **C/C++ Code Generation**

Generate C and C++ code using MATLAB® Coder™.

## **See Also**

### **Objects**

`comm.DecisionFeedback` | `comm.MLSEEqualizer`

### **Blocks**

Linear Equalizer

### **Topics**

“Equalization”

“Adaptive Equalizers”

# comm.EVM

**Package:** comm

Measure error vector magnitude (EVM) of received signal

## Description

The `comm.EVM` System object measures the root mean squared (RMS) EVM, maximum EVM, and percentile EVM of a received signal.

To measure the EVM of a received signal:

- 1 Create the `comm.EVM` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

## Creation

### Syntax

```
evm = comm.EVM
evm = comm.EVM(Name=Value)
```

### Description

`evm = comm.EVM` creates an EVM measurement System object.

`evm = comm.EVM(Name=Value)` sets properties using one or more name-value arguments. For example, `ReferenceSignalSource="Estimated from reference constellation"` configures the object to measure the EVM of a received signal relative to a reference constellation.

## Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see [System Design in MATLAB Using System Objects](#).

### Normalization — Normalization method

```
'Average reference signal power' (default) | 'Average constellation power' | 'Peak constellation power'
```

Normalization method used in EVM calculation, specified as 'Average reference signal power', 'Average constellation power', or 'Peak constellation power'.

Data Types: char | string

**AverageConstellationPower — Average constellation power**

1 (default) | positive scalar

Average constellation power in Watts, specified as a positive scalar.

**Dependencies**

To enable this property, set the Normalization property to 'Average constellation power'.

Data Types: single | double | int8 | int16 | int32 | int64 | uint8 | uint16 | uint32 | uint64

**PeakConstellationPower — Peak constellation power**

1 (default) | positive scalar

Peak constellation power in Watts, specified as a positive scalar.

**Dependencies**

To enable this property, set the Normalization property to 'Peak constellation power'.

Data Types: single | double | int8 | int16 | int32 | int64 | uint8 | uint16 | uint32 | uint64

**ReferenceSignalSource — Reference signal source**

'Input port' (default) | 'Estimated from reference constellation'

Reference signal source, specified as 'Input port' or 'Estimated from reference constellation'. To provide an explicit reference signal against which to measure received signal, set this property to 'Input port'. To measure the EVM of the received signal against a reference constellation, set this property to 'Estimated from reference constellation'.

Data Types: char | string

**ReferenceConstellation — Reference constellation**

[0.7071 - 0.7071i; -0.7071 - 0.7071i; -0.7071 + 0.7071i; 0.7071 + 0.7071i]  
(default) | vector

Reference constellation, specified as a vector. The default value corresponds to a quadrature phase-shift keying (QPSK) constellation with unit average power. You can derive constellation points by using modulation functions or objects. For example, to derive the reference constellation for a 16-point quadrature amplitude modulated (16-QAM) signal, use the `qammod` function.

Example: `qammod(0:15,16)`

**Dependencies**

To enable this property, set the ReferenceSignalSource property to 'Estimated from reference constellation'.

Data Types: double

Complex Number Support: Yes

**MeasurementIntervalSource — Measurement interval source**

'Input length' (default) | 'Entire history' | 'Custom' | 'Custom with periodic reset'



Measurement interval source for RMS and maximum EVM measurements, specified as one of these values.

- 'Input length' — Measure EVM using only the current samples.
- 'Entire history' — Measure EVM for all samples.
- 'Custom' — Measure EVM over an interval you specify and use a sliding window.
- 'Custom with periodic reset' — Measure EVM over an interval you specify and reset the object after measuring over each interval.

Data Types: `char` | `string`

### **MeasurementInterval — Measurement interval**

100 (default) | positive integer

Measurement interval, specified as a positive integer.

#### **Dependencies**

To enable this property, set the `MeasurementIntervalSource` property to 'Custom' or 'Custom with periodic reset'.

Data Types: `single` | `double` | `int8` | `int16` | `int32` | `int64` | `uint8` | `uint16` | `uint32` | `uint64`

### **AveragingDimensions — Averaging dimensions**

1 (default) | vector of integers in the range [1, 3]

Averaging dimensions over which the object averages the EVM measurements, specified as a vector of integers in the range [1, 3]. For example, to average across the rows, set this property to 2.

This object supports variable-size inputs of the dimensions across which the averaging takes place. However, the input size for the non-averaged dimensions must remain constant between calls to the object. For example, if the input has size [1000 3 2] and you set this property to [1 3], the output size is [1 3 1], and the number of elements in the second dimension must remain fixed at 3.

Data Types: `single` | `double` | `int8` | `int16` | `int32` | `int64` | `uint8` | `uint16` | `uint32` | `uint64`

### **MaximumEVMOutputPort — Option to return maximum EVM measurements**

false or 0 (default) | true or 1

Option to return maximum EVM measurements, specified as a logical 1 (true) or 0 (false).

Data Types: `logical`

### **XPercentileEVMOutputPort — Option to return X-percentile EVM measurements**

false or 0 (default) | true or 1

Option to return X-percentile EVM measurements, that is, the value below which X% of EVM measurements fall, specified as a logical 1 (true) or 0 (false). When you set this property to 1 (true), X-percentile EVM measurements persist until you reset the object. The object performs these measurements by using all of the input frames since the last reset.

Data Types: `logical`

**XPercentileValue — Value below which X% of EVM measurements fall**

95 (default) | scalar in the range [0, 100]

Value below which X% of EVM measurements fall, specified as a scalar in the range [0, 100].

**Dependencies**

To enable this property, set the `XPercentileEVMOutputPort` property to `true`.

Data Types: `single` | `double` | `int8` | `int16` | `int32` | `int64` | `uint8` | `uint16` | `uint32` | `uint64`

**SymbolCountOutputPort — Option to return number of accumulated symbols**

`false` or `0` (default) | `true` or `1`

Option to return the number of accumulated symbols that the object uses to measure the X-percentile EVM since the last reset, specified as a logical `1` (`true`) or `0` (`false`).

**Dependencies**

To enable this property, set the `XPercentileEVMOutputPort` property to `true`.

Data Types: `logical`

**Usage****Syntax**

```
rmsEVM = evm(refSym, rxSym)
[rmsEVM, maxEVM] = evm(refSym, rxSym)
[ ____, xEVM] = evm(refSym, rxSym)
[ ____, numSym] = evm(refSym, rxSym)
[ ____ ] = evm(rxSym)
```

**Description**

`rmsEVM = evm(refSym, rxSym)` measures the percentage RMS EVM of received signal `rxSym` relative to reference signal `refSym` over the measurement interval specified in the `MeasurementIntervalSource` and `MeasurementInterval` properties.

`[ rmsEVM, maxEVM] = evm(refSym, rxSym)` also measures the maximum percentage EVM over the configured measurement interval.

To use this syntax, set the `MaximumEVMOutputPort` property to `true`.

`[ ____, xEVM] = evm(refSym, rxSym)` also measures the value below which X% of EVM measurements fall using all input frames since the last reset, regardless of measurement interval configuration. Set the value of X in the `XPercentileValue` property. For example, if you set the `XPercentileValue` to 95, then 95% of all EVM measurements since the last reset fall below the value of `xEVM`. You can use this syntax with any previous output argument combination.

To use this syntax, set the `XPercentileEVMOutputPort` property to `true`.

[ \_\_\_\_, numSym ] = evm( refSym, rxSym ) also returns the number of symbols used to measure the X-percentile EVM. To use this syntax, set the XPercentileEVMOutputPort and SymbolCountOutputPort properties to true.

[ \_\_\_\_ ] = evm( rxSym ) measures the EVM of the received signal relative to the reference signal specified in the ReferenceConstellation property. You can use this syntax with any previous output argument combination.

To use this syntax, set the ReferenceSignalSource property to 'Estimated from reference constellation' and the ReferenceConstellation property to a vector of length equal to that of the rxSym input.

### Input Arguments

#### refSym — Reference signal

scalar | vector | matrix | 3-D array

Reference signal, specified as a scalar, vector, matrix, or 3-D array. If you specify this input, the object measures the EVM of the rxSym input by using this input as a reference constellation.

The dimensions of this input must match those of the rxSym input. The object uses each element of this input as the reference symbol for the corresponding element of the rxSym input.

Data Types: single | double | int8 | int16 | int32 | int64 | uint8 | uint16 | uint32 | uint64  
Complex Number Support: Yes

#### rxSym — Received signal

scalar | vector | matrix | 3-D array

Received signal, specified as a scalar, vector, matrix, or 3-D array.

Data Types: single | double | int8 | int16 | int32 | int64 | uint8 | uint16 | uint32 | uint64  
Complex Number Support: Yes

### Output Arguments

#### rmsEVM — Percentage RMS EVM of received signal

scalar in the range [0, 100]

Percentage RMS EVM of the received signal over the configured measurement interval, returned as a scalar in the range [0, 100].

Data Types: double

#### maxEVM — Maximum percentage EVM

scalar in the range [0, 100]

Maximum percentage EVM over the configured measurement interval, returned as a scalar in the range [0, 100].

Data Types: double

#### xEVM — Value below which X% of EVM measurements fall

scalar in the range [0, 100]

Value below which X% of EVM measurements fall since the last reset, returned as a scalar in the range [0, 100]. Set the value of X in the XPercentileValue property.

Data Types: double

**numSym — Number of symbols**

positive integer

Number of symbols that the object uses to measure the xEVM output, returned as a positive integer.

Data Types: double

## Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

## Common to All System Objects

`step` Run System object algorithm

`release` Release resources and allow changes to System object property values and input characteristics

`reset` Reset internal states of System object

## Examples

### Measure EVM Using Reference Constellation

Generate random data symbols and apply 8-PSK modulation.

```
d = randi([0 7],2000,1);  
txSig = pskmod(d,8,pi/8);
```

Pass the modulated signal through an additive white Gaussian noise (AWGN) channel.

```
rxSig = awgn(txSig,30);
```

Create an EVM object. Measure the RMS EVM using the transmitted signal as the reference.

```
evm = comm.EVM;  
rmsEVM1 = evm(txSig,rxSig);
```

Release the EVM measurement System object. Configure the object to estimate the EVM of the received signal against a reference constellation.

```
release(evm)  
evm.ReferenceSignalSource = "Estimated from reference constellation";  
evm.ReferenceConstellation = pskmod(0:7,8,pi/8);
```

Measure the RMS EVM using only the received signal as an input, and then verify that the two EVM results match.

```
rmsEVM2 = evm(rxSig);  
isequal(rmsEVM1,rmsEVM2)
```

```
ans = logical
     1
```

### Measure EVM Across Different Dimensions

Create OFDM modulator and demodulator System objects.

```
ofdmmod = comm.OFDMModulator(FFTLength=32,NumSymbols=4);
ofdmdemod = comm.OFDMDemodulator(FFTLength=32,NumSymbols=4);
```

Determine the number of subcarriers and symbols in the OFDM signal.

```
ofdmDims = info(ofdmmod);
numSC = ofdmDims.DataInputSize(1);
numSym = ofdmDims.DataInputSize(2);
```

Generate random symbols and apply QPSK modulation.

```
msg = randi([0 3],numSC,numSym);
rxSym = pskmod(msg,4,pi/4);
```

OFDM modulate the QPSK signal. Pass the signal through an AWGN channel. Demodulate the noisy signal.

```
txSig = ofdmmod(rxSym);
rxSig = awgn(txSig,10,"measured");
refSym = ofdmdemod(rxSig);
```

Configure an EVM measurement System object to average the EVM measurement over the subcarriers. Measure the EVM. The four entries correspond to each of the four OFDM symbols.

```
evm = comm.EVM(AveragingDimensions=1);
rmsEVM = evm(refSym,rxSym)
```

```
rmsEVM = 1×4
```

```
    28.3317    25.7689    21.7944    23.5579
```

Configure the EVM measurement System object to average the EVM measurement over the OFDM symbols. Measure the EVM. The 21 entries correspond to each of the 21 subcarriers.

```
evm = comm.EVM(AveragingDimensions=2);
rmsEVM = evm(refSym,rxSym);
disp(rmsEVM')
```

```
Columns 1 through 7
```

```
    28.5667    16.3509    21.3003    22.6700    25.4878    26.7996    28.4253
```

```
Columns 8 through 14
```

```
    32.7493    34.5155    19.7745    18.7687    21.5631    20.2539    12.2082
```

```
Columns 15 through 21
```

```
25.3397 43.9916 26.8119 22.6613 29.5975 19.3420 16.1452
```

Measure the EVM and average over both the subcarriers and the OFDM symbols.

```
evm = comm.EVM(AveragingDimensions=[1 2]);  
rmsEVM = evm(refSym,rxSym)  
  
rmsEVM = 24.8838
```

### Plot Time-Varying EVM for OFDM Signal

Calculate and plot the EVM of an OFDM signal. The signal consists of two packets separated by an interval.

Create System objects to:

- OFDM-modulate a signal.
- Introduce phase noise.
- Plot time-varying signals.

```
ofdmmod = comm.OFDMModulator(FFTLength=256,NumSymbols=2);  
pnoise = comm.PhaseNoise(Level=-60,FrequencyOffset=20,SampleRate=1000);  
tscope = timescope(YLabel="EVM (%)",YLimits=[0 40], ...  
    SampleRate=1000,TimeSpanSource="Property",TimeSpan=1.2, ...  
    ShowGrid=true);
```

Configure an EVM measurement System object to generate a time-varying estimate of the EVM.

```
evm = comm.EVM(MaximumEVMOutputPort=false, ...  
    ReferenceSignalSource="Input port", ...  
    AveragingDimensions=2);
```

Determine the input data dimensions of the OFDM modulator.

```
modDims = info(ofdmmod);
```

Create QPSK-modulated random data for the first packet. Apply OFDM modulation.

```
data = randi([0 3],modDims.DataInputSize);  
qpskSig = pskmod(data,4,pi/4);  
txSig1 = ofdmmod(qpskSig);
```

Create a second data packet.

```
data = randi([0 3],modDims.DataInputSize);  
qpskSig = pskmod(data,4,pi/4);  
txSig2 = ofdmmod(qpskSig);
```

Concatenate the two packets and include an interval with no transmitted data.

```
txSig = [txSig1; zeros(112,1); txSig2];
```

Apply I/Q amplitude and phase imbalance to the transmitted signal.

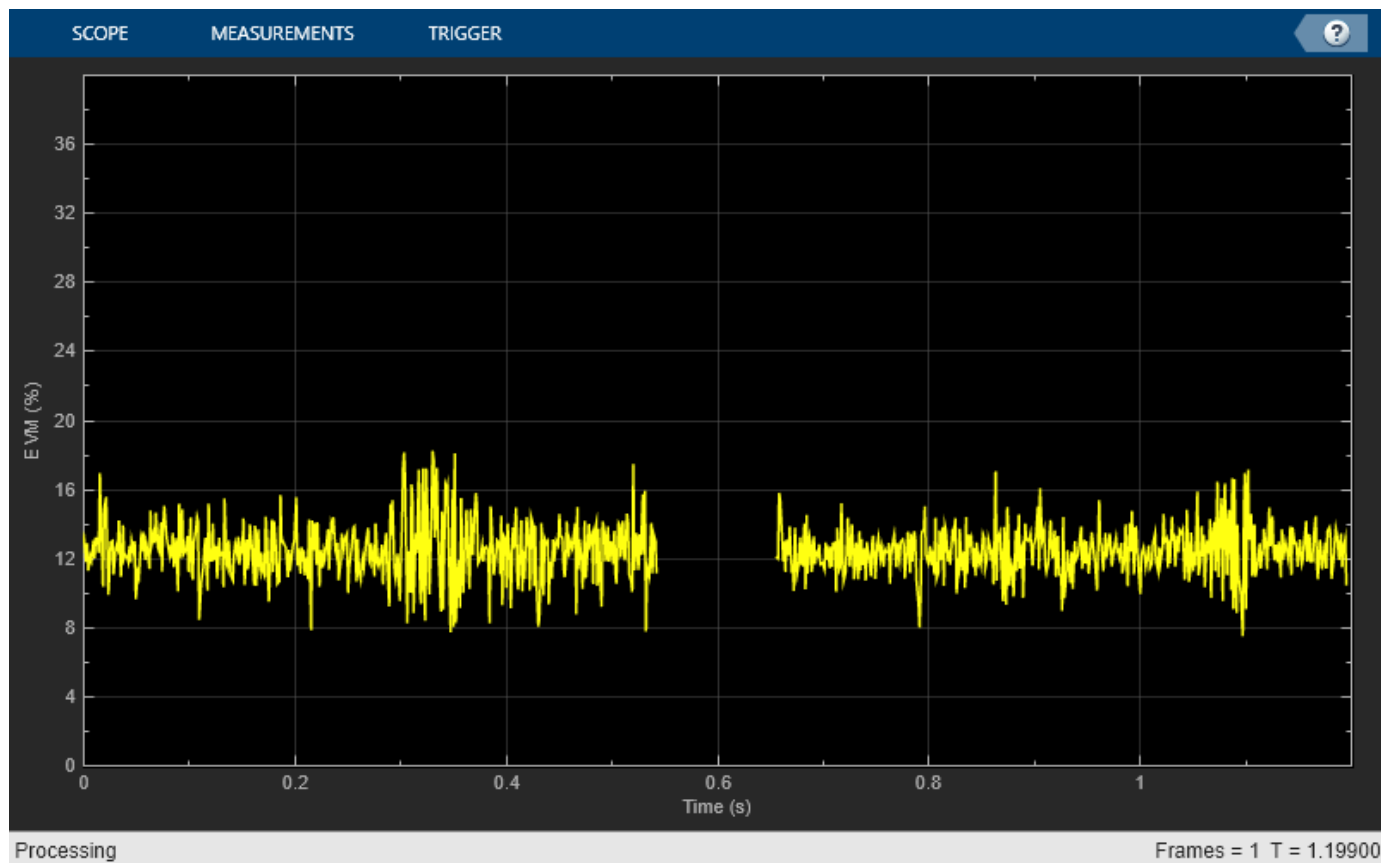
```
rxSigIQimb = iqimbal(txSig,2,5);
```

Apply phase noise.

```
rxSig = pnoise(rxSigIQimb);
```

Measure and plot the EVM of the received signal.

```
e = evm(txSig,rxSig);
tscope(e)
```



### Measure EVM of Noisy 16-QAM Modulated Signal

Configure an EVM object to output maximum EVM, 90th percentile EVM, and symbol count.

```
evm = comm.EVM(MaximumEVMOutputPort=true, ...
    XPercentileEVMOutputPort=true,XPercentileValue=90, ...
    SymbolCountOutputPort=true);
```

Generate random data symbols. Apply 16-QAM modulation. The modulated signal serves as the reference for the subsequent EVM measurements.

```
data = randi([0 15],1000,1);
refSym = qammod(data,16,UnitAveragePower=true);
```

Pass the modulated signal through an AWGN channel.

```
rxSym = awgn(refSym,20);
```

Measure the EVM of the noisy signal.

```
[rmsEVM,maxEVM,pctEVM,numSym] = evm(refSym,rxSym)
```

```
rmsEVM = 9.8775
```

```
maxEVM = 26.8385
```

```
pctEVM = 14.9750
```

```
numSym = 1000
```

### Measure EVM Using Custom Measurement Interval

Measure the EVM of a noisy 8-PSK signal using two types of custom measurement interval and display the results.

Set the number of frames, M, and the number of subframes per frame, K.

```
M = 2;
```

```
K = 5;
```

Set the number of symbols in a subframe. Calculate the corresponding frame length.

```
sfLen = 100;
```

```
frmLen = K*sfLen;
```

Create an EVM measurement System object, specifying a custom measurement interval equal to the frame length.

```
evm1 = comm.EVM(MeasurementIntervalSource="Custom", ...  
    MeasurementInterval=frmLen);
```

Configure the object to measure EVM using an 8-PSK reference constellation.

```
evm1.ReferenceSignalSource = "Estimated from reference constellation";  
evm1.ReferenceConstellation = pskmod(0:7,8,pi/8);
```

Create an EVM measurement System object, specifying a 500-symbol measurement interval with a periodic reset. Configure the object to measure EVM using an 8-PSK reference constellation.

```
evm2 = comm.EVM(...  
    MeasurementIntervalSource="Custom with periodic reset", ...  
    MeasurementInterval=frmLen);  
evm2.ReferenceSignalSource = ...  
    "Estimated from reference constellation";  
evm2.ReferenceConstellation = pskmod(0:7,8,pi/8);
```

Initialize the EVM and signal-to-noise ratio (SNR) arrays.

```
rmsEVM1 = zeros(K,M);
```

```
rmsEVM2 = zeros(K,M);
```

```
snrdB = zeros(K,M);
```

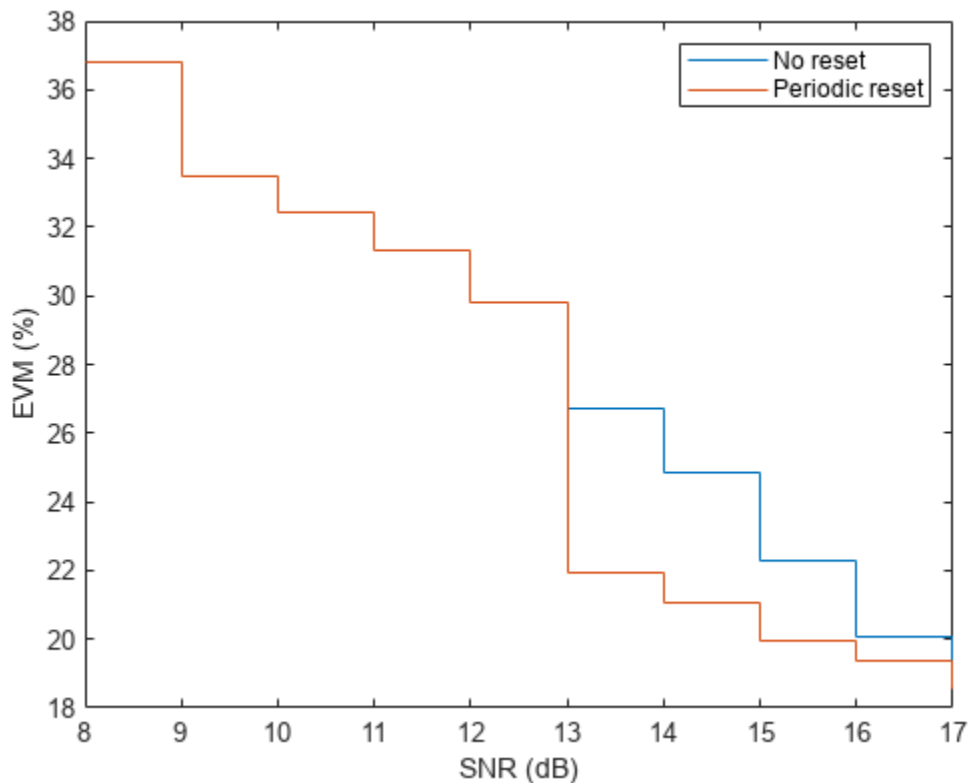


Measure the EVM for a noisy 8-PSK signal using both objects. The SNR increases by 1 dB from subframe to subframe. The `evm1` object uses the 500 most recent symbols to compute the estimate. In this case, the object uses a sliding window so that it processes an entire frame of data. The `evm2` object clears the symbols each time it begins processing a new frame.

```
for m = 1:M
    for k = 1:K
        data = randi([0 7],sfLen,1);
        txSig = pskmod(data,8,pi/8);
        snrdB(k,m) = k + (m-1)*K + 7;
        rxSig = awgn(txSig,snrdB(k,m));
        rmsEVM1(k,m) = evm1(rxSig);
        rmsEVM2(k,m) = evm2(rxSig);
    end
end
```

Display the EVM measured using the two approaches. The windowing used in the first case provides an averaging across the subframes. In the second case, the EVM object resets after the first frame so that the calculated EVM values more accurately reflect the current SNR.

```
stairs(snrdB(:),[rmsEVM1(:) rmsEVM2(:)])
xlabel('SNR (dB)')
ylabel('EVM (%)')
legend('No reset','Periodic reset')
```



### Estimate Received EVM

Generate filtered QAM data and pass it through an AWGN channel. Compute the symbol error rate, and estimate the EVM of the received signal.

Create channel and filter System objects.

```
M = 16;
refConst = qammod(0:M-1,M);
channel = comm.AWGNChannel( ...
    NoiseMethod="Signal to noise ratio (SNR)", ...
    SNR=15,SignalPower=10);

txfilter = comm.RaisedCosineTransmitFilter(OutputSamplesPerSymbol=4);
rxfilter = comm.RaisedCosineReceiveFilter(InputSamplesPerSymbol=4, ...
    DecimationFactor=4);
```

Create an EVM measurement System object to calculate RMS and maximum EVM.

```
evm = comm.EVM(MaximumEVMOutputPort=true, ...
    ReferenceSignalSource="Estimated from reference constellation", ...
    ReferenceConstellation=refConst);
```

Create an error rate measurement System object and account for the signal delay through the transmit and receive filters. For a filter, the group delay is equal to half of the `FilterSpanInSymbols` property.

```
rxd = (txfilter.FilterSpanInSymbols + rxfilter.FilterSpanInSymbols)/2;
errorRate = comm.ErrorRate(ReceiveDelay=rxd);
```

Perform these channel operations:

- Generate random data symbols.
- Apply 16-QAM.
- Filter the modulated data through a raised cosine transmit filter.
- Pass the transmitted signal through an AWGN channel.
- Filter the received data through a raised cosine receive filter.
- Demodulate the filtered data.

```
txData = randi([0 15],1000,1);
modData = qammod(txData,M);
txSig = txfilter(modData);
rxSig = channel(txSig);
filtSig = rxfilter(rxSig);
rxData = qamdemod(filtSig,M);
```

Calculate the error statistics and display the symbol error rate.

```
errStats = errorRate(txData,rxData);
symErrRate = errStats(1)
```

```
symErrRate = 0.0222
```

Measure and display the received RMS EVM and maximum EVM values. Take the filter delay into account by deleting the first `rxd+1` symbols. Because the received signal contains symbol errors, the EVM might not be totally accurate.

```
[rmsEVM,maxEVM] = evm(filtSig(rxd+1:end))

rmsEVM = 17.2966
maxEVM = 40.1595
```

### Measure EVM of OFDM Signal with Nonlinear Impairment

Measure the RMS and maximum EVM of a distorted OFDM waveform and visualize the received symbols by using a constellation diagram.

Generate an OFDM waveform with 64-QAM for random data.

```
M = 64;
nfft = 64;
nSym = 10;
cpLen = 10;
data = randi([0 (M - 1)]',nfft,nSym);
txSym = qammod(data,M,UnitAveragePower=1);
txWaveform = ofdmmod(txSym,nfft,cpLen);
```

Apply nonlinear distortion to the signal by creating a memoryless nonlinearity System object.

```
gain = 2;
nonlinearity = comm.MemorylessNonlinearity(Method="Rapp model", ...
    LinearGain=gain);
rxWaveform = nonlinearity(txWaveform);
```

Recover the distorted symbols by performing OFDM demodulation.

```
rxSym = ofdmmod(rxWaveform,nfft,cpLen);
```

Measure the RMS and maximum EVM per OFDM symbol of the received signal.

```
refSym = qammod((0:(M - 1))',M,UnitAveragePower=1);
evm = comm.EVM(MaximumEVMOutputPort=1, ...
    ReferenceSignalSource="Estimated from reference constellation", ...
    ReferenceConstellation=refSym, ...
    Normalization="Average constellation power");
[rmsEVM,maxEVM] = evm(rxSym);
disp(rmsEVM')
```

```
8.0933
7.4962
7.7542
7.7335
7.5719
7.9262
7.7042
8.6034
8.0817
7.6852
```

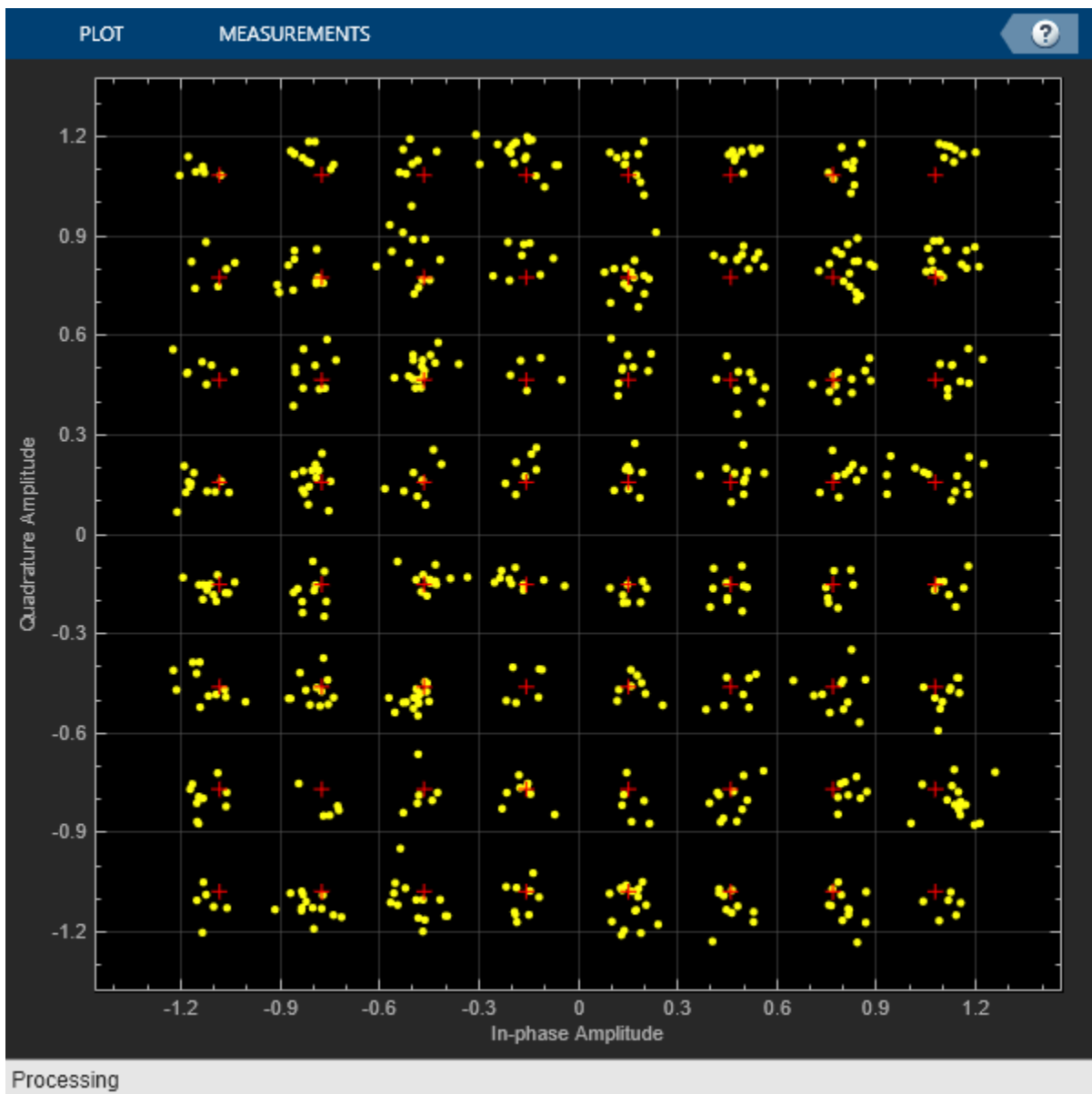
```
disp(maxEVM')
```

```
18.8246
15.6412
```

```
15.9905
13.0713
14.0164
15.5771
17.0201
19.4699
18.2106
16.7549
```

Visualize the received symbols on a constellation diagram.

```
constellation = comm.ConstellationDiagram( ...
    Name="Constellation Diagram of Received Symbols", ...
    ReferenceConstellation=refSym(:));
constellation(rxSym(:))
```



## Algorithms

The implementation supports three normalization methods. You can normalize measurements according to the average power of the reference signal, average constellation power, or peak constellation power. Different industry standards follow one of these normalization methods.

The algorithm calculates the RMS EVM value differently for each normalization method.

EVM Normalization Method	Algorithm
Reference signal	$EVM_{\text{RMS}} = \sqrt{\frac{\frac{1}{N} \sum_{k=1}^N (e_k)}{\frac{1}{N} \sum_{k=1}^N (I_k^2 + Q_k^2)}} \times 100$
Average power	$EVM_{\text{RMS}}(\%) = 100 \sqrt{\frac{\frac{1}{N} \sum_{k=1}^N (e_k)}{P_{\text{avg}}}}$
Peak power	$EVM_{\text{RMS}}(\%) = 100 \sqrt{\frac{\frac{1}{N} \sum_{k=1}^N (e_k)}{P_{\text{max}}}}$

In these equations:

- $e_k = e_k = (I_k - \tilde{I}_k)^2 + (Q_k - \tilde{Q}_k)^2$
- $I_k$  is the in-phase measurement of the  $k$ th symbol in the burst.
- $Q_k$  is the quadrature phase measurement of the  $k$ th symbol in the burst.
- $N$  is the input vector length.
- $P_{\text{avg}}$  is the average constellation power.
- $P_{\text{max}}$  is the peak constellation power.
- $I_k$  and  $Q_k$  represent ideal (reference) values.  $\tilde{I}_k$  and  $\tilde{Q}_k$  represent measured (received) symbols.

The maximum EVM is the maximum EVM value in a frame or  $EVM_{\text{max}} = \max_{k \in [1, \dots, N]} \{EVM_k\}$ , where  $k$  is the  $k$ th symbol in a burst of length  $N$ .

The definition for  $EVM_k$  depends on which normalization method you select for computing measurements. The implementation supports these algorithms.

EVM Normalization Method	Algorithm
Reference signal	$EVM_k = \sqrt{\frac{e_k}{\frac{1}{N} \sum_{k=1}^N (I_k^2 + Q_k^2)}} \times 100$

<b>EVM Normalization Method</b>	<b>Algorithm</b>
Average power	$EVM_k = 100\sqrt{\frac{e_k}{P_{\text{avg}}}}$
Peak power	$EVM_k = 100\sqrt{\frac{e_k}{P_{\text{max}}}}$

The implementation computes the  $X$ -percentile EVM by creating a histogram of the incoming  $EVM_k$  values. This output provides the EVM value below which  $X\%$  of the EVM values fall.

## Version History

Introduced in R2012a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

## See Also

### Objects

`comm.MER` | `comm.ACPR` | `comm.CCDF`

### Blocks

EVM Measurement

### Topics

“Measure Modulation Accuracy”

# comm.EyeDiagram

**Package:** comm

(Removed) Display eye diagram of time-domain signals

---

**Note** has been removed. To display the eye diagram of a signal, use the `eyediagram` function instead. For more details on the recommended workflow, see “Compatibility Considerations”.

---

## Description

The `comm.EyeDiagram` System object displays multiple traces of a modulated signal to produce an eye diagram. You can use the object to reveal the modulation characteristics of the signal, such as the effects of pulse shaping or channel distortions. The eye diagram can measure signal characteristics and plot horizontal and vertical bathtub curves when the jitter and noise comply with the dual-Dirac model [1].

To display the eye diagram of an input signal:

- 1 Create the `comm.EyeDiagram` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

## Creation

### Syntax

```
ed = comm.EyeDiagram
ed = comm.EyeDiagram(Name, Value)
```

### Description

`ed = comm.EyeDiagram` creates an eye diagram System object with default property values.

`ed = comm.EyeDiagram(Name, Value)` sets properties using one or more name-value pair argument. Enclose each property name in single quotes. Unspecified properties have default values.

Example: `comm.EyeDiagram('SampleRate',2,'DisplayMode','2D color histogram')`

### Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see [System Design in MATLAB Using System Objects](#).

**Name — Title of eye diagram window**

'Eye Diagram' (default) | character vector

Title of eye diagram window, specified as a character vector.

**Tunable:** Yes

Data Types: char

**SampleRate — Sample rate of input signal**

1 (default) | positive real-valued scalar

Sample rate of the input signal in hertz, specified as a positive real-valued scalar.

Data Types: double

**SamplesPerSymbol — Number of samples per symbol**

8 (default) | positive integer

Number of samples per symbol, specified as a positive integer.

**Tunable:** Yes

Data Types: double

**SampleOffset — Number of samples to skip before plotting the first point**

0 (default) | nonnegative integer

Number of samples to skip before plotting the first point, specified as a nonnegative integer. To avoid irregular behavior, specify the offset to be less than the product of the SamplesPerSymbol and SymbolsPerTrace properties.

**Tunable:** Yes

Data Types: double

**SymbolsPerTrace — Number of symbols per trace**

2 (default) | positive integer

Number of symbols per trace, specified as a positive integer. To obtain eye measurements and visualize bathtub curves, use the default value of 2.

**Tunable:** Yes

Data Types: double

**TracesToDisplay — Number of traces to display**

40 (default) | positive integer

Number of traces to display, specified as a positive integer.

**Tunable:** Yes

**Dependencies**

To enable this property, set DisplayMode property to 'Line plot'.



Data Types: `double`

### **DisplayMode — Eye diagram display mode**

`'Line plot'` (default) | `'2D color histogram'`

Eye diagram display mode, specified as one of these values.

- `'Line plot'` — Overlay traces by plotting one line for each of the last `TracesToDisplay` traces.
- `'2D color histogram'` — Display a color gradient that shows how often the input matches different time and amplitude values.

**Tunable:** Yes

Data Types: `char`

### **EnableMeasurements — Option to enable eye diagram measurements**

`false` (default) | `true`

Option to enable eye diagram measurements, specified as `true` or `false`. Set this property to `true` to display the measurement pane and calculations in the eye diagram.

**Tunable:** Yes

Data Types: `logical`

### **ShowBathtub — Option to enable visualization of bathtub curves**

`'None'` (default) | `'Horizontal'` | `'Vertical'` | `'Both'`

Option to enable visualization of bathtub curves, specified as `'None'`, `'Horizontal'`, `'Vertical'`, or `'Both'`.

**Tunable:** Yes

#### **Dependencies**

To enable this property, set the `EnableMeasurements` property to `true`.

Data Types: `char`

### **OverlayHistogram — Histogram overlay**

`'None'` (default) | `'Jitter'` | `'Noise'`

Histogram overlay, specified as `'None'`, `'Jitter'`, or `'Noise'`.

- To overlay a horizontal histogram on the eye diagram, set this property to `'Jitter'`.
- To overlay a vertical histogram on the eye diagram, set this property to `'Noise'`.
- To display no histogram overlay, set this property to `'None'`.

**Tunable:** Yes

#### **Dependencies**

To enable this property, set the `DisplayMode` property to `'2D color histogram'` and `EnableMeasurements` property to `true`.

Data Types: `char`

**DecisionBoundary — Amplitude level threshold**

0 (default) | real-valued scalar

Amplitude level threshold in volts, specified as a real-valued scalar. This property separates the different signaling regions for horizontal (jitter) histograms. Jitter histograms reset when this property changes.

For non-return-to-zero (NRZ) signals, set `DecisionBoundary` to 0. For return-to-zero (RZ) signals, set `DecisionBoundary` to half the maximum amplitude.

**Tunable:** Yes

**Dependencies**

To enable this property, set the `EnableMeasurements` property to `true`.

Data Types: `double`

**EyeLevelBoundaries — Time range for calculating eye levels**

[40 60] (default) | two-element row vector

Time range for calculating eye levels, specified as a two-element row vector. Specify the vector values as percentages of the symbol duration.

**Tunable:** Yes

**Dependencies**

To enable this property, set the `EnableMeasurements` property to `true`.

Data Types: `double`

**RiseFallThresholds — Amplitude levels of the rise and fall transitions**

[10 90] (default) | two-element row vector

Amplitude levels of the rise and fall transitions, specified as a two-element row vector. Specify the vector values as percentages of the eye amplitude. The crossing histograms of the rise and fall thresholds reset when this property changes.

**Tunable:** Yes

**Dependencies**

To enable this property, set the `EnableMeasurements` property to `true`.

Data Types: `double`

**Hysteresis — Amplitude tolerance of the horizontal crossings**

0 (default) | real-valued scalar

Amplitude tolerance of the horizontal crossings in volts, specified as a real-valued scalar. Increase this value to provide more tolerance to spurious crossings due to noise. Jitter and the rise and fall histograms reset when this property changes.

**Tunable:** Yes

**Dependencies**

To enable this property, set the `EnableMeasurements` property to `true`.

Data Types: double

### **BERThreshold — BER used for eye measurements**

1e-12 (default) | scalar in the range [0, 0.5]

Bit error rate (BER) used for eye measurements, specified as a scalar in the range [0, 0.5]. The System object uses this value to measure the random jitter, the total jitter, horizontal eye openings, and vertical eye openings.

**Tunable:** Yes

#### **Dependencies**

To enable this property, set the EnableMeasurements property to `true`.

Data Types: double

### **BathtubBER — BER values used to calculate openings of bathtub curves**

[0.5 10.^-(1:12)] (default) | vector

BER values used to calculate the openings of bathtub curves, specified as a vector of elements in the range [0, 0.5]. Horizontal and vertical eye openings are calculated for each of the values specified by this property.

**Tunable:** Yes

#### **Dependencies**

To enable this property, set the EnableMeasurements property to `true` and ShowBathtub property to 'Both', 'Horizontal', or 'Vertical'.

Data Types: double

### **MeasurementDelay — Duration of initial data discarded from measurements**

0 (default) | nonnegative scalar

Duration of initial data discarded from measurements in seconds, specified as a nonnegative scalar.

#### **Dependencies**

To enable this property, set the EnableMeasurements property to `true`.

Data Types: double

### **OversamplingMethod — Oversampling method**

'None' (default) | 'Input interpolation' | 'Histogram interpolation'

Oversampling method, specified as 'None', 'Input interpolation', or 'Histogram interpolation'.

To plot eye diagrams as quickly as possible, set OversamplingMethod to 'None'. The drawback to not oversampling is that the plots look pixelated when the number of symbols per trace is small.

To create smoother, less-pixelated plots using a small number of symbols per trace, set OversamplingMethod to 'Input interpolation' or 'Histogram interpolation'. In this case, 'Input interpolation' is the faster interpolation method and produces good results when the signal-to-noise ratio (SNR) is high. With a low SNR, this oversampling method is not recommended because it introduces a bias to the centers of the histogram ranges. 'Histogram

`interpolation` is not as fast as the other techniques, but it provides good results even when the SNR is low.

**Tunable:** Yes

**Dependencies**

To enable this property, set the `DisplayMode` property to `'2D color histogram'`.

Data Types: `char`

**ColorScale — Color scale of the histogram**

`'Linear'` (default) | `'Logarithmic'`

Color scale of the histogram, specified as `'Linear'` or `'Logarithmic'`. Change this property if certain areas of the histogram include a disproportionate number of points. Use the `'Logarithmic'` option for eye diagrams with sharp peaks, where the signal repetitively matches specific time and amplitude values.

**Tunable:** Yes

**Dependencies**

To enable this property, set the `DisplayMode` property to `'2D color histogram'`.

Data Types: `char`

**ColorFading — Color fading**

`false` (default) | `true`

Color fading, specified as `true` or `false`. To fade the points in the display as the interval of time after they are first plotted increases, set this property to `true`. This animation resembles an oscilloscope.

**Tunable:** Yes

**Dependencies**

To enable this property, set the `DisplayMode` property to `'Line plot'`.

Data Types: `logical`

**ShowImaginaryEye — Show imaginary signal component**

`false` (default) | `true`

Show imaginary signal component, specified as `true` or `false`. To view the imaginary or quadrature component of the input signal, set this property to `true`.

**Tunable:** Yes

**Dependencies**

To enable this property, set the `EnableMeasurements` property to `false`.

Data Types: `logical`

**YLimits — Y-axis limits**

`[-1.1 1.1]` (default) | two-element row vector

Y-axis limits of the eye diagram in volts, specified as a two-element vector. The first element corresponds to *ymin* and the second to *ymin*. The second element must be greater than the first.

**Tunable:** Yes

Data Types: `double`

### ShowGrid — Option to enable grid display

`false` (default) | `true`

Option to enable grid display on the eye diagram, specified as `true` or `false`. To display a grid on the eye diagram, set this property to `true`.

**Tunable:** Yes

Data Types: `logical`

### Position — Scope window position

four-element row vector

Scope window position in pixels, specified as a four-element row vector of the form [*left bottom width height*].

**Tunable:** Yes

Data Types: `double`

## Usage

### Syntax

`ed(x)`

### Description

`ed(x)` displays and analyzes input signal *x* in an eye diagram.

### Input Arguments

#### **x** — Input signal

`vector` | `matrix`

Input signal to be analyzed and displayed in the eye diagram, specified as a vector or matrix. *x* can be either a real or complex vector, or a real two-column matrix.

Data Types: `double`

Complex Number Support: Yes

## Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named *obj*, use this syntax:

`release(obj)`

### Specific to comm.EyeDiagram

show	Show scope window
hide	Hide scope window
horizontalBathtub	(Removed) Horizontal bathtub curve
verticalBathtub	(Removed) Vertical bathtub curve
jitterHistogram	(Remove) Jitter histogram
noiseHistogram	(Removed) Noise histogram
measurements	(Removed) Measure eye diagram parameters

### Common to All System Objects

step	Run System object algorithm
release	Release resources and allow changes to System object property values and input characteristics
reset	Reset internal states of System object

### Examples

#### Eye Diagram of Filtered QPSK Signal

Specify the sample rate and the number of output samples per symbol parameters.

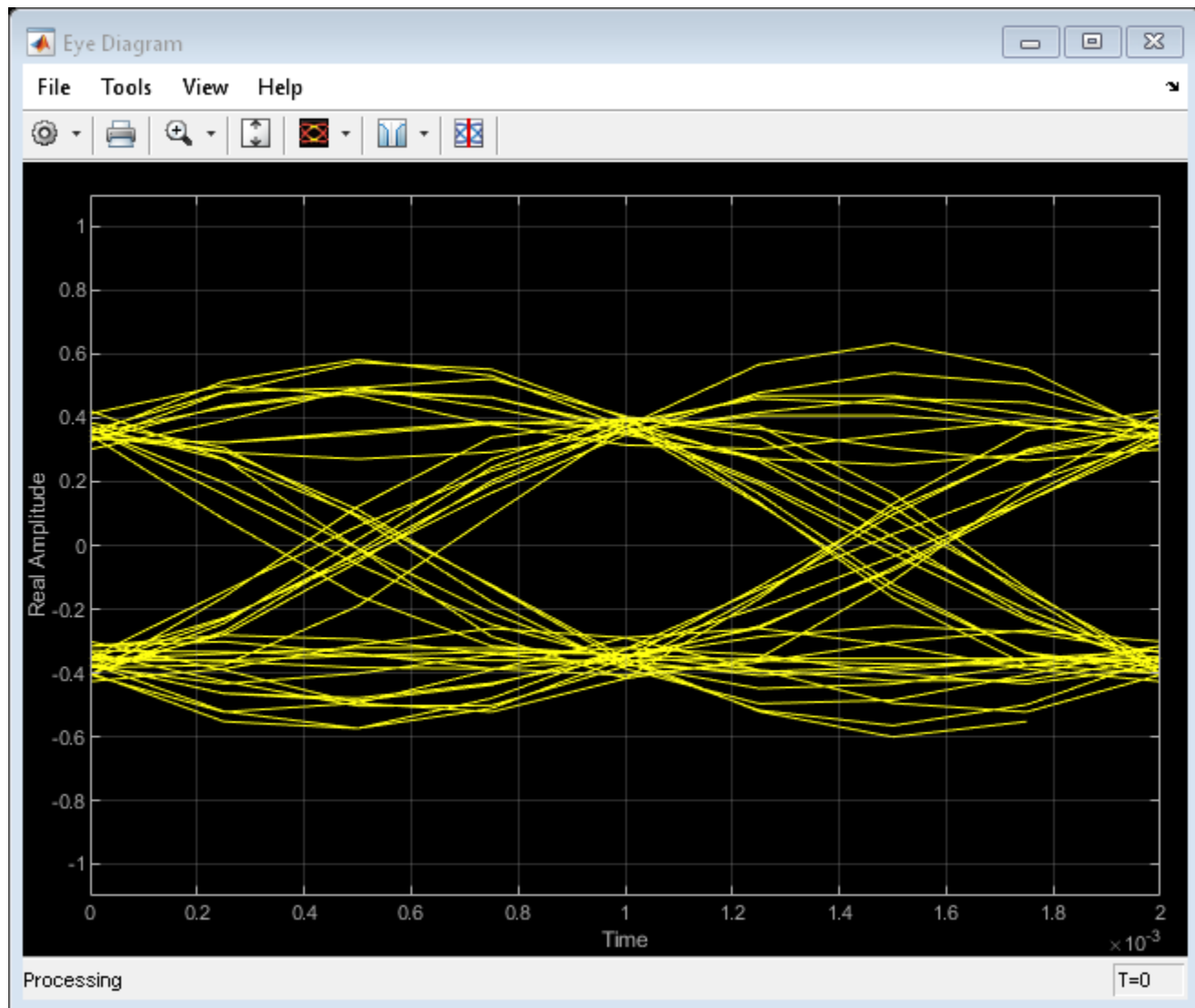
```
fs = 1000;  
sps = 4;
```

Create transmit filter and eye diagram objects.

```
txfilter = comm.RaisedCosineTransmitFilter(...  
    'OutputSamplesPerSymbol',sps);  
ed = comm.EyeDiagram('SampleRate',fs*sps,'SamplesPerSymbol',sps);
```

Generate random symbols and apply QPSK modulation. Then filter the modulated signal and display the eye diagram.

```
data = randi([0 3],1000,1);  
modSig = pskmod(data,4,pi/4);  
  
txSig = txfilter(modSig);  
ed(txSig)
```



## More About

### Measurements

Measurements assume that the eye diagram object has valid data. A valid eye diagram has two distinct eye crossing points and two distinct eye levels.

To open the measurements pane, click on the **Eye Measurements** button or select **Tools > Measurements > Eye Measurements** from the toolbar menu.

---

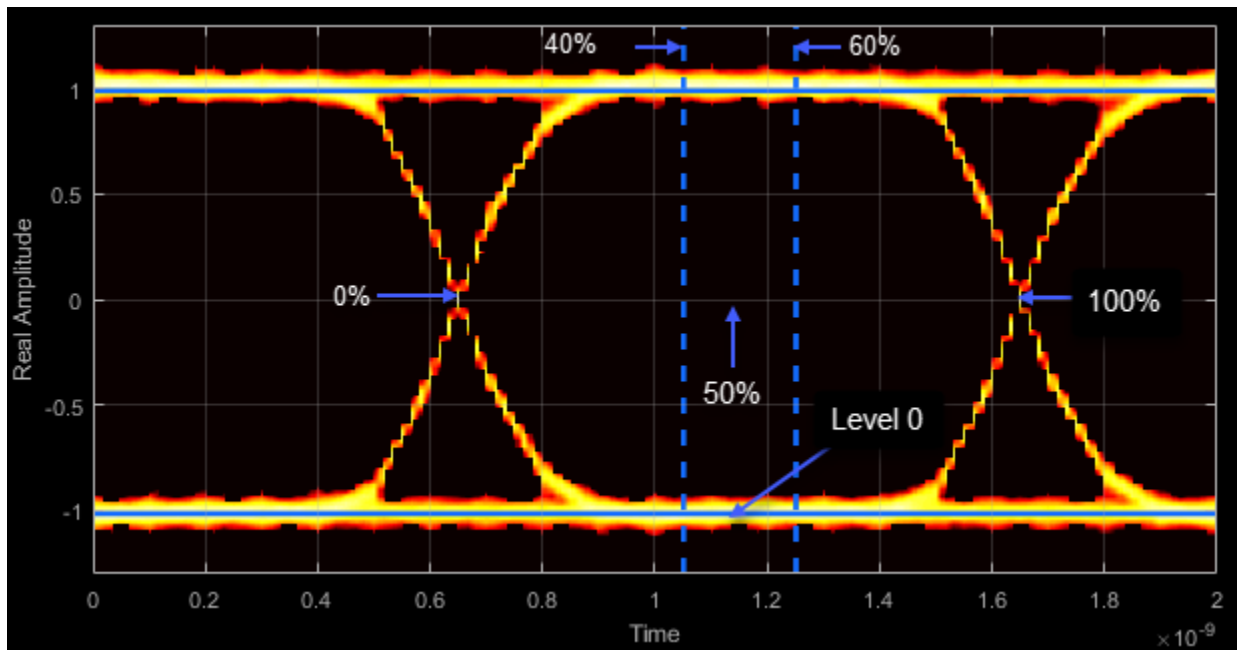
### Note

- For amplitude measurements, at least one bin per vertical histogram must reach 10 hits before the measurement is taken, ensuring higher accuracy.
- For time measurements, at least one bin per horizontal histogram must reach 10 hits before the measurement is taken.

- When an eye crossing time measurement falls within the  $[-0.5/F_s, 0)$  seconds interval, the time measurement wraps to the end of the eye diagram, i.e., the measurement wraps by  $2 \times T_s$  seconds (where  $T_s$  is the symbol time). For a complex signal case, the analyze method issues a warning if the crossing time measurement of the in-phase branch wraps while that of the quadrature branch does not (or vice versa). To avoid time-wrapping or a warning, add a half-symbol duration delay to the current value in the MeasurementDelay property of the eye diagram object. This additional delay repositions the eye in the approximate center of the scope.

Eye Levels - Amplitude level used to represent data bits

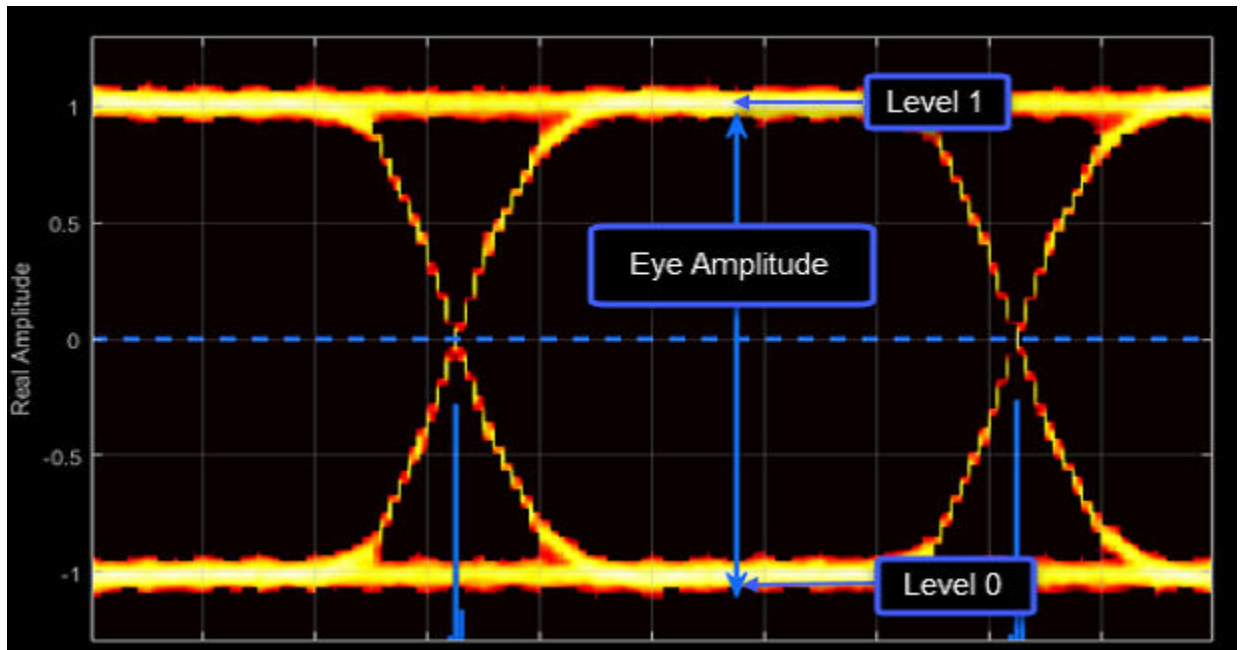
Eye level is the amplitude level used to represent data bits. For the displayed NRZ signal, the levels are -1 V and +1 V. The eye levels are calculated by averaging the 2-D histogram within the eye level boundaries. For example, when the EyeLevelBoundaries property is set to [40 60], that is, 40% and 60% of the symbol duration, the eye levels are calculated by estimating the mean value of the vertical histogram in this window marked by the eye level boundaries.



Eye Amplitude - Distance between eye levels

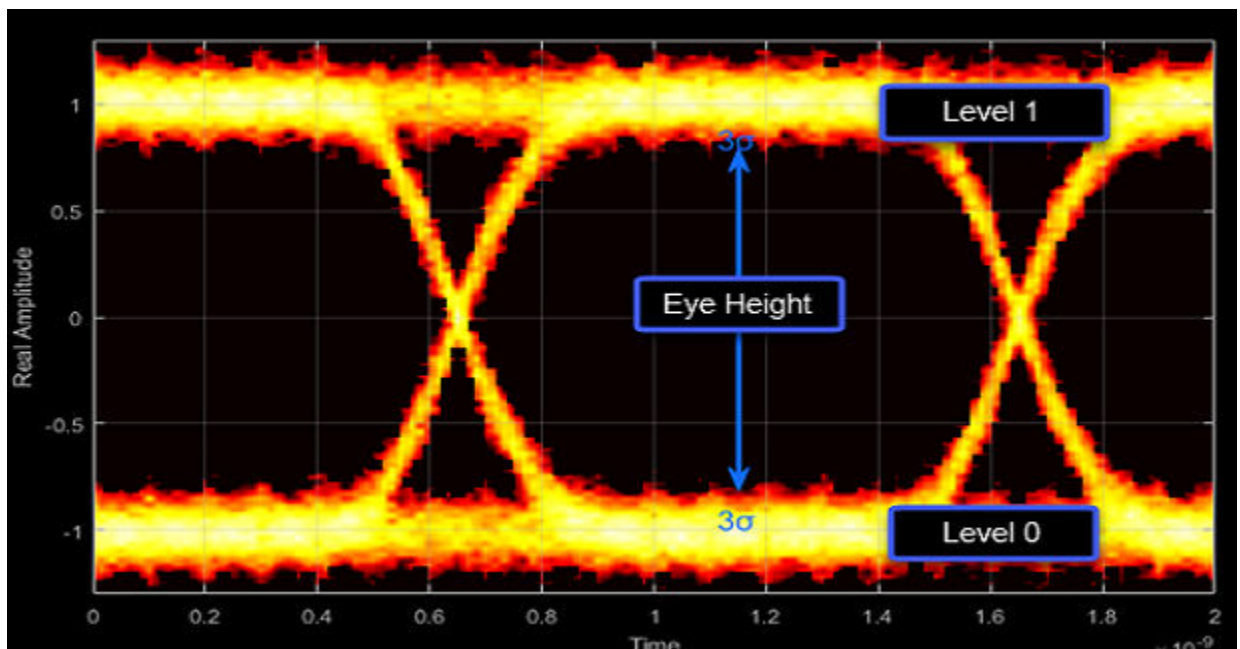
Eye amplitude is the distance in V between the mean value of two eye levels.





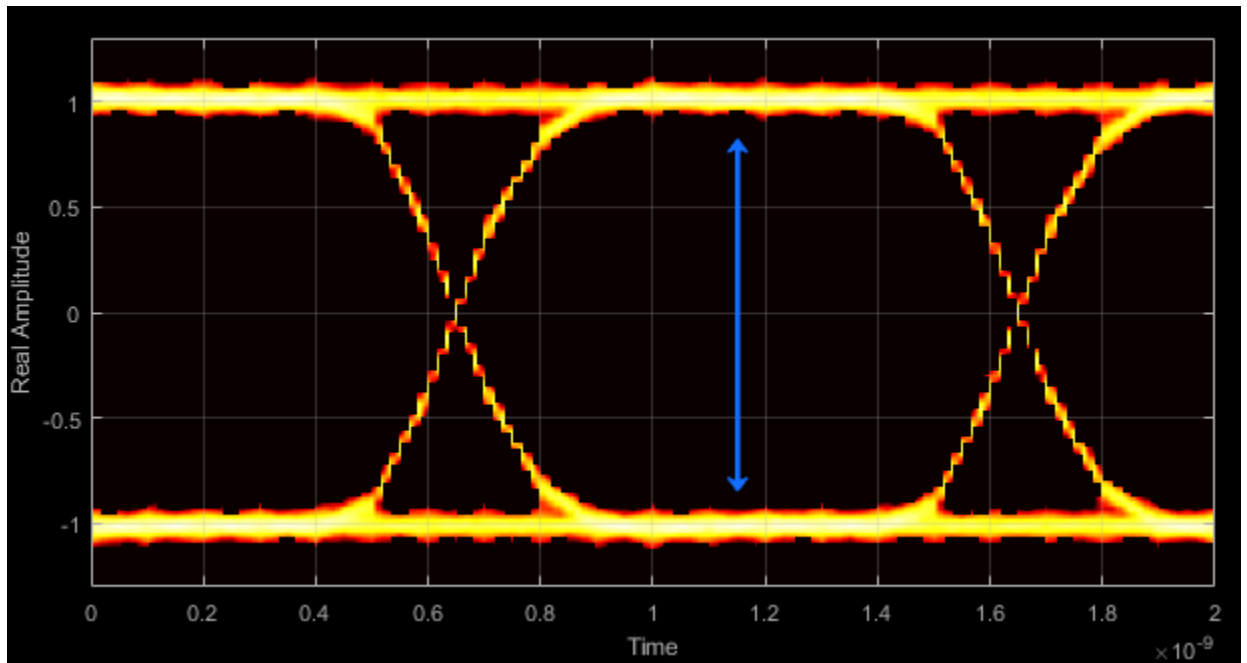
Eye Height - Statistical minimum distance between eye levels

Eye height is the distance between  $\mu - 3\sigma$  of the upper eye level and  $\mu + 3\sigma$  of the lower eye level.  $\mu$  is the mean of the eye level, and  $\sigma$  is the standard deviation.



Vertical Opening - Distance between BER threshold points

The vertical opening is the distance between the two points that correspond to the BERThreshold property. For example, for a BER threshold of  $10^{-12}$ , these points correspond to the  $7\sigma$  distance from each eye level.



Eye SNR - Signal-to-noise ratio

The eye SNR is the ratio of the eye level difference to the difference of the vertical standard deviations corresponding to each eye level:

$$\text{SNR} = \frac{L_1 - L_0}{\sigma_1 - \sigma_0},$$

where  $L_1$  and  $L_0$  represent the means of the upper and lower eye levels and  $\sigma_1$  and  $\sigma_0$  represent their standard deviations.

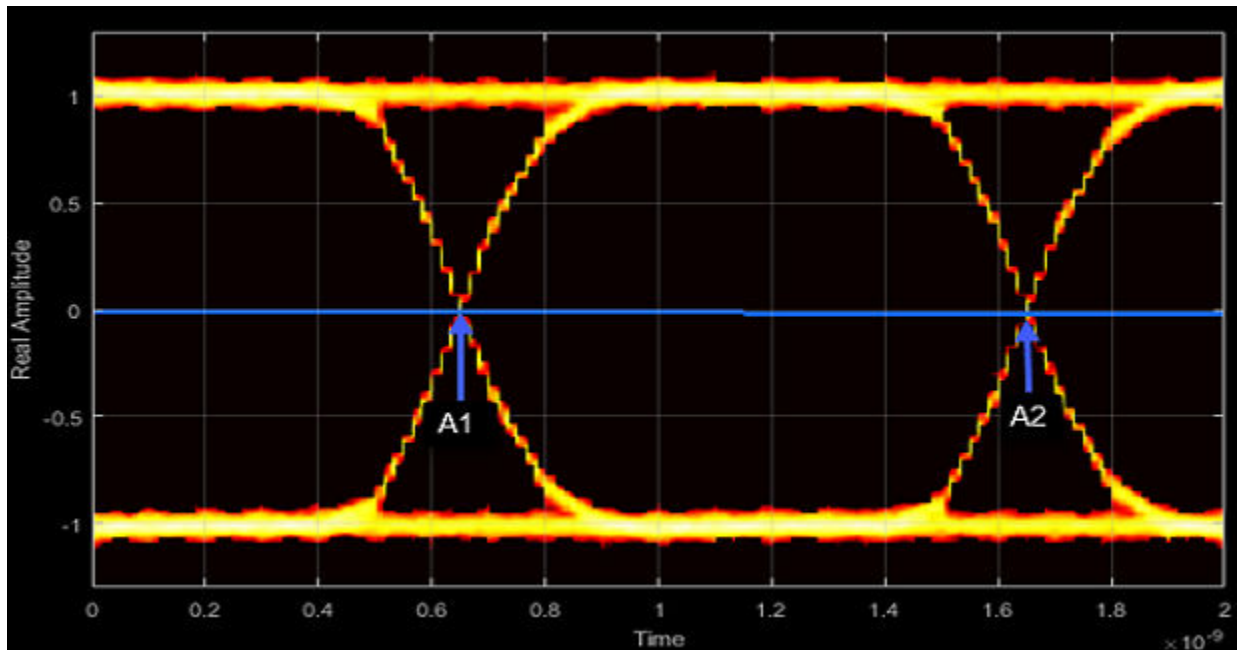
Q Factor - Quality factor

The Q factor is the quality factor and is calculated using the same formula as the eye SNR. However, the standard deviations of the vertical histograms are replaced with those computed with the dual-Dirac analysis.

Crossing Levels - Amplitude levels for eye crossings

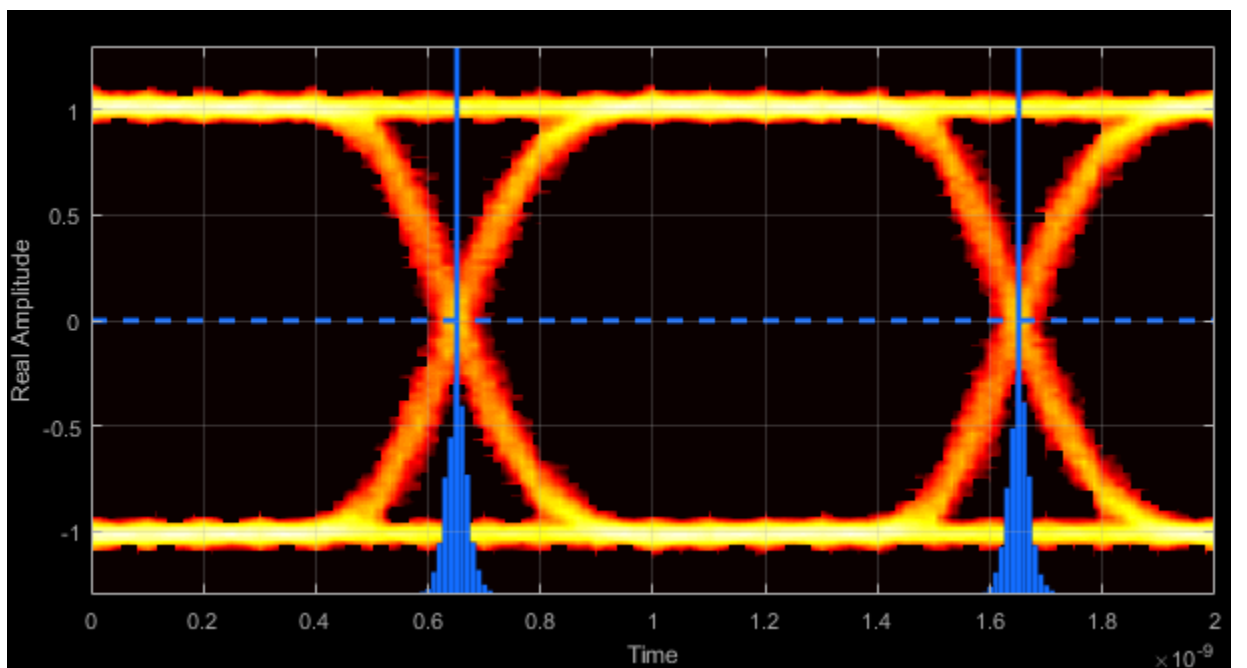
The crossing levels are the amplitude levels at which the eye crossings occur.

The level at which the input signal crosses the amplitude value is specified by the DecisionBoundary property.



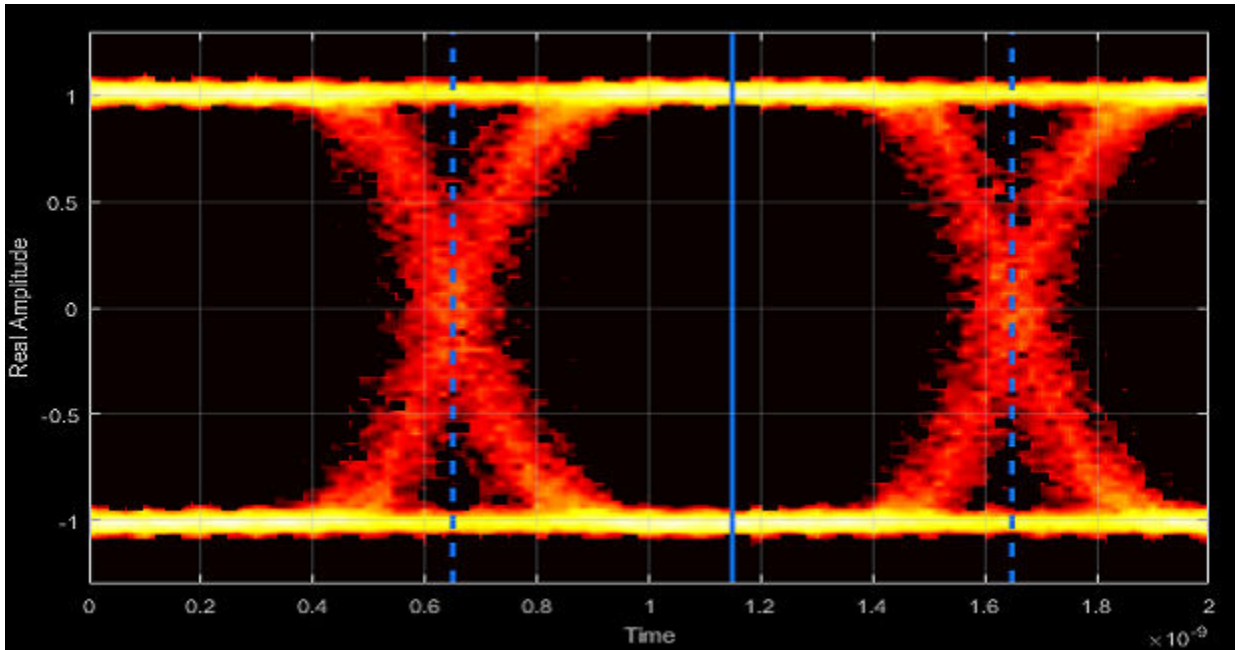
Crossing Times - Times for which crossings occur

The crossing times are the times at which the crossings occur. The times are computed as the mean values of the horizontal (jitter) histograms.



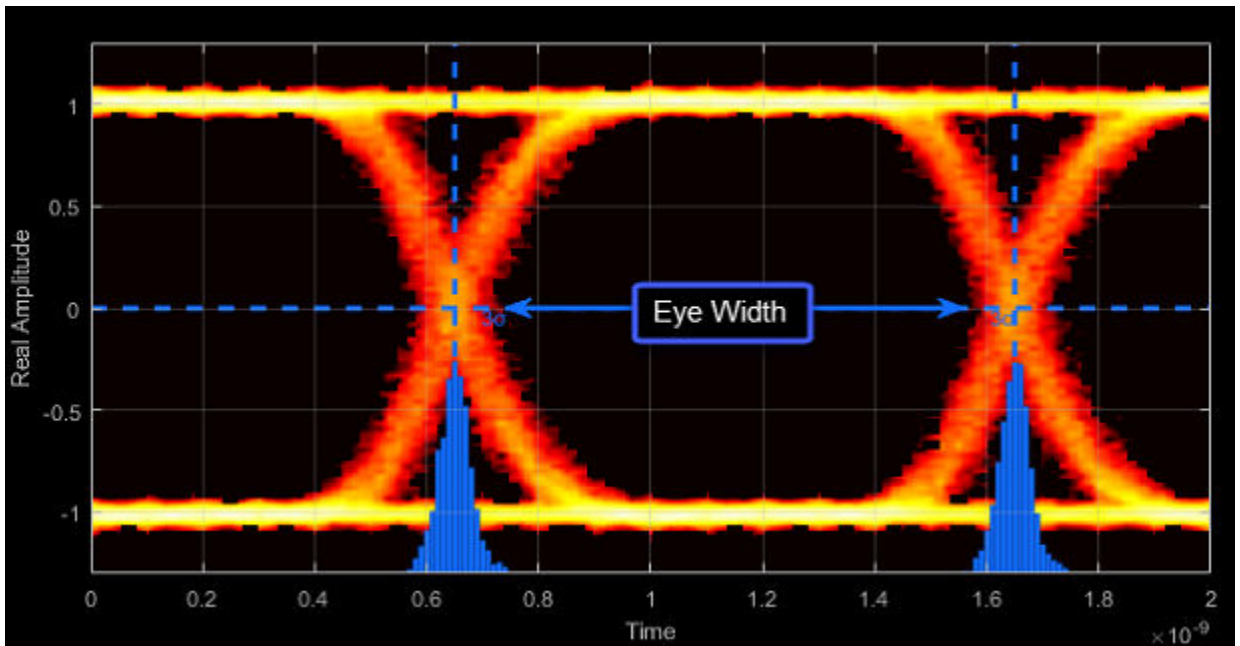
Eye Delay - Mean time between eye crossings

Eye delay is the midpoint between the two crossing times.



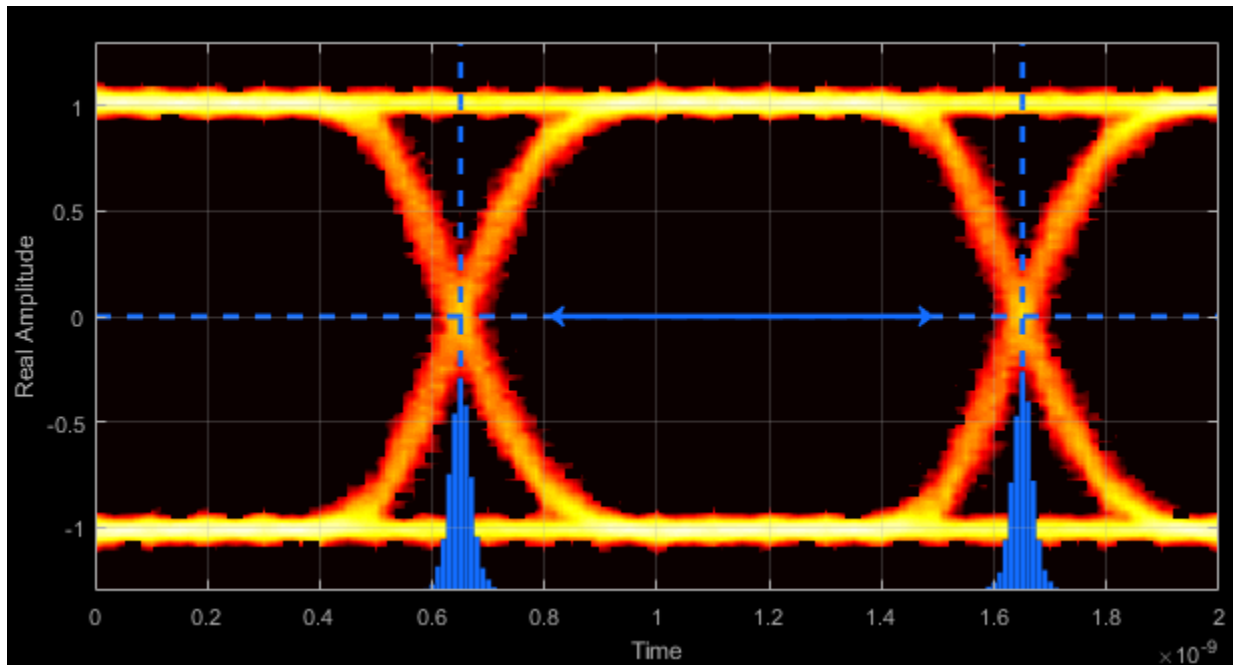
Eye Width - Statistical minimum time between eye crossings

Eye width is the horizontal distance between  $\mu + 3\sigma$  of the left crossing time and  $\mu - 3\sigma$  of the right crossing time.  $\mu$  is the mean of the jitter histogram, and  $\sigma$  is the standard deviation.



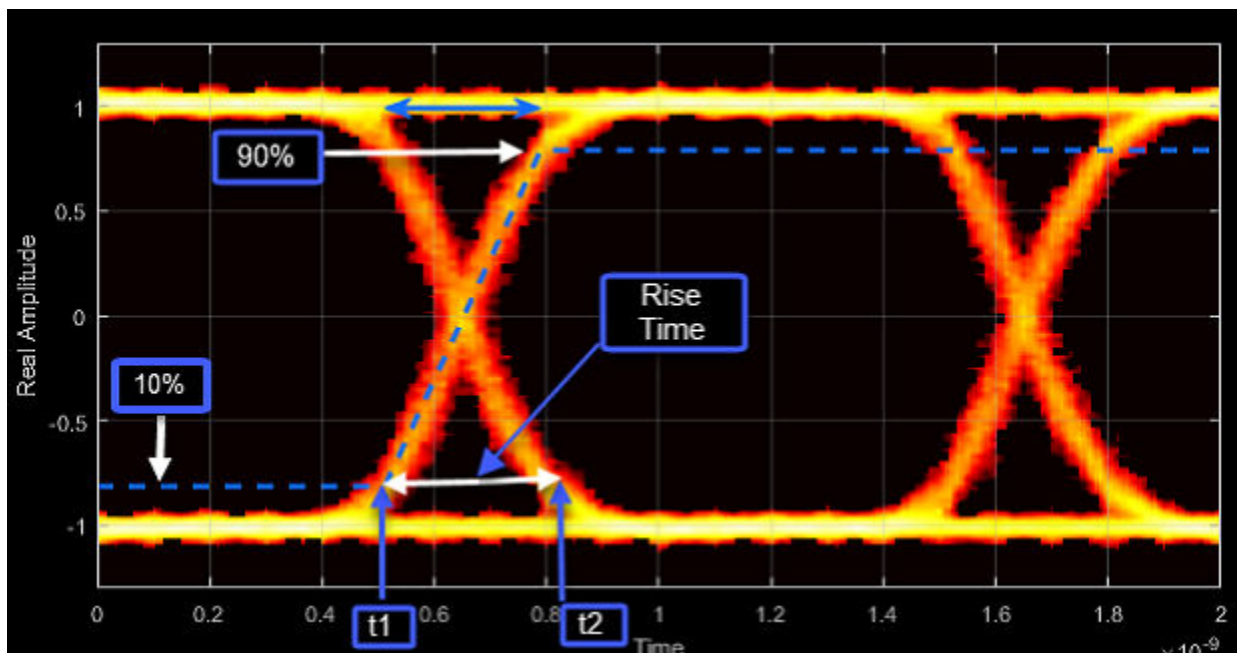
Horizontal Opening - Time between BER threshold points

The horizontal opening is the distance between the two points that correspond to the BERThreshold property. For example, for a  $10^{-12}$  BER, these two points correspond to the  $7\sigma$  distance from each crossing time.



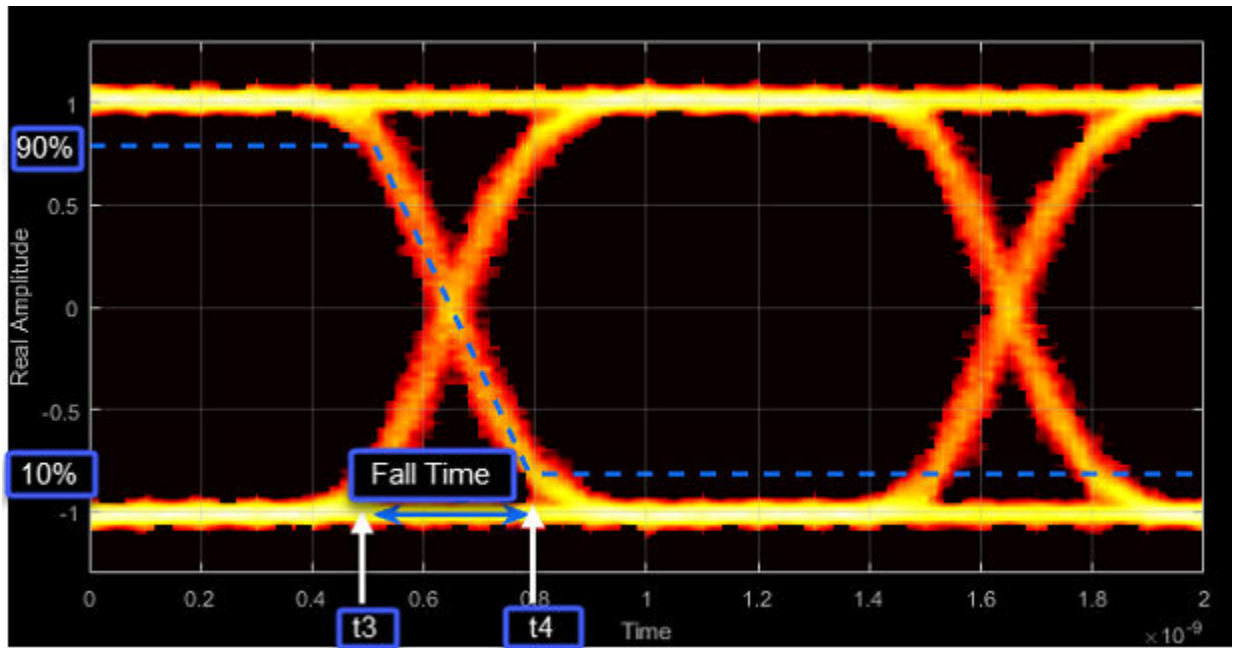
Rise Time - Time to transition from low to high

Rise time is the mean time between the low and high rise/fall thresholds defined in the eye diagram. The default thresholds are 10% and 90% of the eye amplitude.



Fall Time - Time to transition from high to low

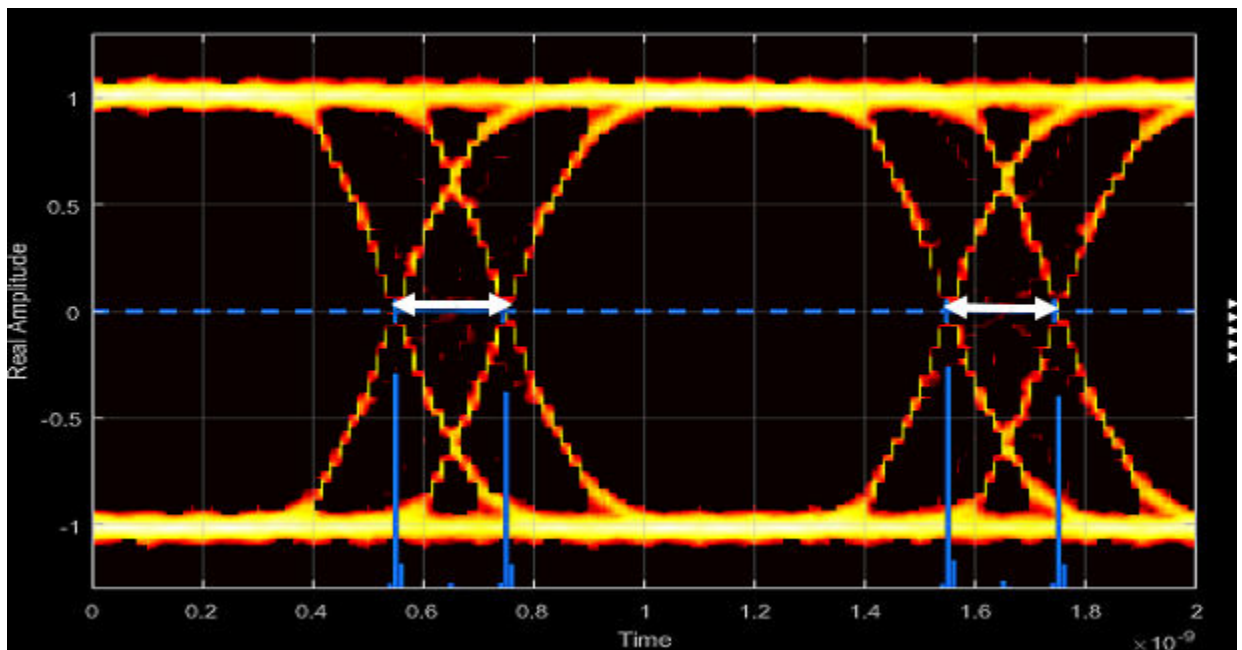
Fall time is the mean time between the high and low rise/fall thresholds defined in the eye diagram. The default thresholds are 10% and 90% of the eye amplitude.



Deterministic Jitter - Deterministic deviation from ideal signal timing

*Jitter* is the deviation of a signal's timing event from its intended (ideal) occurrence in time [2]. Jitter can be represented with a dual-Dirac model. A dual-Dirac model assumes that the jitter has two components: deterministic jitter (DJ) and random jitter (RJ).

DJ is the distance between the two peaks of the dual-Dirac histograms. The probability density function (PDF) of DJ is composed of two delta functions.



### Random Jitter - Random deviation from ideal signal timing

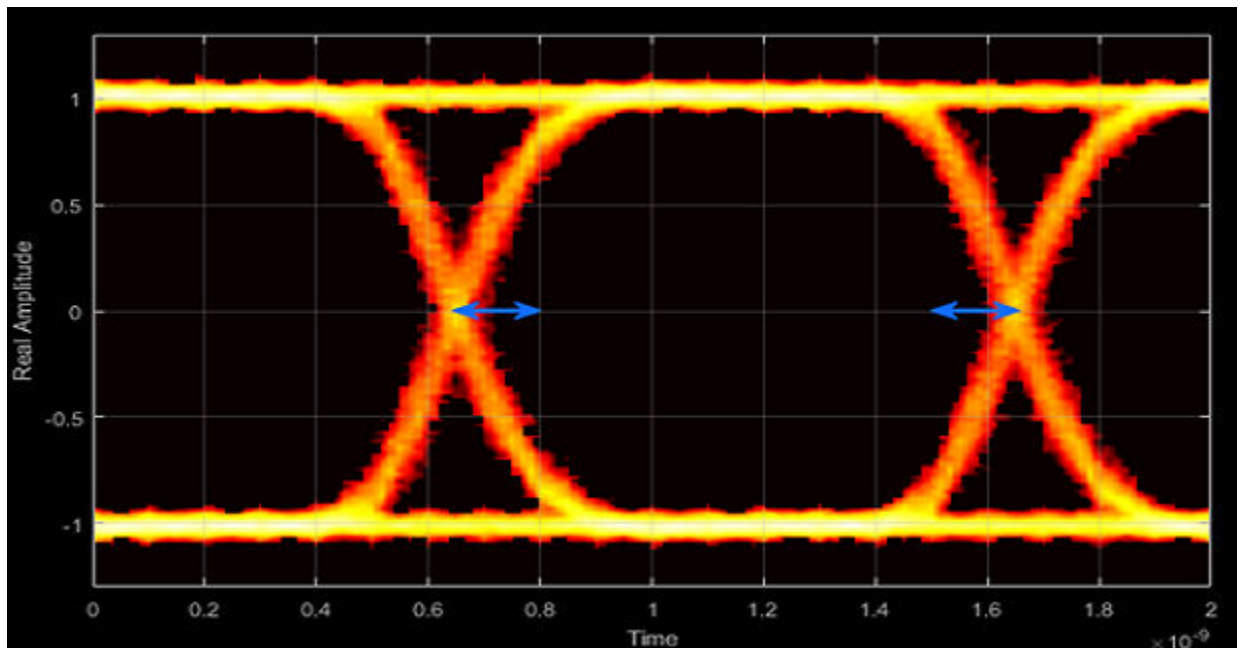
RJ is the Gaussian unbounded jitter component. The random component of jitter is modeled as a zero-mean Gaussian random variable with a specified standard-deviation of  $\sigma$ . The RJ is computed as:

$$RJ = (Q_L + Q_R)\sigma,$$

where

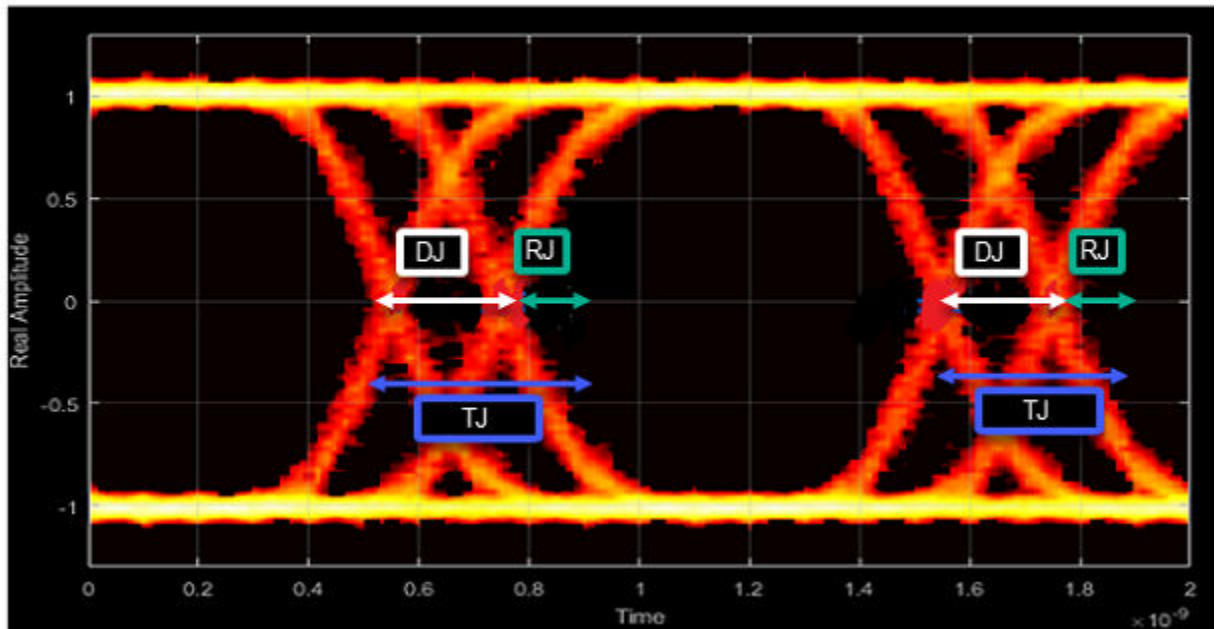
$$Q = \sqrt{2}\operatorname{erfc}^{-1}\left(2\frac{BER}{\rho}\right).$$

BER is the specified BER threshold.  $\rho$  is the amplitude of the left and right Dirac function, which is determined from the bin counts of the jitter histograms.

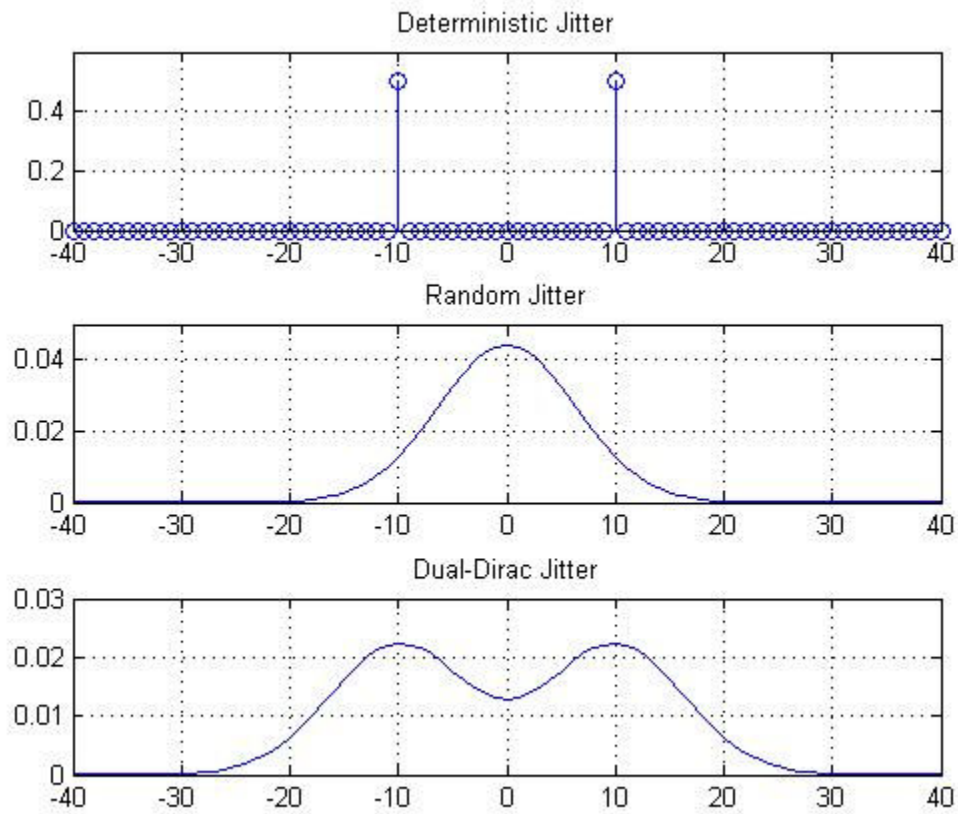


### Total Jitter - Deviation from ideal signal timing

Total jitter (TJ) is the sum of the deterministic and random jitter, such that  $TJ = DJ + RJ$ .



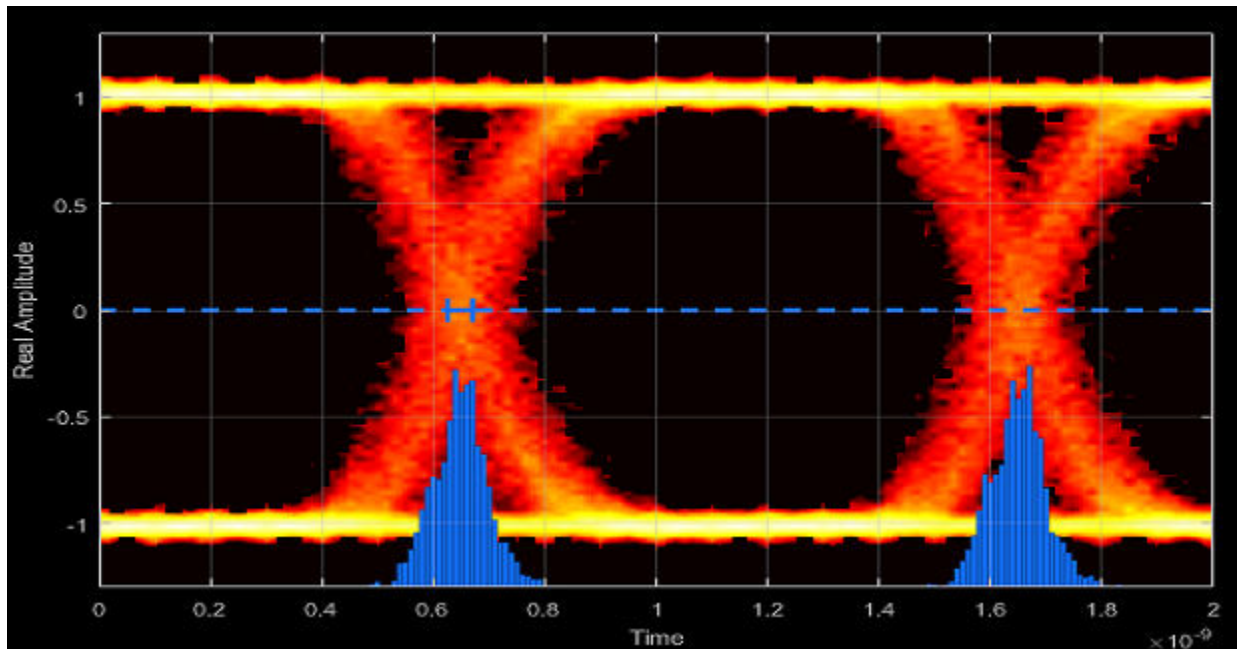
The total jitter PDF is the convolution of the DJ PDF and the RJ PDF.





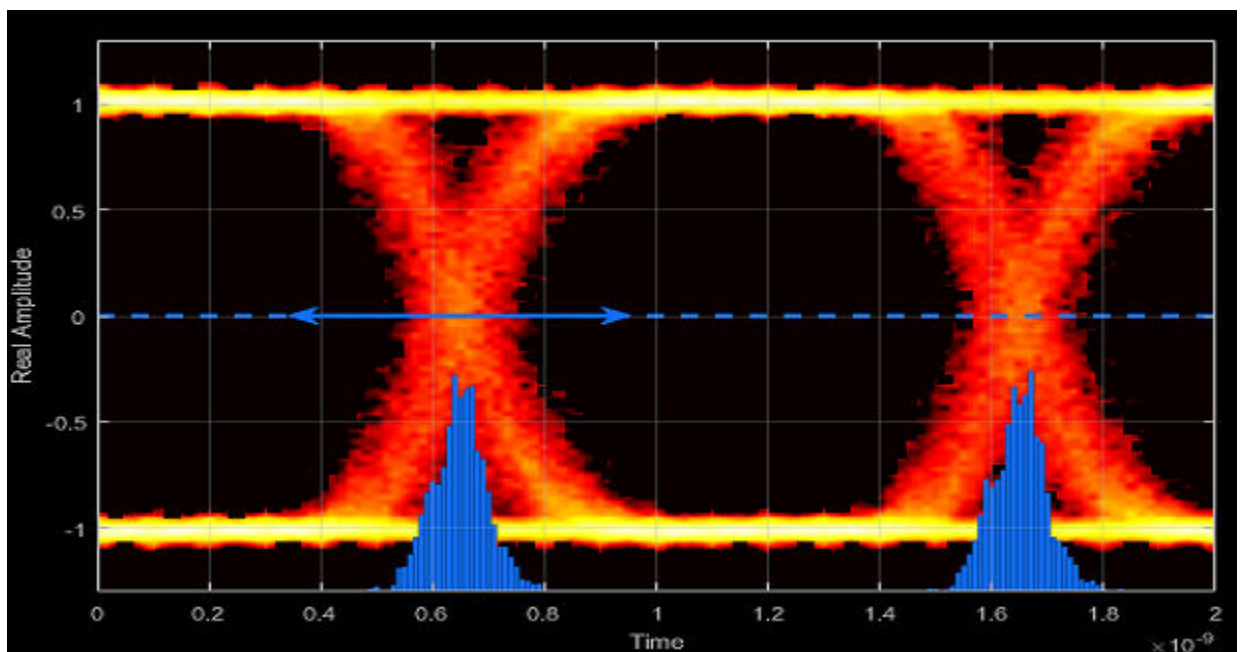
### RMS Jitter - Standard deviation of jitter

RMS jitter is the standard deviation of the jitter calculated in the horizontal (jitter) histogram at the decision boundary.



### Peak-to-Peak Jitter - Distance between extreme data points of histogram

Peak-to-peak jitter is the maximum horizontal distance between the left and right nonzero values in the horizontal histogram of each crossing time.



## Version History

### Introduced in R2016b

#### **comm.EyeDiagram has been removed**

*Errors starting in R2022a*

comm.EyeDiagram has been removed. To display the eye diagram of a signal, use the `eyediagram` function instead.

## References

- [1] Stephens, Ransom. "Jitter analysis: The dual-Dirac model, RJ/DJ, and Q-scale." *Agilent Technical Note* (2004).
- [2] Ou, N., T. Farahmand, A. Kuo, S. Tabatabaei, and A. Ivanov. "Jitter Models for the Design and Test of Gbps-Speed Serial Interconnects." *IEEE Design and Test of Computers* 21, no. 4 (July 2004): 302-13. <https://doi.org/10.1109/MDT.2004.34>.

## Extended Capabilities

### **C/C++ Code Generation**

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

- Supports MEX code generation by treating the calls to the object as extrinsic. Does not support code generation for standalone applications.
- See "System Objects in MATLAB Code Generation" (MATLAB Coder).

## See Also

### **Objects**

`comm.ConstellationDiagram`

### **Blocks**

Eye Diagram

### **Functions**

`eyediagram`

---

# hide

**System object:** comm.EyeDiagram

**Package:** comm

(Removed) Hide scope window

## Syntax

hide(ed)

## Description

hide(ed) hides the eye diagram window associated with System object ed.

## Version History

**Introduced in R2016b**

**comm.EyeDiagram has been removed**

*Errors starting in R2022a*

hide has been removed. To display the eye diagram of a signal, use the `eyediagram` function instead.

## See Also

show

## horizontalBathtub

**Package:** comm

(Removed) Horizontal bathtub curve

### Syntax

```
s = horizontalBathtub(ed)
```

### Description

`s = horizontalBathtub(ed)` returns a structure containing information of horizontalBathtub curve for the System object.

---

**Note** This method is available when both of these conditions apply:

- EnableMeasurements is true
  - ShowBathtub is 'Horizontal' or 'Both'
- 

### Examples

#### Horizontal and Vertical Bathtub Curve Methods

Display the eye diagram for a waveform having dual-dirac and random jitter. Generate and plot the horizontal and vertical bathtub curves.

Specify the sample rate, the samples per symbol, and the number of traces parameters.

```
fs = 1000;  
sps = 200;  
numTraces = 1000;
```

Create an eye diagram object.

```
ed = comm.EyeDiagram('SampleRate',fs,'SamplesPerSymbol',sps, ...  
    'SampleOffset',sps/2,'DisplayMode','2D color histogram', ...  
    'ColorScale','Logarithmic','EnableMeasurements',true, ...  
    'ShowBathtub','Both','YLimits',[-1.2 1.2]);
```

Generate a waveform having dual-dirac and random jitter. Specify 3 ms rise and fall times.

```
src = commsrc.pattern('SamplesPerSymbol',sps, ...  
    'RiseTime',3e-3,'FallTime', 3e-3);  
src.Jitter = commsrc.combinedjitter('RandomJitter','on', ...  
    'DiracJitter','on','DiracDelta',[-5e-04 5e-04],'RandomStd',2e-4);
```

Generate two symbols for each trace.

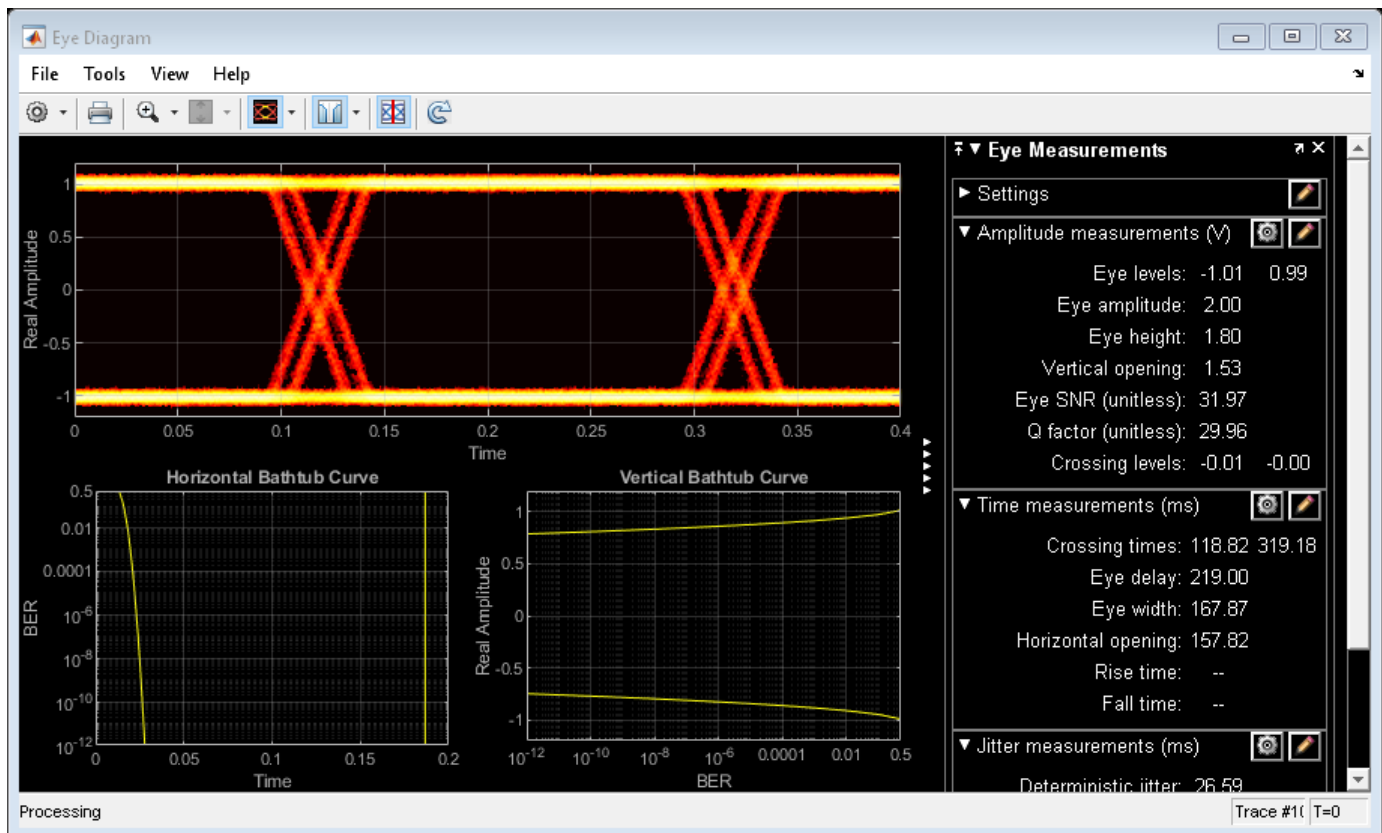
```
x = src.generate(numTraces*2);
```

Pass the signal through an AWGN channel with a fixed seed for repeatable results.

```
randStream = RandStream('mt19937ar', 'Seed', 5489);
y = awgn(x, 30, 'measured', randStream);
```

Display the eye diagram.

```
ed(y)
```

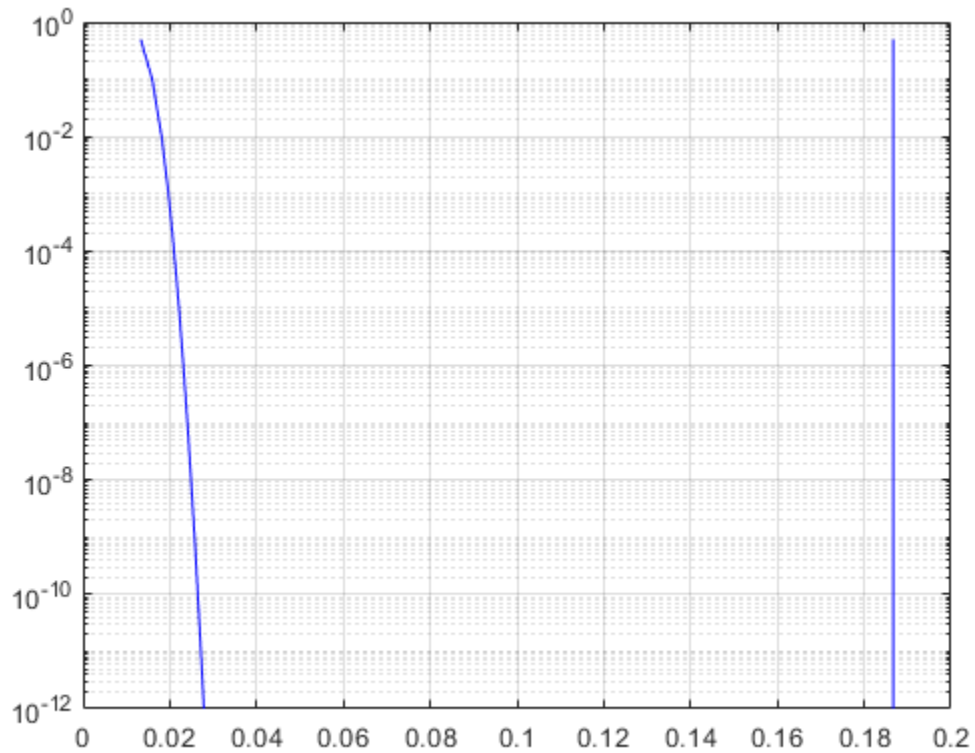


Generate the horizontal bathtub data for the eye diagram. Plot the curve.

```
hb = horizontalBathtub(ed)
semilogy([hb.LeftThreshold], [hb.BER], 'b', ...
         [hb.RightThreshold], [hb.BER], 'b')
grid
hb =
```

1x13 struct array with fields:

```
BER
LeftThreshold
RightThreshold
```



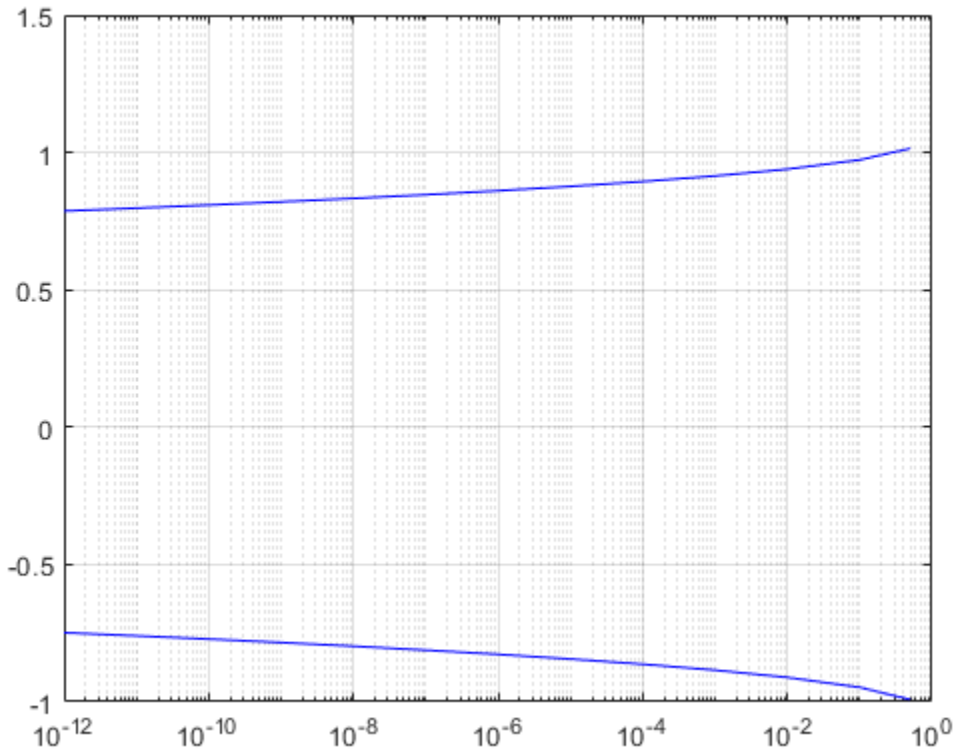
Generate the vertical bathtub data for the eye diagram. Plot the curve.

```
vb = verticalBathtub(ed)
semilogx([vb.BER],[vb.LowerThreshold],'b', ...
         [vb.BER],[vb.UpperThreshold],'b')
grid
```

vb =

1x13 struct array with fields:

```
BER
UpperThreshold
LowerThreshold
```



## Input Arguments

**ed** — Eye Diagram System object  
System object

Eye Diagram System object, where you get the bathtub curve information from.

## Output Arguments

**s** — Structure containing information  
struct

Structure containing information about the horizontal bathtub curve.

**BER** — Bit error rate values  
scalar

Bit error rate values, mapped on the Y-axis of the horizontalBathtub plot against the corresponding LeftThreshold and RightThreshold values on the x-axis, specified as a scalar.

Data Types: double

**LeftThreshold** — Left threshold values  
scalar

Left threshold values, mapped on the x-axis in the plot against corresponding BER values on the x-axis.

Data Types: double

### **RightThreshold – Right threshold values**

scalar

Right threshold values, mapped on the x-axis in the plot against corresponding BER values on the x-axis.

Data Types: double

## **Version History**

### **Introduced in R2016b**

#### **comm.EyeDiagram has been removed**

*Errors starting in R2022a*

horizontalBathtub has been removed. To display the eye diagram of a signal, use the `eyediagram` function instead.

### **See Also**

`verticalBathtub`



# jitterHistogram

**Package:** comm

(Remove) Jitter histogram

## Syntax

```
jh = jitterHistogram(ed)
```

## Description

`jh = jitterHistogram(ed)` returns the bin counts for decision boundary crossings set in eye diagram System object.

---

**Note** This method is available when `EnableMeasurements` is true.

---

## Examples

### Jitter and Noise Histogram Methods

Display the eye diagram for a waveform having dual-dirac and random jitter. Plot the jitter and noise histograms.

Specify the sample rate, the samples per symbol, and the number of traces parameters.

```
fs = 1000;
sps = 200;
numTraces = 1000;
```

Create an eye diagram object.

```
ed = comm.EyeDiagram('SampleRate',fs,'SamplesPerSymbol',sps, ...
    'SampleOffset',sps/2, ...
    'DisplayMode','2D color histogram','ColorScale','Logarithmic', ...
    'EnableMeasurements',true,'YLimits',[-1.2 1.2]);
```

Generate a waveform having dual-dirac and random jitter. Specify 3 ms rise and fall times.

```
src = commsrc.pattern('SamplesPerSymbol',sps, ...
    'RiseTime',3e-3,'FallTime', 3e-3);
src.Jitter = commsrc.combinedjitter('RandomJitter','on', ...
    'DiracJitter','on','DiracDelta',[-10e-04 10e-04],'RandomStd',5e-4);
```

Generate two symbols for each trace.

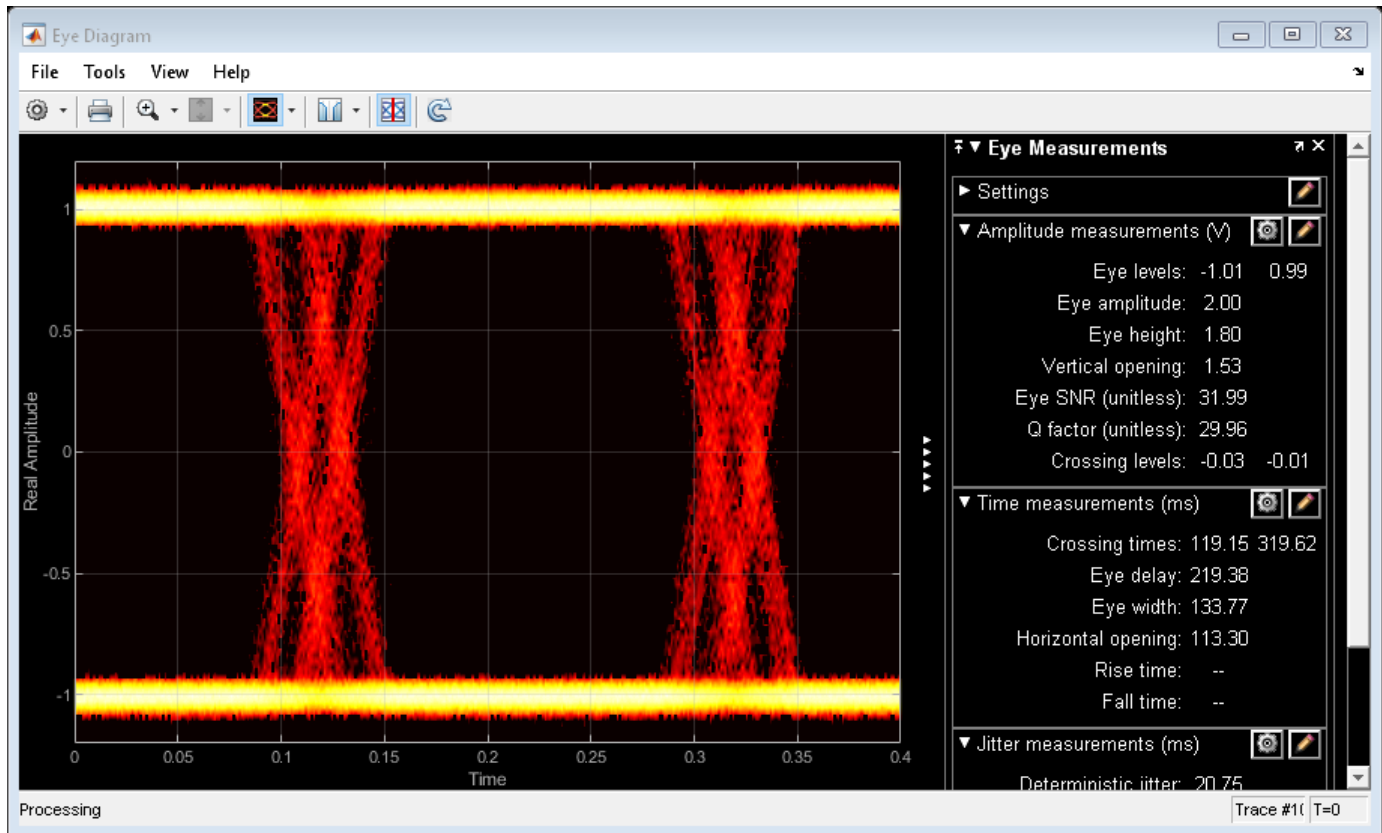
```
x = src.generate(numTraces*2);
```

Pass the signal through an AWGN channel with a fixed seed for repeatable results.

```

randStream = RandStream('mt19937ar','Seed',5489);
y = awgn(x,30,'measured',randStream);
ed(y)

```

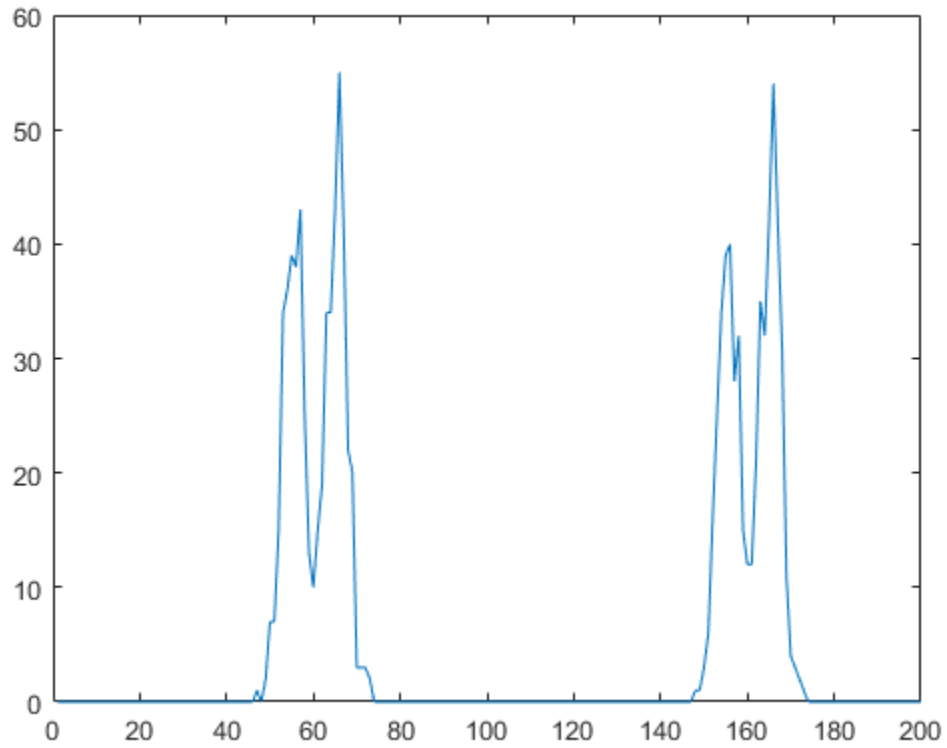


Calculate the jitter histogram count for each bin by using the `jitterHistogram` method. Plot the histogram.

```

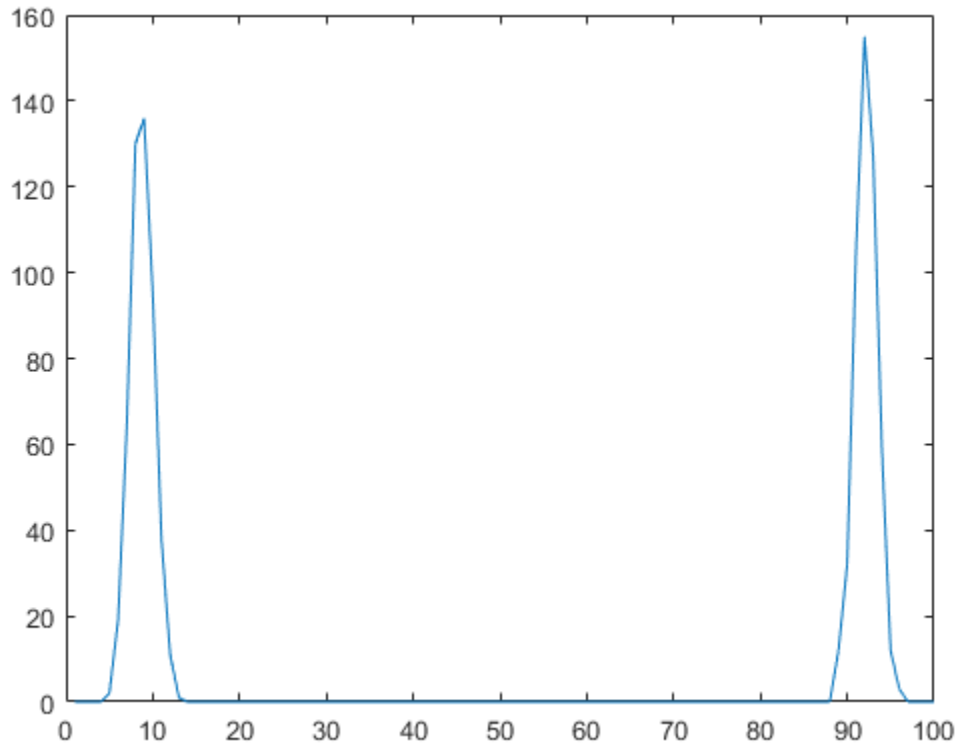
jbins = jitterHistogram(ed);
plot(jbins)

```



Calculate the noise histogram count for each bin by using the `noiseHistogram` method. Plot the histogram.

```
nbins = noiseHistogram(ed);  
plot(nbins)
```



## Input Arguments

### **ed** — Eye Diagram System object

System object

Eye Diagram System object, where the count for decision boundary crossings is set.

## Output Arguments

### **jh** — Jitter histogram

nonnegative integer

Jitter histogram, which represent the counts for decision boundary crossings, specified as a nonnegative integer.

Data Types: `double`

## Version History

**Introduced in R2016b**

**comm.EyeDiagram has been removed**

*Errors starting in R2022a*

jitterHistogram has been removed. To display the eye diagram of a signal, use the `eyediagram` function instead.

**See Also**

`noiseHistogram`

## measurements

**Package:** comm

(Removed) Measure eye diagram parameters

### Syntax

```
m = measurements(ed)
```

### Description

`m = measurements(ed)` returns the parameter measurements calculated by eye diagram System object.

---

**Note** This method is available when `EnableMeasurements` is `true`.

---

### Examples

#### Rise and Fall Time of NRZ Signal

Create a combined jitter object having random jitter with a  $2e-4$  standard deviation.

```
jtr = commsrc.combinedjitter('RandomJitter','on','RandomStd',2e-4);
```

Generate an NRZ signal having random jitter and 3 ms rise and fall times.

```
genNRZ = commsrc.pattern('Jitter',jtr,'RiseTime',3e-3,'FallTime',3e-3);  
x = generate(genNRZ,2000);
```

Pass the signal through an AWGN channel with fixed seed for repeatable results.

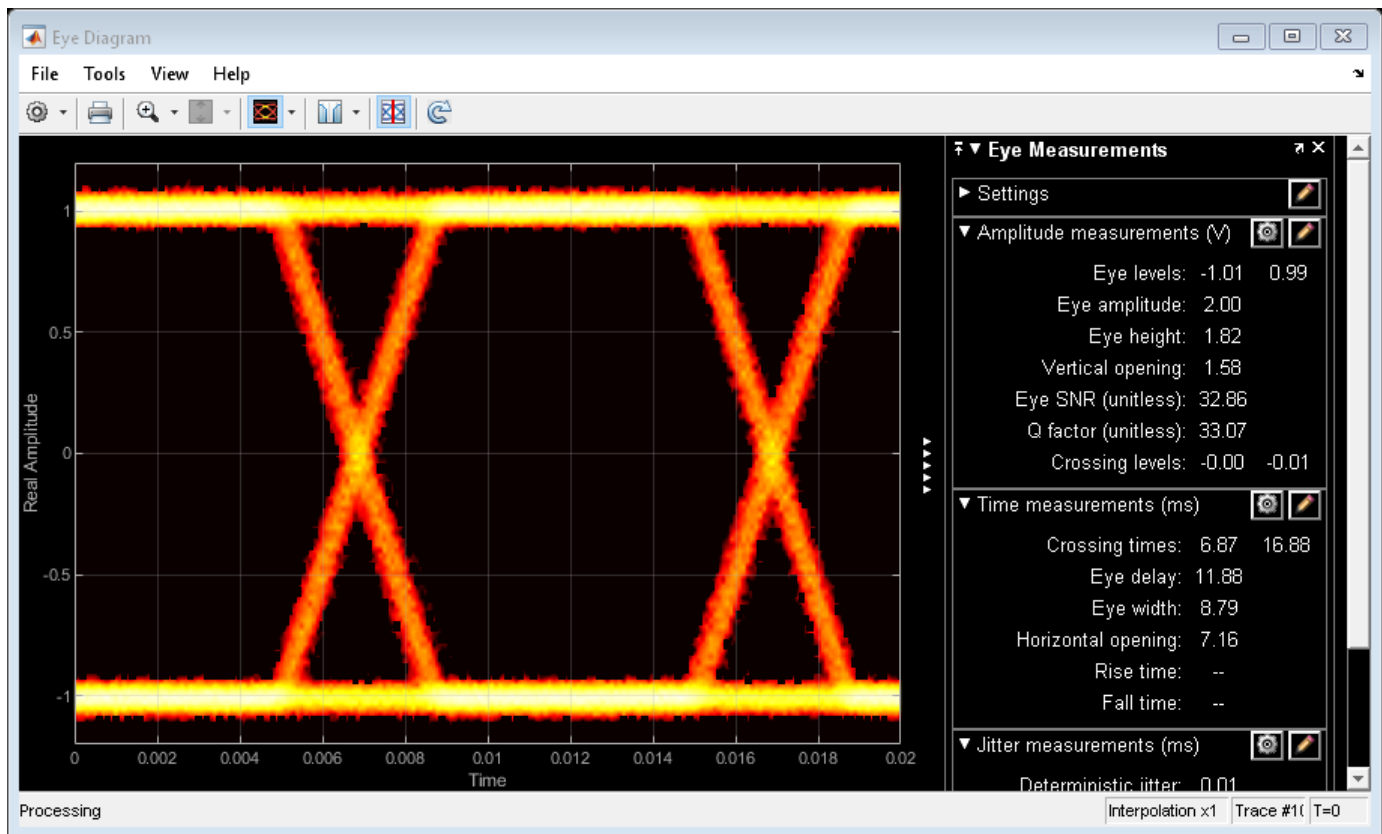
```
randStream = RandStream('mt19937ar','Seed',5489);  
y = awgn(x,30,'measured',randStream);
```

Create an eye diagram object. Enable the measurements.

```
ed = comm.EyeDiagram('SamplesPerSymbol',genNRZ.SamplesPerSymbol, ...  
    'SampleRate',genNRZ.SamplingFrequency, ...  
    'SampleOffset',genNRZ.SamplesPerSymbol/2, ...  
    'EnableMeasurements',true,'DisplayMode','2D color histogram', ...  
    'OversamplingMethod','Input interpolation', ...  
    'ColorScale','Logarithmic','YLimits',[-1.2 1.2]);
```

To compute the rise and fall times, determine the rise and fall thresholds from the eye level and eye amplitude measurements. Plot the eye diagram to calculate these parameters.

```
ed(y)
```



Pass the signal through the eye diagram object again to measure the rise and fall times.

```
ed(y)
hide(ed)
```

Display the data by using the measurements method.

```
eyestats = measurements(ed);
riseTime = eyestats.RiseTime
fallTime = eyestats.FallTime
```

```
riseTime =
    0.0030
```

```
fallTime =
    0.0030
```

The measured values match the 3 ms specification.

## Input Arguments

**ed** — Eye Diagram System object  
System object

Eye Diagram System object, where the parameter measurements are calculated.

## Output Arguments

**m** — Eye Diagram parameters measurement  
struct

Eye Diagram parameters measurement, returned as a structure containing all 18 parameters mentioned in “Measurements” on page 3-475, along with their values.

Data Types: double

## Version History

**Introduced in R2016b**

**comm.EyeDiagram has been removed**

*Errors starting in R2022a*

measurements has been removed. To display the eye diagram of a signal, use the `eyediagram` function instead.

## See Also



# noiseHistogram

**Package:** comm

(Removed) Noise histogram

## Syntax

```
nh = noiseHistogram(ed)
```

## Description

`nh = noiseHistogram(ed)` returns the bin counts for the signal values at the vertical opening (eye delay) as set in eye diagram System object.

---

**Note** This method is available when both of these conditions apply:

- `EnableMeasurements` is true
  - `DisplayMode` is '2D color histogram'
- 

## Examples

### Jitter and Noise Histogram Methods

Display the eye diagram for a waveform having dual-dirac and random jitter. Plot the jitter and noise histograms.

Specify the sample rate, the samples per symbol, and the number of traces parameters.

```
fs = 1000;
sps = 200;
numTraces = 1000;
```

Create an eye diagram object.

```
ed = comm.EyeDiagram('SampleRate',fs,'SamplesPerSymbol',sps, ...
    'SampleOffset',sps/2, ...
    'DisplayMode','2D color histogram','ColorScale','Logarithmic', ...
    'EnableMeasurements',true,'YLimits',[-1.2 1.2]);
```

Generate a waveform having dual-dirac and random jitter. Specify 3 ms rise and fall times.

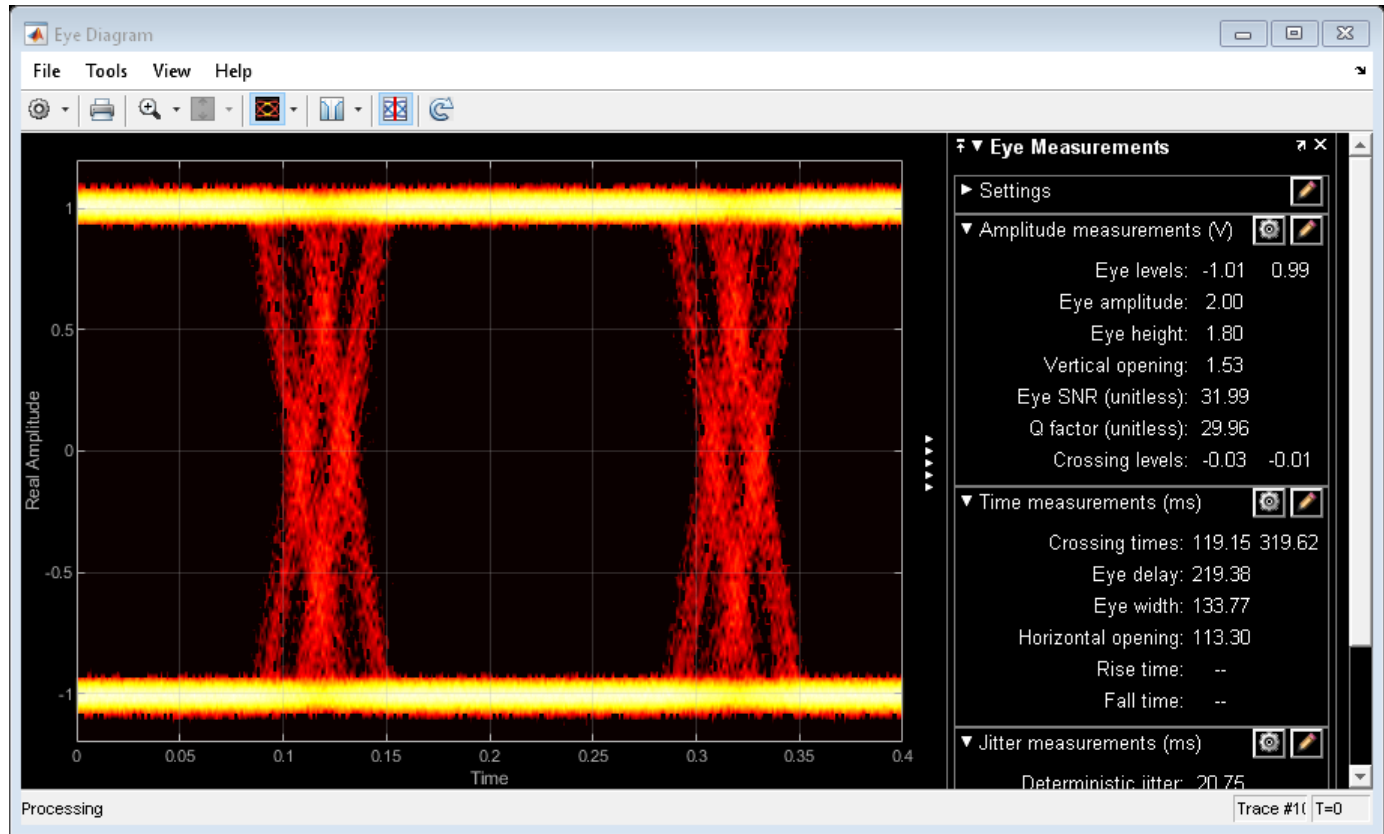
```
src = commsrc.pattern('SamplesPerSymbol',sps, ...
    'RiseTime',3e-3,'FallTime', 3e-3);
src.Jitter = commsrc.combinedjitter('RandomJitter','on', ...
    'DiracJitter','on','DiracDelta',[-10e-04 10e-04],'RandomStd',5e-4);
```

Generate two symbols for each trace.

```
x = src.generate(numTraces*2);
```

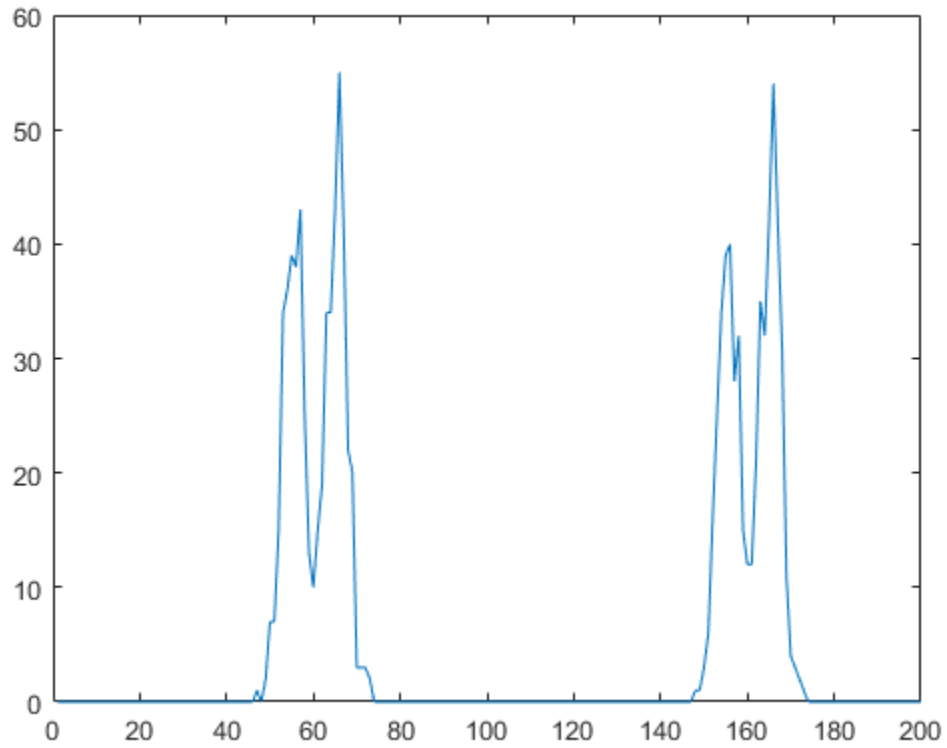
Pass the signal through an AWGN channel with a fixed seed for repeatable results.

```
randStream = RandStream('mt19937ar','Seed',5489);
y = awgn(x,30,'measured',randStream);
ed(y)
```



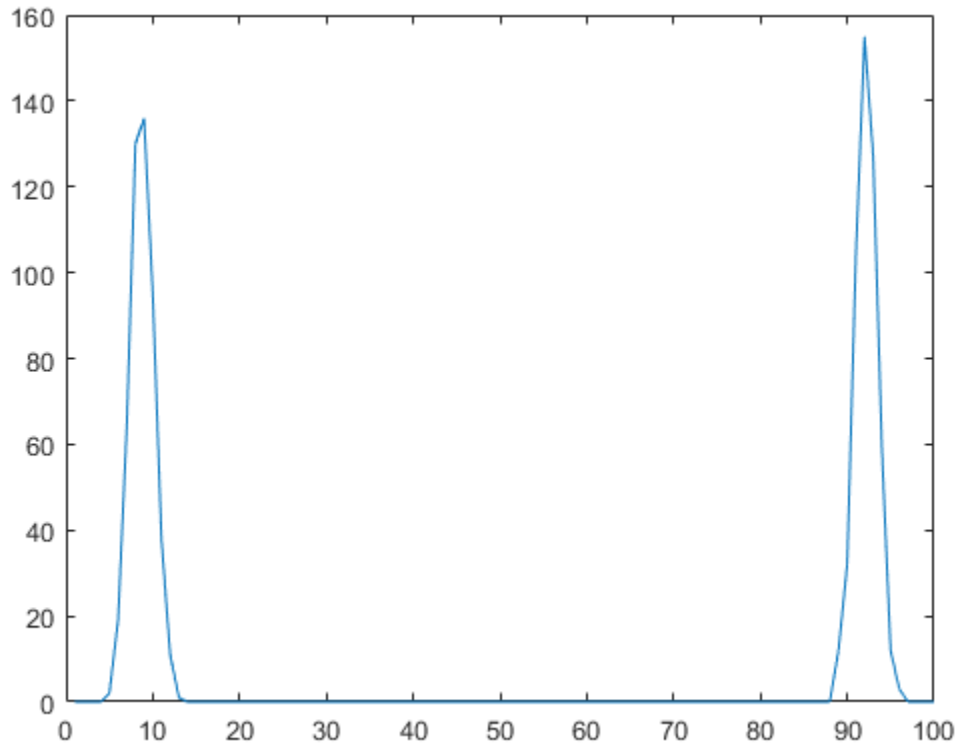
Calculate the jitter histogram count for each bin by using the `jitterHistogram` method. Plot the histogram.

```
jbins = jitterHistogram(ed);
plot(jbins)
```



Calculate the noise histogram count for each bin by using the `noiseHistogram` method. Plot the histogram.

```
nbins = noiseHistogram(ed);  
plot(nbins)
```



## Input Arguments

### **ed** — Eye Diagram System object

System object

Eye Diagram System object, where the counts for signal values at the eye delay is set.

## Output Arguments

### **nh** — Noise histogram

nonnegative integer

Noise histogram, which represent the counts for the signal values at the vertical opening (eye delay), specified as a nonnegative integer.

Data Types: `double`

## Version History

**Introduced in R2016b**

**comm.EyeDiagram has been removed**

*Errors starting in R2022a*

noiseHistogram has been removed. To display the eye diagram of a signal, use the `eyediagram` function instead.

**See Also**

`jitterHistogram`

## show

**System object:** comm.EyeDiagram

**Package:** comm

(Removed) Make scope window visible

### Syntax

show(ed)

### Description

show(ed) makes the eye diagram window associated with System object ed visible.

## Version History

**Introduced in R2016b**

**comm.EyeDiagram has been removed**

*Errors starting in R2022a*

show has been removed. To display the eye diagram of a signal, use the `eyediagram` function instead.

### See Also

hide

# verticalBathtub

**Package:** comm

(Removed) Vertical bathtub curve

## Syntax

```
s = verticalBathtub(ed)
```

## Description

`s = verticalBathtub(ed)` returns a structure containing information of verticalBathtub curve for the System object.

---

**Note** This method is available when both of these conditions apply:

- EnableMeasurements is true
  - ShowBathtub is 'Vertical' or 'Both'
- 

## Examples

### Horizontal and Vertical Bathtub Curve Methods

Display the eye diagram for a waveform having dual-dirac and random jitter. Generate and plot the horizontal and vertical bathtub curves.

Specify the sample rate, the samples per symbol, and the number of traces parameters.

```
fs = 1000;
sps = 200;
numTraces = 1000;
```

Create an eye diagram object.

```
ed = comm.EyeDiagram('SampleRate',fs,'SamplesPerSymbol',sps, ...
    'SampleOffset',sps/2,'DisplayMode','2D color histogram', ...
    'ColorScale','Logarithmic','EnableMeasurements',true, ...
    'ShowBathtub','Both','YLimits',[-1.2 1.2]);
```

Generate a waveform having dual-dirac and random jitter. Specify 3 ms rise and fall times.

```
src = commsrc.pattern('SamplesPerSymbol',sps, ...
    'RiseTime',3e-3,'FallTime', 3e-3);
src.Jitter = commsrc.combinedjitter('RandomJitter','on', ...
    'DiracJitter','on','DiracDelta',[-5e-04 5e-04],'RandomStd',2e-4);
```

Generate two symbols for each trace.

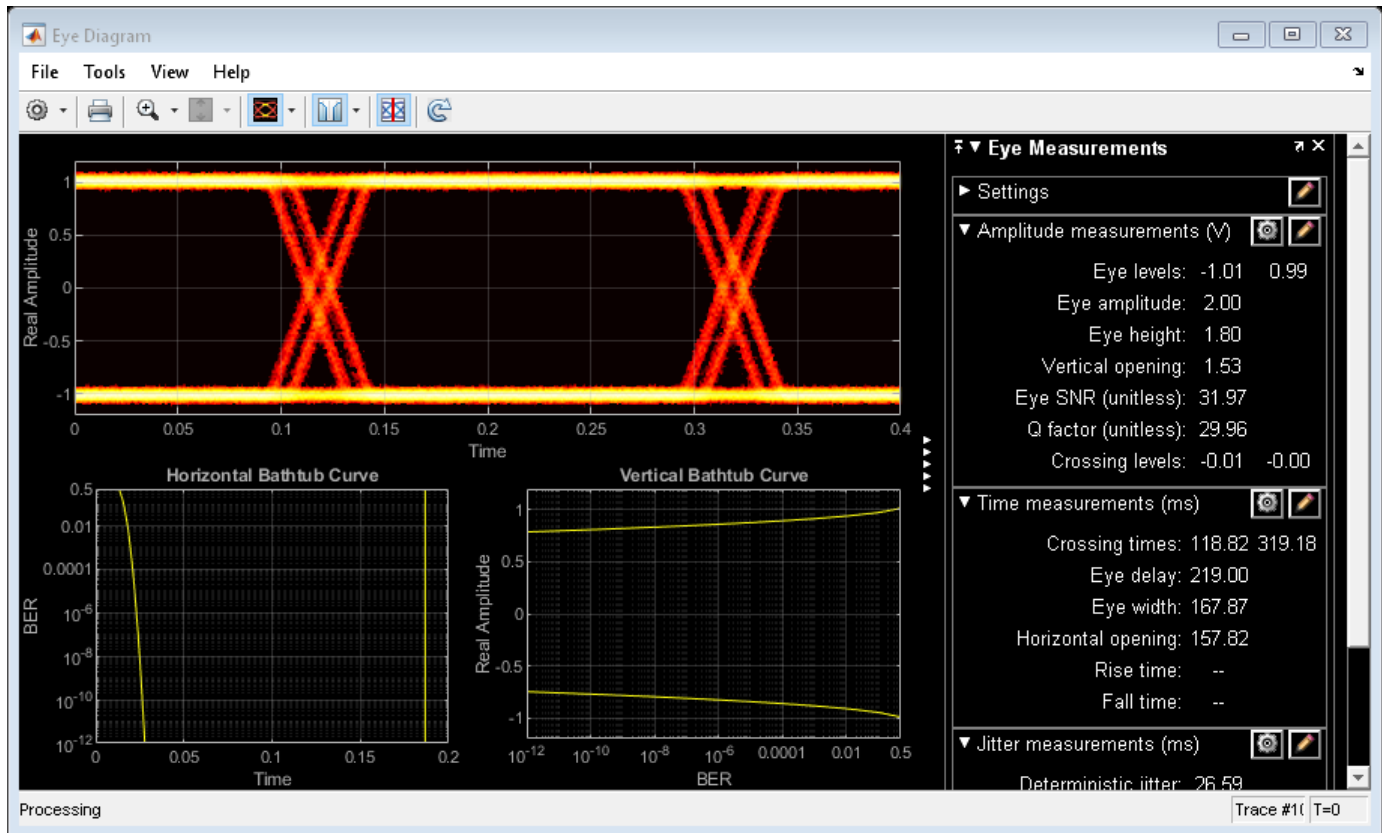
```
x = src.generate(numTraces*2);
```

Pass the signal through an AWGN channel with a fixed seed for repeatable results.

```
randStream = RandStream('mt19937ar', 'Seed', 5489);
y = awgn(x, 30, 'measured', randStream);
```

Display the eye diagram.

```
ed(y)
```



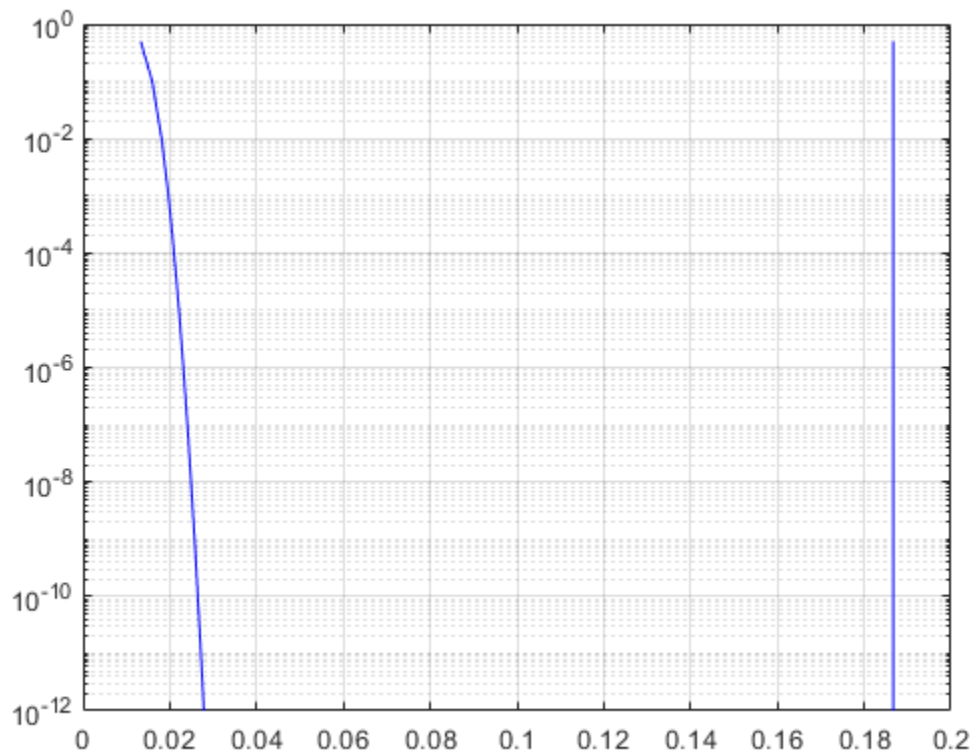
Generate the horizontal bathtub data for the eye diagram. Plot the curve.

```
hb = horizontalBathtub(ed)
semilogy([hb.LeftThreshold], [hb.BER], 'b', ...
         [hb.RightThreshold], [hb.BER], 'b')
grid
hb =
```

1x13 struct array with fields:

```
BER
LeftThreshold
RightThreshold
```



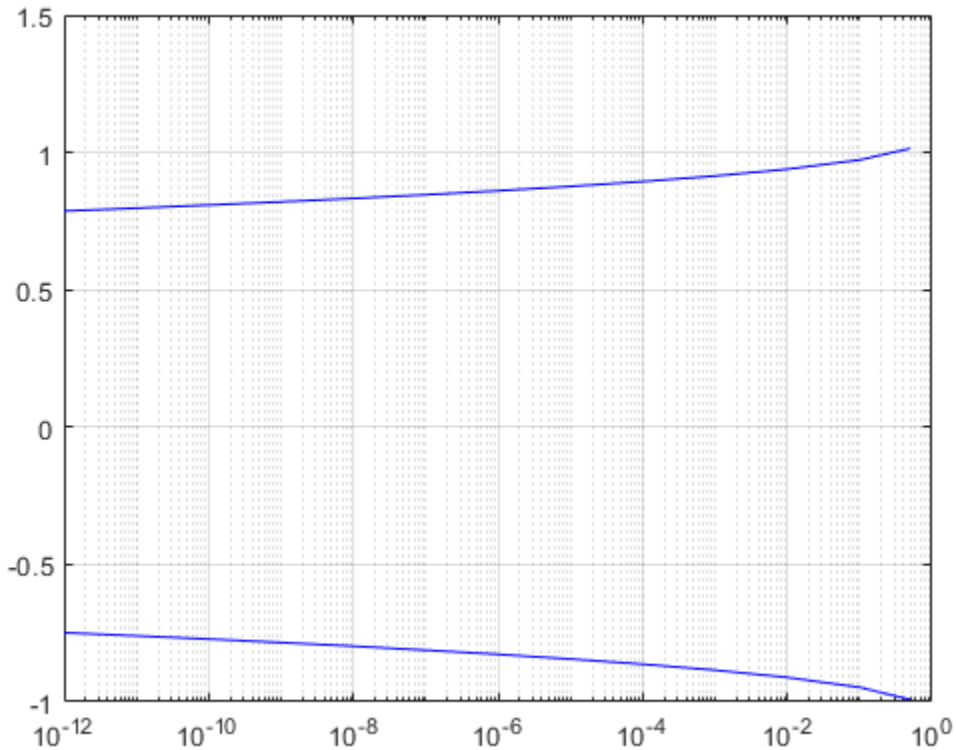


Generate the vertical bathtub data for the eye diagram. Plot the curve.

```
vb = verticalBathtub(ed)
semilogx([vb.BER],[vb.LowerThreshold],'b', ...
         [vb.BER],[vb.UpperThreshold],'b')
grid
vb =
```

1x13 struct array with fields:

```
BER
UpperThreshold
LowerThreshold
```



## Input Arguments

**ed** — Eye Diagram System object  
System object

Eye Diagram System object, where you get the bathtub curve information from.

## Output Arguments

**s** — Structure containing information  
struct

Structure containing information about the vertical bathtub curve.

**BER** — Bit error rate values  
scalar

Bit error rate values, mapped on the Y-axis of the verticalBathtub plot against the corresponding UpperThreshold and LowerThreshold values on the x-axis, specified as a scalar.

Data Types: double

**UpperThreshold** — Upper threshold value  
scalar

Upper threshold value, mapped on the x-axis in the plot against its corresponding BER value on the x-axis.

Data Types: double

#### **LowerThreshold – Lower threshold value**

scalar

Lower threshold value, mapped on the x-axis in the plot against its corresponding BER value on the x-axis.

Data Types: double

## **Version History**

### **Introduced in R2016b**

#### **comm.EyeDiagram has been removed**

*Errors starting in R2022a*

verticalBathtub has been removed. To display the eye diagram of a signal, use the `eyediagram` function instead.

### **See Also**

horizontalBathtub

## comm.FMBroadcastDemodulator

**Package:** comm

Demodulate broadcast FM audio signal

### Description

The `comm.FMBroadcastDemodulator` System object demodulates a complex broadcast FM-modulated signal and filters the signal with a de-emphasis filter to produce an audio signal. For more details, see “Algorithms” on page 3-518.

To demodulate a broadcast FM audio signal:

- 1 Create the `comm.FMBroadcastDemodulator` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

### Creation

#### Syntax

```
fmbdemodulator = comm.FMBroadcastDemodulator  
fmbdemodulator = comm.FMBroadcastDemodulator(Name,Value)  
fmbdemodulator = comm.FMBroadcastDemodulator(fmbmodulator)
```

#### Description

`fmbdemodulator = comm.FMBroadcastDemodulator` creates an FM broadcast demodulator System object.

`fmbdemodulator = comm.FMBroadcastDemodulator(Name,Value)` sets properties using one or more name-value arguments. For example, `fmbdemodulator = comm.FMBroadcastDemodulator('SampleRate',400e3)` specifies a sample rate of 400 kHz.

`fmbdemodulator = comm.FMBroadcastDemodulator(fmbmodulator)` sets properties based on the configuration of the input `comm.FMBroadcastModulator` System object, `fmbmodulator`.

#### Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see [System Design in MATLAB Using System Objects](#).

**SampleRate — Sample rate**

240e3 (default) | positive scalar

Sample rate of the input of the demodulator in Hz, specified as a positive scalar. The sample rate must be greater than twice the frequency deviation (that is,  $\text{SampleRate} > 2 \times \text{FrequencyDeviation}$ ).

Data Types: double

**FrequencyDeviation — Peak deviation of the input signal frequency**

75e3 (default) | positive scalar

Peak deviation of the input signal frequency in Hz, specified a positive scalar. The frequency deviation must be less than half the sample rate (that is,  $\text{FrequencyDeviation} < \text{SampleRate}/2$ ).

The system bandwidth  $B_T = 2 \times (\text{FrequencyDeviation} + B_M)$ , where  $B_M$  is the message bandwidth in Hz. For more information, see “Algorithms” on page 3-518.

FM broadcast standards specify a value of 75 kHz in the United States and 50 kHz in Europe.

Data Types: double

**FilterTimeConstant — De-emphasis highpass filter time constant**

7.5e-05 (default) | positive scalar

De-emphasis highpass filter time constant in seconds, specified as a positive scalar. FM broadcast standards specify a value of 75  $\mu\text{s}$  in the United States and 50  $\mu\text{s}$  in Europe.

Data Types: double

**Stereo — Option to enable stereo demodulation**

false or 0 (default) | true or 1

Option to enable stereo demodulation, specified as a logical 0 (false) or 1 (true).

- `false` — The output is mono audio.
- `true` — The object performs stereo decoding and outputs stereo audio.

For more information, see “Multiplexed Stereo and RDS (or RBDS) FM Signal” on page 3-519.

Data Types: logical

**PlaySound — Option to enable audio playback**

false or 0 (default) | true or 1

Option to enable audio playback, specified as a logical 0 (false) or 1 (true). To playback the output signal on the default audio device connected to the computer, set this property to `true`.

Data Types: logical

**AudioSampleRate — Sample rate of output audio signal**

48000 (default) | positive scalar

Sample rate of the output audio signal in Hz, specified as a positive scalar.

Data Types: `double`

**BufferSize — Size of buffer**

4096 (default) | positive integer

Size of the buffer in samples, specified as a positive integer. This property specifies the size of the buffer used by the System object for communication with the audio device.

**Dependencies**

To enable this property, set the `PlaySound` property to `true`.

Data Types: `double`

**RBDS — Option to enable RDS (or RBDS) waveform demodulation**

false or 0 (default) | true or 1

Option to enable RDS (or RBDS) waveform demodulation, specified as a logical 0 (`false`) or 1 (`true`). If you set this property set to `true`, the object demodulates the RDS (or RBDS) waveform. For more information, see “Multiplexed Stereo and RDS (or RBDS) FM Signal” on page 3-519.

Data Types: `logical`

**RBDSamplesPerSymbol — Oversampling factor of RDS (or RBDS) output signal**

10 (default) | positive integer

Oversampling factor of the RDS (or RBDS) output signal, specified as a positive integer. The sample rate of RDS (or RBDS) broadcast data is 1187.5 Hz. The RDS (or RBDS) signal sample rate is  $\text{RBDSsamplesPerSymbol} \times 1187.5$  Hz.

**Dependencies**

To enable this property, set the `RBDS` property to `true`.

Data Types: `double`

**RBDSCostasLoop — Option to recover phase of RDS (or RBDS) signal**

false or 0 (default) | true or 1

Option to recover phase of the RDS (or RBDS) signal, specified as a logical 0 (`false`) or 1 (`true`).

To recover the phase of the RDS (or RBDS) signal by using a Costas loop, set this property to `true`. For radio stations that do not lock the 57 kHz RDS (or RBDS) signal in phase with the third harmonic of the 19 kHz pilot tone, a Costas loop helps recover the phase of the RDS (or RBDS) signal.

**Dependencies**

To enable this property, set the `RBDS` property to `true`.

Data Types: `logical`

## Usage

### Syntax

```
audiosig = fmbdemodulator(insig)
[audiosig, rbdssig] = fmbdemodulator(insig)
```

### Description

`audiosig = fmbdemodulator(insig)` demodulates an FM-modulated baseband audio signal and filters this signal with a de-emphasis filter to produce an audio signal.

`[audiosig, rbdssig] = fmbdemodulator(insig)` also demodulates a baseband RBDS signal at 57 kHz. To enable this syntax, set the `RBDS` property to `true`.

### Input Arguments

#### **insig** — FM-modulated baseband audio signal

column vector

FM-modulated baseband audio signal, specified as a column vector. For information about signal length restrictions, see “Limitations” on page 3-518.

Data Types: `double` | `single`

Complex Number Support: Yes

### Output Arguments

#### **audiosig** — Audio signal

$N$ -element column vector |  $M$ -by- $N$  matrix

Audio signal, returned as a column vector or an  $M$ -by- $N$  matrix.  $M$  is the number of stereo channels.  $N$  is the number of samples in the audio signal per channel. The output has the same data type as the input signal, `insig`.

If you set the `Stereo` property to `true`, the audio signal must have at least two channels and the System object performs stereo encoding before de-emphasis filtering. The length of the output is  $N \times (\text{AudioSampleRate}/\text{SampleRate})$ .

#### **rbdssig** — RBDS signal

column vector

RBDS signal, returned as a column vector with the same data type as the input signal.

Data Types: `double` | `single`

Complex Number Support: Yes

## Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

## Specific to comm.FMBroadcastDemodulator

info Information about FM broadcast modulator or demodulator

## Common to All System Objects

step Run System object algorithm  
release Release resources and allow changes to System object property values and input characteristics  
reset Reset internal states of System object

## Examples

### FM Broadcast Streaming Audio Signal

Play back an audio file after applying FM broadcast modulation and demodulation using System objects to process the data in streaming mode.

Load the audio file `guitartune.wav` by using an audio file reader System object™ with the samples per frame set to 4410.

```
audiofilereader = dsp.AudioFileReader('guitartune.wav', ...  
    'SamplesPerFrame',4410);
```

Create FM broadcast modulator and demodulator objects. Set the sample rate of the output audio signal to match the sample rate of the input audio signal. Set the sample rate of the demodulator to match the specified sample rate of the modulator. Enable audio playback for the broadcast demodulator.

```
fmbMod = comm.FMBroadcastModulator( ...  
    'AudioSampleRate',audiofilereader.SampleRate, ...  
    'SampleRate',240e3);  
fmbDemod = comm.FMBroadcastDemodulator( ...  
    'AudioSampleRate',audiofilereader.SampleRate, ...  
    'SampleRate',240e3, 'PlaySound',true);
```

Read the audio data in frames of length 4410, apply FM broadcast modulation, demodulate the FM signal, and play back the demodulated signal (`demodData`).

```
while ~isDone(audiofilereader)  
    audioData = audiofilereader();  
    modData = fmbMod(audioData);  
    demodData = fmbDemod(modData); % Demodulate and play signal  
end
```

### FM Broadcast Modulate and Demodulate an RBDS Waveform

Generate an RBDS waveform, FM broadcast modulate the RBDS waveform with an audio signal, and FM broadcast demodulate the FM signal.

Specify parameters for an RBDS waveform with 19 groups per frame and 10 samples per symbol. The sample rate of the RBDS waveform is given by  $1187.5 \times 10$ . Set the audio sample rate to  $1187.5 \times 40$ .



```

groupLen = 104;
sps = 10;
groupsPerFrame = 19;
rbdsFrameLen = groupLen*sps*groupsPerFrame;
afrRate = 40*1187.5;
rbdsRate = 1187.5*sps;
outRate = 4*57000;

```

Load the audio file `guitartune.wav` by using an audio file reader System object™ while setting the samples per frame. Create RBDS waveform generator, FM broadcast modulator, FM broadcast demodulator, and time scope System objects. Configure the modulator and demodulator objects to process a stereo audio file and an RBDS waveform.

```

afr = dsp.AudioFileReader( ...
    'rbds_capture_47500.wav', ...
    'SamplesPerFrame',rbdsFrameLen*afrRate/rbdsRate);
rbds = comm.RBDSWaveformGenerator( ...
    'GroupsPerFrame',groupsPerFrame, ...
    'SamplesPerSymbol',sps);

fmMod = comm.FMBroadcastModulator( ...
    'AudioSampleRate',afr.SampleRate, ...
    'SampleRate',outRate, ...
    'Stereo',true, ...
    'RBDS',true, ...
    'RBDSsamplesPerSymbol',sps);
fmDemod = comm.FMBroadcastDemodulator( ...
    'SampleRate',outRate, ...
    'Stereo',true, ...
    'RBDS',true, ...
    'PlaySound',true);
scope = timescope( ...
    'SampleRate',outRate, ...
    'YLimits',10^-2*[-1 1]);

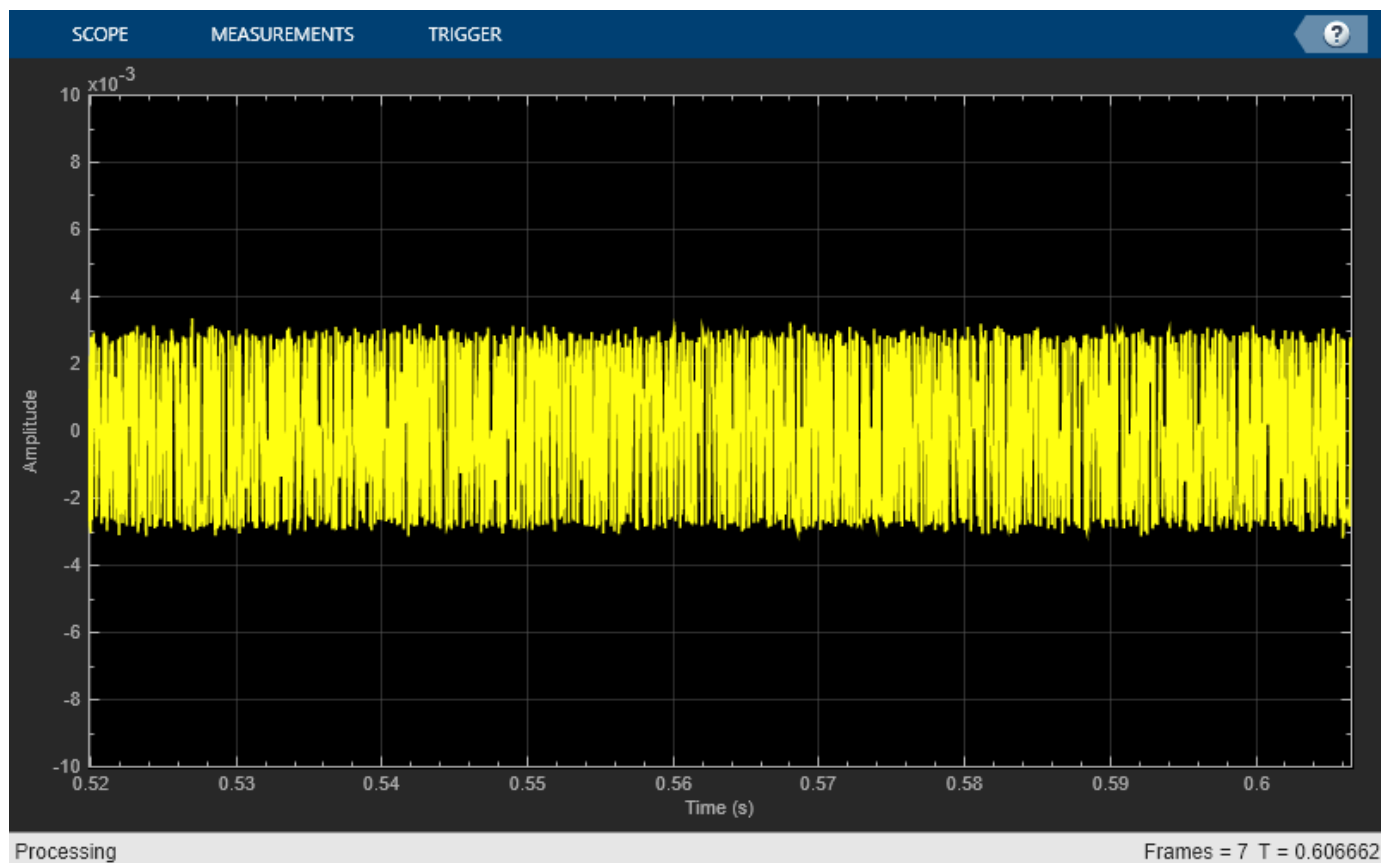
```

Read the audio signal. Generate RBDS information at the same configured rate as audio. FM broadcast modulate the stereo audio signal with RBDS information. Add additive white Gaussian noise. FM-demodulate the audio signal and RBDS waveforms. View the waveforms in a time scope.

```

for idx = 1:7
    input = afr();
    rbdsWave = rbds();
    yFM = fmMod([input input],rbdsWave);
    rcv = awgn(yFM,40);
    [audioRcv, rbdsRcv] = fmDemod(rcv);
    scope(rbdsRcv);
end

```



## Limitations

The length of the input signal, `insig`, must be an integer multiple of the `AudioDecimationFactor` property. If you set the `RBDS` property to `true`, the length of the input signal, `insig`, also must be an integer multiple of `RBDSDecimationFactor`. For more information on the `AudioDecimationFactor` and `RBDSDecimationFactor` properties, see the `info` object function.

## Algorithms

The `comm.FMBroadcastDemodulator` System object includes the functionality of the `comm.FMDemodulator` System object, plus de-emphasis filtering and the ability to receive stereophonic signals.

### Filtering

FM amplifies high-frequency noise and degrades the overall signal-to-noise ratio. To compensate, FM broadcasters insert a pre-emphasis filter before FM modulation to amplify the high-frequency content. The FM receiver has a reciprocal de-emphasis filter after the FM demodulator to attenuate high-frequency noise and restore a flat signal spectrum. This figure shows the order of processing operations.



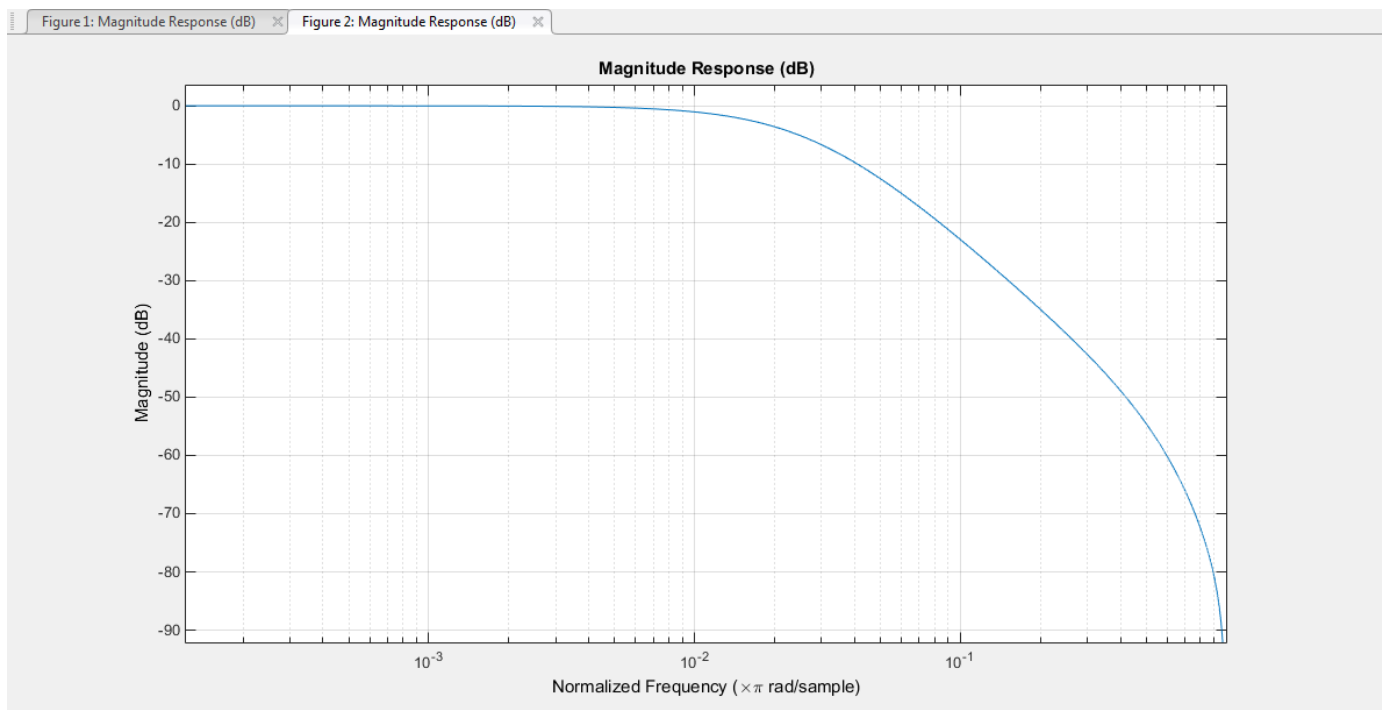
The pre-emphasis filter has a highpass characteristic transfer function given by

$$H_p(f) = 1 + j2\pi f\tau_s,$$

where  $\tau_s$  is the filter time constant. The time constant is 75  $\mu$ s in the United States and 50  $\mu$ s in Europe. Similarly, the transfer function for the lowpass de-emphasis filter is given by

$$H_d(f) = \frac{1}{1 + j2\pi f\tau_s}.$$

For an audio sample rate of 44.1 kHz, the de-emphasis filter has the response shown in this figure.



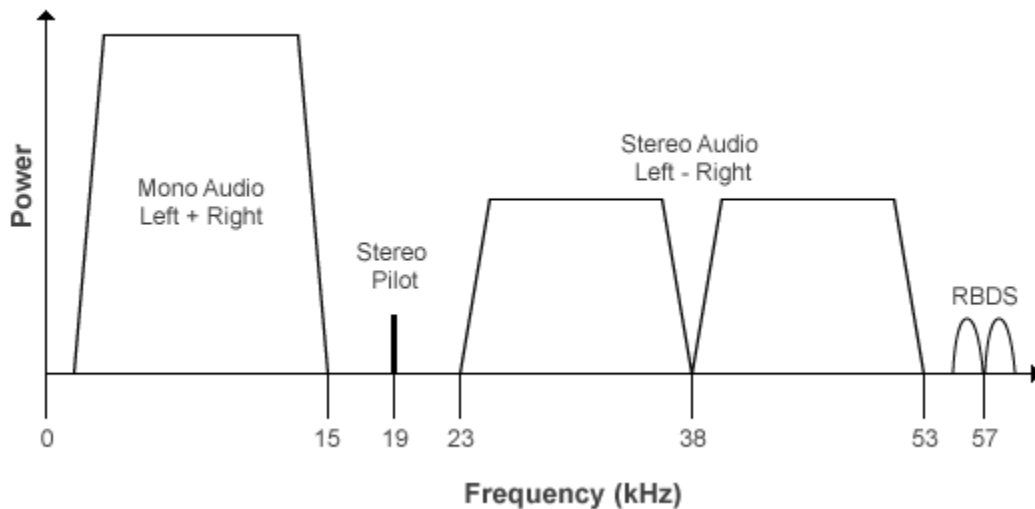
### Multiplexed Stereo and RDS (or RBDS) FM Signal

FM broadcast supports stereophonic and monophonic operations. To support stereo transmission:

- The Left+Right channel information is assigned to the mono portion of the spectrum (0 to 15 kHz).
- The Left-Right channel information is amplitude modulated onto the 23 to 53 kHz region of the baseband spectrum using a 38 kHz subcarrier signal.

A pilot tone at 19 kHz in the multiplexed signal enables the FM receiver to coherently demodulate the stereo and RDS (or RBDS) signals.

This figure shows the spectrum of the multiplex baseband signal.



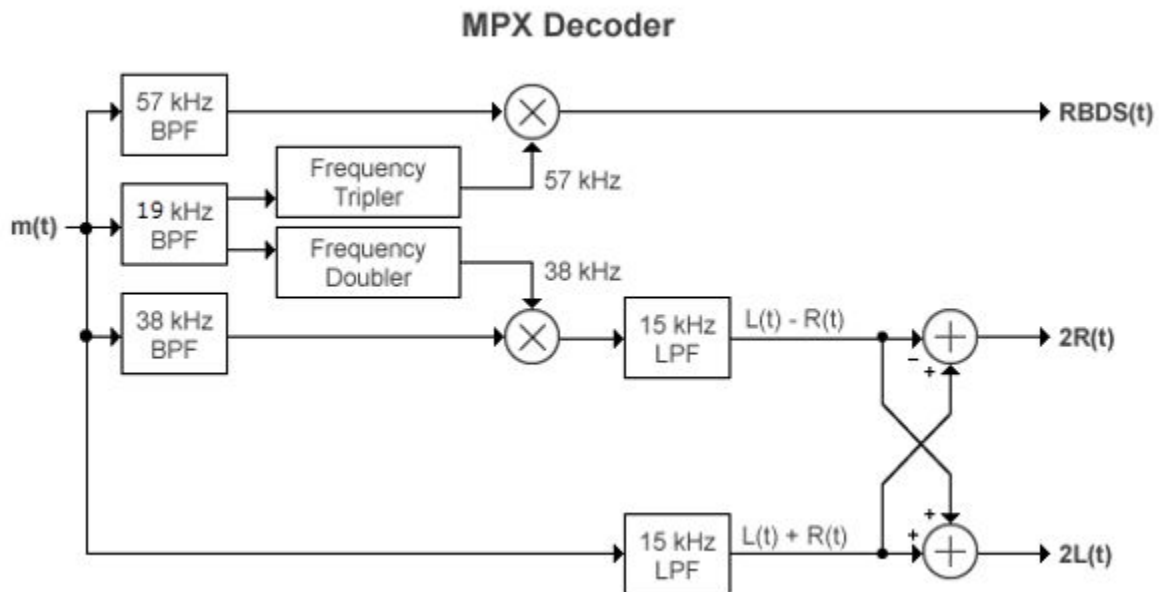
The multiplex message signal,  $m(t)$  is given by

$$m(t) = C_0[L(t) + R(t)] + C_1 \cos(2\pi \times 19\text{kHz} \times t) + C_0[L(t) - R(t)]\cos(2\pi \times 38\text{kHz} \times t) + C_2 \text{RBDS}(t) \cos(2\pi \times 57\text{kHz} \times t),$$

where  $C_0$ ,  $C_1$ , and  $C_2$  are gains. To generate the appropriate modulation level, these gains scale the amplitudes of the  $L(t) \pm R(t)$  signals, the 19 kHz pilot tone, and the RDS (or RBDS) subcarrier, respectively.

The demodulator applies  $m(t)$  to three bandpass filters with center frequencies at 19, 38, and 57 kHz and to a lowpass filter with a 3 dB cutoff frequency of 15 kHz. The 19 kHz bandpass filter extracts the pilot tone from the modulated signal. The recovered pilot tone is doubled and tripled in frequency to produce the 38 kHz and 57 kHz signals, which demodulate the  $(L - R)$  and RDS (or RBDS) signals, respectively. To generate a scaled version of the left and right channels that produces the stereo sound, the object adds and subtracts the  $(L + R)$  and  $(L - R)$  signals. To recover the RDS (or RBDS) signal,  $m(t)$  is mixed with the 57 kHz signal.

This figure shows the multiplexing (MPX) decoder block diagram of the FM broadcast demodulator.  $L(t)$  and  $R(t)$  are the left and right audio signal components of the time-domain waveforms.  $\text{RBDS}(t)$  is the time-domain waveform of the RDS (or RBDS) signal.



## Version History

Introduced in R2015a

## References

- [1] Hatai, I., and I. Chakrabarti. "A New High-Performance Digital FM Modulator and Demodulator for Software-Defined Radio and Its FPGA Implementation." *International Journal of Reconfigurable Computing* (December 25, 2011): 1-10. <https://doi.org/10.1155/2011/342532>.
- [2] Taub, H., and D. Schilling. *Principles of Communication Systems*. McGraw-Hill Series in Electrical Engineering. New York: McGraw-Hill, 1971, pp. 142-155.
- [3] Der, Lawrence. "Frequency Modulation (FM) Tutorial". Silicon Laboratories Inc., pp. 4-8.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See "System Objects in MATLAB Code Generation" (MATLAB Coder).

## See Also

### Objects

comm.RBDSWaveformGenerator | comm.FMBroadcastModulator | comm.FMDemodulator | comm.FMModulator

**Blocks**

FM Broadcast Demodulator Baseband | FM Demodulator Baseband

**Topics**

“Analog Baseband Modulation”

# comm.FMBroadcastModulator

**Package:** comm

Modulate broadcast FM audio signal

## Description

The `comm.FMBroadcastModulator` System object pre-emphasizes an audio signal and modulates it onto a baseband FM signal. For more information, see “Algorithms” on page 3-532.

To modulate a broadcast FM audio signal:

- 1 Create the `comm.FMBroadcastModulator` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

## Creation

### Syntax

```
fmbmodulator = comm.FMBroadcastModulator
fmbmodulator = comm.FMBroadcastModulator(Name,Value)
fmbmodulator = comm.FMBroadcastModulator(fmbdemodulator)
```

### Description

`fmbmodulator = comm.FMBroadcastModulator` creates a FM broadcast modulator System object.

`fmbmodulator = comm.FMBroadcastModulator(Name,Value)` sets properties using one or more name-value arguments. For example, `'SampleRate',400e3` specifies a sample rate of 400 kHz.

`fmbmodulator = comm.FMBroadcastModulator(fmbdemodulator)` sets properties based on configuration of the input `comm.FMBroadcastDemodulator` System object, `fmbdemodulator`.

## Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see [System Design in MATLAB Using System Objects](#).

### SampleRate — Sample rate

240e3 (default) | positive scalar

Sample rate of the output of the modulator in Hz, specified as a positive scalar. The sample rate must be greater than twice the frequency deviation (that is,  $\text{SampleRate} > 2 \times \text{FrequencyDeviation}$ ).

Data Types: `double`

### **FrequencyDeviation — Peak deviation of the output signal frequency**

75e3 (default) | positive scalar

Peak deviation of the output signal frequency in Hz, specified a positive scalar. The frequency deviation must be less than half the sample rate (that is,  $\text{FrequencyDeviation} < \text{SampleRate}/2$ ).

The system bandwidth  $B_T = 2 \times (\text{FrequencyDeviation} + B_M)$ , where  $B_M$  is the message bandwidth in Hz. For more information, see “Algorithms” on page 3-532.

FM broadcast standards specify a value of 75 kHz in the United States and 50 kHz in Europe.

Data Types: `double`

### **FilterTimeConstant — Pre-emphasis highpass filter time constant**

7.5e-05 (default) | positive scalar

Pre-emphasis highpass filter time constant in seconds, specified as a positive scalar. FM broadcast standards specify a value of 75  $\mu\text{s}$  in the United States and 50  $\mu\text{s}$  in Europe.

Data Types: `double`

### **AudioSampleRate — Sample rate of input audio signal**

48000 (default) | positive scalar

Sample rate of the input audio signal in Hz, specified as a positive scalar.

Data Types: `double`

### **Stereo — Option to enable stereo modulation**

false or 0 (default) | true or 1

Option to enable stereo modulation, specified as a logical 0 (false) or 1 (true).

- Set this property to `false` for monophonic audio signals.
- Set this property to `true` for stereophonic audio signals. The object modulates the audio input ( $L - R$ ) in the 38 kHz band in addition to modulating the audio signal in the baseband ( $L + R$ ).

For more information, see “Multiplexed Stereo and RDS (or RBDS) FM Signal” on page 3-533.

Data Types: `logical`

### **RBDS — Option to enable RDS (or RBDS) waveform modulation**

false or 0 (default) | true or 1

Option to enable RDS (or RBDS) waveform modulation, specified as a logical 0 (false) or 1 (true). If you set this property to `true`, the object accepts the baseband RDS (or RBDS) waveform as its



second input and modulates the RDS (or RBDS) signal at 57 kHz. For more information, see “Multiplexed Stereo and RDS (or RBDS) FM Signal” on page 3-533.

Data Types: `logical`

### **RBDSamplesPerSymbol — Oversampling factor of RDS (or RBDS) input signal**

10 (default) | positive integer

Oversampling factor of the RDS (or RBDS) input signal, specified as a positive integer. The sample rate of RDS (or RBDS) broadcast data is 1187.5 Hz. The RDS (or RBDS) signal sample rate is  $\text{RBDSamplesPerSymbol} \times 1187.5$  Hz.

#### **Dependencies**

To enable this property, set the `RBDS` property to `true`.

Data Types: `double`

## **Usage**

### **Syntax**

```
outsig = fmbmodulator(audiosig)
outsig = fmbmodulator(audiosig, rbdssig)
```

#### **Description**

`outsig = fmbmodulator(audiosig)` pre-emphasizes the input audio signal and modulates the pre-emphasized signal onto an FM-modulated baseband audio signal.

`outsig = fmbmodulator(audiosig, rbdssig)` also modulates a baseband RBDS signal at 57 kHz. To enable this syntax, set the `RBDS` property to `true`.

#### **Input Arguments**

##### **audiosig — Audio signal**

*N*-element column vector | *M*-by-*N* matrix

Audio signal, specified as one of these options.

- *N*-element column vector for mono signals — If you set the `Stereo` property to `false`, you must specify the audio signal as a column vector. *N* is the number of samples in the audio signal.
- *M*-by-*N* matrix for stereo signals — *M* is the number of stereo channels. *N* is the number of samples in the audio signal per channel.

For information about signal length restrictions, see “Limitations” on page 3-532.

If you set the `Stereo` property to `true`, the audio signal must have at least two channels and the `System` object performs stereo encoding after pre-emphasis filtering.

Data Types: `double` | `single`

Complex Number Support: Yes

##### **rbdssig — RBDS signal**

column vector

RBDS signal, specified as a column vector. For information about RBDS signal length restrictions, see “Limitations” on page 3-532.

To generate the RBDS signal, use the `comm.RBDSWaveformGenerator` System object.

Data Types: `double` | `single`  
Complex Number Support: Yes

### Output Arguments

#### **outsig** – FM-modulated baseband signal

column vector

FM-modulated baseband signal, returned as a column vector of complex values of the same data type as the input signal, `audiosig`. The length of this output is  $\text{length}(\text{audiosig}) \times (\text{SampleRate}/\text{AudioSampleRate})$ .

### Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

### Specific to `comm.FMBroadcastModulator`

info Information about FM broadcast modulator or demodulator

### Common to All System Objects

`step` Run System object algorithm  
`release` Release resources and allow changes to System object property values and input characteristics  
`reset` Reset internal states of System object

### Examples

#### FM Broadcast Streaming Audio Signal

Play back an audio file after applying FM broadcast modulation and demodulation using System objects to process the data in streaming mode.

Load the audio file `guitartune.wav` by using an audio file reader System object™ with the samples per frame set to 4410.

```
audiofilereader = dsp.AudioFileReader('guitartune.wav', ...  
    'SamplesPerFrame',4410);
```

Create FM broadcast modulator and demodulator objects. Set the sample rate of the output audio signal to match the sample rate of the input audio signal. Set the sample rate of the demodulator to match the specified sample rate of the modulator. Enable audio playback for the broadcast demodulator.

```
fmbMod = comm.FMBroadcastModulator( ...  
    'AudioSampleRate',audiofilereader.SampleRate, ...
```

```

    'SampleRate',240e3);
fmbDemod = comm.FMBroadcastDemodulator( ...
    'AudioSampleRate',audiofilereader.SampleRate, ...
    'SampleRate',240e3,'PlaySound',true);

```

Read the audio data in frames of length 4410, apply FM broadcast modulation, demodulate the FM signal, and play back the demodulated signal (demodData).

```

while ~isDone(audiofilereader)
    audioData = audiofilereader();
    modData = fmbMod(audioData);
    demodData = fmbDemod(modData); % Demodulate and play signal
end

```

### Modulate and Demodulate Streaming Audio Signals Using FM Broadcast Method

Modulate and demodulate an audio signal with the FM broadcast modulator and demodulator System objects. Plot the frequency responses to compare the input and demodulated audio signals.

Load the audio file `guitartune.wav` by using an audio file reader System object™. Set the samples per frame to 44,100, which is large enough to include the entire audio file.

```

audiofilereader = dsp.AudioFileReader("guitartune.wav", ...
    SamplesPerFrame=44100);
x = audiofilereader();

```

Create spectrum analyzer System objects to plot the spectra of the modulated and demodulated signals.

```

saFM = spectrumAnalyzer( ...
    SampleRate=152e3, ...
    Title="FM Broadcast Signal");
saAudio = spectrumAnalyzer( ...
    SampleRate=44100, ...
    ShowLegend=true, ...
    Title="Audio Signal", ...
    ChannelNames=["Input signal" "Demodulated signal"]);

```

Create FM broadcast modulator and demodulator objects. Set the sample rate of the output audio signal to match the sample rate of the input audio signal. Configure the demodulator to match the specified modulator.

```

fmbMod = comm.FMBroadcastModulator( ...
    AudioSampleRate=audiofilereader.SampleRate, ...
    SampleRate=200e3);
fmbDemod = comm.FMBroadcastDemodulator(fmbMod)

fmbDemod =
    comm.FMBroadcastDemodulator with properties:

```

```

        SampleRate: 200000
    FrequencyDeviation: 75000
    FilterTimeConstant: 7.5000e-05
        AudioSampleRate: 44100
            PlaySound: false

```

```
Stereo: false  
RBDS: false
```

The length of the sequence input to the object must be an integer multiple of the decimation factor. To determine the audio decimation factor of the filter in the modulator and demodulator, use the `info` object function.

```
info(fmbMod)
```

```
ans = struct with fields:  
    AudioDecimationFactor: 441  
    AudioInterpolationFactor: 2000  
    RBDSDecimationFactor: 19  
    RBDSInterpolationFactor: 320
```

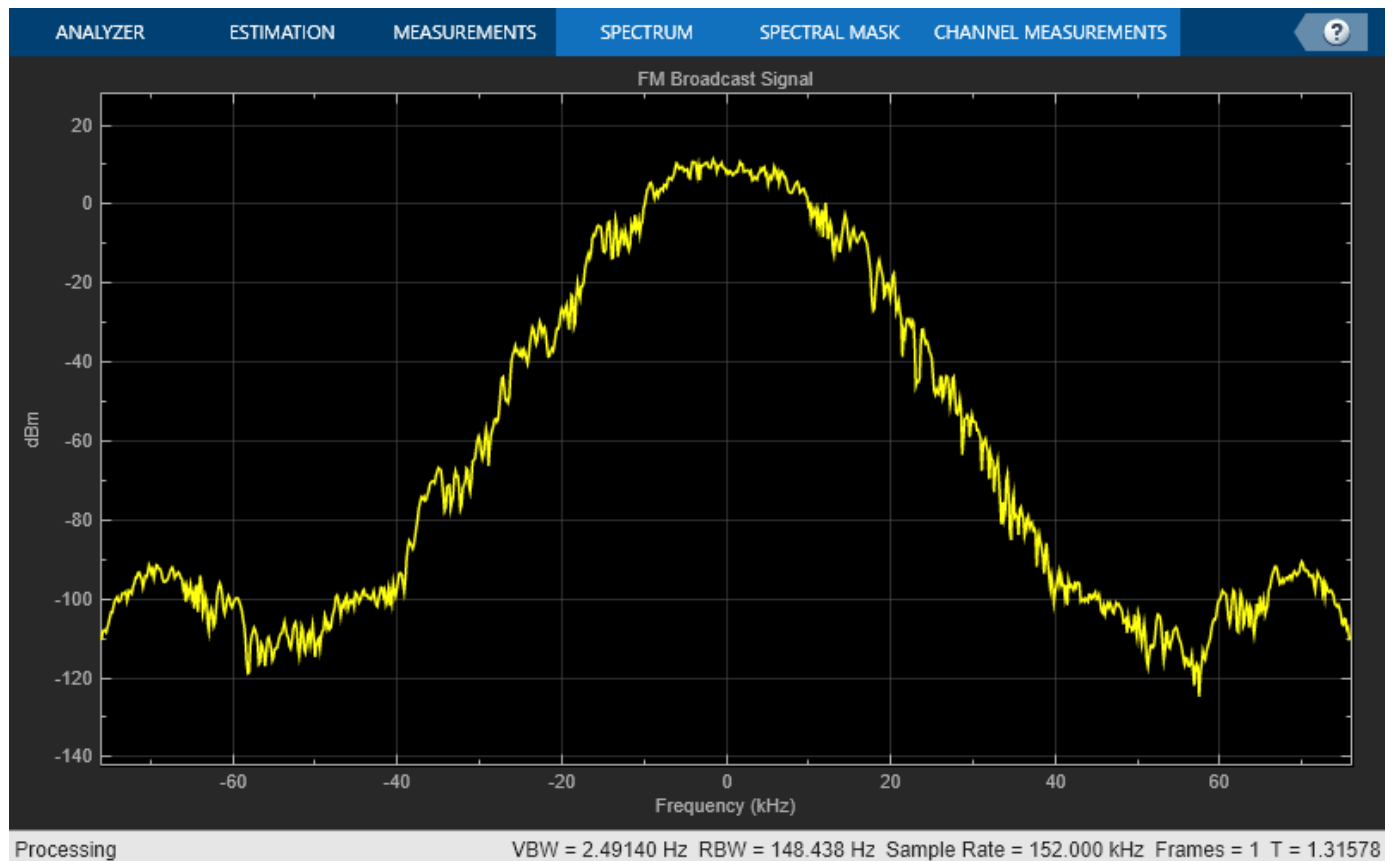
```
info(fmbDemod)
```

```
ans = struct with fields:  
    AudioDecimationFactor: 50  
    AudioInterpolationFactor: 57  
    RBDSDecimationFactor: 50  
    RBDSInterpolationFactor: 57
```

The audio decimation factor of the modulator is a multiple of the audio frame length of 44,100. The audio decimation factor of the demodulator is an integer multiple of the 200,000 samples data sequence length of the modulator output.

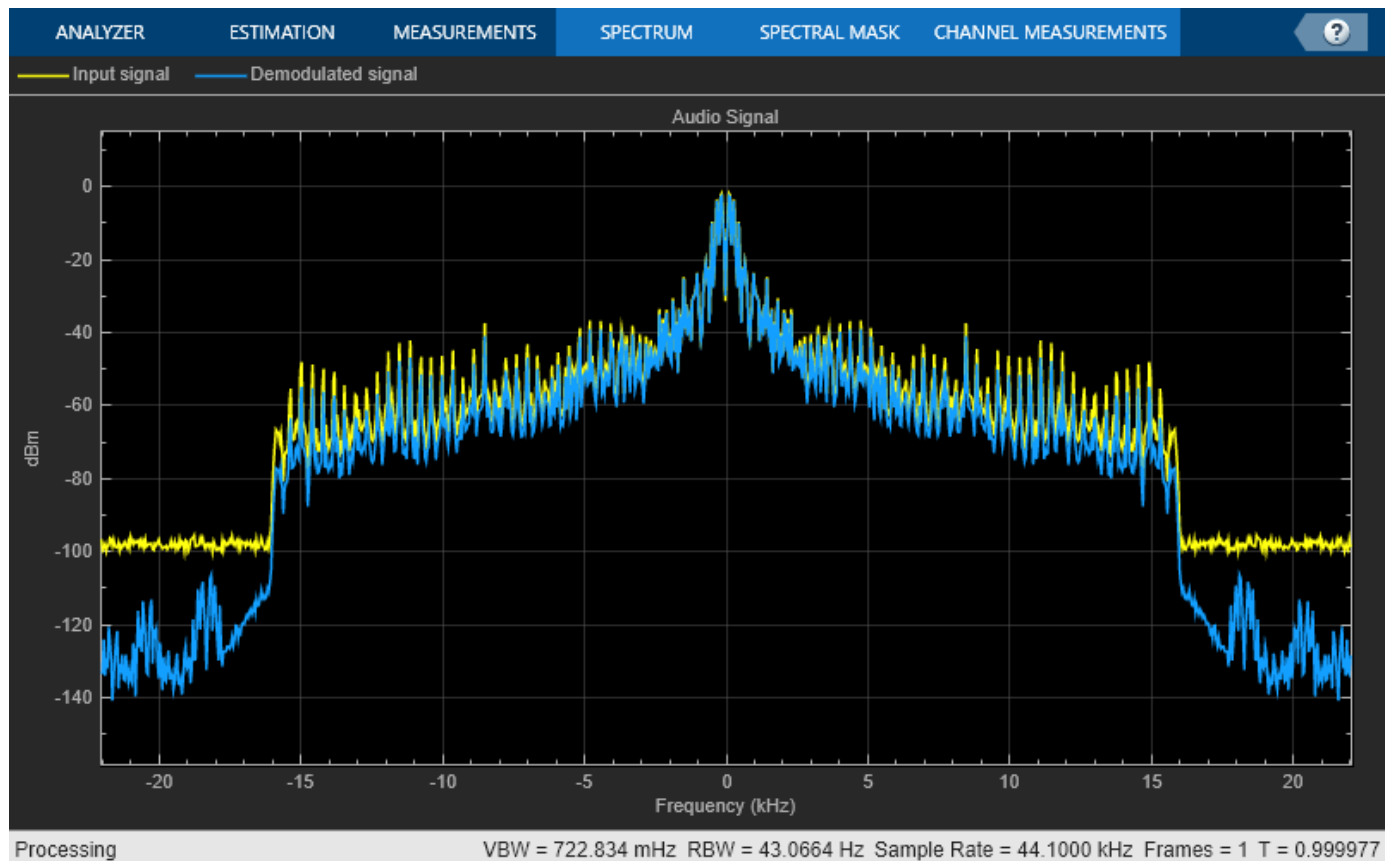
Modulate the audio signal and plot the spectrum of the modulated signal.

```
y = fmbMod(x);  
saFM(y)
```



Demodulate the modulated audio signal and plot the resultant spectrum. Compare the input signal spectrum with the demodulated signal spectrum. The spectra are similar except that the demodulated signal has smaller high-frequency components.

```
z = fmbDemod(y);  
saAudio([x z])
```



### FM Broadcast Modulate and Demodulate an RBDS Waveform

Generate an RBDS waveform, FM broadcast modulate the RBDS waveform with an audio signal, and FM broadcast demodulate the FM signal.

Specify parameters for an RBDS waveform with 19 groups per frame and 10 samples per symbol. The sample rate of the RBDS waveform is given by  $1187.5 \times 10$ . Set the audio sample rate to  $1187.5 \times 40$ .

```
groupLen = 104;
sps = 10;
groupsPerFrame = 19;
rbdsFrameLen = groupLen*sps*groupsPerFrame;
afrRate = 40*1187.5;
rbdsRate = 1187.5*sps;
outRate = 4*57000;
```

Load the audio file `guitartune.wav` by using an audio file reader System object™ while setting the samples per frame. Create RBDS waveform generator, FM broadcast modulator, FM broadcast demodulator, and time scope System objects. Configure the modulator and demodulator objects to process a stereo audio file and an RBDS waveform.

```
afr = dsp.AudioFileReader( ...
    'rbds_capture_47500.wav', ...
    'SamplesPerFrame', rbdsFrameLen*afrRate/rbdsRate);
```

```

rbds = comm.RBDSWaveformGenerator( ...
    'GroupsPerFrame',groupsPerFrame, ...
    'SamplesPerSymbol',sps);

fmMod = comm.FMBroadcastModulator( ...
    'AudioSampleRate',afr.SampleRate, ...
    'SampleRate',outRate, ...
    'Stereo',true, ...
    'RBDS',true, ...
    'RBDSsamplesPerSymbol',sps);
fmDemod = comm.FMBroadcastDemodulator( ...
    'SampleRate',outRate, ...
    'Stereo',true, ...
    'RBDS',true, ...
    'PlaySound',true);
scope = timescope( ...
    'SampleRate',outRate, ...
    'YLimits',10^-2*[-1 1]);

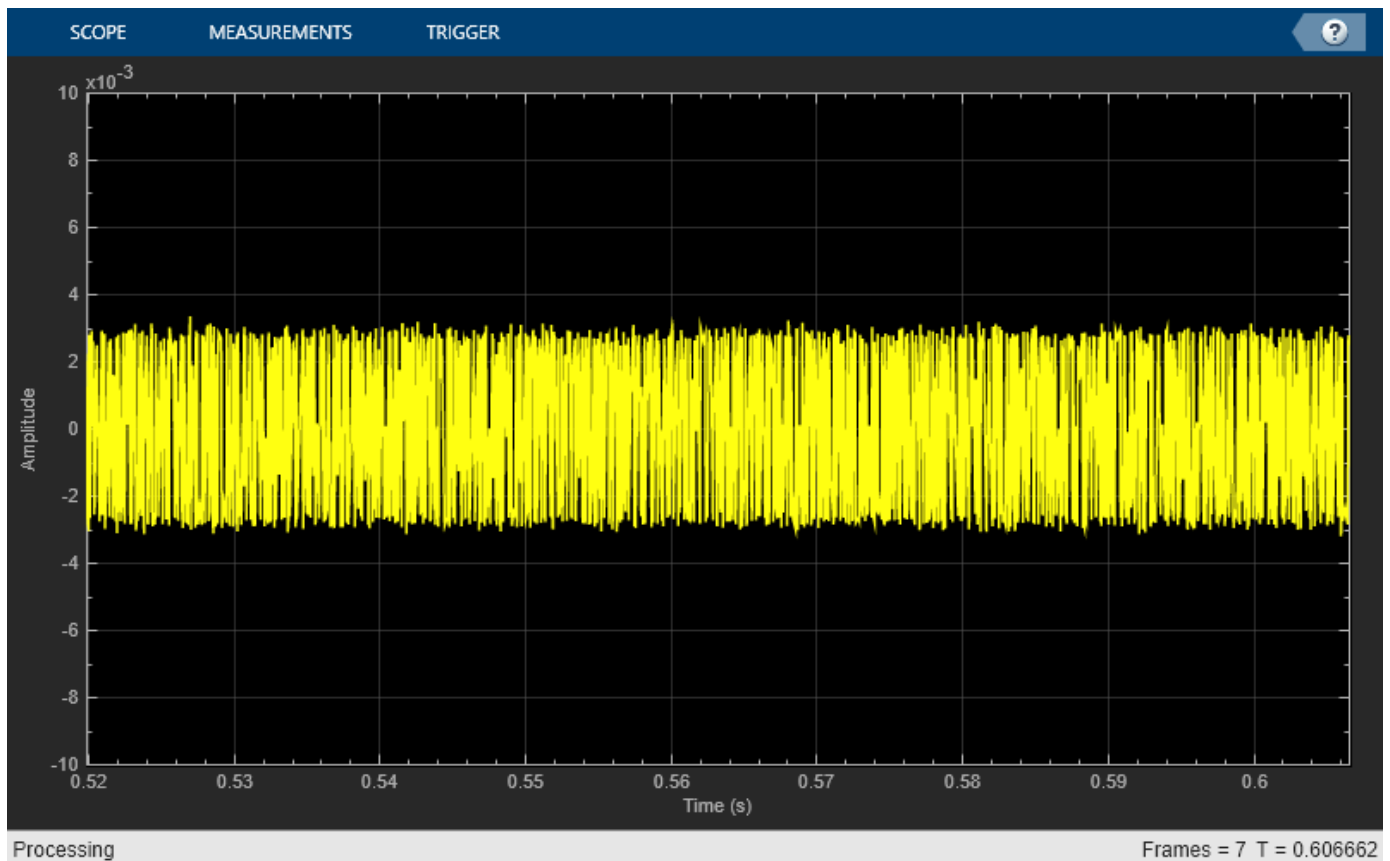
```

Read the audio signal. Generate RBDS information at the same configured rate as audio. FM broadcast modulate the stereo audio signal with RBDS information. Add additive white Gaussian noise. FM-demodulate the audio signal and RBDS waveforms. View the waveforms in a time scope.

```

for idx = 1:7
    input = afr();
    rbdsWave = rbds();
    yFM = fmMod([input input],rbdsWave);
    rcv = awgn(yFM,40);
    [audioRcv, rbdsRcv] = fmDemod(rcv);
    scope(rbdsRcv);
end

```



## Limitations

- If you set the RBDS to `true`, both the audio and RDS (or RBDS) inputs must satisfy this equation.

$$\frac{\text{audioLength}}{\text{audioSampleRate}} = \frac{\text{RBDSLengh}}{\text{RBDSSampleRate}}$$

- The RDS (or RBDS) signal sample rate is `RBDSSamplesPerSymbol × 1187.5 Hz`.
- The length of the input RDS (or RBDS) signal, `rbdsig`, must be an integer multiple of the `RBDSDecimationFactor` property. The input length of the audio signal, `audiosig`, must be an integer multiple of the `AudioDecimationFactor` property. For more information on `RBDSDecimationFactor` and `AudioDecimationFactor`, see the `info` object function.

## Algorithms

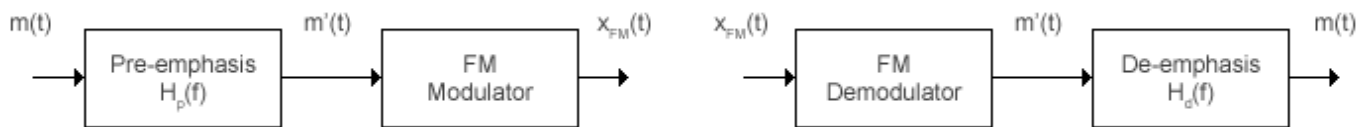
The `comm.FMBroadcastModulator` System object includes the functionality of the `comm.FMModulator` System object, plus de-emphasis filtering and the ability to receive stereophonic signals.

### Filtering

FM amplifies high-frequency noise and degrades the overall signal-to-noise ratio. To compensate, FM broadcasters insert a pre-emphasis filter before FM modulation to amplify the high-frequency



content. The FM receiver has a reciprocal de-emphasis filter after the FM demodulator to attenuate high-frequency noise and restore a flat signal spectrum. This figure shows the order of processing operations.



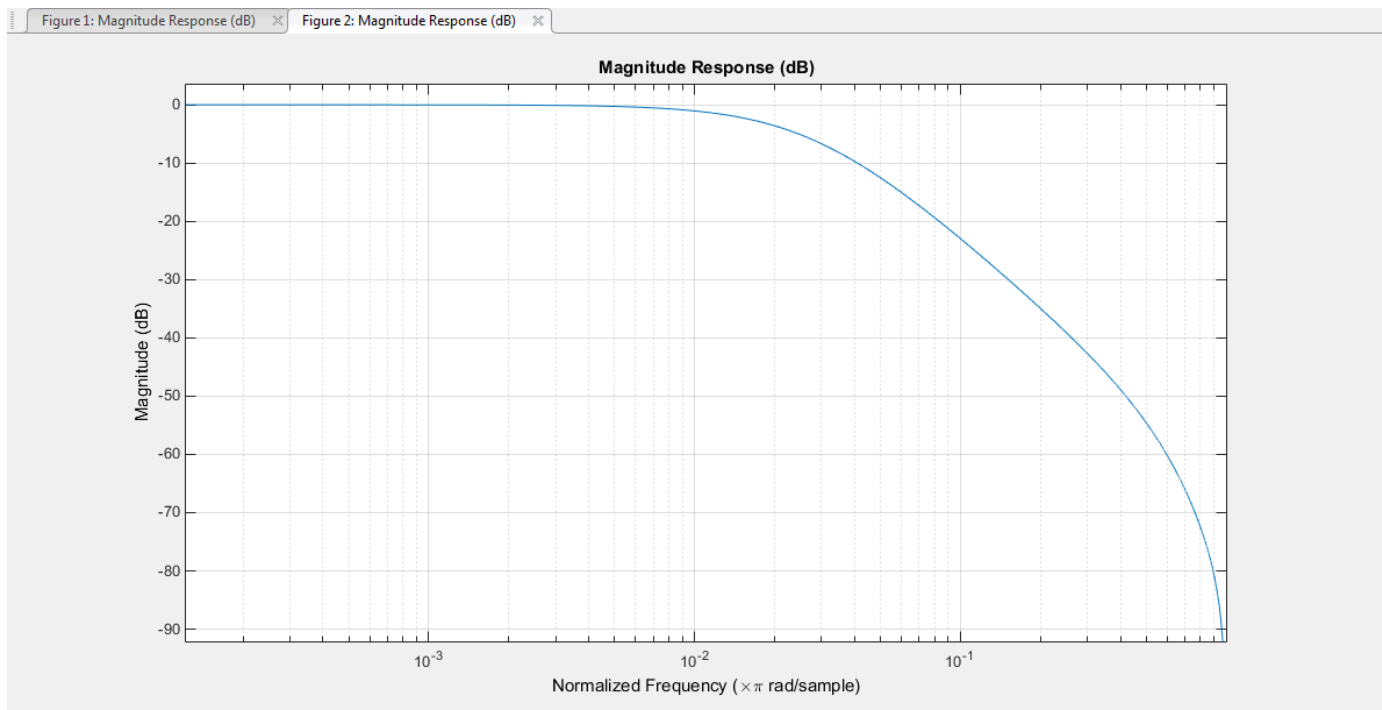
The pre-emphasis filter has a highpass characteristic transfer function given by

$$H_p(f) = 1 + j2\pi f\tau_s,$$

where  $\tau_s$  is the filter time constant. The time constant is 75  $\mu$ s in the United States and 50  $\mu$ s in Europe. Similarly, the transfer function for the lowpass de-emphasis filter is given by

$$H_d(f) = \frac{1}{1 + j2\pi f\tau_s}.$$

For an audio sample rate of 44.1 kHz, the de-emphasis filter has the response shown in this figure.



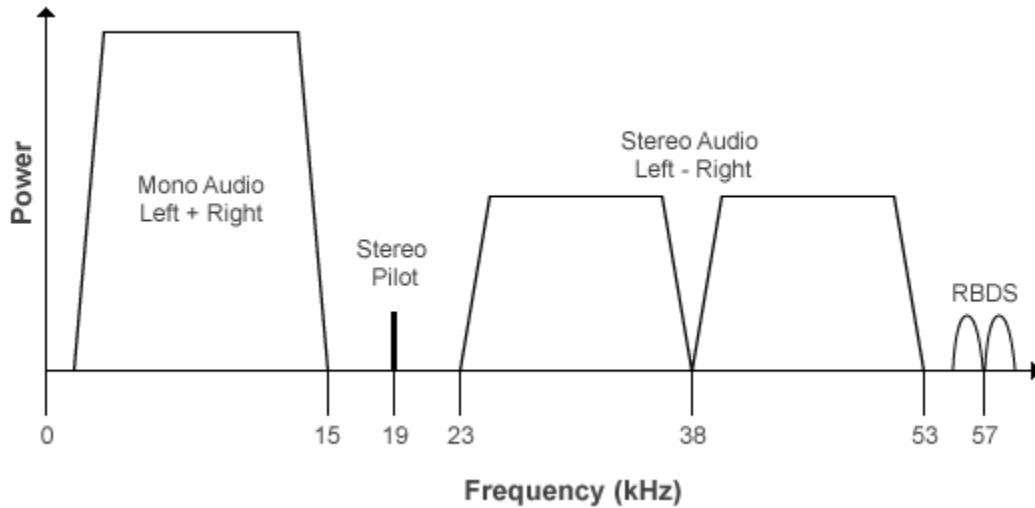
### Multiplexed Stereo and RDS (or RBDS) FM Signal

FM broadcast supports stereophonic and monophonic operations. To support stereo transmission:

- The Left+Right channel information is assigned to the mono portion of the spectrum (0 to 15 kHz).
- The Left-Right channel information is amplitude modulated onto the 23 to 53 kHz region of the baseband spectrum using a 38 kHz subcarrier signal.

A pilot tone at 19 kHz in the multiplexed signal enables the FM receiver to coherently demodulate the stereo and RDS (or RBDS) signals.

This figure shows the spectrum of the multiplex baseband signal.

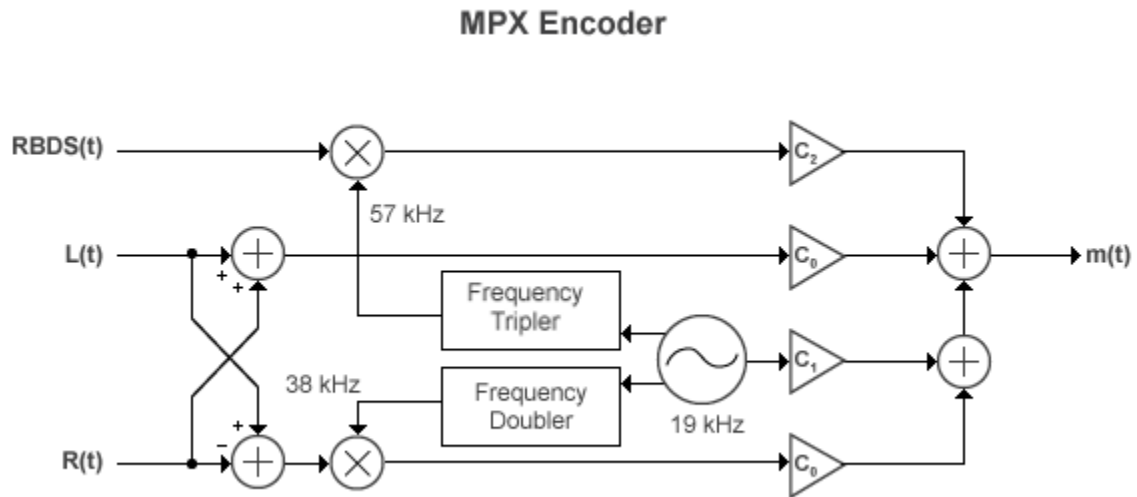


The multiplex message signal,  $m(t)$  is given by

$$m(t) = C_0[L(t) + R(t)] + C_1\cos(2\pi \times 19\text{kHz} \times t) + C_0[L(t) - R(t)]\cos(2\pi \times 38\text{kHz} \times t) + C_2\text{RBDS}(t)\cos(2\pi \times 57\text{kHz} \times t),$$

where  $C_0$ ,  $C_1$ , and  $C_2$  are gains. To generate the appropriate modulation level, these gains scale the amplitudes of the  $L(t) \pm R(t)$  signals, the 19 kHz pilot tone, and the RDS (or RBDS) subcarrier, respectively.

This figure shows the multiplexing (MPX) encoder block diagram of the FM broadcast modulator, which is used to generate the multiplex baseband signal.  $L(t)$  and  $R(t)$  are the left and right audio signal components of the time-domain waveforms.  $\text{RBDS}(t)$  is the time-domain waveform of the RDS (or RBDS) signal.



## Version History

Introduced in R2015a

## References

- [1] Hatai, I., and I. Chakrabarti. "A New High-Performance Digital FM Modulator and Demodulator for Software-Defined Radio and Its FPGA Implementation." *International Journal of Reconfigurable Computing* (December 25, 2011): 1-10. <https://doi.org/10.1155/2011/342532>.
- [2] Taub, H., and D. Schilling. *Principles of Communication Systems*. McGraw-Hill Series in Electrical Engineering. New York: McGraw-Hill, 1971, pp. 142-155.
- [3] Der, Lawrence. "Frequency Modulation (FM) Tutorial". Silicon Laboratories Inc., pp. 4-8.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See "System Objects in MATLAB Code Generation" (MATLAB Coder).

## See Also

### Objects

comm.RBDSWaveformGenerator | comm.FMBroadcastDemodulator | comm.FMModulator | comm.FMDemodulator

### Blocks

FM Broadcast Modulator Baseband | FM Modulator Baseband

**Topics**

“Analog Baseband Modulation”

# comm.FMDemodulator

**Package:** comm

Demodulate baseband FM signal

## Description

The `comm.FMDemodulator` System object demodulates a baseband FM signal.

To demodulate a baseband FM signal:

- 1 Create the `comm.FMDemodulator` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

## Creation

### Syntax

```
fmdemodulator = comm.FMDemodulator
fmdemodulator = comm.FMDemodulator(Name,Value)
fmdemodulator = comm.FMDemodulator(fmmodulator)
```

### Description

`fmdemodulator = comm.FMDemodulator` creates an FM demodulator System object.

`fmdemodulator = comm.FMDemodulator(Name,Value)` sets properties using one or more name-value arguments. For example, `'SampleRate',400e3` specifies a sample rate of 400 kHz.

`fmdemodulator = comm.FMDemodulator(fmmodulator)` sets properties based on the configuration of the input `comm.FMModulator` System object, `fmmodulator`.

## Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see [System Design in MATLAB Using System Objects](#).

### SampleRate — Sample rate

240e3 (default) | positive scalar

Sample rate of the input signal in Hz, specified as a positive scalar. This property specifies the sample rate at the output of a modulator or at the input of a demodulator. The sample rate must be greater than twice the frequency deviation (that is,  $\text{SampleRate} > 2 \times \text{FrequencyDeviation}$ ).

Data Types: `double`

### **FrequencyDeviation — Peak deviation of output signal frequency**

75e3 (default) | positive scalar

Peak deviation of the output signal frequency in Hz, specified a positive scalar. The frequency deviation must be less than half the sample rate (that is,  $\text{FrequencyDeviation} < \text{SampleRate}/2$ ).

The system bandwidth is  $B_T = 2 \times (\text{FrequencyDeviation} + B_M)$ , where  $B_M$  is the message bandwidth in Hz. For more information, see “Algorithms” on page 3-543.

Data Types: `double`

## **Usage**

### **Syntax**

```
outsig = fmdemodulator(insig)
```

### **Description**

`outsig = fmdemodulator(insig)` demodulates a baseband FM signal and outputs message data.

### **Input Arguments**

#### **insig — Baseband FM signal**

scalar | column vector

Baseband FM signal, specified as a scalar or column vector.

Data Types: `double` | `single` | `fi`

Complex Number Support: Yes

### **Output Arguments**

#### **outsig — Message data**

scalar | column vector

Message data, returned as a scalar or column vector of the same data type and size as the input `insig`.

## **Object Functions**

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

## Common to All System Objects

step	Run System object algorithm
release	Release resources and allow changes to System object property values and input characteristics
reset	Reset internal states of System object

## Examples

### Play FM-Demodulated Audio File

Play back an audio file after applying FM modulation and demodulation by using System objects to process the data in streaming mode.

Load the audio file `guitartune.wav` by using an audio file reader System object™.

```
audiofilereader = dsp.AudioFileReader('guitartune.wav', ...
    'SamplesPerFrame',4410);
```

Create an audio device writer System object for audio playback.

```
audioplayer = audioDeviceWriter;
```

Create default FM modulator and demodulator System objects.

```
fmmod = comm.FMModulator;
fmdemod = comm.FMDemodulator;
```

Read the audio data, FM-modulate the audio data, FM-demodulate the FM-modulated signal, and play back the demodulated signal (`z`).

```
while ~isDone(audiofilereader)
    x = audiofilereader();
    y = fmmod(x);
    z = fmdemod(y);
    audioplayer(z);
end
```

### Modulate and Demodulate Sinusoidal Signal Using FM Method

Modulate and demodulate a sinusoidal signal. Plot the demodulated signal and compare it to the original signal.

Initialize parameters for the example.

```
fs = 100; % Sample rate (Hz)
ts = 1/fs; % Sample period (s)
fd = 25; % Frequency deviation (Hz)
```

Create a sinusoidal signal with a duration of 0.5 s and frequency of 4 Hz.

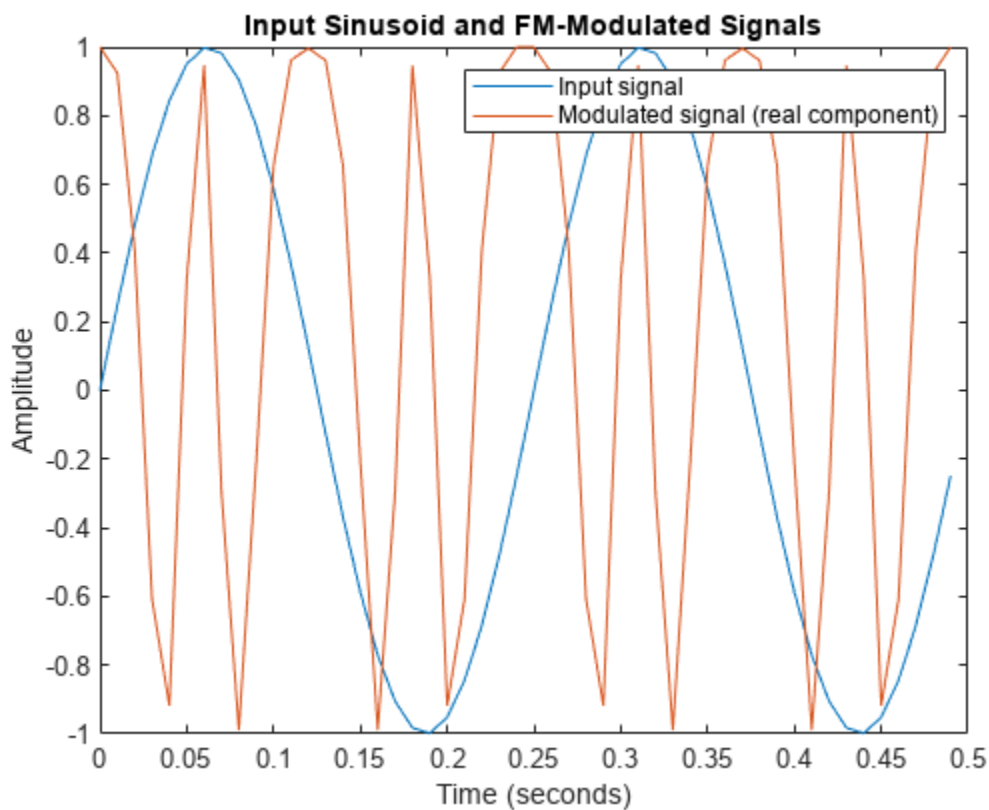
```
t = (0:ts:0.5-ts)';
x = sin(2*pi*4*t);
```

Create an FM modulator System object™, setting the sample rate and frequency deviation. Then, create an FM demodulator System object, using the FM modulator configuration to set the demodulator properties.

```
fmmodulator = comm.FMModulator( ...
    'SampleRate',fs, ...
    'FrequencyDeviation',fd);
fmdemodulator = comm.FMDemodulator(fmmodulator);
```

FM-modulate the signal and plot the real component of the complex signal. The frequency of the modulated signal changes with the amplitude of the input signal.

```
y = fmmodulator(x);
plot(t,[x real(y)])
title('Input Sinusoid and FM-Modulated Signals')
xlabel('Time (seconds)'); ylabel('Amplitude')
legend('Input signal','Modulated signal (real component)')
```



Demodulate the FM-modulated signal.

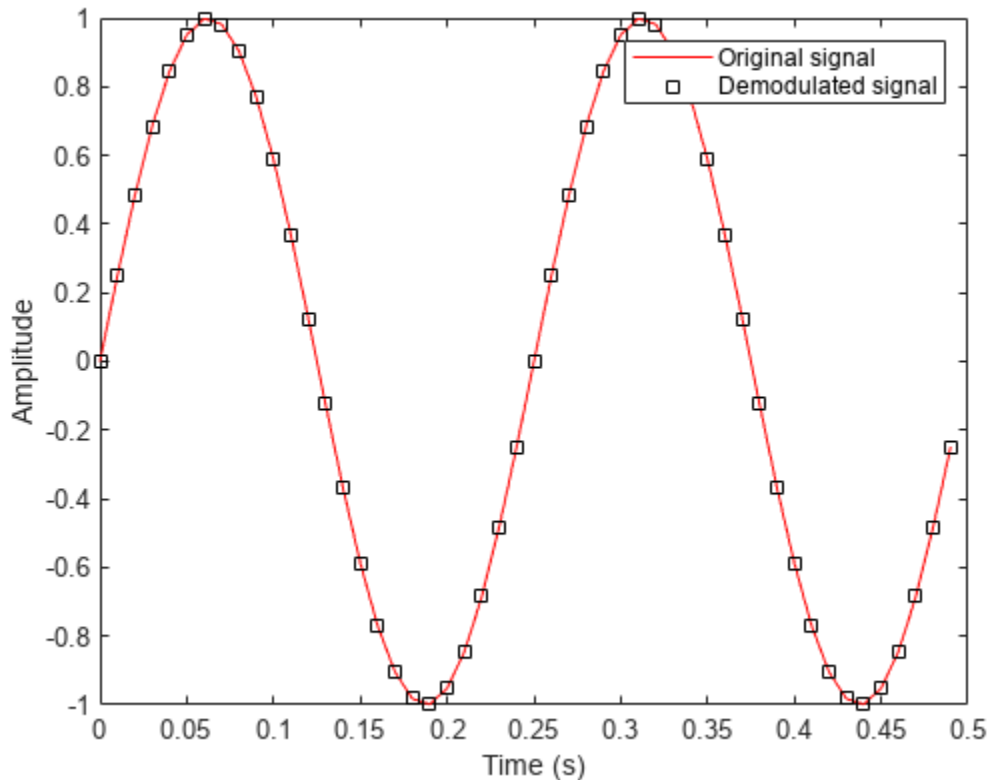
```
z = fmdemodulator(y);
```

Plot the original and demodulated signals. The demodulator output signal exactly aligns with the original signal.

```
plot(t,x,'r',t,z,'ks')
legend('Original signal','Demodulated signal')
```



```
xlabel('Time (s)')
ylabel('Amplitude')
```



### Create FM Demodulator from FM Modulator

Create an FM demodulator System object™ from an FM modulator System object. Modulate and demodulate audio data loaded from a file and compare the spectrum for the demodulated data and the input data.

Initialize parameters for the example.

```
fd = 50e3; % Frequency deviation (Hz)
fs = 300e3; % Sample rate (Hz)
```

Create an FM modulator System object.

```
mod = comm.FMModulator( ...
    FrequencyDeviation=fd, ...
    SampleRate=fs);
```

Create an FM demodulator object by using the modulator to configure it.

```
demod = comm.FMDemodulator(mod);
```

Verify that the properties are identical in the two System objects.

**mod**

```
mod =  
  comm.FMModulator with properties:  
      SampleRate: 300000  
      FrequencyDeviation: 50000
```

**demod**

```
demod =  
  comm.FMDemodulator with properties:  
      SampleRate: 300000  
      FrequencyDeviation: 50000
```

Load audio data into the workspace.

```
S = load("handel.mat");  
data = S.y;  
fsamp = S.Fs;
```

Create a spectrum analyzer System object.

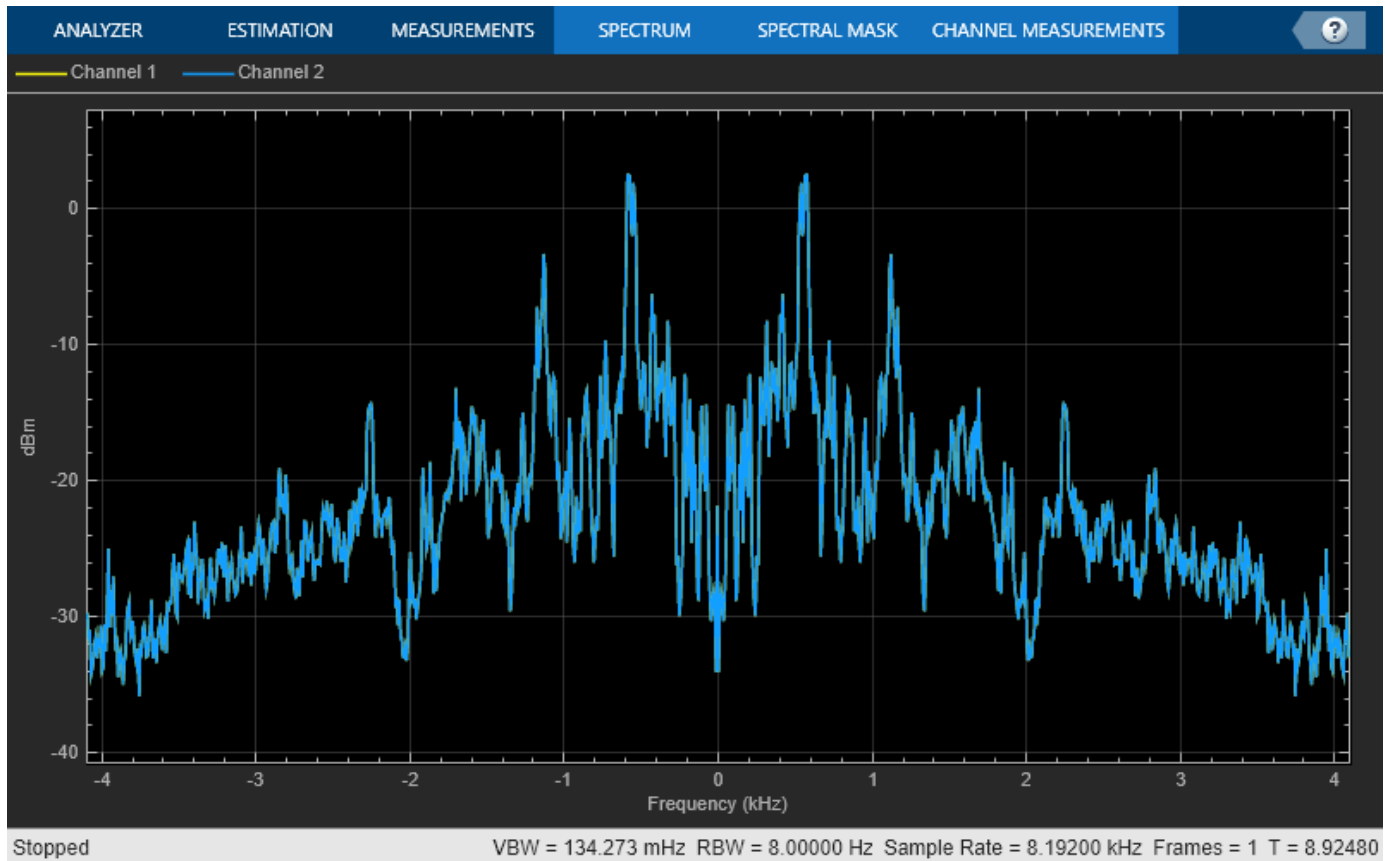
```
sa = spectrumAnalyzer( ...  
    SampleRate=fsamp, ...  
    ShowLegend=true);
```

FM-modulate and -demodulate the audio data.

```
modData = mod(data);  
demodData = demod(modData);
```

Verify that the spectrum plot of the input data (Channel 1) aligns with that of the demodulated data (Channel 2).

```
sa([data demodData])  
release(sa)
```



## Algorithms

A frequency-modulated passband signal,  $Y(t)$ , is given as

$$Y(t) = A \cos\left(2\pi f_c t + 2\pi f_\Delta \int_0^t x(\tau) d\tau\right),$$

where:

- $A$  is the carrier amplitude.
- $f_c$  is the carrier frequency.
- $x(\tau)$  is the baseband input signal.
- $f_\Delta$  is the frequency deviation in Hz.

The frequency deviation is the maximum shift from  $f_c$  in one direction, assuming  $|x(\tau)| \leq 1$ .

A baseband FM signal can be derived from the passband representation by downconverting the passband signal by  $f_c$  such that

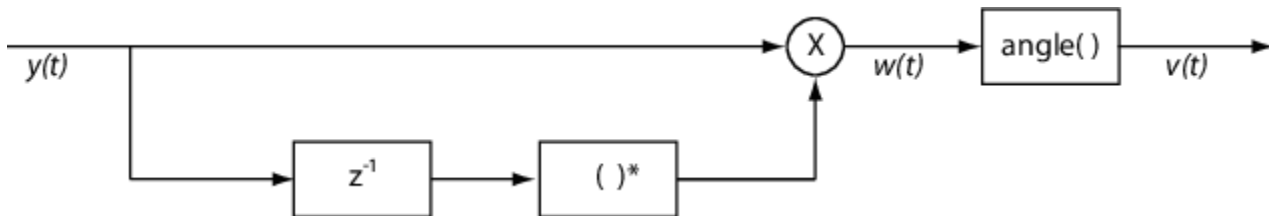
$$\begin{aligned} y_s(t) &= Y(t)e^{-j2\pi f_c t} = \frac{A}{2} \left[ e^{j\left(2\pi f_c t + 2\pi f_\Delta \int_0^t x(\tau) d\tau\right)} + e^{-j\left(2\pi f_c t + 2\pi f_\Delta \int_0^t x(\tau) d\tau\right)} \right] e^{-j2\pi f_c t} \\ &= \frac{A}{2} \left[ e^{j2\pi f_\Delta \int_0^t x(\tau) d\tau} + e^{-j4\pi f_c t - j2\pi f_\Delta \int_0^t x(\tau) d\tau} \right]. \end{aligned}$$

Removing the component at  $-2f_c$  from  $y_s(t)$  leaves the baseband signal representation,  $y(t)$ , which is given as

$$y(t) = \frac{A}{2} e^{j2\pi f_\Delta \int_0^t x(\tau) d\tau}.$$

The expression for  $y(t)$  can be rewritten as  $y(t) = \frac{A}{2} e^{j\phi(t)}$ , where  $\phi(t) = 2\pi f_\Delta \int_0^t x(\tau) d\tau$ . Expressing  $y(t)$  this way implies that the input signal is a scaled version of the derivative of the phase,  $\phi(t)$ .

To recover the input signal from  $y(t)$ , use a baseband delay demodulator, as this figure shows.



## Version History

Introduced in R2015a

## References

- [1] Hatai, I., and I. Chakrabarti. "A New High-Performance Digital FM Modulator and Demodulator for Software-Defined Radio and Its FPGA Implementation." *International Journal of Reconfigurable Computing* (December 25, 2011): 1-10. <https://doi.org/10.1155/2011/342532>.
- [2] Taub, H., and D. Schilling. *Principles of Communication Systems*. McGraw-Hill Series in Electrical Engineering. New York: McGraw-Hill, 1971, pp. 142-155.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See "System Objects in MATLAB Code Generation" (MATLAB Coder).

## See Also

### Objects

`comm.FMModulator` | `comm.FMBroadcastDemodulator` | `comm.FMBroadcastModulator`

### Blocks

FM Demodulator Baseband | FM Broadcast Demodulator Baseband

**Topics**

“Analog Baseband Modulation”

## comm.FMModulator

**Package:** comm

Modulate signal using FM method

### Description

The `comm.FMModulator` System object applies baseband frequency modulation to a signal. For more information, see “Algorithms” on page 3-552.

To modulate a signal using the FM method:

- 1 Create the `comm.FMModulator` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

### Creation

#### Syntax

```
fmmodulator = comm.FMModulator  
fmmodulator = comm.FMModulator(Name,Value)  
fmmodulator = comm.FMModulator(fmdemodulator)
```

#### Description

`fmmodulator = comm.FMModulator` creates an FM modulator System object.

`fmmodulator = comm.FMModulator(Name,Value)` sets properties using one or more name-value arguments. For example, `'SampleRate,400e3'` specifies a sample rate of 400 kHz.

`fmmodulator = comm.FMModulator(fmdemodulator)` sets properties based on the configuration of the input `comm.FMDemodulator` System object, `fmdemodulator`.

### Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see [System Design in MATLAB Using System Objects](#).

#### **SampleRate — Sample rate**

240e3 (default) | positive scalar

Sample rate of the input signal in Hz, specified as a positive scalar. This property specifies the sample rate at the output of a modulator or at the input of a demodulator. The sample rate must be greater than twice the frequency deviation (that is,  $\text{SampleRate} > 2 \times \text{FrequencyDeviation}$ ).

Data Types: double

### **FrequencyDeviation — Peak deviation of output signal frequency**

75e3 (default) | positive scalar

Peak deviation of the output signal frequency in Hz, specified a positive scalar. The frequency deviation must be less than half the sample rate (that is,  $\text{FrequencyDeviation} < \text{SampleRate}/2$ ).

The system bandwidth is  $B_T = 2 \times (\text{FrequencyDeviation} + B_M)$ , where  $B_M$  is the message bandwidth in Hz. For more information, see “Algorithms” on page 3-552.

Data Types: double

## **Usage**

### **Syntax**

```
outsig = fmmodulator(insig)
```

### **Description**

`outsig = fmmodulator(insig)` modulates the input message signal and outputs a baseband FM signal.

### **Input Arguments**

#### **insig — Input signal**

scalar | column vector

Input signal, specified as a scalar or column vector.

Data Types: double | single | fi

Complex Number Support: Yes

### **Output Arguments**

#### **outsig — Modulated baseband FM signal**

scalar | column vector

Modulated baseband FM signal, returned as a scalar or column vector with complex values. The output signal has the same data type and size as the input `insig`.

## **Object Functions**

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

## Common to All System Objects

`step` Run System object algorithm  
`release` Release resources and allow changes to System object property values and input characteristics  
`reset` Reset internal states of System object

## Examples

### FM-Modulate Sinusoidal Signal

Apply baseband modulation to a sine wave. Plot the sine wave and the modulated signals.

Set parameters for the example.

```
fs = 1e3; % Sample rate (Hz)
ts = 1/fs; % Sample period (s)
fd = 50; % Frequency deviation (Hz)
```

Create a sinusoidal signal with a duration of 0.5 s and frequency of 4 Hz.

```
t = (0:ts:0.5-ts)';
x = sin(2*pi*4*t);
```

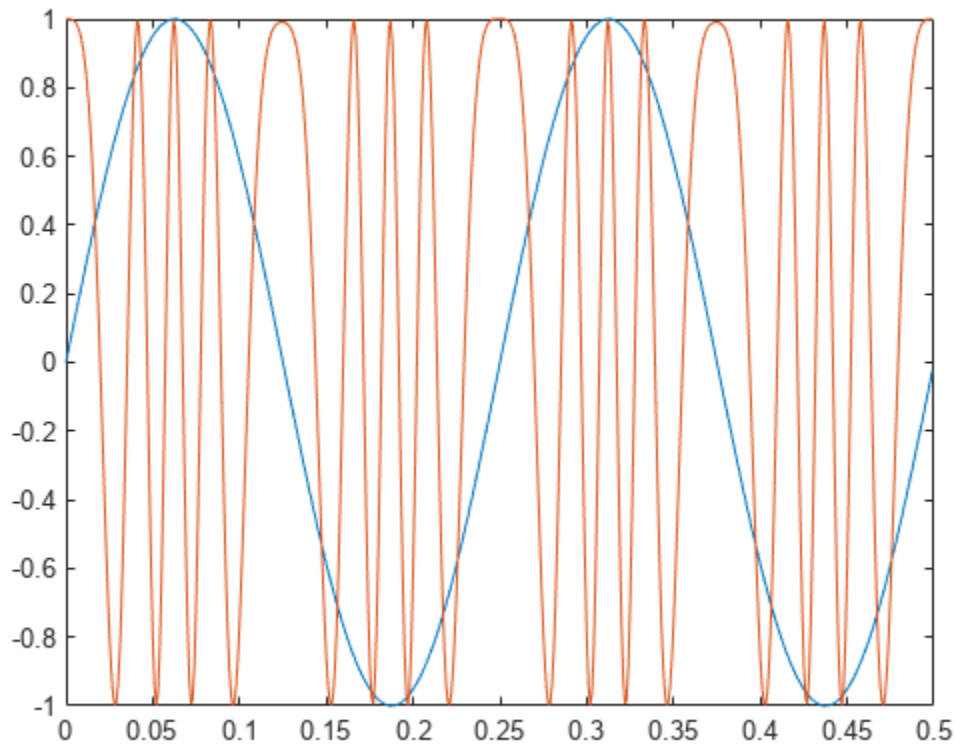
Create an FM modulator System object™, setting the sample rate and frequency deviation.

```
fmodulator = comm.FMModulator( ...
    'SampleRate',fs, ...
    'FrequencyDeviation',fd);
```

FM-modulate the signal and plot its real part. The frequency of the modulated signal changes with the amplitude of the input signal.

```
y = fmodulator(x);
plot(t,[x real(y)])
```





### Plot Spectrum of Baseband FM-Modulated Signal

Apply baseband FM modulation to a white Gaussian noise source and plot the spectrum of the modulated signal.

Initialize parameters for the example.

```
fs = 1e3; % Sample rate (Hz)
ts = 1/fs; % Sample period (s)
fd = 10; % Frequency deviation (Hz)
```

Create a white Gaussian noise source with a duration of 5 seconds.

```
t = (0:ts:5-ts)';
x = wgn(length(t),1,0);
```

Create two FM modulator System objects, setting the sample rate and frequency deviation. Set the frequency deviation of the second FM modulator object five times higher than the first FM modulator.

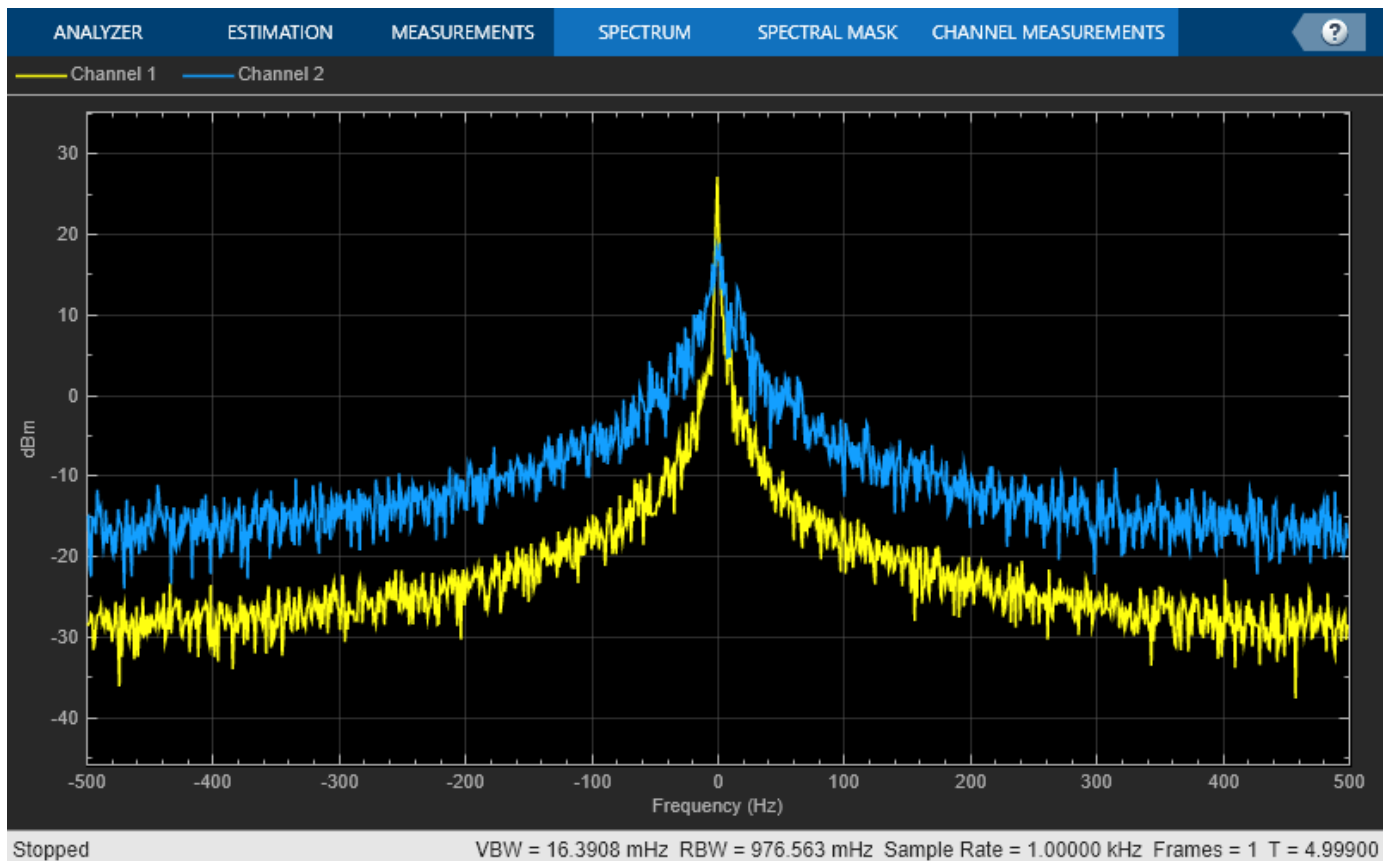
```
fmmod1 = comm.FMModulator( ...
    SampleRate=fs, ...
    FrequencyDeviation=fd);
fmmod2 = comm.FMModulator( ...
    SampleRate=fs, ...
    FrequencyDeviation=5*fd);
```

Use the FM modulators to apply FM modulation to the signal  $x$ .

```
y1 = fmod1(x);
y2 = fmod2(x);
```

Plot the spectra of the two modulated signals. The larger frequency deviation associated with channel 2 results in a noise level that is 10 dB higher than the first channel.

```
specanalyzer = spectrumAnalyzer(SampleRate=fs, ShowLegend=true);
specanalyzer([y1 y2])
release(specanalyzer)
```



### Modulate and Demodulate Sinusoidal Signal Using FM Method

Modulate and demodulate a sinusoidal signal. Plot the demodulated signal and compare it to the original signal.

Initialize parameters for the example.

```
fs = 100; % Sample rate (Hz)
ts = 1/fs; % Sample period (s)
fd = 25; % Frequency deviation (Hz)
```

Create a sinusoidal signal with a duration of 0.5 s and frequency of 4 Hz.

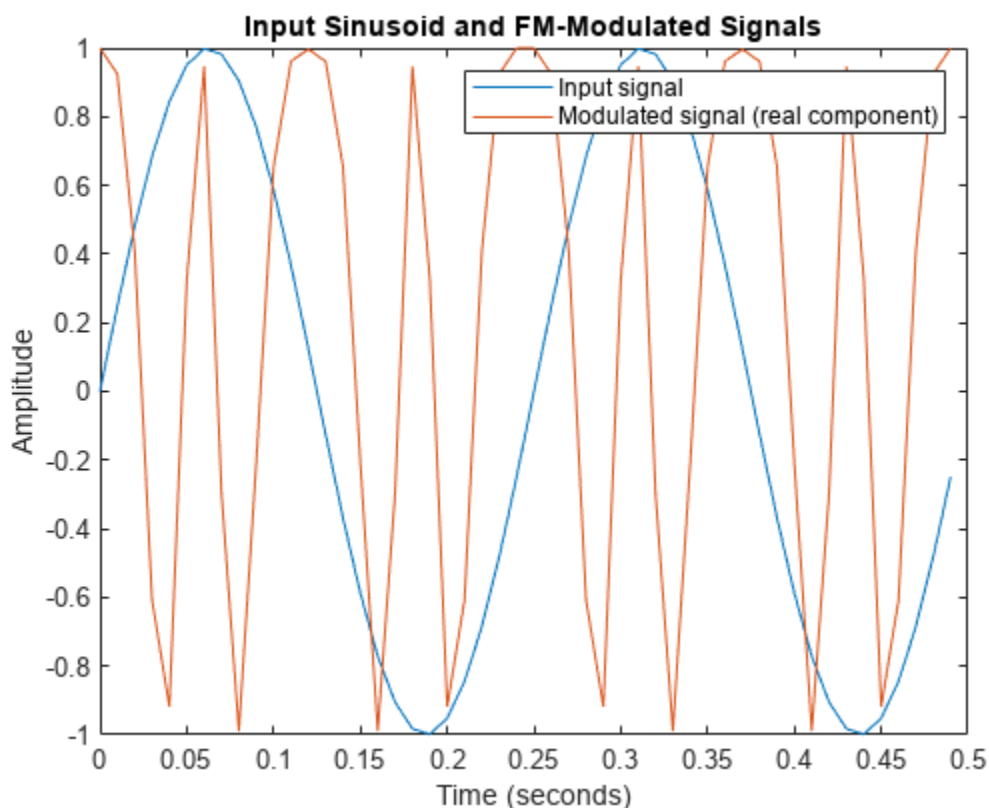
```
t = (0:ts:0.5-ts)';
x = sin(2*pi*4*t);
```

Create an FM modulator System object™, setting the sample rate and frequency deviation. Then, create an FM demodulator System object, using the FM modulator configuration to set the demodulator properties.

```
fmmodulator = comm.FMModulator( ...
    'SampleRate',fs, ...
    'FrequencyDeviation',fd);
fmdemodulator = comm.FMDemodulator(fmmodulator);
```

FM-modulate the signal and plot the real component of the complex signal. The frequency of the modulated signal changes with the amplitude of the input signal.

```
y = fmmodulator(x);
plot(t,[x real(y)])
title('Input Sinusoid and FM-Modulated Signals')
xlabel('Time (seconds)'); ylabel('Amplitude')
legend('Input signal','Modulated signal (real component)')
```



Demodulate the FM-modulated signal.

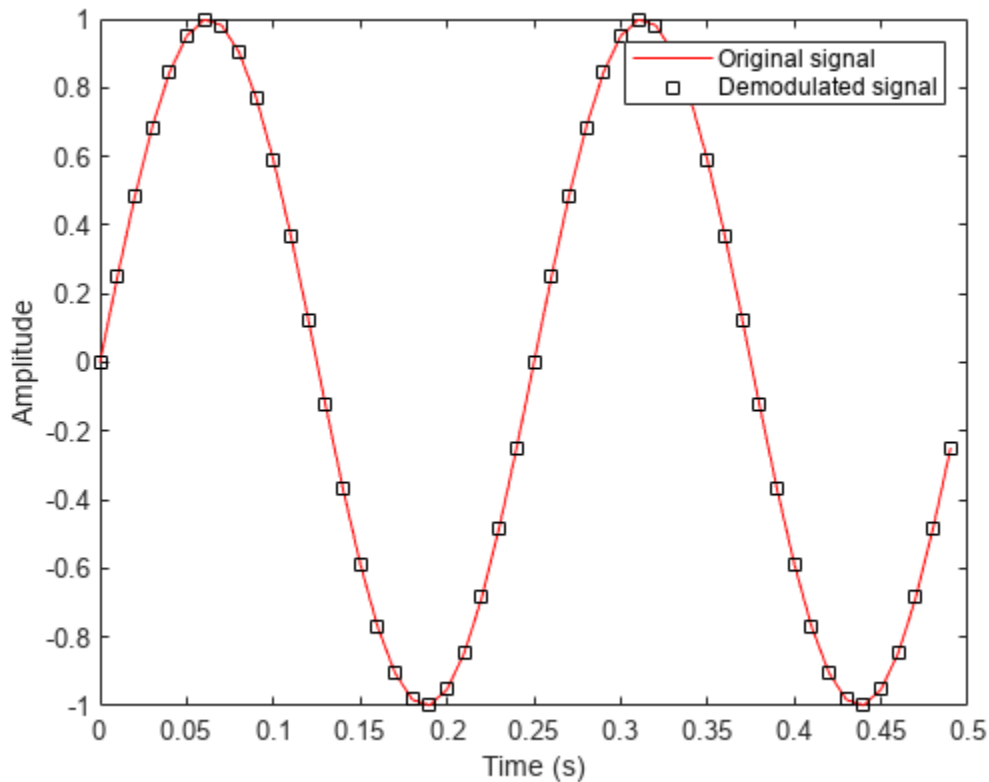
```
z = fmdemodulator(y);
```

Plot the original and demodulated signals. The demodulator output signal exactly aligns with the original signal.

```

plot(t,x,'r',t,z,'ks')
legend('Original signal','Demodulated signal')
xlabel('Time (s)')
ylabel('Amplitude')

```



## Algorithms

A frequency-modulated passband signal,  $Y(t)$ , is given as

$$Y(t) = A \cos\left(2\pi f_c t + 2\pi f_\Delta \int_0^t x(\tau) d\tau\right),$$

where:

- $A$  is the carrier amplitude.
- $f_c$  is the carrier frequency.
- $x(\tau)$  is the baseband input signal.
- $f_\Delta$  is the frequency deviation in Hz.

The frequency deviation is the maximum shift from  $f_c$  in one direction, assuming  $|x(\tau)| \leq 1$ .

A baseband FM signal can be derived from the passband representation by downconverting the passband signal by  $f_c$  such that

$$y_s(t) = Y(t)e^{-j2\pi f_c t} = \frac{A}{2} \left[ e^{j(2\pi f_c t + 2\pi f_\Delta \int_0^t x(\tau) d\tau)} + e^{-j(2\pi f_c t + 2\pi f_\Delta \int_0^t x(\tau) d\tau)} \right] e^{-j2\pi f_c t}$$

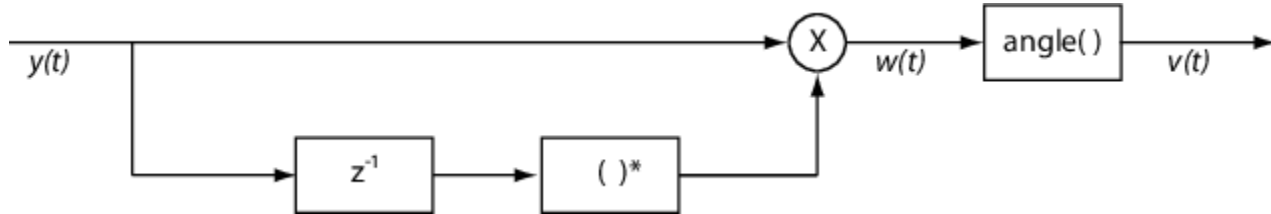
$$= \frac{A}{2} \left[ e^{j2\pi f_\Delta \int_0^t x(\tau) d\tau} + e^{-j4\pi f_c t - j2\pi f_\Delta \int_0^t x(\tau) d\tau} \right].$$

Removing the component at  $-2f_c$  from  $y_s(t)$  leaves the baseband signal representation,  $y(t)$ , which is given as

$$y(t) = \frac{A}{2} e^{j2\pi f_\Delta \int_0^t x(\tau) d\tau}.$$

The expression for  $y(t)$  can be rewritten as  $y(t) = \frac{A}{2} e^{j\phi(t)}$ , where  $\phi(t) = 2\pi f_\Delta \int_0^t x(\tau) d\tau$ . Expressing  $y(t)$  this way implies that the input signal is a scaled version of the derivative of the phase,  $\phi(t)$ .

To recover the input signal from  $y(t)$ , use a baseband delay demodulator, as this figure shows.



Subtracting a delayed and conjugated copy of the received signal from the signal itself results in this equation.

$$w(t) = \frac{A^2}{4} e^{j\phi(t)} e^{-j\phi(t-T)} = \frac{A^2}{4} e^{j[\phi(t) - \phi(t-T)]},$$

where  $T$  is the sample period. In discrete terms,

$$w_n = w(nT),$$

$$w_n = \frac{A^2}{4} e^{j[\phi_n - \phi_{n-1}]}, \text{ and}$$

$$v_n = \phi_n - \phi_{n-1}.$$

The signal  $v_n$  is the approximate derivative of  $\phi_n$  such that  $v_n \approx x_n$ .

## Version History

Introduced in R2015a

## References

- [1] Hatai, I., and I. Chakrabarti. "A New High-Performance Digital FM Modulator and Demodulator for Software-Defined Radio and Its FPGA Implementation." *International Journal of Reconfigurable Computing* (December 25, 2011): 1-10. <https://doi.org/10.1155/2011/342532>.
- [2] Taub, H., and D. Schilling. *Principles of Communication Systems*. McGraw-Hill Series in Electrical Engineering. New York: McGraw-Hill, 1971, pp. 142-155.

## **Extended Capabilities**

### **C/C++ Code Generation**

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

## **See Also**

### **Objects**

`comm.FMDemodulator` | `comm.FMBroadcastModulator` | `comm.FMBroadcastDemodulator`

### **Blocks**

FM Modulator Baseband | FM Broadcast Modulator Baseband

### **Topics**

“Analog Baseband Modulation”

# comm.FSKDemodulator

**Package:** comm

Demodulate using M-ary FSK method

## Description

The `comm.FSKDemodulator` System object noncoherently demodulates a signal that was modulated using the M-ary frequency shift keying (M-FSK) method. The input is a baseband representation of the modulated signal. The input and output for this object are discrete-time signals. For more information, see “Algorithms” on page 3-561.

To demodulate a signal that was modulated using frequency shift keying:

- 1 Create the `comm.FSKDemodulator` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

## Creation

### Syntax

```
fskdemodulator = comm.FSKDemodulator
fskdemodulator = comm.FSKDemodulator(Name=Value)
fskdemodulator = comm.FSKDemodulator(M,freqSep,RS,Name=Value)
```

### Description

`fskdemodulator = comm.FSKDemodulator` creates a demodulator System object that demodulates an M-FSK modulated signal by using a noncoherent energy detector.

`fskdemodulator = comm.FSKDemodulator(Name=Value)` creates an FSK demodulator object and sets properties using one or more name-value arguments. For example, `comm.FSKDemodulator(BitOutput=true)` configures the object to return binary output values.

`fskdemodulator = comm.FSKDemodulator(M,freqSep,RS,Name=Value)` creates an M-FSK demodulator object with the `ModulationOrder` property set to `M`, the `FrequencySeparation` property set to `freqSep`, the `SymbolRate` property set to `RS`, and optional name-value arguments.

## Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see [System Design in MATLAB Using System Objects](#).

**ModulationOrder — Number of frequencies in modulated signal**8 (default) | positive integer  $\geq 2$ 

Number of frequencies in the modulated signal, specified as a positive integer  $\geq 2$ .

---

**Note** The modulation order,  $M$ , must be a power of two, such that  $M = 2^K$ , where  $K$  is a positive integer when you set `SymbolMapping` to 'Gray' or you set `BitOutput` to `true`.

---

Data Types: `double`

**BitOutput — Option to provide output as integers or groups of bit values**0 or `false` (default) | 1 or `true`

Option to provide the output as integers or groups of bit values, specified as a numeric or logical 0 (`false`) or 1 (`true`).

Data Types: `logical`

**SymbolMapping — Symbol encoding mapping**

'Gray' (default) | 'Binary'

Symbol encoding mapping, specified as 'Gray' or 'Binary'. Each integer or group of  $\log_2(M)$  bits corresponds to one symbol.  $M$  represents the value of the `ModulationOrder` property.

- When you set this property to 'Gray', the object maps symbols to a Gray-encoded ordering.
- When you set this property to 'Binary', the object maps symbols to a natural binary-encoded ordering.

For either type of mapping, the object maps the lowest frequency to the integer 0 and maps the highest frequency to the integer  $(M - 1)$ . In baseband simulation, the lowest frequency is the negative frequency with the largest absolute value.

**FrequencySeparation — Frequency separation between successive tones**

6 (default) | positive scalar

Frequency separation between successive tones in the modulated signal in hertz, specified as a positive scalar value. For more information, see "Avoid Output Signal Aliasing" on page 3-561.

Data Types: `double`

**SamplesPerSymbol — Number of samples per input symbol**

17 (default) | positive integer

Number of samples per input symbol, specified as positive integer. For more information, see "Avoid Output Signal Aliasing" on page 3-561.

Data Types: `double`

**SymbolRate — Symbol rate in symbols per second**

100 (default) | positive scalar



Symbol rate in symbols per second, specified as a positive scalar. The symbol duration remains the same, regardless of whether the output signal is bits or integers. For more information, see “Avoid Output Signal Aliasing” on page 3-561.

Data Types: double

### OutputDataType — Data type of output

"double" (default) | "logical" | "int8" | ...

Data type of output

Specify the output data type as one of "double", "logical", "int8", "uint8", "int16", "uint16", "int32", or "uint32".

- When you set the `BitOutput` property to `false` and the `ModulationOrder` property to 2, you can set this property to "logical".
- When you set the `BitOutput` property to `true`, the output data type must be set to "logical" or "double".

## Usage

### Syntax

```
y = fskdemodulator(x)
```

### Description

`y = fskdemodulator(x)` demodulates the input signal by using the FSK method. The output is the demodulated FSK baseband signal.

### Input Arguments

#### **x** — Modulated input signal

column vector

Modulated input signal, specified as a column vector. The length of `x` must be an integer multiple of the `SamplesPerSymbol` property value.

Data Types: double | single

### Output Arguments

#### **y** — Output signal

column vector

Output signal, returned as an integer or bit-valued column vector.

- When you set `BitOutput` to `false`, the object returns an  $N / N_{\text{SPS}}$ -by-1 vector.  $N$  is the length of the input signal `x` and  $N_{\text{SPS}}$  is the value of the `SamplesPerSymbol` property. The elements of the output vector are integers in the range  $[0, (M - 1)]$ .  $M$  represents the value of the `ModulationOrder` property.

- When you set `BitOutput` to `true`, the object returns a column vector of length equal to  $N \times \log_2(M)$ . The output vector contains bit representations of integers in the range  $[0, (M - 1)]$ . Groups of  $\log_2(M)$  bits are mapped onto a symbol, with the first bit representing the MSB and the last bit representing the LSB.

The `OutputDataType` property specifies the data type of the output.

## Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

## Common to All System Objects

<code>step</code>	Run System object algorithm
<code>release</code>	Release resources and allow changes to System object property values and input characteristics
<code>reset</code>	Reset internal states of System object

## Examples

### FSK Modulation and Demodulation in AWGN

Modulate and demodulate a signal using 8-FSK modulation with a frequency separation of 100 Hz.

Create FSK modulator and demodulator System objects with modulation order 8 and 100 Hz frequency separation.

```
M = 8;  
freqSep = 100;  
fskmodulator = comm.FSKModulator(M, freqSep);  
fskdemodulator = comm.FSKDemodulator(M, freqSep);
```

Create an additive white Gaussian noise channel with a signal-to-noise ratio of -2 dB.

```
awgnchan = comm.AWGNChannel( ...  
    NoiseMethod="Signal to noise ratio (SNR)", ...  
    SNR=-2);
```

Create an error rate calculator object.

```
errRate = comm.ErrorRate;
```

Transmit one hundred 50-symbol frames using 8-FSK modulation in an AWGN channel.

```
for counter = 1:100  
    data = randi([0 M-1], 50, 1);  
    modSignal = fskmodulator(data);  
    noisySignal = awgnchan(modSignal);  
    receivedData = fskdemodulator(noisySignal);  
    errorStats = errRate(data, receivedData);  
end
```

Display the error statistics.

```
es1 = 'Error rate = %4.2e\n';
es2 = 'Number of errors = %d\n';
es3 = 'Number of symbols = %d\n';
fprintf([es1 es2 es3],errorStats)

Error rate = 1.40e-02
Number of errors = 70
Number of symbols = 5000
```

### Display Lengths for FSK Modulation and Demodulation of Binary and Integer Signals

The FSK modulator System object can be configured to modulate data input as integer values or as binary values. The FSK demodulator System object can be configured to demodulate symbols and output as integer values or as binary values. Each integer or group of  $\log_2(M)$  bits corresponds to one symbol.  $M$  represents the value of the `ModulationOrder` property. Compute the expected signal lengths for input and output of FSK modulation and demodulation of the integer and binary signals. Display the resulting signal lengths for input and output of the FSK modulated and demodulated integer and binary signals.

Define variable to use when configuring FSK modulator and demodulator objects.

```
M = 8;           % Modulation order
freqSep = 100;  % Frequency separation
nspf = 21;      % Number of samples per frame
sps = 10;       % Samples per symbol

fskmod_bit = comm.FSKModulator(M,freqSep, ...
    BitInput=true, ...
    SamplesPerSymbol=sps);
fskmod_bif = comm.FSKModulator(M,freqSep, ...
    BitInput=false, ...
    SamplesPerSymbol=sps);
fskdemod_bot = comm.FSKDemodulator(M,freqSep, ...
    BitOutput=true, ...
    SamplesPerSymbol=sps);
fskdemod_bof = comm.FSKDemodulator(M,freqSep, ...
    BitOutput=false, ...
    SamplesPerSymbol=sps);
```

Generate integer data and modulate data by using an FSK modulator object configured to accept bit data (`BitInput=true`).

```
bindata = randi([0 1],nspf*M,1);
modSignal = fskmod_bit(bindata);
```

Demodulate the data, and then output binary data from the first demodulator object and integer data from the second demodulator. Compute the expected and resulting input and output signal lengths.

```
rxData_bot = fskdemod_bot(modSignal);
rxData_bof = fskdemod_bof(modSignal);
```

Compute expected input and output lengths for a binary input signal.

```

Nbit = length(bindata);
Nsym = sps*length(bindata)/log2(M);
Nbot = (length(modSignal)/sps)*log2(M);
Nbof = length(modSignal)/sps;
explen = sprintf(' Nbit Nsym Nbot Nbof\n %d %d %d %d', ...
    length(bindata),length(modSignal), ...
    length(rxData_bot),length(rxData_bof))

explen =
    ' Nbit Nsym Nbot Nbof
      168  560  168  56'

```

Display input and output lengths for a binary input signal.

```

sigLen = sprintf(' bit sym bot bof\n %d %d %d %d', ...
    length(bindata),length(modSignal), ...
    length(rxData_bot),length(rxData_bof))

sigLen =
    ' bit sym bot bof
      168  560  168  56'

```

Generate integer data and modulate data by using an FSK modulator object configured to accept integer data (BitInput=false).

```

data = randi([0 M-1],nspf,1);
modSignal = fskmod_bif(data);

```

Because the input length changes, you must release the demodulator objects before reusing them. Demodulate the data, and then output binary data from the first demodulator object and integer data from the second demodulator. Compute the expected and resulting input and output signal lengths.

```

release(fskdemod_bot)
release(fskdemod_bof)
rxData_bot = fskdemod_bot(modSignal);
rxData_bof = fskdemod_bof(modSignal);

```

Compute expected input and output lengths for an integer input signal.

```

Nbif = length(data);
Nsym = sps*length(data);
Nbot = (length(modSignal)/sps)*log2(M);
Nbof = length(modSignal)/sps;
explen = sprintf(' Nbif Nsym Nbot Nbof\n %d %d %d %d', ...
    length(data),length(modSignal), ...
    length(rxData_bot),length(rxData_bof))

explen =
    'Nbif Nsym Nbot Nbof
      21  210  63  21'

```

Display input and output lengths for an integer input signal.

```

sigLen = sprintf(' bif sym bot bof\n %d %d %d %d', ...
    length(data),length(modSignal), ...
    length(rxData_bot),length(rxData_bof))

```

```
sigLen =
    ' bif  sym  bot  bof
      21  210  63  21'
```

## More About

### Avoid Output Signal Aliasing

To avoid output signal aliasing, the output sampling rate (specifically, the product of `SamplesPerSymbol` and `SymbolRate`) must be greater than the product of `ModulationOrder` and `FrequencySeparation`.

## Algorithms

Demodulation of M-FSK modulated signals is performed by using a noncoherent detection, which configures an energy detector that does not exploit phase measurements. The demodulator knows that  $M$  possible waveforms were transmitted and must decide which is received during each time duration  $T$ .

As described in Sklar [1], the general analytical expression for M-FSK modulation is

$$s_i(t) = \sqrt{\frac{2E}{T}} \cos(\omega_i t + \phi) \quad \begin{array}{l} 0 \leq t \leq T \\ i=1, \dots, M \end{array}$$

- $E$  is the symbol energy.
- $T$  is the symbol time duration.
- $\omega_i$  is the frequency term that has  $M$  discrete values.
- $M$  is the modulation order and specifies the number of waveforms.
- $\phi$  is the phase offset.

The noncoherent energy detector of the M-FSK demodulator selects decision regions for each  $\omega_i$  waveform based on which decision region yields the maximum output.

For more details, see the **Noncoherent Detection of FSK** section in Sklar, [1].

## Version History

Introduced in R2012a

## References

- [1] Sklar, Bernard. *Digital Communications: Fundamentals and Applications*. 2nd ed. Upper Saddle River, NJ: Prentice-Hall PTR, 2001.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

### See Also

#### Objects

`comm.FSKModulator` | `comm.CPFSKModulator` | `comm.CPFSKDemodulator`

#### Functions

`fskdemod` | `fskmod`

#### Blocks

M-FSK Demodulator Baseband | CPFSK Demodulator Baseband

# comm.FSKModulator

**Package:** comm

Modulate using M-ary FSK method

## Description

The `comm.FSKModulator` System object modulates a signal using the M-ary frequency shift keying (M-FSK) method. The output is a baseband representation of the modulated signal. For more information, see “Algorithms” on page 3-570.

To modulate a signal using frequency shift keying:

- 1 Create the `comm.FSKModulator` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

## Creation

### Syntax

```
fskmodulator = comm.FSKModulator
fskmodulator = comm.FSKModulator(Name=Value)
fskmodulator = comm.FSKModulator(M,freqSep,RS,Name=Value)
```

### Description

`fskmodulator = comm.FSKModulator` creates a modulator System object that modulates the input signal using the M-ary frequency shift keying method.

`fskmodulator = comm.FSKModulator(Name=Value)` creates an FSK modulator object and sets properties using one or more name-value arguments. For example, `comm.FSKModulator(BitInput=true)` that specifies input values must be binary.

`fskmodulator = comm.FSKModulator(M,freqSep,RS,Name=Value)` creates an M-FSK modulator object with the `ModulationOrder` property set to `M`, the `FrequencySeparation` property set to `freqSep`, the `SymbolRate` property set to `RS`, and optional name-value arguments.

## Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see [System Design in MATLAB Using System Objects](#).

**ModulationOrder — Number of frequencies in modulated signal**

8 (default) | positive integer

Number of frequencies in the modulated signal, specified as a positive integer  $\geq 2$ .

---

**Note** The modulation order,  $M$ , must be a power of two, such that  $M = 2^K$ , where  $K$  is a positive integer when you set `SymbolMapping` to 'Gray' or you set `BitInput` to `true`.

---

Data Types: `double`

**BitInput — Option to provide input in bits**0 or `false` (default) | 1 or `true`

Option to provide input in bits, specified as a numeric or logical 0 (`false`) or 1 (`true`).

- When you set this property to `false`, the input values must be integers in the range  $[0, (M - 1)]$ . If  $M$  equals 2, the input vector can be logical values.  $M$  represents the value of the `ModulationOrder` property.
- When you set this property to `true`, the input values must be a column vector of bit values. The data type of the input values must be double-precision or logical. The input vector length must be an integer multiple of the number of bits per symbol,  $\log_2(M)$ . This vector contains bit representations of integers in the range  $[0, (M - 1)]$  and  $M$  must be a power of two. Groups of  $\log_2(M)$  bits are mapped onto a symbol, with the first bit representing the MSB and the last bit representing the LSB.

Data Types: `logical`

**SymbolMapping — Symbol encoding mapping**

'Gray' (default) | 'Binary'

Symbol encoding mapping, specified as 'Gray' or 'Binary'. Each integer or group of  $\log_2(M)$  bits corresponds to one symbol.  $M$  represents the value of the `ModulationOrder` property.

- When you set this property to 'Gray', the object maps symbols to a Gray-encoded ordering.
- When you set this property to 'Binary', the object maps symbols to a natural binary-encoded ordering.

For either type of mapping, the object maps the lowest frequency to the integer 0 and maps the highest frequency to the integer  $M - 1$ . In baseband simulation, the lowest frequency is the negative frequency with the largest absolute value.

**FrequencySeparation — Frequency separation between successive tones**

6 (default) | positive scalar

Frequency separation between successive tones in the modulated signal in hertz, specified as a positive scalar value. For more information, see "Avoid Output Signal Aliasing" on page 3-570.

Data Types: `double`



**ContinuousPhase — Phase continuity**

1 or true (default) | 0 or false

Phase continuity, specified as a numeric or logical 0 (false) or 1 (true).

- When you set this property to true, the modulated signal maintains continuous phase, even when its frequency changes.
- When you set this property to false, the modulated signal comprises portions of  $M$  sinusoids of different frequencies. In this case, a change in the input value can cause a discontinuous change in the phase of the modulated signal.  $M$  represents the value of the ModulationOrder property.

Data Types: logical

**SamplesPerSymbol — Number of samples per output symbol**

17 (default) | positive integer

Number of samples per output symbol for each integer or binary word in the input, specified as a positive integer. For more information, see “Avoid Output Signal Aliasing” on page 3-570.

Data Types: double

**SymbolRate — Symbol rate in symbols per second**

100 (default) | positive scalar

Symbol rate in symbols per second, specified as a positive scalar. The symbol duration remains the same, regardless of whether the input signal is bits or integers. For more information, see “Avoid Output Signal Aliasing” on page 3-570.

Data Types: double

**OutputDataType — Data type of output**

"double" (default) | "single"

Data type of output, specified as either "double" or "single".

**Usage****Syntax**

```
y = fskmodulator(x)
```

**Description**

$y = \text{fskmodulator}(x)$  modulates the input signal by using the FSK method. The output is the modulated FSK baseband signal.

**Input Arguments****x — Input signal**

column vector

Input signal, specified as an integer or bit-valued column vector with numeric or logical data types. The `BitInput` property specifies the expected input type and vector length constraints.

### Output Arguments

#### **y** — Modulated output signal

column vector

Modulated output signal, returned as a column vector.

- When you set `BitInput` to `false`, the object returns a column vector with  $(N \times N_{\text{SPS}})$  elements.  $N$  represents the length of the input signal  $x$  and  $N_{\text{SPS}}$  represents the value of the `SamplesPerSymbol` property.
- When you set `BitInput` to `true`, the object returns a column vector with  $(N \times N_{\text{SPS}}) / \log_2(M)$  elements.  $M$  represents the value of the `ModulationOrder` property.

### Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

### Common to All System Objects

`step` Run System object algorithm

`release` Release resources and allow changes to System object property values and input characteristics

`reset` Reset internal states of System object

### Examples

#### FSK Modulation and Demodulation in AWGN

Modulate and demodulate a signal using 8-FSK modulation with a frequency separation of 100 Hz.

Create FSK modulator and demodulator System objects with modulation order 8 and 100 Hz frequency separation.

```
M = 8;  
freqSep = 100;  
fskmodulator = comm.FSKModulator(M, freqSep);  
fskdemodulator = comm.FSKDemodulator(M, freqSep);
```

Create an additive white Gaussian noise channel with a signal-to-noise ratio of -2 dB.

```
awgnchan = comm.AWGNChannel( ...  
    NoiseMethod="Signal to noise ratio (SNR)", ...  
    SNR=-2);
```

Create an error rate calculator object.

```
errRate = comm.ErrorRate;
```

Transmit one hundred 50-symbol frames using 8-FSK modulation in an AWGN channel.

```
for counter = 1:100
    data = randi([0 M-1],50,1);
    modSignal = fskmodulator(data);
    noisySignal = awgnchan(modSignal);
    receivedData = fskdemodulator(noisySignal);
    errorStats = errRate(data,receivedData);
end
```

Display the error statistics.

```
es1 = 'Error rate = %4.2e\n';
es2 = 'Number of errors = %d\n';
es3 = 'Number of symbols = %d\n';
fprintf([es1 es2 es3],errorStats)
```

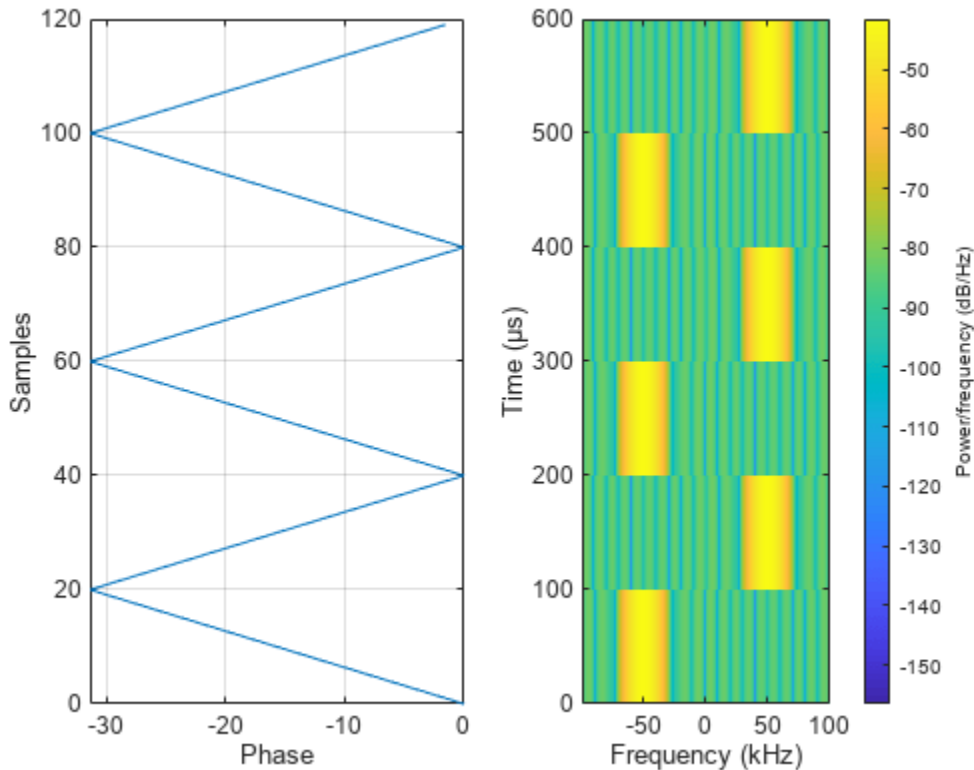
```
Error rate = 1.40e-02
Number of errors = 70
Number of symbols = 5000
```

### Visualize FSK Modulated Symbol Mapping

Visualize symbol mapping of an FSK modulated signal with a spectrogram.

Specify 20 samples for each symbol. The symbol 0 maps to -50 kHz (negative phase slope) and the symbol 1 maps to +50 kHz (positive phase slope).

```
mod = comm.FSKModulator(ModulationOrder=2, ...
    FrequencySeparation=1e5, ...
    SamplesPerSymbol=20, ...
    SymbolRate=1e4);
x = mod([0 1 0 1 0 1]');
figure
subplot(1,2,1)
plot(unwrap(angle(x)),0:length(x)-1)
grid on
xlabel("Phase")
ylabel("Samples")
subplot(1,2,2)
spectrogram(x,20,0,[], ...
    mod.SymbolRate*mod.SamplesPerSymbol,"centered")
```



### Display Lengths for FSK Modulation and Demodulation of Binary and Integer Signals

The FSK modulator System object can be configured to modulate data input as integer values or as binary values. The FSK demodulator System object can be configured to demodulate symbols and output as integer values or as binary values. Each integer or group of  $\log_2(M)$  bits corresponds to one symbol.  $M$  represents the value of the `ModulationOrder` property. Compute the expected signal lengths for input and output of FSK modulation and demodulation of the integer and binary signals. Display the resulting signal lengths for input and output of the FSK modulated and demodulated integer and binary signals.

Define variable to use when configuring FSK modulator and demodulator objects.

```
M = 8;           % Modulation order
freqSep = 100;  % Frequency separation
nspf = 21;      % Number of samples per frame
sps = 10;       % Samples per symbol

fskmod_bit = comm.FSKModulator(M, freqSep, ...
    BitInput=true, ...
    SamplesPerSymbol=sps);
fskmod_bif = comm.FSKModulator(M, freqSep, ...
    BitInput=false, ...
    SamplesPerSymbol=sps);
fskdemod_bot = comm.FSKDemodulator(M, freqSep, ...
```

```

    BitOutput=true, ...
    SamplesPerSymbol=sps);
fskdemod_bof = comm.FSKDemodulator(M,freqSep, ...
    BitOutput=false, ...
    SamplesPerSymbol=sps);

```

Generate integer data and modulate data by using an FSK modulator object configured to accept bit data (BitInput=true).

```

bindata = randi([0 1],nspf*M,1);
modSignal = fskmod_bit(bindata);

```

Demodulate the data, and then output binary data from the first demodulator object and integer data from the second demodulator. Compute the expected and resulting input and output signal lengths.

```

rxData_bot = fskdemod_bot(modSignal);
rxData_bof = fskdemod_bof(modSignal);

```

Compute expected input and output lengths for a binary input signal.

```

Nbit = length(bindata);
Nsym = sps*length(bindata)/log2(M);
Nbot = (length(modSignal)/sps)*log2(M);
Nbof = length(modSignal)/sps;
explen = sprintf(' Nbit  Nsym  Nbot  Nbof\n %d  %d  %d  %d', ...
    length(bindata),length(modSignal), ...
    length(rxData_bot),length(rxData_bof))

explen =
    ' Nbit  Nsym  Nbot  Nbof
      168   560   168   56'

```

Display input and output lengths for a binary input signal.

```

sigLen = sprintf(' bit  sym  bot  bof\n %d  %d  %d  %d', ...
    length(bindata),length(modSignal), ...
    length(rxData_bot),length(rxData_bof))

sigLen =
    ' bit  sym  bot  bof
      168   560   168   56'

```

Generate integer data and modulate data by using an FSK modulator object configured to accept integer data (BitInput=false).

```

data = randi([0 M-1],nspf,1);
modSignal = fskmod_bif(data);

```

Because the input length changes, you must release the demodulator objects before reusing them. Demodulate the data, and then output binary data from the first demodulator object and integer data from the second demodulator. Compute the expected and resulting input and output signal lengths.

```

release(fskdemod_bot)
release(fskdemod_bof)
rxData_bot = fskdemod_bot(modSignal);
rxData_bof = fskdemod_bof(modSignal);

```

Compute expected input and output lengths for an integer input signal.

```
Nbif = length(data);
Nsym = sps*length(data);
Nbot = (length(modSignal)/sps)*log2(M);
Nbof = length(modSignal)/sps;
explen = sprintf('Nbif Nsym Nbot Nbof\n %d %d %d %d', ...
    length(data),length(modSignal), ...
    length(rxData_bot),length(rxData_bof))
```

```
explen =
    'Nbif Nsym Nbot Nbof
     21  210  63  21'
```

Display input and output lengths for an integer input signal.

```
sigLen = sprintf(' bif sym bot bof\n %d %d %d %d', ...
    length(data),length(modSignal), ...
    length(rxData_bot),length(rxData_bof))
```

```
sigLen =
    ' bif sym bot bof
     21  210  63  21'
```

## More About

### Avoid Output Signal Aliasing

To avoid output signal aliasing, the output sampling rate (specifically, the product of `SamplesPerSymbol` and `SymbolRate`) must be greater than the product of `ModulationOrder` and `FrequencySeparation`.

## Algorithms

As described in Sklar [1], the general analytical expression for M-FSK modulation is

$$s_i(t) = \sqrt{\frac{2E}{T}} \cos(\omega_i t + \phi) \quad \begin{array}{l} 0 \leq t \leq T \\ i=1,\dots,M \end{array}$$

- $E$  is the symbol energy.
- $T$  is the symbol time duration.
- $\omega_i$  is the frequency term that has  $M$  discrete values.
- $M$  is the modulation order and specifies the number of waveforms.
- $\phi$  is the phase offset.

## Version History

Introduced in R2012a

## References

[1] Sklar, Bernard. *Digital Communications: Fundamentals and Applications*. 2nd ed. Upper Saddle River, N.J: Prentice-Hall PTR, 2001.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

## See Also

### Objects

`comm.FSKDemodulator` | `comm.CPFSKModulator` | `comm.CPFSKDemodulator`

### Functions

`fskdemod` | `fskmod`

### Blocks

M-FSK Modulator Baseband | CPFSK Modulator Baseband

# comm.GeneralQAMDemodulator

**Package:** comm

Demodulate using arbitrary QAM constellation

## Description

The `GeneralQAMDemodulator` object demodulates a signal that was modulated using quadrature amplitude modulation. The input is a baseband representation of the modulated signal.

To demodulate a signal that was modulated using quadrature amplitude modulation:

- 1 Define and set up your QAM demodulator object. See “Construction” on page 3-572.
- 2 Call `step` to demodulate a signal according to the properties of `comm.GeneralQAMModulator`. The behavior of `step` is specific to each object in the toolbox.

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example, `y = step(obj,x)` and `y = obj(x)` perform equivalent operations.

---

## Construction

`H = comm.GeneralQAMDemodulator` creates a demodulator System object, `H`. This object demodulates the input signal using a general quadrature amplitude modulation (QAM) method.

`H = comm.GeneralQAMDemodulator(Name,Value)` creates a general QAM demodulator object, `H`, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as `(Name1,Value1,...,NameN,ValueN)`.

`H = comm.GeneralQAMDemodulator(CONST,Name,Value)` creates a general QAM demodulator object, `H`. This object has the `Constellation` property set to `CONST`, and the other specified properties set to the specified values.

## Properties

### Constellation

Signal constellation

Specify the constellation points as a real or complex, double-precision data type vector. The default is `exp(2 ×  $\pi$  × 1i × (0:7)/8)`. The length of the vector determines the modulation order.

When you set the `BitOutput` property to `false`, the `step` method outputs a vector with integer values. These integers are between 0 and  $M-1$ , where  $M$  is the length of this property vector. The length of the output vector equals the length of the input signal.



When you set the `BitOutput` property to `true`, the output signal contains bits. For bit outputs, the size of the signal constellation requires an integer power of two and the output length is an integer multiple of the number of bits per symbol.

### **BitOutput**

Output data as bits

Specify whether the output consists of groups of bits or integer symbol values. The default is `false`.

When you set this property to `true` the `step` method outputs a column vector of bit values with length equal to  $\log_2(M)$  times the number of demodulated symbols, where  $M$  is the length of the signal constellation specified in the `Constellation` property. The length  $M$  determines the modulation order.

When you set this property to `false`, the `step` method outputs a column vector, of length equal to the input data vector. The vector contains integer symbol values between 0 and  $M-1$ .

### **DecisionMethod**

Demodulation decision method

Specify the decision method the object uses as one of `Hard decision` | `Log-likelihood ratio` | `Approximate log-likelihood ratio`. The default is `Hard decision`. When you set the `BitOutput` property to `false` the object always performs hard decision demodulation. This property applies when you set the `BitOutput` property to `true`.

### **VarianceSource**

Source of noise variance

Specify the source of the noise variance as one of `Property` | `Input port`. The default is `Property`. This property applies when you set the `DecisionMethod` property to `Log-likelihood ratio` or `Approximate log-likelihood ratio`.

### **Variance**

Noise variance

Specify the variance of the noise as a nonzero, real scalar value. The default is 1.

The LLR algorithm involves computing exponentials of very large or very small numbers using finite precision arithmetic and would yield:

- `Inf` to `-Inf` if the variance is very high
- `NaN` if the variance and signal power are both very small

In such cases, use approximate LLR because the algorithm does not involve computing exponentials.

This property applies when you set the `VarianceSource` property to `Property`. This property is nontunable for fixed-point inputs.

**Tips**

The exact LLR algorithm computes exponentials using finite precision arithmetic. For computations involving very large positive or negative magnitudes, the exact LLR algorithm yields:

- `Inf` or `-Inf` if the noise variance is a very large value
- `NaN` if the noise variance and signal power are both very small values

The approximate LLR algorithm does not compute exponentials. You can avoid `Inf`, `-Inf`, and `NaN` results by using the approximate LLR algorithm.

**OutputDataType**

Data type of output

Specify the output data type as one of `Full precision` | `Smallest unsigned integer` | `double` | `single` | `int8` | `uint8` | `int16` | `uint16` | `int32` | `uint32`. The default is `Full precision`.

This property applies only when you set the `BitOutput` property to `false` or when you set the `BitOutput` property to `true` and the `DecisionMethod` property to `Hard decision` or `Approximate log-likelihood ratio`. In this case, when you set the `OutputDataType` property to `Full precision`, the output data type is the same as that of the input when the input data has a single or double-precision data type.

When the input data is of a fixed-point type, the output data type works as if you had set the `OutputDataType` property to `Smallest unsigned integer`.

When the input signal is an integer data type, you must have a Fixed-Point Designer user license to use this property in `Smallest unsigned integer` or `Full precision` mode.

When you set the `BitOutput` property to `true`, and the `DecisionMethod` property to `Hard Decision` the data type `logical` becomes a valid option.

When you set the `BitOutput` property to `true` and the `DecisionMethod` property to `Approximate log-likelihood ratio` you may only set this property to `Full precision` | `Custom`.

If you set the `BitOutput` property to `true` and the `DecisionMethod` property to `Log-likelihood ratio`, the output data has the same type as that of the input. In this case, that value can be only single or double precision.

**Fixed-Point Properties****FullPrecisionOverride**

Full precision override for fixed-point arithmetic

Specify whether to use full precision rules. If you set `FullPrecisionOverride` to `true`, which is the default, the object computes all internal arithmetic and output data types using full precision rules. These rules provide the most accurate fixed-point numerics. It also turns off the display of other fixed-point properties because they do not apply individually. These rules guarantee that no quantization occurs within the object. Bits are added, as needed, to ensure that no roundoff or overflow occurs. If you set `FullPrecisionOverride` to `false`, fixed-point data types are controlled

through individual fixed-point property settings. For more information, see “Full Precision for Fixed-Point System Objects” on page 3-579.

### **RoundingMethod**

Rounding of fixed-point numeric values

Specify the rounding method as one of `Ceiling` | `Convergent` | `Floor` | `Nearest` | `Round` | `Simplest` | `Zero`. The default is `Floor`. This property applies when the object is not in a full precision configuration. This property does not apply when you set `BitOutput` to true and `DecisionMethod` to `Log-likelihood ratio`.

### **OverflowAction**

Action when fixed-point numeric values overflow

Specify the overflow action as one of `Wrap` | `Saturate`. The default is `Wrap`. This property applies when the object is not in a full precision configuration. This property does not apply when you set the `BitOutput` property to true and the `DecisionMethod` property to `Log-likelihood ratio`.

### **ConstellationDataType**

Data type of signal constellation

Specify the constellation fixed-point data type as one of `Same word length as input` | `Custom`. The default is `Same word length as input`. This property does not apply when you set the `BitOutput` property to true and the `DecisionMethod` property to `Log-likelihood ratio`.

### **CustomConstellationDataType**

Fixed-point data type of signal constellation

Specify the constellation fixed-point type as an unscaled `numericType` object with a `Signedness` of `Auto`. The default is `numericType([], 16)`. This property applies when you set the `ConstellationDataType` property to `Custom`.

### **Accumulator1DataType**

Data type of accumulator 1

Specify the accumulator 1 fixed-point data type as one of `Full precision` | `Custom`. The default is `Full precision`. This property applies when you set the `FullPrecisionOverride` property to false. This property does not apply when you set the `BitOutput` property to true and the `DecisionMethod` property to `Log-likelihood ratio`.

### **CustomAccumulator1DataType**

Fixed-point data type of accumulator 1

Specify the accumulator 1 fixed-point type as a scaled `numericType` object with a `Signedness` of `Auto`. The default is `numericType([], 32, 30)`. This property applies when you set the `Accumulator1DataType` property to `Custom`.

### **ProductInputDataType**

Data type of product

Specify the product input fixed-point data type as one of `Same as accumulator 1` | `Custom`. The default is `Same as accumulator 1`. This property applies when you set the `FullPrecisionOverride` property to `false`, the `BitOutput` property to `true` and the `DecisionMethod` property to `Log-likelihood ratio`.

### **CustomProductInputDataType**

Fixed-point data type of product

Specify the product input fixed-point type as a scaled `numericType` object with a `Signedness` of `Auto`. The default is `numericType([], 32, 30)`. This property applies when you set the `FullPrecisionOverride` property to `false` and the `ProductInputDataType` property to `Custom`.

### **ProductOutputDataType**

Data type of product output

Specify the product output fixed-point data type as one of `Full precision` | `Custom`. The default is `Full precision`. This property applies when you set the `FullPrecisionOverride` property to `false`, the `BitOutput` property to `true` and the `DecisionMethod` property to `Log-likelihood ratio`.

### **CustomProductOutputDataType**

Fixed-point data type of product output

Specify the product output fixed-point type as a scaled `numericType` object with a `Signedness` of `Auto`. The default is `numericType([], 32, 30)`. This property applies when you set the `FullPrecisionOverride` property to `false` and the `ProductOutputDataType` property to `Custom`.

### **Accumulator2DataType**

Data type of accumulator 2

Specify the accumulator 2 fixed-point data type as one of `Full precision` | `Custom`. The default is `Full precision`. This property applies when you set the `FullPrecisionOverride` property to `false`, the `BitOutput` property to `true` and the `DecisionMethod` property to `Log-likelihood ratio`.

### **CustomAccumulator2DataType**

Fixed-point data type accumulator 2

Specify the accumulator 2 fixed-point data type as a scaled `numericType` object with a `Signedness` of `Auto`. The default is `numericType([], 32, 30)`. This property applies when you set the `FullPrecisionOverride` property to `false` and the `Accumulator2DataType` property to `Custom`.

### **Accumulator3DataType**

Data type of accumulator 3

Specify the accumulator 3 fixed-point data type as one of `Full precision | Custom`. The default is `Full precision`. This property applies when you set the `FullPrecisionOverride` property to `false`, the `BitOutput` property to `true` and the `DecisionMethod` property to `Approximate log-likelihood ratio`.

### **CustomAccumulator3DataType**

Fixed-point data type of accumulator 3

Specify the accumulator 3 fixed-point type as a scaled `numericType` object with a `Signedness` of `Auto`. The default is `numericType([], 32, 30)`. This property applies when you set the `FullPrecisionOverride` property to `false` and the `Accumulator3DataType` property to `Custom`.

### **NoiseScalingInputDataType**

Data type of noise-scaling input

Specify the noise-scaling input fixed-point data type as one of `Same as accumulator 3 | Custom`. The default is `Same as accumulator 3`. This property applies when you set the `FullPrecisionOverride` property to `false`, the `BitOutput` property to `true` and the `DecisionMethod` property to `Approximate log-likelihood ratio`.

### **CustomNoiseScalingInputDataType**

Fixed-point data type of noise-scaling input

Specify the noise-scaling input fixed-point type as a scaled `numericType` object with a `Signedness` of `Auto`. The default is `numericType([], 32, 30)`. This property applies when you set the `FullPrecisionOverride` property to `false` and the `NoiseScalingInputDataType` property to `Custom`.

### **InverseVarianceDataType**

Data type of inverse noise variance

Specify the inverse noise variance fixed-point data type as one of `Same word length as input | Custom`. The default is `Same word length as input`. This property applies when you set the `BitOutput` property to `true`, the `DecisionMethod` property to `Approximate log-likelihood ratio`, and the `VarianceSource` property to `Property`.

### CustomInverseVarianceDataType

Fixed-point data type of inverse noise variance

Specify the inverse noise variance fixed-point type as a `numericType` object with a Signedness of Auto. The default is `numericType([],16,8)`. This property applies when you set the `InverseVarianceDataType` property to Custom.

### CustomOutputDataType

Data type of output

Specify the output fixed-point type as a scaled `numericType` object with a Signedness of Auto. The default is `numericType([],32,30)`. This property applies when you set the `FullPrecisionOverride` property to false and the `OutputDataType` property to Custom.

## Methods

`step` Demodulate using arbitrary QAM constellation

Common to All System Objects	
<code>release</code>	Allow System object property value changes

## Examples

Modulate and demodulate data using an arbitrary three-point constellation.

```
% Setup a three point constellation
c = [1 1i -1];
hQAMMod = comm.GeneralQAMModulator(c);
hAWGN = comm.AWGNChannel('NoiseMethod', ...
    'Signal to noise ratio (SNR)', 'SNR',15,'SignalPower',0.89);
hQAMDemod = comm.GeneralQAMDemodulator(c);

%Create an error rate calculator
hError = comm.ErrorRate;
for counter = 1:100
    % Transmit a 50-symbol frame
    data = randi([0 2],50,1);
    modSignal = step(hQAMMod, data);
    noisySignal = step(hAWGN, modSignal);
    receivedData = step(hQAMDemod, noisySignal);
    errorStats = step(hError, data, receivedData);
end
fprintf('Error rate = %f\nNumber of errors = %d\n', ...
    errorStats(1), errorStats(2))
```

## More About

### Full Precision for Fixed-Point System Objects

`FullPrecisionOverride` is a convenience property that, when you set to `true`, automatically sets the appropriate properties for an object to use full-precision to process fixed-point input.

For System objects, full precision, fixed-point operation refers to growing just enough additional bits to compute the ideal full precision result. This operation has no minimum or maximum range overflow nor any precision loss due to rounding or underflow. It is also independent of any hardware-specific settings. The data types chosen are based only on known data type ranges and not on actual numeric values. Full precision for System objects does not optimize coefficient values. When you set the `FullPrecisionOverride` property to `true`, the other fixed-point properties it controls no longer apply and any of their non-default values are ignored. These properties are also hidden. To specify individual fixed-point properties, first set `FullPrecisionOverride` to `false`.

## Algorithms

This object implements the algorithm, inputs, and outputs described on the General QAM Demodulator Baseband block reference page. The object properties correspond to the block parameters.

## Version History

Introduced in R2012a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

- The `Variance` property is nontunable when using code generation.
- See “System Objects in MATLAB Code Generation” (MATLAB Coder).

## See Also

### Functions

`qammod` | `qamdemod` | `genqamdemod`

### Objects

`comm.GeneralQAMModulator` | `comm.RectangularQAMDemodulator`

## step

**System object:** comm.GeneralQAMDemodulator

**Package:** comm

Demodulate using arbitrary QAM constellation

### Syntax

$Y = \text{step}(H, X)$

$Y = \text{step}(H, X, \text{VAR})$

### Description

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example,  $y = \text{step}(\text{obj}, x)$  and  $y = \text{obj}(x)$  perform equivalent operations.

---

$Y = \text{step}(H, X)$  demodulates the input data,  $X$ , with the general QAM demodulator System object,  $H$ , and returns  $Y$ . Input  $X$  must be a scalar or a column vector with double or single precision data type. When you set the `BitOutput` property to true and the `DecisionMethod` property to 'Log-likelihood ratio' the input data type must be single or double precision. Depending on the `BitOutput` property value, output  $Y$  can be integer or bit valued.

$Y = \text{step}(H, X, \text{VAR})$  uses soft decision demodulation and noise variance  $\text{VAR}$ . This syntax applies when you set the `BitOutput` property to true, the `DecisionMethod` property to `Approximate log-likelihood ratio` or `Log-likelihood ratio`, and the `VarianceSource` property to 'Input port'.

---

**Note** `obj` specifies the System object on which to run this `step` method.

---

The object performs an initialization the first time the `step` method is executed. This initialization locks nontunable properties and input specifications. For more information on changing property values, see "System Design in MATLAB Using System Objects".

---



# comm.GeneralQAMModulator

**Package:** comm

Modulate using arbitrary QAM constellation

## Description

The `GeneralQAMModulator` object modulates using quadrature amplitude modulation. The output is a baseband representation of the modulated signal.

To modulate a signal using quadrature amplitude modulation:

- 1 Define and set up your QAM modulator object. See “Construction” on page 3-581.
- 2 Call `step` to modulate a signal according to the properties of `comm.GeneralQAMModulator`. The behavior of `step` is specific to each object in the toolbox.

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example, `y = step(obj, x)` and `y = obj(x)` perform equivalent operations.

---

## Construction

`H = comm.GeneralQAMModulator` creates a modulator System object, `H`. This object modulates the input signal using a general quadrature amplitude modulation (QAM) method.

`H = comm.GeneralQAMModulator(Name, Value)` creates a QAM modulator object, `H`, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as `(Name1, Value1, ..., NameN, ValueN)`.

`H = comm.GeneralQAMModulator(CONST, Name, Value)` creates a General QAM modulator object, `H`. This object has the `Constellation` property set to `CONST`, and the other specified properties set to the specified values.

## Properties

### Constellation

Signal constellation

Specify the constellation points as a vector of real or complex double-precision data type. The default is  $\exp(2 \times \pi \times 1i \times (0:7)/8)$ . The length of the vector determines the modulation order. The `step` method inputs requires integers between 0 and  $M-1$ , where  $M$  indicates the length of this property vector. The object maps an input integer  $m$  to the  $(m+1)^{\text{st}}$  value in the `Constellation` vector.

### OutputDataType

Data type of output

Specify the output data type as one of `double` | `single` | `Custom`. The default is `double`.

**Fixed-Point Properties**

**CustomOutputDataType**

Fixed-point data type of output

Specify the output fixed-point type as a `numericType` object with a signedness of `Auto`. The default is `numericType([],16)`. This property applies when you set the `OutputDataType` on page 3-0 property to `Custom`.

**Methods**

`step` Modulate using arbitrary QAM constellation

Common to All System Objects	
<code>release</code>	Allow System object property value changes

**Examples**

Modulate data using an arbitrary 3-point constellation. Then, visualize the data in a scatter plot

```
hQAMMod = comm.GeneralQAMModulator;
% Setup a three point constellation
hQAMMod.Constellation = [1 1i -1];
data = randi([0 2],100,1);
modData = step(hQAMMod, data);
scatterplot(modData)
```

**Algorithms**

This object implements the algorithm, inputs, and outputs described on the General QAM Modulator Baseband block reference page. The object properties correspond to the block parameters.

**Version History**

Introduced in R2012a

**Extended Capabilities**

**C/C++ Code Generation**

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

## See Also

### Functions

qammod | qamdemod | genqamdemod

### Objects

comm.GeneralQAMDemodulator

## step

**System object:** comm.GeneralQAMModulator

**Package:** comm

Modulate using arbitrary QAM constellation

### Syntax

$Y = \text{step}(H, X)$

### Description

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example,  $y = \text{step}(\text{obj}, x)$  and  $y = \text{obj}(x)$  perform equivalent operations.

---

$Y = \text{step}(H, X)$  modulates input data,  $X$ , with the general QAM modulator System object,  $H$ . It returns the baseband modulated output,  $Y$ . The input must be an integer scalar or an integer-valued column vector. The data type of the input can be numeric or unsigned fixed point of word length  $\text{ceil}(\log_2(\text{ModulationOrder}))$  (fi object).

---

**Note** `obj` specifies the System object on which to run this `step` method.

The object performs an initialization the first time the `step` method is executed. This initialization locks nontunable properties and input specifications. For more information on changing property values, see “System Design in MATLAB Using System Objects”.

---

# comm.GeneralQAMTCMDemodulator

**Package:** comm

Demodulate convolutionally encoded data mapped to arbitrary QAM constellation

## Description

The `GeneralQAMTCMDemodulator` object uses the Viterbi algorithm to decode a trellis-coded modulation (TCM) signal that was previously modulated using an arbitrary signal constellation.

To demodulate a signal that was modulated using a trellis-coded, general quadrature amplitude modulator:

- 1 Define and set up your general QAM TCM modulator object. See “Construction” on page 3-585.
- 2 Call `step` to demodulate a signal according to the properties of `comm.GeneralQAMTCMDemodulator`. The behavior of `step` is specific to each object in the toolbox.

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example, `y = step(obj,x)` and `y = obj(x)` perform equivalent operations.

---

## Construction

`H = comm.GeneralQAMTCMDemodulator` creates a trellis-coded, general quadrature amplitude (QAM TCM) demodulator System object, `H`. This object demodulates convolutionally encoded data that has been mapped to an arbitrary QAM constellation.

`H = comm.GeneralQAMTCMDemodulator(Name, Value)` creates a general QAM TCM demodulator object, `H`, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as `(Name1, Value1, ..., NameN, ValueN)`.

`H = comm.GeneralQAMTCMDemodulator(TRELLIS, Name, Value)` creates a general QAM TCM demodulator object, `H`. This object has the `TrellisStructure` property set to `TRELLIS`, and the other specified properties set to the specified values.

## Properties

### TrellisStructure

Trellis structure of convolutional code

Specify `trellis` as a MATLAB structure that contains the trellis description of the convolutional code. Use the `istrellis` function to check if a structure is a valid trellis structure. The default is the value that results from `poly2trellis([1 3], [1 0 0; 0 5 2])`.

### TerminationMethod

Termination method of encoded frame

Specify the termination method as one of `Continuous` | `Truncated` | `Terminated`. The default is `Continuous`.

When you set this property to `Continuous`, the object saves the internal state metric at the end of each frame. The next frame uses the same state metric. The object treats each traceback path independently. If the input signal contains only one symbol, use `Continuous` mode.

When you set this property to `Truncated`, the object treats each input vector independently. The traceback path starts at the state with the best metric and always ends in the all-zeros state.

When you set this property to `Terminated`, the object treats each input vector independently, and the traceback path always starts and ends in the all-zeros state.

### **TracebackDepth**

Traceback depth for Viterbi decoder

Specify the scalar, integer number of trellis branches to construct each traceback path. The default is 21. The `TracebackDepth` parameter influences the decoding accuracy and delay. The decoding delay indicates the number of zero symbols that precede the first decoded symbol in the output.

When you set the `TerminationMethod` on page 3-0 property to `Continuous`, the decoding delay consists of `TracebackDepth` zero symbols or `TracebackDepth`× $K$  zero bits for a rate  $K/N$  convolutional code.

When you set the `TerminationMethod` property to `Truncated` or `Terminated`, no output delay occurs and the traceback depth must be less than or equal to the number of symbols in each input vector.

### **ResetInputPort**

Enable demodulator reset input

Set this property to `true` to enable an additional input to the `step` method. The default is `false`. When this additional reset input is a nonzero value, the internal states of the encoder reset to their initial conditions. This property applies when you set the `TerminationMethod` on page 3-0 property to `Continuous`.

### **Constellation**

Signal constellation

Specify a double- or single-precision complex vector. This vector lists the points in the signal constellation that were used to map the convolutionally encoded data. The constellation must be specified in set-partitioned order. See documentation for the General TCM Encoder block for more information on set-partitioned order. The length of the constellation vector must equal the number of possible input symbols to the convolutional decoder of the general QAM TCM demodulator object. This corresponds to  $2^N$  for a rate  $K/N$  convolutional code. The default corresponds to a set-partitioned order for the points of an 8-PSK signal constellation. This value is expressed as  $\exp(2 \times \pi \times j \times [0 \ 4 \ 2 \ 6 \ 1 \ 5 \ 3 \ 7]/8)$ .

## OutputDataType

Data type of output

Specify output data type as one of `logical` | `double`. The default is `double`.

## Methods

`step` Demodulate convolutionally encoded data mapped to arbitrary QAM constellation

Common to All System Objects	
<code>release</code>	Allow System object property value changes
<code>reset</code>	Reset internal states of System object

## Examples

### Modulate and Demodulate Data Using QAM TCM

Modulate and demodulate noisy data using QAM TCM modulation with an arbitrary 4-point constellation. Estimate the resultant BER.

Define a trellis structure with two input symbols and four output symbols using a [171 133] generator polynomial. Define an arbitrary four-point constellation.

```
qamTrellis = poly2trellis(7,[171 133]);
refConst = exp(pi*1i*[1 2 3 6]/4);
```

Create a QAM TCM modulator and demodulator System object™ pair using `qamTrellis` and `refConst`.

```
qamtcmod = comm.GeneralQAMTCModulator( ...
    qamTrellis, ...
    Constellation=refConst);
qamtcdemod = comm.GeneralQAMTCMDemodulator( ...
    qamTrellis, ...
    Constellation=refConst);
```

Create an AWGN channel object in which the noise is set by using a signal-to-noise ratio.

```
awgnchan = comm.AWGNChannel( ...
    NoiseMethod='Signal to noise ratio (SNR)', ...
    SNR=4);
```

Create an error rate calculator with delay (in bits) equal to the product of `TracebackDepth` and the number of bits per symbol

```
errorrate = comm.ErrorRate( ...
    ReceiveDelay=qamtcdemod.TracebackDepth * ...
    log2(qamTrellis.numInputSymbols));
```

Generate random binary data and apply QAM TCM modulation. Pass the signal through an AWGN channel and demodulate. Collect the error statistics.

```
for counter = 1:10
    % Generate binary data
    data = randi([0 1],500,1);
    % Modulate
    modSignal = qamtcmod(data);
    % Pass through an AWGN channel
    noisySignal = awgnchan(modSignal);
    % Demodulate
    receivedData = qamtcodemod(noisySignal);
    % Calculate the error statistics
    errorStats = errorrate(data,receivedData);
end
```

Display the BER and the number of bit errors.

```
fprintf('Error rate = %5.2e\nNumber of errors = %d\n', ...
    errorStats(1), errorStats(2))
```

```
Error rate = 1.16e-02
Number of errors = 58
```

## Algorithms

This object implements the algorithm, inputs, and outputs described on the General TCM Decoder block reference page. The object properties correspond to the block parameters.

## Version History

Introduced in R2012a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

## See Also

`comm.GeneralQAMTCMModulator` | `comm.RectangularQAMTCMDemodulator` | `comm.ViterbiDecoder`



## step

**System object:** comm.GeneralQAMTCMDemodulator

**Package:** comm

Demodulate convolutionally encoded data mapped to arbitrary QAM constellation

### Syntax

$Y = \text{step}(H,X)$

$Y = \text{step}(H,X,R)$

### Description

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example,  $y = \text{step}(\text{obj}, x)$  and  $y = \text{obj}(x)$  perform equivalent operations.

---

$Y = \text{step}(H,X)$  demodulates the general QAM modulated input data,  $X$ , and uses the Viterbi algorithm to decode the resulting demodulated convolutionally encoded bits.  $X$  must be a complex double or single precision column vector. The `step` method outputs a demodulated binary column data vector,  $Y$ . When the convolutional encoder represents a rate  $K/N$  code, the length of the output vector equals  $K \times L$ , where  $L$  is the length of the input vector,  $X$ .

$Y = \text{step}(H,X,R)$  resets the decoder states of the general QAM TCM demodulator System object to the all-zeros state when you input a non-zero reset signal,  $R$ .  $R$  must be a double precision or logical scalar integer. This syntax applies when you set the `ResetInputPort` property to `true`.

---

**Note** `obj` specifies the System object on which to run this `step` method.

---

The object performs an initialization the first time the `step` method is executed. This initialization locks nontunable properties and input specifications. For more information on changing property values, see "System Design in MATLAB Using System Objects".

---

## comm.GeneralQAMTCMModulator

**Package:** comm

Convolutionally encode binary data and map using arbitrary QAM constellation

### Description

The `GeneralQAMTCMModulator` object implements trellis-coded modulation (TCM) by convolutionally encoding the binary input signal. The object then maps the result to an arbitrary signal constellation. The `SignalConstellation` property lists the signal constellation points in set-partitioned order.

To modulate a signal using a trellis-coded, general quadrature amplitude modulator:

- 1 Define and set up your general QAM TCM modulator object. See “Construction” on page 3-590.
- 2 Call `step` to modulate a signal according to the properties of `comm.GeneralQAMTCMModulator`. The behavior of `step` is specific to each object in the toolbox.

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example, `y = step(obj,x)` and `y = obj(x)` perform equivalent operations.

---

### Construction

`H = comm.GeneralQAMTCMModulator` creates a trellis-coded, general quadrature amplitude (QAM TCM) modulator System object, `H`. This object convolutionally encodes a binary input signal and maps the result using QAM modulation with a signal constellation specified in the `Constellation` property.

`H = comm.GeneralQAMTCMModulator(Name, Value)` creates a general QAM TCM modulator System object, `H`, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as `(Name1, Value1, ..., NameN, ValueN)`.

`H = comm.GeneralQAMTCMModulator(TRELLIS, Name, Value)` creates a general QAM TCM modulator System object, `H`. This object has the `TrellisStructure` property set to `TRELLIS`, and the other specified properties set to the specified values.

### Properties

#### TrellisStructure

Trellis structure of convolutional code

Specify `trellis` as a MATLAB structure that contains the trellis description of the convolutional code. Use the `istrellis` function to check if a structure is a valid trellis structure. The default is the result of `poly2trellis([1 3], [1 0 0; 0 5 2])`.

## TerminationMethod

Termination method of encoded frame

Specify the termination method as one of `Continuous` | `Truncated` | `Terminated`. The default is `Continuous`.

When you set this property to `Continuous`, the object retains the encoder states at the end of each input vector for use with the next input vector.

When you set this property to `Truncated`, the object treats each input vector independently. The encoder is reset to the all-zeros state at the start of each input vector.

When you set this property to `Terminated`, the object treats each input vector independently. For each input vector, the object uses extra bits to set the encoder to the all-zeros state at the end of the vector. For a rate  $K/N$  code, the `step` method outputs the vector with length  $y = N \times (L + S)/K$ , where  $S = \text{constraintLength} - 1$ . In the case of multiple constraint lengths,  $S = \text{sum}(\text{constraintLength}(i) - 1)$ .  $L$  represents the length of the input to the `step` method.

## ResetInputPort

Enable modulator reset input

Set this property to `true` to enable an additional input to the `step` method. The default is `false`. When this additional reset input is a nonzero value, the internal states of the encoder reset to their initial conditions. This property applies when you set the `TerminationMethod` on page 3-0 property to `Continuous`.

## Constellation

Signal constellation

Specify a double- or single-precision complex vector that lists the points in the signal constellation that were used to map the convolutionally encoded data. You must specify the constellation in set-partitioned order. See documentation for the General TCM Encoder block for more information on set-partitioned order. The length of the constellation vector must equal the number of possible input symbols to the convolutional decoder of the general QAM TCM demodulator object. This corresponds to  $2^N$  for a rate  $K/N$  convolutional code. The default corresponds to a set-partitioned order for the points of an 8-PSK signal constellation. This value is expressed  $\exp(2 \times \pi \times j \times [0 \ 4 \ 2 \ 6 \ 1 \ 5 \ 3 \ 7]/8)$ .

## OutputDataType

Data type of output

Specify the output data type as one of `double` | `single`. The default is `double`.

## Methods

step Convolutionally encode binary data and map using arbitrary QAM constellation

Common to All System Objects	
release	Allow System object property value changes
reset	Reset internal states of System object

## Examples

### Modulate Data Using QAM TCM with an Arbitrary Constellation

Modulate data using QAM TCM modulation with an arbitrary 4-point constellation. Display a scatter plot of the modulated data.

Create binary data.

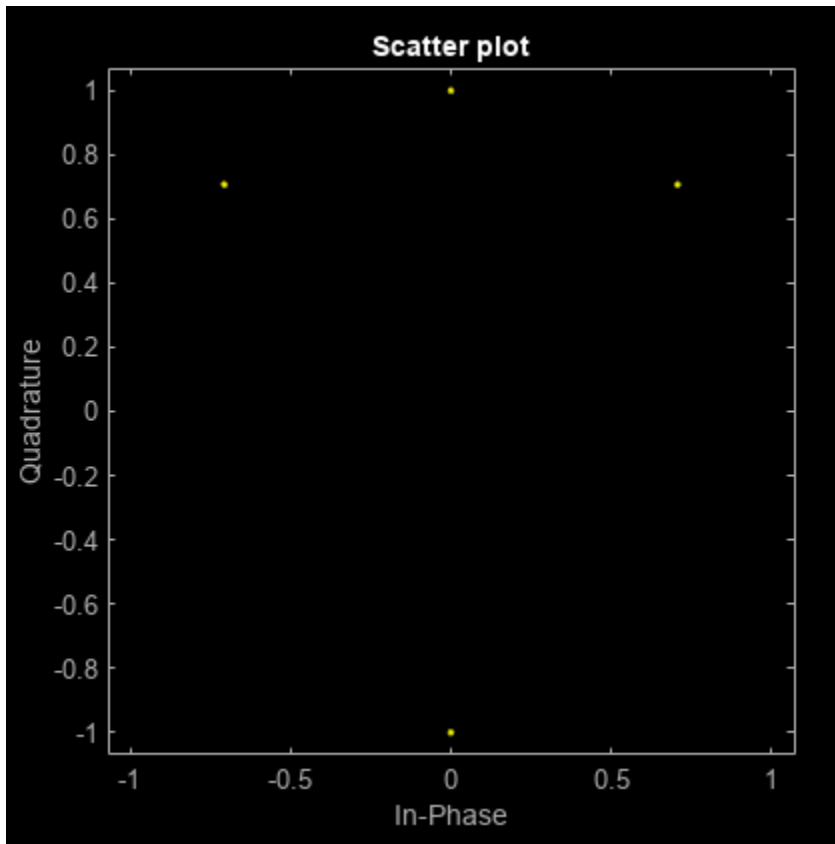
```
data = randi([0 1],1000,1);
```

Use the trellis structure with generating polynomial [171 133] and 4-point arbitrary constellation  $\{ e^{j\pi/4}, e^{j\pi/2}, e^{j3\pi/4}, e^{j3\pi/2} \}$  to perform QAM TCM modulation.

```
t = poly2trellis(7,[171 133]);  
hMod = comm.GeneralQAMTCModulator(t,...  
    'Constellation',exp(pi*1i*[1 2 3 6]/4));
```

Modulate and plot the data.

```
modData = step(hMod,data);  
scatterplot(modData);
```



## Algorithms

This object implements the algorithm, inputs, and outputs described on the General TCM Encoder block reference page. The object properties correspond to the block parameters.

## Version History

Introduced in R2012a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

## See Also

comm.GeneralQAMTCMDemodulator | comm.GeneralQAMModulator | comm.PSKTCMModulator | comm.ConvolutionalEncoder

## step

**System object:** comm.GeneralQAMTCMModulator

**Package:** comm

Convolutionally encode binary data and map using arbitrary QAM constellation

### Syntax

```
Y = step(H,X)  
Y = step(H,X,R)
```

### Description

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example, `y = step(obj,x)` and `y = obj(x)` perform equivalent operations.

---

`Y = step(H,X)` convolutionally encodes and modulates the input data, `X`, and returns the encoded and modulated data, `Y`. `X` must be of data type numeric, logical, or unsigned fixed point of word length 1 (fi object). When the convolutional encoder represents a rate  $K/N$  code, the length of the input vector, `X`, must be  $K \times L$ , for some positive integer  $L$ . The `step` method outputs a complex column vector, `Y`, of length  $L$ .

`Y = step(H,X,R)` resets the encoder of the general QAM TCM modulator object to the all-zeros state when you input a non-zero reset signal, `R`. `R` must be a double precision or logical scalar integer. This syntax applies when you set the `ResetInputPort` property to true.

---

**Note** `obj` specifies the System object on which to run this `step` method.

---

The object performs an initialization the first time the `step` method is executed. This initialization locks nontunable properties and input specifications. For more information on changing property values, see “System Design in MATLAB Using System Objects”.

---

# comm.GMSKDemodulator

**Package:** comm

Demodulate GMSK-modulated signal using Viterbi algorithm

## Description

The `comm.GMSKDemodulator` System object uses a Viterbi algorithm to demodulate a signal that was modulated using the Gaussian minimum shift keying (GMSK) method. The input is a baseband representation of the modulated signal.

To demodulate a GMSK-modulated signal using the Viterbi algorithm:

- 1 Create the `comm.GMSKDemodulator` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

## Creation

### Syntax

```
gmskdemodulator = comm.GMSKDemodulator
gmskdemodulator = comm.GMSKDemodulator(Name, Value)
```

### Description

`gmskdemodulator = comm.GMSKDemodulator` creates a demodulator System object that demodulates the input GMSK-modulated data by using the Viterbi algorithm.

`gmskdemodulator = comm.GMSKDemodulator(Name, Value)` sets properties on page 3-595 using one or more name-value pairs. For example, `gmskdemodulator = comm.GMSKDemodulator('PulseLength', 6)` specifies the length of the Gaussian pulse shape as 6 symbol intervals.

### Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see [System Design in MATLAB Using System Objects](#).

#### **BitOutput** — Option to output data as bits

false or 0 (default) | true or 1

Option to output data as bits, specified as a numeric or logical 0 (false) or 1 (true).

- When you set this property to `false`, the output of the System object call is a column vector of elements -1 or 1.
- When you set this property to `true`, the output of the System object call is a binary column vector of elements 0 or 1.

Data Types: `logical`

### **BandwidthTimeProduct — Product of bandwidth and symbol time**

0.3 (default) | positive scalar

Product of the bandwidth and symbol time for the Gaussian pulse shape, specified as a positive scalar value. For more details, see Algorithms on page 3-599.

Data Types: `double`

### **PulseLength — Pulse length**

4 (default) | positive integer

Pulse length, specified as a positive integer. The pulse length value represents the length of the Gaussian pulse shape in symbol intervals.

Data Types: `double`

### **SymbolPrehistory — Symbol prehistory**

1 (default) | -1 | vector

Symbol prehistory, specified as -1, 1, or a vector with elements equal those values. The symbol prehistory indicates the data symbols that the modulator uses prior to the first call of the object, in reverse chronological order.

- A scalar value expands to a vector of length `PulseLength - 1`.
- For a vector, the length must be `PulseLength - 1`.

Data Types: `double`

### **InitialPhaseOffset — Initial phase offset**

0 (default) | numeric scalar

Initial phase offset of the modulated waveform in radians, specified as a numeric scalar.

Data Types: `double`

### **SamplesPerSymbol — Number of samples per output symbol**

8 (default) | positive integer

Number of samples per symbol, specified as a positive integer. The number of samples per symbol represents the upsampling factor from input samples to output samples.

Data Types: `double`



**TracebackDepth — Traceback depth**

16 (default) | positive integer

Traceback depth for the Viterbi algorithm, specified as a positive integer.

The traceback depth is the number of trellis branches that the Viterbi algorithm uses to construct each traceback path. The number of zero symbols that precede the first decoded symbol in the output represent a decoding delay.

Data Types: `double`

**OutputDataType — Output data type**`double` (default) | `int8` | `int16` | `int32` | `logical`

Output data type, specified as one of these values.

- `int8`, `int16`, `int32`, or `double` — Use one of these values when you set the `BitOutput` property to `false`.
- `logical` or `double` — Use one of these values when you set the `BitOutput` property to `true`.

**Usage****Syntax**

$$Y = \text{gmskdemodulator}(X)$$
**Description**

$Y = \text{gmskdemodulator}(X)$  applies GMSK demodulation to the GMSK-modulated waveform and returns the demodulated input signal.

**Input Arguments****X — GMSK-modulated baseband signal**

column vector

GMSK-modulated input signal, specified as a column vector.

The length of the input signal must be an integer multiple of the `SamplesPerSymbol` property.

Data Types: `double` | `single`

**Output Arguments****Y — Demodulated signal**

column vector

Demodulated signal, returned as a column vector with length equal to  $N / \text{SamplesPerSymbol}$ .  $N$  is the length of the input signal,  $X$ . For more information about the output datatype, see the `OutputDataType` property.

- When you set the `BitOutput` property to `false`,  $Y$  is returned as a column vector of elements `-1` or `1`.

- When you set the `BitOutput` property to `true`, `Y` is returned as a binary column vector of elements `0` or `1`.

Data Types: `double` | `logical`

## Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

## Common to All System Objects

<code>step</code>	Run System object algorithm
<code>release</code>	Release resources and allow changes to System object property values and input characteristics
<code>reset</code>	Reset internal states of System object

## Examples

### GMSK Signal in AWGN

Create a GMSK modulator and demodulator pair. Create an AWGN channel object.

```
gmskmodulator = comm.GMSKModulator('BitInput',true, ...  
                                   'InitialPhaseOffset',pi/4);  
channel = comm.AWGNChannel('NoiseMethod', ...  
                           'Signal to noise ratio (SNR)', ...  
                           'SNR',0);  
gmskdemodulator = comm.GMSKDemodulator('BitOutput',true, ...  
                                       'InitialPhaseOffset',pi/4);
```

Create an error rate calculator and account for the delay between the modulator and demodulator, caused by the Viterbi algorithm.

```
errorRate = comm.ErrorRate('ReceiveDelay', ...  
                           gmskdemodulator.TracebackDepth);
```

Process 100 frames of data looping through these steps.

- 1 Generate vectors with 300 elements of random binary data.
- 2 GMSK-modulate the data.
- 3 Pass the modulated data through the AWGN channel.
- 4 GMSK-demodulate the data.
- 5 Collect error statistics on the frames of data.

```
for counter = 1:100  
    % Transmit 100 3-bit words  
    data = randi([0 1],300,1);  
    modSignal = gmskmodulator(data);  
    noisySignal = channel(modSignal);  
    receivedData = gmskdemodulator(noisySignal);
```

```

    errorStats = errorRate(data, receivedData);
end

```

Display the error statistics.

```

fprintf('Error rate = %f\nNumber of errors = %d\n', ...
        errorStats(1), errorStats(2))

```

```

Error rate = 0.000133
Number of errors = 4

```

## Algorithms

The `BandwidthTimeProduct` property represents bandwidth multiplied by time. Use this property to reduce the bandwidth at the expense of increased intersymbol interference. The `PulseLength` property measures the length of the Gaussian pulse shape in symbol intervals. These equations define the frequency pulse shape.  $B_b$  represents the bandwidth of the pulse and  $T$  is the symbol durations.  $Q(t)$  is the complementary cumulative distribution function.

$$g(t) = \frac{1}{2T} \left\{ Q \left[ 2\pi B_b \frac{t - \frac{T}{2}}{\sqrt{\ln(2)}} \right] - Q \left[ 2\pi B_b \frac{t + \frac{T}{2}}{\sqrt{\ln(2)}} \right] \right\}$$

$$Q(t) = \int_t^{\infty} \frac{1}{\sqrt{2\pi}} e^{-\tau^2/2} d\tau$$

For this System object, an input symbol of 1 causes a phase shift of  $\pi/2$  radians, which corresponds to a modulation index of 0.5.

## Version History

Introduced in R2012a

## References

- [1] Anderson, John B., Tor Aulin, and Carl-Erik Sundberg. *Digital Phase Modulation*. New York: Plenum Press, 1986.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

## See Also

### Objects

comm.GMSKModulator | comm.CPModulator | comm.CPMDemodulator

**Blocks**

GMSK Demodulator Baseband | GMSK Modulator Baseband

# comm.GMSKModulator

**Package:** comm

Modulate using GMSK method

## Description

The `comm.GMSKModulator` System object modulates using the Gaussian minimum shift keying (GMSK) method. The output is a baseband representation of the modulated signal. For more detail, see “Algorithms” on page 3-611.

To modulate a signal by using the GMSK method:

- 1 Create the `comm.GMSKModulator` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

## Creation

### Syntax

```
gmskmodulator = comm.GMSKModulator
gmskmodulator = comm.GMSKModulator(Name, Value)
```

### Description

`gmskmodulator = comm.GMSKModulator` creates a modulator System object that modulates the input signal using the GMSK modulation method.

`gmskmodulator = comm.GMSKModulator(Name, Value)` sets properties on page 3-601 using one or more name-value arguments. For example, `'PulseLength', 6` specifies the length of the Gaussian pulse shape as 6 symbol intervals.

## Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see [System Design in MATLAB Using System Objects](#).

### BitInput — Option to provide input in bits

false or 0 (default) | true or 1

Option to provide input in bits, specified as a numeric or logical 0 (false) or 1 (true).

- When you set this property to `false`, the input to the System object call requires a double-precision or signed integer data type column vector with values of -1 or 1.
- When you set this property to `true`, the input to the System object call requires a double-precision or logical data type column vector of 0s and 1s.

Data Types: `logical`

**BandwidthTimeProduct — Product of bandwidth and symbol time**

0.3 (default) | positive scalar

Product of the bandwidth and symbol time for the Gaussian pulse shape, specified as a positive scalar value. For more detail, see “Algorithms” on page 3-611.

To observe the effect of this property on the modulated signal, see the “Effect of Bandwidth Time Product on GMSK Modulated Signal” on page 3-606 example.

Data Types: `double`

**PulseLength — Pulse length**

4 (default) | positive integer

Pulse length, specified as a positive integer. The pulse length value represents the length of the Gaussian pulse shape in symbol intervals.

Data Types: `double`

**SymbolPrehistory — Symbol prehistory**

1 (default) | -1 | vector

Symbol prehistory, specified as -1, 1, or a vector with elements equal those values. This property defines the data symbols that the modulator uses prior to the first call of the object, in reverse chronological order.

- A scalar value expands to a vector of length `PulseLength - 1`.
- For a vector, the length must be `PulseLength - 1`.

Data Types: `double`

**InitialPhaseOffset — Initial phase offset**

0 (default) | numeric scalar

Initial phase offset of the modulated waveform in radians, specified as a numeric scalar.

Data Types: `double`

**SamplesPerSymbol — Number of samples per output symbol**

8 (default) | positive integer

Number of samples per symbol, specified as a positive integer. The number of samples per symbol represents the upsampling factor from input samples to output samples.

Data Types: `double`

### **OutputDataType — Output data type**

`double` (default) | `single`

Output data type, specified as either `double` or `single`.

## **Usage**

### **Syntax**

`Y = gmskmodulator(X)`

### **Description**

`Y = gmskmodulator(X)` applies GMSK modulation to the input data and returns the modulated GMSK baseband signal.

### **Input Arguments**

#### **X — Input data**

`integer` | `column vector`

Input data, specified as an integer or column vector of integers or bits.

The setting of the `BitInput` property determines the interpretation of the input data.

Data Types: `double` | `logical`

### **Output Arguments**

#### **Y — GMSK-modulated baseband signal**

`vector`

GMSK-modulated baseband signal, returned as a vector.

The length of the vector is equal to the number of input samples times the `SamplesPerSymbol` property. For more information about the output data type, see the `OutputDataType` property.

Data Types: `double` | `single`

## **Object Functions**

To use an object function, specify the `System` object as the first input argument. For example, to release system resources of a `System` object named `obj`, use this syntax:

```
release(obj)
```

### **Common to All System Objects**

`step` Run `System` object algorithm

`release` Release resources and allow changes to `System` object property values and input characteristics

reset     Reset internal states of System object

## Examples

### Map Binary Data to GMSK Signal

Map binary sequences of zeros and ones to the output of a GMSK modulator. This mapping also applies for MSK modulation.

Create a GMSK modulator that accepts binary inputs and has pulse length and samples per symbol values of 1.

```
gmskmodulator = comm.GMSKModulator('BitInput',true,'PulseLength',1, ...  
                                   'SamplesPerSymbol',1);
```

Create an input sequence of all zeros. Modulate the sequence.

```
x = zeros(5,1);  
y = gmskmodulator(x)
```

*y = 5×1 complex*

```
1.0000 + 0.0000i  
-0.0000 - 1.0000i  
-1.0000 + 0.0000i  
0.0000 + 1.0000i  
1.0000 - 0.0000i
```

Determine the phase angle for each point. Use the `unwrap` function to show the trend.

```
theta = unwrap(angle(y))
```

*theta = 5×1*

```
0  
-1.5708  
-3.1416  
-4.7124  
-6.2832
```

A sequence of zeros causes the phase to shift by  $-\pi/2$  between samples.

Reset the modulator. Modulate an input sequence of all ones.

```
reset(gmskmodulator)  
x = ones(5,1);  
y = gmskmodulator(x)
```

*y = 5×1 complex*

```
1.0000 + 0.0000i  
-0.0000 + 1.0000i  
-1.0000 - 0.0000i  
0.0000 - 1.0000i
```



```
1.0000 + 0.0000i
```

Determine the phase angle for each point. Use the `unwrap` function to show the trend.

```
theta = unwrap(angle(y))
```

```
theta = 5×1
```

```
0
1.5708
3.1416
4.7124
6.2832
```

A sequence of ones causes the phase to shift by  $+\pi/2$  between samples.

### GMSK Signal in AWGN

Create a GMSK modulator and demodulator pair. Create an AWGN channel object.

```
gmskmodulator = comm.GMSKModulator('BitInput',true, ...
    'InitialPhaseOffset',pi/4);
channel = comm.AWGNChannel('NoiseMethod', ...
    'Signal to noise ratio (SNR)', ...
    'SNR',0);
gmskdemodulator = comm.GMSKDemodulator('BitOutput',true, ...
    'InitialPhaseOffset',pi/4);
```

Create an error rate calculator and account for the delay between the modulator and demodulator, caused by the Viterbi algorithm.

```
errorRate = comm.ErrorRate('ReceiveDelay', ...
    gmskdemodulator.TracebackDepth);
```

Process 100 frames of data looping through these steps.

- 1 Generate vectors with 300 elements of random binary data.
- 2 GMSK-modulate the data.
- 3 Pass the modulated data through the AWGN channel.
- 4 GMSK-demodulate the data.
- 5 Collect error statistics on the frames of data.

```
for counter = 1:100
    % Transmit 100 3-bit words
    data = randi([0 1],300,1);
    modSignal = gmskmodulator(data);
    noisySignal = channel(modSignal);
    receivedData = gmskdemodulator(noisySignal);
    errorStats = errorRate(data, receivedData);
end
```

Display the error statistics.

```
fprintf('Error rate = %f\nNumber of errors = %d\n', ...
        errorStats(1), errorStats(2))
```

```
Error rate = 0.000133
Number of errors = 4
```

### **Effect of Bandwidth Time Product on GMSK Modulated Signal**

This example demonstrates the effect of bandwidth time (BT) product on a GMSK modulated signal.

Create a binary data vector and apply GMSK modulation to the data.

```
d = [0 1 1 0 1 0 0 1 1 1]';
a = comm.GMSKModulator(BitInput=true,SamplesPerSymbol=10)
```

```
a =
comm.GMSKModulator with properties:
```

```
        BitInput: true
BandwidthTimeProduct: 0.3000
        PulseLength: 4
        SymbolPrehistory: 1
InitialPhaseOffset: 0
        SamplesPerSymbol: 10
        OutputDataType: 'double'
```

```
x = a(d);
BTa = sprintf('BT=%2.1f',a.BandwidthTimeProduct);
```

Plot the phase angles and use the unwrap function to show the trend better.

```
plot(unwrap(angle(x)),'red-');
title('Bandwidth Time Product Effect')
hold on;
plot(1:10:length(x),unwrap(angle(x(1:10:end))),'*');
grid on
```

Set the BT product to 1 and plot the phase angles in the same plot.

```
a = comm.GMSKModulator(BitInput=true, ...
        SamplesPerSymbol=10,BandwidthTimeProduct=1)
```

```
a =
comm.GMSKModulator with properties:
```

```
        BitInput: true
BandwidthTimeProduct: 1
        PulseLength: 4
        SymbolPrehistory: 1
InitialPhaseOffset: 0
        SamplesPerSymbol: 10
        OutputDataType: 'double'
```

```
x = a(d);
BTb = sprintf('BT=%2.1f',a.BandwidthTimeProduct);
```

```
plot(unwrap(angle(x)), 'blue-.');
plot(1:10:length(x),unwrap(angle(x(1:10:end))), 'o');
```

Set the BT product to 0.1 and plot the phase angles in the same plot.

```
a = comm.GMSKModulator(BitInput=true, ...
    SamplesPerSymbol=10,BandwidthTimeProduct=0.1)
```

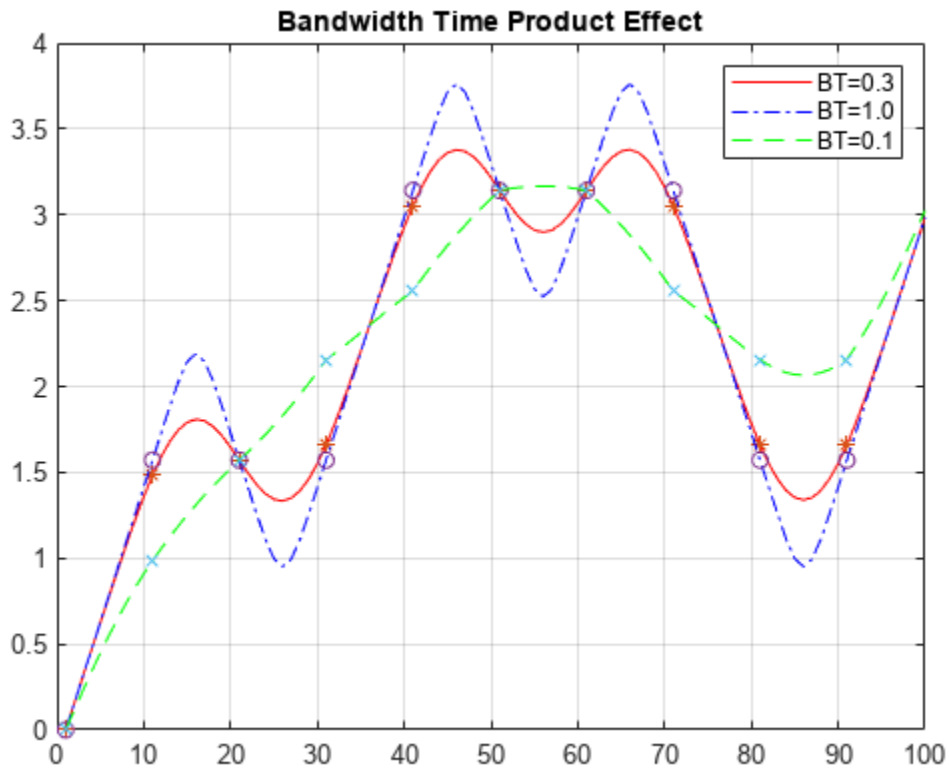
```
a =
comm.GMSKModulator with properties:
```

```
        BitInput: true
BandwidthTimeProduct: 0.1000
        PulseLength: 4
        SymbolPrehistory: 1
InitialPhaseOffset: 0
        SamplesPerSymbol: 10
        OutputDataType: 'double'
```

```
BTc = sprintf('BT=%2.1f',a.BandwidthTimeProduct);
```

The spread of this pulse is inversely proportional to the BT product and a lower BT causes a wider spread over the bit symbol period. The peak amplitude of the pulse is directly proportional to the BT product and a lower peak amplitude causes narrower spread over the bit symbol period. As the bandwidth of the pulse decreases, the pulse duration increases.

```
x = a(d);
plot(unwrap(angle(x)), 'green--');
plot(1:10:length(x),unwrap(angle(x(1:10:end))), 'x');
legend(BTa, '',BTb, '',BTc, '')
hold off;
```



### Compare GMSK and MSK Modulation

Compare Gaussian minimum shift keying (GMSK) and minimum shift keying (MSK) modulation schemes by plotting the eye diagram for GMSK with different pulse lengths and for MSK.

Set the samples per symbol variable.

```
sps = 8;
```

Generate random binary data.

```
data = randi([0 1],1000,1);
```

Create GMSK and MSK modulators that accept binary inputs. Set the `PulseLength` property of the GMSK modulator to 1.

```
gmskMod = comm.GMSKModulator('BitInput',true,'PulseLength',1, ...
    'SamplesPerSymbol',sps);
mskMod = comm.MSKModulator('BitInput',true,'SamplesPerSymbol',sps);
```

Modulate the data using the GMSK and MSK modulators.

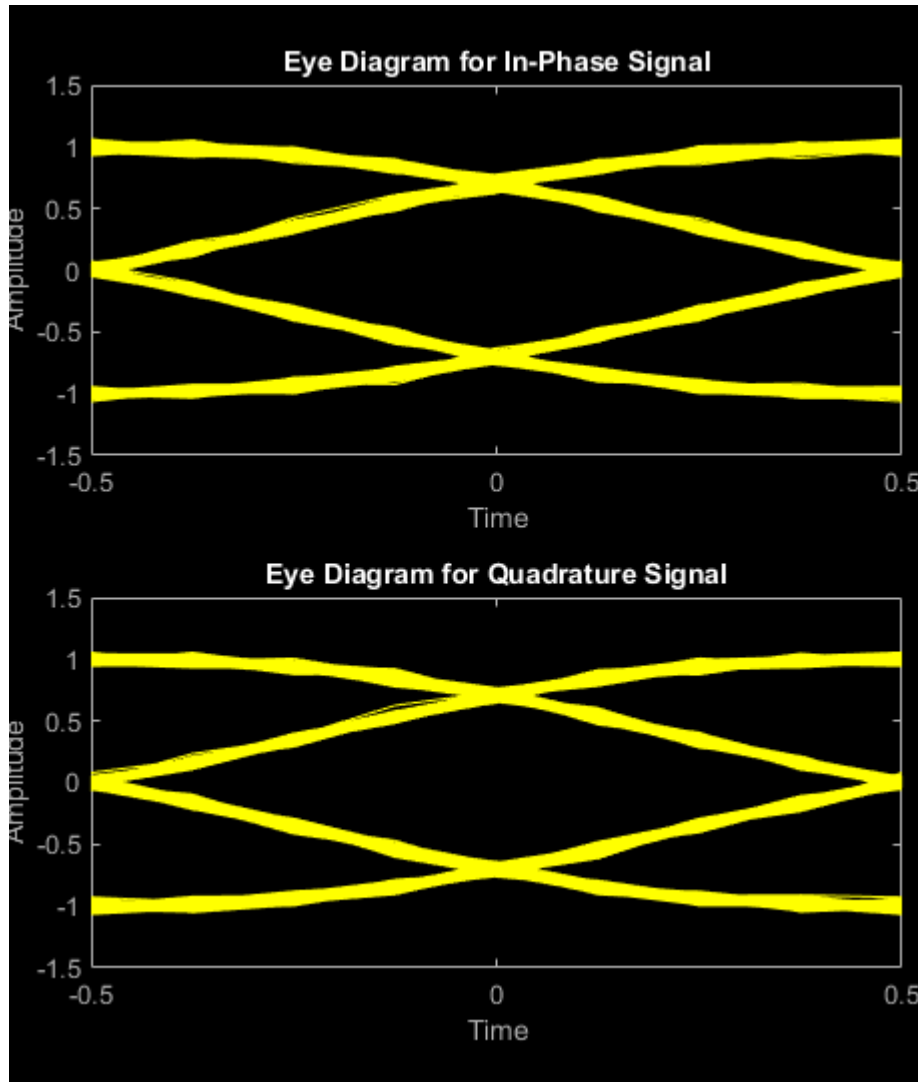
```
modSigGMSK = gmskMod(data);
modSigMSK = mskMod(data);
```

Pass the modulated signals through an AWGN channel having an SNR of 30 dB.

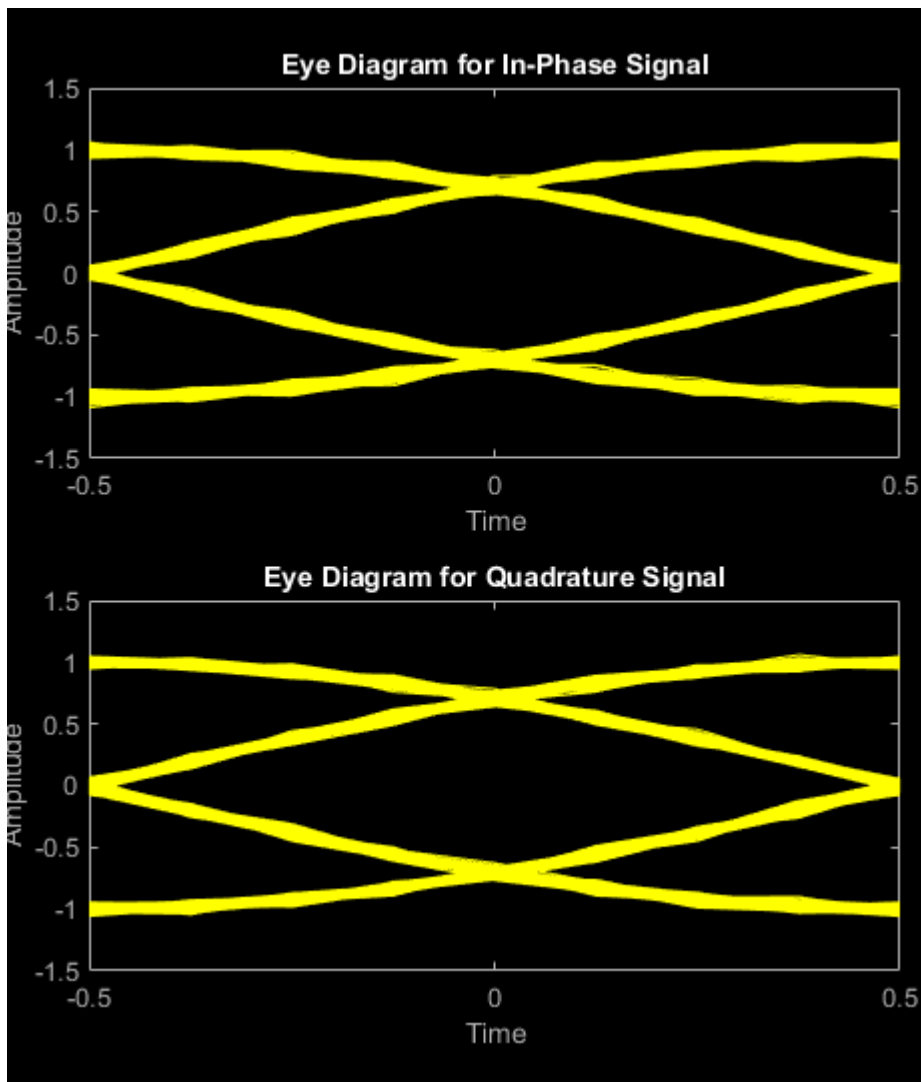
```
rxSigGMSK = awgn(modSigGMSK,30);  
rxSigMSK = awgn(modSigMSK,30);
```

Use the `eyediagram` function to plot the eye diagrams of the noisy signals. With the GMSK pulse length set to 1, the eye diagrams are nearly identical.

```
eyediagram(rxSigGMSK,sps,1,sps/2)
```



```
eyediagram(rxSigMSK,sps,1,sps/2)
```



Set the `PulseLength` property for the GMSK modulator object to 3. Because the property is nontunable, the object must be released first.

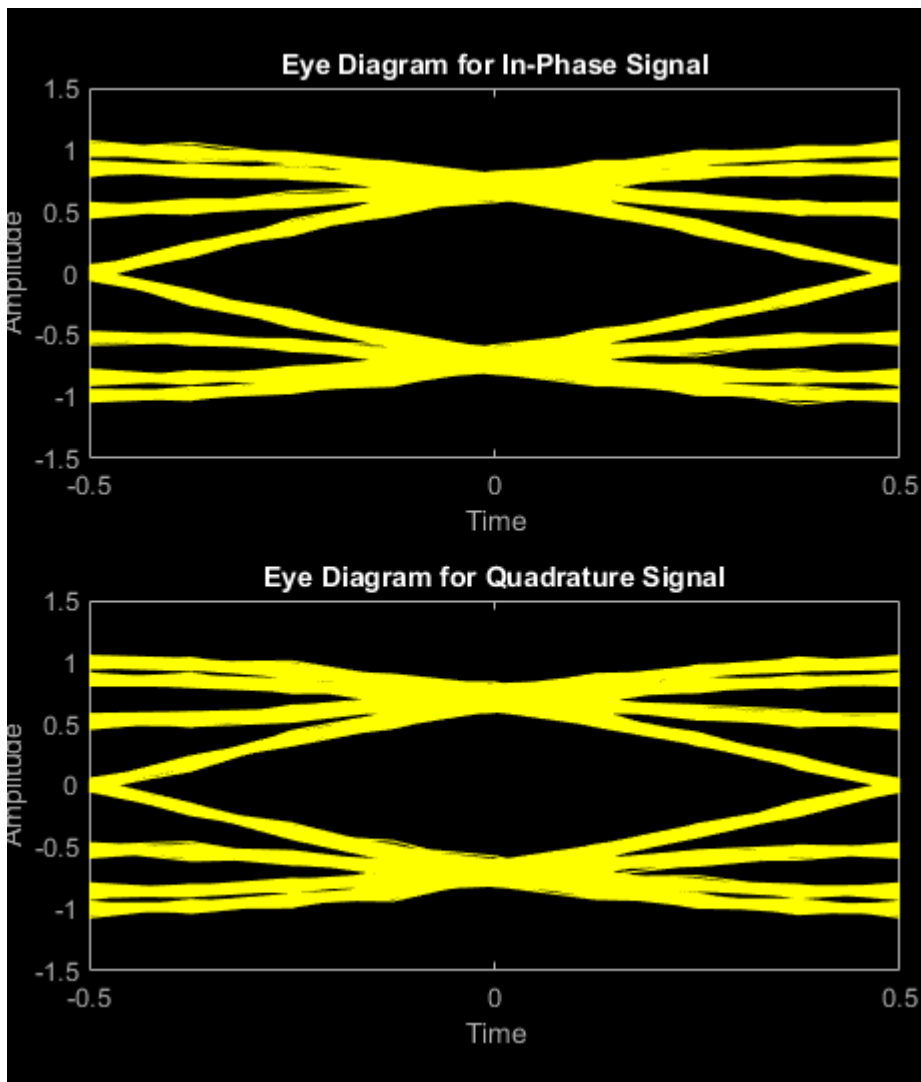
```
release(gmskMod)
gmskMod.PulseLength = 3;
```

Generate a modulated signal using the updated GMSK modulator object and pass it through the AWGN channel.

```
modSigGMSK = gmskMod(data);
rxSigGMSK = awgn(modSigGMSK,30);
```

With continuous phase modulation (CPM) waveforms, such as GMSK, the waveform depends on values of the previous symbols as well as the present symbol. Plot the eye diagram of the GMSK signal to see that the increased pulse length results in an increase in the number of paths in the eye diagram.

```
eyediagram(rxSigGMSK,sps,1,sps/2)
```



Experiment by changing the `PulseLength` parameter of the GMSK modulator object to other values. If you set the property to an even number, you should set `gmskMod.InitialPhaseOffset` to  $\pi/4$  and update the offset argument of the `eyediagram` function from `sps/2` to `0` for a better view of the modulated signal. In order to more clearly view the Gaussian pulse shape, you must use scopes that display the phase of the signal, as described in the “View CPM Phase Tree Using Simulink” example.

## Algorithms

The `BandwidthTimeProduct` property represents the bandwidth multiplied by time. Use this property to reduce the bandwidth at the expense of increased intersymbol interference. The `PulseLength` property measures the length of the Gaussian pulse shape in symbol intervals. These equations define the frequency pulse shape.  $B_b$  represents the bandwidth of the pulse and  $T$  is the symbol durations.  $Q(t)$  is the complementary cumulative distribution function.

$$g(t) = \frac{1}{2T} \left\{ Q \left[ 2\pi B_b \frac{t - \frac{T}{2}}{\sqrt{\ln(2)}} \right] - Q \left[ 2\pi B_b \frac{t + \frac{T}{2}}{\sqrt{\ln(2)}} \right] \right\}$$

$$Q(t) = \int_t^{\infty} \frac{1}{\sqrt{2\pi}} e^{-\tau^2/2} d\tau$$

For this System object, an input symbol of 1 causes a phase shift of  $\pi/2$  radians, which corresponds to a modulation index of 0.5.

## Version History

Introduced in R2012a

## References

[1] Anderson, John B., Tor Aulin, and Carl-Erik Sundberg. *Digital Phase Modulation*. New York: Plenum Press, 1986.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

## See Also

### Objects

`comm.GMSKDemodulator` | `comm.CPMModulator` | `comm.CPMDemodulator`

### Blocks

GMSK Modulator Baseband | GMSK Demodulator Baseband



# comm.GMSKTimingSynchronizer

**Package:** comm

Recover symbol timing phase using fourth-order nonlinearity method

## Description

The `GMSKTimingSynchronizer` object recovers the symbol timing phase of the input signal using a fourth-order nonlinearity method. This block implements a general non-data-aided feedback method. This timing synchronization is a non-data-aided feedback method that is independent of carrier phase recovery, but requires prior compensation for the carrier frequency offset. You can use this block for systems that use Gaussian minimum shift keying (GMSK) modulation.

To recover the symbol timing phase of the input signal:

- 1 Define and set up your GMSK timing synchronizer object. See “Construction” on page 3-613.
- 2 Call `step` to recover the symbol timing phase of the input signal according to the properties of `comm.GMSKTimingSynchronizer`. The behavior of `step` is specific to each object in the toolbox.

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example, `y = step(obj,x)` and `y = obj(x)` perform equivalent operations.

---

## Construction

`H = comm.GMSKTimingSynchronizer` creates a timing phase synchronizer System object, `H`. This object recovers the symbol timing phase of the GMSK input signal using a fourth-order nonlinearity method.

`H = comm.GMSKTimingSynchronizer(Name,Value)` creates a GMSK timing synchronizer object, `H`, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as `(Name1,Value1,...,NameN,ValueN)`.

## Properties

### **SamplesPerSymbol**

Number of samples representing each symbol

Specify the number of samples that represent each symbol in the input signal as an integer-valued scalar value greater than 1. The default is 4.

### **ErrorUpdateGain**

Error update step size

Specify the step size for updating successive timing phase estimates as a positive real scalar value. Typically, this number is less than  $1/\text{SamplesPerSymbol}$  on page 3-0, which corresponds to a slowly varying timing phase. The default is 0.05. This property is tunable.

### ResetInputPort

Enable synchronization reset input

Set this property to `true` to enable resetting the timing phase recovery process based on an input argument value. The default is `false`.

When you set this property to `true`, you must specify a reset input value to the `step` method.

When you specify a nonzero value as the reset input, the object restarts the timing phase recovery process. When you set this property to `false`, the object does not restart.

### ResetCondition

Condition for timing phase recovery reset

Specify the conditions to reset the timing phase recovery process as one of `Never` | `Every frame`. The default is `Never`.

When you set this property to `Never`, the phase recovery process never restarts. The object operates continuously, retaining information from one symbol to the next.

When you set this property to `Every frame`, the timing phase recovery restarts at the start of each frame of data. In this case, the restart occurs at each `step` method call. This property applies when you set the `ResetInputPort` on page 3-0 property to `false`.

## Methods

`step` Recover symbol timing phase using fourth-order nonlinearity method

Common to All System Objects	
<code>release</code>	Allow System object property value changes
<code>reset</code>	Reset internal states of System object

## Examples

### Recover Timing Phase of GMSK Signal

Create GMSK modulator, variable fractional delay, and GMSK timing synchronizer System objects.

```
gmskMod = comm.GMSKModulator('BitInput', true, ...
    'SamplesPerSymbol', 14);
timingOffset = 0.2;
varDelay = dsp.VariableFractionalDelay;
gmskTimingSync = comm.GMSKTimingSynchronizer('SamplesPerSymbol', 14, ...
    'ErrorUpdateGain', 0.05);
```

Main processing loop:

```

phEst = zeros(50,1);
for i = 1:50
    data = randi([0 1],100,1); % Generate data
    modData = gmskMod(data); % Modulate data

    % Apply timing offset error
    impairedData = varDelay(modData,timingOffset*14);
    % Perform timing phase recovery
    [~,phase] = gmskTimingSync(impairedData);
    phEst(i) = phase(1)/14;
end

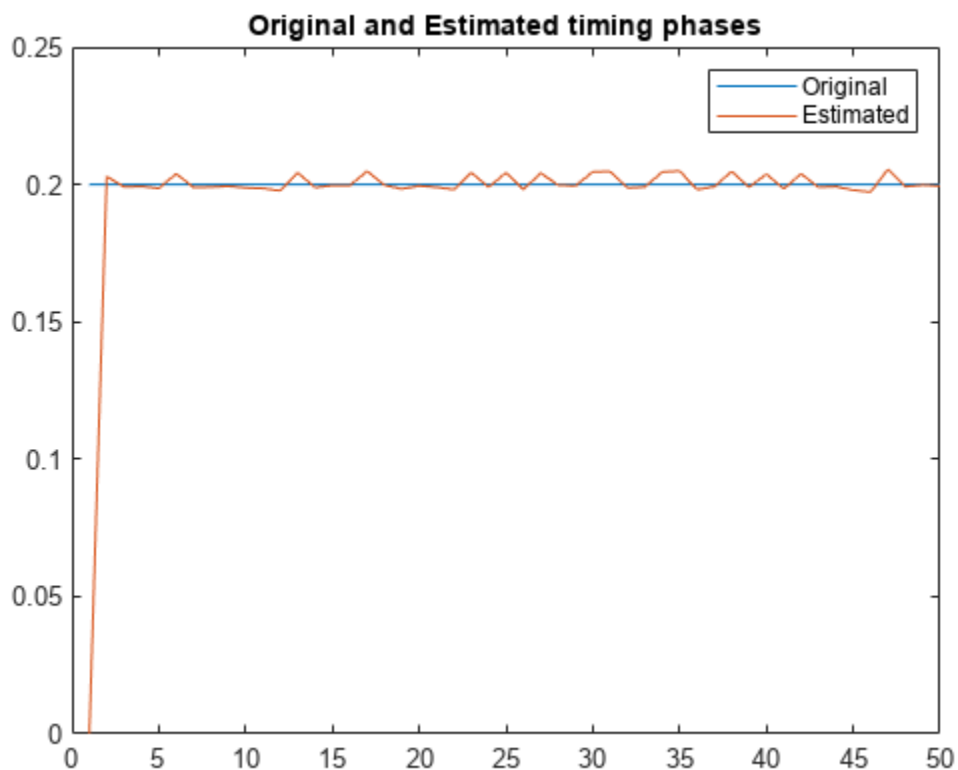
```

Plot the results.

```

plot(1:50,[0.2*ones(50,1) phEst])
legend('Original','Estimated')
title('Original and Estimated timing phases')

```



## Algorithms

This object implements the algorithm, inputs, and outputs described on the MSK-Type Signal Timing Recovery block reference page. The object properties correspond to the block parameters, except:

- The object corresponds to the MSK-Type Signal Timing Recovery block with the **Modulation type** parameter set to GMSK.
- The **Reset** parameter corresponds to the `ResetInputPort` on page 3-0 and `ResetCondition` on page 3-0 properties.

## Version History

Introduced in R2012a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

## See Also

`comm.SymbolSynchronizer`

## step

**System object:** comm.GMSKTimingSynchronizer

**Package:** comm

Recover symbol timing phase using fourth-order nonlinearity method

### Syntax

`[Y,PHASE] = step(H,X)`

`[Y,PHASE] = step(H,X,R)`

### Description

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example, `y = step(obj,x)` and `y = obj(x)` perform equivalent operations.

---

`[Y,PHASE] = step(H,X)` performs timing phase recovery and returns the time-synchronized signal, `Y`, and the estimated timing phase, `PHASE`, for input signal `X`. `X` must be a double or single precision complex column vector.

`[Y,PHASE] = step(H,X,R)` restarts the timing phase recovery process when you input a reset signal, `R`, that is non-zero. `R` must be a logical or double scalar. This syntax applies when you set the `ResetInputPort` property to true.

---

**Note** `obj` specifies the System object on which to run this `step` method.

The object performs an initialization the first time the `step` method is executed. This initialization locks nontunable properties and input specifications. For more information on changing property values, see “System Design in MATLAB Using System Objects”.

---

## comm.GoldSequence

**Package:** comm

Generate Gold sequence from set of sequences

### Description

The `comm.GoldSequence` System object generates a binary sequence with small periodic cross-correlation properties from a bounded set of sequences. For more information, see “Gold Sequences” on page 3-628.

To generate a Gold sequence from set of sequences:

- 1 Create the `comm.GoldSequence` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

### Creation

#### Syntax

```
goldseq = comm.GoldSequence  
goldseq = comm.GoldSequence(Name, Value)
```

#### Description

`goldseq = comm.GoldSequence` creates a Gold sequence generator System object. This object generates a pseudorandom Gold sequence of binary numbers.

`goldseq = comm.GoldSequence(Name, Value)` sets properties using one or more name-value arguments. Enclose each property name in quotes. For example, `goldseq = comm.GoldSequence('Shift', 1)` specifies a one sample offset of the output sequence from the starting point.

#### Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see [System Design in MATLAB Using System Objects](#).

#### **FirstPolynomial — Generator polynomial for first preferred PN sequence**

'z^6 + z + 1' (default) | character vector | string scalar | binary-valued row vector | integer-valued row vector

Generator polynomial for the first preferred PN sequence, specified as one of these options:

- Character vector or string scalar of a polynomial whose constant term is 1. For more information, see “Representation of Polynomials in Communications Toolbox”.
- Binary-valued row vector that represents the coefficients of the polynomial in order of descending powers. The length of this vector must be  $N + 1$ , where  $N$  is the degree of the polynomial. The first and last entries must be 1, indicating the leading term with degree  $N$  and a constant term of 1.
- Integer-valued row vector of elements that represent the exponents for the nonzero terms of the polynomial in order of descending powers. The last entry must be 0, indicating a constant term of 1.

This property determines the feedback connections for the shift register of the first preferred PN sequence generator. The degree of the first generator polynomial must equal the degree of the second generator polynomial specified by the `SecondPolynomial` property. For more information, see “Preferred Pairs of Sequences” on page 3-629.

Example: `'z^8 + z^2 + 1'`, `[1 0 0 0 0 0 1 0 1]`, and `[8 2 0]` represent the same polynomial,  $p(z) = z^8 + z^2 + 1$ .

Data Types: `double` | `char`

### **FirstInitialConditions** — Initial conditions used for shift register of first preferred PN sequence generator

`[0 0 0 0 0 1]` (default) | binary-valued scalar | binary-valued vector

Initial conditions used for the shift register of the first preferred PN sequence generator when the simulation starts, specified as a binary-valued scalar or binary-valued vector.

- If you set this property to a scalar, the initial value of all cells in the shift register are the specified scalar value.
- If you set this property to a vector, each element of the vector corresponds to the initial value of the corresponding cell in the shift register. The length of the vector must equal the degree of the generator polynomial specified by the `FirstPolynomial` property.

---

**Note** For the object to generate a nonzero sequence, at least one element of the initial conditions for the first or second preferred PN sequence generator must be nonzero. Specifically, the initial state of at least one of the shift registers must be nonzero.

---

Data Types: `double`

### **SecondPolynomial** — Generator polynomial for second preferred PN sequence

`'z^6 + z^5 + z^2 + z + 1'` (default) | character vector | string scalar | binary-valued row vector | integer-valued row vector

Generator polynomial for the first preferred PN sequence, specified as one of these options:

- Character vector or string scalar of a polynomial whose constant term is 1. For more information, see “Representation of Polynomials in Communications Toolbox”.

- Binary-valued row vector that represents the coefficients of the polynomial in order of descending powers. The length of this vector must be  $N + 1$ , where  $N$  is the degree of the polynomial. The first and last entries must be 1, indicating the leading term with degree  $N$  and a constant term of 1.
- Integer-valued row vector of elements that represent the exponents for the nonzero terms of the polynomial in order of descending powers. The last entry must be 0, indicating a constant term of 1.

This property determines the feedback connections for the shift register of the second preferred PN sequence generator. The degree of the second generator polynomial must equal the degree of the first generator polynomial specified by the `FirstPolynomial` property. For more information, see “Preferred Pairs of Sequences” on page 3-629.

Data Types: `double` | `char`

**SecondInitialConditionsSource — Source of initial conditions used for shift register of second preferred PN sequence generator**

'Property' (default) | 'Input port'

Source of the initial conditions used for the shift register of the second preferred PN sequence generator, specified as one of these values:

- 'Property' — Specify PN sequence generator initial conditions by using the `SecondInitialConditions` property.
- 'Input port' — Specify PN sequence generator initial conditions by using the `secondinitcond` input argument.

Data Types: `string` | `char`

**SecondInitialConditions — Initial conditions used for shift register of second preferred PN sequence generator**

[0 0 0 0 0 1] (default) | binary-valued scalar | binary-valued vector

Initial conditions used for the shift register of the second preferred PN sequence generator when the simulation starts, specified as a binary-valued scalar or binary-valued vector.

- If you set this property to a scalar, the initial value of all cells in the shift register are the specified scalar value.
- If you set this property to a vector, each element of the vector corresponds to the initial value of the corresponding cell in the shift register. The length of the vector must equal the degree of the generator polynomial specified by the `SecondPolynomial` property.

---

**Note** For the object to generate a nonzero sequence, at least one element of the initial conditions for the first or second preferred PN sequence generator must be nonzero. Specifically, the initial state of at least one of the shift registers must be nonzero.

---

**Dependencies**

To enable this property set the `SecondInitialConditionsSource` property to 'Property'.

Data Types: `double`



**Index — Sequence index**

0 (default) | integer

Sequence index of the output sequence from the set of Gold sequences, specified as an integer in the range  $[-2, 2^n - 2]$ .  $n$  is the degree of the preferred polynomials. For more information, see “Sequence Index” on page 3-630 and “Gold Sequences” on page 3-628.

Data Types: double

**Shift — Offset of output sequence from starting point**

0 (default) | integer

Offset of the output sequence from the starting point, specified as an integer. Units are in samples. The object wraps shift values that are negative or greater than the length of the Gold sequence. For an example using shift, see “Generate Gold Sequences with Various Shift Values” on page 3-625.

---

**Note** Calculate the mask vector by using the `shift2mask` function.

---

Data Types: double

**VariableSizeOutput — Enable variable-size outputs**

false (default) | true

Enable variable-size outputs, specified as a numeric or logical 0 (false) or 1 (true). To enable variable-size outputs by using the `outputsize` input argument, set this property to `true`. The enabled input specifies the output size of the Gold sequence. The input value must be less than or equal to the value of the `MaximumOutputSize` property.

When you set this property to `false`, the `SamplesPerFrame` property specifies the number of output samples.

Data Types: logical | double

**MaximumOutputSize — Maximum output frame size**

[10 1] (default) | vector of the form [m 1]

Maximum output frame size, specified as a vector of the form [m 1], where  $m$  is a positive integer. The first element of the vector indicates the maximum length of the output frame and the second element of the vector must be 1.

Example: [20 1] specifies a maximum frame output size of 20-by-1.

**Dependencies**

To enable this property, set the `VariableSizeOutput` property to `true`.

Data Types: double

**SamplesPerFrame — Number of samples output per frame**

1 (default) | positive integer

Number of samples output per frame, specified as a positive integer. If you set this property to a value of  $M$ , the object outputs  $M$  samples of a Gold sequence that has a period of  $N = 2^n - 1$ , where  $n$

is the degree of the generator polynomials specified by the `FirstPolynomial` and `SecondPolynomial` properties.

**Dependencies**

To enable this property, set the `VariableSizeOutput` property to `false`.

Data Types: `double`

**ResetInputPort — Enable generator reset input**

`false` (default) | `true`

Enable the generator reset input, specified as a numeric or logical 0 (`false`) or 1 (`true`). To enable the ability to reset the sequence generator using the `resetseq` input argument, set this property to `true`. This input resets the states of the two shift registers of the Gold sequence generator to the initial conditions specified by the `FirstInitialConditions` and `SecondInitialConditions` properties. For an example using the `resetseq` input, see “Generate Gold Sequences with Various Reset Values” on page 3-626.

**Dependencies**

To enable this property, set the `SecondInitialConditionsSource` property to `'Property'`.

Data Types: `logical` | `double`

**OutputDataType — Data type of output**

`'double'` (default) | `'logical'` | `'Smallest unsigned integer'` | `'Smallest integer'`

Data type of the output, specified as `'double'`, `'logical'`, `'Smallest unsigned integer'`, or `'Smallest integer'`.

To use the `Smallest unsigned integer` option, you must have the Fixed-Point Designer product.

Data Types: `string` | `char`

**Usage****Syntax**

```
outSequence = goldseq()  
outSequence = goldseq(secondinitcond)  
outSequence = goldseq(outputsize)  
outSequence = goldseq(resetseq)  
outSequence = goldseq(secondinitcond,outputsize)  
outSequence = goldseq(outputsize,resetseq)
```

**Description**

`outSequence = goldseq()` outputs a frame of the Gold sequence in a column vector based on the configured object.

`outSequence = goldseq(secondinitcond)` uses `secondinitcond` as the initial conditions for the second PN sequence.

To enable this syntax, set the `SecondInitialConditionsSource` property to 'Input port' and the `ResetInputPort` property to false.

`outSequence = goldseq(outputsize)` uses `outputsize` as the output size.

To enable this syntax, set the `VariableSizeOutput` property to true.

`outSequence = goldseq(resetseq)` uses `resetseq` as the reset signal.

To enable this syntax, set the `ResetInputPort` property to true and the `SecondInitialConditionsSource` property to 'Property'.

`outSequence = goldseq(secondinitcond,outputsize)` specifies inputs for the second PN sequence initial conditions and the output size.

To enable this syntax, set the `SecondInitialConditionsSource` property to 'Input port', the `ResetInputPort` property to false, and set the `VariableSizeOutput` property to true.

`outSequence = goldseq(outputsize,resetseq)` specifies inputs for the output size and a reset signal.

To enable this syntax, set the `VariableSizeOutput` property to true, the `SecondInitialConditionsSource` property to 'Property', and the `ResetInputPort` property to true.

## Input Arguments

**secondinitcond** — Initial conditions used for shift register of second sequence polynomial  
binary scalar | binary vector

Initial conditions used for the shift register of the second preferred PN sequence generator when the simulation starts, specified as a binary-valued scalar or binary-valued vector.

- If you set this input to a scalar, the initial value of all cells in the shift register are the specified scalar value.
- If you set this input to a vector, each element of the vector corresponds to the initial value of the corresponding cell in the shift register. The length of the vector must equal the degree of the generator polynomial specified by the `SecondPolynomial` property.

---

**Note** For the object to generate a nonzero sequence, at least one element of the initial conditions for the first or second preferred PN sequence generator must be nonzero. Specifically, the initial state of at least one of the shift registers must be nonzero.

---

## Dependencies

To enable this input argument, set the `SecondInitialConditionsSource` property to 'Input port'.

Data Types: double

**outputsize** — Length of output sequence  
nonnegative integer | vector of the form  $[n \ 1]$

Length of the output sequence, specified as a nonnegative integer,  $n$ , or a vector of the form  $[n \ 1]$ , where  $n$  is a positive integer. The first element of the vector indicates the length of the output frame and the second element of the vector must be 1.

The scalar or the first element of the row vector must be less than or equal to the first element of the `MaximumOutputSize` property value.

#### **Dependencies**

To enable this input argument, set the `VariableSizeOutput` property to `true`.

Data Types: `double`

#### **resetseq — Reset sequence generator**

scalar | column vector

Reset sequence generator, specified as a scalar or a column vector with length equal to the number of samples per frame specified by the `SamplesPerFrame` property.

- When you specify this input as a nonzero scalar, the object resets to the specified initial conditions and then generates a new output frame.
- When you specify this input as a column vector, the object resets to the specified initial conditions at each sample in the output frame that aligns with a nonzero value in the reset vector.

For an example using `reset`, see “Generate Gold Sequences with Various Reset Values” on page 3-626.

#### **Dependencies**

To enable this input argument, set the `ResetInputPort` property to `true`.

Data Types: `double` | `logical`

#### **Output Arguments**

##### **outSequence — Gold sequence**

column vector

Gold sequence, returned as a column vector. For more information, see “Gold Sequences” on page 3-628.

### **Object Functions**

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

### **Common to All System Objects**

<code>step</code>	Run System object algorithm
<code>release</code>	Release resources and allow changes to System object property values and input characteristics
<code>reset</code>	Reset internal states of System object

## Examples

### Generate Gold Sequence Samples

Generate 10 samples of a Gold sequence with a period of  $2^5 - 1$ .

```
goldseq = comm.GoldSequence('FirstPolynomial','x^5+x^2+1', ...
    'SecondPolynomial','x^5+x^4+x^3+x^2+1', ...
    'FirstInitialConditions',[0 0 0 0 1], ...
    'SecondInitialConditions',[0 0 0 0 1], ...
    'Index',4,'SamplesPerFrame',10);
x = goldseq()
x = 10x1
```

```
1
1
1
0
0
0
0
0
0
0
1
```

### Generate Gold Sequences with Various Shift Values

Generate Gold sequences using different values for the shift input to demonstrate that the object wraps shift values that are negative or greater than the sequence length.

Create a Gold sequence System object™, specifying 15 samples per frame and no shift. Generate the 7-sample Gold sequence. The output frame begins at the start of the Gold sequence.

```
goldseq = comm.GoldSequence( ...
    "FirstPolynomial","x^3+x^2+1", ...
    "SecondPolynomial","x^3+x+1", ...
    "FirstInitialConditions",[0 0 1], ...
    "SecondInitialConditions",[0 1 1], ...
    "Index",3, ...
    "SamplesPerFrame",15)
```

```
goldseq =
    comm.GoldSequence with properties:
        FirstPolynomial: "x^3+x^2+1"
        FirstInitialConditions: [0 0 1]
        SecondPolynomial: "x^3+x+1"
        SecondInitialConditionsSource: 'Property'
        SecondInitialConditions: [0 1 1]
        Index: 3
        Shift: 0
        VariableSizeOutput: false
```

```
SamplesPerFrame: 15
ResetInputPort: false
OutputDataType: 'double'
```

```
outseq = goldseq()'
```

```
outseq = 1×15
```

```
1 1 0 0 0 0 0 1 1 0 0 0 0 0 1
```

Release the object, adjust the shift to -1, and generate the shifted output. Repeat this process for shift values of 6 and 13. For each of these shift settings, the output frame begins at the 6th sample of this 7-sample long Gold sequence.

```
release(goldseq);
goldseq.Shift = -1;
outseq = goldseq()'
```

```
outseq = 1×15
```

```
0 1 1 0 0 0 0 0 1 1 0 0 0 0 0
```

```
release(goldseq);
goldseq.Shift = 6;
outseq = goldseq()'
```

```
outseq = 1×15
```

```
0 1 1 0 0 0 0 0 1 1 0 0 0 0 0
```

```
release(goldseq);
goldseq.Shift = 13;
outseq = goldseq()'
```

```
outseq = 1×15
```

```
0 1 1 0 0 0 0 0 1 1 0 0 0 0 0
```

### Generate Gold Sequences with Various Reset Values

Generate Gold sequences using different values for the reset input.

Create a Gold sequence System object™, specifying 15 samples per frame and enabling the reset input. Generate the 7-sample Gold sequence. To observe the starting point of frames output by the object relative to the generated Gold sequence, the samples per frame value includes one sample more than two times the sequence length.

```
goldseq = comm.GoldSequence( ...
    "FirstPolynomial", "x^3+x^2+1", ...
    "SecondPolynomial", "x^3+x+1", ...
    "FirstInitialConditions", [0 0 1], ...
```

```

"SecondInitialConditions",[0 1 1], ...
"Index",3, ...
"ResetInputPort",true, ...
"SamplesPerFrame",15);

```

So that the object does not reset the sequence to the initial conditions, specify a scalar reset input value of 0. Display consecutive 15-sample frames of the sequence. The second frame continues the sequence from where the first frame left off, with the second element of the Gold sequence.

```

resetseq = 0;
x1 = goldseq(resetseq)'

```

```

x1 = 1×15

```

```

     1     1     0     0     0     0     0     1     1     0     0     0     0     0     1

```

```

x2 = goldseq(resetseq)'

```

```

x2 = 1×15

```

```

     1     0     0     0     0     0     1     1     0     0     0     0     0     1     1

```

To reset the sequence to the initial conditions, specify a scalar reset input value of 1. Display consecutive 15-sample frames of the sequence. The second frame now begins with the first element of the Gold sequence.

```

resetseq = 1;
x3 = goldseq(resetseq)'

```

```

x3 = 1×15

```

```

     1     1     0     0     0     0     0     1     1     0     0     0     0     0     1

```

```

x4 = goldseq(resetseq)'

```

```

x4 = 1×15

```

```

     1     1     0     0     0     0     0     1     1     0     0     0     0     0     1

```

To reconfigure the reset input of the object to accept a vector, release the object. Specify a reset input vector filled with 0s. Display consecutive 15-sample frames of the sequence. Since the object does not reset the sequence to the initial conditions, the second frame begins with the second element of the Gold sequence.

```

release(goldseq)
resetseq = [0 0 0 0 0 0 0 0 0 0 0 0 0 0 0]';
x5 = goldseq(resetseq)'

```

```

x5 = 1×15

```

```

     1     1     0     0     0     0     0     1     1     0     0     0     0     0     1

```

```

x6 = goldseq(resetseq)'

```

```
x6 = 1×15
```

```
1 0 0 0 0 0 1 1 0 0 0 0 0 1 1
```

Specify a reset input vector that has two elements with nonzero values. Display consecutive 15-sample frames of the sequence. The second and third frames continue the sequence from the prior frame but reset the sequence at the third and ninth samples of the frame due to the position of the nonzero entries in the vector specified for the reset input.

```
resetseq = [0 0 1 0 0 0 0 0 1 0 0 0 0 0 0]';
x7 = goldseq(resetseq)'
```

```
x7 = 1×15
```

```
0 0 1 1 0 0 0 0 1 1 0 0 0 0 0
```

```
x8 = goldseq(resetseq)'
```

```
x8 = 1×15
```

```
1 1 1 1 0 0 0 0 1 1 0 0 0 0 0
```

```
x9 = goldseq(resetseq)'
```

```
x9 = 1×15
```

```
1 1 1 1 0 0 0 0 1 1 0 0 0 0 0
```

## More About

### Gold Sequences

The characteristic cross-correlation properties of Gold sequences make them useful when multiple devices are broadcasting in the same frequency range. The Gold sequences are defined using a specified pair of sequences,  $u$  and  $v$ , called a preferred pair, as defined in “Preferred Pairs of Sequences” on page 3-629. The  $u$  and  $v$  pair of sequences has a period  $N = 2^n - 1$ , where  $n$  is the degree of the generator polynomials specified by the `FirstPolynomial` and `SecondPolynomial` properties. The set  $G(u, v)$  of Gold sequences is defined by

$$G(u, v) = \{u, v, u \oplus v, u \oplus Tv, u \oplus T^2v, \dots, u \oplus T^{N-1}v\}$$

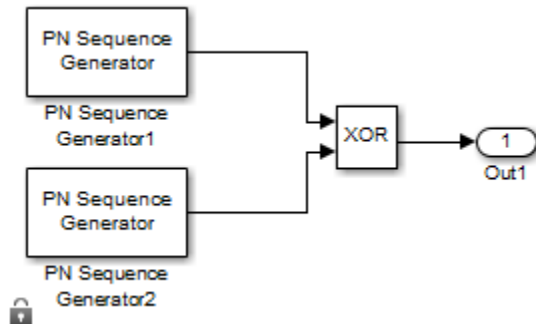
$T$  represents the operator that shifts vectors cyclically to the left by one place, and  $\oplus$  represents addition modulo 2.  $G(u, v)$  contains  $N + 2$  sequences of period  $N$ .

Gold sequences have the property that the cross-correlation between any two sequences or between shifted versions of the sequences takes on one of three values:  $-t(n)$ ,  $-1$ , or  $t(n) - 2$ , where

$$t(n) = \begin{cases} 1 + 2^{(n+1)/2} & n \text{ even} \\ 1 + 2^{(n+2)/2} & n \text{ odd} \end{cases}$$



The object uses two PN sequence generators to generate a preferred pair of sequences. The object then XORs these sequences to produce the output Gold sequence, as shown in this figure.



The `FirstPolynomial` and `SecondPolynomial` properties determine the preferred pair of sequences and the feedback connections for the shift registers used by the PN sequence generators to generate their output. For more details on PN sequence generation, see the “Simple Shift Register Generator” on page 3-1036 section on the `comm.PNSequenceSystem` object reference page.

This table provides examples of preferred pairs.

Degree of Generator Polynomials ( $n$ )	Pair of Sequences Period ( $N$ )	FirstPolynomial Property Value	SecondPolynomial Property Value
5	31	[5 2 0]	[5 4 3 2 0]
6	63	[6 1 0]	[6 5 2 1 0]
7	127	[7 3 0]	[7 3 2 1 0]
9	511	[9 4 0]	[9 6 4 3 0]
10	1023	[10 3 0]	[10 8 3 2 0]
11	2047	[11 2 0]	[11 8 5 2 0]

The `FirstInitialConditions` property and `SecondInitialConditions` property (or `secondinitcond` input argument) are values that specify the initial values of the shift registers corresponding to `FirstPolynomial` and `SecondPolynomial`, respectively.

---

**Note** For the object to generate a nonzero sequence, at least one element of one of the initial conditions vectors must be nonzero. Specifically, the initial state of at least one of the shift registers must be nonzero.

---

You can offset the starting point of the Gold sequence by setting the `Shift` property to a nonzero value. For an example that adjusts the shift setting, see “Generate Gold Sequences with Various Shift Values” on page 3-625.

### Preferred Pairs of Sequences

Preferred pairs of sequences,  $u$  and  $v$ , comprise the set of Gold sequences  $G(u, v)$ .

For a pair of sequences,  $u$  and  $v$ , of period  $N = 2^n - 1$  to be a preferred pair, they must satisfy these requirements:

- $n$  is the degree of the generator polynomials specified by the `FirstPolynomial` and `SecondPolynomial` properties.
- $n$  is not divisible by 4.
- $v = u[q]$ , where
  - $q$  is odd.
  - $q = 2^k + 1$  or  $q = 2^{2k} - 2^k + 1$ .
  - $v$  is obtained by sampling every  $q$ th symbol of  $u$ .
- $\text{gcd}(n, k) = \begin{cases} 1 & n \equiv 1 \pmod{2} \\ 2 & n \equiv 2 \pmod{4} \end{cases}$

For more details on PN sequence generation, see the “Simple Shift Register Generator” on page 3-1036 section on the `comm.PNSequence` System object reference page.

### Sequence Index

The sequence index specified by the `Index` property specifies which Gold sequence in the set  $G(u, v)$  is output.

The set of available Gold sequences is

$$G(u, v) = \{u, v, u \oplus v, u \oplus Tv, u \oplus T^2v, \dots, u \oplus T^{N-1}v\}$$

$u$  and  $v$  are the two preferred PN sequences,  $T$  is the operator that shifts vectors cyclically to the left by one place, and  $\oplus$  represents addition modulo 2.  $G(u, v)$  contains  $N+2$  Gold sequences of period  $N = 2^n - 1$ .

The range of `Index` is  $[-2, 2^n - 2]$ , where  $n$  is the degree of the generator polynomials specified by the `FirstPolynomial` and `SecondPolynomial` properties. The index values -2 and -1 correspond to the first and second preferred PN sequences as generated by `FirstPolynomial` and `SecondPolynomial`, respectively. This table shows the correspondence between the sequence index and the output sequence.

Index Property Value	Output Sequence
-2	$u$
-1	$v$
0	$u \oplus v$
1	$u \oplus Tv$
2	$u \oplus T^2v$
...	...
$2^n - 2$	$u \oplus T^{2^n - 2}v$

## Version History

Introduced in R2008a

## References

- [1] Proakis, John G. *Digital Communications*. 5th ed. New York: McGraw Hill, 2007.
- [2] Gold, R. "Maximal Recursive Sequences with 3-Valued Recursive Cross-Correlation Functions (Corresp.)." *IEEE Transactions on Information Theory* 14, no. 1 (January 1968): 154-56. <https://doi.org/10.1109/TIT.1968.1054106>.
- [3] Gold, R. "Optimal Binary Sequences for Spread Spectrum Multiplexing (Corresp.)." *IEEE Transactions on Information Theory* 13, no. 4 (October 1967): 619-21. <https://doi.org/10.1109/TIT.1967.1054048>.
- [4] Sarwate, D.V., and M.B. Pursley. "Crosscorrelation Properties of Pseudorandom and Related Sequences." *Proceedings of the IEEE* 68, no. 5 (1980): 593-619. <https://doi.org/10.1109/PROC.1980.11697>.
- [5] Dixon, Robert C. *Spread Spectrum Systems: With Commercial Applications*. 3rd ed. New York: Wiley, 1994.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See "System Objects in MATLAB Code Generation" (MATLAB Coder).

## See Also

### Objects

`comm.KasamiSequence` | `comm.PNSequence`

### Functions

`shift2mask` | `mask2shift`

### Blocks

Gold Sequence Generator

## comm.gpu.AWGNChannel

**Package:** comm

Add white Gaussian noise to input signal with GPU

---

**Note** To use this object, you must install Parallel Computing Toolbox™ and have access to a supported GPU. If the host computer has a GPU configured, processing uses the GPU. Otherwise, processing uses the CPU. For more information about GPUs, see “GPU Computing” (Parallel Computing Toolbox).

---

### Description

The `comm.gpu.AWGNChannel` System object adds white Gaussian noise to an input signal using a graphics processing unit (GPU).

To add white Gaussian noise to an input signal:

- 1 Create the `comm.gpu.AWGNChannel` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

### Creation

#### Syntax

```
gpuawgnchan = comm.gpu.AWGNChannel  
gpuawgnchan = comm.gpu.AWGNChannel(Name=Value)
```

#### Description

`gpuawgnchan = comm.gpu.AWGNChannel` creates a GPU-based channel System object that adds white Gaussian noise to the input signal.

`gpuawgnchan = comm.gpu.AWGNChannel(Name=Value)` sets properties using one or more name-value arguments. For example, `SamplesPerSymbol=4` specifies the samples per symbol value as 4.

#### Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see [System Design in MATLAB Using System Objects](#).

**NoiseMethod — Noise level method**

"Signal to noise ratio (Eb/No)" (default) | "Signal to noise ratio (Es/No)" | "Signal to noise ratio (SNR)" | "Variance"

Noise level method, specified as "Signal to noise ratio (Eb/No)", "Signal to noise ratio (Es/No)", "Signal to noise ratio (SNR)", or "Variance". For more information, see "Relationship Between Eb/No, Es/No, and SNR Modes" on page 3-638 and "Specifying Variance Directly or Indirectly" on page 3-639.

**EbNo — Ratio of energy per bit to noise power spectral density**

10 (default) | scalar | row vector

Ratio of energy per bit to noise power spectral density (Eb/No) in decibels, specified as a scalar or 1-by- $N_C$  vector.  $N_C$  is the number of channels.

**Tunable:** Yes

**Dependencies**

To enable this property, set NoiseMethod to "Signal to noise ratio (Eb/No)".

Data Types: double

**EsNo — Ratio of energy per symbol to noise power spectral density**

10 (default) | scalar | row vector

Ratio of energy per symbol to noise power spectral density (Es/No) in decibels, specified as a scalar or 1-by- $N_C$  vector.  $N_C$  is the number of channels.

**Tunable:** Yes

**Dependencies**

To enable this property, set NoiseMethod to "Signal to noise ratio (Es/No)".

Data Types: double

**SNR — Ratio of signal power to noise power**

10 (default) | scalar | row vector

Ratio of signal power to noise power in decibels, specified as a scalar or 1-by- $N_C$  vector.  $N_C$  is the number of channels.

**Tunable:** Yes

**Dependencies**

To enable this property, set NoiseMethod to "Signal to noise ratio (SNR)".

Data Types: double

**BitsPerSymbol — Number of bits per symbol**

1 (default) | positive integer

Number of bits per symbol, specified as a positive integer.

**Dependencies**

To enable this property, set NoiseMethod to "Signal to noise ratio (Eb/No)".

Data Types: double

**SignalPower — Input signal power**

1 (default) | positive scalar | row vector

Input signal power in watts, specified as a positive scalar or 1-by- $N_C$  vector.  $N_C$  is the number of channels. The object assumes a nominal impedance of 1 ohms.

**Tunable:** Yes

**Dependencies**

To enable this property, set `NoiseMethod` to "Signal to noise ratio (Eb/No)", "Signal to noise ratio (Es/No)", or "Signal to noise ratio (SNR)".

Data Types: double

**SamplesPerSymbol — Number of samples per symbol**

1 (default) | positive integer | row vector

Number of samples per symbol, specified as a positive integer or 1-by- $N_C$  vector.  $N_C$  is the number of channels.

**Dependencies**

To enable this property, set `NoiseMethod` to "Signal to noise ratio (Eb/No)" or "Signal to noise ratio (Es/No)".

Data Types: double

**VarianceSource — Source of noise variance**

"Property" (default) | "Input port"

Source of noise variance, specified as "Property" or "Input port".

- To specify the noise variance value using the `Variance` property, set `VarianceSource` to "Property".
- To specify the noise variance value using an input to the object, when you call it as a function, set `VarianceSource` to "Input port".

For more information, see "Specifying Variance Directly or Indirectly" on page 3-639.

**Dependencies**

To enable this property, set `NoiseMethod` to "Variance".

**Variance — White Gaussian noise variance**

1 (default) | positive scalar | row vector

White Gaussian noise variance, specified as a positive scalar or 1-by- $N_C$  vector.  $N_C$  is the number of channels.

**Tunable:** Yes

**Dependencies**

To enable this property, set `NoiseMethod` to "Variance" and set `VarianceSource` to "Property".

Data Types: double

### RandomStream — Source of random number stream

"Global stream" (default)

Source of random number stream, specified as "Global stream". When you set RandomStream to "Global stream", the object uses the MATLAB default random stream to generate random numbers. To generate reproducible numbers using this object, use the `rng` function.

For a complex input signal, the object creates the random data as follows:

```
noise = randn(NS,NC)+1i(randn(NS,NC))
```

$N_S$  is the number of samples and  $N_C$  is the number of channels.

#### Dependencies

To enable this property, set `NoiseMethod` to "Variance".

### Seed — Initial seed

67 (default) | nonnegative integer

Initial seed of the mt19937ar random number stream, specified as a nonnegative integer. For each call to the `reset` function, the object reinitializes the mt19937ar random number stream to the `Seed` value.

#### Dependencies

To enable this property, set `RandomStream` to "mt19937ar with seed".

Data Types: double

## Usage

### Syntax

```
y = gpuawgnchan(x)
y = gpuawgnchan(x,var)
```

### Description

`y = gpuawgnchan(x)` adds white Gaussian noise, as specified by `gpuawgnchan`, to the input signal. The result is returned in `y`.

`y = gpuawgnchan(x,var)` specifies the variance of the white Gaussian noise. This syntax applies when you set `NoiseMethod` to "Variance" and `VarianceSource` to "Input port".

For example:

```
gpuawgnchan = comm.AWGNChannel('NoiseMethod','Variance', ...
    'VarianceSource','Input port');
var = 12;
...
y = gpuawgnchan(x,var);
```

### Input Arguments

#### **x** — Input signal

scalar | vector | matrix

Input signal, specified as a scalar, an  $N_S$ -element vector, or an  $N_S$ -by- $N_C$  matrix.  $N_S$  is the number of samples and  $N_C$  is the number of channels.

Data Types: double | single

Complex Number Support: Yes

#### **var** — Variance of additive white Gaussian noise

positive scalar | row vector

Variance of additive white Gaussian noise, specified as a positive scalar or 1-by- $N_C$  vector.  $N_C$  is the number of channels, as determined by the number of columns in the input signal matrix.

Data Types: double | single

### Output Arguments

#### **y** — Output signal

matrix

Output signal, returned with the same dimensions as **x**.

Data Types: double | single

Complex Number Support: Yes

### Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

### Common to All System Objects

`step`     Run System object algorithm

`release`   Release resources and allow changes to System object property values and input characteristics

`reset`     Reset internal states of System object

### Examples

#### GPU AWGN Channel

Specify the modulation order and generate PSK-modulated random data.

```
M = 8;  
modData = pskmod(randi([0 M-1],1000,1),M,pi/M);
```

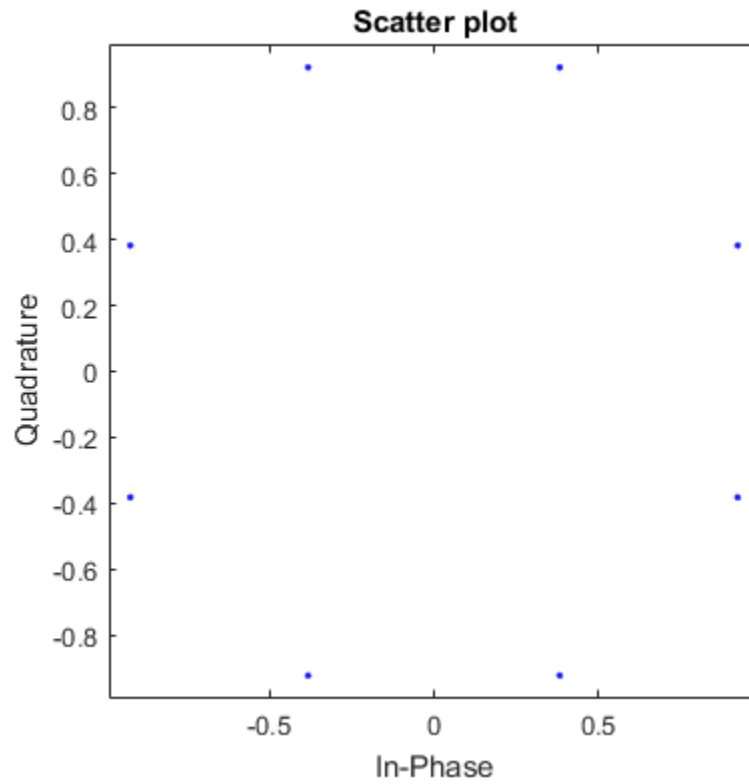
Create an AWGN channel object that uses a GPU. Pass the modulated data through the channel.

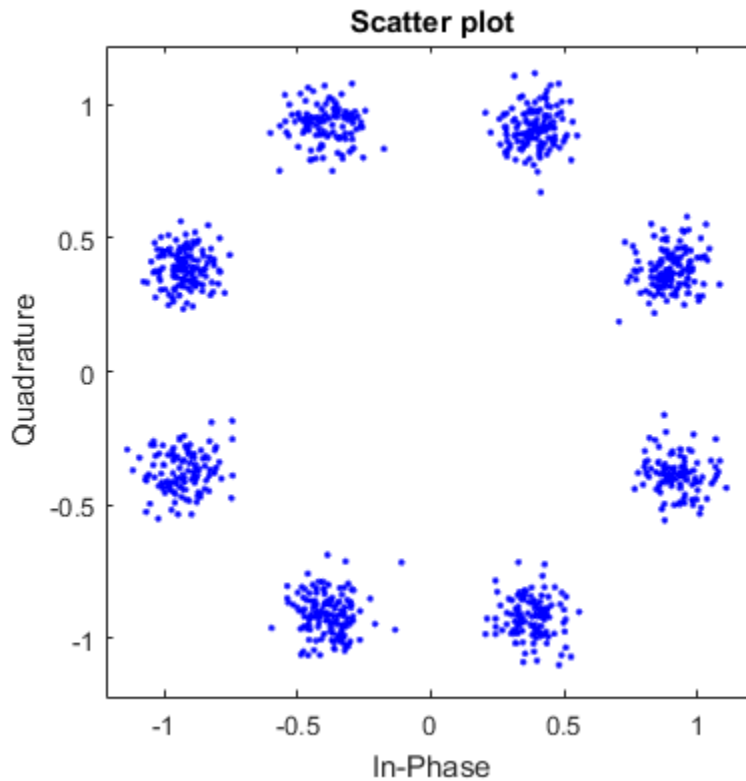


```
gpuChannel = comm.gpu.AWGNChannel('EbNo',15,'BitsPerSymbol', ...  
    log2(M));  
channelOutput = gpuChannel(modData);
```

Visualize the noiseless and noisy data in scatter plots.

```
scatterplot(modData)  
scatterplot(channelOutput)
```





## More About

### Array Processing with GPU-Based System Objects

A GPU-based System object accepts typical MATLAB arrays or `gpuArray` objects. The output signal data type matches the input signal data type.

- When the input signal to the GPU-based System object is a `gpuArray` object, calculations take place entirely on the GPU, the data remains on the GPU, and the output signal is a `gpuArray` object. Passing `gpuArray` arguments minimizes data transfer latency by limiting the number of data transfers between the CPU and the GPU when your simulation runs. For more information, see “Establish Arrays on a GPU” (Parallel Computing Toolbox).
- When the input signal is a MATLAB array, the GPU-based System object transfers the data between the CPU and the GPU for each object call. The output signal is a MATLAB array and data transfer latency occurs.

## Algorithms

### Relationship Between $E_b/N_0$ , $E_s/N_0$ , and SNR Modes

For uncoded complex input signals, `comm.gpu.AWGNChannel` relates  $E_b/N_0$ ,  $E_s/N_0$ , and SNR according to these equations:

$$E_s/N_0 = N_{\text{sps}} \times \text{SNR}$$

$$E_s/N_0 = E_b/N_0 + 10\log_{10}(k) \text{ in dB}$$

where

- $E_s$  represents the signal energy in joules.
- $E_b$  represents the bit energy in joules.
- $N_0$  represents the noise power spectral density in watts/Hz.
- $N_{\text{sps}}$  represents the number of samples per symbol, `SamplesPerSymbol`.
- $k$  represents the number of information bits per input symbol, `BitsPerSymbol`.

For real signal inputs, the `comm.gpu.AWGNChannel` relates  $E_s/N_0$  and SNR according to this equation:

$$E_s/N_0 = 0.5 (N_{\text{sps}}) \times \text{SNR}$$

---

### Note

- All values of power assume a nominal impedance of 1 ohm.
  - The equation for the real case differs from the corresponding equation for the complex case by a factor of 2. Specifically, the object uses a noise power spectral density of  $N_0/2$  watts/Hz for real input signals, versus  $N_0$  watts/Hz for complex signals.
- 

For more information, see [AWGN Channel Noise Level](#).

### Specifying Variance Directly or Indirectly

To directly specify the variance of the noise generated by `comm.gpu.AWGNChannel`, specify `VarianceSource` as:

- "Property", then set `NoiseMethod` to "Variance" and specify the variance with the `Variance` property.
- "Input port", then specify the variance level for the object as an input with an input argument, `var`.

To specify variance indirectly, that is, to have it calculated by `comm.gpu.AWGNChannel`, specify `VarianceSource` as "Property" and the `NoiseMethod` as:

- "Signal to noise ratio (Eb/No)", where the object uses these properties to calculate the variance:
  - `EbNo`, the ratio of bit energy to noise power spectral density
  - `BitsPerSymbol`
  - `SignalPower`, the actual power of the input signal samples
  - `SamplesPerSymbol`
- "Signal to noise ratio (Es/No)", where the object uses these properties to calculate the variance:
  - `EsNo`, the ratio of signal energy to noise power spectral density
  - `SignalPower`, the actual power of the input signal samples
  - `SamplesPerSymbol`

- "Signal to noise ratio (SNR)", where the object uses these properties to calculate the variance:
  - SNR, the ratio of signal power to noise power
  - SignalPower, the actual power of the input signal samples

Changing the number of samples per symbol (SamplesPerSymbol) affects the variance of the noise added per sample, which also causes a change in the final error rate.

$$\text{NoiseVariance} = \text{SignalPower} \times \text{SamplesPerSymbol} / 10^{(E_s N_o / 10)}$$

---

**Tip** Select the number of samples per symbol based on what constitutes a symbol and the oversampling applied to it. For example, a symbol could have 3 bits and be oversampled by 4. For more information, see AWGN Channel Noise Level.

---

## Version History

Introduced in R2012a

## References

[1] Proakis, John G. *Digital Communications*. 4th ed. New York: McGraw Hill, 2001.

## Extended Capabilities

### GPU Arrays

Accelerate code by running on a graphics processing unit (GPU) using Parallel Computing Toolbox™.

This System object runs on a GPU, and also supports GPU array inputs. For more information, see "Accelerate Simulation Using GPUs".

## See Also

### Objects

comm.AWGNChannel

### Functions

awgn

### Topics

GPU Arrays Support List for System Objects

"GPU Computing" (Parallel Computing Toolbox)

"Accelerate Simulation Using GPUs"

# comm.gpu.BlockDeinterleaver

**Package:** comm

Restore original ordering of block interleaved sequence with GPU

---

**Note** To use this object, you must install Parallel Computing Toolbox™ and have access to a supported GPU. If the host computer has a GPU configured, processing uses the GPU. Otherwise, processing uses the CPU. For more information about GPUs, see “GPU Computing” (Parallel Computing Toolbox).

---

## Description

The `comm.gpu.BlockDeinterleaver` System object restores the original ordering of a sequence that was interleaved using the block interleaver System object.

To deinterleave the input vector:

- 1 Create the `comm.gpu.BlockDeinterleaver` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

## Creation

### Syntax

```
gpublockdeinterleaver = comm.gpu.BlockDeinterleaver  
gpublockdeinterleaver = comm.gpu.BlockDeinterleaver(Name=Value)  
gpublockdeinterleaver = comm.gpu.BlockDeinterleaver(permvec)
```

### Description

`gpublockdeinterleaver = comm.gpu.BlockDeinterleaver` creates a GPU-based block deinterleaver System object that restores the original ordering of a sequence that was block interleaved.

`gpublockdeinterleaver = comm.gpu.BlockDeinterleaver(Name=Value)` creates a GPU-based block deinterleaver object and sets properties using one or more name-value arguments. For example, `gpublockdeinterleaver = comm.gpu.BlockDeinterleaver(PermutationVector=[2;1;4;3])` specifies the permutation vector for a four-element input signal.

`gpublockdeinterleaver = comm.gpu.BlockDeinterleaver(permvec)` creates a GPU-based block deinterleaver object and sets the `PermutationVector` property to `permvec`.

## Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see *System Design in MATLAB Using System Objects*.

### **PermutationVectorSource** — Permutation vector source

'Property'

This property is read-only.

Permutation vector source, specified as 'Property'.

### **PermutationVector** — Permutation vector

[5;4;3;2;1] (default) | column vector of integers

Permutation vector, specified as a column vector of integers. This input vector specifies the mapping used to permute the input signal. The permutation vector length must equal the input signal length and contain each integer in the range [1 length(x)].

Data Types: `double`

## Usage

### Syntax

`y = gpublockdeinterleaver(x)`

### Description

`y = gpublockdeinterleaver(x)` restores the original ordering of the input signal, which was interleaved using a block interleaver as specified by the `PermutationVector` property.

### Input Arguments

#### **x** — Input signal

column vector

Input signal, specified as column vector.

Data Types: `single` | `double` | `int8` | `int16` | `int32` | `uint8` | `uint16` | `uint32` | `logical` | `fi`  
Complex Number Support: Yes

### Output Arguments

#### **y** — Output signal

column vector

Output signal, returned as a column vector with the same length and data type as the input signal,  $x$ . The output contains the element from the input signal mapped as  $y(\text{PermutationVector}(k)) = x(k)$  for each integer  $k$  in the range  $[1 \text{ length}(x)]$ .

## Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

## Common to All System Objects

step	Run System object algorithm
release	Release resources and allow changes to System object property values and input characteristics

## Examples

### Block Interleaving and Deinterleaving with GPU

Create GPU-based interleaver and deinterleaver objects.

#### Set Specific Permutation Vector

```
interleaver = comm.gpu.BlockInterleaver([3 4 1 2]');
deinterleaver = comm.gpu.BlockDeinterleaver([3 4 1 2]');
```

Pass random data through the interleaver and deinterleaver. The length of the input data vector must equal the length of the `PermutationVector` property. Generate a 4-by-1 column vector of input data filled with integer values in the range  $[1, 7]$  by using the `randi` function.

```
data = randi(7,length(interleaver.PermutationVector),1);
intData = interleaver(data);
deintData = deinterleaver(intData);
```

Display the original sequence, interleaved sequence, and restored sequence.

```
[data intData deintData]
```

```
ans = 4×3
```

```
     6     1     6
     7     7     7
     1     6     1
     7     7     7
```

Confirm that the original and deinterleaved data are identical.

```
isequal(data,deintData)
```

```
ans = logical
     1
```

### Set Random Permutation Vector

Generate a random 8-by-1 vector of unique integers to use as the permutation vector by using the `randperm` function.

```
permVec = randperm(8)';
```

Specify `permVec` as the permutation vector for GPU-based interleaver and deinterleaver objects.

```
interleaver = comm.gpu.BlockInterleaver(permVec);  
deinterleaver = comm.gpu.BlockDeinterleaver(permVec);
```

Pass random data through the interleaver and deinterleaver.

```
data = randi(10,length(interleaver.PermutationVector),1);  
intData = interleaver(data);  
deintData = deinterleaver(intData);
```

Display the original sequence, interleaved sequence, and restored sequence.

```
[data intData deintData]
```

```
ans = 8×3
```

```
    10     5    10  
     5     8     5  
     9     9     9  
     2     2     2  
     5    10     5  
    10     5    10  
     8    10     8  
    10    10    10
```

Confirm that the original and deinterleaved data are identical.

```
isequal(data,deintData)
```

```
ans = logical  
     1
```

## More About

### Array Processing with GPU-Based System Objects

A GPU-based System object accepts typical MATLAB arrays or `gpuArray` objects. The output signal data type matches the input signal data type.

- When the input signal to the GPU-based System object is a `gpuArray` object, calculations take place entirely on the GPU, the data remains on the GPU, and the output signal is a `gpuArray` object. Passing `gpuArray` arguments minimizes data transfer latency by limiting the number of data transfers between the CPU and the GPU when your simulation runs. For more information, see “Establish Arrays on a GPU” (Parallel Computing Toolbox).



- When the input signal is a MATLAB array, the GPU-based System object transfers the data between the CPU and the GPU for each object call. The output signal is a MATLAB array and data transfer latency occurs.

## Version History

Introduced in R2012a

## Extended Capabilities

### GPU Arrays

Accelerate code by running on a graphics processing unit (GPU) using Parallel Computing Toolbox™.

This System object runs on a GPU, and also supports GPU array inputs. For more information, see “Accelerate Simulation Using GPUs”.

## See Also

### Objects

comm.gpu.BlockInterleaver | gpuArray

### Functions

intrlv | deintrlv | randperm

### Blocks

General Block Deinterleaver

### Topics

GPU Arrays Support List for System Objects

“GPU Computing” (Parallel Computing Toolbox)

“Accelerate Simulation Using GPUs”

## comm.gpu.BlockInterleaver

**Package:** comm

Create block interleaved sequence with GPU

---

**Note** To use this object, you must install Parallel Computing Toolbox™ and have access to a supported GPU. If the host computer has a GPU configured, processing uses the GPU. Otherwise, processing uses the CPU. For more information about GPUs, see “GPU Computing” (Parallel Computing Toolbox).

---

### Description

The `comm.gpu.BlockInterleaver` System object permutes the input signal using a graphics processing unit (GPU).

To interleave the input signal:

- 1 Create the `comm.gpu.BlockInterleaver` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

### Creation

#### Syntax

```
gpublockinterleaver = comm.gpu.BlockInterleaver  
gpublockinterleaver = comm.gpu.BlockInterleaver(Name=Value)  
gpublockinterleaver = comm.gpu.BlockInterleaver(permvec)
```

#### Description

`gpublockinterleaver = comm.gpu.BlockInterleaver` creates a GPU-based block interleaver System object that permutes the input signal based on a permutation vector.

`gpublockinterleaver = comm.gpu.BlockInterleaver(Name=Value)` creates a GPU-based block interleaver object and sets properties using one or more name-value arguments. For example, `gpublockinterleaver = comm.gpu.BlockInterleaver(PermutationVector=[2;1;4;3])` specifies the permutation vector for a four-element input signal.

`gpublockinterleaver = comm.gpu.BlockInterleaver(permvec)` creates a GPU-based block interleaver object and sets the `PermutationVector` property to `permvec`.

### Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see System Design in MATLAB Using System Objects.

### **PermutationVectorSource — Permutation vector source**

'Property'

This property is read-only.

Permutation vector source, specified as 'Property'.

### **PermutationVector — Permutation vector**

[5;4;3;2;1] (default) | column vector of integers

Permutation vector, specified as a column vector of integers. This input vector specifies the mapping used to permute the input signal. The permutation vector length must equal the input signal length and contain each integer in the range [1 length(x)].

Data Types: double

## **Usage**

### **Syntax**

`y = gpublockinterleaver(x)`

### **Description**

`y = gpublockinterleaver(x)` permutes the input signal as specified by the `PermutationVector` property.

### **Input Arguments**

#### **x — Input signal**

column vector

Input signal, specified as column vector.

To decrease data transfer latency, format the input signal as a `gpuArray` object. For more information, see “Array Processing with GPU-Based System Objects” on page 3-649.

Data Types: single | double | int8 | int16 | int32 | uint8 | uint16 | uint32 | logical | fi  
Complex Number Support: Yes

### **Output Arguments**

#### **y — Output signal**

column vector

Output signal, returned as a column vector with the same length and data type as the input signal, `x`. The output contains elements from the input signal mapped as  $y(k) = x(\text{PermutationVector}(k))$  for each integer `k` in the range [1 length(x)].

## Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

## Common to All System Objects

<code>step</code>	Run System object algorithm
<code>release</code>	Release resources and allow changes to System object property values and input characteristics

## Examples

### Block Interleaving and Deinterleaving with GPU

Create GPU-based interleaver and deinterleaver objects.

#### Set Specific Permutation Vector

```
interleaver = comm.gpu.BlockInterleaver([3 4 1 2]');  
deinterleaver = comm.gpu.BlockDeinterleaver([3 4 1 2]');
```

Pass random data through the interleaver and deinterleaver. The length of the input data vector must equal the length of the `PermutationVector` property. Generate a 4-by-1 column vector of input data filled with integer values in the range [1, 7] by using the `randi` function.

```
data = randi(7,length(interleaver.PermutationVector),1);  
intData = interleaver(data);  
deintData = deinterleaver(intData);
```

Display the original sequence, interleaved sequence, and restored sequence.

```
[data intData deintData]
```

```
ans = 4×3
```

```
     6     1     6  
     7     7     7  
     1     6     1  
     7     7     7
```

Confirm that the original and deinterleaved data are identical.

```
isequal(data,deintData)
```

```
ans = logical  
     1
```

#### Set Random Permutation Vector

Generate a random 8-by-1 vector of unique integers to use as the permutation vector by using the `randperm` function.

```
permVec = randperm(8)';
```

Specify `permVec` as the permutation vector for GPU-based interleaver and deinterleaver objects.

```
interleaver = comm.gpu.BlockInterleaver(permVec);
deinterleaver = comm.gpu.BlockDeinterleaver(permVec);
```

Pass random data through the interleaver and deinterleaver.

```
data = randi(10,length(interleaver.PermutationVector),1);
intData = interleaver(data);
deintData = deinterleaver(intData);
```

Display the original sequence, interleaved sequence, and restored sequence.

```
[data intData deintData]
```

```
ans = 8×3
```

```

10     5    10
  5     8     5
  9     9     9
  2     2     2
  5    10     5
10     5    10
  8    10     8
10    10    10
```

Confirm that the original and deinterleaved data are identical.

```
isequal(data,deintData)
```

```
ans = logical
     1
```

## More About

### Array Processing with GPU-Based System Objects

A GPU-based System object accepts typical MATLAB arrays or `gpuArray` objects. The output signal data type matches the input signal data type.

- When the input signal to the GPU-based System object is a `gpuArray` object, calculations take place entirely on the GPU, the data remains on the GPU, and the output signal is a `gpuArray` object. Passing `gpuArray` arguments minimizes data transfer latency by limiting the number of data transfers between the CPU and the GPU when your simulation runs. For more information, see “Establish Arrays on a GPU” (Parallel Computing Toolbox).
- When the input signal is a MATLAB array, the GPU-based System object transfers the data between the CPU and the GPU for each object call. The output signal is a MATLAB array and data transfer latency occurs.

## **Version History**

**Introduced in R2012a**

## **Extended Capabilities**

### **GPU Arrays**

Accelerate code by running on a graphics processing unit (GPU) using Parallel Computing Toolbox™.

This System object runs on a GPU, and also supports GPU array inputs. For more information, see “Accelerate Simulation Using GPUs”.

## **See Also**

### **Objects**

`comm.gpu.BlockDeinterleaver` | `gpuArray`

### **Functions**

`intrlv` | `deintrlv` | `randperm`

### **Blocks**

General Block Interleaver

### **Topics**

GPU Arrays Support List for System Objects  
“GPU Computing” (Parallel Computing Toolbox)  
“Accelerate Simulation Using GPUs”

# comm.gpu.ConvolutionalEncoder

**Package:** comm.gpu

Convolutionally encode binary data with GPU

---

**Note** To use this object, you must install Parallel Computing Toolbox™ and have access to a supported GPU. If the host computer has a GPU configured, processing uses the GPU. Otherwise, processing uses the CPU. For more information about GPUs, see “GPU Computing” (Parallel Computing Toolbox).

---

## Description

The `comm.gpu.ConvolutionalEncoder` System object convolutionally encodes a sequence of binary input vectors to produce a sequence of binary output vectors by using a graphics processing unit (GPU).

To convolutionally encode a binary signal:

- 1 Create the `comm.gpu.ConvolutionalEncoder` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

## Creation

### Syntax

```
gpuConvEncoder = comm.gpu.ConvolutionalEncoder
gpuConvEncoder = comm.gpu.ConvolutionalEncoder(trellis)
gpuConvEncoder = comm.gpu.ConvolutionalEncoder( ___,Name,Value)
```

### Description

`gpuConvEncoder = comm.gpu.ConvolutionalEncoder` creates a GPU-based convolutional encoder System object.

`gpuConvEncoder = comm.gpu.ConvolutionalEncoder(trellis)` sets the `TrellisStructure` property to `trellis`.

`gpuConvEncoder = comm.gpu.ConvolutionalEncoder( ___,Name,Value)` sets “Properties” on page 3-652 using one or more name-value arguments in addition to any of the input argument combinations in previous syntaxes. For example, `'TerminationMethod','Continuous'` specifies the termination method as continuous to retain the encoder states at the end of each input vector for use with the next input vector.

## Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see System Design in MATLAB Using System Objects.

### **TrellisStructure** — Trellis structure of convolutional code

`poly2trellis(7,[171 133])` (default) | structure

Trellis structure of the convolutional code, specified as a structure that contains the trellis description for a rate  $K/N$  code.  $K$  is the number of input bit streams, and  $N$  is the number of output bit streams.

You can either use the `poly2trellis` function to create the trellis structure or create it manually. For more about this structure, see “Trellis Description of a Convolutional Code” and the `istrellis` function.

The trellis structure contains these fields.

#### **numInputSymbols** — Number of symbols input to encoder

$2^K$

Number of symbols input to the encoder, specified as an integer equal to  $2^K$ , where  $K$  is the number of input bit streams.

Data Types: `double`

#### **numOutputSymbols** — Number of symbols output from encoder

$2^N$

Number of symbols output from the encoder, specified as an integer equal to  $2^N$ , where  $N$  is the number of output bit streams.

Data Types: `double`

#### **numStates** — Number of states in encoder

power of 2

Number of states in the encoder, specified as a power of 2.

Data Types: `double`

#### **nextStates** — Next states

matrix of integers

Next states for all combinations of current states and current inputs, specified as a matrix of integers. The matrix size must be `numStates` by  $2^K$ .

Data Types: `double`

#### **outputs** — Outputs

matrix of octal numbers



Outputs for all combinations of current states and current inputs, specified as a matrix of octal numbers. The matrix size must be numStates by  $2^K$ .

Data Types: double

Data Types: struct

### TerminationMethod — Termination method of encoded frame

'Continuous' (default) | 'Truncated' | 'Terminated'

Termination method of the encoded frame, specified as one of these values.

- 'Continuous' — The System object retains the encoder states at the end of each input vector for use with the next input vector.
- 'Truncated' — The System object treats each input vector independently. The encoder states are reset at the start of each input vector. If you set the InitialStateInputPort property to 0 (false), the object resets its states to the all-zeros state. If you set the InitialStateInputPort property to 1 (true), the object resets its states to the values you specify in the InitialStateInputPort input.
- 'Terminated' — The System object treats each input vector independently. For each input vector, the object uses extra bits to set the encoder states to the all-zeros states at the end of the vector. For a rate  $K/N$  code, the object outputs a vector of length  $(N \times (L + S))/K$ . In this calculation,  $S = \text{constraintLength} - 1$  (or, in the case of multiple constraint lengths,  $S = \text{sum}(\text{constraintLength}(i) - 1)$ ).  $L$  is the length of the input.  $\text{constraintLength} - 1$  is defined as  $\log_2(\text{NumStates})$ .

Data Types: char | string

### ResetInputPort — Option to enable encoder reset input

false or 0 (default)

Option to enable the encoder reset input, specified as a numeric or logical 0 (false). The only valid setting is false.

Data Types: logical | numeric

### DelayedResetAction — Option to delay output reset

false or 0 (default)

Option to delay the output reset, specified as a numeric or logical 0 (false). The only valid setting is false.

Data Types: logical | numeric

### InitialStateInputPort — Option to enable initial state input

false or 0 (default)

Option to enable the initial state input, specified as a numeric or logical 0 (false). The only valid setting is false.

Data Types: logical | numeric

**FinalStateOutputPort — Option to enable final state output**

false or 0 (default)

Option to enable the final state output, specified as a numeric or logical 0 (false). The only valid setting is false.

Data Types: logical | numeric

**PuncturePatternSource — Source of puncture pattern**

'None' (default) | 'Property'

Source of the puncture pattern, specified as one of these values.

- 'None' — The object does not apply puncturing.
- 'Property' — The object punctures the code. This puncturing is based on the puncture pattern vector that you specify for the PuncturePattern property.

**Dependencies**

To enable this property, set the TerminationMethod property to 'Continuous' or 'Truncated'.

Data Types: char | string

**PuncturePattern — Puncture pattern vector**

[1; 1; 0; 1; 0; 1] (default) | column vector

Puncture pattern vector to puncture the encoded data, specified as a column vector. The vector must contain 1s and 0s, where 0 indicates the position of punctured bits or excluded bits.

**Dependencies**

To enable this property, set the TerminationMethod property to 'Continuous' or 'Truncated' and the PuncturePatternSource property to 'Property'.

Data Types: double

**NumFrames — Number of independent frames**

1 (default) | integer

Number of independent frames present in the input and output data vectors, specified as an integer.

The object segments the input vector into NumFrames segments and encodes them independently. The output contains NumFrames encoded segments.

**Dependencies**

To enable this property, set the TerminationMethod property to 'Truncated' or 'Terminated'.

Data Types: double

## Usage

### Syntax

```
codeword = gpuConvEncoder(message)
```

### Description

`codeword = gpuConvEncoder(message)` convolutionally encodes the input message specified by the trellis structure and returns the encoded codeword.

### Input Arguments

#### **message** — Input message

binary-valued column vector

Input message, specified as a binary-valued column vector.

To decrease data transfer latency, format the input signal as a `gpuArray` object. For more information, see “Array Processing with GPU-based System Objects” on page 3-656.

Data Types: `double` | `single` | `logical`

### Output Arguments

#### **codeword** — Convolutionally encoded message

binary-valued column vector

Convolutionally encoded message, returned as a binary-valued column vector. This output vector has the same data type and orientation as `input message`.

When the convolutional encoder represents a rate  $K/N$  code, the length of the input vector equals  $K \times L$  for some positive integer  $L$ . The object sets the length of this output vector to  $L \times N$ .

Data Types: `double` | `single` | `logical`

## Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

## Common to All System Objects

<code>step</code>	Run System object algorithm
<code>release</code>	Release resources and allow changes to System object property values and input characteristics
<code>reset</code>	Reset internal states of System object

## Examples

### GPU-Based Convolutionally Encode and Viterbi Decode 8-PSK Modulated Data

Create a GPU-based convolutional encoder System object.

```
conEnc = comm.gpu.ConvolutionalEncoder;
```

Create a GPU-based phase shift keying (PSK) modulator System object that accepts a bit input signal.

```
modPSK = comm.gpu.PSKModulator(BitInput=true);
```

Create a GPU-based additive white Gaussian noise (AWGN) channel System object with a signal-to-noise ratio of seven.

```
chan = comm.gpu.AWGNChannel( ...  
    NoiseMethod='Signal to noise ratio (SNR)', ...  
    SNR=7);
```

Create a GPU-based PSK demodulator System object that outputs a column vector of bit values.

```
demodPSK = comm.gpu.PSKDemodulator(BitOutput=true);
```

Create a GPU-based Viterbi decoder System object that accepts an input vector of hard decision values, which are zeros or ones.

```
vDec = comm.gpu.ViterbiDecoder(InputFormat='Hard');
```

Create an error rate System object that ignores 3 data samples before making comparisons. The received data lags behind the transmitted data by 34 samples.

```
error = comm.ErrorRate(ComputationDelay=3,ReceiveDelay=34);
```

Run the simulation by using this for-loop to process data.

```
for counter = 1:20  
    data = randi([0 1],30,1);  
    encodedData = conEnc(gpuArray(data));  
    modSignal = modPSK(encodedData);  
    receivedSignal = chan(modSignal);  
    demodSignal = demodPSK(receivedSignal);  
    receivedBits = vDec(demodSignal);  
    errors = error(data,gather(receivedBits));  
end
```

Display the number of errors.

```
errors(2)
```

```
ans = 26
```

## More About

### Array Processing with GPU-based System Objects

A GPU-based System object accepts typical MATLAB arrays or `gpuArray` objects. The output signal data type matches the input signal data type.

- When the input signal to the GPU-based System object is a `gpuArray` object, calculations take place entirely on the GPU, the data remains on the GPU, and the output signal is a `gpuArray` object. Passing `gpuArray` arguments minimizes data transfer latency by limiting the number of data transfers between the CPU and the GPU when your simulation runs. For more information, see “Establish Arrays on a GPU” (Parallel Computing Toolbox).
- When the input signal is a MATLAB array, the GPU-based System object transfers the data between the CPU and the GPU for each object call. The output signal is a MATLAB array and data transfer latency occurs.

## Version History

Introduced in R2012a

## Extended Capabilities

### GPU Arrays

Accelerate code by running on a graphics processing unit (GPU) using Parallel Computing Toolbox™.

This System object runs on a GPU, and also supports GPU array inputs. For more information, see “Accelerate Simulation Using GPUs”.

## See Also

### Functions

`distspec` | `poly2trellis` | `istrellis` | `vitdec` | `convenc`

### Objects

`comm.ConvolutionalEncoder` | `comm.ViterbiDecoder` | `comm.gpu.ViterbiDecoder`

### Topics

GPU Arrays Support List for System Objects  
“GPU Computing” (Parallel Computing Toolbox)  
“Accelerate Simulation Using GPUs”

## comm.gpu.ConvolutionalInterleaver

**Package:** comm

Permute input symbols using shift registers with GPU

---

**Note** To use this object, you must install Parallel Computing Toolbox™ and have access to a supported GPU. If the host computer has a GPU configured, processing uses the GPU. Otherwise, processing uses the CPU. For more information about GPUs, see “GPU Computing” (Parallel Computing Toolbox).

---

### Description

The `comm.gpu.ConvolutionalInterleaver` System object permutes the symbols in the input sequence with a graphics processing unit (GPU).

To permute the symbols in the input sequence:

- 1 Create the `comm.gpu.ConvolutionalInterleaver` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

### Creation

#### Syntax

```
intrlvr = comm.gpu.ConvolutionalInterleaver  
intrlvr = comm.gpu.ConvolutionalInterleaver(Name=Value)  
intrlvr = comm.gpu.ConvolutionalInterleaver(m,b,ic)
```

#### Description

`intrlvr = comm.gpu.ConvolutionalInterleaver` creates a GPU-based convolutional interleaver System object.

`intrlvr = comm.gpu.ConvolutionalInterleaver(Name=Value)` sets properties using one or more name-value arguments. For example, `NumRegisters=10` specifies the number of internal shift registers.

`intrlvr = comm.gpu.ConvolutionalInterleaver(m,b,ic)` sets the `NumRegisters` property to `m`, the `RegisterLengthStep` property to `b`, and the `InitialConditions` property to `ic`.

### Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see System Design in MATLAB Using System Objects.

### **NumRegisters — Number of internal shift registers**

6 (default) | positive integer

Number of internal shift registers, specified as a positive integer.

Data Types: `double`

### **RegisterLengthStep — Number of additional symbols that fit in each successive shift register**

2 (default) | positive integer

Number of additional symbols that fit in each successive shift register, specified as a positive integer. The first register holds zero symbols.

Data Types: `double`

### **InitialConditions — Initial conditions of shift registers**

0 (default) | numeric scalar | column vector

Initial conditions of the shift registers, specified as one of these values.

- Scalar — All shift registers, except the first one, store the same specified value.
- Column vector — If the length of the column vector equals the value of the `NumRegisters` property, then the  $k$ th shift register stores the  $k$ th element of the specified vector.

You do not need to specify a value for the first shift register, which has zero delay. Because the first shift register has zero delay, the object ignores the first element of this property.

Data Types: `double`

## **Usage**

### **Syntax**

```
intrlvseq = intrlvr(inputseq)
```

### **Description**

`intrlvseq = intrlvr(inputseq)` permutes the input sequence of symbols `inputseq` by using a set of shift registers. If the host computer has a GPU configured, processing uses the GPU. Otherwise, processing uses the CPU. The output is the interleaved sequence.

For information about delays, see “Delays of Convolutional Interleaving and Deinterleaving” on page 3-661.

## Input Arguments

### **inputseq** — Sequence of symbols

column vector

Sequence of symbols, specified as a column vector.

Data Types: `double` | `single` | `uint32` | `int32` | `logical`

## Output Arguments

### **intrlvseq** — Interleaved sequence of symbols

column vector

Interleaved sequence of symbols, returned as a column vector with the same data type and size as the `inputseq` input.

Data Types: `double` | `single` | `uint32` | `int32` | `logical`

## Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

## Common to All System Objects

<code>step</code>	Run System object algorithm
<code>release</code>	Release resources and allow changes to System object property values and input characteristics
<code>reset</code>	Reset internal states of System object

## Examples

### GPU-Based Convolutionally Interleave and Deinterleave Sequence

Create GPU-based convolutional interleaver and deinterleaver System objects.

```
intrlvr = comm.gpu.ConvolutionalInterleaver('NumRegisters',2, ...  
    'RegisterLengthStep',3);  
deintrlvr = comm.gpu.ConvolutionalDeinterleaver('NumRegisters',2, ...  
    'RegisterLengthStep',3);
```

Generate a random data sequence. Pass the data sequence through the interleaver and then the deinterleaver.

```
data = (0:20)';  
intrlvData = intrlvr(data);  
deintrlvData = deintrlvr(intrlvData);
```

Display the original sequence, interleaved sequence, and restored sequence.

```
[data intrlvData deintrlvData]
```



```
ans = 21x3
      0      0      0
      1      0      0
      2      2      0
      3      0      0
      4      4      0
      5      0      0
      6      6      0
      7      1      1
      8      8      2
      9      3      3
      :
```

The delay through the interleaver and deinterleaver pair is equal to the product of the NumRegisters and RegisterLengthStep properties.

```
intrlvDelay = intrlvr.NumRegisters * intrlvr.RegisterLengthStep
intrlvDelay = 6
```

After accounting for this delay, verify that the original and deinterleaved data are identical.

```
numSymErrors = symerr(data(1:end-intrlvDelay), ...
    deintrlvData(1+intrlvDelay:end))

numSymErrors = 0
```

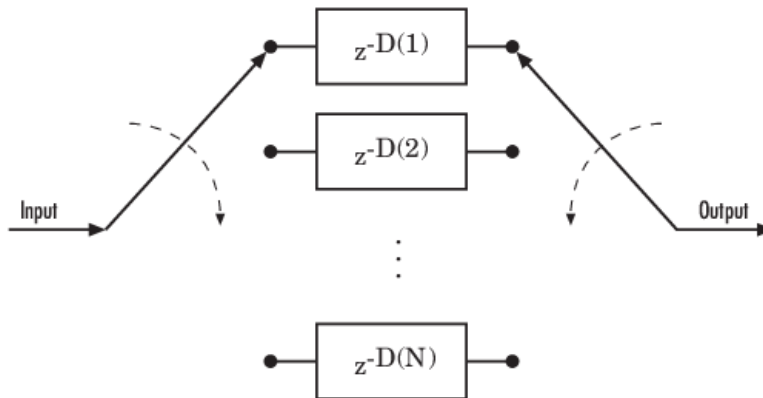
## More About

### Delays of Convolutional Interleaving and Deinterleaving

The total delay due to a convolutional interleaver and deinterleaver pair is  $N \times slope \times (N - 1)$ .

- $N$  is the number of registers and equals the value of the NumRegisters property
- $slope$  is the register length step and equals the value of the RegisterLengthStep property

This diagram shows the structure of a general convolutional interleaver comprised of a set of shift registers, each having a specified delay shown as  $D(1), D(2), \dots, D(N)$ , and a commutator to switch input and output symbols through registers. The  $k$ th shift register holds  $D(k)$  symbols, where  $k = 1, 2, 3, \dots, N$ . The  $k$ th shift register has a delay value of  $((k-1) \times slope)$ . With each new input symbol, the commutator switches to a new register and shifts in the new symbol while shifting out the oldest symbol in that register. When the commutator reaches the  $N$ th register, upon the next new input, the commutator returns to the first register.



### Array Processing with GPU-based System Objects

A GPU-based System object accepts typical MATLAB arrays or `gpuArray` objects. The output signal data type matches the input signal data type.

- When the input signal to the GPU-based System object is a `gpuArray` object, calculations take place entirely on the GPU, the data remains on the GPU, and the output signal is a `gpuArray` object. Passing `gpuArray` arguments minimizes data transfer latency by limiting the number of data transfers between the CPU and the GPU when your simulation runs. For more information, see “Establish Arrays on a GPU” (Parallel Computing Toolbox).
- When the input signal is a MATLAB array, the GPU-based System object transfers the data between the CPU and the GPU for each object call. The output signal is a MATLAB array and data transfer latency occurs.

## Version History

Introduced in R2012a

### Extended Capabilities

#### GPU Arrays

Accelerate code by running on a graphics processing unit (GPU) using Parallel Computing Toolbox™.

This System object runs on a GPU, and also supports GPU array inputs. For more information, see “Accelerate Simulation Using GPUs”.

### See Also

#### Objects

`comm.gpu.ConvolutionalDeinterleaver` | `comm.ConvolutionalDeinterleaver` | `comm.ConvolutionalInterleaver` | `gpuArray`

#### Functions

`convintrlv` | `convdeintrlv`

#### Blocks

Convolutional Interleaver | Convolutional Deinterleaver

**Topics**

"Interleaving"

GPU Arrays Support List for System Objects

"GPU Computing" (Parallel Computing Toolbox)

"Accelerate Simulation Using GPUs"

## comm.gpu.ConvolutionalDeinterleaver

**Package:** comm

Deinterleave symbols using set of shift registers with GPU

---

**Note** To use this object, you must install Parallel Computing Toolbox™ and have access to a supported GPU. If the host computer has a GPU configured, processing uses the GPU. Otherwise, processing uses the CPU. For more information about GPUs, see “GPU Computing” (Parallel Computing Toolbox).

---

### Description

The `comm.gpu.ConvolutionalDeinterleaver` System object deinterleaves the symbols in the input sequence with a graphics processing unit (GPU).

To deinterleave the symbols in the input sequence with GPU:

- 1 Create the `comm.gpu.ConvolutionalDeinterleaver` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

### Creation

#### Syntax

```
deintrlvr = comm.gpu.ConvolutionalDeinterleaver  
deintrlvr = comm.gpu.ConvolutionalDeinterleaver(Name=Value)  
intrlvr = comm.gpu.ConvolutionalDeinterleaver(m,b,ic)
```

#### Description

`deintrlvr = comm.gpu.ConvolutionalDeinterleaver` creates a default convolutional deinterleaver System object.

`deintrlvr = comm.gpu.ConvolutionalDeinterleaver(Name=Value)` sets “Properties” on page 3-664 using one or more name-value arguments. For example, `NumRegisters=10` specifies the number of internal shift registers.

`intrlvr = comm.gpu.ConvolutionalDeinterleaver(m,b,ic)` sets the `NumRegisters` property to `m`, the `RegisterLengthStep` property to `b`, and the `InitialConditions` property to `ic`.

### Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see System Design in MATLAB Using System Objects.

### **NumRegisters — Number of internal shift registers**

6 (default) | positive integer

Number of internal shift registers, specified as a positive integer.

Data Types: `double`

### **RegisterLengthStep — Number of additional symbols that fit in each successive shift register**

2 (default) | positive integer

Number of additional symbols that fit in each successive shift register, specified as a positive integer. The first register holds zero symbols.

Data Types: `double`

### **InitialConditions — Initial conditions of shift registers**

0 (default) | numeric scalar | column vector

Initial conditions of the shift registers, specified as one of these values.

- Scalar — All shift registers, except the last one, store the same specified value.
- Column vector — If the length of the column vector equals the value of the `NumRegisters` property, then the  $k$ th shift register stores the  $(N-k+1)$ th element of the specified vector.  $N$  is the total number of shift registers.

You do not need to specify a value for the first shift register, which has zero delay. Because the first shift register has zero delay, the object ignores the first element of this property.

Data Types: `double`

## **Usage**

### **Syntax**

```
deintrlvseq = deintrlvr(intrlvseq)
```

### **Description**

`deintrlvseq = deintrlvr(intrlvseq)` deinterleaves the input sequence of symbols `inputseq` by using a set of shift registers. The output is the deinterleaved sequence.

For information about delays, see “Delays of Convolutional Interleaving and Deinterleaving” on page 3-667.

## Input Arguments

### **intrlvseq — Interleaved sequence of symbols**

column vector

Interleaved sequence of symbols, specified as a column vector. This sequence must be one that was interleaved using the `comm.gpu.ConvolutionalInterleaver` System object or `comm.ConvolutionalInterleaver` System object.

To decrease data transfer latency, format the input signal as a `gpuArray` object. For more information, see “Array Processing with GPU-based System Objects” on page 3-668.

Data Types: `double` | `single` | `uint32` | `int32`

## Output Arguments

### **deintrlvseq — Deinterleaved sequence of symbols**

column vector

Deinterleaved sequence of symbols, returned as a column vector with the same data type and size as the `intrlvseq` input.

## Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

## Common to All System Objects

<code>step</code>	Run System object algorithm
<code>release</code>	Release resources and allow changes to System object property values and input characteristics
<code>reset</code>	Reset internal states of System object

## Examples

### **GPU-Based Convolutionally Interleave and Deinterleave Sequence**

Create GPU-based convolutional interleaver and deinterleaver System objects.

```
intrlvr = comm.gpu.ConvolutionalInterleaver('NumRegisters',2, ...  
    'RegisterLengthStep',3);  
deintrlvr = comm.gpu.ConvolutionalDeinterleaver('NumRegisters',2, ...  
    'RegisterLengthStep',3);
```

Generate a random data sequence. Pass the data sequence through the interleaver and then the deinterleaver.

```
data = (0:20)';  
intrlvData = intrlvr(data);  
deintrlvData = deintrlvr(intrlvData);
```

Display the original sequence, interleaved sequence, and restored sequence.

```
[data intrlvData deintrlvData]
```

```
ans = 21x3
```

```

0     0     0
1     0     0
2     2     0
3     0     0
4     4     0
5     0     0
6     6     0
7     1     1
8     8     2
9     3     3
:

```

The delay through the interleaver and deinterleaver pair is equal to the product of the `NumRegisters` and `RegisterLengthStep` properties.

```
intrlvDelay = intrlvr.NumRegisters * intrlvr.RegisterLengthStep
```

```
intrlvDelay = 6
```

After accounting for this delay, verify that the original and deinterleaved data are identical.

```
numSymErrors = symerr(data(1:end-intrlvDelay), ...
    deintrlvData(1+intrlvDelay:end))
```

```
numSymErrors = 0
```

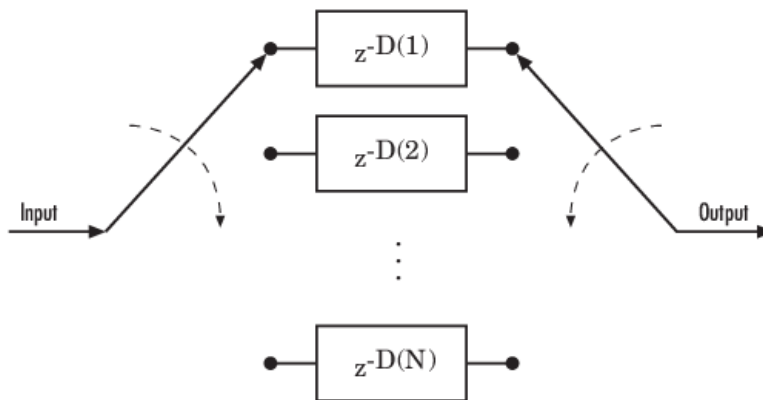
## More About

### Delays of Convolutional Interleaving and Deinterleaving

The total delay due to a convolutional interleaver and deinterleaver pair is  $N \times slope \times (N - 1)$ .

- $N$  is the number of registers and equals the value of the `NumRegisters` property
- $slope$  is the register length step and equals the value of the `RegisterLengthStep` property

This diagram shows the structure of a general convolutional interleaver comprised of a set of shift registers, each having a specified delay shown as  $D(1), D(2), \dots, D(N)$ , and a commutator to switch input and output symbols through registers. The  $k$ th shift register holds  $D(k)$  symbols, where  $k = 1, 2, 3, \dots, N$ . The  $k$ th shift register has a delay value of  $((k-1) \times slope)$ . With each new input symbol, the commutator switches to a new register and shifts in the new symbol while shifting out the oldest symbol in that register. When the commutator reaches the  $N$ th register, upon the next new input, the commutator returns to the first register.



### Array Processing with GPU-based System Objects

A GPU-based System object accepts typical MATLAB arrays or `gpuArray` objects. The output signal data type matches the input signal data type.

- When the input signal to the GPU-based System object is a `gpuArray` object, calculations take place entirely on the GPU, the data remains on the GPU, and the output signal is a `gpuArray` object. Passing `gpuArray` arguments minimizes data transfer latency by limiting the number of data transfers between the CPU and the GPU when your simulation runs. For more information, see “Establish Arrays on a GPU” (Parallel Computing Toolbox).
- When the input signal is a MATLAB array, the GPU-based System object transfers the data between the CPU and the GPU for each object call. The output signal is a MATLAB array and data transfer latency occurs.

## Version History

Introduced in R2012a

### Extended Capabilities

#### GPU Arrays

Accelerate code by running on a graphics processing unit (GPU) using Parallel Computing Toolbox™.

This System object runs on a GPU, and also supports GPU array inputs. For more information, see “Accelerate Simulation Using GPUs”.

### See Also

#### Objects

`comm.gpu.ConvolutionalInterleaver` | `comm.ConvolutionalDeinterleaver` | `comm.ConvolutionalInterleaver` | `gpuArray`

#### Functions

`convintrlv` | `convdeintrlv`

#### Blocks

Convolutional Interleaver | Convolutional Deinterleaver



**Topics**

"Interleaving"

GPU Arrays Support List for System Objects

"GPU Computing" (Parallel Computing Toolbox)

"Accelerate Simulation Using GPUs"

## comm.gpu.LDPCDecoder

**Package:** comm

Decode binary low-density parity-check (LDPC) code with GPU

---

**Note** To use this object, you must install Parallel Computing Toolbox™ and have access to a supported GPU. If the host computer has a GPU configured, processing uses the GPU. Otherwise, processing uses the CPU. For more information about GPUs, see “GPU Computing” (Parallel Computing Toolbox).

---

### Description

The `comm.gpu.LDPCDecoder` System object uses the belief propagation algorithm to decode a binary LDPC code, which is input to the object as the soft-decision output (log-likelihood ratio of received bits) from demodulation. The object decodes generic binary LDPC codes where no patterns in the parity-check matrix are assumed. For more information, see “Belief Propagation Decoding” on page 3-676.

To decode an LDPC-encoded signal:

- 1 Create the `comm.gpu.LDPCDecoder` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

### Creation

#### Syntax

```
gpu_ldpcdecoder = comm.gpu.LDPCDecoder
gpu_ldpcdecoder = comm.gpu.LDPCDecoder(parity)
gpu_ldpcdecoder = comm.gpu.LDPCDecoder( ___,Name,Value)
```

#### Description

`gpu_ldpcdecoder = comm.gpu.LDPCDecoder` creates a GPU-based binary LDPC decoder System object. This object performs LDPC decoding based on the specified parity-check matrix.

`gpu_ldpcdecoder = comm.gpu.LDPCDecoder(parity)` sets the `ParityCheckMatrix` property to `parity` and creates a GPU-based LDPC decoder System object. The `parity` input must be specified as described by the `ParityCheckMatrix` property.

`gpu_ldpcdecoder = comm.gpu.LDPCDecoder( ___,Name,Value)` sets properties using one or more name-value pairs, in addition to inputs from any of the prior syntaxes. For example, `comm.LDPCDecoder('DecisionMethod','Soft decision')` configures an LDPC decoder System object to decode data using the soft-decision method and output log-likelihood ratios of data type `double`. Enclose each property name in quotes.

## Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see System Design in MATLAB Using System Objects.

### ParityCheckMatrix — Parity-check matrix

`dvbs2ldpc(1/2)` (default) | sparse binary matrix | nonsparse index matrix

Parity-check matrix, specified as a sparse  $(N - K)$ -by- $N$  binary-valued matrix.  $N$  is the length of the received signal and must be in the range  $(0, 2^{31})$ .  $K$  is the length of the uncoded message and must be less than  $N$ . The last  $(N - K)$  columns in the parity-check matrix must be an invertible matrix in the Galois field of order 2,  $gf(2)$ .

You can also specify the parity-check matrix as a two-column nonsparse index matrix, `I`, that defines the row and column indices of the 1s in the parity-check matrix such that `sparse(I(:,1),I(:,2),1)`.

This property accepts numeric data types. When you set this property to a sparse binary matrix, this property also accepts the `logical` data type.

The default value uses the `dvbs2ldpc` function to configure a sparse parity-check matrix for half-rate LDPC coding, as specified in the DVB-S.2 standard.

Example: `dvbs2ldpc(R, 'indices')` configures the index matrix for the DVB-S.2 standard, where `R` is the code rate, and `'indices'` specifies the output format of `dvbs2ldpc` as a two-column double-precision matrix that defines the row and column indices of the 1s in the parity-check matrix.

Data Types: `double` | `logical`

### OutputValue — Output value format

`'Information part'` (default) | `'Whole codeword'`

Output value format, specified as one of these values:

- `'Information part'` — The object outputs a  $K$ -by-1 column vector containing only the information-part of the received log-likelihood ratio vector.  $K$  is the length of the uncoded message.
- `'Whole codeword'` — The object outputs an  $N$ -by-1 column vector containing the whole log-likelihood ratio vector.  $N$  is the length of the received signal.

$N$  and  $K$  must align with the dimension of the  $(N-K)$ -by- $K$  parity-check matrix.

Data Types: `char`

### DecisionMethod — Decision method

`'Hard decision'` (default) | `'Soft decision'`

Decision method used for decoding, specified as one of these values:

- 'Hard decision' — The object outputs decoded data of data type `logical`.
- 'Soft decision' — The object outputs log-likelihood ratios of data type `double`.

Data Types: `char`

**IterationTerminationCondition — Condition for iteration termination**

'Maximum iteration count' (default) | 'Parity check satisfied'

Condition for iteration termination, specified as one of these values:

- 'Maximum iteration count' — Decoding terminates after the number of iterations specified by the `MaximumIterationCount` property.
- 'Parity check satisfied' — Decoding terminates after all parity checks are satisfied. If not all parity checks are satisfied, decoding terminates after the number of iterations specified by the `MaximumIterationCount` property.

Data Types: `char`

**MaximumIterationCount — Maximum number of decoding iterations**

50 (default) | positive integer

Maximum number of decoding iterations, specified as a positive integer.

Data Types: `double`

**NumIterationsOutputPort — Output number of iterations performed**

false (default) | true

Output number of iterations executed, specified as `false` or `true`. To output the number of iterations executed, set this property to `true`.

Data Types: `logical`

**FinalParityChecksOutputPort — Output final parity checks**

false (default) | true

Output final parity checks, specified as `false` or `true`. To output the final calculated parity checks, set this property to `true`.

Data Types: `logical`

## Usage

## Syntax

```
y = gpu_ldpcdecoder(x)
[y,numiter] = gpu_ldpcdecoder(x)
[y,parity] = gpu_ldpcdecoder(x)
[y,numiter,parity] = gpu_ldpcdecoder(x)
```

## Description

`y = gpu_ldpcdecoder(x)` decodes input data using an LDPC code based on the default parity-check matrix.

`[y,numiter] = gpu_ldpcdecoder(x)` returns the decoded data, `y`, and number of iterations performed, `numiter`. To use this syntax, set the `NumIterationsOutputPort` property to `true`.

`[y,parity] = gpu_ldpcdecoder(x)` returns the decoded data, `y`, and final parity checks, `parity`. To use this syntax, set the `FinalParityChecksOutputPort` property to `true`.

`[y,numiter,parity] = gpu_ldpcdecoder(x)` returns the decoded data, number of iterations performed, and final parity checks. To use this syntax, set the `NumIterationsOutputPort` and `FinalParityChecksOutputPort` properties to `true`.

## Input Arguments

### **x** — Log-likelihood ratios

column vector

Log-likelihood ratios, specified as an  $N$ -by-1 column vector containing the soft-decision output from demodulation.  $N$  is the number of bits in the LDPC codeword before modulation. Each element is the log-likelihood ratio for a received bit. Element values are more likely to be 0 if the log-likelihood ratio is positive. The first  $K$  elements correspond to the information-part of the input message.

To decrease data transfer latency, format the input signal as a `gpuArray` object. For more information, see “Array Processing with GPU-based System Objects” on page 3-676.

Data Types: `double`

## Output Arguments

### **y** — Decoded data

column vector

Decoded data, returned as a column vector. The `DecisionMethod` property specifies whether the object outputs hard decisions or soft decisions (log-likelihood ratios).

- If the `OutputValue` property is set to `'Information part'`, the output includes only the information-part of the received log-likelihood ratio vector.
- If the `OutputValue` property is set to `'Whole codeword'`, the output includes the whole log-likelihood ratio vector.

Data Types: `double` | `logical`

### **numiter** — Number of executed decoding iterations

positive integer

Number of executed decoding iterations, returned as a positive integer.

## Dependencies

To enable this output, set the `NumIterationsOutputPort` property to `true`.

### **parity** — Final parity checks

column vector

Final parity checks after decoding the input LDPC code, returned as an  $(N-K)$ -by-1 column vector.  $N$  is the number of bits in the LDPC codeword before modulation.  $K$  is the length of the uncoded message.

### Dependencies

To enable this output, set the `FinalParityChecksOutputPort` property to `true`.

## Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

## Common to All System Objects

<code>step</code>	Run System object algorithm
<code>release</code>	Release resources and allow changes to System object property values and input characteristics
<code>reset</code>	Reset internal states of System object

## Examples

### LDPC Encode and Decode QPSK-Modulated Signal Using GPU

Using a `comm.gpu.LDPCDecoder` System Object™ to decode the signal, transmit an LDPC-encoded, QPSK-modulated bit stream through an AWGN channel. After adding AWGN, demodulate and decode the received signal. Compute the error statistics for the reception of uncoded and LDPC-coded signals. For more information, see “Accelerate Simulation Using GPUs”.

Define simulation variables. Create an LDPC encoder configuration object and System objects for the LDPC decoder, QPSK modulator, and QPSK demodulators.

```
M = 4; % Modulation order (QPSK)
snr = [0.25,0.5,0.75,1.0,1.25];
numFrames = 10;
gpuldpcDecoder = comm.gpu.LDPCDecoder;
encoderCfg = ldpcEncoderConfig(gpuldpcDecoder.ParityCheckMatrix);
pskMod = comm.PSKModulator(M,'BitInput',true);
pskDemod = comm.PSKDemodulator(M,'BitOutput',true,...
    'DecisionMethod','Approximate log-likelihood ratio');
pskuDemod = comm.PSKDemodulator(M,'BitOutput',true,...
    'DecisionMethod','Hard decision');
errRate = zeros(1,length(snr));
uncErrRate = zeros(1,length(snr));
```

For each SNR setting and all frames, compute the error statistics for uncoded and LDPC-coded signals.

```
for ii = 1:length(snr)
    ttlErr = 0;
    ttlErrUnc = 0;
    pskDemod.Variance = 1/10^(snr(ii)/10); % Set variance
    for counter = 1:numFrames
        data = logical(randi([0 1],32400,1));
```

```

% Transmit and receiver uncoded signal data
mod_uncSig = pskMod(data);
rx_uncSig = awgn(mod_uncSig,snr(ii),'measured');
demod_uncSig = pskuDemod(rx_uncSig);
numErrUnc = biterr(data,demod_uncSig);
ttlErrUnc = ttlErrUnc + numErrUnc;
% Transmit and receive LDPC coded signal data
encData = ldpcEncode(data,encoderCfg);
modSig = pskMod(encData);
rxSig = awgn(modSig,snr(ii),'measured');
demodSig = pskDemod(rxSig);
rxBits = gpuldpcDecoder(demodSig);
numErr = biterr(data,rxBits);
ttlErr = ttlErr + numErr;
end
ttlBits = numFrames*length(rxBits);
uncErrRate(ii) = ttlErrUnc/ttlBits;
errRate(ii) = ttlErr/ttlBits;
end

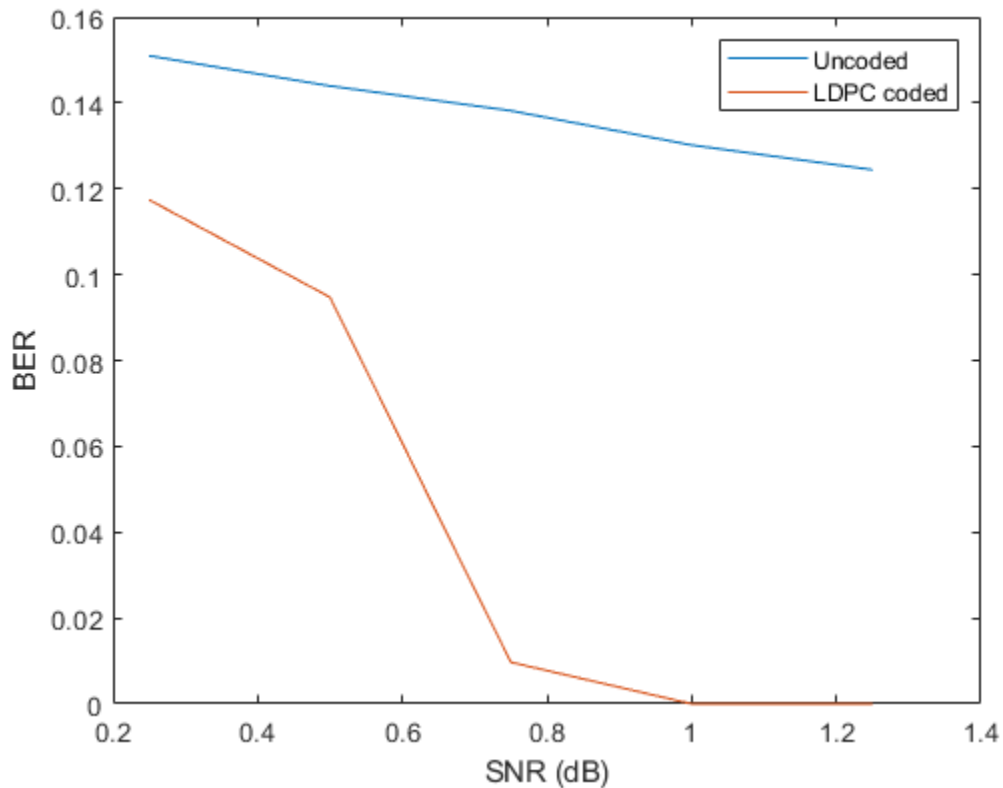
```

Plot the error statistics for uncoded and LDPC-coded data.

```

plot(snr,uncErrRate,snr,errRate)
legend('Uncoded','LDPC coded')
xlabel('SNR (dB)')
ylabel('BER')

```



## Limitations

- The `comm.gpu.LDPCDecoder` System object cannot be included in MATLAB System blocks.

## More About

### Array Processing with GPU-based System Objects

A GPU-based System object accepts typical MATLAB arrays or `gpuArray` objects. The output signal data type matches the input signal data type.

- When the input signal to the GPU-based System object is a `gpuArray` object, calculations take place entirely on the GPU, the data remains on the GPU, and the output signal is a `gpuArray` object. Passing `gpuArray` arguments minimizes data transfer latency by limiting the number of data transfers between the CPU and the GPU when your simulation runs. For more information, see “Establish Arrays on a GPU” (Parallel Computing Toolbox).
- When the input signal is a MATLAB array, the GPU-based System object transfers the data between the CPU and the GPU for each object call. The output signal is a MATLAB array and data transfer latency occurs.

## Algorithms

This object performs LDPC decoding using the belief propagation algorithm, also known as a message-passing algorithm.

### Belief Propagation Decoding

The implementation of the belief propagation algorithm is based on the decoding algorithm presented by Gallager [2].



For transmitted LDPC-encoded codeword  $c = c_0, c_1, \dots, c_{n-1}$ , the input to the LDPC decoder is the log-likelihood ratio (LLR) value  $L(c_i) = \log\left(\frac{\Pr(c_i = 0 \mid \text{channel output for } c_i)}{\Pr(c_i = 1 \mid \text{channel output for } c_i)}\right)$ .

In each iteration, the key components of the algorithm are updated based on these equations:

$$L(r_{ji}) = 2 \operatorname{atanh} \left( \prod_{i' \in \mathcal{V}_{j|i}} \tanh \left( \frac{1}{2} L(q_{i'j}) \right) \right),$$

$$L(q_{ij}) = L(c_i) + \sum_{j' \in \mathcal{C}_{i|j}} L(r_{ji}), \text{ initialized as } L(q_{ij}) = L(c_i) \text{ before the first iteration, and}$$

$$L(Q_i) = L(c_i) + \sum_{j' \in \mathcal{C}_i} L(r_{ji}).$$

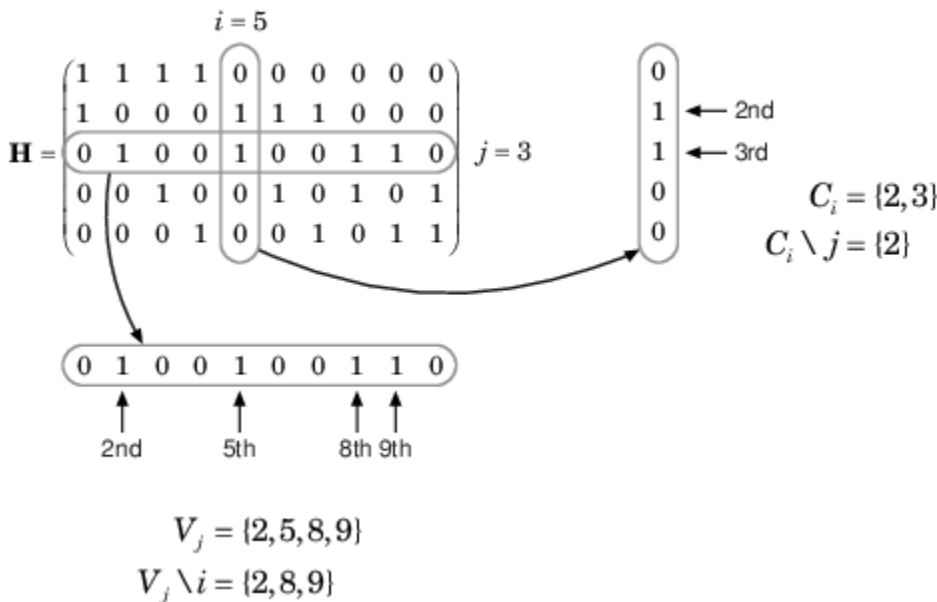


At the end of each iteration,  $L(Q_i)$  contains the updated estimate of the LLR value for transmitted bit  $c_i$ . The value  $L(Q_i)$  is the soft-decision output for  $c_i$ . If  $L(Q_i) < 0$ , the hard-decision output for  $c_i$  is 1. Otherwise, the hard-decision output for  $c_i$  is 0.

If decoding is configured to stop when all of the parity checks are satisfied, the algorithm verifies the parity-check equation ( $H c' = 0$ ) at the end of each iteration. When all of the parity checks are satisfied, or if the maximum number of iterations is reached, decoding stops.

Index sets  $C_i \setminus j$  and  $V_j \setminus i$  are based on the parity-check matrix (PCM). Index sets  $C_i$  and  $V_j$  correspond to all nonzero elements in column  $i$  and row  $j$  of the PCM, respectively.

This figure shows the computation of these index sets in a given PCM for  $i = 5$  and  $j = 3$ .



To avoid infinite numbers in the algorithm equations,  $\operatorname{atanh}(1)$  and  $\operatorname{atanh}(-1)$  are set to 19.07 and  $-19.07$ , respectively. Due to finite precision, MATLAB returns 1 for  $\tanh(19.07)$  and  $-1$  for  $\tanh(-19.07)$ .

## Version History

Introduced in R2012a

## References

[1] Gallager, Robert G. *Low-Density Parity-Check Codes*. Cambridge, MA: MIT Press, 1963.

## Extended Capabilities

### GPU Arrays

Accelerate code by running on a graphics processing unit (GPU) using Parallel Computing Toolbox™.

This System object runs on a GPU, and also supports GPU array inputs. For more information, see "Accelerate Simulation Using GPUs".

## See Also

### Objects

`ldpcDecoderConfig` | `comm.BCHDecoder` | `gpuArray`

### Functions

`ldpcEncode` | `ldpcDecode` | `dvbs2ldpc`

### Blocks

LDPC Decoder

### Topics

GPU Arrays Support List for System Objects

“GPU Computing” (Parallel Computing Toolbox)

“Accelerate Simulation Using GPUs”

# comm.gpu.PSKDemodulator

**Package:** comm

Demodulate signals using M-ary PSK method with GPU

---

**Note** To use this object, you must install Parallel Computing Toolbox™ and have access to a supported GPU. If the host computer has a GPU configured, processing uses the GPU. Otherwise, processing uses the CPU. For more information about GPUs, see “GPU Computing” (Parallel Computing Toolbox).

---

## Description

The `comm.gpu.PSKDemodulator` object demodulates a signal that was modulated using the M-ary phase shift keying (M-PSK) method implemented on a graphics processing unit (GPU). The input is a baseband representation of the modulated signal.

To demodulate a signal that was modulated using the M-PSK method:

- 1 Create the `comm.gpu.PSKDemodulator` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

## Creation

### Syntax

```
gpumpskdemod = comm.PSKDemodulator
gpumpskdemod = comm.PSKDemodulator(Name=Value)
gpumpskdemod = comm.PSKDemodulator(M,phase,Name=Value)
```

### Description

`gpumpskdemod = comm.PSKDemodulator` creates a GPU-based demodulator System object that demodulates the input signal using the M-PSK method.

`gpumpskdemod = comm.PSKDemodulator(Name=Value)` sets properties using one or more name-value arguments. For example, `comm.gpu.PSKDemodulator(DecisionMethod="Hard decision")` specifies demodulation using the hard-decision method.

`gpumpskdemod = comm.PSKDemodulator(M,phase,Name=Value)` sets the `ModulationOrder` property to `M`, sets the `PhaseOffset` property to `phase`, and sets optional name-value arguments. Specify `phase` in radians.

## Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see *System Design in MATLAB Using System Objects*.

### **ModulationOrder** — Number of points in signal constellation

8 (default) | positive integer

Number of points in signal constellation, specified as a positive integer.

Data Types: `double`

### **PhaseOffset** — Phase of zeroth point in constellation

$\pi/8$  (default) | scalar

Phase of the zeroth point in the constellation in radians, specified as a scalar.

Example: `PhaseOffset=0` aligns the QPSK signal constellation points on the axes  $\{(1,0), (0,j), (-1,0), (0,-j)\}$ .

Data Types: `double`

### **BitOutput** — Option to output data as bits

0 or false (default) | 1 or true

Option to output data as bits, specified as a logical 0 (false) or 1 (true).

- Set this property to `false` to output data as integer values in the range  $[0, (\text{ModulationOrder} - 1)]$  with length equal to the input data vector.
- Set this property to `true` to output data as a column vector of bit values with length equal to  $\log_2(\text{ModulationOrder})$  times the number of demodulated symbols.

Data Types: `logical`

### **SymbolMapping** — Symbol encoding mapping of constellation bits

'Gray' (default) | 'Binary' | 'Custom'

Symbol encoding mapping of the constellation bits, specified as 'Gray', 'Binary', or 'Custom'. Each integer or group of  $\log_2(\text{ModulationOrder})$  bits corresponds to one symbol.

- When you set this property to 'Gray', the object maps symbols to a Gray-encoded signal constellation.
- When you set this property to 'Binary', the object maps symbols to a natural binary-encoded signal constellation. Specifically, the complex value  $e^{j(\text{PhaseOffset} + (2\pi m/\text{ModulationOrder}))}$ , where  $m$  is an integer in the range  $[0, (\text{ModulationOrder} - 1)]$ .

- When you set this property to 'Custom', the object maps symbols to the signal constellation defined in the CustomSymbolMapping property.

### CustomSymbolMapping — Custom symbol encoding

0:7 (default) | integer vector

Custom symbol encoding, specified as an integer vector with length equal to the value of ModulationOrder and unique values in the range [0, (ModulationOrder - 1)]. The first element of this vector corresponds to the constellation point at an angle of  $\theta + \text{PhaseOffset}$ , with subsequent elements running counterclockwise. The last element corresponds to the constellation point at an angle of  $-2\pi/\text{ModulationOrder} + \text{PhaseOffset}$ .

#### Dependencies

To enable this property, set the SymbolMapping property to 'Custom'.

Data Types: double

### DecisionMethod — Demodulation decision method

'Hard decision' (default) | 'Log-likelihood ratio' | 'Approximate log-likelihood ratio'

Demodulation decision method, specified as 'Hard decision', 'Log-likelihood ratio', or 'Approximate log-likelihood ratio'. When you set the BitOutput property to false, the object always performs hard-decision demodulation.

#### Dependencies

To enable this property, set the BitOutput property to true.

### VarianceSource — Source of noise variance

'Property' (default) | 'Input port'

Source of noise variance, specified as 'Property' or 'Input port'.

#### Dependencies

To enable this property, set the BitOutput property to true and the DecisionMethod property to 'Log-likelihood ratio' or 'Approximate log-likelihood ratio'.

### Variance — Noise variance

1 (default) | positive scalar

Noise variance, specified as a positive scalar.

#### Tips

The exact LLR algorithm computes exponentials using finite precision arithmetic. For computations involving very large positive or negative magnitudes, the exact LLR algorithm yields:

- Inf or -Inf if the noise variance is a very large value
- NaN if the noise variance and signal power are both very small values

The approximate LLR algorithm does not compute exponentials. You can avoid Inf, -Inf, and NaN results by using the approximate LLR algorithm.

### Dependencies

To enable this property, set the `BitOutput` property to `true`, the `DecisionMethod` property to 'Log-likelihood ratio' or 'Approximate log-likelihood ratio', and the `VarianceSource` property to 'Property'.

Data Types: `double`

### OutputDataType — Data type of output

'Full precision' (default)

This property is read-only.

Data type of the output, specified as 'Full precision'. The output data type matches the input data type.

## Usage

### Syntax

```
y = gpumpskdemod(x)
y = gpumpskdemod(x,var)
```

### Description

`y = gpumpskdemod(x)` applies M-PSK demodulation to the input signal and returns the demodulated signal.

`y = gpumpskdemod(x,var)` uses soft decision demodulation and noise variance `var`. This syntax applies when you set the `BitOutput` property to `true`, the `DecisionMethod` property to 'Approximate log-likelihood ratio' or 'Log-likelihood ratio', and the `VarianceSource` property to 'Input port'.

### Input Arguments

#### **x** — M-PSK-modulated signal

scalar | column vector

M-PSK-modulated signal, specified as a scalar or column vector.

To decrease data transfer latency, format the input signal as a `gpuArray` object. For more information, see "Array Processing with GPU-Based System Objects" on page 3-692.

Data Types: `double` | `single`

#### **var** — Noise variance

scalar

Noise variance, specified as a scalar.

## Dependencies

To enable this argument, set the `VarianceSource` property to 'Input port', the `BitOutput` property to true, and the `DecisionMethod` property to 'Approximate log-likelihood ratio' or 'Log-likelihood ratio'.

Data Types: `single` | `double`

## Output Arguments

### **y** — Output signal

`scalar` | `column vector`

Output signal, returned as a scalar or column vector. To specify whether the object outputs values as integers or bits, use the `BitOutput` property. The output data type matches the input data type.

## Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

## Specific to `comm.gpu.PSKDemodulator`

`constellation` Calculate or plot ideal signal constellation

## Common to All System Objects

`step` Run System object algorithm

`release` Release resources and allow changes to System object property values and input characteristics

`reset` Reset internal states of System object

## Examples

### GPU PSK Demodulator

Create a GPU PSK modulator and demodulator pair.

```
gpuMod = comm.gpu.PSKModulator;
gpuDemod = comm.gpu.PSKDemodulator;
```

Generate random data symbols. Modulate the data.

```
txData = randi([0 7],1000,1);
txSig = gpuMod(txData);
```

Pass the signal through an AWGN channel.

```
rxSig = awgn(txSig,20);
```

Demodulate the received signal.

```
rxData = gpuDemod(rxSig);
```

Determine the number of symbol errors.

```
numSymErrors = symerr(txData,rxData)
```

```
numSymErrors =  
    0
```

### Pass Data to GPU-Based System Objects Using gpuarray Input

In this example, you transmit 1/2 rate convolutionally encoded 16-PSK-modulated data through an AWGN channel, demodulate and decode the received data, and assess the error rate of the received data. For this implementation, you use the GPU-based Viterbi decoder System object™ to process multiple signal frames in a single call and then use `gpuArray` (Parallel Computing Toolbox) objects to pass data into and out of the GPU-based System objects.

Create GPU-based System objects for PSK modulation and demodulation, convolutional encoding, Viterbi decoding, and AWGN. Create a System object for error rate calculation.

```
M = 16; % Modulation order  
numframes = 100;  
  
gpuconvenc = comm.gpu.ConvolutionalEncoder;  
gpupskmod = comm.gpu.PSKModulator(M,pi/16,BitInput=true);  
gpupskdemod = comm.gpu.PSKDemodulator(M,pi/16,BitOutput=true);  
gpuawgn = comm.gpu.AWGNChannel( ...  
    NoiseMethod='Signal to noise ratio (SNR)',SNR=30);  
gpuvitdec = comm.gpu.ViterbiDecoder( ...  
    InputFormat='Hard', ...  
    TerminationMethod='Truncated', ...  
    NumFrames=numframes);  
errorrate = comm.ErrorRate(ComputationDelay=0,ReceiveDelay=0);
```

Due to the computational complexity of the Viterbi decoding algorithm, loading multiple frames of signal data on the GPU and processing them in one call can reduce overall simulation time. To enable this implementation, the GPU-based Viterbi decoder System object contains a `NumFrames` property. Instead of using an external `for`-loop to process individual frames of data, you use the `NumFrames` property to configure the GPU-based Viterbi decoder System object to process multiple data frames. Generate `numframes` of binary data frames. To efficiently manage the data frames for processing by the GPU-based System objects, represent the transmission data frames as a `gpuArray` object.

```
numsymbols = 50;  
rate = 1/2;  
dataA = gpuArray.randi([0 1],rate*numsymbols*log2(M),numframes);
```

The error rate object does not support `gpuArray` objects or multichannel data, so you must retrieve the array from the GPU by using the `gather` (Parallel Computing Toolbox) function to compute the error rate on each frame of data in a `for`-loop. Perform the GPU-based encoding, modulation, AWGN, and demodulation inside a `for`-loop.

```
for ii = 1:numframes  
    encodedData = gpuconvenc(dataA(:,ii));  
    modsig = gpupskmod(encodedData);
```



```

    noisysig = gpuawgn(modsig);
    demodsig(:,ii) = gpupskdemod(noisysig);
end

```

The GPU-based Viterbi decoder performs multiframe processing without a for-loop.

```

rxbits = gpuvitdec(demodsig(:));

errorStats = errorrate(gather(dataA(:)),gather(rxbits));
fprintf('BER = %f\nNumber of errors = %d\nTotal bits = %d', ...
        errorStats(1), errorStats(2), errorStats(3))

```

```

BER = 0.009800
Number of errors = 98
Total bits = 10000

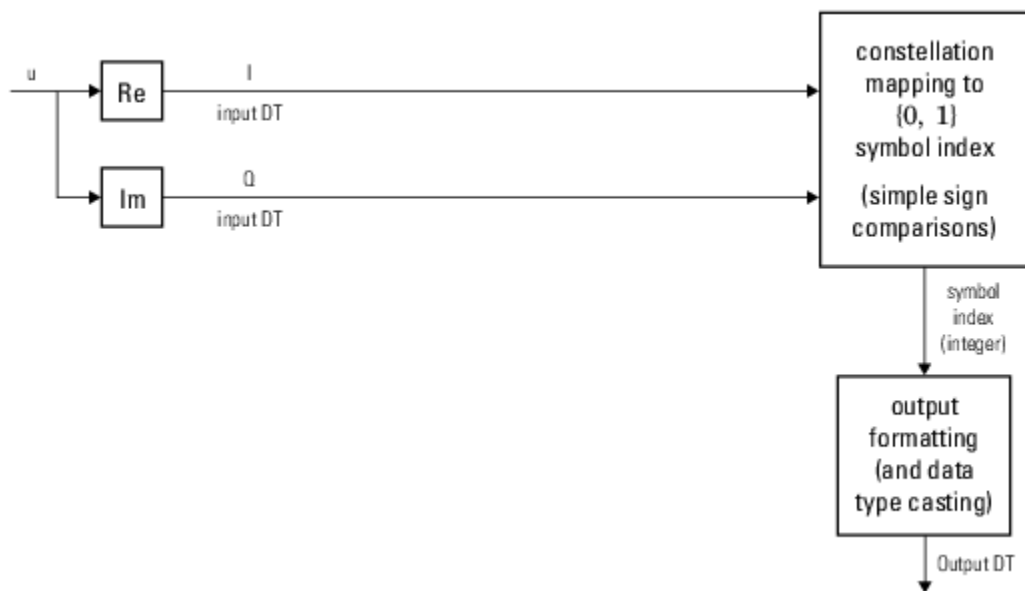
```

## More About

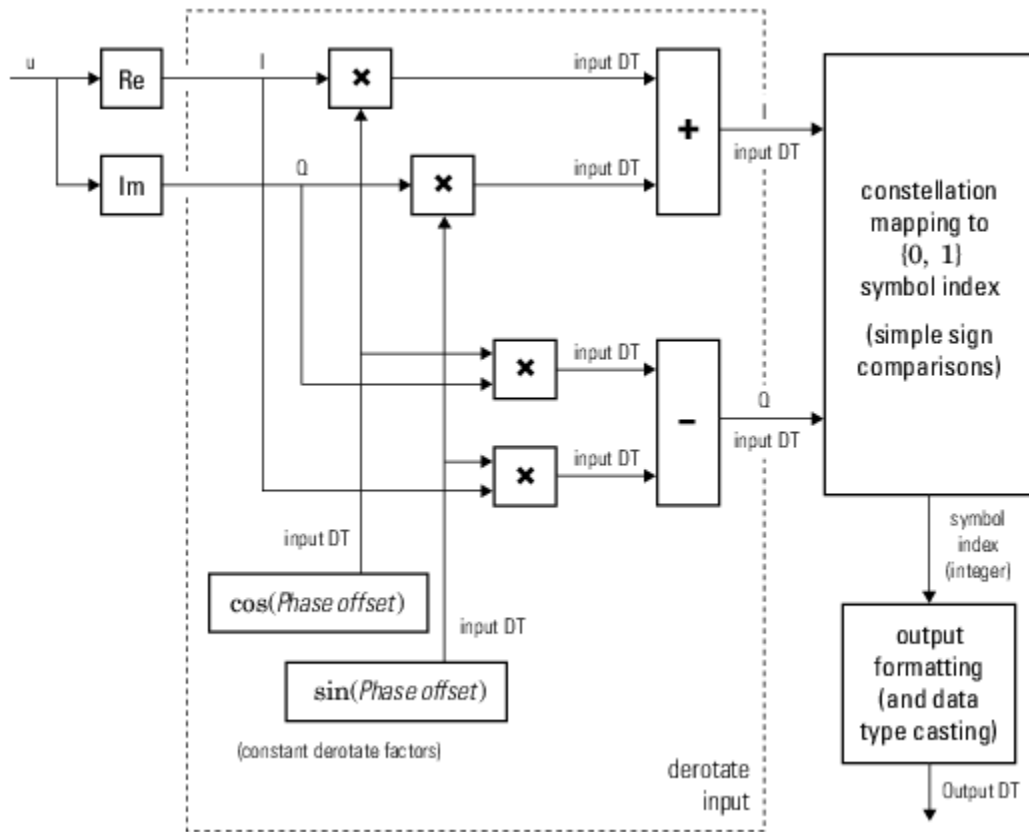
### Hard-Decision BPSK Demodulation

The signal preprocessing required for BPSK demodulation depends on the configuration.

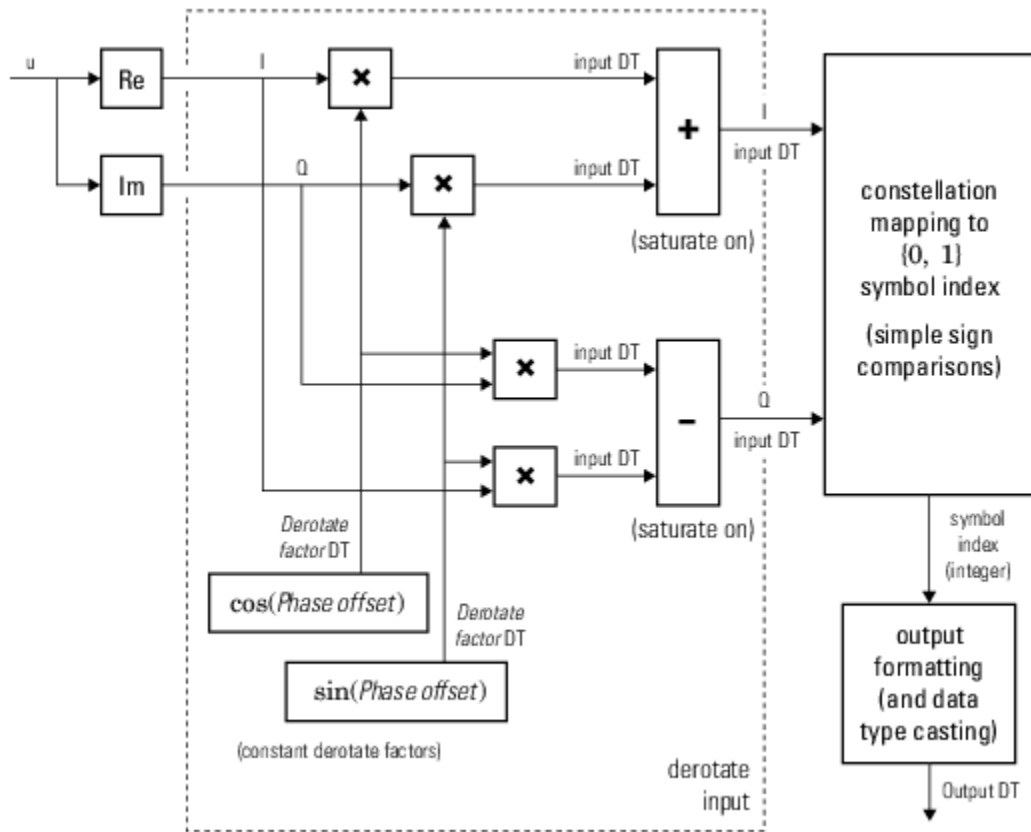
This figure shows the hard-decision BPSK demodulation signal diagram for the trivial phase offset (multiple of  $\pi/2$ ) configuration.



This figure shows the hard-decision BPSK demodulation floating-point signal diagram for the nontrivial phase offset configuration.



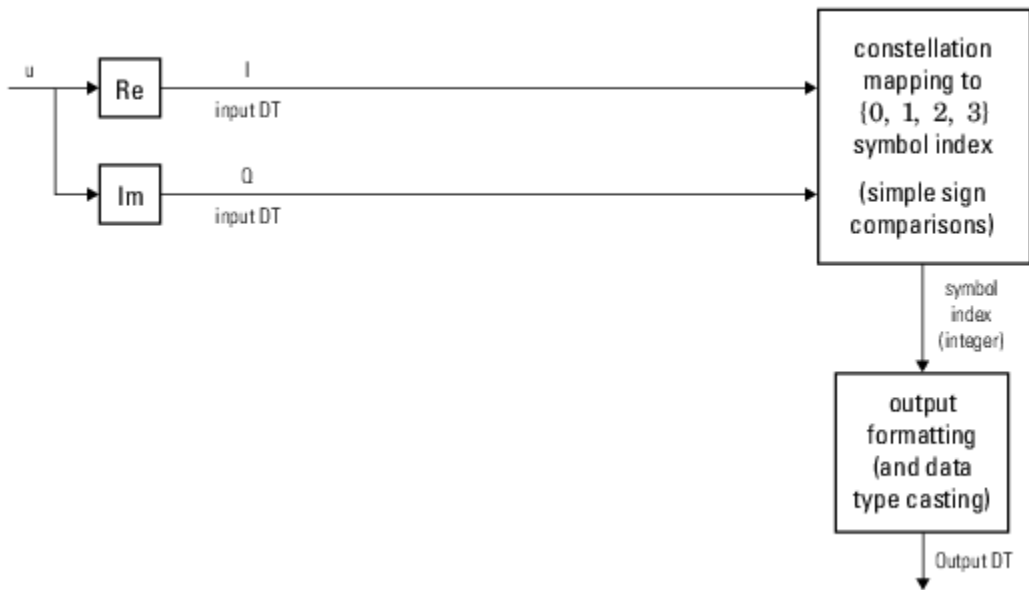
This figure shows the hard-decision BPSK demodulation fixed-point signal diagram for the nontrivial phase offset configuration.



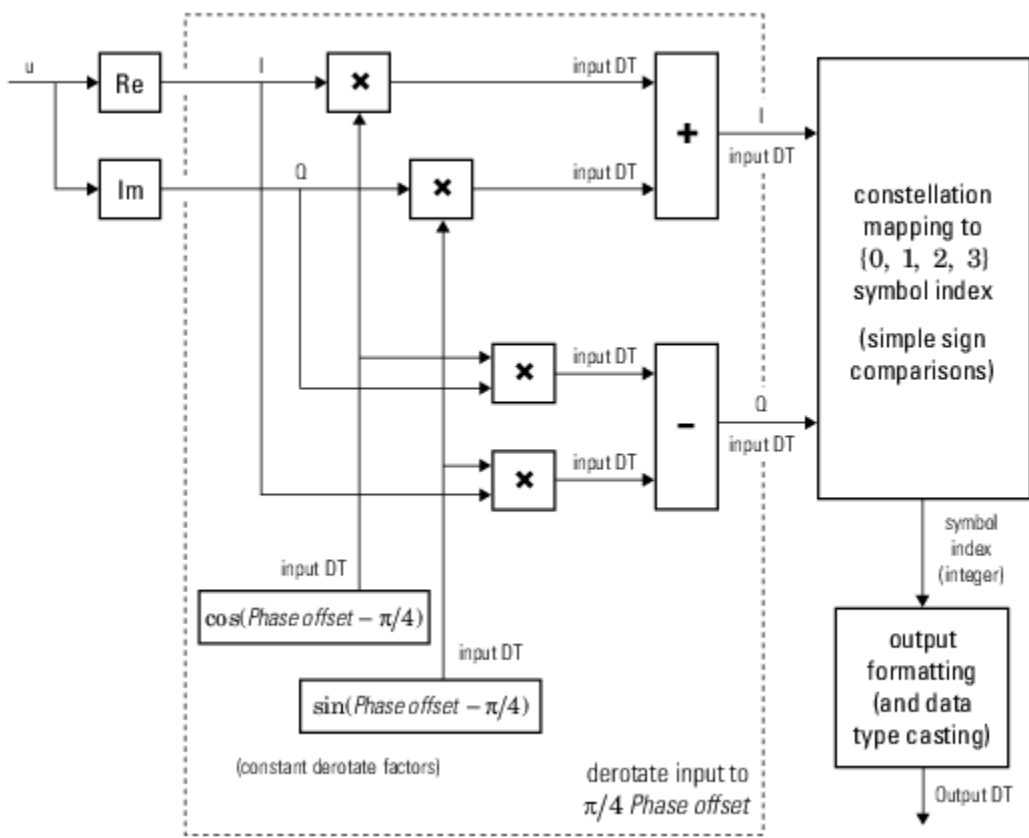
### Hard-Decision QPSK Demodulation

The signal preprocessing required for QPSK demodulation depends on the configuration.

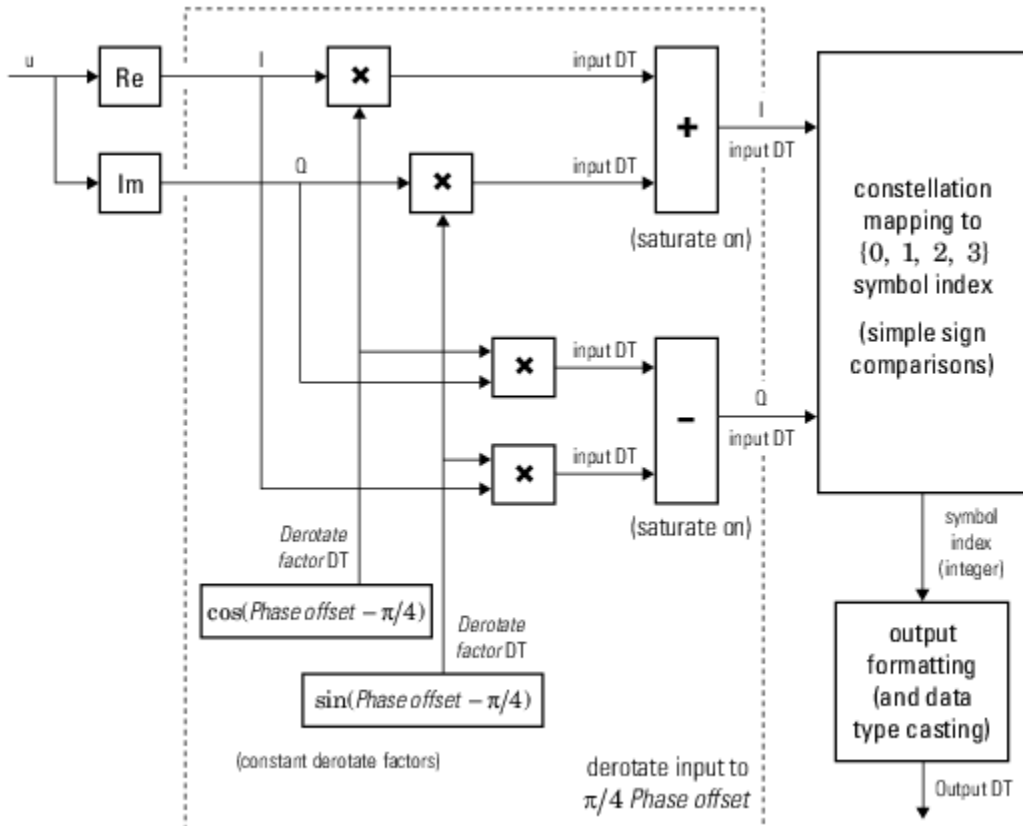
This figure shows the hard-decision QPSK demodulation signal diagram for the trivial phase offset (odd multiple of  $\pi/4$ ) configuration.



This figure shows the hard-decision QPSK demodulation floating-point signal diagram for the nontrivial phase offset configuration.



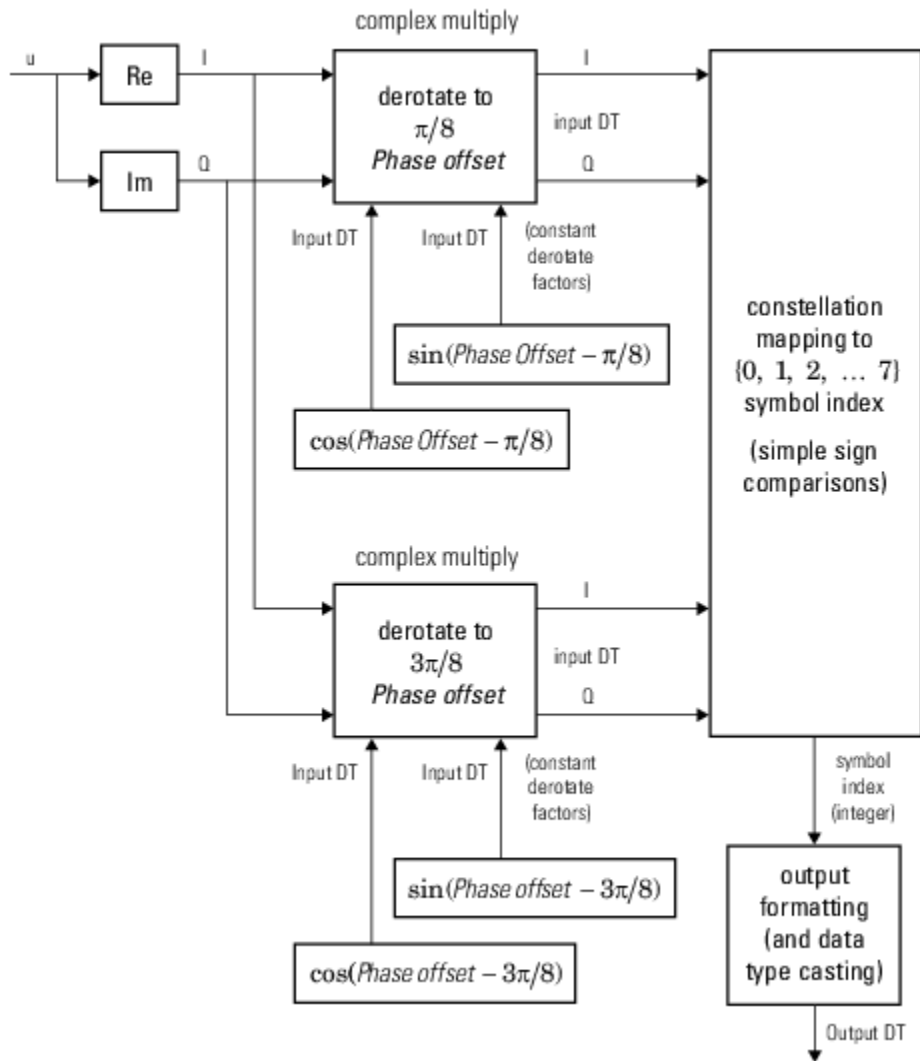
This figure shows the hard-decision QPSK demodulation fixed-point signal diagram for the nontrivial phase offset configuration.



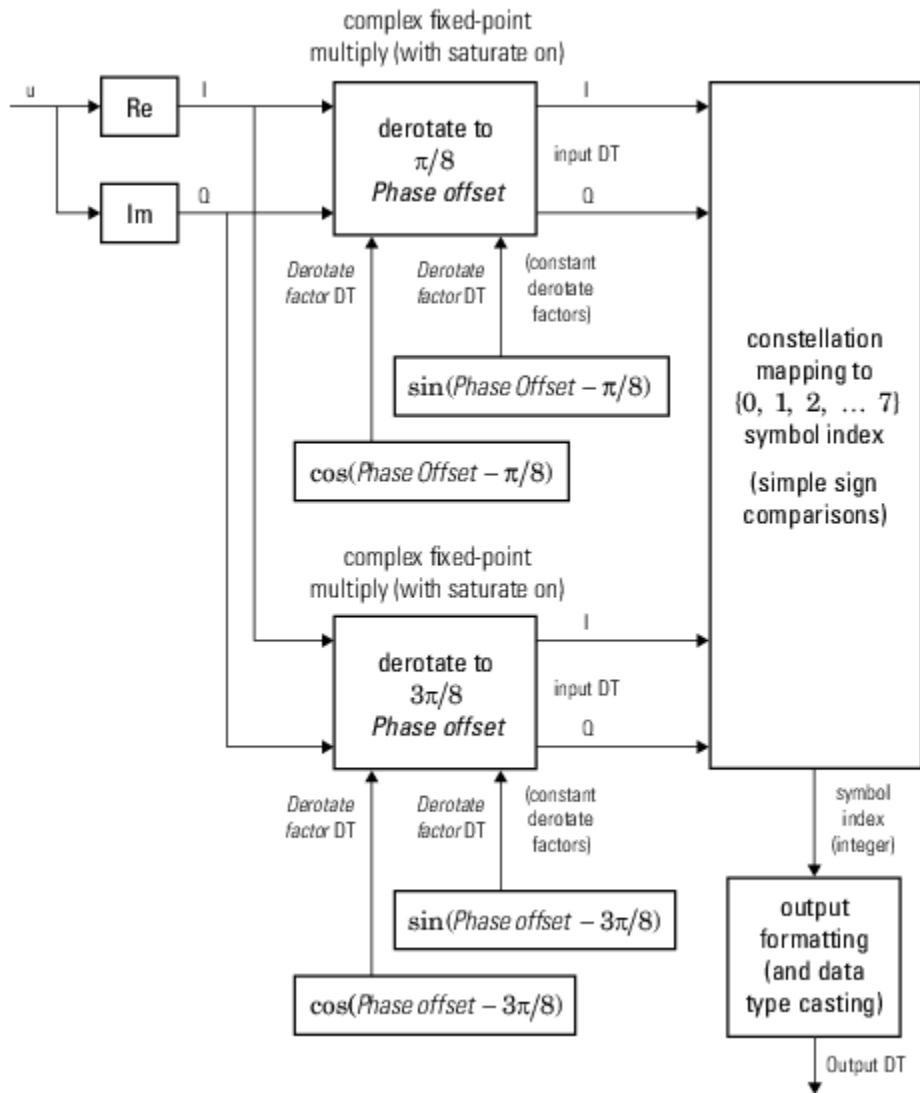
### Hard-Decision Higher-Order PSK

The signal preprocessing required for higher order PSK demodulation depends on the configuration.

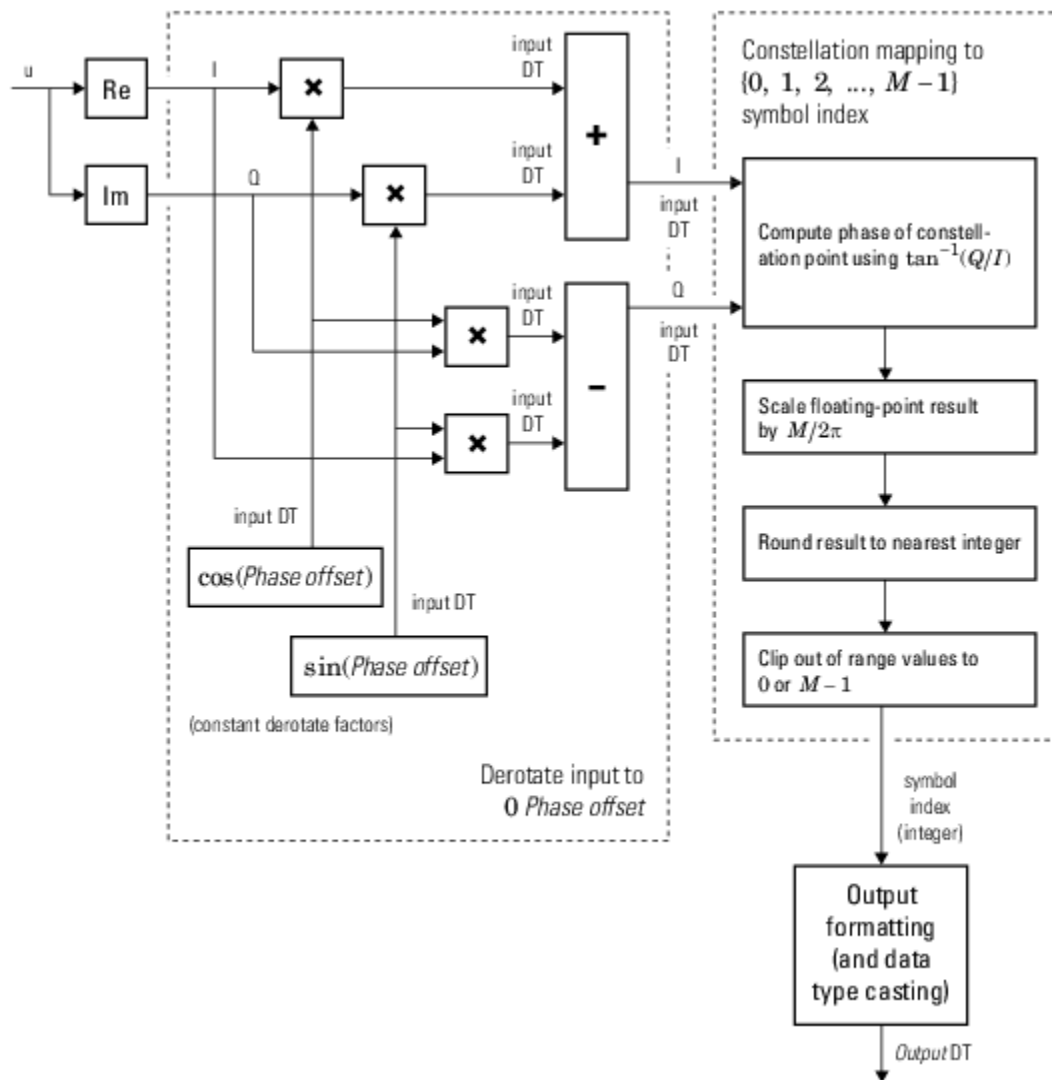
This figure shows the hard-decision 8-PSK demodulation signal diagram for the trivial phase offset (odd multiple of  $\pi/8$ ) configuration.



This figure shows the hard-decision 8-PSK demodulation fixed-point signal diagram for trivial phase offset (odd multiple of  $\pi/8$ ) configuration.



This figure shows the hard-decision M-PSK demodulation floating-point signal diagram for the nontrivial phase offset configuration.



For  $M > 8$ , to improve speed and implementation costs, no derotation arithmetic is performed for trivial case (specifically, when phase offset is  $0$ ,  $\pi/2$ ,  $\pi$ , or  $3\pi/2$ ).

Also, for  $M > 8$ , only double and single input types are supported.

### Array Processing with GPU-Based System Objects

A GPU-based System object accepts typical MATLAB arrays or `gpuArray` objects. The output signal data type matches the input signal data type.

- When the input signal to the GPU-based System object is a `gpuArray` object, calculations take place entirely on the GPU, the data remains on the GPU, and the output signal is a `gpuArray` object. Passing `gpuArray` arguments minimizes data transfer latency by limiting the number of data transfers between the CPU and the GPU when your simulation runs. For more information, see “Establish Arrays on a GPU” (Parallel Computing Toolbox).



- When the input signal is a MATLAB array, the GPU-based System object transfers the data between the CPU and the GPU for each object call. The output signal is a MATLAB array and data transfer latency occurs.

## Version History

Introduced in R2012a

## References

[1] Proakis, John G. *Digital Communications*. 4th ed. New York: McGraw Hill, 2001.

## Extended Capabilities

### GPU Arrays

Accelerate code by running on a graphics processing unit (GPU) using Parallel Computing Toolbox™.

This System object runs on a GPU, and also supports GPU array inputs. For more information, see “Accelerate Simulation Using GPUs”.

## See Also

### Functions

pskmod | pskdemod

### Objects

comm.PSKDemodulator | comm.gpu.PSKModulator | gpuArray

### Blocks

M-PSK Demodulator Baseband

### Topics

GPU Arrays Support List for System Objects  
“GPU Computing” (Parallel Computing Toolbox)  
“Accelerate Simulation Using GPUs”

## comm.gpu.PSKModulator

**Package:** comm

Modulate signals using M-PSK method with GPU

---

**Note** To use this object, you must install Parallel Computing Toolbox™ and have access to a supported GPU. If the host computer has a GPU configured, processing uses the GPU. Otherwise, processing uses the CPU. For more information about GPUs, see “GPU Computing” (Parallel Computing Toolbox).

---

### Description

The `comm.gpu.PSKModulator` object modulates a signal using the M-ary phase shift keying (M-PSK) method implemented on a graphics processing unit (GPU). The output is a baseband representation of the modulated signal.

To modulate a signal by using the M-PSK method:

- 1 Create the `comm.gpu.PSKModulator` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

### Creation

#### Syntax

```
gpumpskmod = comm.gpu.PSKModulator
gpumpskmod = comm.gpu.PSKModulator(Name=Value)
gpumpskmod = comm.gpu.PSKModulator(M,Name=Value)
gpumpskmod = comm.gpu.PSKModulator(M,phase,Name=Value)
```

#### Description

`gpumpskmod = comm.gpu.PSKModulator` creates a GPU-based modulator System object, that modulates the input signal using the M-PSK method.

`gpumpskmod = comm.gpu.PSKModulator(Name=Value)` sets properties using one or more name-value arguments. For example, `comm.gpu.PSKModulator(BitInput=true)` specifies that input values must be binary.

`gpumpskmod = comm.gpu.PSKModulator(M,Name=Value)` sets the `ModulationOrder` property to `M` and sets optional name-value arguments.

`gpumpskmod = comm.gpu.PSKModulator(M,phase,Name=Value)` sets the `ModulationOrder` property to `M`, sets the `PhaseOffset` property to `phase`, and sets optional name-value arguments. Specify `phase` in radians.

## Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see [System Design in MATLAB Using System Objects](#).

### ModulationOrder — Number of points in signal constellation

8 (default) | positive integer

Number of points in the signal constellation, specified as a positive integer.

Data Types: `double`

### PhaseOffset — Phase of zeroth point of constellation

$\pi/8$  (default) | scalar

Phase of the zeroth point of the constellation in radians, specified as a scalar.

Example: `PhaseOffset=0` aligns the QPSK signal constellation points on the axes  $\{(1,0), (0,j), (-1,0), (0,-j)\}$ .

Data Types: `double`

### BitInput — Option to provide input in bits

0 or false (default) | 1 or true

Option to provide input in bits, specified as a numeric or logical 0 (false) or 1 (true).

- If you set this property to `false`, the input values must be integers in the range  $[0, (\text{ModulationOrder} - 1)]$ .
- If you set this property to `true`, the input values must be binary and the input vector length must be an integer multiple of the number of bits per symbol,  $\log_2(\text{ModulationOrder})$ .

Data Types: `logical`

### SymbolMapping — Symbol encoding mapping of constellation bits

'Gray' (default) | 'Binary' | 'Custom'

Symbol encoding mapping of the constellation bits, specified as 'Gray', 'Binary', or 'Custom'. Each integer or group of  $\log_2(\text{ModulationOrder})$  bits corresponds to one symbol.

- When you set this property to 'Gray', the object maps symbols to a Gray-encoded signal constellation.
- When you set this property to 'Binary', the object maps symbols to a natural binary-encoded signal constellation. Specifically, the complex value  $e^{j(\text{PhaseOffset} + (2m/\text{ModulationOrder}))}$ , where  $m$  is an integer in the range  $[0, (\text{ModulationOrder} - 1)]$ .

- When you set this property to 'Custom', the object maps symbols to the signal constellation defined in the CustomSymbolMapping property.

**CustomSymbolMapping — Custom constellation encoding**

0:7 (default) | integer vector

Custom symbol encoding, specified as an integer vector with length equal to the value of ModulationOrder and unique values in the range [0, (ModulationOrder - 1)]. The first element of this vector corresponds to the constellation point at an angle of  $\theta + \text{PhaseOffset}$ , with subsequent elements running counterclockwise. The last element corresponds to the constellation point at an angle of  $-2\pi/\text{ModulationOrder} + \text{PhaseOffset}$ .

**Dependencies**

To enable this property, set the SymbolMapping property to 'Custom'.

Data Types: double

**OutputDataType — Output datatype**

'double' (default) | 'single'

Output data type, specified as either 'double' or 'single'.

**Usage****Syntax**

```
y = gpumpskmod(x)
```

**Description**

`y = gpumpskmod(x)` modulates the input signal by using the M-PSK method. The output is the modulated M-PSK baseband signal.

**Input Arguments****x — Input signal**

column vector

Input signal, specified as a column vector of integers or bits. The BitInput property specifies the expected input values and vector length.

To decrease data transfer latency, format the input signal as a gpuArray object. For more information, see “Array Processing with GPU-Based System Objects” on page 3-700.

Data Types: double | single

**Output Arguments****y — M-PSK modulated baseband signal**

vector

M-PSK modulated baseband signal, returned as a scalar or vector of complex-valued constellation symbols. The OutputDataType property specifies the data type of the output.

## Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

### Specific to `comm.gpu.PSKModulator`

`constellation` Calculate or plot ideal signal constellation

### Common to All System Objects

`step` Run System object algorithm

`release` Release resources and allow changes to System object property values and input characteristics

`reset` Reset internal states of System object

## Examples

### GPU PSK Modulator

Create binary data for 100, 4-bit symbols.

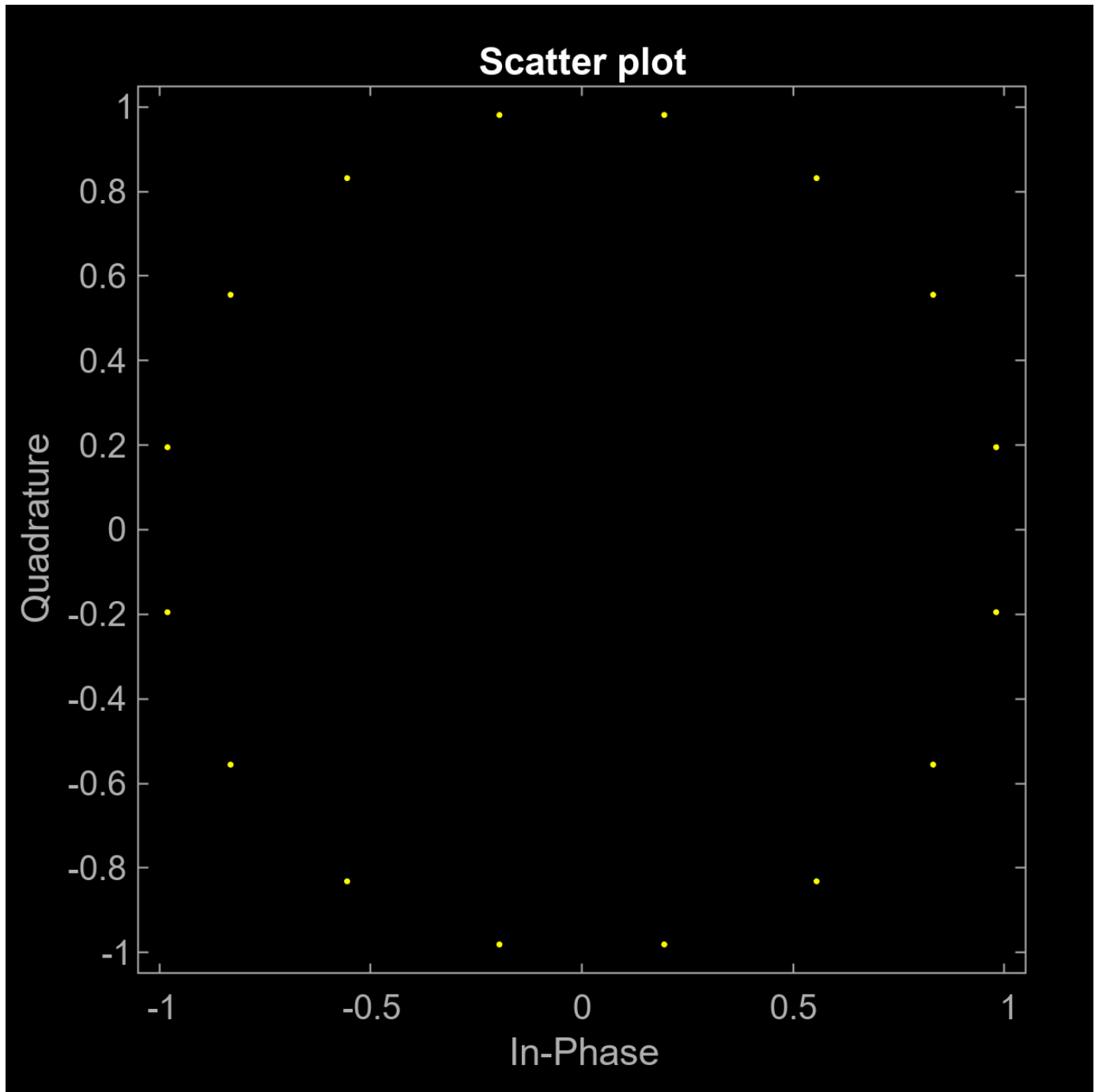
```
data = randi([0 1],400,1);
```

Create a 16-PSK modulator System object™ with bits as inputs and Gray-coded signal constellation. Change the phase offset to  $\pi/16$ .

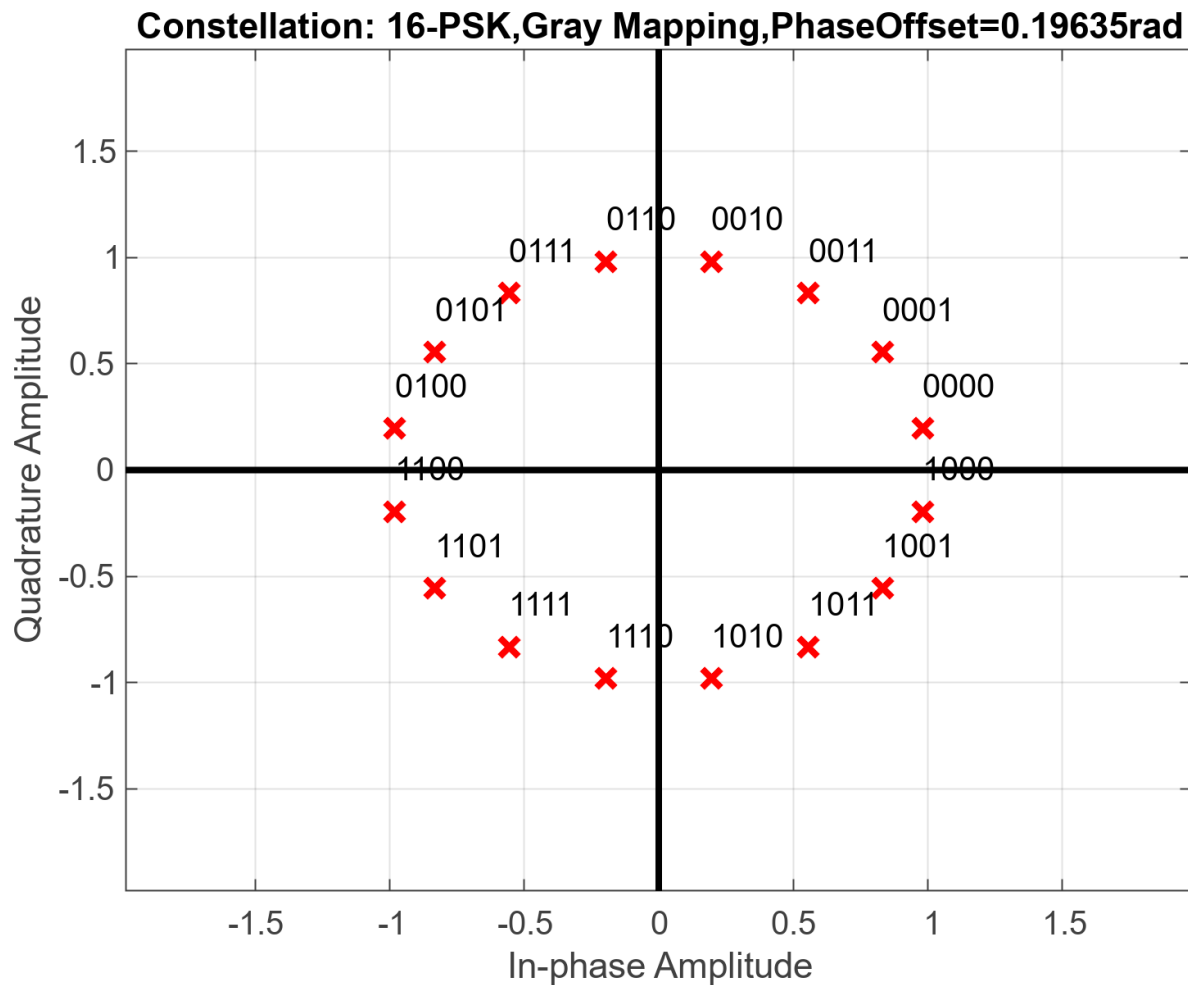
```
gpupskmod = comm.gpu.PSKModulator(16,'BitInput',true);
gpupskmod.PhaseOffset = pi/16;
```

Modulate and plot the data. Also, use the `constellation` object function to display the configured constellation.

```
modData = gpupskmod(data);
scatterplot(modData)
```



constellation(gpupskmod)



### Pass Data to GPU-Based System Objects Using gpuarray Input

In this example, you transmit 1/2 rate convolutionally encoded 16-PSK-modulated data through an AWGN channel, demodulate and decode the received data, and assess the error rate of the received data. For this implementation, you use the GPU-based Viterbi decoder System object™ to process multiple signal frames in a single call and then use `gpuArray` (Parallel Computing Toolbox) objects to pass data into and out of the GPU-based System objects.

Create GPU-based System objects for PSK modulation and demodulation, convolutional encoding, Viterbi decoding, and AWGN. Create a System object for error rate calculation.

```
M = 16; % Modulation order
numframes = 100;

gpuconvenc = comm.gpu.ConvolutionalEncoder;
gpupskmod = comm.gpu.PSKModulator(M,pi/16,BitInput=true);
gpupskdemod = comm.gpu.PSKDemodulator(M,pi/16,BitOutput=true);
```

```

gpuawgn = comm.gpu.AWGNChannel( ...
    NoiseMethod='Signal to noise ratio (SNR)',SNR=30);
gpuvitdec = comm.gpu.ViterbiDecoder( ...
    InputFormat='Hard', ...
    TerminationMethod='Truncated', ...
    NumFrames=numframes);
errorrate = comm.ErrorRate(ComputationDelay=0,ReceiveDelay=0);

```

Due to the computational complexity of the Viterbi decoding algorithm, loading multiple frames of signal data on the GPU and processing them in one call can reduce overall simulation time. To enable this implementation, the GPU-based Viterbi decoder System object contains a NumFrames property. Instead of using an external for-loop to process individual frames of data, you use the NumFrames property to configure the GPU-based Viterbi decoder System object to process multiple data frames. Generate numframes of binary data frames. To efficiently manage the data frames for processing by the GPU-based System objects, represent the transmission data frames as a gpuArray object.

```

numsymbols = 50;
rate = 1/2;
dataA = gpuArray.randi([0 1],rate*numsymbols*log2(M),numframes);

```

The error rate object does not support gpuArray objects or multichannel data, so you must retrieve the array from the GPU by using the gather (Parallel Computing Toolbox) function to compute the error rate on each frame of data in a for-loop. Perform the GPU-based encoding, modulation, AWGN, and demodulation inside a for-loop.

```

for ii = 1:numframes
    encodedData = gpuconvenc(dataA(:,ii));
    modsig = gpupskmod(encodedData);
    noisysig = gpuawgn(modsig);
    demodsig(:,ii) = gpupskdemod(noisysig);
end

```

The GPU-based Viterbi decoder performs multiframe processing without a for-loop.

```

rxbits = gpuvitdec(demodsig(:));

errorStats = errorrate(gather(dataA(:)),gather(rxbits));
fprintf('BER = %f\nNumber of errors = %d\nTotal bits = %d', ...
    errorStats(1), errorStats(2), errorStats(3))

```

```

BER = 0.009800
Number of errors = 98
Total bits = 10000

```

## More About

### Array Processing with GPU-Based System Objects

A GPU-based System object accepts typical MATLAB arrays or gpuArray objects. The output signal data type matches the input signal data type.

- When the input signal to the GPU-based System object is a gpuArray object, calculations take place entirely on the GPU, the data remains on the GPU, and the output signal is a gpuArray object. Passing gpuArray arguments minimizes data transfer latency by limiting the number of data transfers between the CPU and the GPU when your simulation runs. For more information, see “Establish Arrays on a GPU” (Parallel Computing Toolbox).



- When the input signal is a MATLAB array, the GPU-based System object transfers the data between the CPU and the GPU for each object call. The output signal is a MATLAB array and data transfer latency occurs.

## Algorithms

For binary-encoding, the output baseband signal maps input bits or integers to complex symbols according to:

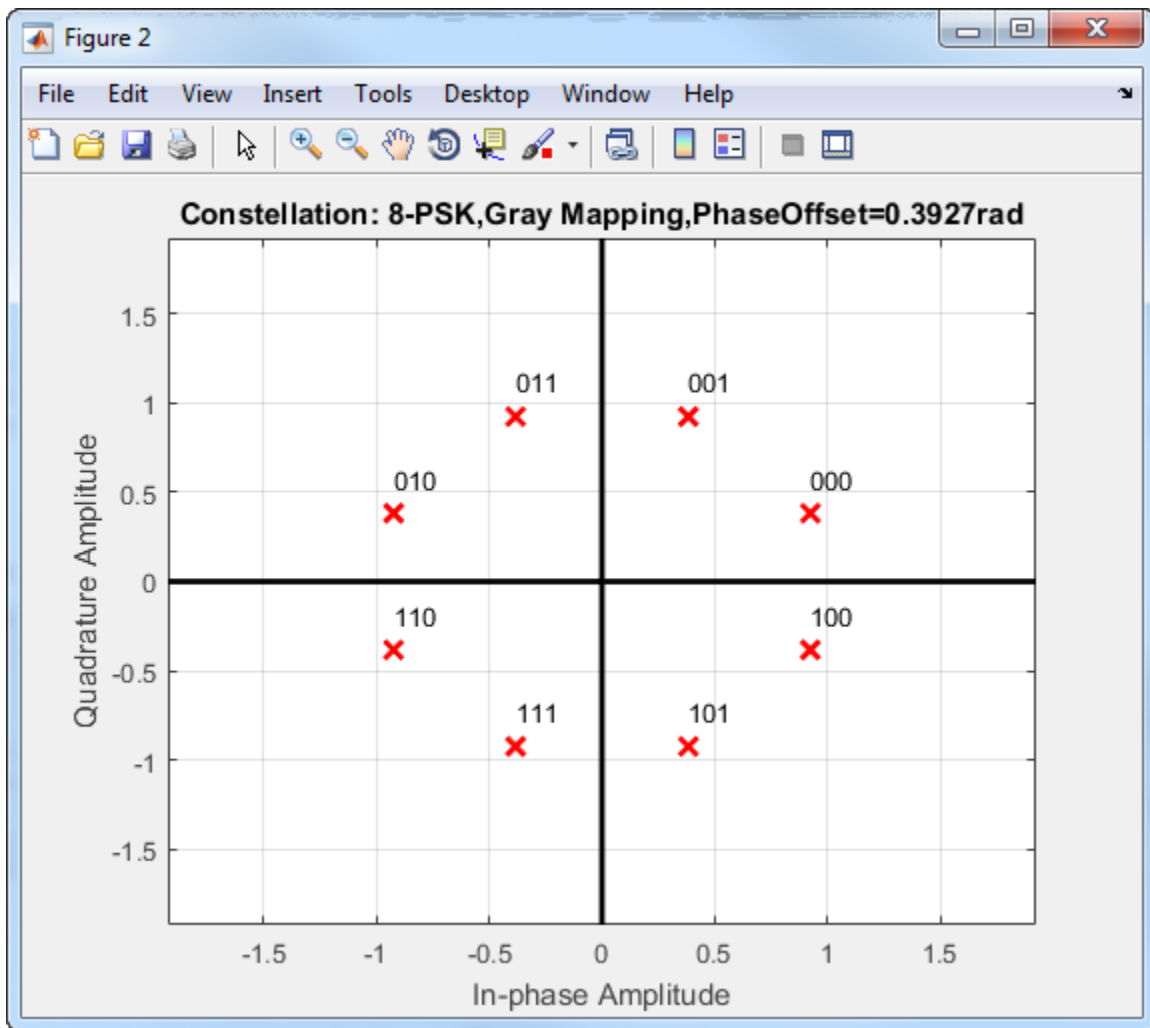
$$s_n(t) = \exp\left(j\pi\left(\frac{2n+1}{M}\right)\right); \quad n \in \{0, 1, \dots, M-1\}.$$

When the input is configured for bits, groups of  $\log_2(M)$  bits represent the complex symbols for the configured symbol mapping. The mapping can be binary encoded, Gray encoded, or custom encoded.

Gray coding has the advantage that only one bit changes between adjacent constellation points, which results in better bit error rate performance. This table shows the mapping between the input and output symbols for 8-PSK modulation with Gray coding.

Input	Output
0	0 (000)
1	1 (001)
2	3 (011)
3	2 (010)
4	6 (110)
5	7 (111)
6	5 (101)
7	4 (100)

This constellation diagram shows the corresponding symbols and their binary values.



## Version History

Introduced in R2012a

## References

[1] Proakis, John G. *Digital Communications*. 4th ed. New York: McGraw Hill, 2001.

## Extended Capabilities

### GPU Arrays

Accelerate code by running on a graphics processing unit (GPU) using Parallel Computing Toolbox™.

This System object runs on a GPU, and also supports GPU array inputs. For more information, see "Accelerate Simulation Using GPUs".

## See Also

### Functions

pskmod | pskdemod

### Objects

comm.gpu.PSKDemodulator | comm.PSKModulator | gpuArray

### Blocks

M-PSK Modulator Baseband

### Topics

GPU Arrays Support List for System Objects

“GPU Computing” (Parallel Computing Toolbox)

“Accelerate Simulation Using GPUs”

## comm.gpu.TurboDecoder

**Package:** comm.gpu

Decode input signal using turbo decoding with GPU

---

**Note** To use this object, you must install Parallel Computing Toolbox™ and have access to a supported GPU. If the host computer has a GPU configured, processing uses the GPU. Otherwise, processing uses the CPU. For more information about GPUs, see “GPU Computing” (Parallel Computing Toolbox).

---

### Description

The `comm.gpu.TurboDecoder` System object decodes the input signal by using a parallel concatenated decoding scheme on a graphics processing unit (GPU). This decoding scheme uses the a-posteriori probability (APP) decoder as the constituent decoder. The constituent decoders use the same trellis structure and algorithm.

To decode an input signal using a turbo decoding scheme:

- 1 Create the `comm.gpu.TurboDecoder` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

### Creation

#### Syntax

```
gpuTurboDec = comm.gpu.TurboDecoder  
gpuTurboDec = comm.gpu.TurboDecoder(trellis,interlvrIndices,numIter)  
gpuTurboDec = comm.gpu.TurboDecoder( ___,Name,Value)
```

#### Description

`gpuTurboDec = comm.gpu.TurboDecoder` creates a GPU-based turbo decoder System object. This object uses an APP constituent decoder to iteratively decode the parallel-concatenated convolutionally encoded input data.

`gpuTurboDec = comm.gpu.TurboDecoder(trellis,interlvrIndices,numIter)` sets the `TrellisStructure` property to `trellis`, the `InterleaverIndices` property to `interlvrIndices`, and the `NumIterations` property to `numIter`.

`gpuTurboDec = comm.gpu.TurboDecoder( ___,Name,Value)` sets properties using one or more name-value arguments in addition to any of the input argument combinations in previous syntaxes. For example, `'NumIterations',10` specifies the number of decoding iterations used for each call to the System object.

## Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see System Design in MATLAB Using System Objects.

### TrellisStructure — Trellis description of constituent convolutional code

`poly2trellis(4, [13 15], 13)` (default) | structure

Trellis description of the constituent convolutional code, specified as a structure that contains the trellis description for a rate  $K/N$  code.  $K$  is the number of input bit streams, and  $N$  is the number of output bit streams.

---

**Note**  $K$  must be 1 for the turbo coder. For more information, see “Coding Rate” on page 3-1374.

---

You can either use the `poly2trellis` function to create the trellis structure or create it manually. For more about this structure, see “Trellis Description of a Convolutional Code” and the `istrellis` function.

The trellis structure contains these fields.

#### **numInputSymbols** — Number of symbols input to encoder

$2^K$

Number of symbols input to the encoder, specified as an integer equal to  $2^K$ , where  $K$  is the number of input bit streams.

Data Types: `double`

#### **numOutputSymbols** — Number of symbols output from encoder

$2^N$

Number of symbols output from the encoder, specified as an integer equal to  $2^N$ , where  $N$  is the number of output bit streams.

Data Types: `double`

#### **numStates** — Number of states in encoder

power of 2

Number of states in the encoder, specified as a power of 2.

Data Types: `double`

#### **nextStates** — Next states

matrix of integers

Next states for all combinations of current states and current inputs, specified as a matrix of integers. The matrix size must be `numStates` by  $2^K$ .

Data Types: double

**outputs — Outputs**

matrix of octal numbers

Outputs for all combinations of current states and current inputs, specified as a matrix of octal numbers. The matrix size must be numStates by  $2^K$ .

Data Types: double

Data Types: struct

**InterleaverIndicesSource — Source of interleaver indices**

'Property' (default)

Source of interleaver indices, specified as 'Property'. The only valid setting for this property is Property, which uses the interleaver indices that you specify in the InterleaverIndices property.

Data Types: char | string

**InterleaverIndices — Interleaver indices**

(64:-1:1)' (default) | column vector of integers

Interleaver indices that define the mapping used to permute the codeword bits input to the decoder, specified as a column vector of integers. The vector must be of length  $L$ . Each element of the vector must be an integer in the range  $[1, L]$  and must be unique.  $L$  is the length of the decoded output message, dec.

Data Types: double

**Algorithm — Decoding algorithm**

'True APP' (default)

Decoding algorithm, specified as 'True APP'. The only valid setting is 'True APP', which implements true APP decoding.

Data Types: char | string

**NumIterations — Number of decoding iterations**

6 (default) | positive integer

Number of decoding iterations, specified as a positive integer. This property sets the number of decoding iterations used for each call to the object.

Data Types: double

**NumFrames — Number of independent frames**

1 (default) | positive integer

Number of independent frames present in the input and output data vectors, specified as a positive integer.

The object segments the input vector into NumFrames segments and decodes them independently. The output contains NumFrames decoded segments.

Data Types: double

## Usage

## Syntax

```
dec = gpuTurboDec(codeword)
```

## Description

dec = gpuTurboDec(codeword) decodes the input data by using the parallel concatenated convolutional coding scheme. If the host computer has a GPU configured, the processing utilizes the GPU. Otherwise, the processing uses the CPU. The output is the decoded data.

## Input Arguments

### codeword — Parallel concatenated codeword

column vector

Parallel concatenated codeword, specified as a column vector.

To decrease data transfer latency, format the input signal as a gpuArray object. For more information, see “Array Processing with GPU-based System Objects” on page 3-709.

Data Types: double | single

## Output Arguments

### dec — Decoded message

binary-valued column vector

Decoded message, returned as a binary-valued column vector. The output signal is the same data type as the input. The object iterates and provides updates to the log-likelihood ratios (LLR) of the uncoded output bits. The output of the object is the hard-decision output of the final LLR update.

When the constituent convolutional code represents a rate  $1/N$  code, the object sets the length dec to  $(M-2 \times N_{\text{Tails}})/(2 \times N-1)$ .  $M$  is the input vector length, and  $N_{\text{Tails}}$  is given by  $\log_2(\text{TrellisStructure.numStates}) \times N$ . The length of dec equals the length of the interleaver indices.

## Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named obj, use this syntax:

```
release(obj)
```

## Common to All System Objects

step      Run System object algorithm

release Release resources and allow changes to System object property values and input characteristics  
reset Reset internal states of System object

## Examples

### GPU-Based Turbo Decode BPSK Modulated Data

Transmit turbo-encoded blocks of BPSK-modulated data over a AWGN channel. Decode individual data frames by using a GPU-based turbo decoder System object and accumulate error statistics. Display the errors statistics after processing all of the data frames.

Specify the frame length. To produce repeatable results, use the random stream property with the seed set.

```
framelen = 256;  
s = RandStream('mt19937ar',Seed=11);
```

Create a turbo encoder System object and GPU-based turbo decoder System object. Define the trellis structure for the constituent convolutional code by using the `poly2trellis` function. Generate the interleaver indices as a random column vector of unique integers that define the mapping used to permute the input bits at the encoder and decoder by using the `randperm` function to generate.

```
intrlvrIndices = randperm(s,framelen);  
trellis = poly2trellis(4,[13 15 17],13);  
turboEnc = comm.TurboEncoder( ...  
    TrellisStructure=trellis, ...  
    InterleaverIndices=intrlvrIndices);  
turboDec = comm.gpu.TurboDecoder( ...  
    TrellisStructure=trellis, ...  
    InterleaverIndices=intrlvrIndices, ...  
    NumIterations=4);
```

Define the modulation order for BPSK modulation. Define the SNR level for the AWGN channel. Create an error rate System object to calculate error statistics. Run the simulation and calculate error results by comparing the original data to the received data.

```
M = 2; % BPSK modulation  
snr = 2; % dB  
numframes = 100;  
errorRate = comm.ErrorRate;  
  
for ii = 1:numframes  
    data = randi(s,[0 1],framelen,1);  
    encodedData = turboEnc(data);  
    modSignal = pskmod(encodedData,M);  
    rxsig = awgn(modSignal,2);  
    demodsig = pskdemod(rxsig,M);  
    rxbits = turboDec(demodsig);  
    errorStats = errorRate(data,rxbits);  
end  
fprintf('BER = %f\nNumber of errors = %d\nTotal bits = %d\n', ...  
errorStats(1),errorStats(2),errorStats(3))
```



```
BER = 0.001914  
Number of errors = 49  
Total bits = 25600
```

## More About

### Array Processing with GPU-based System Objects

A GPU-based System object accepts typical MATLAB arrays or `gpuArray` objects. The output signal data type matches the input signal data type.

- When the input signal to the GPU-based System object is a `gpuArray` object, calculations take place entirely on the GPU, the data remains on the GPU, and the output signal is a `gpuArray` object. Passing `gpuArray` arguments minimizes data transfer latency by limiting the number of data transfers between the CPU and the GPU when your simulation runs. For more information, see “Establish Arrays on a GPU” (Parallel Computing Toolbox).
- When the input signal is a MATLAB array, the GPU-based System object transfers the data between the CPU and the GPU for each object call. The output signal is a MATLAB array and data transfer latency occurs.

## Version History

Introduced in R2012a

## Extended Capabilities

### GPU Arrays

Accelerate code by running on a graphics processing unit (GPU) using Parallel Computing Toolbox™.

This System object runs on a GPU, and also supports GPU array inputs. For more information, see “Accelerate Simulation Using GPUs”.

## See Also

### Objects

`comm.TurboEncoder` | `comm.TurboDecoder`

### Blocks

Turbo Decoder

### Topics

GPU Arrays Support List for System Objects  
“GPU Computing” (Parallel Computing Toolbox)  
“Accelerate Simulation Using GPUs”

## comm.gpu.ViterbiDecoder

**Package:** comm

Decode convolutionally encoded data using Viterbi algorithm with GPU

---

**Note** To use this object, you must install Parallel Computing Toolbox™ and have access to a supported GPU. If the host computer has a GPU configured, processing uses the GPU. Otherwise, processing uses the CPU. For more information about GPUs, see “GPU Computing” (Parallel Computing Toolbox).

---

### Description

The `comm.gpu.ViterbiDecoder` System object decodes convolutionally encoded input symbols to produce binary output symbols by using Viterbi algorithm with a graphics processing unit (GPU).

To decode convolutionally encoded data using the Viterbi algorithm:

- 1 Create the `comm.gpu.ViterbiDecoder` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

### Creation

#### Syntax

```
gpuViterbiDec = comm.gpu.ViterbiDecoder
gpuViterbiDec = comm.gpu.ViterbiDecoder(trellis)
gpuViterbiDec = comm.gpu.ViterbiDecoder( ___,Name,Value)
```

#### Description

`gpuViterbiDec = comm.gpu.ViterbiDecoder` creates a GPU-based Viterbi decoder System object.

`gpuViterbiDec = comm.gpu.ViterbiDecoder(trellis)` sets the `TrellisStructure` property to `trellis`.

`gpuViterbiDec = comm.gpu.ViterbiDecoder( ___,Name,Value)` sets properties using one or more name-value arguments in addition to any of the input argument combinations in previous syntaxes. For example, `gpuViterbiDec = comm.gpu.ViterbiDecoder(TerminationMethod="Continuous")` specifies the termination method as continuous and saves the internal state metric at the end of each frame for use with the next frame.

## Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see System Design in MATLAB Using System Objects.

### **TrellisStructure** — Trellis structure of convolutional code

`poly2trellis(7,[171 133])` (default) | structure

Trellis description of the convolutional code, specified as a structure that contains the trellis description for a rate  $K/N$  code.  $K$  is the number of input bit streams, and  $N$  is the number of output bit streams.

You can either use the `poly2trellis` function to create the trellis structure or create it manually. For more about this structure, see “Trellis Description of a Convolutional Code” and the `istrellis` function.

The trellis structure contains these fields.

#### **numInputSymbols** — Number of symbols input to encoder

$2^K$

Number of symbols input to the encoder, specified as an integer equal to  $2^K$ , where  $K$  is the number of input bit streams.

Data Types: `double`

#### **numOutputSymbols** — Number of symbols output from encoder

$2^N$

Number of symbols output from the encoder, specified as an integer equal to  $2^N$ , where  $N$  is the number of output bit streams.

Data Types: `double`

#### **numStates** — Number of states in encoder

power of 2

Number of states in the encoder, specified as a power of 2.

Data Types: `double`

#### **nextStates** — Next states

matrix of integers

Next states for all combinations of current states and current inputs, specified as a matrix of integers. The matrix size must be `numStates` by  $2^K$ .

Data Types: `double`

#### **outputs** — Outputs

matrix of octal numbers

Outputs for all combinations of current states and current inputs, specified as a matrix of octal numbers. The matrix size must be numStates by  $2^K$ .

Data Types: double

Data Types: struct

**InputFormat — Input format to decoder**

"Unquantized" (default) | "Hard" | "Soft"

Input format to the decoder, specified as one of these values.

- "Unquantized" — The input data must be a real-valued vector of double- or single-precision soft decision values that are unquantized. The object maps positive values to logical 0s and negative values to logical 1s.
- "Hard" — The input must be a vector of hard decision values, which are 0s or 1s. The data type of the inputs must be double precision or single precision.
- "Soft" — The input requires a vector of quantized soft decision values that are represented as integers between 0 and  $2^{\text{SoftInputWordLength}} - 1$ . The data type of the inputs must be double precision or single precision.

**SoftInputWordLength — Soft decision input word length**

4 (default) | integer

Soft decision input word length that represents the number of bits for each quantized soft input value, specified as an integer.

**Dependencies**

To enable this property, set the InputFormat property to "Soft".

Data Types: double

**InvalidQuantizedInputAction — Option to take action for invalid quantized input**

"Ignore" (default)

Option to take action for an invalid quantized input, specified as "Ignore". The only valid setting is "Ignore", which ignores out-of-range inputs.

**TracebackDepth — Traceback depth**

34 (default) | integer in the range [0, 256]

Traceback depth, specified as an integer in the range [0, 256]. The traceback depth influences the decoding accuracy and delay. The number of zero symbols that precede the first decoded symbol in the output represent a decoding delay. For more information, see "Traceback and Decoding Delay" on page 3-1399 and "Traceback Depth Estimates" on page 3-1399.

When you set the TerminationMethod property to "Continuous", the decoding delay consists of TracebackDepth zero symbols or TracebackDepth zero bits for a rate 1/N convolutional code.

When you set the TerminationMethod property to "Truncated" or "Terminated", no output delay is present. The TracebackDepth value must be less than or equal to the number of symbols in

each input. If the code rate is 1/2, a typical traceback depth value is about five times the constraint length of the code.

Data Types: double

### **TerminationMethod — Termination method of encoded frame**

"Continuous" (default) | "Truncated" | "Terminated"

Termination method of the encoded frame, specified as one of these values.

- "Continuous" — The System object saves the internal state metric at the end of each frame for use with the next frame. The object treats each traceback path independently. Use this option when the input signal contains only one symbol.
- "Truncated" — The System object treats each frame independently. The traceback path starts at the state with the best metric and ends in the all-zeros state.
- "Terminated" — The System object treats each frame independently. The traceback path starts and ends in the all-zeros state.

### **ResetInputPort — Option to enable decoder reset input**

false or 0 (default) | true or 1

Option to enable the decoder reset input, specified as a numeric or logical 0 (false) or 1 (true). Set this property to true to enable additional input to the object. When this additional reset input is a nonzero value, the internal states of the decoder reset to their initial conditions.

### **Dependencies**

To enable this property, set the TerminationMethod property to "Continuous".

Data Types: logical | numeric

### **DelayedResetAction — Option to delay output reset**

false or 0 (default)

Option to delay the output reset, specified as a numeric or logical 0 (false). The only valid setting is false.

Data Types: logical | numeric

### **PuncturePatternSource — Source of puncture pattern**

"None" (default) | "Property"

Source of the puncture pattern, specified as one of these values.

- "None" — The object does not apply puncturing.
- "Property" — The object decodes the punctured codewords based on a puncture pattern vector that you specify in the PuncturePattern property.

### **PuncturePattern — Puncture pattern vector**

[1; 1; 0; 1; 0; 1] (default) | column vector

Puncture pattern vector to puncture the decoded data, specified as a column vector. The vector must contain 1s and 0s, where 0 indicates the position of the punctured bits. This puncture pattern must match the puncture pattern used by the convolutional encoder.

#### Dependencies

To enable this property, set the `PuncturePatternSource` property to "Property".

Data Types: `double`

#### ErasuresInputPort — Option to enable specification of erasures in input symbols

`false` or 0 (default)

Option to enable the specification of erasures in the input symbols, specified as a numeric or logical 0 (`false`). The only valid setting is `false`.

Data Types: `logical` | `numeric`

#### OutputDataType — Data type of output

"Full precision" (default)

Data type of the output, specified as "Full precision". The only valid setting is "Full precision", which makes the output data type match the input data type.

#### NumFrames — Number of independent frames

1 (default) | `integer`

Number of independent frames present in the input and output data vectors, specified as an integer.

The object segments the input vector into `NumFrames` segments and decodes them independently. The output contains `NumFrames` decoded segments.

#### Dependencies

To enable this property, set the `TerminationMethod` property to "Truncated" or "Terminated".

Data Types: `double`

## Usage

### Syntax

```
decmsg = gpuViterbiDec(codeword)
decmsg = gpuViterbiDec(codeword, resetstate)
```

### Description

`decmsg = gpuViterbiDec(codeword)` decodes the convolutionally encoded input data by using the GPU-based Viterbi decoding algorithm. The output is the decoded data.

`decmsg = gpuViterbiDec(codeword, resetstate)` specifies the input to reset the internal states of the decoder. To enable this syntax, set the `TerminationMethod` property to "Continuous" and the `ResetInputPort` property to `true`.

## Input Arguments

### codeword — Convolutionally encoded message

column vector

Convolutionally encoded message, specified as a column vector. The data type and element value in the codeword depend on the value of the `InputFormat` property.

If the convolutional code uses an alphabet of  $2^N$  possible output symbols, the length of this input vector must be  $L \times N$  for some positive integer  $L$ .

To decrease data transfer latency, format the input signal as a `gpuArray` object. For more information, see "Array Processing with GPU-based System Objects" on page 3-717.

Data Types: `double` | `single`

### resetstate — Reset internal states of decoder

`false` or `0` (default) | `true` or `1`

Reset for internal states of the decoder, specified as a logical `0` (`false`) or `1` (`true`).

### Dependencies

To enable this argument, set the `TerminationMethod` property to "Continuous" and the `ResetInputPort` property to `true`.

Data Types: `double` | `logical`

## Output Arguments

### decmsg — Decoded message

binary-valued column vector

Decoded message, returned as a binary-valued column vector. This output vector has the same data type as input `codeword`.

If the decoded data uses an alphabet of  $2^K$  possible output symbols, the length of this output vector is  $L \times K$ .  $L$  is the length of the input message.

Data Types: `double` | `single`

## Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

## Specific to comm.gpu.ViterbiDecoder

info Characteristic information of GPU-based Viterbi decoder

## Common to All System Objects

step Run System object algorithm

release Release resources and allow changes to System object property values and input characteristics  
reset Reset internal states of System object

## Examples

### GPU-Based Convolutionally Encode and Viterbi Decode 8-PSK Modulated Data

Create a GPU-based convolutional encoder System object.

```
conEnc = comm.gpu.ConvolutionalEncoder;
```

Create a GPU-based phase shift keying (PSK) modulator System object that accepts a bit input signal.

```
modPSK = comm.gpu.PSKModulator(BitInput=true);
```

Create a GPU-based additive white Gaussian noise (AWGN) channel System object with a signal-to-noise ratio of seven.

```
chan = comm.gpu.AWGNChannel( ...  
    NoiseMethod='Signal to noise ratio (SNR)', ...  
    SNR=7);
```

Create a GPU-based PSK demodulator System object that outputs a column vector of bit values.

```
demodPSK = comm.gpu.PSKDemodulator(BitOutput=true);
```

Create a GPU-based Viterbi decoder System object that accepts an input vector of hard decision values, which are zeros or ones.

```
vDec = comm.gpu.ViterbiDecoder(InputFormat='Hard');
```

Create an error rate System object that ignores 3 data samples before making comparisons. The received data lags behind the transmitted data by 34 samples.

```
error = comm.ErrorRate(ComputationDelay=3,ReceiveDelay=34);
```

Run the simulation by using this for-loop to process data.

```
for counter = 1:20  
    data = randi([0 1],30,1);  
    encodedData = conEnc(gpuArray(data));  
    modSignal = modPSK(encodedData);  
    receivedSignal = chan(modSignal);  
    demodSignal = demodPSK(receivedSignal);  
    receivedBits = vDec(demodSignal);  
    errors = error(data,gather(receivedBits));  
end
```

Display the number of errors.

```
errors(2)
```

```
ans = 26
```



## More About

### Array Processing with GPU-based System Objects

A GPU-based System object accepts typical MATLAB arrays or `gpuArray` objects. The output signal data type matches the input signal data type.

- When the input signal to the GPU-based System object is a `gpuArray` object, calculations take place entirely on the GPU, the data remains on the GPU, and the output signal is a `gpuArray` object. Passing `gpuArray` arguments minimizes data transfer latency by limiting the number of data transfers between the CPU and the GPU when your simulation runs. For more information, see “Establish Arrays on a GPU” (Parallel Computing Toolbox).
- When the input signal is a MATLAB array, the GPU-based System object transfers the data between the CPU and the GPU for each object call. The output signal is a MATLAB array and data transfer latency occurs.

## Version History

Introduced in R2012a

## References

- [1] Sklar, Bernard. *Digital Communications: Fundamentals and Applications*. Englewood Cliffs, NJ: Prentice-Hall, 1988.
- [2] Moision, B. "A Truncation Depth Rule of Thumb for Convolutional Codes." *In Information Theory and Applications Workshop* (January 27 2008-February 1 2008, San Diego, California), 555-557. New York: IEEE, 2008.
- [3] Fettweis, G., and H. Meyr. "Feedforward Architectures for Parallel Viterbi Decoding." *Journal of VLSI Signal Processing Systems for Signal, Image and Video Technology* 3, no. 1-2 (June 1991): 105-19. <https://doi.org/10.1007/BF00927838>.

## Extended Capabilities

### GPU Arrays

Accelerate code by running on a graphics processing unit (GPU) using Parallel Computing Toolbox™.

This System object runs on a GPU, and also supports GPU array inputs. For more information, see “Accelerate Simulation Using GPUs”.

## See Also

### Functions

`distspec` | `poly2trellis` | `istrellis` | `vitdec` | `convenc`

### Objects

`comm.ConvolutionalEncoder` | `comm.ViterbiDecoder` | `comm.gpu.ConvolutionalEncoder` | `gpuArray`

### Topics

GPU Arrays Support List for System Objects

“GPU Computing” (Parallel Computing Toolbox)  
“Accelerate Simulation Using GPUs”

# gsmDownlinkConfig

Create GSM downlink TDMA frame configuration object

## Description

The `gsmDownlinkConfig` object is a GSM downlink TDMA frame configuration object. Use `gsmDownlinkConfig` objects to create GSM downlink waveforms.

## Creation

### Syntax

```
cfggsmdl = gsmDownlinkConfig
cfggsmdl = gsmDownlinkConfig(sps)
cfggsmdl = gsmDownlinkConfig( ____, Name, Value)
```

### Description

`cfggsmdl = gsmDownlinkConfig` creates a GSM downlink TDMA frame configuration object.

`cfggsmdl = gsmDownlinkConfig(sps)` sets the `SamplesPerSymbol` property to `sps`.

`cfggsmdl = gsmDownlinkConfig( ____, Name, Value)` sets one or more name-value pair arguments using any of the previous syntaxes. For example, `'RiseTime', 4` sets the burst rise time to 4 symbols. Enclose each property in quotes. Specify name-value pair arguments after all other input arguments.

## Properties

### SamplesPerSymbol — Samples per symbol

16 (default) | positive integer multiple of 4

Samples per symbol, specified as a positive integer multiple of 4.

Data Types: `double`

### BurstType — Burst types

`["NB" "NB" "NB" "NB" "NB" "NB" "NB" "NB"]` (default) | string row vector with 8 elements | `"NB" | "FB" | "SB" | "Dummy" | "Off"`

Burst types for time slots 0-7 in the TDMA frame, specified as one of these options:

- Eight-element row vector where each value is `"NB"`, `"FB"`, `"SB"`, `"Dummy"`, or `"Off"` — Each element specifies the burst type for the corresponding time slot.
- `"NB"` — Transmit data using a normal burst for every time slot.
- `"FB"` — Transmit data using a frequency correction burst for every time slot.

- "SB" — Transmit data using a time synchronization burst for every time slot.
- "Dummy" — Transmit data using a dummy burst for every time slot.
- "Off" — All eight time slots contain no data.

For more information, see "GSM Frames, Time Slots, and Bursts" on page 3-732.

---

**Note** The `BurstType` property is an enumeration. To perform code generation, see "Code Generation" on page 3-753 and the "MEX Generation for GSM Downlink Waveform" on page 3-727 example.

---

Example: `["NB" "AB" "AB" "NB" "Off" "NB" "AB" "Off"]` configures the frame to use normal bursts in time slots 0, 3, and 5, use access bursts in time slots 1, 2, and 6, and transmit no data in time slots 4 and 7.

### **TSC — Training sequence code**

`[0 1 2 3 4 5 6 7]` (default) | eight-element row vector | integer in the range [0, 7]

Training sequence code (TSC) for normal bursts in time slots 0-7 in the TDMA frame, specified as one of these options:

- Eight-element row vector of integers in the range [0, 7] — Each element specifies the TSC value for the corresponding normal burst time slot.
- Integer in the range [0, 7] — Specifies the TSC value for every normal burst time slot.

For more information, see "Training Sequence Code (TSC)" on page 3-734.

Example: `[5 7 0 0 0 0 0 0]` configures the frame to use training sequence 5 in time slot 0, training sequence 7 in time slot 1, and training sequence 0 in time slots 2 through 7.

### **Dependencies**

To enable this property for a time slot, set the corresponding element of `BurstType` to "NB".

Data Types: `double`

### **Attenuation — Power attenuation**

`[0 0 0 0 0 0 0 0]` (default) | eight-element row vector | nonnegative integer

Power attenuation in dB for time slots 0-7 in the TDMA frame, specified as one of these options:

- Eight-element row vector of nonnegative integers — Each element specifies the attenuation power value for the corresponding time slot.
- Nonnegative integer — Specifies the power attenuation value for every time slot.

Example: `[0 0 0 0 0 0 0 3]` configures the frame to apply 0 dB attenuation to the burst signal power in time slot 0 through 6 and 3 dB of attenuation to the burst signal power in time slot 7.

Data Types: `double`

### **RiseTime — Burst rise time**

2 (default) | positive scalar

Burst rise time in symbols, specified as a positive scalar in the range `[1/SamplesPerSymbol, 29]`, where the increment resolution is `1/SamplesPerSymbol`. The total ramp-up and ramp-down duration

$(\text{RiseTime} - \text{RiseDelay} + \text{FallTime} + \text{FallDelay})$  must be less than 9.25 symbols. The characteristic shape of the rising edge of the burst is sinusoidal.

For more information, see “GSM Frames, Time Slots, and Bursts” on page 3-732.

Data Types: double

### **RiseDelay – Burst rise delay**

0 (default) | positive scalar

Burst rise delay in symbols, specified as a positive scalar in the range  $[-10, 10]$ , where the increment resolution is  $1/\text{SamplesPerSymbol}$ . The total ramp-up and ramp-down duration  $(\text{RiseTime} - \text{RiseDelay} + \text{FallTime} + \text{FallDelay})$  must be less than 9.25 symbols. The burst rise delay is measured with respect to the start of the useful part of the burst. For more information, see “GSM Frames, Time Slots, and Bursts” on page 3-732.

When the burst rise delay is 0, the burst reaches full amplitude at the start of the useful part of the burst. When the burst rise delay is positive, the burst reaches full amplitude  $\text{RiseDelay}$  symbols after the start of the useful part. When the burst rise delay is negative, the burst reaches full amplitude  $\text{RiseDelay}$  symbols before the start of the useful part.

Data Types: double

### **FallTime – Burst fall time**

2 (default) | positive scalar

Burst fall time in symbols, specified as a positive scalar in the range  $[1/\text{SamplesPerSymbol}, 29]$ , where the increment resolution is  $1/\text{SamplesPerSymbol}$ . The total ramp-up and ramp-down duration  $(\text{RiseTime} - \text{RiseDelay} + \text{FallTime} + \text{FallDelay})$  must be less than 9.25 symbols. The characteristic shape of the falling edge of the burst is sinusoidal.

For more information, see “GSM Frames, Time Slots, and Bursts” on page 3-732.

Data Types: double

### **FallDelay – Burst fall delay**

0 (default) | positive scalar

Burst fall delay in symbols, specified as a positive scalar in the range  $[-10, 10]$ , where the increment resolution is  $1/\text{SamplesPerSymbol}$ . The total ramp-up and ramp-down duration  $(\text{RiseTime} - \text{RiseDelay} + \text{FallTime} + \text{FallDelay})$  must be less than 9.25 symbols. The burst fall delay is measured with respect to the end of the useful part of the burst. For more information, see “GSM Frames, Time Slots, and Bursts” on page 3-732.

When the burst fall delay is 0, the burst begins decreasing from full amplitude at the end of the useful part of the burst. When the burst fall delay is positive, the burst begins decreasing from full amplitude  $\text{FallDelay}$  symbols after the end of the useful part. When the burst fall delay is negative, the burst begins decreasing from full amplitude  $\text{FallDelay}$  symbols before the end of the useful part.

Data Types: double

## **Examples**

### Create GSM Downlink Waveform

Create a GSM downlink TDMA frame configuration object with default settings, and then create a GSM waveform containing one TDMA frame. The GSM TDMA frame has eight time slots, each separated by a guard period of 8.25 symbols or about  $30.46 \times 10^{-3}$  ms. Plot the GSM waveform.

Create a GSM downlink TDMA frame configuration object with default settings.

```
cfggsmdl = gsmDownlinkConfig
cfggsmdl =
    gsmDownlinkConfig with properties:
        BurstType: [NB    NB    NB    NB    NB    NB    NB    NB]
        SamplesPerSymbol: 16
        TSC: [0 1 2 3 4 5 6 7]
        Attenuation: [0 0 0 0 0 0 0 0]
        RiseTime: 2
        RiseDelay: 0
        FallTime: 2
        FallDelay: 0
```

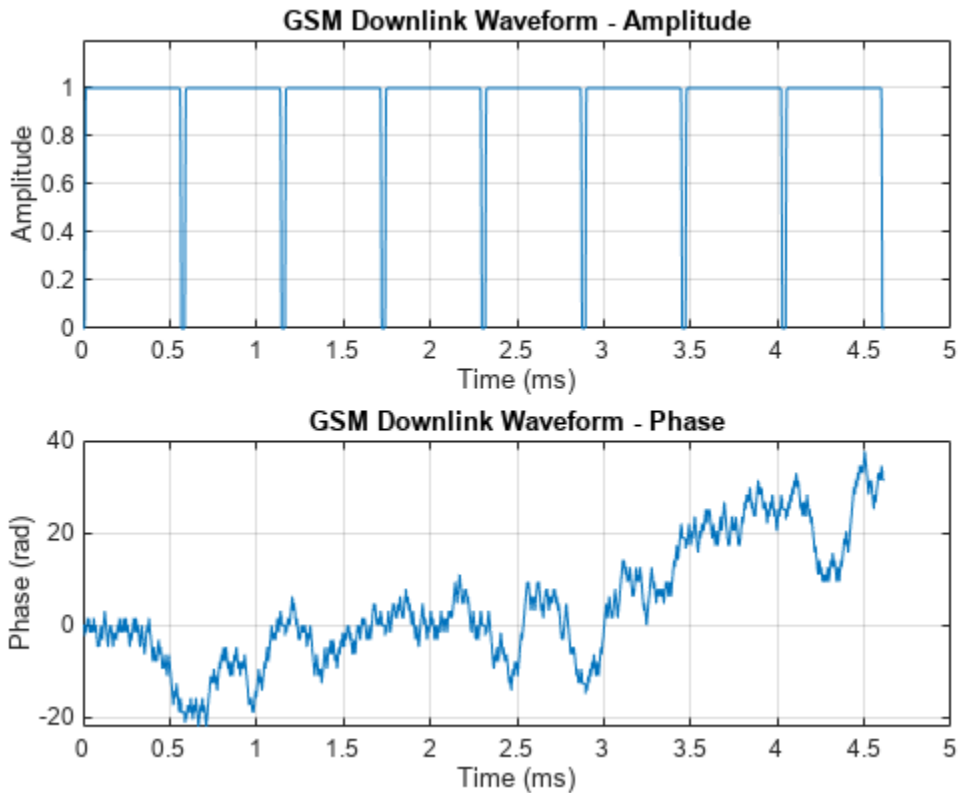
Display information about the configured `gsmDownlinkConfig` object by using the `gsmInfo` function. Assign the sample rate to a variable, `Rs`, for use in computing the plot timescale.

```
wfInfo = gsmInfo(cfggsmdl)
wfInfo = struct with fields:
    SymbolRate: 2.7083e+05
    SampleRate: 4.3333e+06
    BandwidthTimeProduct: 0.3000
    BurstLengthInSymbols: 156.2500
    NumBurstsPerFrame: 8
    BurstLengthInSamples: 2500
    FrameLengthInSamples: 20000
```

```
Rs = wfInfo.SampleRate;
```

Create the GSM waveform by using the `gsmFrame` function, and then plot the GSM waveform.

```
waveform = gsmFrame(cfggsmdl);
t = (0:length(waveform)-1)/Rs*1e3;
subplot(2,1,1)
plot(t,abs(waveform))
grid on
axis([0 5 0 1.2])
title('GSM Downlink Waveform - Amplitude')
xlabel('Time (ms)')
ylabel('Amplitude')
subplot(2,1,2)
plot(t,unwrap(angle(waveform)))
grid on
title('GSM Downlink Waveform - Phase')
xlabel('Time (ms)')
ylabel('Phase (rad)')
```



### Create GSM Downlink Waveform with Specified Samples per Symbol

Create a GSM downlink TDMA frame configuration object that specifies 8 samples per symbol, and then create a GSM waveform containing one GSM downlink TDMA frame. The GSM TDMA frame are eight time slots, each separated by a guard period of 8.25 symbols or about  $30.46 \times 10^{-3}$  ms separates each time slot. Plot the GSM waveform.

Create a GSM downlink TDMA frame configuration object, specifying 8 samples per symbols.

```
sps = 8;
cfggsmdl = gsmDownlinkConfig(sps)
```

```
cfggsmdl =
  gsmDownlinkConfig with properties:
```

```
    BurstType: [NB    NB    NB    NB    NB    NB    NB    NB]
  SamplesPerSymbol: 8
           TSC: [0 1 2 3 4 5 6 7]
  Attenuation: [0 0 0 0 0 0 0 0]
    RiseTime: 2
    RiseDelay: 0
    FallTime: 2
    FallDelay: 0
```

Display information about the configured `gsmDownlinkConfig` object by using the `gsmInfo` function. Assign the sample rate to a variable, `Rs`, for use in computing the plot timescale.

```
wfInfo = gsmInfo(cfggsmdl)

wfInfo = struct with fields:
    SymbolRate: 2.7083e+05
    SampleRate: 2.1667e+06
    BandwidthTimeProduct: 0.3000
    BurstLengthInSymbols: 156.2500
    NumBurstsPerFrame: 8
    BurstLengthInSamples: 1250
    FrameLengthInSamples: 10000
```

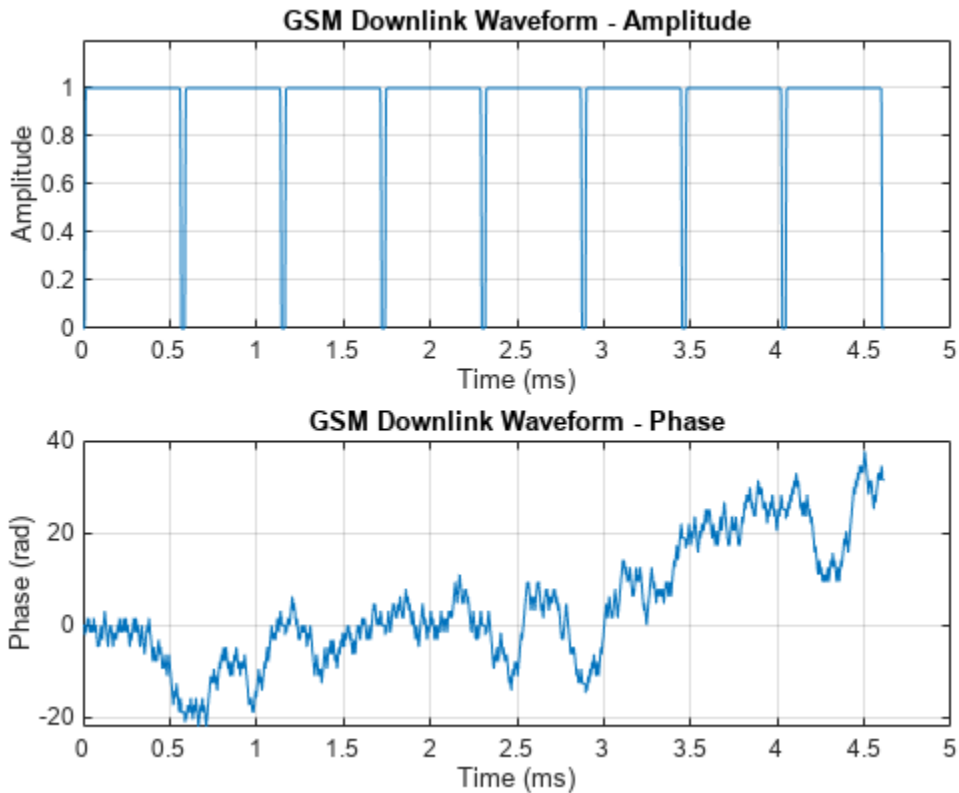
```
Rs = wfInfo.SampleRate;
```

Create the GSM waveform by using the `gsmFrame` function, and then plot the GSM waveform.

```
waveform = gsmFrame(cfggsmdl);

t = (0:length(waveform)-1)/Rs*1e3;
subplot(2,1,1)
plot(t,abs(waveform))
grid on
axis([0 5 0 1.2])
title('GSM Downlink Waveform - Amplitude')
xlabel('Time (ms)')
ylabel('Amplitude')
subplot(2,1,2)
plot(t,unwrap(angle(waveform)))
grid on
title('GSM Downlink Waveform - Phase')
xlabel('Time (ms)')
ylabel('Phase (rad)')
```





### Create GSM Downlink Waveform with Specified Attenuation

Create two GSM downlink TDMA frame configuration objects. Specify default settings for the first `gsmDownlinkConfig` object and adjust the signal power per time slot for the second. Generate GSM waveforms for both configurations. Plot the waveforms to show the signal attenuation per time slot in the second waveform.

Create a GSM downlink TDMA frame configuration object with default settings.

```
cfggsmdl = gsmDownlinkConfig
```

```
cfggsmdl =  
gsmDownlinkConfig with properties:
```

```
    BurstType: [NB    NB    NB    NB    NB    NB    NB    NB]  
SamplesPerSymbol: 16  
      TSC: [0 1 2 3 4 5 6 7]  
Attenuation: [0 0 0 0 0 0 0 0]  
    RiseTime: 2  
    RiseDelay: 0  
    FallTime: 2  
    FallDelay: 0
```

Create another GSM downlink TDMA frame configuration object, adjusting the signal attenuation settings per time slot.

```
cfggsmdl2 = gsmDownlinkConfig('Attenuation',[1 0 3 4 5 6 4 2])

cfggsmdl2 =
  gsmDownlinkConfig with properties:

      BurstType: [NB    NB    NB    NB    NB    NB    NB    NB]
SamplesPerSymbol: 16
          TSC: [0 1 2 3 4 5 6 7]
Attenuation: [1 0 3 4 5 6 4 2]
      RiseTime: 2
      RiseDelay: 0
      FallTime: 2
      FallDelay: 0
```

Display information about the configured `gsmDownlinkConfig` object by using the `gsmInfo` function. Assign the sample rate to a variable, `Rs`, for use in computing the plot timescale.

```
wfInfo = gsmInfo(cfggsmdl)

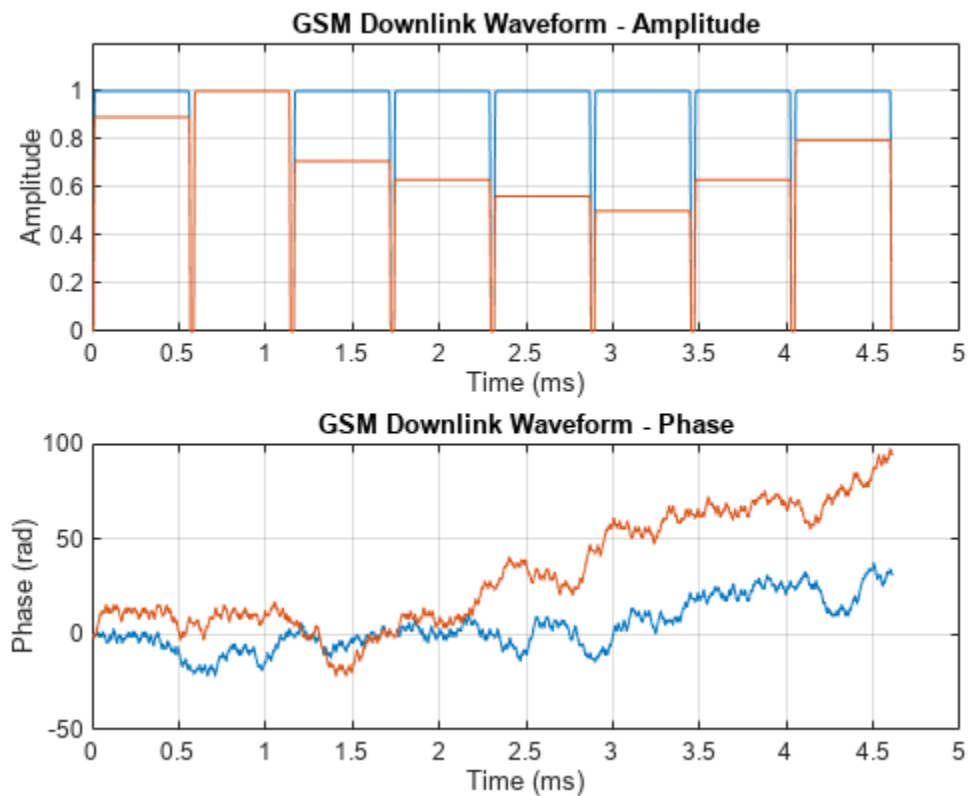
wfInfo = struct with fields:
      SymbolRate: 2.7083e+05
      SampleRate: 4.3333e+06
BandwidthTimeProduct: 0.3000
BurstLengthInSymbols: 156.2500
      NumBurstsPerFrame: 8
BurstLengthInSamples: 2500
FrameLengthInSamples: 20000
```

```
Rs = wfInfo.SampleRate;
```

Create the GSM waveforms, containing one TDMA frame, by using the `gsmFrame` function. GSM TDMA frames have are eight time slots, each separated by a guard period of 8.25 symbols or about  $30.46 \times 10^{-3}$  ms separates each time slot. Plot each GSM waveform.

```
waveform = gsmFrame(cfggsmdl);
waveform2 = gsmFrame(cfggsmdl2);

t = (0:length(waveform)-1)/Rs*1e3;
subplot(2,1,1)
plot(t,[abs(waveform),abs(waveform2)])
grid on
axis([0 5 0 1.2])
title('GSM Downlink Waveform - Amplitude')
xlabel('Time (ms)')
ylabel('Amplitude')
subplot(2,1,2)
plot(t,[unwrap(angle(waveform)),unwrap(angle(waveform2))])
grid on
title('GSM Downlink Waveform - Phase')
xlabel('Time (ms)')
ylabel('Phase (rad)')
```



### MEX Generation for GSM Downlink Waveform

Generate and run a GSM waveform MEX function from the helper function `createDownlinkWaveform`. The `createDownlinkWaveform` helper function creates a GSM downlink waveform.

### Write MATLAB Function

Open `createDownlinkWaveform.m` to see the code. The `createDownlinkWaveform` helper function generates a GSM downlink waveform by using the `gsmDownlinkConfig` object and the `gsmInfo` and `gsmFrame` functions.

### Generate GSM Waveform

Use the `createDownlinkWaveform` helper function to create a GSM waveform containing two TDMA frames, and then plot the waveform.

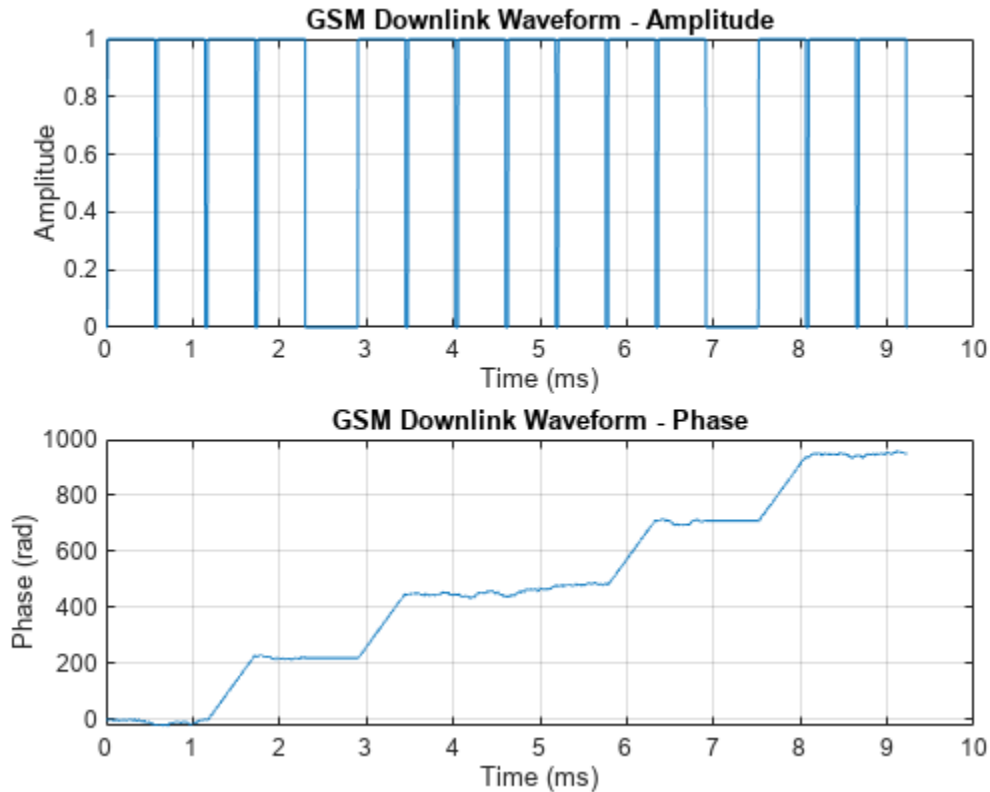
```
[x,t] = createDownlinkWaveform(2);

figure
subplot(2,1,1);
plot(t,abs(x));
grid on;
title('GSM Downlink Waveform - Amplitude');
```

```

xlabel('Time (ms)');
ylabel('Amplitude');
subplot(2,1,2);
plot(t,unwrap(angle(x)));
grid on;
title('GSM Downlink Waveform - Phase');
xlabel('Time (ms)');
ylabel('Phase (rad)')

```



### Generate MEX Function

Code generation defaults to MEX code generation when you do not specify a build target. By default, codegen names the generated MEX function `createDownlinkWaveform_mex`. Generate a MEX function from the `createDownlinkWaveform` helper function, and then run the MEX function to create two TDMA frames.

```
codegen createDownlinkWaveform -args 3
```

Code generation successful.

### Generate Waveform Using MEX Function

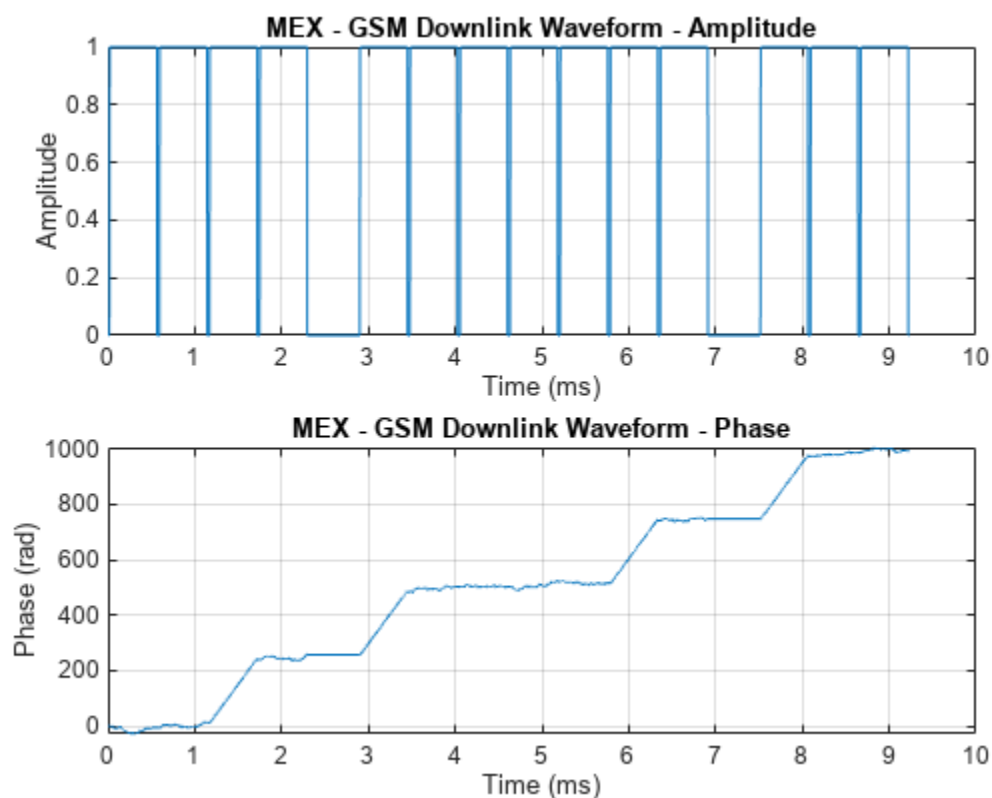
Run the MEX function and plot the results. Since the waveform is created using random data, the phase plot changes each time you run the `generateDownlinkFrame` helper function or `createDownlinkWaveform_mex` function.

```
[x,t] = createDownlinkWaveform_mex(2);
```

```

figure
subplot(2,1,1);
plot(t,abs(x));
grid on;
title('MEX - GSM Downlink Waveform - Amplitude');
xlabel('Time (ms)');
ylabel('Amplitude')
subplot(2,1,2);
plot(t,unwrap(angle(x)));
grid on;
title('MEX - GSM Downlink Waveform - Phase');
xlabel('Time (ms)');
ylabel('Phase (rad)')

```



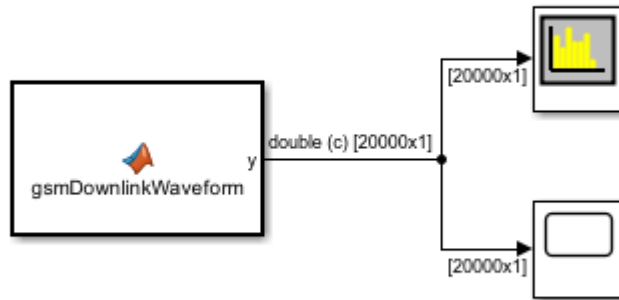
### GSM Downlink Waveform Generation in Simulink

Model a GSM waveform generator in Simulink® by using the MATLAB® Function block and Communications Toolbox™ functions.

#### GSM Downlink Waveform Generation

The MATLAB Function (Simulink) block contains the `gsmDownlinkWaveform` function code. The code in the MATLAB Function block creates a GSM waveform by using the `gsmDownlinkConfig` object and the `gsmFrame` function.

**GSM Uplink Waveform Generation and Visualization**



Copyright 2019 The MathWorks, Inc.

The `gsmDownlinkConfig` object specifies 16 samples per symbol and the time slot configuration for the GSM downlink TDMA frame shown is this table.

Timeslot	Burst Type	Attenuation
0	Normal burst	0 dB
1	FrequencyCorrection burst	0 dB
2	Normal burst	3 dB
3	Synchronization burst	0 dB
4	No data	0 dB
5	Normal burst	6 dB
6	Dummy burst	0 dB
7	Normal burst	3 dB

The output waveform has 16 samples for each GMSK symbol. The `gsmFrame` function generates the samples of the waveform.

**Explore the Model**

In compliance with GSM standards 3GPP TS 45.001 and 3GPP TS 45.002, the sample time of the MATLAB Function block that contains the `gsmDownlinkWaveform` function code is set to the GSM symbol rate of  $1625e3/6$  symbols per second. Display the current `gsmDownlinkConfig` object settings by using the `gsmInfo` function.

```
wfInfo =
  struct with fields:
      SymbolRate: 2.7083e+05
      SampleRate: 4.3333e+06
      BandwidthTimeProduct: 0.3000
      BurstLengthInSymbols: 156.2500
      NumBurstsPerFrame: 8
      BurstLengthInSamples: 2500
```

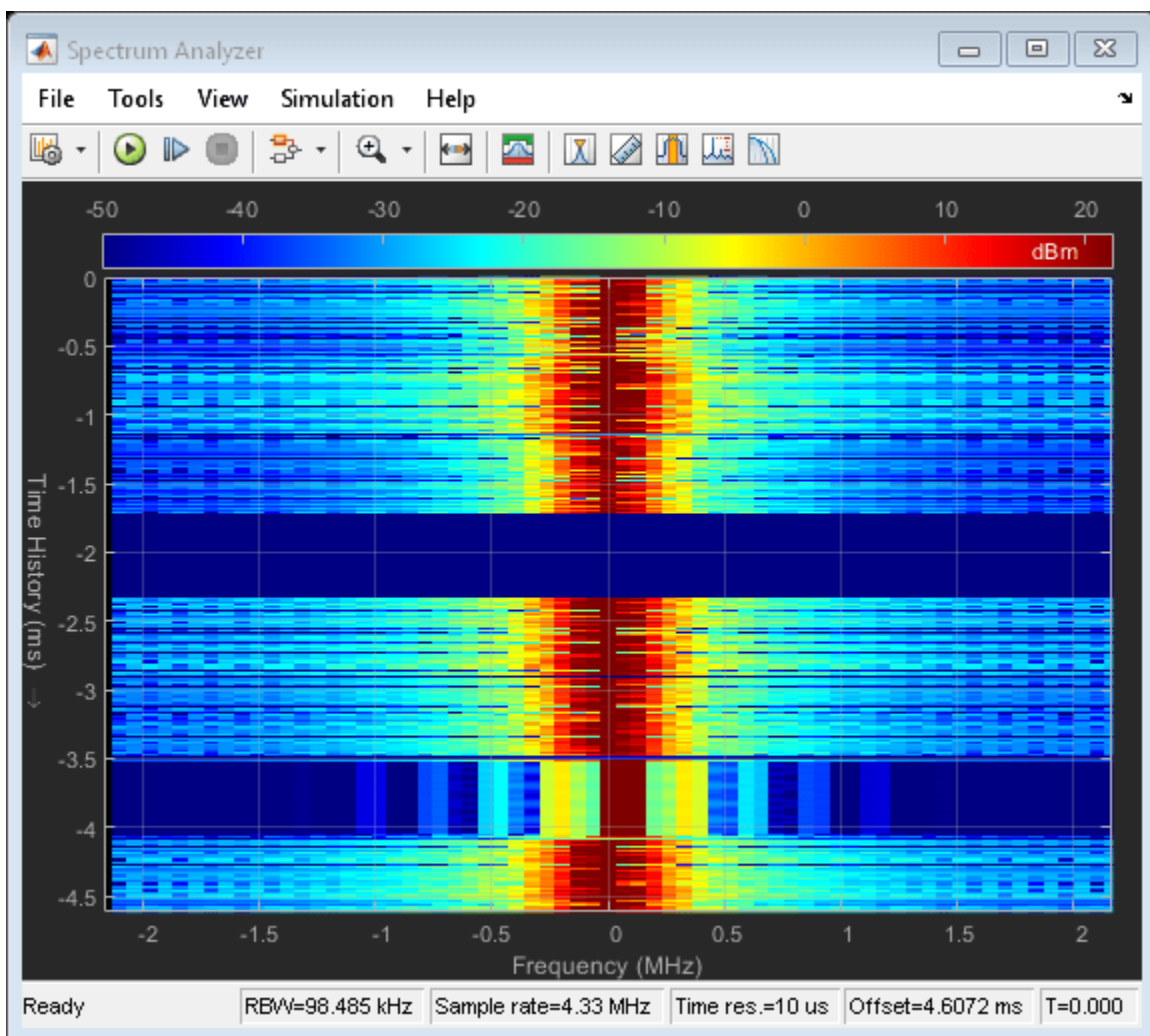
FrameLengthInSamples: 20000

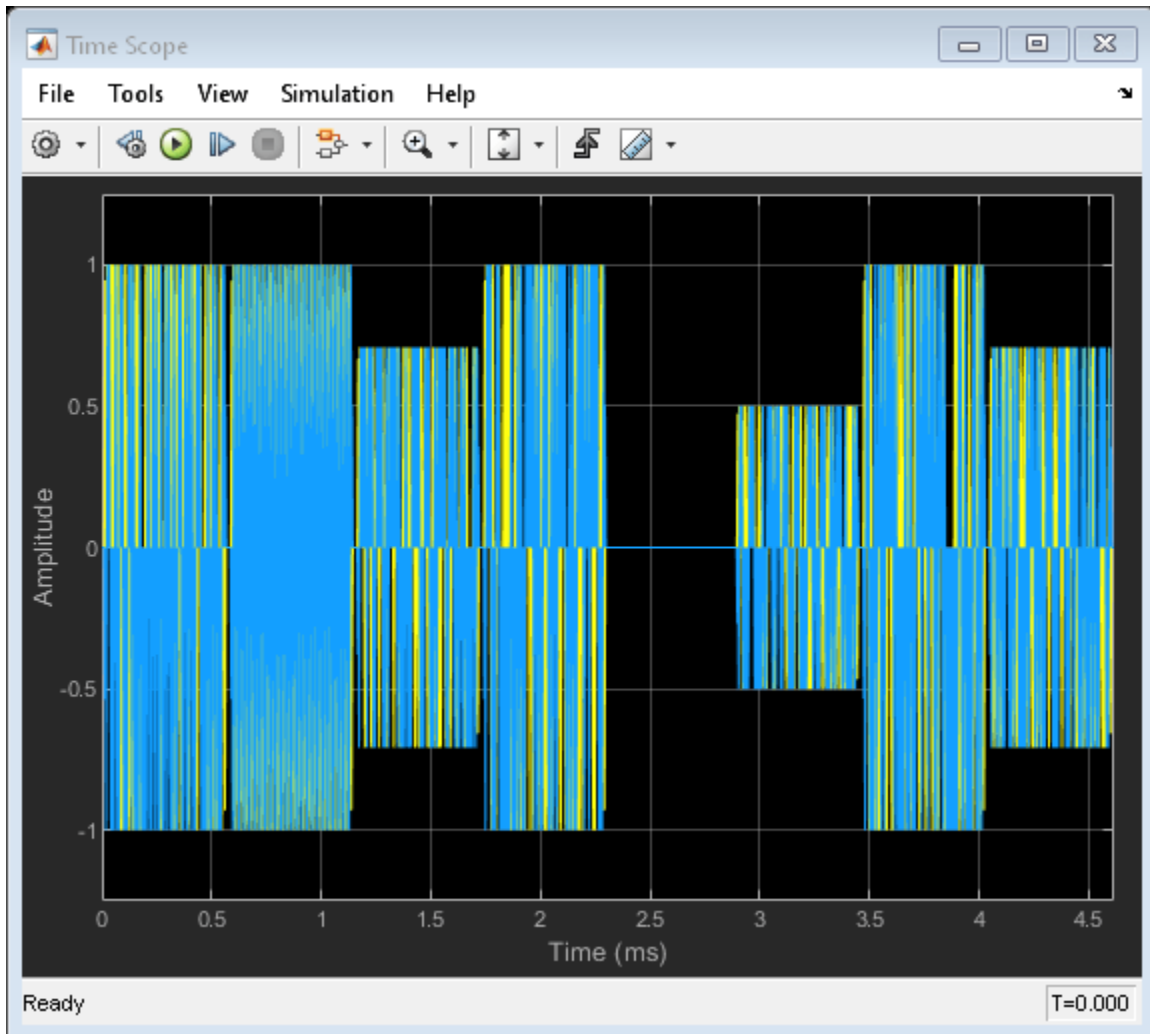
The model sample time of the MATLAB Function (Simulink) block is set to `wfInfo.FrameLengthInSamples/wfInfo.SampleRate`. To view the **Sample time** parameter, open the Block Parameters dialog box by right-clicking the MATLAB Function block and selecting **Block Parameters (Subsystem)**.

Before the simulation runs, you must configure the sample rate of the MATLAB Function block. The `PreLoadFcn` and `InitFcn` callback functions configure the MATLAB Function block by creating a `gsmDownlinkConfig` object and `wfInfo` structure. To view the callback functions, on the **Modeling** tab, in the **Setup** section, select **Model Settings > Model Properties**. Then, on the **Callbacks** tab, select the `PreLoadFcn` or `InitFcn` callback function in the **Model callbacks** pane.

## Results

Display the time domain signal and the spectrogram by running the simulation.





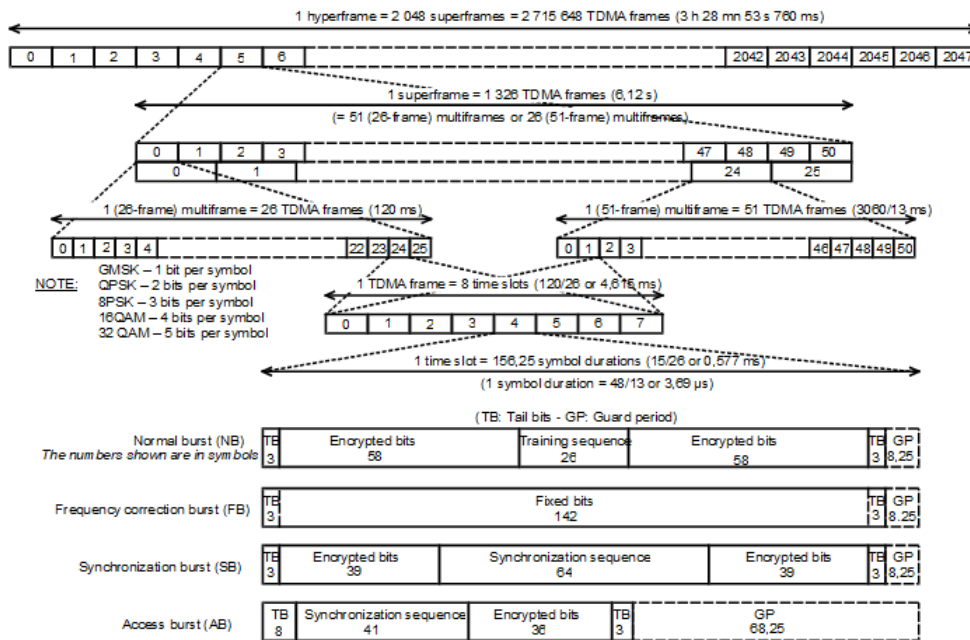
## More About

### GSM Frames, Time Slots, and Bursts

In GSM, transmissions consist of TDMA frames. Each GSM TDMA frame consists of eight time slots. The transmission data content of a time slot is called a burst. As described in Section 5.2 of 3GPP TS 45.011, a GSM time slot has a 156.25-symbol duration when using the normal symbol period, which is a time interval of  $15/26$  ms or about 576.9 microseconds. A guard period of 8.25 symbols or about 30.46 microseconds separates each time slot. The GSM standards describes a symbol as one bit period. Since GSM uses GMSK modulation, there is one bit per bit period. The transmission timing of a burst within a time slot is defined in terms of the bit number (BN). The BN refers to a particular bit period within a time slot. The bit with the lowest BN is transmitted first. BN0 is the first bit period, and BN156 is the last quarter-bit period.

This image from 3GPP TS 45.011 shows the relationship between different frame types and the relationship between different burst types.

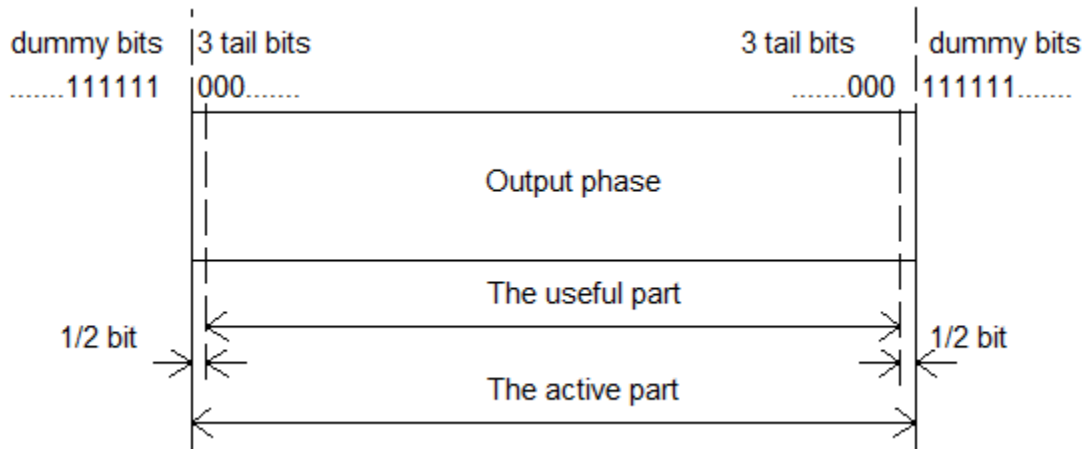




This table shows the supported burst types and their characteristics.

Burst Type	Description	Link Direction	Useful Duration
NB	Normal burst	Uplink/Downlink	147
FB	Frequency correction burst	Downlink	147
SB	Synchronization burst	Downlink	147
Dummy	Dummy burst	Downlink	147
AB	Access burst	Uplink	87
Off	No burst sent	Uplink/Downlink	0

*Useful duration*, described in Section 5.2.2 of 3GPP TS 45.002, is a characteristic of GSM bursts. The useful duration, or useful part, of a burst is defined as beginning halfway through BN0 and ending half a bit period before the start of the guard period. The guard period is the period between bursts in successive time slots. This figure, from Section 2.2 of 3GPP TS 45.004, shows the leading and trailing  $\frac{1}{2}$  bit difference between the useful and active parts of the burst.



For more information, see “GSM TDMA Frame Parameterization for Waveform Generation”.

### Training Sequence Code (TSC)

Normal bursts include a training sequence bits field assigned a bit pattern based on the specified TSC. For GSM, you can select one of these eight training sequences for normal burst type time slots.

Training Sequence Code (TSC)	Training Sequence Bits (BN61, BN62, ..., BN86)
0	(0,0,1,0,0,1,0,1,1,1,0,0,0,0,1,0,0,0,1,0,0,1,0,0,1,0,1,1,1)
1	(0,0,1,0,1,1,0,1,1,1,0,1,1,1,1,0,0,0,1,0,1,1,0,1,1,1)
2	(0,1,0,0,0,0,1,1,1,0,1,1,1,0,1,0,0,1,0,0,0,0,1,1,1,0)
3	(0,1,0,0,0,1,1,1,1,0,1,1,0,1,0,0,0,1,0,0,0,1,1,1,1,0)
4	(0,0,0,1,1,0,1,0,1,1,1,0,0,1,0,0,0,0,0,1,1,0,1,0,1,1)
5	(0,1,0,0,1,1,1,0,1,0,1,1,0,0,0,0,0,1,0,0,1,1,1,0,1,0)
6	(1,0,1,0,0,1,1,1,1,0,1,1,0,0,0,1,0,1,0,0,1,1,1,1,1)
7	(1,1,1,0,1,1,1,1,0,0,0,1,0,0,1,0,1,1,1,0,1,1,1,1,0,0)

For more information, see Section 5.2.3 in 3GPP TS 45.002.

## Version History

Introduced in R2019b

## References

- [1] 3GPP TS 45.001. "GSM/EDGE Physical layer on the radio path. General description." *3rd Generation Partnership Project; Technical Specification Group Radio Access Network*.
- [2] 3GPP TS 45.002. "GSM/EDGE Multiplexing and multiple access on the radio path." *3rd Generation Partnership Project; Technical Specification Group Radio Access Network*.

[3] 3GPP TS 45.004. "GSM/EDGE Modulation." *3rd Generation Partnership Project; Technical Specification Group Radio Access Network.*

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

- The `SamplesPerSymbol`, `RiseTime`, `RiseDelay`, `FallTime`, and `FallDelay` properties must be set when creating the object, and their settings are static in the generated code.
- The `BurstType` [property must be set using the enumeration type instead of the string representation. Use these `gsmDownlinkBurstType` enumerations: `gsmDownlinkBurstType.NB`, `gsmDownlinkBurstType.FB`, `gsmDownlinkBurstType.SB`, `gsmDownlinkBurstType.Dummy`, and `gsmUplinkBurstType.Off`. For example, this code assigns a frequency correction burst in time slot 2 and 5.

```
cfg = gsmDownlinkConfig
```

```
cfg =
```

```
gsmDownlinkConfig with properties:
```

```

    BurstType: [NB    NB    NB    NB    NB    NB    NB    NB]
SamplesPerSymbol: 16
          TSC: [0 1 2 3 4 5 6 7]
Attenuation: [0 0 0 0 0 0 0 0]
    RiseTime: 2
    RiseDelay: 0
    FallTime: 2
    FallDelay: 0
```

```
cfg.BurstType([2 5] +1) = gsmDownlinkBurstType.FB
```

```
cfg =
```

```
gsmDownlinkConfig with properties:
```

```

    BurstType: [NB    NB    FB    NB    NB    FB    NB    NB]
SamplesPerSymbol: 16
          TSC: [0 1 2 3 4 5 6 7]
Attenuation: [0 0 0 0 0 0 0 0]
    RiseTime: 2
    RiseDelay: 0
    FallTime: 2
    FallDelay: 0
```

## See Also

### Objects

`gsmUplinkConfig`

### Functions

`gsmCheckTimeMask` | `gsmFrame` | `gsmInfo`

**Topics**

“GSM TDMA Frame Parameterization for Waveform Generation”

# gsmUplinkConfig

Create GSM uplink TDMA frame configuration object

## Description

The `gsmUplinkConfig` object is a GSM uplink TDMA frame configuration object. Use `gsmUplinkConfig` objects to create GSM uplink waveforms.

## Creation

### Syntax

```
cfggsmul = gsmUplinkConfig
cfggsmul = gsmUplinkConfig(sps)
cfggsmul = gsmUplinkConfig( ____, Name, Value)
```

### Description

`cfggsmul = gsmUplinkConfig` creates a GSM uplink TDMA frame configuration object.

`cfggsmul = gsmUplinkConfig(sps)` sets the `SamplesPerSymbol` property to `sps`.

`cfggsmul = gsmUplinkConfig( ____, Name, Value)` sets one or more name-value pair arguments using any of the previous syntaxes. For example, `'RiseTime', 4` sets the burst rise time to 4 symbols. Enclose each property in quotes. Specify name-value pair arguments after all other input arguments.

## Properties

### **SamplesPerSymbol** — Samples per symbol

16 (default) | positive integer multiple of 4

Samples per symbol, specified as a positive integer multiple of 4.

Data Types: `double`

### **BurstType** — Burst types

`["NB" "NB" "NB" "NB" "NB" "NB" "NB" "NB"]` (default) | string row vector with 8 elements | `"NB" | "AB" | "Off"`

Burst types for time slots 0-7 in the TDMA frame, specified as one of these options:

- Eight-element row vector where each value is `"NB"`, `"AB"`, or `"Off"` — Each element specifies the burst type for the corresponding time slot.
- `"NB"` — Transmit data using a normal burst for every time slot.
- `"AB"` — Transmit data using an access burst for every time slot.

- "Off" — All eight time slots contain no data.

For more information, see "GSM Frames, Time Slots, and Bursts" on page 3-750

---

**Note** The `BurstType` property is an enumeration. To perform code generation, see "Code Generation" on page 3-753 and the "MEX Generation for GSM Uplink Waveform" on page 3-745 example.

---

Example: ["NB" "AB" "AB" "NB" "Off" "NB" "AB" "Off"] configures the frame to use normal bursts in time slots 0, 3, and 5, use access bursts in time slots 1, 2, and 6, and transmit no data in time slots 4 and 7.

### **TSC — Training sequence code**

[0 1 2 3 4 5 6 7] (default) | eight-element row vector | integer in the range [0, 7]

Training sequence code (TSC) for normal bursts in time slots 0-7 in the TDMA frame, specified as one of these options:

- Eight-element row vector of integers in the range [0, 7] — Each element specifies the TSC value for the corresponding normal burst time slot.
- Integer in the range [0, 7] — Specifies the TSC value for every normal burst time slot.

For more information, see "Training Sequence Code (TSC)" on page 3-752.

Example: [5 7 0 0 0 0 0 0] configures the frame to use training sequence 5 in time slot 0, training sequence 7 in time slot 1, and training sequence 0 in time slots 2 through 7.

### **Dependencies**

To enable this property for a time slot, set the corresponding element of `BurstType` to "NB".

Data Types: double

### **Attenuation — Power attenuation**

[0 0 0 0 0 0 0 0] (default) | eight-element row vector | nonnegative integer

Power attenuation in dB for time slots 0-7 in the TDMA frame, specified as one of these options:

- Eight-element row vector of nonnegative integers — Each element specifies the attenuation power value for the corresponding time slot.
- Nonnegative integer — Specifies the power attenuation value for every time slot.

Example: [0 0 0 0 0 0 0 3] configures the frame to apply 0 dB of attenuation to the burst signal power in time slot 0 through 6 and 3 dB of attenuation to the burst signal power in time slot 7.

Data Types: double

### **RiseTime — Burst rise time**

2 (default) | positive scalar

Burst rise time in symbols, specified as a positive scalar in the range [1/SamplesPerSymbol, 29], where the increment resolution is 1/SamplesPerSymbol. The total ramp-up and ramp-down duration (`RiseTime - RiseDelay + FallTime + FallDelay`) must be less than 9.25 symbols. The characteristic shape of the rising edge of the burst is sinusoidal.

For more information, see “GSM Frames, Time Slots, and Bursts” on page 3-750.

Data Types: double

### **RiseDelay – Burst rise delay**

0 (default) | positive scalar

Burst rise delay in symbols, specified as a positive scalar in the range [-10, 10], where the increment resolution is  $1/\text{SamplesPerSymbol}$ . The total ramp-up and ramp-down duration ( $\text{RiseTime} - \text{RiseDelay} + \text{FallTime} + \text{FallDelay}$ ) must be less than 9.25 symbols. The burst rise delay is measured with respect to the start of the useful part of the burst. For more information, see “GSM Frames, Time Slots, and Bursts” on page 3-750.

When the burst rise delay is 0, the burst reaches full amplitude at the start of the useful part of the burst. When the burst rise delay is positive, the burst reaches full amplitude  $\text{RiseDelay}$  symbols after the start of the useful part. When the burst rise delay is negative, the burst reaches full amplitude  $\text{RiseDelay}$  symbols before the start of the useful part.

Data Types: double

### **FallTime – Burst fall time**

2 (default) | positive scalar

Burst fall time in symbols, specified as a positive scalar in the range [ $1/\text{SamplesPerSymbol}$ , 29], where the increment resolution is  $1/\text{SamplesPerSymbol}$ . The total ramp-up and ramp-down duration ( $\text{RiseTime} - \text{RiseDelay} + \text{FallTime} + \text{FallDelay}$ ) must be less than 9.25 symbols. The characteristic shape of the falling edge of the burst is sinusoidal.

For more information, see “GSM Frames, Time Slots, and Bursts” on page 3-750.

Data Types: double

### **FallDelay – Burst fall delay**

0 (default) | positive scalar

Burst fall delay in symbols, specified as a positive scalar in the range [-10, 10], where the increment resolution is  $1/\text{SamplesPerSymbol}$ . The total ramp-up and ramp-down duration ( $\text{RiseTime} - \text{RiseDelay} + \text{FallTime} + \text{FallDelay}$ ) must be less than 9.25 symbols. The burst fall delay is measured with respect to the end of the useful part of the burst. For more information, see “GSM Frames, Time Slots, and Bursts” on page 3-750.

When the burst fall delay is 0, the burst begins decreasing from full amplitude at the end of the useful part of the burst. When the burst fall delay is positive, the burst begins decreasing from full amplitude  $\text{FallDelay}$  symbols after the end of the useful part. When the burst fall delay is negative, the burst begins decreasing from full amplitude  $\text{FallDelay}$  symbols before the end of the useful part.

Data Types: double

## **Examples**

### Create GSM Uplink Waveform

Create a GSM uplink TDMA frame configuration object with default settings, and then create a GSM waveform containing one TDMA frame. GSM TDMA frames have eight time slots, each separated by a guard period of 8.25 symbols or about  $30.46 \times 10^{-3}$  ms. Plot the GSM waveform.

Create a GSM uplink TDMA frame configuration object with default settings.

```
cfggsmul = gsmUplinkConfig

cfggsmul =
  gsmUplinkConfig with properties:

        BurstType: [NB    NB    NB    NB    NB    NB    NB    NB]
SamplesPerSymbol: 16
           TSC: [0 1 2 3 4 5 6 7]
Attenuation: [0 0 0 0 0 0 0 0]
      RiseTime: 2
      RiseDelay: 0
       FallTime: 2
      FallDelay: 0
```

Display information about the configured `gsmUplinkConfig` object by using the `gsmInfo` function. Assign the sample rate to a variable, `Rs`, for use in computing the plot timescale.

```
wfInfo = gsmInfo(cfggsmul)

wfInfo = struct with fields:
      SymbolRate: 2.7083e+05
      SampleRate: 4.3333e+06
BandwidthTimeProduct: 0.3000
BurstLengthInSymbols: 156.2500
      NumBurstsPerFrame: 8
BurstLengthInSamples: 2500
FrameLengthInSamples: 20000
```

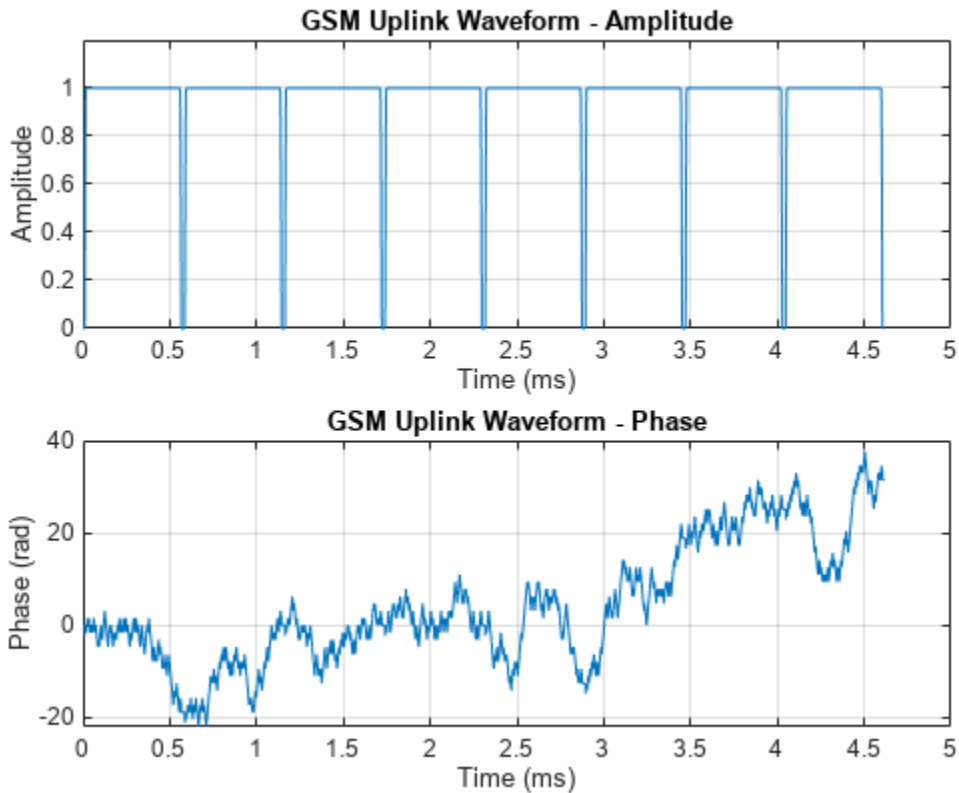
```
Rs = wfInfo.SampleRate;
```

Create the GSM waveform by using the `gsmFrame` function, and then plot the GSM waveform.

```
waveform = gsmFrame(cfggsmul);

t = (0:length(waveform)-1)/Rs*1e3;
subplot(2,1,1)
plot(t,abs(waveform))
grid on
axis([0 5 0 1.2])
title('GSM Uplink Waveform - Amplitude')
xlabel('Time (ms)')
ylabel('Amplitude')
subplot(2,1,2)
plot(t,unwrap(angle(waveform)))
grid on
title('GSM Uplink Waveform - Phase')
xlabel('Time (ms)')
ylabel('Phase (rad)')
```





### Create GSM Uplink Waveform with Specified Samples per Symbol

Create a GSM uplink TDMA frame configuration object that specifies 4 samples per symbol, and then create a GSM waveform containing one GSM downlink TDMA frame. The GSM TDMA frame are eight time slots, each separated by a guard period of 8.25 symbols or about  $30.46 \times 10^{-3}$  ms separates each time slot. Plot the GSM waveform.

Create a GSM uplink TDMA frame configuration object, specifying 4 samples per symbols.

```
sps = 4;
cfggsmul = gsmUplinkConfig(sps)

cfggsmul =
  gsmUplinkConfig with properties:
      BurstType: [NB    NB    NB    NB    NB    NB    NB    NB]
      SamplesPerSymbol: 4
      TSC: [0 1 2 3 4 5 6 7]
      Attenuation: [0 0 0 0 0 0 0 0]
      RiseTime: 2
      RiseDelay: 0
      FallTime: 2
      FallDelay: 0
```

Display information about the configured `gsmUplinkConfig` object by using the `gsmInfo` function. Assign the sample rate to a variable, `Rs`, for use in computing the plot timescale.

```
wfInfo = gsmInfo(cfggsmul)

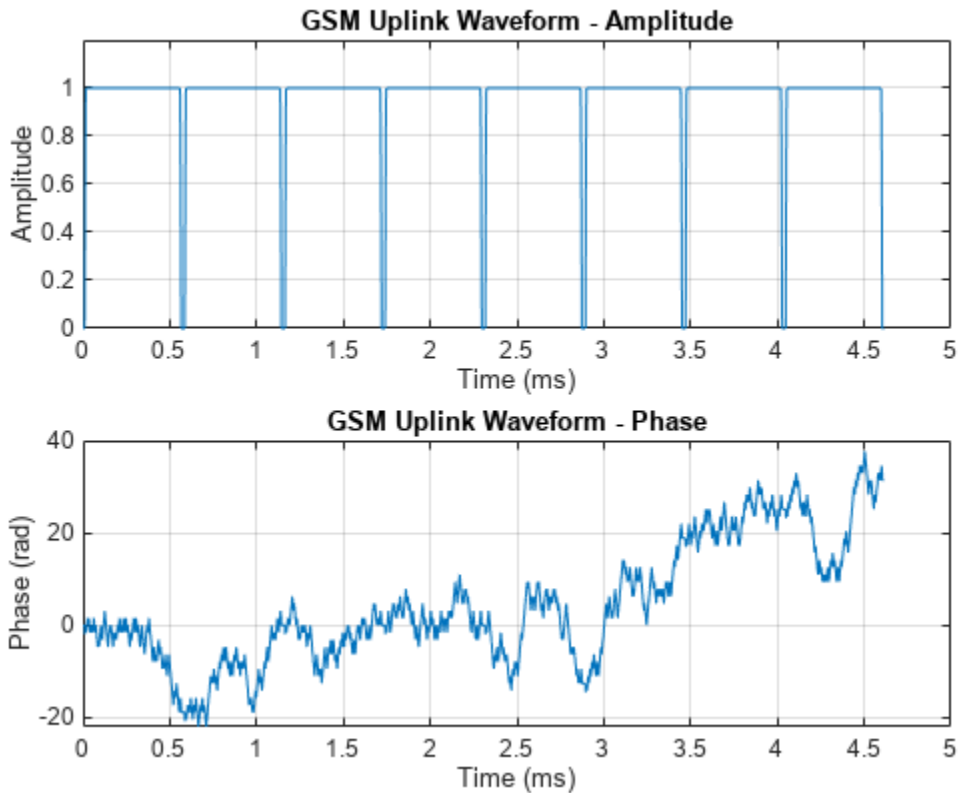
wfInfo = struct with fields:
    SymbolRate: 2.7083e+05
    SampleRate: 1.0833e+06
    BandwidthTimeProduct: 0.3000
    BurstLengthInSymbols: 156.2500
    NumBurstsPerFrame: 8
    BurstLengthInSamples: 625
    FrameLengthInSamples: 5000
```

```
Rs = wfInfo.SampleRate;
```

Create the GSM waveform by using the `gsmFrame` function, and then plot the GSM waveform.

```
waveform = gsmFrame(cfggsmul);

t = (0:length(waveform)-1)/Rs*1e3;
subplot(2,1,1)
plot(t,abs(waveform))
grid on
axis([0 5 0 1.2])
title('GSM Uplink Waveform - Amplitude')
xlabel('Time (ms)')
ylabel('Amplitude')
subplot(2,1,2)
plot(t,unwrap(angle(waveform)))
grid on
title('GSM Uplink Waveform - Phase')
xlabel('Time (ms)')
ylabel('Phase (rad)')
```



### Create GSM Uplink Waveform with Specified Attenuation

Create two GSM uplink TDMA frame configuration objects. Specify default settings for the first `gsmUplinkConfig` object and adjust the signal power per time slot for the second. Generate GSM waveforms for both configurations. Plot the waveforms to show the signal attenuation per time slot in the second waveform.

Create a GSM uplink TDMA frame configuration object with default settings.

```
cfggsmul = gsmUplinkConfig
```

```
cfggsmul =  
  gsmUplinkConfig with properties:
```

```
      BurstType: [NB    NB    NB    NB    NB    NB    NB    NB]  
SamplesPerSymbol: 16  
      TSC: [0 1 2 3 4 5 6 7]  
Attenuation: [0 0 0 0 0 0 0 0]  
      RiseTime: 2  
      RiseDelay: 0  
      FallTime: 2  
      FallDelay: 0
```

Create another GSM uplink TDMA frame configuration object, adjusting the signal attenuation settings per time slot.

```
cfggsmul2 = gsmUplinkConfig('Attenuation',[1 2 3 4 5 4 3 2])

cfggsmul2 =
  gsmUplinkConfig with properties:
      BurstType: [NB    NB    NB    NB    NB    NB    NB    NB]
  SamplesPerSymbol: 16
          TSC: [0 1 2 3 4 5 6 7]
  Attenuation: [1 2 3 4 5 4 3 2]
    RiseTime: 2
    RiseDelay: 0
    FallTime: 2
    FallDelay: 0
```

Display information about the configured `gsmUplinkConfig` object by using the `gsmInfo` function. Assign the sample rate to a variable, `Rs`, for use in computing the plot timescale.

```
wfInfo = gsmInfo(cfggsmul)

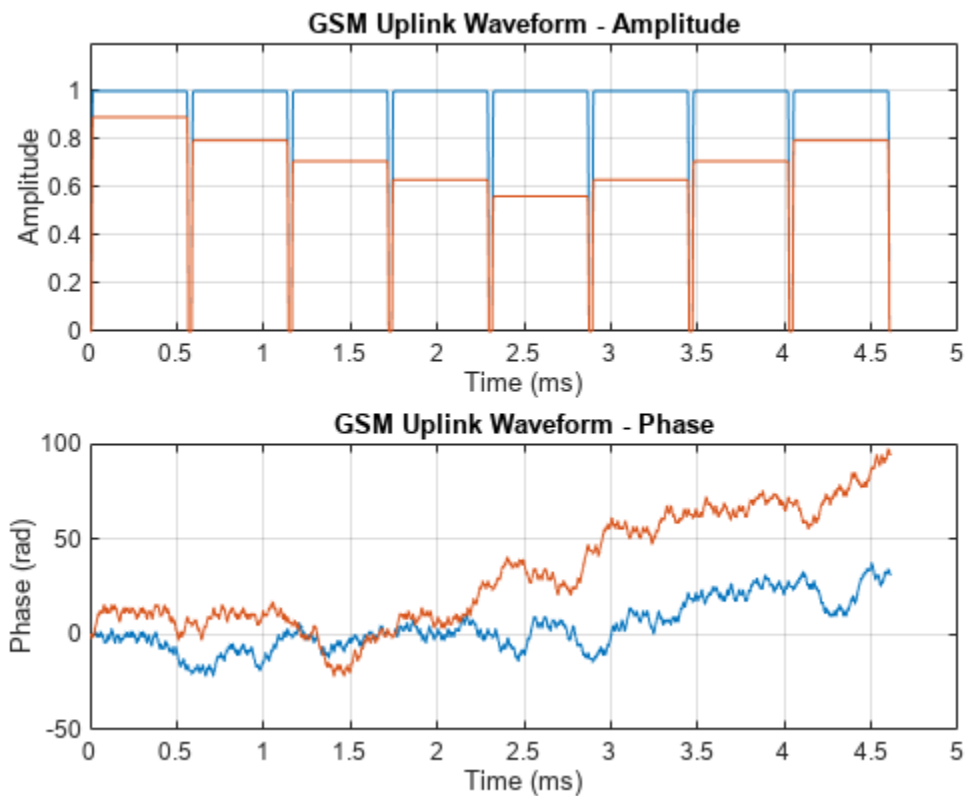
wfInfo = struct with fields:
    SymbolRate: 2.7083e+05
    SampleRate: 4.3333e+06
  BandwidthTimeProduct: 0.3000
  BurstLengthInSymbols: 156.2500
    NumBurstsPerFrame: 8
  BurstLengthInSamples: 2500
  FrameLengthInSamples: 20000
```

```
Rs = wfInfo.SampleRate;
```

Create the GSM waveforms, containing one TDMA frame, by using the `gsmFrame` function. GSM TDMA frames are eight time slots, each separated by a guard period of 8.25 symbols or about  $30.46 \times 10^{-3}$  ms. Plot each GSM waveform.

```
waveform = gsmFrame(cfggsmul);
waveform2 = gsmFrame(cfggsmul2);

t = (0:length(waveform)-1)/Rs*1e3;
subplot(2,1,1)
plot(t,[abs(waveform),abs(waveform2)])
grid on
axis([0 5 0 1.2])
title('GSM Uplink Waveform - Amplitude')
xlabel('Time (ms)')
ylabel('Amplitude')
subplot(2,1,2)
plot(t,[unwrap(angle(waveform)),unwrap(angle(waveform2))])
grid on
title('GSM Uplink Waveform - Phase')
xlabel('Time (ms)')
ylabel('Phase (rad)')
```



### MEX Generation for GSM Uplink Waveform

Generate and run a GSM waveform MEX function from the helper function `createUplinkWaveform`. The `createUplinkWaveform` helper function creates a GSM uplink waveform.

### Write MATLAB Function

Open `createUplinkWaveform.m` to see the code. The `createUplinkWaveform` helper function generates a GSM uplink waveform by using the `gsmUplinkConfig` object and the `gsmInfo` and `gsmFrame` functions.

### Generate GSM Waveform

Use the `createUplinkWaveform` helper function to create a GSM waveform containing three TDMA frames, and then plot the waveform.

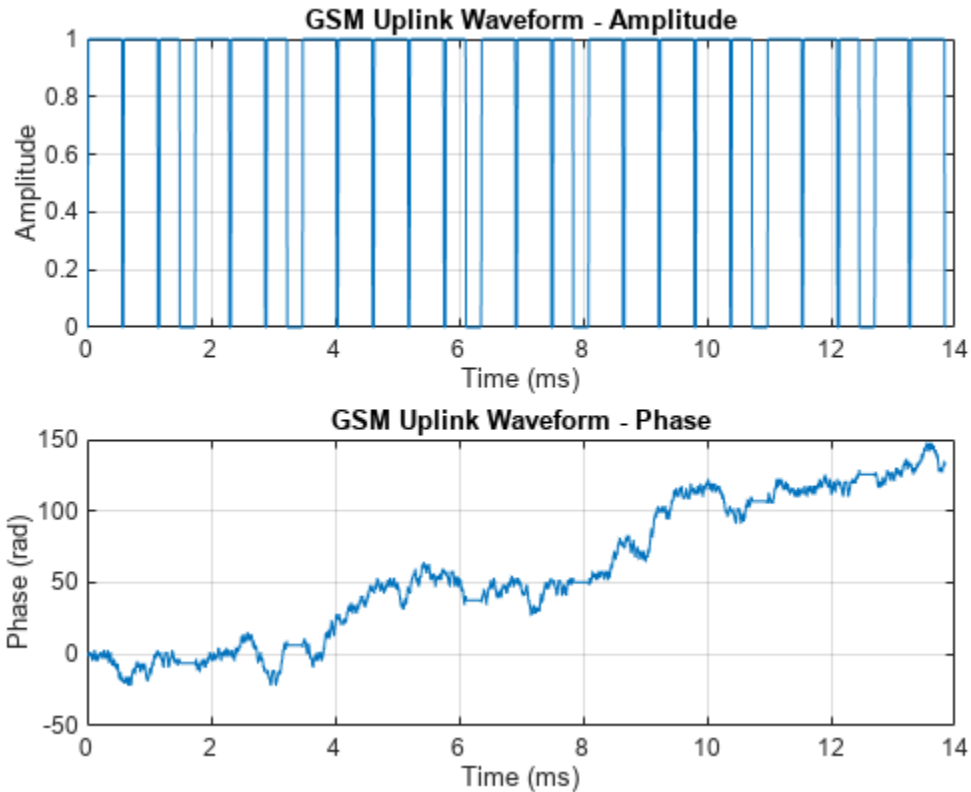
```
[x,t] = createUplinkWaveform(3);

figure
subplot(2,1,1);
plot(t,abs(x));
grid on;
title('GSM Uplink Waveform - Amplitude');
```

```

xlabel('Time (ms)');
ylabel('Amplitude');
subplot(2,1,2);
plot(t,unwrap(angle(x)));
grid on;
title('GSM Uplink Waveform - Phase');
xlabel('Time (ms)');
ylabel('Phase (rad)')

```



### Generate MEX Function

Code generation defaults to MEX code generation when you do not specify a build target. By default, codegen names the generated MEX function `createUplinkWaveform_mex`. Generate a MEX function from the `createUplinkWaveform` helper function, and then run the MEX function to create three TDMA frames.

```
codegen createUplinkWaveform -args 3
```

Code generation successful.

### Generate Waveform Using MEX Function

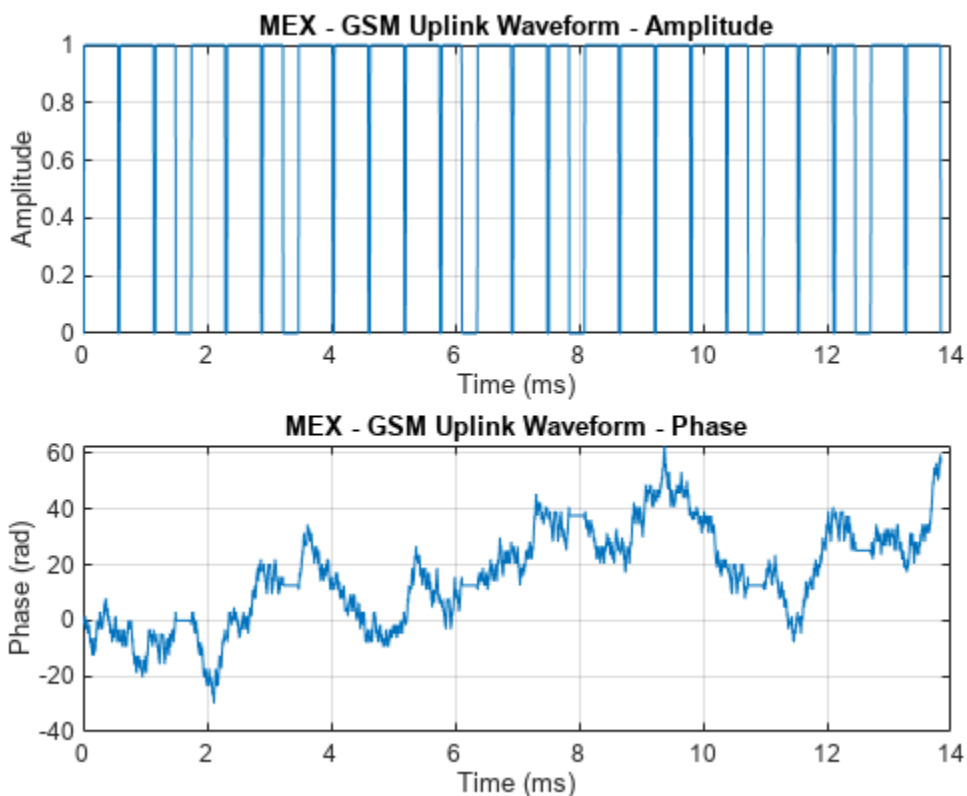
Run the MEX function and plot the results. Since the waveform is created using random data, the phase plot changes each time you run the `generateUplinkFrame` helper function or `createUplinkWaveform_mex` function.

```
[x,t] = createUplinkWaveform_mex(3);
```

```

figure
subplot(2,1,1);
plot(t,abs(x));
grid on;
title('MEX - GSM Uplink Waveform - Amplitude');
xlabel('Time (ms)');
ylabel('Amplitude')
subplot(2,1,2);
plot(t,unwrap(angle(x)));
grid on;
title('MEX - GSM Uplink Waveform - Phase');
xlabel('Time (ms)');
ylabel('Phase (rad)')

```



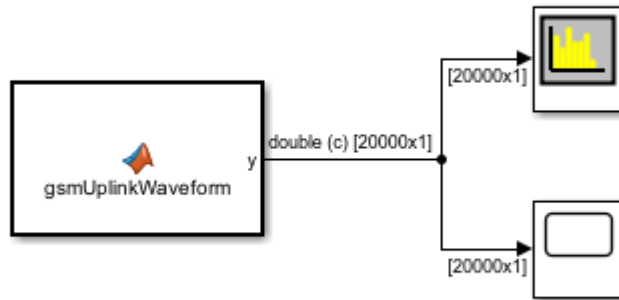
### GSM Uplink Waveform Generation in Simulink

Model a GSM waveform generator in Simulink® by using the MATLAB® Function block and Communications Toolbox™ functions.

### GSM Uplink Waveform Generation

The MATLAB Function (Simulink) block contains the `gsmUplinkWaveform` function code. The code in the MATLAB Function block creates a GSM waveform by using the `gsmUplinkConfig` object and the `gsmFrame` function.

### GSM Uplink Waveform Generation and Visualization



Copyright 2019 The MathWorks, Inc.

The `gsmUplinkConfig` object specifies 16 samples per symbol and the time slot configuration for the GSM uplink TDMA frame shown is this table.

Timeslot	Burst Type	Attenuation
0	Normal burst	0 dB
1	Access burst	0 dB
2	Normal burst	3 dB
3	Normal burst	0 dB
4	No data	0 dB
5	Normal burst	6 dB
6	Normal burst	0 dB
7	Normal burst	3 dB

The output waveform has 16 samples for each GMSK symbol. The `gsmFrame` function generates the samples of the waveform.

#### Explore the Model

In compliance with GSM standards 3GPP TS 45.001 and 3GPP TS 45.002, the sample time of the MATLAB Function block that contains the `gsmUplinkWaveform` function code is set to the GSM symbol rate of  $1625e3/6$  symbols per second. Display the current `gsmUplinkConfig` object settings by using the `gsmInfo` function.

```
wfInfo =
  struct with fields:
      SymbolRate: 2.7083e+05
      SampleRate: 4.3333e+06
      BandwidthTimeProduct: 0.3000
      BurstLengthInSymbols: 156.2500
      NumBurstsPerFrame: 8
      BurstLengthInSamples: 2500
```



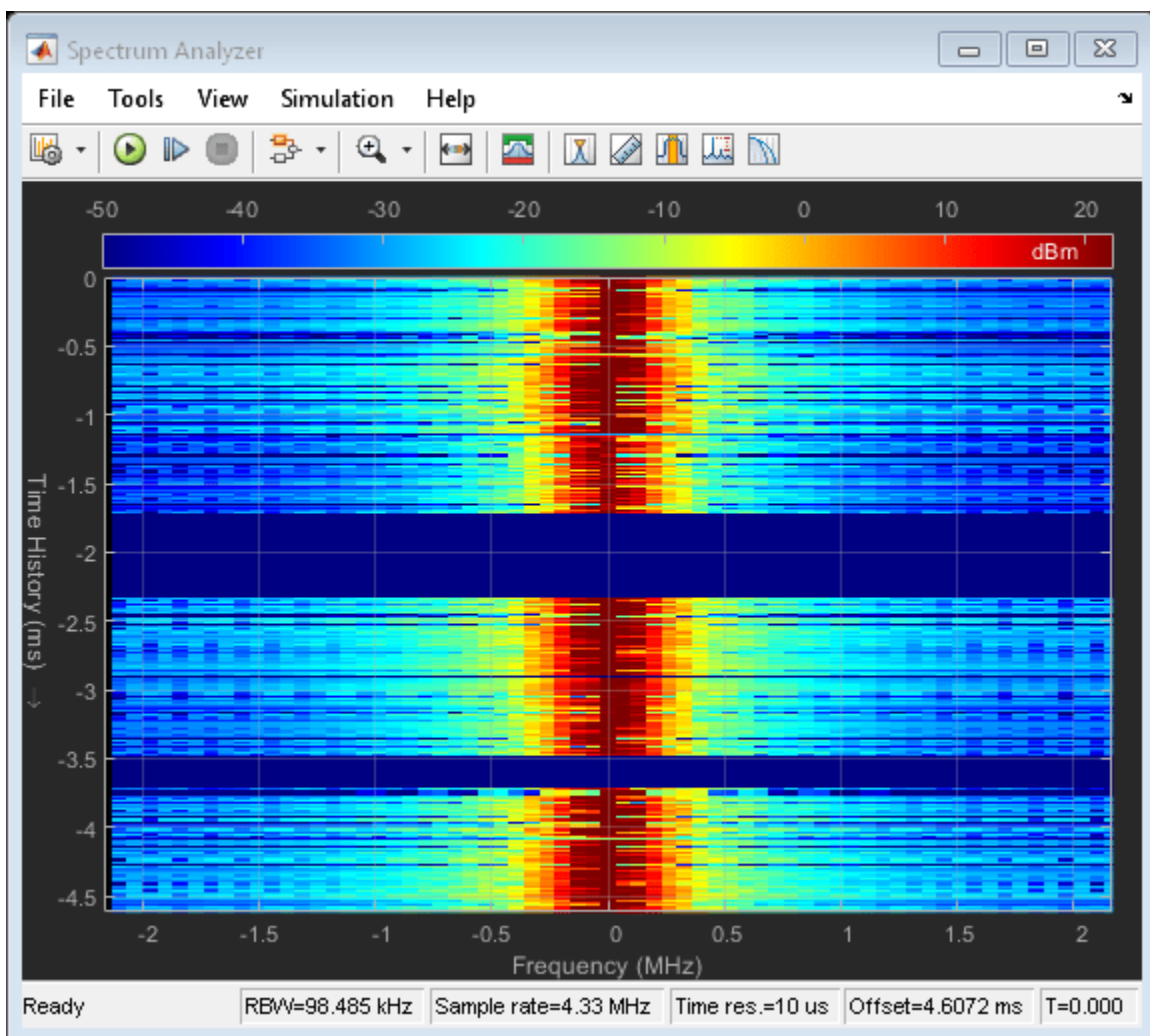
FrameLengthInSamples: 20000

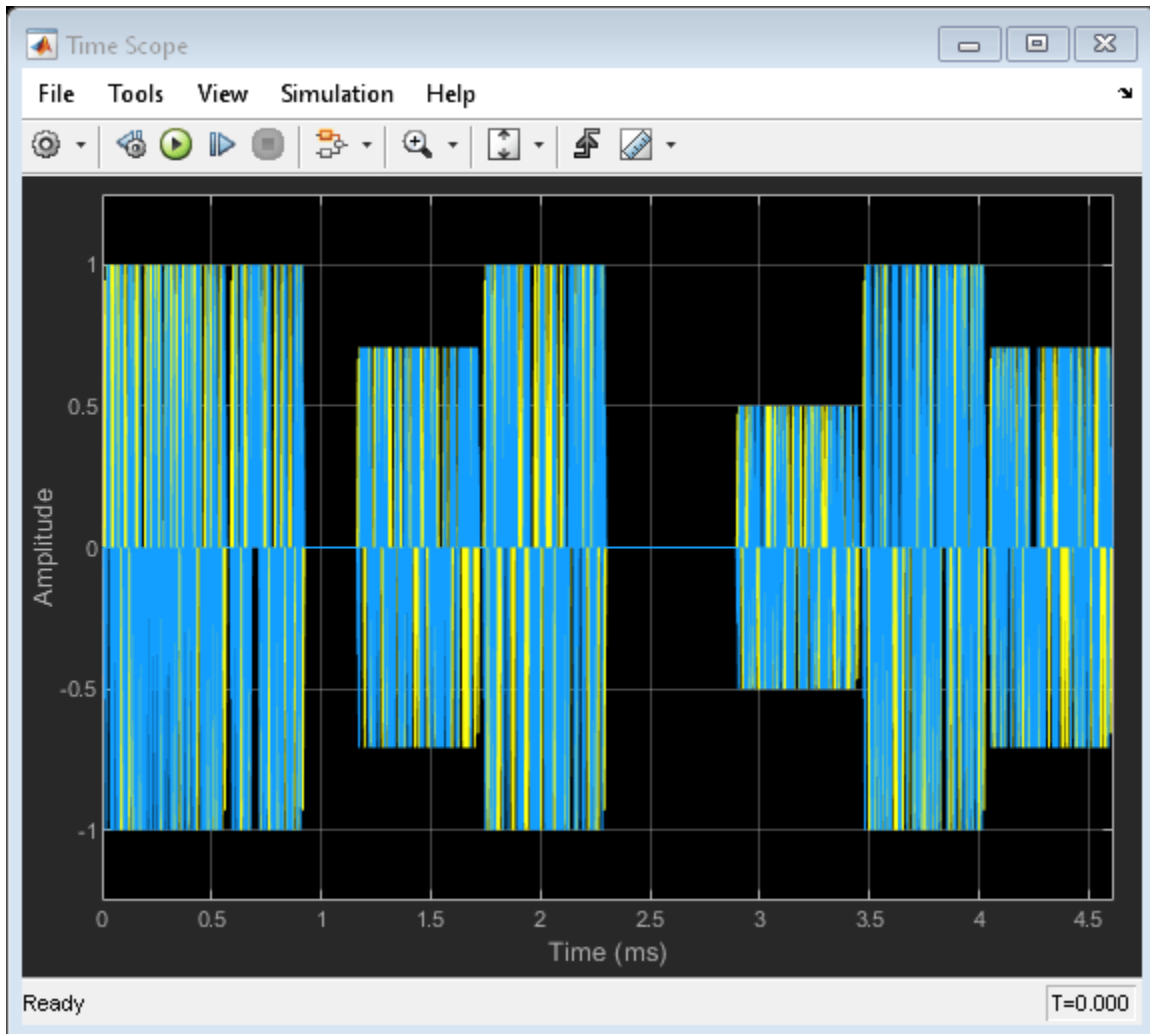
The model sample time of the MATLAB Function (Simulink) block is set to `wfInfo.FrameLengthInSamples/wfInfo.SampleRate`. To view the **Sample time** parameter, open the Block Parameters dialog box by right-clicking the MATLAB Function block and selecting **Block Parameters (Subsystem)**.

Before the simulation runs, you must configure the sample rate of the MATLAB Function block. The `PreLoadFcn` and `InitFcn` callback functions configure the MATLAB Function block by creating a `gsmUplinkConfig` object and `wfInfo` structure. To view the callback functions, on the **Modeling** tab, in the **Setup** section, select **Model Settings > Model Properties**. Then, on the **Callbacks** tab, select the `PreLoadFcn` or `InitFcn` callback function in the **Model callbacks** pane.

## Results

Displays the time domain signal and the spectrogram by running the simulation.



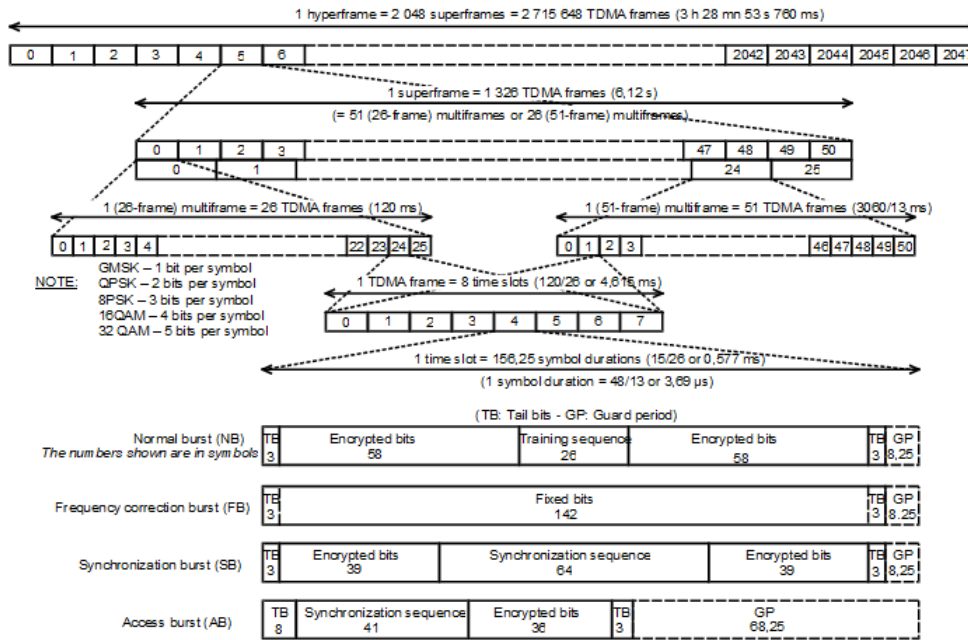


## More About

### GSM Frames, Time Slots, and Bursts

In GSM, transmissions consist of TDMA frames. Each GSM TDMA frame consists of eight time slots. The transmission data content of a time slot is called a burst. As described in Section 5.2 of 3GPP TS 45.011, a GSM time slot has a 156.25-symbol duration when using the normal symbol period, which is a time interval of  $15/26$  ms or about 576.9 microseconds. A guard period of 8.25 symbols or about 30.46 microseconds separates each time slot. The GSM standards describes a symbol as one bit period. Since GSM uses GMSK modulation, there is one bit per bit period. The transmission timing of a burst within a time slot is defined in terms of the bit number (BN). The BN refers to a particular bit period within a time slot. The bit with the lowest BN is transmitted first. BN0 is the first bit period, and BN156 is the last quarter-bit period.

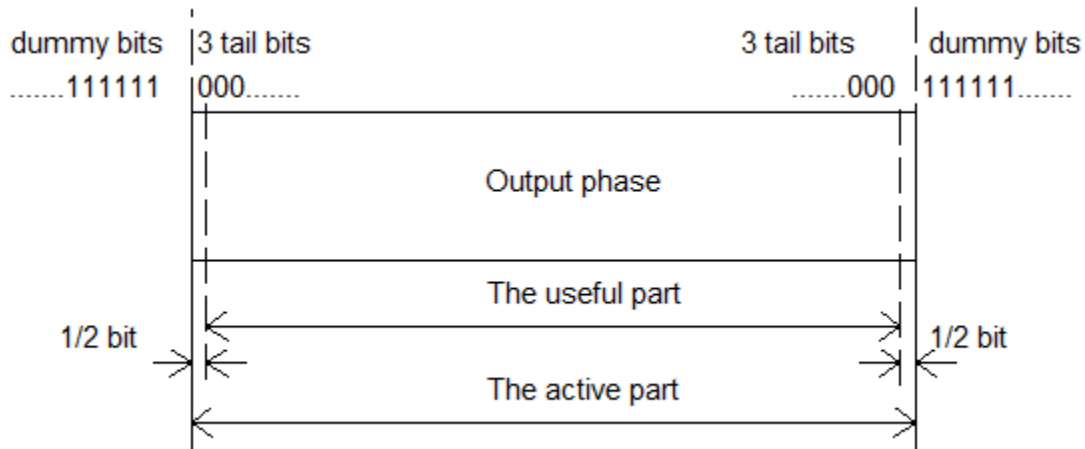
This image from 3GPP TS 45.011 shows the relationship between different frame types and the relationship between different burst types.



This table shows the supported burst types and their characteristics.

Burst Type	Description	Link Direction	Useful Duration
NB	Normal burst	Uplink/Downlink	147
FB	Frequency correction burst	Downlink	147
SB	Synchronization burst	Downlink	147
Dummy	Dummy burst	Downlink	147
AB	Access burst	Uplink	87
Off	No burst sent	Uplink/Downlink	0

*Useful duration*, described in Section 5.2.2 of 3GPP TS 45.002, is a characteristic of GSM bursts. The useful duration, or useful part, of a burst is defined as beginning halfway through BN0 and ending half a bit period before the start of the guard period. The guard period is the period between bursts in successive time slots. This figure, from Section 2.2 of 3GPP TS 45.004, shows the leading and trailing ½ bit difference between the useful and active parts of the burst.



For more information, see “GSM TDMA Frame Parameterization for Waveform Generation”.

### Training Sequence Code (TSC)

Normal bursts include a training sequence bits field assigned a bit pattern based on the specified TSC. For GSM, you can select one of these eight training sequences for normal burst type time slots.

Training Sequence Code (TSC)	Training Sequence Bits (BN61, BN62, ..., BN86)
0	(0,0,1,0,0,1,0,1,1,1,0,0,0,0,1,0,0,0,1,0,0,1,0,0,1,0,1,1,1)
1	(0,0,1,0,1,1,0,1,1,1,0,1,1,1,1,0,0,0,1,0,1,1,0,1,1,1)
2	(0,1,0,0,0,0,1,1,1,0,1,1,1,0,1,0,0,1,0,0,0,0,1,1,1,0)
3	(0,1,0,0,0,1,1,1,1,0,1,1,0,1,0,0,0,1,0,0,0,1,1,1,1,0)
4	(0,0,0,1,1,0,1,0,1,1,1,0,0,1,0,0,0,0,0,1,1,0,1,0,1,1)
5	(0,1,0,0,1,1,1,0,1,0,1,1,0,0,0,0,0,1,0,0,1,1,1,0,1,0)
6	(1,0,1,0,0,1,1,1,1,0,1,1,0,0,0,1,0,1,0,0,1,1,1,1,1)
7	(1,1,1,0,1,1,1,1,0,0,0,1,0,0,1,0,1,1,1,0,1,1,1,1,0,0)

For more information, see Section 5.2.3 in 3GPP TS 45.002.

## Version History

Introduced in R2019b

## References

- [1] 3GPP TS 45.001. "GSM/EDGE Physical layer on the radio path. General description." *3rd Generation Partnership Project; Technical Specification Group Radio Access Network*.
- [2] 3GPP TS 45.002. "GSM/EDGE Multiplexing and multiple access on the radio path." *3rd Generation Partnership Project; Technical Specification Group Radio Access Network*.

[3] 3GPP TS 45.004. "GSM/EDGE Modulation." *3rd Generation Partnership Project; Technical Specification Group Radio Access Network.*

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

- The `SamplesPerSymbol`, `RiseTime`, `RiseDelay`, `FallTime`, and `FallDelay` properties must be set when creating the object, and their settings are static in the generated code.
- The `BurstType` property must be set using the enumeration type instead of the string representation. Use these `gsmDownlinkBurstType` enumerations: `gsmDownlinkBurstType.NB`, `gsmDownlinkBurstType.AB`, and `gsmUplinkBurstType.Off`. For example, this code assigns an access burst in time slot 2 and 5.

```
cfg = gsmUplinkConfig
```

```
cfg =
```

```
gsmUplinkConfig with properties:
```

```

    BurstType: [NB    NB    NB    NB    NB    NB    NB    NB]
SamplesPerSymbol: 16
          TSC: [0 1 2 3 4 5 6 7]
Attenuation: [0 0 0 0 0 0 0 0]
    RiseTime: 2
    RiseDelay: 0
    FallTime: 2
    FallDelay: 0

```

```
cfg.BurstType([2 5] +1) = gsmUplinkBurstType.AB
```

```
cfg =
```

```
gsmUplinkConfig with properties:
```

```

    BurstType: [NB    NB    AB    NB    NB    AB    NB    NB]
SamplesPerSymbol: 16
          TSC: [0 1 2 3 4 5 6 7]
Attenuation: [0 0 0 0 0 0 0 0]
    RiseTime: 2
    RiseDelay: 0
    FallTime: 2
    FallDelay: 0

```

## See Also

### Objects

`gsmDownlinkConfig`

### Functions

`gsmCheckTimeMask` | `gsmFrame` | `gsmInfo`

**Topics**

“GSM TDMA Frame Parameterization for Waveform Generation”

# comm.HadamardCode

**Package:** comm

Generate Hadamard code

## Description

The `HadamardCode` object generates a Hadamard code from a Hadamard matrix, whose rows form an orthogonal set of codes. You can use orthogonal codes for spreading in communication systems in which the receiver is perfectly synchronized with the transmitter. In these systems, the despreading operation is ideal, because the codes decorrelate completely.

To generate a Hadamard code:

- 1 Define and set up your Hadamard code object. See “Construction” on page 3-755.
- 2 Call `step` to generate a Hadamard according to the properties of `comm.HadamardCode`. The behavior of `step` is specific to each object in the toolbox.

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example, `y = step(obj)` and `y = obj()` perform equivalent operations.

---

## Construction

`H = comm.HadamardCode` creates a Hadamard code generator System object, `H`. This object generates Hadamard codes from a set of orthogonal codes.

`H = comm.HadamardCode(Name, Value)` creates a Hadamard code generator object, `H`, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as `(Name1, Value1, ..., NameN, ValueN)`.

## Properties

### Length

Length of generated code

Specify the length of the generated code as a numeric, integer scalar value with a power of two. The default is 64.

### Index

Row index of Hadamard matrix

Specify the row index of the Hadamard matrix as a numeric, integer scalar value in the range `[0, 1, ..., N-1]`. `N` is the value of the `Length` on page 3-0 property. The default is 60. An  $N \times N$

Hadamard matrix, denoted as  $P(N)$ , is defined recursively as follows:  $P(1) = [1]$   $P(2N) = [P(N) P(N); P(N) -P(N)]$  The  $N \times N$  Hadamard matrix has the property that  $P(N) \times P(N)' = N \times \text{eye}(N)$ . The `step` method outputs code samples from the row of the Hadamard matrix that you specify in this property.

When you set this property to an integer  $k$ , the output code has exactly  $k$  zero crossings, for  $k = 0, 1, \dots, N-1$ .

**SamplesPerFrame**

Number of output samples per frame

Specify the number of Hadamard code samples that the `step` method outputs as a numeric, positive, integer scalar value. The default is 1.

When you set this property to a value of  $M$ , the `step` method outputs  $M$  samples of a Hadamard code of length  $N$ .  $N$  equals the length of the code that you specify in the `Length` on page 3-0 property.

**OutputDataType**

Data type of output

Specify the output data type as one of `double` | `int8`. The default is `double`.

**Methods**

`step` Generate Hadamard code

Common to All System Objects	
<code>release</code>	Allow System object property value changes
<code>reset</code>	Reset internal states of System object

**Examples**

**Hadamard Code Sequence**

Generate 10 samples of a Hadamard code sequence having a length of 128.

```
hadamard = comm.HadamardCode('Length',128,'SamplesPerFrame',10)
```

```
hadamard =
    comm.HadamardCode with properties:
```

```
        Length: 128
        Index: 60
SamplesPerFrame: 10
OutputDataType: 'double'
```

```
seq = hadamard()
```



```
seq = 10×1
```

```
1  
1  
1  
1  
-1  
-1  
-1  
-1  
-1  
-1
```

## Algorithms

This object implements the algorithm, inputs, and outputs described on the Hadamard Code Generator block reference page. The object properties correspond to the block parameters, except:

- The object does not have a property to select frame based outputs.
- The object does not have a property that corresponds to the **Sample time** parameter.

## Version History

**Introduced in R2012a**

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

## See Also

comm.WalshCode | comm.OVSFCode

## step

**System object:** `comm.HadamardCode`

**Package:** `comm`

Generate Hadamard code

### Syntax

`Y = step(H)`

### Description

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example, `y = step(obj)` and `y = obj()` perform equivalent operations.

---

`Y = step(H)` outputs a frame of the Hadamard code in column vector `Y`. Specify the frame length with the `SamplesPerFrame` property. The Hadamard code corresponds to one of the rows of an  $N \times N$  Hadamard matrix, where  $N$  is a nonnegative power of 2, which you specify in the `Length` property. Use the `Index` property to choose the row of the Hadamard matrix. The `step` method outputs the code in a bi-polar format with 0 and 1 mapped to 1 and -1, respectively.

---

**Note** `obj` specifies the System object on which to run this `step` method.

The object performs an initialization the first time the `step` method is executed. This initialization locks nontunable properties and input specifications. For more information on changing property values, see “System Design in MATLAB Using System Objects”.

---

# comm.HDLCRCDetector

**Package:** comm

Detect errors in input data using CRC

## Description

This HDL-optimized cyclic redundancy code (CRC) detector System object computes a checksum on the input data and compares the result against the input checksum. Instead of frame processing, the HDLCRCDetector System object processes streaming data. The object has frame synchronization control signals for both input and output data streams.

To compute and compare checksums:

- 1 Create the `comm.HDLCRCDetector` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

## Creation

### Syntax

```
CRCDet = comm.HDLCRCDetector
CRCDet = comm.HDLCRCDetector(Name,Value)
CRCDet = comm.HDLCRCDetector(poly,Name,Value)
```

### Description

`CRCDet = comm.HDLCRCDetector` creates an HDL-optimized CRC detector System object, `CRCDet`, that detects errors in the input data according to a specified generator polynomial.

`CRCDet = comm.HDLCRCDetector(Name,Value)` sets properties using one or more name-value pairs. Enclose each property name in single quotes. For example,

```
CRCDet = comm.HDLCRCDetector('Polynomial',[1 0 0 0 1 0 0 0 0], ...
'FinalXORValue',[1 1 0 0 0 0 0 0]);
```

specifies a CRC8 polynomial and an 8-bit value to XOR with the final checksum.

`CRCDet = comm.HDLCRCDetector(poly,Name,Value)` creates an HDL-optimized CRC detector System object, `CRCDet`, with the `Polynomial` property set to `poly`, and the other specified property names set to the specified values.

## Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see [System Design in MATLAB Using System Objects](#).

**Polynomial — Generator polynomial**

`[1 0 0 0 1 0 0 0 0 0 0 1 0 0 0 0 1]` (default) | binary vector

Generator polynomial, specified as a binary vector, with coefficients in descending order of powers. The vector length must be equal to the degree of the polynomial plus 1.

**InitialState — Initial conditions of shift register**

`0` (default) | binary scalar | binary vector

Initial conditions of the shift register, specified as a binary, double-precision or single-precision scalar or vector. If you specify this property as a vector, the vector length is the degree of the generator polynomial that you specify in the `Polynomial` property. If you specify this property as a scalar, the object expands the value to a vector of length equal to the degree of the generator polynomial.

**DirectMethod — Method of calculating checksum**

`false` (default) | `true`

Method of calculating checksum, specified as a logical scalar. When this property is `true`, the object uses the direct algorithm for CRC checksum calculations.

To learn about direct and non-direct algorithms, see “[Cyclic Redundancy Check Codes](#)”.

**ReflectInput — Input byte order**

`false` (default) | `true`

Input byte order, specified as a logical scalar. When this property is `true`, the object flips the input data on a bitwise basis before it enters the shift register.

**ReflectCRCChecksum — Checksum byte order**

`false` (default) | `true`

Checksum byte order, specified as a logical scalar. When this property is `true`, the object flips the output CRC checksum around its center.

**FinalXORValue — Checksum mask**

`0` (default) | binary scalar | binary vector

Checksum mask, specified as a binary, double- or single-precision data type scalar or vector. The object XORs the checksum with this value before appending the checksum to the input data. If you specify this property as a vector, the vector length is the degree of the generator polynomial that you specify in the `Polynomial` property. If you specify this property as a scalar, the object expands the value to a vector of length equal to the degree of the generator polynomial.

**Usage****Syntax**

```
[Y,startOut,endOut,validOut,err] = CRCn(X,startIn,endIn,validIn)
```

**Description**

$[Y, startOut, endOut, validOut, err] = CRCn(X, startIn, endIn, validIn)$  computes CRC checksums for an input message  $X$  based on the control signals and compares the computed checksum with input checksum. If the two checksums are not equal, the output  $err$  is set to 1 (true).

**Input Arguments****X — Input message and appended checksum**

binary column vector | scalar integer

Input message and appended checksum, specified as a binary vector or a scalar integer representing several bits. For example, vector input  $[0, 0, 0, 1, 0, 0, 1, 1]$  is equivalent to `uint8` input 19.

If the input is a vector, the data type can be double or logical. If the input is a scalar, the data type can be unsigned integer or unsigned fixed-point with 0 fractional bits (`fi([], 0, N, 0)`).

$X$  can be part or all of the message to be checked.

The length of  $X$  must be less than or equal to the CRC length, and the CRC length must be divisible by the length of  $X$ .

The CRC length is the order of the polynomial that you specify in the `Polynomial` property.

Data Types: double | uint8 | uint16 | uint32 | logical | unsigned fi

**startIn — Start of input message**

logical scalar

Start of the input message, specified as a logical scalar.

**endIn — End of input message**

logical scalar

End of the input message, specified as a logical scalar.

**validIn — Validity of input data**

logical scalar

Validity of input data, specified as a logical scalar. When `validIn` is 1 (true), the object computes the CRC checksum for input  $X$ .

**Output Arguments****Y — Message with checksum removed**

binary column vector | scalar integer

Message with checksum removed, returned as a scalar integer or binary column vector with the same width and data type as input  $X$ .

**startOut — Start of input message**

logical scalar

Start of the input message, returned as a logical scalar.

**endOut — End of input message**

logical scalar

End of the input message, returned as a logical scalar.

**validOut — Validity of input data**

logical scalar

Validity of input data, returned as a logical scalar. When `validOut` is 1 (`true`), the output data `Y` is valid.

**err — Checksum mismatch**

logical scalar

Checksum mismatch, returned as a logical scalar. `err` is 1 (`true`) when the input checksum does not match the calculated checksum.

## Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

## Common to All System Objects

`step` Run System object algorithm

`release` Release resources and allow changes to System object property values and input characteristics

`reset` Reset internal states of System object

## Examples

### CRC Encode and Decode for HDL

Encode and decode a signal using the HDL-optimized CRC generator and detector System objects. This example shows how to include each object in a function for HDL code generation.

Create a 32-bit message to be encoded, in two 16-bit columns.

```
msg = randi([0 1],16,2);
```

Run for 12 steps to accommodate the latency of both objects. Assign control signals for all steps. The first two samples are the valid data, and the remainder are processing latency.

```
numSteps = 12;  
startIn = logical([1 0 0 0 0 0 0 0 0 0 0 0]);  
endIn = logical([0 1 0 0 0 0 0 0 0 0 0 0]);  
validIn = logical([1 1 0 0 0 0 0 0 0 0 0 0]);
```

Pass random input to the `HDLCRCGenerator` System object™ while it is processing the input message. The random data is not encoded because the input valid signal is 0 for steps 3 to 10.

```
randIn = randi([0, 1],16,numSteps-2);  
dataIn = [msg randIn];
```

Write a function that creates and calls each System object™. You can generate HDL from these functions. The generator and detector objects both have a CRC length of 16 and use the default polynomial.

```
function [dataOut,startOut,endOut,validOut] = HDLCRC16Gen(dataIn,startIn,endIn,validIn)
%HDLCRC16Gen
% Generates CRC checksum using the comm.HDLCRCGenerator System object(TM)
% dataIn is a binary column vector.
% startIn, endIn, and validIn are logical scalar values.
% You can generate HDL code from this function.

persistent crcg16;
if isempty(crcg16)
    crcg16 = comm.HDLCRCGenerator()
end
[dataOut,startOut,endOut,validOut] = crcg16(dataIn,startIn,endIn,validIn);
end
```

```
function [dataOut,startOut,endOut,validOut,err] = HDLCRC16Det(dataIn,startIn,endIn,validIn)
%HDLCRC16Det
% Checks CRC checksum using the comm.HDLCRCDetector System object(TM)
% dataIn is a binary column vector.
% startIn, endIn, and validIn are logical scalar values.
% You can generate HDL code from this function.

persistent crcd16;
if isempty(crcd16)
    crcd16 = comm.HDLCRCDetector()
end
[dataOut,startOut,endOut,validOut,err] = crcd16(dataIn,startIn,endIn,validIn);
end
```

Call the CRC generator function. The encoded message is the original message plus a 16 bit checksum.

```
for i = 1:numSteps
    [dataOutGen(:,i),startOutGen(i),endOutGen(i),validOutGen(i)] = ...
        HDLCRC16Gen(logical(dataIn(:,i)),startIn(i),endIn(i),validIn(i));
end
```

crcg16 =

comm.HDLCRCGenerator with properties:

```
    Polynomial: [1 0 0 0 1 0 0 0 0 0 0 1 0 0 0 0 1]
    InitialState: 0
    DirectMethod: false
    ReflectInput: false
    ReflectCRCChecksum: false
    FinalXORValue: 0
```

Add noise by flipping a bit in the message.

```
dataOutNoise = dataOutGen;
dataOutNoise(2,4) = ~dataOutNoise(2,4);
```

Call the CRC detector function. The output of the detector is the input message with the checksum removed. If the input checksum was not correct, the `err` flag is set with the last word of the output.

```
for i = 1:numSteps
[dataOut(:,i),startOut(i),endOut(i),validOut(i),err(i)] = ...
    HDLCRC16Det(logical(dataOutNoise(:,i)),startOutGen(i),endOutGen(i),validOutGen(i));
end
```

```
crcd16 =
```

```
comm.HDLCRCDetector with properties:
```

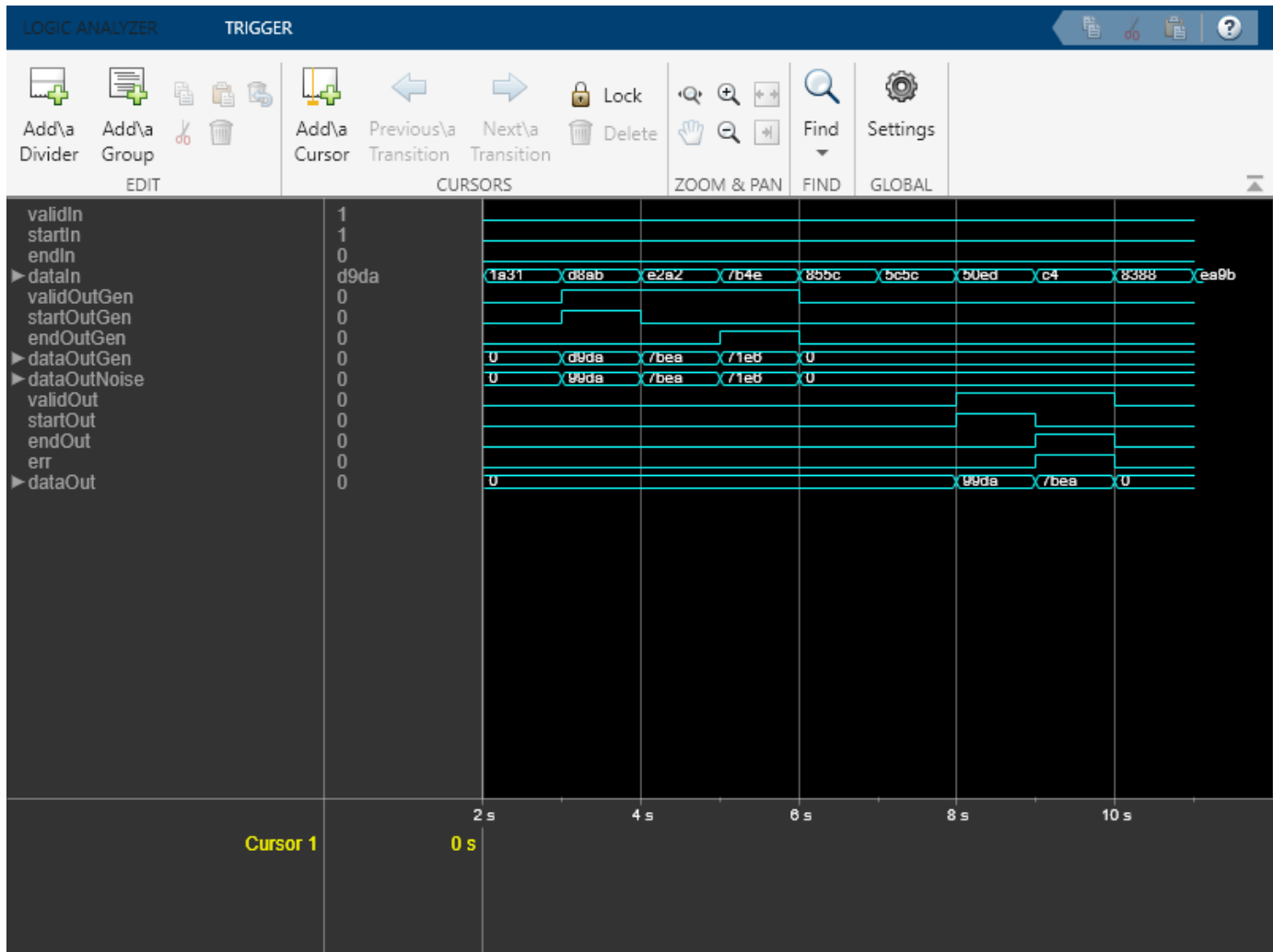
```
    Polynomial: [1 0 0 0 1 0 0 0 0 0 0 1 0 0 0 0 1]
    InitialState: 0
    DirectMethod: false
    ReflectInput: false
    ReflectCRCChecksum: false
    FinalXORValue: 0
```

Use the **Logic Analyzer** to view the input and output signals.

```
channels = {'validIn','startIn','endIn',...
    {'dataIn','Radix','Hexadecimal'},...
    'validOutGen','startOutGen','endOutGen',...
    {'dataOutGen','Radix','Hexadecimal'},...
    {'dataOutNoise','Radix','Hexadecimal'},...
    'validOut','startOut','endOut','err',...
    {'dataOut','Radix','Hexadecimal'}};
la = dsp.LogicAnalyzer('Name','CRC Encode and Decode','NumInputPorts',length(channels),...
    'BackgroundColor','Black','DisplayChannelHeight',8);

for ii = 1:length(channels)
    if iscell(channels{ii})
        % Display data signals as hexadecimal integers
        c = channels{ii};
        modifyDisplayChannel(la,ii,'Name',c{1},c{2},c{3})
        % Convert binary column vector to integer
        cVal = eval(c{1});
        dat2 = uint16(bit2int(cVal,size(cVal,1)));
        chanData{ii} = squeeze(dat2);
    else
        modifyDisplayChannel(la,ii,'Name',channels{ii})
        chanData{ii} = squeeze(eval(channels{ii}));
    end
end
la(chanData{:})
```

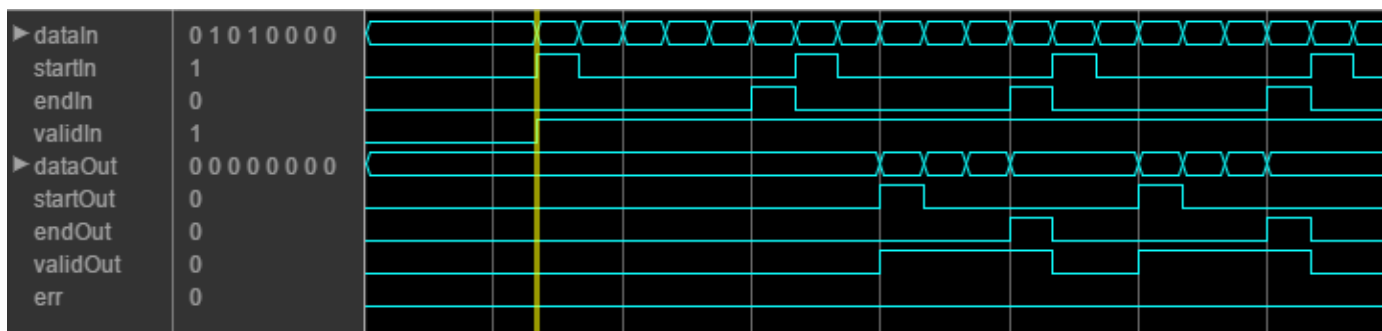




## Algorithms

### Timing Diagram

This waveform shows streaming data and the accompanying control signals for a CRC16 with 8-bit binary vector input. The input frames are contiguous. The output frames include space between them because the detector block removes the checksum word.



This waveform diagram shows continuous input data. Non-continuous data is also supported.

### **Initial Delay**

The HDLCRCDetector System object introduces a latency on the output. You can compute the latency as follows, assuming the input data is continuous:

$$\text{initialDelay} = 3 * (\text{CRCLength}/\text{inputDataWidth}) + 2$$

## **Version History**

**Introduced in R2012b**

### **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using MATLAB® Coder™.

This System object supports C/C++ code generation for accelerating MATLAB simulations, and for DPI component generation.

#### **HDL Code Generation**

Generate Verilog and VHDL code for FPGA and ASIC designs using HDL Coder™.

double and single data types are supported for simulation, but not for HDL code generation.

To generate HDL code from predefined System objects, see “HDL Code Generation from Viterbi Decoder System Object” (HDL Coder).

### **See Also**

#### **Objects**

comm.HDLCRCGenerator | comm.CRCDetector

#### **Blocks**

General CRC Syndrome Detector HDL Optimized

# comm.HDLCRCGenerator

**Package:** comm

Generate CRC code bits and append to input data

## Description

This HDL-optimized cyclic redundancy code (CRC) generator System object generates cyclic redundancy code (CRC) bits. Instead of frame processing, the HDLCRCGenerator System object processes streaming data. The object has frame synchronization control signals for both input and output data streams.

To generate cyclic redundancy code bits:

- 1 Create the `comm.HDLCRCGenerator` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

## Creation

### Syntax

```
CRCGen = comm.HDLCRCGenerator
CRCGen = comm.HDLCRCGenerator(Name,Value)
CRCGen = comm.HDLCRCGenerator(poly,Name,Value)
```

### Description

`CRCGen = comm.HDLCRCGenerator` creates an HDL-optimized CRC generator System object, `CRCGen`. This object generates CRC bits according to a specified generator polynomial and appends them to the input data.

`CRCGen = comm.HDLCRCGenerator(Name,Value)` sets properties using one or more name-value pairs. Enclose each property name in single quotes. For example,

```
CRCGen = comm.HDLCRCGenerator('Polynomial',[1 0 0 0 1 0 0 0 0], ...
'FinalXORValue',[1 1 0 0 0 0 0 0]);
```

specifies a CRC8 polynomial and an 8-bit value to XOR with the final checksum.

`CRCGen = comm.HDLCRCGenerator(poly,Name,Value)` sets the `Polynomial` property to `poly`, and the other specified property names to the specified values.

## Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see [System Design in MATLAB Using System Objects](#).

**Polynomial — Generator polynomial**

`[1 0 0 0 1 0 0 0 0 0 0 1 0 0 0 0 1]` (default) | binary vector

Generator polynomial, specified as a binary vector, with coefficients in descending order of powers. The vector length must be equal to the degree of the polynomial plus 1.

**InitialState — Initial conditions of shift register**

`0` (default) | binary scalar | binary vector

Initial conditions of the shift register, specified as a binary, double-precision or single-precision scalar or vector. If you specify this property as a vector, the vector length is the degree of the generator polynomial that you specify in the `Polynomial` property. If you specify this property as a scalar, the object expands the value to a vector of length equal to the degree of the generator polynomial.

**DirectMethod — Method of calculating checksum**

`false` (default) | `true`

Method of calculating checksum, specified as a logical scalar. When this property is `true`, the object uses the direct algorithm for CRC checksum calculations.

To learn about direct and non-direct algorithms, see “Cyclic Redundancy Check Codes”.

**ReflectInput — Input byte order**

`false` (default) | `true`

Input byte order, specified as a logical scalar. When this property is `true`, the object flips the input data on a bitwise basis before it enters the shift register.

**ReflectCRCChecksum — Checksum byte order**

`false` (default) | `true`

Checksum byte order, specified as a logical scalar. When this property is `true`, the object flips the output CRC checksum around its center.

**FinalXORValue — Checksum mask**

`0` (default) | binary scalar | binary vector

Checksum mask, specified as a binary, double- or single-precision data type scalar or vector. The object XORs the checksum with this value before appending the checksum to the input data. If you specify this property as a vector, the vector length is the degree of the generator polynomial that you specify in the `Polynomial` property. If you specify this property as a scalar, the object expands the value to a vector of length equal to the degree of the generator polynomial.

**Usage****Syntax**

```
[Y,startOut,endOut,validOut] = CRCn(X,startIn,endIn, validIn)
```

**Description**

`[Y, startOut, endOut, validOut] = CRCn(X, startIn, endIn, validIn)` generates CRC checksums for input message `X` based on control signals and appends the checksums to `X`.

**Input Arguments****X — Input message**

binary column vector | scalar integer

Input message, specified as a binary vector or a scalar integer representing several bits. For example, vector input `[0, 0, 0, 1, 0, 0, 1, 1]` is equivalent to `uint8` input `19`.

If the input is a vector, the data type can be double or logical. If the input is a scalar, the data type can be unsigned integer or unsigned fixed-point with 0 fractional bits (`fi([], 0, N, 0)`).

`X` can be part or all of the message to be encoded.

The length of `X` must be less than or equal to the CRC length, and the CRC length must be divisible by the length of `X`.

The CRC length is the order of the polynomial that you specify in the `Polynomial` property.

Data Types: `double` | `uint8` | `uint16` | `uint32` | `logical` | `unsigned fi`

**startIn — Start of input message**

logical scalar

Start of the input message, specified as a logical scalar.

**endIn — End of input message**

logical scalar

End of the input message, specified as a logical scalar.

**validIn — Validity of input data**

logical scalar

Validity of input data, specified as a logical scalar. When `validIn` is 1 (`true`), the object computes the CRC checksum for input `X`.

**Output Arguments****Y — Output message with appended checksum**

binary column vector | scalar integer

Output message, consisting of `X` with appended checksum, returned as a scalar integer or binary column vector with the same width and data type as input `X`.

**startOut — Start of input message**

logical scalar

Start of the input message, returned as a logical scalar.

**endOut — End of input message**

logical scalar

End of the input message, returned as a logical scalar.

**validOut — Validity of input data**

logical scalar

Validity of input data, returned as a logical scalar. When `validOut` is 1 (`true`), the output data `Y` is valid.

## Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

## Common to All System Objects

`step` Run System object algorithm

`release` Release resources and allow changes to System object property values and input characteristics

`reset` Reset internal states of System object

## Examples

### CRC Encode and Decode for HDL

Encode and decode a signal using the HDL-optimized CRC generator and detector System objects. This example shows how to include each object in a function for HDL code generation.

Create a 32-bit message to be encoded, in two 16-bit columns.

```
msg = randi([0 1],16,2);
```

Run for 12 steps to accommodate the latency of both objects. Assign control signals for all steps. The first two samples are the valid data, and the remainder are processing latency.

```
numSteps = 12;  
startIn = logical([1 0 0 0 0 0 0 0 0 0 0 0]);  
endIn = logical([0 1 0 0 0 0 0 0 0 0 0 0]);  
validIn = logical([1 1 0 0 0 0 0 0 0 0 0 0]);
```

Pass random input to the `HDLCRCGenerator` System object™ while it is processing the input message. The random data is not encoded because the input valid signal is 0 for steps 3 to 10.

```
randIn = randi([0, 1],16,numSteps-2);  
dataIn = [msg randIn];
```

Write a function that creates and calls each System object™. You can generate HDL from these functions. The generator and detector objects both have a CRC length of 16 and use the default polynomial.

```
function [dataOut,startOut,endOut,validOut] = HDLCRC16Gen(dataIn,startIn,endIn,validIn)  
%HDLCRC16Gen
```

```

% Generates CRC checksum using the comm.HDLCRCGenerator System object(TM)
% dataIn is a binary column vector.
% startIn, endIn, and validIn are logical scalar values.
% You can generate HDL code from this function.

persistent crcg16;
if isempty(crcg16)
    crcg16 = comm.HDLCRCGenerator()
end
[dataOut,startOut,endOut,validOut] = crcg16(dataIn,startIn,endIn,validIn);
end

function [dataOut,startOut,endOut,validOut,err] = HDLCRC16Det(dataIn,startIn,endIn,validIn)
%HDLCRC16Det
% Checks CRC checksum using the comm.HDLCRCDetector System object(TM)
% dataIn is a binary column vector.
% startIn, endIn, and validIn are logical scalar values.
% You can generate HDL code from this function.

persistent crcd16;
if isempty(crcd16)
    crcd16 = comm.HDLCRCDetector()
end
[dataOut,startOut,endOut,validOut,err] = crcd16(dataIn,startIn,endIn,validIn);
end

```

Call the CRC generator function. The encoded message is the original message plus a 16 bit checksum.

```

for i = 1:numSteps
    [dataOutGen(:,i),startOutGen(i),endOutGen(i),validOutGen(i)] = ...
        HDLCRC16Gen(logical(dataIn(:,i)),startIn(i),endIn(i),validIn(i));
end

```

```

crcg16 =

```

```

comm.HDLCRCGenerator with properties:

```

```

    Polynomial: [1 0 0 0 1 0 0 0 0 0 0 1 0 0 0 0 1]
    InitialState: 0
    DirectMethod: false
    ReflectInput: false
    ReflectCRCChecksum: false
    FinalXORValue: 0

```

Add noise by flipping a bit in the message.

```

dataOutNoise = dataOutGen;
dataOutNoise(2,4) = ~dataOutNoise(2,4);

```

Call the CRC detector function. The output of the detector is the input message with the checksum removed. If the input checksum was not correct, the `err` flag is set with the last word of the output.

```

for i = 1:numSteps
[dataOut(:,i),startOut(i),endOut(i),validOut(i),err(i)] = ...
    HDLCRC16Det(logical(dataOutNoise(:,i)),startOutGen(i),endOutGen(i),validOutGen(i));
end

```

```

crcd16 =

```

```

comm.HDLCRCDetector with properties:

```

```

    Polynomial: [1 0 0 0 1 0 0 0 0 0 0 1 0 0 0 0 1]
    InitialState: 0
    DirectMethod: false
    ReflectInput: false
    ReflectCRCChecksum: false
    FinalXORValue: 0

```

Use the **Logic Analyzer** to view the input and output signals.

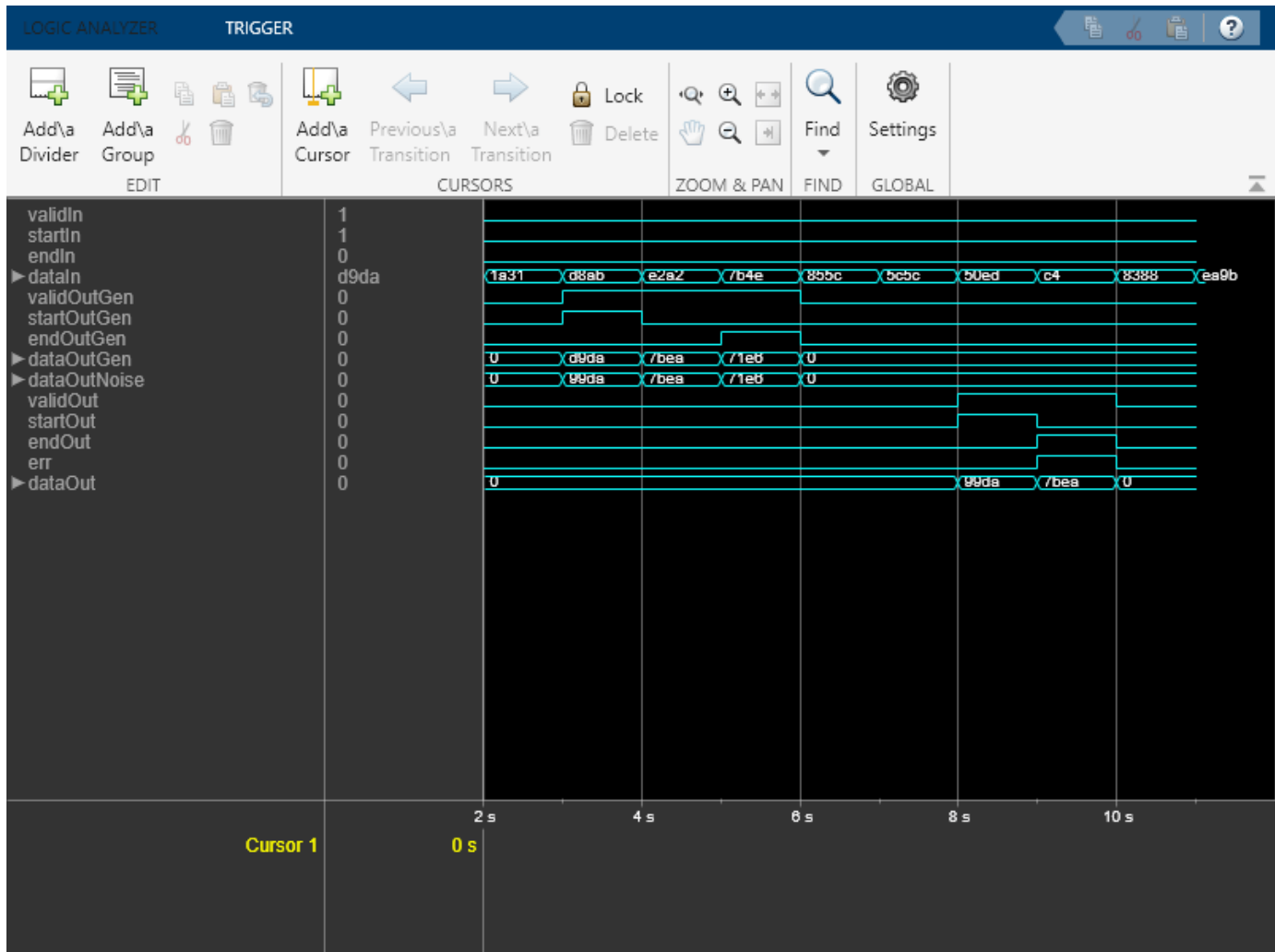
```

channels = {'validIn','startIn','endIn',...
    {'dataIn','Radix','Hexadecimal'},...
    'validOutGen','startOutGen','endOutGen',...
    {'dataOutGen','Radix','Hexadecimal'},...
    {'dataOutNoise','Radix','Hexadecimal'},...
    'validOut','startOut','endOut','err',...
    {'dataOut','Radix','Hexadecimal'}};
la = dsp.LogicAnalyzer('Name','CRC Encode and Decode','NumInputPorts',length(channels),...
    'BackgroundColor','Black','DisplayChannelHeight',8);

for ii = 1:length(channels)
    if iscell(channels{ii})
        % Display data signals as hexadecimal integers
        c = channels{ii};
        modifyDisplayChannel(la,ii,'Name',c{1},c{2},c{3})
        % Convert binary column vector to integer
        cVal = eval(c{1});
        dat2 = uint16(bit2int(cVal,size(cVal,1)));
        chanData{ii} = squeeze(dat2);
    else
        modifyDisplayChannel(la,ii,'Name',channels{ii})
        chanData{ii} = squeeze(eval(channels{ii}));
    end
end
la(chanData{:})

```



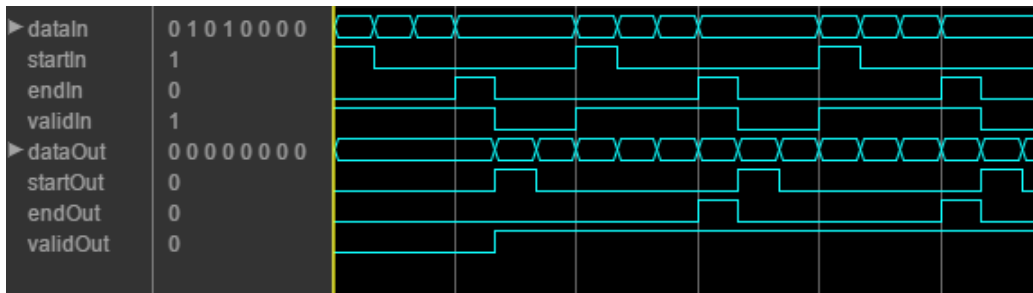


## Algorithms

### Timing Diagram

This waveform shows streaming data and the accompanying control signals for a CRC16 with an 8-bit binary vector input. To insert the checksum word, input frames must have enough space between them.

This waveform diagram shows continuous input data. The block also supports noncontinuous data. The output valid signal matches the input valid pattern.



### Initial Delay

The HDLCRCGenerator System object introduces a latency on the output. You can compute the latency as follows, assuming the input data is continuous:

$$\text{initialDelay} = (\text{CRCLength}/\text{inputDataWidth}) + 2$$

## Version History

Introduced in R2012a

### Extended Capabilities

#### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

This System object supports C/C++ code generation for accelerating MATLAB simulations, and for DPI component generation.

#### HDL Code Generation

Generate Verilog and VHDL code for FPGA and ASIC designs using HDL Coder™.

double and single data types are supported for simulation, but not for HDL code generation.

To generate HDL code from predefined System objects, see “HDL Code Generation from Viterbi Decoder System Object” (HDL Coder).

### See Also

#### Objects

comm.CRCGenerator | comm.HDLCRCDetector

#### Blocks

General CRC Generator HDL Optimized

# comm.HDLRSDecoder

**Package:** comm

Decode message using Reed-Solomon decoder

## Description

The HDL-optimized HDLRSDecoder System object recovers a message vector from a Reed-Solomon (RS) codeword vector. For proper decoding, the code and polynomial property values for this object must match those values in the corresponding encoder.

To recover a message vector from a Reed-Solomon codeword vector:

- 1 Create the `comm.HDLRSDecoder` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

## Troubleshooting

- Each input frame must contain more than  $(N-K)*2$  symbols and fewer than or exactly  $N$  symbols. The object infers a shortened code when the number of valid data samples between `startIn` and `endIn` is less than  $N$ . A shortened code still requires  $N$  cycles to perform the Chien search. If the input message is less than  $N$  symbols, leave a guard interval of at least  $N - \text{size}$  inactive cycles before starting the next frame, where `size` is the message length.
- The decoder can operate on up to four messages at a time. If the object receives the start of a fifth message before completely decoding the first message, the object drops data samples from the first message. To avoid this issue, increase the number of inactive cycles between input messages.
- The generator polynomial is not specified explicitly. However, it is defined by the codeword length, the message length, and the  $B$  value for the starting exponent of the roots. To get the value of  $B$  from a generator polynomial, use the `genpoly2b` function.

## Creation

### Syntax

```
RSDec = comm.HDLRSDecoder
RSDec = comm.HDLRSDecoder(Name,Value)
RSDec = comm.HDLRSDecoder(N,K,Name,Value)
```

### Description

`RSDec = comm.HDLRSDecoder` creates an HDL-optimized RS decoder System object, `RSDec`, that performs Reed-Solomon decoding.

`RSDec = comm.HDLRSDecoder(Name,Value)` sets properties using one or more name-value pairs. Enclose each property name in single quotes. For example,

```
comm.HDLRSDecoder('BSource','Property','B',2)
```

sets a starting power of 2 for the roots of the primitive polynomial.

`RSDec = comm.HDLRSDecoder(N,K,Name,Value)` sets the `CodewordLength` property to `N`, the `MessageLength` property to `K`, and other specified property names to the specified values.

## Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see *System Design in MATLAB Using System Objects*.

### **B — Starting power for roots of primitive polynomial**

1 (default) | positive integer

Starting power for roots of the primitive polynomial, specified as a positive integer.

#### **Dependencies**

The object uses this value when you set `BSource` to `'Property'`.

### **BSource — Source of starting power for roots of primitive polynomial**

'Auto' (default) | 'Property'

Source of the starting power for roots of the primitive polynomial, specified as either `'Property'` or `'Auto'`. When you select `'Auto'`, the object uses  $B = 1$ .

### **CodewordLength — Number of symbols, N, in RS codeword**

7 (default) | positive integer

Number of symbols,  $N$ , in the RS codeword, specified as a positive integer. This value is rounded up to  $2^M - 1$ .  $M$  is the degree of the primitive polynomial, as specified by the `PrimitivePolynomialSource` and `PrimitivePolynomial` properties. The difference of `CodewordLength` - `MessageLength` must be an even integer.

If the value of this property is less than  $2^M - 1$ , the object assumes a shortened RS code.

If you set `PrimitivePolynomialSource` to `'Auto'`, then `CodewordLength` must be in the range  $3 < \text{CodewordLength} \leq 2^{16} - 1$ .

If you set `PrimitivePolynomialSource` to `'Property'`, then `CodewordLength` must be in the range  $3 \leq \text{CodewordLength} \leq 2^M - 1$ .  $M$  must be in the range  $3 \leq M \leq 16$ .

### **MessageLength — Message length, K**

3 (default) | positive integer

Message length,  $K$ , specified as a positive integer. The difference of `CodewordLength` - `MessageLength` must be an even integer.

**NumErrorsOutputPort — Enable number of errors output argument**

false (default) | true

When you set this property to `true`, the object returns the number of corrected errors. The number of corrected errors is not valid when `errOut` is `true`, since there were more errors than could be corrected.

**PrimitivePolynomialSource — Source of primitive polynomial**

'Auto' (default) | 'Property'

Source of the primitive polynomial, specified as either 'Property' or 'Auto'.

- When you set this property to 'Auto', the object uses a primitive polynomial of degree  $M = \text{ceil}(\log_2(\text{CodewordLength}+1))$ , which is the result of `int2bit(primpoly(M),bpi)`, where  $bpi$  is the number of bits per integer.
- When you set this property to 'Property', you must specify a polynomial using the `PrimitivePolynomial` property.

**PrimitivePolynomial — Primitive polynomial**

[1 0 1 1] (default) | binary row vector

Primitive polynomial, specified as a binary row vector that represents a primitive polynomial over  $\text{gf}(2)$  of degree  $M$ , in descending order of powers. The polynomial defines the finite field  $\text{gf}(2^M)$  corresponding to the integers that form messages and codewords.

**Dependencies**

The object uses this value when you set `PrimitivePolynomialSource` to 'Property'.

**Usage****Syntax**

```
[Y,startOut,endOut,validOut,errOut] = RSDec(X,startIn,endIn,validIn)
[Y,startOut,endOut,validOut,errOut,numErrors] = RSDec(X,startIn,endIn,
validIn)
```

**Description**

`[Y,startOut,endOut,validOut,errOut] = RSDec(X,startIn,endIn,validIn)` decodes one encoded message symbol,  $X$ , and returns the decoded symbol  $Y$ . The `start` and `end` signals indicate the message frame boundaries. If `errOut` is 1 (`true`), then the object detected uncorrectable errors in the input frame.

`[Y,startOut,endOut,validOut,errOut,numErrors] = RSDec(X,startIn,endIn,validIn)` decodes the input data, and also returns the number of errors detected and corrected. To use this syntax, set the `NumErrorsOutputPort` property to `true`. If `errOut` is 1 (`true`), then the object detected uncorrectable errors in the output frame, and `numErrors` is invalid.

### **Input Arguments**

#### **X — Input message data or parity symbols**

integer

Input message data and parity symbols, one symbol at a time, specified as an unsigned integer or `fi()` with any binary point scaling.

`double` type is allowed for simulation but not supported for HDL code generation.

Data Types: `double` | `uint8` | `uint16` | `uint32` | `fi`

#### **startIn — Start of input data frame**

logical scalar

Start of input data frame, specified as a logical scalar.

Data Types: `logical`

#### **endIn — End of input data frame**

logical scalar

End of input data frame, specified as a logical scalar.

Data Types: `logical`

#### **validIn — Validity of input data**

logical scalar

Validity of input data, specified as a logical scalar.

Data Types: `logical`

### **Output Arguments**

#### **Y — Message data symbols**

integer

Message data symbols, returned one symbol at a time, as an integer with the same data type as the input message, `X`.

Data Types: `double` | `uint8` | `uint16` | `uint32` | `fi`

#### **startOut — Start of output data frame**

logical scalar

Start of output data frame, returned as a logical scalar.

Data Types: `logical`

#### **endOut — End of output data frame**

logical scalar

End of output data frame, returned as a logical scalar.

Data Types: `logical`

#### **validOut — Validity of output data**

logical scalar

Validity of output data, returned as a logical scalar.

Data Types: `logical`

### **errOut — Uncorrectable error in output data frame**

logical scalar

Uncorrectable error in output data frame, returned as a logical scalar. This signal is 1 (`true`) when the message frame contains uncorrectable errors. In this case, the output data symbols are corrupted. This value is valid when `endOut` is 1 (`true`).

Data Types: `logical`

### **numErrors — Number of errors detected and corrected**

integer

Number of errors detected and corrected, returned as an integer. This value is valid when `endOut` is 1 (`true`) and `errOut` is 0 (`false`).

Data Types: `uint8`

## **Object Functions**

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

## **Common to All System Objects**

`step` Run System object algorithm

`release` Release resources and allow changes to System object property values and input characteristics

`reset` Reset internal states of System object

## **Examples**

### **Reed-Solomon Coding and Error Detection for HDL**

Encode and decode a signal using Reed Solomon encoder and decoder System objects. This example shows how to include each object in a function for HDL code generation.

Create a random message to encode. This message is smaller than the codeword length to show how the objects support shortened codes. Pad the message with zeros to accommodate the latency of the decoder, including the Chien search.

```
messageLength = 188;
dataIn = [randi([0,255],1,messageLength,'uint8') zeros(1,1024-messageLength)];
```

Write a function that creates and calls a `HDLRSEncoder` System object™ with an RS(255,239) code. This code is used in the IEEE® 802.16 Broadband Wireless Access standard. `B` is the starting power of the roots of the primitive polynomial. You can generate HDL from this function.

**Note:** This object syntax runs only in R2016b or later. If you are using an earlier release, replace each call of an object with the equivalent step syntax. For example, replace `myObject(x)` with `step(myObject,x)`.

```
function [dataOut,startOut,endOut,validOut] = HDLREnc80216(dataIn,startIn,endIn,validIn)
%HDLREnc80216
% Processes one sample of data using the comm.HDLREncoder System object(TM)
% dataIn is a uint8 scalar, representing 8 bits of binary data.
% startIn, endIn, and validIn are logical scalar values.
% You can generate HDL code from this function.

persistent rsEnc80216;
if isempty(rsEnc80216)
    rsEnc80216 = comm.HDLREncoder(255,239,'BSource','Property','B',0)
end
[dataOut,startOut,endOut,validOut] = rsEnc80216(dataIn,startIn,endIn,validIn);
end
```

Call the function to encode the message.

```
for ii = 1:1024
    messageStart = (ii==1);
    messageEnd = (ii==messageLength);
    validIn = (ii<=messageLength);
    [encOut(ii),startOut(ii),endOut(ii),validOut(ii)] = ...
        HDLREnc80216(dataIn(ii),messageStart,messageEnd,validIn);
end
```

rsEnc80216 =

```
comm.HDLREncoder with properties:
    CodewordLength: 255
    MessageLength: 239
    PrimitivePolynomialSource: 'Auto'
    PuncturePatternSource: 'None'
    BSource: 'Property'
    B: 0
```

Inject errors at random locations in the encoded message. Reed-Solomon can correct up to  $(N - K)/2$  errors in each  $N$  symbols. So, in this example, the error correction capability is  $(255 - 239)/2=8$  symbols.

```
numErrors = 8;
loc = randperm(messageLength,numErrors);
% encOut is qualified by validOut, use an offset for injecting errors
vi = find(validOut==true,1);
for i = 1:numErrors
    idx = loc(i)+vi;
    symbol = encOut(idx);
    encOut(idx) = randi([0 255],'uint8');
    fprintf('Symbol(%d): was 0x%x, now 0x%x\n',loc(i),symbol,encOut(idx))
end
```



```

Symbol(147): was 0x1f, now 0x82
Symbol(16): was 0x6b, now 0x82
Symbol(173): was 0x3, now 0xd1
Symbol(144): was 0x66, now 0xcb
Symbol(90): was 0x13, now 0xa4
Symbol(80): was 0x5a, now 0x60
Symbol(82): was 0x95, now 0xcf
Symbol(56): was 0xf5, now 0x88

```

Write a function that creates and calls a HDLRSDecoder System object™. This object must have the same code and polynomial as the encoder. You can generate HDL from this function.

```

function [dataOut,startOut,endOut,validOut,err] = HDLRSDec80216(dataIn,startIn,endIn,validIn)
%HDLRSDec80216
% Processes one sample of data using the comm.HDLRSDecoder System object(TM)
% dataIn is a uint8 scalar, representing 8 bits of binary data.
% startIn, endIn, and validIn are logical scalar values.
% You can generate HDL code from this function.

    persistent rsDec80216;
    if isempty(rsDec80216)
        rsDec80216 = comm.HDLRSDecoder(255,239,'BSource','Property','B',0)
    end
    [dataOut,startOut,endOut,validOut,err] = rsDec80216(dataIn,startIn,endIn,validIn);
end

```

Call the function to detect errors in the encoded message.

```

for ii = 1:1024
    [decOut(ii),decStartOut(ii),decEndOut(ii),decValidOut(ii),decErrOut(ii)] = ...
        HDLRSDec80216(encOut(ii),startOut(ii),endOut(ii),validOut(ii));
end

```

```
rsDec80216 =
```

```

comm.HDLRSDecoder with properties:

    CodewordLength: 255
    MessageLength: 239
    PrimitivePolynomialSource: 'Auto'
        BSource: 'Property'
            B: 0
    NumErrorsOutputPort: false

```

Select the valid decoder output and compare the decoded symbols to the original message.

```

decOut = decOut(decValidOut==1);
originalMessage = dataIn(1:messageLength);
if all(originalMessage==decOut)
    fprintf('All %d message symbols were correctly decoded.\n',messageLength)
else
    for jj = 1:messageLength
        if dataIn(jj)~=decOut(jj)

```

```
        fprintf('Error in decoded symbol(%d). Original 0x%x, Decoded 0x%x.\n',jj,dataIn(jj),decO
    end
end
end
```

All 188 message symbols were correctly decoded.

## Version History

Introduced in R2012b

### Extended Capabilities

#### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

This System object supports C/C++ code generation for accelerating MATLAB simulations, and for DPI component generation.

#### HDL Code Generation

Generate Verilog and VHDL code for FPGA and ASIC designs using HDL Coder™.

double and single data types are supported for simulation, but not for HDL code generation.

To generate HDL code from predefined System objects, see “HDL Code Generation from Viterbi Decoder System Object” (HDL Coder).

### See Also

#### Objects

comm.RSDecoder | comm.HDLRSEncoder

#### Functions

ceil | primpoly

#### Blocks

Integer-Output RS Decoder HDL Optimized

# comm.HDLRSEncoder

**Package:** comm

Encode message using Reed-Solomon encoder

## Description

The HDL-optimized HDLRSEncoder System object creates a Reed-Solomon (RS) code with message and codeword lengths that you specify.

To encode a message using a Reed-Solomon code:

- 1 Create the `comm.HDLRSEncoder` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

## Creation

### Syntax

```
RSEnc = comm.HDLRSEncoder
RSEnc = comm.HDLRSEncoder(Name,Value)
RSEnc = comm.HDLRSEncoder(N,K,Name,Value)
```

### Description

`RSEnc = comm.HDLRSEncoder` creates an HDL-optimized block encoder System object, `RSEnc`, that performs Reed-Solomon encoding in a streaming fashion for HDL.

`RSEnc = comm.HDLRSEncoder(Name,Value)` sets properties using one or more name-value pairs. Enclose each property name in single quotes. For example,

```
comm.HDLRSEncoder('BSource','Property','B',2)
```

sets a starting power of 2 for the roots of the primitive polynomial.

`RSEnc = comm.HDLRSEncoder(N,K,Name,Value)` sets the `CodewordLength` property to `N`, the `MessageLength` property to `K`, and other specified property names to the specified values.

## Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see [System Design in MATLAB Using System Objects](#).

**B — Starting power for roots of primitive polynomial**

1 (default) | positive integer

Starting power for roots of the primitive polynomial, specified as a positive integer.

**Dependencies**

The object uses this value when you set BSource to 'Property'.

**BSource — Source of starting power for roots of primitive polynomial**

'Auto' (default) | 'Property'

Source of the starting power for roots of the primitive polynomial, specified as either 'Property' or 'Auto'. When you select 'Auto', the object uses  $B = 1$ .**CodewordLength — Number of symbols, N, in RS codeword**

7 (default) | positive integer

Number of symbols,  $N$ , in the RS codeword, specified as a positive integer. This value is rounded up to  $2^M - 1$ .  $M$  is the degree of the primitive polynomial, as specified by the PrimitivePolynomialSource and PrimitivePolynomial properties. The difference of CodewordLength - MessageLength must be an even integer.If the value of this property is less than  $2^M - 1$ , the object assumes a shortened RS code.If you set PrimitivePolynomialSource to 'Auto', then CodewordLength must be in the range  $3 < \text{CodewordLength} \leq 2^{16} - 1$ .If you set PrimitivePolynomialSource to 'Property', then CodewordLength must be in the range  $3 \leq \text{CodewordLength} \leq 2^M - 1$ .  $M$  must be in the range  $3 \leq M \leq 16$ .**MessageLength — Message length, K**

3 (default) | positive integer

Message length,  $K$ , specified as a positive integer. The difference of CodewordLength - MessageLength must be an even integer.**PrimitivePolynomialSource — Source of primitive polynomial**

'Auto' (default) | 'Property'

Source of the primitive polynomial, specified as either 'Property' or 'Auto'.

- When you set this property to 'Auto', the object uses a primitive polynomial of degree  $M = \text{ceil}(\log_2(\text{CodewordLength} + 1))$ , which is the result of  $\text{int2bit}(\text{primpoly}(M, bpi))$ , where  $bpi$  is the number of bits per integer.
- When you set this property to 'Property', you must specify a polynomial using the PrimitivePolynomial property.

**PrimitivePolynomial — Primitive polynomial**

[1 0 1 1] (default) | binary row vector

Primitive polynomial, specified as a binary row vector that represents a primitive polynomial over  $\text{gf}(2)$  of degree  $M$ , in descending order of powers. The polynomial defines the finite field  $\text{gf}(2^M)$  corresponding to the integers that form messages and codewords.

#### Dependencies

The object uses this value when you set `PrimitivePolynomialSource` to 'Property'.

#### PuncturePatternSource — Source of puncture pattern

'None' (default) | 'Property'

Source of the puncture pattern, specified as 'None' or 'Property'. If you set this property to 'None', then the object does not apply puncturing to the code. If you set this property to 'Property', then the object punctures the code based on a puncture pattern vector specified in the `PuncturePattern` property.

#### PuncturePattern — Pattern used to puncture encoded data

`[ones(2,1); zeros(2,1)]` (default) | binary column vector

Pattern used to puncture the encoded data, specified as a double-precision, binary column vector with a length of `CodewordLength - MessageLength`. The default is `[ones(2,1); zeros(2,1)]`. Zeros in the puncture pattern vector indicate the position of the parity symbols that are punctured or excluded from each codeword.

#### Dependencies

This property applies when you set the `PuncturePatternSource` property to 'Property'.

## Usage

### Syntax

```
[Y,startOut,endOut,validOut] = RSEnc(X,startIn,endIn,validIn)
```

#### Description

`[Y,startOut,endOut,validOut] = RSEnc(X,startIn,endIn,validIn)` encodes one input message symbol,  $X$ , and returns one symbol of encoded data,  $Y$ . The `start` and `end` signals indicate the message frame boundaries. The object returns associated parity symbols at the end of each message frame.

#### Input Arguments

##### $X$ — Input message symbol

integer

Input message data, one symbol at a time, specified as an unsigned integer or `fi()` with any binary point scaling. The word length of each symbol must be `ceil(log2(CodewordLength+1))`.

`double` type is allowed for simulation but not supported for HDL code generation.

Data Types: `double | uint8 | uint16 | uint32 | fi`

#### **startIn — Start of input data frame**

logical scalar

Start of input data frame, specified as a logical scalar.

Data Types: `logical`

#### **endIn — End of input data frame**

logical scalar

End of input data frame, specified as a logical scalar.

Data Types: `logical`

#### **validIn — Validity of input data**

logical scalar

Validity of input data, specified as a logical scalar.

Data Types: `logical`

### **Output Arguments**

#### **Y — Output message data and parity symbols**

integer

Message data and parity symbols, returned one symbol at a time, as an integer with the same data type as the input message, X.

Data Types: `double | uint8 | uint16 | uint32 | fi`

#### **startOut — Start of output data frame**

logical scalar

Start of output data frame, returned as a logical scalar.

Data Types: `logical`

#### **endOut — End of output data frame**

logical scalar

End of output data frame, returned as a logical scalar.

Data Types: `logical`

#### **validOut — Validity of output data**

logical scalar

Validity of output data, returned as a logical scalar.

Data Types: `logical`

### **Object Functions**

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

## Common to All System Objects

```
step      Run System object algorithm
release   Release resources and allow changes to System object property values and input
          characteristics
reset     Reset internal states of System object
```

## Examples

### Reed-Solomon Coding and Error Detection for HDL

Encode and decode a signal using Reed Solomon encoder and decoder System objects. This example shows how to include each object in a function for HDL code generation.

Create a random message to encode. This message is smaller than the codeword length to show how the objects support shortened codes. Pad the message with zeros to accommodate the latency of the decoder, including the Chien search.

```
messageLength = 188;
dataIn = [randi([0,255],1,messageLength,'uint8') zeros(1,1024-messageLength)];
```

Write a function that creates and calls a HDLRSEncoder System object™ with an RS(255,239) code. This code is used in the IEEE® 802.16 Broadband Wireless Access standard. B is the starting power of the roots of the primitive polynomial. You can generate HDL from this function.

**Note:** This object syntax runs only in R2016b or later. If you are using an earlier release, replace each call of an object with the equivalent step syntax. For example, replace myObject(x) with step(myObject,x).

```
function [dataOut,startOut,endOut,validOut] = HDLRSEnc80216(dataIn,startIn,endIn,validIn)
%HDLRSEnc80216
% Processes one sample of data using the comm.HDLRSEncoder System object(TM)
% dataIn is a uint8 scalar, representing 8 bits of binary data.
% startIn, endIn, and validIn are logical scalar values.
% You can generate HDL code from this function.

    persistent rsEnc80216;
    if isempty(rsEnc80216)
        rsEnc80216 = comm.HDLRSEncoder(255,239,'BSource','Property','B',0)
    end
    [dataOut,startOut,endOut,validOut] = rsEnc80216(dataIn,startIn,endIn,validIn);
end
```

Call the function to encode the message.

```
for ii = 1:1024
    messageStart = (ii==1);
    messageEnd = (ii==messageLength);
    validIn = (ii<=messageLength);
    [encOut(ii),startOut(ii),endOut(ii),validOut(ii)] = ...
```

```

        HDLRSEnc80216(dataIn(ii),messageStart,messageEnd,validIn);
end

rsEnc80216 =

comm.HDLRSEncoder with properties:

    CodewordLength: 255
    MessageLength: 239
    PrimitivePolynomialSource: 'Auto'
    PuncturePatternSource: 'None'
    BSource: 'Property'
    B: 0

```

Inject errors at random locations in the encoded message. Reed-Solomon can correct up to  $(N - K)/2$  errors in each  $N$  symbols. So, in this example, the error correction capability is  $(255 - 239)/2=8$  symbols.

```

numErrors = 8;
loc = randperm(messageLength,numErrors);
% encOut is qualified by validOut, use an offset for injecting errors
vi = find(validOut==true,1);
for i = 1:numErrors
    idx = loc(i)+vi;
    symbol = encOut(idx);
    encOut(idx) = randi([0 255],'uint8');
    fprintf('Symbol(%d): was 0x%x, now 0x%x\n',loc(i),symbol,encOut(idx))
end

```

```

Symbol(147): was 0x1f, now 0x82
Symbol(16): was 0x6b, now 0x82
Symbol(173): was 0x3, now 0xd1
Symbol(144): was 0x66, now 0xcb
Symbol(90): was 0x13, now 0xa4
Symbol(80): was 0x5a, now 0x60
Symbol(82): was 0x95, now 0xcf
Symbol(56): was 0xf5, now 0x88

```

Write a function that creates and calls a `HDLRSDecoder` System object™. This object must have the same code and polynomial as the encoder. You can generate HDL from this function.

```

function [dataOut,startOut,endOut,validOut,err] = HDLRSDec80216(dataIn,startIn,endIn,validIn)
%HDLRSDec80216
% Processes one sample of data using the comm.HDLRSDecoder System object(TM)
% dataIn is a uint8 scalar, representing 8 bits of binary data.
% startIn, endIn, and validIn are logical scalar values.
% You can generate HDL code from this function.

persistent rsDec80216;
if isempty(rsDec80216)
    rsDec80216 = comm.HDLRSDecoder(255,239,'BSource','Property','B',0)
end
[dataOut,startOut,endOut,validOut,err] = rsDec80216(dataIn,startIn,endIn,validIn);
end

```



Call the function to detect errors in the encoded message.

```
for ii = 1:1024
    [decOut(ii),decStartOut(ii),decEndOut(ii),decValidOut(ii),decErrOut(ii)] = ...
        HDLRSDec80216(encOut(ii),startOut(ii),endOut(ii),validOut(ii));
end
```

```
rsDec80216 =
```

```
comm.HDLRSDecoder with properties:
    CodewordLength: 255
    MessageLength: 239
    PrimitivePolynomialSource: 'Auto'
    BSource: 'Property'
    B: 0
    NumErrorsOutputPort: false
```

Select the valid decoder output and compare the decoded symbols to the original message.

```
decOut = decOut(decValidOut==1);
originalMessage = dataIn(1:messageLength);
if all(originalMessage==decOut)
    fprintf('All %d message symbols were correctly decoded.\n',messageLength)
else
    for jj = 1:messageLength
        if dataIn(jj)~=decOut(jj)
            fprintf('Error in decoded symbol(%d). Original 0x%x, Decoded 0x%x.\n',jj,dataIn(jj),decOut(jj))
        end
    end
end
```

All 188 message symbols were correctly decoded.

## Version History

**Introduced in R2012b**

### Extended Capabilities

#### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

This System object supports C/C++ code generation for accelerating MATLAB simulations, and for DPI component generation.

#### HDL Code Generation

Generate Verilog and VHDL code for FPGA and ASIC designs using HDL Coder™.

double and single data types are supported for simulation, but not for HDL code generation.

To generate HDL code from predefined System objects, see “HDL Code Generation from Viterbi Decoder System Object” (HDL Coder).

## **See Also**

### **Objects**

`comm.RSEncoder` | `comm.HDLRSDecoder`

### **Functions**

`ceil` | `primpoly`

### **Blocks**

Integer-Input RS Encoder HDL Optimized

# comm.HelicalDeinterleaver

**Package:** comm

Restore ordering of symbols using helical array

## Description

The `HelicalDeinterleaver` object permutes the symbols in the input signal by placing them in a row-by-row array and then selecting groups helically to send to the output port.

To helically deinterleave input symbols:

- 1 Define and set up your helical deinterleaver object. See “Construction” on page 3-791.
- 2 Call `step` to deinterleave input symbols according to the properties of `comm.HelicalDeinterleaver`. The behavior of `step` is specific to each object in the toolbox.

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example, `y = step(obj,x)` and `y = obj(x)` perform equivalent operations.

---

## Construction

`H = comm.HelicalDeinterleaver` creates a helical deinterleaver System object, `H`. This object restores the original ordering of a sequence that was interleaved using the helical interleaver System object.

`H = comm.HelicalDeinterleaver(Name,Value)` creates a helical deinterleaver object, `H`, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as `(Name1,Value1,...,NameN,ValueN)`.

## Properties

### NumColumns

Number of columns in helical array

Specify the number of columns in the helical array as a positive integer scalar value. The default is 6.

### GroupSize

Size of each group of input symbols

Specify the size of each group of input symbols as a positive integer scalar value. The default is 4.

### StepSize

Helical array step size

Specify number of rows of separation between consecutive input groups in their respective columns of the helical array. This property requires a positive integer scalar value. The default is 1.

**InitialConditions**

Initial conditions of helical array

Specify the value that is initially stored in the helical array as a numeric scalar value. The default is 0.

**Methods**

step      Restore ordering of symbols using a helical array

Common to All System Objects	
release	Allow System object property value changes
reset	Reset internal states of System object

**Examples**

**Helical Interleaving and Deinterleaving**

Create helical interleaver and deinterleaver objects.

```
interleaver = comm.HelicalInterleaver('GroupSize',2,'NumColumns',3, ...
    'InitialConditions',-1);
deinterleaver = comm.HelicalDeinterleaver('GroupSize',2,'NumColumns',3, ...
    'InitialConditions',-1);
```

Generate random data. Interleave and then deinterleave the data.

```
[dataIn,dataOut] = deal([]);

for k = 1:10
    data = randi(7,6,1);
    intData = interleaver(data);
    deIntData = deinterleaver(intData);

    dataIn = cat(1,dataIn,data);
    dataOut = cat(1,dataOut,deIntData);
end
```

Determine the delay through the interleaver and deinterleaver pair.

```
intlvDelay = finddelay(dataIn,dataOut)

intlvDelay = 6
```

After taking the interleaving delay into account, confirm that the original and deinterleaved data are identical.

```
isequal(dataIn(1:end-intlvDelay),dataOut(1+intlvDelay:end))
```

```
ans = logical  
     1
```

## Algorithms

This object implements the algorithm, inputs, and outputs described on the Helical Deinterleaver block reference page. The object properties correspond to the block parameters.

## Version History

**Introduced in R2012a**

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

## See Also

`comm.HelicalInterleaver` | `comm.MultiplexedDeinterleaver`

## step

**System object:** `comm.HelicalDeinterleaver`

**Package:** `comm`

Restore ordering of symbols using a helical array

### Syntax

$Y = \text{step}(H,X)$

### Description

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example,  $y = \text{step}(\text{obj}, x)$  and  $y = \text{obj}(x)$  perform equivalent operations.

---

$Y = \text{step}(H,X)$  restores the original ordering of the sequence,  $X$ , that was interleaved using a helical interleaver and returns  $Y$ . The input  $X$  must be a column vector. The data type must be numeric, logical, or fixed-point (fi objects).  $Y$  has the same data type as  $X$ . The helical deinterleaver object uses an array for its computations. If you set the `NumColumns` property of the object to  $C$ , then the array has  $C$  columns and unlimited rows. If you set the `GroupSize` property to  $N$ , then the object accepts an input of length  $C \times N$  and inserts it into the next  $N$  rows of the array. The object also places the value of the `InitialConditions` property into certain positions in the top few rows of the array. This accommodates the helical pattern and also preserves the vector indices of symbols that pass through the `HelicalInterleaver` and `HelicalDeinterleaver` objects. The output consists of consecutive groups of  $N$  symbols. The object selects the  $k$ -th output group in the array from column  $k \bmod C$ . This selection is of type helical because of the reduction modulo  $C$  and because the first symbol in the  $k$ -th group is in row  $1+(k-1) \times s$ , where  $s$  is the value for the `StepSize` property.

---

**Note** `obj` specifies the System object on which to run this `step` method.

The object performs an initialization the first time the `step` method is executed. This initialization locks nontunable properties and input specifications. For more information on changing property values, see “System Design in MATLAB Using System Objects”.

---

# comm.HelicalInterleaver

**Package:** comm

Permute input symbols using helical array

## Description

The `HelicalInterleaver` object permutes the symbols in the input signal by placing them in an array in a helical arrangement and then sending rows of the array to the output port.

To helically interleave input symbols:

- 1 Define and set up your helical interleaver object. See “Construction” on page 3-795.
- 2 Call `step` to interleave input symbols according to the properties of `comm.HelicalInterleaver`. The behavior of `step` is specific to each object in the toolbox.

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example, `y = step(obj,x)` and `y = obj(x)` perform equivalent operations.

---

## Construction

`H = comm.HelicalInterleaver` creates a helical interleaver System object, `H`. This object permutes the input symbols in the input signal by placing them in an array in a helical arrangement.

`H = comm.HelicalInterleaver(Name,Value)` creates a helical interleaver object, `H`, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as `(Name1,Value1,...,NameN,ValueN)`.

## Properties

### NumColumns

Number of columns in helical array

Specify the number of columns in the helical array as a positive integer scalar value. The default is 6.

### GroupSize

Size of each group of input symbols

Specify the size of each group of input symbols as a positive integer scalar value. The default is 4.

### StepSize

Helical array step size

Specify the number of rows of separation between consecutive input groups in their respective columns of the helical array. This property requires as a positive integer scalar value . The default is 1.

**InitialConditions**

Initial conditions of helical array

Specify the value that is initially stored in the helical array as a numeric scalar value. The default is 0.

**Methods**

step      Permute input symbols using a helical array

Common to All System Objects	
release	Allow System object property value changes
reset	Reset internal states of System object

**Examples**

**Helical Interleaving and Deinterleaving**

Create helical interleaver and deinterleaver objects.

```
interleaver = comm.HelicalInterleaver('GroupSize',2,'NumColumns',3, ...
    'InitialConditions',-1);
deinterleaver = comm.HelicalDeinterleaver('GroupSize',2,'NumColumns',3, ...
    'InitialConditions',-1);
```

Generate random data. Interleave and then deinterleave the data.

```
[dataIn,dataOut] = deal([]);

for k = 1:10
    data = randi(7,6,1);
    intData = interleaver(data);
    deIntData = deinterleaver(intData);

    dataIn = cat(1,dataIn,data);
    dataOut = cat(1,dataOut,deIntData);
end
```

Determine the delay through the interleaver and deinterleaver pair.

```
intlvDelay = finddelay(dataIn,dataOut)

intlvDelay = 6
```

After taking the interleaving delay into account, confirm that the original and deinterleaved data are identical.

```
isequal(dataIn(1:end-intlvDelay),dataOut(1+intlvDelay:end))
```



```
ans = logical  
     1
```

## Algorithms

This object implements the algorithm, inputs, and outputs described on the Helical Interleaver block reference page. The object properties correspond to the block parameters.

## Version History

**Introduced in R2012a**

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

## See Also

`comm.HelicalDeinterleaver` | `comm.MultiplexedInterleaver`

## step

**System object:** comm.HelicalInterleaver

**Package:** comm

Permute input symbols using a helical array

### Syntax

$Y = \text{step}(H,X)$

### Description

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example,  $y = \text{step}(\text{obj}, x)$  and  $y = \text{obj}(x)$  perform equivalent operations.

---

$Y = \text{step}(H,X)$  permutes input sequence,  $X$ , and returns interleaved sequence,  $Y$ . The input  $X$  must be a column vector. The data type must be numeric, logical, or fixed-point (fi objects).  $Y$  has the same data type as  $X$ . The helical interleaver object places the elements of  $X$  in an array in a helical fashion. If you set the `NumColumns` property of the object to  $C$ , then the array has  $C$  columns and unlimited rows. If you set the `GroupSize` property to  $N$ , then the object accepts an input of length  $C \times N$  and partitions the input into consecutive groups of  $N$  symbols. The object places the  $k$ -th group in the array along column  $k \bmod C$ . This placement is of type helical because of the reduction modulo  $C$  and because the first symbol in the  $k$ -th group is in the row  $1 + (k-1) \times s$ , where  $s$  is the value for the `StepSize` property. Positions in the array that do not contain input symbols have default contents specified by the `InitialConditions` property. The object outputs  $C \times N$  symbols from the array by reading the next  $N$  rows sequentially.

---

**Note** `obj` specifies the System object on which to run this `step` method.

The object performs an initialization the first time the `step` method is executed. This initialization locks nontunable properties and input specifications. For more information on changing property values, see “System Design in MATLAB Using System Objects”.

---

# comm.IntegrateAndDumpFilter

**Package:** comm

Integrate discrete-time signal with periodic resets

## Description

The `IntegrateAndDumpFilter` object creates a cumulative sum of the discrete-time input signal, while resetting the sum to zero according to a fixed schedule. When the simulation begins, the object discards the number of samples specified in the `Offset` property. After this initial period, the object sums the input signal along columns and resets the sum to zero every `Ninput` samples, set by the `IntegrationPeriod` property. The reset occurs after the object produces output at that time step.

To integrate discrete-time signals with periodic resets:

- 1 Define and set up your integrate and dump filter object. See “Construction” on page 3-799.
- 2 Call `step` to integrate discrete-time signals according to the properties of `comm.IntegrateAndDumpFilter`. The behavior of `step` is specific to each object in the toolbox.

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the `System` object, you can call the object with arguments, as if it were a function. For example, `y = step(obj,x)` and `y = obj(x)` perform equivalent operations.

---

## Construction

`H = comm.IntegrateAndDumpFilter` creates an integrate and dump filter `System` object, `H`. This object integrates over a number of samples in an integration period, and then resets at the end of that period.

`H = comm.IntegrateAndDumpFilter(Name,Value)` creates an integrate and dump filter object, `H`, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as `(Name1,Value1,...,NameN,ValueN)`.

`H = comm.IntegrateAndDumpFilter(PERIOD,Name,Value)` creates an integrate and dump filter object, `H`. This object has the `IntegrationPeriod` property set to `PERIOD` and the other specified properties set to the specified values.

## Properties

### IntegrationPeriod

Integration period

Specify the integration period, in samples, as a positive, integer scalar value greater than 1. The integration period defines the length of the sample blocks that the object integrates between resets. The default is 8.

## Offset

Number of offset samples

Specify a nonnegative, integer vector or scalar specifying the number of input samples that the object discards from each column of input data at the beginning of data processing. Discarding begins when you call the `step` method for the first time. The default is `0`.

When you set the `Offset` on page 3-0 property to a nonzero value, the object outputs one or more zeros during the initial period while discarding input samples.

When you specify this property as a vector of length  $L$ , the  $i$ -th element of the vector corresponds to the offset for the  $i$ -th column of the input data matrix, which has  $L$  columns.

When you specify this property as a scalar value, the object applies the same offset to each column of the input data matrix. The offset creates a transient effect, rather than a persistent delay.

## DecimateOutput

Decimate output

Specify whether the `step` method returns intermediate cumulative sum results or decimates intermediate results. The default is `true`.

When you set this property to `true`, the `step` method returns one output sample, consisting of the final integration value, for each block of `IntegrationPeriod` on page 3-0 input samples. If the inputs are  $(K \times \text{IntegrationPeriod}) \times L$  matrices, then the outputs are  $K \times L$  matrices.

When you set this property to `false`, the `step` method returns `IntegrationPeriod` output samples, comprising the intermediate cumulative sum values, for each block of `IntegrationPeriod` input samples. In this case, inputs and outputs have the same dimensions.

## Fixed-Point Properties

### FullPrecisionOverride

Full precision override for fixed-point arithmetic

Specify whether to use full precision rules. If you set `FullPrecisionOverride` to `true`, which is the default, the object computes all internal arithmetic and output data types using full precision rules. These rules provide the most accurate fixed-point numerics. It also turns off the display of other fixed-point properties because they do not apply individually. These rules guarantee that no quantization occurs within the object. Bits are added, as needed, to ensure that no roundoff or overflow occurs. If you set `FullPrecisionOverride` to `false`, fixed-point data types are controlled through individual fixed-point property settings. For more information, see “Full Precision for Fixed-Point System Objects” on page 3-803.

### RoundingMethod

Rounding of fixed-point numeric values

Specify the rounding method as one of `Ceiling` | `Convergent` | `Floor` | `Nearest` | `Round` | `Simplest` | `Zero`. The default is `Floor`. This property applies only if the object is not in full precision mode.

### **OverflowAction**

Action when fixed-point numeric values overflow

Specify the overflow action as one of `Wrap` | `Saturate`. The default is `Wrap`. This property applies only if the object is not in full precision mode.

### **AccumulatorDataType**

Data type of accumulator

Specify the accumulator data type as one of `Full precision` | `Same as input` | `Custom`. The default is `Full precision`. When you set this property to `Full precision` the object automatically calculates the accumulator output word and fraction lengths. Set this property to `Custom` to specify the accumulator data type using the `CustomAccumulatorDataType` on page 3-0 property. This property applies when you set the `FullPrecisionOverride` on page 3-0 property to false.

### **CustomAccumulatorDataType**

Fixed-point data type of accumulator

Specify the accumulator fixed-point type as a scaled `numericType` object with a signedness of `Auto`. The default is `numericType([], 32, 30)`. This property applies when you set the `FullPrecisionOverride` on page 3-0 property to false and the `AccumulatorDataType` on page 3-0 property to `Custom`.

### **OutputDataType**

Data type of output

Specify the output fixed-point type as one of `Same as accumulator` | `Same as input` | `Custom`. The default is `Same as accumulator`. This property applies when you set the `FullPrecisionOverride` on page 3-0 property to false.

### **CustomOutputDataType**

Fixed-point data type of output

Specify the output fixed-point type as a scaled `numericType` object with a signedness of `Auto`. The default is `numericType([], 32, 30)`. This property applies when you set the `FullPrecisionOverride` on page 3-0 property to false and the `OutputDataType` on page 3-0 property to `Custom`.

## Methods

step     Integrate discrete-time signal with periodic resets

Common to All System Objects	
release	Allow System object property value changes

## Examples

### Pass Noisy Pulses Through Integrate and Dump Filter

Create an integrate and dump filter having an integration period of 20 samples.

```
intdump = comm.IntegrateAndDumpFilter(20);
```

Generate binary data.

```
d = randi([0 1],50,1);
```

Upsample the data, and pass it through an AWGN channel.

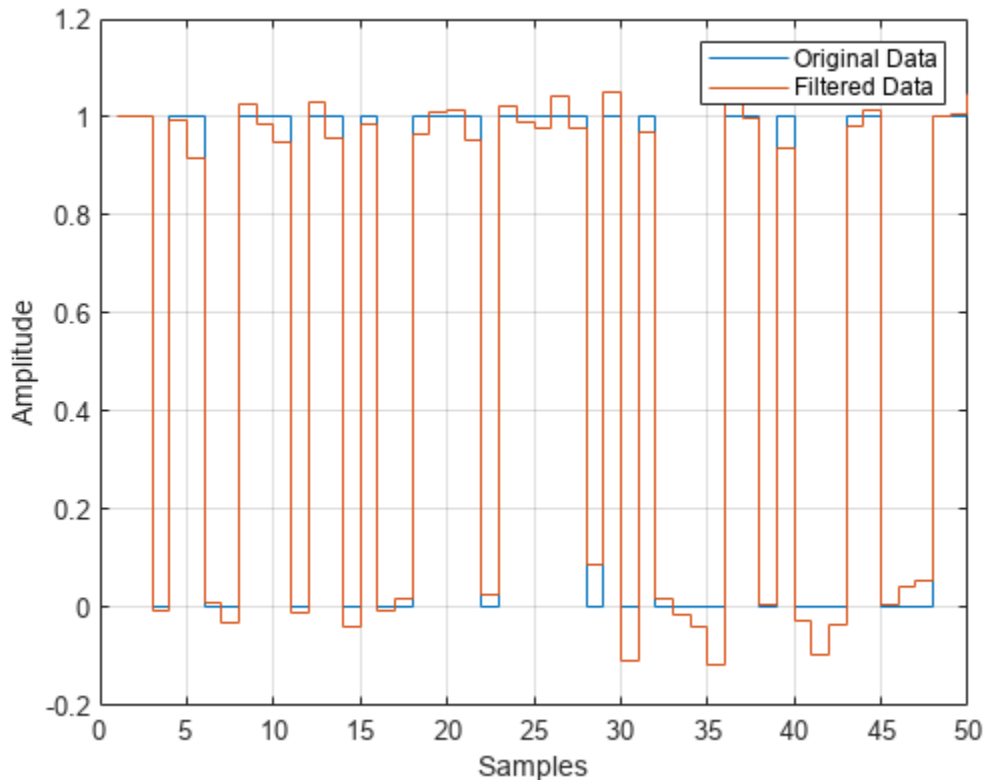
```
x = upsample(d,20);  
y = awgn(x,25, 'measured');
```

Pass the noisy data through the filter.

```
z = intdump(y);
```

Plot the original and filtered data. The integrate and dump filter removes most of the noise effects.

```
stairs([d z])  
legend('Original Data','Filtered Data')  
xlabel('Samples')  
ylabel('Amplitude')  
grid
```



## More About

### Full Precision for Fixed-Point System Objects

`FullPrecisionOverride` is a convenience property that, when you set to `true`, automatically sets the appropriate properties for an object to use full-precision to process fixed-point input.

For System objects, full precision, fixed-point operation refers to growing just enough additional bits to compute the ideal full precision result. This operation has no minimum or maximum range overflow nor any precision loss due to rounding or underflow. It is also independent of any hardware-specific settings. The data types chosen are based only on known data type ranges and not on actual numeric values. Full precision for System objects does not optimize coefficient values. When you set the `FullPrecisionOverride` property to `true`, the other fixed-point properties it controls no longer apply and any of their non-default values are ignored. These properties are also hidden. To specify individual fixed-point properties, first set `FullPrecisionOverride` to `false`.

## Algorithms

This object implements the algorithm, inputs, and outputs described on the Integrate and Dump block reference page. The object properties correspond to the block parameters, except: The **Output intermediate values** parameter corresponds to the `DecimateOutput` on page 3-0 property.

## **Version History**

**Introduced in R2012a**

### **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).



---

## step

**System object:** comm.IntegrateAndDumpFilter

**Package:** comm

Integrate discrete-time signal with periodic resets

### Syntax

$Y = \text{step}(H,X)$

### Description

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example,  $y = \text{step}(\text{obj}, x)$  and  $y = \text{obj}(x)$  perform equivalent operations.

---

$Y = \text{step}(H,X)$  periodically integrates blocks of  $N$  samples from the input data,  $X$ , and returns the result in  $Y$ .  $N$  is the number of samples that you specify in the `IntegrationPeriod` property.  $X$  is a column vector or a matrix and the data type is double, single or fixed-point (fi objects).  $X$  must have  $K*N$  rows for some positive integer  $K$ , with one or more columns. The object treats each column as an independent channel with integration occurring along every column. The dimensions of output  $Y$  depend on the value you set for the `DecimateOutput` property.

---

**Note** `obj` specifies the System object on which to run this `step` method.

The object performs an initialization the first time the `step` method is executed. This initialization locks nontunable properties and input specifications. For more information on changing property values, see “System Design in MATLAB Using System Objects”.

---

## comm.KasamiSequence

**Package:** comm

Generate Kasami sequence

### Description

The `comm.KasamiSequence` System object generates a sequence from the set of Kasami sequences. The Kasami sequences are a set of sequences that have cross-correlation properties. For more information, see “Kasami Sequences” on page 3-811.

To generate a Kasami sequence:

- 1 Create the `comm.KasamiSequence` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

### Creation

#### Syntax

```
kasamiseq = comm.KasamiSequence  
kasamiseq = comm.KasamiSequence(Name,Value)
```

#### Description

`kasamiseq = comm.KasamiSequence` creates a `KasamiSequence` System object. This object generates a Kasami sequence.

`kasamiseq = comm.KasamiSequence(Name,Value)` sets “Properties” on page 3-806 using one or more name-value arguments. For example, `'Polynomial','z^8 + z^4 + z^3 + z^2 + 1'` specifies the generator polynomial.

### Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see [System Design in MATLAB Using System Objects](#).

#### **Polynomial — Generator polynomial**

`'z^6 + z + 1'` (default) | character vector | string scalar | binary-valued row vector | integer-valued row vector

Generator polynomial, specified as one of these options:

- Character vector or string scalar of a polynomial whose constant term is 1. For more information, see “Representation of Polynomials in Communications Toolbox”.
- Binary-valued row vector that represents the coefficients of a polynomial in order of descending powers. The length of this vector must be  $N + 1$ , where  $N$  is the degree of the polynomial. The first and last entries must be 1, indicating a leading term with degree  $N$  and a constant term of 1.
- Integer-valued row vector of elements that represents the exponents for the nonzero terms of a polynomial in order of descending powers. The last entry must be 0, indicating a constant term of 1.

You can specify the primitive generator polynomial as a row vector of elements that represents the exponents for the nonzero terms of the polynomial in order of descending powers. Alternatively, you can also use the `primpoly` function to find the primitive polynomials for a Galois field or use the `gfprimck` function to check if a polynomial is a valid primitive polynomial.

Example: `'z^8 + z^4 + z^3 + z^2 + 1'`, `[1 0 0 0 1 1 1 0 1]`, and `[8 4 3 2 0]` represent the same polynomial:  $z^8 + z^4 + z^3 + z^2 + 1$ .

Data Types: `double` | `char` | `string`

### InitialConditions — Initial conditions of shift register

`[0 0 0 0 0 1]` (default) | binary-valued scalar | binary-valued row vector

Initial conditions of the shift register, specified as one of these options:

- Binary-valued scalar — This value specifies the initial conditions of all cells in the shift register.
- Binary-valued row vector of length equal to the degree of the generator polynomial — Each element of the vector corresponds to the initial value of the corresponding cell in the shift register.

---

**Note** The scalar, or at least one element of the specified vector, requires a nonzero value for the object to generate a nonzero sequence.

---

Data Types: `double`

### Index — Sequence index

0 (default) | integer | vector of the form `[k m]`

Sequence index, specified as an integer or vector of the form `[k m]` to select a Kasami sequence of interest from the set of possible sequences. Kasami sequences have a period equal to  $N = 2^n - 1$ , where  $n$  is a nonnegative even integer equal to the degree of the generator polynomial that you specify in the `Polynomial` property.

Two classes of Kasami sequences exist: those obtained from a small set and those obtained from a large set. You can choose a Kasami sequence from the small set by setting this property to an integer in the range `[0, 2n/2-2]`. You can choose a sequence from the large set by setting this property to a vector of the form `[k m]`.  $k$  must be an integer in the range `[-2, 2n-2]`, and  $m$  must be an integer in the range `[-1, 2n/2-2]`. For more information, see “Kasami Sequences” on page 3-811.

Data Types: `double`

**Shift — Sequence offset from starting point**`0 (default) | integer`

Sequence offset from the starting point, specified as an integer. The Kasami sequence has a period of  $N = 2^n - 1$ , where  $n$  is the degree of the generator polynomial that you specify in the `Polynomial` on page 3-0 property. The shift value is wrapped with respect to the sequence period.

Data Types: `double`

**VariableSizeOutput — Option to enable variable-size outputs**`false (default) | true`

Option to enable variable-size outputs, specified as one of these numeric or logical values:

- `false (0)` -- Use the `SamplesPerFrame` property to specify the number of output samples per frame.
- `true (1)` -- Use the `outputsize` input argument to specify the output size of the Kasami sequence. The input value must be less than or equal to the value of the `MaximumOutputSize` property.

Data Types: `logical` | `double`

**MaximumOutputSize — Maximum output size**`[10 1] (default) | vector of the form [m 1]`

Maximum output size of the Kasami sequence, specified as a vector of the form `[m 1]`, where  $m$  is a positive integer. The first element of the vector indicates the maximum size of the sequence, and the second element of the vector must be 1.

Example: `[10 1]` specifies a maximum output size of 10-by-1.

**Dependencies**

To enable this property, set the `VariableSizeOutput` property to 1 (`true`).

Data Types: `double`

**SamplesPerFrame — Number of output samples per frame**`1 (default) | positive integer`

Number of output samples per frame, specified as a positive integer.

If you set this property to a value of  $M$ , then the output, which contains  $M$  samples of a Kasami sequence, has a period of  $N = 2^n - 1$ . The value  $n$  is the degree of the generator polynomial that you specify in the `Polynomial` on page 3-0 property.

**Dependencies**

To enable this property, set the `VariableSizeOutput` property to `false (0)`.

Data Types: `double`

**ResetInputPort — Option to enable input to reset sequence generator**`false (default) | true`

Option to enable generator reset input, specified as a logical or numeric `false (0)` or `true(1)`. Set this property to `true (1)` to enable the `resetseq` input argument. The input argument resets the states of the Kasami sequence generator to the initial conditions that you specify in the `InitialConditions` on page 3-0 property.

Data Types: `logical` | `double`

### **OutputDataType — Data type of output Kasami sequence**

`'double'` (default) | `'logical'`

Data type of the output Kasami sequence, specified as `'double'` or `'logical'`.

Data Types: `char` | `string`

## **Usage**

### **Syntax**

```
outsequence = kasamiseq()
outsequence = kasamiseq(outputsize)
outsequence = kasamiseq(resetseq)
outsequence = kasamiseq(outputsize, resetseq)
```

### **Description**

`outsequence = kasamiseq()` generates a Kasami sequence.

`outsequence = kasamiseq(outputsize)` specifies the length of the output sequence.

To enable this syntax, set the `VariableSizeOutput` property to `1 (true)`.

`outsequence = kasamiseq(resetseq)` specifies a reset signal for the sequence generator.

To enable this syntax, set the `ResetInputPort` property to `1 (true)`.

`outsequence = kasamiseq(outputsize, resetseq)` specifies the length of the output sequence and the reset signal for the sequence generator.

To enable this syntax, set the `VariableSizeOutput` property to `1 (true)` and the `ResetInputPort` property to `1 (true)`.

### **Input Arguments**

#### **outputsize — Length of output sequence**

nonnegative integer | vector of the form `[n 1]`

Length of the output sequence, specified as a nonnegative integer or a vector of the form `[n 1]`, where `n` is a positive integer. The first element of the vector indicates the length of the output frame, and the second element of the vector must be `1`.

The scalar or the first element of the row vector must be less than or equal to the first element of the `MaximumOutputSize` property value.

**Dependencies**

To enable this input argument, set the `VariableSizeOutput` property to `1` (`true`).

Data Types: `double`

**resetseq — Reset signal for sequence generator**

nonzero scalar | numeric column vector

Reset signal for the sequence generator, specified as a scalar or a column vector with length equal to the number of samples per frame specified by the `SamplesPerFrame` property.

- When you specify this input as a nonzero scalar, the sequence generator resets to the specified initial conditions and then generates a new output frame.
- When you specify this input as a numeric column vector, the sequence generator resets to the specified initial conditions at each sample in the output frame that aligns with a nonzero value in this vector.

**Dependencies**

To enable this input argument, set the `ResetInputPort` property to `1` (`true`).

Data Types: `double`

**Output Arguments****outSequence — Kasami sequence**

column vector

Kasami sequence, returned as a column vector.

Data Types: `double`

**Object Functions**

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

**Common to All System Objects**

<code>step</code>	Run System object algorithm
<code>release</code>	Release resources and allow changes to System object property values and input characteristics
<code>reset</code>	Reset internal states of System object

**Examples****Spread BPSK Data with Kasami Sequence**

Generate binary data, and then apply BPSK modulation to that data.

```
data = randi([0 1],10,1);  
modData = pskmod(data,2);
```

Create a Kasami sequence generator System object, specifying a generator polynomial  $x^8 + x^4 + x^3 + x^2 + 1$ , initial conditions of the shift register, and a Kasami sequence of length 255.

```
kasamiseq = comm.KasamiSequence('Polynomial',[8 4 3 2 0], ...
    'InitialConditions',[0 0 0 0 0 0 0 1], 'SamplesPerFrame',255);
```

Generate the Kasami sequence, and then convert it to bipolar form.

```
kasSeq = kasamiseq();
kasSeq = 2*kasSeq - 1;
```

Apply a gain of  $1/\sqrt{255}$  to ensure that the spreading operation does not increase the overall signal power.

```
kasSeq = kasSeq/sqrt(255);
```

Spread the BPSK data using the Kasami sequence.

```
spreadData = modData*kasSeq';
spreadData = spreadData(:);
```

Verify that the spread data sequence is 255 times longer than the input data sequence.

```
spreadingFactor = length(spreadData)/length(data)
```

```
spreadingFactor = 255
```

Verify that the spreading operation did not increase the signal power.

```
modSigPwr = sum(abs(modData).^2)/length(data)
```

```
modSigPwr = 1
```

```
spreadSigPwr = sum(abs(spreadData).^2)/length(data)
```

```
spreadSigPwr = 1.0000
```

## More About

### Kasami Sequences

Two sets of Kasami sequences exist: the *small set* and the *large set*. The large set contains all of the sequences in the small set. Only the small set is optimal in the sense of matching Welch's lower bound for correlation functions.

Kasami sequences have a period of  $N = 2^n - 1$ , where  $n$  is a nonnegative even integer. Let  $u$  be a binary sequence of length  $N$ , and let  $w$  be the sequence obtained by decimating  $u$  by  $2^{n/2} + 1$ . This piecewise function defines the small set of Kasami sequences.  $T$  is the left shift operator,  $m$  is the shift parameter for  $w$ , and  $\oplus$  denotes addition modulo 2.

$$K_s(u, n, m) = \begin{cases} u & m = -1 \\ u \oplus T^m w & m = 0, \dots, 2^{n/2} - 2 \end{cases}$$

The small set contains  $2^{n/2}$  sequences.

For  $\text{mod}(n, 4) = 2$ , this piecewise function defines the large set of Kasami sequences. Let  $v$  be the sequence formed by decimating the sequence  $u$  by  $2^{(n/2 + 1)} + 1$ .  $k$  and  $m$  are the shift parameters for the sequences  $v$  and  $w$ , respectively.

$$K_L(u, n, k, m) = \begin{cases} u & k = -2; m = -1 \\ v & k = -1; m = -1 \\ u \oplus T^k v & k = 0, \dots, 2^n - 2; m = -1 \\ u \oplus T^m w & k = -2; m = 0, \dots, 2^{n/2} - 2 \\ v \oplus T^m w & k = -1; m = 0, \dots, 2^{n/2} - 2 \\ u \oplus T^k v \oplus T^m w & k = 0, \dots, 2^n - 2; m = 0, \dots, 2^{n/2} - 2 \end{cases}$$

The sequences described in the first three rows of  $K_L$  correspond to the Gold sequences for  $\text{mod}(n, 4) = 2$ . For a description of Gold sequences, see the `comm.GoldSequence` System object reference page. However, the Kasami sequences form a larger set than the Gold sequences alone.

The correlation functions for the sequences take on the values

$$\{-t(n), -s(n), -1, s(n) - 2, t(n) - 2\},$$

where

$$t(n) = 1 + 2^{(n+2)/2}, \text{ when } n \text{ is even and}$$

$$s(n) = \frac{1}{2}(t(n) + 1).$$

### Polynomials for Generating Kasami sequences

Kasami sequences have a period of  $N = 2^n - 1$ , where  $n$  is a nonnegative even integer. This table lists some of the polynomials that you can use to generate the set of Kasami sequences.

$n$	$N$	Polynomial	Set
4	15	'z^4 + z + 1'	Small
6	63	'z^6 + z + 1'	Large
8	255	'z^8 + z^4 + z^3 + z^2 + 1'	Small
10	1023	'z^10 + z^3 + 1'	Large
12	4095	'z^12 + z^6 + z^4 + z + 1'	Small

## Version History

Introduced in R2012a

## References

[1] Proakis, John G. *Digital Communications*. 4th ed. New York: McGraw Hill, 2001.



[2] Sarwate, D.V., and M.B. Pursley. "Crosscorrelation Properties of Pseudorandom and Related Sequences." *Proceedings of the IEEE* 68, no. 5 (1980): 593-619. <https://doi.org/10.1109/PROC.1980.11697>.

[3] Peterson, W. Wesley, and E. J. Weldon. *Error-correcting Codes*.1972.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See "System Objects in MATLAB Code Generation" (MATLAB Coder).

## See Also

### Objects

comm.PNSequence | comm.GoldSequence

### Blocks

Kasami Sequence Generator

## comm.LDPCDecoder

**Package:** comm

(Not recommended) Decode binary low-density parity-check (LDPC) code

---

**Note** is not recommended. Instead, use the `ldpcDecode` function. For more information, see “Compatibility Considerations”.

---

### Description

The `comm.LDPCDecoder` System object uses the belief propagation algorithm to decode a binary LDPC code, which is input to the object as the soft-decision output (log-likelihood ratio of received bits) from demodulation. The object decodes generic binary LDPC codes where no patterns in the parity-check matrix are assumed. For more information, see “Belief Propagation Decoding” on page 3-819.

To decode an LDPC-encoded signal:

- 1 Create the `comm.LDPCDecoder` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

### Creation

#### Syntax

```
ldpcdecoder = comm.LDPCDecoder
ldpcdecoder = comm.LDPCDecoder(parity)
ldpcdecoder = comm.LDPCDecoder( ____,Name,Value)
```

#### Description

`ldpcdecoder = comm.LDPCDecoder` creates a binary LDPC decoder System object. This object performs LDPC decoding based on the specified parity-check matrix.

`ldpcdecoder = comm.LDPCDecoder(parity)` sets the `ParityCheckMatrix` property to `parity` and creates an LDPC decoder System object. The `parity` input must be specified as described by the `ParityCheckMatrix` property.

`ldpcdecoder = comm.LDPCDecoder( ____,Name,Value)` sets properties using one or more name-value pairs, in addition to inputs from any of the prior syntaxes. For example, `comm.LDPCDecoder('DecisionMethod','Soft decision')` configures an LDPC decoder System object to decode data using the soft-decision method and output log-likelihood ratios of data type `double`. Enclose each property name in quotes.

## Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see System Design in MATLAB Using System Objects.

### ParityCheckMatrix — Parity-check matrix

`dvbs2ldpc(1/2)` (default) | sparse binary matrix | nonsparse index matrix

Parity-check matrix, specified as a sparse  $(N - K)$ -by- $N$  binary-valued matrix.  $N$  is the length of the received signal and must be in the range  $(0, 2^{31})$ .  $K$  is the length of the uncoded message and must be less than  $N$ . The last  $(N - K)$  columns in the parity-check matrix must be an invertible matrix in the Galois field of order 2, `gf(2)`.

You can also specify the parity-check matrix as a two-column nonsparse index matrix, `I`, that defines the row and column indices of the 1s in the parity-check matrix such that `sparse(I(:,1),I(:,2),1)`.

This property accepts numeric data types. When you set this property to a sparse binary matrix, this property also accepts the `logical` data type.

The default value uses the `dvbs2ldpc` function to configure a sparse parity-check matrix for half-rate LDPC coding, as specified in the DVB-S.2 standard.

Example: `dvbs2ldpc(R, 'indices')` configures the index matrix for the DVB-S.2 standard, where `R` is the code rate, and `'indices'` specifies the output format of `dvbs2ldpc` as a two-column double-precision matrix that defines the row and column indices of the 1s in the parity-check matrix.

Data Types: `double` | `logical`

### OutputValue — Output value format

`'Information part'` (default) | `'Whole codeword'`

Output value format, specified as one of these values:

- `'Information part'` — The object outputs a  $K$ -by-1 column vector containing only the information-part of the received log-likelihood ratio vector.  $K$  is the length of the uncoded message.
- `'Whole codeword'` — The object outputs an  $N$ -by-1 column vector containing the whole log-likelihood ratio vector.  $N$  is the length of the received signal.

$N$  and  $K$  must align with the dimension of the  $(N-K)$ -by- $K$  parity-check matrix.

Data Types: `char`

### DecisionMethod — Decision method

`'Hard decision'` (default) | `'Soft decision'`

Decision method used for decoding, specified as one of these values:

- `'Hard decision'` — The object outputs decoded data of data type `logical`.

- 'Soft decision' — The object outputs log-likelihood ratios of data type double.

Data Types: char

#### **IterationTerminationCondition — Condition for iteration termination**

'Maximum iteration count' (default) | 'Parity check satisfied'

Condition for iteration termination, specified as one of these values:

- 'Maximum iteration count' — Decoding terminates after the number of iterations specified by the `MaximumIterationCount` property.
- 'Parity check satisfied' — Decoding terminates after all parity checks are satisfied. If not all parity checks are satisfied, decoding terminates after the number of iterations specified by the `MaximumIterationCount` property.

Data Types: char

#### **MaximumIterationCount — Maximum number of decoding iterations**

50 (default) | positive integer

Maximum number of decoding iterations, specified as a positive integer.

Data Types: double

#### **NumIterationsOutputPort — Output number of iterations executed**

false (default) | true

Output number of iterations performed, specified as `false` or `true`. To output the number of iterations executed, set this property to `true`.

Data Types: logical

#### **FinalParityChecksOutputPort — Output final parity checks**

false (default) | true

Output final parity checks, specified as `false` or `true`. To output the final calculated parity checks, set this property to `true`.

Data Types: logical

## **Usage**

### **Syntax**

```
y = ldpcdecoder(x)
[y,numiter] = ldpcdecoder(x)
[y,parity] = ldpcdecoder(x)
[y,numiter,parity] = ldpcdecoder(x)
```

### **Description**

`y = ldpcdecoder(x)` decodes input data using an LDPC code based on the default parity-check matrix.

`[y,numiter] = ldpcdecoder(x)` returns the decoded data, `y`, and number of iterations performed, `numiter`. To use this syntax, set the `NumIterationsOutputPort` property to `true`.

`[y,parity] = ldpcdecoder(x)` returns the decoded data, `y`, and final parity checks, `parity`. To use this syntax, set the `FinalParityChecksOutputPort` property to `true`.

`[y,numiter,parity] = ldpcdecoder(x)` returns the decoded data, number of iterations performed, and final parity checks. To use this syntax, set the `NumIterationsOutputPort` and `FinalParityChecksOutputPort` properties to `true`.

## Input Arguments

### **x** — Log-likelihood ratios

column vector

Log-likelihood ratios, specified as an  $N$ -by-1 column vector containing the soft-decision output from demodulation.  $N$  is the number of bits in the LDPC codeword before modulation. Each element is the log-likelihood ratio for a received bit. Element values are more likely to be 0 if the log-likelihood ratio is positive. The first  $K$  elements correspond to the information-part of the input message.

Data Types: `double`

## Output Arguments

### **y** — Decoded data

column vector

Decoded data, returned as a column vector. The `DecisionMethod` property specifies whether the object outputs hard decisions or soft decisions (log-likelihood ratios).

- If the `OutputValue` property is set to `'Information part'`, the output includes only the information-part of the received log-likelihood ratio vector.
- If the `OutputValue` property is set to `'Whole codeword'`, the output includes the whole log-likelihood ratio vector.

Data Types: `double` | `logical`

### **numiter** — Number of executed decoding iterations

positive integer

Number of executed decoding iterations, returned as a positive integer.

## Dependencies

To enable this output, set the `NumIterationsOutputPort` property to `true`.

### **parity** — Final parity checks

column vector

Final parity checks after decoding the input LDPC code, returned as an  $(N-K)$ -by-1 column vector.  $N$  is the number of bits in the LDPC codeword before modulation.  $K$  is the length of the uncoded message.

## Dependencies

To enable this output, set the `FinalParityChecksOutputPort` property to `true`.

## Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

## Common to All System Objects

<code>step</code>	Run System object algorithm
<code>release</code>	Release resources and allow changes to System object property values and input characteristics
<code>reset</code>	Reset internal states of System object

## Examples

### LDPC Encode and Decode QPSK-Modulated Signal

Transmit an LDPC-encoded, QPSK-modulated bit stream through an AWGN channel. Demodulate and decode the received signal. Compute the error statistics for the reception of uncoded and LDPC-coded signals.

Define simulation variables. Create System objects for the LDPC encoder, LDPC decoder, QPSK modulator, and QPSK demodulators.

```
M = 4; % Modulation order (QPSK)
snr = [0.25,0.5,0.75,1.0,1.25];
numFrames = 10;
ldpcEncoder = comm.LDPCDecoder;
ldpcDecoder = comm.LDPCDecoder;
pskMod = comm.PSKModulator(M,'BitInput',true);
pskDemod = comm.PSKDemodulator(M,'BitOutput',true,...
    'DecisionMethod','Approximate log-likelihood ratio');
pskuDemod = comm.PSKDemodulator(M,'BitOutput',true,...
    'DecisionMethod','Hard decision');
errRate = zeros(1,length(snr));
uncErrRate = zeros(1,length(snr));
```

For each SNR setting and all frames, compute the error statistics for uncoded and LDPC-coded signals. The outer for loop processes each SNR value. The inner for loop processes frames of input data.

```
for ii = 1:length(snr)
    ttlErr = 0;
    ttlErrUnc = 0;
    pskDemod.Variance = 1/10^(snr(ii)/10);
    for counter = 1:numFrames
        data = logical(randi([0 1],32400,1));
        % Transmit and receiver uncoded signal data
        mod_uncSig = pskMod(data);
        rx_uncSig = awgn(mod_uncSig,snr(ii),'measured');
        demod_uncSig = pskuDemod(rx_uncSig);
        numErrUnc = biterr(data,demod_uncSig);
        ttlErrUnc = ttlErrUnc + numErrUnc;
        % Transmit and receive LDPC coded signal data
```

```

    encData = ldpcEncoder(data);
    modSig = pskMod(encData);
    rxSig = awgn(modSig,snr(ii), 'measured');
    demodSig = pskDemod(rxSig);
    rxBits = ldpcDecoder(demodSig);
    numErr = biterr(data,rxBits);
    ttlErr = ttlErr + numErr;
end
ttlBits = numFrames*length(rxBits);
uncErrRate(ii) = ttlErrUnc/ttlBits;
errRate(ii) = ttlErr/ttlBits;
end

```

Run this code to plot the error statistics for uncoded and LDPC-coded data.

```

plot(snr,uncErrRate,snr,errRate)
legend('Uncoded','LDPC coded')
xlabel('SNR (dB)')
ylabel('BER')

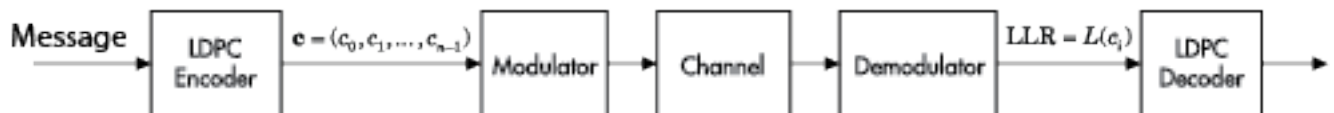
```

## Algorithms

This object performs LDPC decoding using the belief propagation algorithm, also known as a message-passing algorithm.

### Belief Propagation Decoding

The implementation of the belief propagation algorithm is based on the decoding algorithm presented by Gallager [2].



For transmitted LDPC-encoded codeword  $c = c_0, c_1, \dots, c_{n-1}$ , the input to the LDPC decoder is the log-likelihood ratio (LLR) value  $L(c_i) = \log\left(\frac{\Pr(c_i = 0 \mid \text{channel output for } c_i)}{\Pr(c_i = 1 \mid \text{channel output for } c_i)}\right)$ .

In each iteration, the key components of the algorithm are updated based on these equations:

$$L(r_{ji}) = 2 \operatorname{atanh} \left( \prod_{i' \in V_{j \setminus i}} \tanh \left( \frac{1}{2} L(q_{i'j}) \right) \right),$$

$$L(q_{ij}) = L(c_i) + \sum_{j' \in C_i \setminus j} L(r_{ji'}), \text{ initialized as } L(q_{ij}) = L(c_i) \text{ before the first iteration, and}$$

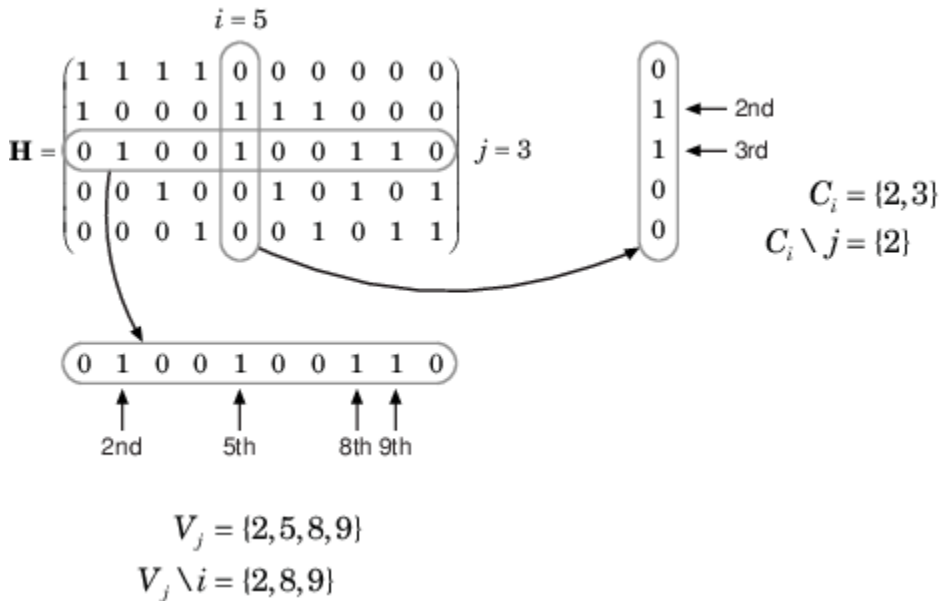
$$L(Q_i) = L(c_i) + \sum_{j \in C_i} L(r_{ji}).$$

At the end of each iteration,  $L(Q_i)$  contains the updated estimate of the LLR value for transmitted bit  $c_i$ . The value  $L(Q_i)$  is the soft-decision output for  $c_i$ . If  $L(Q_i) < 0$ , the hard-decision output for  $c_i$  is 1. Otherwise, the hard-decision output for  $c_i$  is 0.

If decoding is configured to stop when all of the parity checks are satisfied, the algorithm verifies the parity-check equation ( $H c' = 0$ ) at the end of each iteration. When all of the parity checks are satisfied, or if the maximum number of iterations is reached, decoding stops.

Index sets  $C_i \setminus j$  and  $V_j \setminus i$  are based on the parity-check matrix (PCM). Index sets  $C_i$  and  $V_j$  correspond to all nonzero elements in column  $i$  and row  $j$  of the PCM, respectively.

This figure shows the computation of these index sets in a given PCM for  $i = 5$  and  $j = 3$ .



To avoid infinite numbers in the algorithm equations,  $\text{atanh}(1)$  and  $\text{atanh}(-1)$  are set to 19.07 and  $-19.07$ , respectively. Due to finite precision, MATLAB returns 1 for  $\tanh(19.07)$  and  $-1$  for  $\tanh(-19.07)$ .

## Version History

Introduced in R2012a

**comm.LDPCDecoder is not recommended. Use ldpcDecode instead.**

*Not recommended starting in R2021b*

Use `ldpcDecode` instead of `comm.LDPCDecoder`. To specify the LDPC code applied by the `ldpcDecode` function, use the configuration object returned by the `ldpcDecoderConfig` object.

The code in this table shows LDPC decoding inputs using the recommended function and configuration object.

Discouraged Feature	Recommended Replacement
<pre>% Decode using parity-check matrix (pcmatrix) dec = comm.LDPCDecoder(pcmatrix); dec.OutputValue = 'Whole codeword'; dec.DecisionMethod = 'Soft decision'; dec.MaximumIterationCount = 10; dec.IterationTerminationCondition = 'Parity check satisfied'; output = dec(LLR);</pre>	<pre>% Decode using parity-check matrix (pcmatrix) cfg = ldpcDecoderConfig(pcmatrix); output = ldpcDecode(LLR, cfg, 10, ...     'OutputFormat', 'whole', ...     'DecisionType', 'soft', ...     'Termination', 'early');</pre>



## References

[1] Gallager, Robert G. *Low-Density Parity-Check Codes*. Cambridge, MA: MIT Press, 1963.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

- Using default settings, `comm.LDPCDecoder` does not support code generation. To generate code, specify the `ParityCheckMatrix` property as a nonsparse index matrix.
- See “System Objects in MATLAB Code Generation” (MATLAB Coder).

## See Also

### Objects

`ldpcDecoderConfig` | `comm.BCHDecoder` | `comm.gpu.LDPCDecoder`

### Functions

`ldpcDecode` | `dvbs2ldpc`

### Blocks

LDPC Decoder

## comm.LDPCEncoder

**Package:** comm

(Not recommended) Encode binary low-density parity-check (LDPC) code

---

**Note** is not recommended. Instead, use the `ldpcEncode` function. For more information, see “Compatibility Considerations”.

---

### Description

The `comm.LDPCEncoder` System object applies LDPC coding to a binary input message. LDPC codes are linear error control codes with sparse parity-check matrices and long block lengths that can attain performance near the Shannon limit.

To encode a binary LDPC code:

- 1 Create the `comm.LDPCEncoder` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

### Creation

#### Syntax

```
ldpcencoder = comm.LDPCEncoder
ldpcencoder = comm.LDPCEncoder(parity)
ldpcencoder = comm.LDPCEncoder( ___,Name,Value)
```

#### Description

`ldpcencoder = comm.LDPCEncoder` creates a binary LDPC encoder System object. This object performs LDPC encoding based on the default parity-check matrix.

`ldpcencoder = comm.LDPCEncoder(parity)` sets the `ParityCheckMatrix` property to `parity` and creates an LDPC encoder System object. The `parity` input must be specified as described by the `ParityCheckMatrix` property.

`ldpcencoder = comm.LDPCEncoder( ___,Name,Value)` sets properties using one or more name-value pairs, in addition to inputs from any of the prior syntaxes. For example, `comm.LDPCEncoder('ParityCheckMatrix',sparse(I(:,1),I(:,2),1))` configures an LDPC encoder System object to encode data using the parity matrix `sparse(I(:,1),I(:,2),1)`. Enclose each property name in quotes.

## Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see System Design in MATLAB Using System Objects.

### ParityCheckMatrix — Parity-check matrix

`dvbs2ldpc(1/2)` (default) | sparse binary matrix | nonsparse index matrix

Parity-check matrix, specified as a sparse  $(N - K)$ -by- $N$  binary-valued matrix.  $N$  is the length of the output `codeword` vector, and must be in the range  $(0, 2^{31})$ .  $K$  is the length of the uncoded message and must be less than  $N$ . The last  $(N - K)$  columns in the parity-check matrix must be an invertible matrix in the Galois field of order 2, `gf(2)`.

You can also specify the parity-check matrix as a two-column nonsparse index matrix, `I`, that defines the row and column indices of the 1s in the parity-check matrix such that `sparse(I(:,1),I(:,2),1)`.

This property accepts numeric data types. When you set this property to a sparse binary matrix, this property also accepts the `logical` data type.

The default value uses the `dvbs2ldpc` function to configure a sparse parity-check matrix for half-rate LDPC coding, as specified in the DVB-S.2 standard.

---

### Note

- When the last  $(N - K)$  columns of the parity-check matrix form a triangular matrix, forward or backward substitution is performed to solve the parity-check equation.
  - When the last  $(N - K)$  columns of the parity-check matrix do not form a triangular matrix, a matrix inversion is performed to solve the parity-check equation. If a large matrix needs to be inverted, initializations or updates take more time.
- 

Example: `dvbs2ldpc(R,'indices')` configures the index matrix for the DVB-S.2 standard, where `R` is the code rate, and `'indices'` specifies the output format of `dvbs2ldpc` as a two-column double-precision matrix that defines the row and column indices of the 1s in the parity-check matrix.

Data Types: `double` | `logical`

## Usage

### Syntax

`codeword = ldpcencoder(message)`

### Description

`codeword = ldpcencoder(message)` codes the input message using an LDPC code based on a parity-check matrix. The LDPC codeword output is a solution to the parity-check equation.

### Input Arguments

#### **message — Input message**

binary column vector

Input message, specified as a  $K$ -by-1 column vector containing binary-valued elements.  $K$  is the length of the uncoded message.

Data Types: `double` | `logical`

### Output Arguments

#### **codeword — LDPC codeword**

column vector

LDPC codeword, returned as an  $N$ -by-1 column vector.  $N$  is the number of bits in the LDPC codeword. The output signal inherits its data type from the input signal. The LDPC codeword output is a solution to the parity-check equation. The input message comprises the first  $K$  bits of the LDPC codeword output, and the parity check comprises the remaining  $(N - K)$  bits.

Data Types: `double` | `logical`

## Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

## Common to All System Objects

<code>step</code>	Run System object algorithm
<code>release</code>	Release resources and allow changes to System object property values and input characteristics
<code>reset</code>	Reset internal states of System object

## Examples

### LDPC Encode and Decode QPSK-Modulated Signal

Transmit an LDPC-encoded, QPSK-modulated bit stream through an AWGN channel. Demodulate and decode the received signal. Compute the error statistics for the reception of uncoded and LDPC-coded signals.

Define simulation variables. Create System objects for the LDPC encoder, LDPC decoder, QPSK modulator, and QPSK demodulators.

```
M = 4; % Modulation order (QPSK)
snr = [0.25,0.5,0.75,1.0,1.25];
```

```

numFrames = 10;
ldpcEncoder = comm.LDPCDecoder;
ldpcDecoder = comm.LDPCDecoder;
pskMod = comm.PSKModulator(M,'BitInput',true);
pskDemod = comm.PSKDemodulator(M,'BitOutput',true,...
    'DecisionMethod','Approximate log-likelihood ratio');
pskuDemod = comm.PSKDemodulator(M,'BitOutput',true,...
    'DecisionMethod','Hard decision');
errRate = zeros(1,length(snr));
uncErrRate = zeros(1,length(snr));

```

For each SNR setting and all frames, compute the error statistics for uncoded and LDPC-coded signals. The outer for loop processes each SNR value. The inner for loop processes frames of input data.

```

for ii = 1:length(snr)
    ttlErr = 0;
    ttlErrUnc = 0;
    pskDemod.Variance = 1/10^(snr(ii)/10);
    for counter = 1:numFrames
        data = logical(randi([0 1],32400,1));
        % Transmit and receive uncoded signal data
        mod_uncSig = pskMod(data);
        rx_uncSig = awgn(mod_uncSig,snr(ii),'measured');
        demod_uncSig = pskuDemod(rx_uncSig);
        numErrUnc = biterr(data,demod_uncSig);
        ttlErrUnc = ttlErrUnc + numErrUnc;
        % Transmit and receive LDPC coded signal data
        encData = ldpcEncoder(data);
        modSig = pskMod(encData);
        rxSig = awgn(modSig,snr(ii),'measured');
        demodSig = pskDemod(rxSig);
        rxBits = ldpcDecoder(demodSig);
        numErr = biterr(data,rxBits);
        ttlErr = ttlErr + numErr;
    end
    ttlBits = numFrames*length(rxBits);
    uncErrRate(ii) = ttlErrUnc/ttlBits;
    errRate(ii) = ttlErr/ttlBits;
end

```

Run this code to plot the error statistics for uncoded and LDPC-coded data.

```

plot(snr,uncErrRate,snr,errRate)
legend('Uncoded','LDPC coded')
xlabel('SNR (dB)')
ylabel('BER')

```

## Version History

Introduced in R2012a

**comm.LDPCDecoder is not recommended. Use ldpcEncode instead.**

*Not recommended starting in R2021b*

Use `ldpcEncode` instead of `comm.LDPCDecoder`. To specify the LDPC code applied by the `ldpcEncode` function, use the configuration object returned by the `ldpcEncoderConfig` object.

The code in this table shows LDPC encoding of data using the recommended function and configuration object.

Discouraged Feature	Recommended Replacement
<pre>% Encode using parity-check matrix (pcmatrix) enc = comm.LDPCDecoder(pcmatrix); codeword = enc(infoBits);</pre>	<pre>% Encode using parity-check matrix (pcmatrix) cfg = ldpcEncoderConfig(pcmatrix); codeword = ldpcEncode(infoBits,cfg);</pre>

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

- See “System Objects in MATLAB Code Generation” (MATLAB Coder).

## See Also

### Objects

`ldpcEncoderConfig` | `comm.BCHEncoder`

### Functions

`ldpcEncode` | `dvbs2ldpc`

### Blocks

LDPC Encoder

# ldpcDecoderConfig

Create LDPC decoder configuration

## Description

The `ldpcDecoderConfig` object is a configuration object for the `ldpcDecode` function. The object specifies the low-density parity-check (LDPC) matrix and read-only properties to provide information about the configured matrix.

## Creation

### Syntax

```
decodercfg = ldpcDecoderConfig
decodercfg = ldpcDecoderConfig(H)
decodercfg = ldpcDecoderConfig(H,alg)
decodercfg = ldpcDecoderConfig(encodercfg)
decodercfg = ldpcDecoderConfig(encodercfg,alg)
```

### Description

`decodercfg = ldpcDecoderConfig` creates an LDPC decoder configuration object that specifies a rate 5/6 LDPC code from the WLAN 802.11 standard [1].

`decodercfg = ldpcDecoderConfig(H)` configures the output object setting the `ParityCheckMatrix` property to `H`.

`decodercfg = ldpcDecoderConfig(H,alg)` configures the output object setting the `ParityCheckMatrix` property to `H` and the `Algorithm` property to `alg`.

`decodercfg = ldpcDecoderConfig(encodercfg)` sets properties based on the input `ldpcEncoderConfig` configuration object, `encodercfg`.

`decodercfg = ldpcDecoderConfig(encodercfg,alg)` sets properties based on the input `ldpcEncoderConfig` configuration object, `encodercfg`, and sets the `Algorithm` property to `alg`.

Validation of the object settings is performed when the `ldpcDecode` function is called with the object as an input.

## Properties

### ParityCheckMatrix — Parity-check matrix

sparse logical 108-by-648 matrix (default) | sparse logical  $(N - K)$ -by- $N$  matrix

Parity-check matrix, specified as a sparse logical  $(N - K)$ -by- $N$  matrix, where  $N > K > 0$ .  $N$  is the LDPC codeword block length.  $K$  is the number of information bits in the LDPC codeword. The default is the parity-check matrix of rate 5/6 LDPC code with a block length of 648 as specified in the WLAN

802.11 standard [1]. Specifically, the default is the sparse logical 108-by-648 matrix  $H$  output by the `ldpcQuasiCyclicMatrix` function in this code.

```
P = [
    17 13  8 21  9  3 18 12 10  0  4 15 19  2  5 10 26 19 13 13  1  0 -1 -1
     3 12 11 14 11 25  5 18  0  9  2 26 26 10 24  7 14 20  4  2 -1  0  0 -1
    22 16  4  3 10 21 12  5 21 14 19  5 -1  8  5 18 11  5  5 15  0 -1  0  0
     7  7 14 14  4 16 16 24 24 10  1  7 15  6 10 26  8 18 21 14  1 -1 -1  0
];
blockSize = 27;
H = ldpcQuasiCyclicMatrix(blockSize,P);
```

Data Types: `logical`

### Algorithm — LDPC decoding algorithm

'bp' (default) | 'layered-bp' | 'norm-min-sum' | 'offset-min-sum'

LDPC decoding algorithm, specified as one of these values:

- 'bp' — Use “Belief Propagation Decoding” on page 3-831 algorithm.
- 'layered-bp' — Use “Layered Belief Propagation Decoding” on page 3-832 algorithm.
- 'norm-min-sum' — Use “Normalized Min-Sum Decoding” on page 3-833 algorithm.
- 'offset-min-sum' — Use “Offset Min-Sum Decoding” on page 3-833 algorithm.

Data Types: `char` | `string`

### BlockLength — Block length

648 (default) | positive scalar

This property is read-only.

Block length of the LDPC codeword ( $N$ ), specified as a positive scalar.  $N$  equals the number of columns in the parity-check matrix.

Data Types: `double`

### NumInformationBits — Number of information bits

540 (default) | positive scalar

This property is read-only.

Number of information bits in the LDPC codeword ( $K$ ), specified as a positive scalar.  $K$  equals the number of columns of the parity-check matrix minus the number of rows of the parity-check matrix.

Data Types: `double`

### NumParityCheckBits — Number of parity-check bits

108 (default) | positive scalar

This property is read-only.

Number of parity-check bits in the LDPC codeword ( $N - K$ ), specified as a positive scalar.  $N - K$  equals the number of rows in the parity-check matrix.

Data Types: `double`



**CodeRate — Code rate of LDPC code**

5/6 (default) | positive scalar

This property is read-only.

Code rate of the LDPC code, specified as a positive scalar that is equal to NumInformationBits/BlockLength.

Data Types: double

**NumRowsPerLayer — Number of rows per layer**

108 (default) | positive scalar

This property is read-only.

Number of rows per layer, specified as a positive scalar. This property indicates the number of rows per layer when you use a layered decoding algorithm. Specifically, this property is the largest integer such that ParityCheckMatrix can be evenly split into consecutive submatrices in which at most one 1 exists in any column in any one of these submatrices.

```
ParityCheckMatrix(1:NumRowsPerLayer,:)
```

```
ParityCheckMatrix((NumRowsPerLayer + 1):2*NumRowsPerLayer,:)
```

```
ParityCheckMatrix((2*NumRowsPerLayer + 1):3*NumRowsPerLayer,:)
```

...

```
ParityCheckMatrix((end - NumRowsPerLayer + 1):end,:)
```

**Dependencies**

To enable this property set the Algorithm property to 'layered-bp', 'norm-min-sum', or 'offset-min-sum'.

Data Types: double

**Examples****Decode Rate 3/4 LDPC Codewords**

Initialize parameters for the prototype matrix and block size to configure a rate 3/4 LDPC code specified in IEEE® 802.11. Create the parity-check matrix by using the ldpcQuasiCyclicMatrix function.

```
P = [
    16 17 22 24  9  3 14 -1  4  2  7 -1 26 -1  2 -1 21 -1  1  0 -1 -1 -1 -1
    25 12 12  3  3 26  6 21 -1 15 22 -1 15 -1  4 -1 -1 16 -1  0  0 -1 -1 -1
    25 18 26 16 22 23  9 -1  0 -1  4 -1  4 -1  8 23 11 -1 -1 -1  0  0 -1 -1
     9  7  0  1 17 -1 -1  7  3 -1  3 23 -1 16 -1 -1 21 -1  0 -1 -1  0  0 -1
    24  5 26  7  1 -1 -1 15 24 15 -1  8 -1 13 -1 13 -1 11 -1 -1 -1 -1  0  0
     2  2 19 14 24  1 15 19 -1 21 -1  2 -1 24 -1  3 -1  2  1 -1 -1 -1 -1  0
];
blockSize = 27;
pcmatrix = ldpcQuasiCyclicMatrix(blockSize,P);
```

Create LDPC encoder and decoder configuration objects, displaying their properties.

```
cfgLDPCEnc = ldpcEncoderConfig(pcmatrix)
```

```
cfgLDPCEnc =  
  ldpcEncoderConfig with properties:  
  
    ParityCheckMatrix: [162x648 logical]  
  
  Read-only properties:  
    BlockLength: 648  
    NumInformationBits: 486  
    NumParityCheckBits: 162  
    CodeRate: 0.7500
```

```
cfgLDPCDec = ldpcDecoderConfig(pcmatrix)
```

```
cfgLDPCDec =  
  ldpcDecoderConfig with properties:  
  
    ParityCheckMatrix: [162x648 logical]  
    Algorithm: 'bp'  
  
  Read-only properties:  
    BlockLength: 648  
    NumInformationBits: 486  
    NumParityCheckBits: 162  
    CodeRate: 0.7500
```

Transmit an LDPC-encoded, QPSK-modulated bit stream through an AWGN channel. Demodulate the signal, decode the received codewords, and then count bit errors. Use nested `for` loops to process multiple SNR settings and frames with and without LDPC forward error correction (FEC) coding of the transmitted data.

```
M = 4;  
maxnumiter = 10;  
snr = [3 6 20];  
numframes = 10;  
qpskmod = comm.PSKModulator(M, 'BitInput', true);  
qpskmod2 = comm.PSKModulator(M);  
  
ber = comm.ErrorRate;  
ber2 = comm.ErrorRate;  
  
for ii = 1:length(snr)  
  qpskdemod = comm.PSKDemodulator(M, 'BitOutput', true, ...  
    'DecisionMethod', 'Approximate log-likelihood ratio', ...  
    'Variance', 1/10^(snr(ii)/10));  
  qpskdemod2 = comm.PSKDemodulator(M);  
  for counter = 1:numframes  
    data = randi([0 1], cfgLDPCEnc.NumInformationBits, 1, 'int8');  
    % Transmit and receive with LDPC coding  
    encodedData = ldpcEncode(data, cfgLDPCEnc);  
    modSignal = qpskmod(encodedData);  
    receivedSignal = awgn(modSignal, snr(ii));  
    demodSignal = qpskdemod(receivedSignal);
```

```

    receivedBits = ldpcDecode(demodSignal, cfgLDPCDec, maxnumiter);
    errStats = ber(data, receivedBits);
    % Transmit and receive with no LDPC coding
    noCoding = qpskmod2(data);
    rxNoCoding = awgn(noCoding, snr(ii));
    rxBitsNoCoding = qpskdemod2(rxNoCoding);
    errStatsNoCoding = ber2(data, int8(rxBitsNoCoding));
end
fprintf(['SNR = %2d\n   Coded: Error rate = %1.2f, ' ...
        'Number of errors = %d\n'], ...
        snr(ii), errStats(1), errStats(2))
fprintf(['Noncoded: Error rate = %1.2f, ' ...
        'Number of errors = %d\n'], ...
        errStatsNoCoding(1), errStatsNoCoding(2))
reset(ber);
reset(ber2);
end

SNR = 3
    Coded: Error rate = 0.07, Number of errors = 335
    Noncoded: Error rate = 0.15, Number of errors = 714

SNR = 6
    Coded: Error rate = 0.00, Number of errors = 0
    Noncoded: Error rate = 0.04, Number of errors = 196

SNR = 20
    Coded: Error rate = 0.00, Number of errors = 0
    Noncoded: Error rate = 0.00, Number of errors = 0

```

## Algorithms

LDPC decoding using one of these message-passing algorithms.

### Belief Propagation Decoding

The implementation of the belief propagation algorithm is based on the decoding algorithm presented by Gallager [2].



For transmitted LDPC-encoded codeword  $c = c_0, c_1, \dots, c_{n-1}$ , the input to the LDPC decoder is the log-likelihood ratio (LLR) value  $L(c_i) = \log\left(\frac{\Pr(c_i = 0 \mid \text{channel output for } c_i)}{\Pr(c_i = 1 \mid \text{channel output for } c_i)}\right)$ .

In each iteration, the key components of the algorithm are updated based on these equations:

$$L(r_{ji}) = 2 \operatorname{atanh} \left( \prod_{i' \in \mathcal{V}_{j,i}} \tanh \left( \frac{1}{2} L(q_{i'j}) \right) \right),$$

$L(q_{ij}) = L(c_i) + \sum_{j \in C_i \setminus j} L(r_{ji})$ , initialized as  $L(q_{ij}) = L(c_i)$  before the first iteration, and

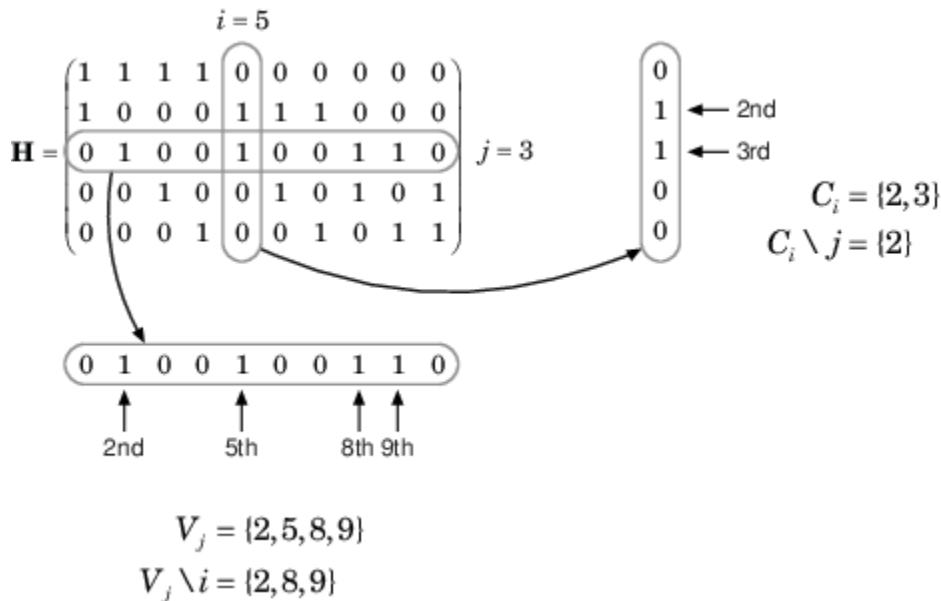
$$L(Q_i) = L(c_i) + \sum_{j \in C_i} L(r_{ji}).$$

At the end of each iteration,  $L(Q_i)$  contains the updated estimate of the LLR value for transmitted bit  $c_i$ . The value  $L(Q_i)$  is the soft-decision output for  $c_i$ . If  $L(Q_i) < 0$ , the hard-decision output for  $c_i$  is 1. Otherwise, the hard-decision output for  $c_i$  is 0.

If decoding is configured to stop when all of the parity checks are satisfied, the algorithm verifies the parity-check equation ( $Hc' = 0$ ) at the end of each iteration. When all of the parity checks are satisfied, or if the maximum number of iterations is reached, decoding stops.

Index sets  $C_i \setminus j$  and  $V_j \setminus i$  are based on the parity-check matrix (PCM). Index sets  $C_i$  and  $V_j$  correspond to all nonzero elements in column  $i$  and row  $j$  of the PCM, respectively.

This figure shows the computation of these index sets in a given PCM for  $i = 5$  and  $j = 3$ .



To avoid infinite numbers in the algorithm equations,  $\text{atanh}(1)$  and  $\text{atanh}(-1)$  are set to 19.07 and  $-19.07$ , respectively. Due to finite precision, MATLAB returns 1 for  $\tanh(19.07)$  and  $-1$  for  $\tanh(-19.07)$ .

### Layered Belief Propagation Decoding

The implementation of the layered belief propagation algorithm is based on the decoding algorithm presented in Hocevar [3], Section II.A. The decoding loop iterates over subsets of rows (layers) of the PCM. For each row,  $m$ , in a layer and each bit index,  $j$ , the implementation updates the key components of the algorithm based on these equations:

(1)  $L(q_{mj}) = L(q_j) - R_{mj}$ ,

(2)  $A_{mj} = \sum_{\substack{n \in N(m) \\ n \neq j}} \psi(L(q_{mn}))$ ,

$$(3) s_{mj} = \prod_{\substack{n \in N(m) \\ n \neq j}} \text{sign}(L(q_{mn})),$$

$$(4) R_{mj} = -s_{mj}\psi(A_{mj}), \text{ and}$$

$$(5) L(q_j) = L(q_{mj}) + R_{mj}.$$

For each layer, the decoding equation (5) works on the combined input obtained from the current LLR inputs  $L(q_{mj})$  and the previous layer updates  $R_{mj}$ .

Because only a subset of the nodes is updated in a layer, the layered belief propagation algorithm is faster compared to the belief propagation algorithm. To achieve the same error rate as attained with belief propagation decoding, use half the number of decoding iterations when you use the layered belief propagation algorithm.

### Normalized Min-Sum Decoding

The implementation of the normalized min-sum decoding algorithm follows the layered belief propagation algorithm with equation (2) replaced by

$$A_{mj} = \min_{\substack{n \in N(m) \\ n \neq j}} (|L(q_{mn})| \cdot \alpha),$$

where  $\alpha$  is in the range (0, 1] and is the scaling factor specified by the `MinSumScalingFactor` input argument to the `ldpcDecode` function. This equation is an adaptation of equation (4) presented in Chen [4].

### Offset Min-Sum Decoding

The implementation of the offset min-sum decoding algorithm follows the layered belief propagation algorithm with equation (2) replaced by

$$A_{mj} = \max\left(\min_{\substack{n \in N(m) \\ n \neq j}} (|L(q_{mn})| - \beta), 0\right),$$

where  $\beta \geq 0$  and is the offset specified by the `MinSumOffset` input argument to the `ldpcDecode` function. This equation is an adaptation of equation (5) presented in Chen [4].

## Version History

Introduced in R2021b

## References

- [1] IEEE Std 802.11-2020 (Revision of IEEE Std 802.11-2016). "Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications." IEEE Standard for Information technology — Telecommunications and information exchange between systems. Local and metropolitan area networks — Specific requirements.
- [2] Gallager, Robert G. *Low-Density Parity-Check Codes*. Cambridge, MA: MIT Press, 1963.

- [3] Hocevar, D.E. "A reduced complexity decoder architecture via layered decoding of LDPC codes." In *IEEE Workshop on Signal Processing Systems, 2004. SIPS 2004*. doi: 10.1109/SIPS.2004.1363033
- [4] Chen, Jinghu, R.M. Tanner, C. Jones, and Yan Li. "Improved min-sum decoding algorithms for irregular LDPC codes." In *Proceedings. International Symposium on Information Theory, 2005. ISIT 2005*. doi: 10.1109/ISIT.2005.1523374

## **Extended Capabilities**

### **C/C++ Code Generation**

Generate C and C++ code using MATLAB® Coder™.

## **See Also**

### **Functions**

`ldpcDecode` | `ldpcEncode` | `ldpcQuasiCyclicMatrix` | `gf`

### **Objects**

`ldpcEncoderConfig`

# LdpcEncoderConfig

Create LDPC encoder configuration

## Description

The `LdpcEncoderConfig` object is a configuration object for the `LdpcEncode` function. The object specifies the low-density parity-check (LDPC) matrix and read-only properties to provide information about the configured matrix.

## Creation

### Syntax

```
encoderCfg = LdpcEncoderConfig
encoderCfg = LdpcEncoderConfig(H)
encoderCfg = LdpcEncoderConfig(decoderCfg)
```

### Description

`encoderCfg = LdpcEncoderConfig` creates an LDPC encoder configuration object that specifies a rate 5/6 LDPC code from the WLAN 802.11 standard [1].

`encoderCfg = LdpcEncoderConfig(H)` configures the output object setting the `ParityCheckMatrix` property to `H`.

`encoderCfg = LdpcEncoderConfig(decoderCfg)` sets properties based on the input `LdpcDecoderConfig` configuration object, `decoderCfg`.

Validation of the object settings is performed when the `LdpcEncode` function is called with the object as an input.

## Properties

### ParityCheckMatrix — Parity-check matrix

sparse logical 108-by-648 matrix (default) | sparse logical  $(N - K)$ -by- $N$  matrix

Parity-check matrix, specified as a sparse logical  $(N - K)$ -by- $N$  matrix, where  $N > K > 0$ . The last  $N - K$  rows of the parity-check matrix must be invertible in a Galois field of order 2.  $N$  is the LDPC codeword block length.  $K$  is the number of information bits in the LDPC codeword. The default is the parity-check matrix of rate 5/6 LDPC code with a block length of 648 as specified in the WLAN 802.11 standard [1]. Specifically, the default is the sparse logical 108-by-648 matrix `H` output by the `LdpcQuasiCyclicMatrix` function in this code.

```
P = [
17 13 8 21 9 3 18 12 10 0 4 15 19 2 5 10 26 19 13 13 1 0 -1 -1
3 12 11 14 11 25 5 18 0 9 2 26 26 10 24 7 14 20 4 2 -1 0 0 -1
22 16 4 3 10 21 12 5 21 14 19 5 -1 8 5 18 11 5 5 15 0 -1 0 0
7 7 14 14 4 16 16 24 24 10 1 7 15 6 10 26 8 18 21 14 1 -1 -1 0
```

```
];  
blockSize = 27;  
H = ldpcQuasiCyclicMatrix(blockSize,P);
```

Data Types: logical

### **BlockLength — Block length**

648 (default) | positive scalar

This property is read-only.

Block length of the LDPC codeword ( $N$ ), specified as a positive scalar.  $N$  equals the number of columns in the parity-check matrix.

Data Types: double

### **NumInformationBits — Number of information bits**

540 (default) | positive scalar

This property is read-only.

Number of information bits in the LDPC codeword ( $K$ ), specified as a positive scalar.  $K$  equals the number of columns of the parity-check matrix minus the number of rows of the parity-check matrix.

Data Types: double

### **NumParityCheckBits — Number of parity-check bits**

108 (default) | positive scalar

This property is read-only.

Number of parity-check bits in the LDPC codeword ( $N - K$ ), specified as a positive scalar.  $N - K$  equals the number of rows in the parity-check matrix.

Data Types: double

### **CodeRate — Code rate of LDPC code**

5/6 (default) | positive scalar

This property is read-only.

Code rate of the LDPC code, specified as a positive scalar that is equal to `NumInformationBits/BlockLength`.

Data Types: double

## **Examples**

### **Encode Information Bits Using Rate 3/4 LDPC Code**

Initialize parameters for the prototype matrix and block size to configure a rate 3/4 LDPC code specified in IEEE® 802.11. Create the parity-check matrix by using the `ldpcQuasiCyclicMatrix` function.

```
P = [16 17 22 24 9 3 14 -1 4 2 7 -1 26 -1 2 -1 21 -1 1 0 -1 -1 -1 -1  
25 12 12 3 3 26 6 21 -1 15 22 -1 15 -1 4 -1 -1 16 -1 0 0 -1 -1 -1
```



```

    25 18 26 16 22 23 9 -1 0 -1 4 -1 4 -1 8 23 11 -1 -1 -1 0 0 -1 -1
    9 7 0 1 17 -1 -1 7 3 -1 3 23 -1 16 -1 -1 21 -1 0 -1 -1 0 0 -1
    24 5 26 7 1 -1 -1 15 24 15 -1 8 -1 13 -1 13 -1 11 -1 -1 -1 -1 0 0
    2 2 19 14 24 1 15 19 -1 21 -1 2 -1 24 -1 3 -1 2 1 -1 -1 -1 -1 0
];
blockSize = 27;
pcmatrix = ldpcQuasiCyclicMatrix(blockSize,P);

```

Create an LDPC encoder configuration object, displaying its properties. Generate random information bits by using the `NumInformationBits` property of the configuration object to specify the number of information bits in an LDPC codeword. Encode the information bits by the LDPC code specified by the LDPC encoder configuration object.

```

cfgLDPCenc = ldpcEncoderConfig(pcmatrix)

cfgLDPCenc =
  ldpcEncoderConfig with properties:

    ParityCheckMatrix: [162x648 logical]

  Read-only properties:
    BlockLength: 648
    NumInformationBits: 486
    NumParityCheckBits: 162
    CodeRate: 0.7500

infoBits = rand(cfgLDPCenc.NumInformationBits,1) < 0.5;
codeword = ldpcEncode(infoBits, cfgLDPCenc);

```

## Version History

Introduced in R2021b

## References

- [1] IEEE Std 802.11-2020 (Revision of IEEE Std 802.11-2016). "Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications." IEEE Standard for Information technology — Telecommunications and information exchange between systems. Local and metropolitan area networks — Specific requirements.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

## See Also

### Functions

`ldpcEncode` | `ldpcDecode` | `ldpcQuasiCyclicMatrix` | `gf`

**Objects**

ldpcDecoderConfig

# comm.LTEMIMOChannel

**Package:** comm

(Removed) Filter input signal through LTE MIMO multipath fading channel

---

**Note** comm.LTEMIMOChannel has been. Use comm.MIMOChannel instead. For information on updating your code, see “Version History”.

---

## Description

The comm.LTEMIMOChannel System object filters an input signal through an LTE multiple-input multiple-output (MIMO) multipath fading channel.

A specialization of the comm.MIMOChannel System object, the comm.LTEMIMOChannel System objects offers pre-set configurations for use with LTE link level simulations. In addition to the comm.MIMOChannel System object, the comm.LTEMIMOChannel System object also corrects the correlation matrix to be positive semi-definite, after rounding to 4-digit precision. This System object models Rayleigh fading for each of its links.

To filter an input signal using an LTE MIMO multipath fading channel:

- 1 Define and set up your LTE MIMO multipath fading channel object. See “Construction” on page 3-839.
- 2 Call `step` to filter the input signal using an LTE MIMO multipath fading channel according to the properties of comm.LTEMIMOChannel. The behavior of `step` is specific to each object in the toolbox.

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example, `y = step(obj, x)` and `y = obj(x)` perform equivalent operations.

---

## Construction

`H = comm.LTEMIMOChannel` creates a 3GPP Long Term Evolution (LTE) Release 10 specified multiple-input multiple-output (MIMO) multipath fading channel System object, `H`. This object filters a real or complex input signal through the multipath LTE MIMO channel to obtain the channel impaired signal.

`H = comm.LTEMIMOChannel(Name, Value)` creates an LTE MIMO multipath fading channel object, `H`, with the specified property `Name` set to the specified `Value`. You can specify additional name-value pair arguments in any order as `(Name1, Value1, ..., NameN, ValueN)`.

## Properties

### SampleRate

Input signal sample rate (Hertz)

Specify the sample rate of the input signal in hertz as a double-precision, real, positive scalar. The default value of this property is 30.72 MHz, as defined in the LTE specification.

### Profile

Channel propagation profile

Specify the propagation conditions of the LTE multipath fading channel as one of EPA 5Hz | EVA 5Hz | EVA 70Hz | ETU 70Hz | ETU 300Hz, which are supported in the LTE specification Release 10. The default value of this property is EPA 5Hz.

This property defines the delay profile of the channel to be one of EPA, EVA, and ETU. This property also defines the maximum Doppler shift of the channel to be 5 Hz, 70 Hz, or 300 Hz. The Doppler spectrum always has a Jakes shape in the LTE specification. The EPA profile has seven paths. The EVA and ETU profiles have nine paths.

The following tables list the delay and relative power per path associated with each profile.

#### Extended Pedestrian A Model (EPA)

Excess tap delay [ns]	Relative power [db]
0	0.0
30	-1.0
70	-2.0
90	-3.0
110	-8.0
190	-17.2
410	-20.8

#### Extended Vehicular A Model (EVA)

Excess tap delay [ns]	Relative power [db]
0	0.0
30	-1.5
150	-1.4
310	-3.6
370	-0.6
710	-9.1
1090	-7.0

Excess tap delay [ns]	Relative power [db]
1730	-12.0
2510	-16.9

### Extended Typical Urban Model (ETU)

Excess tap delay [ns]	Relative power [db]
0	-1.0
50	-1.0
120	-1.0
200	0.0
230	0.0
500	0.0
1600	-3.0
2300	-5.0
5000	-7.0

### AntennaConfiguration

Antenna configuration

Specify the antenna configuration of the LTE MIMO channel as one of 1x2 | 2x2 | 4x2 | 4x4. These configurations are supported in the LTE specification Release 10. The default value of this property is 2x2.

The property value is in the format of  $N_t$ -by- $N_r$ .  $N_t$  represents the number of transmit antennas and  $N_r$  represents the number of receive antennas.

### CorrelationLevel

Spatial correlation strength

Specify the spatial correlation strength of the LTE MIMO channel as one of Low | Medium | High. The default value of this property is Low. When you set this property to Low, the MIMO channel is spatially uncorrelated.

The transmit and receive spatial correlation matrices are defined from this property according to the LTE specification Release 10. See the Algorithms section for more information.

### AntennaSelection

Antenna selection

Specify the antenna selection scheme as one of Off | Tx | Rx | Tx and Rx, where Tx represents transmit antennas and Rx represents receive antennas. When you select Tx and/or Rx, additional input(s) are required to specify which antennas are selected for signal transmission. The default value of this property is Off.

## RandomStream

Source of random number stream

Specify the source of random number stream as one of `Global stream` | `mt19937ar with seed`. The default value of this property is `Global stream`. When you set this property to `Global stream`, the current global random number stream is used for normally distributed random number generation. In this case, the `reset` method only resets the filters. If you set `RandomStream` to `mt19937ar with seed`, the object uses the `mt19937ar` algorithm for normally distributed random number generation. In this case, the `reset` method resets the filters and reinitializes the random number stream to the value of the `Seed` property.

## Seed

Initial seed of `mt19937ar` random number stream

Specify the initial seed of an `mt19937ar` random number generator algorithm as a double-precision, real, nonnegative integer scalar. The default value of this property is `73`. This property applies when you set the `RandomStream` property to `mt19937ar with seed`. The `Seed` reinitializes the `mt19937ar` random number stream in the `reset` method.

## NormalizePathGains

Normalize path gains (logical)

Set this property to `true` to normalize the fading processes so that the total power of the path gains, averaged over time, is `0` dB. The default value of this property is `true`. When you set this property to `false`, there is no normalization for path gains.

## NormalizeChannelOutputs

Normalize channel outputs (logical)

Set this property to `true` to normalize the channel outputs by the number of receive antennas. The default value of this property is `true`. When you set this property to `false`, there is no normalization for channel outputs.

## PathGainsOutputPort

Enable path gain output (logical)

Set this property to `true` to output the channel path gains of the underlying fading process. The default value of this property is `false`.

## Methods

`reset` (Removed) Reset states of the `LTEMIMOChannel` object

`step` (Removed) Filter input signal through LTE MIMO multipath fading channel

Common to All System Objects	
release	Allow System object property value changes

## Examples

### Configure MIMO Channel Object Using LTE MIMO Channel Object

Configure an equivalent MIMOChannel System Object using the LTEMIMOChannel System Object. Then, verify that the channel output and the path gain output from the two objects are the same.

Create a PSK Modulator System object™ to modulate randomly generated data.

```
pskModulator = comm.PSKModulator;
modData = pskModulator(randi([0 pskModulator.ModulationOrder-1],2e3,1));
```

Split modulated data into two spatial streams.

```
channelInput = reshape(modData,[2 1e3]).';
```

Create an LTEMIMOChannel System object with a 2-by-2 antenna configuration and a medium correlation level.

```
lteChan = comm.LTEMIMOChannel(...
    'Profile', 'EVA 5Hz',...
    'AntennaConfiguration', '2x2',...
    'CorrelationLevel', 'Medium',...
    'AntennaSelection', 'Off',...
    'RandomStream', 'mt19937ar with seed',...
    'Seed', 99,...
    'PathGainsOutputPort', true);
```

Error: COMM.LTEMIMOCHANNEL has been removed. Use COMM.MIMOCHANNEL or LTEFADINGCHANNEL instead.

Filter the modulated data using the LTEMIMOChannel System object, lteChan.

```
[LTEChanOut,LTEPathGains] = lteChan(channelInput);
```

Create an equivalent MIMOChannel System object, mimoChannel, using the properties of the LTEMIMOChannel System object, lteChan.

The KFactor, DirectPathDopplerShift and DirectPathInitialPhase properties only exist for the MIMOChannel System object. All other MIMOChannel System object properties also exist for the LTEMIMOChannel System object; however, some properties are hidden and read-only.

```
mimoChannel = comm.MIMOChannel( ...
    'SampleRate',lteChan.SampleRate, ...
    'PathDelays',lteChan.PathDelays, ...
    'AveragePathGains',lteChan.AveragePathGains, ...
    'NormalizePathGains',lteChan.NormalizePathGains, ...
    'FadingDistribution',lteChan.FadingDistribution, ...
    'MaximumDopplerShift',lteChan.MaximumDopplerShift, ...
    'DopplerSpectrum',lteChan.DopplerSpectrum, ...
    'SpatialCorrelationSpecification', ...
        lteChan.SpatialCorrelationSpecification, ...
    'SpatialCorrelationMatrix',lteChan.SpatialCorrelationMatrix, ...
```

```
'AntennaSelection',lteChan.AntennaSelection, ...  
'NormalizeChannelOutputs',lteChan.NormalizeChannelOutputs, ...  
'RandomStream',lteChan.RandomStream, ...  
'Seed',lteChan.Seed, ...  
'PathGainsOutputPort',lteChan.PathGainsOutputPort);
```

Filter the modulated data using the equivalent `mimoChannel` object.

```
[MIMOChanOut, MIMOPathGains] = mimoChannel(channelInput);
```

Verify that the channel output and the path gain output from the two objects are the same.

```
sameChOutput = isequal(LTEChanOut,MIMOChanOut)
```

```
sameChOutput = logical  
1
```

```
samePathGains = isequal(LTEPathGains,MIMOPathGains)
```

```
samePathGains = logical  
1
```

You can repeat the preceding process with `AntennaConfiguration` set to 4x2 or 4x4 and `CorrelationLevel` set to Medium or High for `lteChan`.

## Algorithms

This System object is a specialized implementation of the `comm.MIMOChannel` System object. For additional algorithm information, see the `comm.MIMOChannel` System object help page.

### Spatial Correlation Matrices

The following table defines the transmitter eNodeB correlation matrix.



	One Antenna	Two Antennas	Four Antennas
eNodeB Correlation	$R_{eNB} = 1$	$R_{eNB} = \begin{pmatrix} 1 & \alpha \\ \alpha^* & 1 \end{pmatrix}$	$R_{eNB} = \begin{pmatrix} 1 & \alpha^{1/9} & \alpha^{4/9} & \alpha \\ \alpha^{1/9*} & 1 & \alpha^{1/9} & \alpha^{4/9} \\ \alpha^{4/9*} & \alpha^{1/9*} & 1 & \alpha^{1/9} \\ \alpha^* & \alpha^{4/9*} & \alpha^{1/9*} & 1 \end{pmatrix}$

The following table defines the receiver UE correlation matrix.

	One Antenna	Two Antennas	Four Antennas
UE Correlation	$R_{UE} = 1$	$R_{UE} = \begin{pmatrix} 1 & \beta \\ \beta^* & 1 \end{pmatrix}$	$R_{UE} = \begin{pmatrix} 1 & \beta^{1/9} & \beta^{4/9} & \beta \\ \beta^{1/9*} & 1 & \beta^{1/9} & \beta^{4/9} \\ \beta^{4/9*} & \beta^{1/9*} & 1 & \beta^{1/9} \\ \beta^* & \beta^{4/9*} & \beta^{1/9*} & 1 \end{pmatrix}$

The following table describes the  $R_{\text{spat}}$  channel spatial correlation matrix between the transmitter and receiver antennas.

Tx-by-Rx Configuration	Correlation Matrix
1-by-2	$R_{\text{spat}} = R_{UE} = \begin{bmatrix} 1 & \beta \\ \beta^* & 1 \end{bmatrix}$

Tx-by-Rx Configuration	Correlation Matrix
2-by-2	$R_{spat} = R_{eNB} \otimes R_{UE} = \begin{bmatrix} 1 & \alpha \\ \alpha^* & 1 \end{bmatrix} \otimes \begin{bmatrix} 1 & \beta \\ \beta^* & 1 \end{bmatrix}$ $= \begin{bmatrix} 1 & \beta & \alpha & \alpha\beta \\ \beta^* & 1 & \alpha\beta^* & \alpha \\ \alpha^* & \alpha^*\beta & 1 & \beta \\ \alpha^*\beta^* & \alpha^* & \beta^* & 1 \end{bmatrix}$
4-by-2	$R_{spat} = R_{eNB} \otimes R_{UE} = \begin{bmatrix} 1 & \alpha^{1/9} & \alpha^{4/9} & \alpha \\ \alpha^{1/9*} & 1 & \alpha^{1/9} & \alpha^{4/9} \\ \alpha^{4/9*} & \alpha^{1/9*} & 1 & \alpha^{1/9} \\ \alpha^* & \alpha^{4/9*} & \alpha^{1/9*} & 1 \end{bmatrix}$ $\otimes \begin{bmatrix} 1 & \beta \\ \beta^* & 1 \end{bmatrix}$
4-by-4	$R_{spat} = R_{eNB} \otimes R_{UE} = \begin{bmatrix} 1 & \alpha^{1/9} & \alpha^{4/9} & \alpha \\ \alpha^{1/9*} & 1 & \alpha^{1/9} & \alpha^{4/9} \\ \alpha^{4/9*} & \alpha^{1/9*} & 1 & \alpha^{1/9} \\ \alpha^* & \alpha^{4/9*} & \alpha^{1/9*} & 1 \end{bmatrix}$ $\otimes \begin{bmatrix} 1 & \beta^{1/9} & \beta^{4/9} & \beta \\ \beta^{1/9*} & 1 & \beta^{1/9} & \beta^{4/9} \\ \beta^{4/9*} & \beta^{1/9*} & 1 & \beta^{1/9} \\ \beta^* & \beta^{4/9*} & \beta^{1/9*} & 1 \end{bmatrix}$

### Spatial Correlation Correction

Low Correlation		Medium Correlation		High Correlation	
$\alpha$	$\beta$	$\alpha$	$\beta$	$\alpha$	$\beta$
0	0	0.3	0.9	0.9	0.9

To insure the correlation matrix is positive semi-definite after round-off to 4 digit precision, this System object uses the following equation:

$$R_{high} = [R_{spatial} + aI_n]/(1 + a)$$

Where

$\alpha$  represents the scaling factor such that the smallest value is used to obtain a positive semi-definite result.

For the 4-by-2 high correlation case,  $\alpha=0.00010$ .

For the 4-by-4 high correlation case,  $\alpha=0.00012$ .

The object uses the same method to adjust the 4-by-4 medium correlation matrix to insure the correlation matrix is positive semi-definite after rounding to 4 digit precision with  $\alpha = 0.00012$ .

## Selected Bibliography

- [1] 3rd Generation Partnership Project, Technical Specification Group Radio Access Network, Evolved Universal Terrestrial Radio Access (E-UTRA), *Base Station (BS) radio transmission and reception*, Release 10, 2009-2010, 3GPP TS 36.104, Vol. 10.0.0.
- [2] 3rd Generation Partnership Project, Technical Specification Group Radio Access Network, Evolved Universal Terrestrial Radio Access (E-UTRA), *User Equipment (UE) radio transmission and reception*, Release 10, 2010, 3GPP TS 36.101, Vol. 10.0.0.
- [3] Oestges, C., and B. Clerckx. *MIMO Wireless Communications: From Real-World Propagation to Space-Time Code Design*, Academic Press, 2007.
- [4] Correira, L. M. *Mobile Broadband Multimedia Networks: Techniques, Models and Tools for 4G*, Academic Press, 2006.
- [5] Jeruchim, M., P. Balaban, and K. S. Shanmugan. *Simulation of Communication Systems*, Second Edition, New York, Kluwer Academic/Plenum, 2000.

## Version History

### Introduced in R2012a

#### Function has been removed

*Errors starting in R2022b*

The `comm.LTEMIMOChannel` System object has been removed. Use `comm.MIMOChannel` System object to filter the input signal through MIMO multipath fading channel.

#### Function issues a warning

*Warns starting in R2018b*

The `comm.LTEMIMOChannel` System object issues a warning that it will be removed in a future release.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

**See Also**

`comm.MIMOChannel`

# reset

**System object:** `comm.LTEMIMOChannel`

**Package:** `comm`

(Removed) Reset states of the `LTEMIMOChannel` object

---

**Note** `comm.LTEMIMOChannel` has been removed in a future release. Use `comm.MIMOChannel` instead.

---

## Syntax

`reset(H)`

## Description

`reset(H)` resets the states of the `LTEMIMOChannel` object, `H`.

If you set the `RandomStream` property of `H` to `Global` stream, the `reset` method only resets the filters. If you set `RandomStream` to `mt19937ar` with `seed`, the `reset` method not only resets the filters but also reinitializes the random number stream to the value of the `Seed` property.

## step

**System object:** `comm.LTEMIMOChannel`

**Package:** `comm`

(Removed) Filter input signal through LTE MIMO multipath fading channel

---

**Note** `comm.LTEMIMOChannel` has been removed in a future release. Use `comm.MIMOChannel` instead.

---

### Syntax

`Y = step(H,X)`  
`[Y,PATHGAINS] = step(H,X)`

### Description

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example, `y = step(obj,x)` and `y = obj(x)` perform equivalent operations.

---

`Y = step(H,X)` filters input signal `X` through an LTE MIMO multipath fading channel and returns the result in `Y`. The input `X` can be a double- or single-precision data type scalar, vector, or 2-D matrix with real or complex values. `X` is of size  $N_s$ -by- $N_t$ .  $N_s$  represents the number of samples and  $N_t$  represents the number of transmit antennas that must match the `AntennaConfiguration` property setting of `H`. `Y` is the output signal of size  $N_s$ -by- $N_r$ .  $N_r$  represents the number of receive antennas that is specified by the `AntennaConfiguration` property of `H`. `Y` contains complex values with same precision as input signal.

`[Y,PATHGAINS] = step(H,X)` returns the LTE MIMO channel path gains of the underlying fading process in `PATHGAINS`. This applies when you set the `PathGainsOutputPort` property to `true`. `PATHGAINS` is of size  $N_s$ -by- $N_p$ -by- $N_t$ -by- $N_r$ .  $N_p$  represents the number of discrete paths of the channel implicitly defined by the `Profile` property of `H`. `PATHGAINS` contains complex values with same precision as input signal.

---

**Note** `obj` specifies the System object on which to run this `step` method.

The object performs an initialization the first time the `step` method is executed. This initialization locks nontunable properties and input specifications. For more information on changing property values, see “System Design in MATLAB Using System Objects”.

---

# comm.MemorylessNonlinearity

**Package:** comm

Apply memoryless nonlinearity to complex baseband signal

## Description

The `comm.MemorylessNonlinearity` System object applies memoryless nonlinear impairments to a baseband signal. Use this System object to model memoryless nonlinear impairments caused by signal amplification in a radio frequency (RF) transmitter or receiver. For more information, see “Memoryless Nonlinear Impairments” on page 3-868.

To apply memoryless nonlinear impairments to a complex baseband signal:

- 1 Create the `comm.MemorylessNonlinearity` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

## Creation

### Syntax

```
mnl = comm.MemorylessNonlinearity
mnl = comm.MemorylessNonlinearity(Name,Value)
```

### Description

`mnl = comm.MemorylessNonlinearity` creates a memoryless nonlinearity System object that models RF nonlinear impairments.

`mnl = comm.MemorylessNonlinearity(Name,Value)` specifies properties using one or more name-value pair arguments. Enclose each property name in quotes. For example, `'Method', 'Saleh model'` sets the modeling method to the Saleh method.

### Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see [System Design in MATLAB Using System Objects](#).

#### Method — Nonlinearity modeling method

```
'Cubic polynomial' (default) | 'Hyperbolic tangent' | 'Saleh model' | 'Ghorbani model' | 'Modified Rapp model' | 'Lookup table'
```

Nonlinearity modeling method, specified as 'Cubic polynomial', 'Hyperbolic tangent', 'Saleh model', 'Ghorbani model', 'Modified Rapp model', or 'Lookup table'. For more information, see “Memoryless Nonlinear Impairments” on page 3-868.

Data Types: char | string

**InputScaling — Input signal scaling factor**

0 (default) | scalar

Input signal scaling factor in decibels, specified as a scalar. This property scales the power gain of the input signal.

**Tunable:** Yes

**Dependencies**

To enable this property, set the Method property to 'Saleh model' or 'Ghorbani model'.

Data Types: double

**LinearGain — Linear gain**

0 (default) | scalar

Linear gain in decibels, specified as a scalar. This property scales the power gain of the output signal.

**Tunable:** Yes

**Dependencies**

To enable this property, set the Method property to 'Cubic polynomial', 'Hyperbolic tangent', or 'Modified Rapp model'.

Data Types: double

**T0ISpecification — Third-order nonlinearity specification for cubic polynomial**

'IIP3' (default) | 'OIP3' | 'IP1dB' | 'OP1dB' | 'IPsat' | 'OPsat'

Third-order nonlinearity specification for cubic polynomial, specified as 'IIP3', 'OIP3', 'IP1dB', 'OP1dB', 'IPsat', or 'OPsat'. For more information, see “Cubic Polynomial Third-Order Coefficient” on page 3-870.

**Dependencies**

To enable this property, set the Method property to 'Cubic polynomial'.

Data Types: char | string

**IIP3 — Third-order input intercept point**

30 (default) | scalar

Third-order input intercept point in dBm, specified as a scalar.

**Tunable:** Yes



**Dependencies**

To enable this property, set the Method property to 'Cubic polynomial' or 'Hyperbolic tangent'.

Data Types: double

**OIP3 — Third-order output intercept point**

30 (default) | scalar

Third-order output intercept point in dBm, specified as a scalar.

**Tunable:** Yes

**Dependencies**

To enable this property, set the Method property to 'Cubic polynomial' and the TOISpecification property to 'OIP3'.

Data Types: double

**IP1dB — One dB input compression point**

30 (default) | scalar

One dB input compression point in dBm, specified as a scalar.

**Tunable:** Yes

**Dependencies**

To enable this property, set the Method property to 'Cubic polynomial' and the TOISpecification property to 'IP1dB'.

Data Types: double

**OP1dB — One dB output compression point**

30 (default) | scalar

One dB output compression point in dBm, specified as a scalar.

**Tunable:** Yes

**Dependencies**

To enable this property, set the Method property to 'Cubic polynomial' and the TOISpecification property to 'OP1dB'.

Data Types: double

**IPsat — Input saturation point**

30 (default) | scalar

Input saturation point in dBm, specified as a scalar.

**Tunable:** Yes

**Dependencies**

To enable this property, set the `Method` property to 'Cubic polynomial' and the `TOISpecification` property to 'IPsat'.

Data Types: double

**OPsat — Output saturation point**

30 (default) | scalar

Output saturation point in dBm, specified as a scalar.

**Tunable:** Yes

**Dependencies**

To enable this property, set the `Method` property to 'Cubic polynomial' and the `TOISpecification` property to 'OPsat'.

Data Types: double

**AMPMConversion — Linear AM/PM conversion factor**

10 (default) | scalar

Linear AM/PM conversion factor in degrees per decibel, specified as a scalar. For more information, see “Cubic Polynomial and Hyperbolic Tangent Model Methods” on page 3-870.

**Tunable:** Yes

**Dependencies**

To enable this property, set the `Method` property to 'Cubic polynomial' or 'Hyperbolic tangent'.

Data Types: double

**AMAMPParameters — AM/AM parameters**

[2.1587 1.1517] | [8.1081 1.5413 6.5202 -0.0718] | row vector

AM/AM parameters used to compute the amplitude gain for an input signal, specified as a row vector.

- When the `Method` property is set to 'Saleh model', this property must be a two-element vector that specifies alpha and beta values. In this case, the default value is [2.1587 1.1517].
- When the `Method` property is set to 'Ghorbani model', this property must be a four-element vector that specifies  $x_1$ ,  $x_2$ ,  $x_3$ , and  $x_4$  values. In this case, the default value is [8.1081 1.5413 6.5202 -0.0718].

For more information, see “Saleh Model Method” on page 3-872 and “Ghorbani Model Method” on page 3-873.

**Tunable:** Yes

**Dependencies**

To enable this property, set the `Method` property is set to 'Saleh model' or 'Ghorbani model'.

Data Types: double

### AMPParameters — AM/PM parameters

[4.0033 9.1040] | [4.6645 2.0965 10.88 -0.003] | row vector

AM/PM parameters used to compute the phase change for an input signal, specified as a row vector.

- When the Method property is set to 'Saleh model', this property must be a two-element vector that specifies alpha and beta values. In this case, the default value is [4.0033 9.1040].
- When the Method property is set to 'Ghorbani model', this property must be a four-element vector that specifies  $y_1$ ,  $y_2$ ,  $y_3$ , and  $y_4$  values. In this case, the default value is [4.6645 2.0965 10.88 -0.003]

For more information, see “Saleh Model Method” on page 3-872 and “Ghorbani Model Method” on page 3-873.

**Tunable:** Yes

#### Dependencies

To enable this property, set the Method property is set to 'Saleh model' or 'Ghorbani model'.

Data Types: double

### PowerLowerLimit — Input power lower limit

10 (default) | scalar

Input power lower limit in dBm, specified as a scalar less than the PowerUpperLimit property value. The AM/PM conversion scales linearly for input power values in the range [PowerLowerLimit, PowerUpperLimit]. If the input signal power is below the input power lower limit, the phase shift resulting from AM/PM conversion is zero. For more information, see “Cubic Polynomial and Hyperbolic Tangent Model Methods” on page 3-870.

**Tunable:** Yes

#### Dependencies

To enable this property, set the Method property is set to 'Cubic polynomial' or 'Hyperbolic tangent'.

Data Types: double

### PowerUpperLimit — Input power upper limit

inf (default) | scalar

Input power upper limit in dBm, specified as a scalar greater than PowerLowerLimit. The AM/PM conversion scales linearly for input power values in the range [PowerLowerLimit, PowerUpperLimit]. If the input signal power is above the input power upper limit, the phase shift resulting from AM/PM conversion is constant. For more information, see “Cubic Polynomial and Hyperbolic Tangent Model Methods” on page 3-870.

**Tunable:** Yes

**Dependencies**

To enable this property, set the Method property is set to 'Cubic polynomial' or 'Hyperbolic tangent'.

Data Types: double

**OutputScaling — Output signal scaling factor**

0 (default) | scalar

Output signal scaling factor in decibels, specified as a scalar. This property scales the power gain of the output signal.

**Tunable:** Yes

**Dependencies**

To enable this property, set the Method property is set to 'Saleh model' or 'Ghorbani model'.

Data Types: double

**Smoothness — Amplitude smoothness factor**

0.5 (default) | scalar

Amplitude smoothness factor, specified as a scalar. For more information, see “Modified Rapp Model Method” on page 3-874.

**Tunable:** Yes

**Dependencies**

To enable this property, set the Method property is set to 'Modified Rapp model'.

Data Types: double

**PhaseGainRadian — Phase gain for modified Rapp model**

0 (default) | scalar

Phase gain for modified Rapp model in radians, specified as a scalar. A value of -0.45 is typical. For more information, see “Modified Rapp Model Method” on page 3-874.

**Tunable:** Yes

**Dependencies**

To enable this property, set the Method property is set to 'Modified Rapp model'.

Data Types: double

**PhaseSaturation — Phase saturation for modified Rapp model**

0.88 (default) | positive scalar

Phase saturation for modified Rapp model in radians, specified as a positive scalar. For more information, see “Modified Rapp Model Method” on page 3-874.

**Tunable:** Yes

**Dependencies**

To enable this property, set the Method property is set to 'Modified Rapp model'.

Data Types: double

**PhaseSmoothness — Phase smoothness for modified Rapp model**

3.43 (default) | positive scalar

Phase smoothness for modified Rapp model in radians, specified as a positive scalar. For more information, see “Modified Rapp Model Method” on page 3-874.

**Tunable:** Yes

**Dependencies**

To enable this property, set the Method property is set to 'Modified Rapp model'.

Data Types: double

**OutputSaturationLevel — Output saturation level**

1 (default) | positive scalar

Output saturation level, specified as a scalar. For more information, see “Modified Rapp Model Method” on page 3-874.

**Tunable:** Yes

**Dependencies**

To enable this property, set the Method property is set to 'Modified Rapp model'.

Data Types: double

**Table — Amplifier characteristics lookup table**

$N$ -by- $[P_{in}, P_{out}, \Delta\Phi]$  matrix

Amplifier characteristics lookup table, specified as an  $N$ -by-3 matrix of measured power amplifier (PA) characteristics. Each row is of the form  $[P_{in}, P_{out}, \Delta\Phi]$ .  $P_{in}$  specifies the input signal in dBm,  $P_{out}$  specifies the output signal in dBm, and  $\Delta\Phi$  specifies the output phase shift in degrees. The default value is  $[-25, 5.16, -0.25; -20, 10.11, -0.47; -15, 15.11, -0.68; -10, 20.05, -0.89; -5, 24.79, -1.22; 0, 27.64, 5.59; 5, 28.49, 12.03]$ .

The measured PA characteristics defined by this property are used to compute the AM/AM (in dBm/dBm) and AM/PM (in deg/dBm) nonlinear impairment characteristics.

---

**Note** To determine appropriate  $P_{out}$  and  $\Delta\Phi$  values for any  $P_{in}$  values outside the range of values specified in the Table property, the System object applies linear extrapolation from the first two or last two  $[P_{in}, P_{out}, \Delta\Phi]$  rows of Table.

---

**Tunable:** Yes

**Dependencies**

To enable this property, set the Method property to 'Lookup table'.

Data Types: double

**ReferenceImpedance — Reference impedance**

1 (default) | positive scalar

Reference impedance in ohms, specified as a positive scalar. This value is used to convert voltage values to power values.

**Tunable:** Yes

Data Types: double

**Usage****Syntax**

```
outsig = mnl(insig)
```

**Description**

`outsig = mnl(insig)` applies memoryless nonlinear impairments to the input RF baseband signal.

**Input Arguments****insig — Input RF baseband signal**

scalar | column vector | matrix

Input RF baseband signal, specified as a scalar, column vector, or matrix.

Data Types: double

**Output Arguments****outsig — Output RF baseband signal**

scalar | column vector | matrix

Output RF baseband signal, returned as a scalar, column vector, or matrix. The output is of the same data type as the input.

**Object Functions**

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

**Specific to comm.MemorylessNonlinearity**

release

Release resources and allow changes to System object property values and input characteristics

clone	Create duplicate System object
isLocked	Determine if System object is in use
plot (memorylessnonlinearity)	Plot nonlinearity AM/AM and AM/PM characteristics

## Common to All System Objects

step	Run System object algorithm
release	Release resources and allow changes to System object property values and input characteristics
reset	Reset internal states of System object

## Examples

### Show Amplification of Signal at Linear and Nonlinear Input Power Levels

Apply cubic polynomial nonlinearity to two 16-QAM signals. The first input signal power level is in the linear region of the amplifier power characteristic curve. The second input signal power level is in the nonlinear region of the amplifier power characteristic curve. Show the amplifier power characteristic curve and the constellation diagram for the amplified 16-QAM signals.

#### Initialize Simulation

Initialize variables for simulation and create System objects for a memoryless nonlinearity amplifier impairment and a constellation diagram. So that the constellation shows power compression only (and no phase rotation), configure the memoryless nonlinearity amplifier impairment with AM-PM distortion set to zero.

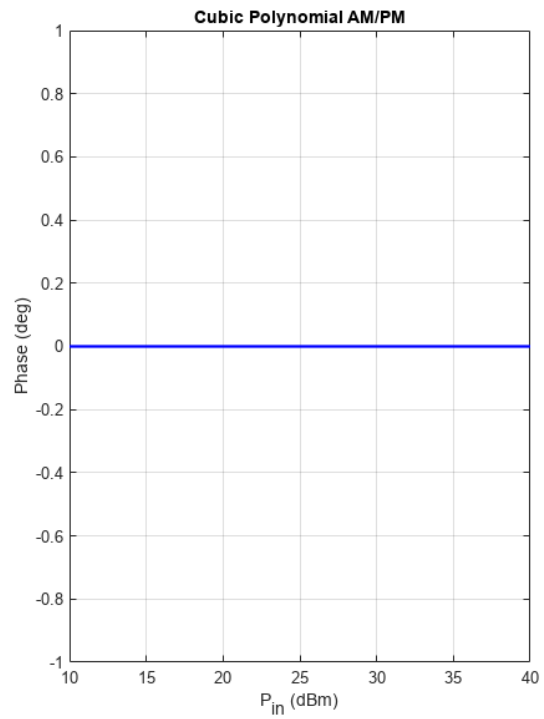
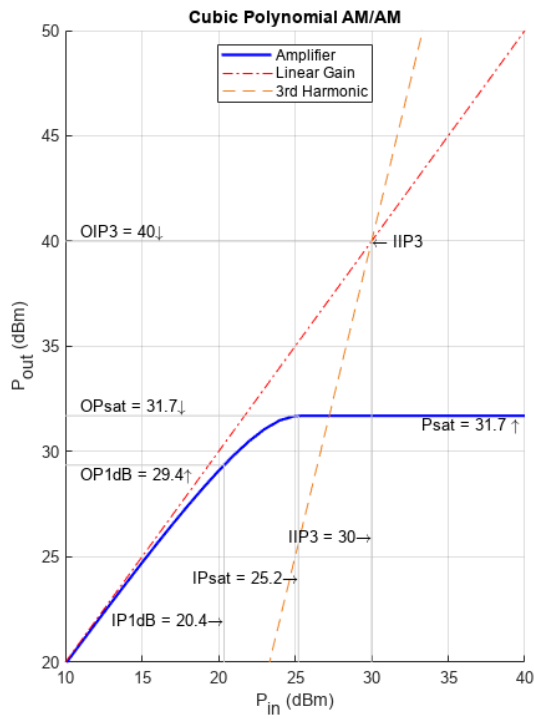
```
M = 16;           % Modulation order
sps = 4;         % Samples per symbol
pindBm = [12 25]; % Input power
gain = 10;       % Amplifier gain

amplifier = comm.MemorylessNonlinearity("Method","Cubic polynomial", ...
    "LinearGain",gain,"AMPMConversion",0,"ReferenceImpedance",50);
refConst = qammod([0:M-1],M);
axisLimits = [-gain gain];
constdiag = comm.ConstellationDiagram("NumInputPorts",2, ...
    "ChannelNames",["Linear" "Nonlinear"],"ShowLegend",true, ...
    "ReferenceConstellation",refConst, ...
    "XLimits",axisLimits,"YLimits",axisLimits);
```

#### Amplify and Plot Signal

Apply 16-QAM to an input signal of random data. Amplify the signal and use the plot function of the comm.MemorylessNonlinearity System object to show the output power and phase response curves. The first input signal power level is 12 dBm and is in the linear region of the amplifier power characteristic curve. The second input signal power level is 25 dBm and is in the nonlinear region of the amplifier power characteristic curve.

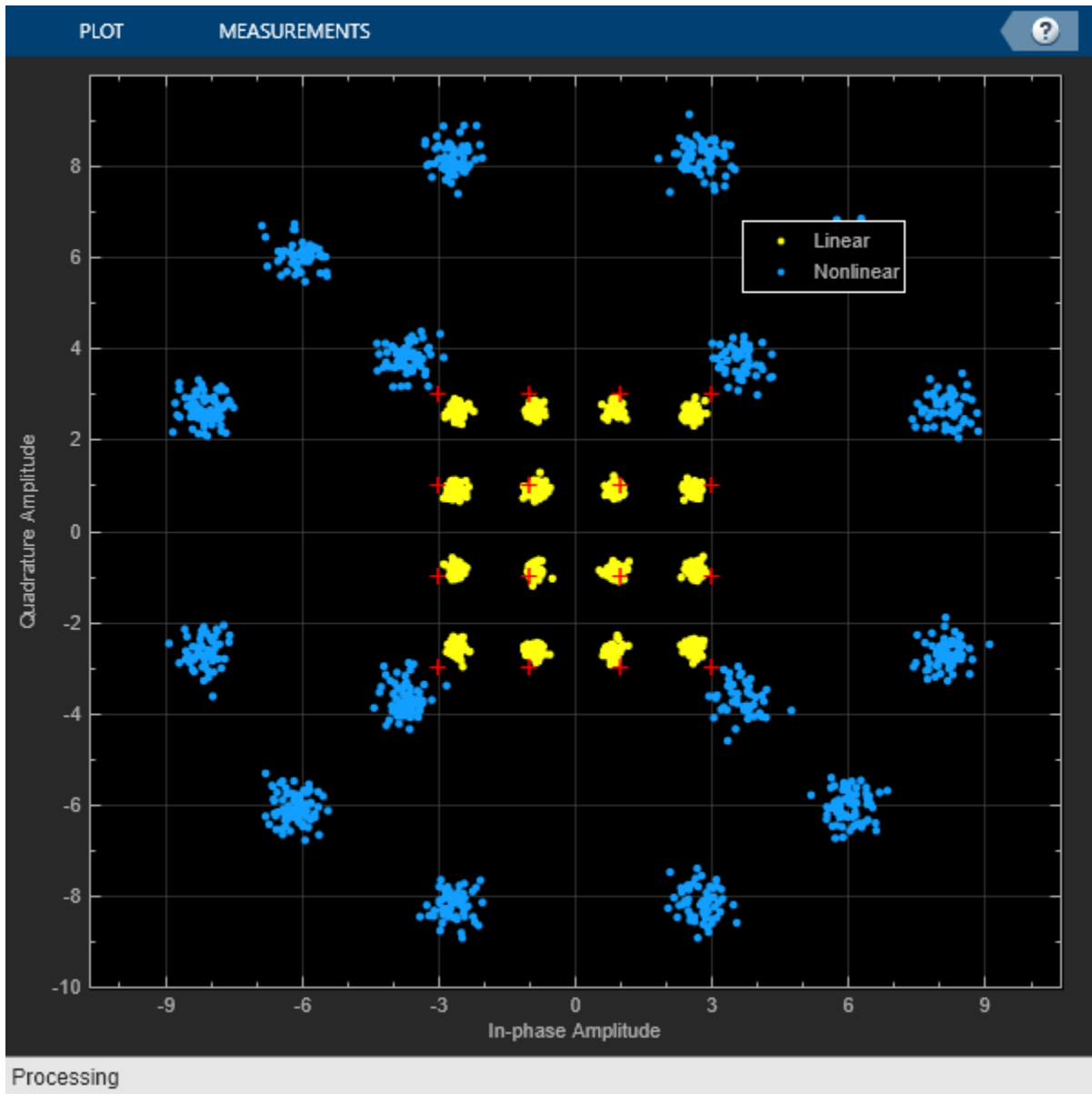
```
pin = 10.^((pindBm-30)/10); % Convert dBm to linear Watts
data = randi([0 M-1],1000,1);
modOut = qammod(data,M,"UnitAveragePower",true)*sqrt(pin*amplifier.ReferenceImpedance);
ampOut = amplifier(modOut);
plot(amplifier);
```



Add AWGN to the two amplified signals and show the constellation diagram for the signals.

```
snr = 25;
noisyLinOut = awgn(ampOut(:,1),snr,"measured");
noisyNonLinOut = awgn(ampOut(:,2),snr,"measured");
constdiag(noisyLinOut,noisyNonLinOut);
```





### Apply Saleh Model of Power Amplifier Nonlinearity to 16-QAM Signal

Generate 16-QAM data with an average power of 10 mW and a reference impedance of 1 ohm. Pass the data through a nonlinear power amplifier (PA).

```
M = 16;
data = randi([0 (M - 1)]',1000,1);
avgPow = 1e-2;
minD = avgPow2MinD(avgPow,M);
```

Create a memoryless nonlinearity System object, specifying the Saleh model method.

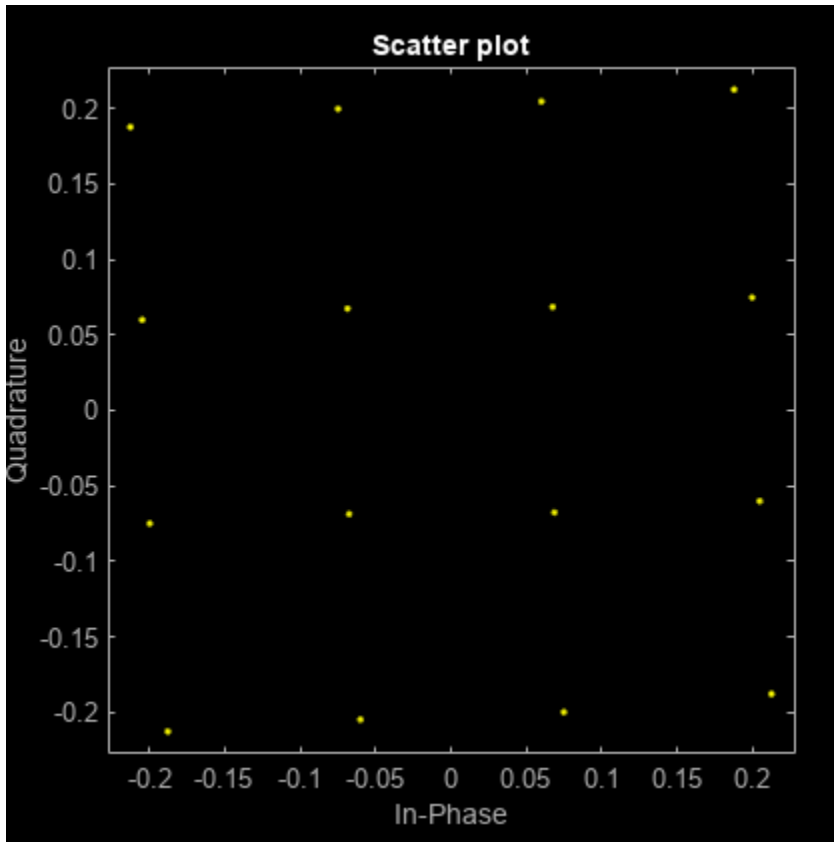
```
saleh = comm.MemorylessNonlinearity('Method','Saleh model');
```

Generate modulated symbols and pass them through the PA nonlinearity model.

```
modData = (minD/2).*qammod(data,M);
y = saleh(modData);
```

Generate a scatter plot of the results.

```
scatterplot(y)
```



Average power normalization of input signal.

```
function minD = avgPow2MinD(avgPow,M)
% Average power to minimum distance
nBits = log2(M);
if (mod(nBits,2)==0)
% Square QAM
sf = (M - 1)/6;
else
% Cross QAM
if (nBits>4)
sf = ((31*M/32) - 1)/6;
else
sf = ((5*M/4) - 1)/6;
end
end
minD = sqrt(avgPow/sf);
end
```

## Nonlinear Amplifier Gain Compression

Plot the gain compression of a nonlinear amplifier for a 16-QAM signal.

Specify the modulation order and samples per symbol parameters.

```
M = 16;
sps = 4;
```

Model a nonlinear amplifier, by creating a memoryless nonlinearity System object with a 30 dB third-order input intercept point. Create a raised cosine transmit filter System object.

```
amplifier = comm.MemorylessNonlinearity('IIP3',30);
txfilter = comm.RaisedCosineTransmitFilter( ...
    'RolloffFactor',0.3,'FilterSpanInSymbols',6, ...
    'OutputSamplesPerSymbol',sps,'Gain',sqrt(sps));
```

Specify the input power in dBm and a reference impedance of 1 ohm. Convert the input power to W and initialize the gain vector.

```
pindBm = -5:25;
pin = 10.^((pindBm-30)/10);
gain = zeros(length(pindBm),1);
```

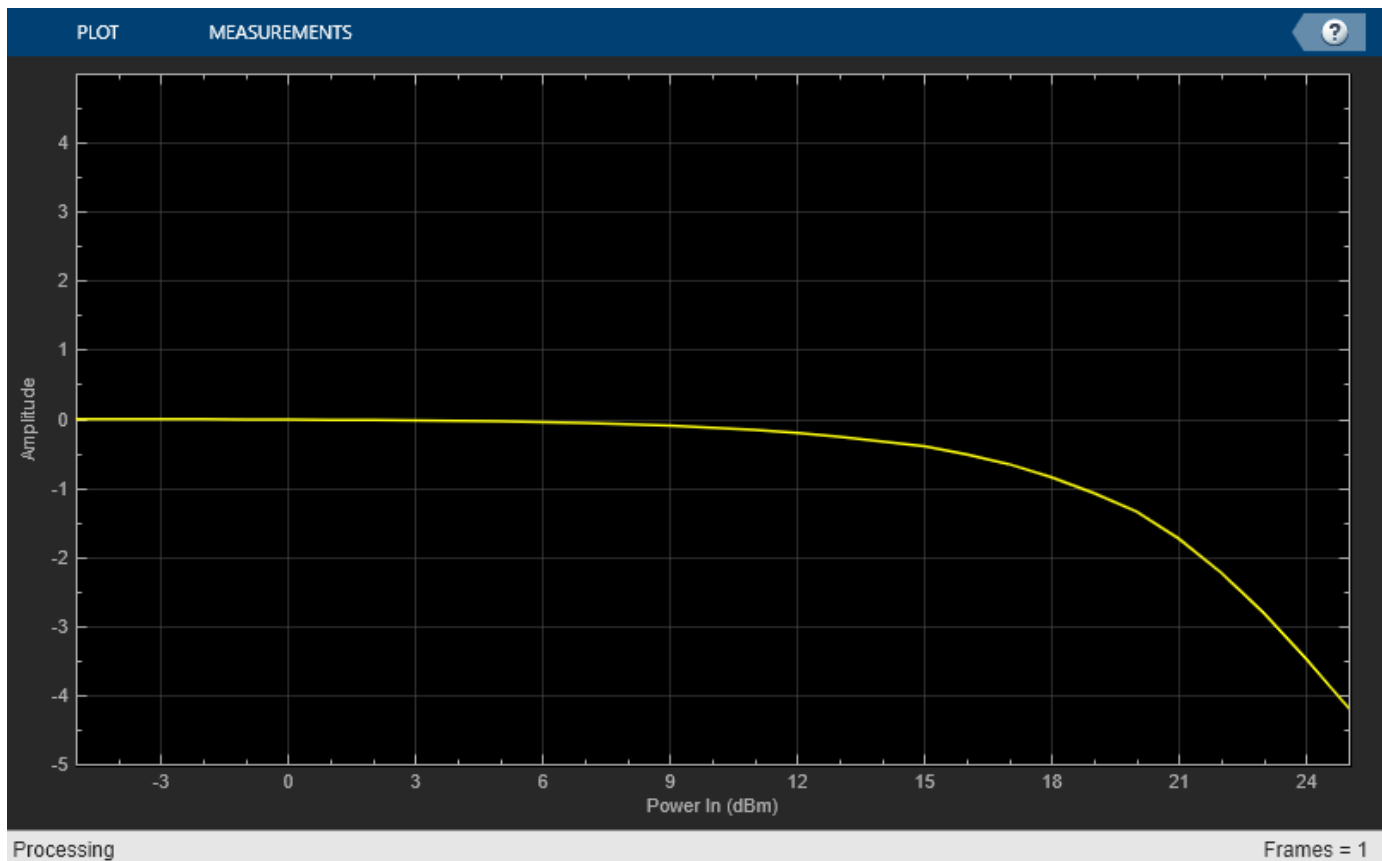
Execute the main processing loop, which includes these steps.

- Generate random data symbols.
- Modulate the data symbols and adjust the average power of the signal.
- Filter the modulated signal.
- Amplify the signal.
- Measure the gain.

```
for k = 1:length(pin)
    data = randi([0 (M - 1)],1000,1);
    modSig = qammod(data,M,'UnitAveragePower',true)*sqrt(pin(k));
    filtSig = txfilter(modSig);
    ampSig = amplifier(filtSig);
    gain(k) = 10*log10(mean(abs(ampSig).^2) / mean(abs(filtSig).^2));
end
```

Plot the amplifier gain as a function of the input signal power. The 1 dB gain compression point occurs for an input power of 18.5 dBm. To increase the point at which a 1 dB compression is observed, increase the third-order intercept point, `amplifier.IIP3`.

```
arrayplot = dsp.ArrayPlot('PlotType','Line','XLabel','Power In (dBm)', ...
    'XOffset',-5,'YLimits',[-5 5]);
arrayplot(gain)
```



### Distort 16-QAM Signal with Measured Power Amplifier Nonlinearities

Apply nonlinear power amplifier (PA) characteristics with  $50\ \Omega$  impedance to a 16-QAM signal. Load PA characteristics by setting the `Method` property to `'Lookup table'`. The `pa_performance_characteristics` helper function outputs the amplifier performance characteristics lookup table.

Define parameters for the modulation order, samples per symbol, and input power. Create random data.

```
M = 16; % Modulation order
sps = 4; % Samples per symbol
pindBm = -8; % Input power
pin = 10.^((pindBm-30)/10); % power in Watts
data = randi([0 (M - 1)],1000,1);
refdata = 0:M-1;
refconst = qammod(refdata,M,'UnitAveragePower',true);
paChar = pa_performance_characteristics();
```

Create a memoryless nonlinearity System object, a transmit filter System object, and a constellation diagram System object. The default lookup table values are used for the memoryless nonlinearity System object.

```

amplifier = comm.MemorylessNonlinearity('Method','Lookup table','Table',paChar,'ReferenceImpedance',
txfilter = comm.RaisedCosineTransmitFilter('RolloffFactor',0.3, ...
'FilterSpanInSymbols',6,'OutputSamplesPerSymbol',sps,'Gain',sqrt(sps));
constellation = comm.ConstellationDiagram('SamplesPerSymbol',4, ...
'Title','Amplified/Distorted Signal','NumInputPorts',2, ...
'ReferenceConstellation', refconst,'ShowLegend',true, ...
'ChannelNames',{'Filtered signal','Amplified signal'});

```

Modulate the random data. Filter and apply the nonlinear amplifier characteristics to the modulation symbols.

```

modSig = qammod(data,M,'UnitAveragePower',true)*sqrt(pin * amplifier.ReferenceImpedance);
filtSig = txfilter(modSig);
ampSig = amplifier(filtSig);

```

Compute input and output signal levels and the phase shift.

```

pSig = abs(ampSig).^2 / amplifier.ReferenceImpedance;
poutdBm = 10 * log10(pSig) + 30;
pfiltSig = abs(filtSig).^2 / amplifier.ReferenceImpedance;
simulated_pindBm = 10 * log10(pfiltSig) + 30;
phase = rad2deg(angle(ampSig.*conj(filtSig)));

```

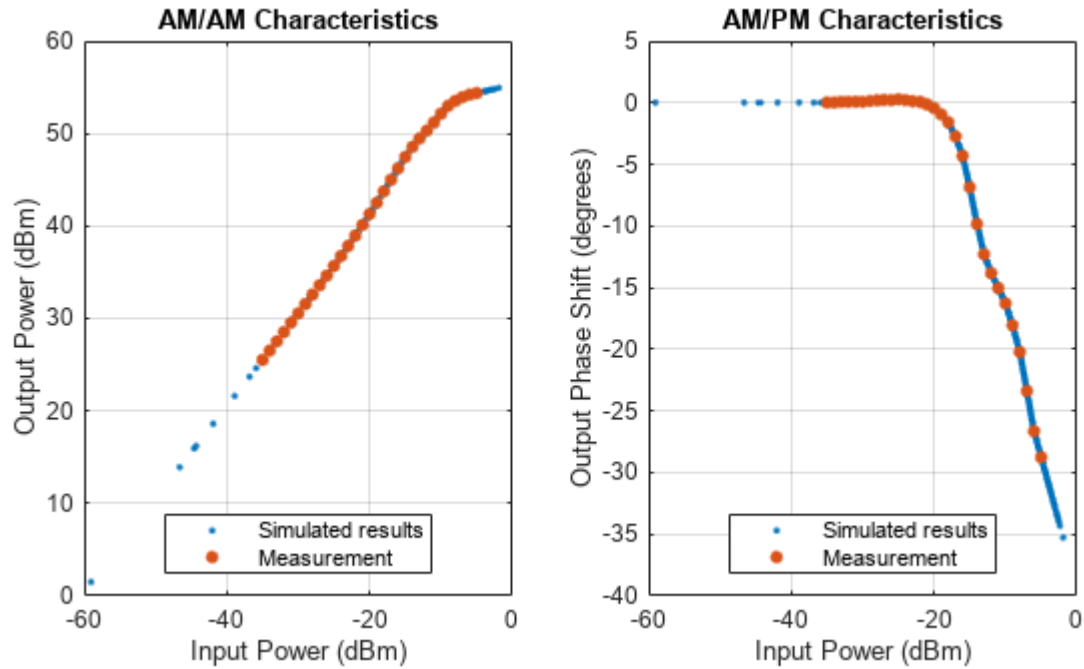
Plot AM/AM characteristics, AM/PM characteristics, and the constellation results.

```

figure
set(gcf,'units','normalized','position',[.25 1/3 .5 1/3])
subplot(1,2,1)
plot(simulated_pindBm,poutdBm, '.');
hold on
plot(amplifier.Table(:,1),amplifier.Table(:,2), '.', 'Markersize',15);
xlabel('Input Power (dBm)')
ylabel('Output Power (dBm)');
grid on;
title('AM/AM Characteristics');
leglabel = {'Simulated results','Measurement'};
legend (leglabel,'Location','south');

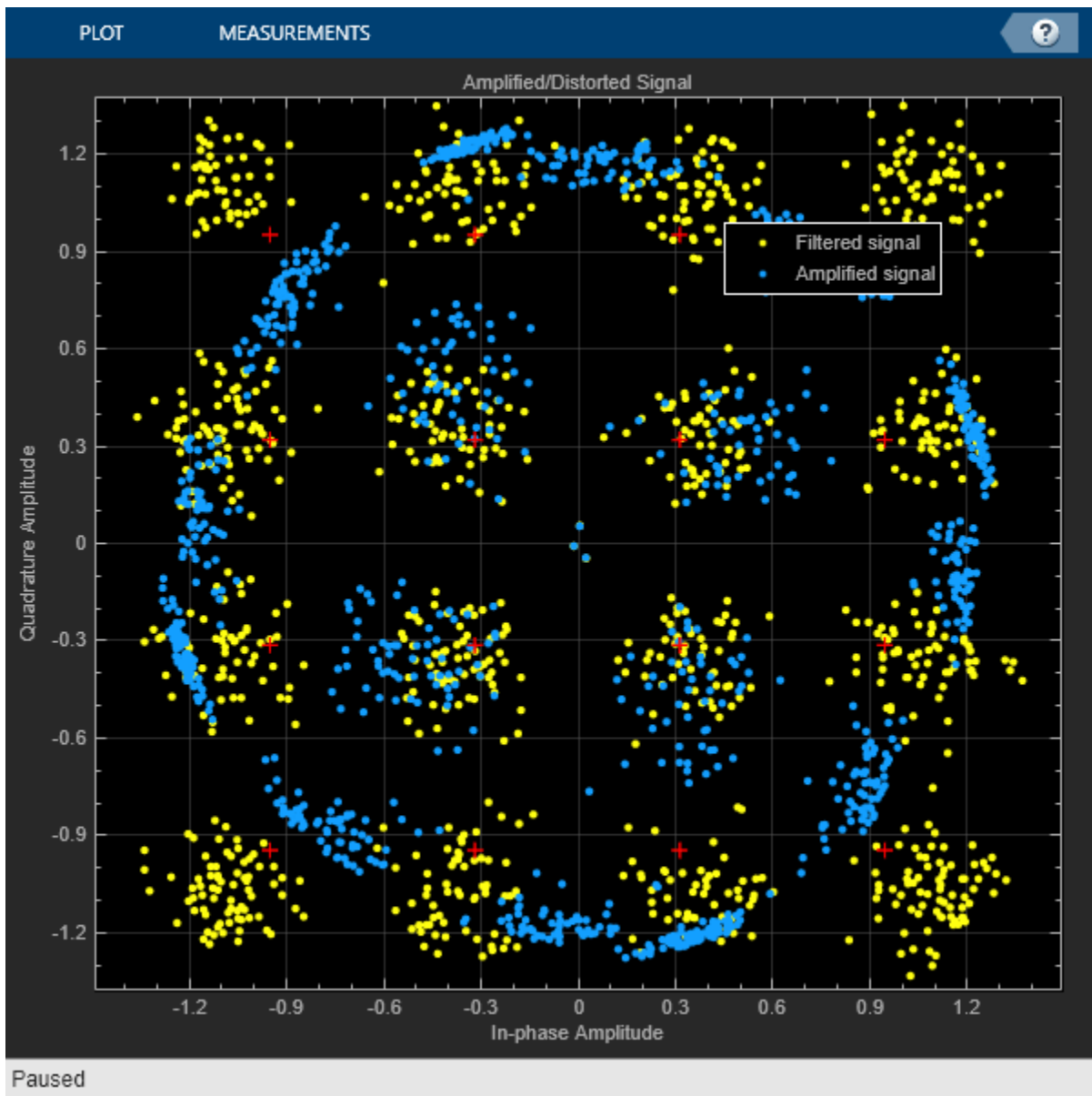
subplot(1,2,2)
plot(simulated_pindBm,phase, '.');
hold on
plot(amplifier.Table(:,1),amplifier.Table(:,3), '.', 'Markersize',15);
legend (leglabel,'Location','south');
xlabel('Input Power (dBm)');
ylabel('Output Phase Shift (degrees)');
grid on;
title('AM/PM Characteristics');

```



For the purpose of constellation comparison, normalize the amplified signal and the filtered signal. Generate a constellation diagram of the filtered signal and amplified signal. The nonlinear amplifier characteristics cause compression of the amplified signal constellation compared to the filtered constellation.

```
filtSig = filtSig/mean(abs(filtSig)); % Normalized filtered signal
ampSig = ampSig/mean(abs(ampSig)); % Normalized amplified signal
constellation(filtSig,ampSig)
```



### Helper Function

```
function paChar = pa_performance_characteristics()
```

The operating specification for the LDMOS-based Doherty amplifier are:

- A frequency of 2110 MHz
- A peak power of 300 W
- A small signal gain of 61 dB

Each row in `HAV08_Table` specifies  $P_{in}$  (dBm), gain (dB), phase shift (degrees) as derived from figure 4 of Hammi, Oualid, et al. "Power amplifiers' model assessment and memory effects intensity quantification using memoryless post-compensation technique." IEEE Transactions on Microwave Theory and Techniques 56.12 (2008): 3170-3179.

```
HAV08_Table = ...
[-35,60.53,0.01;
-34,60.53,0.01;
-33,60.53,0.08;
-32,60.54,0.08;
-31,60.55,0.1;
-30,60.56,0.08;
-29,60.57,0.14;
-28,60.59,0.19;
-27,60.6,0.23;
-26,60.64,0.21;
-25,60.69,0.28;
-24,60.76,0.21;
-23,60.85,0.12;
-22,60.97,0.08;
-21,61.12,-0.13;
-20,61.31,-0.44;
-19,61.52,-0.94;
-18,61.76,-1.59;
-17,62.01,-2.73;
-16,62.25,-4.31;
-15,62.47,-6.85;
-14,62.56,-9.82;
-13,62.47,-12.29;
-12,62.31,-13.82;
-11,62.2,-15.03;
-10,62.15,-16.27;
-9,62,-18.05;
-8,61.53,-20.21;
-7,60.93,-23.38;
-6,60.2,-26.64;
-5,59.38,-28.75];
```

Convert the second column of the HAV08\_Table from gain to Pout for use by the memoryless nonlinearity System object.

```
paChar = HAV08_Table;
paChar(:,2) = paChar(:,1) + paChar(:,2);
end
```

## More About

### Memoryless Nonlinear Impairments

Memoryless nonlinear impairments distort the amplitude and phase of the input signal. The amplitude distortion is amplitude-to-amplitude modulation (AM/AM) and the phase distortion is amplitude-to-phase modulation (AM/PM). These model methods are available for simulating the memoryless nonlinear impairment models.

Model Method	Memoryless Nonlinear Impairment
Cubic polynomial	Applies AM/AM and AM/PM
Hyperbolic tangent	
Saleh model	
Ghorbani model	



Model Method	Memoryless Nonlinear Impairment
Modified Rapp model	
Lookup table	Applies impairment according to $[P_{in}, P_{out}, \Delta\Phi]$ amplifier characteristics specified by the <code>Table</code> property

The modeled impairments apply the AM/AM and AM/PM distortions differently according to the model method you specify. The models apply the memoryless nonlinear impairment to the input signal by following these steps.

- 1 Multiply the signal by an input gain factor.

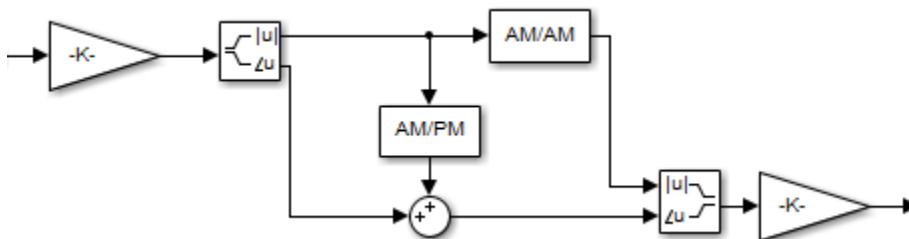
---

**Note** You can normalize the signal to 1 by setting the input scaling gain to the inverse of the input signal amplitude.

---

- 2 Split the complex signal into its magnitude and angle components. For real-valued input signals, the imaginary component is set to zero.
- 3 Apply an AM/AM distortion to the magnitude of the signal, according to the selected model method, to produce the magnitude of the output signal.
- 4 Apply an AM/PM distortion to the phase of the signal, according to the selected model method, to produce the angle of the output signal.
- 5 Combine the new magnitude and angle components into a complex signal. Then, multiply the result by an output gain factor.

The model methods apply AM/AM and AM/PM impairments as shown in this figure.



The lookup table method uses the power amplifier (PA) characteristics lookup table, specified as an  $N$ -by-3 matrix of measured PA characteristics. Each row is of the form  $[P_{in}, P_{out}, \Delta\Phi]$ .  $P_{in}$  specifies the PA input signal in dBm,  $P_{out}$  specifies the PA output signal in dBm, and  $\Delta\Phi$  specifies the output phase shift in degrees. The measured PA characteristics defined by the `Table` property are used to compute the AM/AM (in dBm/dBm) and AM/PM (in deg/dBm) nonlinear impairment characteristics. The System object distorts the input signal by the computed AM/AM (in dBm/dBm) and AM/PM (in deg/dBm) values.

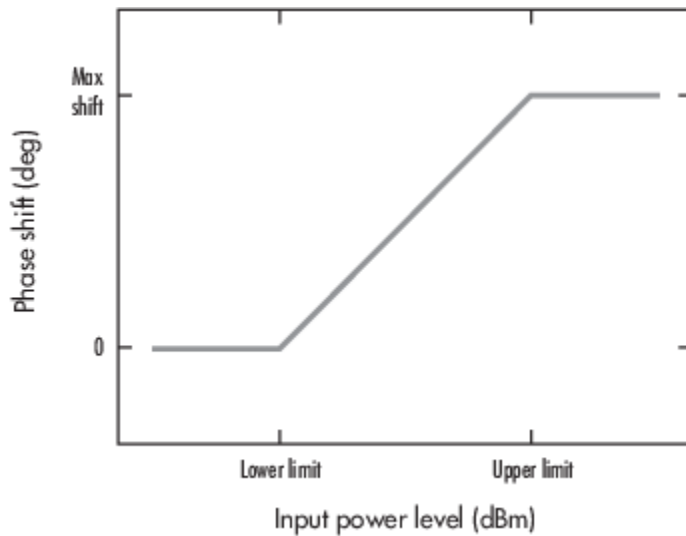
---

**Note** To determine appropriate  $P_{out}$  and  $\Delta\Phi$  values for any  $P_{in}$  values outside the range of values specified in the `Table` property, the System object applies linear extrapolation from the first two or last two  $[P_{in}, P_{out}, \Delta\Phi]$  rows of `Table`.

---

### Cubic Polynomial and Hyperbolic Tangent Model Methods

This figure shows the AM/PM conversion behavior for the cubic polynomial and hyperbolic tangent model methods.

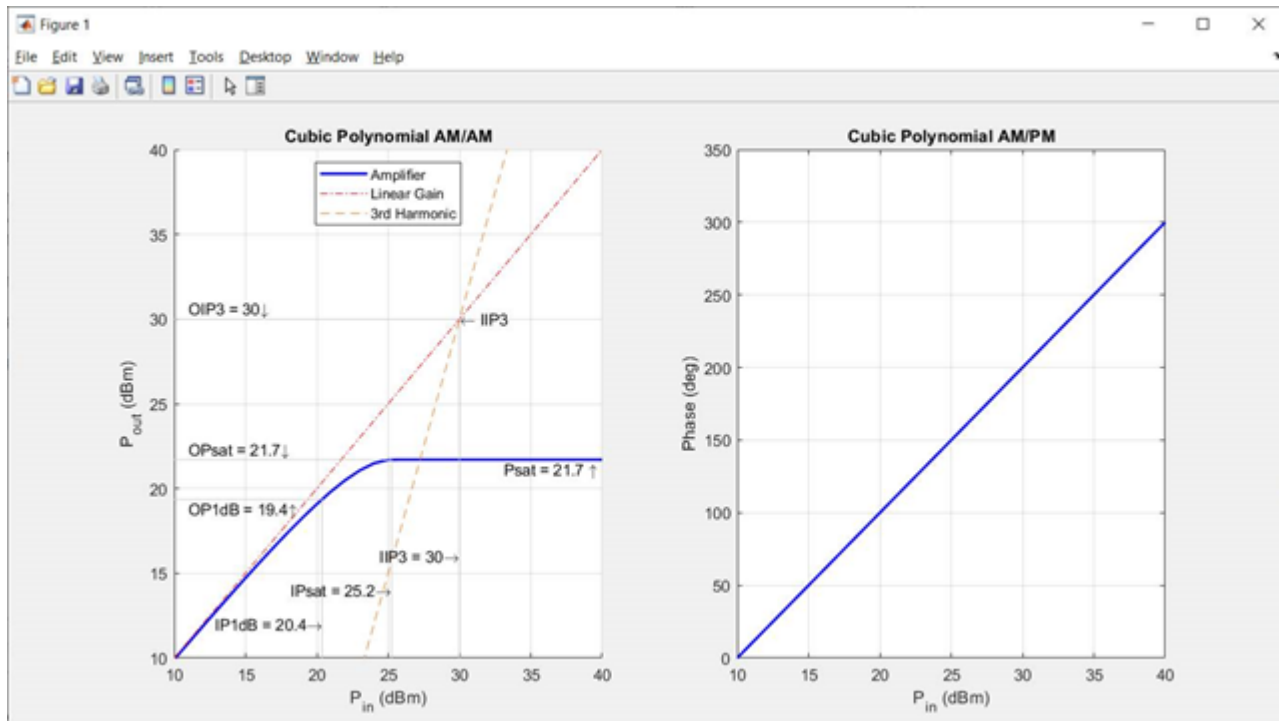


The AM/PM conversion scales linearly with an input power value between the lower and upper limits of the input power level. Outside this range, the AM/PM conversion is constant at the values corresponding to the lower and upper input power limits, which are zero and  $(AM/PM \text{ conversion}) \times (\text{upper input power limit} - \text{lower input power limit})$ , respectively.

### Cubic Polynomial Third-Order Coefficient

The cubic polynomial model method uses linear power gain to determine the linear coefficient of a third order polynomial. The cubic polynomial model method then uses either the third order intercept point (IP3), the one dB compression point (P1dB), or the saturation power (Psat) to determine the third order coefficient of the polynomial.

This figure shows an example of the plot generated when you set the Method property to 'Cubic polynomial'.



The general form of cubic nonlinearity models the AM/AM characteristics as

$$F_{AM/AM}(|u|) = c_1 \times |u| + \frac{3}{4} c_3 \times |u|^3$$

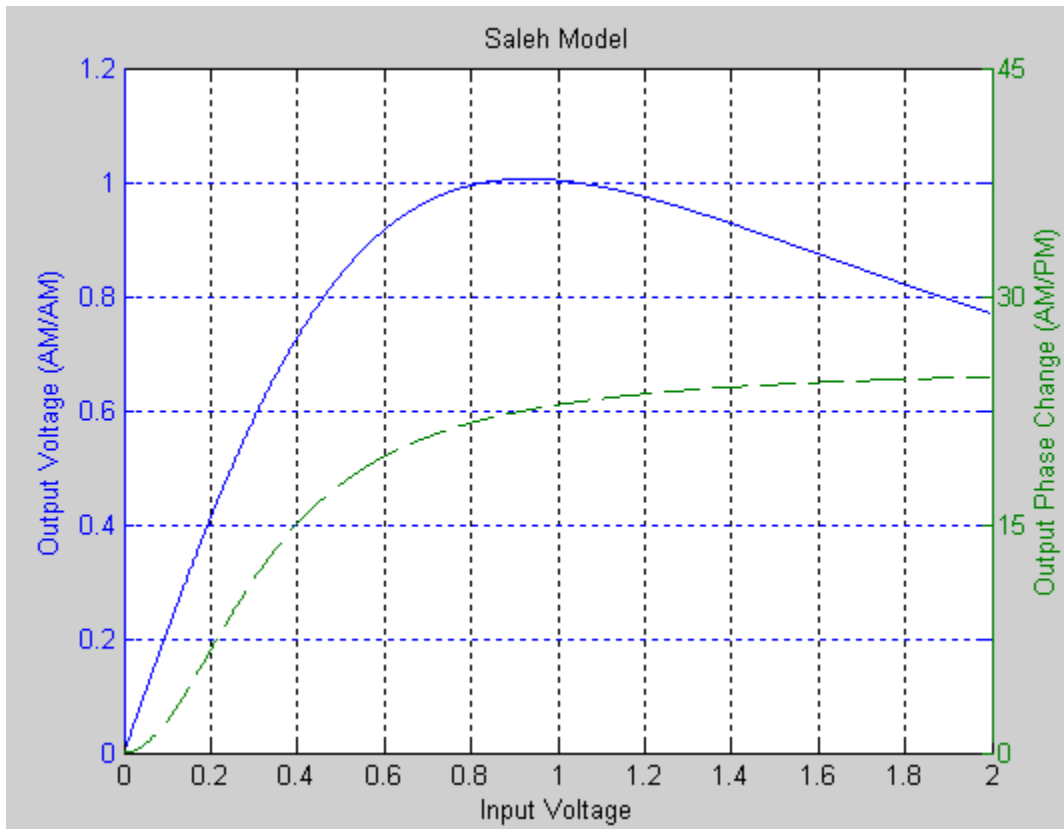
where  $F_{AM/AM}(|u|)$  is the magnitude of the output signal,  $|u|$  is the magnitude of the input signal,  $c_1$  is the coefficient of the linear gain term, and  $c_3$  is the coefficient of the cubic gain term. The results for IIP3, OIP3, IP1dB, OP1dB, IPsat, and OPSat are taken from [6]. The coefficient  $c_3$  values are given in this table.

Nonlinearity Type	Description	Equation
IIP3	Input power level at which the power from linear gain is equal to the power from a third-order nonlinearity	$c_3 = -\frac{4c_1}{3 \times 10^{[(IIP3 - 30)/10]}}$ where $IIP3$ is given in dBm.
OIP3	Output power level at which the power from linear gain is equal to the power from a third-order nonlinearity	$c_3 = -\frac{4c_1^3}{3 \times 10^{[(OIP3 - 30)/10]}}$ where $OIP3$ is given in dBm.
IP1dB	Input power level at which the output power is one dB less than the power from linear gain	$c_3 = -\frac{2c_1(10^{19/20} - 10)}{15 \times 10^{[(IP1dB - 30)/10]}}$ where $IP1dB$ is given in dBm.

Nonlinearity Type	Description	Equation
OP1dB	Output power level one dB less than the power from linear gain	$c_3 = -\frac{2c_1^3(10^{19/20} - 10)}{15 \times 10^{[(OP1dB - 30 - LGdB + 1)/10]}}$ <p>where <i>OP1dB</i> is given in dBm, and <i>LGdB</i> is the linear gain in dB</p>
IPsat	Input power at which the output power saturates	$c_3 = -\frac{4c_1}{9 \times 10^{[(IPsat - 30)/10]}}$ <p>where <i>IPsat</i> is given in dBm.</p>
OPsat	Output saturation power	$c_3 = -\frac{16c_1^3}{81 \times 10^{[(OPsat - 30)/10]}}$ <p>where <i>OPsat</i> is given in dBm.</p>

### Saleh Model Method

This figure shows the AM/AM behavior (output voltage versus input voltage for the AM/AM distortion) and the AM/PM behavior (output phase versus input voltage for the AM/PM distortion) for the Saleh model method.



The AM/AM parameters,  $\alpha_{AMAM}$  and  $\beta_{AMAM}$ , are used to compute the amplitude distortion of the input signal by using

$$F_{AMAM}(u) = \frac{\alpha_{AMAM} \times u}{1 + \beta_{AMAM} \times u^2},$$

where  $u$  is the magnitude of the scaled signal.

The AM/PM parameters,  $\alpha_{AMPM}$  and  $\beta_{AMPM}$ , are used to compute the phase distortion of the input signal by using

$$F_{AMPM}(u) = \frac{\alpha_{AMPM} \times u^2}{1 + \beta_{AMPM} \times u^2},$$

where  $u$  is the magnitude of the scaled signal. The  $\alpha$  and  $\beta$  parameters for AM/AM and AM/PM are similarly named but distinct.

### Ghorbani Model Method

The Ghorbani model method applies AM/AM and AM/PM distortion as described in this section.

The AM/AM parameters ( $x_1$ ,  $x_2$ ,  $x_3$ , and  $x_4$ ) are used to compute the amplitude distortion of the input signal by using

$$F_{AMAM}(u) = \frac{x_1 u^{x_2}}{1 + x_3 u^{x_2}} + x_4 u,$$

where  $u$  is the magnitude of the scaled signal.

The AM/PM parameters ( $y_1$ ,  $y_2$ ,  $y_3$ , and  $y_4$ ) are used to compute the phase distortion of the input signal by using

$$F_{\text{AMPM}}(u) = \frac{y_1 u^{y_2}}{1 + y_3 u^{y_2}} + y_4 u,$$

where  $u$  is the magnitude of the scaled signal.

### Modified Rapp Model Method

The modified Rapp model method applies AM/AM and AM/PM distortion as described in this section.

The amplitude and phase distortion of the input signal are given by

$$F_{\text{AMAM}}(u) = \frac{g_{\text{lin}} \times u}{\left(1 + \left(\frac{g_{\text{lin}} \times u}{O_{\text{sat}}}\right)^{2S}\right)^{1/2S}},$$

$$F_{\text{AMPM}}(u) = \frac{A u^q}{\left(1 + \left(\frac{u}{B}\right)^q\right)},$$

where:

- $g_{\text{lin}}$  is  $10^{(\text{LinearGain}/20)}$  and is the amplitude gain of the amplifier.
- $u$  is the magnitude of the signal.
- $S$  is the smoothness factor, specified by the `Smoothness` property.
- $O_{\text{sat}}$  is the output saturation level, specified by the `OutputSaturationLevel` property.
- $A$  is the phase gain in radians, specified by the `PhaseGainRadian` property.
- $B$  is the phase saturation, specified by the `PhaseSaturation` property.
- $q$  is the phase smoothness, specified by the `PhaseSmoothness` property.

## Version History

Introduced in R2012a

## References

- [1] Saleh, A.A.M. "Frequency-Independent and Frequency-Dependent Nonlinear Models of TWT Amplifiers." *IEEE Transactions on Communications* 29, no. 11 (November 1981): 1715-20. <https://doi.org/10.1109/TCOM.1981.1094911>.
- [2] Ghorbani, A., and M. Sheikhan. "The Effect of Solid State Power Amplifiers (SSPAs) Nonlinearities on MPSK and M-QAM Signal Transmission." In *1991 Sixth International Conference on Digital Processing of Signals in Communications*, 193-97, 1991.
- [3] Rapp, Ch. "Effects of HPA-Nonlinearity on a 4-DPSK/OFDM-Signal for a Digital Sound Broadcasting System." In *Proceedings Second European Conf. on Sat. Comm. (ESA SP-332)*, 179-84. Liege, Belgium, 1991. <https://elib.dlr.de/33776/>.

- [4] Choi, C., et.al. "RF impairment models for 60 GHz-band SYS/PHY simulation." *IEEE 802.15-06-0477-01-003c*. November 2006.
- [5] Perahia, E. "TGad Evaluation Methodology." *IEEE 802.11-09/0296r16*. January 20, 2010. <https://mentor.ieee.org/802.11/dcn/09/11-09-0296-16-00ad-evaluation-methodology.doc>.
- [6] Kundert, Ken. "Accurate and Rapid Measurement of IP2 and IP3." *The Designer Guide Community*. May 22, 2002.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See "System Objects in MATLAB Code Generation" (MATLAB Coder).

## See Also

### Objects

`comm.PhaseNoise` | `comm.ThermalNoise` | `comm.PhaseFrequencyOffset`

### Functions

`iqimbal`

### Blocks

Amplifier | Memoryless Nonlinearity

## comm.MER

**Package:** comm

Measure modulation error ratio of received signal

### Description

The `comm.MER` System object computes a form of signal-to-noise ratio (SNR) measurement that you can use to assess the ability of a receiver to accurately demodulate a signal. Specifically, it returns the modulation error ratio (MER), minimum MER, and percentile MER for a received signal. You use the MER measurements to determine system performance in communications applications. For example, to determine compliance with applicable DVB-T system radio transmission standards conformance testing requires accurate MER measurements.

To measure the MER of a received signal:

- 1 Create the `comm.MER` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

### Creation

#### Syntax

```
mer1 = comm.MER  
mer1 = comm.MER(Name=Value)
```

#### Description

`mer1 = comm.MER` creates an MER System object with default property values.

`mer1 = comm.MER(Name=Value)` sets properties using one or more name-value arguments. For example, `comm.MER(ReferenceSignalSource="Estimated from reference constellation")` configures the object to measure the MER of a received signal relative to a reference constellation.

#### Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see [System Design in MATLAB Using System Objects](#).

#### ReferenceSignalSource — Reference signal source

'Input port' (default) | 'Estimated from reference constellation'



Reference signal source, specified as 'Input port' or 'Estimated from reference constellation'.

- To specify the reference signal with the refSym input, set this property to 'Input port'.
- To specify the reference signal with the ReferenceConstellation property, set this property to 'Estimated from reference constellation'.

#### ReferenceConstellation — Reference Constellation

[0.7071 - 0.7071i; -0.7071 - 0.7071i; -0.7071 + 0.7071i; 0.7071 + 0.7071i]  
(default) | vector

Reference constellation, specified as a vector. The default value corresponds to a quadrature phase-shift keying (QPSK) constellation with unit average power. You can derive constellation points by using modulation functions or objects.

Example: To define the reference constellation as a 16-QAM signal scaled so that the QAM constellation points are separated by a minimum distance of two, set this property to `qammod(0:15,16)`

#### Dependencies

To enable this property, set the ReferenceSignalSource property to 'Estimated from reference constellation'.

Data Types: double

#### MeasurementIntervalSource — Measurement interval source

'Input length' (default) | 'Entire history' | 'Custom' | 'Custom with periodic reset'

Measurement interval source for MER and minimum MER measurements, specified as one of these values.

- 'Input length' — Measure MER using only the current samples.
- 'Entire history' — Measure MER for all samples.
- 'Custom' — Measure the MER by using a sliding window over an interval that you specify.
- 'Custom with periodic reset' — Measure the MER over an interval that you specify and reset the block after measuring over each interval.

This property affects only the MER and minimum MER outputs.

#### MeasurementInterval — Measurement interval

100 (default) | positive integer

Measurement interval, specified as a positive integer.

#### Dependencies

To enable this property, set the MeasurementIntervalSource property to 'Custom' or 'Custom with periodic reset'.

Data Types: double

**AveragingDimensions — Averaging dimensions**

1 (default) | vector of integers in the range [1, 3]

Averaging dimensions over which the object averages the MER measurements, specified as a vector of integers in the range [1, 3]. For example, to average across the columns, set this property to 2.

This object supports variable-size inputs of the dimensions across which the averaging takes place. However, the input size for the nonaveraged dimensions must remain constant between calls to the object. For example, if the input has size [1000 3 2] and you set this property to [1 3], the output size is [1 3 1], and the number of elements in the second dimension must remain fixed at 3.

Data Types: double

**MinimumMEROutputPort — Option to return minimum MER measurements**

false or 0 (default) | true or 1

Option to return minimum MER measurements, specified as a logical 1 (true) or 0 (false).

Data Types: logical

**XPercentileMEROutputPort — Option to return X-percentile MER measurements**

false or 0 (default) | true or 1

Option to return X-percentile MER measurements, specified as a logical 1 (true) or 0 (false). Specify the value of X in the XPercentileValue property. When you set this property to 1 (true), X-percentile MER measurements persist until you reset the object. The object performs these measurements by using all of the input frames since the last reset.

Data Types: logical

**XPercentileValue — Value below which X% of MER measurements fall**

95 (default) | scalar in the range [0, 100]

Value below which X% of MER measurements fall, specified as a scalar in the range [0, 100].

**Dependencies**

To enable this property, set the XPercentileMEROutputPort property to true.

Data Types: double

**SymbolCountOutputPort — Option to return number of accumulated symbols**

false or 0 (default) | true or 1

Option to return the number of accumulated symbols that the object uses to measure the X-percentile MER since the last reset, specified as a logical 1 (true) or 0 (false).

**Dependencies**

To enable this property, set the XPercentileMEROutputPort property to true.

Data Types: logical

## Usage

### Syntax

```
merdb = mer1(refSym, rxSym)
[merdb, minMER] = mer1(refSym, rxSym)
[ ___, pMER] = mer1(refSym, rxSym)
[ ___, pMER, numSym] = mer1(refSym, rxSym)
[ ___ ] = mer1(rxSym)
```

### Description

`merdb = mer1(refSym, rxSym)` returns the MER of received signal `rxSym` relative to reference signal `refSym` over the measurement interval specified in the `MeasurementIntervalSource` and `MeasurementInterval` properties.

`[merdb, minMER] = mer1(refSym, rxSym)` also returns the minimum percentage MER over the configured measurement interval.

To use this syntax, set the `MinimumMEROutputPort` property to `true`.

`[ ___, pMER] = mer1(refSym, rxSym)` also returns the value below which *X*% of MER measurements fall using all input frames since the last reset, regardless of measurement interval configuration. Set the value of *X* in the `XPercentileValue` property. For example, if you set the `XPercentileValue` to 95, then 95% of all MER measurements since the last reset fall below the value of `pMER`.

To use this syntax, set the `XPercentileMEROutputPort` property to `true`.

`[ ___, pMER, numSym] = mer1(refSym, rxSym)` also returns the number of symbols used to measure MER. To use this syntax, set the `XPercentileMEROutputPort` and `SymbolCountOutputPort` to `true`.

`[ ___ ] = mer1(rxSym)` measures the MER of the received signal relative to the reference signal specified in the `ReferenceConstellation` property. You can use this syntax with any previous output argument combination.

To use this syntax, set the `ReferenceSignalSource` property to "Estimated from reference constellation".

### Input Arguments

#### **refSym — Reference signal**

scalar | vector | matrix | 3-D array

Reference signal, specified as a scalar, vector, matrix, or 3-D array. If you specify this input, the object measures the MER of the `rxSym` input by using this input as a reference constellation. The dimensions of this input must match those of the `rxSym` input. The object uses each element of this input as the reference symbol for the corresponding element of the `rxSym` input.

Data Types: `single` | `double` | `int8` | `int16` | `int32` | `int64` | `fi`

Complex Number Support: Yes

#### **rxSym — Received signal**

scalar | vector | matrix | 3-D array

Received signal, specified as a scalar, vector, matrix, or 3-D array.

Data Types: `single` | `double` | `int8` | `int16` | `int32` | `int64` | `fi`

Complex Number Support: Yes

#### Output Arguments

##### **merdb — Percentage MER of received signal**

scalar

Percentage MER of the received signal over the configured measurement interval, returned as a scalar in units of decibels.

Data Types: `double`

##### **minMER — Minimum percentage MER**

scalar

Minimum percentage MER over the configured measurement interval, returned as a scalar in units of decibels.

Data Types: `double`

##### **pMER — Value below which X% of MER measurements fall**

scalar

Value below which X% of MER measurements fall since the last reset, returned as a scalar in units of decibels. Set the value of X in the `XPercentileValue` property.

Data Types: `double`

##### **numSym — Number of symbols**

positive integer

Number of symbols that the object uses to measure the pMER output, returned as a positive integer.

Data Types: `double`

## Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

## Common to All System Objects

<code>step</code>	Run System object algorithm
<code>release</code>	Release resources and allow changes to System object property values and input characteristics
<code>reset</code>	Reset internal states of System object

## Examples

### Measure MER Using Reference Constellation

Generate random data symbols and apply 8-PSK modulation.

```
d = randi([0 7],2000,1);
refSym = pskmod(d,8,pi/8);
```

Pass the modulated signal through an AWGN channel.

```
rxSym = awgn(refSym,30);
```

Create an MER object with default property values.

```
mer = comm.MER;
```

Measure the MER using the transmitted signal as the reference.

```
rmsMER1 = mer(refSym,rxSym);
```

Release the MER object.

```
release(mer)
```

Configure the object to use a reference constellation for making MER measurements.

```
mer.ReferenceSignalSource = "Estimated from reference constellation";
mer.ReferenceConstellation = pskmod(0:7,8,pi/8);
```

Measure the MER using only the received signal as an input. Verify that the two MER measurements match.

```
rmsMER2 = mer(rxSym);
[rmsMER1 rmsMER2]
```

```
ans = 1×2
```

```
    30.0271    30.0271
```

### Measure MER Across Different Dimensions

Specify the FFT length, number of subcarriers, number of symbols, and cyclic prefix length.

```
nfft = 32; % Number of subcarriers
nSym = 4; % Number of OFDM symbols
cplen = 16; % Cyclic prefix length
```

Generate a random signal and apply QPSK modulation.

```
msg = randi([0 3],nfft,nSym);
refSym = pskmod(msg,4,pi/4);
```

OFDM modulate the QPSK symbols. Pass the signal through an AWGN channel. OFDM demodulate the noisy signal.

```
txSig = ofdmmod(refSym,nfft,cplen);  
rxSig = awgn(txSig,10,"measured");  
rxSym = ofdmdemod(rxSig,nfft,cplen);
```

Configure an MER object to measure the average MER across the subcarriers. Averaging across the rows returns MER measurements corresponding to each of the OFDM symbols.

```
mer = comm.MER(AveragingDimensions=1);  
merdB = mer(refSym,rxSym)  
  
merdB = 1×4  
  
    9.1136    11.7584    9.1921    9.8452
```

Configure the MER object to measure the MER over the OFDM symbols. Averaging across the columns returns MER measurements corresponding to each of the subcarriers.

```
mer = comm.MER(AveragingDimensions=2);  
merdB = mer(refSym,rxSym)  
  
merdB = 32×1  
  
    8.7805  
    7.6542  
    7.6455  
    6.5291  
   10.5659  
    8.5554  
   10.1859  
   15.5139  
    9.7574  
    8.4784  
    ⋮
```

Averaging across the rows and columns returns one MER measurement for all the subcarriers and OFDM symbols.

```
mer = comm.MER(AveragingDimensions=[1 2]);  
merdB = mer(refSym,rxSym)  
  
merdB = 9.8566
```

### **Measure MER of Noisy 16-QAM Signal**

Create an MER object to measure MER, minimum MER, 90-percentile MER, and the number of symbols.

```
mer = comm.MER(MinimumMEROutputPort=true, ...  
    XPercentileMEROutputPort=true,XPercentileValue=90, ...  
    SymbolCountOutputPort=true);
```

Generate random data, apply 16-QAM with unit average power, and pass the signal through an AWGN channel.

```
data = randi([0 15],1000,1);
refsym = qammod(data,16,UnitAveragePower=true);
rxsym = awgn(refsym,20);
```

Determine the MER, minimum MER, and 90th percentile MER values.

```
[MERdB,MinMER,pMER,nSym] = mer(refsym,rxsym)
```

```
MERdB = 20.1071
```

```
MinMER = 11.4248
```

```
pMER = 16.5850
```

```
nSym = 1000
```

### Measure MER Using Custom Measurement Interval

Measure the MER of a noisy 8-PSK signal using two types of custom measurement interval and display the results.

Define variables for the simulation.

```
nframe = 2;           % Number of frames
nsubframe = 5;       % Number of subframes per frame
spsf = 100;          % Number of symbols per subframe
frmLen = nsubframe*spsf; % Frame length
```

Configure an MER object to use a custom measurement interval equal to the frame length and measure MER using an 8-PSK reference constellation.

```
mer1 = comm.MER( ...
    MeasurementIntervalSource="Custom", ...
    MeasurementInterval=frmLen, ...
    ReferenceSignalSource="Estimated from reference constellation", ...
    ReferenceConstellation=pskmod(0:7,8,pi/8));
```

Configure another MER object that uses a 500-symbol measurement interval with a periodic reset and measures MER using the same 8-PSK reference constellation.

```
mer2 = comm.MER( ...
    MeasurementIntervalSource="Custom with periodic reset", ...
    MeasurementInterval=frmLen, ...
    ReferenceSignalSource="Estimated from reference constellation", ...
    ReferenceConstellation=pskmod(0:7,8,pi/8));
```

Initialize the MER and signal-to-noise arrays.

```
merNoReset = zeros(nsubframe,nframe);
merReset = zeros(nsubframe,nframe);
snrdB = zeros(nsubframe,nframe);
```

Measure the MER for a noisy 8-PSK signal using both objects. The SNR increases by 1 dB from subframe to subframe. The `merNoReset` object uses the 500 most recent symbols to compute the estimate. This object uses a sliding window so that an entire data frame is the basis for the estimate. The `merReset` object clears the symbols each time it encounters a new frame.

```

for m = 1:nframe
    for k = 1:nsubframe
        data = randi([0 7],spsf,1);
        txSig = pskmod(data,8,pi/8);
        snrdB(k,m) = k+(m-1)*nsubframe+7;
        rxSig = awgn(txSig,snrdB(k,m));
        merNoReset(k,m) = mer1(rxSig);
        merReset(k,m) = mer2(rxSig);
    end
end

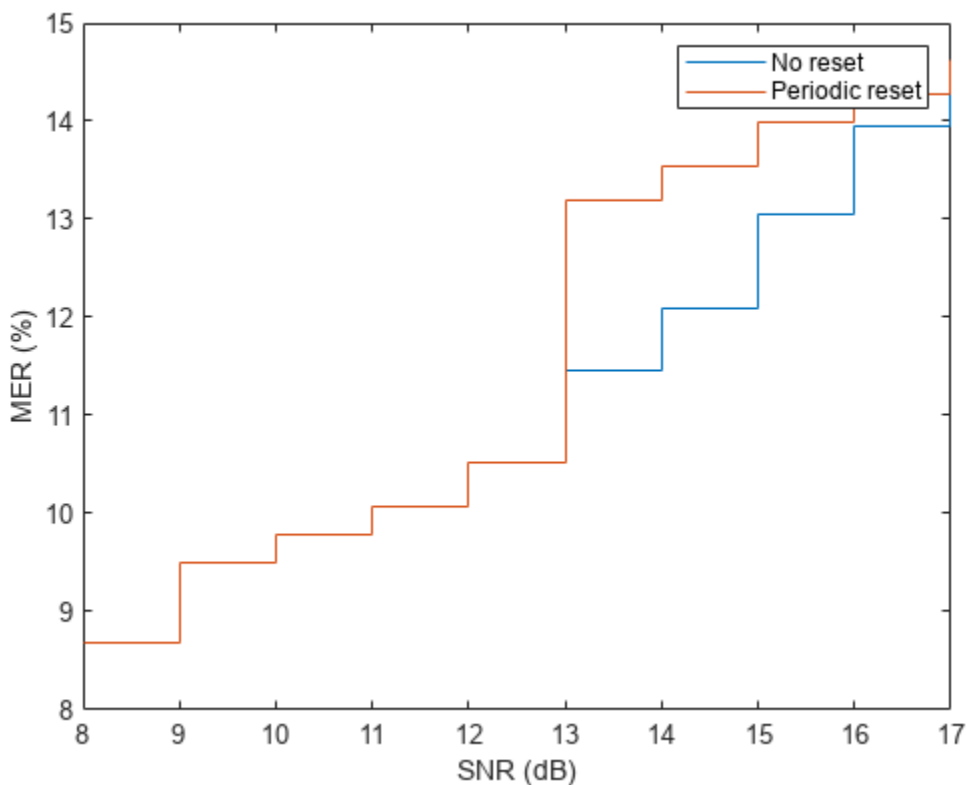
```

Display the MER measured using both approaches. The windowing used in the first case provides an averaging across the subframes. In the second case, the MER object resets after the first frame so that the calculated MER values more accurately reflect the current SNR.

```

stairs(snrdB(:),[merNoReset(:) merReset(:)])
xlabel("SNR (dB)")
ylabel("MER (%)")
legend("No reset","Periodic reset")

```



## Algorithms

*MER* is a measure of the SNR in a modulated signal calculated in dB. The *MER* over a burst containing  $N$  symbols is



$$MER = 10 \times \log_{10} \left( \frac{\sum_{k=1}^N (I_k^2 + Q_k^2)}{\sum_{k=1}^N (e_k)} \right) \text{dB},$$

where:

- $e_k = e_k = (I_k - \tilde{I}_k)^2 + (Q_k - \tilde{Q}_k)^2$ .
- $I_k$  represents the in-phase component of the  $k$ th symbol in the burst.
- $Q_k$  represents the quadrature phase component of the  $k$ th symbol in the burst.
- $I_k$  and  $Q_k$  represent ideal reference values.
- $\tilde{I}_k$  and  $\tilde{Q}_k$  represent received symbols.
- $N$  represents the number of symbols in the burst.

The  $MER$  for the  $k$ th symbol is

$$MER_k = 10 \times \log_{10} \left( \frac{\frac{1}{N} \sum_{k=1}^N (I_k^2 + Q_k^2)}{e_k} \right) \text{dB}.$$

The minimum  $MER$  represents the minimum  $MER$  value in a burst, or

$$MER_{\min} = \min_{k \in [1, \dots, N]} \{MER_k\},$$

The algorithm computes the  $X$ -percentile  $MER$  by creating a histogram of all the incoming  $MER_k$  values. The output provides the  $MER$  value above which  $X\%$  of the  $MER$  values fall.

## Version History

Introduced in R2012a

## References

- [1] ESTI TR 101 290. *Digital Video Broadcasting (DVB): Measurement guidelines for DVB systems*. June 2020.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

## **See Also**

### **Objects**

comm.EVM | comm.ACPR

### **Functions**

powermeter

### **Blocks**

MER Measurement | Power Meter

### **Topics**

“Measure Modulation Accuracy”

# comm.MIMOChannel

**Package:** comm

Filter input signal through MIMO multipath fading channel

## Description

The `comm.MIMOChannel` System object filters an input signal through a multiple-input/multiple-output (MIMO) multipath fading channel. This object models Rayleigh and Rician fading and employs the Kronecker model for modeling the spatial correlation between the links. For processing details, see the Algorithms on page 3-914 section.

To filter an input signal through a MIMO multipath fading channel:

- 1 Create the `comm.MIMOChannel` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

## Creation

### Syntax

```
mimochannel = comm.MIMOChannel
mimochannel = comm.MIMOChannel(Name,Value)
```

### Description

`mimochannel = comm.MIMOChannel` creates a MIMO frequency-selective or frequency-flat fading channel System object.

`mimochannel = comm.MIMOChannel(Name,Value)` sets properties using one or more name-value arguments. For example, `'SampleRate',2` sets the input signal sample rate to 2.

## Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see [System Design in MATLAB Using System Objects](#).

### SampleRate — Input signal sample rate

1 (default) | positive scalar

Input signal sample rate in hertz, specified as a positive scalar.

Data Types: `double`

**PathDelays — Discrete path delay**

0 (default) | scalar | row vector

Discrete path delay in seconds, specified as a scalar or row vector.

- When you set `PathDelays` to a scalar, the MIMO channel is frequency flat.
- When you set `PathDelays` to a vector, the MIMO channel is frequency selective.

The `PathDelays` and `AveragePathGains` properties must be the same length.

Data Types: `double`

**AveragePathGains — Average path gains**

0 (default) | scalar | row vector

Average path gains in decibels, specified as a scalar or row vector. The `AveragePathGains` and `PathDelays` properties must be the same length.

Data Types: `double`

**NormalizePathGains — Normalize path gains**

`true` or 1 (default) | `false` or 0

Normalize path gains, specified as one of these logical values:

- 1 (`true`) — The fading processes are normalized so that the total power of the path gains, averaged over time, is 0 dB.
- 0 (`false`) — The total power of the path gains is not normalized.

The `AveragePathGains` property specifies the average powers of the path gains.

Data Types: `logical`

**FadingDistribution — Fading distribution**

'Rayleigh' (default) | 'Rician'

Fading distribution to use for the channel, specified as 'Rayleigh' or 'Rician'.

Data Types: `char` | `string`

**KFactor — K-factor of Rician fading channel**

3 (default) | positive scalar | 1-by- $N_p$  vector of nonnegative values

K-factor of a Rician fading channel, specified as a positive scalar or a 1-by- $N_p$  vector of nonnegative values.  $N_p$  is the number of discrete path delays specified by the `PathDelays` property.

- When you set `KFactor` to a scalar, the first discrete path is a Rician fading process with a Rician K-factor of `KFactor`. Any remaining discrete paths are independent Rayleigh fading processes.
- When you set `KFactor` to a vector, the discrete path corresponding to a positive element of the `KFactor` vector is a Rician fading process with a Rician K-factor specified by that element. The discrete path corresponding to any zero-valued elements of the `KFactor` vector are Rayleigh fading processes. At least one element must be nonzero.

**Dependencies**

To enable this property, set the `FadingDistribution` property to 'Rician'.

Data Types: double

**DirectPathDopplerShift — Doppler shifts for line-of-sight components**

0 (default) | scalar | row vector

Doppler shifts for the line-of-sight components of the multipath Rician fading channel, specified as a scalar or row vector. Units are in hertz. This property must be the same size as the `KFactor` property.

- When you set `DirectPathDopplerShift` to a scalar, the value represents the line-of-sight component Doppler shift of the first discrete path. This path exhibits a Rician fading process.
- When you set `DirectPathDopplerShift` to a row vector, the discrete path corresponding to a positive element of the `KFactor` vector is a Rician fading process. The corresponding element of `DirectPathDopplerShift` specifies the line-of-sight component for the Doppler shift of that discrete path.

**Dependencies**

To enable this property, set the `FadingDistribution` property to 'Rician'.

Data Types: double

**DirectPathInitialPhase — Initial phases for line-of-sight components**

0 (default) | scalar | row vector

Initial phases for the line-of-sight components of the multipath Rician fading channel, specified as a scalar or row vector. Units are in radians. This property must be the same size as the `KFactor` property value.

- When you set `DirectPathInitialPhase` to a scalar, the value represents the line-of-sight component initial phase of the first discrete path. This path exhibits a Rician fading process.
- When you set `DirectPathInitialPhase` to a row vector, the discrete path corresponding to a positive element of the `KFactor` vector is a Rician fading process. The corresponding element of `DirectPathInitialPhase` specifies the line-of-sight component for the initial phase of that discrete path.

**Dependencies**

To enable this property, set the `FadingDistribution` property to 'Rician'.

Data Types: double

**MaximumDopplerShift — Maximum Doppler shift for all channel paths**

0.001 (default) | nonnegative scalar

Maximum Doppler shift for all channel paths, specified as a nonnegative scalar. Units are in hertz.

The maximum Doppler shift limit applies to each channel path. When you set this property to 0, the channel remains static for the entire input. You can use the `reset` object function to generate a new channel realization. The `MaximumDopplerShift` property value must be smaller than  $\text{SampleRate}/10/f_c$  for each path, where  $f_c$  is the cutoff frequency factor of the path. For most Doppler spectrum types, the value of  $f_c$  is 1. For Gaussian and bi-Gaussian Doppler spectrum types,  $f_c$  is dependent on the Doppler spectrum structure fields. For more details about how  $f_c$  is defined, see the Cutoff Frequency Factor on page 3-914 section.

Data Types: `double`

**DopplerSpectrum — Doppler spectrum shape for all channel paths**

`doppler('Jakes')` (default) | Doppler spectrum structure | 1-by- $N_p$  cell array of Doppler spectrum structures

Doppler spectrum shape for all channel paths, specified as a Doppler spectrum structure or a 1-by- $N_p$  cell array of Doppler spectrum structures. These Doppler spectrum structures must be outputs of the form returned from the `doppler` function.  $N_p$  is the number of discrete path delays specified by the `PathDelays` property. The `MaximumDopplerShift` property defines the maximum Doppler shift value that the `DopplerSpectrum` property permits when you specify the Doppler spectrum.

- When you set `DopplerSpectrum` to a single Doppler spectrum structure, all paths have the same specified Doppler spectrum.
- When you set `DopplerSpectrum` to a cell array of Doppler spectrum structures, each path has the Doppler spectrum specified by the corresponding structure in the cell array.

Specify options for the spectrum type by using the `spectype` input to the `doppler` function. If you set the `FadingTechnique` property to `'Sum of sinusoids'`, you must set `DopplerSpectrum` to `doppler('Jakes')`.

**Dependencies**

To enable this property, set the `MaximumDopplerShift` property to a positive scalar.

Data Types: `struct` | `cell`

**SpatialCorrelationSpecification — Spatial correlation specification**

`'Separate Tx Rx'` (default) | `'None'` | `'Combined'`

Spatial correlation specification, specified as `'Separate Tx Rx'`, `'None'`, or `'Combined'`.

- Choose `'Spatial Tx Rx'` to separately specify the transmit and receive spatial correlation matrices from which the number of transmit antennas ( $N_T$ ) and number of receive antennas ( $N_R$ ) are derived.
- Choose `'None'` to specify the number of transmit and receive antennas.
- Choose `'Combined'` to specify a single correlation matrix for the whole channel from which the product of  $N_T$  and  $N_R$  is derived.

Data Types: `char` | `string`

**NumTransmitAntennas — Number of transmit antennas**

2 (default) | positive integer

Number of transmit antennas, specified as a positive integer.

**Dependencies**

To enable this property, set the `SpatialCorrelationSpecification` property to `'None'` or `'Combined'`.

Data Types: `double`

**NumReceiveAntennas — Number of receive antennas**

2 (default) | positive integer

Number of receive antennas, specified as a positive integer.

#### Dependencies

To enable this property, set the `SpatialCorrelationSpecification` property to 'None' or 'Combined'.

Data Types: double

#### TransmitCorrelationMatrix — Spatial correlation of transmitter

[1 0; 0 1] (default) |  $N_T$ -by- $N_T$  matrix |  $N_T$ -by- $N_T$ -by- $N_P$  array

Spatial correlation of the transmitter, specified as an  $N_T$ -by- $N_T$  matrix or  $N_T$ -by- $N_T$ -by- $N_P$  array.  $N_T$  is the number of transmit antennas.  $N_P$  is the number of discrete path delays specified by the `PathDelays` property.

- If you set `PathDelays` to a scalar, the channel is frequency flat and `TransmitCorrelationMatrix` must be an  $N_T$ -by- $N_T$  Hermitian matrix. The magnitude of any off-diagonal element must be no larger than the geometric mean of the two corresponding diagonal elements.
- If you set `PathDelays` to a vector, the channel is frequency selective and you can specify `TransmitCorrelationMatrix` as one of these options:
  - An  $N_T$ -by- $N_T$  matrix. In this case, each path has the same transmit spatial correlation matrix.
  - An  $N_T$ -by- $N_T$ -by- $N_P$  array. In this case, each path has its own specified transmit spatial correlation matrix.

#### Dependencies

To enable this property, set the `SpatialCorrelationSpecification` property to 'Separate Tx Rx'.

Data Types: double

Complex Number Support: Yes

#### ReceiveCorrelationMatrix — Spatial correlation of receiver

[1 0; 0 1] (default) |  $N_R$ -by- $N_R$  matrix |  $N_R$ -by- $N_R$ -by- $N_P$  array

Spatial correlation of the receiver, specified as an  $N_R$ -by- $N_R$  matrix or  $N_R$ -by- $N_R$ -by- $N_P$  array.  $N_R$  is the number of receive antennas.  $N_P$  is the number of discrete path delays specified by the `PathDelays` property.

- If you set `PathDelays` to a scalar, the channel is frequency flat, and `ReceiveCorrelationMatrix` must be an  $N_R$ -by- $N_R$  Hermitian matrix. The magnitude of any off-diagonal element must be no larger than the geometric mean of the two corresponding diagonal elements.
- If you set `PathDelays` to a vector, the channel is frequency selective and you can specify `ReceiveCorrelationMatrix` as one of these options:
  - An  $N_R$ -by- $N_R$  matrix. In this case, each path has the same receive spatial correlation matrix.
  - An  $N_R$ -by- $N_R$ -by- $N_P$  array. In this case, each path has its own specified receive spatial correlation matrix.

**Dependencies**

To enable this property, set the `SpatialCorrelationSpecification` property to 'Separate Tx Rx'.

Data Types: double

Complex Number Support: Yes

**SpatialCorrelationMatrix — Combined spatial correlation matrix**

[1 0 0 0; 0 1 0 0; 0 0 1 0; 0 0 0 1] (default) |  $N_{TR}$ -by- $N_{TR}$  matrix |  $N_{TR}$ -by- $N_{TR}$ -by- $N_P$  array

Combined spatial correlation matrix, specified as an  $N_{TR}$ -by- $N_{TR}$  matrix or  $N_{TR}$ -by- $N_{TR}$ -by- $N_P$  array.  $N_{TR} = (N_T \times N_R)$ , and  $N_P$  is the number of discrete delay paths (the length of the `PathDelays` property).

- If `PathDelays` is a scalar, the channel is frequency flat, and `SpatialCorrelationMatrix` must be an  $N_{TR}$ -by- $N_{TR}$  Hermitian matrix. The magnitude of any off-diagonal element must be no larger than the geometric mean of the two corresponding diagonal elements.
- If you set `PathDelays` to a vector, the channel is frequency selective and you can specify `SpatialCorrelationMatrix` as one of these options:
  - An  $N_{TR}$ -by- $N_{TR}$  matrix. In this case, each path has the same combined spatial correlation matrix.
  - An  $N_{TR}$ -by- $N_{TR}$ -by- $N_P$  array. In this case, each path has its own specified combined spatial correlation matrix.

**Dependencies**

To enable this property, set the `SpatialCorrelationSpecification` property to 'Combined'.

Data Types: double

**AntennaSelection — Antenna selection scheme**

'Off' (default) | 'Tx' | 'Rx' | 'Tx and Rx'

Antenna selection scheme, specified as 'Off', 'Tx', 'Rx', or 'Tx and Rx'.

Tx represents transmit antennas, and Rx represents receive antennas. When you configure any antenna selection other than the default setting, the object requires one or more inputs to specify which antennas are selected for signal transmission. For more information, see Antenna Selection on page 3-915.

Data Types: char | string

**NormalizeChannelOutputs — Normalize channel outputs**

true or 1 (default) | false or 0

Normalize channel outputs, specified as one of these logical values:

- 1 (true) — The channel outputs are normalized by the number of receive antennas.
- 0 (false) — The channel outputs are not normalized.

Data Types: logical

**ChannelFiltering — Channel filtering**

true or 1 (default) | false or 0



Channel filtering, specified as one of these logical values:

- `1` (`true`) — The channel accepts an input signal and produces a filtered output signal.
- `0` (`false`) — The object does not accept an input signal, produces no filtered output signal, and outputs only channel path gains. You must specify the duration of the fading process by using the `NumSamples` property.

Data Types: `logical`

### **PathGainsOutputPort — Output channel path gains**

`false` or `0` (default) | `true` or `1`

Output channel path gains, specified as a logical `0` (`false`) or `1` (`true`). Set this property to `true` to output the channel path gains of the underlying fading process.

#### **Dependencies**

To enable this property, set the `ChannelFiltering` property to `true`.

Data Types: `logical`

### **NumSamples — Number of samples**

`100` (default) | nonnegative integer

Number of samples used for the duration of the fading process, specified as a nonnegative integer.

**Tunable:** Yes

#### **Dependencies**

To enable this property, set the `ChannelFiltering` property to `false`.

Data Types: `double`

### **OutputDataType — Path gain output data type**

`'double'` (default) | `'single'`

Path gain output data type, specified as `'double'` or `'single'`.

#### **Dependencies**

To enable this property, set the `ChannelFiltering` property to `false`.

Data Types: `char` | `string`

### **FadingTechnique — Channel model fading technique**

`'Filtered Gaussian noise'` (default) | `'Sum of sinusoids'`

Channel model fading technique, specified as `'Filtered Gaussian noise'` or `'Sum of sinusoids'`.

Data Types: `char` | `string`

### **NumSinusoids — Number of sinusoids**

`48` (default) | positive integer

Number of sinusoids used to model the fading process, specified as a positive integer.

**Dependencies**

To enable this property, set the `FadingTechnique` property to `'Sum of sinusoids'`.

Data Types: `double`

**InitialTimeSource — Source to control start time of fading process**

`'Property'` (default) | `'Input port'`

Source to control the start time of the fading process, specified as `'Property'` or `'Input port'`.

- When you set `InitialTimeSource` to `'Property'`, set the initial time offset by using the `InitialTime` property.
- When you set `InitialTimeSource` to `'Input port'`, specify the start time of the fading process by using the `inittime` input argument. The input value can change in consecutive calls to the object.

**Dependencies**

To enable this property, set the `FadingTechnique` property to `'Sum of sinusoids'`.

Data Types: `char` | `string`

**InitialTime — Initial time offset**

0 (default) | nonnegative scalar

Initial time offset for the fading model in seconds, specified as a nonnegative scalar.

`InitialTime` must be greater than the end time of the last frame. When `mod(InitialTime/SampleRate)` is nonzero, the object rounds the initial time offset up to the nearest sample position.

**Dependencies**

To enable this property, set the `FadingTechnique` property to `'Sum of sinusoids'` and the `InitialTimeSource` property to `'Property'`.

Data Types: `double`

**RandomStream — Source of random number stream**

`'Global stream'` (default) | `'mt19937ar with seed'`

Source of the random number stream, specified as `'Global stream'` or `'mt19937ar with seed'`.

- When you specify `'Global stream'`, the object uses the current global random number stream for random number generation. In this case, the `reset` object function resets only the filters.
- When you specify `'mt19937ar with seed'`, the object uses the `mt19937ar` algorithm for random number generation. In this case, the `reset` object function resets the filters and reinitializes the random number stream to the value of the `Seed` property.

Data Types: `char` | `string`

**Seed — Initial seed of mt19937ar random number stream**

73 (default) | nonnegative integer

Initial seed of the mt19937ar random number stream, specified as a nonnegative integer. When you call the `reset` object function, it reinitializes the mt19937ar random number stream to the `Seed` value.

#### Dependencies

To enable this property, set the `RandomStream` property to `'mt19937ar with seed'`.

Data Types: `double`

#### Visualization — Channel visualization

`'Off'` (default) | `'Impulse response'` | `'Frequency response'` | `'Impulse and frequency responses'` | `'Doppler spectrum'`

Channel visualization, specified as `'Off'`, `'Impulse response'`, `'Frequency response'`, `'Impulse and frequency responses'`, or `'Doppler spectrum'`. When you set the channel visualization to a value other than `'Off'`, the selected channel characteristics, such as impulse response or Doppler spectrum, display in a separate window. For more information, see [Channel Visualization](#).

#### Dependencies

To enable this property, set the `FadingTechnique` property to `'Filtered Gaussian noise'`.

Data Types: `char` | `string`

#### AntennaPairsToDisplay — Transmit-receive antenna pair to display

`[1 1]` (default) | two-element row vector

Transmit-receive antenna pair to display, specified as a two element row vector. The first element corresponds to the desired transmit antenna, and the second element corresponds to the desired receive antenna. Only a single pair can be displayed.

#### Dependencies

To enable this property, set the `Visualization` property to `'Impulse response'`, `'Frequency response'`, `'Doppler spectrum'`, or `'Impulse and frequency responses'`.

Data Types: `double`

#### PathsForDopplerDisplay — Path for which Doppler spectrum is displayed

`1` (default) | positive integer in the range  $[1, N_p]$

Path for which the Doppler spectrum is displayed, specified as an integer in the range  $[1, N_p]$ .  $N_p$  is the number of discrete path delays specified by the `PathDelays` property. Use this property to select the discrete path used in constructing a Doppler spectrum plot.

#### Dependencies

To enable this property, set the `Visualization` property to `'Doppler spectrum'`.

Data Types: `double`

#### SamplesToDisplay — Percentage of samples to display

`'25%'` (default) | `'10%'` | `'50%'` | `'100%'`

Percentage of samples to display, specified as `'25%'`, `'10%'`, `'50%'`, or `'100%'`. Increasing the percentage improves display accuracy at the expense of simulation speed.

### Dependencies

To enable this property, set the Visualization property to 'Impulse response', 'Frequency response', or 'Impulse and frequency responses'.

Data Types: char | string

### Usage

### Syntax

```
y = mimochannel(x)
y = mimochannel(x,seltx)
y = mimochannel(x,selrx)
y = mimochannel(x,seltx,selrx)
y = mimochannel( ____,inittime)
[y,pathgains] = mimochannel( ____)

pathgains = mimochannel()
pathgains = mimochannel(seltx)
pathgains = mimochannel(selrx)
pathgains = mimochannel(seltx,selrx)
pathgains = mimochannel( ____,inittime)
```

### Description

`y = mimochannel(x)` filters the input signal `x` through the MIMO fading channel and returns the result in `y`.

To enable this syntax, set the ChannelFiltering property to true.

`y = mimochannel(x,seltx)` filters the input signal through the MIMO fading channel by using the transmit antennas specified by `seltx`.

To enable this syntax set the AntennaSelection property to 'Tx'.

For example, this code shows how to select the first and third transmit antenna index as active.

```
mimochannel = comm.MIMOChannel('AntennaSelection','Tx');
seltx = [1 0 1];
...
y = mimochannel(x,seltx);
```

`y = mimochannel(x,selrx)` filters the input signal through the MIMO fading channel by using the receive antennas selected by `selrx`.

To enable this syntax set the AntennaSelection property to 'Rx'.

For example, this code shows how to select the second receive antenna index as active.

```
mimochannel = comm.MIMOChannel('AntennaSelection','Rx');
selrx = [0 1];
...
y = mimochannel(x,selrx);
```

`y = mimochannel(x,seltx,selrx)` filters the input signal through the MIMO fading channel by using the transmit and receive antennas selected by `seltx` and `selrx`.

To enable this syntax set the `AntennaSelection` property to `'Tx and Rx'`.

For example, this code shows how to select the first and second transmit antenna and the second receive antenna as active.

```
mimochannel = comm.MIMOChannel( ...
    'AntennaSelection','Tx and Rx');
seltx = [1 1];
selrx = [0 1];
...
y = mimochannel(x,selrx);
```

`y = mimochannel( ____, inittime)` specifies a start time for the fading process in addition to an input argument combination from any of the previous syntaxes.

To enable this syntax, also set the `FadingTechnique` property to `'Sum of sinusoids'` and the `InitialTimeSource` property to `'Input port'`.

`[y,pathgains] = mimochannel( ____ )` also returns the MIMO channel path gains for antenna selection schemes using any of the input argument combinations in the previous syntaxes.

`pathgains = mimochannel()` returns the channel path gains of the underlying fading process. In this case, the channel requires no input signal and acts as a source of path gains.

To enable this syntax, set the `ChannelFiltering` property to `false`.

`pathgains = mimochannel(seltx)` returns the channel path gains of the underlying fading process by using the transmit antennas specified by `seltx`.

To enable this syntax set `ChannelFiltering` property to `false` and the `AntennaSelection` property to `'Tx'`.

`pathgains = mimochannel(selrx)` returns the channel path gains of the underlying fading process by using the transmit antennas specified by `selrx`.

To enable this syntax set the `ChannelFiltering` property to `false` and the `AntennaSelection` property to `'Rx'`.

`pathgains = mimochannel(seltx,selrx)` returns the channel path gains of the underlying fading process by using the transmit and receive antennas selected by `seltx` and `selrx`.

To enable this syntax set the `ChannelFiltering` property to `false` and the `AntennaSelection` property to `'Tx and Rx'`.

`pathgains = mimochannel( ____, inittime)` specifies a start time for the fading process in addition to an input argument combination from any of the previous syntaxes.

To enable this syntax, also set the `FadingTechnique` property to `'Sum of sinusoids'` and the `InitialTimeSource` property to `'Input port'`.

## Input Arguments

### **x** — Input signal

scalar | vector | matrix

Input signal, specified as a scalar, an  $N_S$ -element column vector, or an  $N_S$ -by- $N_T$  or  $N_S$ -by- $N_{ST}$  matrix.

- $N_S$  is the number of samples.
- $N_T$  is the number of transmit antennas and is determined by the `TransmitCorrelationMatrix` or `NumTransmitAntennas` property values.
- $N_{ST}$  is the number of selected transmit antennas and is determined by the number of elements that are set to 1 in the vector provided by the `selTx` input.

Data Types: single | double

Complex Number Support: Yes

### **selTx** — Select active transmit antennas

1-by- $N_T$  binary-valued vector

Select active transmit antennas, specified as a 1-by- $N_T$  binary-valued vector.  $N_T$  is the number of transmit antennas. Elements set to 1 identify selected antenna indices, and the elements set to 0 identify nonselected antenna indices.

Data Types: single | double

### **selRx** — Select active receive antennas

1-by- $N_R$  binary-valued vector

Select active receive antennas, specified as a 1-by- $N_R$  binary-valued vector.  $N_R$  is the number of receive antennas. Elements set to 1 identify selected antenna indices, and the elements set to 0 identify nonselected antenna indices.

Data Types: single | double

### **inittime** — Initial time offset

0 (default) | nonnegative scalar

Initial time offset for the fading model in seconds, specified as a nonnegative scalar.

When `mod(inittime/SampleRate)` is nonzero, the initial time offset is rounded up to the nearest sample position.

Data Types: single | double

## Output Arguments

### **y** — Output signal

matrix

Output signal, returned as an  $N_S$ -by- $N_R$  or  $N_S$ -by- $N_{SR}$  matrix.

- $N_S$  is the number of samples.
- $N_R$  is the number of receive antennas and is determined by the `ReceiveCorrelationMatrix` or `NumReceiveAntennas` property values.
- $N_{SR}$  is the number of selected receive antennas and is determined by the number of elements that are set to 1 in the vector provided by the `selRx` input.

**pathgains — Output path gains** $N_S$ -by- $N_P$ -by- $N_T$ -by- $N_R$  array

Output path gains, returned as an  $N_S$ -by- $N_P$ -by- $N_T$ -by- $N_R$  array with NaN values for the unselected transmit-receive antenna pairs. `pathgains` contains complex values.

- $N_S$  is the number of samples.
- $N_P$  is the number of discrete path delays specified by the `PathDelays` property.
- $N_T$  is the number of transmit antennas.
- $N_R$  is the number of receive antennas.

When you set the `ChannelFiltering` property to `false`, the data type of this output has the same precision as the input signal `x`. When you set the `ChannelFiltering` property to `true`, the data type of this output is specified by the `OutputDataType` property.

**Object Functions**

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

**Specific to comm.MIMOChannel**

info Characteristic information about fading channel object

**Common to All System Objects**

step	Run System object algorithm
release	Release resources and allow changes to System object property values and input characteristics
reset	Reset internal states of System object

**Note**

- If you set the `RandomStream` property of the object to `'Global stream'`, the `reset` object function resets the filters only.
- If you set `RandomStream` to `'mt19937ar with seed'`, the `reset` object function resets the filters and also reinitializes the random number stream to the value of the `Seed` property.

**Examples****Pass QPSK Data Through 4-by-2 MIMO Channel**

Create a 4-by-2 MIMO channel by using the MIMO channel System object. Modulate and spatially encode data, and then pass the data through the channel.

Generate QPSK-modulated data.

```
data = randi([0 3],1000,1);
modData = pskmod(data,4,pi/4);
```

Create an orthogonal space-time block encoder System object to encode the modulated data into four spatially separated streams. Then, encode the data.

```
ostbc = comm.OSTBCEncoder( ...
    'NumTransmitAntennas',4, ...
    'SymbolRate',1/2);
txSig = ostbc(modData);
```

Create a MIMO channel System object, using name-value pairs to set the properties. The channel consists of two paths, each with a maximum Doppler shift of 5 Hz. Set the `SpatialCorrelationSpecification` property to `'None'`, which requires that you specify the number of transmit and receive antennas. Specify four transmit antennas and two receive antennas.

```
mimochannel = comm.MIMOChannel( ...
    'SampleRate',1000, ...
    'PathDelays',[0 2e-3], ...
    'AveragePathGains',[0 -5], ...
    'MaximumDopplerShift',5, ...
    'SpatialCorrelationSpecification','None', ...
    'NumTransmitAntennas',4, ...
    'NumReceiveAntennas',2);
```

Pass the modulated and encoded signal through the MIMO channel.

```
rxSig = mimochannel(txSig);
```

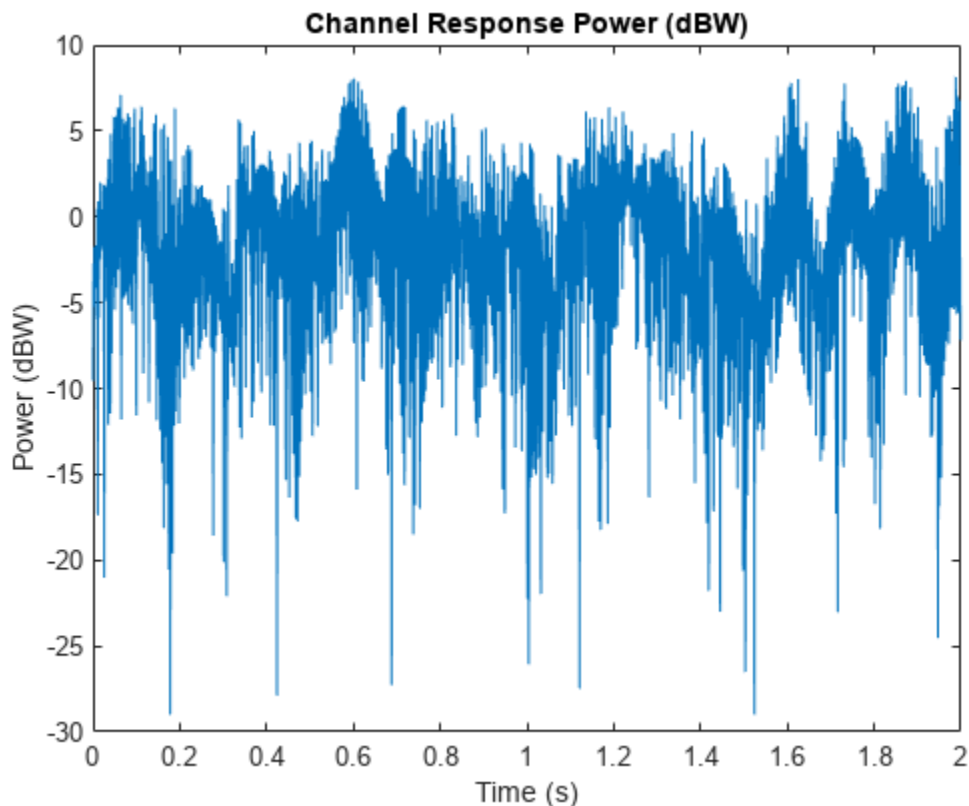
Create a time vector, `t`, to use for plotting the power of the received signal.

```
ts = 1/mimochannel.SampleRate;
t = (0:ts:(size(txSig,1)-1)*ts)';
```

Calculate and plot the power of the signal received by antenna 1.

```
pwrdB = 20*log10(abs(rxSig(:,1)));
plot(t,pwrdB)
title('Channel Response Power (dBW)')
xlabel('Time (s)')
ylabel('Power (dBW)')
```





### Examine Spatial Correlation Characteristics of 2-by-2 Rayleigh Fading Channel

Generate path gains for a 2-by-2 Rayleigh fading channel and examine the spatial correlation characteristics of the channel realization. Use the `release` object function to unlock the object to set the `AntennaSelection` property to 'Tx and Rx' and then confirm the unselected transmit-receive antenna pairs.

Create a 2-by-2 MIMO channel System object with two discrete paths and channel filtering disabled. Each path has different transmit and receive correlation matrices, specified by the `TransmitCorrelationMatrix` and `ReceiveCorrelationMatrix` properties.

```
mimoChan = comm.MIMOChannel( ...
    'SampleRate',1000, ...
    'PathDelays',[0 1e-3], ...
    'AveragePathGains',[3 5], ...
    'NormalizePathGains',false, ...
    'MaximumDopplerShift',5, ...
    'TransmitCorrelationMatrix',cat(3,eye(2),[1 0.1;0.1 1]), ...
    'ReceiveCorrelationMatrix',cat(3,[1 0.2;0.2 1],eye(2)), ...
    'RandomStream','mt19937ar with seed', ...
    'Seed',33, ...
    'ChannelFiltering',false);
```

Generate channel response path gains using the MIMO channel object.

```
pathGains = mimoChan();
```

The transmit spatial correlation for the first discrete path at the first receive antenna is specified as an identity matrix in the `TransmitCorrelationMatrix` property. Confirm that the channel output `pathGains` exhibits the same statistical characteristics by using the `corrcoef` function to display the transmit spatial correlation for the first discrete path and the first receive antenna.

```
corrcoef(squeeze(pathGains(:,1,:,1)))
```

```
ans = 2×2 complex
```

```
1.0000 + 0.0000i -0.3391 + 0.4285i  
-0.3391 - 0.4285i 1.0000 + 0.0000i
```

The transmit spatial correlation for the second discrete path at the second receive antenna is specified as `[1 0.1;0.1 1]` in the `TransmitCorrelationMatrix` property. Confirm that the channel output `pathGains` exhibits the same statistical characteristics by using the `corrcoef` function to display the transmit spatial correlation for the second discrete path and the second receive antenna.

```
corrcoef(squeeze(pathGains(:,2,:,2)))
```

```
ans = 2×2 complex
```

```
1.0000 + 0.0000i -0.8989 - 0.2663i  
-0.8989 + 0.2663i 1.0000 + 0.0000i
```

The receive spatial correlation for the first discrete path at the second transmit antenna is specified as `[1 0.2;0.2 1]` in the `ReceiveCorrelationMatrix` property. Confirm that the channel output `pathGains` exhibits the same statistical characteristics by using the `corrcoef` function to display the receive spatial correlation for the first discrete path and the second transmit antenna.

```
corrcoef(squeeze(pathGains(:,1,2,:)))
```

```
ans = 2×2 complex
```

```
1.0000 + 0.0000i 0.9170 + 0.3141i  
0.9170 - 0.3141i 1.0000 + 0.0000i
```

The receive spatial correlation for the second discrete path at the first transmit antenna is specified as an identity matrix in the `ReceiveCorrelationMatrix` property. Confirm that the channel output `pathGains` exhibits the same statistical characteristics by using the `corrcoef` function to display the receive spatial correlation for the second discrete path and the first transmit antenna.

```
corrcoef(squeeze(pathGains(:,2,1,:)))
```

```
ans = 2×2 complex
```

```
1.0000 + 0.0000i 0.9227 - 0.3435i  
0.9227 + 0.3435i 1.0000 + 0.0000i
```

## Display Impulse and Frequency Responses of Frequency-Selective Channel

Create a frequency-selective MIMO channel, and then display its impulse and frequency responses.

Set the sample rate to 10 MHz. Specify path delays and gains using the extended vehicular A (EVA) channel parameters. Set the maximum Doppler shift to 70 Hz.

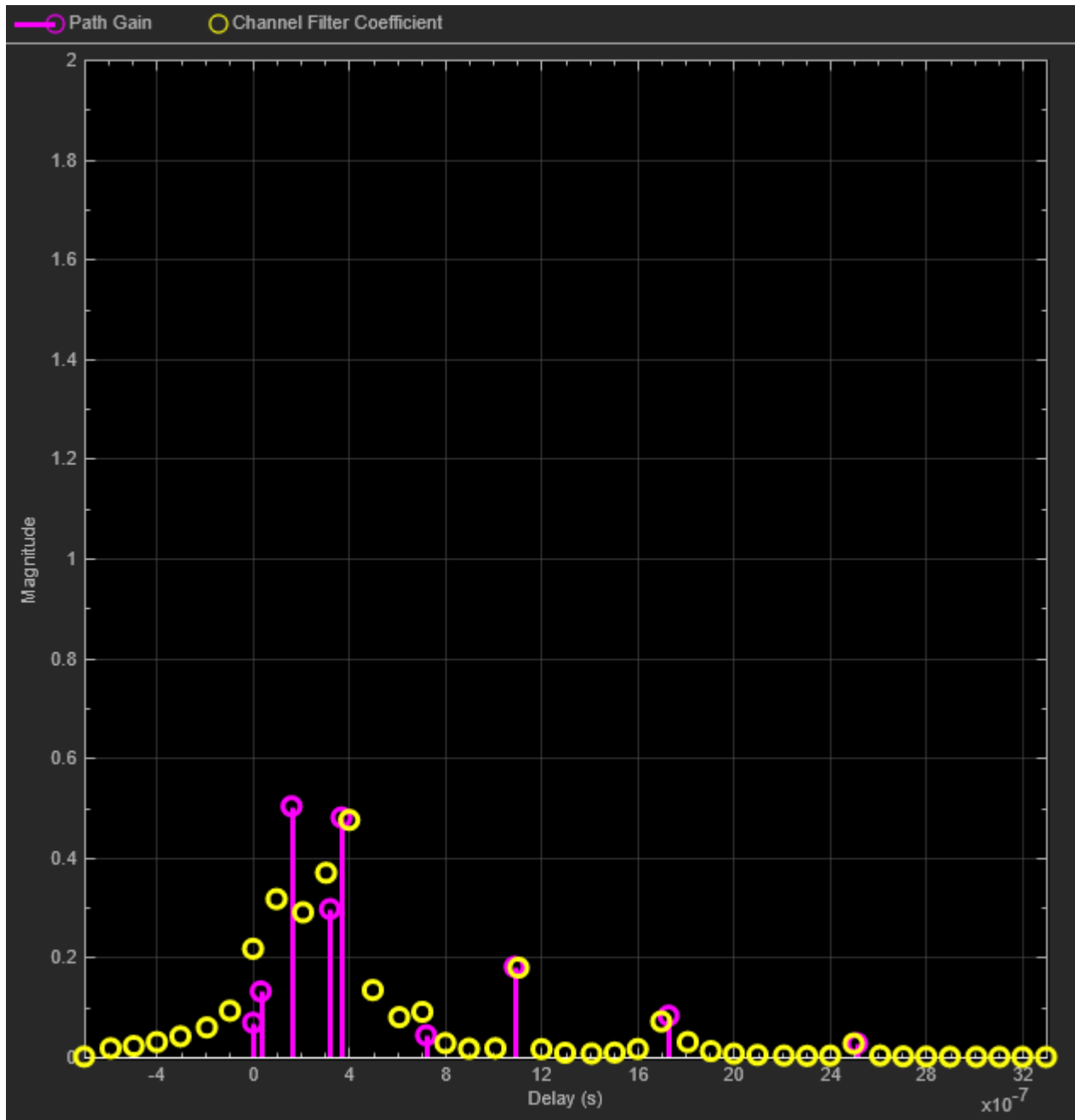
```
fs = 10e6; % Hz
pathDelays = [0 30 150 310 370 710 1090 1730 2510]*1e-9; % Seconds
avgPathGains = [0 -1.5 -1.4 -3.6 -0.6 -9.1 -7 -12 -16.9]; % dB
fD = 70; % Hz
```

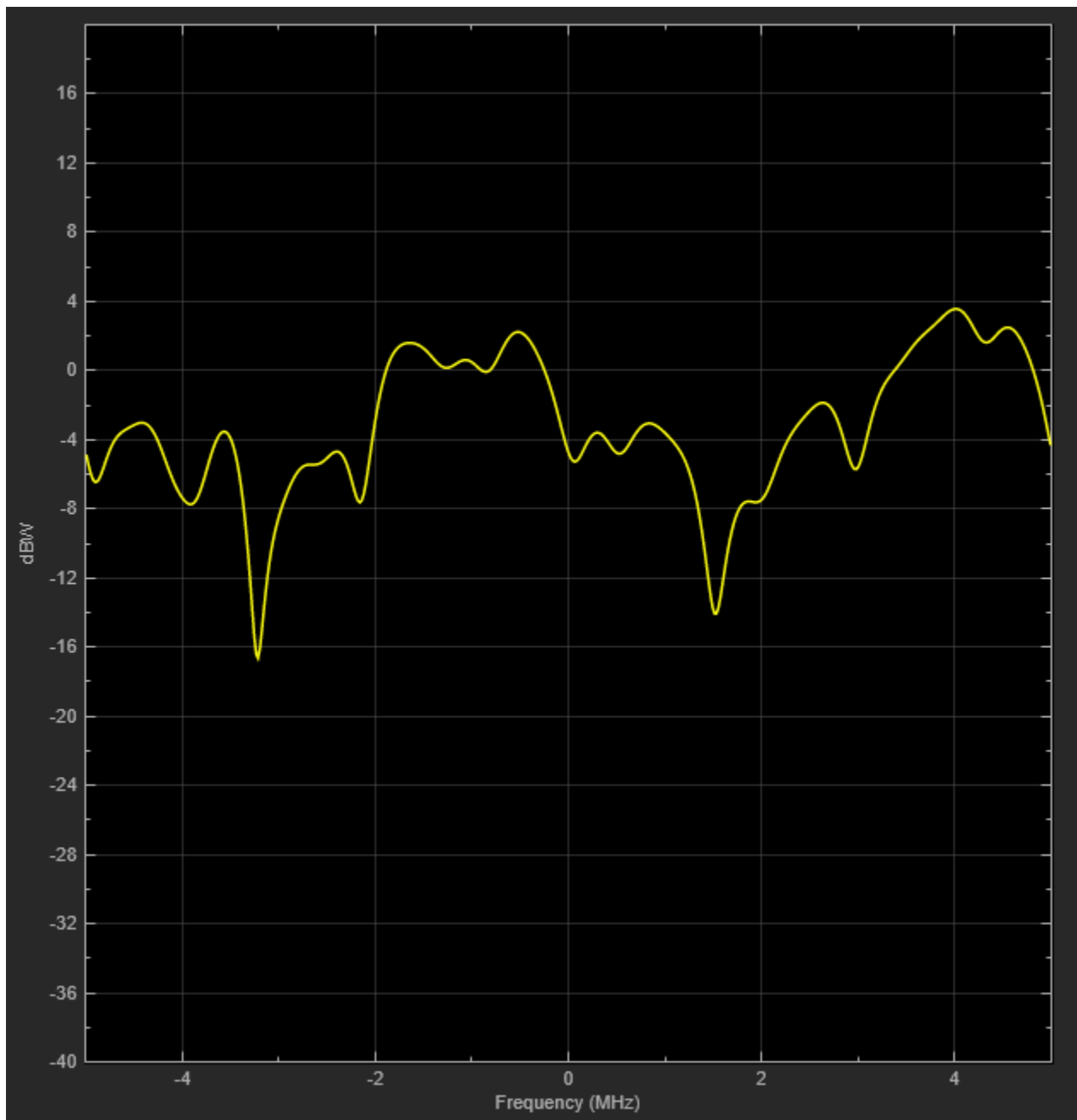
Create a 2-by-2 MIMO channel System object, specifying the previously defined parameters and setting channel visualization to plot the impulse and frequency responses. By default, the plot displays the antenna pair corresponding to first transmit and receive antennas.

```
mimoChan = comm.MIMOChannel('SampleRate',fs, ...
    'PathDelays',pathDelays, ...
    'AveragePathGains',avgPathGains, ...
    'MaximumDopplerShift',fD, ...
    'Visualization','Impulse and frequency responses');
```

Generate random binary data, and then pass it through the MIMO channel. The impulse response plot enables you to easily identify the individual paths and their corresponding filter coefficients. The frequency response plot shows the frequency-selective nature of the EVA channel.

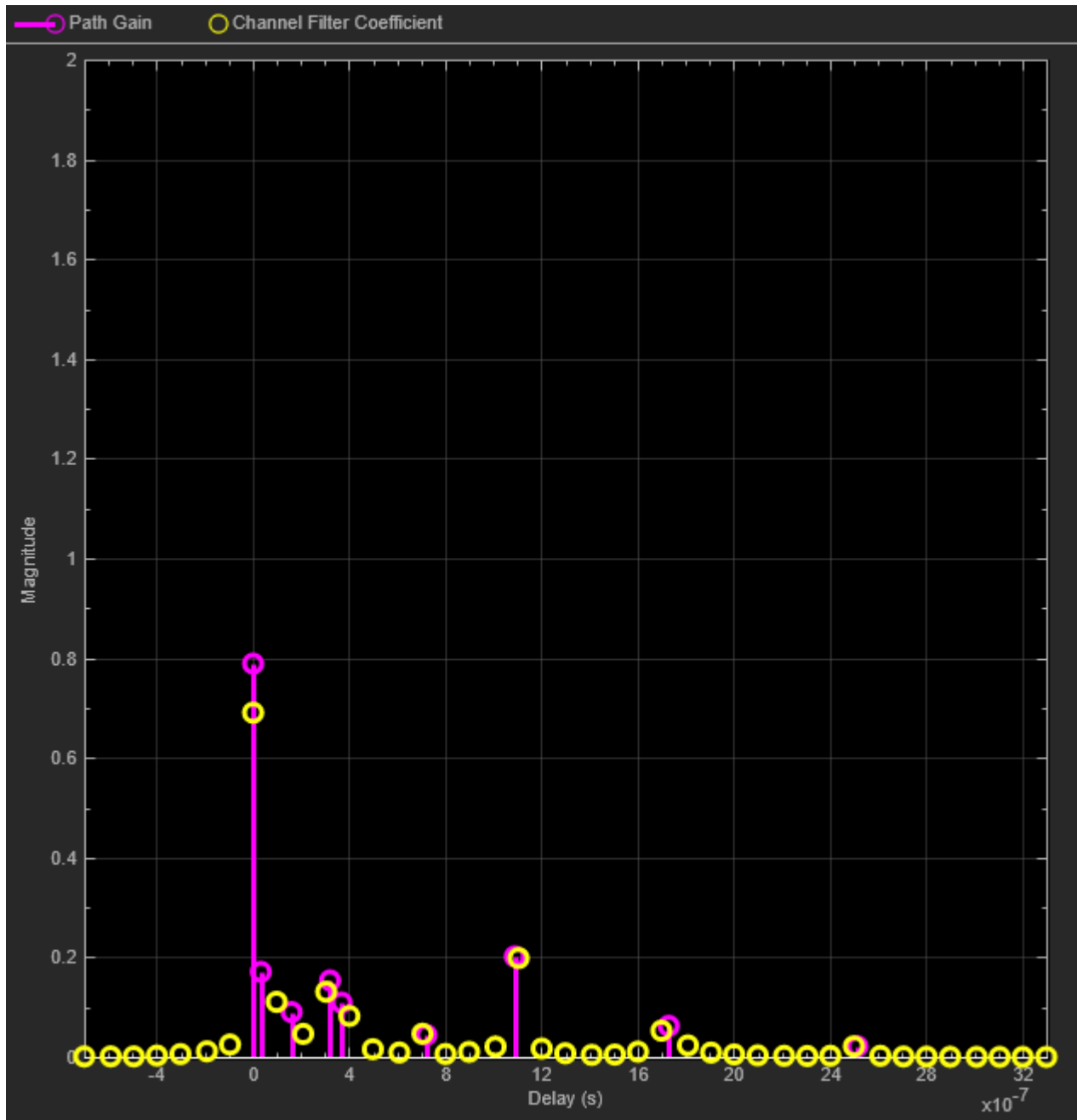
```
x = randi([0 1],1000,2);
y = mimoChan(x);
```

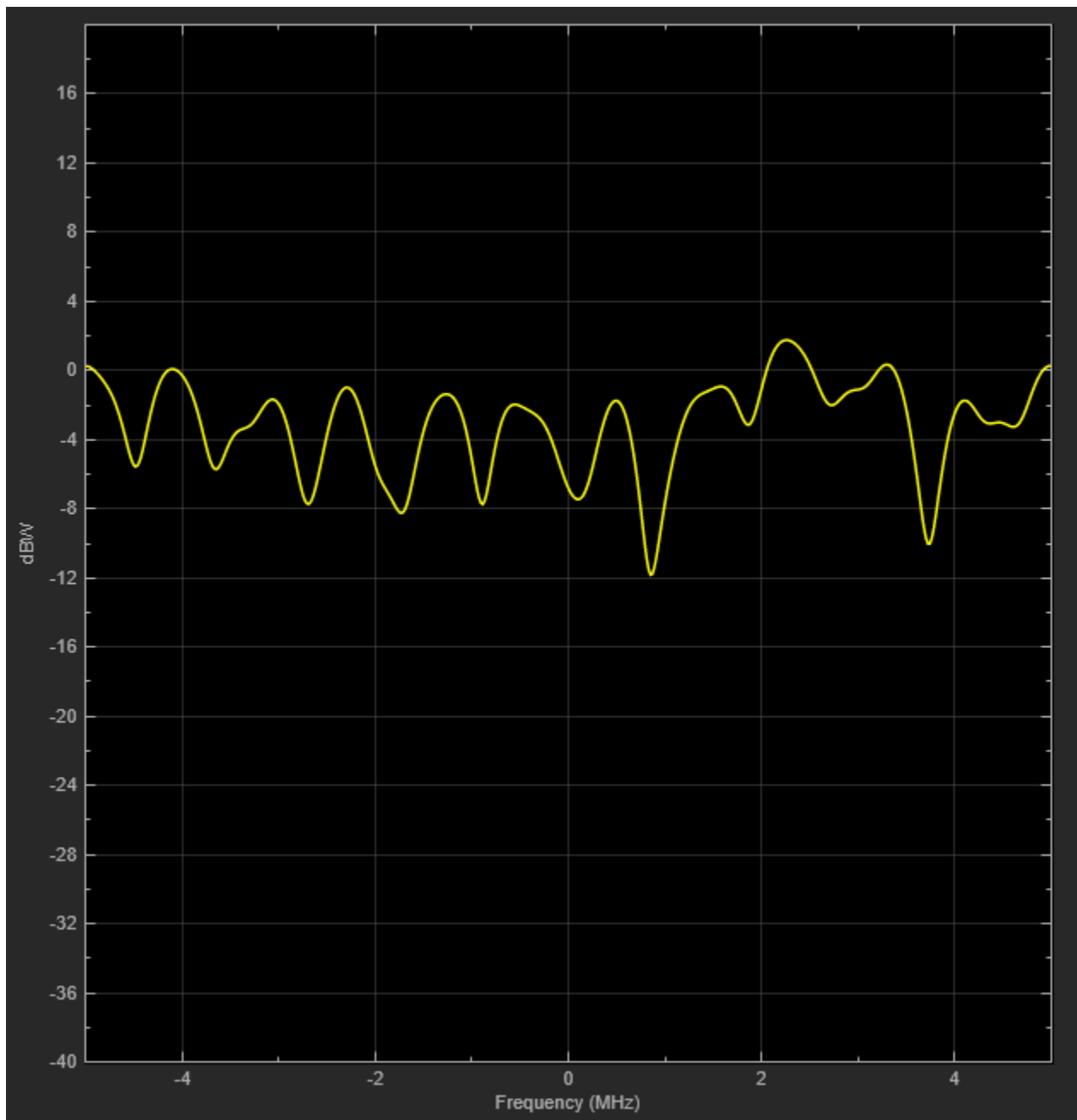




To view the antenna pair corresponding to the second transmit and first receive antennas, release the MIMO channel System object, and then set its `AntennaPairsToDisplay` property to `[2 1]`. Because the `AntennaPairsToDisplay` property is nontunable, to change its value, you must release the System object.

```
release(mimoChan)
mimoChan.AntennaPairsToDisplay = [2 1];
y = mimoChan(x);
```





### Display Doppler for 2-by-2 MIMO Channel

Create and visualize the Doppler spectra of a MIMO channel that has two paths.

Construct a cell array of Doppler structures to be used in creating the channel. Set the Doppler spectrum of the first path to be bell shaped and the second path to be flat.

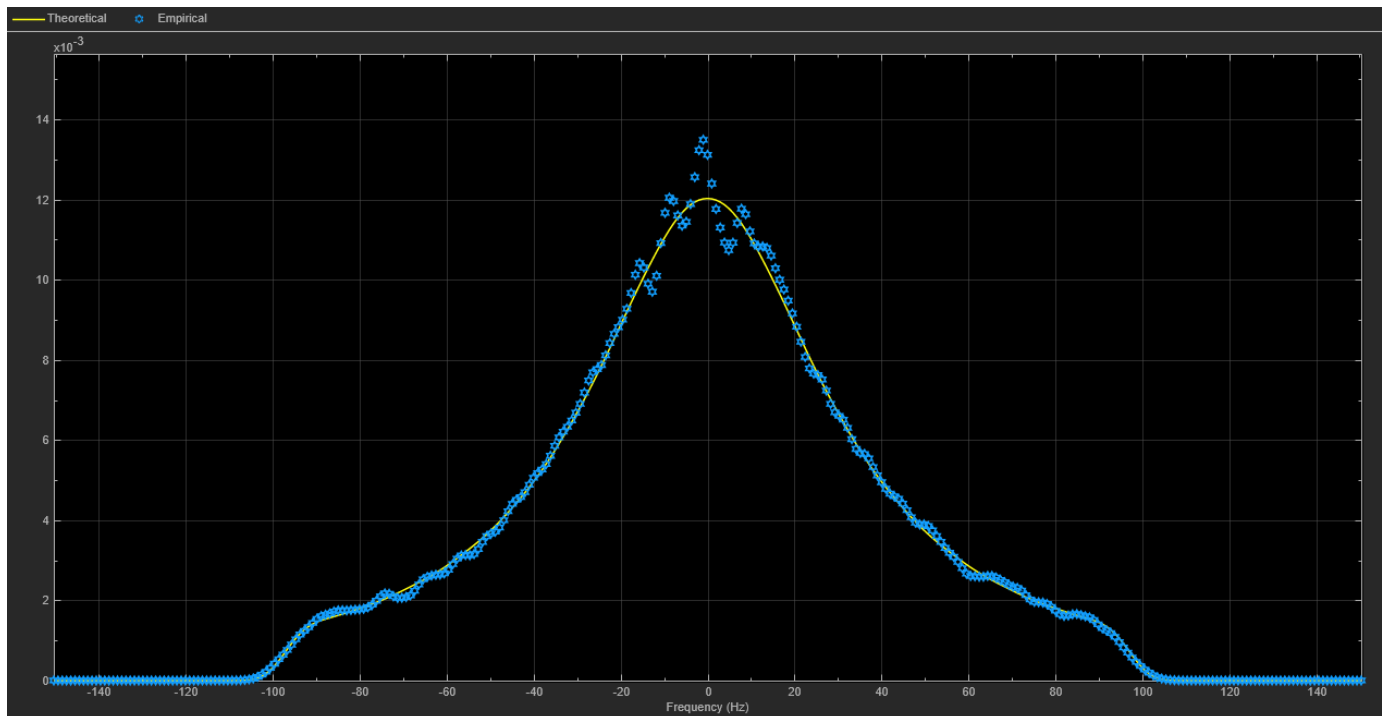
```
dp{1} = doppler('Bell');  
dp{2} = doppler('Flat');
```

Create a 2-by-2 MIMO channel System object, specifying two paths and a maximum Doppler shift of 100 Hz, disabling the channel filtering, and enabling the visualization of the Doppler spectrum for the first Doppler path.

```
mimoChan = comm.MIMOChannel('SampleRate',1000, ...
    'PathDelays',[0 0.002], ...
    'AveragePathGains',[0 -3], ...
    'MaximumDopplerShift',100, ...
    'DopplerSpectrum',dp, ...
    'ChannelFiltering',false, ...
    'NumSamples',10000, ...
    'Visualization','Doppler spectrum', ...
    'PathsForDopplerDisplay',1);
```

Use the MIMO channel to generate the Doppler spectrum of the first path. Because the Doppler spectrum plot does not update until its buffer is filled, call the MIMO channel object multiple times to help improve the accuracy of the estimate. Observe that the spectrum has a bell shape and that its minimum and maximum frequencies fall within the limits set by the `MaximumDopplerShift` property.

```
for k = 1:25
    mimoChan();
end
```



Release the MIMO channel object, and set its `PathsForDopplerDisplay` property to display the second path. Because the `PathsForDopplerDisplay` property is nontunable, to change its value, you must release the System object. Call the object multiple times to display the Doppler spectrum of the second path. The results show that the spectrum is flat.

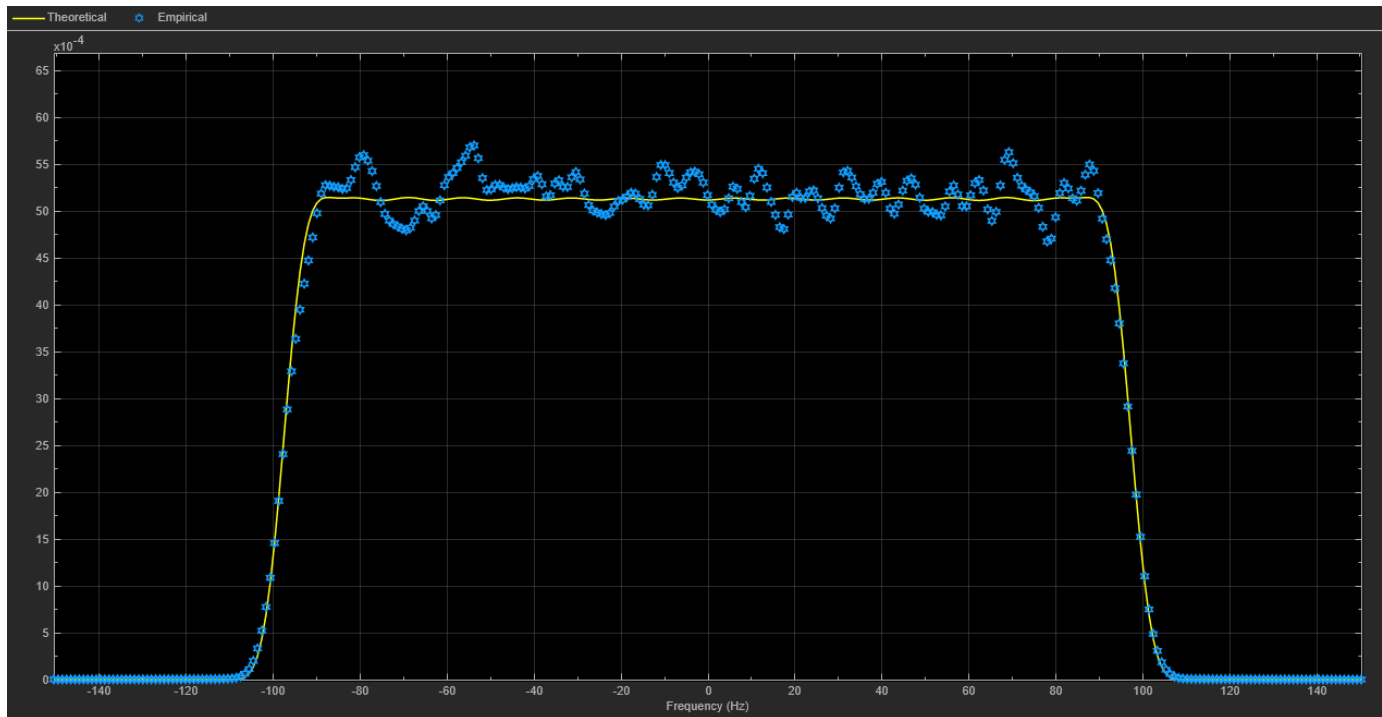
```
release(mimoChan)
mimoChan.PathsForDopplerDisplay = 2;
```



```

for k = 1:25
    y = mimoChan();
end

```



### Model MIMO Channel Using Sum-of-Sinusoids Technique

Show that the channel state is maintained for discontinuous transmissions by using MIMO channel System objects configured to use the sum-of-sinusoids fading technique. Observe discontinuous channel response segments overlaid on a continuous channel response.

Set the channel properties.

```

fs = 1000;           % Sample rate (Hz)
pathDelays = [0 2.5e-3]; % Path delays (s)
pathPower = [0 -6]; % Path power (dB)
fD = 5;             % Maximum Doppler shift (Hz)
ns = 1000;         % Number of samples
nsdel = 100;       % Number of samples for delayed paths

```

Define a continuous time span and three discontinuous time segments over which to plot and view the channel response. View a 1000-sample continuous channel response starting at time 0 and three 100-sample channel responses starting at times 0.1, 0.4, and 0.7 seconds, respectively.

```

to0 = 0.0;
to1 = 0.1;
to2 = 0.4;
to3 = 0.7;
t0 = (to0:ns-1)/fs; % Transmission 0
t1 = to1+(0:nsdel-1)/fs; % Transmission 1

```

```
t2 = to2+(0:nsdel-1)/fs; % Transmission 2
t3 = to3+(0:nsdel-1)/fs; % Transmission 3
```

Create a flat-fading 2-by-2 MIMO channel System object, disabling channel filtering and specifying a 1000 Hz sampling rate, the sum-of-sinusoids fading technique, and the number of samples to view. Specify a seed value so that results can be repeated. Use the default `InitialTime` property setting so that the fading channel is simulated from time 0.

```
mimoChan1 = comm.MIMOChannel('SampleRate',fs, ...
    'MaximumDopplerShift',fD, ...
    'RandomStream','mt19937ar with seed', ...
    'Seed',17, ...
    'FadingTechnique','Sum of sinusoids', ...
    'ChannelFiltering',false, ...
    'NumSamples',ns);
```

Create a clone of the MIMO channel System object. Change the number of samples for the delayed paths and the source for the initial time so that you can specify the fading channel offset time as an input argument when calling the System object.

```
mimoChan2 = clone(mimoChan1);
mimoChan2.InitialTimeSource = 'Input port';
mimoChan2.NumSamples = nsdel;
```

Save the path gain output for the continuous channel response by using the `mimoChan1` object and for the discontinuous delayed channel responses by using the `mimoChan2` object with initial time offsets provided as input arguments.

```
pg0 = mimoChan1();
pg1 = mimoChan2(to1);
pg2 = mimoChan2(to2);
pg3 = mimoChan2(to3);
```

Compare the number of samples processed by the two channels by using the `info` method. The results show that `mimoChan1` processed 1000 samples and that `mimoChan2` processed only 300 samples.

```
G = info(mimoChan1);
H = info(mimoChan2);
[G.NumSamplesProcessed H.NumSamplesProcessed]
```

```
ans = 1×2
      1000      300
```

Convert the path gains into decibels for the path corresponding to the first transmit and first receive antenna.

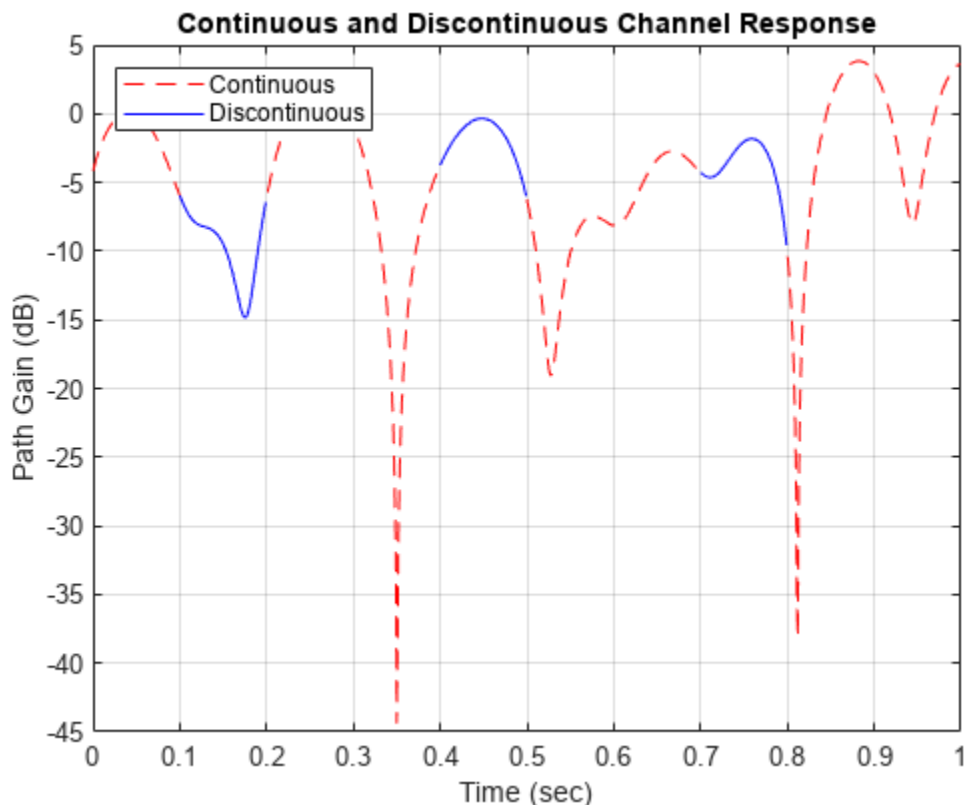
```
pathGain0 = 20*log10(abs(pg0(:,1,1,1)));
pathGain1 = 20*log10(abs(pg1(:,1,1,1)));
pathGain2 = 20*log10(abs(pg2(:,1,1,1)));
pathGain3 = 20*log10(abs(pg3(:,1,1,1)));
```

Plot the path gains for the continuous and discontinuous cases. The results show that the gains for the three segments match the gain for the continuous case. The alignment of the two shows that the sum-of-sinusoids technique is ideally suited to the simulation of packetized data because the channel characteristics are maintained even when data is not transmitted.

```

plot(t0,pathGain0,'r--')
hold on
plot(t1,pathGain1,'b')
plot(t2,pathGain2,'b')
plot(t3,pathGain3,'b')
grid
title('Continuous and Discontinuous Channel Response')
xlabel('Time (sec)')
ylabel('Path Gain (dB)')
legend('Continuous','Discontinuous','location','nw')

```



### Calculate Execution Time Advantage Using Sum-of-Sinusoids Technique

Demonstrate the advantage of using the sum-of-sinusoids fading technique when simulating a channel with burst data.

Set the simulation parameters such that the sampling rate is 100 kHz, the total simulation time is 100 seconds, and the duty cycle for the burst data is 25%.

```

fs = 1e5; % Hz
tsim = 100; % seconds
dutyCycle = 0.25;

```

Create a flat-fading 2-by-2 MIMO channel System object, specifying the sample rate and using the default filtered Gaussian noise technique.

```
fgn = comm.MIMOChannel('SampleRate', fs);
```

Create a similar MIMO channel System object, specifying the same sample rate as the previous MIMO channel object but using the sum-of-sinusoids technique. Additionally specify 48 sinusoids and for the fading process start times to be given as an input argument.

```
sos = comm.MIMOChannel('SampleRate', fs, ...  
    'FadingTechnique', 'Sum of sinusoids', ...  
    'NumSinusoids', 48, ...  
    'InitialTimeSource', 'Input port');
```

Run a continuous sequence of random bits through the filtered Gaussian noise MIMO channel object. Use the `tic` and `toc` stopwatch timer functions to measure the execution time of the System object call.

```
tic  
y = fgn(randi([0 1], fs*tsim, 2));  
tFGN = toc;
```

To transmit a data burst each second, pass random bits through the sum-of-sinusoids MIMO channel object by calling it inside of a `for` loop. Use the `tic` and `toc` stopwatch timer functions to measure the execution time.

```
tic  
for k = 1:tsim  
    z = sos(randi([0 1], fs*dutyCycle, 2), 0.5+(k-1));  
end  
tSOS = toc;
```

Compare the ratio of the sum-of-sinusoids execution time to the filtered Gaussian noise execution time. The ratio is less than one, which indicates that the sum-of-sinusoids technique is faster than the filtered Gaussian noise technique.

```
tSOS/tFGN  
  
ans = 0.3841
```

### Reciprocal Downlink and Uplink Transmissions in MIMO Channel

Using one MIMO channel System object™ and two identically configured channel filter System objects, switch a link-level simulation between 3-by-2 downlink and reciprocal 2-by-3 uplink signal transmissions.

Define system parameters.

```
modOrder = 256;           % Modulation order  
Nant1 = 3;                % Number of 'transmit' antennas  
Nant2 = 2;                % Number of 'receive' antennas  
Rs = 1e6;                 % Sample rate  
pd = [0 1.5 2.3]*1e-6;   % Path delays  
frmLen = 1e3;            % Frame length
```

Create a MIMO channel System object™, configuring it for path gain generation by disabling channel filtering.

```
chan = comm.MIMOChannel( ...
    'SampleRate',Rs, ...
    'PathDelays',pd, ...
    'AveragePathGains',[1.5 1.2 0.2], ...
    'MaximumDopplerShift',300, ...
    'SpatialCorrelationSpecification','none', ...
    'NumTransmitAntennas',Nant1, ...
    'NumReceiveAntennas',Nant2, ...
    'ChannelFiltering',false, ...
    'NumSamples',frmLen);
```

Create identical channel filter System objects for both transmission directions: one channel filter for the Nant1-by-Nant2 downlink channel (3 transmit antennas to 2 receive antennas) and a reciprocal channel filter for the Nant2-by-Nant1 uplink channel (2 transmit antennas to 3 receive antennas).

```
chanFiltDownlink = comm.ChannelFilter( ...
    'SampleRate',Rs, ...
    'PathDelays',pd);
chanFiltUplink = clone(chanFiltDownlink);
```

### Downlink Transmission

Generate random path gains for one frame of the downlink 3-by-2 channel. Pass randomly generated 256-QAM signals through the 3-by-2 downlink channel.

```
pgDownlink = chan();
x = qammod(randi([0 modOrder-1],frmLen,Nant1),modOrder);
yDL = chanFiltDownlink(x,pgDownlink);
```

### Uplink Transmission

Switch the link direction. Run the channel object to generate another frame of path gains, permuting its 3rd (Tx) and 4th (Rx) dimensions for the reciprocal uplink 2-by-3 channel. Pass randomly generated 256-QAM signals through the 2-by-3 reciprocal uplink channel.

```
pgUplink = permute(chan(),[1 2 4 3]);
x = qammod(randi([0 modOrder-1],frmLen,Nant2),modOrder);
yUL = chanFiltUplink(x,pgUplink);
```

### Downlink and Uplink Array Dimensions

Show the sizes of the downlink and uplink path gain arrays returned by the MIMI channel object as an  $N_S$ -by- $N_P$ -by- $N_T$ -by- $N_R$  array.

- $N_S$  is the number of samples.
- $N_P$  is the number of path delays.
- $N_T$  is the number of transmit antennas. Nant1 for downlink and Nant2 for uplink.
- $N_R$  is the number of receive antennas. Nant2 for downlink and Nant1 for uplink.

```
size(pgDownlink)
```

```
ans = 1x4
```

```
    1000         3         3         2
```

```
size(pgUplink)
```

```
ans = 1x4
      1000      3      2      3
```

Show the size of the channel output matrices returned by the MIMO channel object as an  $N_S$ -by- $N_R$  matrix.  $N_S$  is the number of samples.  $N_R$  is the number of receive antennas.

```
size(yDL)
ans = 1x2
      1000      2
```

```
size(yUL)
ans = 1x2
      1000      3
```

## Algorithms

The fading processing per link is described in Methodology for Simulating Multipath Fading Channels and assumes the same parameters for all ( $N_T \times N_R$ ) links of the MIMO channel. Each link comprises all multipaths for that link.

### The Kronecker Model

The Kronecker model assumes that the spatial correlations at the transmit and receive sides are separable. Equivalently, the direction of departure (DoD) and directions of arrival (DoA) spectra are assumed to be separable. The full correlation matrix is:

$$R_H = E[R_t \otimes R_r]$$

- The  $\otimes$  symbol represents the Kronecker product.
- $R_t$  is the correlation matrix at the transmit side,  $R_t = E[H^H H]$ , and is of size  $N_T$ -by- $N_T$ .
- $R_r$  is the correlation matrix at the receive side,  $R_r = E[H H^H]$ , and is of size  $N_R$ -by- $N_R$ .

You can obtain a realization of the MIMO channel matrix as:

$$H = R_r^{\frac{1}{2}} A R_t^{\frac{1}{2}}$$

$A$  is an  $N_R$ -by- $N_T$  matrix of independent identically distributed complex Gaussian variables with zero mean and unit variance.

### Cutoff Frequency Factor

The cutoff frequency factor,  $f_c$ , is dependent on the type of Doppler spectrum.

- For any Doppler spectrum type other than Gaussian and bi-Gaussian,  $f_c$  equals 1.

- For a doppler('Gaussian') spectrum type,  $f_c$  equals  $\text{NormalizedStandardDeviation} \times \sqrt{2\log 2}$ .
- For a doppler('BiGaussian') spectrum type:
  - If the PowerGains(1) and NormalizedCenterFrequencies(2) field values are both 0, then  $f_c$  equals  $\text{NormalizedStandardDeviation}(1) \times \sqrt{2\log 2}$ .
  - If the PowerGains(2) and NormalizedCenterFrequencies(1) field values are both 0, then  $f_c$  equals  $\text{NormalizedStandardDeviation}(2) \times \sqrt{2\log 2}$ .
  - If the NormalizedCenterFrequencies field value is [0,0] and the NormalizedStandardDeviation field has two identical elements, then  $f_c$  equals  $\text{NormalizedStandardDeviation}(1) \times \sqrt{2\log 2}$ .
  - In all other cases,  $f_c$  equals 1.

### Antenna Selection

When the object is in antenna-selection mode, it uses these algorithms to process an input signal.

- All random path gains are always generated and keep evolving for each link, whether or not a given link is selected. The path gain values output for the nonselected links are populated with NaN.
- The spatial correlation applies to only the selected transmit and receive antennas, and the correlation coefficients are the corresponding entries in the transmit, receive, or combined correlation matrices. That is, the spatial correlation matrix for the selected transmit or receive antennas is a submatrix of the transmit, receive, or combined spatial correlation matrix property value.
- For signal paths that are associated with nonactive antennas, a signal with zero power is transmitted to the channel filter.
- Channel output normalization happens over the number of selected receive antennas.

## Version History

### Introduced in R2012a

#### Updates to channel visualization display

The channel visualization feature now presents:

- Configuration settings in the bottom toolbar on the plot window.
- Plots side-by-side in one window when you select the Impulse and frequency response channel visualization option.

## References

- [1] Oestges, Claude, and Bruno Clerckx. *MIMO Wireless Communications: From Real-World Propagation to Space-Time Code Design*. 1st ed. Boston, MA: Elsevier, 2007.
- [2] Correia, Luis M., and European Cooperation in the Field of Scientific and Technical Research (Organization), eds. *Mobile Broadband Multimedia Networks: Techniques, Models and Tools for 4G*. 1st ed. Amsterdam ; Boston: Elsevier/Academic Press, 2006.

- [3] Kermoal, J.P., L. Schumacher, K.I. Pedersen, P.E. Mogensen, and F. Frederiksen. "A Stochastic MIMO Radio Channel Model with Experimental Validation." *IEEE Journal on Selected Areas in Communications* 20, no. 6 (August 2002): 1211-26. <https://doi.org/10.1109/JSAC.2002.801223>.
- [4] Jeruchim, Michel C., Philip Balaban, and K. Sam Shanmugan. *Simulation of Communication Systems*. Second edition. Boston, MA: Springer US, 2000.
- [5] Patzold, M., Cheng-Xiang Wang, and B. Hogstad. "Two New Sum-of-Sinusoids-Based Methods for the Efficient Generation of Multiple Uncorrelated Rayleigh Fading Waveforms." *IEEE Transactions on Wireless Communications* 8, no. 6 (June 2009): 3122-31. <https://doi.org/10.1109/TWC.2009.080769>.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See System Objects in MATLAB Code Generation (MATLAB Coder).

## See Also

### Objects

`comm.AWGNChannel` | `comm.RayleighChannel` | `comm.RicianChannel` |  
`comm.RayTracingChannel` | `comm.ChannelFilter`

### Blocks

MIMO Fading Channel

### Topics

Channel Visualization



# comm.MLSEEqualizer

**Package:** comm

Equalize using maximum likelihood sequence estimation

## Description

The `MLSEEqualizer` object uses the Viterbi algorithm to equalize a linearly modulated signal through a dispersive channel. The object processes input frames and outputs the maximum likelihood sequence estimate (MLSE) of the signal. This processing uses an estimate of the channel modeled as a finite impulse response (FIR) filter.

To equalize a linearly modulated signal and output the maximum likelihood sequence estimate:

- 1 Define and set up your maximum likelihood sequence estimate equalizer object. See “Construction” on page 3-917.
- 2 Call `step` to equalize a linearly modulated signal and output the maximum likelihood sequence estimate according to the properties of `comm.MLSEEqualizer`. The behavior of `step` is specific to each object in the toolbox.

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example, `y = step(obj,x)` and `y = obj(x)` perform equivalent operations.

---

## Construction

`H = comm.MLSEEqualizer` creates a maximum likelihood sequence estimation equalizer (MLSEE) System object, `H`. This object uses the Viterbi algorithm and a channel estimate to equalize a linearly modulated signal that has been transmitted through a dispersive channel.

`H = comm.MLSEEqualizer(Name,Value)` creates an MLSEE object, `H`, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as `(Name1,Value1,...,NameN,ValueN)`.

`H = comm.MLSEEqualizer(CHANNEL,Name,Value)` creates an MLSEE object, `H`. This object has the `Channel` property set to `CHANNEL`, and the other specified properties set to the specified values.

## Properties

### ChannelSource

Source of channel coefficients

Specify the source of the channel coefficients as one of `Input port | Property`. The default is `Property`.

### Channel

### Channel coefficients

Specify the channel as a numeric, column vector containing the coefficients of an FIR filter. The default is `[1;0.7;0.5;0.3]`. The length of this vector determines the memory length of the channel. This must be an integer multiple of the samples per symbol, that you specify in the `SamplesPerSymbol` on page 3-0 property. This property applies when you set the `ChannelSource` on page 3-0 property to `Property`.

### Constellation

#### Input signal constellation

Specify the constellation of the input modulated signal as a complex vector. The default is `[1+1i -1+1i -1-1i 1-1i]`.

### TracebackDepth

#### Traceback depth of Viterbi algorithm

Specify the number of trellis branches (the number of symbols), the Viterbi algorithm uses to construct each traceback path. The default is 21. The traceback depth influences the decoding accuracy and delay. The decoding delay represents the number of zero symbols that precede the first decoded symbol in the output. When you set the `TerminationMethod` on page 3-0 property to `Continuous`, the decoding delay equals the number of zero symbols of this property. When you set the `TerminationMethod` property to `Truncated`, there is no output delay.

### TerminationMethod

#### Termination method of Viterbi algorithm

Specify the termination method of the Viterbi algorithm as one of `Continuous` | `Truncated`. The default is `Truncated`. When you set this property to `Continuous`, the object initializes the Viterbi algorithm metrics of all the states to 0 in the first call to the `step` method. Then, the object saves its internal state metric at the end of each frame, for use with the next frame. When you set this property to `Truncated`, the object resets at every frame. The Viterbi algorithm processes each frame of data independently, resetting the state metric at the end of each frame. The traceback path always starts at the state with the minimum metric. The initialization of the state metrics depends on whether you specify a preamble or postamble. If you set the `PreambleSource` on page 3-0 property to `None`, the object initializes the metrics of all the states to 0 at the beginning of each data frame. If you set the `PreambleSource` property to `Property`, the object uses the preamble that you specify at the `Preamble` on page 3-0 property, to initialize the state metrics at the beginning of each data frame. When you specify a preamble, the traceback path ends at one of the states represented by that preamble. If you set the `PostambleSource` on page 3-0 property to `None`, the traceback path starts at the state with the smallest metric. If you set the `PostambleSource` property to `Property`, the traceback path begins at the state represented by the postamble that you specify at the `Postamble` on page 3-0 property. If the postamble does not decode to a unique state, the decoder identifies the smallest of all possible decoded states that are represented by the postamble. The decoder then begins traceback decoding at that state. When you set this property to `Truncated`, the `step` method input data signal must contain at least `TracebackDepth` on page 3-0 symbols, not including an optional preamble.

## ResetInputPort

Enable equalizer reset input

Set this property to `true` to enable an additional input to the `step` method. The default is `false`. When this input is a nonzero, double-precision or logical scalar value, the object resets the states of the equalizer. This property applies when you set the `TerminationMethod` on page 3-0 property to `Continuous`.

## PreambleSource

Source of preamble

Specify the source of the preamble that is expected to precede the input signal. Choose from `None` | `Property`. The default is `None`. Set this property to `Property` to specify a preamble using the `Preamble` on page 3-0 property. This property applies when you set the `TerminationMethod` on page 3-0 property to `Truncated`.

## Preamble

Preamble that precedes input signals

Specify a preamble that is expected to precede the data in the input signal as an integer, row vector. The default is `[0 3 2 1]`. The values of the preamble should be between 0 and  $M-1$ , where  $M$  is the length of the signal constellation that you specify in the `Constellation` on page 3-0 property. An integer value of  $k-1$  in the vector corresponds to the  $k$ -th entry in the vector stored in the `Constellation` property. This property applies when you set the `TerminationMethod` on page 3-0 property to `Truncated` and the `PreambleSource` on page 3-0 property to `Property`.

## PostambleSource

Source of postamble

Specify the source of the postamble that is expected to follow the input signal. Choose from `None` | `Property`. The default is `None`. Set this property to `Property` to specify a postamble in the `Postamble` on page 3-0 property. This property applies when you set the `TerminationMethod` on page 3-0 property to `Truncated`.

## Postamble

Postamble that follows input signals

Specify a postamble that is expected to follow the data in the input signal as an integer row vector. The default is `[0 2 3 1]`. The values of the postamble should be between 0 and  $M-1$ . In this case,  $M$  indicates the length of the `Constellation` on page 3-0 property. An integer value of  $k-1$  in the vector corresponds to the  $k$ -th entry in the vector specified in the `Constellation` property. This property applies when you set the `TerminationMethod` on page 3-0 property to `Truncated` and the `PostambleSource` on page 3-0 property to `Property`. The default is `[0 2 3 1]`.

## SamplesPerSymbol

Number of samples per symbol

Specify the number of samples per symbol in the input signal as an integer scalar value. The default is 1.

## Methods

step Equalize using maximum likelihood sequence estimation

Common to All System Objects	
release	Allow System object property value changes
reset	Reset internal states of System object

## Examples

### MLSE Equalize QPSK Signal Through Dispersive Channel

This example shows how to use an MLSE equalizer to remove the effects of a frequency-selective channel.

Specify static channel coefficients.

```
chCoeffs = [.986; .845; .237; .12345+.31i];
```

Create an MLSE equalizer object. Create an error rate calculator object.

```
mLse = comm.MLSEEqualizer('TracebackDepth',10,...
    'Channel',chCoeffs,'Constellation',pskmod(0:3,4,pi/4));
errorRate = comm.ErrorRate;
```

The main processing loop includes these steps:

- Data generation
- QPSK modulation
- Channel filtering
- Signal equalization
- QPSK demodulation
- Error computation

```
for n = 1:50
    data = randi([0 3],100,1);
    modSignal = pskmod(data,4,pi/4,'gray');

    % Introduce channel distortion.
    chanOutput = filter(chCoeffs,1,modSignal);

    % Equalize the channel output and demodulate.
    eqSignal = mLse(chanOutput);
```

```
demodData = pskdemod(eqSignal,4,pi/4,'gray');  
% Compute BER.  
errorStats = errorRate(data,demodData);  
end
```

Display the bit error rate and the number of errors.

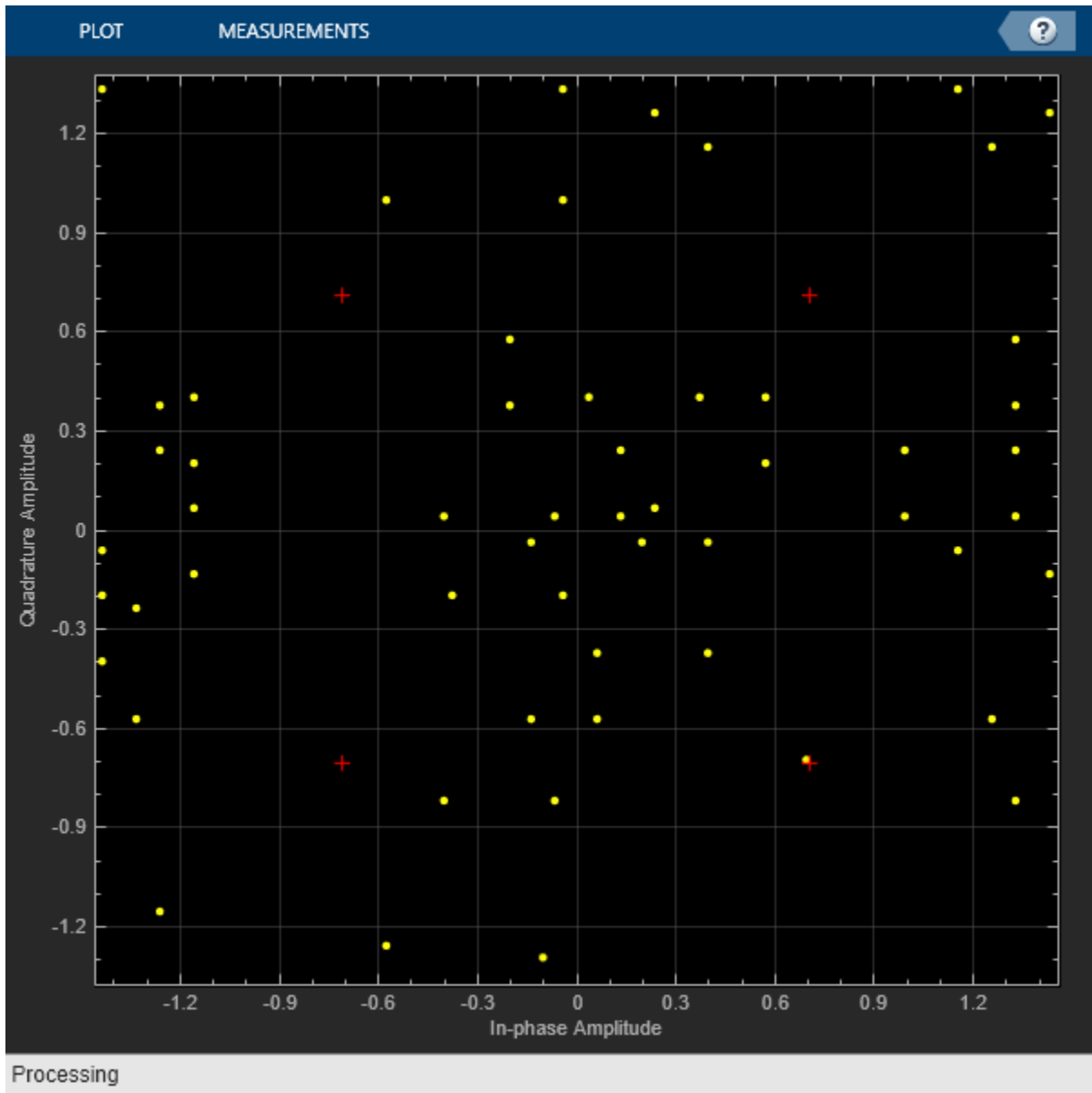
```
ber = errorStats(1)  
numErrors = errorStats(2)
```

```
ber =  
    0
```

```
numErrors =  
    0
```

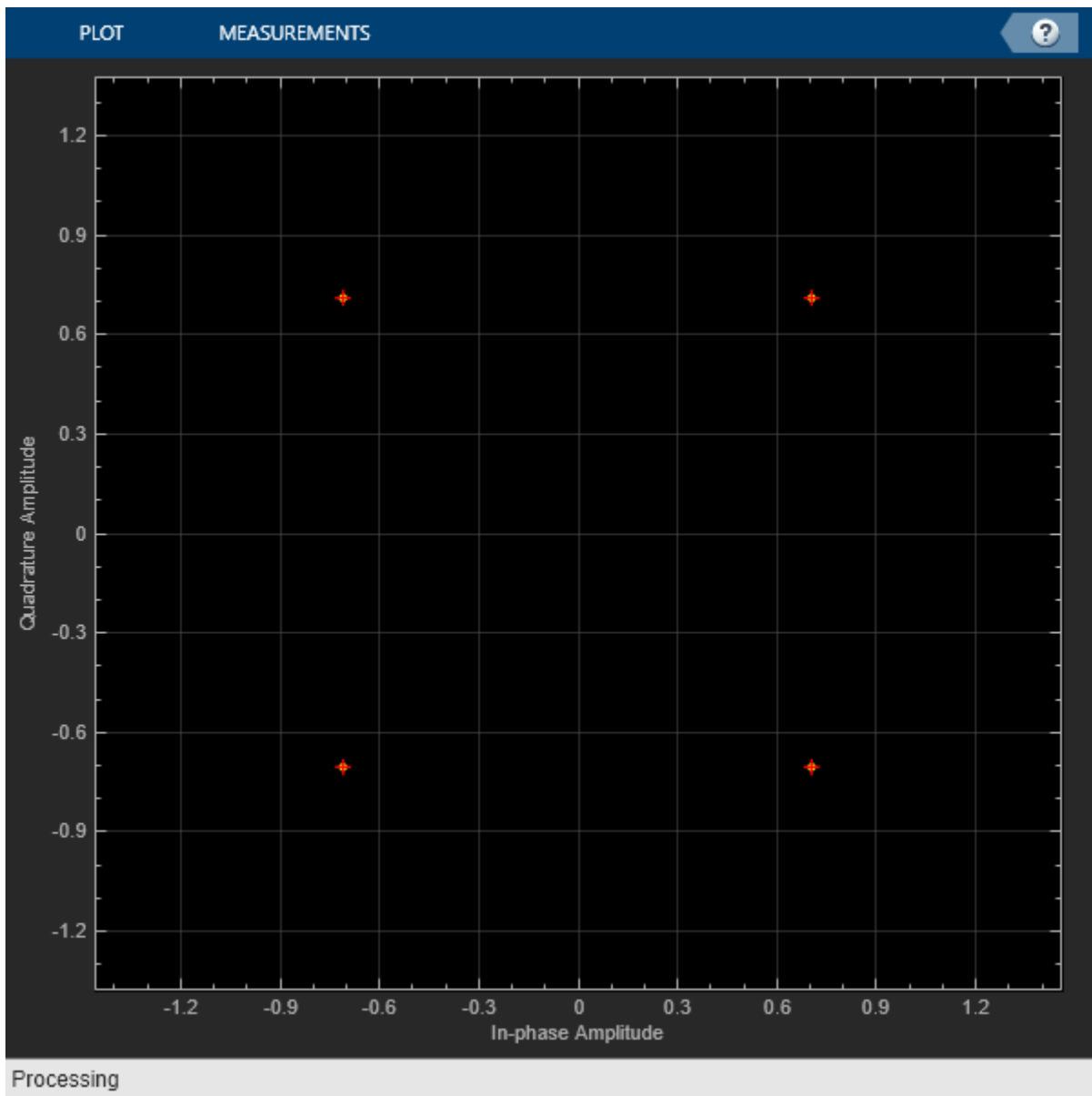
Plot the signal constellation prior to equalization.

```
constDiagram = comm.ConstellationDiagram;  
constDiagram(chanOutput)
```



Plot the signal constellation after equalization.

```
constDiagram(eqSignal)
```



The equalized symbols align perfectly with the QPSK reference constellation.

## Algorithms

This object implements the algorithm, inputs, and outputs described on the MLSE Equalizer block reference page. The object properties correspond to the block parameters.

## Version History

Introduced in R2012a

## **Extended Capabilities**

### **C/C++ Code Generation**

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

## **See Also**

### **Functions**

`mlseq`

### **Objects**

`comm.LinearEqualizer` | `comm.DecisionFeedbackEqualizer` | `comm.ViterbiDecoder`

### **Blocks**

MLSE Equalizer

### **Topics**

“MLSE Equalizers”



## step

**System object:** comm.MLSEEqualizer

**Package:** comm

Equalize using maximum likelihood sequence estimation

### Syntax

```
Y = step(H,X)
Y = step(H,X,CHANNEL)
Y = step(H,X,RESET)
```

### Description

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example, `y = step(obj,x)` and `y = obj(x)` perform equivalent operations.

---

`Y = step(H,X)` equalizes the linearly modulated data input, `X`, using the Viterbi algorithm. The `step` method outputs `Y`, the maximum likelihood sequence estimate of the signal. Input `X` must be a column vector of data type double or single.

`Y = step(H,X,CHANNEL)` uses `CHANNEL` as the channel coefficients when you set the `ChannelSource` property to 'Input port'. The channel coefficients input, `CHANNEL`, must be a numeric, column vector containing the coefficients of an FIR filter in descending order of powers of `z`. The length of this vector is the channel memory, which must be an integer multiple of the samples per input symbol specified in the `SamplesPerSymbol` property.

`Y = step(H,X,RESET)` uses `RESET` as the reset signal when you set the `TerminationMethod` property to 'Continuous' and the `ResetInputPort` property to true. The object resets when `RESET` has a non-zero value. `RESET` must be a double precision or logical scalar. You can combine optional input arguments when you set their enabling properties. Optional inputs must be listed in the same order as the order of the enabling properties. For example, `Y = step(H,X,CHANNEL,RESET)`.

---

**Note** `obj` specifies the System object on which to run this `step` method.

---

The object performs an initialization the first time the `step` method is executed. This initialization locks nontunable properties and input specifications. For more information on changing property values, see "System Design in MATLAB Using System Objects".

---

## comm.MSKDemodulator

**Package:** comm

Demodulate using MSK method and Viterbi algorithm

### Description

The `comm.MSKDemodulator` System object demodulates a signal that was modulated using the differentially encoded minimum shift keying method. The object expects the input signal to be a baseband representation of a coherent modulated signal with no precoding. For more information, see “Algorithms” on page 3-929.

To demodulate a signal that was modulated using minimum shift keying:

- 1 Create the `comm.MSKDemodulator` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

### Creation

#### Syntax

```
mskdemod = comm.MSKDemodulator  
mskdemod = comm.MSKDemodulator(Name=Value)
```

#### Description

`mskdemod = comm.MSKDemodulator` creates a demodulator System object, `mskdemod`. This object demodulates the input minimum shift keying (MSK) modulated data using the Viterbi algorithm.

`mskdemod = comm.MSKDemodulator(Name=Value)` sets “Properties” on page 3-926 using one or more name-value arguments. For example, `InitialPhaseOffset=pi/2` specifies an initial phase of  $\pi/2$  radians for the input modulated waveform.

#### Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see [System Design in MATLAB Using System Objects](#).

#### **BitOutput — Output data as bits**

0 or false (default) | 1 or true

Option to provide output in bits, specified as a numeric or logical 0 (false) or 1 (true).

- When you set this property to `false`, the object method outputs a column vector with a length equal to  $N/\text{SamplesPerSymbol}$  on page 3-0 .  $N$  represents the length of the input signal, which is the number of input baseband modulated symbols. The vector elements are -1 or 1.
- When you set this property to `true`, the object method outputs a binary column vector with a length equal to  $N/\text{SamplesPerSymbol}$ . The vector elements are bit values of 0 or 1.

Data Types: `logical`

### **InitialPhaseOffset — Initial phase offset**

0 (default) | numeric scalar

Initial phase offset of the input modulated waveform in radians, specified as a numeric scalar.

### **SamplesPerSymbol — Number of samples per input symbol**

8 (default) | positive integer

Number of samples per input symbol, specified as a positive integer.

Data Types: `double`

### **TracebackDepth — Traceback depth for Viterbi algorithm**

16 (default) | positive integer

Number of trellis branches that the Viterbi algorithm uses to construct each traceback path, specified as a positive integer. The value of this property is also the output delay. This value indicates the number of zero symbols that precede the first meaningful demodulated symbol in the output.

Data Types: `double`

### **OutputDataType — Data type of output**

"double" (default) | "int8" | "int16" | "int32" | "logical"

Data type of output, specified as:

- `int8`, `int16`, `int32`, or `double` when you set the `BitOutput` on page 3-0 property to `false`.
- `double` or `logical` when you set the `BitOutput` property to `true`.

## **Usage**

### **Syntax**

`y = mskdemod(x)`

### **Description**

`y = mskdemod(x)` applies MSK demodulation to the input signal and returns the demodulated signal.

### Input Arguments

#### **x — MSK-modulated signal**

scalar | column vector

MSK-modulated signal, specified as a scalar or column vector.

Data Types: `single` | `double`

### Output Arguments

#### **y — Output signal**

scalar | column vector

Output signal, returned as a scalar or column vector. To specify whether the object outputs values as integers or bits, use the `BitOutput` property. The output data type is determined by the `OutputDataType` property.

### Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

### Common to All System Objects

<code>step</code>	Run System object algorithm
<code>release</code>	Release resources and allow changes to System object property values and input characteristics
<code>reset</code>	Reset internal states of System object

### Examples

#### Demodulate MSK Signals with Bit Inputs and Phase Offset

Create an MSK modulator and an MSK demodulator. Use a phase offset of  $\pi/4$ .

```
mskmod = comm.MSKModulator(BitInput=true, ...  
    InitialPhaseOffset=pi/4);  
mskdemod = comm.MSKDemodulator(BitOutput=true, ...  
    InitialPhaseOffset=pi/4);
```

Create an error rate calculator. Account for the delay caused by the Viterbi algorithm.

```
ber = comm.ErrorRate('ReceiveDelay',mskdemod.TracebackDepth);  
for counter = 1:100
```

Transmit 100 3-bit words through an AWGN channel, using a signal-to-noise ratio of 0.

```
data = randi([0 1],300,1);  
modSignal = mskmod(data);  
noisySignal = awgn(modSignal,0);  
receivedData = mskdemod(noisySignal);  
errorStats = ber(data, receivedData);
```

```

end
fprintf('Error rate = %f\nNumber of errors = %d\n', ...
    errorStats(1), errorStats(2))

```

Error rate = 0.000000

Number of errors = 0

## Algorithms

Differentially encoded minimum shift keying modulation uses pulse shaping to smooth the phase transitions of the modulated signal. The function  $q(t)$  is the phase response obtained from the frequency pulse,  $g(t)$ , through this relation:  $q(t) = \int_{-\infty}^t g(t)dt$ .

The specified frequency pulse shape corresponds to this rectangular pulse shape expression for  $g(t)$ .

Pulse Shape	Expression
Rectangular	$g(t) = \begin{cases} \frac{1}{2LT}, & 0 \leq t \leq LT \\ 0 & \text{otherwise} \end{cases}$

- $L$  is the main lobe pulse duration in symbol intervals.
- The duration of the pulse,  $LT$ , is the pulse length in symbol intervals.

## Version History

Introduced in R2012a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

## See Also

### Objects

comm.MSKModulator | comm.CPModulator | comm.CPMDemodulator

### Functions

mskmod | mskdemod

### Blocks

MSK Demodulator Baseband

## comm.MSKModulator

**Package:** comm

Modulate using MSK method

### Description

The `comm.MSKModulator` System object modulates using the minimum shift keying method. The output is a baseband representation of the modulated signal. For more information, see “Algorithms” on page 3-929.

To modulate a signal using minimum shift keying:

- 1 Create the `comm.MSKModulator` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

### Creation

#### Syntax

```
mskmodulator = comm.MSKModulator  
mskmodulator = comm.MSKModulator(Name=Value)
```

#### Description

`mskmodulator = comm.MSKModulator` creates a modulator System object that modulates the input signal using the minimum shift keying (MSK) modulation method.

`mskmodulator = comm.MSKModulator(Name=Value)` sets “Properties” on page 3-930 using one or more name-value arguments. For example, `mskmodulator = comm.MSKModulator(InitialPhaseOffset=pi/2)` specifies an initial phase of  $\pi/2$  radians for the modulated waveform.

#### Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see [System Design in MATLAB Using System Objects](#).

#### **BitInput** — Assume bit inputs

false or 0 (default) | true or 1

Option to provide input in bits, specified as a numeric or logical 0 (`false`) or 1 (`true`).

- When you set this property to `false`, the input to the System object call requires a double-precision or signed integer data type column vector with values of -1 or 1.
- When you set this property to `true`, the input to the System object call requires a double-precision or logical data type column vector of 0s and 1s.

Data Types: `logical`

### **InitialPhaseOffset** — Initial phase offset

0 (default) | numeric scalar

Initial phase offset of the modulated waveform in radians, specified as a numeric scalar.

### **SamplesPerSymbol** — Number of samples per output symbol

8 (default) | positive integer

Number of samples per output symbol, specified as a positive integer. The number of samples per symbol represents the upsampling factor from input samples to output samples.

Data Types: `double`

### **OutputDataType** — Data type of output

"double" (default) | "single"

Output data type, specified as either "double" or "single".

## **Usage**

### **Syntax**

```
y = mskmodulator(x)
```

### **Description**

`y = mskmodulator(x)` applies MSK modulation to the input data and returns the modulated MSK baseband signal.

### **Input Arguments**

#### **x** — Input data

integer | column vector

Input data, specified as an integer or column vector of integers or bits.

The setting of the `BitInput` on page 3-0 property determines the interpretation of the input data. If the property is set to `false`, the input must take values of 1 or -1.

Data Types: `double` | `logical`

## Output Arguments

### **y** — MSK-modulated baseband signal

column vector

MSK-modulated baseband signal, returned as a column vector.

The length of the vector is equal to the number of input samples times the `SamplesPerSymbol` on page 3-0 property. For more information about the output data type, see the `OutputDataType` on page 3-0 property.

Data Types: `single` | `double`

## Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

## Common to All System Objects

`step` Run System object algorithm

`release` Release resources and allow changes to System object property values and input characteristics

`reset` Reset internal states of System object

## Examples

### Modulate MSK Signals with Bit Inputs and Phase Offset

Create an MSK modulator, an AWGN channel, and an MSK demodulator. Use a phase offset of  $\pi/4$ .

```
mksmodulator = comm.MSKModulator( ...  
    BitInput=true, ...  
    InitialPhaseOffset=pi/4);  
awgn = comm.AWGNChannel( ...  
    NoiseMethod='Signal to noise ratio (SNR)', ...  
    SNR=0);  
mksdemodulator = comm.MSKDemodulator( ...  
    BitOutput=true, ...  
    InitialPhaseOffset=pi/4);
```

Create an error rate calculator. Account for the delay caused by the Viterbi algorithm.

```
ber = comm.ErrorRate(ReceiveDelay=mksdemodulator.TracebackDepth);
```

Transmit 100 3-bit words.

```
for counter = 1:100  
    data = randi([0 1],300,1);  
    modSignal = mksmodulator(data);  
    noisySignal = awgn(modSignal);  
    receivedData = mksdemodulator(noisySignal);  
    errorStats = ber(data, receivedData);
```



```

end
fprintf('Error rate = %f\nNumber of errors = %d\n', ...
        errorStats(1), errorStats(2))

```

```

Error rate = 0.000000
Number of errors = 0

```

### Map Binary Data to MSK Signal

Map binary sequences of zeros and ones to the output of an MSK modulator. This mapping also applies for GMSK modulation.

Create an MSK modulator that accepts binary inputs and has a samples per symbol value of 1.

```
mskmodulator = comm.MSKModulator(BitInput=true, SamplesPerSymbol=1);
```

Create an input sequence of all zeros. Modulate the sequence.

```
x = zeros(5,1);
y = mskmodulator(x)
```

```
y = 5×1 complex
```

```

1.0000 + 0.0000i
0.0000 - 1.0000i
-1.0000 - 0.0000i
-0.0000 + 1.0000i
1.0000 + 0.0000i

```

Determine the phase angle for each point. Use the `unwrap` function to show the trend.

```
theta = unwrap(angle(y))
```

```
theta = 5×1
```

```

0
-1.5708
-3.1416
-4.7124
-6.2832

```

A sequence of zeros causes the phase to shift by  $-\pi/2$  between samples.

Reset the modulator. Modulate an input sequence of all ones.

```
reset(mskmodulator)
x = ones(5,1);
y = mskmodulator(x)
```

```
y = 5×1 complex
```

```

1.0000 + 0.0000i
0.0000 + 1.0000i
-1.0000 + 0.0000i

```

```
-0.0000 - 1.0000i  
1.0000 + 0.0000i
```

Determine the phase angle for each point. Use the `unwrap` function to show the trend.

```
theta = unwrap(angle(y))
```

```
theta = 5×1
```

```
0  
1.5708  
3.1416  
4.7124  
6.2832
```

A sequence of ones causes the phase to shift by  $+\pi/2$  between samples.

### Compare GMSK and MSK Modulation

Compare Gaussian minimum shift keying (GMSK) and minimum shift keying (MSK) modulation schemes by plotting the eye diagram for GMSK with different pulse lengths and for MSK.

Set the samples per symbol variable.

```
sps = 8;
```

Generate random binary data.

```
data = randi([0 1],1000,1);
```

Create GMSK and MSK modulators that accept binary inputs. Set the `PulseLength` property of the GMSK modulator to 1.

```
gmskMod = comm.GMSKModulator('BitInput',true,'PulseLength',1, ...  
    'SamplesPerSymbol',sps);  
mskMod = comm.MSKModulator('BitInput',true,'SamplesPerSymbol',sps);
```

Modulate the data using the GMSK and MSK modulators.

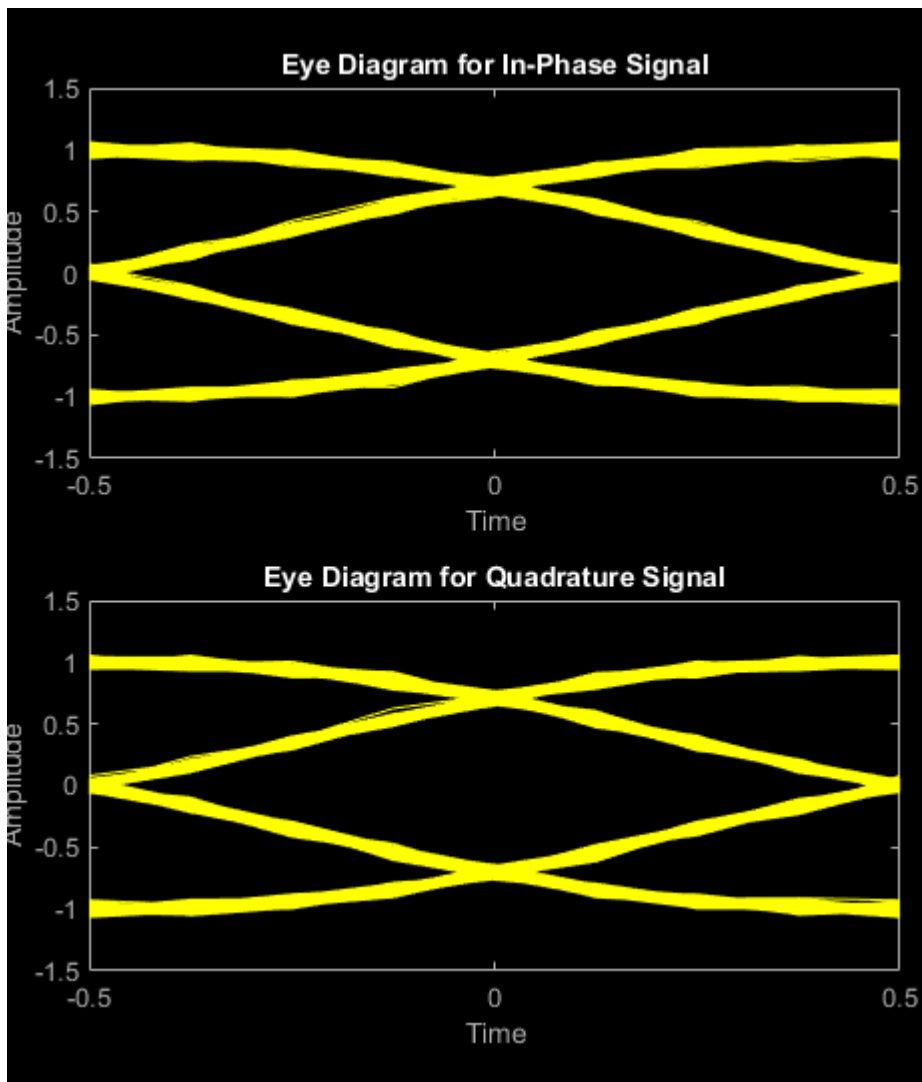
```
modSigGMSK = gmskMod(data);  
modSigMSK = mskMod(data);
```

Pass the modulated signals through an AWGN channel having an SNR of 30 dB.

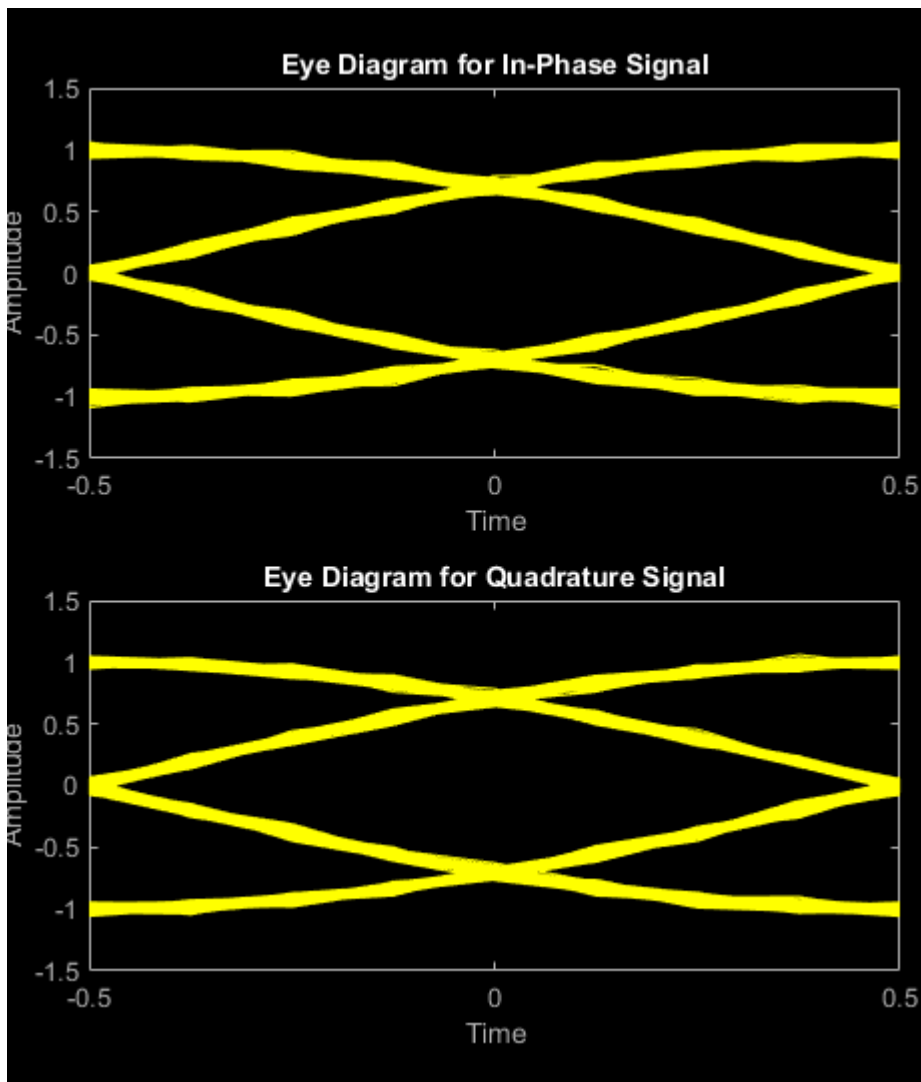
```
rxSigGMSK = awgn(modSigGMSK,30);  
rxSigMSK = awgn(modSigMSK,30);
```

Use the `eyediagram` function to plot the eye diagrams of the noisy signals. With the GMSK pulse length set to 1, the eye diagrams are nearly identical.

```
eyediagram(rxSigGMSK,sps,1,sps/2)
```



```
eyediagram(rxSigMSK,sps,1,sps/2)
```



Set the `PulseLength` property for the GMSK modulator object to 3. Because the property is nontunable, the object must be released first.

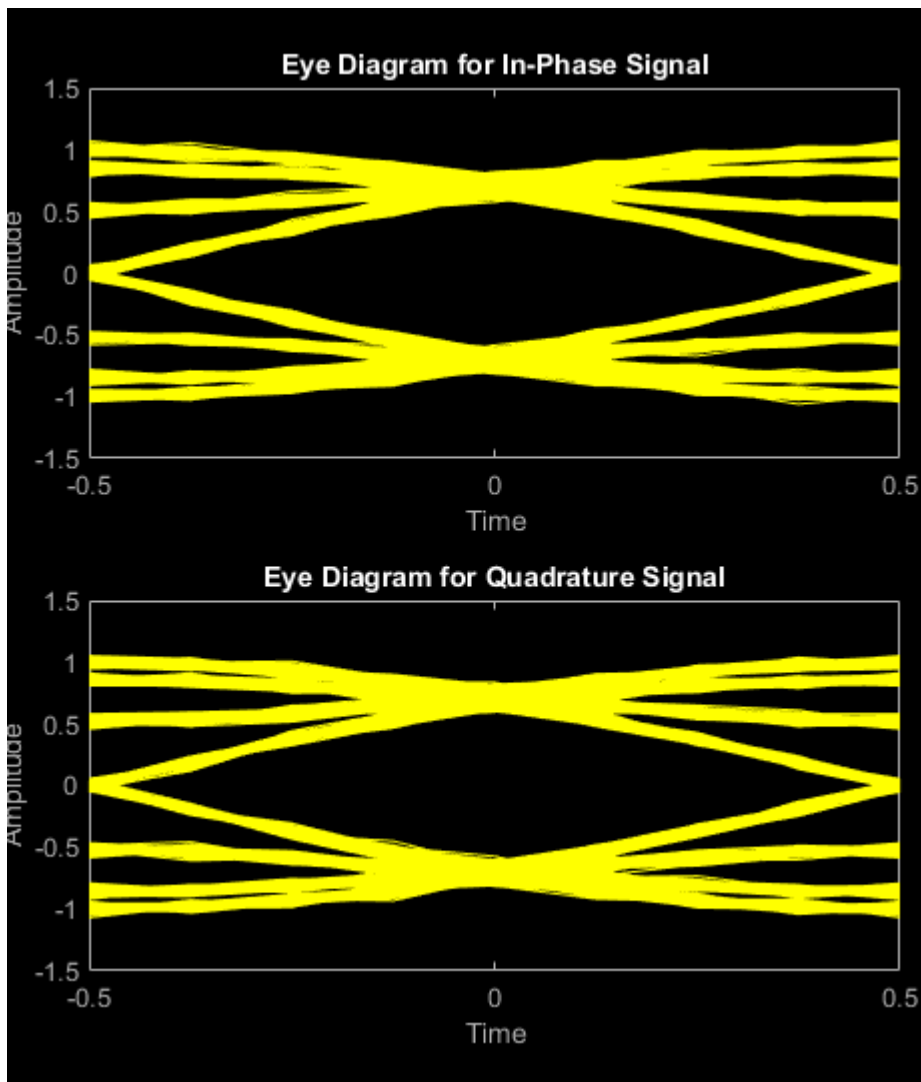
```
release(gmskMod)
gmskMod.PulseLength = 3;
```

Generate a modulated signal using the updated GMSK modulator object and pass it through the AWGN channel.

```
modSigGMSK = gmskMod(data);
rxSigGMSK = awgn(modSigGMSK,30);
```

With continuous phase modulation (CPM) waveforms, such as GMSK, the waveform depends on values of the previous symbols as well as the present symbol. Plot the eye diagram of the GMSK signal to see that the increased pulse length results in an increase in the number of paths in the eye diagram.

```
eyediagram(rxSigGMSK,sps,1,sps/2)
```



Experiment by changing the `PulseLength` parameter of the GMSK modulator object to other values. If you set the property to an even number, you should set `gmskMod.InitialPhaseOffset` to  $\pi/4$  and update the offset argument of the `eyediagram` function from `sps/2` to `0` for a better view of the modulated signal. In order to more clearly view the Gaussian pulse shape, you must use scopes that display the phase of the signal, as described in the “View CPM Phase Tree Using Simulink” example.

## Algorithms

Differentially encoded minimum shift keying modulation uses pulse shaping to smooth the phase transitions of the modulated signal. The function  $q(t)$  is the phase response obtained from the frequency pulse,  $g(t)$ , through this relation:  $q(t) = \int_{-\infty}^t g(t) dt$ .

The specified frequency pulse shape corresponds to this rectangular pulse shape expression for  $g(t)$ .

Pulse Shape	Expression
Rectangular	$g(t) = \begin{cases} \frac{1}{2LT}, & 0 \leq t \leq LT \\ 0 & \text{otherwise} \end{cases}$

- $L$  is the main lobe pulse duration in symbol intervals.
- The duration of the pulse,  $LT$ , is the pulse length in symbol intervals.

## Version History

Introduced in R2012a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

## See Also

### Objects

`comm.MSKDemodulator` | `comm.CPModulator` | `comm.CPMDemodulator`

### Functions

`mskmod` | `mskdemod`

### Blocks

MSK Modulator Baseband

# comm.MSKTimingSynchronizer

**Package:** comm

Recover symbol timing phase using fourth-order nonlinearity method

## Description

The `MSKTimingSynchronizer` object recovers the symbol timing phase of the input signal using a fourth-order nonlinearity method. This object implements a general non-data-aided feedback method that is independent of carrier phase recovery. This method requires prior compensation for the carrier frequency offset. This object is suitable for systems that use baseband minimum shift keying (MSK) modulation.

To recover the symbol timing phase of the input signal:

- 1 Define and set up your MSK timing synchronizer object. See “Construction” on page 3-939.
- 2 Call `step` to recover the symbol timing phase of the input signal according to the properties of `comm.MSKTimingSynchronizer`. The behavior of `step` is specific to each object in the toolbox.

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example, `y = step(obj,x)` and `y = obj(x)` perform equivalent operations.

---

## Construction

`H = comm.MSKTimingSynchronizer` creates a timing phase synchronizer System object, `H`. This object recovers the symbol timing phase of the input signal using a fourth-order nonlinearity method.

`H = comm.MSKTimingSynchronizer(Name,Value)` creates an MSK timing synchronizer object, `H`, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as `(Name1,Value1,...,NameN,ValueN)`.

## Properties

### SamplesPerSymbol

Number of samples representing each symbol

Specify the number of samples that represent each symbol in the input signal as an integer-valued scalar greater than 1. The default is 4.

### ErrorUpdateGain

Error update step size

Specify the step size for updating successive timing phase estimates as a positive, real scalar value. The default is 0.05. Typically, this number is less than  $1/\text{SamplesPerSymbol}$  on page 3-0, which corresponds to a slowly varying timing phase. This property is tunable.

### ResetInputPort

Enable synchronization reset input

Set this property to `true` to enable resetting the timing phase recovery process based on an input argument value. The default is `false`.

When you set this property to `true`, you must specify a reset input value to the `step` method.

When the reset input is a nonzero value, the object restarts the timing phase recovery process. When you set this property to `false`, the object does not restart.

### ResetCondition

Condition for timing phase recovery reset

Specify the conditions to reset the timing phase recovery process as one of `Never` | `Every frame`. The default is `Never`.

When you set this property to `Never`, the phase recovery process never restarts. The object operates continuously, retaining information from one symbol to the next.

When you set this property to `Every frame`, the timing phase recovery restarts at the start of each frame of data. Thus, each time the object calls the `step` method. This property applies when you set the `ResetInputPort` on page 3-0 property to `false`.

## Methods

`step` Recover symbol timing phase using fourth-order nonlinearity method

Common to All System Objects	
<code>release</code>	Allow System object property value changes
<code>reset</code>	Reset internal states of System object

## Examples

### Recover Timing Phase of MSK Signal

Create MSK modulator, variable fractional delay, and MSK timing synchronizer System objects.

```
mskMod = comm.MSKModulator('BitInput',true,'SamplesPerSymbol',14);
timingOffset = 0.2;
varDelay = dsp.VariableFractionalDelay;
mskTimingSync = comm.MSKTimingSynchronizer('SamplesPerSymbol',14,'ErrorUpdateGain',0.05);
```

Main processing loop.



```

phEst = zeros(50,1);
for i = 1:50
    data = randi([0 1],100,1); % Generate data
    modData = mskMod(data); % Modulate data

    % Apply timing offset error.
    impairedData = varDelay(modData,timingOffset*14);
    % Perform timing phase recovery.
    [~,phase] = mskTimingSync(impairedData);
    phEst(i) = phase(1)/14;
end

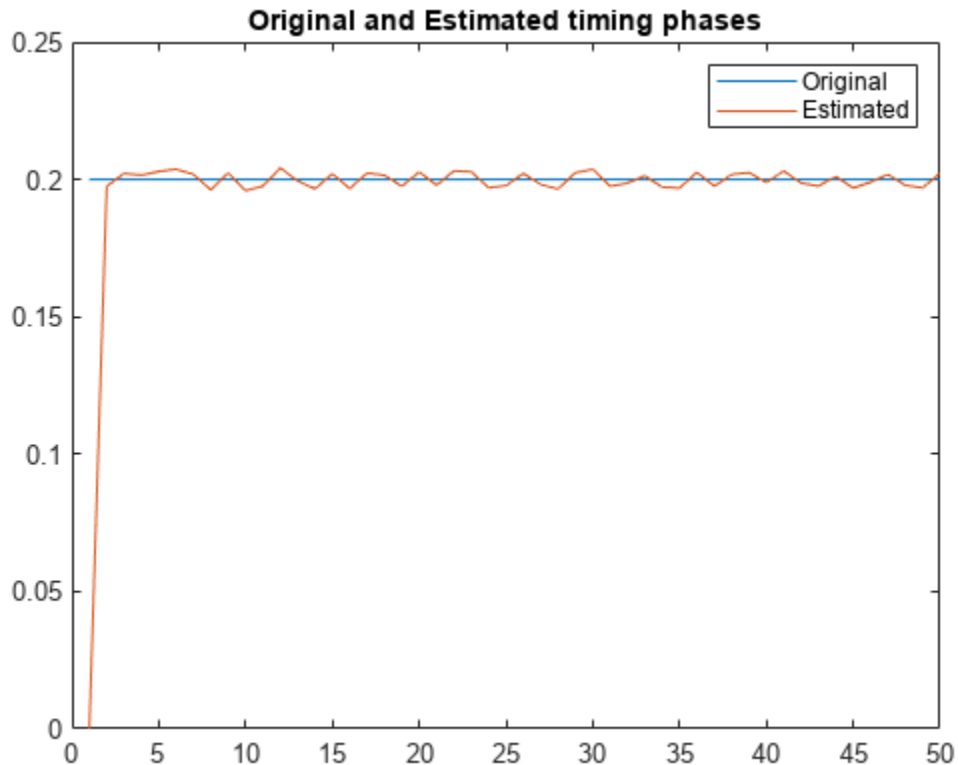
```

Plot the results.

```

plot(1:50,[0.2*ones(50,1) phEst]);
legend('Original','Estimated')
title('Original and Estimated timing phases');

```



## Algorithms

This object implements the algorithm, inputs, and outputs described on the MSK-Type Signal Timing Recovery block reference page. The object properties correspond to the block parameters, except:

- The object corresponds to the MSK-Type Signal Timing Recovery block with the **Modulation type** parameter set to MSK.

- The **Reset** parameter corresponds to the `ResetInputPort` on page 3-0 and `ResetCondition` on page 3-0 properties.

## Version History

Introduced in R2012a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

## See Also

`comm.SymbolSynchronizer`

## step

**System object:** comm.MSKTimingSynchronizer

**Package:** comm

Recover symbol timing phase using fourth-order nonlinearity method

### Syntax

`[Y,PHASE] = step(H,X)`

`[Y,PHASE] = step(H,X,R)`

### Description

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example, `y = step(obj,x)` and `y = obj(x)` perform equivalent operations.

---

`[Y,PHASE] = step(H,X)` recovers the timing phase and returns the time-synchronized signal, `Y`, and the estimated timing phase, `PHASE`, for input signal `X`. `X` must be a double or single precision complex column vector.

`[Y,PHASE] = step(H,X,R)` restarts the timing phase recovery process when you input a reset signal, `R`, that is non-zero. `R` must be a logical or double scalar. This syntax applies when you set the `ResetInputPort` property to true.

---

**Note** `obj` specifies the System object on which to run this `step` method.

The object performs an initialization the first time the `step` method is executed. This initialization locks nontunable properties and input specifications. For more information on changing property values, see “System Design in MATLAB Using System Objects”.

---

## comm.MultibandCombiner

**Package:** comm

Frequency-shift and combine signals

### Description

The `comm.MultibandCombiner` System object interpolates, shifts input signals to the specified frequency bands, and then combines them into a single signal. For more information, see the “Algorithms” on page 3-949 section.

To frequency-shift and combine signals:

- 1 Create the `comm.MultibandCombiner` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

### Creation

#### Syntax

```
multibandcombiner = comm.MultibandCombiner  
multibandcombiner = comm.MultibandCombiner(Name,Value)
```

#### Description

`multibandcombiner = comm.MultibandCombiner` creates a multiband combiner System object to frequency-shift and combine input signals.

`multibandcombiner = comm.MultibandCombiner(Name,Value)` sets properties using one or more name-value arguments. For example, `'InputSampleRate',2e6` specifies an input signal sample rate of 2 MHz.

#### Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see [System Design in MATLAB Using System Objects](#).

#### **InputSampleRate** — Input signal sample rate

1e6 (default) | positive scalar

Input signal sample rate in Hz, specified as a positive scalar.

Data Types: double

### FrequencyOffsets — Frequency offsets

[0 1e6] (default) | scalar | 1-by- $N_{\text{chan}}$  vector

Frequency offsets in Hz, specified as one of these options.

- Scalar — Each channel of the input signal is frequency-shifted by this scalar value.
- 1-by- $N_{\text{chan}}$  vector — Each channel of the input signal is frequency-shifted by the corresponding value in this vector.  $N_{\text{chan}}$  is the number of channels in the input signal  $x$ .

Data Types: double

### OutputSampleRateSource — Source of output sample rate

'Auto' (default) | 'Property'

Source of the output sample rate, specified as one of these values.

- 'Auto' — The object interpolates the input signals to ensure that the resulting sample rate of the signals is sufficient to avoid distorting the frequency content of the original signals after they are frequency-shifted to produce the output signal.
- 'Property' — Specify the output sample rate by using the OutputSampleRate property.

Data Types: char | string

### OutputSampleRate — Output signal sample rate

3e6 (default) | positive scalar

Output signal sample rate in Hz, specified as a positive scalar.

#### Tips

To avoid distortion, specify this value to be greater than or equal to the automatically computed output sample rate. To determine the automatically computed output sample rate, first run the object with the OutputSampleRateSource property set to 'Auto'.

#### Dependencies

To enable this property, set the OutputSampleRateSource property to 'Property'.

Data Types: double

## Usage

### Syntax

```
y = multibandcombiner(x)
```

### Description

$y = \text{multibandcombiner}(x)$  interpolates, frequency-shifts, and combines the input signal into one output signal.

## Input Arguments

### **x** — Input signals

$N_{\text{samp}}$ -by- $N_{\text{chan}}$  matrix

Input signals, specified as an  $N_{\text{samp}}$ -by- $N_{\text{chan}}$  matrix.  $N_{\text{samp}}$  is the number of input samples per channel, and  $N_{\text{chan}}$  is the number of channels.

Data Types: double | single

## Output Arguments

### **y** — Output signal

$N_{\text{out}}$ -by-1 vector

Output signal, returned as an  $N_{\text{out}}$ -by-1 vector of the same data type as input signal  $x$ .  $N_{\text{out}}$  is the number of output samples. For more information, see “Algorithms” on page 3-949.

## Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

## Specific to `comm.MultibandCombiner`

info Characteristic information about multiband combining

## Common to All System Objects

step Run System object algorithm  
release Release resources and allow changes to System object property values and input characteristics  
reset Reset internal states of System object

## Examples

### Combine QPSK and GMSK Signals

Combine two 60 KHz frequency bands that are adjacent to each other.

Set simulation parameters.

```
M = 4;           % QPSK modulation  
N = 2000;       % Frame length  
Fs1 = 60e3;    % Input sample rate
```

Generate QPSK and GMSK signals.

```
data = randi([0,M-1],N,1);  
modSig = pskmod(data,M,pi/4,"gray");  
qpskTxFilter = comm.RaisedCosineTransmitFilter( ...  
    OutputSamplesPerSymbol=2);  
qpsksig = qpskTxFilter(modSig);
```

```
data = randi([0 1],N,1);
gmskMod = comm.GMSKModulator( ...
    BitInput=true, ...
    SamplesPerSymbol=2);
gmsksig = gmskMod(data);
```

Create a multiband combiner and two spectrum analyzer System objects. Use the `info` object function to determine the output sample rate for the combined signal. Use this output sample rate when configuring the spectrum analyzer objects.

```
mbc = comm.MultibandCombiner( ...
    InputSampleRate=Fs1, ...
    FrequencyOffsets=[-30e3 30e3], ...
    OutputSampleRateSource="Auto");
mbcInfo = info(mbc);
Fs2 = mbcInfo.OutputSampleRate

Fs2 = 120000

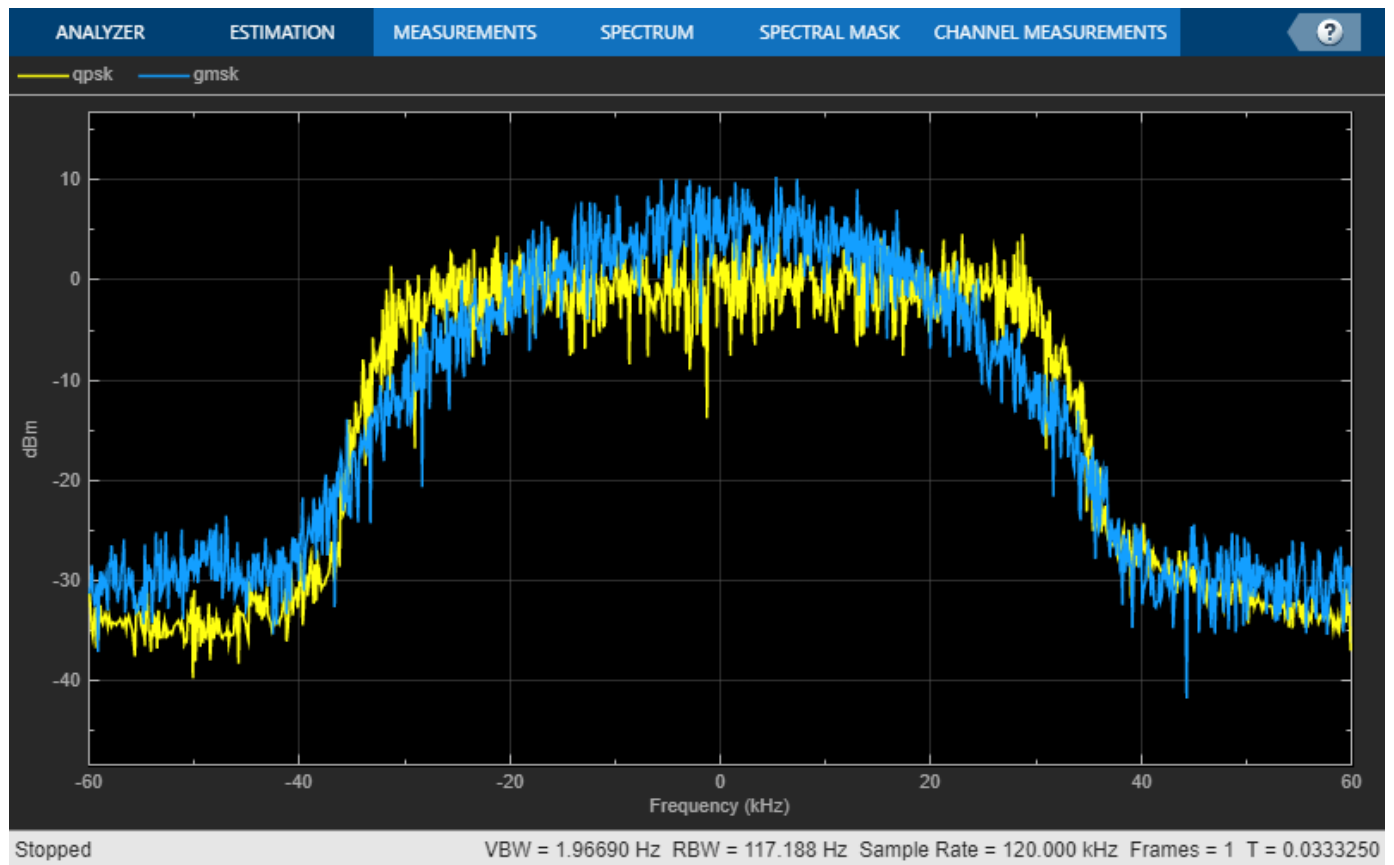
sa = spectrumAnalyzer( ...
    SampleRate=Fs2, ...
    ShowLegend=true, ...
    ChannelNames=["qpsk", "gmsk"]);
sacombined = spectrumAnalyzer( ...
    SampleRate=Fs2, ...
    ShowLegend=true, ...
    ChannelNames="combined");
```

Use the multiband combiner object to interpolate, frequency-shift, and combine the two signals.

```
combinedsig = mbc([qpsksig,gmsksig]);
```

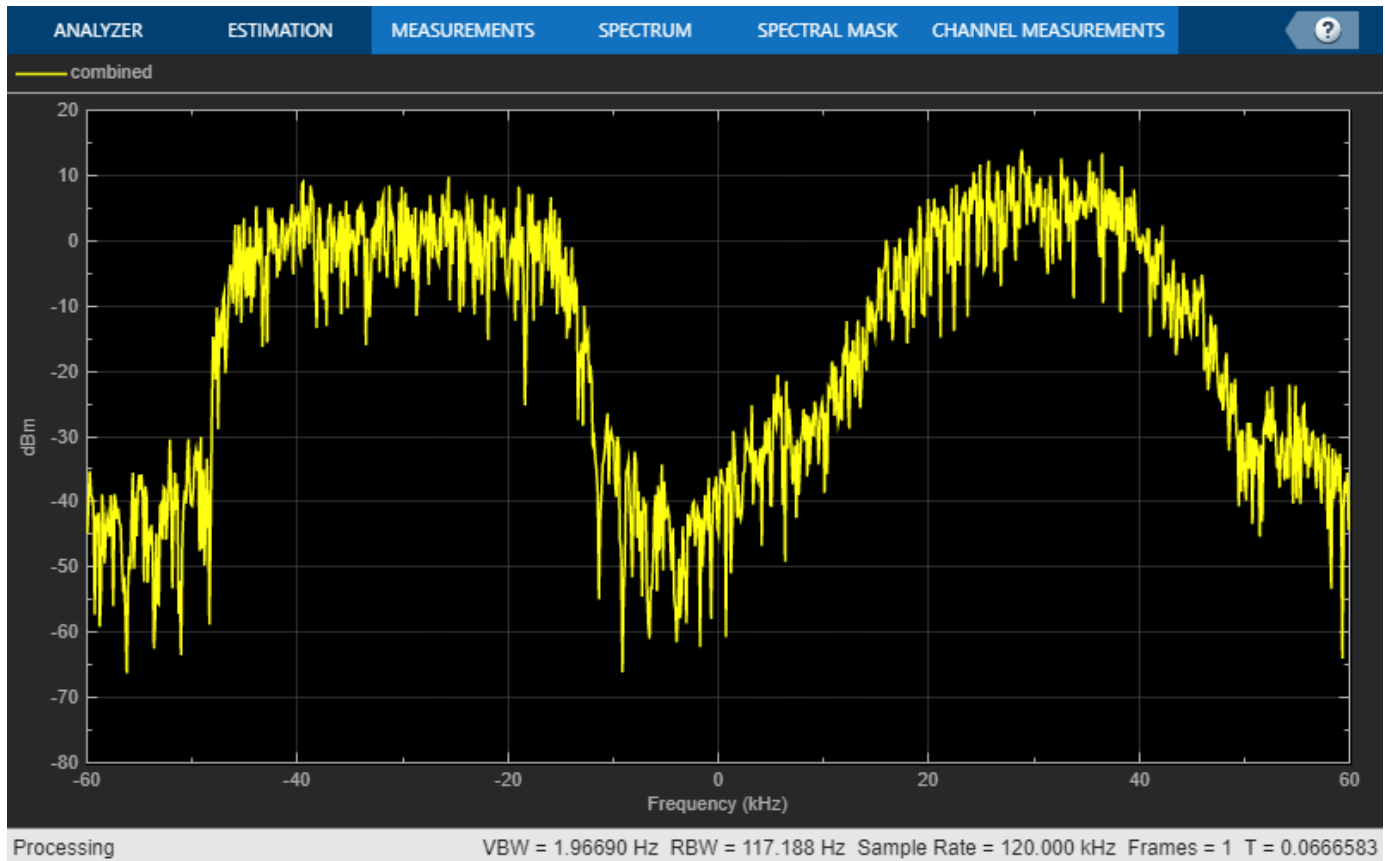
Use the spectrum analyzer objects to view the individual signals at 60 kHz and the combined signal at 120 kHz.

```
sa(qpsksig,gmsksig);
release(sa);
```



sacombined(combinedsig)

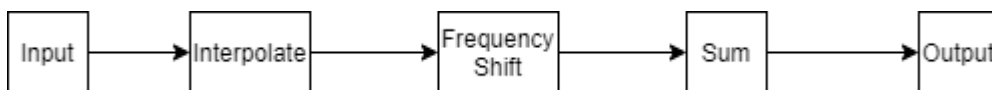




## Algorithms

### Multiband Combiner

This figure shows how the multiband combiner algorithm processes input signal data.



When the output sample rate is greater than the input sample rate, the input signal is interpolated to avoid distortion in the frequency-shifted signal. Each column of the input signal is frequency-shifted by the corresponding value specified in the `FrequencyOffsets` property. The frequency-shifted signals are then added together into a single channel output signal. Each channel in the input must have the same number of samples.

Setting the `OutputSampleRateSource` to 'Auto' automatically configures the algorithm to compute the output sample rate as  $R_O = R_I \times L$ , where:

- $R_O$  is the output sample rate `OutputSampleRate`.
- $R_I$  is the input sample rate `InputSampleRate`.
- $L$  is the interpolation factor and is computed as  $L = \text{ceil}(2 \times B_{\text{max}}/R_I)$ .

- $B_{\max}$  is the maximum bandwidth and is computed as  $B_{\max} = \max(\text{abs}(\text{FrequencyOffsets})) + (R_I/2)$ .

### **Multiband Combining Delay**

Multiband combining introduces a delay computed as  $delay = \text{round}(\text{length}(num)/2)$ . The numerator coefficients,  $num$ , are computed as  $num = \text{designMultirateFIR}(L,1)$ , where  $L$  is the interpolation factor.

## **Version History**

**Introduced in R2021b**

### **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

### **See Also**

#### **Objects**

`dsp.Channelizer` | `dsp.ChannelSynthesizer`

#### **Blocks**

Multiband Combiner

#### **Topics**

“Multiband Signal Generation”

# comm.MultplexedDeinterleaver

**Package:** comm

Deinterleave symbols using set of shift registers with specified delays

## Description

The `comm.MultplexedDeinterleaver` System object deinterleaves the symbols in the input sequence by using a set of shift registers, each with its own specified delay. The deinterleaver uses  $N$  shift registers, where  $N$  is the number of elements in the vector specified by the `Delay` property. When a new input symbol enters the deinterleaver, the System object switches the commutator to a new register and shifts in the new symbol while shifting out the oldest symbol in that register. When the commutator reaches the  $N$ th register, upon the next new input, the System object returns to the first register. The multiplexed deinterleaver that is associated with the `comm.MultplexedInterleaver` System object has the same number of registers as the interleaver. The delay in a particular deinterleaver register depends on the difference between the largest interleaver delay and the interleaver delay for the given register. For more information, see “Interleaving”.

To deinterleave the symbols in the input sequence:

- 1 Create the `comm.MultplexedDeinterleaver` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

## Creation

### Syntax

```
muxdeinterleaver = comm.MultplexedDeinterleaver
muxdeinterleaver = comm.MultplexedDeinterleaver(Name,Value)
```

### Description

`muxdeinterleaver = comm.MultplexedDeinterleaver` creates a default multiplexed deinterleaver System object.

`muxdeinterleaver = comm.MultplexedDeinterleaver(Name,Value)` sets the “Properties” on page 3-951 by using one or more name-value arguments. For example, `'InitialConditions',1` sets the initial conditions of shift registers to 1.

### Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see System Design in MATLAB Using System Objects.

**Delay — Interleaver delay**

[2; 0; 1; 3; 10] (default) | column vector of integers

Interleaver delay, specified as a column vector of integers. The values in this vector specify the lengths of the shift registers.

Data Types: double

**InitialConditions — Initial conditions of shift registers**

0 (default) | numeric scalar | column vector

Initial conditions of the shift registers, specified as one of these options.

- Numeric scalar — The default value is 0. The specified scalar applies to all shift registers.
- Column vector — The length of this vector must be equal to the length of the Delay property value. The *i*th initial condition applies to the *i*th shift register.

Data Types: double

**Usage****Syntax**

```
deintrlvseq = muxdeinterleaver(intrlvseq)
```

**Description**

`deintrlvseq = muxdeinterleaver(intrlvseq)` deinterleaves the input sequence of symbols, `deintrlvseq`, by using a set of shift registers with delays specified by the Delay property. The System object returns the deinterleaved sequence, `deintrlvseq`.

**Input Arguments****intrlvseq — Interleaved sequence of symbols**

column vector

Interleaved sequence of symbols, specified as a column vector. This sequence must be one that was interleaved using the `comm.MultplexedInterleaver` System object.

Data Types: double | logical | fi

**Output Arguments****deintrlvseq — Deinterleaved sequence of symbols**

column vector

Deinterleaved sequence of symbols, returned as a column vector with the same data type and size as the `intrlvseq` argument.

Data Types: double | logical | fi

## Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

## Common to All System Objects

<code>step</code>	Run System object algorithm
<code>release</code>	Release resources and allow changes to System object property values and input characteristics
<code>reset</code>	Reset internal states of System object

## Examples

### Interleave and Deinterleave Sequence

Create a multiplexed interleaver System object, specifying the interleaver delay.

```
interleaver = comm.MultplexedInterleaver('Delay',[1; 0; 2; 1]);
```

Create a multiplexed deinterleaver System object, specifying the interleaver delay.

```
deinterleaver = comm.MultplexedDeinterleaver('Delay',[1; 0; 2; 1]);
```

Generate a random data sequence. Pass the data sequence through the interleaver and then the deinterleaver.

```
[dataIn,dataOut] = deal([]); % Initialize data arrays
for index = 1:50
    data = randi([0 7],20,1);
    intrlvSequence = interleaver(data);
    deintrlvSequence = deinterleaver(intrlvSequence);
    % Save original data and deinterleaved data
    dataIn = cat(1,dataIn,data);
    dataOut = cat(1,dataOut,deintrlvSequence);
end
```

Determine the delay through the interleaver and deinterleaver.

```
delay = finddelay(dataIn,dataOut)
```

```
delay = 8
```

After accounting for the delay, confirm that the original and deinterleaved sequences are identical.

```
isequal(dataIn(1:end-delay),dataOut(delay+1:end))
```

```
ans = logical
     1
```

Copyright 2012 The MathWorks, Inc.

## **Version History**

Introduced in R2012a

## **References**

[1] Heegard, Chris and Stephen B. Wicker. *Turbo Coding*. Boston: Kluwer Academic Publishers, 1999.

## **Extended Capabilities**

### **C/C++ Code Generation**

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

## **See Also**

### **Objects**

`comm.MultplexedInterleaver`

### **Blocks**

General Multiplexed Interleaver | General Multiplexed Deinterleaver

### **Topics**

“Interleaving”

# comm.MultplexedInterleaver

**Package:** comm

Permute symbols using set of shift registers with specified delays

## Description

The `comm.MultplexedInterleaver` System object permutes the symbols in the input sequence by using a set of shift registers, each with its own delay value. For more information, see “Interleaving”.

To permute the symbols in the input sequence:

- 1 Create the `comm.MultplexedInterleaver` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

## Creation

### Syntax

```
muxinterleaver = comm.MultplexedInterleaver
muxinterleaver = comm.MultplexedInterleaver(Name,Value)
```

### Description

`muxinterleaver = comm.MultplexedInterleaver` creates a default multiplexed interleaver System object. This System object permutes the symbols in the input sequence by using a set of shift registers with specified delays. The `muxinterleaver` System object consists of  $N$  registers, each with a specified delay. With each new input symbol, the System object switches the commutator to a new register and shifts in the new symbol while shifting out the oldest symbol in that register. When the commutator reaches the  $N$ th register, upon the next new input, the commutator returns to the first register.

`muxinterleaver = comm.MultplexedInterleaver(Name,Value)` sets the “Properties” on page 3-955 by using one or more name-value arguments. For example, `'InitialConditions',1` sets the initial conditions of the shift registers to 1.

### Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see [System Design in MATLAB Using System Objects](#).

**Delay — Interleaver delay**

[2; 0; 1; 3; 10] (default) | column vector of integers

Interleaver delay, specified as a column vector of integers. The values in this vector specify the lengths of the shift registers.

Data Types: double

**InitialConditions — Initial conditions of shift registers**

0 (default) | numeric scalar | column vector

Initial conditions of the shift registers, specified as one of these options.

- Numeric scalar — The default value is 0. The specified scalar applies to all shift registers.
- Column vector — The length of this vector must be equal to the length of the Delay property value. The *i*th initial condition applies to the *i*th shift register.

Data Types: double

**Usage****Syntax**

```
intrlvseq = muxinterleaver(inputseq)
```

**Description**

`intrlvseq = muxinterleaver(inputseq)` permutes the input sequence of symbols, `inputseq`, by using a set of shift registers with delays specified by the Delay property. The System object returns the interleaved sequence, `intrlvseq`.

**Input Arguments****inputseq — Sequence of symbols**

column vector

Sequence of symbols, specified as a column vector.

Data Types: double | logical | fi

**Output Arguments****intrlvseq — Interleaved sequence of symbols**

column vector

Interleaved sequence of symbols, returned as a column vector with the same data type and size as the `inputseq` input.

Data Types: double | logical | fi



## Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

## Common to All System Objects

<code>step</code>	Run System object algorithm
<code>release</code>	Release resources and allow changes to System object property values and input characteristics
<code>reset</code>	Reset internal states of System object

## Examples

### Interleave and Deinterleave Sequence

Create a multiplexed interleaver System object, specifying the interleaver delay.

```
interleaver = comm.MultplexedInterleaver('Delay',[1; 0; 2; 1]);
```

Create a multiplexed deinterleaver System object, specifying the interleaver delay.

```
deinterleaver = comm.MultplexedDeinterleaver('Delay',[1; 0; 2; 1]);
```

Generate a random data sequence. Pass the data sequence through the interleaver and then the deinterleaver.

```
[dataIn,dataOut] = deal([]); % Initialize data arrays
for index = 1:50
    data = randi([0 7],20,1);
    intrlvSequence = interleaver(data);
    deintrlvSequence = deinterleaver(intrlvSequence);
    % Save original data and deinterleaved data
    dataIn = cat(1,dataIn,data);
    dataOut = cat(1,dataOut,deintrlvSequence);
end
```

Determine the delay through the interleaver and deinterleaver.

```
delay = finddelay(dataIn,dataOut)
```

```
delay = 8
```

After accounting for the delay, confirm that the original and deinterleaved sequences are identical.

```
isequal(dataIn(1:end-delay),dataOut(delay+1:end))
```

```
ans = logical
     1
```

Copyright 2012 The MathWorks, Inc.

## **Version History**

Introduced in R2012a

## **References**

[1] Heegard, Chris and Stephen B. Wicker. *Turbo Coding*. Boston: Kluwer Academic Publishers, 1999.

## **Extended Capabilities**

### **C/C++ Code Generation**

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

## **See Also**

### **Objects**

`comm.MultplexedDeinterleaver`

### **Blocks**

General Multiplexed Interleaver | General Multiplexed Deinterleaver

### **Topics**

“Interleaving”

# comm.OQPSKDemodulator

**Package:** comm

Demodulation using OQPSK method

## Description

The `comm.OQPSKDemodulator` object applies pulse shape filtering to the input waveform and demodulates it using the offset quadrature phase shift keying (OQPSK) method. For more information, see “Pulse Shaping Filter” on page 3-966. The input is a baseband representation of the modulated signal.

For information about delays incurred by modulator-demodulator pair processing, see “Modulation Delays” on page 3-965.

To demodulate a signal that is OQPSK modulated:

- 1 Create the `comm.OQPSKDemodulator` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

## Creation

### Syntax

```
oqpskdemod = comm.OQPSKDemodulator
oqpskdemod = comm.OQPSKDemodulator(mod)
oqpskdemod = comm.OQPSKDemodulator(Name,Value)
oqpskdemod = comm.OQPSKDemodulator(phase,Name,Value)
```

### Description

`oqpskdemod = comm.OQPSKDemodulator` creates a demodulator System object. This object can jointly match-filter and decimate a waveform, and demodulate it using the offset quadrature phase shift keying (OQPSK) method.

`oqpskdemod = comm.OQPSKDemodulator(mod)` creates a demodulator System object with symmetric configuration to the OQPSK modulator object, `mod`.

`oqpskdemod = comm.OQPSKDemodulator(Name,Value)` sets properties using one or more name-value pairs. Enclose each property name in single quotes.

Example: `comm.OQPSKDemodulator('BitOutput',true)`

`oqpskdemod = comm.OQPSKDemodulator(phase,Name,Value)` sets the `PhaseOffset` property of the created object to `phase` and sets any other specified `Name, Value` pairs.

Example: `comm.OQPSKDemodulator(0.5*pi, 'SamplesPerSymbol', 2)`

## Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see System Design in MATLAB Using System Objects.

### PhaseOffset — Phase of zeroth point of signal constellation

0 (default) | scalar

Phase offset from  $\pi/4$ , specified as a scalar in radians. The phase offset is applied to the zeroth point of the signal constellation before delay of quadrature component. After the OQPSK imaginary-component delay the signal is normalized with unity power.

Example: 'PhaseOffset',  $\pi/4$  aligns the zeroth point of the QPSK signal constellation point on the axes,  $\{(1,0), (0,j), (-1,0), (0,-j)\}$ .

Data Types: double

### BitOutput — Option to output data as bits

false (default) | true

Option to output data as bits, specified as `false` or `true`.

- When you set this property to `false`, the object outputs a column vector of integer values with a length equal to the number of demodulated symbols. The output values are integer representations of two bits and range from 0 to 3.
- When you set this property to `true`, the object outputs a binary column vector of bit values. The output vector length is twice as long as the number of input symbols.

Data Types: logical

### SymbolMapping — Signal constellation bit mapping

'Gray' (default) | 'Binary' | custom 4-element numeric vector of integers with values from 0 to 3

Signal constellation bit mapping, specified as 'Gray', 'Binary', or a custom 4-element numeric vector of integers with values from 0 to 3.

Setting	Constellation Mapping for Integers	Constellation Mapping for Bits	Comment								
Gray	<table border="1"> <tr> <td>1</td> <td>0</td> </tr> <tr> <td>3</td> <td>2</td> </tr> </table>	1	0	3	2	<table border="1"> <tr> <td>01</td> <td>00</td> </tr> <tr> <td>11</td> <td>10</td> </tr> </table>	01	00	11	10	The signal constellation mapping is Gray-encoded.
1	0										
3	2										
01	00										
11	10										

Setting	Constellation Mapping for Integers	Constellation Mapping for Bits	Comment								
Binary	<table border="1"> <tr> <td>1</td> <td>0</td> </tr> <tr> <td>2</td> <td>3</td> </tr> </table>	1	0	2	3	<table border="1"> <tr> <td>01</td> <td>00</td> </tr> <tr> <td>10</td> <td>11</td> </tr> </table>	01	00	10	11	The signal constellation mapping for the input integer $m$ ( $0 \leq m \leq 3$ ) is the complex value $e^{(j*(PhaseOffset+\pi/4) + j*2*\pi*m/4)}$ .
1	0										
2	3										
01	00										
10	11										
Custom 4-element numeric vector of integers with values from 0 to 3	<table border="1"> <tr> <td>b</td> <td>a</td> </tr> <tr> <td>c</td> <td>d</td> </tr> </table>	b	a	c	d	<table border="1"> <tr> <td>de2bi(b)</td> <td>de2bi(a)</td> </tr> <tr> <td>de2bi(c)</td> <td>de2bi(d)</td> </tr> </table>	de2bi(b)	de2bi(a)	de2bi(c)	de2bi(d)	Elements [a b c d] must be composed of the set of values [0, 1, 2, 3] in any order.
b	a										
c	d										
de2bi(b)	de2bi(a)										
de2bi(c)	de2bi(d)										

Data Types: char | double

### PulseShape — Filtering pulse shape

'Half sine' (default) | 'Normal raised cosine' | 'Root raised cosine' | 'Custom'

Filtering pulse shape, specified as 'Half sine', 'Normal raised cosine' | 'Root raised cosine', or 'Custom'.

Data Types: char

### RolloffFactor — Raised cosine filter rolloff factor

0.2 (default) | scalar

Raised cosine filter rolloff factor, specified as a scalar from 0 to 1.

### Dependencies

This property is enabled when PulseShape is 'Normal raised cosine' or 'Root raised cosine'.

Data Types: double

### FilterSpanInSymbols — Filter length

10 (default) | scalar

Filter length in symbols, specified as a scalar. An ideal raised cosine filter has an infinite impulse response. However, to realize a practical implementation of this filter, the object truncates the impulse response to FilterSpanInSymbols symbols.

### Dependencies

This property is enabled when PulseShape is 'Normal raised cosine' or 'Root raised cosine'.

Data Types: double

### FilterNumerator — FIR filter numerator

[0.7071 0.7071] (default) | row vector

FIR filter numerator, specified as a row vector.

**Dependencies**

This property is enabled when PulseShape is 'Custom'.

Data Types: double

**SamplesPerSymbol — Number of samples per symbol**

4 (default) | positive even integer

Number of samples per symbol, specified as a positive even integer.

Data Types: double

**OutputDataType — Data type assigned to output**

'double' (default) | 'single' | 'uint8'

Data type assigned to output, specified as 'double', 'single', or 'uint8'.

Data Types: char

**Usage****Syntax**

```
outsignal = oqpskdemod(waveform)
```

**Description**

`outsignal = oqpskdemod(waveform)` returns the demodulated output signal. The object produces one output symbol for each input pulse.

**Input Arguments****waveform — Received waveform**

scalar | column vector

Received waveform, specified as a complex scalar or column vector.

Data Types: double

Complex Number Support: Yes

**Output Arguments****outsignal — Demodulated signal**

integer vector | bit vector

Demodulated signal, returned as an  $N_S$ -element integer vector or bit vector, where  $N_S$  is the number of samples.

The received waveform is pulse shaped according to the configuration properties PulseShape and SamplesPerSymbol. The setting of the BitOutput property determines the interpretation of the received waveform.

Data Types: double

## Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

### Specific to comm.OQPSKDemodulator

`constellation` Calculate or plot ideal signal constellation

### Common to All System Objects

`step` Run System object algorithm

`release` Release resources and allow changes to System object property values and input characteristics

`reset` Reset internal states of System object

## Examples

### OQPSK Signal in AWGN

Create an OQPSK modulator and demodulator pair. Create an AWGN channel object having two bits per symbol.

```
oqpskmod = comm.OQPSKModulator('BitInput',true);
oqpskdemod = comm.OQPSKDemodulator('BitOutput',true);
channel = comm.AWGNChannel('EbNo',4,'BitsPerSymbol',2);
```

Create an error rate calculator. To account for the delay between the modulator and demodulator, set the `ReceiveDelay` property to 2.

```
errorRate = comm.ErrorRate('ReceiveDelay',2);
```

Process 300 frames of data looping through these steps.

- Generate vectors with 100 elements of random binary data.
- OQPSK-modulate the data. The data frames are processed as 50 sample frames of 2-bit binary data.
- Pass the modulated data through the AWGN channel.
- OQPSK-demodulate the data.
- Collect error statistics on the frames of data.

```
for counter = 1:300
    txData = randi([0 1],100,1);
    modSig = oqpskmod(txData);
    rxSig = channel(modSig);
    rxData = oqpskdemod(rxSig);
    errorStats = errorRate(txData,rxData);
end
```

Display the error statistics.

```
ber = errorStats(1)
```

```
ber = 3.3336e-05
numErrors = errorStats(2)
numErrors = 1
numBits = errorStats(3)
numBits = 29998
```

### **OQPSK Signal with Root Raised Cosine Filtering**

Perform OQPSK modulation and demodulation and apply root raised cosine filtering to a waveform.

#### **System initialization**

Define simulation parameters and create objects for OQPSK modulation and demodulation.

```
sps = 12; % samples per symbol
bits = randi([0, 1], 800, 1); % transmission data

modulator = comm.OQPSKModulator( ...
    'BitInput',true, ...
    'SamplesPerSymbol',sps, ...
    'PulseShape','Root raised cosine');
demodulator = comm.OQPSKDemodulator(modulator);
```

#### **Waveform transmission and reception**

Use the `modulator` object to apply OQPSK modulation and transmit filtering to the input data.

```
oqpskWaveform = modulator(bits);
```

Pass the waveform through a channel.

```
snr = 0;
rxWaveform = awgn(oqpskWaveform,snr);
```

Use the `demodulator` object to apply receive filtering and OQPSK demodulation to the waveform.

```
demodData = demodulator(rxWaveform);
```

Compute the bit error rate to confirm the quality of the data recovery.

```
delay = (1+modulator.BitInput)*modulator.FilterSpanInSymbols;
[~, ber] = biterr(bits(1:end-delay), demodData(delay+1:end))
ber = 0
```

### **Soft-Decision OQPSK Modulation-Demodulation**

Use the `qamdemod` function to simulate soft decision output for OQPSK-modulated signals.

Generate an OQPSK modulated signal.



```
sps = 4;
msg = randi([0 1],1000,1);
oqpskMod = comm.OQPSKModulator('SamplesPerSymbol',sps,'BitInput',true);
oqpskSig = oqpskMod(msg);
```

Add noise to the generated signal.

```
impairedSig = awgn(oqpskSig,15);
```

### Perform Soft-Decision Demodulation

Create QPSK equivalent signal to align in-phase and quadrature.

```
impairedQPSK = complex( ...
    real(impairedSig(1+sps/2:end-sps/2)), ...
    imag(impairedSig(sps+1:end)));
```

Apply matched filtering to the received OQPSK signal.

```
halfSinePulse = sin(0:pi/sps:(sps)*pi/sps);
matchedFilter = dsp.FIRDecimator(sps, halfSinePulse, ...
    'DecimationOffset',sps/2);
filteredQPSK = matchedFilter(impairedQPSK);
```

To perform soft demodulation of the filtered OQPSK signal use the `qamdmod` function. Align symbol mapping of `qamdmod` with the symbol mapping used by the `comm.OQPSKModulator`, then demodulate the signal.

```
oqpskModSymbolMapping = [1 3 0 2];
demodulated = qamdmod(filteredQPSK,4,oqpskModSymbolMapping, ...
    'OutputType','llr');
```

## More About

### Modulation Delays

Digital modulation and demodulation objects incur delays between their inputs and outputs that result in an offset in the arrival sample of the received data. When comparing transmitted data with received data, such as when plotting or computing error statistics, you must take system delays into account. As shown here, the OQPSK modulation-demodulation delay varies depending on the pulse shaping filter and the input/output settings of the object pairs.

Pulse Shape	Input/Output Data (*)	End-to-End Delay Incurred by an OQPSK Modulator-Demodulator Object Pair (in samples)
'Half sine' or 'Custom'	Integer	1
	Bit	2
'Normal raised cosine' or 'Root raised cosine'	Integer	FilterSpanInSymbols
	Bit	2*FilterSpanInSymbols
(*) Set the data type property (BitInput for modulation or BitOutput for demodulation) to false for integer data and true for bit data.		

### **Pulse Shaping Filter**

The OQPSK modulation scheme requires oversampling of two or greater in order to delay (or offset) the quadrature channel by 90 degrees. This oversampling is achieved through interpolation filtering implemented by pulse shaping.

## **Version History**

**Introduced in R2012a**

### **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See System Objects in MATLAB Code Generation (MATLAB Coder).

### **See Also**

#### **Objects**

`comm.OQPSKModulator` | `comm.QPSKDemodulator`

#### **Blocks**

OQPSK Demodulator Baseband

#### **Topics**

Phase Modulation

# comm.OQPSKModulator

**Package:** comm

Modulation using OQPSK method

## Description

The `comm.OQPSKModulator` object modulates the input signal using the offset quadrature phase shift keying (OQPSK) method and applies pulse shape filtering to the output waveform. For more information, see “Pulse Shaping Filter” on page 3-974. The output is a baseband representation of the modulated signal.

For information about delays incurred by modulator-demodulator pair processing, see “Modulation Delays” on page 3-974.

To modulate a signal using offset quadrature phase shift keying:

- 1 Create the `comm.OQPSKModulator` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

## Creation

### Syntax

```
oqpskmod = comm.OQPSKModulator
oqpskmod = comm.OQPSKModulator(demod)
oqpskmod = comm.OQPSKModulator(Name,Value)
oqpskmod = comm.OQPSKModulator(phase,Name,Value)
```

### Description

`oqpskmod = comm.OQPSKModulator` creates a modulator System object. This object applies offset quadrature phase shift keying (OQPSK) modulation and pulse shape filtering to the input signal.

`oqpskmod = comm.OQPSKModulator(demod)` creates a modulator System object with symmetric configuration to the OQPSK demodulator object, `demod`.

`oqpskmod = comm.OQPSKModulator(Name,Value)` sets properties using one or more name-value pairs. Enclose each property name in single quotes.

Example: `comm.OQPSKModulator('BitInput',true)`

`oqpskmod = comm.OQPSKModulator(phase,Name,Value)` sets the `PhaseOffset` property of the created object to `phase` and sets any other specified `Name, Value` pairs.

Example: `comm.OQPSKModulator(0.5*pi,'SymbolMapping','Binary')`

## Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see System Design in MATLAB Using System Objects.

### PhaseOffset — Phase of zeroth point of signal constellation

0 (default) | scalar

Phase offset from  $\pi/4$ , specified as a scalar in radians. The phase offset is applied to the zeroth point of the signal constellation before delay of quadrature component. After the OQPSK imaginary-component delay, the signal is normalized with unity power.

Example: `'PhaseOffset', pi/4` aligns the zeroth point of the QPSK signal constellation point on the axes,  $\{(1,0), (0,j), (-1,0), (0,-j)\}$ .

Data Types: `double`

### BitInput — Option to provide input in bits

false (default) | true

Option to provide input in bits, specified as `false` or `true`.

- When this property is set to `false`, the input values must be integer representations of two-bit input segments and range from 0 to 3.
- When this property is set to `true`, the input must be a binary vector of even length. Element pairs are binary representations of integers.

Data Types: `logical`

### SymbolMapping — Signal constellation bit mapping

'Gray' (default) | 'Binary' | custom 4-element numeric vector of integers with values from 0 to 3

Signal constellation bit mapping, specified as `'Gray'`, `'Binary'`, or a custom 4-element numeric vector of integers with values from 0 to 3.

Setting	Constellation Mapping for Integers	Constellation Mapping for Bits	Comment								
Gray	<table border="1" style="border-collapse: collapse; text-align: center;"> <tr> <td style="border: none;">1</td> <td style="border: none;">0</td> </tr> <tr> <td style="border: none;">3</td> <td style="border: none;">2</td> </tr> </table>	1	0	3	2	<table border="1" style="border-collapse: collapse; text-align: center;"> <tr> <td style="border: none;">01</td> <td style="border: none;">00</td> </tr> <tr> <td style="border: none;">11</td> <td style="border: none;">10</td> </tr> </table>	01	00	11	10	The signal constellation mapping is Gray-encoded.
1	0										
3	2										
01	00										
11	10										

Setting	Constellation Mapping for Integers	Constellation Mapping for Bits	Comment								
Binary	<table border="1"> <tr> <td>1</td> <td>0</td> </tr> <tr> <td>2</td> <td>3</td> </tr> </table>	1	0	2	3	<table border="1"> <tr> <td>01</td> <td>00</td> </tr> <tr> <td>10</td> <td>11</td> </tr> </table>	01	00	10	11	The signal constellation mapping for the input integer $m$ ( $0 \leq m \leq 3$ ) is the complex value $e^{(j*(\text{PhaseOffset}+\pi/4) + j*2*\pi*m/4)}$ .
1	0										
2	3										
01	00										
10	11										
Custom 4-element numeric vector of integers with values from 0 to 3	<table border="1"> <tr> <td>b</td> <td>a</td> </tr> <tr> <td>c</td> <td>d</td> </tr> </table>	b	a	c	d	<table border="1"> <tr> <td>de2bi(b)</td> <td>de2bi(a)</td> </tr> <tr> <td>de2bi(c)</td> <td>de2bi(d)</td> </tr> </table>	de2bi(b)	de2bi(a)	de2bi(c)	de2bi(d)	Elements [a b c d] must be composed of the set of values [0, 1, 2, 3] in any order.
b	a										
c	d										
de2bi(b)	de2bi(a)										
de2bi(c)	de2bi(d)										

Data Types: char | double

### PulseShape — Filtering pulse shape

'Half sine' (default) | 'Normal raised cosine' | 'Root raised cosine' | 'Custom'

Filtering pulse shape, specified as 'Half sine', 'Normal raised cosine', 'Root raised cosine', or 'Custom'.

Data Types: char

### RolloffFactor — Raised cosine filter rolloff factor

0.2 (default) | scalar

Raised cosine filter rolloff factor, specified as a scalar from 0 to 1.

#### Dependencies

This property is enabled when PulseShape is 'Normal raised cosine' or 'Root raised cosine'.

Data Types: double

### FilterSpanInSymbols — Filter length

10 (default) | scalar

Filter length in symbols, specified as a scalar. An ideal raised cosine filter has an infinite impulse response. However, to realize a practical implementation of this filter, the object truncates the impulse response to FilterSpanInSymbols symbols.

#### Dependencies

This property is enabled when PulseShape is 'Normal raised cosine' or 'Root raised cosine'.

Data Types: double

### FilterNumerator — FIR filter numerator

[0.7071 0.7071] (default) | row vector

FIR filter numerator, specified as a row vector.

**Dependencies**

This property is enabled when PulseShape is 'Custom'.

Data Types: double

**SamplesPerSymbol — Number of samples per symbol**

4 (default) | positive even integer

Number of samples per symbol, specified as a positive even integer.

Data Types: double

**OutputDataType — Data type assigned to output**

'double' (default) | 'single'

Data type assigned to output, specified as 'double' or 'single'.

Data Types: char

**Usage****Syntax**

```
waveform = oqpskmod(insignal)
```

**Description**

`waveform = oqpskmod(insignal)` returns baseband-modulated output. The output waveform is pulse shaped according to the configuration properties PulseShape and SamplesPerSymbol.

**Input Arguments****insignal — Input signal**

integer column vector | bit column vector

Input signal, specified as an  $N_S$ -element column vector of integers or bits, where  $N_S$  is the number of samples.

The setting of the BitInput property determines the interpretation of the input vector.

Data Types: double

**Output Arguments****waveform — Output waveform**

vector

Output waveform, returned as a vector. The output waveform is pulse-shaped according to the configuration properties PulseShape and SamplesPerSymbol.

**Object Functions**

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

## Specific to comm.OQPSKModulator

constellation Calculate or plot ideal signal constellation

## Common to All System Objects

step Run System object algorithm

release Release resources and allow changes to System object property values and input characteristics

reset Reset internal states of System object

## Examples

### OQPSK Signal in AWGN

Create an OQPSK modulator and demodulator pair. Create an AWGN channel object having two bits per symbol.

```
oqpskmod = comm.OQPSKModulator('BitInput',true);
oqpskdemod = comm.OQPSKDemodulator('BitOutput',true);
channel = comm.AWGNChannel('EbNo',4,'BitsPerSymbol',2);
```

Create an error rate calculator. To account for the delay between the modulator and demodulator, set the `ReceiveDelay` property to 2.

```
errorRate = comm.ErrorRate('ReceiveDelay',2);
```

Process 300 frames of data looping through these steps.

- Generate vectors with 100 elements of random binary data.
- OQPSK-modulate the data. The data frames are processed as 50 sample frames of 2-bit binary data.
- Pass the modulated data through the AWGN channel.
- OQPSK-demodulate the data.
- Collect error statistics on the frames of data.

```
for counter = 1:300
    txData = randi([0 1],100,1);
    modSig = oqpskmod(txData);
    rxSig = channel(modSig);
    rxData = oqpskdemod(rxSig);
    errorStats = errorRate(txData,rxData);
end
```

Display the error statistics.

```
ber = errorStats(1)
```

```
ber = 3.3336e-05
```

```
numErrors = errorStats(2)
```

```
numErrors = 1
```

```
numBits = errorStats(3)
numBits = 29998
```

### Create OQPSK Modulator Using Demodulator

Use an OQPSK demodulator object to initialize an OQPSK modulator object while creating it.

Create an OQPSK demodulator, assigning it a phase offset of  $\frac{1}{2}\pi$ .

```
phase = 0.5*pi;
oqpskdemod = comm.OQPSKDemodulator(phase)

oqpskdemod =
  comm.OQPSKDemodulator with properties:

  Modulation
    PhaseOffset: 1.5708
    SymbolMapping: 'Gray'
    BitOutput: false

  Filtering
    PulseShape: 'Half sine'
    SamplesPerSymbol: 4

    OutputDataType: 'double'
```

Use the demodulator object to initialize an OQPSK modulator while creating it.

```
oqpskmod = comm.OQPSKModulator(oqpskdemod)

oqpskmod =
  comm.OQPSKModulator with properties:

  Modulation
    PhaseOffset: 1.5708
    SymbolMapping: 'Gray'
    BitInput: false

  Filtering
    PulseShape: 'Half sine'
    SamplesPerSymbol: 4

    OutputDataType: 'double'
```

### OQPSK Signal with Root Raised Cosine Filtering

Perform OQPSK modulation and demodulation and apply root raised cosine filtering to a waveform.



### System initialization

Define simulation parameters and create objects for OQPSK modulation and demodulation.

```
sps = 12; % samples per symbol
bits = randi([0, 1], 800, 1); % transmission data

modulator = comm.OQPSKModulator( ...
    'BitInput',true, ...
    'SamplesPerSymbol',sps, ...
    'PulseShape','Root raised cosine');
demodulator = comm.OQPSKDemodulator(modulator);
```

### Waveform transmission and reception

Use the `modulator` object to apply OQPSK modulation and transmit filtering to the input data.

```
oqpskWaveform = modulator(bits);
```

Pass the waveform through a channel.

```
snr = 0;
rxWaveform = awgn(oqpskWaveform,snr);
```

Use the `demodulator` object to apply receive filtering and OQPSK demodulation to the waveform.

```
demodData = demodulator(rxWaveform);
```

Compute the bit error rate to confirm the quality of the data recovery.

```
delay = (1+modulator.BitInput)*modulator.FilterSpanInSymbols;
[~, ber] = biterr(bits(1:end-delay), demodData(delay+1:end))

ber = 0
```

### Soft-Decision OQPSK Modulation-Demodulation

Use the `qamdemod` function to simulate soft decision output for OQPSK-modulated signals.

Generate an OQPSK modulated signal.

```
sps = 4;
msg = randi([0 1],1000,1);
oqpskMod = comm.OQPSKModulator('SamplesPerSymbol',sps,'BitInput',true);
oqpskSig = oqpskMod(msg);
```

Add noise to the generated signal.

```
impairedSig = awgn(oqpskSig,15);
```

### Perform Soft-Decision Demodulation

Create QPSK equivalent signal to align in-phase and quadrature.

```
impairedQPSK = complex( ...
    real(impairedSig(1+sps/2:end-sps/2)), ...
    imag(impairedSig(sps+1:end)));
```

Apply matched filtering to the received OQPSK signal.

```
halfSinePulse = sin(0:pi/sps:(sps)*pi/sps);
matchedFilter = dsp.FIRDecimator(sps, halfSinePulse, ...
    'DecimationOffset', sps/2);
filteredQPSK = matchedFilter(impairedQPSK);
```

To perform soft demodulation of the filtered OQPSK signal use the `qamdemod` function. Align symbol mapping of `qamdemod` with the symbol mapping used by the `comm.OQPSKModulator`, then demodulate the signal.

```
oqpskModSymbolMapping = [1 3 0 2];
demodulated = qamdemod(filteredQPSK, 4, oqpskModSymbolMapping, ...
    'OutputType', 'llr');
```

## More About

### Modulation Delays

Digital modulation and demodulation objects incur delays between their inputs and outputs that result in an offset in the arrival sample of the received data. When comparing transmitted data with received data, such as when plotting or computing error statistics, you must take system delays into account. As shown here, the OQPSK modulation-demodulation delay varies depending on the pulse shaping filter and the input/output settings of the object pairs.

Pulse Shape	Input/Output Data (*)	End-to-End Delay Incurred by an OQPSK Modulator- Demodulator Object Pair (in samples)
'Half sine' or 'Custom'	Integer	1
	Bit	2
'Normal raised cosine' or 'Root raised cosine'	Integer	FilterSpanInSymbols
	Bit	2*FilterSpanInSymbols
(*) Set the data type property ( <code>BitInput</code> for modulation or <code>BitOutput</code> for demodulation) to <code>false</code> for integer data and <code>true</code> for bit data.		

### Pulse Shaping Filter

The OQPSK modulation scheme requires oversampling of two or greater in order to delay (or offset) the quadrature channel by 90 degrees. This oversampling is achieved through interpolation filtering implemented by pulse shaping.

## Version History

Introduced in R2012a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See System Objects in MATLAB Code Generation (MATLAB Coder).

## **See Also**

### **Objects**

`comm.OQPSKDemodulator` | `comm.QPSKModulator`

### **Blocks**

OQPSK Modulator Baseband

### **Topics**

Phase Modulation

## comm.OSTBCCombiner

**Package:** comm

Combine inputs using orthogonal space-time block code

### Description

The `OSTBCCombiner` object combines the input signal (from all of the receive antennas) and the channel estimate signal to extract the soft information of the symbols encoded by an OSTBC. The input channel estimate does not need to be constant and can vary at each call to the `step` method. The combining algorithm uses only the estimate for the first symbol period per codeword block. A symbol demodulator or decoder would follow the Combiner object in a MIMO communications system.

To combine input signals and extract the soft information of the symbols encoded by an OSTBC:

- 1 Define and set up your OSTBC combiner object. See “Construction” on page 3-976.
- 2 Call `step` to Combine inputs using an orthogonal space-time block code according to the properties of `comm.OSTBCCombiner`. The behavior of `step` is specific to each object in the toolbox.

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example, `y = step(obj,x)` and `y = obj(x)` perform equivalent operations.

---

### Construction

`H = comm.OSTBCCombiner` creates an orthogonal space-time block code (OSTBC) combiner System object, `H`. This object combines the input signal (from all of the receive antennas) with the channel estimate signal to extract the soft information of the symbols encoded by an OSTBC.

`H = comm.OSTBCCombiner(Name,Value)` creates an OSTBC Combiner object, `H`, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as `(Name1,Value1,...,NameN,ValueN)`.

`H = comm.OSTBCCombiner(N,M,Name,Value)` creates an OSTBC Combiner object, `H`. This object has the `NumTransmitAntennas` property set to `N`, the `NumReceiveAntennas` property set to `N`, and the other specified properties set to the specified values.

### Properties

#### NumTransmitAntennas

Number of transmit antennas

Specify the number of antennas at the transmitter as 2 | 3 | 4. The default is 2.

## SymbolRate

Symbol rate of code

Specify the symbol rate of the code as  $3/4$  |  $1/2$ . The default is  $3/4$ . This property applies when the NumTransmitAntennas on page 3-0 property is greater than 2. For 2 transmit antennas, the symbol rate defaults to 1.

## NumReceiveAntennas

Number of receive antennas

Specify the number of antennas at the receiver as a double-precision, real, scalar integer value from 1 to 8. The default is 1.

## Fixed-Point Properties

### RoundingMethod

Rounding of fixed-point numeric values

Specify the rounding method as Ceiling | Convergent | Floor | Nearest | Round | Simplest | Zero. The default is Floor.

### OverflowAction

Action when fixed-point numeric values overflow

Specify the overflow action as one of Wrap | Saturate. The default is Wrap. This property specifies the action to be taken in case of overflow. Such overflow occurs if the magnitude of a fixed-point calculation result does not fit into the range of the data type and scaling that stores the result.

### ProductDataType

Data type of product

Specify the product data type as one of Full precision | Custom. The default is Full precision.

### CustomProductDataType

Fixed-point data type of product

Specify the product fixed-point type as a scaled numeric type object with a signedness of Auto. The default is numeric type ([ ], 32, 16). This property applies when you set the ProductDataType property to Custom.

### AccumulatorDataType

Data type of accumulator

Specify the accumulator data type as `Full precision` | `Same as product` | `Custom`. The default is `Full precision`.

### **CustomAccumulatorDataType**

Fixed-point data type of accumulator

Specify the accumulator fixed-point type as a scaled `numericType` object with a signedness of `Auto`. The default is `numericType([], 32, 16)`. This property applies when you set the `AccumulatorDataType` property to `Custom`.

### **EnergyProductDataType**

Data type of energy product

Specify the complex energy product data type as one of `Full precision` | `Same as product` | `Custom`. The default is `Full precision`. This property sets the data type of the complex product in the denominator to calculate the total energy in the MIMO channel.

### **CustomEnergyProductDataType**

Fixed-point data type of energy product

Specify the energy product fixed-point type as a scaled `numericType` object with a signedness of `Auto`. The default is `numericType([], 32, 16)`. This property applies when you set the `EnergyProductDataType` property to `Custom`.

### **EnergyAccumulatorDataType**

Data type of energy accumulator

Specify the energy accumulator data type as one of `Full precision` | `Same as energy product` | `Same as accumulator` | `Custom`. The default is `Full precision`. This property sets the data type of the summation in the denominator to calculate the total energy in the MIMO channel.

### **CustomEnergyAccumulatorDataType**

Fixed-point data type of energy accumulator

Specify the energy accumulator fixed-point type as a scaled `numericType` object with a signedness of `Auto`. The default is `numericType([], 32, 16)`. This property applies when you set the `EnergyAccumulatorDataType` property to `Custom`.

### **DivisionDataType**

Data type of division

Specify the division data type as one of `Same as accumulator` | `Custom`. The default is `Same as accumulator`. This property sets the data type at the output of the division operation. The setting normalizes diversity combining by the total energy in the MIMO channel.

### CustomDivisionDataType

Fixed-point data type of division

Specify the division fixed-point type as a scaled `numericType` object with a signedness of `Auto`. The default is `numericType([ ], 32, 16)`. This property applies when you set the `DivisionDataType` property to `Custom`.

## Methods

`step`     Combine inputs using orthogonal space-time block code

Common to All System Objects	
<code>release</code>	Allow System object property value changes

## Examples

### Encode with OSTBC and Calculate Errors

Determine the bit error rate for a QPSK signal employing OSTBC encoding when transmitted through a 4x2 MIMO channel. Perfect channel estimation is assumed to be used by the OSTBC combiner.

Define the system parameters.

```
numTx = 4;           % Number of transmit antennas
numRx = 2;           % Number of receive antennas
Rs = 1e6;            % Sampling rate (Hz)
tau = [0 2e-6];      % Path delays (sec)
pdb = [0 -10];       % Average path gains (dB)
maxDopp = 30;        % Maximum Doppler shift (Hz)
numBits = 12000;     % Number of bits
SNR = 6;             % Signal-to-noise ratio (dB)
```

Set the random number generator to its default state to ensure repeatable results.

```
rng default
```

Create a QPSK modulator System object™. Set the `BitInput` property to `true` and the `SymbolMapping` property to `Gray`.

```
hMod = comm.QPSKModulator(...
    'BitInput', true, ...
    'SymbolMapping', 'Gray');
```

Create a corresponding QPSK demodulator System object. Set the `SymbolMapping` property to `Gray` and the `BitOutput` property to `true`.

```
hDemod = comm.QPSKDemodulator(...  
    'SymbolMapping','Gray',...  
    'BitOutput',true);
```

Create an OSTBC encoder and combiner pair, where the number of antennas is specified in the system parameters.

```
hOSTBCEnc = comm.OSTBCEncoder(...  
    'NumTransmitAntennas',numTx);  
  
hOSTBCComb = comm.OSTBCCombiner(...  
    'NumTransmitAntennas',numTx,...  
    'NumReceiveAntennas',numRx);
```

Create a flat 4x2 MIMO Channel System object, where the channel characteristics are set using name-value pairs. The path gains are made available to serve as a perfect channel estimate for the OSTBC combiner.

```
hChan = comm.MIMOChannel(...  
    'SampleRate',Rs,...  
    'PathDelays',tau,...  
    'AveragePathGains',pdb,...  
    'MaximumDopplerShift',maxDopp,...  
    'SpatialCorrelationSpecification','None',...  
    'NumTransmitAntennas',numTx,...  
    'NumReceiveAntennas',numRx,...  
    'PathGainsOutputPort',true);
```

Create an AWGN channel System object in which the noise method is specified as a signal-to-noise ratio.

```
hAWGN = comm.AWGNChannel(...  
    'NoiseMethod','Signal to noise ratio (SNR)',...  
    'SNR',SNR,...  
    'SignalPower',1);
```

Generate a random sequence of bits.

```
data = randi([0 1],numBits,1);
```

Apply QPSK modulation.

```
modData = step(hMod,data);
```

Encode the modulated data using the OSTBC encoder object.

```
encData = step(hOSTBCEnc,modData);
```

Transmit the encoded data through the MIMO channel and add white noise by using the step functions of the MIMO and AWGN channel objects, respectively.

```
[chanOut,pathGains] = step(hChan,encData);  
rxSignal = step(hAWGN,chanOut);
```

Sum the pathGains array along the number of paths (2nd dimension) to form the channel estimate. Apply the squeeze function to make its dimensions conform with those of rxSignal.

```
chEst = squeeze(sum(pathGains,2));
```



Combine the received MIMO signal and its channel estimate using the `step` function of the OSTBC combiner object. Demodulate the combined signal.

```
combinedData = step(hOSTBCComb,rxSignal,chEst);  
receivedData = step(hDemod,combinedData);
```

Compute the number of bit errors and the bit error rate.

```
[numErrors,ber] = biterr(data,receivedData)  
  
numErrors = 11  
ber = 9.1667e-04
```

## Algorithms

This object implements the algorithm, inputs, and outputs described on the OSTBC Combiner block reference page. The object properties correspond to the block parameters.

## Version History

**Introduced in R2012a**

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

## See Also

comm.OSTBCEncoder

## step

**System object:** comm.OSTBCCCombiner

**Package:** comm

Combine inputs using orthogonal space-time block code

### Syntax

$Y = \text{step}(H, X, \text{CEST})$

### Description

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example,  $y = \text{step}(\text{obj}, x)$  and  $y = \text{obj}(x)$  perform equivalent operations.

---

$Y = \text{step}(H, X, \text{CEST})$  combines the received data,  $X$ , and the channel estimate,  $\text{CEST}$ , to extract the symbols encoded by an OSTBC. Both  $X$  and  $\text{CEST}$  are complex-valued and of the same data type, which can be double, single, or signed fixed point with power-of-two slope and zero bias. When the `step` method input  $X$  has double or single precision, the output,  $Y$ , has the same data type as the input. The input channel estimate can remain constant or can vary during each codeword block transmission. The combining algorithm uses the estimate only for the first symbol period per codeword block.

The time domain length,  $T/\text{SymbolRate}$ , must be a multiple of the codeword block length.  $T$  is the output symbol sequence length in the time domain. Specifically, when you set the `NumTransmitAntennas` property to 2,  $T/\text{SymbolRate}$  must be a multiple of two. When you set the `NumTransmitAntennas` property greater than 2,  $T/\text{SymbolRate}$  must be a multiple of four. For an input of  $T/\text{SymbolRate}$  rows by `NumReceiveAntennas` columns, the input channel estimate,  $\text{CEST}$ , must be a matrix of size  $T/\text{SymbolRate}$  by `NumTransmitAntennas` by `NumReceiveAntennas`. In this case, the extracted symbol data,  $Y$ , is a column vector with  $T$  elements. Input matrix size can be  $F$  by  $T/\text{SymbolRate}$  by `NumReceiveAntennas`, where  $F$  is an optional dimension (typically frequency domain) over which the combining calculation is independent. In this case, the input channel estimate,  $\text{CEST}$ , must be a matrix of size  $F$  by  $T/\text{SymbolRate}$  by `NumTransmitAntennas` by `NumReceiveAntennas`. The extracted symbol data,  $Y$ , is an  $F$  rows by  $T$  columns matrix.

---

**Note** `obj` specifies the System object on which to run this `step` method.

---

The object performs an initialization the first time the `step` method is executed. This initialization locks nontunable properties and input specifications. For more information on changing property values, see “System Design in MATLAB Using System Objects”.

---

# comm.OSTBCEncoder

**Package:** comm

Encode input using orthogonal space-time block code

## Description

The OSTBCEncoder object encodes an input symbol sequence using orthogonal space-time block code (OSTBC). The block maps the input symbols block-wise and concatenates the output codeword matrices in the time domain.

To encode an input symbol sequence using an orthogonal space-time block code:

- 1 Define and set up your OSTBC encoder object. See “Construction” on page 3-983.
- 2 Call `step` to encode an input symbol sequence according to the properties of `comm.OSTBCEncoder`. The behavior of `step` is specific to each object in the toolbox.

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example, `y = step(obj, x)` and `y = obj(x)` perform equivalent operations.

---

## Construction

`H = comm.OSTBCEncoder` creates an orthogonal space-time block code (OSTBC) encoder System object, `H`. This object maps the input symbols block-wise and concatenates the output codeword matrices in the time domain.

`H = comm.OSTBCEncoder(Name, Value)` creates an OSTBC encoder object, `H`, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as `(Name1, Value1, ..., NameN, ValueN)`.

`H = comm.OSTBCEncoder(N, Name, Value)` creates an OSTBC encoder object, `H`. This object has the `NumTransmitAntennas` property set to `N`, and the other specified properties set to the specified values.

## Properties

### NumTransmitAntennas

Number of transmit antennas

Specify the number of antennas at the transmitter as 2 | 3 | 4. The default is 2.

### SymbolRate

Symbol rate of code

Specify the symbol rate of the code as one of  $3/4$  |  $1/2$ . The default is  $3/4$ . This property applies when you set the NumTransmitAntennas on page 3-0 property to greater than 2. For 2 transmit antennas, the symbol rate defaults to 1.

### Fixed-Point Properties

#### OverflowAction

Action when fixed-point numeric values overflow

Specify the overflow action as one of Wrap | Saturate. The default is Wrap. This property specifies the action to be taken in the case of an overflow. Such overflow occurs when the magnitude of a fixed-point calculation result does not fit into the range of the data type and scaling that stores the result.

### Methods

step Encode input using orthogonal space-time block code

Common to All System Objects	
release	Allow System object property value changes

### Examples

#### Encode BPSK Modulated Data with OSTBC

Generate random binary data, modulate using the BPSK modulation scheme, and encode the modulated data using OSTBC.

Generate an 8-by-1 vector of random binary data.

```
data = randi([0 1],8,1);
```

Create BPSK Modulator System object and modulated the data using the step function.

```
bpskMod = comm.BPSKModulator;
modData = bpskMod(data);
```

Create an OSTBC Encoder and encode the modulated signal. As the default number of transmit antennas is 2, you can see that encData is an 8-by-2 vector.

```
ostbcEnc = comm.OSTBCEncoder;
encData = ostbcEnc(modData)
```

```
encData = 8x2 complex
```

```
-1.0000 + 0.0000i -1.0000 + 0.0000i
 1.0000 + 0.0000i -1.0000 - 0.0000i
 1.0000 + 0.0000i -1.0000 + 0.0000i
 1.0000 + 0.0000i  1.0000 + 0.0000i
-1.0000 + 0.0000i  1.0000 + 0.0000i
-1.0000 + 0.0000i -1.0000 - 0.0000i
 1.0000 + 0.0000i -1.0000 + 0.0000i
```

1.0000 + 0.0000i 1.0000 + 0.0000i

## Algorithms

This object implements the algorithm, inputs, and outputs described on the OSTBC Encoder block reference page. The object properties correspond to the block parameters.

When this object processes variable-size signals:

- If the input signal is a column vector, the first dimension can change, but the second dimension must remain fixed at 1.
- If the input signal is a matrix, both dimensions can change.

## Version History

**Introduced in R2012a**

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

## See Also

comm.OSTBCCombiner

## step

**System object:** comm.OSTBCEncoder

**Package:** comm

Encode input using orthogonal space-time block code

### Syntax

$Y = \text{step}(H,X)$

### Description

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example,  $y = \text{step}(\text{obj}, x)$  and  $y = \text{obj}(x)$  perform equivalent operations.

---

$Y = \text{step}(H,X)$  encodes the input data,  $X$ , using OSTBC encoder object,  $H$ . The input is a complex-valued column vector or matrix of data type `double`, `single`, or signed fixed-point with power-of-two slope and zero bias. The step method output,  $Y$ , is the same data type as the input data. The time domain length,  $T$ , of  $X$  must be a multiple of the number of symbols in each codeword matrix. Specifically, when you set the `NumTransmitAntennas` property is 2 or the `SymbolRate` property is  $1/2$ ,  $T$  must be a multiple of two and when the `SymbolRate` property to  $3/4$ ,  $T$  must be a multiple of three. For a time or spatial domain input of  $T$  rows by one column, the encoded output data,  $Y$ , is a  $(T/\text{SymbolRate})$ -by-`NumTransmitAntennas` matrix. The input matrix size can be  $F$  rows by  $T$  columns, where  $F$  is the additional dimension (typically the frequency domain) over which the encoding calculation is independent. In this case, the output is an  $F$ -by- $(T/\text{SymbolRate})$ -by-`NumTransmitAntennas` matrix.

---

**Note** `obj` specifies the System object on which to run this `step` method.

The object performs an initialization the first time the `step` method is executed. This initialization locks nontunable properties and input specifications. For more information on changing property values, see “System Design in MATLAB Using System Objects”.

---

# comm.OVSFCode

**Package:** comm

Generate OVSF code

## Description

The `OVSFCode` object generates an orthogonal variable spreading factor (OVSF) code from a set of orthogonal codes. OVSF codes were first introduced for 3G communication systems. They are primarily used to preserve orthogonality between different channels in a communication system.

To generate an OVSF code:

- 1 Define and set up your OVSF code object. See “Construction” on page 3-987.
- 2 Call `step` to generate an OVSF code according to the properties of `comm.OVSFCode`. The behavior of `step` is specific to each object in the toolbox.

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example, `y = step(obj,x)` and `y = obj(x)` perform equivalent operations.

---

## Construction

`H = comm.OVSFCode` creates an orthogonal variable spreading factor (OVSF) code generator System object, `H`. This object generates an OVSF code.

`H = comm.OVSFCode(Name, Value)` creates an OVSF code generator object, `H`, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as `(Name1, Value1, ..., NameN, ValueN)`.

## Properties

### SpreadingFactor

Length of generated code

Specify the length of the generated code as an integer scalar value with a power of two. The default is 64.

### Index

Index of code of interest

Specify the index of the desired code from the available set of codes that have the spreading factor specified in the `SpreadingFactor` on page 3-0 property. This property must be an integer scalar in the range 0 to `SpreadingFactor-1`. The default is 60.

OVSF codes are defined as the rows of an  $n$ -by- $n$  matrix,  $C_n$ , where  $n$  is the value specified in the `SpreadingFactor` property.

You can define the matrix  $C_n$  recursively as follows:

First, define  $C_1 = [1]$ .

Next, assume that  $C_n$  is defined and let  $C_n(k)$  denote the  $k$ -th row of  $C_n$ .

Then,  $C_{2n} = [C_n(0) \ C_n(0); C_n(0) \ -C_n(0); \dots; C_n(n-1) \ C_n(n-1); C_n(n-1) \ -C_n(n-1)]$ .

$C_n$  is only defined for values of  $n$  that are a power of 2. Set this property to a value of  $k$  to choose the  $k$ -th row of the  $C$  matrix as the code of interest.

### SamplesPerFrame

Number of output samples per frame

Specify the number of OVSF code samples that the `step` method outputs as a numeric, positive, integer scalar value. The default is 1. If you set this property to a value of  $M$ , then the `step` method outputs  $M$  samples of an OVSF code of length  $N$ .  $N$  is the length of the OVSF code that you specify in the `SpreadingFactor` on page 3-0 property.

### OutputDataType

Data type of output

Specify output data type as one of `double` | `int8`. The default is `double`.

### Methods

`step`                      Generate OVSF code

Common to All System Objects	
<code>release</code>	Allow System object property value changes
<code>reset</code>	Reset internal states of System object

### Examples

Generate 10 samples of an OVSF code with a spreading factor of 64.

```
hOVSF = comm.OVSFCode('SamplesPerFrame', 10, 'SpreadingFactor', 64);
seq = step(hOVSF)
```

### Algorithms

This object implements the algorithm, inputs, and outputs described on the OVSF Code Generator block reference page. The object properties correspond to the block parameters, except:

- The object does not have a property to select frame based outputs.
- The object does not have a property that corresponds to the **Sample time** parameter.



## **Version History**

**Introduced in R2012a**

### **See Also**

`comm.HadamardCode` | `comm.WalshCode`

## step

**System object:** comm.OVSFCode

**Package:** comm

Generate OVSF code

### Syntax

$Y = \text{step}(H)$

### Description

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example,  $y = \text{step}(\text{obj}, x)$  and  $y = \text{obj}(x)$  perform equivalent operations.

---

$Y = \text{step}(H)$  outputs a frame of the OVSF code in column vector  $Y$ . Specify the frame length with the `SamplesPerFrame` property.

---

**Note** `obj` specifies the System object on which to run this `step` method.

The object performs an initialization the first time the `step` method is executed. This initialization locks nontunable properties and input specifications. For more information on changing property values, see “System Design in MATLAB Using System Objects”.

---

# comm.PAMDemodulator

**Package:** comm

(Not recommended) Demodulate using M-ary PAM method

---

**Note** comm.PAMDemodulator is not recommended. Use pamdemod instead.

---

## Description

The PAMDemodulator object demodulates a signal that was modulated using M-ary pulse amplitude modulation. The input is a baseband representation of the modulated signal.

To demodulate a signal that was modulated using M-ary pulse amplitude modulation:

- 1 Define and set up your PAM demodulator object. See “Construction” on page 3-991.
- 2 Call `step` to demodulate the signal according to the properties of `comm.PAMDemodulator`. The behavior of `step` is specific to each object in the toolbox.

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example, `y = step(obj,x)` and `y = obj(x)` perform equivalent operations.

---

## Construction

`H = comm.PAMDemodulator` creates a demodulator System object, `H`. This object demodulates the input signal using the M-ary pulse amplitude modulation (M-PAM) method.

`H = comm.PAMDemodulator(Name, Value)` creates an M-PAM demodulator object, `H`, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as `(Name1, Value1, ..., NameN, ValueN)`.

`H = comm.PAMDemodulator(M, Name, Value)` creates an M-PAM demodulator object, `H`. This object has the `ModulationOrder` property set to `M`, and the other specified properties set to the specified values.

## Properties

### ModulationOrder

Number of points in signal constellation

Specify the number of points in the signal constellation as a positive, integer scalar value. The default is 4. When you set the `BitOutput` on page 3-0 property to `false`, this value must be even. When you set the `BitOutput` property to `true`, this value requires an integer power of two.

### BitOutput

Output data as bits

Specify whether the output consists of groups of bits or integer symbol values. The default is `false`.

When you set this property to `true` the `step` method outputs a column vector of bit values with length equal to  $\log_2(\text{ModulationOrder on page 3-0})$  times the number of demodulated symbols.

When you set this property to `false`, the `step` method outputs a column vector, with length equal to the input data vector. This value contains integer symbol values between 0 and  $\text{ModulationOrder}-1$ .

### **SymbolMapping**

Constellation encoding

Specify how the object maps an integer or group of  $\log_2(\text{ModulationOrder on page 3-0})$  bits to the corresponding symbol as one of `Binary` | `Gray`. The default is `Gray`.

When you set this property to `Gray`, the object uses a Gray-encoded signal constellation.

When you set this property to `Binary`, the integer  $m$ , between  $0 \leq m \leq (\text{ModulationOrder}-1)$  maps to the complex value  $2^{m-\text{ModulationOrder}+1}$ .

### **NormalizationMethod**

Constellation normalization method

Specify the method used to normalize the signal constellation as one of `Minimum distance between symbols` | `Average power` | `Peak power`. The default is `Minimum distance between symbols`.

### **MinimumDistance**

Minimum distance between symbols

Specify the distance between two nearest constellation points as a positive, real, numeric scalar value. The default is 2. This property applies when you set the `NormalizationMethod` on page 3-0 property to `Minimum distance between symbols`.

### **AveragePower**

Average power of constellation

Specify the average power of the symbols in the constellation as a positive, real, numeric scalar value. The default is 1. This property applies when you set the `NormalizationMethod` on page 3-0 property to `Average power`.

### **PeakPower**

Peak power of constellation

Specify the maximum power of the symbols in the constellation as a positive, real, numeric scalar value. The default is 1. This property applies when you set the `NormalizationMethod` on page 3-0 property to `Peak` power.

### **OutputDataType**

Data type of output

Specify the output data type as one of `Full precision` | `Smallest unsigned integer` | `double` | `single` | `int8` | `uint8` | `int16` | `uint16` | `int32` | `uint32`. The default is `Full precision`.

When you set this property to `Full precision`, and the input data type is `single` or `double` precision, the output data has the same data type that of the input.

When the input signal is an integer data type, you must have a Fixed-Point Designer user license to use this property in `Smallest unsigned integer` or `Full precision` mode.

When the input data is of a fixed-point type, the output data type behaves as if you had set the `OutputDataType` on page 3-0 property to `Smallest unsigned integer`.

When you set the `BitOutput` on page 3-0 property to `true`, then `logical` data type becomes a valid option.

### **Fixed-Point Properties**

#### **FullPrecisionOverride**

Full precision override for fixed-point arithmetic

Specify whether to use full precision rules. If you set `FullPrecisionOverride` to `true`, which is the default, the object computes all internal arithmetic and output data types using full precision rules. These rules provide the most accurate fixed-point numerics. It also turns off the display of other fixed-point properties because they do not apply individually. These rules guarantee that no quantization occurs within the object. Bits are added, as needed, to ensure that no roundoff or overflow occurs. If you set `FullPrecisionOverride` to `false`, fixed-point data types are controlled through individual fixed-point property settings. For more information, see “Full Precision for Fixed-Point System Objects” on page 3-996.

#### **DenormalizationFactorDataType**

Data type of denormalization factor

Specify the denormalization factor data type as one of `Same word length as input` | `Custom`. The default is `Same word length as input`.

#### **CustomDenormalizationFactorDataType**

Fixed-point data type of denormalization factor

Specify the denormalization factor fixed-point type as an `unscalenumeric` object with a signedness of `Auto`. The default is `numerictype([], 16)`. This property applies when you set the `DenormalizationFactorDataType` on page 3-0 property to `Custom`.

**ProductDataType**

Data type of product

Specify the product data type as one of `Full precision` | `Custom`. The default is `Full precision`. When you set this property to `Full precision` the object calculates the full-precision product word and fraction lengths. This property applies when you set the `FullPrecisionOverride` on page 3-0 property to false.

**CustomProductDataType**

Fixed-point data type of product

Specify the product fixed-point type as an `unscaled numerictype` object with a signedness of `Auto`. The default is `numerictype([], 32)`. This property applies when you set the `FullPrecisionOverride` on page 3-0 property to false and the `ProductDataType` on page 3-0 property to `Custom`.

**ProductRoundingMethod**

Rounding of fixed-point numeric value of product

Specify the product rounding method as one of `Ceiling` | `Convergent` | `Floor` | `Nearest` | `Round` | `Simplest` | `Zero`. The default is `Floor`. This property applies when the object is not in a full precision configuration

**ProductOverflowAction**

Action when fixed-point numeric value of product overflows

Specify the product overflow action as one of `Wrap` | `Saturate`. The default is `Wrap`. This property applies when the object is not in a full precision configuration.

**SumDataType**

Data type of sum

Specify the sum data type as one of `Full precision` | `Same as product` | `Custom`. The default is `Full precision`. When you set this property to `Full precision`, the object calculates the full-precision sum word and fraction lengths. This property applies when you set the `FullPrecisionOverride` on page 3-0 property to false

**CustomSumDataType**

Fixed-point data type of sum

Specify the sum fixed-point type as an `unscaled numerictype` object with a signedness of `Auto`. The default is `numerictype([], 32)`. This property applies when you set the `FullPrecisionOverride` on page 3-0 property to false and the `SumDataType` on page 3-0 property to `Custom`.

## Methods

constellation (Not recommended) Calculate or plot ideal signal constellation  
 step (Not recommended) Demodulate using M-ary PAM method

Common to All System Objects	
release	Allow System object property value changes

## Examples

Modulate and demodulate a signal using 16-PAM modulation.

```
hMod = comm.PAMModulator(16);
hAWGN = comm.AWGNChannel('NoiseMethod', ...
    'Signal to noise ratio (SNR)', ...
    'SNR',20, 'SignalPower', 85);
hDemod = comm.PAMDemodulator(16);
%Create an error rate calculator
hError = comm.ErrorRate;
for counter = 1:100
    % Transmit a 50-symbol frame
    data = randi([0 hMod.ModulationOrder-1],50,1);
    modSignal = step(hMod, data);
    noisySignal = step(hAWGN, modSignal);
    receivedData = step(hDemod, noisySignal);
    errorStats = step(hError, data, receivedData);
end
fprintf('Error rate = %f\nNumber of errors = %d\n', ...
    errorStats(1), errorStats(2))
```

## Compatibility Considerations

### **comm.PAMDemodulator is not recommended**

comm.PAMDemodulator is not recommended. Use pamdemod instead.

```
n = 10000; % Number of symbols to process
M = 8; % Modulation order
x = randi([0 M-1],n,1); % Create message signal.

%% Using PAM modulation and demodulation system objects
pammodObj = comm.PAMModulator(M);
pamdemodObj = comm.PAMDemodulator(M);
yOld = pammodObj(x); % Modulate.
% ... channel filtering ...
zOld = pamdemodObj(complex(y)); % Demodulate.

%% Using PAM modulation and demodulation functions
yNew = pammod(x,M); % Modulate.
% ... channel filtering ...
zNew = pamdemod(y,M); % Demodulate.
```

## More About

### Full Precision for Fixed-Point System Objects

`FullPrecisionOverride` is a convenience property that, when you set to `true`, automatically sets the appropriate properties for an object to use full-precision to process fixed-point input.

For System objects, full precision, fixed-point operation refers to growing just enough additional bits to compute the ideal full precision result. This operation has no minimum or maximum range overflow nor any precision loss due to rounding or underflow. It is also independent of any hardware-specific settings. The data types chosen are based only on known data type ranges and not on actual numeric values. Full precision for System objects does not optimize coefficient values. When you set the `FullPrecisionOverride` property to `true`, the other fixed-point properties it controls no longer apply and any of their non-default values are ignored. These properties are also hidden. To specify individual fixed-point properties, first set `FullPrecisionOverride` to `false`.

## Algorithms

This object implements the algorithm, inputs, and outputs described on the M-PAM Demodulator Baseband block reference page. The object properties correspond to the block parameters.

## Version History

**Introduced in R2012a**

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

## See Also

`pammod` | `pamdemod`



# constellation

**System object:** comm.PAMDemodulator

**Package:** comm

(Not recommended) Calculate or plot ideal signal constellation

---

**Note** comm.PAMDemodulator is not recommended. Use pamdemod and comm.ConstellationDiagram instead.

---

## Syntax

```
y = constellation(h)
constellation(h)
```

## Description

y = constellation(h) returns the numerical values of the constellation.

constellation(h) generates a constellation plot for the object.

## Examples

### Calculate Ideal PAM Signal Constellation

Create comm.PAMModulator and comm.PAMDemodulator System objects, and then calculate their ideal signal constellations.

Create modulator and demodulator objects.

```
mod = comm.PAMModulator;
demod = comm.PAMModulator;
```

Calculate the constellation points.

```
refMod = constellation(mod)
```

```
refMod = 4×1
```

```
-3
-1
 1
 3
```

```
refDemod = constellation(demod)
```

```
refDemod = 4×1
```

```
-3
-1
```

```
1  
3
```

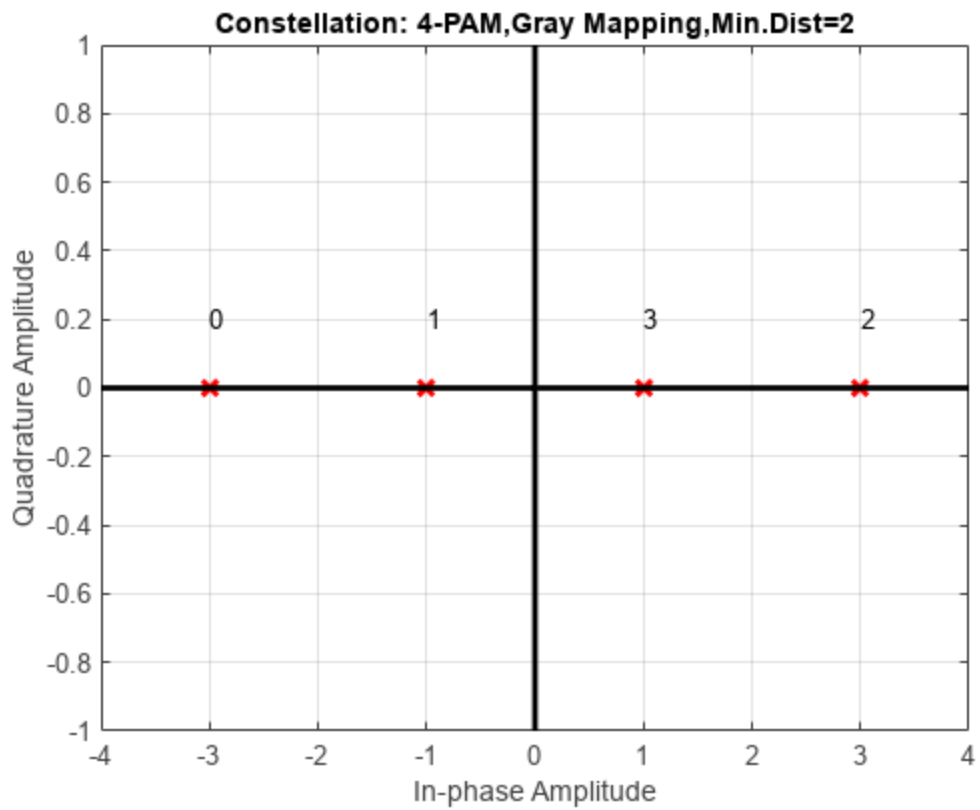
Verify that both objects produce the same points.

```
isequal(refMod, refDemod)
```

```
ans = logical  
1
```

Display the ideal signal constellation.

```
constellation(mod)
```



# step

**System object:** comm.PAMDemodulator

**Package:** comm

(Not recommended) Demodulate using M-ary PAM method

---

**Note** comm.PAMDemodulator is not recommended. Use pamdemod instead.

---

## Syntax

$Y = \text{step}(H,X)$

## Description

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example,  $y = \text{step}(\text{obj}, x)$  and  $y = \text{obj}(x)$  perform equivalent operations.

---

$Y = \text{step}(H,X)$  demodulates data,  $X$ , with the M-PAM demodulator System object,  $H$ , and returns  $Y$ . Input  $X$  must be a scalar or column vector. The data type of the input can be double or single precision, signed integer, or signed fixed point (fi objects). Depending on the `BitOutput` property value, output  $Y$  can be integer or bit valued.

---

**Note** `obj` specifies the System object on which to run this `step` method.

The object performs an initialization the first time the `step` method is executed. This initialization locks nontunable properties and input specifications. For more information on changing property values, see “System Design in MATLAB Using System Objects”.

---

## comm.PAMModulator

**Package:** comm

(Not recommended) Modulate using M-ary PAM method

---

**Note** `comm.PAMModulator` is not recommended. Use `pammod` instead.

---

### Description

The `PAMModulator` object modulates using M-ary pulse amplitude modulation. The output is a baseband representation of the modulated signal. The M-ary number parameter, `M`, represents the number of points in the signal constellation and requires an even integer.

To modulate a signal using M-ary pulse amplitude modulation:

- 1 Define and set up your PAM modulator object. See “Construction” on page 3-1000.
- 2 Call `step` to modulate the signal according to the properties of `comm.PAMModulator`. The behavior of `step` is specific to each object in the toolbox.

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example, `y = step(obj,x)` and `y = obj(x)` perform equivalent operations.

---

### Construction

`H = comm.PAMModulator` creates a modulator System object, `H`. This object modulates the input signal using the M-ary pulse amplitude modulation (M-PAM) method.

`H = comm.PAMModulator(Name, Value)` creates an M-PAM modulator object, `H`, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as `(Name1, Value1, ..., NameN, ValueN)`.

`H = comm.PAMModulator(M, Name, Value)` creates an M-PAM modulator object, `H`. This object has the `ModulationOrder` property set to `M` and the other specified properties set to the specified values.

### Properties

#### ModulationOrder

Number of points in signal constellation

Specify the number of points in the signal constellation as a positive, integer scalar value. The default is 4. When you set the `BitInput` on page 3-0 property to `false`, `ModulationOrder` must be even. When you set the `BitInput` property to `true`, `ModulationOrder` must be an integer power of two.

**BitInput**

Assume bit inputs

Specify whether the input is in bits or integers. The default is `false`.

When you set this property to `true`, the `step` method input requires a column vector of bit values whose length is an integer multiple of  $\log_2(\text{ModulationOrder on page 3-0})$ . This vector contains bit representations of integers between 0 and `ModulationOrder-1`.

When you set this property to `false`, the `step` method input must be a column vector of integer symbol values between 0 and `ModulationOrder-1`.

**SymbolMapping**

Constellation encoding

Specify how the object maps an integer or group of  $\log_2(\text{ModulationOrder on page 3-0})$  input bits to the corresponding symbol as one of `Binary` | `Gray`. The default is `Gray`.

When you set this property to `Gray`, the object uses a Gray-encoded signal constellation.

When you set this property to `Binary`, the input integer  $m$ , between  $0 \leq m \leq \text{ModulationOrder}-1$  maps to the complex value  $2^{m - \text{ModulationOrder} + 1}$ .

**NormalizationMethod**

Constellation normalization method

Specify the method used to normalize the signal constellation as one of `Minimum distance between symbols` | `Average power` | `Peak power`. The default is `Minimum distance between symbols`.

**MinimumDistance**

Minimum distance between symbols

Specify the distance between two nearest constellation points as a positive, real, numeric scalar value. The default is 2. This property applies when you set the `NormalizationMethod on page 3-0` property to `Minimum distance between symbols`.

**AveragePower**

Average power of constellation

Specify the average power of the symbols in the constellation as a positive, real, numeric scalar value. The default is 1. This property applies when you set the `NormalizationMethod on page 3-0` property to `Average power`.

**PeakPower**

Peak power of constellation

Specify the maximum power of the symbols in the constellation as a positive, real, numeric scalar value. The default is 1. This property applies when you set the `NormalizationMethod` on page 3-0 property to `Peak power`.

**OutputDataType**

Data type of output

Specify the output data type as one of `double` | `single` | `Custom`. The default is `double`.

**Fixed-Point Properties**

**CustomOutputDataType**

Fixed-point data type of output

Specify the output fixed-point type as a `numericType` object with a signedness of `Auto`. The default is `numericType([],16)`. This property applies when you set the `OutputDataType` on page 3-0 property to `Custom`.

**Methods**

- `constellation` (Not recommended) Calculate or plot ideal signal constellation
- `step` (Not recommended) Modulate using M-ary PAM method

Common to All System Objects	
<code>release</code>	Allow System object property value changes

**Examples**

Modulate data using 16-PAM modulation, and visualize the data in a scatter plot.

```
% Create binary data for 100, 4-bit symbols
data = randi([0 1],400,1);
% Create a 16-PAM modulator System object with bits as inputs and
% Gray-coded signal constellation
hModulator = comm.PAMModulator(16,'BitInput',true);
% Modulate and plot the data
modData = step(hModulator, data);
constellation(hModulator)
```

**Compatibility Considerations**

**comm.PAMModulator is not recommended**

`comm.PAMModulator` is not recommended. Use `pammod` instead.

```
n = 10000; % Number of symbols to process
M = 8; % Modulation order
```

```
x = randi([0 M-1],n,1); % Create message signal.

%% Using PAM modulation and demodulation system objects
pammodObj = comm.PAMModulator(M);
pandemodObj = comm.PAMDemodulator(M);
yOld = pammodObj(x); % Modulate.
% ... channel filtering ...
zOld = pandemodObj(complex(y)); % Demodulate.

%% Using PAM modulation and demodulation functions
yNew = pammod(x,M); % Modulate.
% ... channel filtering ...
zNew = pandemod(y,M); % Demodulate.
```

## Algorithms

This object implements the algorithm, inputs, and outputs described on the M-PAM Modulator Baseband block reference page. The object properties correspond to the block parameters.

## Version History

Introduced in R2012a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

## See Also

pammod | pandemod

# constellation

**System object:** comm.PAMModulator

**Package:** comm

(Not recommended) Calculate or plot ideal signal constellation

---

**Note** comm.PAMModulator is not recommended. Use pammod and comm.ConstellationDiagram instead.

---

## Syntax

```
y = constellation(h)
constellation(h)
```

## Description

y = constellation(h) returns the numerical values of the constellation.

constellation(h) generates a constellation plot for the object.

## Examples

### Calculate Ideal PAM Signal Constellation

Create comm.PAMModulator and comm.PAMDemodulator System objects, and then calculate their ideal signal constellations.

Create modulator and demodulator objects.

```
mod = comm.PAMModulator;
demod = comm.PAMModulator;
```

Calculate the constellation points.

```
refMod = constellation(mod)
```

```
refMod = 4×1
```

```
-3
-1
 1
 3
```

```
refDemod = constellation(demod)
```

```
refDemod = 4×1
```

```
-3
-1
```



```
1  
3
```

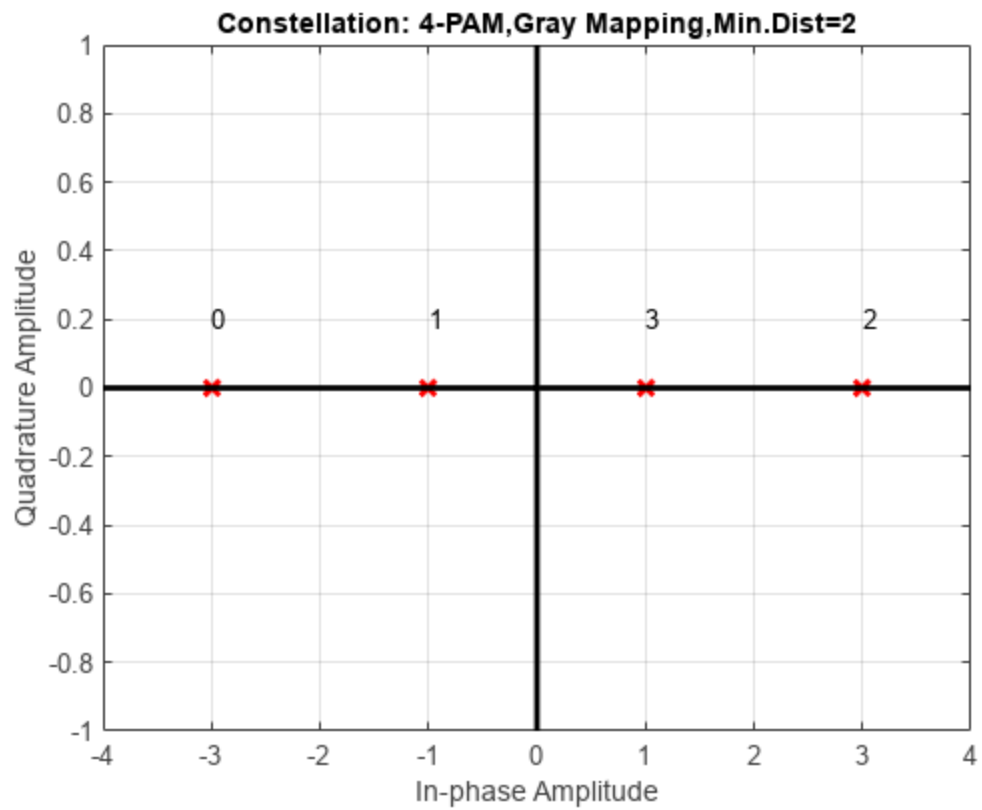
Verify that both objects produce the same points.

```
isequal(refMod, refDemod)
```

```
ans = logical  
1
```

Display the ideal signal constellation.

```
constellation(mod)
```



## step

**System object:** comm.PAMModulator

**Package:** comm

(Not recommended) Modulate using M-ary PAM method

---

**Note** comm.PAMModulator is not recommended. Use pammod instead.

---

### Syntax

$Y = \text{step}(H,X)$

### Description

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example,  $y = \text{step}(\text{obj}, x)$  and  $y = \text{obj}(x)$  perform equivalent operations.

---

$Y = \text{step}(H,X)$  modulates input data,  $X$ , with the M-PAM modulator System object,  $H$ . It returns the baseband modulated output,  $Y$ . Depending on the value of the `BitInput` property, input  $X$  can be an integer or bit valued column vector with numeric, logical, or fixed-point data types.

---

**Note** `obj` specifies the System object on which to run this `step` method.

The object performs an initialization the first time the `step` method is executed. This initialization locks nontunable properties and input specifications. For more information on changing property values, see “System Design in MATLAB Using System Objects”.

---

# comm.PhaseFrequencyOffset

**Package:** comm

Apply phase and frequency offsets to input signal

## Description

The `PhaseFrequencyOffset` object applies phase and frequency offsets to an incoming signal.

To apply phase and frequency offsets to the input signal:

- 1 Create the `comm.PhaseFrequencyOffset` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

## Creation

### Syntax

```
pfo = comm.PhaseFrequencyOffset  
pfo = comm.PhaseFrequencyOffset(Name=Value)
```

### Description

`pfo = comm.PhaseFrequencyOffset` creates a phase and frequency offset System object. This object applies phase and frequency offsets to an input signal.

`pfo = comm.PhaseFrequencyOffset(Name=Value)` creates a phase and frequency offset object with each specified property set to the specified value. For example, `SampleRate=20` sets a sample rate of 20 Hz. You can specify additional name-value pair arguments in any order as `(Name1=Value1,...,NameN=ValueN)`.

## Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see [System Design in MATLAB Using System Objects](#).

### PhaseOffset — Phase offset

0 (default) | scalar | row or column vector | matrix

Phase offset in degrees, specified as numeric scalar, an  $M$ -by-1 or 1-by- $N$  numeric vector, or an  $M$ -by- $N$  numeric matrix. For more information, see “Interdependent Property-Input Dimensions” on page 3-1011.

**Tunable:** Yes

Data Types: double

### **FrequencyOffsetSource — Frequency offset source**

"Property" (default) | "Input port"

Frequency offset source, specified as one of these values

- "Property" — Specify the frequency offset using the FrequencyOffset property.
- "Input port" — Specify the frequency offset in the fOffset input argument.

### **FrequencyOffset — Frequency offset**

0 (default) | scalar | row or column vector | matrix

Frequency offset in Hz, specified as a numeric scalar, a numeric row or column vector, or a numeric matrix.

For more information, see “Interdependent Property-Input Dimensions” on page 3-1011.

**Tunable:** Yes

#### **Dependency**

To enable this property, set the FrequencyOffsetSource property to "Property".

Data Types: double

### **SampleRate — Sample rate**

1 (default) | positive scalar

Sample rate of the input signal in Hz, specified as a positive scalar.

Data Types: double

## **Usage**

### **Syntax**

```
y = pfo(x)
y = pfo(x, fOffset)
```

### **Description**

$y = \text{pfo}(x)$  applies phase and frequency offsets to input signal  $x$ . To use this syntax, set the FrequencyOffsetSource to "Property".

$y = \text{pfo}(x, \text{fOffset})$  specifies the frequency offset to apply to  $x$ . To use this syntax, set the FrequencyOffsetSource to "Input port".

## Input Arguments

### **x — Input signal**

scalar | row or column vector | matrix

Input signal, specified as a numeric scalar, a numeric row or column vector, or a numeric matrix. For more information, see “Interdependent Property-Input Dimensions” on page 3-1011.

Data Types: single | double

### **f0ffset — Frequency offset**

scalar | row or column vector | matrix

Frequency offset in Hz, specified as a numeric scalar, a numeric row or column vector, or a numeric matrix. For more information, see the description of the `FrequencyOffset` property and “Interdependent Property-Input Dimensions” on page 3-1011.

### **Dependency**

To enable this input, set the `FrequencyOffsetSource` property to “Input port”.

Data Types: single | double

## Output Arguments

### **y — Output signal**

scalar | row or column vector | matrix

Output signal, returned with the same dimensions and data type as `x`.

Data Types: single | double

## Object Functions

To use an object function, specify the `System` object as the first input argument. For example, to release system resources of a `System` object named `obj`, use this syntax:

```
release(obj)
```

## Common to All System Objects

<code>step</code>	Run <code>System</code> object algorithm
<code>release</code>	Release resources and allow changes to <code>System</code> object property values and input characteristics
<code>reset</code>	Reset internal states of <code>System</code> object

## Examples

### **Introduce Phase Offset to 16-QAM Signal**

Introduce a phase offset to a 16-QAM signal and view its effect on the constellation.

Create a phase frequency offset `System` object™, setting the phase offset to 30 degrees.

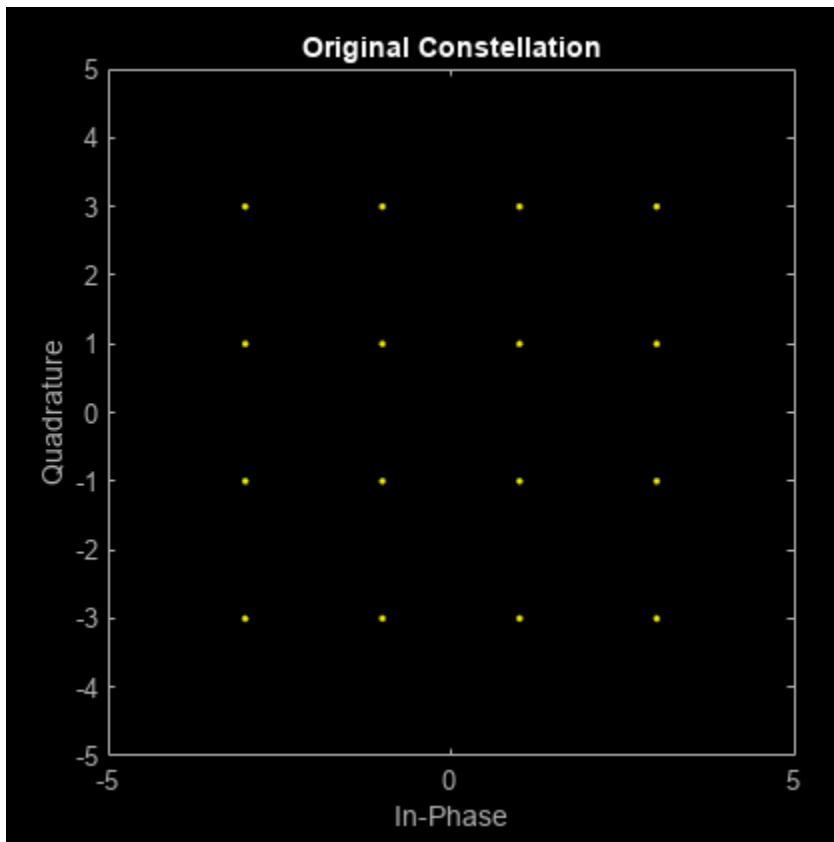
```
pfo = comm.PhaseFrequencyOffset(PhaseOffset=30);
```

Generate random symbols and apply 16-QAM modulation.

```
M = 16;  
data = (0:M-1)';  
x = qammod(data,M);
```

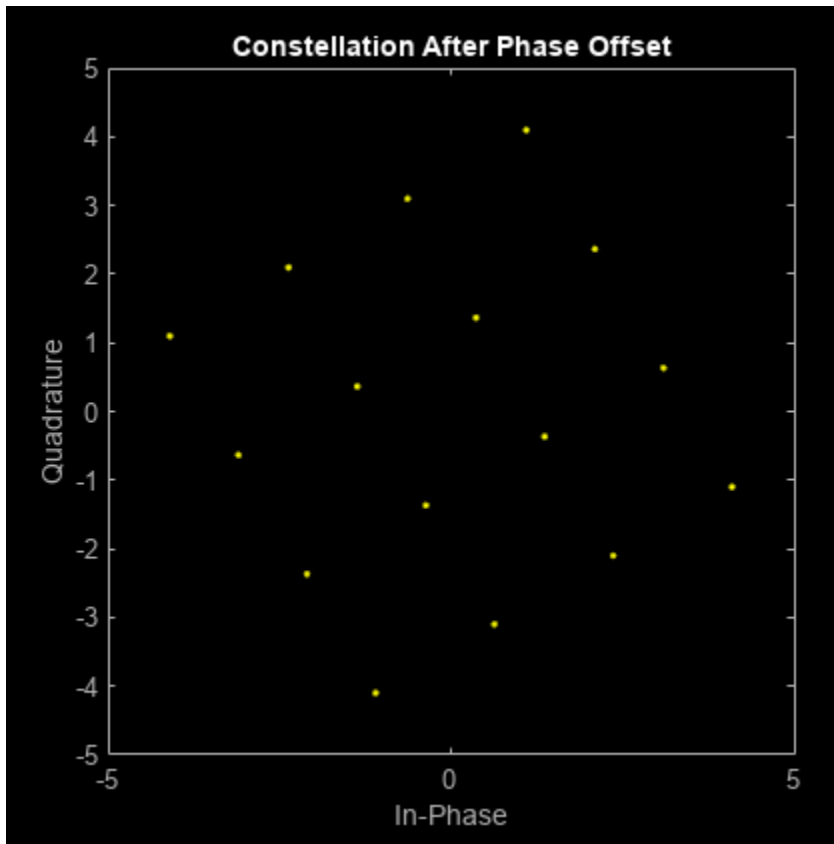
Plot the 16-QAM constellation.

```
scatterplot(x);  
title("Original Constellation")  
xlim([-5 5])  
ylim([-5 5])
```



Introduce a phase offset and plot the offset constellation.

```
y = pfo(x);  
scatterplot(y);  
title("Constellation After Phase Offset")  
xlim([-5 5])  
ylim([-5 5])
```



## More About

### Interdependent Property-Input Dimensions

This table outlines the interdependency of property-to-input argument dimensions.

Number of Dimensions	Data I/O Dimension	Frame Size	Number of Channels	Frequency/Phase Offset Property Dimension	Frequency Offset Input Argument Dimension
Any	Scalar	1	1	Scalar	Scalar
2	$M$ -by-1	$M$	1	$M$ -by-1 1-by- $M$ 1-by-1	$M$ $M$ -by-1 1 1-by-1

Number of Dimensions	Data I/O Dimension	Frame Size	Number of Channels	Frequency/Phase Offset Property Dimension	Frequency Offset Input Argument Dimension
2	1-by- $N$	1	$N$	$N$ -by-1 1-by- $N$ 1-by-1	$N$ 1-by- $N$ 1 1-by-1
2	$M$ -by- $N$	$M$	$N$	$M$ -by- $N$ $N$ -by-1 1-by- $N$ $M$ -by-1 1-by- $M$ 1-by-1	$M$ -by- $N$ $N$ 1-by- $N$ 1 1-by-1 $M$ $M$ -by-1

For example:

- When you specify a scalar offset property, the object applies the same offset to all elements of the input signal
- When you specify a 2-by-1 offset property for a 2-by-3 input signal (one offset value per sample), the object applies the same sample offset across the three channels.
- When you specify a 1-by-3 offset property for a 2-by-3 input signal (one offset value per channel), the same channel offset is applied across the two samples of a channel.
- When you specify a 2-by-3 offset property for a 2-by-3 input signal (one offset value per sample for each channel), the offsets are applied element-wise to the input signal.

## Algorithms

If the input signal is  $u(t)$ , then the output signal is

$$y(t) = u(t) \cdot \left( \cos\left(2\pi \int_0^t f(\tau) d\tau + \varphi(t)\right) + j \sin\left(2\pi \int_0^t f(\tau) d\tau + \varphi(t)\right) \right),$$

where  $f(t)$  is the frequency offset, and  $\varphi(t)$  is the phase offset.

The discrete-time output is given by

$$y(0) = u(0)(\cos(\varphi(0)) + j \sin(\varphi(0))) \text{ and}$$

$$y(i) = u(i) \left( \cos\left(2\pi \sum_{n=0}^{i-1} f(n)\Delta t + \varphi(i)\right) + j \sin\left(2\pi \sum_{n=0}^{i-1} f(n)\Delta t + \varphi(i)\right) \right),$$

where  $i > 0$ , and  $\Delta t$  is the sample time.



## Version History

Introduced in R2012a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

## See Also

`comm.ThermalNoise` | `comm.PhaseNoise` | `comm.MemorylessNonlinearity` | `frequencyOffset`

## comm.PhaseNoise

**Package:** comm

Apply phase noise to baseband signal

### Description

The `comm.PhaseNoise` System object adds phase noise to a complex signal. This object emulates impairments introduced by the local oscillator of a wireless communication transmitter or receiver. The object generates filtered phase noise according to the specified spectral mask and adds it to the input signal. For a description of the phase noise modeling, see “Algorithms” on page 3-1020.

To add phase noise using a `comm.PhaseNoise` object:

- 1 Create the `comm.PhaseNoise` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

### Creation

#### Syntax

```
phznnoise = comm.PhaseNoise
phznnoise = comm.PhaseNoise(Name,Value)
phznnoise = comm.PhaseNoise(level,offset,samplerate)
```

#### Description

`phznnoise = comm.PhaseNoise` creates a phase noise System object with default property values.

`phznnoise = comm.PhaseNoise(Name,Value)` creates a phase noise object with the specified property `Name` set to the specified `Value`. You can specify additional name-value pair arguments in any order as `(Name1,Value1,...,NameN,ValueN)`.

`phznnoise = comm.PhaseNoise(level,offset,samplerate)` creates a phase noise object with the phase noise level, frequency offset, and sample rate properties specified as value-only arguments. When specifying a value-only argument, you must specify all preceding value-only arguments.

#### Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see [System Design in MATLAB Using System Objects](#).

**Level — Phase noise level**

[-80 -100] (default) | vector of negative scalars

Phase noise level in decibels relative to carrier per hertz (dBc/Hz), specified as a vector of negative scalars. The `Level` and `FrequencyOffset` properties must have the same length.

Data Types: double

**FrequencyOffset — Frequency offset**

[2000 20000] (default) | vector of positive increasing values

Frequency offset in Hz, specified as a vector of positive increasing values. The maximum frequency offset value must be less than  $F_s/2$ , where  $F_s$  represents the `SampleRate` property value.

The `Level` and `FrequencyOffset` properties must have the same length.

Data Types: double

**SampleRate — Sample rate**

1e6 (default) | positive scalar

Sample rate in Hz, specified as a positive scalar greater than two times the maximum value specified by the `FrequencyOffset` property.

Data Types: double

**RandomStream — Source of random stream**

'Global stream' (default) | 'mt19937ar with seed'

Source of the random stream, specified as 'Global stream' or 'mt19937ar with seed'. If `RandomStream` is set to 'mt19937ar with seed', the mt19937ar algorithm is used for normally distributed random number generation, in which case the reset method reinitializes the random number stream to the value of the `Seed` property.

Data Types: char | string

**Seed — Initial seed**

2137 (default) | positive scalar less than  $2^{32}$

Initial seed for `RandomStream`, specified as a positive scalar less than  $2^{32}$ .

**Dependencies**

To enable this property, set `RandomStream` to 'mt19937ar with seed'.

Data Types: double

**Usage****Syntax**

```
out = phznoise(in)
```

**Description**

`out = phznoise(in)` adds phase noise, specified by the `phznoise` System object, to the input signal. The result is returned in `out`.

### Input Arguments

#### **in** — Input signal

vector | matrix

Input signal, specified as an  $N_S$ -by-1 numeric vector or  $N_S$ -by- $M$  numeric matrix.  $N_S$  is the number of samples and  $M$  is the number of channels.

Data Types: double | single

Complex Number Support: Yes

### Output Arguments

#### **out** — Output signal

vector | matrix

Output signal, returned as a complex-valued signal with the same data type and size as the input signal.

### Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

### Specific to comm.PhaseNoise

visualize Visualize spectrum mask of phase noise

### Common to All System Objects

step Run System object algorithm

release Release resources and allow changes to System object property values and input characteristics

reset Reset internal states of System object

### Examples

#### Phase Noise Effects on 16-QAM Signal

Add a phase noise vector and frequency offset vector to a 16-QAM signal. Then plot the signal.

Create a phase noise System object.

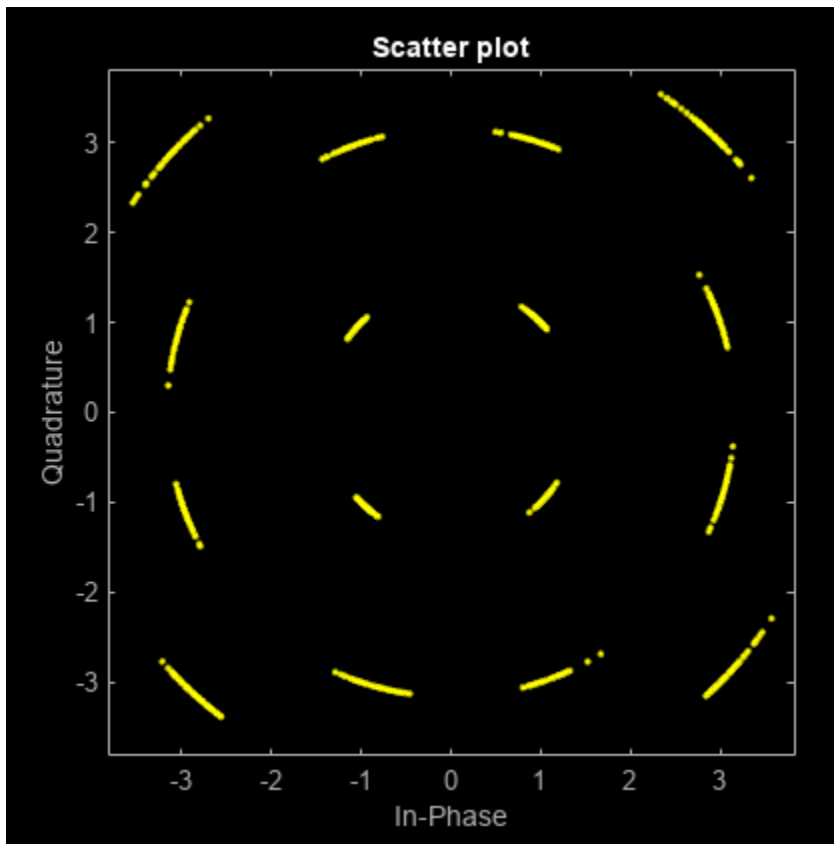
```
pnoise = comm.PhaseNoise('Level',-50,'FrequencyOffset',20);
```

Generate modulated symbols.

```
M = 16; % From 16-QAM
data = randi([0 M-1],1000,1);
modData = qammod(data,M);
```

Use `pnoise` to apply phase noise. Plot the impaired data.

```
y = pnoise(modData);
scatterplot(y)
```



### View Phase Noise Effects on Signal Spectrum

View the effects of phase noise on a 10 MHz sine wave by using a spectrum analyzer. Adjust the resolution bandwidth of the spectrum analyzer to see its impact on the visualized spectral noise.

Initialize variables for the simulation.

```
fc = 1e6; % Carrier frequency in Hz
fs = 4e6; % Sample rate in Hz.
phNzLevel = [-85 -118 -125 -145]; % in dBc/Hz
phNzFreqOff = [1e3 9.5e3 19.5e3 195e3]; % in Hz
Nspf = 6e6; % Number of Samples per frame
freqSpan = 400e3; % in Hz, for spectrum computation
```

Create sine wave, phase noise, and spectrum analyzer objects.

```
sinewave = dsp.SineWave( ...
    Amplitude=1, ...
    Frequency=fc, ...
    SampleRate=fs, ...
    SamplesPerFrame=Nspf, ...
    ComplexOutput=true);
```

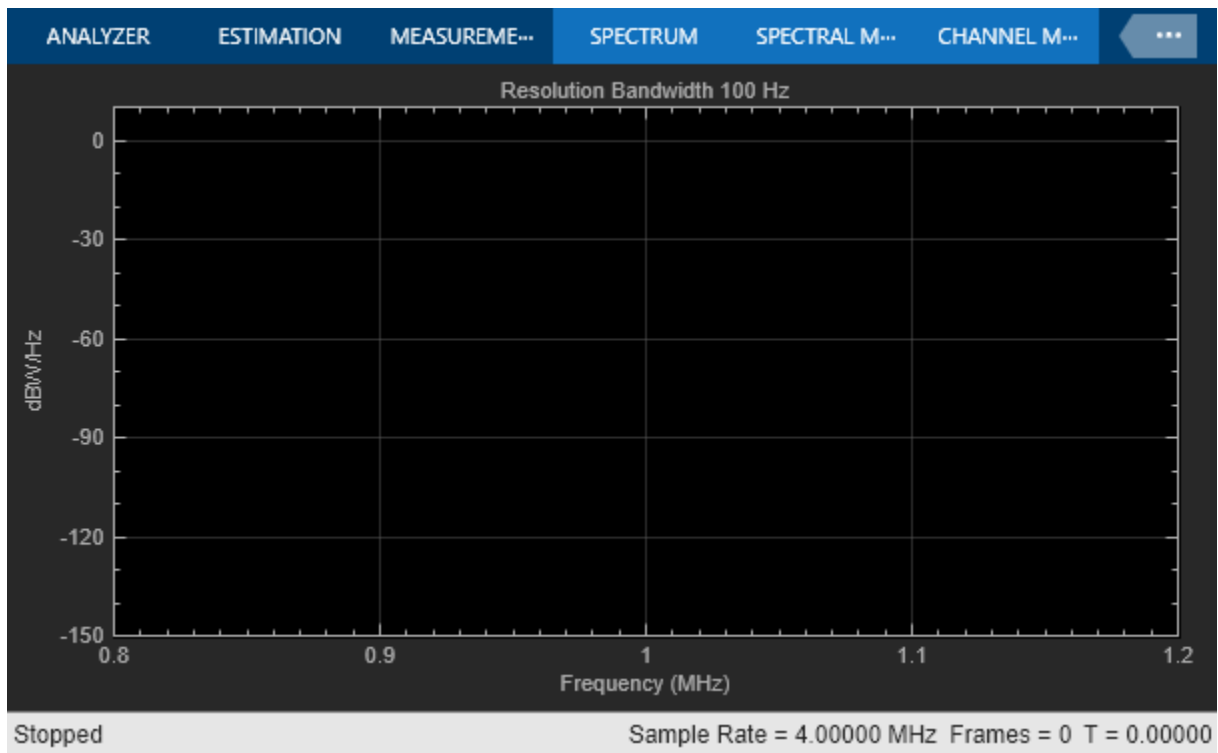
```
pnoise = comm.PhaseNoise( ...
    Level=phNzLevel, ...
    FrequencyOffset=phNzFreqOff, ...
    SampleRate=fs);
sascopeRBW100 = spectrumAnalyzer( ...
    SampleRate=fs, ...
    Method="welch", ...
    FrequencySpan="Span and center frequency", ...
    CenterFrequency=fc, ...
    Span=freqSpan, ...
    RBWSource="Property", ...
    RBW=100, ...
    SpectrumType="Power density", ...
    SpectralAverages=10, ...
    SpectrumUnits="dBW", ...
    YLimits=[-150 10], ...
    Title="Resolution Bandwidth 100 Hz", ...
    ChannelNames={'signal', 'signal with phase noise'}, ...
    Position=[79 147 605 374]);
sascopeRBW1k = spectrumAnalyzer( ...
    SampleRate=fs, ...
    Method="welch", ...
    FrequencySpan="Span and center frequency", ...
    CenterFrequency=fc, ...
    Span=freqSpan, ...
    RBWSource="Property", ...
    RBW=1000, ...
    SpectrumType="Power density", ...
    SpectralAverages=10, ...
    SpectrumUnits="dBW", ...
    YLimits=[-150 10], ...
    Title="Resolution Bandwidth 1 kHz", ...
    ChannelNames={'signal', 'signal with phase noise'}, ...
    Position=[685 146 605 376]);
```

To analyze the spectrum and phase noise, the example includes two spectrum analyzer objects, with 100 Hz and 1 kHz resolution bandwidths, respectively. The spectrum analyzer objects use the default Hann windowing setting, the spectrum units are set to dBW, and the number of spectral averages is set to 10.

```
x = sinewave();
y = pnoise(x);
```

When the resolution bandwidth is 100 Hz, the dBW/Hz view for the spectrum analyzer shows the tone at -20 dBW/Hz. The spectrum analyzer object corrects for the power spreading effect of the Hann windowing. Results show the visual average of the phase noise match the specified phase noise spectrum.

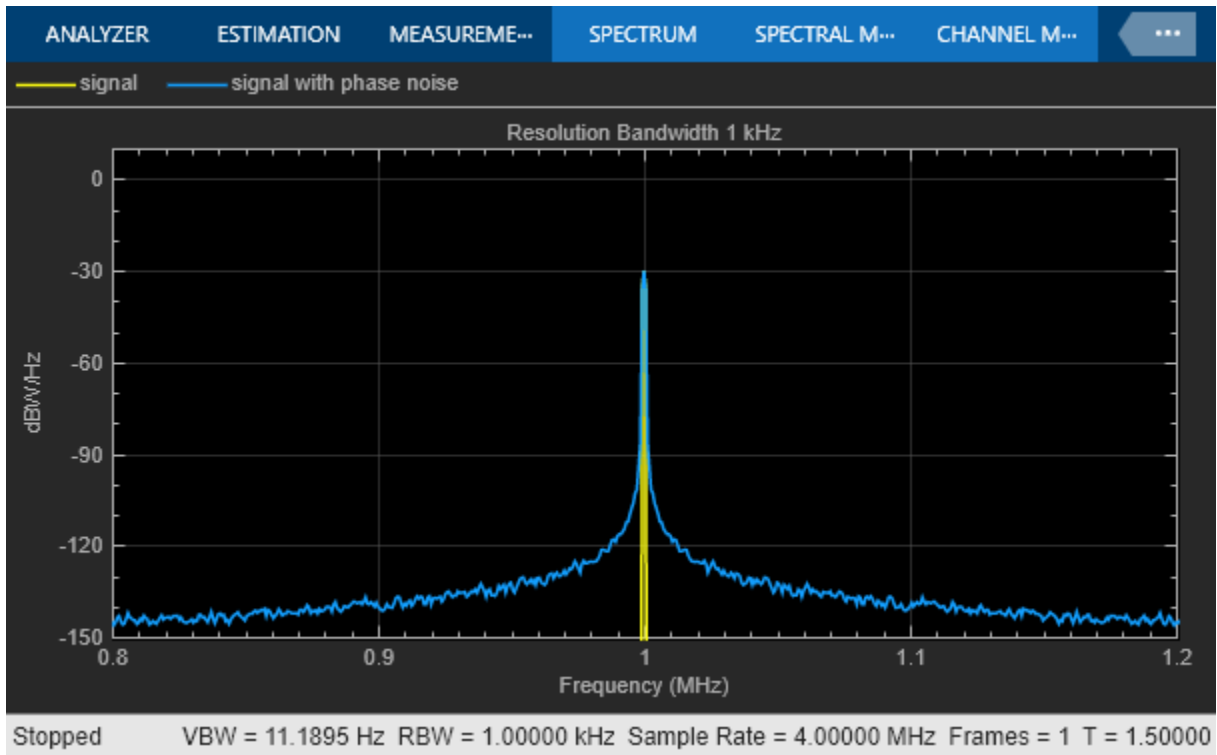
```
sascopeRBW100(x,y)
release(sascopeRBW100)
```



When the resolution bandwidth is 1 kHz, the dBW/Hz view for the spectrum analyzer shows the tone at -30 dBW/Hz. The tone energy of the sine wave is now spread across 1 kHz instead of 100 Hz, so the sine wave PSD level reduces by 10 dB. With the resolution bandwidth at 1 kHz, the visual average of the phase noise still achieves the phase noise defined by the phase noise object.

With the resolution bandwidth increased from 100 Hz to 1 kHz, the spectrum analyzer object still corrects for the power spreading effect of the Hann window, and it achieves better spectral averaging with the wider resolution bandwidth. For more information, see “Why Use Windows?”

```
sascopeRBW1k(x,y)
release(sascopeRBW1k)
```



Calculate the RMS phase noise in degrees between the pure and noisy sine waves. In the general case, the pure signal must be time aligned with the noisy signal to accurately determine the phase error. However, in this case, the periodicity of the sine wave makes this step unnecessary.

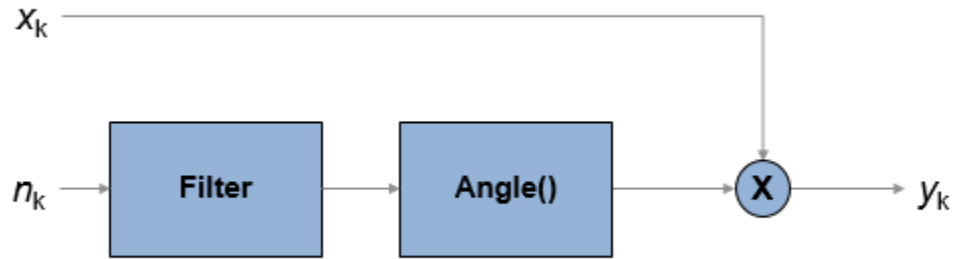
```
ph_err = unwrap(angle(y) - angle(x));
rms_ph_nz_deg = rms(ph_err)*180/pi();
sprintf('The computed RMS phase noise is %3.2f degrees.', ...
        rms_ph_nz_deg)
```

```
ans =
'The computed RMS phase noise is 0.37 degrees.'
```

## Algorithms

The output signal,  $y_k$ , is related to input sequence  $x_k$  by  $y_k = x_k e^{j\varphi_k}$ , where  $\varphi_k$  is the phase noise. The phase noise is filtered Gaussian noise such that  $\varphi_k = f(n_k)$ , where  $n_k$  is the noise sequence and  $f$  represents a filtering operation.





To model the phase noise, define the power spectrum density (PSD) mask characteristic by specifying scalar or vector values for the frequency offset and phase noise level.

- For a scalar frequency offset and phase noise level specification, an IIR digital filter computes the spectrum mask. The spectrum mask has a  $1/f$  characteristic that passes through the specified point. For more information, see “IIR Digital Filter” on page 3-1021.
- For a vector frequency offset and phase noise level specification, an FIR filter computes the spectrum mask. The spectrum mask is interpolated across  $\log_{10}(f)$ . For more information, see “FIR Filter” on page 3-1021.

### IIR Digital Filter

For the IIR digital filter, the numerator coefficient is

$$\lambda = \sqrt{2\pi f_{\text{offset}} 10^{L/10}},$$

where  $f_{\text{offset}}$  is the frequency offset in Hz and  $L$  is the phase noise level in dBc/Hz. The denominator coefficients,  $\gamma_i$ , are recursively determined as

$$\gamma_i = (i - 2.5) \frac{\gamma_{i-1}}{i - 1},$$

where  $\gamma_1 = 1$ ,  $i = \{1, 2, \dots, N_t\}$ , and  $N_t$  is the number of filter coefficients.  $N_t$  is a power of 2 in the range  $[2^7, 2^{19}]$ . The value of  $N_t$  grows as the phase noise offset decreases towards 0 Hz.

### FIR Filter

For the FIR filter, the phase noise level is determined through  $\log_{10}(f)$  interpolation for frequency offsets over the range  $[df, f_s/2]$ , where  $df$  is the frequency resolution and  $f_s$  is the sample rate. The phase noise is flat over the range  $[0, df]$  in Hz, and from the largest frequency offset to  $f_s/2$ . The phase noise has  $1/f^3$  characteristic from  $df$  to the smallest frequency offset. The phase noise is linearly interpolated between the smallest and the largest frequency offset. The frequency resolution is equal to  $(f_s/2)(1/N_t)$ , where  $N_t$  is the number of coefficients, and is a power of 2 less than or equal to  $2^{16}$ . If  $N_t < 2^8$ , a time domain FIR filter is used. Otherwise, a frequency domain FIR filter is used.

The algorithm increases  $N_t$  until these conditions are met:

- The frequency resolution is less than the minimum value of the frequency offset vector.
- The frequency resolution is less than the minimum difference between two consecutive frequencies in the frequency offset vector.

- The maximum number of FIR filter taps is  $2^{16}$ .

## Version History

Introduced in R2012a

## References

- [1] Kasdin, N. J., "Discrete Simulation of Colored Noise and Stochastic Processes and  $1/(f^\alpha)$ ; Power Law Noise Generation." *The Proceedings of the IEEE*. Vol. 83, No. 5, May, 1995, pp 802-827.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See "System Objects in MATLAB Code Generation" (MATLAB Coder).

## See Also

### Objects

`comm.PhaseFrequencyOffset` | `comm.MemorylessNonlinearity`

### Blocks

Phase Noise

# comm.PNSequence

**Package:** comm

Generate a pseudonoise (PN) sequence

## Description

The `comm.PNSequence` System object generates a sequence of pseudorandom binary numbers using a linear-feedback shift register (LFSR). This object implements LFSR using a simple shift register generator (SSRG, or Fibonacci) configuration. Pseudonoise sequences are typically used for pseudorandom scrambling and in direct-sequence spread-spectrum systems.

To generate a PN sequence:

- 1 Create the `comm.PNSequence` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

## Creation

### Syntax

```
pnSequence = comm.PNSequence
pnSequence = comm.PNSequence(Name, Value)
```

### Description

`pnSequence = comm.PNSequence` creates a pseudonoise (PN) sequence generator System object. This object generates a sequence of pseudorandom binary numbers using a linear-feedback shift register (LFSR).

`pnSequence = comm.PNSequence(Name, Value)` sets properties using one or more name-value pairs. Enclose each property name in quotes. For example, `'Mask', 1` specifies a one sample offset of the output sequence from the starting point.

### Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see [System Design in MATLAB Using System Objects](#).

#### Polynomial — Generator polynomial

'z<sup>6</sup> + z + 1' (default) | character vector | string scalar | binary row vector | integer vector

Generator polynomial that determines the feedback connections of the shift register, specified as one of these options:

- Character vector or string scalar of a polynomial whose constant term is 1. For more information, see “Representation of Polynomials in Communications Toolbox”.
- Binary-valued row vector that represents the coefficients of the polynomial in order of descending powers. The length of this vector must be  $N + 1$ , where  $N$  is the degree of the polynomial. The first and last entries must be 1, indicating the leading term with degree  $N$  and a constant term of 1.
- Integer-valued row vector of elements that represent the exponents for the nonzero terms of the polynomial in order of descending powers. The last entry must be 0, indicating a constant term of 1.

For more information, see “Simple Shift Register Generator” on page 3-1036.

Example: 'z^8 + z^2 + 1', [1 0 0 0 0 0 1 0 1], and [8 2 0] represent the same polynomial,  $p(z) = z^8 + z^2 + 1$ .

Data Types: double | char

#### **InitialConditionsSource — Source of initial conditions**

'Property' (default) | 'Input port'

Source of the initial conditions used for the shift register of the PN sequence, specified as one of these values:

- 'Property' — Specify PN sequence generator initial conditions by using the InitialConditions property.
- 'Input port' — Specify PN sequence generator initial conditions by using the initcond input argument.

Data Types: char

#### **InitialConditions — Initial conditions of shift register**

[0 0 0 0 0 1] (default) | binary scalar | binary vector

Initial conditions used for the shift register of the PN sequence generator when the simulation starts, specified as a binary-valued scalar or binary-valued vector.

- If you set this property to a scalar, the initial value of all cells in the shift register are the specified scalar value.
- If you set this property to a vector, each element of the vector corresponds to the initial value of the corresponding cell in the shift register. The length of the vector must equal the degree of the generator polynomial specified by the Polynomial property.

For more information, see “Simple Shift Register Generator” on page 3-1036.

---

**Note** For the object to generate a nonzero sequence, at least one element of the initial conditions for the first or second preferred PN sequence generator must be nonzero. Specifically, the initial state of at least one of the shift registers must be nonzero.

---

**Dependencies**

To enable this property, set `InitialConditionsSource` to `'Property'`.

Data Types: `double`

**MaskSource — Source of mask to shift PN sequence**

`'Property'` (default) | `'Input port'`

Source of the mask that determines the shift of the PN sequence, specified as one of these:

- `'Property'` — Specify the mask by using the `Mask` property.
- `'Input port'` — Specify the mask by using the `maskvec` input argument.

Data Types: `char`

**Mask — Mask to shift PN sequence**

`0` (default) | integer scalar | binary vector

Mask that determines how the PN sequence is shifted from its starting point, specified as an integer scalar or a binary vector.

- When you set this property to an integer scalar, the value is the length of the shift. The object wraps shift values that are negative or greater than the length of the PN sequence.
- When you set this property to a binary vector, its length must equal the degree of the generator polynomial specified by the `Polynomial` property.

For more information, see “Shifting PN Sequence Starting Point” on page 3-1037. The mask vector can be calculated using the `shift2mask` function.

**Dependencies**

To enable this property, set `MaskSource` to `'Property'`.

**VariableSizeOutput — Enable variable-size outputs**

`false` (default) | `true`

Enable variable-size outputs, specified as a numeric or logical `0` (`false`) or `1` (`true`). To enable variable-size outputs by using the `outputsize` input argument, set this property to `true`. The enabled input specifies the output size of the PN sequence. The input value must be less than or equal to the value of the `MaximumOutputSize` property.

When you set this property to `false`, the `SamplesPerFrame` property specifies the number of output samples.

**MaximumOutputSize — Maximum output size**

`[10 1]` (default) | vector of the form `[m 1]`

Maximum output frame size, specified as a vector of the form `[m 1]`, where `m` is a positive integer. The first element of the vector indicates the maximum length of the output frame and the second element of the vector must be `1`.

Example: `[20 1]` specifies a maximum frame output size of 20-by-1.

**Dependencies**

To enable this property, set `VariableSizeOutput` to `true`.

**SamplesPerFrame — Number of samples output per frame**

1 (default) | positive integer

Number of samples output per frame, specified as a positive integer. If you set this property to a value of  $M$ , then the object outputs  $M$  samples of a PN sequence that has a period of  $N = 2^n - 1$ , where  $n$  represents the degree of the generator polynomial that the `Polynomial` specifies.

If you set the `BitPackedOutput` property to `false`, the samples are bits from the PN sequence. If you set the `BitPackedOutput` property to `true`, then the output corresponds to `SamplesPerFrame` groups of bit-packed samples.

**ResetInputPort — Enable generator reset input**`false` (default) | `true`

Enable the generator reset input, specified as a numeric or logical 0 (`false`) or 1 (`true`). To enable the ability to reset the sequence generator using the `resetseq` input argument, set this property to `true`. This input resets the states of the PN sequence generator to the initial conditions specified in the `InitialConditions` property. For more information, see “Resetting a Signal” on page 3-1037.

**Dependencies**

To enable this property, set `InitialConditionsSource` to 'Property'.

**BitPackedOutput — Output bit-packed words**`false` (default) | `true`

Option to output bit-packed words, specified as `false` or `true`. Set this property to `true` to enable bit-packed outputs.

When `BitPackedOutput` is `true`, the object outputs a column vector of length  $M$ , which contains most-significant-bit (MSB) first integer representations of bit words of length  $P$ .  $M$  is the number of samples per frame specified in the `SamplesPerFrame` property.  $P$  is the size of the bit-packed words specified in the `NumPackedBits` property.

---

**Note** The first bit from the left in the bit-packed word contains the most significant bit for the integer representation.

---

**NumPackedBits — Number of bits per bit-packed word**

8 (default) | integer in the range [1, 32]

Number of bits packed into each output data word, specified as an integer in the range [1, 32].

**Dependencies**

To enable this property, set `BitPackedOutput` to `true`.

**SignedOutput — Output signed bit-packed words**`false` (default) | `true`

Set this property to `true` to obtain signed, bit-packed, output words. In this case, a 1 in the most significant bit (sign bit) indicates a negative value. The property indicates negative numbers in a two's complement format.

**Dependencies**

To enable this property, set `BitPackedOutput` to `true`.

**OutputDataType — Data type of output**

'double' (default) | 'logical' | 'Smallest unsigned integer' | 'Smallest integer'

Output data type, specified as one of these values:

- When `BitPackedOutput` is set to `false`, `OutputDataType` can be 'double', 'logical', or 'Smallest unsigned integer'.
- When `BitPackedOutput` is set to `true`, `OutputDataType` can be 'double' or 'Smallest integer'.

---

**Note** You must have a Fixed-Point Designer user license to use this property in 'Smallest unsigned integer' or 'Smallest integer' mode.

---

**Dependencies**

The valid settings for this property depend on the setting of the `BitPackedOutput` property.

**Usage****Syntax**

```
outSequence = pnSequence()
outSequence = pnSequence(initcond)
outSequence = pnSequence(maskvec)
outSequence = pnSequence(outputsize)
outSequence = pnSequence(resetseq)
outSequence = pnSequence(initcond,maskvec,outputsize)
outSequence = pnSequence(maskvec,outputsize,resetseq)
```

**Description**

`outSequence = pnSequence()` outputs a frame of the PN sequence in a column vector based on the configured object.

`outSequence = pnSequence(initcond)` uses `initcond` as the initial conditions for the PN sequence of the linear-feedback shift register.

To enable this syntax, set the `InitialConditionsSource` property to 'Input port'.

`outSequence = pnSequence(maskvec)` uses the `maskvec` input to specify the mask vector that determines how the PN sequence is shifted from its starting point.

To enable this syntax, set the `MaskSource` property to 'Input port'.

`outSequence = pnSequence(outputsize)` uses `outputsize` as the output size.

To enable this syntax, set the `VariableSizeOutput` property to `true`.

`outSequence = pnSequence(resetseq)` uses `resetseq` as the reset signal.

To enable this syntax, set the `InitialConditionsSource` property to 'Property' and the `ResetInputPort` property to `true`.

`outSequence = pnSequence(initcond,maskvec,outputsize)`

To enable this syntax, set the `InitialConditionsSource` property to 'Input port', the `ResetInputPort` property to `false`, the `MaskSource` property to 'Input port', and the `VariableSizeOutput` property to `true`.

`outSequence = pnSequence(maskvec,outputsize,resetseq)`

To enable this syntax, set the `InitialConditionsSource` property to 'Property', the `MaskSource` property to 'Input port', the `VariableSizeOutput` property to `true`, the `ResetInputPort` property to `true`.

### Input Arguments

#### **initcond** — Initial register conditions used for shift register

binary-valued scalar | binary-valued vector

Initial conditions used for the shift register when the simulation starts, specified as a binary-valued scalar or binary-valued vector.

- If you set this property to a scalar, the initial value of all cells in the shift register are the specified scalar value.
- If you set this input to a vector, each element of the vector corresponds to the initial value of the corresponding cell in the shift register. The length of the vector must equal the degree of the generator polynomial specified by the `Polynomial` property.

---

**Note** For the object to generate a nonzero sequence, at least one element of the initial condition for the PN sequence generator must be nonzero. Specifically, the initial state of at least one of the shift registers must be nonzero.

---

Example: `outSequence = pnSequence([1 1 0])` corresponds to possible initial register states for a PN sequence generator specified by a generator polynomial of degree 3.

Data Types: `double`

#### **maskvec** — Mask vector

binary vector

Mask that determines how the PN sequence is shifted from its starting point, specified as a binary vector. The length of the vector must equal the degree of the `Polynomial` property.

#### **outputsize** — Length of output sequence

nonnegative integer | vector of the form `[n 1]`

Length of output sequence, specified as a nonnegative integer,  $n$ , or a vector of the form `[n 1]`, where  $n$  is a positive integer. The first element of the vector indicates the length of the output frame and the second element of the vector must be 1.



The scalar or the first element of the row vector must be less than or equal to the first element of the `MaximumOutputSize` property value.

### **resetseq — Reset PN sequence generator**

scalar | column vector

Reset sequence generator, specified as a scalar or a column vector with length equal to the number of samples per frame specified by the `SamplesPerFrame` property.

- When you specify this input as a nonzero scalar, the object resets to the specified initial conditions and then generates a new output frame.
- When you specify this input as a column vector, the object resets to the specified initial conditions at each sample in the output frame that aligns with a nonzero value in the reset vector.

For more information, see “Resetting a Signal” on page 3-1037.

### **Output Arguments**

#### **outSequence — PN Sequence**

column vector

PN sequence generated by the object, returned as a column vector.

### **Object Functions**

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

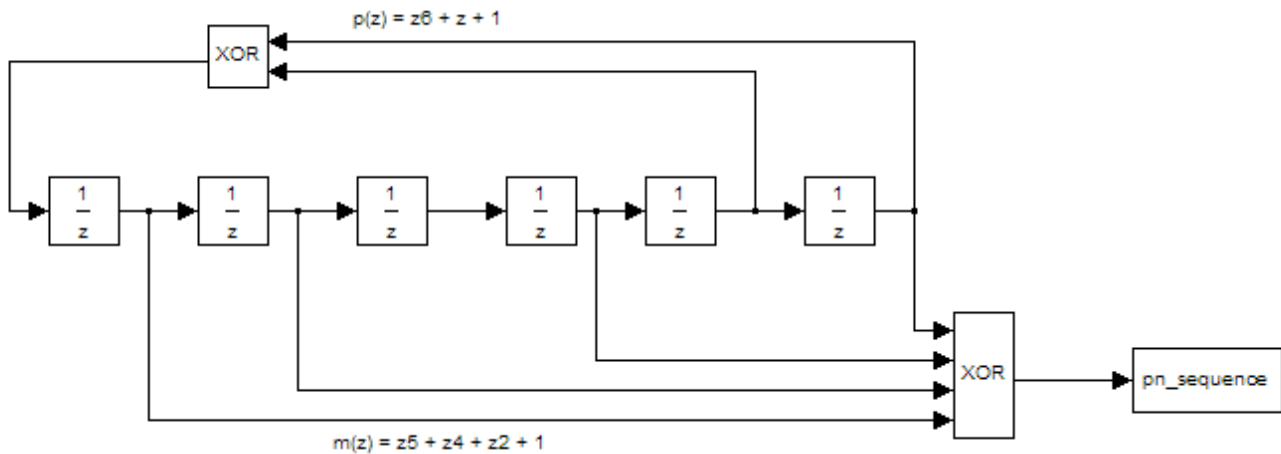
### **Common to All System Objects**

<code>step</code>	Run System object algorithm
<code>release</code>	Release resources and allow changes to System object property values and input characteristics
<code>reset</code>	Reset internal states of System object

### **Examples**

#### **Configuring a PN Sequence Generator**

When configuring a PN sequence generator System object™, you have options regarding how to express the polynomial and the mask. This figure defines a PN sequence generator with a generator polynomial  $p(z) = z^6 + z + 1$  and a mask  $m(z) = z^5 + z^4 + z^2 + 1$ . The example shows a few of the formatting options available to define the generator polynomial and the mask when you configure the PN sequence generator in this figure.



You can input the polynomial exponents of  $z$  for the nonzero terms of the polynomial in descending order of powers and the mask as a binary vector.

```
pnseq1 = comm.PNSequence('Polynomial',[6 1 0], ...
    'Mask',[1 1 0 1 0 1], 'SamplesPerFrame',20)
```

```
pnseq1 =
    comm.PNSequence with properties:
        Polynomial: [6 1 0]
        InitialConditionsSource: 'Property'
        InitialConditions: [0 0 0 0 0 1]
        MaskSource: 'Property'
        Mask: [1 1 0 1 0 1]
        VariableSizeOutput: false
        SamplesPerFrame: 20
        ResetInputPort: false
        BitPackedOutput: false
        OutputDataType: 'double'
```

You can input the polynomial exponents as a binary-valued row vector that represents the coefficients of the polynomial in order of descending powers.

```
pnseq2 = comm.PNSequence('Polynomial',[1 0 0 0 0 1 1], ...
    'Mask',[1 1 0 1 0 1], 'SamplesPerFrame',20)
```

```
pnseq2 =
    comm.PNSequence with properties:
        Polynomial: [1 0 0 0 0 1 1]
        InitialConditionsSource: 'Property'
        InitialConditions: [0 0 0 0 0 1]
        MaskSource: 'Property'
        Mask: [1 1 0 1 0 1]
        VariableSizeOutput: false
        SamplesPerFrame: 20
        ResetInputPort: false
        BitPackedOutput: false
```

```
OutputDataType: 'double'
```

You can also define the mask as a scalar value using the `mask2shift` function.

```
mask2shift ([1 0 0 0 0 1 1],[1 1 0 1 0 1])
ans = 22
pnseq3 = comm.PNSequence('Polynomial',[1 0 0 0 0 1 1], ...
    'Mask',22,'SamplesPerFrame',20)
pnseq3 =
    comm.PNSequence with properties:
        Polynomial: [1 0 0 0 0 1 1]
        InitialConditionsSource: 'Property'
        InitialConditions: [0 0 0 0 0 1]
        MaskSource: 'Property'
        Mask: 22
        VariableSizeOutput: false
        SamplesPerFrame: 20
        ResetInputPort: false
        BitPackedOutput: false
        OutputDataType: 'double'
```

Use each PN sequence object to generate a frame of 20 samples and compare the generated sequences.

```
out_1 = pnseq1();
out_2 = pnseq2();
out_3 = pnseq3();
isequal(out_1,out_2)

ans = logical
     1

isequal(out_1,out_3)

ans = logical
     1
```

### Generate Maximal Length PN Sequences

Generate a 14-sample frame of a maximal length PN sequence given generator polynomial,  $x^3 + x^2 + 1$ .

Generate PN sequence data by using the `comm.PNSequence` object. The sequence repeats itself as it contains 14 samples while the maximal sequence length is only 7 samples ( $2^3 - 1$ ).

```
pnSequence = comm.PNSequence('Polynomial',[3 2 0], ...
    'SamplesPerFrame',14,'InitialConditions',[0 0 1]);
```

```
x1 = pnSequence();
[x1(1:7) x1(8:14)]

ans = 7x2

     1     1
     0     0
     0     0
     1     1
     1     1
     1     1
     0     0
```

Create another maximal length sequence based on the generator polynomial,  $x^4 + x + 1$ . As it is a fourth order polynomial, the sequence repeats itself after 15 samples ( $2^4 - 1$ ).

```
pnSequence2 = comm.PNSequence('Polynomial','x^4+x+1', ...
    'InitialConditions',[0 0 0 1], 'SamplesPerFrame',30);
x2 = pnSequence2();
[x2(1:15) x2(16:30)]

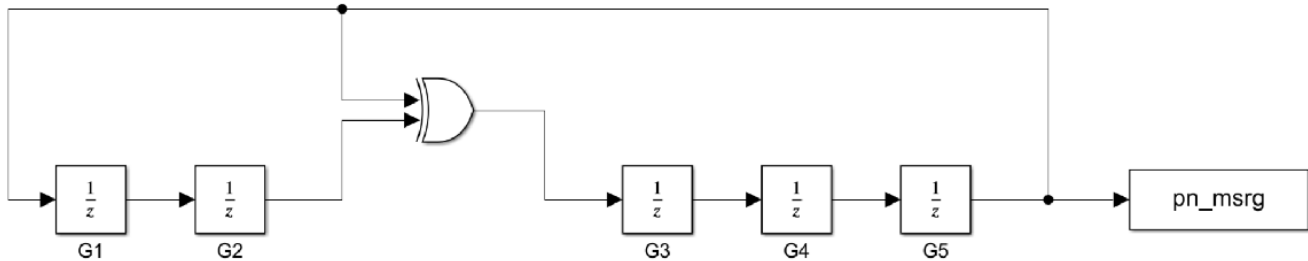
ans = 15x2

     1     1
     0     0
     0     0
     0     0
     1     1
     0     0
     0     0
     1     1
     1     1
     0     0
     ⋮
```

### Generate Galois Linear-Feedback Shift Register Output

The `comm.PNSequence` System object implements a linear-feedback shift register (LFSR) using a simple shift register generator (SSRG, or Fibonacci configuration). This configuration differs from the modular shift register generator (MSRG, or Galois configuration) by a phase difference, that can be determined empirically from the System object.

This phase difference can be specified as the `Mask` parameter for the `comm.PNSequence` System object to generate the equivalent MSRG configuration output. The block diagram represents the implementation of a 5-bit LFSR in the Galois (MSRG) configuration.



Load the file `GaloisLFSR`. The file contains the following variables that define the properties and output PN sequence of the 5-bit Galois LFSR:

- `polyVec`: Generator polynomial
- `polySize`: Degree of the generator polynomial
- `initStates`: Initial conditions of the shift register
- `maskVar`: Mask to shift the PN sequence
- `pn_msrg`: Output PN sequence of maximal length, from the 5-bit Galois LFSR

load `GaloisLFSR`

Generate PN sequence data by using the `comm.PNSequence` object with the same set of properties used to implement the 5-bit Galois LFSR. Compare this PN sequence with the output of the 5-bit Galois LFSR. The two sequences differ by a phase shift.

```
pnSequence = comm.PNSequence( ...
    'Polynomial',polyVec, ...
    'InitialConditions',initStates,...
    'Mask',maskVar, ...
    'SamplesPerFrame',2^polySize-1);
pn = pnSequence();
isequal(pn,pn_msrg)

ans = logical
     0
```

Compute the phase shift between the two configurations. Set the value of the `Mask` property based on this phase shift.

```
for i = 1:length(pn)
    exp_pn = [pn(i:end);pn(1:(i-1))];
    if isequal(exp_pn,pn_msrg)
        break
    end
end
maskVar = i-1;
```

Generate PN sequence data by using the `comm.PNSequence` System object with the modified `Mask` property value. Compare this sequence with the output of the 5-bit Galois LFSR. The two sequences are now equal.

```
pnSequence_mod = comm.PNSequence( ...
    'Polynomial',polyVec, ...
```

```

    'InitialConditions',initStates,...
    'Mask',maskVar, ...
    'SamplesPerFrame',2^polySize-1);
pn_mod = pnSequence_mod();
isequal(pn_mod,pn_msrg)

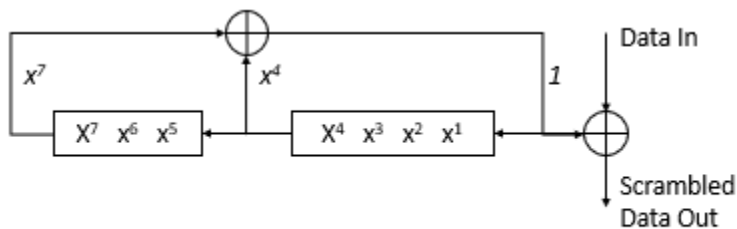
ans = logical
     1

```

### Additive Scrambling of Input Data

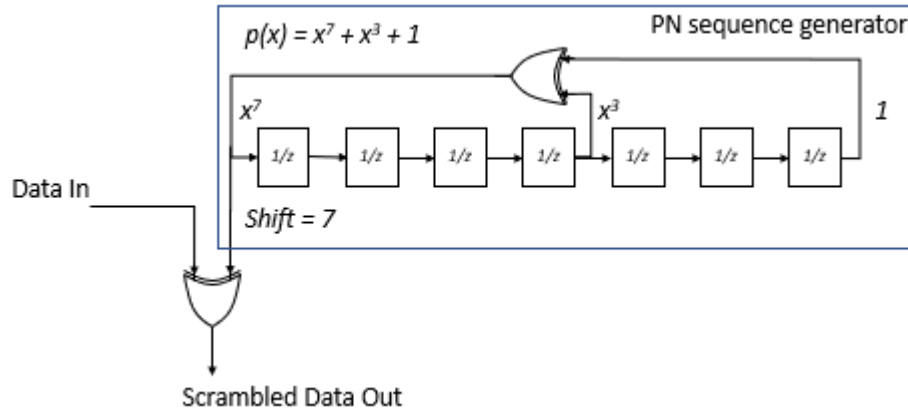
Digital communications systems commonly use additive scrambling to randomize input data to aid in timing synchronization and power spectral requirements. The `comm.Scrambler` System object™ implements multiplicative scrambling but does not support additive scrambling. To perform additive scrambling you can use the `comm.PNSequence` System object. This example implements the additive scrambling specified in IEEE 802.11™ by scrambling input data with an output sequence generated by the `comm.PNSequence` System object. For a Simulink® model that implements a similar workflow, see the “Additive Scrambling of Input Data in Simulink” example.

This figure shows an additive scrambler, that uses the generator polynomial  $x^7 + x^4 + 1$ , as specified in figure 17-7 of IEEE 802.11 Section 17.3.5.5 [1] on page 3-1036.



IEEE 802.11™ section 17.3.5.5 PHY DATA scrambler and descrambler (Figure 17-7 Data Scrambler)

Comparing the shift register specified in 802.11 with the shift register implemented using a `comm.PNSequence` System object, note that the two shift register schematics are mirror images of each other. Therefore, when configuring the `comm.PNSequence` System object to implement an additive scrambler, you must reverse values for the generator polynomial, the initial states, and the mask output. To take the output of the register from the leading end, specify a shift value of 7.



For more information about the 802.11 scrambler, see [1] on page 3-1036 and the wlanScramble (WLAN Toolbox) reference page.

Define variables for the generator polynomial, shift value for the output, an initial shift register state, a frame of input data, and a variable containing the 127-bit scrambler sequence specified in section 17.3.5.5 of the IEEE 802.11 standard. Create a PN sequence object that initializes the registers by using an input argument.

```
genPoly = 'x^7 + x^3 + 1'; % Generator polynomial
shift = 7; % Shift value for output
spf = 127; % Samples per frame
initState = [1 1 1 1 1 1 1]; % Initial shift register state
dataIn = randi([0 1],spf,1);
ieee802_11_scram_seq = logical([ ...
    0 0 0 0 1 1 1 0 1 1 1 1 0 0 1 0 1 1 0 0 1 ...
    0 0 1 0 0 0 0 0 1 0 0 0 1 0 0 1 1 0 0 0 ...
    1 0 1 1 1 0 1 0 1 1 0 1 1 0 0 0 0 0 1 1 0 ...
    0 1 1 0 1 0 1 0 0 1 1 1 0 0 1 1 1 1 0 1 1 ...
    0 1 0 0 0 0 1 0 1 0 1 0 1 1 1 1 1 0 1 0 0 ...
    1 0 1 0 0 0 1 1 0 1 1 1 0 0 0 1 1 1 1 1 1]);

pnSeq = comm.PNSequence( ...
    Polynomial=genPoly, ...
    InitialConditionsSource="Input Port", ...
    Mask=shift, ...
    SamplesPerFrame=spf, ...
    OutputDataType="logical");
pnsequence = pnSeq(initState);
```

Compare the PN sequence object output to the IEEE 802.11 127-bit scrambler sequence to confirm the generated PN sequence matches the 802.11 specified sequence.

```
isequal(ieee802_11_scram_seq,pnsequence)

ans = logical
     1
```

Scramble input data according to the 802.11 specified additive scrambler by modulo-adding input data with the PN sequence output.

```
scrambledOut = xor(dataIn,pnSeq(initState));
```

Descramble the scrambled data by applying the same scrambler and initial conditions to the scrambled data.

```
descrambledData = xor(scrambledOut,pnSeq(initState));
```

Verify that the descrambled data matches the input data.

```
isequal(dataIn,descrambledData)
```

```
ans = logical
      1
```

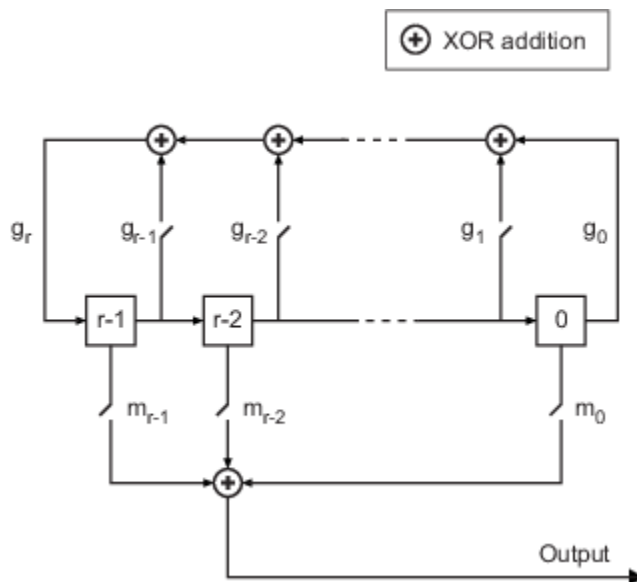
## Reference

[1] IEEE Std 802.11™-2020 (Revision of IEEE Std 802.11™-2016). "Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications." IEEE Standard for Information technology — Telecommunications and information exchange between systems. Local and metropolitan area networks — Specific requirements.

## More About

### Simple Shift Register Generator

A linear-feedback shift register (LFSR), implemented as a simple shift register generator (SSRG), is used to generate PN sequences. This type of shift register is also known as a Fibonacci implementation.



The `Polynomial` property determines the feedback connections of the shift register. It is a primitive binary polynomial in  $z$ ,  $g_r z^r + g_{r-1} z^{r-1} + g_{r-2} z^{r-2} + \dots + g_0$ . For the coefficient,  $g_{k=0}$  to  $r$ , the coefficient  $g_k$  is 1 if there is a connection from the  $k$ th register to the adder. The leading term,  $g_r$ , and the constant term,  $g_0$ , of the `Polynomial` property must be 1 because the polynomial must be primitive. The `InitialConditions` property specifies the initial values of the registers. For example, the following



table indicates two sets of parameter values that correspond to a generator polynomial of  $p(z) = z^8 + z^2 + 1$ .

Quantity	Example 1	Example 2
<b>Polynomial</b>	$g1 = [1\ 0\ 0\ 0\ 0\ 0\ 1\ 0\ 1]$	$g2 = [8\ 2\ 0]$
Degree of generator polynomial	8, which is $\text{length}(g1) - 1$	8
<b>InitialConditions</b>	$[1\ 0\ 0\ 0\ 0\ 0\ 1\ 0]$	$[1\ 0\ 0\ 0\ 0\ 0\ 1\ 0]$

Each time you call the object, all  $r$  registers in the generator update their values according to the value of the incoming arrow to the shift register. The adders perform addition modulo 2. The output of the LFSR reflects the sum of all connections in the  $m$  mask vector.

The **Mask** property,  $m$ , determines the shift of the PN sequence starting point. For more information, see “Shifting PN Sequence Starting Point” on page 3-1037.

### Shifting PN Sequence Starting Point

To shift the starting point of the PN sequence, specify the **Mask** property as:

- An integer representing the length of the shift.

The default **Mask** setting of 0 corresponds to no shift. As illustrated in the LFSR shift register diagram in “Simple Shift Register Generator” on page 3-1036, there is no shift when the only connection is along the arrow labeled  $m_0$ .

This table shows the shift that occurs when you set **Mask** to 0 versus a positive integer  $d$ .

	<b>T = 0</b>	<b>T = 1</b>	<b>T = 2</b>	...	<b>T = d</b>	<b>T = d+1</b>
<b>Shift = 0</b>	$x_0$	$x_1$	$x_2$	...	$x_d$	$x_{d+1}$
<b>Shift = d</b>	$x_d$	$x_{d+1}$	$x_{d+2}$	...	$x_{2d}$	$x_{2d+1}$

- A binary vector whose length is equal to the degree of the generator polynomial. The LFSR shift register diagram in “Simple Shift Register Generator” on page 3-1036 shows **Mask** specified as a mask vector,  $m$ . The binary vector must have  $N$  elements, where  $N$  is the degree of the generator polynomial. To calculate the mask vector, use the `shift2mask` function.

The binary vector corresponds to a polynomial in  $z$ ,  $m_{r-1}z^{r-1} + m_{r-2}z^{r-2} + \dots + m_1z + m_0$ , of degree at most  $r - 1$ . The mask vector that corresponds to a shift of  $d$  is the vector that represents  $m(z) = z^d$  modulo  $g(z)$ , where  $g(z)$  is the generator polynomial.

For example, if the degree of the generator polynomial is 4, then the mask vector that corresponds to  $d = 2$  is  $[0\ 1\ 0\ 0]$ , which represents the polynomial  $m(z) = z^2$ .

### Resetting a Signal

To reset the PN generator sequence, you must first set the **ResetInputPort** property to `true`. Suppose that the system object generates a PN sequence of  $[1\ 0\ 0\ 1\ 1\ 0\ 1\ 1]$  when there is no reset. When the reset signal  $[0\ 0\ 0\ 1]$  is passed as an input argument to the object, the PN sequence is reset at the fourth bit, because the fourth bit of the reset signal is a 1.

	Reset							
Res	0	0	0	1	0	0	0	0
Out	1	0	0	1	0	0	1	1

### Sequences of Maximum Length

To generate a maximum length sequence for a generator polynomial that has the degree  $r$ , set `Polynomial` to a value from the following table. The maximum sequence length is  $2^r - 1$ .

r	Generator Polynomial	r	Generator Polynomial	r	Generator Polynomial	r	Generator Polynomial
2	[2 1 0]	15	[15 14 0]	28	[28 25 0]	41	[41 3 0]
3	[3 2 0]	16	[16 15 13 4 0]	29	[29 27 0]	42	[42 23 22 1 0]
4	[4 3 0]	17	[17 14 0]	30	[30 29 28 7 0]	43	[43 6 4 3 0]
5	[5 3 0]	18	[18 11 0]	31	[31 28 0]	44	[44 6 5 2 0]
6	[6 5 0]	19	[19 18 17 14 0]	32	[32 31 30 10 0]	45	[45 4 3 1 0]
7	[7 6 0]	20	[20 17 0]	33	[33 20 0]	46	[46 21 10 1 0]
8	[8 6 5 4 0]	21	[21 19 0]	34	[34 15 14 1 0]	47	[47 14 0]
9	[9 5 0]	22	[22 21 0]	35	[35 2 0]	48	[48 28 27 1 0]
10	[10 7 0]	23	[23 18 0]	36	[36 11 0]	49	[49 9 0]
11	[11 9 0]	24	[24 23 22 17 0]	37	[37 12 10 2 0]	50	[50 4 3 2 0]
12	[12 11 8 6 0]	25	[25 22 0]	38	[38 6 5 1 0]	51	[51 6 3 1 0]
13	[13 12 10 9 0]	26	[26 25 24 20 0]	39	[39 8 0]	52	[52 3 0]
14	[14 13 8 4 0]	27	[27 26 25 22 0]	40	[40 5 4 3 0]	53	[53 6 2 1 0]

For more information about the shift register configurations that these polynomials represent, see *Digital Communications* by John Proakis.[1].

## Version History

Introduced in R2008a

## References

- [1] Proakis, John G. *Digital Communications*. 5th ed. New York: McGraw Hill, 2007.
- [2] Lee, J. S., and L. E. Miller. *CDMA Systems Engineering Handbook*. Boston and London. Artech House, 1998.
- [3] Golomb, S.W. *Shift Register Sequences*. Laguna Hills. Aegean Park Press, 1967.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

## **See Also**

### **Objects**

`comm.KasamiSequence` | `comm.GoldSequence`

### **Blocks**

PN Sequence Generator

## comm.PreambleDetector

**Package:** comm

Detect preamble in data

### Description

The `comm.PreambleDetector` System object detects a preamble in an input data sequence. A preamble is a set of symbols or bits used in packet-based communication systems to indicate the start of a packet. The preamble detector object finds the location corresponding to the end of the preamble.

To detect a preamble in an input data sequence:

- 1 Create a `comm.PreambleDetector` object and set the properties of the object.
- 2 Call `step` to detect the presence of a preamble.

---

**Note** Alternatively, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example, `y = step(obj,x)` and `y = obj(x)` perform equivalent operations.

---

### Construction

`prbdet = comm.PreambleDetector` creates a preamble detector object, `prbdet`, using the default properties.

`prbdet = comm.PreambleDetector(Name,Value)` specifies additional properties using `Name,Value` pairs. Unspecified properties have default values.

`prbdet = comm.PreambleDetector(prb,Name,Value)` specifies the preamble, `prb` in addition to those properties specified by using `Name,Value` pairs.

#### Example:

```
prbdet = comm.PreambleDetector('Input','Bit','Detections','First');
```

### Properties

#### Input — Type of input data

'Symbol' (default) | 'Bit'

Type of input data, specified as 'Symbol' or 'Bit'. For binary inputs, set this parameter to 'Bit'. For all other inputs, set this parameter to 'Symbol'. Symbol data can be of data type `single` or `double` while bit data can, in addition, support the `Boolean`, `int8`, and `uint8` data types.

#### Preamble — Preamble sequence

[1+1i; 1-1i] (default) | column vector

Preamble sequence, specified as a real or complex column vector. The object uses this sequence to detect the presence of the preamble in the input data. If `Input` is 'Bit', the preamble must be a binary sequence. If `Input` is 'Symbol', the preamble can be any real or complex sequence.

Data Types: `double` | `single` | `logical` | `int8` | `uint8`

### Threshold – Detection threshold

3 (default) | nonnegative scalar

Detection threshold, specified as a nonnegative scalar. When the computed detection metric is greater than or equal to `Threshold`, the preamble is detected. This property is available when `Input` is set to 'Symbol'. Tunable.

### Detections – Number of preambles to detect

'All' (default) | 'First'

Number of preambles to detect, specified as 'All' or 'First'.

- 'All' — Detects all the preambles in the input data sequence.
- 'First' — Detect only the first preamble in the input data sequence.

## Methods

`step`                      Detect preamble in data

Common to All System Objects	
<code>release</code>	Allow System object property value changes
<code>reset</code>	Reset internal states of System object

## Examples

### Detect Preamble from Binary Data Sequence

Specify a six-bit preamble.

```
prb = [1 0 0 1 0 1]';
```

Create a preamble detector object using preamble `prb` and taking bit inputs.

```
prbdet = comm.PreambleDetector(prb, 'Input', 'Bit');
```

Generate a binary data sequence containing two preambles and using random bits to represent the data fields.

```
pkt = [prb; randi([0 1],10,1); prb; randi([0 1],10,1)];
```

Locate the indices of the two preambles. The indices correspond to the end of the preambles. The detector correctly identified indices 6 and 22 as the end of the two preambles inserted in the sequence.

```

idx = prbdet(pkt)

idx = 2×1

     6
    22

```

### Find Preamble for Fractional Sample Delay

Using a preamble sequence with good correlation properties, find the last sample of the preamble for a transmitted data frame in a stream of delayed received data.

Define the preamble with a length of 17 by using the ninth root of the Zadoff-Chu sequence. Generate a transmission signal by concatenating several samples from a random signal, the preamble, and a random signal of 100 samples.

```

M = 16; % 16-QAM modulation
preamble = zadoffChuSeq(9,17);
x = randi([0 M-1],100,1);
xmod = qammod(x,M,UnitAverage=true);
txsig = [xmod(23:30); preamble; xmod];

```

Create a variable fractional delay System object. Introduce a variable fractional delay of 82.3 samples. To return the full frame when executing the variable fractional delay object, add zero padding at the end of the transmitted signal. Add AWGN to the transmitted signal.

```

vfd = dsp.VariableFractionalDelay;
samplesToDelay = 82.3;
txsigdelayed = vfd([txsig; zeros(ceil(samplesToDelay),1)],samplesToDelay);

SNR = 40;
rxsig = awgn(txsigdelayed,SNR);

```

Create a preamble detector System object, specifying the preamble, the threshold level, and output of the index for the first detection. For the conditions in the example, setting the threshold to 60% of the total magnitude of the preamble samples finds the correct index for the preamble. Run the preamble detection object, returning the preamble index and detection metric.

```

thr = 0.6*sum(abs(preamble).^2);
preambleDet = comm.PreambleDetector( ...
    Preamble=preamble, ...
    Threshold=thr, ...
    Detections='First');
[idx,detmet] = preambleDet(rxsig);
idx

```

```

idx = 107

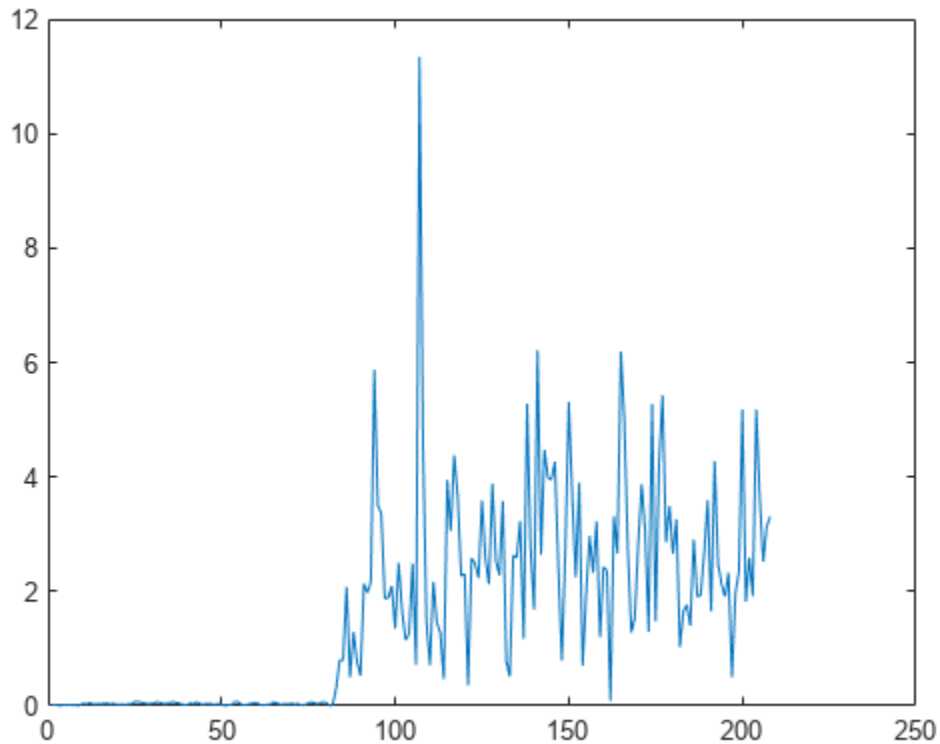
```

The detection metric is the absolute value of the cross-correlation of the preamble and the input signal. The cross-correlation peak should align with the returned preamble index. To confirm the returned index has identified the preamble, plot the returned cross-correlation values and compare the returned index value to the peak in the cross-correlation values.

```

plot(detmet)

```



### Detect Preamble in Noisy QPSK Signal

Create a preamble and apply QPSK modulation.

```
p1 = [0 1 2 3 3 2 1 0]';
p = [p1; p1];
prb = pskmod(p,4,pi/4,'gray');
```

Create a `comm.PreambleDetector` object using preamble `prb`.

```
prbdet = comm.PreambleDetector(prb)

prbdet =
  comm.PreambleDetector with properties:
    Input: 'Symbol'
    Preamble: [16x1 double]
    Threshold: 3
    Detections: 'All'
```

Generate a sequence of random symbols. The first sequence represents the last 20 symbols from a previous packet. The second sequence represents the symbols from the current packet.

```
d1 = randi([0 3],20,1);
d2 = randi([0 3],100,1);
```

Modulate the two sequences.

```
x1 = pskmod(d1,4,pi/4,'gray');  
x2 = pskmod(d2,4,pi/4,'gray');
```

Create a sequence of modulated symbols consisting of the remnant of the previous packet, the preamble, and the current packet.

```
y = [x1; prb; x2];
```

Add white Gaussian noise.

```
z = awgn(y,10);
```

Determine the preamble index and the detection metric.

```
[idx,detmet] = prbdet(z);
```

Calculate the number of elements in `idx`. Because the number of elements is greater than one, the detection threshold is too low.

```
numel(idx)
```

```
ans = 80
```

Display the five largest detection metrics.

```
detmetSort = sort(detmet,'descend');  
detmetSort(1:5)
```

```
ans = 5×1
```

```
16.3115  
13.6900  
10.5698  
9.1920  
8.9706
```

Increase the threshold and determine the preamble index. The result of 36 corresponds to the sum of the preamble length (16) and the remaining samples in the previous packet (20). This indicates that the preamble has been successfully detected.

```
prbdet.Threshold = 15;  
idx = prbdet(z)
```

```
idx = 36
```

## Algorithms

### Bit Inputs

When the input data is composed of bits, the preamble detector uses an exact pattern match.

### Symbol Inputs

When the input data is composed of symbols, the preamble detector uses a cross-correlation algorithm. A finite impulse response (FIR) filter, in which the coefficients are specified from the



preamble, computes the cross-correlation between the input data and the preamble. When a sequence of input samples match the preamble, the filter output reaches its peak. The index of the peak corresponds to the end of the preamble sequence in the input data. See Discrete FIR Filter for further information on the FIR filter algorithm.

The cross-correlation values that are greater than or equal to the specified threshold are reported as peaks.

- If the detection threshold is too low, the algorithm will detect false peaks, or, in the extreme case, detect as many detected peaks as there are input samples.
- If the detection threshold is too high, the algorithm will miss detecting peaks, or, in the extreme case, detect no peaks.

Consequently, the selection of the detection threshold is critical.

## Version History

Introduced in R2016b

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

### See Also

`comm.CarrierSynchronizer` | `comm.CoarseFrequencyCompensator` |  
`comm.SymbolSynchronizer`

## step

**System object:** comm.PreambleDetector

**Package:** comm

Detect preamble in data

### Syntax

```
idx = step(prbdet,x)
[idx,detmet] = step(prbdet,x)
idx = prbdet(x)
[idx,detmet] = prbdet(x)
```

### Description

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example, `y = step(obj,x)` and `y = obj(x)` perform equivalent operations.

---

`idx = step(prbdet,x)` returns the location of the end of the preamble in data sequence `x`, using preamble detector `prbdet`. The index is of data type `double`.

`[idx,detmet] = step(prbdet,x)` also returns the detection metric, `detmet`. This syntax is available when the Input property is 'Symbol'. `detmet` has the same dimensions and data type as `x`.

The output, `detmet`, is determined by one of these algorithms:

- If either the preamble or input data is complex, the detection metric is the absolute value of the cross-correlation of the preamble and the input signal.
- If both the preamble and input data are real, the detection metric is the cross-correlation of the preamble and the input signal.

`idx = prbdet(x)` is equivalent to the first syntax.

`[idx,detmet] = prbdet(x)` is equivalent to the second syntax.

---

**Note** `prbdet` specifies the System object on which to run this `step` method.

---

The object performs an initialization the first time the `step` method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the `release` method to unlock the object.

---

## **Version History**

**Introduced in R2016b**

## comm.PSKCoarseFrequencyEstimator

**Package:** comm

(Removed) Estimate frequency offset for PSK signal

---

**Note** has been removed. Use `comm.CoarseFrequencyCompensator` instead.

---

### Description

The `PSKCoarseFrequencyEstimator` System object estimates frequency offset for a PSK signal.

To estimate frequency offset for a PSK signal:

- 1 Define and set up your PSK coarse frequency estimator object. See “Construction” on page 3-1048.
- 2 Call `step` to estimate frequency offset for a PSK signal according to the properties of `comm.PSKCoarseFrequencyEstimator`. The behavior of `step` is specific to each object in the toolbox.

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example, `y = step(obj,x)` and `y = obj(x)` perform equivalent operations.

---

### Construction

`H = comm.PSKCoarseFrequencyEstimator` creates a PSK coarse frequency offset estimator object, `H`. This object uses an open-loop technique to estimate the carrier frequency offset in a received PSK signal.

`H = comm.PSKCoarseFrequencyEstimator(Name, Value)` creates a PSK coarse frequency offset estimator object, `H`, with the specified property `Name` set to the specified `Value`. You can specify additional name-value pair arguments in any order as `(Name1, Value1, ..., NameN, ValueN)`.

### Properties

#### ModulationOrder

Modulation order the object uses

Specify the modulation order of the PSK signal as a positive, real scalar of data type `double`. This value must be a positive power of 2. The default is 4.

#### Algorithm

Estimation algorithm to object uses

Specify the estimation algorithm as one of FFT-based or Correlation-based. The default is FFT-based.

### FrequencyResolution

Desired frequency resolution (Hz)

Specify the desired frequency resolution for offset frequency estimation as a positive, real scalar of data type double. This property establishes the FFT length used to perform spectral analysis, and must be less than or equal to half the SampleRate on page 3-0 property. This property applies only if the Algorithm property is FFT-based. The default is 0.001.

### MaximumOffset

Maximum measurable frequency offset (Hz)

Specify the maximum measurable frequency offset as a positive, real scalar of data type double. The default is 0.05.

The value of this property must be less than SampleRate on page 3-0 / ModulationOrder on page 3-0 . It is recommended that MaximumOffset on page 3-0 be less than or equal to SampleRate on page 3-0 / (4\*ModulationOrder on page 3-0 ). This property is active only if the Algorithm property is Correlation-based.

### SampleRate

Sample rate (Hz)

Specify the sample rate in samples per second as a positive, real scalar of data type double. The default is 1.

## Methods

step (Removed) Estimate frequency offset for PSK signal

Common to All System Objects	
release	Allow System object property value changes
reset	Reset internal states of System object

When using reset, note comm.PSKCoarseFrequencyEstimator has been removed. Use comm.CoarseFrequencyCompensator instead.

## Examples

### Compare Frequency Offset Estimation and Correction Methods for QPSK Signal

Estimate and correct for a frequency offset in a QPSK signal using the recommended `comm.CoarseFrequencyCompensator` System object. Compare frequency correction results to a workflow using the `comm.PSKCoarseFrequencyEstimator` System object.

Set example parameters.

```
nSym = 2048;      % Number of input symbols
M = 4;           % Modulation order
fs = 80000;     % Sampling frequency (Hz)
freqRez = 1;    % Frequency resolution (Hz)
freqOff = -2000; % Frequency offset
```

Create System objects for these operations:

```
% Square root raised cosine transmit filter
txfilter = comm.RaisedCosineTransmitFilter;
% Phase frequency offset - one to apply a frequency offset and a second
% that takes the frequency offset estimate as an input to correct the
% offset.
pfo = comm.PhaseFrequencyOffset('FrequencyOffset',freqOff, ...
    'SampleRate',fs);
pfoCorrect = comm.PhaseFrequencyOffset(...
    'FrequencyOffsetSource','Input port', ...
    'SampleRate',fs);
% PSK coarse frequency estimator
frequencyEst = comm.PSKCoarseFrequencyEstimator(...
    'SampleRate',fs,'FrequencyResolution',freqRez);

Error: comm.PSKCoarseFrequencyEstimator has been removed.
Use comm.CoarseFrequencyCompensator instead.

% Coarse frequency compensator
freqComp = comm.CoarseFrequencyCompensator('Modulation','QPSK', ...
    'SampleRate',fs,'FrequencyResolution',freqRez);
```

Generate a QPSK signal, filter the signal, apply the frequency offset, and pass the signal through the AWGN channel.

```
data = randi([0 M-1],nSym,1);
modData = pskmod(data,M,pi/4); % Generate QPSK signal
txFiltData = txfilter(modData); % Apply Tx filter
offsetData = pfo(txFiltData); % Apply frequency offset
rxData = awgn(offsetData,25); % Pass through AWGN channel
```

This example does not apply receive filtering. In general, when the frequency offset is high, it is beneficial to apply coarse frequency compensation prior to receive filtering because filtering suppresses energy in the useful spectrum.

Compare the results for estimating and correcting the frequency offset by:

- Using the `frequencyEst` object to estimate the frequency offset and `pfoCorrect` to compensate for the frequency offset.
- Using the `freqComp` object estimate and apply compensation to the signal.

Observe the frequency offset estimate returned by both estimation methods.

```
estFreqOffset1
estFreqOffset2

estFreqOffset1 =
    -2.0000e+03
```

```
estFreqOffset2 =
    -2.0000e+03
```

Confirm the maximum resulting difference between the two compensation methods is negligible.

```
max(compensatedData1-compensatedData2)
```

```
ans =
```

```
1.4710e-13 + 9.1149e-14i
```

## Selected Bibliography

- [1] Luise, M. and R. Regiannini. "Carrier recovery in all-digital modems for burst-mode transmissions", *IEEE Transactions on Communications*, Vol. 43, No. 2, 3, 4, Feb/Mar/April, 1995, pp. 1169-1178.

## Version History

### Introduced in R2013b

#### **comm.PSKCoarseFrequencyEstimator has been removed**

*Errors starting in R2022a*

comm.PSKCoarseFrequencyEstimator has been removed. Use comm.CoarseFrequencyCompensator instead. For example, see "Compare Frequency Offset Estimation and Correction Methods for QPSK Signal" on page 3-1049.

## Extended Capabilities

### **C/C++ Code Generation**

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See "System Objects in MATLAB Code Generation" (MATLAB Coder).

## See Also

comm.CoarseFrequencyCompensator | comm.PhaseFrequencyOffset | dsp.FFT

## step

**System object:** `comm.PSKCoarseFrequencyEstimator`

**Package:** `comm`

(Removed) Estimate frequency offset for PSK signal

---

**Note** `comm.PSKCoarseFrequencyEstimator` has been removed. Use `comm.CoarseFrequencyCompensator` instead.

---

### Syntax

$Y = \text{step}(H, X)$

### Description

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example,  $y = \text{step}(\text{obj}, x)$  and  $y = \text{obj}(x)$  perform equivalent operations.

---

$Y = \text{step}(H, X)$  estimates the carrier frequency offset of the input  $X$  and returns the result in  $Y$ .  $X$  must be a complex column vector of data type double. The `step` method outputs the estimate  $Y$  as a scalar of type double.

---

**Note** `obj` specifies the System object on which to run this `step` method.

The object performs an initialization the first time the `step` method is executed. This initialization locks nontunable properties and input specifications. For more information on changing property values, see “System Design in MATLAB Using System Objects”.

---



# comm.PSKDemodulator

**Package:** comm

Demodulate using M-ary PSK method

## Description

The `comm.PSKDemodulator` object demodulates a signal that was modulated using the M-ary phase shift keying (M-PSK) method. The input is a baseband representation of the modulated signal.

To demodulate a signal that was modulated using the M-PSK method:

- 1 Create the `comm.PSKDemodulator` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

## Creation

### Syntax

```
mpskdemod = comm.PSKDemodulator
mpskdemod = comm.PSKDemodulator(Name=Value)
mpskdemod = comm.PSKDemodulator(M,Name=Value)
mpskdemod = comm.PSKDemodulator(M,phase,Name=Value)
```

### Description

`mpskdemod = comm.PSKDemodulator` creates a System object to demodulate input M-PSK signals.

`mpskdemod = comm.PSKDemodulator(Name=Value)` sets properties using one or more name-value arguments. For example, `DecisionMethod="Hard decision"` specifies demodulation using the hard-decision method.

`mpskdemod = comm.PSKDemodulator(M,Name=Value)` sets the `ModulationOrder` property to M and optional name-value arguments.

`mpskdemod = comm.PSKDemodulator(M,phase,Name=Value)` sets the `ModulationOrder` property to M, the `PhaseOffset` property to phase, and optional name-value arguments. Specify phase in radians.

## Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see System Design in MATLAB Using System Objects.

**ModulationOrder — Number of points in signal constellation**

8 (default) | positive integer

Number of points in signal constellation, specified as a positive integer.

Data Types: double

**PhaseOffset — Phase of zeroth point in constellation**

$\pi/8$  (default) | scalar

Phase of the zeroth point in the constellation in radians, specified as a scalar.

Example: `PhaseOffset=0` aligns the QPSK signal constellation points on the axes  $\{(1,0), (0,j), (-1,0), (0,-j)\}$ .

Data Types: double

**BitOutput — Option to output data as bits**

0 or false (default) | 1 or true

Option to output data as bits, specified as a logical 0 (false) or 1 (true).

- Set this property to `false` to output symbols as integer values in the range  $[0, (M - 1)]$  with length equal to the input data vector.  $M$  represents the value of the `ModulationOrder`.
- Set this property to `true` to output a column vector of bit values with length equal to  $\log_2(M)$  times the number of demodulated symbols. Groups of  $\log_2(M)$  bits are mapped onto a symbol, with the first bit representing the MSB and the last bit representing the LSB.

Data Types: logical

**SymbolMapping — Symbol encoding mapping**

'Gray' (default) | 'Binary' | 'Custom'

Symbol encoding mapping of constellation bits, specified as 'Gray', 'Binary', or 'Custom'. Each integer or group of  $\log_2(\text{ModulationOrder})$  bits corresponds to one symbol.

- When you set this property to 'Gray', the object map symbols to a Gray-encoded signal constellation.
- When you set this property to 'Binary', the object map symbols to a natural binary-encoded signal constellation. Specifically, the complex value  $e^{j(\text{PhaseOffset} + (2m)/\text{ModulationOrder})}$ , where  $m$  is an integer in the range  $[0, (\text{ModulationOrder} - 1)]$ .
- When you set this property to 'Custom', the object map symbols to the signal constellation defined in the `CustomSymbolMapping` property.

**CustomSymbolMapping — Custom symbol encoding**

0:7 (default) | integer vector

Custom symbol encoding, specified as an integer vector with length equal to the value of `ModulationOrder` and unique values in the range  $[0, (\text{ModulationOrder} - 1)]$ . The first element of this vector corresponds to the constellation point at an angle of  $\theta + \text{PhaseOffset}$ , with subsequent elements running counterclockwise. The last element corresponds to the constellation point at an angle of  $-2\pi/\text{ModulationOrder} + \text{PhaseOffset}$ .

#### Dependencies

To enable this property, set the `SymbolMapping` property to 'Custom'.

Data Types: double

#### DecisionMethod — Demodulation decision method

'Hard decision' (default) | 'Log-likelihood ratio' | 'Approximate log-likelihood ratio'

Demodulation decision method, specified as 'Hard decision', 'Log-likelihood ratio', or 'Approximate log-likelihood ratio'. When you set the `BitOutput` property to false, the object always performs hard-decision demodulation.

#### Dependencies

To enable this property, set the `BitOutput` property to true.

#### VarianceSource — Source of noise variance

'Property' (default) | 'Input port'

Source of noise variance, specified as 'Property' or 'Input port'.

#### Dependencies

To enable this property, set the `BitOutput` property to true and the `DecisionMethod` property to 'Log-likelihood ratio' or 'Approximate log-likelihood ratio'.

#### Variance — Noise variance

1 (default) | positive scalar

Noise variance, specified as a positive scalar.

**Tunable:** Yes

#### Tips

The exact LLR algorithm computes exponentials using finite precision arithmetic. For computations involving very large positive or negative magnitudes, the exact LLR algorithm yields:

- Inf or -Inf if the noise variance is a very large value
- NaN if the noise variance and signal power are both very small values

The approximate LLR algorithm does not compute exponentials. You can avoid Inf, -Inf, and NaN results by using the approximate LLR algorithm.

**Dependencies**

To enable this property, set the `BitOutput` property to `true`, the `DecisionMethod` property to `'Log-likelihood ratio'` or `'Approximate log-likelihood ratio'`, and the `VarianceSource` property to `'Property'`.

Data Types: `double`

**OutputDataType — Data type of output**

`'Full precision'` (default) | `'Smallest unsigned integer'` | `'double'` | ...

Data type of the output, specified as `'Full precision'`, `'Smallest unsigned integer'`, `'double'`, `'single'`, `'int8'`, `'uint8'`, `'int16'`, `'uint16'`, `'int32'`, or `'uint32'`, `'logical'`.

- When the input data type is single or double precision and you set the `BitOutput` property to `true`, the `DecisionMethod` property to `'Hard decision'`, and the `OutputDataType` property to `'Full precision'`, the output has the same data type as that of the input.
- When the input data is of a fixed-point type, the output data type behaves as if you had set the `OutputDataType` property to `'Smallest unsigned integer'`.
- When you set `BitOutput` to `true` and the `DecisionMethod` property to `'Hard Decision'`, then `'logical'` data type is a valid option.
- When you set the `BitOutput` property to `true` and the `DecisionMethod` property to `'Log-likelihood ratio'` or `'Approximate log-likelihood ratio'`, the output data type is the same as that of the input and the input data type must be single or double precision.

**Dependencies**

To enable this property, set the `BitOutput` property to `false` or set the `BitOutput` property to `true` and the `DecisionMethod` property to `'Hard decision'`.

**Fixed-Point Properties****DerotateFactorDataType — Data type of derotate factor**

`'Same word length as input'` (default) | `'Custom'`

Data type of the derotate factor, specified as `'Same word length as input'` or `'Custom'`. The object uses the derotate factor in the computations only when the `ModulationOrder` property is 2, 4, or 8, the input signal is a fixed-point type, and the `PhaseOffset` property has a nontrivial value.

- For `ModulationOrder` = 2, the phase offset is trivial if it is a multiple of  $\pi/2$ .
- For `ModulationOrder` = 4, the phase offset is trivial if it is an even multiple of  $\pi/4$ .
- For `ModulationOrder` = 8, there are no trivial phase offsets.

**Dependencies**

To enable this property, set the `BitOutput` property to `false` or set the `BitOutput` property to `true` and the `DecisionMethod` property to `'Hard decision'`.

**CustomDerotateFactorDataType — Fixed-point data type of derotate factor**

`numerictype([],16)` (default) | `unscaled numerictype object`

Fixed-point data type of the derotate factor, specified as an unscaled `numericType` object with a Signedness of Auto. The word length must be a value in the range [2, 128].

### Dependencies

To enable this property, set the `DerotateFactorDataType` property to 'Custom'.

Data Types: `numericType` object

## Usage

### Syntax

```
y = mpskdemod(x)
y = mpskdemod(x,var)
```

### Description

`y = mpskdemod(x)` applies M-PSK demodulation to the input signal and returns the demodulated signal.

`y = mpskdemod(x,var)` uses soft decision demodulation and noise variance `var`. This syntax applies when you set the `BitOutput` property to `true`, the `DecisionMethod` property to 'Approximate log-likelihood ratio' or 'Log-likelihood ratio', and the `VarianceSource` property to 'Input port'.

### Input Arguments

#### **x — M-PSK-modulated signal**

scalar | column vector

M-PSK-modulated signal, specified as a scalar or column vector.

### Dependencies

The object accepts inputs with a signed integer data type or signed fixed point (`sfi`) objects when you set the `ModulationOrder` property to a value less than or equal to 8 and you set the `BitOutput` property to `false` or you set the `DecisionMethod` property to 'Hard decision' and the `BitOutput` property to `true`.

Data Types: `double` | `single` | `int` | `fi`

#### **var — Noise variance**

scalar

Noise variance, specified as a scalar.

### Dependencies

To enable this argument, set the `VarianceSource` property to 'Input port', the `BitOutput` property to `true`, and the `DecisionMethod` property to 'Approximate log-likelihood ratio' or 'Log-likelihood ratio'.

Data Types: `single` | `double`

## Output Arguments

### **y** — Output signal

scalar | column vector

Output signal, returned as a scalar or column vector. To specify whether the object outputs values as integers or bits, use the `BitOutput` property. To specify the output data type, use the `OutputDataType` property.

## Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

## Specific to `comm.PSKDemodulator`

constellation Calculate or plot ideal signal constellation

## Common to All System Objects

step Run System object algorithm

release Release resources and allow changes to System object property values and input characteristics

reset Reset internal states of System object

## Examples

### 16-PSK with Custom Symbol Mapping

Create 16-PSK modulator and demodulator System objects™ that use custom symbol mapping. Estimate the BER in an AWGN channel and compare the performance to a theoretical Gray-coded PSK system.

Create a custom symbol mapping for the 16-PSK modulation scheme. The 16 integer symbols must have values in the range [0, 15].

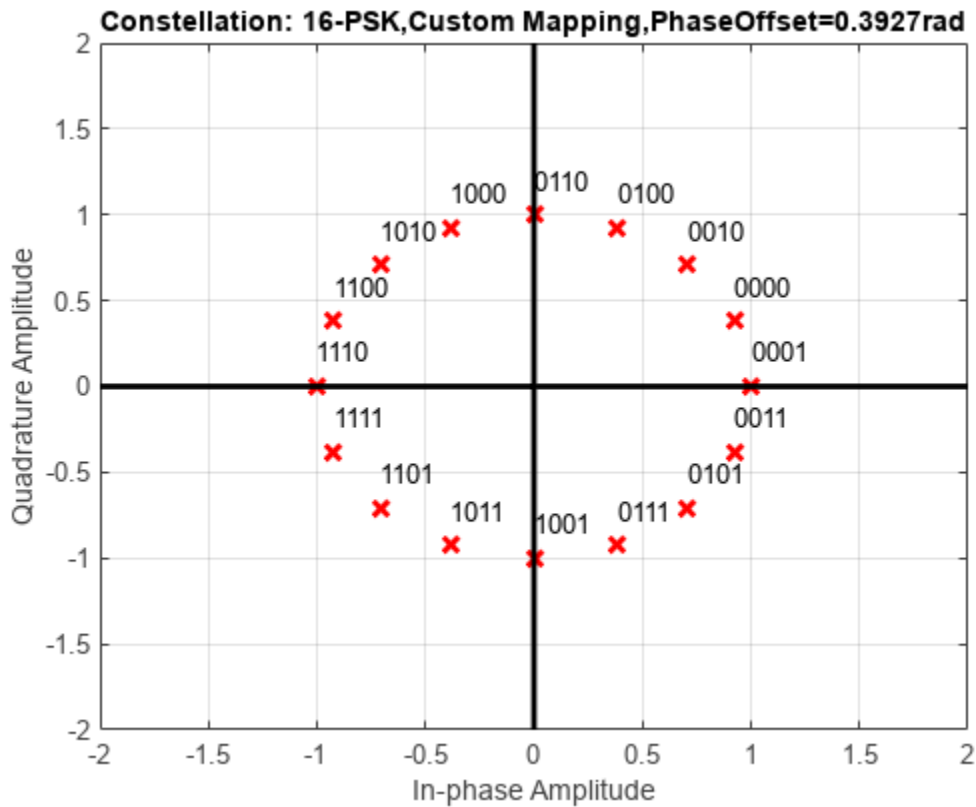
```
custMap = [0 2 4 6 8 10 12 14 15 13 11 9 7 5 3 1];
```

Create a 16-PSK modulator and demodulator pair having custom symbol mapping defined by the array `custMap`.

```
pskModulator = comm.PSKModulator(16, 'BitInput', true, ...  
    'SymbolMapping', 'Custom', 'CustomSymbolMapping', custMap);  
pskDemodulator = comm.PSKDemodulator(16, 'BitOutput', true, ...  
    'SymbolMapping', 'Custom', 'CustomSymbolMapping', custMap);
```

Display the modulator constellation.

```
constellation(pskModulator)
```



Create an AWGN channel System object for use with 16-ary data.

```
awgnChannel = comm.AWGNChannel('BitsPerSymbol', log2(16));
```

Create an error rate object to track the BER statistics.

```
errorRate = comm.ErrorRate;
```

Initialize the simulation vectors. Vary  $E_b/N_0$  from 6 to 18 dB in 1 dB steps.

```
ebnoVec = 6:18;
ber = zeros(size(ebnoVec));
```

Estimate the BER by modulating binary data, passing it through an AWGN channel, demodulating the received signal, and collecting the error statistics.

```
for n = 1:length(ebnoVec)
    % Reset the error counter for each Eb/No value
    reset(errorRate)
    % Reset the array used to collect the error statistics
    errVec = [0 0 0];
    % Set the channel Eb/No
    awgnChannel.EbNo = ebnoVec(n);

    while errVec(2) < 200 && errVec(3) < 1e7
        % Generate a 1000-symbol frame
        data = randi([0 1], 4000, 1);
```

```

% Modulate the binary data
modData = pskModulator(data);
% Pass the modulated data through the AWGN channel
rxSig = awgnChannel(modData);
% Demodulate the received signal
rxData = pskDemodulator(rxSig);
% Collect the error statistics
errVec = errorRate(data,rxData);
end

% Save the BER data
ber(n) = errVec(1);
end

```

Generate theoretical BER data for an AWGN channel using the `berawgn` function.

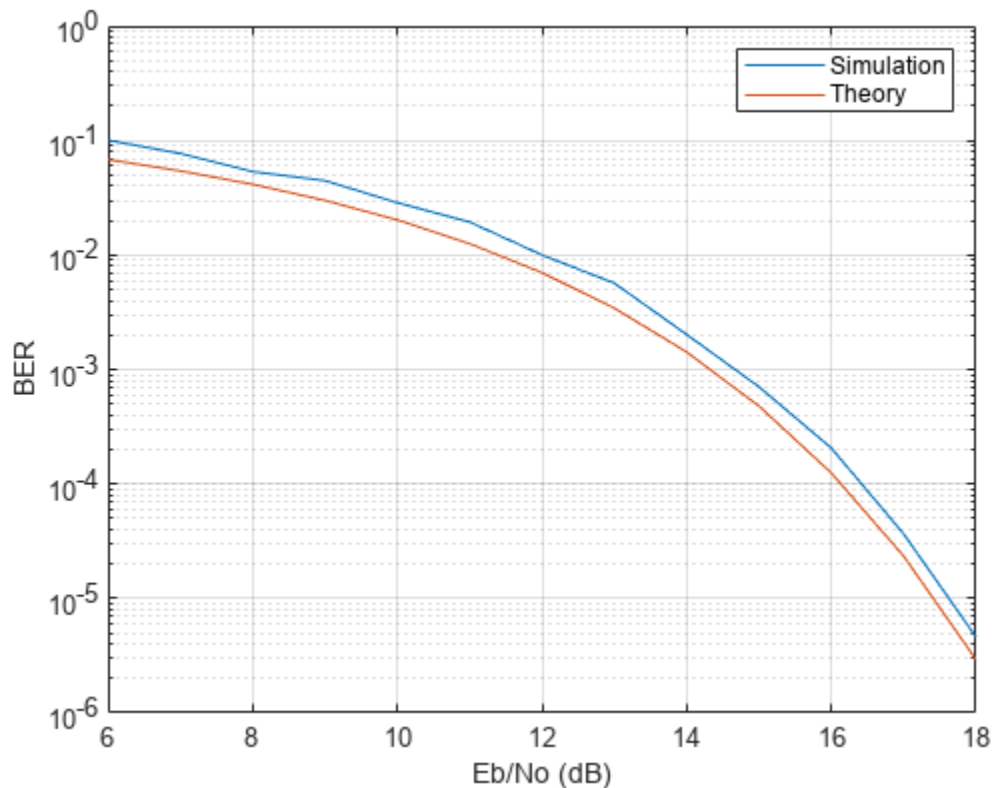
```
berTheory = berawgn(ebnoVec, 'psk', 16, 'nondiff');
```

Plot the simulated and theoretical results. The 16-PSK modulation BER performance of the simulated custom symbol mapping is not as good as the theoretical prediction curve for Gray codes.

```

figure
semilogy(ebnoVec,[ber; berTheory])
xlabel('Eb/No (dB)')
ylabel('BER')
grid
legend('Simulation','Theory','location','ne')

```



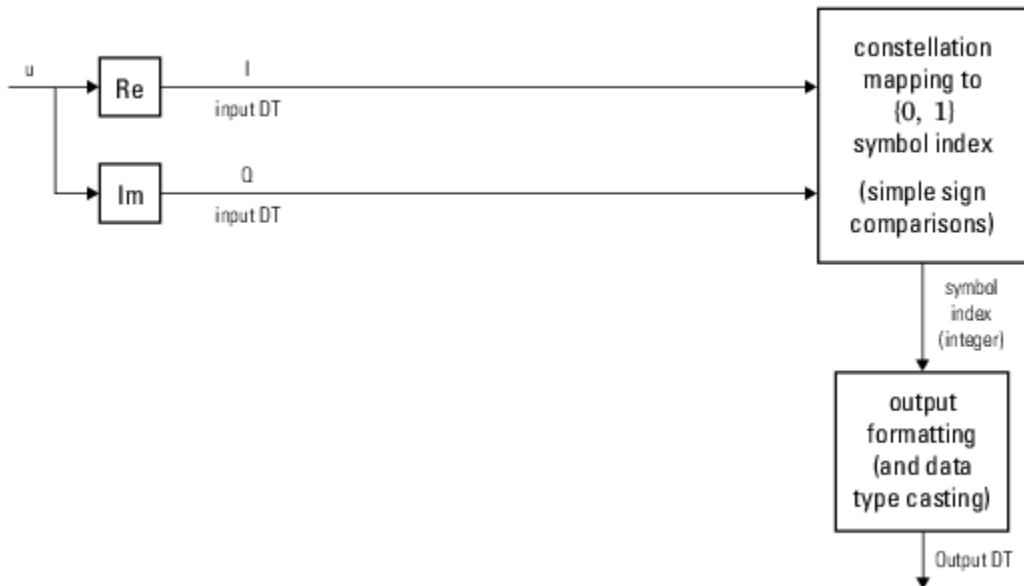


## More About

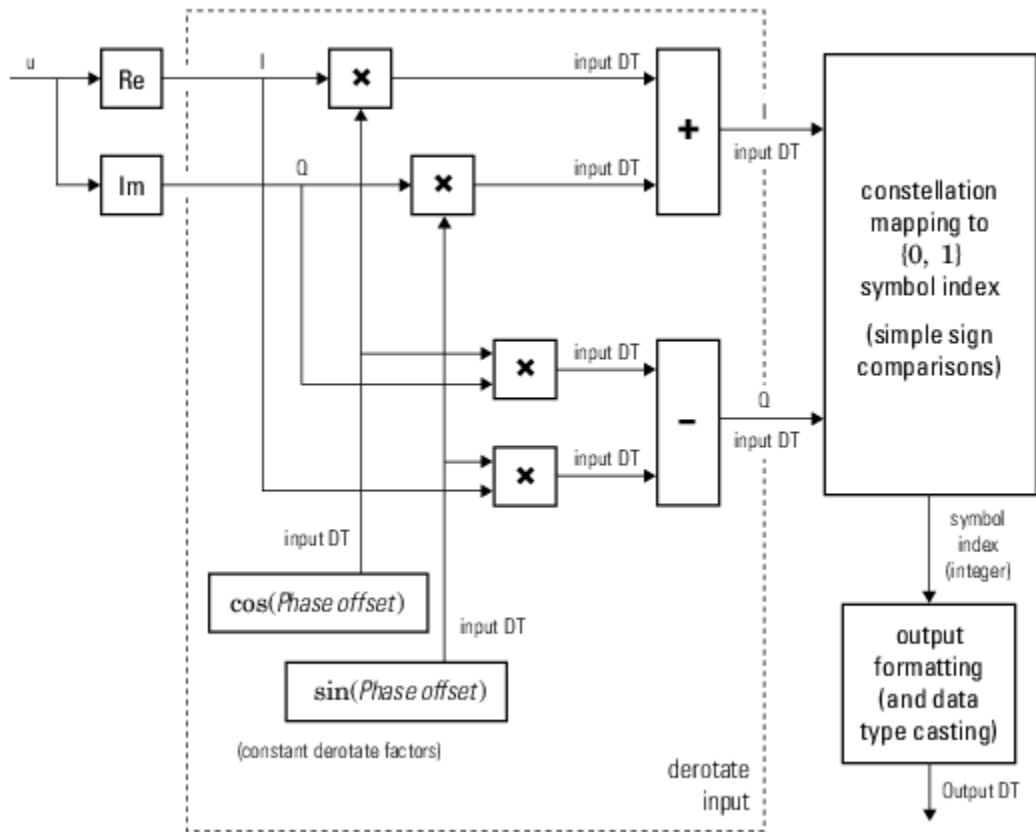
### Hard-Decision BPSK Demodulation

The signal preprocessing required for BPSK demodulation depends on the configuration.

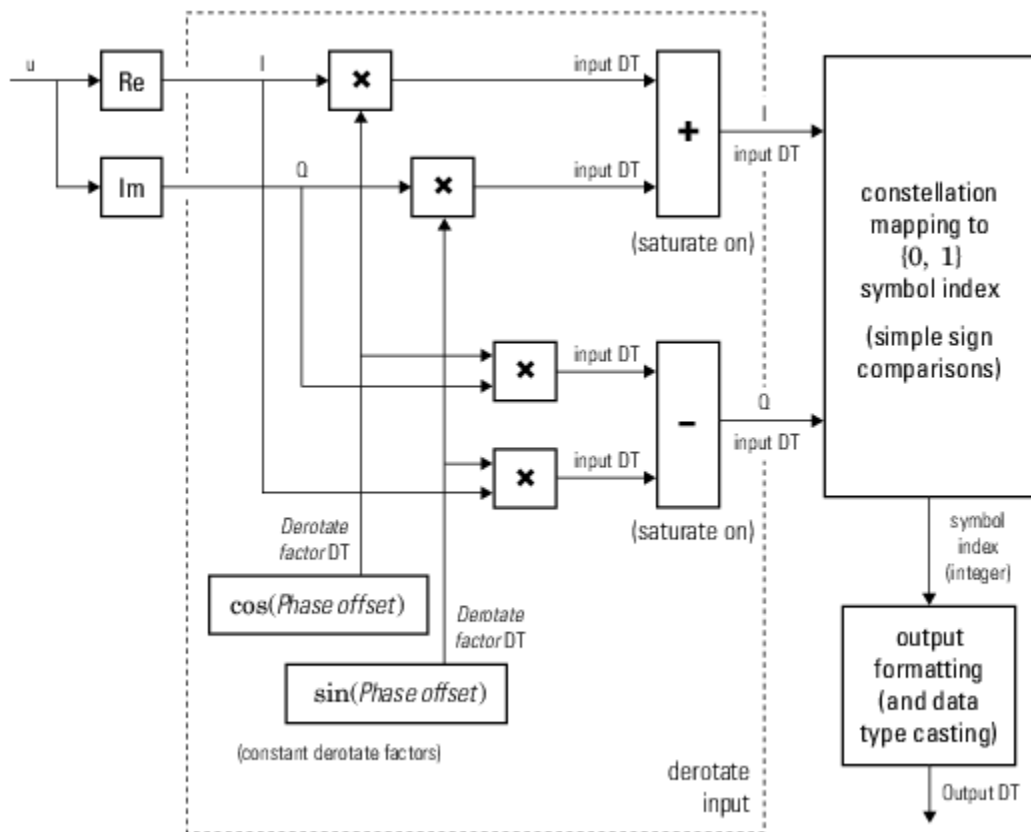
This figure shows the hard-decision BPSK demodulation signal diagram for the trivial phase offset (multiple of  $\pi/2$ ) configuration.



This figure shows the hard-decision BPSK demodulation floating-point signal diagram for the nontrivial phase offset configuration.



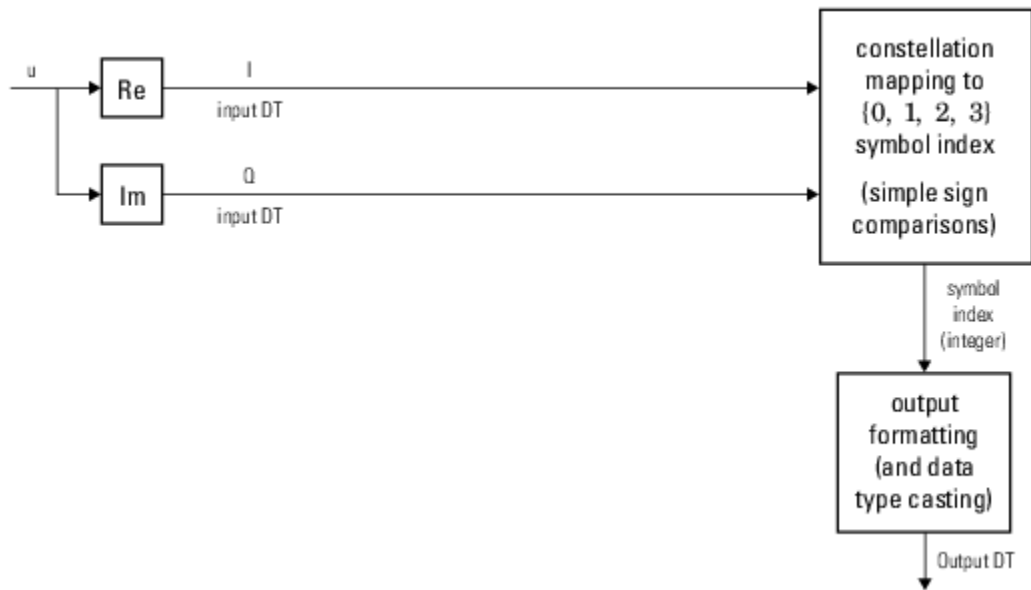
This figure shows the hard-decision BPSK demodulation fixed-point signal diagram for the nontrivial phase offset configuration.



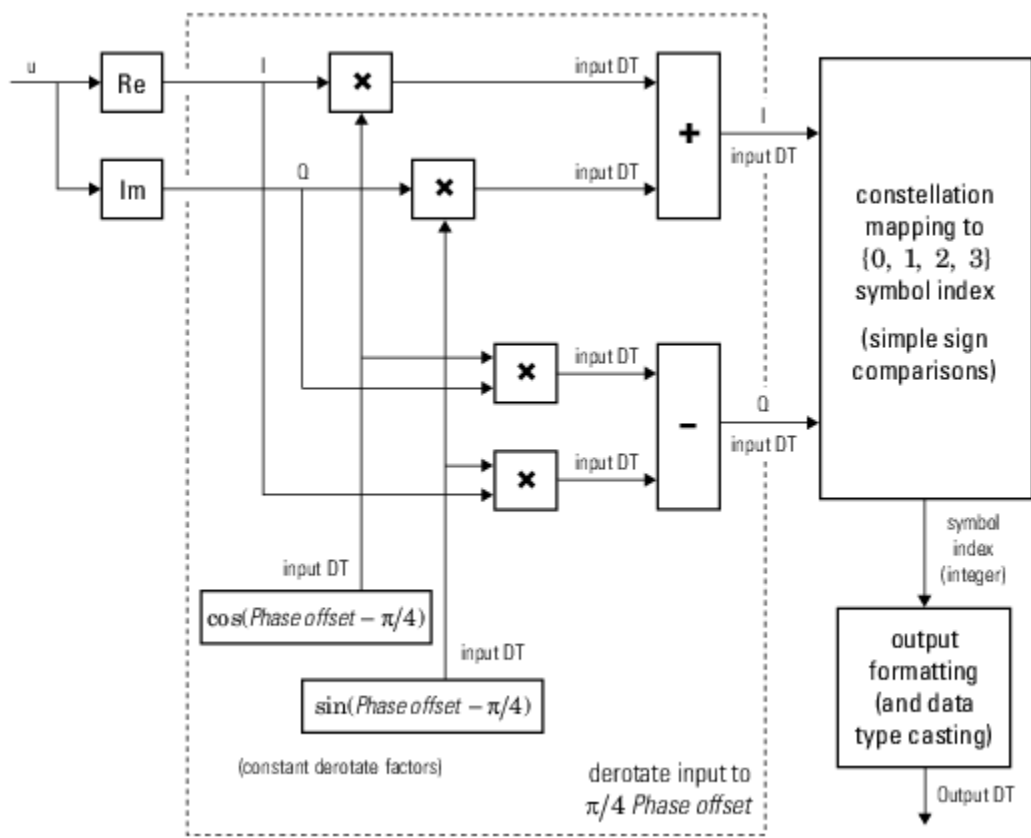
### Hard-Decision QPSK Demodulation

The signal preprocessing required for QPSK demodulation depends on the configuration.

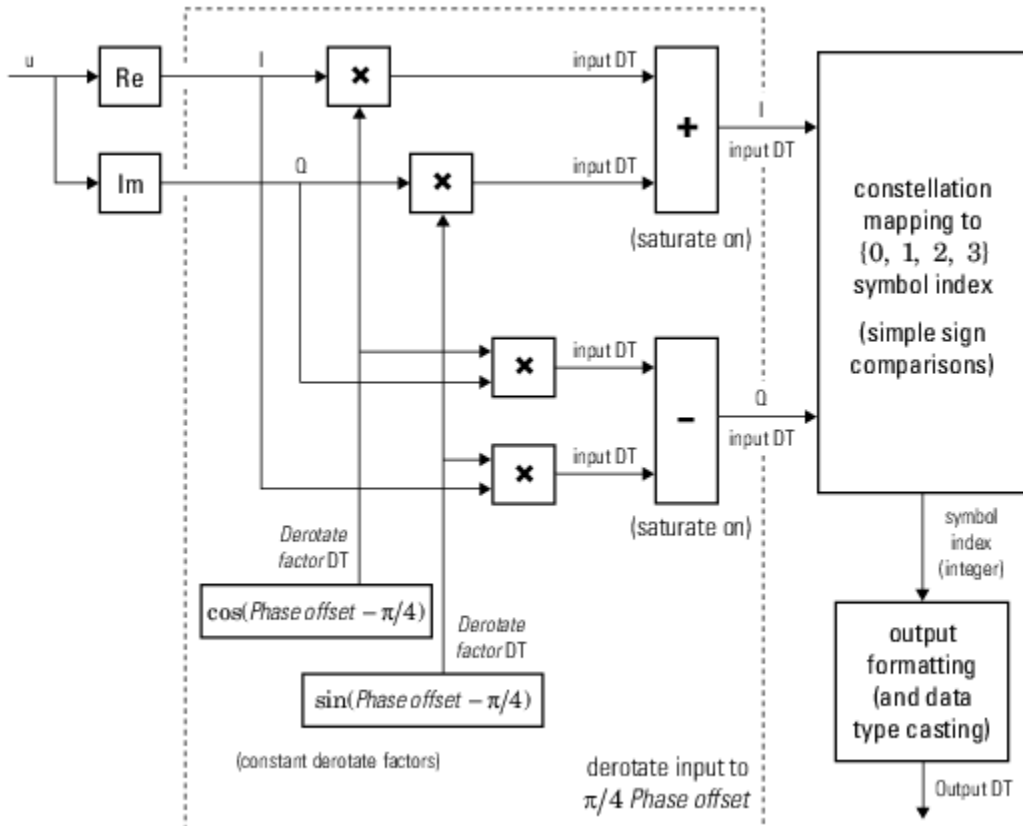
This figure shows the hard-decision QPSK demodulation signal diagram for the trivial phase offset (odd multiple of  $\pi/4$ ) configuration.



This figure shows the hard-decision QPSK demodulation floating-point signal diagram for the nontrivial phase offset configuration.



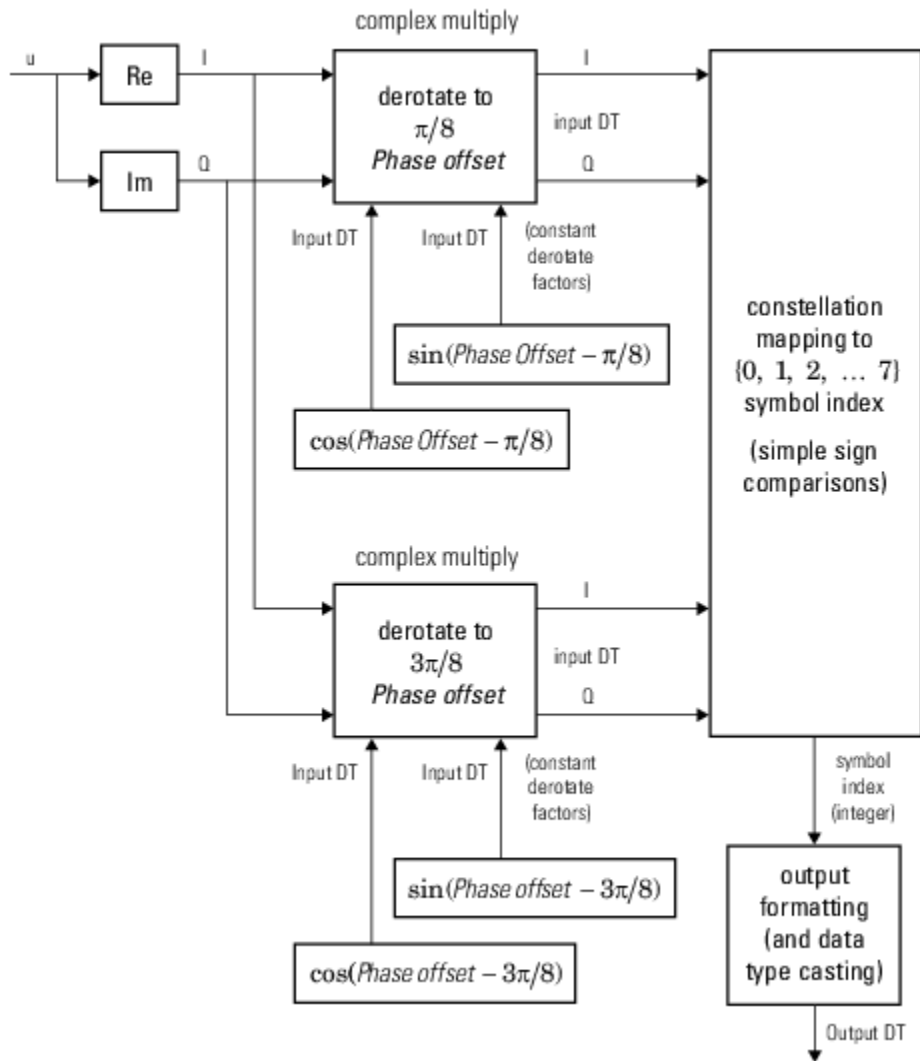
This figure shows the hard-decision QPSK demodulation fixed-point signal diagram for the nontrivial phase offset configuration.



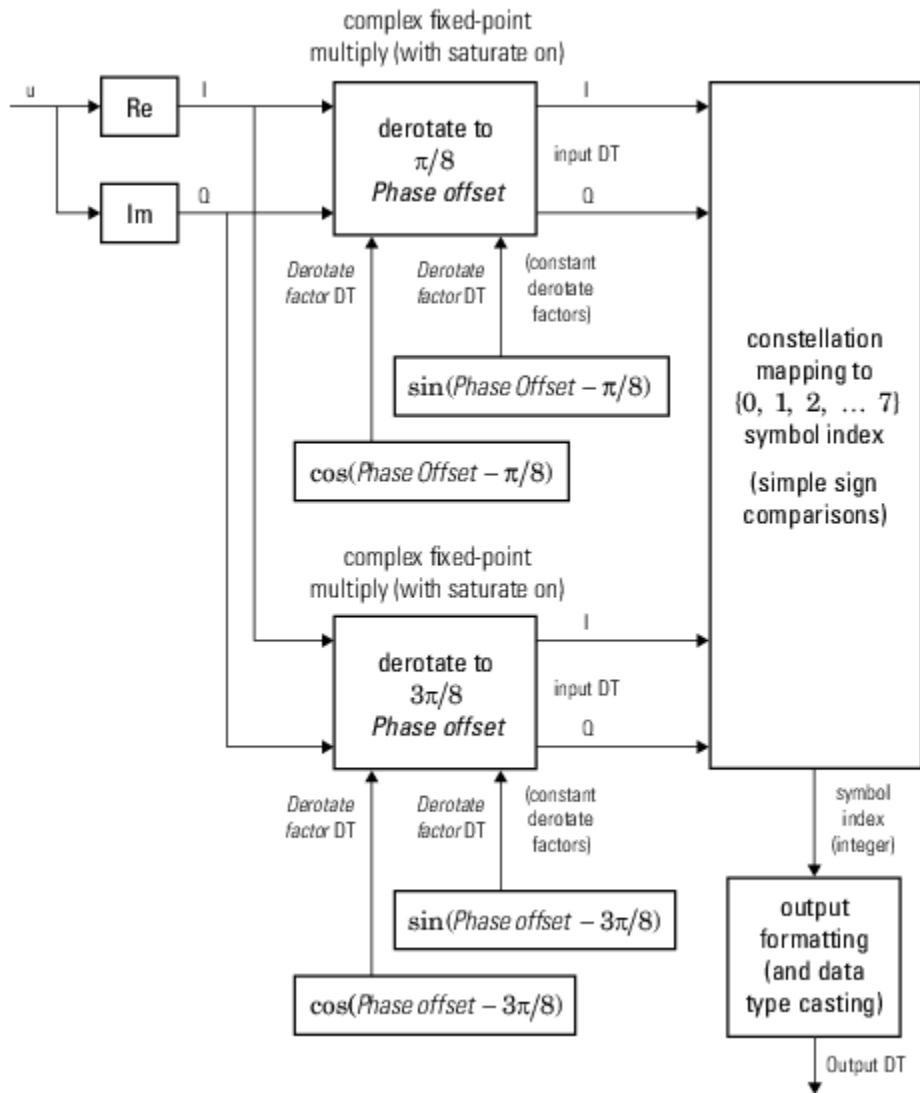
### Hard-Decision Higher-Order PSK

The signal preprocessing required for higher order PSK demodulation depends on the configuration.

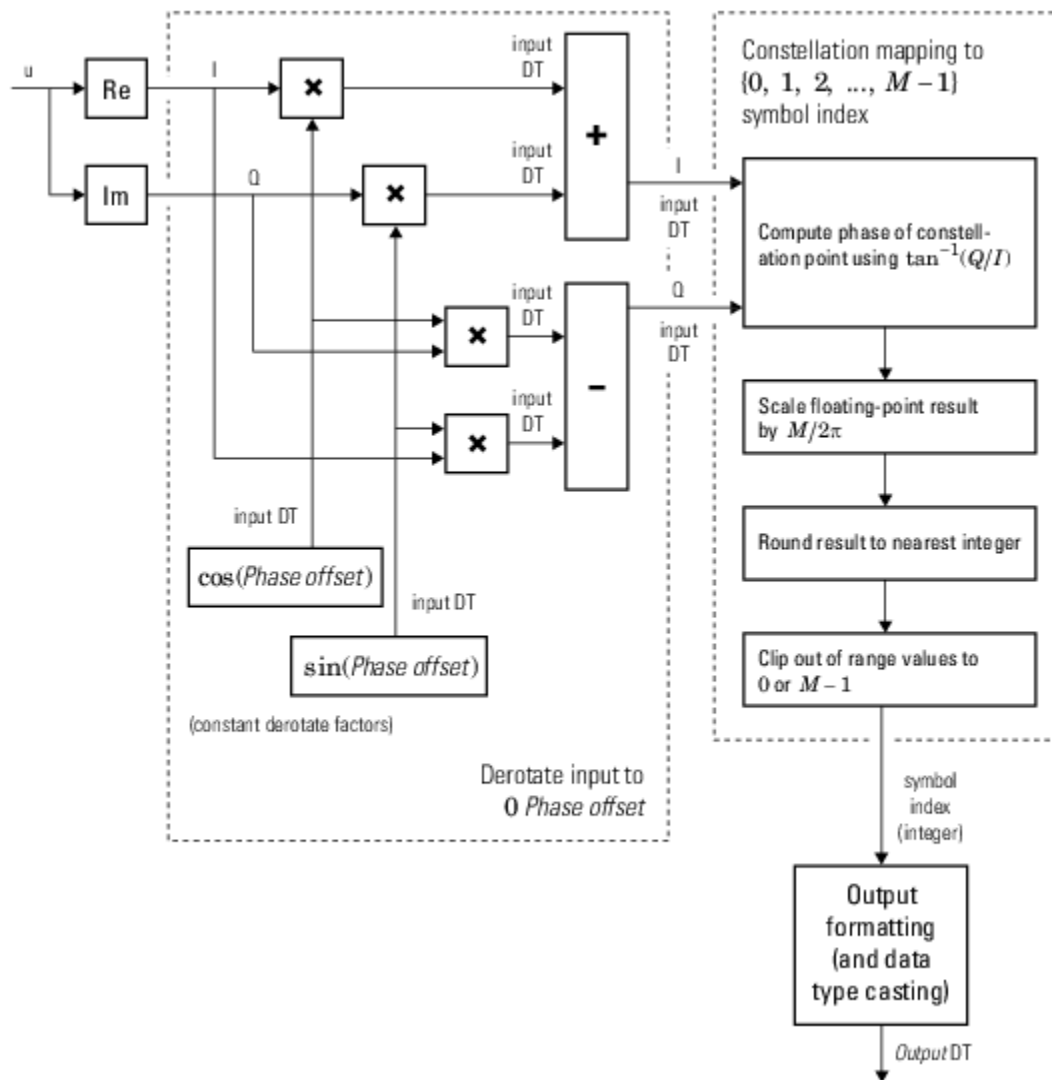
This figure shows the hard-decision 8-PSK demodulation signal diagram for the trivial phase offset (odd multiple of  $\pi/8$ ) configuration.



This figure shows the hard-decision 8-PSK demodulation fixed-point signal diagram for trivial phase offset (odd multiple of  $\pi/8$ ) configuration.



This figure shows the hard-decision M-PSK demodulation floating-point signal diagram for the nontrivial phase offset configuration.



For  $M > 8$ , to improve speed and implementation costs, no derotation arithmetic is performed for trivial case (specifically, when phase offset is  $0$ ,  $\pi/2$ ,  $\pi$ , or  $3\pi/2$ ).

Also, for  $M > 8$ , only double and single input types are supported.

### Soft-Decision M-PSK Demodulation

For soft demodulation, two soft-decision log-likelihood ratio (LLR) algorithms are available: exact LLR and approximate LLR. The exact LLR algorithm is more accurate but has slower execution speed than the approximate LLR algorithm. For further description of these algorithms, see the “Hard- vs. Soft-Decision Demodulation” topic.

**Note** The exact LLR algorithm computes exponentials using finite precision arithmetic. For computations involving very large positive or negative magnitudes, the exact LLR algorithm yields:

- $\text{Inf}$  or  $-\text{Inf}$  if the noise variance is a very large value



- NaN if the noise variance and signal power are both very small values

The approximate LLR algorithm does not compute exponentials. You can avoid Inf, -Inf, and NaN results by using the approximate LLR algorithm.

---

## Version History

Introduced in R2012a

## References

[1] Proakis, John G. *Digital Communications*. 4th ed. New York: McGraw Hill, 2001.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

### HDL Code Generation

Generate Verilog and VHDL code for FPGA and ASIC designs using HDL Coder™.

double and single data types are supported for simulation, but not for HDL code generation.

To generate HDL code from predefined System objects, see “HDL Code Generation from Viterbi Decoder System Object” (HDL Coder).

## See Also

### Functions

pskmod | pskdemod

### Objects

comm.PSKModulator | comm.DPSKDemodulator | comm.QPSKDemodulator |  
comm.OQPSKDemodulator | comm.gpu.PSKDemodulator

### Blocks

M-PSK Demodulator Baseband

## comm.PSKModulator

**Package:** comm

Modulate signal using M-PSK method

### Description

The `PSKModulator` System object modulates using the M-ary phase shift keying (M-PSK) method. The output is a baseband representation of the modulated signal.

To modulate a signal by using the M-PSK method:

- 1 Create the `comm.PSKModulator` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

### Creation

#### Syntax

```
mpskmod = comm.PSKModulator
mpskmod = comm.PSKModulator(Name=Value)
mpskmod = comm.PSKModulator(M,phase,Name=Value)
mpskmod = comm.PSKModulator(M,phase,Name=Value)
```

#### Description

`mpskmod = comm.PSKModulator` creates a modulator System object, that modulates the input signal using the M-ary phase shift keying (M-PSK) method.

`mpskmod = comm.PSKModulator(Name=Value)` sets properties using one or more name-value arguments. For example, `BitInput=true` specifies input values must be binary.

`mpskmod = comm.PSKModulator(M,phase,Name=Value)` sets the `ModulationOrder` property to `M`, and optional name-value arguments.

`mpskmod = comm.PSKModulator(M,phase,Name=Value)` sets the `ModulationOrder` property to `M`, the `PhaseOffset` property to `phase`, and optional name-value arguments. Specify phase in radians.

#### Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see System Design in MATLAB Using System Objects.

### **ModulationOrder — Number of points in signal constellation**

8 (default) | positive integer

Number of points in the signal constellation, specified as a positive integer.

Data Types: double

### **PhaseOffset — Phase of zeroth point of constellation**

$\pi/8$  (default) | scalar

Phase of the zeroth point of the constellation in radians, specified as a scalar.

Example: `PhaseOffset=0` aligns the QPSK signal constellation points on the axes  $\{(1,0), (0,j), (-1,0), (0,-j)\}$ .

Data Types: double

### **BitInput — Option to provide input in bits**

0 or false (default) | 1 or true

Option to provide input in bits, specified as a numeric or logical 0 (false) or 1 (true).

- If you set this property to `false`, the input values must be integers in the range  $[0, M-1]$ , where  $M$  is the `ModulationOrder`.
- If you set this property to `true`, the input values must be binary and the input vector length must be an integer multiple of the number of bits per symbol,  $\log_2(M)$ . Groups of  $\log_2(M)$  bits are mapped onto a symbol, with the first bit representing the MSB and the last bit representing the LSB.

Data Types: logical

### **SymbolMapping — Symbol encoding mapping of constellation bits**

'Gray' (default) | 'Binary' | 'Custom'

Symbol encoding mapping of constellation bits, specified as 'Gray', 'Binary', or 'Custom'. Each integer or group of  $\log_2(\text{ModulationOrder})$  bits corresponds to one symbol.

- When you set this property to 'Gray', the object map symbols to a Gray-encoded signal constellation.
- When you set this property to 'Binary', the object map symbols to a natural binary-encoded signal constellation. Specifically, the complex value  $e^{j(\text{PhaseOffset} + (2nm/\text{ModulationOrder}))}$ , where  $m$  is an integer in the range  $[0, (\text{ModulationOrder} - 1)]$ .
- When you set this property to 'Custom', the object map symbols to the signal constellation defined in the `CustomSymbolMapping` property.

### **CustomSymbolMapping — Custom constellation encoding**

0:7 (default) | integer vector

Custom symbol encoding, specified as an integer vector with length equal to the value of `ModulationOrder` and unique values in the range  $[0, (\text{ModulationOrder} - 1)]$ . The first element of this vector corresponds to the constellation point at an angle of  $\theta + \text{PhaseOffset}$ , with subsequent elements running counterclockwise. The last element corresponds to the constellation point at an angle of  $-2\pi/\text{ModulationOrder} + \text{PhaseOffset}$ .

**Dependencies**

To enable this property, set the `SymbolMapping` property to `'Custom'`.

Data Types: `double`

**OutputDataType — Output datatype**

`'double'` (default) | `'single'` | `'Custom'`

Output data type, specified as either `'double'`, `'single'` or `'Custom'`.

**Fixed-Point Properties****CustomOutputDataType — Fixed-point data type of output**

`numerictype([],16)` (default) | `numerictype` object

Fixed-point data type of the output signal, specified as a `numerictype` object with its `Signedness` property set to `Auto`. To create this type of object, use the `numerictype` function.

**Dependencies**

To enable this property, set the `OutputDataType` property to `'Custom'`.

**Usage****Syntax**

```
mpsksignal = mpskmod(insignal)
```

**Description**

`mpksignal = mpskmod(insignal)` modulates the input signal by using the M-PSK method. The output is the modulated M-PSK baseband signal.

**Input Arguments****insignal — Input signal**

column vector

Input signal, specified as a column vector of integers or bits. The `BitInput` property specifies the expected input values and vector length.

Data Types: `double`

## Output Arguments

### **mpsksignal** — M-PSK modulated baseband signal

scalar | vector

M-PSK modulated baseband signal, returned as a scalar or vector of complex-valued constellation symbols. The `OutputDataType` property specifies the data type of the output.

## Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

### Specific to **comm.PSKModulator**

`constellation` Calculate or plot ideal signal constellation

### Common to All System Objects

`step` Run System object algorithm

`release` Release resources and allow changes to System object property values and input characteristics

`reset` Reset internal states of System object

## Examples

### Add White Gaussian Noise to 8-PSK Signal

Modulate an 8-PSK signal, add white Gaussian noise, and plot the signal to visualize the effects of the noise.

Create a M-PSK modulator System object™. The default modulation order for the object is 8.

```
pskModulator = comm.PSKModulator;
```

Modulate the signal.

```
modData = pskModulator(randi([0 7],2000,1));
```

Add white Gaussian noise to the modulated signal by passing the signal through an additive white Gaussian noise (AWGN) channel.

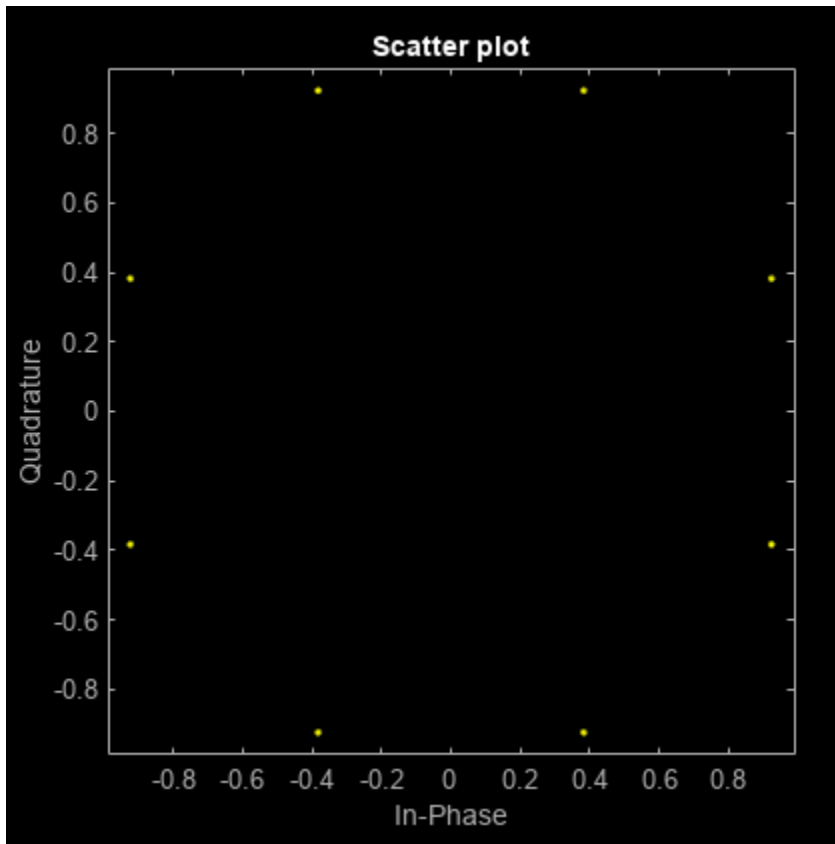
```
channel = comm.AWGNChannel('EbNo',20,'BitsPerSymbol',3);
```

Transmit the signal through the AWGN channel.

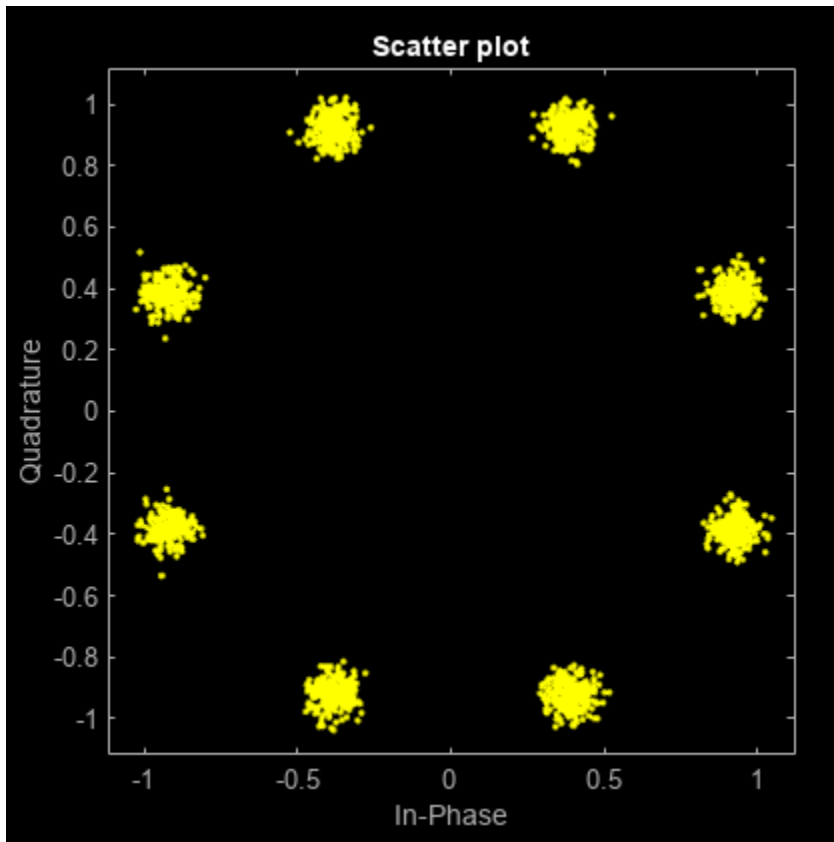
```
channelOutput = channel(modData);
```

Plot the noiseless and noisy data by using scatter plots to visualize the effects of the noise.

```
scatterplot(modData)
```



```
scatterplot(channelOutput)
```



Change the EbNo property to 10 dB to increase the noise.

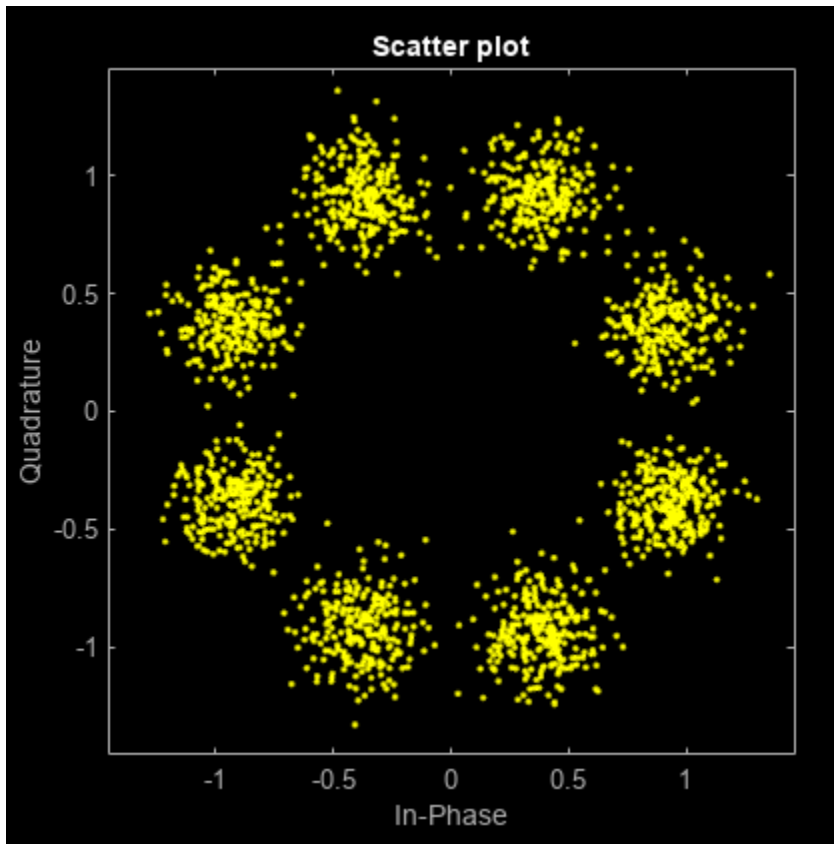
```
channel.EbNo = 10;
```

Pass the modulated data through the AWGN channel.

```
channelOutput = channel(modData);
```

Plot the channel output. You can see the effects of increased noise.

```
scatterplot(channelOutput)
```



### 16-PSK with Custom Symbol Mapping

Create 16-PSK modulator and demodulator System objects™ that use custom symbol mapping. Estimate the BER in an AWGN channel and compare the performance to a theoretical Gray-coded PSK system.

Create a custom symbol mapping for the 16-PSK modulation scheme. The 16 integer symbols must have values in the range [0, 15].

```
custMap = [0 2 4 6 8 10 12 14 15 13 11 9 7 5 3 1];
```

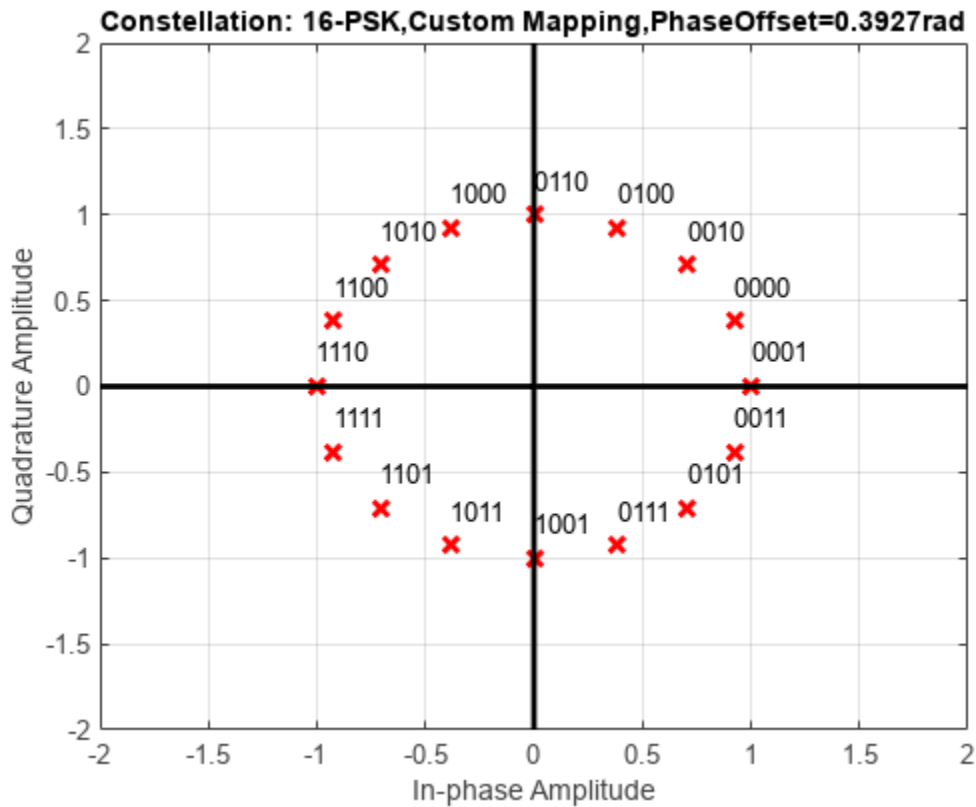
Create a 16-PSK modulator and demodulator pair having custom symbol mapping defined by the array `custMap`.

```
pskModulator = comm.PSKModulator(16,'BitInput',true, ...
    'SymbolMapping','Custom','CustomSymbolMapping',custMap);
pskDemodulator = comm.PSKDemodulator(16,'BitOutput',true, ...
    'SymbolMapping','Custom','CustomSymbolMapping',custMap);
```

Display the modulator constellation.

```
constellation(pskModulator)
```





Create an AWGN channel System object for use with 16-ary data.

```
awgnChannel = comm.AWGNChannel('BitsPerSymbol', log2(16));
```

Create an error rate object to track the BER statistics.

```
errorRate = comm.ErrorRate;
```

Initialize the simulation vectors. Vary  $E_b/N_0$  from 6 to 18 dB in 1 dB steps.

```
ebnoVec = 6:18;
ber = zeros(size(ebnoVec));
```

Estimate the BER by modulating binary data, passing it through an AWGN channel, demodulating the received signal, and collecting the error statistics.

```
for n = 1:length(ebnoVec)
    % Reset the error counter for each Eb/No value
    reset(errorRate)
    % Reset the array used to collect the error statistics
    errVec = [0 0 0];
    % Set the channel Eb/No
    awgnChannel.EbNo = ebnoVec(n);

    while errVec(2) < 200 && errVec(3) < 1e7
        % Generate a 1000-symbol frame
        data = randi([0 1], 4000, 1);
```

```

% Modulate the binary data
modData = pskModulator(data);
% Pass the modulated data through the AWGN channel
rxSig = awgnChannel(modData);
% Demodulate the received signal
rxData = pskDemodulator(rxSig);
% Collect the error statistics
errVec = errorRate(data,rxData);
end

% Save the BER data
ber(n) = errVec(1);
end

```

Generate theoretical BER data for an AWGN channel using the `berawgn` function.

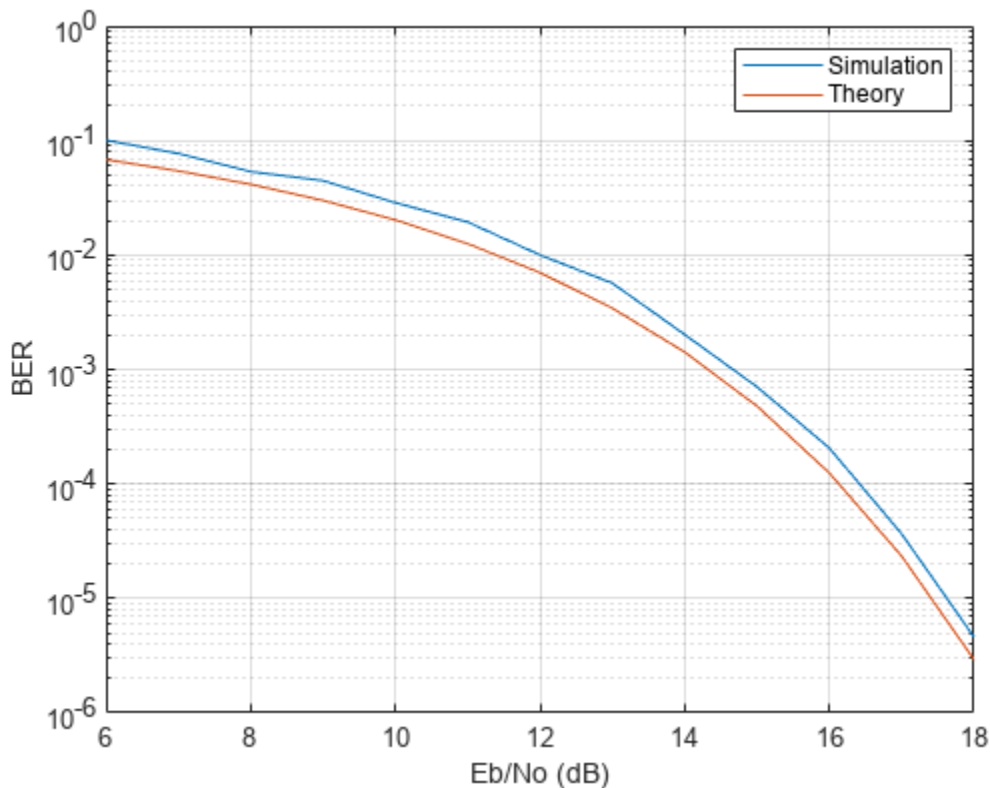
```
berTheory = berawgn(ebnoVec, 'psk', 16, 'nondiff');
```

Plot the simulated and theoretical results. The 16-PSK modulation BER performance of the simulated custom symbol mapping is not as good as the theoretical prediction curve for Gray codes.

```

figure
semilogy(ebnoVec,[ber; berTheory])
xlabel('Eb/No (dB)')
ylabel('BER')
grid
legend('Simulation','Theory','location','ne')

```



## Algorithms

For binary-encoding, the output baseband signal maps input bits or integers to complex symbols according to:

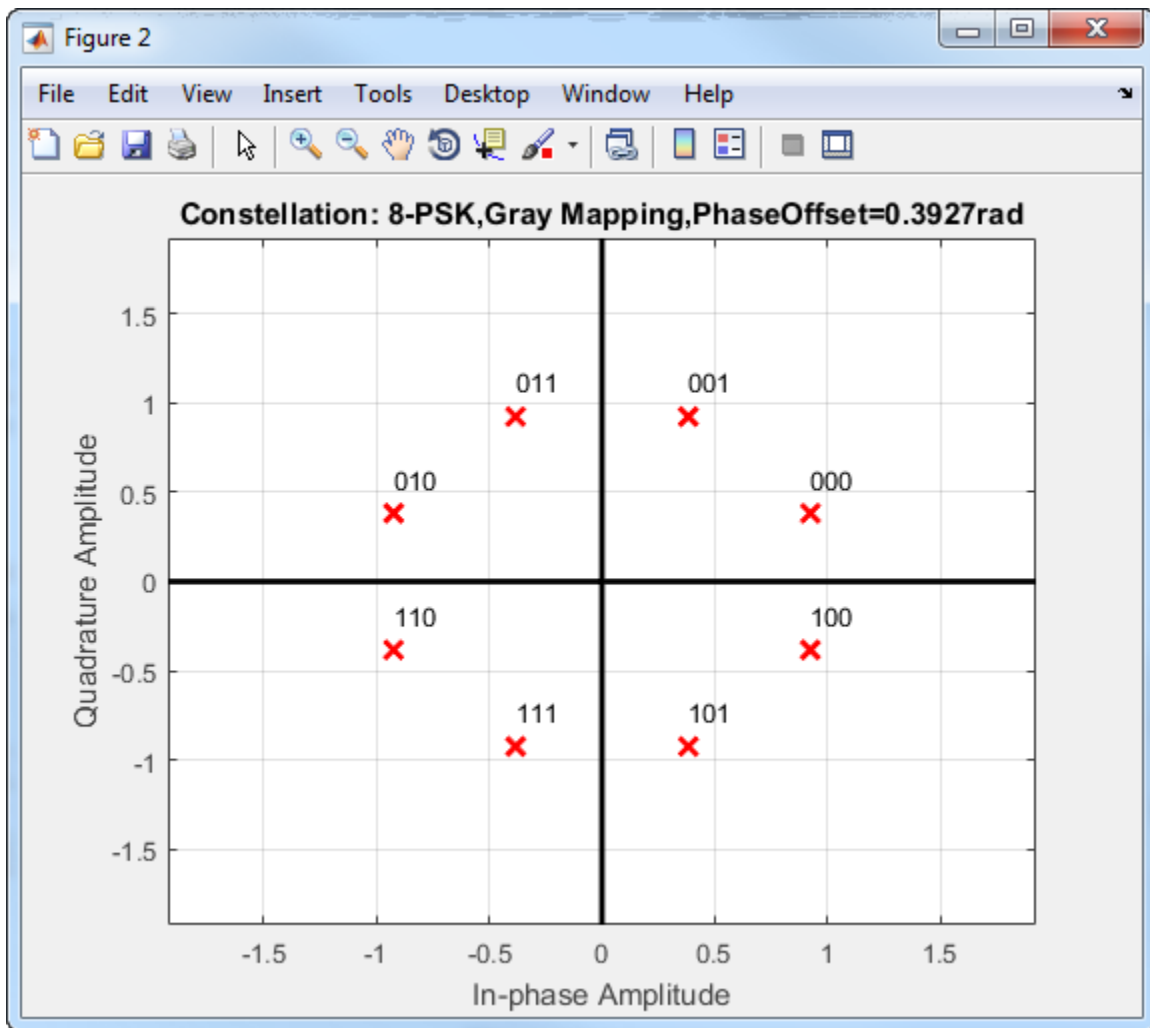
$$s_n(t) = \exp\left(j\pi\left(\frac{2n+1}{M}\right)\right); \quad n \in \{0, 1, \dots, M-1\}.$$

When the input is configured for bits, groups of  $\log_2(M)$  bits represent the complex symbols for the configured symbol mapping. The mapping can be binary encoded, Gray encoded, or custom encoded.

Gray coding has the advantage that only one bit changes between adjacent constellation points, which results in better bit error rate performance. This table shows the mapping between the input and output symbols for 8-PSK modulation with Gray coding.

Input	Output
0	0 (000)
1	1 (001)
2	3 (011)
3	2 (010)
4	6 (110)
5	7 (111)
6	5 (101)
7	4 (100)

This constellation diagram shows the corresponding symbols and their binary values.



## Version History

Introduced in R2012a

## References

[1] Proakis, John G. *Digital Communications*. 4th ed. New York: McGraw Hill, 2001.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See System Objects in MATLAB Code Generation (MATLAB Coder).

### HDL Code Generation

Generate Verilog and VHDL code for FPGA and ASIC designs using HDL Coder™.

double and single data types are supported for simulation, but not for HDL code generation.

To generate HDL code from predefined System objects, see “HDL Code Generation from Viterbi Decoder System Object” (HDL Coder).

## See Also

### Functions

pskmod | pskdemod

### Objects

comm.PSKDemodulator | comm.gpu.PSKModulator | comm.QPSKModulator |  
comm.BPSKModulator

### Blocks

M-PSK Modulator Baseband

## comm.PSKTCMDemodulator

**Package:** comm

Demodulate convolutionally encoded data mapped to M-ary PSK signal constellation

### Description

The `PSKTCMDemodulator` object uses the Viterbi algorithm to decode a trellis-coded modulation (TCM) signal that was previously modulated using a PSK signal constellation.

To demodulate a signal that was modulated using trellis-coded modulation:

- 1 Define and set up your PSK TCM demodulator object. See “Construction” on page 3-1082.
- 2 Call `step` to demodulate the signal according to the properties of `comm.PSKTCMDemodulator`. The behavior of `step` is specific to each object in the toolbox.

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example, `y = step(obj,x)` and `y = obj(x)` perform equivalent operations.

---

### Construction

`H = comm.PSKTCMDemodulator` creates a trellis-coded, M-ary phase shift, keying (PSK TCM) demodulator System object, `H`. This object demodulates convolutionally encoded data that has been mapped to an M-PSK constellation.

`H = comm.PSKTCMDemodulator(Name, Value)` creates a PSK TCM demodulator object, `H`, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as `(Name1, Value1, ..., NameN, ValueN)`.

`H = comm.PSKTCMDemodulator(TRELLIS, Name, Value)` creates a PSK TCM demodulator System object, `H`. This object has the `TrellisStructure` property set to `TRELLIS` and the other specified properties set to the specified values.

### Properties

#### TrellisStructure

Trellis structure of convolutional code

Specify `trellis` as a MATLAB structure that contains the trellis description of the convolutional code. Use the `istrellis` function to check whether the trellis structure is valid. The default is the result of `poly2trellis([1 3], [1 0 0; 0 5 2])`.

#### TerminationMethod

Termination method of encoded frame

Specify the termination method as one of `Continuous` | `Truncated` | `Terminated`. The default is `Continuous`.

When you set this property to `Continuous`, the object saves the internal state metric at the end of each frame. The next frame uses the same state metric. The object treats each traceback path independently. If the input signal contains only one symbol, use `Continuous` mode.

When you set this property to `Truncated`, the object treats each input vector independently. The traceback path starts at the state with the best metric and always ends in the all-zeros state.

When you set property to `Terminated`, the object treats each input vector independently, and the traceback path always starts and ends in the all-zeros state.

### **TracebackDepth**

Traceback depth for Viterbi decoder

Specify the scalar, integer number of trellis branches to construct each traceback path. The default is 21. The traceback depth influences the decoding accuracy and delay. The decoding delay is the number of zero symbols that precede the first decoded symbol in the output.

When you set the `TerminationMethod` on page 3-0 property to `Continuous`, the decoding delay consists of `TracebackDepth` zero symbols or `TracebackDepth`× $K$  zero bits for a rate  $K/N$  convolutional code.

When you set the `TerminationMethod` property to `Truncated` or `Terminated`, no output delay occurs and the traceback depth must be less than or equal to the number of symbols in each input vector.

### **ResetInputPort**

Enable demodulator reset input

Set this property to `true` to enable an additional input to the `step` method. The default is `false`. When this additional reset input is a nonzero value, the internal states of the encoder reset to initial conditions. This property applies when you set the `TerminationMethod` on page 3-0 property to `Continuous`.

### **ModulationOrder**

Number of points in signal constellation

Specify the number of points in the signal constellation used to map the convolutionally encoded data as a positive, integer scalar value. The number of points must be 4, 8, or 16. The default is 8. The `ModulationOrder` on page 3-0 property value must equal the number of possible input symbols to the convolutional decoder of the PSK TCM demodulator object. The `ModulationOrder` property must equal  $2^N$  for a rate  $K/N$  convolutional code.

### **OutputDataType**

Data type of output

Specify output data type as `logical` | `double`. The default is `double`.

## Methods

`step` Demodulate convolutionally encoded data mapped to M-ary PSK constellation

Common to All System Objects	
<code>release</code>	Allow System object property value changes
<code>reset</code>	Reset internal states of System object

## Examples

### Demodulate Noisy PSK TCM Data

Modulate and demodulate data using 8-PSK TCM modulation in an AWGN channel. Estimate the resulting error rate.

Define a trellis structure with four input symbols and eight output symbols.

```
t = poly2trellis([5 4],[23 35 0; 0 5 13]);
```

Create 8-PSK TCM modulator and demodulator System objects using trellis, `t`.

```
M = 8;
psktcmmod = comm.PSKTCModulator(t,ModulationOrder=M);
psktcmdemod = comm.PSKTCDemodulator(t, ...
    ModulationOrder=M, ...
    TracebackDepth=16);
```

Create an AWGN channel object.

```
awgnchan = comm.AWGNChannel( ...
    NoiseMethod='Signal to noise ratio (SNR)', ...
    SNR=7);
```

Create an error rate calculator with delay in bits equal to `TracebackDepth` times the number of bits per symbol.

```
errRate = comm.ErrorRate( ...
    ReceiveDelay=psktcmdemod.TracebackDepth*log2(t.numInputSymbols));
```

Generate random binary data and modulate with 8-PSK TCM. Pass the modulated signal through the AWGN channel and demodulate. Calculate the error statistics.

```
for counter = 1:10
    % Transmit frames of 250 2-bit symbols
    data = randi([0 1],500,1);
    % Modulate
    modSignal = psktcmmod(data);
    % Pass through AWGN channel
    noisySignal = awgnchan(modSignal);
    % Demodulate
    receivedData = psktcmdemod(noisySignal);
```



```
    % Calculate error statistics
    errorStats = errRate(data,receivedData);
end
```

Display the BER and the number of bit errors.

```
fprintf('Error rate = %5.2e\nNumber of errors = %d\n', ...
        errorStats(1),errorStats(2))
```

```
Error rate = 2.17e-02
Number of errors = 108
```

## Algorithms

This object implements the algorithm, inputs, and outputs described on the M-PSK TCM Decoder block reference page. The object properties correspond to the block parameters.

## Version History

**Introduced in R2012a**

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

## See Also

[comm.PSKTCModulator](#) | [comm.GeneralQAMTCMDemodulator](#) | [comm.RectangularQAMTCMDemodulator](#) | [comm.ViterbiDecoder](#)

## step

**System object:** comm.PSKTCMDemodulator

**Package:** comm

Demodulate convolutionally encoded data mapped to M-ary PSK constellation

### Syntax

$Y = \text{step}(H,X)$   
 $Y = \text{step}(H,X,R)$

### Description

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example,  $y = \text{step}(\text{obj}, x)$  and  $y = \text{obj}(x)$  perform equivalent operations.

---

$Y = \text{step}(H,X)$  demodulates the PSK modulated input data,  $X$ , and uses the Viterbi algorithm to decode the resulting demodulated, convolutionally encoded bits.  $X$  must be a complex, double or single precision column vector. The `step` method outputs a demodulated, binary data column vector,  $Y$ . When the convolutional encoder represents a rate  $K/N$  code, the length of the output vector is  $K \times L$ , where  $L$  is the length of the input vector,  $X$ .

$Y = \text{step}(H,X,R)$  resets the decoder to the all-zeros state when you input a reset signal,  $R$  that is non-zero.  $R$  must be a double precision or logical, scalar integer. This syntax applies when you set the `ResetInputPort` property to true.

---

**Note** `obj` specifies the System object on which to run this `step` method.

---

The object performs an initialization the first time the `step` method is executed. This initialization locks nontunable properties and input specifications. For more information on changing property values, see “System Design in MATLAB Using System Objects”.

---

# comm.PSKTCMModulator

**Package:** comm

Convolutionally encode binary data and map using M-ary PSK signal constellation

## Description

The `PSKTCMModulator` object implements trellis-coded modulation (TCM) by convolutionally encoding the binary input signal and then mapping the result to a PSK signal constellation.

To modulate a signal using trellis-coded modulation:

- 1 Define and set up your PSK TCM modulator object. See “Construction” on page 3-1087.
- 2 Call `step` to modulate the signal according to the properties of `comm.PSKTCMModulator`. The behavior of `step` is specific to each object in the toolbox.

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example, `y = step(obj, x)` and `y = obj(x)` perform equivalent operations.

---

## Construction

`H = comm.PSKTCMModulator` creates a trellis-coded M-ary phase shift keying (PSK TCM) modulator System object, `H`. This object convolutionally encodes a binary input signal and maps the result to an M-PSK constellation.

`H = comm.PSKTCMModulator(Name, Value)` creates a PSK TCM encoder object, `H`, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as `(Name1, Value1, ..., NameN, ValueN)`.

`H = comm.PSKTCMModulator(TRELLIS, Name, Value)` creates a PSK TCM encoder object, `H`. This object has the `TrellisStructure` property set to `TRELLIS` and the other specified properties set to the specified values.

## Properties

### TrellisStructure

Trellis structure of convolutional code

Specify `trellis` as a MATLAB structure that contains the trellis description of the convolutional code. Use the `istrellis` function to check whether a trellis structure is valid. The default is the result of `poly2trellis([1 3], [1 0 0; 0 5 2])`.

### TerminationMethod

Termination method of encoded frame

Specify the termination method as one of `Continuous` | `Truncated` | `Terminated`. The default is `Continuous`.

When you set this property to `Continuous`, the object retains the encoder states at the end of each input vector for use with the next input vector.

When you set this property to `Truncated`, the object treats each input vector independently. The encoder is reset to the all-zeros state at the start of each input vector.

When you set this property to `Terminated`, the object treats each input vector independently. However, for each input vector, the object uses extra bits to set the encoder to the all-zeros state at the end of the vector. For a rate  $K/N$  code, the `step` method outputs the vector with a length given by  $y = N \times (L + S)/K$ , where  $S = \text{constraintLength}-1$  (or, in the case of multiple constraint lengths,  $S = \text{sum}(\text{constraintLength}(i)-1)$ ).  $L$  indicates the length of the input to the `step` method.

### ResetInputPort

Enable modulator reset input

Set this property to `true` to enable an additional input to the `step` method. The default is `false`. When this additional reset input is a nonzero value, the internal states of the encoder reset to initial conditions. This property applies when you set the `TerminationMethod` on page 3-0 property to `Continuous`.

### ModulationOrder

Number of points in signal constellation

Specify the number of points in the signal constellation used to map the convolutionally encoded data as a positive integer scalar value equal to 4, 8, or 16. The default is 8. The value of the `ModulationOrder` on page 3-0 property must equal the number of possible output symbols from the convolutional encoder of the PSK TCM modulator. Thus, the value for the `ModulationOrder` property must equal  $2^N$  for a rate  $K/N$  convolutional code.

### OutputDataType

Data type of output

Specify the output data type as one of `double` | `single`. The default is `double`.

### Methods

`step` Convolutionally encode binary data and map using M-ary PSK constellation

Common to All System Objects	
<code>release</code>	Allow System object property value changes
<code>reset</code>	Reset internal states of System object

## Examples

### Modulate Data Using 8-PSK TCM Modulation

Modulate random data using 8-PSK TCM modulation and display the constellation diagram.

Create binary data.

```
data = randi([0 1],1000,1);
```

Define a trellis structure with four input symbols and eight output symbols.

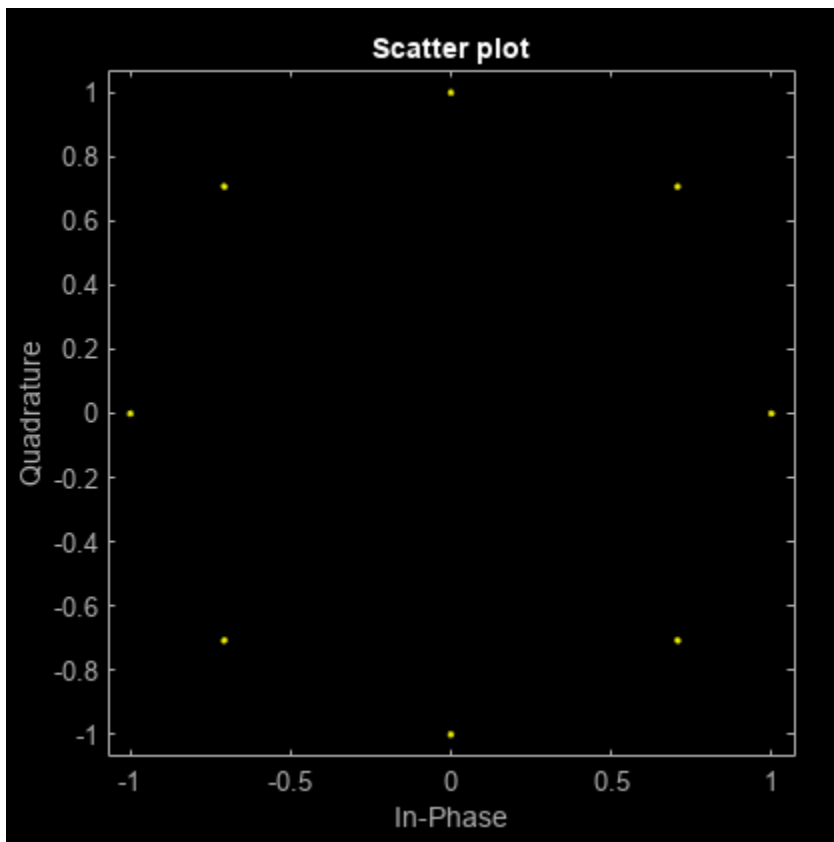
```
t = poly2trellis([5 4],[23 35 0; 0 5 13]);
```

Create an 8-PSK TCM modulator object using the trellis structure variable, `t`.

```
hMod = comm.PSKTCMModulator(t,'ModulationOrder',8);
```

Modulate and plot the data.

```
modData = step(hMod,data);  
scatterplot(modData);
```



## Algorithms

This object implements the algorithm, inputs, and outputs described on the M-PSK TCM Decoder block reference page. The object properties correspond to the block parameters.

## Version History

Introduced in R2012a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

## See Also

`comm.PSKTCMDemodulator` | `comm.GeneralQAMTCMModulator` |  
`comm.RectangularQAMTCMModulator` | `comm.ConvolutionalEncoder`

## step

**System object:** comm.PSKTCMModulator

**Package:** comm

Convolutionally encode binary data and map using M-ary PSK constellation

### Syntax

```
Y = step(H,X)
Y = step(H,X,R)
```

### Description

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example, `y = step(obj,x)` and `y = obj(x)` perform equivalent operations.

---

`Y = step(H,X)` convolutionally encodes and modulates the input binary data column vector, `X`, and returns the encoded and modulated data, `Y`. `X` must be of data type numeric, logical, or unsigned fixed point of word length 1 (fi object). When the convolutional encoder represents a rate  $K/N$  code, the length of the input vector, `X`, must be  $K \times L$ , for some positive integer  $L$ . The `step` method outputs a complex column vector, `Y`, of length  $L$ .

`Y = step(H,X,R)` resets the encoder of the PSK TCM modulator object to the all-zeros state when you input a reset signal, `R`, that is non-zero. `R` must be a double precision or logical scalar integer. This syntax applies when you set the `ResetInputPort` property to `true`.

---

**Note** `obj` specifies the System object on which to run this `step` method.

---

The object performs an initialization the first time the `step` method is executed. This initialization locks nontunable properties and input specifications. For more information on changing property values, see "System Design in MATLAB Using System Objects".

---

## comm.QAMCoarseFrequencyEstimator

**Package:** comm

(Removed) Estimate frequency offset for QAM signal

---

**Note** `comm.QAMCoarseFrequencyEstimator` has been removed. Use `comm.CoarseFrequencyCompensator` instead.

---

### Description

The `QAMCoarseFrequencyEstimator` System object estimates frequency offset for a QAM signal.

To estimate frequency offset for a QAM signal:

- 1 Define and set up your QAM Coarse Frequency Estimator object. See “Construction” on page 3-1092.
- 2 Call `step` to estimate frequency offset for a QAM signal according to the properties of `comm.QAMCoarseFrequencyEstimator`. The behavior of `step` is specific to each object in the toolbox.

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example, `y = step(obj,x)` and `y = obj(x)` perform equivalent operations.

---

### Construction

`H = comm.QAMCoarseFrequencyEstimator` creates a rectangular QAM coarse frequency offset estimator object, `H`. This object uses an open-loop, FFT-based technique to estimate the carrier frequency offset in a received rectangular QAM signal.

`H = comm.QAMCoarseFrequencyEstimator(Name,Value)` creates a rectangular QAM coarse frequency offset estimator object, `H`, with the specified property `Name` set to the specified `Value`. You can specify additional name-value pair arguments in any order as `(Name1,Value1,...,NameN,ValueN)`.

### Properties

#### FrequencyResolution

Desired frequency resolution (Hz)

Specify the desired frequency resolution for offset frequency estimation as a positive, real scalar of data type `double`. This property establishes the FFT length that the object uses to perform spectral analysis. The value for this property must be less than or equal to half the `SampleRate` on page 3-0 property. The default is `0.001`.



## SampleRate

Sample rate (Hz)

Specify the sample rate in samples per second as a positive, real scalar of data type double. The default is 1.

## Methods

step (Removed) Estimate frequency offset for QAM signal

Common to All System Objects	
release	Allow System object property value changes
reset	Reset internal states of System object

When using reset, note comm.QAMCoarseFrequencyEstimator has been removed. Use comm.CoarseFrequencyCompensator instead.

## Examples

### Compare Frequency Offset Estimation and Correction Methods for 16-QAM Signal

Estimate and correct for a frequency offset in a 16-QAM signal using the recommended comm.CoarseFrequencyCompensator System object. Compare frequency correction results to a workflow using the comm.QAMCoarseFrequencyEstimator System object.

Set example parameters.

```
nSym = 2048;    % Number of input symbols
M = 16;        % Modulation order
fs = 80000;    % Sampling frequency (Hz)
freqRez = 1;  % Frequency resolution (Hz)
freqOff = -3000; % Frequency offset
```

Create System objects for these operations:

```
% Square root raised cosine transmit filter
txfilter = comm.RaisedCosineTransmitFilter;
% Phase frequency offset - one to apply a frequency offset and a
% second that takes the frequency offset estimate as an input to correct
% the offset.
pfo = comm.PhaseFrequencyOffset('FrequencyOffset',freqOff, ...
    'SampleRate',fs);
pfoCorrect = comm.PhaseFrequencyOffset(...
    'FrequencyOffsetSource','Input port', ...
    'SampleRate',fs);
% QAM coarse frequency estimator
frequencyEst = comm.QAMCoarseFrequencyEstimator(...
    'SampleRate',fs, ...
    'FrequencyResolution',freqRez);
```

Error: comm.QAMCoarseFrequencyEstimator has been removed.  
Use comm.CoarseFrequencyCompensator instead.

```
% Coarse frequency compensator
freqComp = comm.CoarseFrequencyCompensator('Modulation','QAM', ...
    'SampleRate',fs,'FrequencyResolution',freqRez);
```

Generate a 16-QAM signal, filter the signal, apply the frequency offset, and pass the signal through the AWGN channel.

```
data = randi([0 M-1],nSym,1);
modData = qammod(data,M,'UnitAveragePower',true); % Generate QAM signal
txFiltData = txfilter(modData); % Apply Tx filter
offsetData = pfo(txFiltData); % Apply frequency offset
rxData = awgn(offsetData,25,'measured'); % Pass through AWGN channel
```

This example does not apply receive filtering. In general, when the frequency offset is high, it is beneficial to apply coarse frequency compensation prior to receive filtering because filtering suppresses energy in the useful spectrum.

Compare the results for estimating and correcting the frequency offset by:

- Using the `frequencyEst` object to estimate the frequency offset and `pfoCorrect` to compensate for the frequency offset.
- Using the `freqComp` object estimate and apply compensation to the signal.

Observe the frequency offset estimate returned by both estimation methods.

```
estFreqOffset1
estFreqOffset2
```

```
estFreqOffset1 =
    -3.0000e+03
estFreqOffset2 =
    -3.0000e+03
```

Confirm the maximum resulting difference between the two compensation methods is negligible.

```
max(compensatedData1-compensatedData2)
```

```
ans =
    -1.3051e-13 - 1.7614e-13i
```

## Selected Bibliography

- [1] Nakagawa, T., Matsui, M., Kobayashi, T., Ishihara, K., Kudo, R., Mizoguchi, M., and Y. Miyamoto. "Non-data-aided wide-range frequency offset estimator for QAM optical coherent receivers", *Optical Fiber Communication Conference and Exposition (OFC/NFOEC), 2011 and the National Fiber Optic Engineers Conference*, March, 2011, pp. 1-3.
- [2] Wang, Y., Shi, K., and E. Serpedin. "Non-Data-Aided Feedforward Carrier Frequency Offset Estimators for QAM Constellations: A Nonlinear Least-Squares Approach", *EURASIP Journal on Advances in Signal Processing*, Vol. 13, 2004, pp. 1993-2001.

## Version History

### Introduced in R2013b

**comm.QAMCoarseFrequencyEstimator has been removed**

*Errors starting in R2022a*

comm.QAMCoarseFrequencyEstimator has been removed. Use comm.CoarseFrequencyCompensator instead. For an example, see “Compare Frequency Offset Estimation and Correction Methods for 16-QAM Signal” on page 3-1093.

**Extended Capabilities****C/C++ Code Generation**

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

**See Also**

comm.CoarseFrequencyCompensator | comm.PhaseFrequencyOffset | dsp.FFT

## step

**System object:** `comm.QAMCoarseFrequencyEstimator`

**Package:** `comm`

(Removed) Estimate frequency offset for QAM signal

---

**Note** `comm.QAMCoarseFrequencyEstimator` has been removed. Use `comm.CoarseFrequencyCompensator` instead.

---

### Syntax

$Y = \text{step}(H,X)$

### Description

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example,  $y = \text{step}(\text{obj}, x)$  and  $y = \text{obj}(x)$  perform equivalent operations.

---

$Y = \text{step}(H,X)$  estimates the carrier frequency offset of the input  $X$  and returns the result in  $Y$ .  $X$  must be a complex column vector of data type double. The `step` method outputs the estimate  $Y$  as a scalar of type double.

---

**Note** `obj` specifies the System object on which to run this `step` method.

The object performs an initialization the first time the `step` method is executed. This initialization locks nontunable properties and input specifications. For more information on changing property values, see “System Design in MATLAB Using System Objects”.

---

# comm.QPSKDemodulator

**Package:** comm

Demodulate using QPSK method

## Description

The `comm.QPSKDemodulator` object demodulates a signal that was modulated using the quadrature phase shift keying (QPSK) method. The input is a baseband representation of the modulated signal.

To demodulate a signal that was modulated using the QPSK method:

- 1 Create the `comm.QPSKDemodulator` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

## Creation

### Syntax

```
qpskdemod = comm.QPSKDemodulator
qpskdemod = comm.QPSKDemodulator(Name=Value)
qpskdemod = comm.QPSKDemodulator(phase=Name, Value)
```

### Description

`qpskdemod = comm.QPSKDemodulator` creates a System object to demodulate input QPSK signals.

`qpskdemod = comm.QPSKDemodulator(Name=Value)` sets properties using one or more name-value arguments. For example, `DecisionMethod="Hard decision"` specifies demodulation using the hard-decision method.

`qpskdemod = comm.QPSKDemodulator(phase=Name, Value)` sets the `PhaseOffset` property to `phase`, and optional name-value arguments. Specify `phase` in radians.

## Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see [System Design in MATLAB Using System Objects](#).

### **PhaseOffset — Phase of zeroth point in constellation**

`pi/4` (default) | scalar

Phase of the zeroth point in the constellation in radians, specified as a scalar.

Example: `PhaseOffset=0` aligns the QPSK signal constellation points on the axes  $\{(1,0), (0,j), (-1,0), (0,-j)\}$ .

Data Types: `double`

**BitOutput — Option to output data as bits**

`0` or `false` (default) | `1` or `true`

Option to output data as bits, specified as a logical `0` (`false`) or `1` (`true`).

- Set this property to `false` to output symbols as integer values in the range `[0, 3]` with length equal to the input data vector length.
- Set this property to `true` to output a column vector of bit values with length equal to twice the input data vector length.

Data Types: `logical`

**SymbolMapping — Symbol encoding**

'Gray' (default) | 'Binary'

Symbol encoding mapping of constellation bits, specified as 'Gray' or 'Binary'.

Setting	Constellation Mapping for Integers	Constellation Mapping for Bits	Comment								
Gray	<table border="1" style="border-collapse: collapse; text-align: center;"> <tr><td>1</td><td>0</td></tr> <tr><td>3</td><td>2</td></tr> </table>	1	0	3	2	<table border="1" style="border-collapse: collapse; text-align: center;"> <tr><td>01</td><td>00</td></tr> <tr><td>11</td><td>10</td></tr> </table>	01	00	11	10	Map symbols using Gray-coded ordering.
1	0										
3	2										
01	00										
11	10										
Binary	<table border="1" style="border-collapse: collapse; text-align: center;"> <tr><td>1</td><td>0</td></tr> <tr><td>2</td><td>3</td></tr> </table>	1	0	2	3	<table border="1" style="border-collapse: collapse; text-align: center;"> <tr><td>01</td><td>00</td></tr> <tr><td>10</td><td>11</td></tr> </table>	01	00	10	11	Map symbols using natural binary-coded ordering. The signal constellation maps to the complex value $e^{j(\text{PhaseOffset} + (2\pi m/4))}$ , where $m$ is an integer in the range <code>[0, 3]</code> .
1	0										
2	3										
01	00										
10	11										

**DecisionMethod — Demodulation decision method**

'Hard decision' (default) | 'Log-likelihood ratio' | 'Approximate log-likelihood ratio'

Demodulation decision method, specified as 'Hard decision', 'Log-likelihood ratio', or 'Approximate log-likelihood ratio'. When you set the `BitOutput` property to `false`, the object always performs hard-decision demodulation.

**Dependencies**

To enable this property, set the `BitOutput` property to `true`.

**VarianceSource — Source of noise variance**

'Property' (default) | 'Input port'

Source of noise variance, specified as 'Property' or 'Input port'.

**Dependencies**

To enable this property, set the `BitOutput` property to `true` and the `DecisionMethod` property to 'Log-likelihood ratio' or 'Approximate log-likelihood ratio'.

**Variance — Noise variance**

1 (default) | positive scalar

Noise variance, specified as a positive scalar.

**Tunable:** Yes

**Tips**

The exact LLR algorithm computes exponentials using finite precision arithmetic. For computations involving very large positive or negative magnitudes, the exact LLR algorithm yields:

- `Inf` or `-Inf` if the noise variance is a very large value
- `NaN` if the noise variance and signal power are both very small values

The approximate LLR algorithm does not compute exponentials. You can avoid `Inf`, `-Inf`, and `NaN` results by using the approximate LLR algorithm.

**Dependencies**

To enable this property, set the `BitOutput` property to `true`, the `DecisionMethod` property to 'Log-likelihood ratio' or 'Approximate log-likelihood ratio', and the `VarianceSource` property to 'Property'.

Data Types: `double`

**OutputDataType — Data type of output**

'Full precision' (default) | 'Smallest unsigned integer' | 'double' | ...

Data type of the output, specified as 'Full precision', 'Smallest unsigned integer', 'double', 'single', 'int8', 'uint8', 'int16', 'uint16', 'int32', or 'uint32', 'logical'.

- When the input data type is single or double precision and you set the `BitOutput` property to `true`, the `DecisionMethod` property to 'Hard decision', and the `OutputDataType` property to 'Full precision', the output has the same data type as that of the input.
- When the input data is of a fixed-point type, the output data type behaves as if you had set the `OutputDataType` property to 'Smallest unsigned integer'.
- When you set `BitOutput` to `true` and the `DecisionMethod` property to 'Hard Decision', then 'logical' data type is a valid option.

- When you set the `BitOutput` property to `true` and the `DecisionMethod` property to `'Log-likelihood ratio'` or `'Approximate log-likelihood ratio'`, the output data type is the same as that of the input and the input data type must be single or double precision.

**Dependencies**

To enable this property, set the `BitOutput` property to `false` or set the `BitOutput` property to `true` and the `DecisionMethod` property to `'Hard decision'`.

**Fixed-Point Properties****DerotateFactorDataType — Data type of derotate factor**

`'Same word length as input'` (default) | `'Custom'`

Data type of the derotate factor, specified as `'Same word length as input'` or `'Custom'`. The object uses the derotate factor in the computations only when the input signal is a fixed-point type and the `PhaseOffset` property has a value that is not an even multiple of  $\pi/4$ .

**Dependencies**

To enable this property, set the `BitOutput` property to `false` or set the `BitOutput` property to `true` and the `DecisionMethod` property to `'Hard decision'`.

**CustomDerotateFactorDataType — Fixed-point data type of derotate factor**

`numerictype([],16)` (default) | `unscaled numerictype object`

Fixed-point data type of the derotate factor, specified as an `unscaled numerictype` object with a `Signedness` of `Auto`.

**Dependencies**

To enable this property, set the `DerotateFactorDataType` property to `'Custom'`.

Data Types: `numerictype` object

**Usage****Syntax**

```
y = qpskdemod(x)
y = qpskdemod(x,var)
```

**Description**

`y = qpskdemod(x)` applies QPSK demodulation to the input signal and returns the demodulated signal.

`y = qpskdemod(x,var)` uses soft decision demodulation and noise variance `var`. This syntax applies when you set the `BitOutput` property to `true`, the `DecisionMethod` property to `'Approximate log-likelihood ratio'` or `'Log-likelihood ratio'`, and the `VarianceSource` property to `'Input port'`.



## Input Arguments

### **x — QPSK-modulated signal**

scalar | column vector

QPSK-modulated signal, specified as a scalar or column vector.

### **Dependencies**

The object accepts inputs with a signed integer data type or signed fixed point (`sfi`) objects when you set the `BitOutput` property to `false` or you set the `DecisionMethod` property to `'Hard decision'` and the `BitOutput` property to `true`.

Data Types: `double` | `single` | `int` | `fi`

### **var — Noise variance**

scalar

Noise variance, specified as a scalar.

### **Dependencies**

To enable this argument, set the `VarianceSource` property to `'Input port'`, the `BitOutput` property to `true`, and the `DecisionMethod` property to `'Approximate log-likelihood ratio'` or `'Log-likelihood ratio'`.

Data Types: `single` | `double`

## Output Arguments

### **y — Output signal**

scalar | column vector

Output signal, returned as a scalar or column vector. To specify whether the object outputs values as integers or bits, use the `BitOutput` property. To specify the output data type, use the `OutputDataType` property.

## Object Functions

To use an object function, specify the `System` object as the first input argument. For example, to release system resources of a `System` object named `obj`, use this syntax:

```
release(obj)
```

## Specific to comm.QPSKDemodulator

`constellation` Calculate or plot ideal signal constellation

## Common to All System Objects

`step` Run `System` object algorithm

`release` Release resources and allow changes to `System` object property values and input characteristics

`reset` Reset internal states of `System` object

## Examples

### Plot QPSK Reference Constellation

Create a QPSK modulator.

```
mod = comm.QPSKModulator;
```

Determine the reference constellation points.

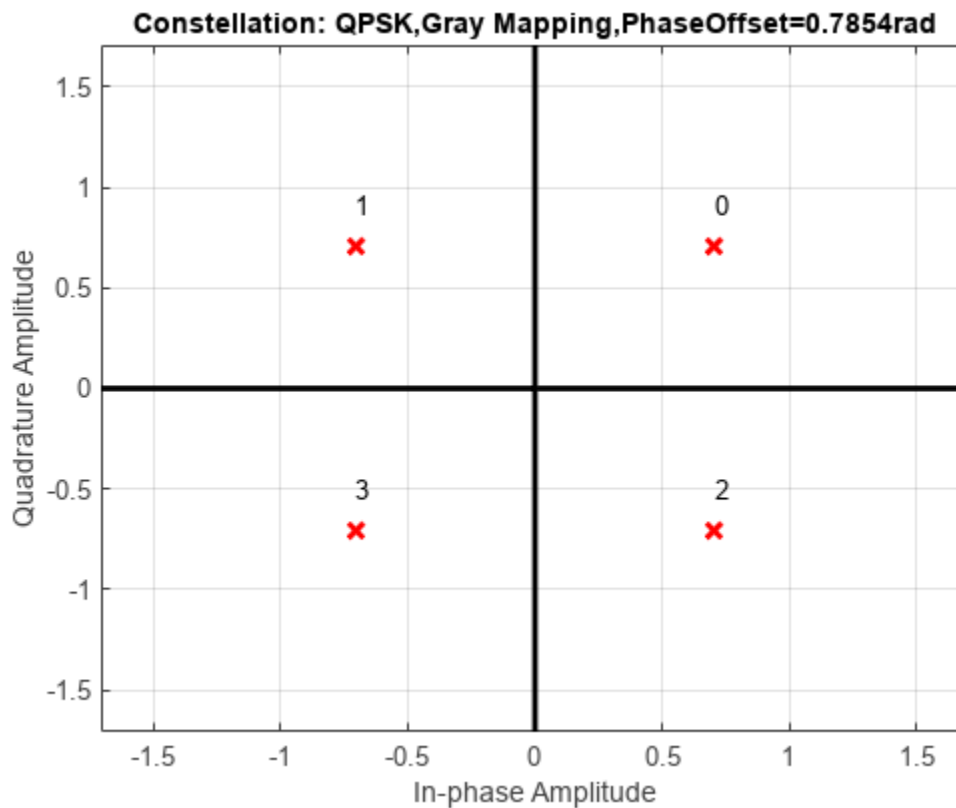
```
refC = constellation(mod)
```

```
refC = 4×1 complex
```

```
0.7071 + 0.7071i  
-0.7071 + 0.7071i  
-0.7071 - 0.7071i  
0.7071 - 0.7071i
```

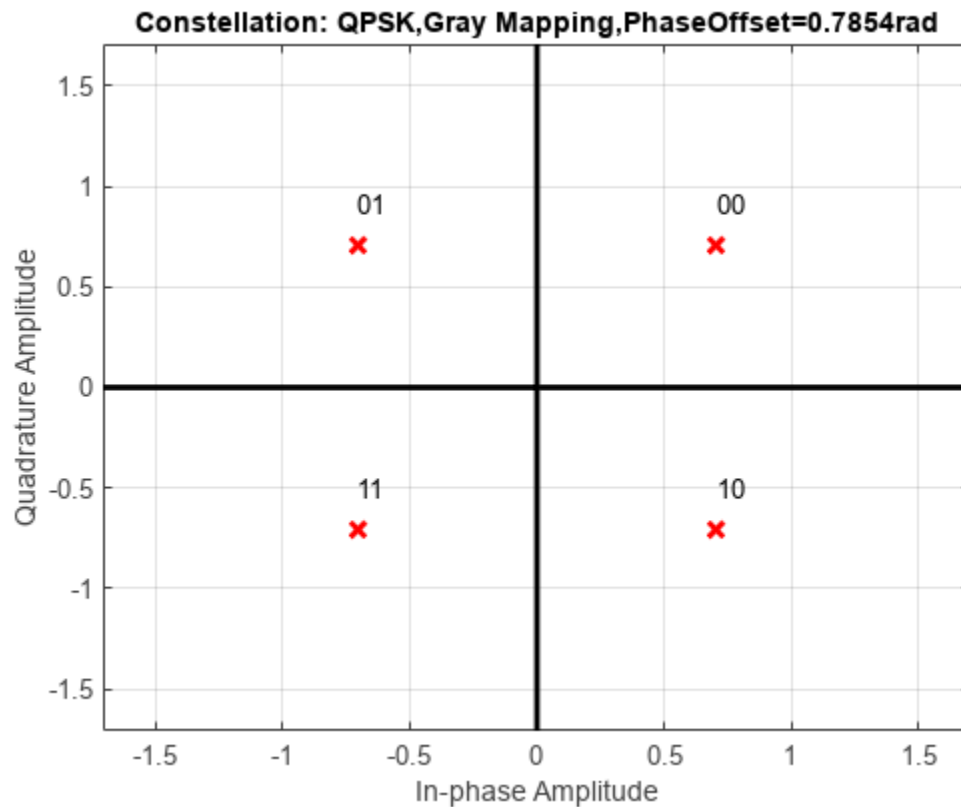
Plot the constellation.

```
constellation(mod)
```



Reconfigure the object for bit input and plot the constellation to show the binary values of the Gray-encoded mapping.

```
release(mod)
mod.BitInput = true;
constellation(mod)
```

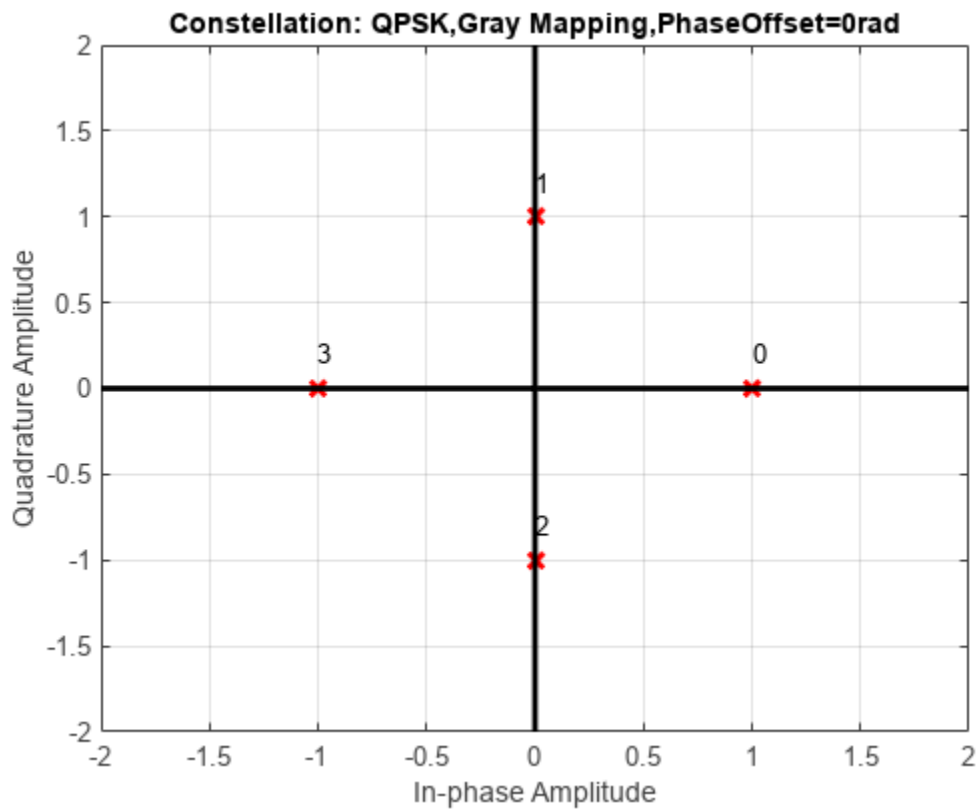


Create a QPSK demodulator having phase offset set to  $\theta$ .

```
demod = comm.QPSKDemodulator(theta);
```

Plot the reference constellation. The `constellation` method works for both modulator and demodulator objects.

```
constellation(demod)
```



### BER Estimate of QPSK Signal

Create a QPSK modulator and demodulator pair that operate on bits.

```
qpskModulator = comm.QPSKModulator('BitInput',true);
qpskDemodulator = comm.QPSKDemodulator('BitOutput',true);
```

Create an AWGN channel object and an error rate counter.

```
channel = comm.AWGNChannel('EbNo',4,'BitsPerSymbol',2);
errorRate = comm.ErrorRate;
```

Generate random binary data and apply QPSK modulation.

```
data = randi([0 1],1000,1);
txSig = qpskModulator(data);
```

Pass the signal through the AWGN channel and demodulate it.

```
rxSig = channel(txSig);
rxData = qpskDemodulator(rxSig);
```

Calculate the error statistics. Display the BER.

```
errorStats = errorRate(data,rxData);
errorStats(1)
ans = 0.0100
```

## Log-Likelihood Ratio (LLR) Demodulation

This example shows the BER performance improvement for QPSK modulation when using log-likelihood ratio (LLR) instead of hard-decision demodulation in a convolutionally coded communication link. With LLR demodulation, one can use the Viterbi decoder either in the unquantized decoding mode or the soft-decision decoding mode. Unquantized decoding, where the decoder inputs are real values, though better in terms of BER, is not practically viable. In the more practical soft-decision decoding, the demodulator output is quantized before being fed to the decoder. It is generally observed that this does not incur a significant cost in BER while significantly reducing the decoder complexity. We validate this experimentally through this example.

For a Simulink™ version of this example, see “LLR vs. Hard Decision Demodulation in Simulink”.

### Initialization

Initialize simulation parameters.

```
M = 4; % Modulation order
bitsPerIter = 1.2e4; % Number of bits to simulate
EbNo = 3; % Information bit Eb/No in dB
```

Initialize coding properties for a rate 1/2, constraint length 7 code.

```
codeRate = 1/2; % Code rate of convolutional encoder
constLen = 7; % Constraint length of encoder
codeGenPoly = [171 133]; % Code generator polynomial of encoder
tblen = 32; % Traceback depth of Viterbi decoder
trellis = poly2trellis(constLen,codeGenPoly);
```

Create a comm.ConvolutionalEncoder System object™ by using trellis as an input.

```
enc = comm.ConvolutionalEncoder(trellis);
```

### Channel

The signal going into the AWGN channel is the modulated encoded signal. To achieve the required noise level, adjust the Eb/No for coded bits and multi-bit symbols. Calculate the SNR value based on the  $E_b/N_o$  value you want to simulate.

```
SNR = convertSNR(EbNo, "ebno", "BitsPerSymbol", log2(M), "CodingRate", codeRate);
```

### Viterbi Decoding

Create comm.ViterbiDecoder objects to act as the hard-decision, unquantized, and soft-decision decoders. For all three decoders, set the traceback depth to tblen.

```
decHard = comm.ViterbiDecoder(trellis, 'InputFormat', 'Hard', ...
    'TracebackDepth', tblen);
```

```
decUnquant = comm.ViterbiDecoder(trellis,'InputFormat','Unquantized', ...  
    'TracebackDepth',tblen);  
  
decSoft = comm.ViterbiDecoder(trellis,'InputFormat','Soft', ...  
    'SoftInputWordLength',3,'TracebackDepth',tblen);
```

### Calculating the Error Rate

Create `comm.ErrorRate` objects to compare the decoded bits to the original transmitted bits. The Viterbi decoder creates a delay in the decoded bit stream output equal to the traceback length. To account for this delay, set the `ReceiveDelay` property of the `comm.ErrorRate` objects to `tblen`.

```
errHard = comm.ErrorRate('ReceiveDelay',tblen);  
errUnquant = comm.ErrorRate('ReceiveDelay',tblen);  
errSoft = comm.ErrorRate('ReceiveDelay',tblen);
```

### System Simulation

Generate `bitsPerIter` message bits. Then convolutionally encode and modulate the data.

```
txData = randi([0 1],bitsPerIter,1);  
encData = enc(txData);  
modData = pskmod(encData,M,pi/4,InputType="bit");
```

Pass the modulated signal through an AWGN channel.

```
[rxSig,noiseVariance] = awgn(modData,SNR);
```

Before using a `comm.ViterbiDecoder` object in the soft-decision mode, the output of the demodulator needs to be quantized. This example uses a `comm.ViterbiDecoder` object with a `SoftInputWordLength` of 3. This value is a good compromise between short word lengths and a small BER penalty. Define partition points for 3-bit quantization.

```
demodLLR.Variance = noiseVariance;  
partitionPoints = (-1.5:0.5:1.5)/noiseVariance;
```

Demodulate the received signal and output hard-decision bits.

```
hardData = pskdemod(rxSig,M,pi/4,OutputType="bit");
```

Demodulate the received signal and output LLR values.

```
LLRData = pskdemod(rxSig,M,OutputType="llr");
```

#### *Hard-decision decoding*

Pass the demodulated data through the Viterbi decoder. Compute the error statistics.

```
rxDataHard = decHard(hardData);  
berHard = errHard(txData,rxDataHard);
```

#### *Unquantized decoding*

Pass the demodulated data through the Viterbi decoder. Compute the error statistics.

```
rxDataUnquant = decUnquant(LLRData);  
berUnquant = errUnquant(txData,rxDataUnquant);
```

#### *Soft-decision decoding*

Pass the demodulated data to the `quantiz` function. This data must be multiplied by `-1` before being passed to the quantizer, because, in soft-decision mode, the Viterbi decoder assumes that positive numbers correspond to 1s and negative numbers to 0s. Pass the quantizer output to the Viterbi decoder. Compute the error statistics.

```
quantizedValue = quantiz(-LLRData,partitionPoints);
rxDataSoft = decSoft(double(quantizedValue));
berSoft = errSoft(txData,rxDataSoft);
```

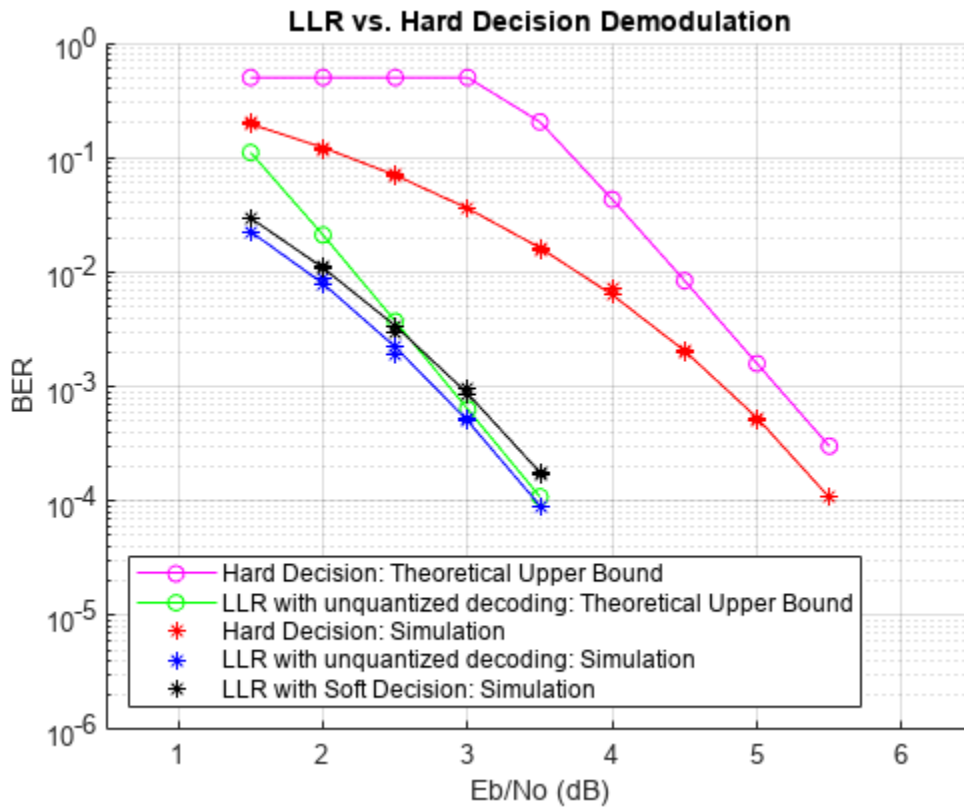
### Running Simulation Example

Simulate the previously described communications system over a range of  $E_b/N_0$  values by executing the simulation file `simLLRvsHD`. It plots BER results as they are generated. BER results for hard-decision demodulation and LLR demodulation with unquantized and soft-decision decoding are plotted in red, blue, and black, respectively. A comparison of simulation results with theoretical results is also shown. Observe that the BER is only slightly degraded by using soft-decision decoding instead of unquantized decoding. The gap between the BER curves for soft-decision decoding and the theoretical bound can be narrowed by increasing the number of quantizer levels.

This example may take some time to compute BER results. If you have the Parallel Computing Toolbox™ (PCT) installed, you can set `usePCT` to `true` to run the simulation in parallel. In this case, the file `LLRvsHDwithPCT` is run.

To obtain results over a larger range of  $E_b/N_0$  values, modify the appropriate supporting files. Note that you can obtain more statistically reliable results by collecting more errors.

```
usePCT = false;
if usePCT && license('checkout','Distrib_Computing_Toolbox') ...
    && ~isempty(ver('parallel'))
    LLRvsHDwithPCT(1.5:0.5:5.5,5);
else
    simLLRvsHD(1.5:0.5:5.5,5);
end
```



## Appendix

The following functions are used in this example:

- `simLLRvsHD.m` — Simulates system without PCT.
- `LLRvsHDwithPCT.m` — Simulates system with PCT.
- `simLLRvsHDPCT.m` — Helper function called by `LLRvsHDwithPCT`.

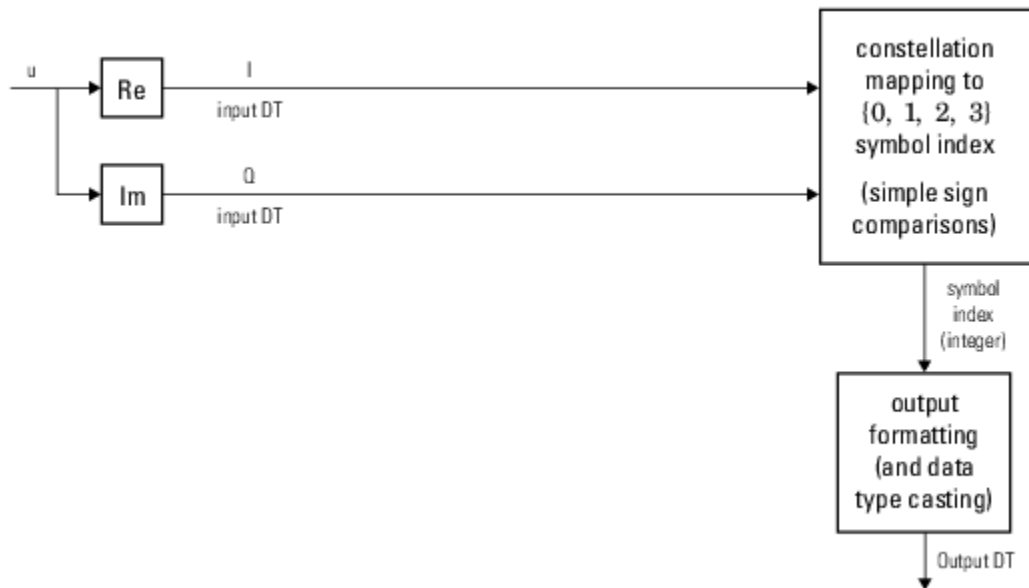
## More About

### Hard-Decision QPSK Demodulation

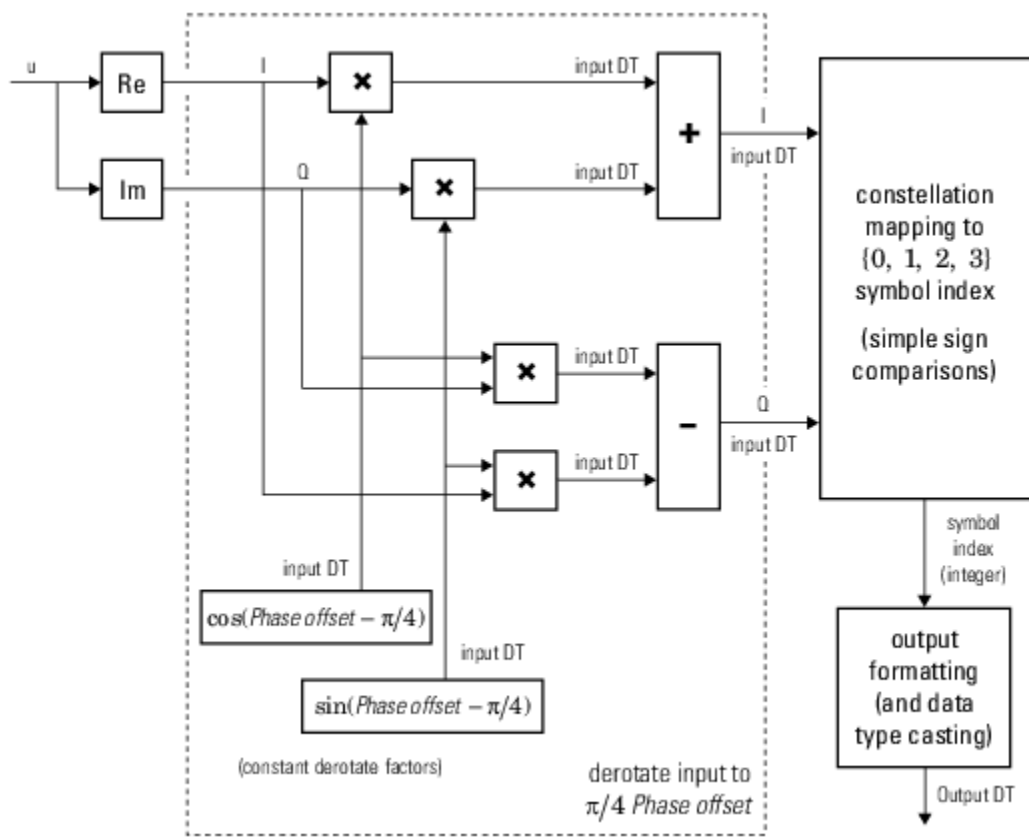
The signal preprocessing required for QPSK demodulation depends on the configuration.

This figure shows the hard-decision QPSK demodulation signal diagram for the trivial phase offset (odd multiple of  $\pi/4$ ) configuration.

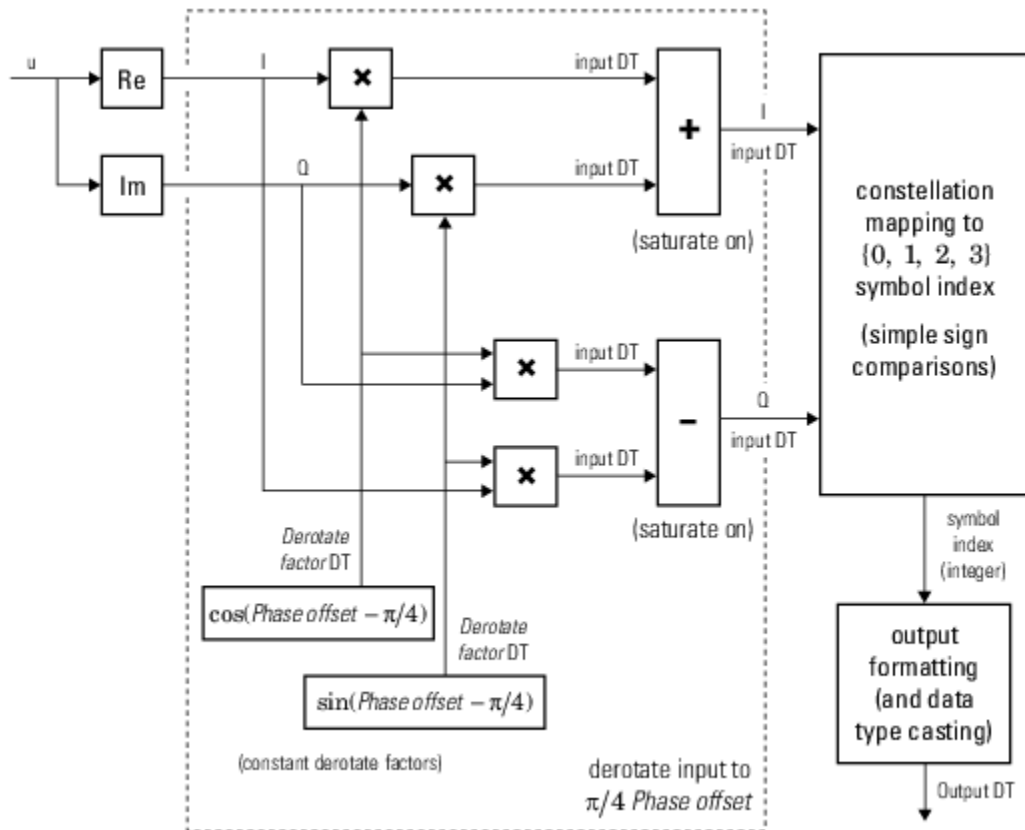




This figure shows the hard-decision QPSK demodulation floating point signal diagram for the nontrivial phase offset configuration.



This figure shows the hard-decision QPSK demodulation fixed-point signal diagram for the nontrivial phase offset configuration.



### Soft-Decision QPSK Demodulation

For soft demodulation, two soft-decision log-likelihood ratio (LLR) algorithms are available: exact LLR and approximate LLR. The exact LLR algorithm is more accurate but has slower execution speed than the approximate LLR algorithm. For further description of these algorithms, see the “Hard- vs. Soft-Decision Demodulation” topic.

**Note** The exact LLR algorithm computes exponentials using finite precision arithmetic. For computations involving very large positive or negative magnitudes, the exact LLR algorithm yields:

- Inf or -Inf if the noise variance is a very large value
- NaN if the noise variance and signal power are both very small values

The approximate LLR algorithm does not compute exponentials. You can avoid Inf, -Inf, and NaN results by using the approximate LLR algorithm.

## Version History

Introduced in R2012a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

### HDL Code Generation

Generate Verilog and VHDL code for FPGA and ASIC designs using HDL Coder™.

double and single data types are supported for simulation, but not for HDL code generation.

To generate HDL code from predefined System objects, see “HDL Code Generation from Viterbi Decoder System Object” (HDL Coder).

## See Also

### Functions

pskmod | pskdemod

### Objects

comm.QPSKModulator | comm.PSKDemodulator | comm.PSKModulator |  
comm.DPSKDemodulator | comm.OQPSKDemodulator

### Blocks

QPSK Demodulator Baseband | M-PSK Demodulator Baseband

## comm.QPSKModulator

**Package:** comm

Modulate using QPSK method

### Description

The `comm.QPSKModulator` object modulates a signal using the quadrature phase shift keying (QPSK) method. The output is a baseband representation of the modulated signal.

To modulate using the QPSK method:

- 1 Create the `comm.QPSKModulator` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

### Creation

#### Syntax

```
qpskmod = comm.QPSKModulator  
qpskmod = comm.QPSKModulator(Name,Value)  
qpskmod = comm.QPSKModulator(phase,Name,Value)
```

#### Description

`qpskmod = comm.QPSKModulator` creates a System object to modulate input signals using the QPSK method.

`qpskmod = comm.QPSKModulator(Name,Value)` sets properties using one or more name-value arguments. For example, `'OutputDataType'='single'` specifies output of the modulated signal values in single precision data type.

`qpskmod = comm.QPSKModulator(phase,Name,Value)` sets the `PhaseOffset` property to phase and optional name-value arguments. Specify phase in radians.

### Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see [System Design in MATLAB Using System Objects](#).

#### **PhaseOffset — Phase offset of zeroth point in constellation**

`pi/4` (default) | scalar

Phase of zeroth point of the signal constellation in radians, specified as a scalar.

Example: 'PhaseOffset',  $\theta$  aligns the QPSK signal constellation points on the axes,  $\{(1,0), (0,j), (-1,0), (0,-j)\}$ .

Data Types: double

### BitInput — Option to provide input in bits

0 or false (default) | 1 or true

Option to provide input in bits, specified as a logical 0 (false) or 1 (true).

- When this property is set to false, the input values must be integer representations of two-bit input segments in the range [0, 3].
- When this property is set to true, the input must be a binary vector of even length. Element pairs are binary representations of integers.

Data Types: logical

### SymbolMapping — Symbol encoding

'Gray' (default) | 'Binary'

Symbol encoding mapping of constellation bits, specified as 'Gray' or 'Binary'.

Setting	Constellation Mapping for Integers	Constellation Mapping for Bits	Comment								
Gray	<table border="1"> <tr> <td>1</td> <td>0</td> </tr> <tr> <td>3</td> <td>2</td> </tr> </table>	1	0	3	2	<table border="1"> <tr> <td>01</td> <td>00</td> </tr> <tr> <td>11</td> <td>10</td> </tr> </table>	01	00	11	10	Map symbols using Gray-coded ordering.
1	0										
3	2										
01	00										
11	10										
Binary	<table border="1"> <tr> <td>1</td> <td>0</td> </tr> <tr> <td>2</td> <td>3</td> </tr> </table>	1	0	2	3	<table border="1"> <tr> <td>01</td> <td>00</td> </tr> <tr> <td>10</td> <td>11</td> </tr> </table>	01	00	10	11	Map symbols using natural binary-coded ordering. The signal constellation maps to the complex value $e^{j(\text{PhaseOffset} + (2\pi m/4))}$ , where $m$ is an integer in the range [0, 3].
1	0										
2	3										
01	00										
10	11										

Data Types: char

### OutputDataType — Data type assigned to output

'double' (default) | 'single' | 'Custom'

Data type assigned to output, specified as 'double', 'single', or 'Custom'.

Data Types: char

### Fixed-Point Properties

#### **CustomOutputDataType — Fixed-point data type of output**

`numericType([],16)` (default) | `numericType` object

Fixed-point data type of output, specified as a `numericType` object with a signedness of `Auto`.

#### **Dependencies**

This property applies when you set the `OutputDataType` property to `'Custom'`.

### Usage

### Syntax

```
y = qpskmod(x)
```

#### **Description**

`y = qpskmod(x)` returns baseband-modulated output.

#### **Input Arguments**

##### **x — Input signal**

`integer` column vector | `bit` column vector

Input signal, specified as an  $N_S$ -element column vector of integers or bits, where  $N_S$  is the number of samples.

The setting of the `BitInput` property determines the interpretation of the input vector.

Data Types: `double` | `int8` | `logical` | `fi`

#### **Output Arguments**

##### **y — Output QPSK-modulated signal**

`vector`

Output QPSK-modulated signal, returned as a complex-valued vector.

### Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

### Specific to `comm.QPSKModulator`

`constellation` Calculate or plot ideal signal constellation

## Common to All System Objects

step     Run System object algorithm  
release   Release resources and allow changes to System object property values and input characteristics  
reset     Reset internal states of System object

## Examples

### Plot QPSK Reference Constellation

Create a QPSK modulator.

```
mod = comm.QPSKModulator;
```

Determine the reference constellation points.

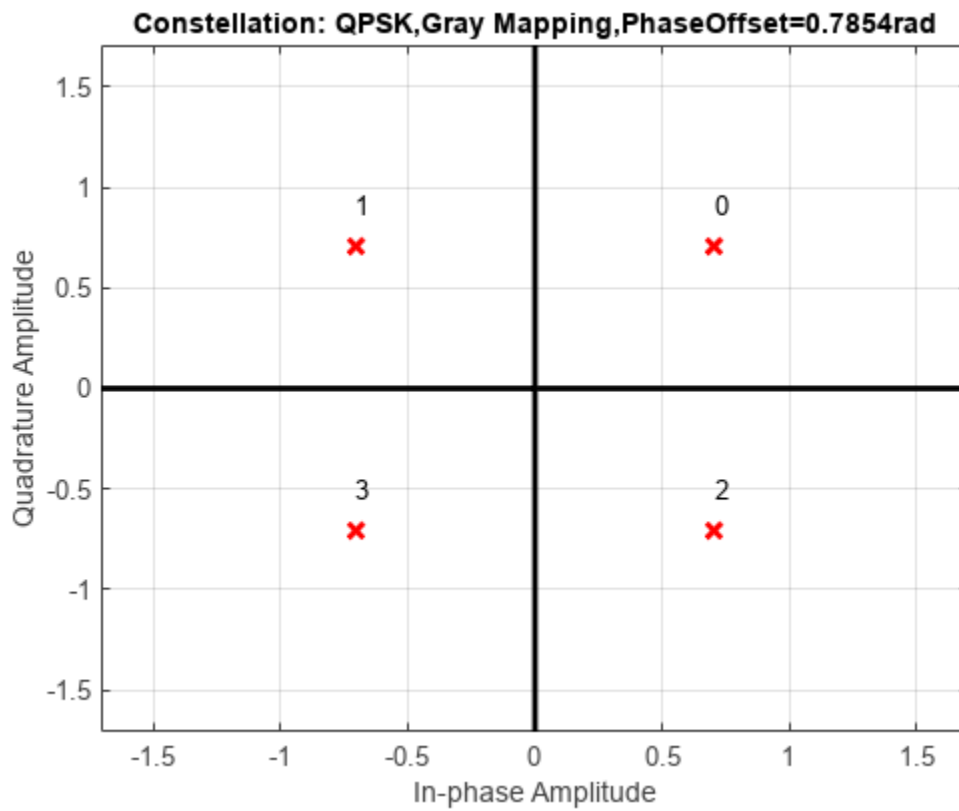
```
refC = constellation(mod)
```

```
refC = 4×1 complex
```

```
  0.7071 + 0.7071i  
 -0.7071 + 0.7071i  
 -0.7071 - 0.7071i  
  0.7071 - 0.7071i
```

Plot the constellation.

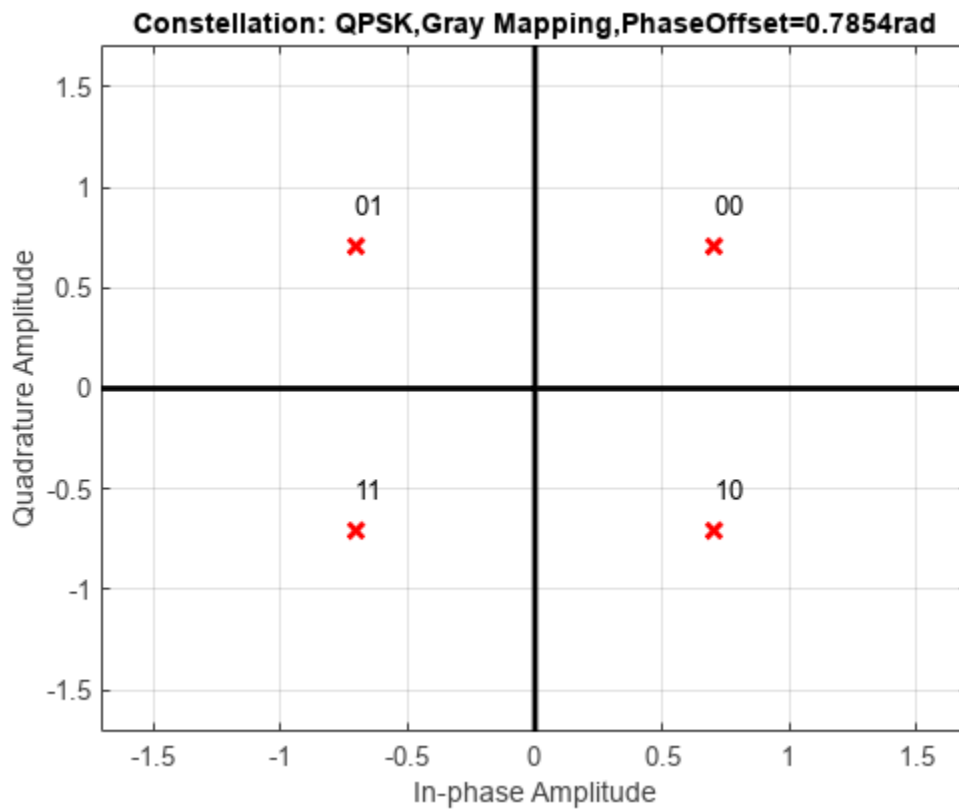
```
constellation(mod)
```



Reconfigure the object for bit input and plot the constellation to show the binary values of the Gray-encoded mapping.

```
release(mod)
mod.BitInput = true;
constellation(mod)
```



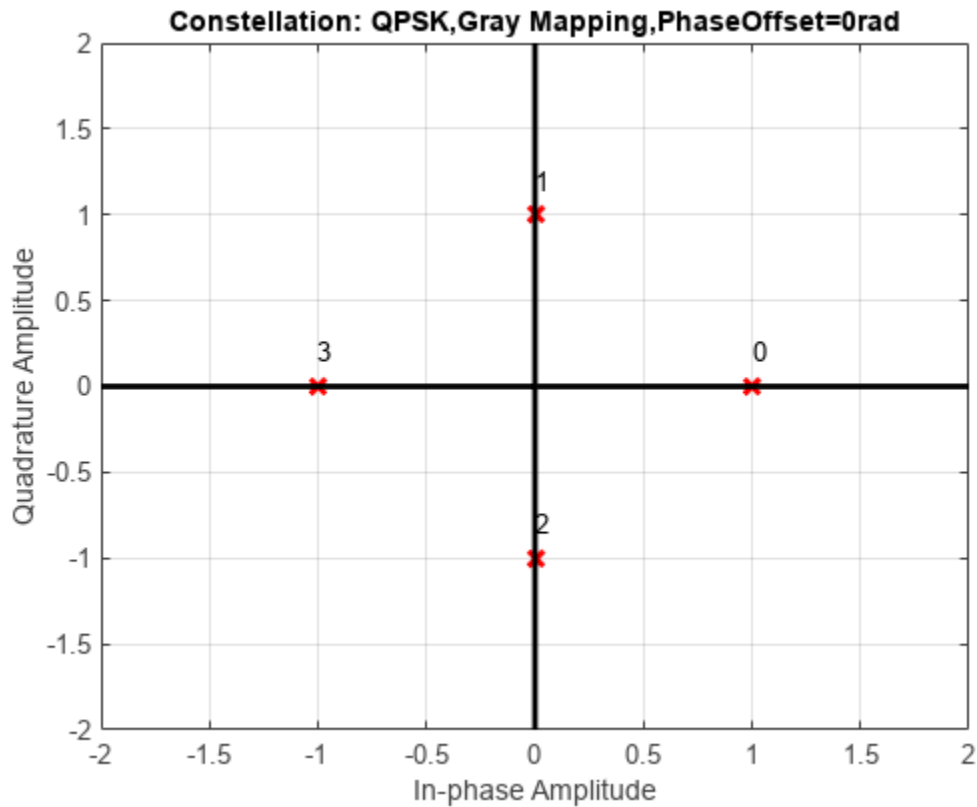


Create a QPSK demodulator having phase offset set to  $\theta$ .

```
demod = comm.QPSKDemodulator(theta);
```

Plot the reference constellation. The `constellation` method works for both modulator and demodulator objects.

```
constellation(demod)
```



### Phase Noise on QPSK Signal

Create a QPSK modulator object and a phase noise object.

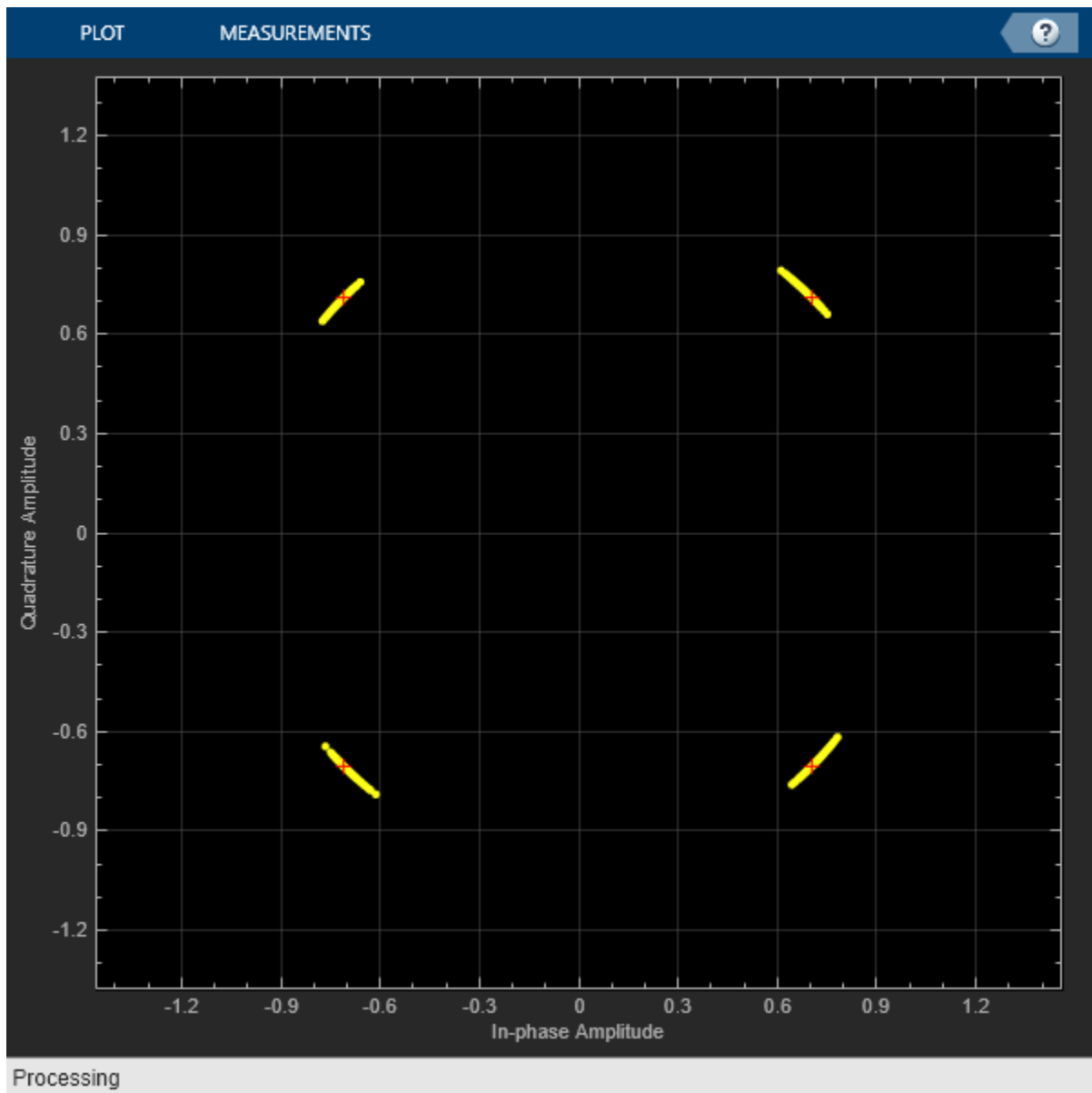
```
qpskmod = comm.QPSKModulator;
phNoise = comm.PhaseNoise( ...
    Level=-55, ...
    FrequencyOffset=20, ...
    SampleRate=1000);
```

Generate random QPSK data. Pass the signal through the phase noise object.

```
d = randi([0 3],1000,1);
x = qpskmod(d);
y = phNoise(x);
```

Display the constellation diagram of the QPSK signal. The phase noise has introduced a rotational distortion on the constellation diagram.

```
constDiagram = comm.ConstellationDiagram;
constDiagram(y)
```



### Create QPSK Modulator Object with Bit Input

Create QPSK modulator object setting the BitInput property to true. Display the properties.

```
qpskmod = comm.QPSKModulator('BitInput',true)
```

```
qpskmod =  
comm.QPSKModulator with properties:
```

```
PhaseOffset: 0.7854  
BitInput: true  
SymbolMapping: 'Gray'
```

```
OutputDataType: 'double'
```

Determine the reference constellation points.

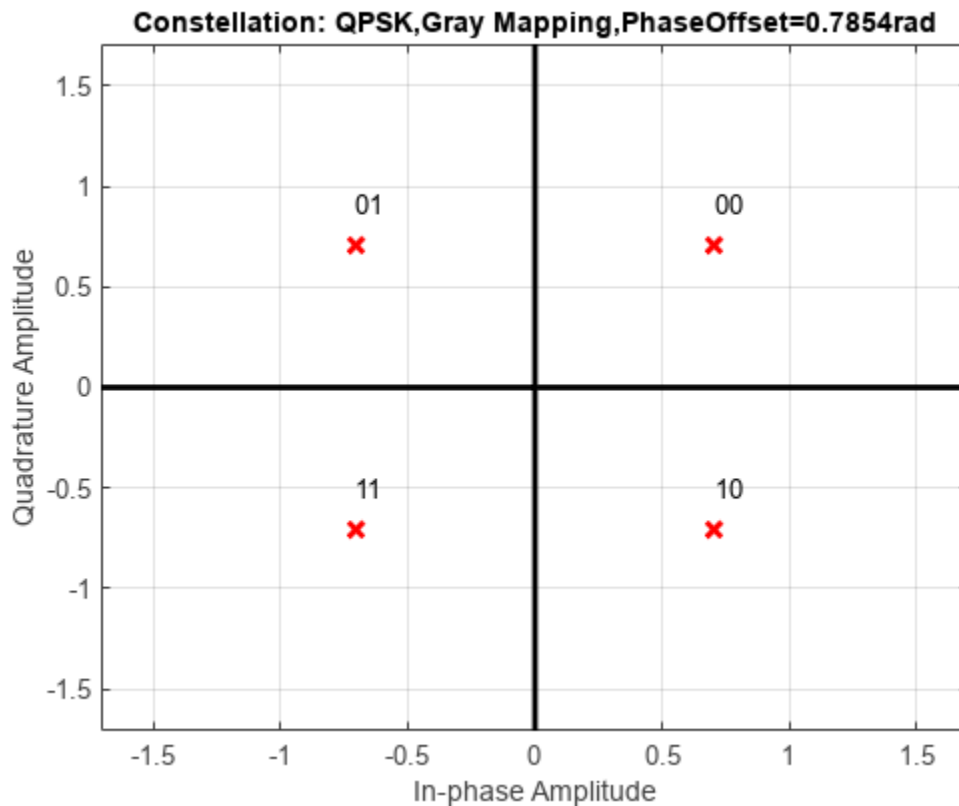
```
refC = constellation(qpskmod)
```

```
refC = 4×1 complex
```

```
0.7071 + 0.7071i
-0.7071 + 0.7071i
-0.7071 - 0.7071i
0.7071 - 0.7071i
```

Plot the constellation. Since BitInput is true, the constellation symbols are label with bit values.

```
constellation(qpskmod)
```



Create QPSK modulator object with default properties settings. Display the properties.

```
qpskmod2 = comm.QPSKModulator
```

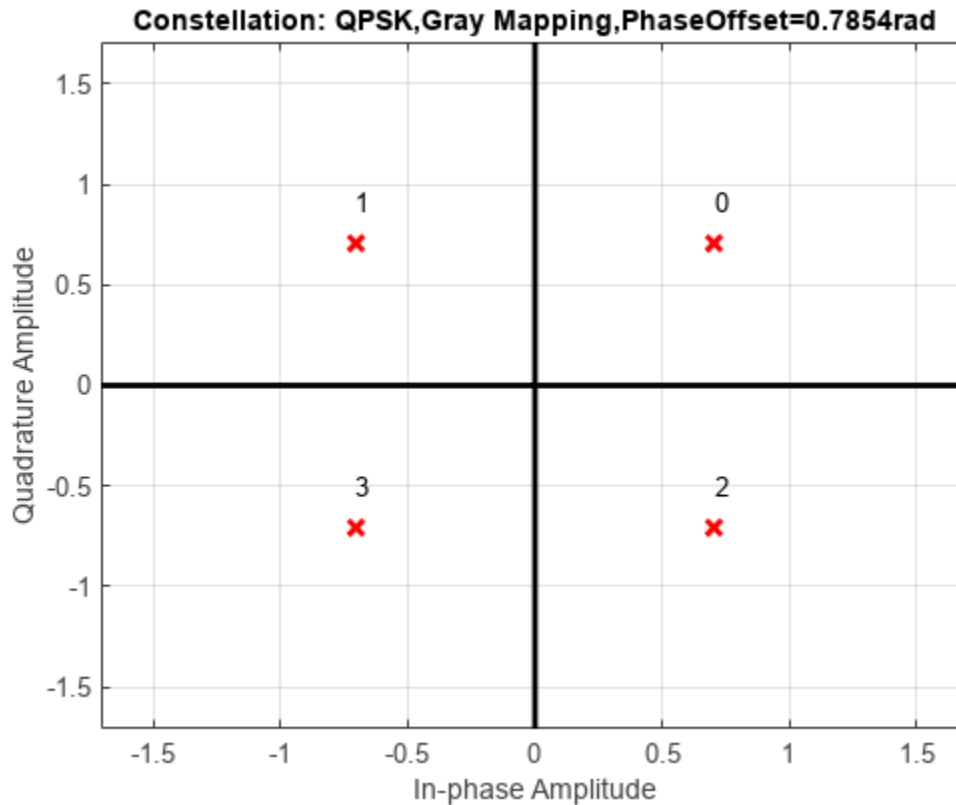
```
qpskmod2 =
comm.QPSKModulator with properties:
```

```
PhaseOffset: 0.7854
BitInput: false
```

```
SymbolMapping: 'Gray'
OutputDataType: 'double'
```

Plot constellation with default settings. Since `BitInput` is false, the constellation symbols are labeled with integer values.

```
constellation(qpskmod2)
```



## Version History

Introduced in R2012a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

### HDL Code Generation

Generate Verilog and VHDL code for FPGA and ASIC designs using HDL Coder™.

double and single data types are supported for simulation, but not for HDL code generation.

To generate HDL code from predefined System objects, see “HDL Code Generation from Viterbi Decoder System Object” (HDL Coder).

### See Also

#### Functions

pskmod | pskdemod

#### Objects

comm.QPSKDemodulator | comm.PSKModulator | comm.PSKDemodulator |  
comm.OQPSKDemodulator

#### Blocks

QPSK Modulator Baseband

# comm.RaisedCosineReceiveFilter

**Package:** comm

Apply pulse shaping by decimating signal using raised-cosine FIR filter

## Description

The `comm.RaisedCosineReceiveFilter` System object applies pulse shaping by decimating an input signal using a raised-cosine finite impulse response (FIR) filter. The FIR filter has  $(\text{FilterSpanInSymbols} \times \text{InputSamplesPerSymbol} + 1)$  tap coefficients.

To apply pulse shaping by decimating an input signal using a raised-cosine FIR filter:

- 1 Create the `comm.RaisedCosineReceiveFilter` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

## Creation

### Syntax

```
rxfilter = comm.RaisedCosineReceiveFilter
rxfilter = comm.RaisedCosineReceiveFilter(Name,Value)
```

### Description

`rxfilter = comm.RaisedCosineReceiveFilter` returns a raised-cosine FIR receive filter System object, which decimates the input signal using a raised-cosine FIR filter. The filter uses an efficient polyphase FIR decimation structure and has unit energy.

`rxfilter = comm.RaisedCosineReceiveFilter(Name,Value)` sets properties using one or more name-value pairs. Enclose each property name in quotes. For example, `comm.RaisedCosineReceiveFilter('RolloffFactor',0.3)` configures a raised-cosine receive filter System object with the roll-off factor set to 0.3.

## Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see [System Design in MATLAB Using System Objects](#).

### Shape — Filter shape

Square root (default) | Normal

Filter shape, specified as 'Square root' or 'Normal'.

Data Types: char | string

**RolloffFactor — Roll-off factor**

0.2 (default) | scalar in the range [0, 1]

Roll-off factor, specified as a scalar in the range [0, 1].

Data Types: double

**FilterSpanInSymbols — Filter span in symbols**

10 (default) | positive integer

Filter span in symbols, specified as a positive integer. The object truncates the infinite impulse response (IIR) of an ideal raised-cosine filter to an impulse response that spans the number of symbols specified by this property.

Data Types: double

**InputSamplesPerSymbol — Input samples per symbol**

8 (default) | positive integer

Input samples per symbol, specified as a positive integer.

Data Types: double

**DecimationFactor — Decimation factor**

8 (default) | integer

Decimation factor, specified as an integer in the range [1, InputSamplesPerSymbol]. This value must evenly divide into InputSamplesPerSymbol. The sampling rate of the output signal is reduced by the decimation factor such that  $\text{length}(y)/\text{length}(x)$  is equal to DecimationFactor. For a matrix input signal, the number of input rows must be a multiple of the decimation factor.

Data Types: double

**DecimationOffset — Decimation offset**

0 (default) | integer

Decimation offset, specified as an integer in the range [0, (DecimationFactor - 1)]. This property specifies the number of filtered samples the object discards before downsampling.

Data Types: double

**Gain — Linear filter gain**

1 (default) | positive scalar

Linear filter gain, specified as a positive scalar. The object designs a raised-cosine filter that has unit energy and then applies the linear filter gain to obtain final tap coefficient values.



Data Types: double

## Usage

## Syntax

```
y = rxfilter(x)
```

## Description

`y = rxfilter(x)` applies pulse shaping by decimating an input signal using a raised cosine FIR filter. The output consists of decimated signal values.

## Input Arguments

### **x** — Input signal

column vector | matrix

Input signal, specified as a column vector or a  $K_i$ -by- $N$  matrix.  $K_i$  is the number of input samples per signal channel, and  $N$  is the number of signal channels.

For a  $K_i$ -by- $N$  matrix input, the object processes columns of the input matrix as  $N$  independent channels.

Data Types: double | single

## Output Arguments

### **y** — Output signal

column vector | matrix

Output signal, returned as a column vector or a  $K_o$ -by- $N$  matrix.  $K_o$  is equal to  $K_i / \text{DecimationFactor}$ .  $K_i$  is the number of input samples per signal channel, and  $N$  is the number of signal channels.

The System object filters each channel over time and generates a  $K_o$ -by- $N$  output matrix. The output signal is the same data type as the input signal.

## Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

## Specific to comm.RaisedCosineReceiveFilter

<code>info</code>	Information about filter System object
<code>coeffs</code>	Coefficients for filters
<code>cost</code>	Computational cost of implementing filter System object
<code>freqz</code>	Frequency response of discrete-time filter
<code>fvtool</code>	Plot frequency response of filter
<code>grpdelay</code>	Group delay response of discrete-time filter

impz        Impulse response of discrete-time filter  
order      Order of discrete-time filter System object

### Common to All System Objects

step        Run System object algorithm  
release     Release resources and allow changes to System object property values and input characteristics  
reset       Reset internal states of System object

## Examples

### Filter Signal Using Square-Root-Raised-Cosine Receive Filter

Filter the output of a square-root-raised-cosine (SRRC) transmit filter by using a matched SRRC receive filter. The input signal has eight samples per symbol.

Create an SRRC transmit filter object, setting the number of output samples per symbol to 8.

```
txfilter = comm.RaisedCosineTransmitFilter('OutputSamplesPerSymbol',8);
```

Create an SRRC receive filter, setting the number of input samples per symbol to 8 and the decimation factor to 8.

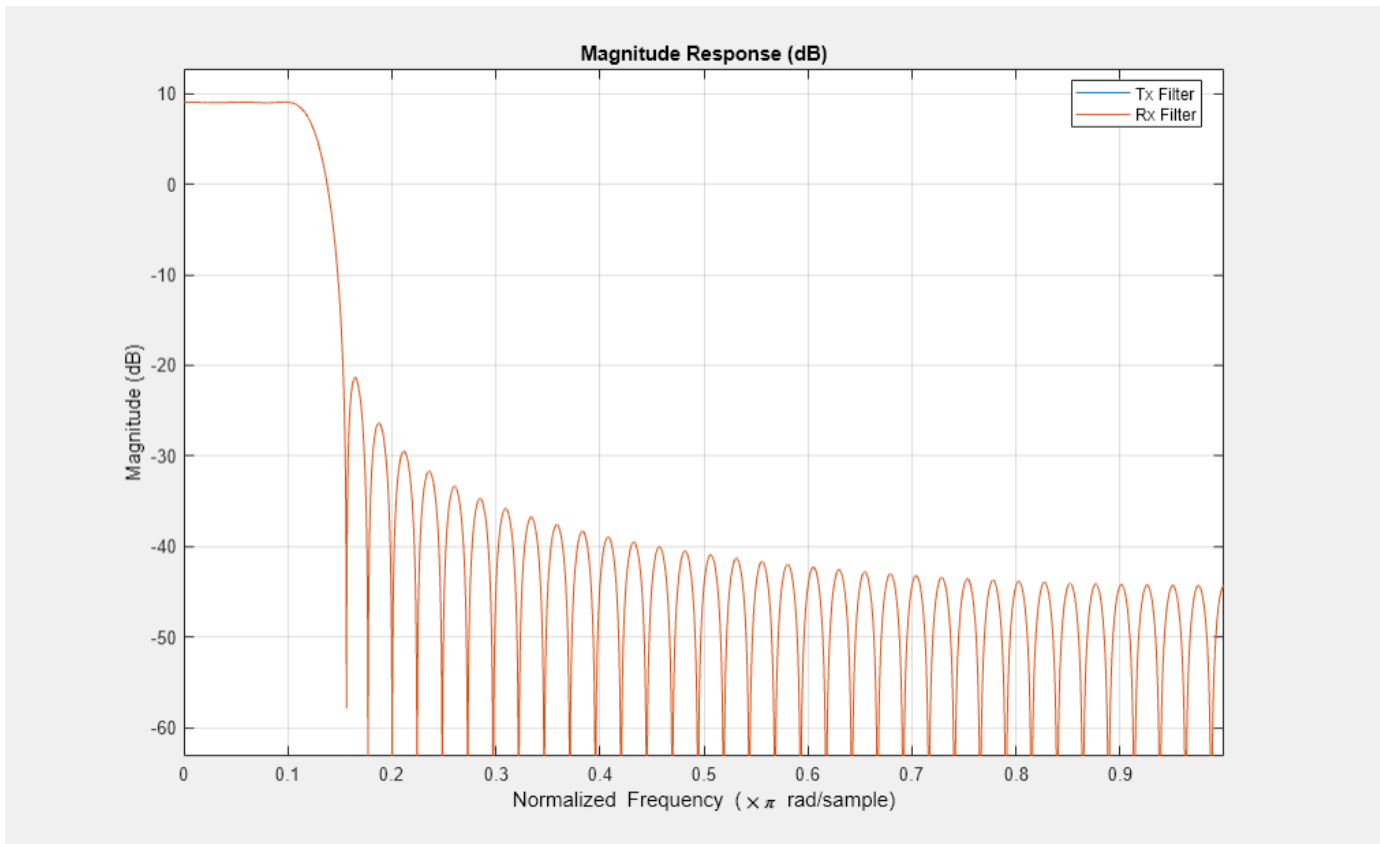
```
rxfilter = comm.RaisedCosineReceiveFilter('InputSamplesPerSymbol',8, ...  
    'DecimationFactor',8);
```

Use the `coeffs` function to determine the filter coefficients for both filters.

```
txCoef = coeffs(txfilter);  
rxCoef = coeffs(rxfilter);
```

Launch the filter visualization tool and display the magnitude responses of the two filters. The results show that the responses are the same.

```
fvt = fvtool(txCoef.Numerator,1,rxCoef.Numerator,1);  
legend(fvt,'Tx Filter','Rx Filter')
```



Generate a random bipolar signal. Interpolate the signal by using the SRRC transmit filter object.

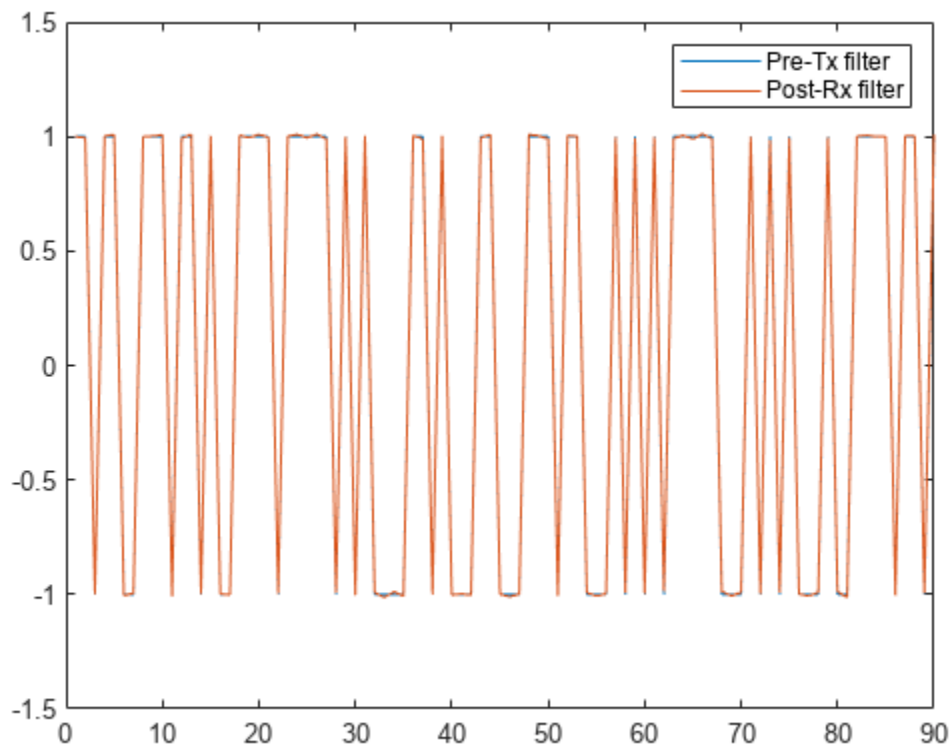
```
preTx = 2*randi([0 1],100,1) - 1;
y = txfilter(preTx);
```

Decimate the signal by using the SRRC receive filter object.

```
postRx = rxfilter(y);
```

The filter delay is equal to the filter span. Accounting for the filter delay, adjust the plotted samples to compare the pre-Tx filter signal with the post-Rx filter signal. Because the combined receive and the transmit RRC filters generate a matched filter pair, the two signals overlap one another.

```
delay = txfilter.FilterSpanInSymbols;
x = (1:(length(preTx)-delay));
plot(x,preTx(1:end-delay),x,postRx(delay+1:end))
legend('Pre-Tx filter','Post-Rx filter')
```



### Specify Filter Span of Square-Root-Raised-Cosine Receive Filter

Decimate a bipolar signal using a square-root-raised-cosine (SRRC) filter whose impulse response is truncated to filter a span of six symbol durations.

Create a SRRC transmit FIR filter, setting the filter span to six symbols. The object truncates the impulse response to six symbols.

```
txfilter = comm.RaisedCosineTransmitFilter('FilterSpanInSymbols',6);
```

Generate a random bipolar signal . Filter the signal by using the SRRC transmit FIR filter object.

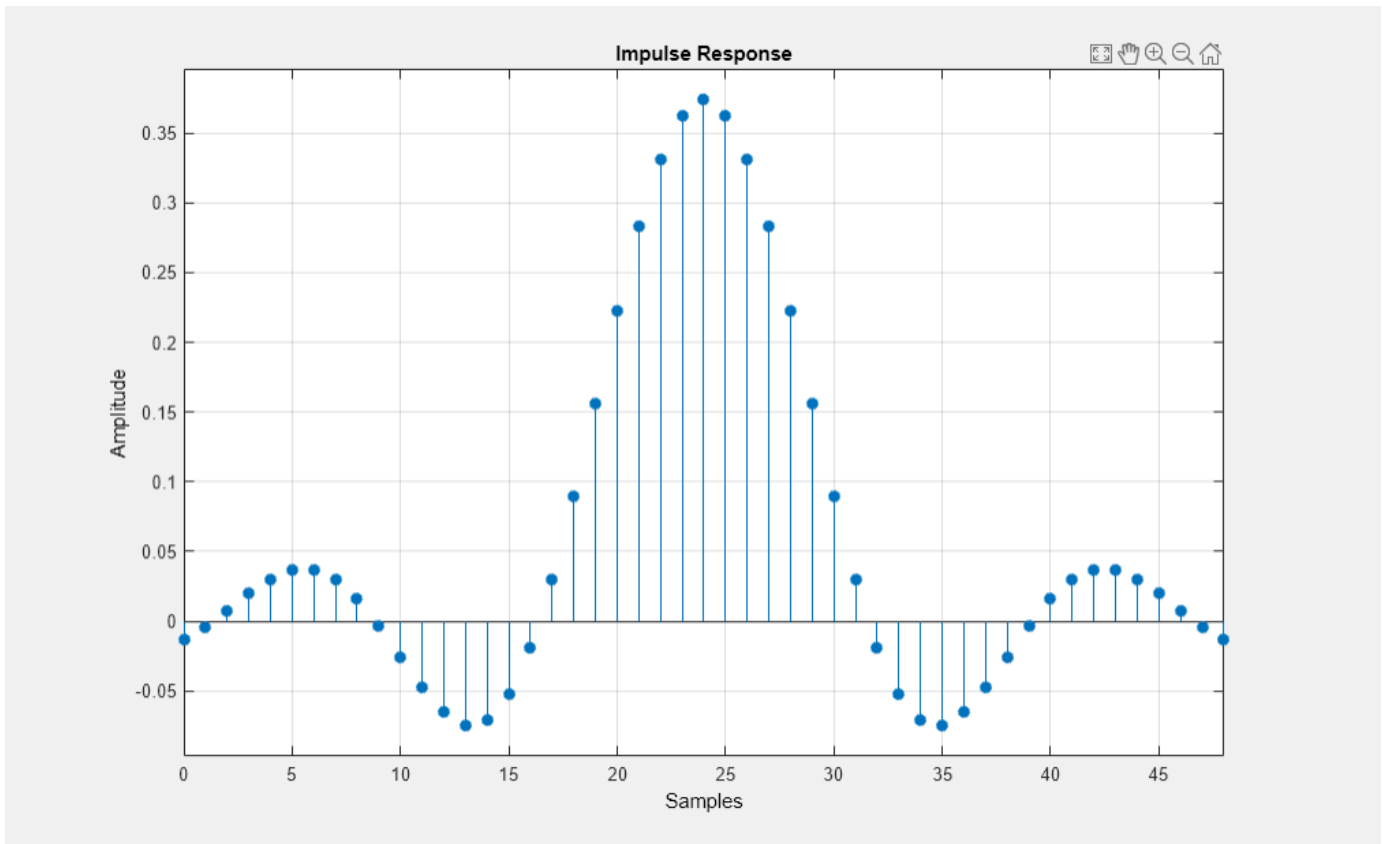
```
x = 2*randi([0 1],25,1) - 1;
y = txfilter(x);
```

Create a matched SRRC receive filter object.

```
rxfilter = comm.RaisedCosineReceiveFilter('FilterSpanInSymbols',6);
```

Launch the filter visualization tool to show the impulse response of the receive filter.

```
fvtool(rxfilter,'Analysis','impulse')
```

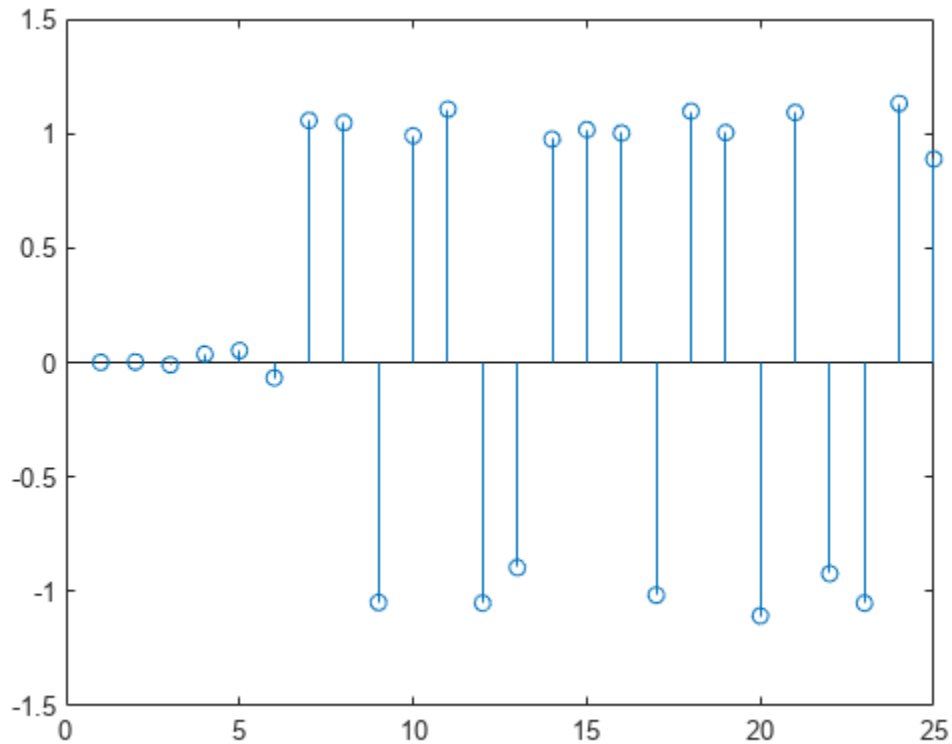


Filter the output signal from the transmit filter by using the matched SRRRC receive filter object.

```
r = rxfilter(y);
```

Plot the interpolated signal. The results show a delay equal to the filter span (six symbols) before data passes through the filter.

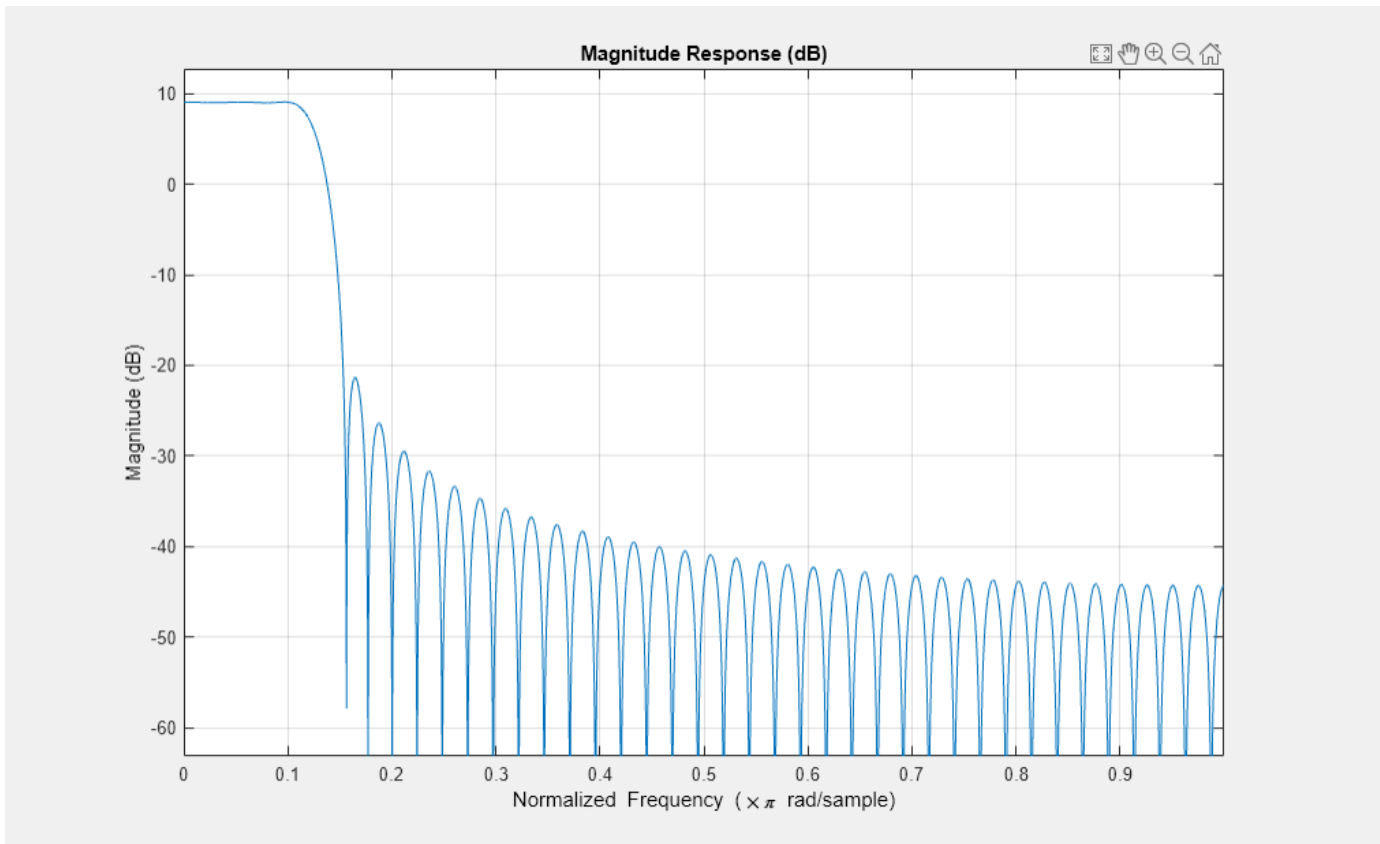
```
stem(r)
```



### Create Square-Root-Raised-Cosine Receive Filter with Unity Passband Gain

Create a square-root-raised-cosine (SRRC) receive filter object. Use FVTool to plot the filter response. The results show that the linear filter gain is greater than unity. Specifically, the passband gain is more than 0 dB.

```
rxfilter = comm.RaisedCosineReceiveFilter;  
fvtool(rxfilter)
```



Use the `coeffs` object function to obtain the filter coefficients and adjust the filter gain to unit energy.

```
b = coeffs(rxfilter);
```

Because a filter with unity passband gain must have filter coefficients that sum to 1, set the linear filter gain to the inverse of the sum of the filter tap coefficients, `b.Numerator`.

```
rxfilter.Gain = 1/sum(b.Numerator);
```

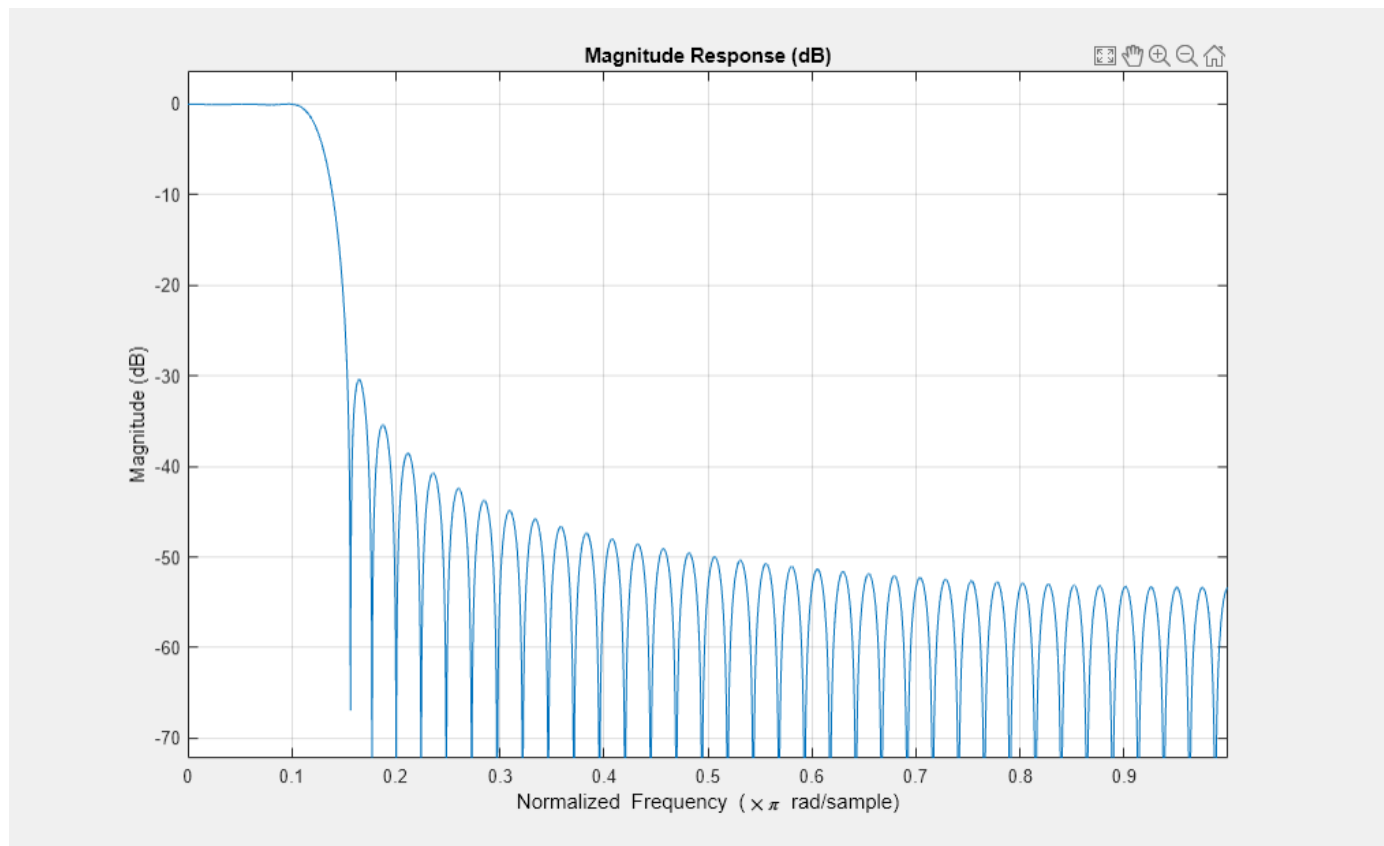
Verify that the resulting filter coefficients sum to 1.

```
bNorm = coeffs(rxfilter);
sum(bNorm.Numerator)
```

```
ans = 1.0000
```

Plot the filter frequency response. The results now show that the passband gain is 0 dB, which is unity gain.

```
fvtool(rxfilter)
```



## Version History

Introduced in R2013b

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

The `comm.RaisedCosineReceiveFilter` System object supports SIMD code generation using Intel AVX2 technology under these conditions:

- Input signal is real-valued with real filter coefficients.
- Input signal is complex-valued with real or complex filter coefficients.
- Input signal has a data type of `single` or `double`.

The SIMD technology significantly improves the performance of the generated code. For details, see “Generate SIMD Code for MATLAB Functions” (Embedded Coder).



## See Also

### Objects

[comm.RaisedCosineTransmitFilter](#) | [dsp.FIRInterpolator](#) | [dsp.FIRDecimator](#)

### Functions

[rcosdesign](#)

## comm.RaisedCosineTransmitFilter

**Package:** comm

Apply pulse shaping by interpolating signal using raised-cosine FIR filter

### Description

The `comm.RaisedCosineTransmitFilter` System object applies pulse shaping by interpolating an input signal using a raised cosine finite impulse response (FIR) filter. The FIR filter has  $(\text{FilterSpanInSymbols} \times \text{OutputSamplesPerSymbol} + 1)$  tap coefficients.

To apply pulse shaping by interpolating an input signal using a raised cosine FIR filter:

- 1 Create the `comm.RaisedCosineTransmitFilter` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

### Creation

#### Syntax

```
txfilter = comm.RaisedCosineTransmitFilter  
txfilter = comm.RaisedCosineTransmitFilter(Name,Value)
```

#### Description

`txfilter = comm.RaisedCosineTransmitFilter` returns a raised cosine transmit FIR filter System object, which interpolates an input signal using a raised cosine FIR filter. The filter uses an efficient polyphase FIR interpolation structure and has unit energy.

`txfilter = comm.RaisedCosineTransmitFilter(Name,Value)` sets properties using one or more name-value pairs. Enclose each property name in quotes. For example, `comm.RaisedCosineTransmitFilter('FilterSpanInSymbols',15)` configures a raised cosine transmit filter System object with the filter span set to 15 symbols.

### Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see [System Design in MATLAB Using System Objects](#).

#### Shape — Filter shape

'Square root' (default) | 'Normal'

Filter shape, specified as 'Square root' or 'Normal'.

Data Types: char | string

**RolloffFactor — Roll-off factor**

0.2 (default) | scalar in the range [0, 1]

Roll-off factor, specified as a scalar in the range [0, 1].

Data Types: double

**FilterSpanInSymbols — Filter span in symbols**

10 (default) | positive integer

Filter span in symbols, specified as a positive integer. The object truncates the infinite impulse response (IIR) of an ideal raised-cosine filter to an impulse response that spans the number of symbols specified by this property.

Data Types: double

**OutputSamplesPerSymbol — Output samples per symbol**

8 (default) | positive integer

Output samples per symbol, specified as a positive integer.

Data Types: double

**Gain — Linear filter gain**

1 (default) | positive scalar

Linear filter gain, specified as a positive scalar. The object designs a raised-cosine filter that has unit energy and then applies the linear filter gain to obtain final tap coefficient values.

Data Types: double

## Usage

## Syntax

```
y = txfilter(x)
```

## Description

`y = txfilter(x)` applies pulse shaping by interpolating an input signal using a raised cosine FIR filter. The output consists of interpolated signal values.

## Input Arguments

**x — Input signal**

column vector | matrix

Input signal, specified as a column vector or a  $K_i$ -by- $N$  matrix.  $K_i$  is the number of input samples per signal channel, and  $N$  is the number of signal channels.

For a  $K_i$ -by- $N$  matrix input, the object processes columns of the input matrix as  $N$  independent channels.

Data Types: `double` | `single`

### Output Arguments

#### **y** — Output signal

column vector | matrix

Output signal, returned as a column vector or a  $K_o$ -by- $N$  matrix.  $K_o$  is equal to  $K_i \times \text{OutputSamplesPerSymbol}$ .  $K_i$  is the number of input samples per signal channel, and  $N$  is the number of signal channels.

The object interpolates and filters each channel over the first dimension and then generates a  $K_o$ -by- $N$  output matrix. The output signal is the same data type as the input signal.

### Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

### Specific to `comm.RaisedCosineTransmitFilter`

<code>info</code>	Information about filter System object
<code>coeffs</code>	Coefficients for filters
<code>cost</code>	Computational cost of implementing filter System object
<code>freqz</code>	Frequency response of discrete-time filter
<code>fvtool</code>	Plot frequency response of filter
<code>grpdelay</code>	Group delay response of discrete-time filter
<code>impz</code>	Impulse response of discrete-time filter
<code>order</code>	Order of discrete-time filter System object

### Common to All System Objects

<code>step</code>	Run System object algorithm
<code>release</code>	Release resources and allow changes to System object property values and input characteristics
<code>reset</code>	Reset internal states of System object

### Examples

#### Interpolate Signal Using Square-Root-Raised-Cosine Filter

Interpolate a signal using square-root-raised-cosine (SRRC) transmit filter object and display the spectrum of the filtered signal.

Create random bipolar symbols at a symbol rate of 1e6 symbols per second.

```
data = 2*randi([0 1],1e6,1) - 1;
```

Create a SRRC transmit filter object. The default sets the filter to a square-root shape and the number of samples per symbol to 8.

```
txfilter = comm.RaisedCosineTransmitFilter
```

```
txfilter =  
comm.RaisedCosineTransmitFilter with properties:
```

```
          Shape: 'Square root'  
    RolloffFactor: 0.2000  
  FilterSpanInSymbols: 10  
OutputSamplesPerSymbol: 8  
          Gain: 1
```

Filter the data by using the SRRC filter.

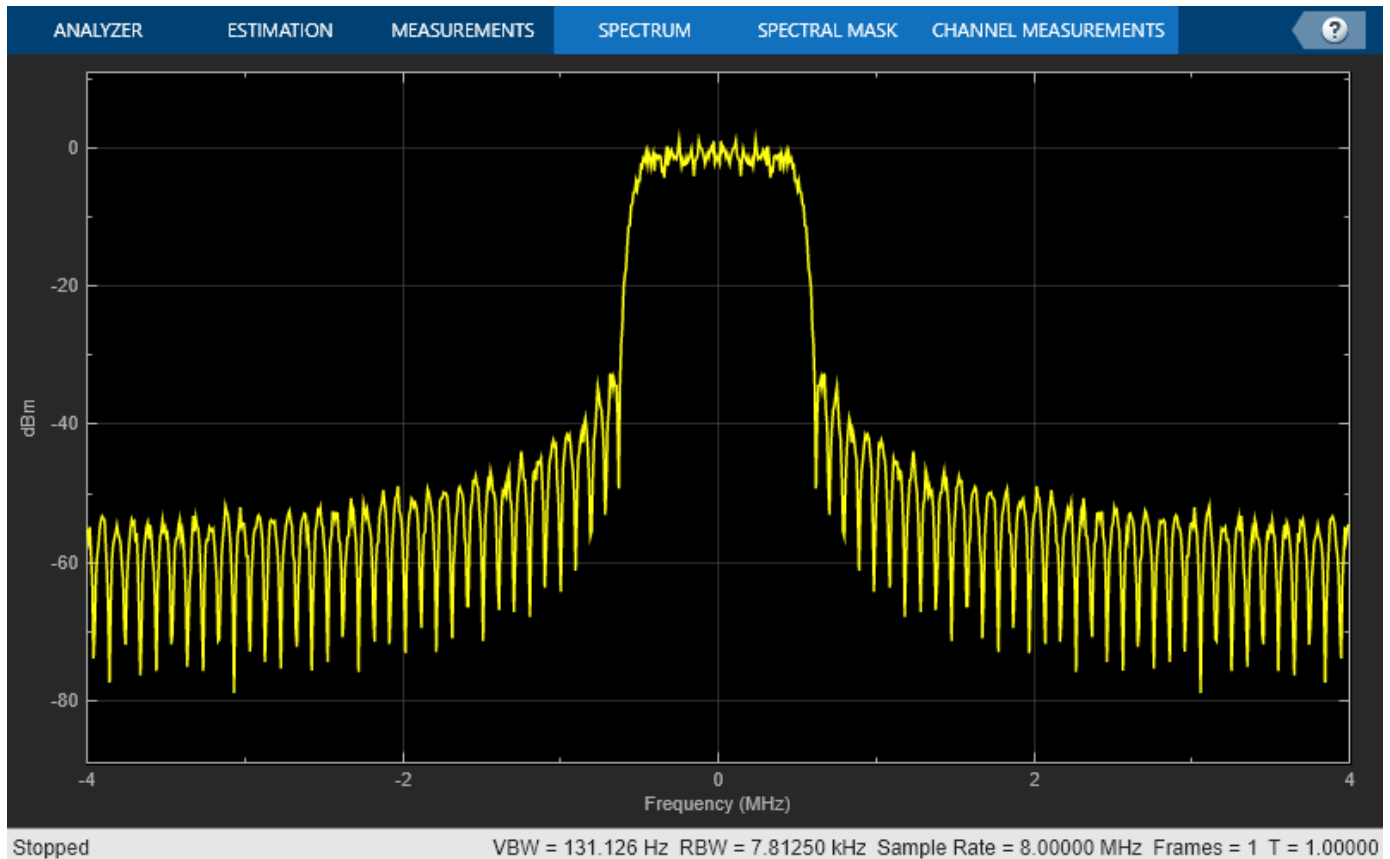
```
filteredData = txfilter(data);
```

Create a spectrum analyzer object with an 8e6 sampling rate. This sampling rate matches the sampling rate of the filtered signal.

```
spectrumAnalyzer = spectrumAnalyzer(SampleRate=8e6);
```

View the spectrum of the filtered signal by using the spectrum analyzer object.

```
spectrumAnalyzer(filteredData)  
release(spectrumAnalyzer)
```



### Examine Effect of Filter Span on Magnitude Response

Create interpolated signals from a square-root-raised-cosine (SRRC) filter with various filter spans. Examine the magnitude response of the various filter designs.

Create SRRC filter objects setting various filter spans. Use the `coeffs` object function to obtain the filter coefficients.

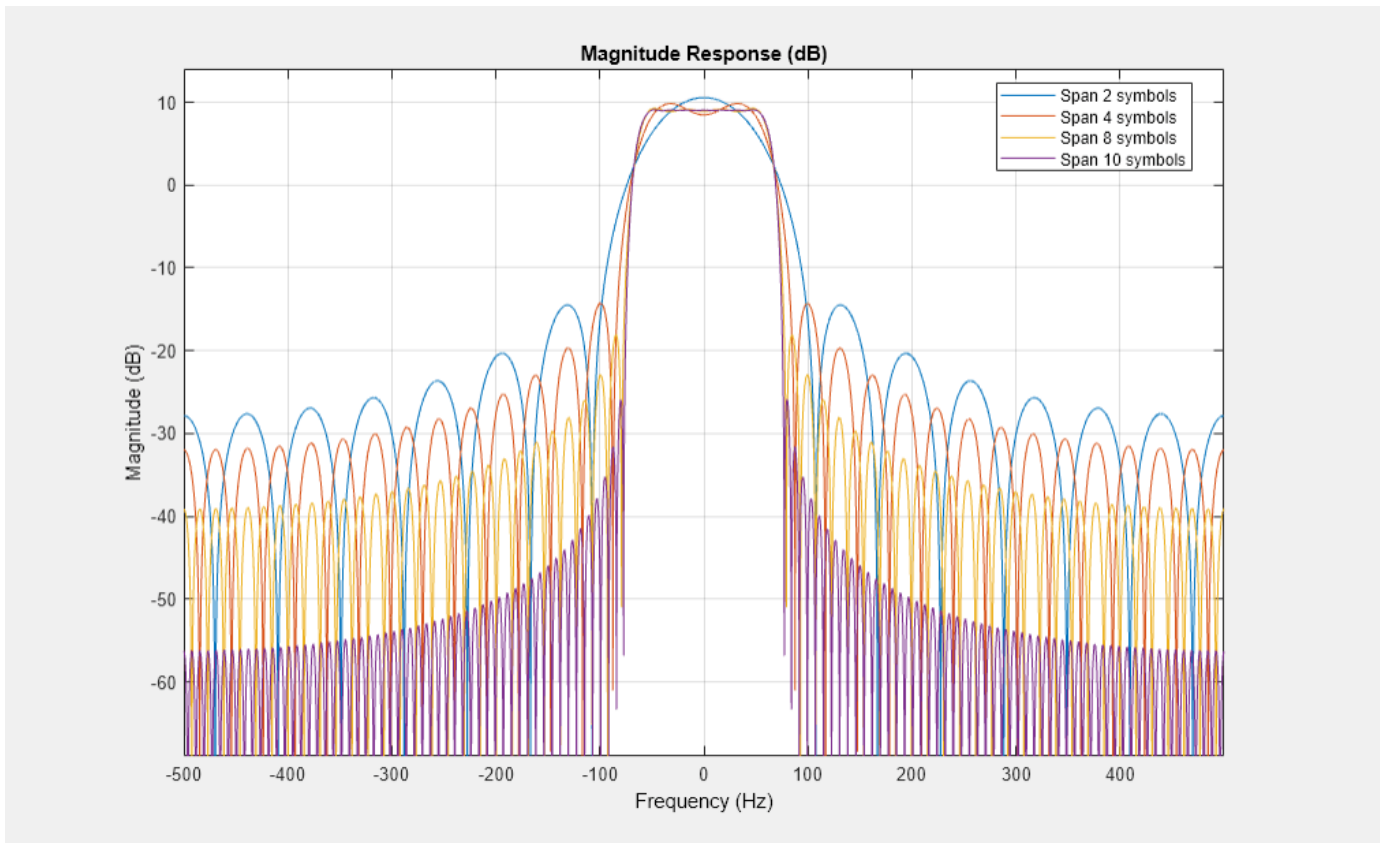
```
txfilt2 = comm.RaisedCosineTransmitFilter('FilterSpanInSymbols',2);
txfilt4 = comm.RaisedCosineTransmitFilter('FilterSpanInSymbols',4);
txfilt6 = comm.RaisedCosineTransmitFilter('FilterSpanInSymbols',6);
txfilt8 = comm.RaisedCosineTransmitFilter('FilterSpanInSymbols',8);
txfilt16 = comm.RaisedCosineTransmitFilter('FilterSpanInSymbols',16);
```

```
taps2 = coeffs(txfilt2).Numerator;
taps4 = coeffs(txfilt4).Numerator;
taps6 = coeffs(txfilt6).Numerator;
taps8 = coeffs(txfilt8).Numerator;
taps16 = coeffs(txfilt16).Numerator;
```

Launch the filter visualization tool to show the magnitude response for various filter spans. Specify a sample rate of 1 kHz. Display the two-sided centered response.

```
fvt = fvtool(taps2,1,taps4,1,taps8,1,taps16,1);
fvt.Fs = 1e3;
```

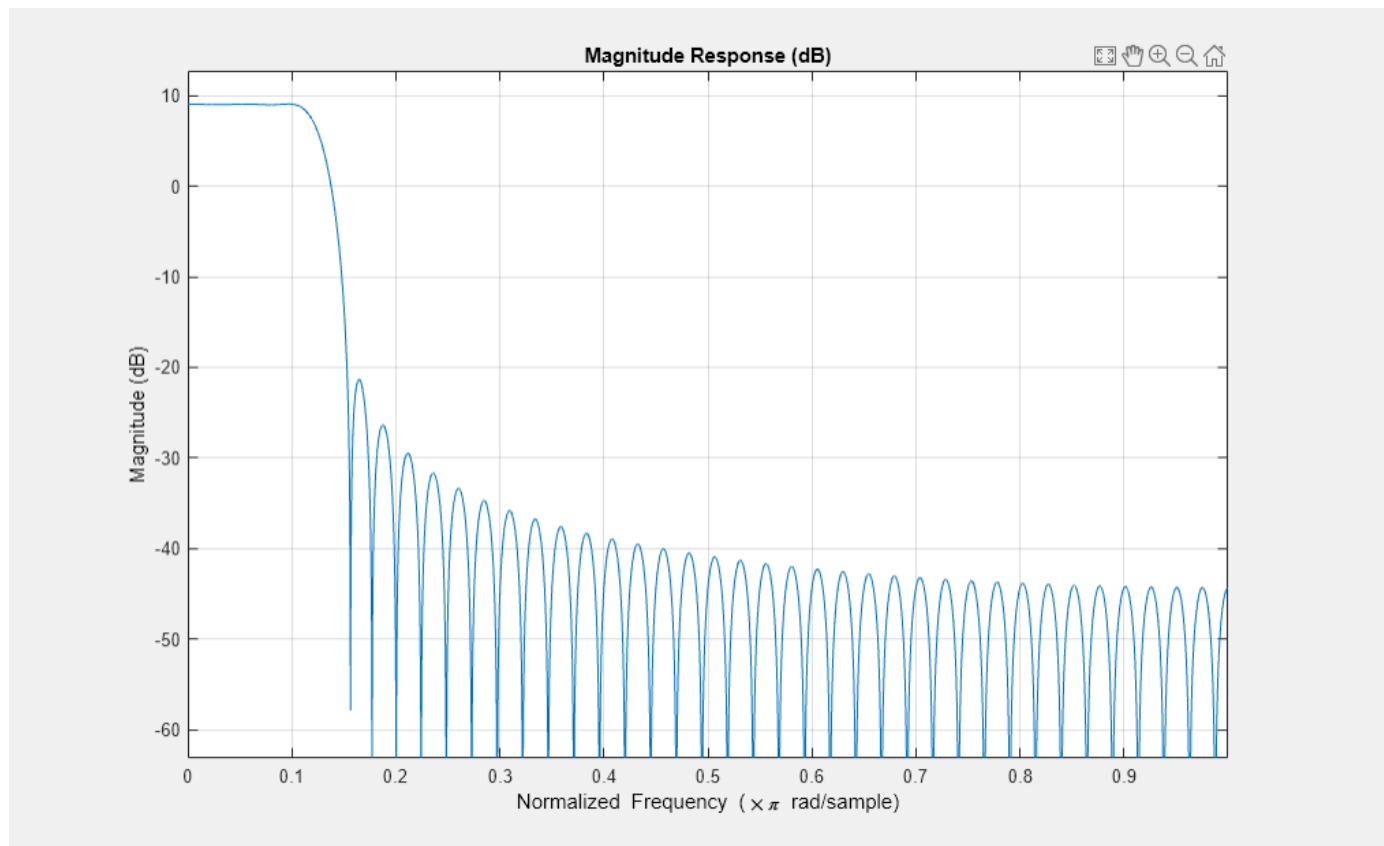
```
fvt.FrequencyRange = '[-Fs/2, Fs/2]';
legend(fvt, 'Span 2 symbols', 'Span 4 symbols', ...
        'Span 8 symbols', 'Span 10 symbols')
```



### Create Square-Root-Raised-Cosine Transmit Filter with Unity Passband Gain

Create a square-root-raised-cosine (SRRC) transmit filter System object™, and then plot the filter response. The results show that the linear filter gain is greater than unity. Specifically, the passband gain is greater than 0 dB.

```
txfilter = comm.RaisedCosineTransmitFilter;
fvtool(txfilter)
```



Obtain the filter coefficients by using the `coeffs` object function and adjust the filter gain to unit energy.

```
b = coeffs(txfilter);
```

Because a filter with unity passband gain must have filter coefficients that sum to 1, set the linear filter gain to the inverse of the sum of the filter tap coefficients, `b.Numerator`.

```
txfilter.Gain = 1/sum(b.Numerator);
```

Verify that the resulting filter coefficients sum to 1.

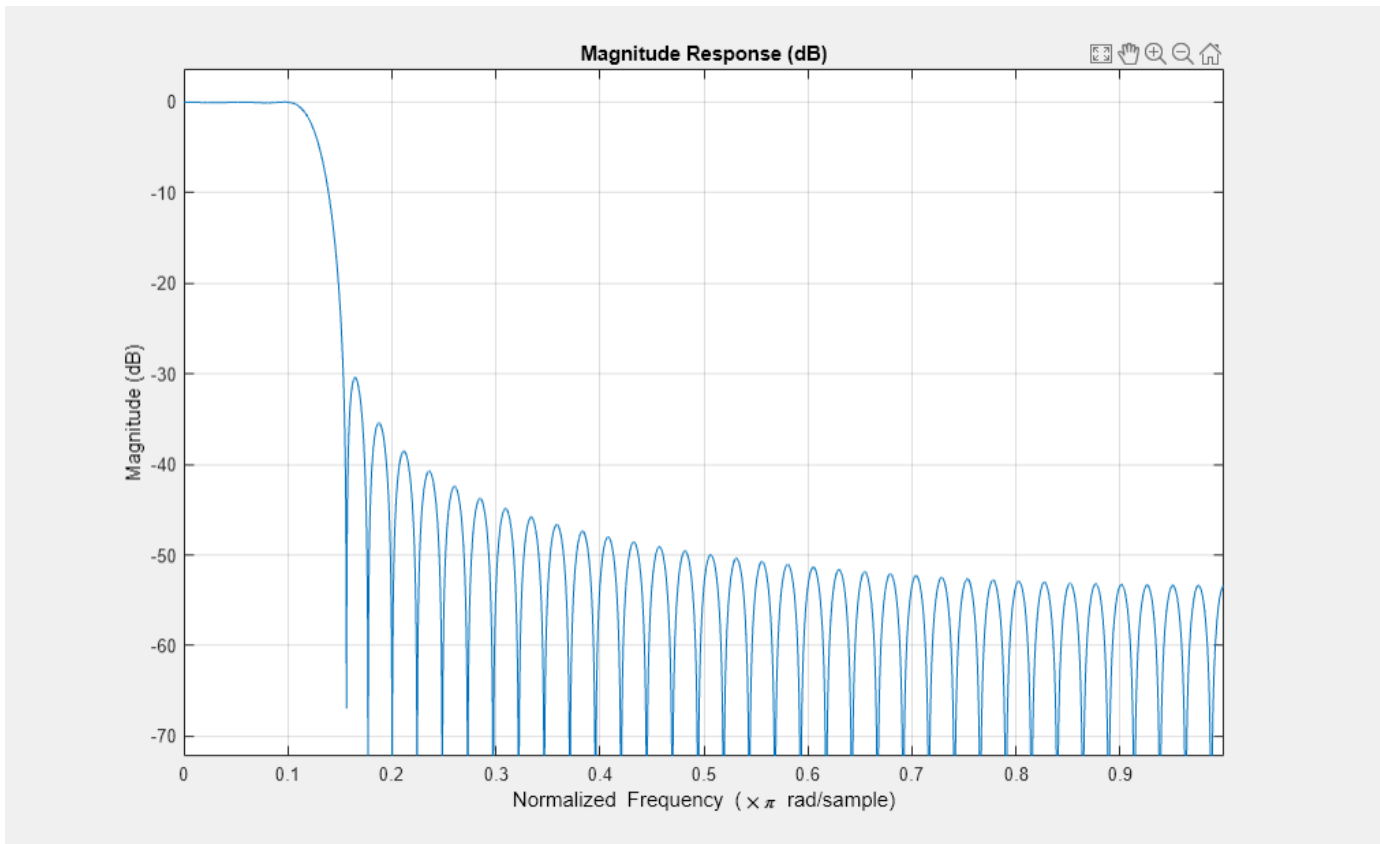
```
bNorm = coeffs(txfilter);
sum(bNorm.Numerator)
```

```
ans = 1.0000
```

Plot the filter frequency response again. The results now show that the passband gain is 0 dB, which is unity gain.

```
fvtool(txfilter)
```





## Version History

Introduced in R2013b

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

The `comm.RaisedCosineTransmitFilter` System object supports SIMD code generation using Intel AVX2 technology under these conditions:

- Input signal is real-valued with real filter coefficients.
- Input signal is complex-valued with real or complex filter coefficients.
- Input signal has a data type of `single` or `double`.

The SIMD technology significantly improves the performance of the generated code. For details, see “Generate SIMD Code for MATLAB Functions” (Embedded Coder).

## **See Also**

### **Objects**

`comm.RaisedCosineReceiveFilter` | `dsp.FIRInterpolator` | `dsp.FIRDecimator`

### **Functions**

`rcosdesign`

# comm.RayleighChannel

**Package:** comm

Filter input signal through multipath Rayleigh fading channel

## Description

The `comm.RayleighChannel` System object filters an input signal through the multipath Rayleigh fading channel. For more information on fading model processing, see the Methodology for Simulating Multipath Fading Channels section.

To filter an input signal through a multipath Rayleigh fading channel:

- 1 Create the `comm.RayleighChannel` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

## Creation

### Syntax

```
rayleighchan = comm.RayleighChannel
rayleighchan = comm.RayleighChannel(Name,Value)
```

### Description

`rayleighchan = comm.RayleighChannel` creates a frequency-selective or frequency-flat multipath Rayleigh fading channel System object. This object filters a real or complex input signal through the multipath channel to obtain a channel-impaired signal.

`rayleighchan = comm.RayleighChannel(Name,Value)` sets properties using one or more name-value arguments. For example, `'SampleRate', 2` sets the input signal sample rate to 2.

## Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see [System Design in MATLAB Using System Objects](#).

### SampleRate — Input signal sample rate

1 (default) | positive scalar

Input signal sample rate in hertz, specified as a positive scalar.

Data Types: `double`

**PathDelays — Discrete path delay**

`0` (default) | scalar | row vector

Discrete path delay in seconds, specified as a scalar or row vector.

- When you set `PathDelays` to a scalar, the channel is frequency flat.
- When you set `PathDelays` to a vector, the channel is frequency selective.

The `PathDelays` and `AveragePathGains` properties must be the same length.

Data Types: `double`

**AveragePathGains — Average gains of discrete paths**

`0` (default) | scalar | row vector

Average gains of the discrete paths in decibels, specified as a scalar or row vector. The `AveragePathGains` and `PathDelays` properties must be the same length.

Data Types: `double`

**NormalizePathGains — Normalize average path gains**

`true` or `1` (default) | `false` or `0`

Normalize average path gains, specified as one of these logical values:

- `1` (`true`) — The fading processes are normalized so that the total power of the path gains, averaged over time, is 0 dB.
- `0` (`false`) — The total power of the path gains is not normalized.

The `AveragePathGains` property specifies the average powers of the path gains.

Data Types: `logical`

**MaximumDopplerShift — Maximum Doppler shift for all channel paths**

`0.001` (default) | nonnegative scalar

Maximum Doppler shift for all channel paths, specified as a nonnegative scalar. Units are in hertz.

The maximum Doppler shift limit applies to each channel path. When you set this property to `0`, the channel remains static for the entire input. You can use the `reset` object function to generate a new channel realization. The `MaximumDopplerShift` property value must be smaller than  $\text{SampleRate}/10/f_c$  for each path.  $f_c$  is the cutoff frequency factor of the path. For most Doppler spectrum types, the value of  $f_c$  is 1. For Gaussian and bi-Gaussian Doppler spectrum types,  $f_c$  is dependent on the Doppler spectrum structure fields. For more details about how  $f_c$  is defined, see the “Cutoff Frequency Factor” on page 3-1161 section.

Data Types: `double`

**DopplerSpectrum — Doppler spectrum shape for all channel paths**

`doppler('Jakes')` (default) | Doppler spectrum structure | 1-by- $N_P$  cell array of Doppler spectrum structures

Doppler spectrum shape for all channel paths, specified as a Doppler spectrum structure or a 1-by- $N_p$  cell array of Doppler spectrum structures. These Doppler spectrum structures must be outputs of the form returned from the `doppler` function.  $N_p$  is the number of discrete delay paths specified by the `PathDelays` property. The `MaximumDopplerShift` property defines the maximum Doppler shift value that the `DopplerSpectrum` property permits when you specify the Doppler spectrum..

- When you set `DopplerSpectrum` to a single Doppler spectrum structure, all paths have the same specified Doppler spectrum.
- When you set `DopplerSpectrum` to a cell array of Doppler spectrum structures, each path has the Doppler spectrum specified by the corresponding structure in the cell array.

Specify options for the spectrum type by using the `specType` input to the `doppler` function. If you set the `FadingTechnique` property to 'Sum of sinusoids', you must set `DopplerSpectrum` to `doppler('Jakes')`.

#### Dependencies

To enable this property, set the `MaximumDopplerShift` property to a positive scalar.

Data Types: `struct` | `cell`

#### ChannelFiltering — Channel filtering

`true` or `1` (default) | `false` or `0`

Channel filtering, specified as one of these logical values:

- `1` (`true`) — The channel accepts an input signal and produces a filtered output signal.
- `0` (`false`) — The object does not accept an input signal, produces no filtered output signal, and outputs only channel path gains. You must specify the duration of the fading process by using the `NumSamples` property.

Data Types: `logical`

#### PathGainsOutputPort — Output channel path gains

`false` or `0` (default) | `true` or `1`

Output channel path gains, specified as a logical `0` (`false`) or `1` (`true`). Set this property to `true` to output the channel path gains of the underlying fading process.

#### Dependencies

To enable this property, set the `ChannelFiltering` property to `true`.

Data Types: `logical`

#### NumSamples — Number of samples

`100` (default) | nonnegative integer

Number of samples used for the duration of the fading process, specified as a nonnegative integer.

**Tunable:** Yes

**Dependencies**

To enable this property, set the `ChannelFiltering` property to `false`.

Data Types: `double`

**OutputDataType — Path gain output data type**

`'double'` (default) | `'single'`

Path gain output data type, specified as `'double'` or `'single'`.

**Dependencies**

To enable this property, set the `ChannelFiltering` property to `false`.

Data Types: `char` | `string`

**FadingTechnique — Channel model fading technique**

`'Filtered Gaussian noise'` (default) | `'Sum of sinusoids'`

Channel model fading technique, specified as `'Filtered Gaussian noise'` or `'Sum of sinusoids'`.

Data Types: `char` | `string`

**NumSinusoids — Number of sinusoids used**

48 (default) | positive integer

Number of sinusoids used to model the fading process, specified as a positive integer.

**Dependencies**

To enable this property, set the `FadingTechnique` property to `'Sum of sinusoids'`.

Data Types: `double`

**InitialTimeSource — Source to control start time of fading process**

`'Property'` (default) | `'Input port'`

Source to control the start time of the fading process, specified as `'Property'` or `'Input port'`.

- When you set `InitialTimeSource` to `'Property'`, set the initial time offset by using the `InitialTime` property.
- When you set `InitialTimeSource` to `'Input port'`, specify the start time of the fading process by using the `inittime` input argument. The input value can change in consecutive calls to the object.

**Dependencies**

To enable this property, set the `FadingTechnique` property to `'Sum of sinusoids'`.

Data Types: `char` | `string`

**InitialTime — Initial time offset**

0 (default) | nonnegative scalar

Initial time offset for the fading model in seconds, specified as a nonnegative scalar.

When  $\text{mod}(\text{InitialTime}/\text{SampleRate})$  is nonzero, the initial time offset is rounded up to the nearest sample position.

#### Dependencies

To enable this property, set the `FadingTechnique` property to `'Sum of sinusoids'` and the `InitialTimeSource` property to `'Property'`.

Data Types: double

#### RandomStream — Source of random number stream

`'Global stream'` (default) | `'mt19937ar with seed'`

Source of the random number stream, specified as `'Global stream'` or `'mt19937ar with seed'`.

- When you specify `'Global stream'`, the object uses the current global random number stream for random number generation. In this case, the `reset` object function resets only the filters.
- When you specify `'mt19937ar with seed'`, the object uses the `mt19937ar` algorithm for random number generation. In this case, the `reset` object function resets the filters and reinitializes the random number stream to the value of the `Seed` property.

Data Types: char | string

#### Seed — Initial seed of mt19937ar random number stream

73 (default) | nonnegative integer

Initial seed of the `mt19937ar` random number stream generator algorithm, specified as a nonnegative integer. When you call the `reset` object function, it reinitializes the `mt19937ar` random number stream to the `Seed` value.

#### Dependencies

To enable this property, set the `RandomStream` property to `'mt19937ar with seed'`.

Data Types: double

#### Visualization — Channel visualization

`'Off'` (default) | `'Impulse response'` | `'Frequency response'` | `'Impulse and frequency responses'` | `'Doppler spectrum'`

Channel visualization, specified as `'Off'`, `'Impulse response'`, `'Frequency response'`, `'Impulse and frequency responses'`, or `'Doppler spectrum'`. For more information, see the [Channel Visualization](#) topic.

#### Dependencies

To enable this property, set the `FadingTechnique` property to `'Filtered Gaussian noise'`.

Data Types: char | string

**PathsForDopplerDisplay — Path used for displaying Doppler spectrum**

1 (default) | positive integer

Path used for displaying the Doppler spectrum, specified as a positive integer in the range  $[1, N_p]$ .  $N_p$  is the number of discrete delay paths specified by the `PathDelays` property. Use this property to select the discrete path used in constructing a Doppler spectrum plot.

**Dependencies**

To enable this property, set the `Visualization` property to `'Doppler spectrum'`.

Data Types: `double`

**SamplesToDisplay — Percentage of samples to display**

'25%' (default) | '10%' | '50%' | '100%'

Percentage of samples to display, specified as `'25%'`, `'10%'`, `'50%'`, or `'100%'`. Increasing the percentage improves display accuracy at the expense of simulation speed.

**Dependencies**

To enable this property, set the `Visualization` property to `'Impulse response'`, `'Frequency response'`, or `'Impulse and frequency responses'`.

Data Types: `char` | `string`

**Usage****Syntax**

```
y = rayleighchan(x)
y = rayleighchan(x, inittime)
[y, pathgains] = rayleighchan( ___ )

pathgains = rayleighchan()
pathgains = rayleighchan(inittime)
```

**Description**

`y = rayleighchan(x)` filters the input signal `x` through a multipath Rayleigh fading channel and returns the result in `y`.

To enable this syntax, set the `ChannelFiltering` property to `true`.

`y = rayleighchan(x, inittime)` specifies a start time for the fading process.

To enable this syntax, set the `FadingTechnique` property to `'Sum of sinusoids'` and the `InitialTimeSource` property to `'Input port'`.

`[y, pathgains] = rayleighchan( ___ )` also returns the channel path gains of the underlying multipath Rayleigh fading process in `pathgains` using any of the input argument combinations in the previous syntaxes.

To enable this syntax, set the `PathGainsOutputPort` property set to `true`.



`pathgains = rayleighchan()` returns the channel path gains of the underlying fading process. In this case, the channel requires no input signal and acts as a source of path gains.

To enable this syntax, set the `ChannelFiltering` property to `false`.

`pathgains = rayleighchan(inittime)` returns the channel path gains of the underlying fading process beginning at the specified initial time. In this case, the channel requires no input signal and acts as a source of path gains.

To enable this syntax, set the `FadingTechnique` property to `'Sum of sinusoids'`, the `InitialTimeSource` property to `'Input port'`, and the `ChannelFiltering` property to `false`.

### Input Arguments

#### **x** — Input signal

$N_S$ -by-1 vector

Input signal, specified as an  $N_S$ -by-1 vector, where  $N_S$  is the number of samples.

Data Types: `single` | `double`

Complex Number Support: Yes

#### **inittime** — Initial time offset

0 | nonnegative scalar

Initial time offset in seconds, specified as a nonnegative scalar.

When `mod(inittime/SampleRate)` is nonzero, the initial time offset is rounded up to the nearest sample position.

Data Types: `single` | `double`

### Output Arguments

#### **y** — Output signal

$N_S$ -by-1 vector

Output signal, returned as an  $N_S$ -by-1 vector of complex values with the same data precision as the input signal `x`.  $N_S$  is the number of samples.

#### **pathgains** — Output path gains

$N_S$ -by- $N_P$  matrix

Output path gains, returned as an  $N_S$ -by- $N_P$  matrix.  $N_S$  is the number of samples.  $N_P$  is the number of discrete delay paths specified by the `PathDelays` property. `pathgains` contains complex values.

When you set the `ChannelFiltering` property to `false`, the data type of this output has the same precision as the input signal `x`. When you set the `ChannelFiltering` property to `true`, the data type of this output is specified by the `OutputDataType` property.

### Object Functions

To use an object function, specify the `System` object as the first input argument. For example, to release system resources of a `System` object named `obj`, use this syntax:

```
release(obj)
```

## Specific to `comm.RayleighChannel`

info Characteristic information about fading channel object

## Common to All System Objects

step Run System object algorithm  
release Release resources and allow changes to System object property values and input characteristics  
reset Reset internal states of System object

## Examples

### Produce Same Rayleigh Channel Outputs Using Two Random Number Generation Methods

Produce the same multipath Rayleigh fading channel response by using two different methods for random number generation. The multipath Rayleigh fading channel System object includes two methods for random number generation. You can use the current global stream or the `mt19937ar` algorithm with a specified seed. By interacting with the global stream, the System object can produce the same outputs from these two methods.

Create a PSK modulator System object to modulate randomly generated data.

```
pskModulator = comm.PSKModulator;  
insig = randi([0,pskModulator.ModulationOrder-1],1024,1);  
channelInput = pskModulator(insig);
```

Create a multipath Rayleigh fading channel System object, specifying the random number generation method as the `my19937ar` algorithm and the random number seed as 22.

```
rayleighchan = comm.RayleighChannel( ...  
    'SampleRate',10e3, ...  
    'PathDelays',[0 1.5e-4], ...  
    'AveragePathGains',[2 3], ...  
    'NormalizePathGains',true, ...  
    'MaximumDopplerShift',30, ...  
    'DopplerSpectrum',{doppler('Gaussian',0.6),doppler('Flat')}, ...  
    'RandomStream','mt19937ar with seed', ...  
    'Seed',22, ...  
    'PathGainsOutputPort',true);
```

Filter the modulated data by using the multipath Rayleigh fading channel System object.

```
[chanOut1,pathGains1] = rayleighchan(channelInput);
```

Set the System object to use the global stream for random number generation.

```
release(rayleighchan);  
rayleighchan.RandomStream = 'Global stream';
```

Set the global stream to have the same seed that you specified when creating the multipath Rayleigh fading channel System object.

```
rng(22)
```

Filter the modulated data by using the multipath Rayleigh fading channel System object again.

```
[chanOut2,pathGains2] = rayleighchan(channelInput);
```

Verify that the channel and path gain outputs are the same for each of the two methods.

```
isequal(chanOut1,chanOut2)
```

```
ans = logical
      1
```

```
isequal(pathGains1,pathGains2)
```

```
ans = logical
      1
```

### Display Impulse and Frequency Responses of Multipath Rayleigh Fading Channel

Display the impulse and frequency responses of a frequency-selective multipath Rayleigh fading channel that is configured to disable channel filtering.

Define simulation variables. Specify path delays and gains by using the ITU pedestrian B channel configuration.

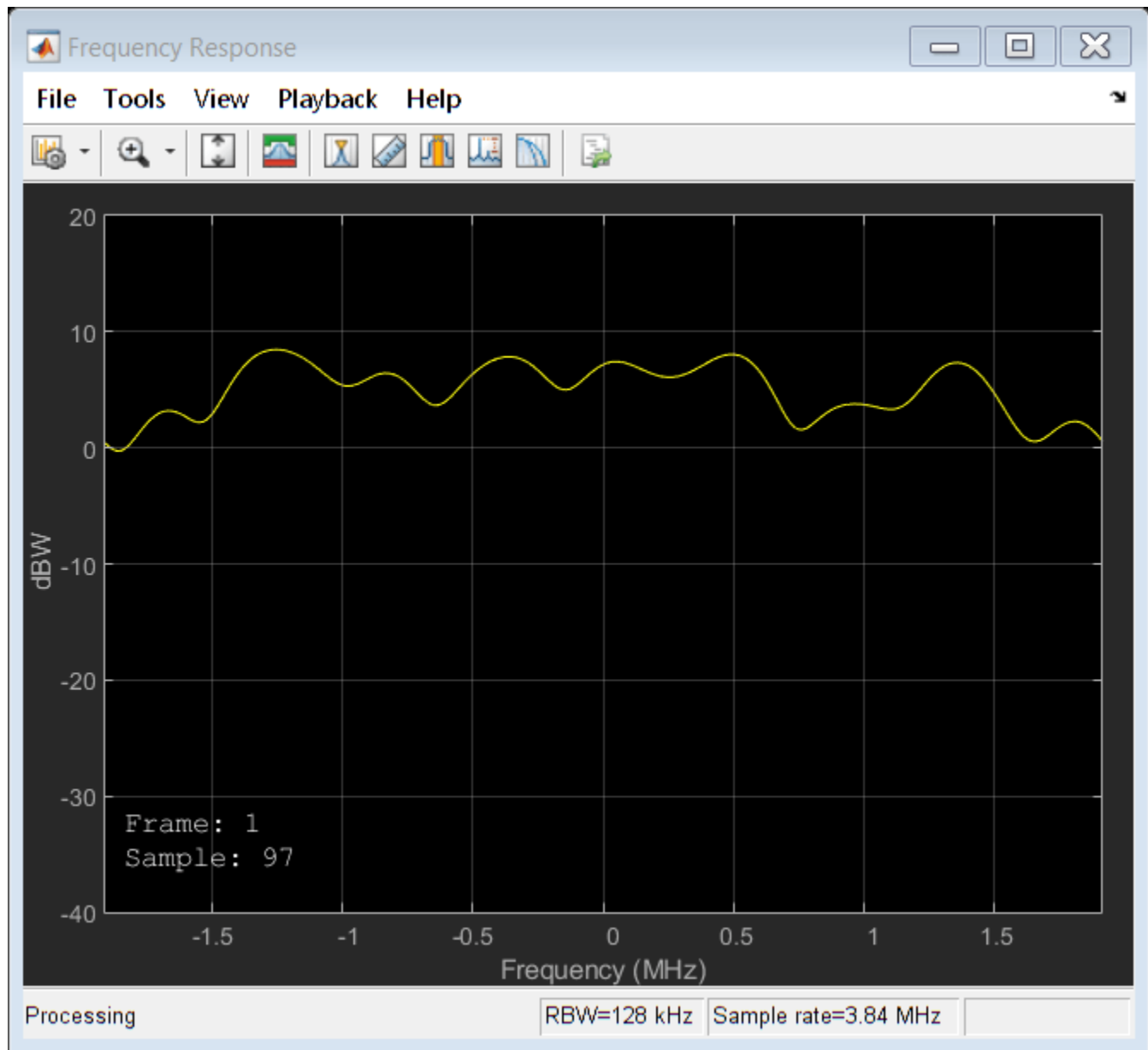
```
fs = 3.84e6; % Sample rate in Hz
pathDelays = [0 200 800 1200 2300 3700]*1e-9; % in seconds
avgPathGains = [0 -0.9 -4.9 -8 -7.8 -23.9]; % dB
fD = 50; % Max Doppler shift in Hz
```

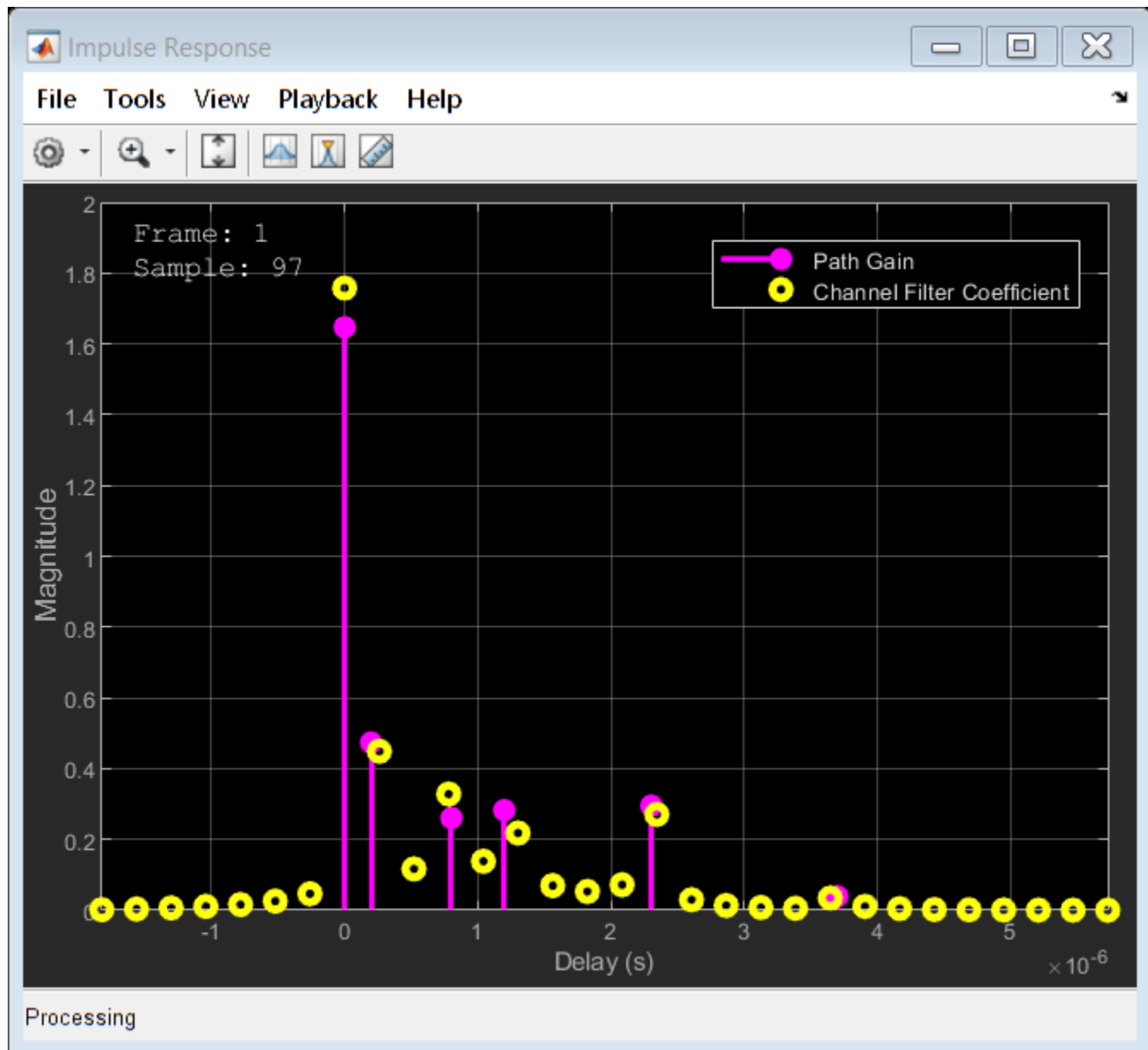
Create a multipath Rayleigh fading channel System object to visualize the impulse response and frequency response plots.

```
rayleighchan = comm.RayleighChannel('SampleRate',fs, ...
    'PathDelays',pathDelays, ...
    'AveragePathGains',avgPathGains, ...
    'MaximumDopplerShift',fD, ...
    'ChannelFiltering',false, ...
    'Visualization','Impulse and frequency responses');
```

Visualize the channel response by running the multipath Rayleigh fading channel System object with no input signal. The impulse response plot enables you to identify the individual paths and their corresponding filter coefficients. The frequency response plot shows the frequency-selective nature of the ITU pedestrian B channel.

```
rayleighchan();
```





### Model Multipath Rayleigh Fading Channel by Using Sum-of-Sinusoids Technique

Show that the channel state is maintained for discontinuous transmissions by using multipath Rayleigh fading channel System objects that use the sum-of-sinusoids technique. Observe discontinuous channel response segments overlaid on a continuous channel response.

Set the channel properties.

```
fs = 1000; % Sample rate (Hz)
pathDelays = [0 2.5e-3]; % In seconds
pathPower = [0 -6]; % In dB
```

```

fD = 5;           % Maximum Doppler shift (Hz)
ns = 1000;       % Number of samples
nsdel = 100;     % Number of samples for delayed paths

```

Define a continuous time span and three discontinuous time segments over which to plot and view the channel response. View a 1000-sample continuous channel response that starts at time 0 and three 100-sample channel responses that start at times 0.1, 0.4, and 0.7 seconds, respectively.

```

to0 = 0.0;
to1 = 0.1;
to2 = 0.4;
to3 = 0.7;
t0 = (to0:ns-1)/fs; % Transmission 0
t1 = to1+(0:nsdel-1)/fs; % Transmission 1
t2 = to2+(0:nsdel-1)/fs; % Transmission 2
t3 = to3+(0:nsdel-1)/fs; % Transmission 3

```

Create a frequency-flat multipath Rayleigh fading System object, specifying a 1000 Hz sampling rate, the sum-of-sinusoids fading technique, disabled channel filtering, and the number of samples to view. Specify a seed value so that results can be repeated. Use the default `InitialTime` property setting so that the fading channel is simulated from time 0.

```

rayleighchan1 = comm.RayleighChannel('SampleRate',fs, ...
    'MaximumDopplerShift',fD, ...
    'RandomStream','mt19937ar with seed', ...
    'Seed',17, ...
    'FadingTechnique','Sum of sinusoids', ...
    'ChannelFiltering',false, ...
    'NumSamples',ns);

```

Create a clone of the multipath Rayleigh fading channel System object. In the cloned object, set the number of samples to view for the delayed paths. Also configure the initial time source as an input so that you can specify the fading channel offset time as an input argument when using the System object.

```

rayleighchan2 = clone(rayleighchan1);
rayleighchan2.NumSamples = nsdel;
rayleighchan2.InitialTimeSource = 'Input port';

```

Save the path gain output for the continuous channel response by using the `rayleighchan1` object and for the discontinuous delayed channel responses by using the `rayleighchan2` object with initial time offsets are provided as input arguments.

```

pg0 = rayleighchan1();
pg1 = rayleighchan2(to1);
pg2 = rayleighchan2(to2);
pg3 = rayleighchan2(to3);

```

Compare the number of samples processed by the two channels by using the `info` object function. The `rayleighchan1` object processed 1000 samples, while the `rayleighchan2` object processed only 300 samples.

```

G = info(rayleighchan1);
H = info(rayleighchan2);
[G.NumSamplesProcessed H.NumSamplesProcessed]

ans = 1x2

```

1000

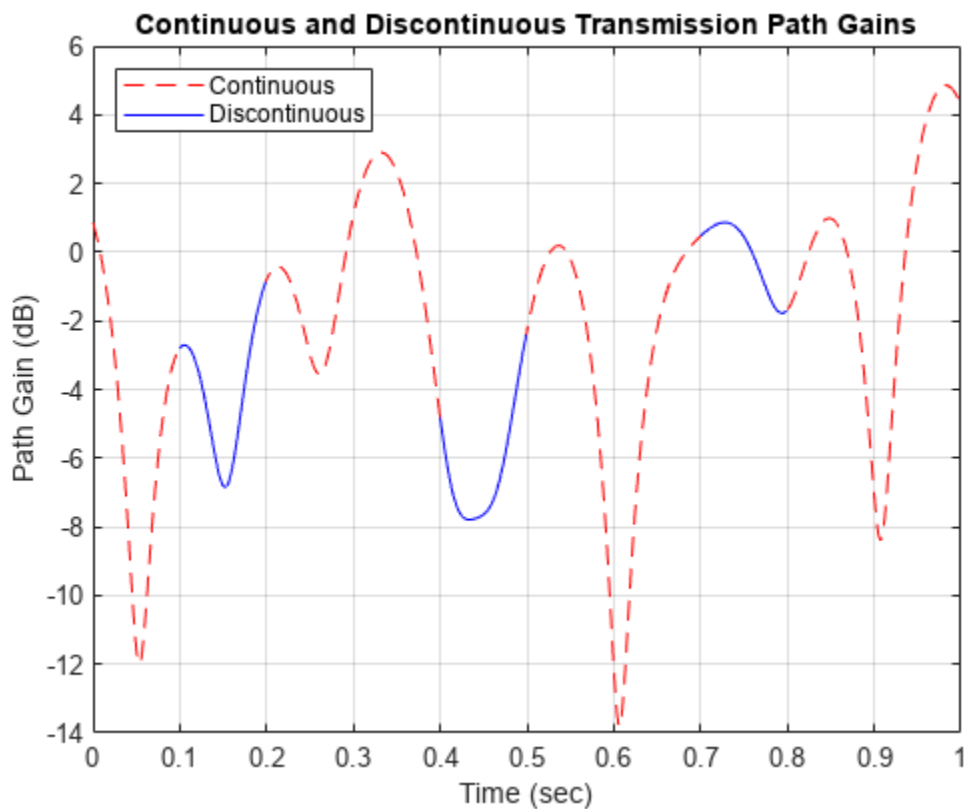
300

Convert the path gains into decibels.

```
pathGain0 = 20*log10(abs(pg0));
pathGain1 = 20*log10(abs(pg1));
pathGain2 = 20*log10(abs(pg2));
pathGain3 = 20*log10(abs(pg3));
```

Plot the path gains for the continuous and discontinuous cases. The gains for the three segments match the gain for the continuous case. Because the channel characteristics are maintained even when data is not transmitted, the alignment of the two plots shows that the sum-of-sinusoids technique is suited to the simulation of packetized data.

```
plot(t0,pathGain0,'r--')
hold on
plot(t1,pathGain1,'b')
plot(t2,pathGain2,'b')
plot(t3,pathGain3,'b')
grid
xlabel('Time (sec)')
ylabel('Path Gain (dB)')
legend('Continuous','Discontinuous','location','nw')
title('Continuous and Discontinuous Transmission Path Gains')
```



### Reproduce Multipath Rayleigh Fading Channel Response

Reproduce the multipath Rayleigh fading channel output across multiple frames by using the `ChannelFilterCoefficients` property returned by the info object function of the `comm.RayleighChannel` System object.

Create a multipath Rayleigh fading channel System object, defining two paths. Generate data to pass through the channel.

```
rayleighchan = comm.RayleighChannel( ...
    'SampleRate',1000, ...
    'PathDelays',[0 1.5e-3], ...
    'AveragePathGains',[0 -3], ...
    'PathGainsOutputPort',true)
```

```
rayleighchan =
    comm.RayleighChannel with properties:
```

```
        SampleRate: 1000
        PathDelays: [0 0.0015]
    AveragePathGains: [0 -3]
    NormalizePathGains: true
    MaximumDopplerShift: 1.0000e-03
        DopplerSpectrum: [1x1 struct]
    ChannelFiltering: true
    PathGainsOutputPort: true
```

```
Show all properties
```

```
data = randi([0 1],600,1);
```

Pass data through the channel. Assign the `ChannelFilterCoefficients` property value to the variable `coeff`. Within a `for` loop, calculate the fractional delayed input signal at the path delay locations stored in `coeff`, apply the path gains, and sum the results for all of the paths. Compare the output of the multipath Rayleigh fading channel System object (`chanout1`) to the output reproduced using the path gains and the `ChannelFilterCoefficients` property of the multipath Rayleigh fading channel System object (`chanout2`).

```
chaninfo = info(rayleighchan);
coeff = chaninfo.ChannelFilterCoefficients;
Np = length(rayleighchan.PathDelays);
state = zeros(size(coeff,2)-1,size(coeff,1));
nFrames = 10;
chkChan = zeros(nFrames,1);
for jj = 1 : nFrames
    data = randi([0 1],600,1);
    [chanout1,pg] = rayleighchan(data);
    fracdelaydata = zeros(size(data,1),Np);
    % Calculate the fractional delayed input signal.
    for ii = 1:Np
        [fracdelaydata(:,ii),state(:,ii)] = ...
            filter(coeff(ii,:),1,data,state(:,ii));
    end
    % Apply the path gains and sum the results for all of the paths.
    % Compare the channel outputs.
    chanout2 = sum(pg .* fracdelaydata,2);
    chkChan(jj) = isequal(chanout1,chanout2);
```



```

end
chkChan'

ans = 1×10

     1     1     1     1     1     1     1     1     1     1

```

### Verify Autocorrelation of Rayleigh Channel Path Gains

Verify that the autocorrelation of the path gain output from the Rayleigh channel System object is a Bessel function. The results in [ 1 ] on page 3-1159 and Appendix A of [ 2 ] on page 3-1159, show that when the autocorrelation of the path gain outputs is a Bessel function, the Doppler spectrum is Jakes-shaped.

Initialize simulation parameters.

```

Rsym = 9600;           % Input symbol rate (symbols/s)
sps = 10;             % Number of samples per input symbol
Fs = sps*Rsym;        % Input sampling frequency (samples/s)
Ts = 1/Fs;           % Input sampling period (s)
numsym = 1e6;         % Number of input symbols to simulate
numsamp = numsym*sps; % Number of channel samples to simulate
fd = 100;            % Maximum Doppler frequency shift (Hz)
num_acsamp = 5000;   % Number of samples of autocovariance
                    % of complex fading process calculated
numtx = 1;           % Number of transmit antennas
numrx = 1;           % Number of receive antennas
numsin = 48;         % Number of sinusoids
frmLen = 10000;
numFrames = numsamp/frmLen;

```

Configure a Rayleigh channel System object.

```

chan = comm.RayleighChannel( ...
    'FadingTechnique','Sum of sinusoids', ...
    'NumSinusoids',numsin, ...
    'RandomStream','mt19937ar with seed', ...
    'PathDelays',0, ...
    'AveragePathGains',0, ...
    'SampleRate',Fs, ...
    'MaximumDopplerShift',fd, ...
    'PathGainsOutputPort',true);

```

Apply DPSK modulation to a random bit stream.

```

tx = randi([0 1],numsamp,numtx); % Random bit stream
dpskSig = dpskmod(tx,2);         % DPSK signal

```

Pass the modulated signal through the channel.

```

outsig = zeros(numsamp,numrx);
pg_rx = zeros(numsamp,numrx,numtx);
for frmNum = 1:numFrames
    [outsig((1:frmLen)+(frmNum-1)*frmLen,:),pathGains] = ...
        chan(dpskSig((1:frmLen)+(frmNum-1)*frmLen,:));
end

```

```

    for i = 1:numrx
        pg_rx((1:frmLen)+(frmNum-1)*frmLen,i,:) = ...
            pathGains(:,:,i);
    end
end

```

Using the channel path gains received per antenna, compute the autocovariance of the fading process for each transmit-receive path.

```

autocov = zeros(frmLen+1,numrx,numtx);
autocov_normalized_real = zeros(num_acsamp+1,numrx,numtx);
autocov_normalized_imag = zeros(num_acsamp+1,numrx,numtx);
for i = 1:numrx
    % Compute autocovariance of simulated complex fading process
    for j = 1:numtx
        autocov(:,i,j) = xcov(pg_rx(:,i,j),num_acsamp);
        % Real part of normalized autocovariance
        autocov_normalized_real(:,i,j) = ...
            real(autocov(num_acsamp+1:end,i,j) ...
                / autocov(num_acsamp+1,i,j));
        % Imaginary part of normalized autocovariance
        autocov_normalized_imag(:,i,j) = ...
            imag(autocov(num_acsamp+1:end,i,j) ...
                / autocov(num_acsamp+1,i,j));
    end
end

```

Compute the theoretical autocovariance of the complex fading process by using the `besselj` function.

```

Rrr = zeros(1,num_acsamp+1);
for n = 1:1:num_acsamp+1
    Rrr(n) = besselj(0,2*pi*fd*(n-1)*Ts);
end
Rrr_normalized = Rrr/Rrr(1);

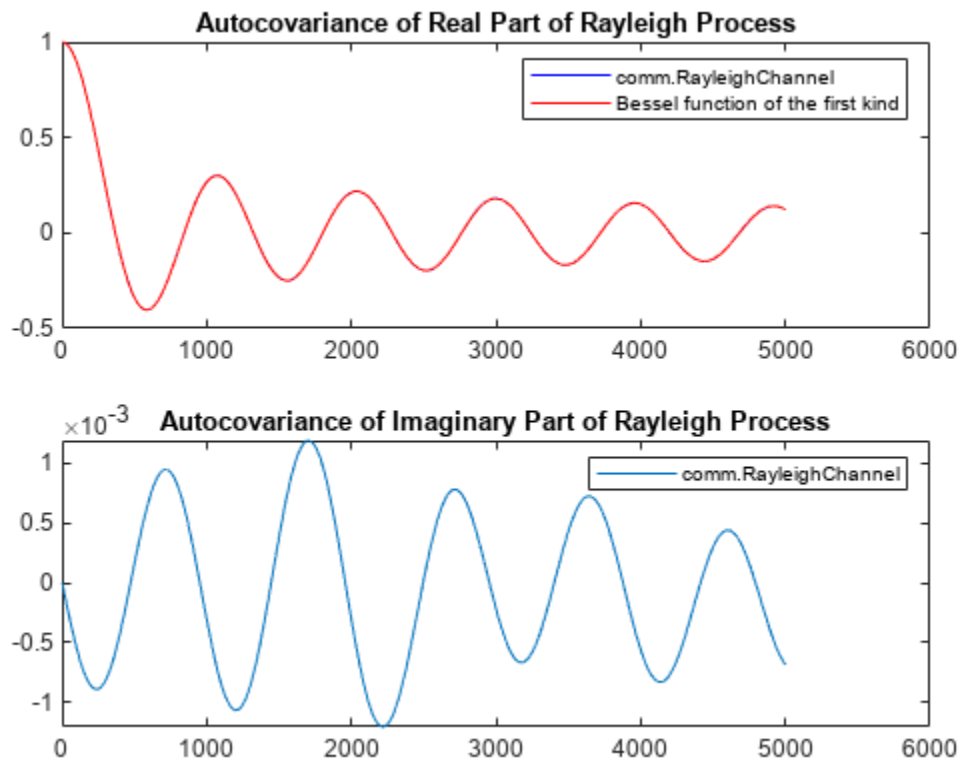
```

Display the autocovariance to compare the results from the Rayleigh channel System object and the `besselj` function.

```

subplot(2,1,1)
plot(autocov_normalized_real,'b-')
hold on
plot(Rrr_normalized,'r-')
hold off
legend('comm.RayleighChannel', ...
    'Bessel function of the first kind')
title('Autocovariance of Real Part of Rayleigh Process')
subplot(2,1,2)
plot(autocov_normalized_imag)
legend('comm.RayleighChannel')
title('Autocovariance of Imaginary Part of Rayleigh Process')

```



As computed below, the mean square error comparing the results from the Rayleigh channel object versus the Bessel function is insignificant.

```
act_mse_real = ...
    sum((autocov_normalized_real-repmat(Rrr_normalized.',1,numrx,numtx)).^2,1) ...
    / size(autocov_normalized_real,1)
```

```
act_mse_real = 7.0043e-08
```

```
act_mse_imag = sum((autocov_normalized_imag-0).^2,1) ...
    / size(autocov_normalized_imag,1)
```

```
act_mse_imag = 4.1064e-07
```

## References

1. Dent, P., G.E. Bottomley, and T. Croft. "Jakes Fading Model Revisited." *Electronics Letters* 29, no. 13 (1993): 1162. <https://doi.org/10.1049/el:19930777>.

2. Pätzold, Matthias. *Mobile Fading Channels*. Chichester, UK: John Wiley & Sons, Ltd, 2002. <https://doi.org/10.1002/0470847808>.

### Compare PDF of Empirical and Theoretical Rayleigh Channel

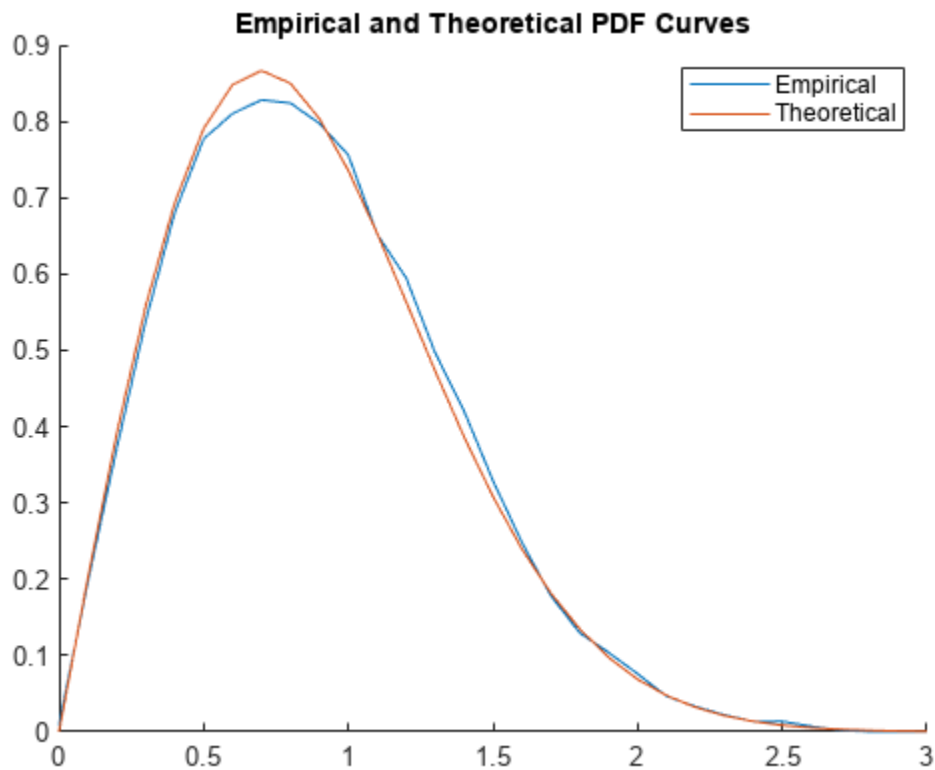
Compute and plot the empirical and theoretical probability density function (PDF) for a Rayleigh channel with one path.

Initialize parameters and create a Rayleigh channel System object that does not apply channel filtering.

```
Ns = 1.92e6;  
Rs = 1.92e6;  
dopplerShift = 2000;  
  
chan = comm.RayleighChannel( ...  
    'SampleRate',Rs, ...  
    'PathDelays',0, ...  
    'AveragePathGains',0, ...  
    'MaximumDopplerShift',dopplerShift, ...  
    'ChannelFiltering',false, ...  
    'NumSamples',Ns, ...  
    'FadingTechnique','Sum of sinusoids');
```

Compute and plot the empirical and theoretical PDF for the Rayleigh channel.

```
figure;  
hold on;  
  
% Empirical PDF plot  
gain = chan();  
pd = fitdist(abs(gain),'Kernel','BandWidth',.01);  
r = 0:.1:3;  
y = pdf(pd,r);  
plot(r,y)  
  
% Theoretical PDF plot  
exp_pdf_amplitude = raylpdf(r,0.7);  
plot(r,exp_pdf_amplitude)  
legend('Empirical','Theoretical')  
title('Empirical and Theoretical PDF Curves')
```



## More About

### Cutoff Frequency Factor

The cutoff frequency factor,  $f_c$ , is dependent on the type of Doppler spectrum.

- For any Doppler spectrum type other than Gaussian and bi-Gaussian,  $f_c$  equals 1.
- For a doppler('Gaussian') spectrum type,  $f_c$  equals  $\text{NormalizedStandardDeviation} \times \sqrt{2\log 2}$ .
- For a doppler('BiGaussian') spectrum type:
  - If the PowerGains(1) and NormalizedCenterFrequencies(2) field values are both 0, then  $f_c$  equals  $\text{NormalizedStandardDeviation}(1) \times \sqrt{2\log 2}$ .
  - If the PowerGains(2) and NormalizedCenterFrequencies(1) field values are both 0, then  $f_c$  equals  $\text{NormalizedStandardDeviation}(2) \times \sqrt{2\log 2}$ .
  - If the NormalizedCenterFrequencies field value is [0, 0] and the NormalizedStandardDeviation field has two identical elements, then  $f_c$  equals  $\text{NormalizedStandardDeviation}(1) \times \sqrt{2\log 2}$ .
  - In all other cases,  $f_c$  equals 1.

## Version History

Introduced in R2013b

### Updates to channel visualization display

The channel visualization feature now presents:

- Configuration settings in the bottom toolbar on the plot window.
- Plots side-by-side in one window when you select the Impulse and frequency response channel visualization option.

## References

- [1] Oestges, Claude, and Bruno Clerckx. *MIMO Wireless Communications: From Real-World Propagation to Space-Time Code Design*. 1st ed. Boston, MA: Elsevier, 2007.
- [2] Correia, Luis M., and European Cooperation in the Field of Scientific and Technical Research (Organization), eds. *Mobile Broadband Multimedia Networks: Techniques, Models and Tools for 4G*. 1st ed. Amsterdam ; Boston: Elsevier/Academic Press, 2006.
- [3] Kermoal, J.P., L. Schumacher, K.I. Pedersen, P.E. Mogensen, and F. Frederiksen. "A Stochastic MIMO Radio Channel Model with Experimental Validation." *IEEE Journal on Selected Areas in Communications* 20, no. 6 (August 2002): 1211-26. <https://doi.org/10.1109/JSAC.2002.801223>.
- [4] Jeruchim, Michel C., Philip Balaban, and K. Sam Shanmugan. *Simulation of Communication Systems*. Second edition. Boston, MA: Springer US, 2000.
- [5] Patzold, M., Cheng-Xiang Wang, and B. Hogstad. "Two New Sum-of-Sinusoids-Based Methods for the Efficient Generation of Multiple Uncorrelated Rayleigh Fading Waveforms." *IEEE Transactions on Wireless Communications* 8, no. 6 (June 2009): 3122-31. <https://doi.org/10.1109/TWC.2009.080769>.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

- To generate C code, set the `DopplerSpectrum` property to a single Doppler spectrum structure.
- Code generation is available only when you set the `Visualization` property to 'Off'.
- See "System Objects in MATLAB Code Generation" (MATLAB Coder).

## See Also

### Objects

`comm.AWGNChannel` | `comm.MIMOChannel` | `comm.RicianChannel` | `comm.RayTracingChannel` | `comm.ChannelFilter` | `comm.WINNER2Channel`

**Functions**

doppler

**Blocks**

MIMO Fading Channel | SISO Fading Channel

**Topics**

Methodology for Simulating Multipath Fading Channels  
Channel Visualization

## comm.RayTracingChannel

**Package:** comm

Filter signal through multipath fading channel defined by propagation rays

### Description

The `comm.RayTracingChannel` System object filters a signal through a multipath fading channel that is defined by propagation rays. For more information, see the “Channel Impulse Response” on page 3-1178 section.

To filter an input signal through a fading channel defined by propagation rays:

- 1 Create the `comm.RayTracingChannel` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

### Creation

#### Syntax

```
rtchan = comm.RayTracingChannel
rtchan = comm.RayTracingChannel(Name,Value)
rtchan = comm.RayTracingChannel(rays,tx,rx)
```

#### Description

`rtchan = comm.RayTracingChannel` creates a ray-tracing fading channel System object, which defines the multipath environment using a set of propagation rays.

`rtchan = comm.RayTracingChannel(Name,Value)` sets properties using one or more name-value arguments. For example, `'SampleRate',1e6` sets the sample rate to 1 MHz.

`rtchan = comm.RayTracingChannel(rays,tx,rx)` creates a ray-tracing fading channel System object given inputs `rays`, `tx`, and `rx`.

- `rays`, specified as a set of `comm.Ray` objects, is used to set the `PropagationRays` property.
- `tx`, specified as a `txsite` object, is used to set the `TransmitArray` and `TransmitArrayOrientationAxes` properties.
- `rx`, specified as an `rxsite`, is used to set the `ReceiveArray` and `ReceiveArrayOrientationAxes` properties.

When you use this syntax, to configure other properties set their values after creating the System object. For example, see “Configure Sample Rate for Ray Tracing Channel” on page 3-1176.



## Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see *System Design in MATLAB Using System Objects*.

### SampleRate — Input signal sample rate

10000000 (default) | positive scalar

Input signal sample rate in hertz, specified as a positive scalar. The “Configure Sample Rate for Ray Tracing Channel” on page 3-1176 example shows workflows to set the sample rate.

Data Types: `double`

### PropagationRays — Propagation rays

`comm.Ray` object (default) | row vector of `comm.Ray` objects | row cell array of `comm.Ray` objects

Propagation rays, specified as a `comm.Ray` object, a row vector of `comm.Ray` objects, or a row cell array of `comm.Ray` objects. This property specifies the propagation rays between the transmit and receive antenna arrays. All of the specified `comm.Ray` objects must have the same `Frequency` property setting. Any of the specified `comm.Ray` objects that have their `PathSpecification` property set to 'Locations' must have the same `CoordinateSystem`, `TransmitterLocation`, and `ReceiverLocation` property settings.

For code generation, the `PropagationRays` property must be a cell array of `comm.Ray` objects.

Data Types: `object` | `cell`

### MinimizePropagationDelay — Option to force zero minimum propagation delay

`true` or `1` (default) | `false` or `0`

Option to force zero minimum propagation delay, specified as a logical `1` (`true`) or `0` (`false`). Set this property to `true` to subtract the minimum propagation delay from all of the propagation delays of the rays to force zero minimum delay. For more information, see the “Tips” on page 3-1178 section.

Data Types: `logical` | `double`

### TransmitArray — Transmit antenna array

`arrayConfig` object (default) | `phased.IsotropicAntennaElement` System object | phased array antenna System object

Transmit antenna array, specified as one of these options.

- When you set `TransmitArray` to an `arrayConfig` object, you can adjust the `Size` property of the `arrayConfig` object to have the transmit array represent a uniform rectangular array (URA), uniform linear array (ULA), or single `phased.IsotropicAntennaElement` System object. The default configuration for an `arrayConfig` object is a 2-by-2 URA with an element spacing of 0.5 m.
- When you configure the `TransmitArray` to use a phased array antenna System object, you must have the “Phased Array System Toolbox” product. For a list of these additional supported values, see the “Phased Array Antenna Options” on page 3-1178 section.

**TransmitArrayOrientationAxes — Orientation axes of transmit antenna array**`eye(3)` (default) | 3-by-3 unitary matrix

Orientation axes of the transmit antenna array, specified as a 3-by-3 unitary matrix indicating the rotation from the local coordinate system (LCS) to the global coordinate system (GCS). If the `comm.Ray` objects defined in the `PropagationRays` property set the `CoordinateSystem` property to 'Geographic', the GCS is the East-North-Up (ENU) coordinate system at the transmitter.

Data Types: `double`

**ReceiveArray — Receive antenna array**`arrayConfig` object | `phased.IsotropicAntennaElement` System object | phased array antenna System object | ...

Receive antenna array, specified as one of these options.

- When you set `ReceiveArray` to an `arrayConfig` object, you can adjust the `Size` property of the `arrayConfig` object to have the receive array represent a uniform rectangular array (URA), uniform linear array (ULA), or single `phased.IsotropicAntennaElement` System object. The default configuration for an `arrayConfig` object is a 2-by-2 URA with an element spacing of 0.5 m.
- When you set `ReceiveArray` to a phased array antenna System object configuration, you must have the “Phased Array System Toolbox” product. For a list of these additional supported values, see the “Phased Array Antenna Options” on page 3-1178 section.

**ReceiveArrayOrientationAxes — Orientation axes of receive antenna array**`eye(3)` (default) | 3-by-3 unitary matrix

Orientation axes of the receive antenna array, specified as a 3-by-3 unitary matrix indicating the rotation from the LCS to the GCS. If the `comm.Ray` objects defined in the `PropagationRays` property set the `CoordinateSystem` property to 'Geographic', the GCS is the East-North-Up (ENU) coordinate system at the receiver.

Data Types: `double`

**ReceiverVirtualVelocity — Receive antenna array instantaneous velocity**`[1; 1; 0]` (default) | three-element column vector

Receive antenna array instantaneous velocity in the GCS in m/s, specified as a three-element column vector of the form  $[x; y; z]$ . The three elements in this vector specify the  $x$ -,  $y$ -, and  $z$ -velocity, respectively. If the `comm.Ray` objects defined in the `PropagationRays` property set the `CoordinateSystem` property to 'Geographic', the GCS is the East-North-Up (ENU) coordinate system at the receiver.

Data Types: `double`

**NormalizeImpulseResponses — Option to normalize channel impulse responses**`true` or `1` (default) | `false` or `0`

Option to normalize channel impulse responses, specified as a logical `1` (`true`) or `0` (`false`). Set this property to `true` to normalize the gains of CIRs to 0 dB from each transmit array element to each receive array element.

Data Types: `logical`

**NormalizeChannelOutputs — Option to normalize channel outputs by number of receive elements**

true or 1 (default) | false or 0

Option to normalize channel outputs by the number of receive elements, specified as a logical 1 (true) or 0 (false). Set this property to true to normalize the channel output by the number of receive array elements.

Data Types: logical

**ChannelFiltering — Channel filtering**

true or 1 (default) | false or 0

Channel filtering, specified as one of these logical values:

- 1 (true) — The channel accepts an input signal and produces a filtered output signal.
- 0 (false) — The object does not accept an input signal, produces no filtered output signal, and outputs only channel impulse responses. You must specify the duration of the fading process by using the NumSamples property.

Data Types: logical | double

**NumSamples — Number of samples**

100 (default) | nonnegative integer

Number of samples used for the duration of the channel impulse responses, specified as a nonnegative integer.

**Tunable:** Yes

**Dependencies**

To enable this property, set the ChannelFiltering property to false.

Data Types: double

**OutputDataType — Channel impulse response output data type**

'double' (default) | 'single'

Channel impulse response output data type, specified as 'double' or 'single'.

**Dependencies**

To enable this property, set the ChannelFiltering property to false.

Data Types: char | string

**Usage****Syntax**

```
y = rtchan(x)
y = rtchan(x,starttime)
[y,cir] = rtchan(____)
cir = rtchan()
```

```
cir = rtchan(starttime)
```

### Description

`y = rtchan(x)` filters the input signal through a multipath fading channel defined by a set of propagation rays and returns the result in `y`.

`y = rtchan(x, starttime)` specifies the start time of the input signal. When the last and current frames are not continuous in time, the System object resets the channel filter states.

`[y, cir] = rtchan( ___ )` also returns the channel impulse response using an input argument combination from either of the prior syntaxes.

`cir = rtchan()` returns the channel impulse response. To enable this syntax, set the `ChannelFiltering` property to `false`.

`cir = rtchan(starttime)` specifies the start time for the channel impulse response generation. To enable this syntax set the `ChannelFiltering` property to `false`.

### Input Arguments

#### **x** — Input signal

$N_S$ -by- $N_T$  matrix

Input signal, specified as an  $N_S$ -by- $N_T$  matrix.

- $N_S$  is the number of samples.
- $N_T$  is the number of transmit array elements.

Data Types: `single` | `double`

Complex Number Support: Yes

#### **starttime** — Start time

0 (default) | nonnegative scalar

Start time of input signal in seconds, specified as a nonnegative scalar.

When `mod(starttime/SampleRate)` is nonzero, the start time is rounded up to the nearest sample position. The start time must be greater than the end time of the last frame processed by the channel. You can use the `info` function to obtain the end time of the last processed frame.

Data Types: `double`

### Output Arguments

#### **y** — Output signal

$N_S$ -by- $N_R$  matrix

Output signal, returned as an  $N_S$ -by- $N_R$  matrix.

- $N_S$  is the number of samples.
- $N_R$  is the number of receive array elements.

`y` is the same data type as input `x`.

**cir** – Channel impulse response $N_S$ -by- $N_P$ -by- $N_T$ -by- $N_R$  array

Channel impulse response, returned as an  $N_S$ -by- $N_P$ -by- $N_T$ -by- $N_R$  array.

- $N_S$  is the number of samples. When you set the `ChannelFiltering` property to `true`,  $N_S$  is the length of the input. When you set `ChannelFiltering` to `false`,  $N_S$  is specified by the `NumSamples` property.
- $N_P$  is the number of paths (specifically, the number of rays as indicated by the length of the `PropagationRays` property).
- $N_T$  is the number of transmit array elements.
- $N_R$  is the number of receive array elements.

When you set `ChannelFiltering` to `true`, the data type for this output is the same data type as input `x`. When you set `ChannelFiltering` to `false`, the data type for this output is specified by the `OutputDataType` property.

For more information, see the “Channel Impulse Response” on page 3-1178 section.

**Object Functions**

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

**Specific to comm.RayTracingChannel**

<code>info</code>	Characteristic information about ray-tracing channel
<code>showProfile</code>	Plot temporal and spatial profiles of ray-tracing channel
<code>clone</code>	Create duplicate System object
<code>isLocked</code>	Determine if System object is in use

**Common to All System Objects**

<code>step</code>	Run System object algorithm
<code>release</code>	Release resources and allow changes to System object property values and input characteristics
<code>reset</code>	Reset internal states of System object

**Examples****Remove Minimum Propagation Path Delay from Multipath Ray Trace Channel**

Show the impact of not forcing the smallest propagation delay to be zero for a multipath channel model. Filter signals through a multipath ray tracing channel between two sites in Hong Kong, China. Build two multipath channel models by using the result from ray tracing. For the first ray tracing channel model, force the minimum propagation delay to zero. For the second ray tracing channel model, do not force the minimum propagation delay to zero.

Create a Site Viewer map display of buildings in Hong Kong. For more information about the OSM file, see [1] on page 3-1173.

```
sv = siteviewer("Buildings","hongkong.osm");
```



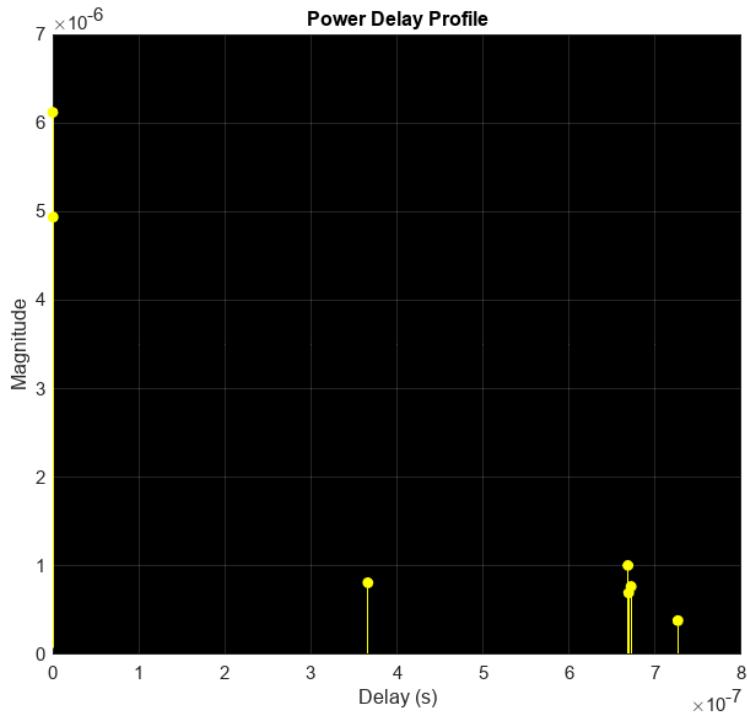
```
tx = txsite( ...
    "Latitude",22.2789, ...
    "Longitude",114.1625, ...
    "AntennaAngle",30, ... % Azimuth angle
    "AntennaHeight",10, ...
    "TransmitterFrequency",28e9);
rx = rxsite( ...
    "Latitude",22.2799, ...
    "Longitude",114.1617, ...
    "AntennaAngle",120, ... % Azimuth angle
    "AntennaHeight",1);
```

Create a ray tracing propagation model with up to two reflections using the image method. Perform ray tracing to find rays by using the propagation model.

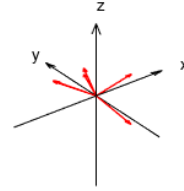
```
pm = propagationModel("raytracing", ...
    "Method","image", ...
    "MaxNumReflections",2);
rays = raytrace(tx,rx,pm);
```

Create a channel model using the calculated rays in between the transmitter and receiver sites. The default configuration forces zero minimum propagation delay. Show the temporal and spatial profiles of the channel.

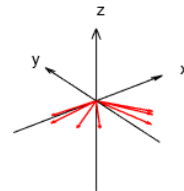
```
rtchan = comm.RayTracingChannel(rays{1},tx,rx);
rtchan.SampleRate = 50e6;
showProfile(rtchan);
```



Angle of Departure

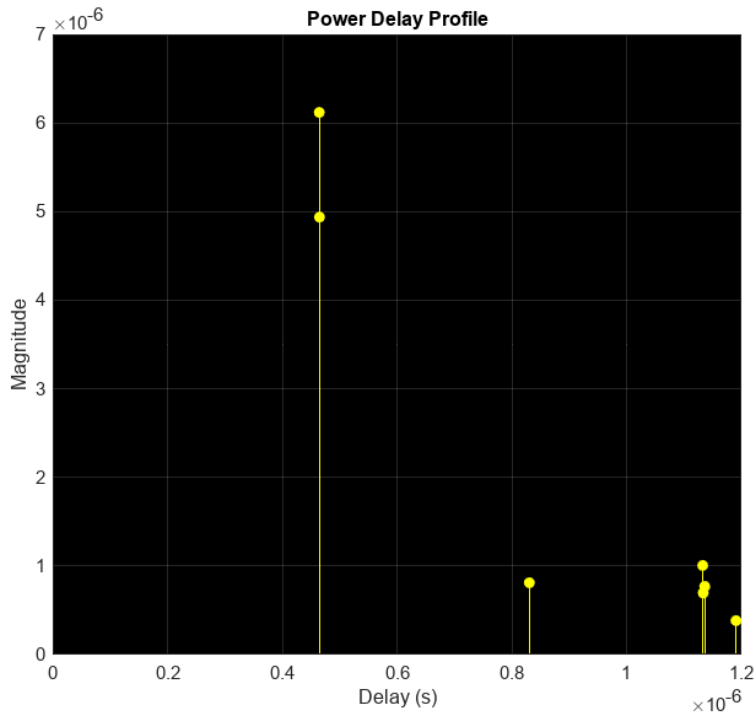


Angle of Arrival

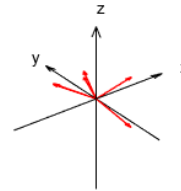


Create a clone of the ray tracing channel model and reconfigure it to not force zero minimum propagation delay. Show the temporal and spatial profiles of the channel. The angle of departure and arrival plots do not change, but the power delay profile plot shows the updated delay profile result when the minimum delay profile is not forced to zero.

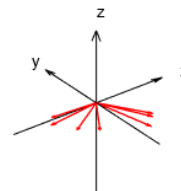
```
rtchandelayed= clone(rtchan);
rtchandelayed.MinimizePropagationDelay = false;
showProfile(rtchandelayed);
```



Angle of Departure



Angle of Arrival



Filter randomly generated 16-QAM signals through the channel models. Display the leading 15 elements of `y` and `ydelayed`, which are output by the ray tracing channel objects `rtchan` and `rtchandelayed`, respectively. The leading samples in the delayed signal, `ydelayed`, are all zeros. When you model your communications system, you must account for this signal delay to avoid losing trailing signal data.

```
M = 16;           % Modulation order
frmLen = 1e3;    % Frame length
numTx = rtchan.info.NumTransmitElements;

x = qammod(randi([0,M-1], frmLen, numTx), M);
y = rtchan(x);
numTxdelayed = rtchandelayed.info.NumTransmitElements;
x = qammod(randi([0,M-1], frmLen, numTxdelayed), M);
ydelayed = rtchandelayed(x);
y(1:15)
```

`ans = 15x1 complex`

```
-0.0000 - 0.0000i
 0.0000 + 0.0000i
-0.0000 - 0.0000i
 0.0000 + 0.0000i
-0.0001 - 0.0000i
 0.0023 + 0.0003i
-0.0209 - 0.0034i
 0.9847 - 2.0585i
-1.0182 - 2.0318i
-2.0224 + 1.0663i
```

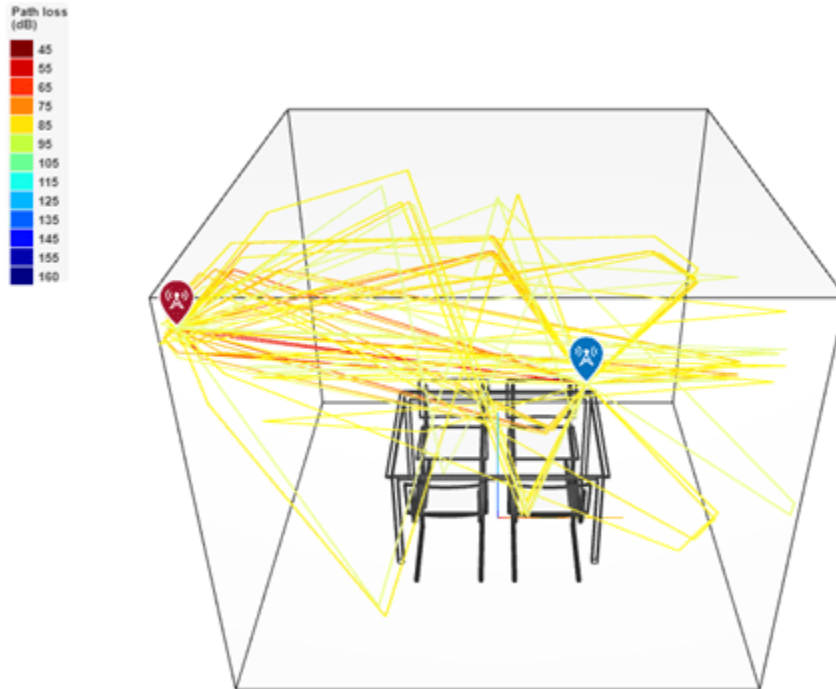




```
"Method", "sbr", ...  
"MaxNumReflections", 3);  
rays = raytrace(tx, rx, pm, "Map", mapFileName);
```

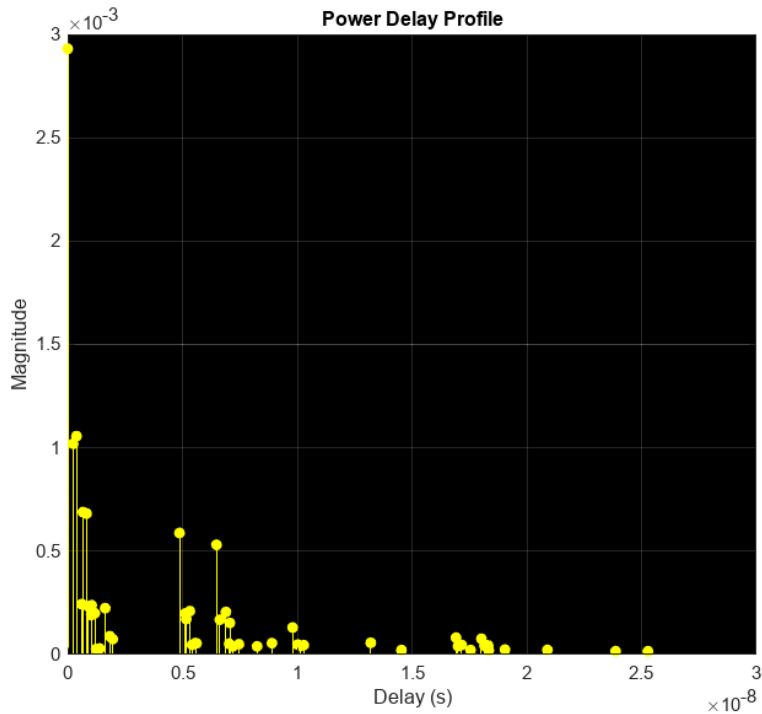
Extract the computed rays from the returned cell array, and then plot the rays. Each ray is colored based on its path loss value.

```
rays = rays{1,1};  
plot(rays)
```

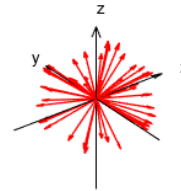


Create a channel model using the calculated rays in between the transmitter and receiver sites. Show the temporal and spatial profiles of the channel.

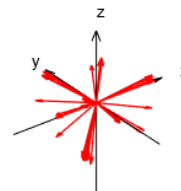
```
rtchan = comm.RayTracingChannel(rays, tx, rx);  
showProfile(rtchan);
```



Angle of Departure



Angle of Arrival

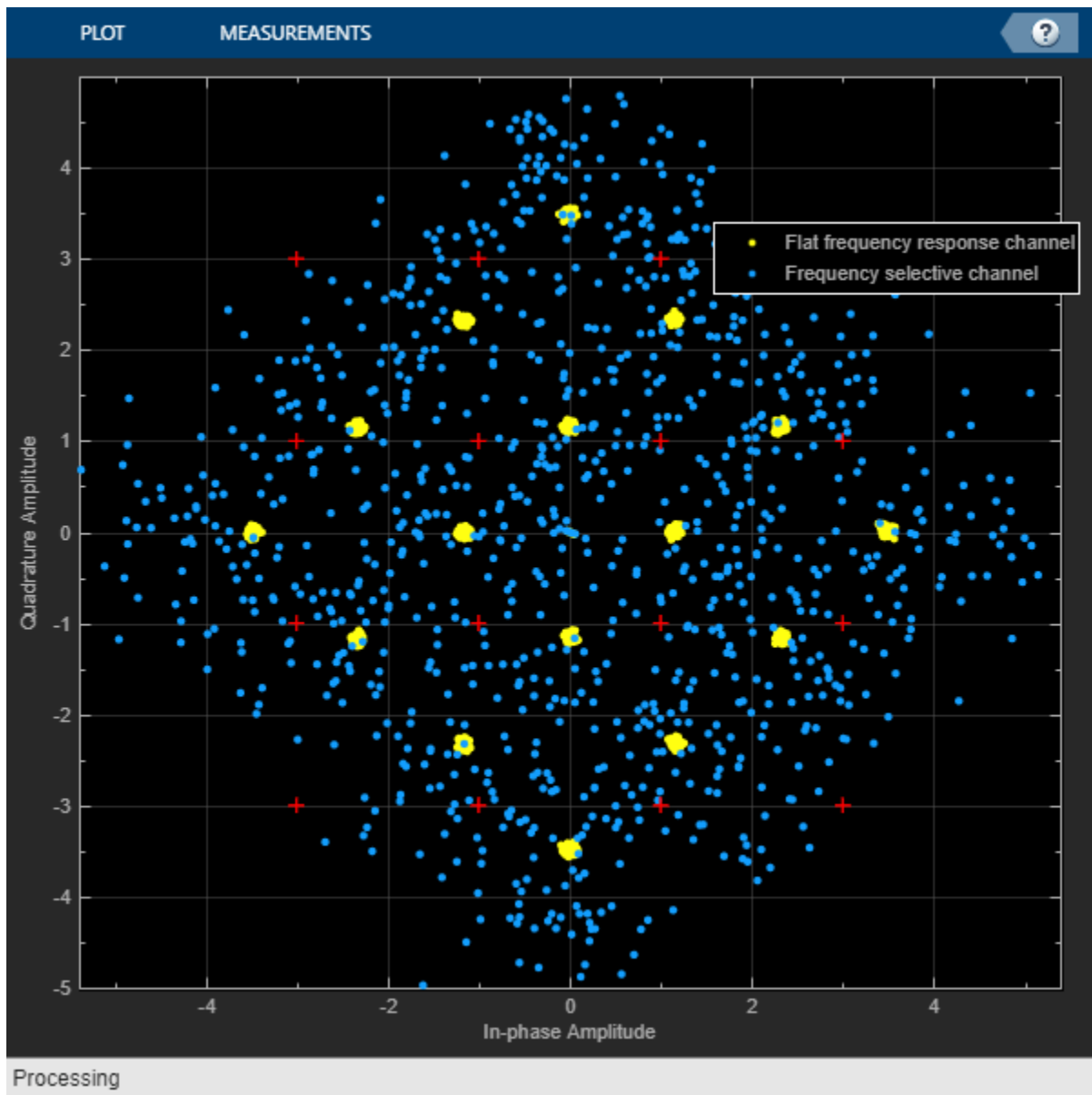


Filter randomly generated 16-QAM signals through the channel. With the default sample rate of 10e6, the channel frequency response is flat. Increasing the sample rate to 1e9 results in a frequency selective channel. Show the filtered signal for the flat frequency response channel and the frequency selective channel in a constellation diagram.

```
M = 16;          % Modulation order
frmLen = 1e3;   % Frame length

numTx = rtchan.info.NumTransmitElements;
x = qammod(randi([0,M-1],frmLen,numTx),M);
y_samprate10e6 = rtchan(x);

release(rtchan);
rtchan.SampleRate = 1e9;
y_samprate1e9 = rtchan(x);
constellationdiag = comm.ConstellationDiagram( ...
    NumInputPorts=2, ...
    ChannelNames={ ...
        "Flat frequency response channel", "Frequency selective channel"}, ...
    XLimits=[-5 5], ...
    YLimits=[-5 5], ...
    ReferenceConstellation=qammod(0:M-1,M));
constellationdiag(y_samprate10e6(:),y_samprate1e9);
```



### Configure Sample Rate for Ray Tracing Channel

To modify the sample rate of the ray tracing channel, you can set the `SampleRate` property by using a name-value argument when you create the object or you can create a channel model by using the rays and site and set the `SampleRate` property after you create the object.

#### Set Sample Rate when Creating Ray Tracing Channel Object

Create a ray tracing channel model, specifying the sample rate as 20 MHz.

```
rtchan1 = comm.RayTracingChannel(SampleRate=2e7)
```

```

rtchan1 =
  comm.RayTracingChannel with properties:
      SampleRate: 20000000
      PropagationRays: [1x1 comm.Ray]
      MinimizePropagationDelay: true
      TransmitArray: [1x1 arrayConfig]
      TransmitArrayOrientationAxes: [3x3 double]
      ReceiveArray: [1x1 arrayConfig]
      ReceiveArrayOrientationAxes: [3x3 double]
      ReceiverVirtualVelocity: [3x1 double]
      NormalizeImpulseResponses: true
      NormalizeChannelOutputs: true
      ChannelFiltering: true

```

### Set Sample Rate After Creating Ray Tracing Channel Object

Create a channel model by using the transmitter site, receiver site, and calculated rays between the sites. After creating the object, set the sample rate to 20 MHz.

```

tx = txsite( ...
    "Latitude",22.2789, ...
    "Longitude",114.1625, ...
    "AntennaAngle",30, ...           % Azimuth angle
    "AntennaHeight",10, ...
    "TransmitterFrequency",28e9);
rx = rxsite( ...
    "Latitude",22.2799, ...
    "Longitude",114.1617, ...
    "AntennaAngle",120, ...         % Azimuth angle
    "AntennaHeight",1);
pm = propagationModel("raytracing", ...
    "Method","sbr", ...
    "MaxNumReflections",3);
rays = raytrace(tx,rx,pm);

rtchan2 = comm.RayTracingChannel(rays{1},tx,rx);
rtchan2.SampleRate = 2e7

```

```

rtchan2 =
  comm.RayTracingChannel with properties:
      SampleRate: 20000000
      PropagationRays: [1x2 comm.Ray]
      MinimizePropagationDelay: true
      TransmitArray: [1x1 arrayConfig]
      TransmitArrayOrientationAxes: [3x3 double]
      ReceiveArray: [1x1 arrayConfig]
      ReceiveArrayOrientationAxes: [3x3 double]
      ReceiverVirtualVelocity: [3x1 double]
      NormalizeImpulseResponses: true
      NormalizeChannelOutputs: true
      ChannelFiltering: true

```

After configuring the channel object, you would typically filter a modulated signal through the channel. Here a 16-QAM signal is passed through the `rtchan2` ray tracing channel.

```
modOrd = 16;  
frmLen = 1e3;  
numTx = rtchan2.info.NumTransmitElements;  
x = qammod(randi([0,modOrd-1],frmLen,numTx),modOrd);  
y = rtchan2(x);
```

## More About

### Channel Impulse Response

The channel impulse response contains the computed Doppler fading over all rays individually. The phases of individual rays change over time, and their combination contributes to the channel fading. The rate of phase change depends on the angle between the receiver velocity and the angle of arrival (AoA) of the individual ray.

### Phased Array Antenna Options

If you have the “Phased Array System Toolbox” product, you can specify any of these phased array antenna System object configurations for the `TransmitArray` and `ReceiveArray` properties.

- `phased.IsotropicAntennaElement`
- `phased.NRAntennaElement`
- `phased.CustomAntennaElement`
- `phased.URA` with the `Element` property set to a `phased.IsotropicAntennaElement`, `phased.NRAntennaElement`, or `phased.CustomAntennaElement` System object
- `phased.ULA` with the `Element` property set to a `phased.IsotropicAntennaElement`, `phased.NRAntennaElement`, or `phased.CustomAntennaElement` System object
- `phased.ConformalArray` with the `Element` property set to a `phased.IsotropicAntennaElement`, `phased.NRAntennaElement`, or `phased.CustomAntennaElement` System object
- `phased.NRRectangularPanelArray` with the `ElementSet` property set to a `phased.IsotropicAntennaElement`, `phased.NRAntennaElement`, or `phased.CustomAntennaElement` System object

## Tips

- When you set the `MinimizePropagationDelay` property to `true`, the System object shifts all propagation delay paths to remove the amount of delay that is associated with the minimum propagation delay path. Shifting the paths removes potential leading zeros in the channel output and eliminates the need to account for the delay to receive the trailing signal samples.

## Version History

Introduced in R2020b

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

- For code generation, the `PropagationRays` property must be a cell array of `comm.Ray` objects.
- For `comm.Ray` objects, when you set the `PathSpecification` property to 'Locations' and the `LineOfSight` property to false, the `Type` field setting must be the same (either all 'Reflection' or all 'Diffraction') in the structures specified by the `Interactions` property for each individual `comm.Ray` object.

## See Also

### Objects

`arrayConfig` | `siteviewer` | `rxsite` | `txsite` | `comm.Ray` | `comm.ChannelFilter` | `phased.IsotropicAntennaElement` | `phased.ULA` | `phased.URA` | `phased.ConformalArray` | `phased.CustomAntennaElement` | `phased.NRAntennaElement` | `phased.NRRectangularPanelArray`

### Functions

`raytrace`

### Topics

"Indoor MIMO-OFDM Communication Link using Ray Tracing"

# comm.RBDSWaveformGenerator

**Package:** comm

Generate RDS/RBDS waveform

## Description

The `comm.RBDSWaveformGenerator` System object generates configurable standard-compliant baseband RDS/RBDS waveforms in MATLAB. RDS/RBDS waveforms supplement FM radio stations with additional textual information, such as song title, artist name, and station description. The RDS/RBDS signal lies in the 57-kHz band of the baseband FM radio signal.

Use this object to generate a waveform containing RadioText Plus (RT+) information and register a custom encoding implementation for an Open Data Application (ODA). You can also specify the time, data, and the program type. The object supports short, scrolling 8-character text, and longer 32-character or 64-character text.

To generate baseband RDS/RBDS waveforms:

- 1 Create a `comm.RBDSWaveformGenerator` object and set the properties of the object.
- 2 Call `step` to generate the waveform.

---

**Note** Alternatively, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example, `y = step(obj,x)` and `y = obj(x)` perform equivalent operations.

---

## Construction

`rbdsngen = comm.RBDSWaveformGenerator` creates an RDS/RBDS waveform generator object, `rbdsngen`, using the default properties.

`rbdsngen = comm.RBDSWaveformGenerator(Name,Value)` specifies additional properties using `Name,Value` pairs. Unspecified properties have default values.

### Example:

```
rbdsngen = comm.RBDSWaveformGenerator( ...  
    'GroupsPerFrame',20,'SamplesPerSymbol',10, ...  
    'SendRadioTextPlus',true);
```

## Properties

If a property is listed as tunable, then you can change its value even when the object is locked.

### **SamplesPerSymbol** — Number of samples per symbol

10 (default) | positive even integer



Number of samples per symbol (bit), specified as a positive even integer. Half of the samples represent one amplitude level of Manchester coding. The other half of the samples represent the opposite level.

#### **GroupsPerFrame — Number of groups per output frame**

10 (default) | scalar integer

Number of groups per output frame, specified as a scalar integer. Each group is 104 symbols (bits) long.

#### **RadioText — Long text conveyed with type 2A groups**

'Long text' (default) | character vector

Radio text conveyed with type 2A groups, specified as a character vector that is up to 64 characters long. The object transmits the specified text four characters at a time, using type 2A groups.

Tunable: Yes

#### **ProgramServiceName — Label of the program service**

'ShortTxt' (default) | character vector

Label of the program service, specified as a character vector that is up to eight characters long. This information is conveyed as a short text with type 0A groups, two characters at a time.

Tunable: Yes

#### **ProgramIdentificationCode — Program identification code**

[0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0] (default) | 16-bit row vector

Program identification (PI) code, specified as a 16-bit row vector. In North America, the PI code conveys the call letters of the station. Example call letters include 'WABC' and 'KXYZ'.

To generate North American PI codes for a station's call letters, use the `callLettersToPICode` method.

#### **ProgramType — Program type**

'No program type or undefined' (default) | character vector

Program type, specified as a character vector containing one of the 31 values allowed by the RDS/RBDS standard. For a list of program types that the RDS/RBDS standard allows in North America, see [1].

Tunable: Yes

#### **ProgramTypeName — Program type name**

' ' (default) | character vector

Program type name, specified as a character vector that is up to eight characters long. This text further characterizes the program type, such as 'Football' for the program type 'Sports'. The object conveys the program type name using type 10A groups. If this property is empty, then no 10A groups are generated.

Tunable: Yes

#### **SendDateTime — Option to advertise date and time**

false (default) | true

Option to advertise the date and time, specified as either `false` or `true`. When you set this property to `true`, one 4A group is periodically generated every 685 groups (once a minute).

**AlternativeFrequencies — Alternative frequencies**

`[]` (default) | row vector

Alternative frequencies, specified as a row vector in MHz. This information is conveyed with type 0A groups. It indicates other transmitters broadcasting the same program in the same or adjacent reception areas. With this information, receivers can switch to a different frequency with better reception.

**SendRadioTextPlus — Option to send RT+ information**

`false` (default) | `true`

Option to transmit RadioText Plus (RT+) information, specified as a scalar logical. When you set this property to `true`, the RT+ ODA information is advertised with type 3A groups. In addition, the RT+ content types, specified in `RadioTextType1`, `RadioTextType2`, and the two RT+ substrings indexed by `RadioTextIndices` are conveyed with the open-format type 11A group.

**RadioTextType1 — Content type of first RT+ substring**

`'Item.Artist'` (default) | character vector

Content type of the first RT+ substring, specified as a character vector. Allowed values are the class names specified in the RT+ standard. For more details, see [2].

Tunable: Yes

**RadioTextType2 — Content type of second RT+ substring**

`'Item.Title'` (default) | character vector

Content type of the second RT+ substring, specified as a character vector. Allowed values are the class names specified in the RT+ standard. For more details, see [2].

Tunable: Yes

**RadioTextIndices — Start and end indices of RT+ substrings**

`[1 2; 3 4]` (default) | 2-by-2 matrix of positive integers

Start and end indices of RT+ substrings, specified as a 2-by-2 matrix of positive integers. The first column indexes the beginning of each RT+ substring. The second column indexes the end of each substring.

Tunable: Yes

**Methods**

- `callLettersToPICode`      Convert North-American call letters to binary PI code
- `registerODA`              Register a custom encoding implementation for an ODA
- `step`                        Generate RDS/RBDS waveform

Common to All System Objects	
<code>release</code>	Allow System object property value changes

Common to All System Objects	
reset	Reset internal states of System object

## Examples

### Generate a Basic RBDS Waveform

Generate a basic RBDS waveform, FM modulate the waveform with an audio signal, and then demodulate the waveform.

Each frame of the RBDS waveform contains 19 groups, with a group length of 104 bits (symbols) each. Set the number of samples per RBDS symbol to 10. Therefore, the number of samples in each frame of RBDS waveform is  $104 \times 10 \times 19 = 19,760$ . According to the RBDS standard, the bit rate is 1187.5 Hz. So, the RBDS sample rate =  $1187.5 \times$  samples per RBDS symbol. Set the audio frame rate to  $40 \times 1187.5 = 47,500$ .

```
groupLen = 104;
sps = 10;
groupsPerFrame = 19;
rbdsFrameLen = groupLen*sps*groupsPerFrame;
afrRate = 40*1187.5;
rbdsRate = 1187.5*sps;
outRate = 4*57000;

afr = dsp.AudioFileReader( ...
    "rbds_capture_47500.wav", ...
    SamplesPerFrame=rbdsFrameLen*afrRate/rbdsRate);
rbds = comm.RBDSWaveformGenerator( ...
    GroupsPerFrame=groupsPerFrame, ...
    SamplesPerSymbol=sps);

fmMod = comm.FMBroadcastModulator( ...
    AudioSampleRate=afr.SampleRate, ...
    SampleRate=outRate, ...
    Stereo=true, ...
    RBDS=true, ...
    RBDSsamplesPerSymbol=sps);
fmDemod = comm.FMBroadcastDemodulator( ...
    SampleRate=outRate, ...
    Stereo=true, ...
    RBDS=true, ...
    PlaySound=true);
scope = timescope(SampleRate=outRate,YLimits=10^-2*[-1 1]);
```

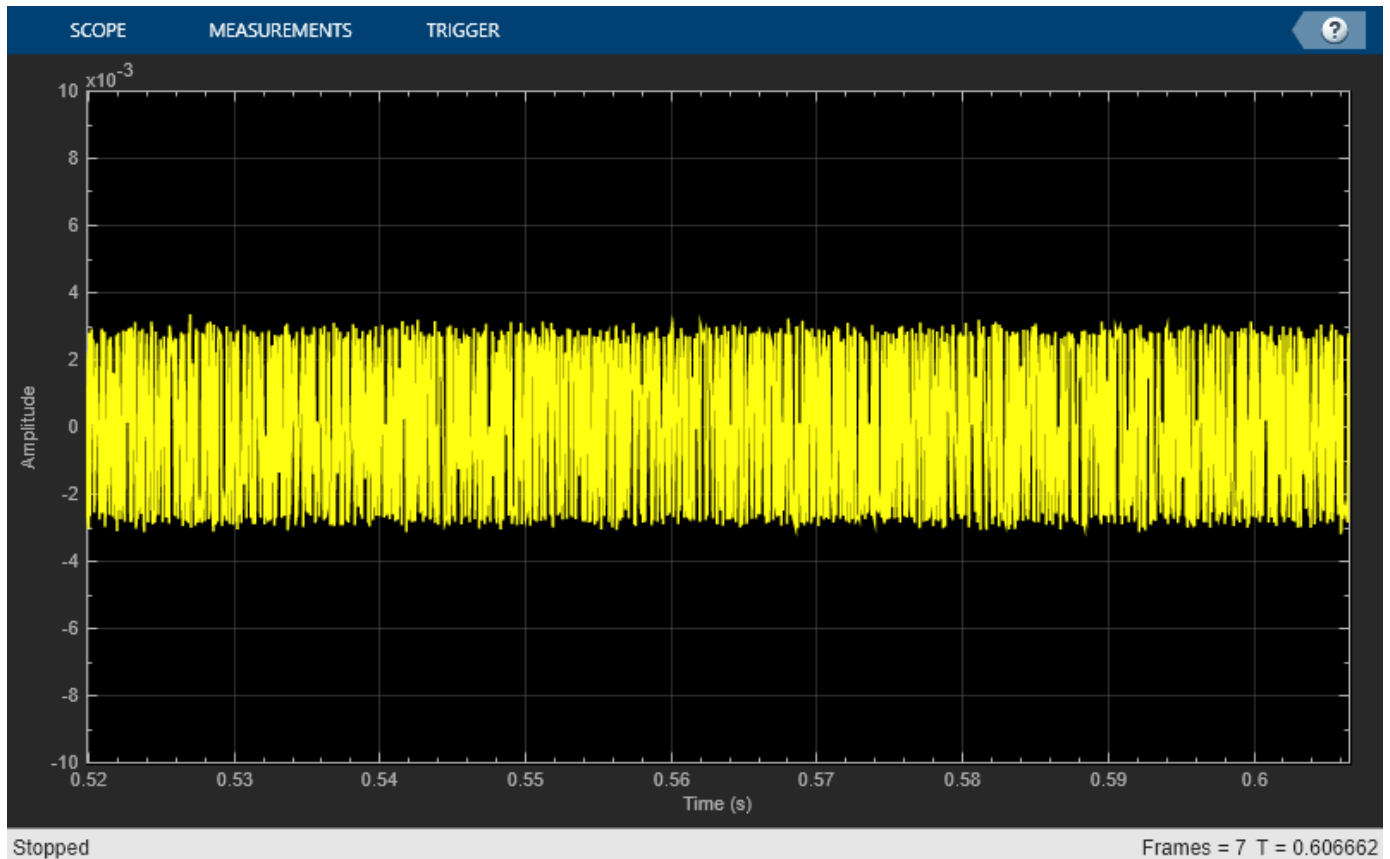
Get the audio input and generate the RBDS waveform. FM modulate the stereo audio with the RBDS waveform, add noise, and FM demodulate the audio and RBDS waveforms. View the demodulated RBDS waveform in the time scope.

```
for idx = 1:7
    % Get current audio input
    input = afr();
    % Generate RBDS info at the same configured rate
    rbdsWave = rbds();
    % FM modulate stereo audio with RBDS info
```

```

yFM = fmMod( ...
    [input input], ...
    rbdWave);
% Add noise
rcv = awgn(yFM, 40);
% FM demodulate the audio and RBDS waveforms
[audioRcv, rbdRcv] = fmDemod(rcv);
scope(rbdRcv);
end
release(scope)

```



### Generate RBDS Waveform with RadioText Plus Information

Create a `comm.RBDSWaveformGenerator` System object™ with 20 groups per frame and 10 samples per symbol. Add the Radio Text plus (RT+) information, such as artist name and song, title, to the waveform. Indicate the start and end of the RT+ substrings by using the `RadioTextIndices` property.

```

rbdWave = comm.RBDSWaveformGenerator('GroupsPerFrame',20,'SamplesPerSymbol',10,...
    'SendRadioTextPlus', true);
rbdWave.RadioText = 'MyArtist - MySongTitle';
rbdWave.RadioTextType1 = 'Item.Artist';
rbdWave.RadioTextType2 = 'Item.Title';
rbdWave.RadioTextIndices = [1 8; 12 22];

```

```

for idx = 1:10
    rbds.step();
end

```

## Register a Custom Encoding Implementation

Register a custom encoding implementation for an Open Data Application (ODA) by using the `registerODA` method of the `comm.RBDSWaveformGenerator` System object™. Set the ODA ID to 'CD46', which is the ID for the traffic message channel. The allocated group type is 8A.

```

rbds = comm.RBDSWaveformGenerator();
odaID = 'CD46';
allocatedGroupType = '8A';

```

This example uses the following templates as a starting point for custom encoding implementation.

```

mainProcessingFcn = @CustomODAEncodingMain;
fcn3A             = @CustomODAEncoding3A;
registerODA(rbds,odaID,allocatedGroupType,mainProcessingFcn,fcn3A);
s = info(rbds);
s.ODAMap

```

```

ans=2×1 struct array with fields:
    ID
    GroupType
    FunctionMain
    Function3A

```

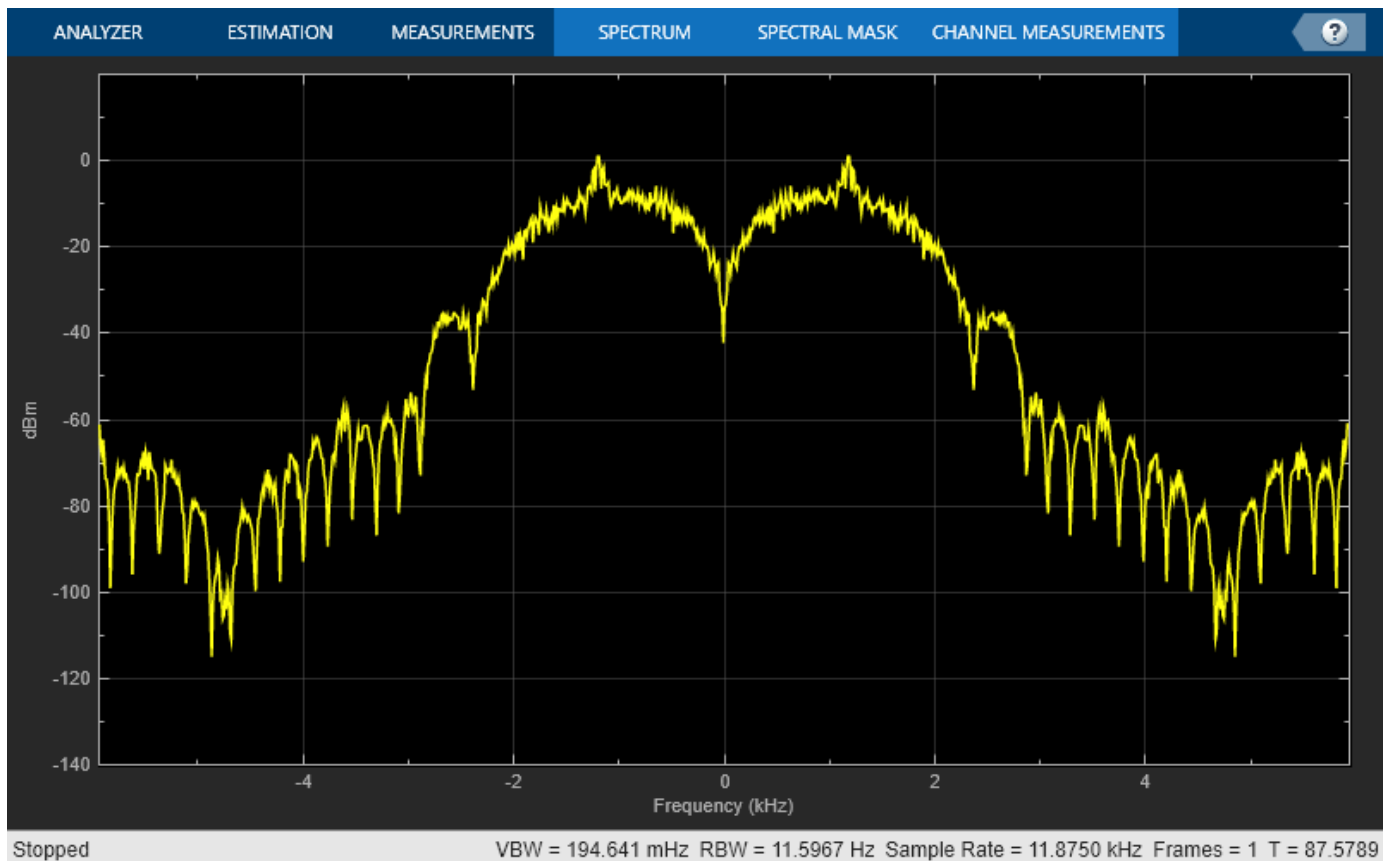
## Configure RBDS Waveforms with Date and Time Information

Generate RBDS waveform with date and time information, the program type, and alternative frequencies. The `comm.RBDSWaveformGenerator` object uses type 4A groups for date and time information, type 10A groups for the program type information, and type 0A groups for alternative frequencies. View the waveform in a spectrum analyzer.

```

rbds = comm.RBDSWaveformGenerator( ...
    GroupsPerFrame=1000);
sa = spectrumAnalyzer( ...
    SampleRate=1187.5*rbds.SamplesPerSymbol, ...
    YLimits=[-140 20]);
rbds.SendDateTime = true;           % send type 4A groups
rbds.ProgramType = "Sports";
rbds.ProgramTypeName = "Football"; % send type 10A groups
rbds.AlternativeFrequencies = ... % info sent in type 0A groups
    [99.1 102.5];
wave = rbds();
sa(wave)
release(sa)

```



## Algorithms

`comm.RBDSWaveformGenerator` generates waveforms according to the RDS/RBDS standard [1]. The RDS/RBDS standard consists of three layers: physical layer, data-link layer, and session and application layer.

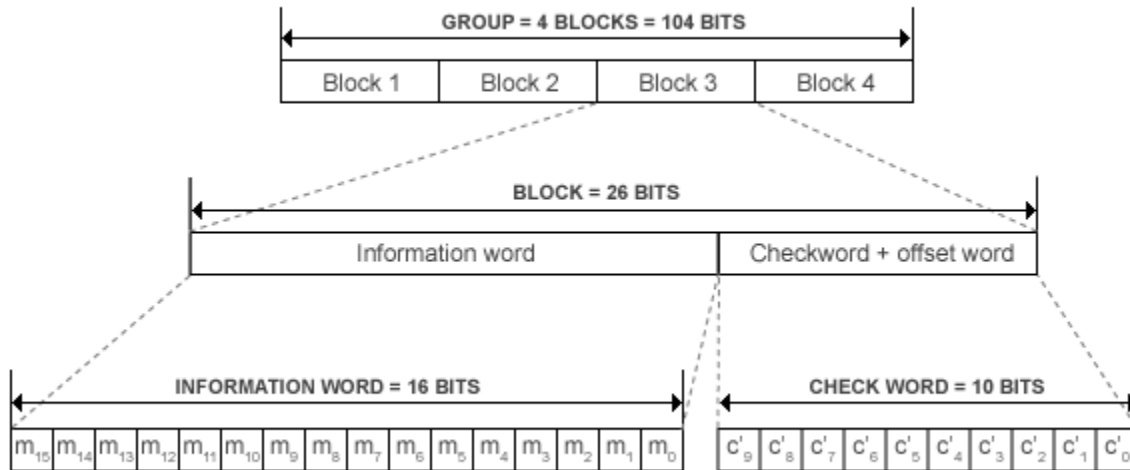
### Physical Layer

The physical layer (first layer) converts the data-link bits to an analog waveform by conducting differential encoding and biphase symbol encoding (Manchester encoding) and pulse-shaping filtering.

### Data-Link Layer

The data-link layer (second layer) performs (26,16) cyclic encoding shortened from (341,331) encoding [1]. The second layer is responsible for error detection, error correction, and the establishment of group-level synchronization. Each group of RDS/RBDS frames contains four blocks of 26 bits (that is 104 bits) each. Each block contains an information word and a check word. Each information word contains 16 bits, and each check word contains 10 bits.

Here is the baseband coding structure for the RDS/RBDS waveform. For more details, see [1].



For each block, a unique offset word is modulo-2 added to the checkword bits. The added offset word provides a group and block synchronization system in the receiver (decoder). Because the addition of the offset is reversible in the decoder, the normal additive error-correcting and detecting properties of the basic code are unaffected.

### Session and Application Layer

The first block in every group contains a program identification (PI) code. The first four bits of the second block of every group are allocated to a four-bit code. This code specifies the application of the group. Groups are referred to as types 0-15 according to the binary weighting  $A_3 = 8$ ,  $A_2 = 4$ ,  $A_1 = 2$ ,  $A_0 = 1$ . The fifth bit of the second block,  $B_0$ , defines the version of the application. If  $B_0 = 0$ , the version of the group is A. The PI code in this version is inserted into block 1 only. Example group types include 0A, 1A, 2A, 3A, and 4A.

The Program Type code and Traffic Program Identification (PI) occupy fixed locations in block 2 of every group.

### Group Types

Group Type	Group Type Code/Version					Description
	A <sub>3</sub>	A <sub>2</sub>	A <sub>1</sub>	A <sub>0</sub>	B <sub>0</sub>	
0A	0	0	0	0	0	Basic station information. Short, usually scrolling text, up to 8 characters long. Transmitted 2 characters at a time.
2A	0	0	1	0	0	Radio text. Long text, up to 64 characters long. Transmitted 4 characters at a time.
3A	0	0	1	1	0	Specification of used Open Data Applications and their allocation group type. Example: Radio Text Plus information is sent using 11A group.
4A	0	1	0	0	0	Date and time. Optional group that can be transmitted once in every 685 groups (once a minute).
10A	1	0	1	0	0	Program type name. Example: Football for ProgramType = 'Sports'.
11A	1	0	1	1	0	Open Data Applications. Example: RadioText Plus (RT+).

## Version History

Introduced in R2017a

## References

- [1] National Radio Systems Committee. *United States RBDS Standard: Specification of the radio broadcast data system (RBDS)*. Electronic Industries Association and National Association of Broadcasters. April 9, 1998.
- [2] Westdeutscher Rundfunk WDR, Nokia, and Institut für Rundfunktechnik IRT. *RadioText Plus (RT+) Specification, Version 2.1*. 2006.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

In addition, the following limitations apply when you generate code that contains this System object or when you use this object in a MATLAB function block.

- The group type 4A cannot be transmitted in the generated code.
- The registerODA method is not supported.
- The ProgramType property is not tunable.

## See Also

### Objects

comm.FMBroadcastModulator | comm.FMBroadcastDemodulator



# callLettersToPICode

**System object:** comm.RBDSWaveformGenerator

**Package:** comm

Convert North-American call letters to binary PI code

## Syntax

```
picode = callLettersToPICode(rbdsgen, callLetters)
```

## Description

`picode = callLettersToPICode(rbdsgen, callLetters)` returns the 16-bit program identification (PI) code that corresponds to `callLetters`. Acceptable call letter formats are 3-character or 4-character vectors beginning with 'K' or 'W'.

## Version History

**Introduced in R2017a**

## registerODA

**System object:** comm.RBDSWaveformGenerator

**Package:** comm

Register a custom encoding implementation for an ODA

### Syntax

```
registerODA(rbdsgen,odaID,group,handleMain,handle3A)
```

### Description

`registerODA(rbdsgen,odaID,group,handleMain,handle3A)` associates the Open Data Application (ODA) specified by the hexadecimal ID `odaID`, with the type `group` groups generated by `rbdsgen`. The four 16-bit information words of these groups are generated by the function `handleMain`. The third information word of type 3A groups, which is ODA-specific, is generated by the function `handle3A`.

### Version History

**Introduced in R2017a**

---

## step

**System object:** comm.RBDSWaveformGenerator

**Package:** comm

Generate RDS/RBDS waveform

### Syntax

```
y = step(rbdsgen)
```

### Description

---

**Note** Alternatively, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example, `y = step(obj, x)` and `y = obj(x)` perform equivalent operations.

---

`y = step(rbdsgen)` outputs a frame of the baseband RDS/RBDS waveform in column vector `y`. The waveform contains the number of 104-bit groups, specified in the `GroupsPerFrame` property of the object. Each symbol is oversampled according to the `SamplesPerSymbol` property. Thus, the output length is `SamplesPerSymbol × 104 × GroupsPerFrame` samples. The object uses an internal scheduler to determine the order and frequency of the transmitted group types.

---

**Note** `rbdsgen` specifies the System object on which to run this `step` method.

The object performs an initialization the first time the `step` method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the `release` method to unlock the object.

---

## Version History

Introduced in R2017a

## comm.RectangularQAMDemodulator

**Package:** comm

(To be removed) Demodulate using rectangular QAM signal constellation

---

**Note** `comm.RectangularQAMDemodulator` will be removed in a future release. Use `qamdemod` instead. For more information, see “Compatibility Considerations”.

---

### Description

The `RectangularQAMDemodulator` object demodulates a signal that was modulated using quadrature amplitude modulation with a constellation on a rectangular lattice.

To demodulate a signal that was modulated using quadrature amplitude modulation:

- 1 Define and set up your rectangular QAM demodulator object. See “Construction” on page 3-1192.
- 2 Call `step` to demodulate the signal according to the properties of `comm.RectangularQAMDemodulator`. The behavior of `step` is specific to each object in the toolbox.

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example, `y = step(obj,x)` and `y = obj(x)` perform equivalent operations.

---

### Construction

`H = comm.RectangularQAMDemodulator` creates a demodulator System object, `H`. This object demodulates the input signal using the rectangular quadrature amplitude modulation (QAM) method.

`H = comm.RectangularQAMDemodulator(Name,Value)` creates a rectangular QAM demodulator object, `H`, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as `(Name1,Value1,...,NameN,ValueN)`.

`H = comm.RectangularQAMDemodulator(M,Name,Value)` creates a rectangular QAM demodulator object, `H`. This object has the `ModulationOrder` property set to `M`, and the other specified properties set to the specified values.

### Properties

#### ModulationOrder

Number of points in signal constellation

Specify the number of points in the signal constellation as scalar value with a positive, integer power of two. The default is 16.

## PhaseOffset

Phase offset of constellation

Specify the phase offset of the signal constellation, in radians, as a real scalar value. The default is 0.

## BitOutput

Output data as bits

Specify whether the output consists of groups of bits or integer symbol values. When you set this property to `true` the `step` method outputs a column vector of bit values whose length equals  $\log_2(\text{ModulationOrder on page 3-0})$  times the number of demodulated symbols. When you set this property to `false`, the `step` method outputs a column vector with a length equal to the input data vector. This vector contains integer symbol values between 0 and `ModulationOrder-1`. The default is `false`.

## SymbolMapping

Constellation encoding

Specify how the object maps an integer or group of  $\log_2(\text{ModulationOrder on page 3-0})$  bits to the corresponding symbol as one of `Binary` | `Gray` | `Custom`. The default is `Gray`. When you set this property to `Gray`, the object uses a Gray-coded signal constellation. When you set this property to `Binary`, the object uses a natural binary-coded constellation. When you set this property to `Custom`, the object uses the signal constellation defined in the `CustomSymbolMapping on page 3-0` property.

## CustomSymbolMapping

Custom constellation encoding

Specify a custom constellation symbol mapping vector. The default is `0:15`. This property is a row or column vector with a size of `ModulationOrder on page 3-0` and with unique integer values in the range `[0, ModulationOrder-1]`. The values must be of data type `double`. The first element of this vector corresponds to the top-leftmost point of the constellation, with subsequent elements running down column-wise, from left to right. The last element corresponds to the bottom-rightmost point. This property applies when you set the `SymbolMapping on page 3-0` property to `Custom`.

## NormalizationMethod

Constellation normalization method

Specify the method used to normalize the signal constellation as `Minimum distance between symbols` | `Average power` | `Peak power`. The default is `Minimum distance between symbols`.

## MinimumDistance

Minimum distance between symbols

Specify the distance between two nearest constellation points as a positive, real, numeric scalar value. The default is 2. This property applies when you set the `NormalizationMethod` on page 3-0 property to `Minimum distance between symbols`.

### **AveragePower**

Average power of constellation

Specify the average power of the symbols in the constellation as a positive, real, numeric scalar value. The default is 1. This property applies when you set the `NormalizationMethod` on page 3-0 property to `Average power`.

### **PeakPower**

Peak power of constellation

Specify the maximum power of the symbols in the constellation as a positive, real, numeric scalar value. The default is 1. This property applies when you set the `NormalizationMethod` on page 3-0 property to `Peak power`.

### **DecisionMethod**

Demodulation decision method

Specify the decision method the object uses as `Hard decision | Log-likelihood ratio | Approximate log-likelihood ratio`. The default is `Hard decision`. When you set the `BitOutput` on page 3-0 property to `false` the object always performs hard-decision demodulation. This property applies when you set the `BitOutput` property to `true`.

### **VarianceSource**

Source of noise variance

Specify the source of the noise variance as `Property | Input port`. The default is `Property`. This property applies when you set the `BitOutput` on page 3-0 property to `true` and the `DecisionMethod` on page 3-0 property to `Log-likelihood ratio` or `Approximate log-likelihood ratio`.

### **Variance**

Noise variance

Specify the variance of the noise as a positive, real scalar value. The default is 1. If this value is very small (i.e., SNR is very high), log-likelihood ratio (LLR) computations may yield `Inf` or `-Inf`. This result occurs because the LLR algorithm computes the exponential of very large or very small numbers using finite-precision arithmetic. In such cases, using approximate LLR is recommended because its algorithm does not compute exponentials. This property applies when you set the `BitOutput` on page 3-0 property to `true`, the `DecisionMethod` on page 3-0 property to `Log-likelihood ratio` or `Approximate log-likelihood ratio`, and the `VarianceSource` on page 3-0 property to `Property`. This property is tunable.

## OutputDataType

Data type of output

Specify the output data type as `Full precision` | `Smallest unsigned integer` | `double` | `single` | `int8` | `uint8` | `int16` | `uint16` | `int32` | `uint32`. The default is `Full precision`.

This property applies only when you set the `BitOutput` on page 3-0 property to `false` or when you set the `BitOutput` property to `true` and the `DecisionMethod` on page 3-0 property to `Hard decision`. In this case, when the `OutputDataType` on page 3-0 property is set to `Full precision`, and the input data type is single- or double-precision, the output data has the same data type as the input.

When the input data is of a fixed-point type, the output data type behaves as if you had set the `OutputDataType` property to `Smallest unsigned integer`.

When you set the `BitOutput` property to `true` and the `DecisionMethod` property to `Hard Decision`, then logical data type becomes a valid option.

When you set the `BitOutput` property to `true` and the `DecisionMethod` property to `Log-likelihood ratio` or `Approximate log-likelihood ratio`, the output data type is the same as that of the input. In this case, that data type can only be single- or double-precision.

## Fixed-Point Properties

### FullPrecisionOverride

Full precision override for fixed-point arithmetic

Specify whether to use full precision rules. If you set `FullPrecisionOverride` to `true`, which is the default, the object computes all internal arithmetic and output data types using full precision rules. These rules provide the most accurate fixed-point numerics. It also turns off the display of other fixed-point properties because they do not apply individually. These rules guarantee that no quantization occurs within the object. Bits are added, as needed, to ensure that no roundoff or overflow occurs. If you set `FullPrecisionOverride` to `false`, fixed-point data types are controlled through individual fixed-point property settings. For more information, see “Full Precision for Fixed-Point System Objects” on page 3-1197.

### DerotateFactorDataType

Data type of derotate factor

Specify the derotate factor data type as `Same word length as input` | `Custom`. The default is `Same word length as input`. This property applies when you set the `BitOutput` on page 3-0 property to `false`, or when you set the `BitOutput` property to `true` and the `DecisionMethod` on page 3-0 property to `Hard decision`. The object uses the derotate factor in the computations only when the step method input is of a fixed-point type and the `PhaseOffset` on page 3-0 property has a value that is not a multiple of  $\pi/2$ .

### CustomDerotateFactorDataType

Fixed-point data type of derotate factor

Specify the derotate factor fixed-point type as an unscaled `numerictype` object with a signedness of `Auto`. The default is `numerictype([], 16)`. This property applies when you set the `DerotateFactorDataType` on page 3-0 property to `Custom`.

### **DenormalizationFactorDataType**

Data type of denormalization factor

Specify the denormalization factor data type as `Same word length as input | Custom`. The default is `Same word length as input`. This property applies when you set the `BitOutput` on page 3-0 property to `false` or when you set the `BitOutput` property to `true` and the `DecisionMethod` on page 3-0 property to `Hard decision`.

### **CustomDenormalizationFactorDataType**

Fixed-point data type of denormalization factor

Specify the denormalization factor fixed-point type as an unscaled `numerictype` object with a signedness of `Auto`. The default is `numerictype([], 16)`. This property applies when you set the `DenormalizationFactorDataType` on page 3-0 property to `Custom`.

### **ProductDataType**

Data type of product

Specify the product data type as `Full precision | Custom`. The default is `Full precision`. This property applies when you set the `BitOutput` on page 3-0 property to `false` or when you set the `BitOutput` property to `true` and the `DecisionMethod` on page 3-0 property to `Hard decision`.

### **CustomProductDataType**

Fixed-point data type of product

Specify the product fixed-point type as an unscaled `numerictype` object with a signedness of `Auto`. The default is `numerictype([], 32)`. This property applies when you set the `ProductDataType` on page 3-0 property to `Custom`.

### **ProductRoundingMethod**

Rounding of fixed-point numeric value of product

Specify the product rounding method as `Ceiling | Convergent | Floor | Nearest | Round | Simplest | Zero`. The default is `Floor`. This property applies when the object is not in a full precision configuration, when you set the `BitOutput` on page 3-0 property to `false` or when you set the `BitOutput` property to `true` and the `DecisionMethod` on page 3-0 property to `Hard decision`.



## ProductOverflowAction

Action when fixed-point numeric value of product overflows

Specify the product overflow action as `Wrap` | `Saturate`. The default is `Wrap`. This property applies when the object is not in a full precision configuration, when you set the `BitOutput` on page 3-0 property to `false` or when you set the `BitOutput` property to `true` and the `DecisionMethod` on page 3-0 property to `Hard` decision.

## SumDataType

Data type of sum

Specify the sum data type as `Full precision` | `Same as product` | `Custom`. The default is `Full precision`. This property applies when you set the `FullPrecisionOverride` on page 3-0 property to `false`, when you set the `BitOutput` on page 3-0 property to `false` or when you set the `BitOutput` property to `true` and the `DecisionMethod` on page 3-0 property to `Hard` decision.

## CustomSumDataType

Fixed-point data type of sum

Specify the sum fixed-point type as an `unscalenumeric` object with a signedness of `Auto`. The default is `numeric([ ], 32)`. This property applies when you set the `FullPrecisionOverride` on page 3-0 property to `false` or when you set the `SumDataType` on page 3-0 property to `Custom`.

## Methods

`constellation` (To be removed) Calculate or plot ideal signal constellation  
`step` (To be removed) Demodulate using rectangular QAM method

### Common to All System Objects

<code>release</code>	Allow System object property value changes
----------------------	--------------------------------------------

## More About

### Full Precision for Fixed-Point System Objects

`FullPrecisionOverride` is a convenience property that, when you set to `true`, automatically sets the appropriate properties for an object to use full-precision to process fixed-point input.

For System objects, full precision, fixed-point operation refers to growing just enough additional bits to compute the ideal full precision result. This operation has no minimum or maximum range overflow nor any precision loss due to rounding or underflow. It is also independent of any hardware-specific settings. The data types chosen are based only on known data type ranges and not on actual numeric values. Full precision for System objects does not optimize coefficient values. When you set the `FullPrecisionOverride` property to `true`, the other fixed-point properties it controls no longer

apply and any of their non-default values are ignored. These properties are also hidden. To specify individual fixed-point properties, first set `FullPrecisionOverride` to `false`.

## Algorithms

This object implements the algorithm, inputs, and outputs described on the Rectangular QAM Demodulator Baseband block reference page. The object properties correspond to the block parameters.

## Version History

### Introduced in R2012a

**`comm.RectangularQAMDemodulator` will be removed in a future release. Use `qamdemod` instead.**

*Not recommended starting in R2018b*

Constellation normalization by `PeakPower` and `AveragePower` (other than unit average power) as supported by `comm.RectangularQAMModulator` and `comm.RectangularQAMDemodulator` is not inherently provided by functions. To perform peak power and average power normalization using `qammod` and `qamdemod` functions, you can use these utility functions to scale symbols from peak or average power normalization to minimum distance normalization.

```
function minD = pkPow2MinD(pkPow,M)
% Peak power to minimum distance
    nBits = log2(M);
    if (mod(nBits,2)==0)
        % Square QAM
        sf = 0.5*M - sqrt(M) + 0.5;
    else
        % Cross QAM
        mBy32 = M/32;
        if (nBits > 4)
            sf = (13 * mBy32) - (5 * sqrt(mBy32)) + 0.5;
        else
            sf = (20 * mBy32) - (6 * sqrt(mBy32)) + 0.5;
        end
    end
    minD = sqrt(pkPow/sf);
end
```

```
function minD = avgPow2MinD(avgPow,M)
% Average power to minimum distance
    nBits = log2(M);
    if (mod(nBits,2)==0)
        % Square QAM
        sf = (M - 1)/6;
    else
        % Cross QAM
        if (nBits > 4)
            sf = ((31 * M / 32) - 1) / 6;
        else
            sf = ((5 * M / 4) - 1) / 6;
        end
    end
end
```

```

    minD = sqrt(avgPow/sf);
end

```

### Peak Power Normalization for Hard Decision

This example compares computation of peak power normalization for hard decision by using the qammod and qamdemod functions and the pkPow2MinD utility function.

```

% QAM alternative for "Peak power" normalization method for
% hard decision output when using functions.
M = 128;
pkPow = 5;
minD = pkPow2MinD(pkPow,M);

modObj = comm.RectangularQAMModulator('ModulationOrder',M, ...
    'NormalizationMethod','Peak power', ...
    'PeakPower',pkPow);
demodObj = comm.RectangularQAMDemodulator('ModulationOrder',M, ...
    'NormalizationMethod','Peak power', ...
    'PeakPower',pkPow);

% Check 1 - Verify that the two constellations are same by
% comparing symbols.
constellationS0 = modObj([0:M-1]);
constellationFcn = qammod([0:M-1],M);
scaledConstellationFcn = (minD/2) .* constellationFcn;
err = constellationS0 - scaledConstellationFcn;
maxConstellationErr = max(abs(err))

```

```

maxConstellationErr =
    0

```

```

Check 2 - Modulate and demodulate symbols using the System objects.

```

```

x = randi([0,M-1],100,1);
y1 = modObj(x);
z1 = demodObj(y1);
objModDemodOutputIsEqual = isequal(x,z1)

```

```

objModDemodOutputIsEqual =
    logical
    1

```

```

% Check 3 - Demodulate the modulator System object output
% using the qamdemod function.

```

```

y1ScaledForFcn = (2/minD) .* y1;
z2 = qamdemod(y1ScaledForFcn,M);
objModFcnDemodIsEqual = isequal(x,z2)

```

```

objModFcnDemodIsEqual =
    logical
    1

```

```

% Check 4 - Demodulate the qammod output using the
% demodulator System object.

```

```

y2 = qammod(x,M);
y2ScaledForS0 = (minD/2) .* y2;
z3 = demodObj(y2ScaledForS0);
fcnModObjDemodIsEqual = isequal(x,z3)

```

```

fcnModObjDemodIsEqual =
    logical
    1

```

### Average Power Normalization for Hard Decision

This example compares computation of average power normalization for hard decision by using the qammod and qamdemod functions and the avgPow2MinD utility function..

```

% QAM alternative for "Average power" normalization method for
% hard decision output when using functions.

```

```
M = 64;           % Modulation order
avgPow = 100;    % Average constellation power

minD = avgPow2MinD(avgPow,M);

modObj = comm.RectangularQAMModulator('ModulationOrder',M, ...
    'NormalizationMethod','Average power', ...
    'AveragePower',avgPow);
demodObj = comm.RectangularQAMDemodulator('ModulationOrder',M, ...
    'NormalizationMethod','Average power', ...
    'AveragePower',avgPow);

% Check 1 - Verify that the two constellations are same by
% comparing symbols.
constellationS0 = modObj([0:M-1]');
constellationFcn = qammod([0:M-1]',M);
scaledConstellationFcn = (minD/2) .* constellationFcn;
err = constellationS0 - scaledConstellationFcn;
maxConstellationErr = max(abs(err))

maxConstellationErr =
    0

Check 2 - Modulate and demodulate symbols using the System objects.
x = randi([0,M-1],100,1);
y1 = modObj(x);
z1 = demodObj(y1);
objModDemodOutputIsEqual = isequal(x,z1)

objModDemodOutputIsEqual =
    logical
     1

% Check 3 - Demodulate the modulator System object output
% using the qamdemod function.
y1ScaledForFcn = (2/minD) .* y1;
z2 = qamdemod(y1ScaledForFcn,M);
objModFcnDemodIsEqual = isequal(x,z2)

objModFcnDemodIsEqual =
    logical
     1

% Check 4 - Demodulate the qammod output using the
% demodulator System object.
y2 = qammod(x,M);
y2ScaledForS0 = (minD/2) .* y2;
z3 = demodObj(y2ScaledForS0);
fcnModObjDemodIsEqual = isequal(x,z3)

fcnModObjDemodIsEqual =
    logical
     1
```

### Peak Power Normalization for Approximate LLR

Output shown here compares computation of peak power normalization for approximate LLR by using the qammod and qamdemod functions and the pkPow2MinD utility function.

```
% QAM alternative for "Peak power" normalization method for
% Approximate LLR output when using functions.
```

```

%
% Modulation order must be supported by QAM modulator-demodulator.
M = 256; % Modulation order
pkPow = 221; % Peak constellation power
snrdB=16; % SNR in dB

minD = pkPow2MinD(pkPow,M);

modObj = comm.RectangularQAMModulator('ModulationOrder',M, ...
    'NormalizationMethod','Peak power', ...
    'PeakPower',pkPow);

% Check 1 - Verify that the two constellations are same by
% comparing symbols.
constellationS0 = modObj((0:M-1)');
constellationFcn = qammod((0:M-1)',M);
scaledConstellationFcn = (minD/2) .* constellationFcn;
err = constellationS0 - scaledConstellationFcn;
maxConstellationErr = max(abs(err))

maxConstellationErr =
    0

x = randi([0,M-1],100,1);
y1 = modObj(x);

% Reset global rng stream for repeatable noise samples, then add noise
reset(RandStream.getGlobalStream);
y1Rec = awgn(y1,snrdB,'measured','db');

% Compute noise variance to use when demodulating.
nv = mean(abs(y1).^2) / 10^(snrdB/10);

demodObj = comm.RectangularQAMDemodulator('ModulationOrder',M, ...
    'NormalizationMethod','Peak power', ...
    'PeakPower',pkPow, ...
    'BitOutput',true, ...
    'DecisionMethod','Approximate log-likelihood ratio', ...
    'Variance',nv);

z1 = demodObj(y1Rec);

% With proper scaling, the demodulated output from the function
% is the same as that from the System object.
y2 = qammod(x,M);
% Scale function output so that it matches System object output.
y2Scaled = (minD/2) .* y2;

% Reset global rng stream for repeatable noise samples, then add noise.
reset(RandStream.getGlobalStream);
y2Rec = awgn(y2Scaled,snrdB,'measured','db');

% Compute noise variance to use when demodulating.
nv1 = mean(abs(y2Scaled).^2) / 10^(snrdB/10);

% Scale the received signal for the constellation used by function
y2RecScaled = (2/minD) .* y2Rec;
% Scale the noise variance appropriately.
z2 = qamdemod(y2RecScaled,M,'OutputType','approxllr', ...
    'NoiseVariance',nv1 * (2/minD)^2);

% Check 2 - Compare demodulated output from System object and function is minimal.
maxOutputErr = max(abs(z1-z2))

maxOutputErr =
    2.8422e-14

```

## Average Power Normalization for Approximate LLR

This example compares computation of average power normalization for approximate LLR by using the `qammod` and `qamdemod` functions and the `avgPow2MinD` utility function.

```

% QAM alternative for "Average power" normalization method for
% Approximate LLR output when using functions.
%
% Modulation order must be supported by QAM modulator-demodulator.
M = 1024; % Modulation order
avgPow = 87; % Average constellation power
snrdB = 33; % Signal-to-Noise Ratio in dB

```

```

minD = avgPow2MinD(avgPow,M);

modObj = comm.RectangularQAMModulator('ModulationOrder',M, ...
    'NormalizationMethod','Average power', ...
    'AveragePower',avgPow);

% Check 1 - Verify that the two constellations are same by
% comparing symbols.
constellationS0 = modObj((0:M-1)');
constellationFcn = qammod((0:M-1)',M);
scaledConstellationFcn = (minD/2) .* constellationFcn;
err = constellationS0 - scaledConstellationFcn;
maxConstellationErr = max(abs(err))

maxConstellationErr =
    0

x = randi([0,M-1],100,1);
y1 = modObj(x);

% Reset global rng stream for repeatable noise samples, then add noise
reset(RandStream.getGlobalStream);
y1Rec = awgn(y1,snrdB,'measured','db');

% Compute noise variance to use when demodulating.
nv = mean(abs(y1).^2) / 10^(snrdB/10);

demodObj = comm.RectangularQAMDemodulator('ModulationOrder',M, ...
    'NormalizationMethod','Average power', ...
    'AveragePower',avgPow, ...
    'BitOutput',true, ...
    'DecisionMethod','Approximate log-likelihood ratio', ...
    'Variance',nv);

z1 = demodObj(y1Rec);

% With proper scaling, the demodulated output from the function
% is the same as that from the System object.
y2 = qammod(x,M);
% Scale function output so that it matches System object output.
y2Scaled = (minD/2) .* y2;

% Reset global rng stream for repeatable noise samples, then add noise.
reset(RandStream.getGlobalStream);
y2Rec = awgn(y2Scaled,snrdB,'measured','db');
% Compute noise variance to use when demodulating.
nv1 = mean(abs(y2Scaled).^2) / 10^(snrdB/10);

% Scale the received signal for the constellation used by function
y2RecScaled = (2/minD) .* y2Rec;
% Scale the noise variance appropriately.
z2 = qamdemod(y2RecScaled,M,'OutputType','approxllr', ...
    'NoiseVariance',nv1 * (2/minD)^2);

% Check 2 - Compare demodulated output from System object and function is minimal.
maxOutputErr = max(abs(z1-z2))

maxOutputErr =
    1.3642e-12

```

### Peak Power Normalization for LLR

Output shown here compares computation of peak power normalization for LLR by using the `qammod` and `qamdemod` functions and the `pkPow2MinD` utility function.

```

% QAM alternative for "Peak power" normalization method for
% LLR output when using functions.
%
% Modulation order must be supported by QAM modulator-demodulator.
M = 1024; % Modulation order
pkPow = 1; % Peak constellation power
snrdB=6; % SNR in dB

minD = pkPow2MinD(pkPow,M);

modObj = comm.RectangularQAMModulator('ModulationOrder',M, ...
    'NormalizationMethod','Peak power', ...
    'PeakPower',pkPow);

```

```

% Check 1 - Verify that the two constellations are same by
% comparing symbols.
constellationS0 = modObj((0:M-1)');
constellationFcn = qammod((0:M-1)',M);
scaledConstellationFcn = (minD/2) .* constellationFcn;
err = constellationS0 - scaledConstellationFcn;
maxConstellationErr = max(abs(err))

maxConstellationErr =
    0

x = randi([0,M-1],100,1);
% Modulate and demodulate using the System objects
y1 = modObj(x);

% Reset global rng stream for repeatable noise samples, then add noise
reset(RandStream.getGlobalStream);
y1Rec = awgn(y1,snrdB,'measured','db');

% Compute noise variance to use when demodulating.
nv = mean(abs(y1).^2) / 10^(snrdB/10);

demodObj = comm.RectangularQAMDemodulator('ModulationOrder',M, ...
    'NormalizationMethod','Peak power', ...
    'PeakPower',pkPow, ...
    'BitOutput',true, ...
    'DecisionMethod','Log-likelihood ratio', ...
    'Variance',nv);

z1 = demodObj(y1Rec);

% Modulate and demodulate using the functions
y2 = qammod(x,M);
% Scale function output so that it matches System object output.
y2Scaled = (minD/2) .* y2;

% Reset global rng stream for repeatable noise samples, then add noise.
reset(RandStream.getGlobalStream);
y2Rec = awgn(y2Scaled,snrdB,'measured','db');

% Compute noise variance to use when demodulating.
nv1 = mean(abs(y2Scaled).^2) / 10^(snrdB/10);

% Create inputs required by utility function to compute LLR
nBits = log2(M);
bitwiseMapping = (int2bit((0:M-1),nBits))';
% c0 contains indices of mapping which has 0 at various bit positions
[c0, ~] = find(bitwiseMapping==0);
c0 = reshape(int32(c0),M/2,nBits);
% c1 contains indices of mapping which has 1 at various bit positions
[c1, ~] = find(bitwiseMapping==1);
c1 = reshape(int32(c1),M/2,nBits);

z2 = comm.internal.utilities.computeLLRsim(y2Rec,M,nBits, ...
    scaledConstellationFcn,c0,c1,nv1);

% Check 2 - Compare demodulated output from System object and function is minimal.
maxOutputErr = max(abs(z1-z2))

maxOutputErr =
    3.5527e-15

```

## Average Power Normalization for LLR

This example compares computation of average power normalization for LLR by using the `qammod` and `qamdemod` functions and the `avgPow2MinD` utility function.

```

% QAM alternative for "Average power" normalization method for
% LLR output when using functions.
%
% Modulation order must be supported by QAM modulator-demodulator.
M = 1024; % Modulation order
avgPow = 117; % Average constellation power
snrdB = 8; % Signal-to-Noise Ratio in dB

minD = avgPow2MinD(avgPow,M);

modObj = comm.RectangularQAMModulator('ModulationOrder',M, ...
    'NormalizationMethod','Average power', ...
    'AveragePower',avgPow);

```

```

% Check 1 - Verify that the two constellations are same by
% comparing symbols.
constellationS0 = modObj((0:M-1)');
constellationFcn = qammod((0:M-1)',M);
scaledConstellationFcn = (minD/2) .* constellationFcn;
err = constellationS0 - scaledConstellationFcn;
maxConstellationErr = max(abs(err))

maxConstellationErr =
    0

x = randi([0,M-1],100,1);
y1 = modObj(x);

% Reset global rng stream for repeatable noise samples, then add noise
reset(RandStream.getGlobalStream);
y1Rec = awgn(y1,snrdB,'measured','db');

% Compute noise variance to use when demodulating.
nv = mean(abs(y1).^2) / 10^(snrdB/10);

demodObj = comm.RectangularQAMDemodulator('ModulationOrder',M, ...
    'NormalizationMethod','Average power', ...
    'AveragePower',avgPow, ...
    'BitOutput',true, ...
    'DecisionMethod','Log-likelihood ratio', ...
    'Variance',nv);

z1 = demodObj(y1Rec);

% With proper scaling, the demodulated output from the function
% is the same as that from the System object.
y2 = qammod(x,M);
% Scale function output so that it matches System object output.
y2Scaled = (minD/2) .* y2;

% Reset global rng stream for repeatable noise samples, then add noise.
reset(RandStream.getGlobalStream);
y2Rec = awgn(y2Scaled,snrdB,'measured','db');
% Compute noise variance to use when demodulating.
nv1 = mean(abs(y2Scaled).^2) / 10^(snrdB/10);

% Create inputs required by utility function to compute LLR
nBits = log2(M);
bitwiseMapping = (int2bit((0:M-1),nBits))';
% c0 contains indices of mapping which has 0 at various bit positions
[c0, ~] = find(bitwiseMapping==0);
c0 = reshape(int32(c0),M/2,nBits);
% c1 contains indices of mapping which has 1 at various bit positions
[c1, ~] = find(bitwiseMapping==1);
c1 = reshape(int32(c1),M/2,nBits);

z2 = comm.internal.utilities.computeLLRsim(y2Rec,M,nBits, ...
    scaledConstellationFcn,c0,c1,nv1);

% Check 2 - Compare demodulated output from System object and function is minimal.
maxOutputErr = max(abs(z1-z2))

maxOutputErr =
    1.3642e-12

```

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).



## See Also

### Functions

qamdemod | genqamdemod

### Objects

comm.GeneralQAMDemodulator

# constellation

**System object:** `comm.RectangularQAMDemodulator`

**Package:** `comm`

(To be removed) Calculate or plot ideal signal constellation

---

**Note** `comm.RectangularQAMDemodulator` will be removed in a future release. Use `qamdemod` instead.

---

## Syntax

```
y = constellation(h)
constellation(h)
```

## Description

`y = constellation(h)` returns the numerical values of the constellation.

`constellation(h)` generates a constellation plot for the object.

## Examples

### Plot QAM Reference Constellations

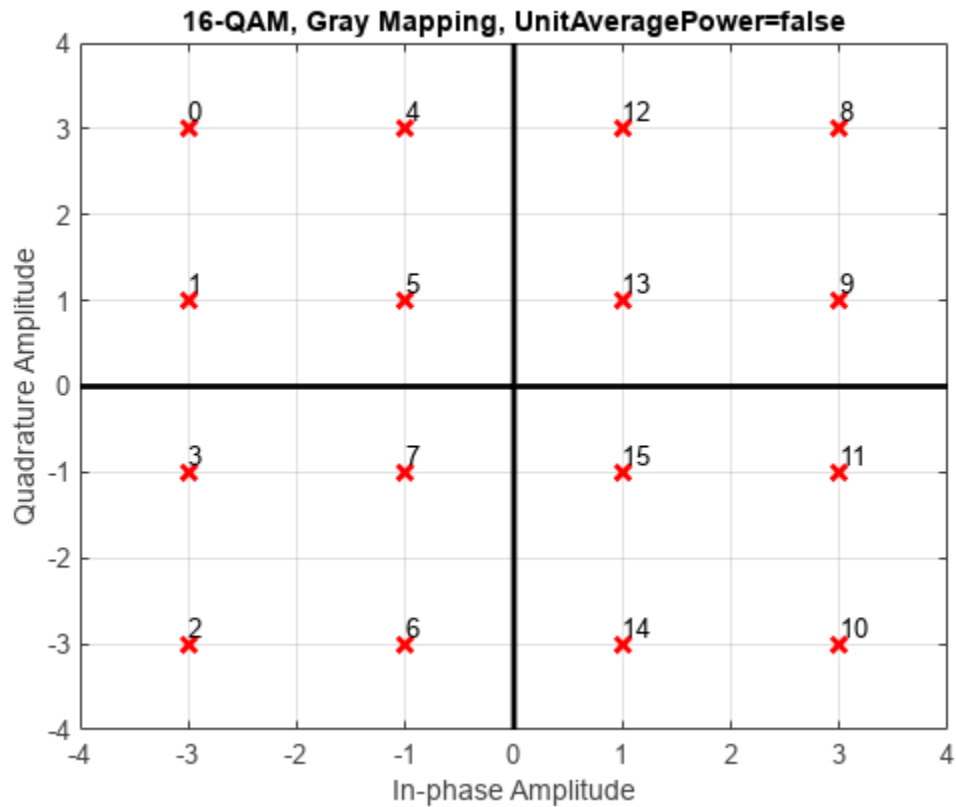
Plot QAM reference constellation using the `qammod` and `qamdemod` functions. Show that the `'PlotConstellation,true'` Name,Value pair property works for both `qammod` and `qamdemod` functions. Also show the symbol ordering for Gray and binary code ordering by representing the data in binary format.

Create symbols for a 16-QAM modulator.

```
M = 16; % For 16-QAM
refSym = (0:M-1)';
```

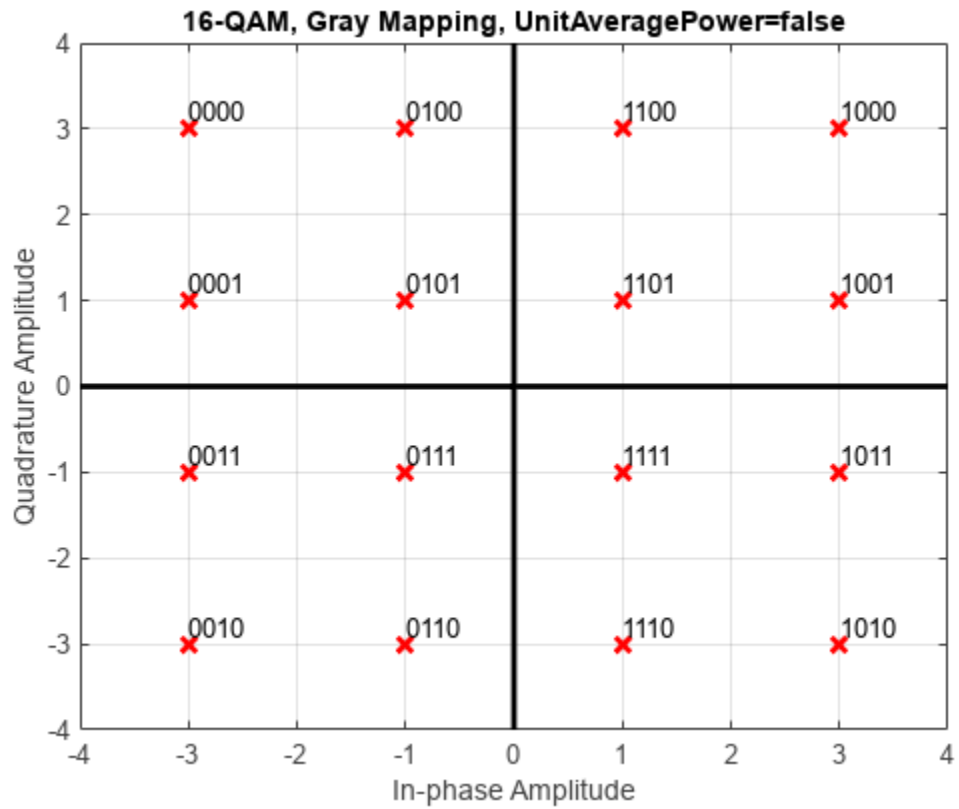
Plot the reference constellation using the `qammod` function.

```
qammod(refSym,M,'PlotConstellation',true);
```



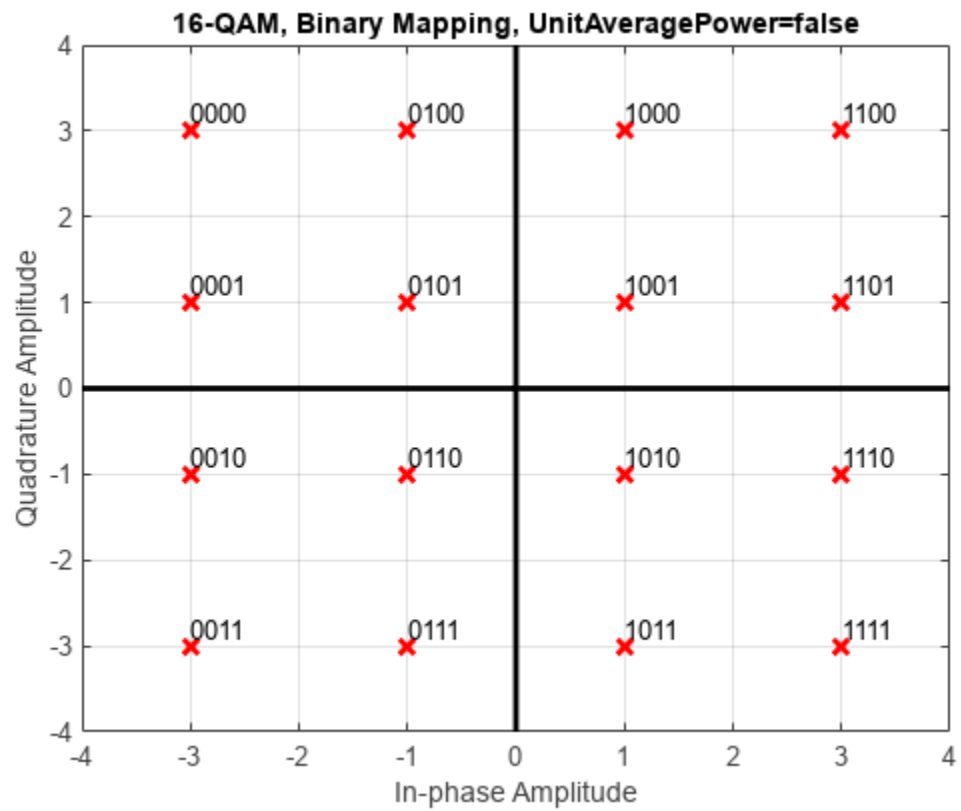
The default symbol order is Gray code ordering. To highlight the Gray symbol mapping, replot the reference constellation using binary input type. When you specify 'InputType', 'bit', the input signal must contain binary values, and the number of rows must be an integer multiple of  $\log_2(M)$ . Transpose the input vector so that the input symbols map to the column vectors.

```
biRefSym = de2bi(refSym);
qammod(biRefSym',M,'PlotConstellation',true,'InputType','bit');
```



Replot the reference constellation using binary-coded symbol ordering.

```
biRefSym = de2bi(refSym);  
qammod(biRefSym',M,'bin','PlotConstellation',true,'InputType','bit');
```

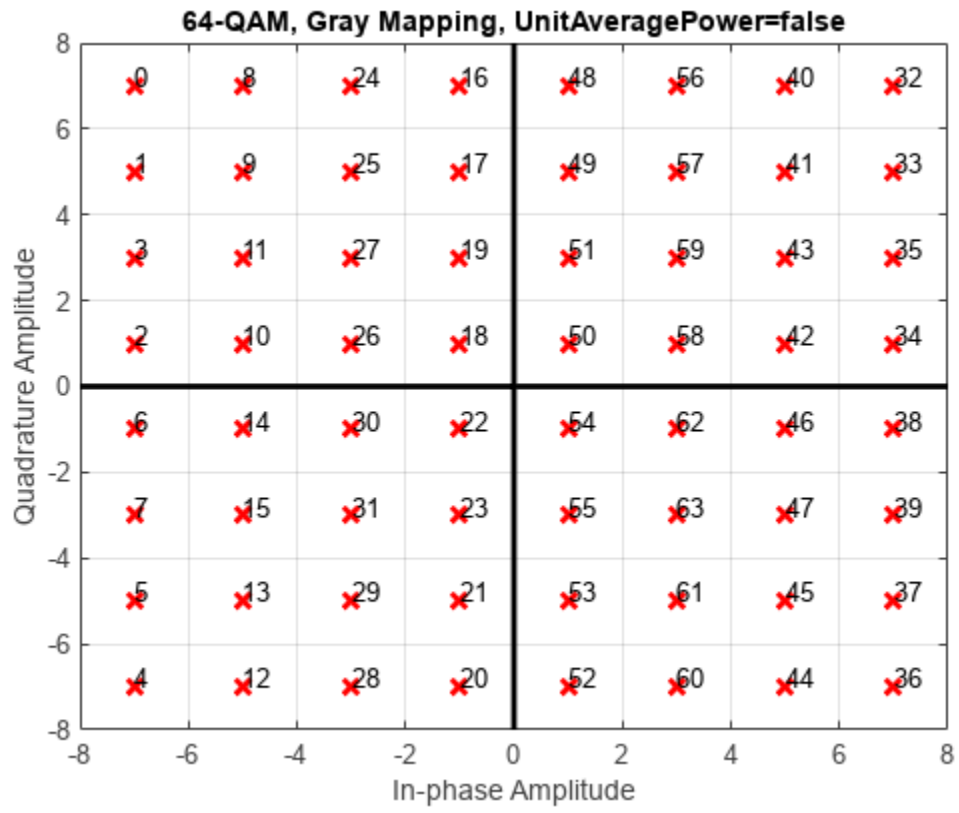


Create symbols for a 64-QAM modulator.

```
M = 64; % For 64-QAM
refSym = (0:M-1);
```

Plot the reference constellation using the `qamdemod` function.

```
qamdemod(refSym,M,'PlotConstellation',true);
```



## step

**System object:** `comm.RectangularQAMDemodulator`

**Package:** `comm`

(To be removed) Demodulate using rectangular QAM method

---

**Note** `comm.RectangularQAMDemodulator` will be removed in a future release. Use `qamdemod` instead.

---

### Syntax

`Y = step(H,X)`

`Y = step(H,X,VAR)`

### Description

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example, `y = step(obj,x)` and `y = obj(x)` perform equivalent operations.

---

`Y = step(H,X)` demodulates the input data, `X`, with the rectangular QAM demodulator System object, `H`, and returns, `Y`. Input `X` must be a scalar or a column vector with double or single precision data type. When `ModulationOrder` is an even power of two and you set the `BitOutput` property to `false` or, when you set the `DecisionMethod` to `Hard decision` and the `BitOutput` property to `true`, the data type of the input can also be signed integer, or signed fixed point (fi objects). Depending on the `BitOutput` property value, output `Y` can be integer or bit valued.

`Y = step(H,X,VAR)` uses soft decision demodulation and noise variance `VAR`. This syntax applies when you set the `BitOutput` property to `true`, the `DecisionMethod` property to `Approximate log-likelihood ratio` or `Log-likelihood ratio`, and the `VarianceSource` property to `Input port`. The data type of input `VAR` must be double or single precision.

---

**Note** `obj` specifies the System object on which to run this `step` method.

The object performs an initialization the first time the `step` method is executed. This initialization locks nontunable properties and input specifications. For more information on changing property values, see “System Design in MATLAB Using System Objects”.

---

# comm.RectangularQAMModulator

**Package:** comm

(To be removed) Modulate using rectangular QAM signal constellation

---

**Note** `comm.RectangularQAMModulator` will be removed in a future release. Use `qammod` instead. For more information, see “Compatibility Considerations”.

---

## Description

The `RectangularQAMModulator` object modulates using M-ary quadrature amplitude modulation with a constellation on a rectangular lattice. The output is a baseband representation of the modulated signal. This block accepts a scalar or column vector input signal.

To modulate a signal using quadrature amplitude modulation:

- 1 Define and set up your rectangular QAM modulator object. See “Construction” on page 3-1212.
- 2 Call `step` to modulate the signal according to the properties of `comm.RectangularQAMModulator`. The behavior of `step` is specific to each object in the toolbox.

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example, `y = step(obj,x)` and `y = obj(x)` perform equivalent operations.

---

## Construction

`H = comm.RectangularQAMModulator` creates a modulator object, `H`. This object modulates the input using the rectangular quadrature amplitude modulation (QAM) method.

`H = comm.RectangularQAMModulator(Name,Value)` creates a rectangular QAM modulator object, `H`, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as `(Name1,Value1,...,NameN,ValueN)`.

`H = comm.RectangularQAMModulator(M,Name,Value)` creates a rectangular QAM modulator object, `H`. This object has the `ModulationOrder` property set to `M`, and the other specified properties set to the specified values.

## Properties

### ModulationOrder

Number of points in signal constellation

Specify the number of points in the signal constellation as scalar value that is a positive integer power of two. The default is 16.



## PhaseOffset

Phase offset of constellation

Specify the phase offset of the signal constellation, in radians, as a real scalar value. The default is 0.

## BitInput

Assume bit inputs

Specify whether the input is bits or integers. The default is `false`. When you set this property to `true`, the `step` method input requires a column vector of bit values. The length of this vector must be an integer multiple of  $\log_2(\text{ModulationOrder on page 3-0})$ . This vector contains bit representations of integers between 0 and `ModulationOrder-1`. When you set this property to `false`, the `step` method input must be a column vector of integer symbol values between 0 and `ModulationOrder-1`.

## SymbolMapping

Constellation encoding

Specify how the object maps an integer or group of  $\log_2(\text{ModulationOrder on page 3-0})$  input bits to the corresponding symbol as `Binary` | `Gray` | `Custom`. The default is `Gray`. When you set this property to `Gray`, the System object uses a Gray-coded signal constellation. When you set this property to `Binary`, the object uses a natural binary-coded constellation. When you set this property to `Custom`, the object uses the signal constellation defined in the `CustomSymbolMapping on page 3-0` property.

## CustomSymbolMapping

Custom constellation encoding

Specify a custom constellation symbol mapping vector. The default is `0:15`. This property is a row or column vector with a size of `ModulationOrder on page 3-0`. This vector has unique integer values in the range `[0, ModulationOrder-1]`. These values must be of data type `double`. The first element of this vector corresponds to the top-leftmost point of the constellation, with subsequent elements running down column-wise, from left to right. The last element corresponds to the bottom-rightmost point. This property applies when you set the `SymbolMapping on page 3-0` property to `Custom`.

## NormalizationMethod

Constellation normalization method

Specify the method used to normalize the signal constellation as `Minimum distance between symbols` | `Average power` | `Peak power`. The default is `Minimum distance between symbols`.

## MinimumDistance

Minimum distance between symbols

Specify the distance between two nearest constellation points as a positive, real, numeric scalar value. The default is 2. This property applies when you set the `NormalizationMethod` on page 3-0 property to `Minimum distance between symbols`.

### **AveragePower**

Average power of constellation

Specify the average power of the symbols in the constellation as a positive, real, numeric scalar value. The default is 1. This property applies when you set the `NormalizationMethod` on page 3-0 property to `Average power`.

### **PeakPower**

Peak power of constellation

Specify the maximum power of the symbols in the constellation as a positive real, numeric scalar value. The default is 1. This property applies when you set the `NormalizationMethod` on page 3-0 property to `Peak power`.

### **OutputDataType**

Data type of output

Specify the output data type as `double` | `single` | `Custom`. The default is `double`.

### **Fixed-Point Properties**

#### **CustomOutputDataType**

Fixed-point data type of output

Specify the output fixed-point type as a `numericType` object with a signedness of `Auto`. The default is `numericType([], 16)`. This property applies when you set the `OutputDataType` on page 3-0 property to `Custom`.

### **Methods**

`constellation` (To be removed) Calculate or plot ideal signal constellation  
`step` (To be removed) Modulate using rectangular QAM method

<b>Common to All System Objects</b>	
<code>release</code>	Allow System object property value changes

## Algorithms

This object implements the algorithm, inputs, and outputs described on the Rectangular QAM Modulator Baseband block reference page. The object properties correspond to the block parameters.

## Version History

Introduced in R2012a

**comm.RectangularQAMModulator will be removed in a future release. Use qammod instead.**

*Not recommended starting in R2018b*

Constellation normalization by PeakPower and AveragePower (other than unit average power) as supported by comm.RectangularQAMModulator and comm.RectangularQAMDemodulator is not inherently provided by functions. To perform peak power and average power normalization using qammod and qamdmod functions, you can use these utility functions to scale symbols from peak or average power normalization to minimum distance normalization.

```
function minD = pkPow2MinD(pkPow,M)
% Peak power to minimum distance
nBits = log2(M);
if (mod(nBits,2)==0)
    % Square QAM
    sf = 0.5*M - sqrt(M) + 0.5;
else
    % Cross QAM
    mBy32 = M/32;
    if (nBits > 4)
        sf = (13 * mBy32) - (5 * sqrt(mBy32)) + 0.5;
    else
        sf = (20 * mBy32) - (6 * sqrt(mBy32)) + 0.5;
    end
end
minD = sqrt(pkPow/sf);
end

function minD = avgPow2MinD(avgPow,M)
% Average power to minimum distance
nBits = log2(M);
if (mod(nBits,2)==0)
    % Square QAM
    sf = (M - 1)/6;
else
    % Cross QAM
    if (nBits > 4)
        sf = ((31 * M / 32) - 1) / 6;
    else
        sf = ((5 * M / 4) - 1) / 6;
    end
end
minD = sqrt(avgPow/sf);
end
```

### Peak Power Normalization for Hard Decision

This example compares computation of peak power normalization for hard decision by using the `qammod` and `qamdemod` functions and the `pkPow2MinD` utility function.

```
% QAM alternative for "Peak power" normalization method for
% hard decision output when using functions.
M = 128;
pkPow = 5;
minD = pkPow2MinD(pkPow,M);

modObj = comm.RectangularQAMModulator('ModulationOrder',M, ...
    'NormalizationMethod','Peak power', ...
    'PeakPower',pkPow);
demodObj = comm.RectangularQAMDemodulator('ModulationOrder',M, ...
    'NormalizationMethod','Peak power', ...
    'PeakPower',pkPow);

% Check 1 - Verify that the two constellations are same by
% comparing symbols.
constellationS0 = modObj([0:M-1]');
constellationFcn = qammod([0:M-1]',M);
scaledConstellationFcn = (minD/2) .* constellationFcn;
err = constellationS0 - scaledConstellationFcn;
maxConstellationErr = max(abs(err))
```

```
maxConstellationErr =
    0
```

Check 2 - Modulate and demodulate symbols using the System objects.

```
x = randi([0,M-1],100,1);
y1 = modObj(x);
z1 = demodObj(y1);
objModDemodOutputIsEqual = isequal(x,z1)
```

```
objModDemodOutputIsEqual =
    logical
     1
```

% Check 3 - Demodulate the modulator System object output  
% using the `qamdemod` function.

```
y1ScaledForFcn = (2/minD) .* y1;
z2 = qamdemod(y1ScaledForFcn,M);
objModFcnDemodIsEqual = isequal(x,z2)
```

```
objModFcnDemodIsEqual =
    logical
     1
```

% Check 4 - Demodulate the `qammod` output using the  
% demodulator System object.

```
y2 = qammod(x,M);
y2ScaledForS0 = (minD/2) .* y2;
z3 = demodObj(y2ScaledForS0);
fcnModObjDemodIsEqual = isequal(x,z3)
```

```
fcnModObjDemodIsEqual =
    logical
     1
```

### Average Power Normalization for Hard Decision

This example compares computation of average power normalization for hard decision by using the `qammod` and `qamdemod` functions and the `avgPow2MinD` utility function..

```
% QAM alternative for "Average power" normalization method for
% hard decision output when using functions.
```

```
M = 64;           % Modulation order
avgPow = 100;    % Average constellation power
```

```

minD = avgPow2MinD(avgPow,M);

modObj = comm.RectangularQAMModulator('ModulationOrder',M, ...
    'NormalizationMethod','Average power', ...
    'AveragePower',avgPow);
demodObj = comm.RectangularQAMDemodulator('ModulationOrder',M, ...
    'NormalizationMethod','Average power', ...
    'AveragePower',avgPow);

% Check 1 - Verify that the two constellations are same by
% comparing symbols.
constellationS0 = modObj([0:M-1]');
constellationFcn = qammod([0:M-1]',M);
scaledConstellationFcn = (minD/2) .* constellationFcn;
err = constellationS0 - scaledConstellationFcn;
maxConstellationErr = max(abs(err))

maxConstellationErr =
    0

Check 2 - Modulate and demodulate symbols using the System objects.
x = randi([0,M-1],100,1);
y1 = modObj(x);
z1 = demodObj(y1);
objModDemodOutputIsEqual = isequal(x,z1)

objModDemodOutputIsEqual =
    logical
     1

% Check 3 - Demodulate the modulator System object output
% using the qamdemod function.
y1ScaledForFcn = (2/minD) .* y1;
z2 = qamdemod(y1ScaledForFcn,M);
objModFcnDemodIsEqual = isequal(x,z2)

objModFcnDemodIsEqual =
    logical
     1

% Check 4 - Demodulate the qammod output using the
% demodulator System object.
y2 = qammod(x,M);
y2ScaledForS0 = (minD/2) .* y2;
z3 = demodObj(y2ScaledForS0);
fcnModObjDemodIsEqual = isequal(x,z3)

fcnModObjDemodIsEqual =
    logical
     1

```

### Peak Power Normalization for Approximate LLR

Output shown here compares computation of peak power normalization for approximate LLR by using the qammod and qamdemod functions and the pkPow2MinD utility function.

```

% QAM alternative for "Peak power" normalization method for
% Approximate LLR output when using functions.
%
% Modulation order must be supported by QAM modulator-demodulator.
M = 256; % Modulation order

```

```

pkPow = 221; % Peak constellation power
snrdB=16; % SNR in dB

minD = pkPow2MinD(pkPow,M);

modObj = comm.RectangularQAMModulator('ModulationOrder',M, ...
    'NormalizationMethod','Peak power', ...
    'PeakPower',pkPow);

% Check 1 - Verify that the two constellations are same by
% comparing symbols.
constellationS0 = modObj((0:M-1)');
constellationFcn = qammod((0:M-1)',M);
scaledConstellationFcn = (minD/2) .* constellationFcn;
err = constellationS0 - scaledConstellationFcn;
maxConstellationErr = max(abs(err))

maxConstellationErr =
    0

x = randi([0,M-1],100,1);
y1 = modObj(x);

% Reset global rng stream for repeatable noise samples, then add noise
reset(RandStream.getGlobalStream);
y1Rec = awgn(y1,snrdB,'measured','db');

% Compute noise variance to use when demodulating.
nv = mean(abs(y1).^2) / 10^(snrdB/10);

demodObj = comm.RectangularQAMDemodulator('ModulationOrder',M, ...
    'NormalizationMethod','Peak power', ...
    'PeakPower',pkPow, ...
    'BitOutput',true, ...
    'DecisionMethod','Approximate log-likelihood ratio', ...
    'Variance',nv);

z1 = demodObj(y1Rec);

% With proper scaling, the demodulated output from the function
% is the same as that from the System object.
y2 = qammod(x,M);
% Scale function output so that it matches System object output.
y2Scaled = (minD/2) .* y2;

% Reset global rng stream for repeatable noise samples, then add noise.
reset(RandStream.getGlobalStream);
y2Rec = awgn(y2Scaled,snrdB,'measured','db');

% Compute noise variance to use when demodulating.
nv1 = mean(abs(y2Scaled).^2) / 10^(snrdB/10);

% Scale the received signal for the constellation used by function
y2RecScaled = (2/minD) .* y2Rec;
% Scale the noise variance appropriately.
z2 = qamdemod(y2RecScaled,M,'OutputType','approxllr', ...
    'NoiseVariance',nv1 * (2/minD)^2);

% Check 2 - Compare demodulated output from System object and function is minimal.
maxOutputErr = max(abs(z1-z2))

maxOutputErr =
    2.8422e-14

```

### Average Power Normalization for Approximate LLR

This example compares computation of average power normalization for approximate LLR by using the `qammod` and `qamdemod` functions and the `avgPow2MinD` utility function.

```

% QAM alternative for "Average power" normalization method for
% Approximate LLR output when using functions.
%
% Modulation order must be supported by QAM modulator-demodulator.
M = 1024; % Modulation order
avgPow = 87; % Average constellation power
snrdB = 33; % Signal-to-Noise Ratio in dB

minD = avgPow2MinD(avgPow,M);

```

```

modObj = comm.RectangularQAMModulator('ModulationOrder',M, ...
    'NormalizationMethod','Average power', ...
    'AveragePower',avgPow);

% Check 1 - Verify that the two constellations are same by
% comparing symbols.
constellationS0 = modObj((0:M-1)');
constellationFcn = qammod((0:M-1)',M);
scaledConstellationFcn = (minD/2) .* constellationFcn;
err = constellationS0 - scaledConstellationFcn;
maxConstellationErr = max(abs(err))

maxConstellationErr =
    0

x = randi([0,M-1],100,1);
y1 = modObj(x);

% Reset global rng stream for repeatable noise samples, then add noise
reset(RandStream.getGlobalStream);
y1Rec = awgn(y1,snrdB,'measured','db');

% Compute noise variance to use when demodulating.
nv = mean(abs(y1).^2) / 10^(snrdB/10);

demodObj = comm.RectangularQAMDemodulator('ModulationOrder',M, ...
    'NormalizationMethod','Average power', ...
    'AveragePower',avgPow, ...
    'BitOutput',true, ...
    'DecisionMethod','Approximate log-likelihood ratio', ...
    'Variance',nv);

z1 = demodObj(y1Rec);

% With proper scaling, the demodulated output from the function
% is the same as that from the System object.
y2 = qammod(x,M);
% Scale function output so that it matches System object output.
y2Scaled = (minD/2) .* y2;

% Reset global rng stream for repeatable noise samples, then add noise.
reset(RandStream.getGlobalStream);
y2Rec = awgn(y2Scaled,snrdB,'measured','db');
% Compute noise variance to use when demodulating.
nv1 = mean(abs(y2Scaled).^2) / 10^(snrdB/10);

% Scale the received signal for the constellation used by function
y2RecScaled = (2/minD) .* y2Rec;
% Scale the noise variance appropriately.
z2 = qamdemod(y2RecScaled,M,'OutputType','approxllr', ...
    'NoiseVariance',nv1 * (2/minD)^2);

% Check 2 - Compare demodulated output from System object and function is minimal.
maxOutputErr = max(abs(z1-z2))

maxOutputErr =
    1.3642e-12

```

## Peak Power Normalization for LLR

Output shown here compares computation of peak power normalization for LLR by using the qammod and qamdemod functions and the pkPow2MinD utility function.

```

% QAM alternative for "Peak power" normalization method for
% LLR output when using functions.
%
% Modulation order must be supported by QAM modulator-demodulator.
M = 1024; % Modulation order
pkPow = 1; % Peak constellation power
snrdB=6; % SNR in dB

minD = pkPow2MinD(pkPow,M);

modObj = comm.RectangularQAMModulator('ModulationOrder',M, ...
    'NormalizationMethod','Peak power', ...
    'PeakPower',pkPow);

% Check 1 - Verify that the two constellations are same by
% comparing symbols.
constellationS0 = modObj((0:M-1)');

```

```

constellationFcn = qammod((0:M-1)',M);
scaledConstellationFcn = (minD/2) .* constellationFcn;
err = constellationS0 - scaledConstellationFcn;
maxConstellationErr = max(abs(err))

maxConstellationErr =
    0

x = randi([0,M-1],100,1);
% Modulate and demodulate using the System objects
y1 = modObj(x);

% Reset global rng stream for repeatable noise samples, then add noise
reset(RandStream.getGlobalStream);
y1Rec = awgn(y1,snrdB,'measured','db');

% Compute noise variance to use when demodulating.
nv = mean(abs(y1).^2) / 10^(snrdB/10);

demodObj = comm.RectangularQAMDemodulator('ModulationOrder',M, ...
    'NormalizationMethod','Peak power', ...
    'PeakPower',pkPow, ...
    'BitOutput',true, ...
    'DecisionMethod','Log-likelihood ratio', ...
    'Variance',nv);

z1 = demodObj(y1Rec);

% Modulate and demodulate using the functions
y2 = qammod(x,M);
% Scale function output so that it matches System object output.
y2Scaled = (minD/2) .* y2;

% Reset global rng stream for repeatable noise samples, then add noise.
reset(RandStream.getGlobalStream);
y2Rec = awgn(y2Scaled,snrdB,'measured','db');

% Compute noise variance to use when demodulating.
nv1 = mean(abs(y2Scaled).^2) / 10^(snrdB/10);

% Create inputs required by utility function to compute LLR
nBits = log2(M);
bitwiseMapping = (int2bit((0:M-1),nBits))';
% c0 contains indices of mapping which has 0 at various bit positions
[c0, ~] = find(bitwiseMapping==0);
c0 = reshape(int32(c0),M/2,nBits);
% c1 contains indices of mapping which has 1 at various bit positions
[c1, ~] = find(bitwiseMapping==1);
c1 = reshape(int32(c1),M/2,nBits);

z2 = comm.internal.utilities.computeLLRsim(y2Rec,M,nBits, ...
    scaledConstellationFcn,c0,c1,nv1);

% Check 2 - Compare demodulated output from System object and function is minimal.
maxOutputErr = max(abs(z1-z2))

maxOutputErr =
    3.5527e-15

```

### Average Power Normalization for LLR

This example compares computation of average power normalization for LLR by using the `qammod` and `qamdemod` functions and the `avgPow2MinD` utility function.

```

% QAM alternative for "Average power" normalization method for
% LLR output when using functions.
%
% Modulation order must be supported by QAM modulator-demodulator.
M = 1024; % Modulation order
avgPow = 117; % Average constellation power
snrdB = 8; % Signal-to-Noise Ratio in dB

minD = avgPow2MinD(avgPow,M);

modObj = comm.RectangularQAMModulator('ModulationOrder',M, ...
    'NormalizationMethod','Average power', ...
    'AveragePower',avgPow);

% Check 1 - Verify that the two constellations are same by
% comparing symbols.

```



```

constellationS0 = modObj((0:M-1)');
constellationFcn = qammod((0:M-1)',M);
scaledConstellationFcn = (minD/2) .* constellationFcn;
err = constellationS0 - scaledConstellationFcn;
maxConstellationErr = max(abs(err))

maxConstellationErr =
    0

x = randi([0,M-1],100,1);
y1 = modObj(x);

% Reset global rng stream for repeatable noise samples, then add noise
reset(RandStream.getGlobalStream);
y1Rec = awgn(y1,snrdB,'measured','db');

% Compute noise variance to use when demodulating.
nv = mean(abs(y1).^2) / 10^(snrdB/10);

demodObj = comm.RectangularQAMDemodulator('ModulationOrder',M, ...
    'NormalizationMethod','Average power', ...
    'AveragePower',avgPow, ...
    'BitOutput',true, ...
    'DecisionMethod','Log-likelihood ratio', ...
    'Variance',nv);

z1 = demodObj(y1Rec);

% With proper scaling, the demodulated output from the function
% is the same as that from the System object.
y2 = qammod(x,M);
% Scale function output so that it matches System object output.
y2Scaled = (minD/2) .* y2;

% Reset global rng stream for repeatable noise samples, then add noise.
reset(RandStream.getGlobalStream);
y2Rec = awgn(y2Scaled,snrdB,'measured','db');
% Compute noise variance to use when demodulating.
nv1 = mean(abs(y2Scaled).^2) / 10^(snrdB/10);

% Create inputs required by utility function to compute LLR
nBits = log2(M);
bitwiseMapping = (int2bit((0:M-1),nBits))';
% c0 contains indices of mapping which has 0 at various bit positions
[c0, ~] = find(bitwiseMapping==0);
c0 = reshape(int32(c0),M/2,nBits);
% c1 contains indices of mapping which has 1 at various bit positions
[c1, ~] = find(bitwiseMapping==1);
c1 = reshape(int32(c1),M/2,nBits);

z2 = comm.internal.utilities.computeLLRsim(y2Rec,M,nBits, ...
    scaledConstellationFcn,c0,c1,nv1);

% Check 2 - Compare demodulated output from System object and function is minimal.
maxOutputErr = max(abs(z1-z2))

maxOutputErr =
    1.3642e-12

```

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

## See Also

### Functions

qammod | genqammod

**Objects**

comm.GeneralQAMModulator

# constellation

**System object:** `comm.RectangularQAMModulator`

**Package:** `comm`

(To be removed) Calculate or plot ideal signal constellation

---

**Note** `comm.RectangularQAMModulator` will be removed in a future release. Use `qammod` instead.

---

## Syntax

```
y = constellation(h)
constellation(h)
```

## Description

`y = constellation(h)` returns the numerical values of the constellation.

`constellation(h)` generates a constellation plot for the object.

## Examples

### Plot QAM Reference Constellations

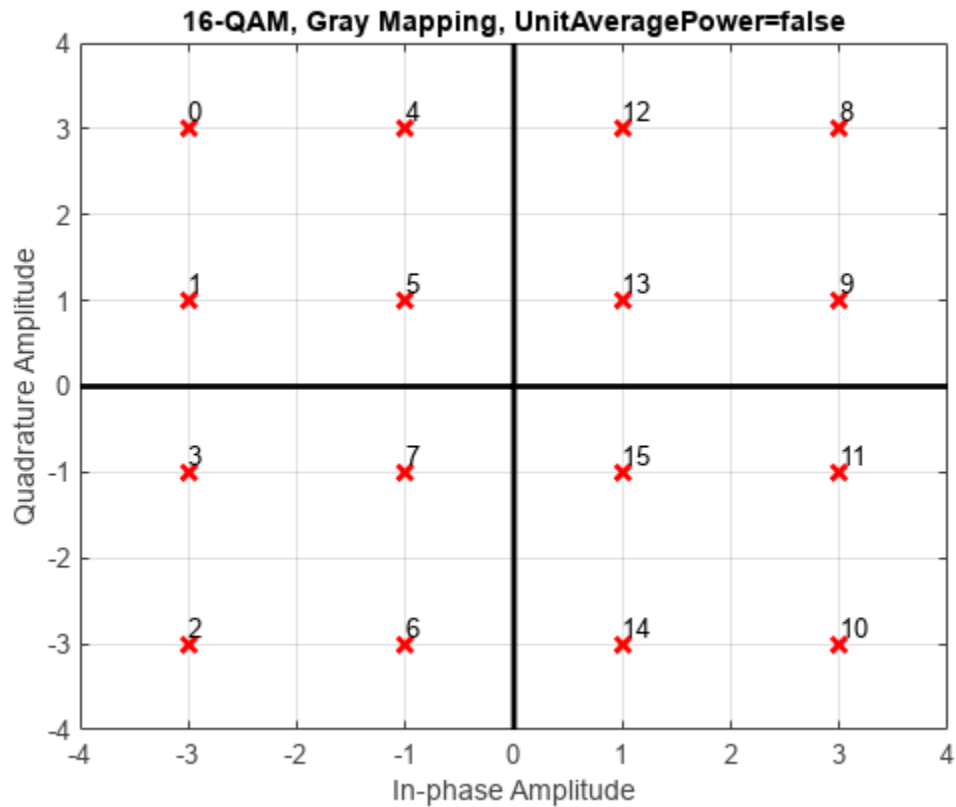
Plot QAM reference constellation using the `qammod` and `qamdemod` functions. Show that the `'PlotConstellation,true'` Name,Value pair property works for both `qammod` and `qamdemod` functions. Also show the symbol ordering for Gray and binary code ordering by representing the data in binary format.

Create symbols for a 16-QAM modulator.

```
M = 16; % For 16-QAM
refSym = (0:M-1)';
```

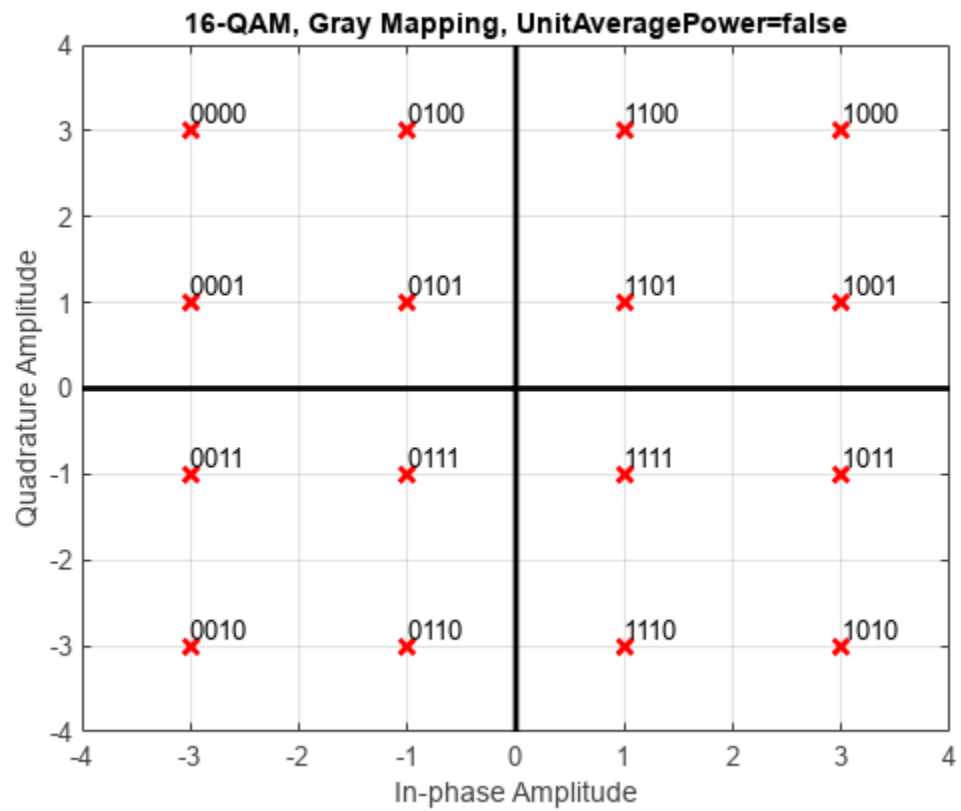
Plot the reference constellation using the `qammod` function.

```
qammod(refSym,M,'PlotConstellation',true);
```



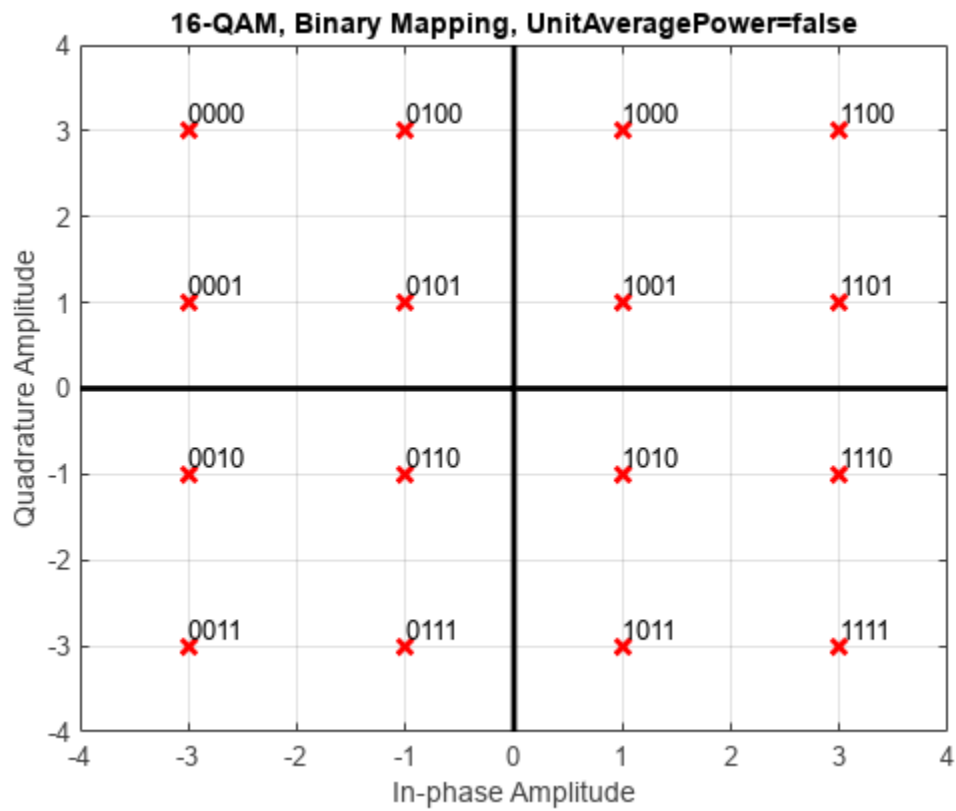
The default symbol order is Gray code ordering. To highlight the Gray symbol mapping, replot the reference constellation using binary input type. When you specify 'InputType', 'bit', the input signal must contain binary values, and the number of rows must be an integer multiple of  $\log_2(M)$ . Transpose the input vector so that the input symbols map to the column vectors.

```
biRefSym = de2bi(refSym);  
qammod(biRefSym',M,'PlotConstellation',true,'InputType','bit');
```



Replot the reference constellation using binary-coded symbol ordering.

```
biRefSym = de2bi(refSym);  
qammod(biRefSym',M,'bin','PlotConstellation',true,'InputType','bit');
```

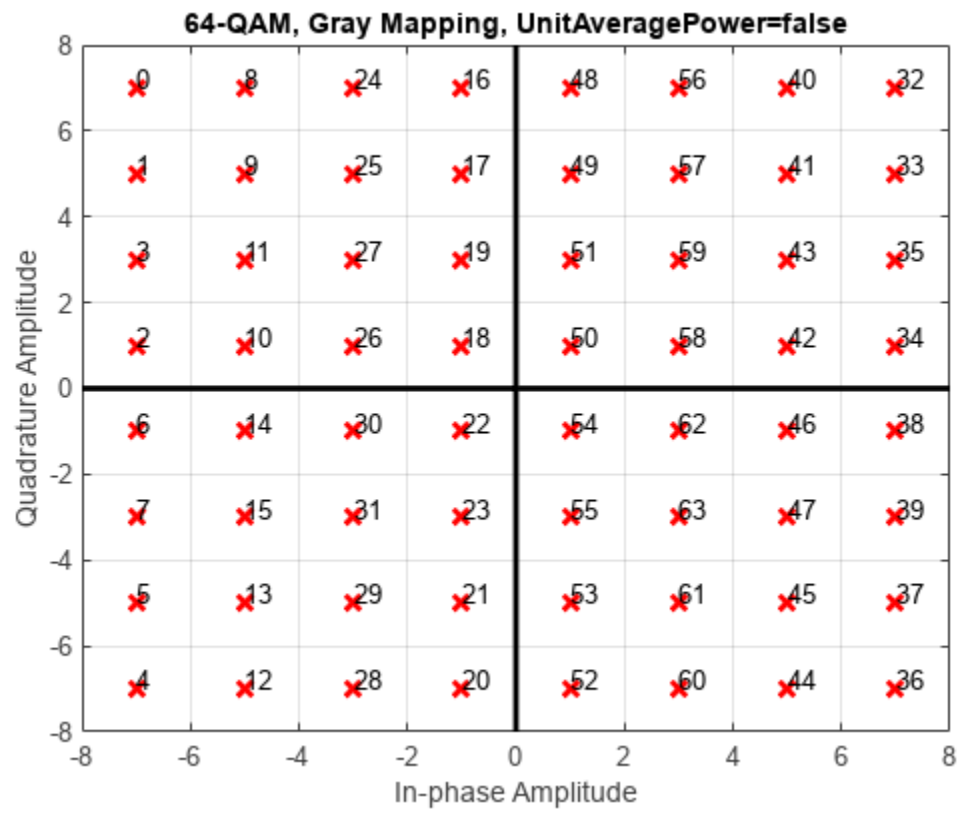


Create symbols for a 64-QAM modulator.

```
M = 64; % For 64-QAM  
refSym = (0:M-1);
```

Plot the reference constellation using the `qamdemod` function.

```
qamdemod(refSym,M,'PlotConstellation',true);
```



## step

**System object:** `comm.RectangularQAMModulator`

**Package:** `comm`

(To be removed) Modulate using rectangular QAM method

---

**Note** `comm.RectangularQAMModulator` will be removed in a future release. Use `qammod` instead.

---

### Syntax

`Y = step(H,X)`

### Description

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example, `y = step(obj,x)` and `y = obj(x)` perform equivalent operations.

---

`Y = step(H,X)` modulates input data, `X`, with the rectangular QAM modulator object, `H`. It returns the baseband modulated output, `Y`. Depending on the value of the `BitInput` property, input `X` can be an integer or bit valued column vector with numeric, logical, or fixed-point data types.

---

**Note** `obj` specifies the System object on which to run this `step` method.

The object performs an initialization the first time the `step` method is executed. This initialization locks nontunable properties and input specifications. For more information on changing property values, see “System Design in MATLAB Using System Objects”.

---



# comm.RectangularQAMTCMDemodulator

**Package:** comm

Demodulate convolutionally encoded data mapped to rectangular QAM signal constellation

## Description

The `RectangularQAMTCMDemodulator` object uses the Viterbi algorithm to decode a trellis-coded modulation (TCM) signal that was previously modulated using a rectangular QAM signal constellation.

To demodulate convolutionally encoded data mapped to a rectangular QAM signal constellation:

- 1 Define and set up your rectangular QAM TCM demodulator object. See “Construction” on page 3-1229.
- 2 Call `step` to demodulate the signal according to the properties of `comm.RectangularQAMTCMDemodulator`. The behavior of `step` is specific to each object in the toolbox.

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example, `y = step(obj,x)` and `y = obj(x)` perform equivalent operations.

---

## Construction

`H = comm.RectangularQAMTCMDemodulator` creates a trellis-coded, rectangular, quadrature amplitude (QAM TCM) demodulator System object, `H`. This object demodulates convolutionally encoded data that has been mapped to a rectangular QAM constellation.

`H = comm.RectangularQAMTCMDemodulator(Name, Value)` creates a rectangular, QAM TCM, demodulator object, `H`, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as `(Name1, Value1, ..., NameN, ValueN)`.

`H = comm.RectangularQAMTCMDemodulator(TRELLIS, Name, Value)` creates a rectangular QAM TCM demodulator object, `H`. This object has the `TrellisStructure` property set to `TRELLIS`, and the other specified properties set to the specified values.

## Properties

### TrellisStructure

Trellis structure of convolutional code

Specify `trellis` as a MATLAB structure that contains the trellis description of the convolutional code. Use the `istrellis` function to check whether a structure is a valid trellis. The default is the result of `poly2trellis([3 1 1], [5 2 0 0; 0 0 1 0; 0 0 0 1])`.

### **TerminationMethod**

Termination method of encoded frame

Specify the termination method as `Continuous` | `Truncated` | `Terminated`. The default is `Continuous`.

When you set this property to `Continuous`, the object saves the internal state metric at the end of each frame. The next frame uses the same state metric. The object treats each traceback path independently. If the input signal contains only one symbol, you should use `Continuous` mode.

When you set this property to `Truncated`, the object treats each input vector independently. The traceback path starts at the state with the best metric and always ends in the all-zeros state.

When you set this property to `Terminated`, the object treats each input vector independently, and the traceback path always starts and ends in the all-zeros state.

### **TracebackDepth**

Traceback depth for Viterbi decoder

Specify the scalar, integer number of trellis branches to construct each traceback path. The default is 21. The Traceback depth parameter influences the decoding accuracy and delay. The decoding delay is the number of zero symbols that precede the first decoded symbol in the output.

When you set the `TerminationMethod` property to `Continuous`, the decoding delay consists of `TracebackDepth` zero symbols or `TracebackDepth`× $K$  zero bits for a rate  $K/N$  convolutional code.

When you set the `TerminationMethod` property to `Truncated` or `Terminated`, no output delay occurs and the traceback depth must be less than or equal to the number of symbols in each input vector.

### **ResetInputPort**

Enable demodulator reset input

Set this property to `true` to enable an additional input to the `step` method. The default is `false`. When this additional reset input is a nonzero value, the internal states of the encoder reset to initial conditions. This property applies when you set the `TerminationMethod` property to `Continuous`.

### **ModulationOrder**

Number of points in signal constellation

Specify the number of points in the signal constellation used to map the convolutionally encoded data as a positive, integer scalar value. The number of points must be 4, 8, 16, 32, or 64. The default is 16. The `ModulationOrder` property value must equal the number of possible input symbols to the convolutional decoder of the rectangular QAM TCM demodulator object. The `ModulationOrder` must equal  $2^N$  for a rate  $K/N$  convolutional code.

### **OutputDataType**

Data type of output

Specify output data type as `logical` | `double`. The default is `double`.

## Methods

`step` Demodulate convolutionally encoded data mapped to rectangular QAM constellation

Common to All System Objects	
<code>release</code>	Allow System object property value changes
<code>reset</code>	Reset internal states of System object

## Examples

### Modulate and Demodulate Using Rectangular 16-QAM TCM

Modulate and demodulate data using 16-QAM TCM in an AWGN channel. Estimate the BER.

Create QAM TCM modulator and demodulator System objects.

```
rqamtcmod = comm.RectangularQAMTCModulator;
rqamtcdemod = comm.RectangularQAMTCMDemodulator(TracebackDepth=16);
```

Create an AWGN channel object.

```
awgnchan = comm.AWGNChannel(EbNo=5);
```

Determine the delay through the QAM TCM demodulator. The demodulator uses the Viterbi algorithm to decode the TCM signal that was modulated using rectangular QAM. The error rate calculation must align the received samples with the transmitted sample to accurately calculate the bit error rate. Calculate the delay in the system with the number of bits per symbol and the decoder traceback depth in the TCM demodulator.

```
bitsPerSymbol = log2(rqamtcdemod.TrellisStructure.numInputSymbols);
delay = rqamtcdemod.TracebackDepth*bitsPerSymbol;
```

Create an error rate calculator object with the `ReceiveDelay` property set to `delay`.

```
errRate = comm.ErrorRate(ReceiveDelay=delay);
```

Generate binary data and modulate with 16-QAM TCM. Pass the signal through an AWGN channel and demodulate. Calculate the error statistics. The loop runs until either 100 bit errors are encountered or  $1e7$  total bits are transmitted.

```
% Initialize the error results vector.
errStats = [0 0 0];

while errStats(2) < 100 && errStats(3) < 1e7
    % Transmit frames of 200 3-bit symbols
    txData = randi([0 1],600,1);
    % Modulate
    txSig = rqamtcmod(txData);
    % Pass through AWGN channel
```

```
rxSig = awgnchan(txSig);  
% Demodulate  
rxData = rqamtcodemod(rxSig);  
% Collect error statistics  
errStats = errRate(txData,rxData);  
end
```

Display the error data.

```
fprintf('Error rate = %4.2e\nNumber of errors = %d\n', ...  
    errStats(1),errStats(2))
```

```
Error rate = 1.94e-03  
Number of errors = 100
```

## Algorithms

This object implements the algorithm, inputs, and outputs described on the Rectangular QAM TCM Decoder block reference page. The object properties correspond to the block parameters.

## Version History

Introduced in R2012a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

## See Also

`comm.RectangularQAMTCMModulator` | `comm.GeneralQAMTCMDemodulator` | `comm.ViterbiDecoder`

## step

**System object:** `comm.RectangularQAMTCMDemodulator`

**Package:** `comm`

Demodulate convolutionally encoded data mapped to rectangular QAM constellation

### Syntax

```
Y = step(H,X)
Y = step(H,X,R)
```

### Description

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example, `y = step(obj,x)` and `y = obj(x)` perform equivalent operations.

---

`Y = step(H,X)` demodulates the rectangular QAM modulated input data, `X`, and uses the Viterbi algorithm to decode the resulting demodulated, convolutionally encoded bits. `X` must be a complex, double or single precision column vector. The `step` method outputs a demodulated, binary data column vector, `Y`. When the convolutional encoder represents a rate  $K/N$  code, the length of the output vector is  $K*L$ , where  $L$  is the length of the input vector, `X`.

`Y = step(H,X,R)` resets the decoder to the all-zeros state when you input a reset signal, `R` that is non-zero. `R` must be a double precision or logical, scalar integer. This syntax applies when you set the `ResetInputPort` property to `true`.

---

**Note** `obj` specifies the System object on which to run this `step` method.

---

The object performs an initialization the first time the `step` method is executed. This initialization locks nontunable properties and input specifications. For more information on changing property values, see "System Design in MATLAB Using System Objects".

---

## comm.RectangularQAMTCMModulator

**Package:** comm

Convolutionally encode binary data and map using rectangular QAM signal constellation

### Description

The `RectangularQAMTCMModulator` object implements trellis-coded modulation (TCM) by convolutionally encoding the binary input signal and mapping the result to a rectangular QAM signal constellation.

To convolutionally encode binary data and map the result using a rectangular QAM constellation:

- 1 Define and set up your rectangular QAM TCM modulator object. See “Construction” on page 3-1234.
- 2 Call `step` to modulate the signal according to the properties of `comm.RectangularQAMTCMModulator`. The behavior of `step` is specific to each object in the toolbox.

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example, `y = step(obj,x)` and `y = obj(x)` perform equivalent operations.

---

### Construction

`H = comm.RectangularQAMTCMModulator` creates a trellis-coded, rectangular, quadrature amplitude (QAM TCM) System object, `H`. This object convolutionally encodes a binary input signal and maps the result to a rectangular QAM constellation.

`H = comm.RectangularQAMTCMModulator(Name, Value)` creates a rectangular QAM TCM modulator object, `H`, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as `(Name1, Value1, ..., NameN, ValueN)`.

`H = comm.RectangularQAMTCMModulator(TRELLIS, Name, Value)` creates a rectangular QAM TCM modulator object, `H`. This object has the `TrellisStructure` property set to `TRELLIS` and the other specified properties set to the specified values.

### Properties

#### TrellisStructure

Trellis structure of convolutional code

Specify `trellis` as a MATLAB structure that contains the trellis description of the convolutional code. Use the `istrellis` function to check whether a structure is a valid trellis. The default is the result of `poly2trellis([3 1 1], [5 2 0 0; 0 0 1 0; 0 0 0 1])`.

## TerminationMethod

Termination method of encoded frame

Specify the termination method as `Continuous` | `Truncated` | `Terminated`. The default is `Continuous`.

When you set this property to `Continuous`, the object retains the encoder states at the end of each input vector for use with the next input vector.

When you set this property to `Truncated`, the object treats each input vector independently. The encoder is reset to the all-zeros state at the start of each input vector.

When you set this property to `Terminated`, the object treats each input vector independently. For each input vector, the object uses extra bits to set the encoder to the all-zeros state at the end of the vector. For a rate  $K/N$  code, the `step` method outputs the vector with a length given by  $y = N \times (L + S)/K$ , where  $S = \text{constraintLength}-1$  (or, in the case of multiple constraint lengths,  $S = \text{sum}(\text{constraintLength}(i)-1)$ ).  $L$  is the length of the input to the `step` method.

## ResetInputPort

Enable modulator reset input

Set this property to `true` to enable an additional input to the `step` method. The default is `false`. When you set the reset input to the `step` method to a nonzero value, the object resets the encoder to the all-zeros state. This property applies when you set the `TerminationMethod` on page 3-0 property to `Continuous`.

## ModulationOrder

Number of points in signal constellation

Specify the number of points in the signal constellation used to map the convolutionally encoded data as a positive integer scalar value equal to 4, 8, 16, 32, or 64. The default is 16. The value of the `ModulationOrder` on page 3-0 property must equal the number of possible output symbols from the convolutional encoder of the QAM TCM modulator. Thus, the value for the `ModulationOrder` property must equal  $2^N$  for a rate  $K/N$  convolutional code.

## OutputDataType

Data type of output

Specify the output data type as one of `double` | `single`. The default is `double`.

## Methods

`step` Convolutionally encode binary data and map using rectangular QAM constellation

Common to All System Objects	
release	Allow System object property value changes
reset	Reset internal states of System object

## Examples

### Modulate Data Using Rectangular QAM TCM

Modulate data using rectangular 16-QAM TCM modulation and display the scatter plot.

Generate random binary data. The length of the data vector must be an integer multiple of the number of input streams into the encoder,  $\log_2(8) = 3$ .

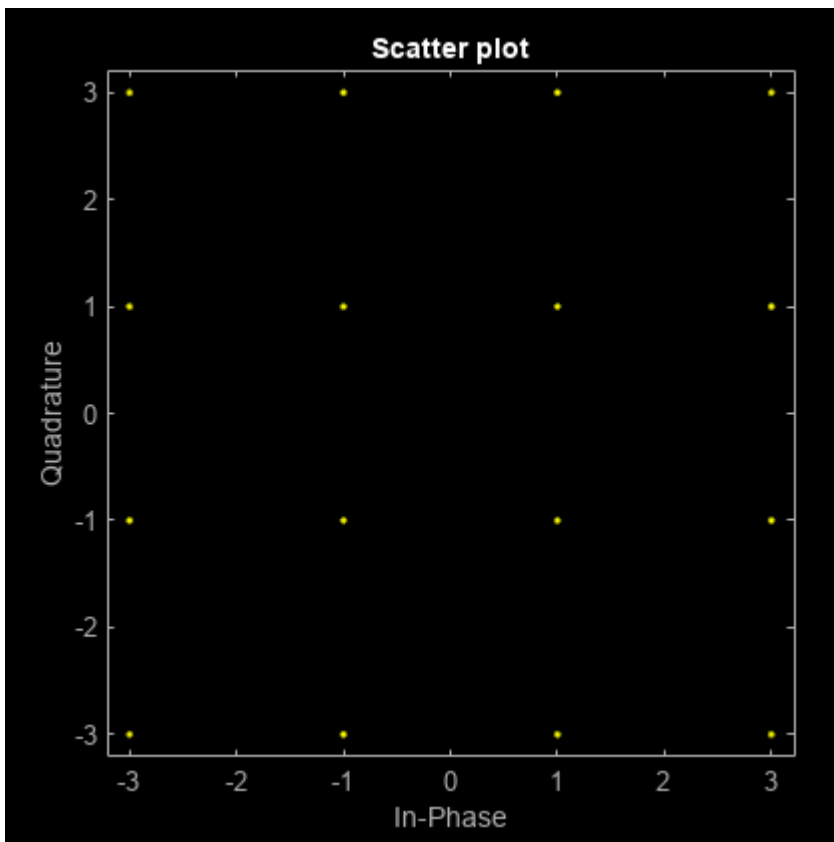
```
data = randi([0 1],3000,1);
```

Create a modulator System object™ and use its step function to modulate the data.

```
hMod = comm.RectangularQAMTCMModulator;  
modData = step(hMod,data);
```

Plot the modulated data.

```
scatterplot(modData)
```





## Algorithms

This object implements the algorithm, inputs, and outputs described on the Rectangular QAM TCM Encoder block reference page. The object properties correspond to the block parameters.

## Version History

Introduced in R2012a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

## See Also

`comm.RectangularQAMTCMDemodulator` | `comm.GeneralQAMTCMModulator` | `comm.ConvolutionalEncoder`

## step

**System object:** `comm.RectangularQAMTCMModulator`

**Package:** `comm`

Convolutionally encode binary data and map using rectangular QAM constellation

### Syntax

```
Y = step(H,X)  
Y = step(H,X,R)
```

### Description

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example, `y = step(obj,x)` and `y = obj(x)` perform equivalent operations.

---

`Y = step(H,X)` convolutionally encodes and modulates the input data numeric or logical column vector `X`, and returns the encoded and modulated data, `Y`. `X` must be of data type numeric, logical, or unsigned fixed point of word length 1 (fi object). When the convolutional encoder represents a rate  $K/N$  code, the length of the input vector, `X`, must be  $K \times L$ , for some positive integer  $L$ . The `step` method outputs a complex column vector, `Y`, of length  $L$ .

`Y = step(H,X,R)` resets the encoder of the rectangular QAM TCM modulator object to the all-zeros state when you input a non-zero reset signal, `R`. `R` must be a double precision or logical, scalar integer. This syntax applies when you set the `ResetInputPort` property to `true`.

---

**Note** `obj` specifies the System object on which to run this `step` method.

---

The object performs an initialization the first time the `step` method is executed. This initialization locks nontunable properties and input specifications. For more information on changing property values, see “System Design in MATLAB Using System Objects”.

---

# comm.RicianChannel

**Package:** comm

Filter input signal through multipath Rician fading channel

## Description

The `comm.RicianChannel` System object filters an input signal through a multipath Rician fading channel. For more information on fading model processing, see the Methodology for Simulating Multipath Fading Channels section.

To filter an input signal through a multipath Rician fading channel:

- 1 Create the `comm.RicianChannel` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see What Are System Objects?

## Creation

### Syntax

```
ricianchan = comm.RicianChannel  
ricianchan = comm.RicianChannel(Name,Value)
```

### Description

`ricianchan = comm.RicianChannel` creates a frequency-selective or frequency-flat multipath Rician fading channel System object. This object filters a real or complex input signal through the multipath channel to obtain a channel-impaired signal.

`ricianchan = comm.RicianChannel(Name,Value)` sets properties using one or more name-value arguments. For example, `'SampleRate',2` sets the input signal sample rate to 2.

## Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see System Design in MATLAB Using System Objects.

### SampleRate — Input signal sample rate

1 (default) | positive scalar

Input signal sample rate in hertz, specified as a positive scalar.

Data Types: `double`

**PathDelays — Discrete path delay**

0 (default) | scalar | row vector

Discrete path delay in seconds, specified as a scalar or row vector.

- When you set `PathDelays` to a scalar, the channel is frequency flat.
- When you set `PathDelays` to a vector, the channel is frequency selective.

The `PathDelays` and `AveragePathGains` properties must be the same length.

Data Types: `double`

**AveragePathGains — Average gains of discrete paths**

0 (default) | scalar | row vector

Average gains of the discrete paths in decibels, specified as a scalar or row vector. The `AveragePathGains` and `PathDelays` properties must be the same length.

Data Types: `double`

**NormalizePathGains — Normalize average path gains**

`true` or 1 (default) | `false` or 0

Normalize average path gains, specified as one of these logical values:

- 1 (`true`) — The fading processes are normalized so that the total power of the path gains, averaged over time, is 0 dB.
- 0 (`false`) — The total power of the path gains is not normalized.

The `AveragePathGains` property specifies the average powers of the path gains.

Data Types: `logical`

**KFactor — K-factor of Rician fading channel**

3 (default) | positive scalar | 1-by- $N_p$  vector of nonnegative values

K-factor of Rician fading channel, specified as a positive scalar or a 1-by- $N_p$  vector of nonnegative values.  $N_p$  is the number of discrete path delays specified by the `PathDelays` property.

- When you set `KFactor` to a scalar, the first discrete path is a Rician fading process with a Rician K-factor of `KFactor`. Any remaining discrete paths are independent Rayleigh fading processes.
- When you set `KFactor` to a vector, the discrete path corresponding to a positive element of the `KFactor` vector is a Rician fading process with a Rician K-factor specified by that element. The discrete path corresponding to any zero-valued elements of the `KFactor` vector are Rayleigh fading processes. At least one element must be nonzero.

Data Types: `double`

**DirectPathDopplerShift — Doppler shifts for line-of-sight components**

0 (default) | scalar | row vector

Doppler shifts for the line-of-sight components of the multipath Rician fading channel, specified as a scalar or row vector. Units are in hertz. This property must be the same size as the `KFactor` property.

- When you set `DirectPathDopplerShift` to a scalar, the value represents the line-of-sight component Doppler shift of the first discrete path. This path exhibits a Rician fading process.
- When you set `DirectPathDopplerShift` to a row vector, the discrete path corresponding to a positive element of the `KFactor` vector is a Rician fading process. The corresponding element of `DirectPathDopplerShift` specifies the line-of-sight component for the Doppler shift of that discrete path.

Data Types: double

### **DirectPathInitialPhase — Initial phases for line-of-sight components**

0 (default) | scalar | row vector

Initial phase for the line-of-sight components of a multipath Rician fading channel, specified as a scalar or row vector. Units are in radians. This property must be the same size as the `KFactor` property.

- When you set `DirectPathInitialPhase` to a scalar, the value represents the line-of-sight component initial phase of the first discrete path. This path exhibits a Rician fading process.
- When you set `DirectPathInitialPhase` to a row vector, the discrete path corresponding to a positive element of the `KFactor` vector is a Rician fading process. The corresponding element of `DirectPathInitialPhase` specifies the line-of-sight component initial phase of that discrete path.

Data Types: double

### **MaximumDopplerShift — Maximum Doppler shift for all channel paths**

0.001 (default) | nonnegative scalar

Maximum Doppler shift for all channel paths, specified as a nonnegative scalar. Units are in hertz.

The maximum Doppler shift limit applies to each channel path. When you set this property to 0, the channel remains static for the entire input. You can use the `reset` object function to generate a new channel realization. The `MaximumDopplerShift` property value must be smaller than  $\text{SampleRate}/10/f_c$  for each path.  $f_c$  is the cutoff frequency factor of the path. For most Doppler spectrum types, the value of  $f_c$  is 1. For Gaussian and bi-Gaussian Doppler spectrum types, the value of  $f_c$  is dependent on the Doppler spectrum structure fields. For more details about how  $f_c$  is defined, see the “Cutoff Frequency Factor” on page 3-1256 section.

Data Types: double

### **DopplerSpectrum — Doppler spectrum shape for all channel paths**

`doppler('Jakes')` (default) | Doppler spectrum structure | 1-by- $N_p$  cell array of Doppler spectrum structures

Doppler spectrum shape for all channel paths, specified as a Doppler spectrum structure or a 1-by- $N_p$  cell array of Doppler spectrum structures. These Doppler spectrum structures must be outputs of the

form returned from the `doppler` function.  $N_p$  is the number of discrete delay paths specified by the `PathDelays` property. The `MaximumDopplerShift` property defines the maximum Doppler shift value that the `DopplerSpectrum` property permits when you specify the Doppler spectrum.

- When you set `DopplerSpectrum` to a single Doppler spectrum structure, all paths have the same specified Doppler spectrum.
- When you set `DopplerSpectrum` to a cell array of Doppler spectrum structures, each path has the Doppler spectrum specified by the corresponding structure in the cell array.

Specify options for the spectrum type by using the `specType` input to the `doppler` function. If you set the `FadingTechnique` property to 'Sum of sinusoids', you must set `DopplerSpectrum` to `doppler('Jakes')`.

#### **Dependencies**

To enable this property, set the `MaximumDopplerShift` property to a positive scalar.

Data Types: `struct` | `cell`

#### **ChannelFiltering — Channel filtering**

`true` or `1` (default) | `false` or `0`

Channel filtering, specified as one of these logical values:

- `1` (`true`) — The channel accepts an input signal and produces a filtered output signal.
- `0` (`false`) — The object does not accept an input signal, produces no filtered output signal, and outputs only channel path gains. You must specify the duration of the fading process by using the `NumSamples` property.

Data Types: `logical`

#### **PathGainsOutputPort — Output channel path gains**

`false` or `0` (default) | `true` or `1`

Output channel path gains, specified as a logical `0` (`false`) or `1` (`true`). Set this property to `true` to output the channel path gains of the underlying fading process.

#### **Dependencies**

To enable this property, set the `ChannelFiltering` property to `true`.

Data Types: `logical`

#### **NumSamples — Number of samples**

`100` (default) | nonnegative integer

Number of samples used for the duration of the fading process, specified as a nonnegative integer.

**Tunable:** Yes

#### **Dependencies**

To enable this property, set the `ChannelFiltering` property to `false`.

Data Types: `double`

**OutputDataType — Path gain output data type**`'double' (default) | 'single'`

Path gain output data type, specified as `'double'` or `'single'`.

**Dependencies**

To enable this property, set the `ChannelFiltering` property to `false`.

Data Types: `char` | `string`

**FadingTechnique — Channel model fading technique**`'Filtered Gaussian noise' (default) | 'Sum of sinusoids'`

Channel model fading technique, specified as `'Filtered Gaussian noise'` or `'Sum of sinusoids'`.

Data Types: `char` | `string`

**NumSinusoids — Number of sinusoids**`48 (default) | positive integer`

Number of sinusoids used to model the fading process, specified as a positive integer.

**Dependencies**

To enable this property, set the `FadingTechnique` property to `'Sum of sinusoids'`.

Data Types: `double`

**InitialTimeSource — Source to control start time of fading process**`'Property' (default) | 'Input port'`

Source to control the start time of the fading process, specified as `'Property'` or `'Input port'`.

- When you set `InitialTimeSource` to `'Property'`, set the initial time offset by using the `InitialTime` property.
- When you set `InitialTimeSource` to `'Input port'`, specify the start time of the fading process by using the `inittime` input argument. The input value can change in consecutive calls to the object.

**Dependencies**

To enable this property, set the `FadingTechnique` property to `'Sum of sinusoids'`.

Data Types: `char` | `string`

**InitialTime — Initial time offset**`0 (default) | nonnegative scalar`

Initial time offset for the fading model in seconds, specified as a nonnegative scalar.

When `mod(InitialTime/SampleRate)` is nonzero, the initial time offset is rounded up to the nearest sample position.

**Dependencies**

To enable this property, set the `FadingTechnique` property to 'Sum of sinusoids' and the `InitialTimeSource` property to 'Property'.

Data Types: double

**RandomStream — Source of random number stream**

'Global stream' (default) | 'mt19937ar with seed'

Source of the random number stream, specified as 'Global stream' or 'mt19937ar with seed'.

- When you specify 'Global stream', the object uses the current global random number stream for random number generation. In this case, the `reset` object function resets only the filters.
- When you specify 'mt19937ar with seed', the object uses the mt19937ar algorithm for random number generation. In this case, the `reset` object function resets the filters and reinitializes the random number stream to the value of the `Seed` property.

Data Types: char | string

**Seed — Initial seed of mt19937ar random number stream**

73 (default) | nonnegative integer

Initial seed of the mt19937ar random number stream generator algorithm, specified as a nonnegative integer. When you call the `reset` object function, it reinitializes the mt19937ar random number stream to the `Seed` value.

**Dependencies**

To enable this property, set the `RandomStream` property to 'mt19937ar with seed'.

Data Types: double

**Visualization — Channel visualization**

'Off' (default) | 'Impulse response' | 'Frequency response' | 'Impulse and frequency responses' | 'Doppler spectrum'

Channel visualization, specified as 'Off', 'Impulse response', 'Frequency response', 'Impulse and frequency responses', or 'Doppler spectrum'. For more information, see the Channel Visualization topic.

**Dependencies**

To enable this property, set the `FadingTechnique` property to 'Filtered Gaussian noise'.

Data Types: char | string

**PathsForDopplerDisplay — Path used for displaying Doppler spectrum**

1 (default) | positive integer



Path used for displaying the Doppler spectrum, specified as a positive integer in the range  $[1, N_P]$ .  $N_P$  is the number of discrete delay paths specified by the `PathDelays` property. Use this property to select the discrete path used in constructing a Doppler spectrum plot.

#### Dependencies

To enable this property, set the `Visualization` property to `'Doppler spectrum'`.

Data Types: `double`

#### SamplesToDisplay — Percentage of samples to display

`'25%'` (default) | `'10%'` | `'50%'` | `'100%'`

Percentage of samples to display, specified as `'25%'`, `'10%'`, `'50%'`, or `'100%'`. Increasing the percentage improves display accuracy at the expense of simulation speed.

#### Dependencies

To enable this property, set the `Visualization` property to `'Impulse response'`, `'Frequency response'`, or `'Impulse and frequency responses'`.

Data Types: `char` | `string`

## Usage

### Syntax

```
y = ricianchan(x)
y = ricianchan(x, inittime)
[y, pathgains] = ricianchan( ___ )
```

```
pathgains = ricianchan()
pathgains = ricianchan(inittime)
```

### Description

`y = ricianchan(x)` filters input signal `x` through a multipath Rician fading channel and returns the result in `y`.

To enable this syntax, set the `ChannelFiltering` property to `true`.

`y = ricianchan(x, inittime)` specifies a start time for the fading process.

To enable this syntax, set the `FadingTechnique` property to `'Sum of sinusoids'` and the `InitialTimeSource` property to `'Input port'`.

`[y, pathgains] = ricianchan( ___ )` also returns the channel path gains of the underlying multipath Rician fading process in `pathgains` using any of the input argument combinations in the previous syntaxes.

To enable this syntax, set the `PathGainsOutputPort` property to `true`.

`pathgains = ricianchan()` returns the channel path gains of the underlying fading process. In this case, the channel requires no input signal and acts as a source of path gains.

To enable this syntax, set the `ChannelFiltering` property to `false`.

`pathgains = ricianchan(inittime)` returns the channel path gains of the underlying fading process beginning at the specified initial time. In this case, the channel requires no input signal and acts as a source of path gains.

To enable this syntax, set the `FadingTechnique` property to `'Sum of sinusoids'`, the `InitialTimeSource` property to `'Input port'`, and the `ChannelFiltering` property to `false`.

### Input Arguments

#### **x** — Input signal

$N_S$ -by-1 vector

Input signal, specified as an  $N_S$ -by-1 vector, where  $N_S$  is the number of samples.

Data Types: `single` | `double`

Complex Number Support: Yes

#### **inittime** — Initial time offset

0 | nonnegative scalar

Initial time offset in seconds, specified as a nonnegative scalar.

When `mod(inittime/SampleRate)` is nonzero, the initial time offset is rounded up to the nearest sample position.

Data Types: `single` | `double`

### Output Arguments

#### **y** — Output signal

$N_S$ -by-1 vector

Output signal, returned as an  $N_S$ -by-1 vector of complex values with the same data precision as input signal `x`.  $N_S$  is the number of samples.

#### **pathgains** — Output path gains

$N_S$ -by- $N_P$  matrix

Output path gains, returned as an  $N_S$ -by- $N_P$  matrix.  $N_S$  is the number of samples.  $N_P$  is the number of discrete delay paths specified by the `PathDelays` property. `pathgains` contains complex values.

When you set the `ChannelFiltering` property to `false`, the data type of this output has the same precision as the input signal `x`. When you set the `ChannelFiltering` property to `true`, the data type of this output is specified by the `OutputDataType` property.

## Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

## Specific to comm.RicianChannel

info Characteristic information about fading channel object

## Common to All System Objects

step Run System object algorithm  
 release Release resources and allow changes to System object property values and input characteristics  
 reset Reset internal states of System object

## Examples

### Produce Same Rician Channel Outputs Using Two Random Number Generation Methods

Produce the same multipath Rician fading channel response by using two different methods for random number generation. The multipath Rician fading channel System object includes two methods for random number generation. You can use the current global stream or the mt19937ar algorithm with a specified seed. By interacting with the global stream, the System object can produce the same outputs from the two methods.

Create a PSK modulator System object to modulate randomly generated data.

```
pskModulator = comm.PSKModulator;
insig = randi([0,pskModulator.ModulationOrder-1],1024,1);
channelInput = pskModulator(insig);
```

Create a multipath Rician fading channel System object, specifying the random number generation method as the my19937ar algorithm and the random number seed as 73.

```
ricianchan = comm.RicianChannel( ...
    'SampleRate',1e6, ...
    'PathDelays',[0.0 0.5 1.2]*1e-6, ...
    'AveragePathGains',[0.1 0.5 0.2], ...
    'KFactor',2.8, ...
    'DirectPathDopplerShift',5.0, ...
    'DirectPathInitialPhase',0.5, ...
    'MaximumDopplerShift',50, ...
    'DopplerSpectrum',doppler('Bell', 8), ...
    'RandomStream','mt19937ar with seed', ...
    'Seed',73, ...
    'PathGainsOutputPort',true);
```

Filter the modulated data by using the multipath Rician fading channel System object.

```
[RicianChanOut1,RicianPathGains1] = ricianchan(channelInput);
```

Set the System object to use the global stream for random number generation.

```
release(ricianchan);
ricianchan.RandomStream = 'Global stream';
```

Set the global stream to have the same seed that you specified when creating the multipath Rician fading channel System object.

```
rng(73)
```

Filter the modulated data by using the multipath Rician fading channel System object again.

```
[RicianChanOut2,RicianPathGains2] = ricianchan(channelInput);
```

Verify that the channel and path gain outputs are the same for each of the two methods.

```
isequal(RicianChanOut1,RicianChanOut2)
```

```
ans = logical  
     1
```

```
isequal(RicianPathGains1,RicianPathGains2)
```

```
ans = logical  
     1
```

### Display Impulse and Frequency Responses of Multipath Rician Fading Channel

Display the impulse and frequency responses of a frequency-selective multipath Rician fading channel that is configured to disable channel filtering.

Define simulation variables. Specify path delays and gains by using the ITU pedestrian B channel configuration.

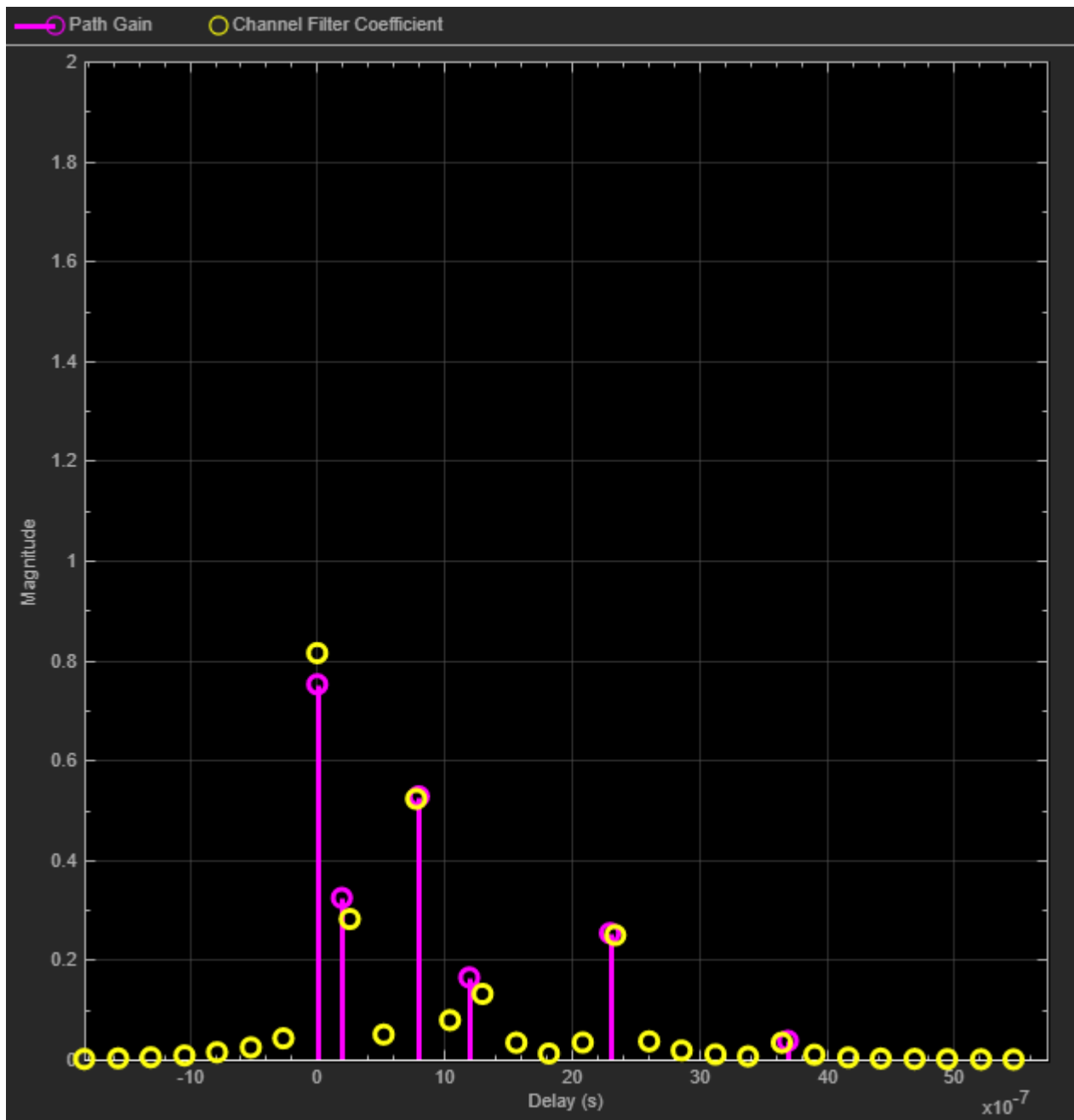
```
fs = 3.84e6; % Sample rate in Hz  
pathDelays = [0 200 800 1200 2300 3700]*1e-9; % in seconds  
avgPathGains = [0 -0.9 -4.9 -8 -7.8 -23.9]; % dB  
kfact = 10; % Rician K-factor  
fD = 50; % Max Doppler shift in Hz
```

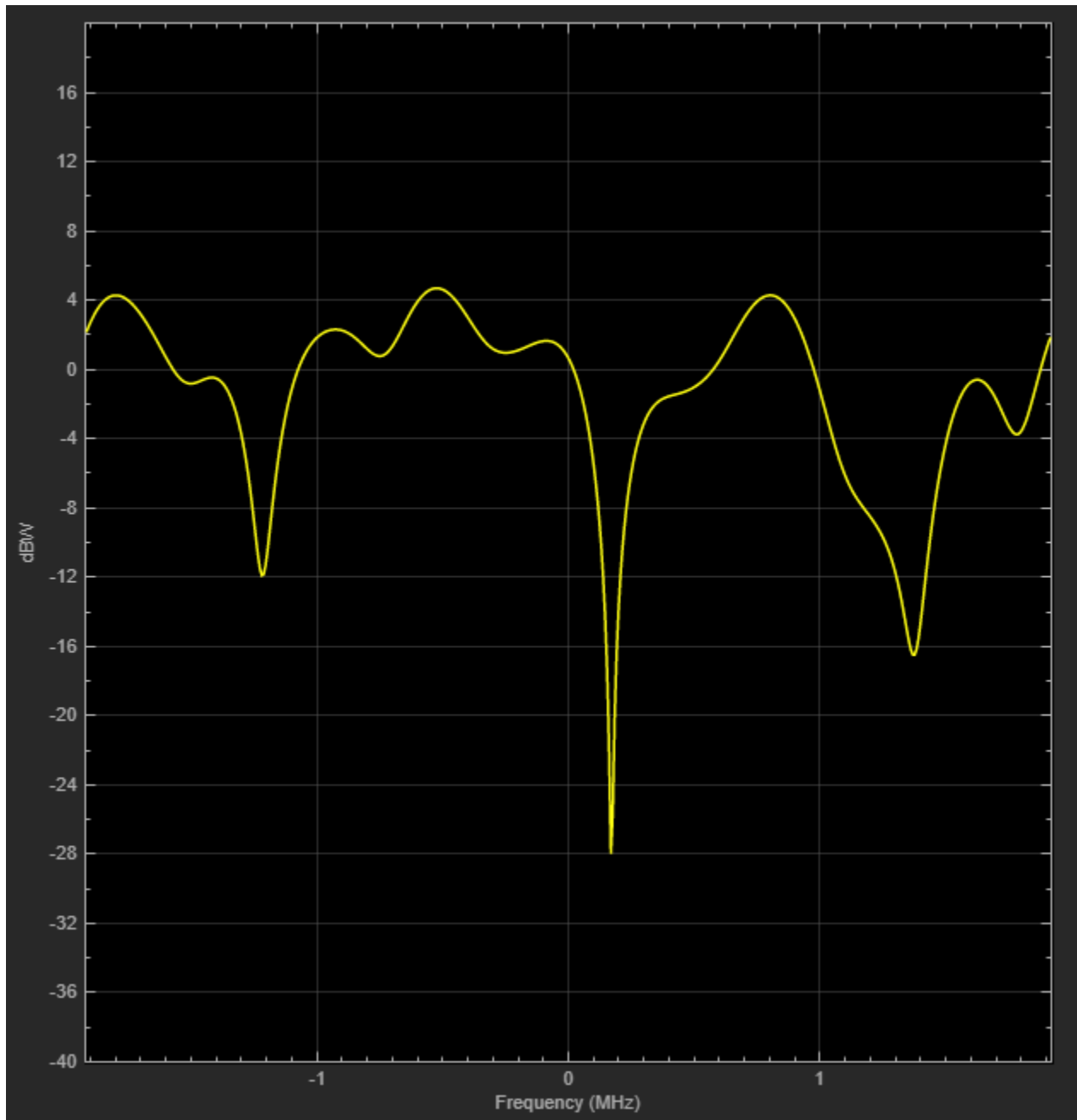
Create a multipath Rician fading channel System object to visualize the impulse response and frequency response plots.

```
ricianChan = comm.RicianChannel('SampleRate',fs, ...  
    'PathDelays',pathDelays, ...  
    'AveragePathGains',avgPathGains, ...  
    'KFactor',kfact, ...  
    'MaximumDopplerShift',fD, ...  
    'ChannelFiltering',false, ...  
    'Visualization','Impulse and frequency responses');
```

Visualize the channel response by running the multipath Rician fading channel System object with no input signal. The impulse response plot enables you to identify the individual paths and their corresponding filter coefficients. The frequency response plot shows the frequency-selective nature of the ITU pedestrian B channel.

```
ricianChan();
```





### Model Rician Channel Using Sum-of-Sinusoids Technique

Show that the channel state is maintained for discontinuous transmissions by using multipath Rician fading channel System objects configured to use the sum-of-sinusoids fading technique. Observe discontinuous channel response segments overlaid on a continuous channel response.

Set the channel properties.

```

fs = 1000;           % Sample rate in Hz
pathDelays = [0 2.5e-3]; % In seconds
pathPower = [0 -6]; % In dB
fD = 5;             % Maximum Doppler shift in Hz
ns = 1000;         % Number of samples
nsdel = 100;       % Number of samples for delayed paths

```

Define a continuous time span and three discontinuous time segments over which to plot and view the channel response. View a 1000-sample continuous channel response that starts at time 0 and three 100-sample channel responses that start at times 0.1, 0.4, and 0.7 seconds, respectively.

```

to0 = 0.0;
to1 = 0.1;
to2 = 0.5;
to3 = 0.8;
t0 = (to0:ns-1)/fs; % Transmission 0
t1 = to1+(0:nsdel-1)/fs; % Transmission 1
t2 = to2+(0:nsdel-1)/fs; % Transmission 2
t3 = to3+(0:nsdel-1)/fs; % Transmission 3

```

Create a frequency-flat multipath Rician fading System object, specifying a 1000 Hz sampling rate, the sum-of-sinusoids fading technique, disabled channel filtering, and the number of samples to view. Specify a seed value so that results can be repeated. Use the default `InitialTime` property setting so that the fading channel is simulated from time 0.

```

ricianchan1 = comm.RicianChannel('SampleRate',fs, ...
    'MaximumDopplerShift',fD, ...
    'RandomStream','mt19937ar with seed', ...
    'Seed',17, ...
    'FadingTechnique','Sum of sinusoids', ...
    'ChannelFiltering',false, ...
    'NumSamples',ns);

```

Create a clone of the multipath Rician fading channel System object. Set the number of samples for the delayed paths. Set the source for the initial time so that you can specify the fading channel offset time as an input argument when using the System object.

```

ricianchan2 = clone(ricianchan1);
ricianchan2.InitialTimeSource = 'Input port';
ricianchan2.NumSamples = nsdel;

```

Save the path gain output for the continuous channel response by using the `ricianchan1` object and for the discontinuous delayed channel responses by using the `ricianchan2` object with the initial time offsets provided as input arguments.

```

pg0 = ricianchan1();
pg1 = ricianchan2(to1);
pg2 = ricianchan2(to2);
pg3 = ricianchan2(to3);

```

Compare the number of samples processed by the two channels by using the `info` object function. The `ricianchan1` object processed 1000 samples, while the `ricianchan2` object processed only 300 samples.

```

G = info(ricianchan1);
H = info(ricianchan2);
[G.NumSamplesProcessed H.NumSamplesProcessed]

```

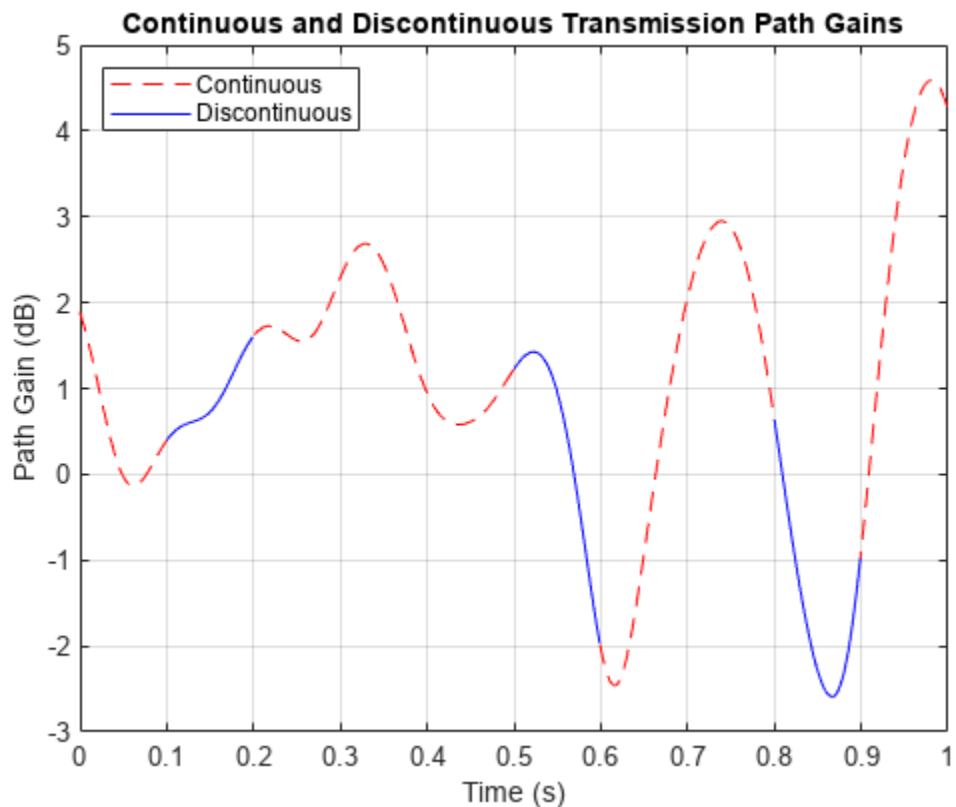
```
ans = 1x2
      1000      300
```

Convert the path gains into decibels.

```
pathGain0 = 20*log10(abs(pg0));
pathGain1 = 20*log10(abs(pg1));
pathGain2 = 20*log10(abs(pg2));
pathGain3 = 20*log10(abs(pg3));
```

Plot the path gains for the continuous and discontinuous cases. The gains for the three segments match the gain for the continuous case. Because the channel characteristics are maintained even when data is not transmitted, the alignment of the two plots shows that the sum-of-sinusoids technique is suited to the simulation of packetized data.

```
plot(t0,pathGain0,'r--')
hold on
plot(t1,pathGain1,'b')
plot(t2,pathGain2,'b')
plot(t3,pathGain3,'b')
grid
xlabel('Time (s)')
ylabel('Path Gain (dB)')
legend('Continuous','Discontinuous','location','nw')
title('Continuous and Discontinuous Transmission Path Gains')
```





## Reproduce Multipath Rician Fading Channel Response

Reproduce the multipath Rician fading channel output by using the `ChannelFilterCoefficients` property returned by the `info` object function of the `comm.RicianChannel` System object.

Create a multipath Rician fading channel System object, defining two paths. Generate data to pass through the channel.

```
ricianchan = comm.RicianChannel( ...
    'SampleRate',1000, ...
    'PathDelays',[0 1e-3], ...
    'AveragePathGains',[0 -2], ...
    'PathGainsOutputPort',true)

ricianchan =
    comm.RicianChannel with properties:

        SampleRate: 1000
        PathDelays: [0 1.0000e-03]
        AveragePathGains: [0 -2]
        NormalizePathGains: true
        KFactor: 3
        DirectPathDopplerShift: 0
        DirectPathInitialPhase: 0
        MaximumDopplerShift: 1.0000e-03
        DopplerSpectrum: [1x1 struct]
        ChannelFiltering: true
        PathGainsOutputPort: true
```

Show all properties

```
data = randi([0 1],600,1);
```

Pass data through the channel. Assign the `ChannelFilterCoefficients` property value to the variable `coeff`.

```
[chanout1,pg] = ricianchan(data);
chaninfo = info(ricianchan)

chaninfo = struct with fields:
    ChannelFilterDelay: 0
    ChannelFilterCoefficients: [2x2 double]
    NumSamplesProcessed: 600
```

```
coeff = chaninfo.ChannelFilterCoefficients;
```

Calculate the fractional delayed input signal at the path delay locations stored in `coeff`.

```
Np = length(ricianchan.PathDelays);
fracdelaydata = zeros(size(data,1),Np);
for ii = 1:Np
    fracdelaydata(:,ii) = filter(coeff(ii,:),1,data);
end
```

Apply the path gains and sum the results for all paths.

```
chanout2 = sum(pg .* fracdelaydata,2);
```

Compare the output of the multipath Rician fading channel System object to the output reproduced using the path gains and the ChannelFilterCoefficients property of the multipath Rician fading channel System object.

```
isequal(chanout1,chanout2)
```

```
ans = logical  
     1
```

### Compare PDF of Empirical and Theoretical Rician Channel

Compute and plot the empirical and theoretical probability density function (PDF) for a Rician channel with one path.

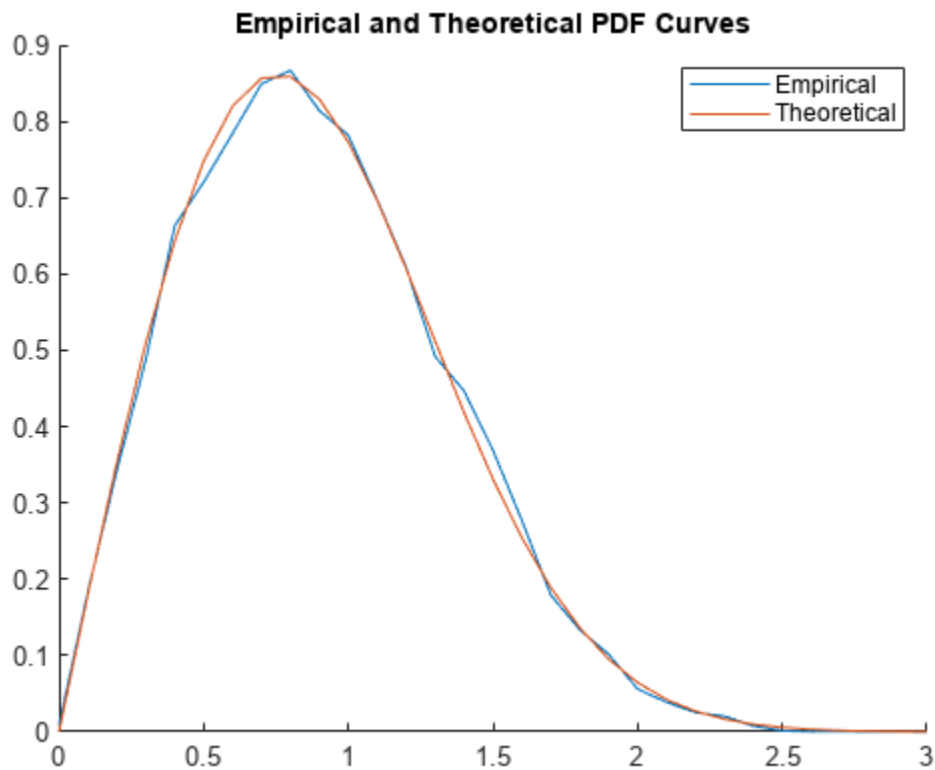
Initialize parameters and create a Rician channel System object that does not apply channel filtering.

```
Ns = 1.92e6;  
Rs = 1.92e6;  
dopplerShift = 2000;  
KFactor = -3; % In dB  
KFactorLin = 10.^(KFactor/10); % Linear units
```

```
chan = comm.RicianChannel( ...  
    'SampleRate',Rs, ...  
    'PathDelays',0, ...  
    'KFactor',KFactorLin, ...  
    'AveragePathGains',0, ...  
    'MaximumDopplerShift',dopplerShift, ...  
    'ChannelFiltering',false, ...  
    'NumSamples',Ns, ...  
    'FadingTechnique','Sum of sinusoids');
```

Compute and plot the empirical and theoretical PDF for the Rician channel.

```
figure;  
hold on;  
  
% Empirical PDF plot  
gain = chan();  
pd = fitdist(abs(gain),'Kernel','BandWidth',.01);  
r = 0:.1:3;  
y = pdf(pd,r);  
plot(r,y)  
  
% Theoretical PDF plot  
s = sqrt(KFactorLin)/sqrt(KFactorLin+1);  
sigma = sqrt(1/2)/sqrt(KFactorLin+1);  
exp_pdf_amplitude = pdf('Rician',r,s,sigma);  
plot(r,exp_pdf_amplitude)  
legend('Empirical','Theoretical')  
title('Empirical and Theoretical PDF Curves')
```



### Compare CDF of Empirical and Theoretical Rician Channel

Compute and plot the empirical and theoretical cumulative distribution function (CDF) for a Rician channel with one path.

Initialize parameters and create a Rician channel System object that does not perform channel filtering.

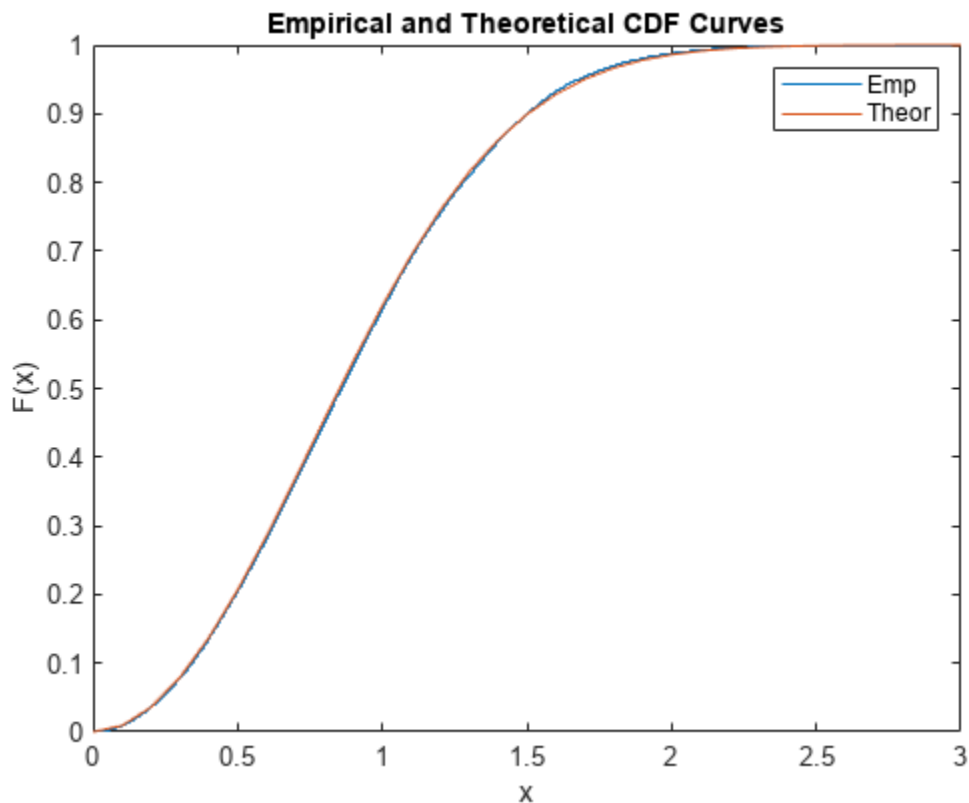
```
Ns = 1.92e6;
Rs = 1.92e6;
dopplerShift = 2000;
KFactor = -3; % In dB
KFactorLin = 10.^(KFactor/10); % Linear units
```

```
chan = comm.RicianChannel( ...
    'SampleRate',Rs, ...
    'PathDelays',0, ...
    'KFactor',KFactorLin, ...
    'AveragePathGains',0, ...
    'MaximumDopplerShift',dopplerShift, ...
    'ChannelFiltering',false, ...
    'NumSamples',Ns, ...
    'FadingTechnique','Sum of sinusoids');
```

Compute and plot the empirical and theoretical CDF for the Rician channel. Compute the empirical CDF by using the path gains.

```
% Empirical CDF plot
g = chan();
ecdf(abs(g));
hold on;

% Theoretical CDF plot
r = 0:.1:3;
s = sqrt(KFactorLin)/sqrt(KFactorLin+1);
sigma = sqrt(1/2)/sqrt(KFactorLin+1);
exp_cdf_amplitude = cdf('Rician',r,s,sigma);
plot(r,exp_cdf_amplitude)
legend('Emp','Theor')
title('Empirical and Theoretical CDF Curves')
```



## More About

### Cutoff Frequency Factor

The cutoff frequency factor,  $f_c$ , is dependent on the type of Doppler spectrum.

- For any Doppler spectrum type other than Gaussian and bi-Gaussian,  $f_c$  equals 1.
- For a doppler('Gaussian') spectrum type,  $f_c$  equals  $\text{NormalizedStandardDeviation} \times \sqrt{2\log 2}$ .

- For a doppler('BiGaussian') spectrum type:
  - If the PowerGains(1) and NormalizedCenterFrequencies(2) field values are both 0, then  $f_c$  equals  $\text{NormalizedStandardDeviation}(1) \times \sqrt{2\log 2}$ .
  - If the PowerGains(2) and NormalizedCenterFrequencies(1) field values are both 0, then  $f_c$  equals  $\text{NormalizedStandardDeviation}(2) \times \sqrt{2\log 2}$ .
  - If the NormalizedCenterFrequencies field value is [0,0] and the NormalizedStandardDeviation field has two identical elements, then  $f_c$  equals  $\text{NormalizedStandardDeviation}(1) \times \sqrt{2\log 2}$ .
  - In all other cases,  $f_c$  equals 1.

## Version History

### Introduced in R2013b

#### Updates to channel visualization display

The channel visualization feature now presents:

- Configuration settings in the bottom toolbar on the plot window.
- Plots side-by-side in one window when you select the Impulse and frequency response channel visualization option.

## References

- [1] Oestges, Claude, and Bruno Clerckx. *MIMO Wireless Communications: From Real-World Propagation to Space-Time Code Design*. 1st ed. Boston, MA: Elsevier, 2007.
- [2] Correia, Luis M., and European Cooperation in the Field of Scientific and Technical Research (Organization), eds. *Mobile Broadband Multimedia Networks: Techniques, Models and Tools for 4G*. 1st ed. Amsterdam ; Boston: Elsevier/Academic Press, 2006.
- [3] Kermoal, J.P., L. Schumacher, K.I. Pedersen, P.E. Mogensen, and F. Frederiksen. "A Stochastic MIMO Radio Channel Model with Experimental Validation." *IEEE Journal on Selected Areas in Communications* 20, no. 6 (August 2002): 1211-26. <https://doi.org/10.1109/JSAC.2002.801223>.
- [4] Jeruchim, Michel C., Philip Balaban, and K. Sam Shanmugan. *Simulation of Communication Systems*. Second edition. Boston, MA: Springer US, 2000.
- [5] Patzold, M., Cheng-Xiang Wang, and B. Hogstad. "Two New Sum-of-Sinusoids-Based Methods for the Efficient Generation of Multiple Uncorrelated Rayleigh Fading Waveforms." *IEEE Transactions on Wireless Communications* 8, no. 6 (June 2009): 3122-31. <https://doi.org/10.1109/TWC.2009.080769>.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

- To generate C code, set the `DopplerSpectrum` property to a single Doppler spectrum structure.
- Code generation is available only when you set the `Visualization` property to 'Off'.
- See “System Objects in MATLAB Code Generation” (MATLAB Coder).

### See Also

#### Objects

`comm.AWGNChannel` | `comm.MIMOChannel` | `comm.RayleighChannel` |  
`comm.RayTracingChannel` | `comm.ChannelFilter` | `comm.WINNER2Channel`

#### Functions

`doppler`

#### Blocks

MIMO Fading Channel | SISO Fading Channel

#### Topics

Methodology for Simulating Multipath Fading Channels  
Channel Visualization

# comm.RSDecoder

**Package:** comm

Decode data using Reed-Solomon decoder

## Description

The `RSDecoder` object recovers a message vector from a Reed-Solomon codeword vector. For proper decoding, the property values for this object should match the property values in the corresponding RS Encoder object.

To decode data using a Reed-Solomon decoding scheme:

- 1 Define and set up your Reed-Solomon decoder object. See “Construction” on page 3-1259.
- 2 Call `step` to decode data according to the properties of `comm.RSDecoder`. The behavior of `step` is specific to each object in the toolbox.

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example, `y = step(obj,x)` and `y = obj(x)` perform equivalent operations.

---

## Construction

`dec = comm.RSDecoder` creates a block decoder System object, `dec`. This object performs Reed-Solomon (RS) decoding.

`dec = comm.RSDecoder(N,K)` creates an RS decoder object, `dec` with the `CodewordLength` property set to `N` and the `MessageLength` property set to `K`.

`dec = comm.RSDecoder(N,K,GP)` creates an RS decoder object, `dec` with the `CodewordLength` property set to `N`, the `MessageLength` property set to `K`, and the `GeneratorPolynomial` property set to `GP`.

`dec = comm.RSDecoder(N,K,GP,S)` creates an RS decoder object, `dec` with the `CodewordLength` property set to `N`, the `MessageLength` property set to `K`, the `GeneratorPolynomial` property set to `GP`, and the `ShortMessageLength` property set to `S`.

`dec = comm.RSDecoder(N,K,GP,S,Name,Value)` creates an RS decoder object, `dec` with the `CodewordLength` property set to `N`, the `MessageLength` property set to `K`, the `GeneratorPolynomial` property set to `GP`, and each specified property `Name` set to the specified `Value`.

`dec = comm.RSDecoder(Name,Value)` creates an RS decoder object, `dec`, with each specified property name set to the specified value. You can specify additional name-value pair arguments in any order as `(Name1,Value1,...,NameN,ValueN)`.

## Properties

---

**Note** The input and output signal lengths are listed in “Input and Output Signal Lengths in BCH and RS System Objects” on page 3-87 on the `comm.BCHDecoder` reference page.

---

### BitInput

Assume that input is bits

Specify whether the input comprises bits or integers. The default is `false`.

- When you set this property to `false`, the input data value to run the object must be a numeric, column vector of integers. Running the object outputs an encoded data output vector. The output result is a column vector of integers. Each symbol that forms the input message and output codewords is an integer in the range  $[0, 2^M - 1]$ . These integers correspond to an element of the finite Galois field  $\text{gf}(2^M)$ .  $M$  is the degree of the primitive polynomial that you specify with the `PrimitivePolynomialSource` and `PrimitivePolynomial` properties.
- When you set this property to `true`, the input value must be a numeric, column vector of bits. The encoded data output result is a column vector of bits.

### CodewordLength

Codeword length

Specify the codeword length of the RS code in symbols as a double-precision, positive, integer scalar value. The default is 7.

For a full-length RS code, the value of this property must be  $2^M - 1$ , where  $M$  is an integer such that  $3 \leq M \leq 16$ .

### MessageLength

Message length

Specify the message length in symbols as a double-precision positive integer scalar value. The default is 3.

### ShortMessageLengthSource

Short message length source

Specify the source of the shortened message as `Auto` or `Property`.

- When you set this property to `Auto`, the RS code is defined by the `CodewordLength`, `MessageLength`, `GeneratorPolynomial`, and `PrimitivePolynomial` properties.

When you set this property to `Property`, you must specify the `ShortMessageLength` property, which is used with the other properties to define the RS code. The default is `Auto`.



## ShortMessageLength

Shortened message length

Specify the length of the shortened message in symbols as a double-precision positive integer scalar whose value must be less than or equal to `MessageLength`. The default is 3.

When `ShortMessageLength < MessageLength`, the RS code is shortened.

## GeneratorPolynomialSource

Source of generator polynomial

Specify the source of the generator polynomial as `Auto` or `Property`. The default is `Auto`.

- When you set this property to `Auto`, the object automatically chooses the generator polynomial. The object calculates the generator polynomial based on the value of the `PrimitivePolynomial` property.
- When you set this property to `Property`, you must specify a generator polynomial using the `GeneratorPolynomial` property.

## GeneratorPolynomial

Generator polynomial

Specify the generator polynomial for the RS code as a double-precision integer row vector or as a Galois field row vector. The Galois field row vector entries must be in the range  $[0, 2^M - 1]$  and represent a generator polynomial in descending order of powers. Each coefficient is an element of the Galois field  $\text{gf}(2^M)$ , represented in integer format. The length of the generator polynomial must be `CodewordLength - MessageLength + 1`. The default is the result of `rsgenpoly(7, 3, [], [], 'double')`, which corresponds to `[1 3 1 2 3]`.

When you use this object to generate code, you must set the generator polynomial to a double-precision integer row vector.

This property applies when you set `GeneratorPolynomialSource` to `Property`.

## CheckGeneratorPolynomial

Enable generator polynomial checking

Set this property to `true` to perform a generator polynomial check. The default is `true`.

This check verifies that  $X^{\text{CodewordLength} + 1}$  is divisible by the generator polynomial specified in the `GeneratorPolynomial` property. For codes with generator polynomials of high degree, disabling the check speeds up processing. As a best practice, perform the check at least once before setting this property to `false`.

A valid generator polynomial is given by  $(X - \alpha^B) \times (X - \alpha^{B+1}) \times \dots \times (X - \alpha^{B + \text{CodewordLength} - \text{MessageLength} - 1})$ , where  $\alpha$  is a root of the primitive polynomial and  $B$  is an integer. If the value of  $B$  is 1, then you

can set this property to `false`. Otherwise, always set this property to `true`. For more information about  $B$ , see the `rsgenpoly` function reference page.

This property applies when you set `GeneratorPolynomialSource` to `Property`.

### **PrimitivePolynomialSource**

Source of primitive polynomial

Specify the source of the primitive polynomial as `Auto` or `Property`. The default is `Auto`.

- When you set this property to `Auto`, the object uses a primitive polynomial of degree  $M = \text{ceil}(\log_2(\text{CodewordLength} + 1))$ .
- When you set this property to `Property`, you must specify a polynomial using `PrimitivePolynomial`.

### **PrimitivePolynomial**

Primitive polynomial

Specify the primitive polynomial that defines the finite field  $\text{gf}(2^M)$  corresponding to the integers that form messages and codewords. The default is the result of `int2bit(primpoly(3),4)'`, which is `[1 0 1 1]` or the polynomial  $x^3 + x + 1$ . Specify this property as a double-precision, binary, row vector that represents a primitive polynomial over  $\text{gf}(2)$  of degree  $M$  in descending order of powers.

This property applies when you set `PrimitivePolynomialSource` to `Property`.

### **PuncturePatternSource**

Source of puncture pattern

Specify the source of the puncture pattern as `None` or `Property`. The default is `None`.

- When you set this property to `None`, the object does not apply puncturing to the code.
- When you set this property to `Property`, the object punctures the code based on a puncture pattern vector specified in `PuncturePattern`.

### **PuncturePattern**

Puncture pattern vector

Specify the pattern used to puncture the encoded data as a double-precision, binary column vector of length  $(\text{CodewordLength} - \text{MessageLength})$ . The default is `[ones(2,1); zeros(2,1)]`. Zeros in the puncture pattern vector indicate the position of the parity symbols that are punctured or excluded from each codeword.

This property applies when you set `PuncturePatternSource` to `Property`.

### **ErasuresInputPort**

### Enable erasures input

Set this property to `true` to specify a vector of erasures as an input when running the object. The default is `false`. The erasures input must be a double-precision or logical binary column vector that indicates which symbols of the input codewords to erase. The length of the erasures vector is explained in “Input and Output Signal Lengths in BCH and RS System Objects” on page 3-87.

When you set this property to `false`, the object assumes no erasures.

### NumCorrectedErrorsOutputPort

#### Enable number of corrected errors output

Set this property to `true` to obtain the number of corrected errors as an output when running the object. The default is `true`. A nonnegative value in the  $i$ -th element of the error output vector, denotes the number of corrected errors in the  $i$ -th input codeword. A value of `-1` in the  $i$ -th element of the error output vector indicates that a decoding error occurred for that codeword. A decoding error occurs when an input codeword has more errors than the error correction capability of the RS code.

### OutputDataType

#### Data type of output

Specify the output data type as `Same as input`, `double`, or `logical`. The default is `Same as input`.

This property applies when you set `BitInput` to `true`.

## Methods

`step` Decode data using a Reed-Solomon decoder

Common to All System Objects	
<code>release</code>	Allow System object property value changes

## Examples

### Transmit an RS-Encoded, 8-DPSK-Modulated Symbol Stream

Transmit an RS-encoded, 8-DPSK-modulated symbol stream through an AWGN channel. Then, demodulate, decode, and count errors.

```
enc = comm.RSEncoder;
mod = comm.DPSKModulator('BitInput',false);
chan = comm.AWGNChannel(...
    'NoiseMethod','Signal to noise ratio (SNR)','SNR',10);
demod = comm.DPSKDemodulator('BitOutput',false);
hdDecec = comm.RSDecoder;
errorRate = comm.ErrorRate('ComputationDelay',3);
```

```

for counter = 1:20
    data = randi([0 7], 30, 1);
    encodedData = step(enc, data);
    modSignal = step(mod, encodedData);
    receivedSignal = step(chan, modSignal);
    demodSignal = step(demod, receivedSignal);
    receivedSymbols = step(hDdecec, demodSignal);
    errorStats = step(errorRate, data, receivedSymbols);
end

fprintf('Error rate = %f\nNumber of errors = %d\n', ...
        errorStats(1), errorStats(2))

```

```

Error rate = 0.115578
Number of errors = 69

```

### Estimate BER of QPSK in AWGN with Reed-Solomon Coding

Transmit Reed-Solomon encoded data using QPSK over an AWGN channel. Demodulate and decode the received signal and collect error statistics. Compute theoretical bit error rate (BER) for coded and noncoded data. Plot the BER results to compare performance.

Define the example parameters.

```

rng(1993);      % Seed random number generator for repeatable results
M = 4;          % Modulation order
bps = log2(M); % Bits per symbol
N = 7;          % RS codeword length
K = 5;          % RS message length

```

Create AWGN channel and error rate objects.

```

awgnChannel = comm.AWGNChannel( ...
    BitsPerSymbol=bps);
errorRate = comm.ErrorRate;

```

Create a (7,5) Reed-Solomon encoder and decoder pair which accepts bit inputs.

```

rsEncoder = comm.RSEncoder( ...
    BitInput=true, ...
    CodewordLength=N, ...
    MessageLength=K);
rsDecoder = comm.RSDecoder( ...
    BitInput=true, ...
    CodewordLength=N, ...
    MessageLength=K);

```

Set the range of  $E_b/N_0$  values and account for RS coding gain. Initialize the error statistics matrix.

```

ebnoVec = (3:0.5:8)';
ebnoVecCodingGain = ...
    ebnoVec + 10*log10(K/N); % Account for RS coding gain
errorStats = zeros(length(ebnoVec),3);

```

Estimate the bit error rate for each  $E_b/N_0$  value. The simulation runs until either 100 errors or  $10^7$  bits is encountered. The main simulation loop processing includes encoding, modulation, demodulation, and decoding.

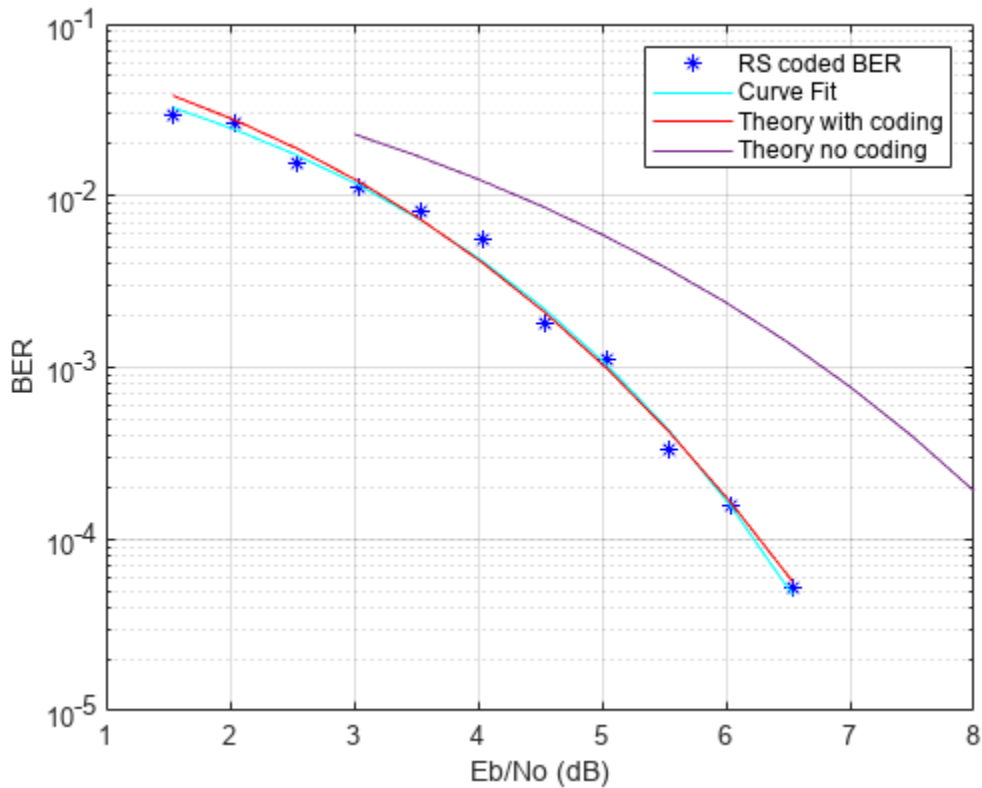
```
for i = 1:length(ebnoVec)
    awgnChannel.EbNo = ebnoVecCodingGain(i);
    reset(errorRate)
    while errorStats(i,2) < 100 && errorStats(i,3) < 1e7
        data = randi([0 1],1500,1);
        encData = rsEncoder(data);
        modData = pskmod(encData,M,InputType='bit');
        rxSig = awgnChannel(modData);
        rxData = pskdemod(rxSig,M,OutputType='bit');
        decData = rsDecoder(rxData);
        errorStats(i,:) = errorRate(data,decData);
    end
end
```

Fit a curve to the BER data using `berfit`. Generate an estimate of QPSK performance with and without coding using the `bercoding` and `berawgn` functions.

```
berCurveFit = berfit(ebnoVecCodingGain,errorStats(:,1));
berwCoding = bercoding(ebnoVec, 'RS', 'hard', N,K, 'psk', M, 'nondiff');
berNoCoding = berawgn(ebnoVec, 'psk', M, 'nondiff');
```

Plot the RS coded BER data, curve fit of the BER data, theoretical performance with RS coding, and theoretical performance without RS coding. The (7,5) RS code improves the  $E_b/N_0$  required to achieve a  $10^{-2}$  bit error rate by approximately 1.2 dB.

```
semilogy(ebnoVecCodingGain,errorStats(:,1), 'b*', ...
    ebnoVecCodingGain,berCurveFit, 'c-', ...
    ebnoVecCodingGain,berwCoding, 'r', ...
    ebnoVec,berNoCoding)
ylabel('BER')
xlabel('Eb/No (dB)')
legend( ...
    'RS coded BER','Curve Fit', ...
    'Theory with coding','Theory no coding')
grid
```



### Transmit a Shortened RS-Encoded, 256-QAM-Modulated Symbol Stream

Transmit a shortened RS-encoded, 256-QAM-modulated symbol stream through an AWGN channel. Then demodulate, decode, and count errors.

Set the parameters for the Reed-Solomon code, where  $N$  is the codeword length,  $K$  is the nominal message length, and  $S$  is the shortened message length. Set the modulation order,  $M$ , and the number of frames,  $L$ .

```
N = 255;
K = 239;
S = 188;
M = 256;
L = 50;
```

Create an AWGN channel System object and an error rate System object.

```
awgnChan = comm.AWGNChannel('NoiseMethod','Signal to noise ratio (Eb/No)', ...
    'EbNo',15,'BitsPerSymbol',log2(M));
errorRate = comm.ErrorRate('ComputationDelay',3);
```

Create the Reed-Solomon generator polynomial from the DVB-T standard.

```
gp = rsgenpoly(N,K,[],0);
```

Create a Reed-Solomon encoder and decoder pair using the shortened message length,  $S$ , and the DVB-T generator polynomial,  $gp$ .

```
enc = comm.RSEncoder(N,K,gp,S);
dec = comm.RSDecoder(N,K,gp,S);
```

Generate random symbol frames whose length equals one message block. Encode, modulate, apply AWGN, demodulate, decode, and collect statistics.

```
for counter = 1:L
    data = randi([0 1],S,log2(M));
    encodedData = step(enc,bi2de(data));
    modSignal = qammod(encodedData,M,'UnitAveragePower',true);
    rxSignal = awgnChan(modSignal);
    demodSignal = qamdemod(rxSignal,M,'UnitAveragePower',true);
    rxBits = dec(demodSignal);
    dataOut = de2bi(rxBits);
    errorStats = errorRate(data(:),dataOut(:));
end
```

Display the error rate and number of errors.

```
fprintf('Error rate = %5.2e\nNumber of errors = %d\n', ...
    errorStats(1), errorStats(2))
```

```
Error rate = 2.01e-02
Number of errors = 1509
```

### Reed-Solomon Coding with Erasures

This example shows how to configure the `comm.RSEncoder` and `comm.RSDecoder` System objects to perform Reed-Solomon (RS) block coding with erasures when simulating a communications system. RS decoders can correct both errors and erasures. A receiver that identifies the most unreliable symbols in a given codeword can generate erasures. When a receiver erases a symbol, it replaces that symbol with a zero. The receiver then passes a flag to the decoder, indicating that the symbol is an erasure, not a valid code symbol. In addition, an encoder can generate punctures for which specific parity symbols are always removed from its output. The decoder, which knows the puncture pattern, inserts zeros in the puncture positions and treats those symbols as erasures. The decoder treats encoder-generated punctures and receiver-generated erasures the exact same way when it decodes a symbol. Puncturing also has the added benefit of making the code rate more flexible, at the expense of some error correction capability. Shortened codes achieve the same code rate flexibility without degrading the error correction performance, given the same demodulator input energy per bit to noise power spectral density ratio ( $E_b/N_0$ ). Note that puncturing is the removal of parity symbols from a codeword, and shortening is the removal of message symbols from a codeword.

This example shows the simulation of a communication system consisting of a random source, an RS encoder, a 64-QAM modulator, an AWGN channel, a 64-QAM demodulator, and an RS decoder. It includes analysis of RS coding with erasures by comparing the channel bit error rate (BER) performance versus the coded BER performance. This example obtains Channel BER by comparing inputs for the QAM modulator to outputs from the QAM demodulator and obtains Coded BER by comparing inputs for the RS encoder to outputs from the RS decoder.

### Initialization

The `helperRSCodingConfig.m` helper function initializes simulation parameters, and configures the `comm.AWGNChannel` and `comm.ErrorRate` System objects used to simulate the communications system. The uncoded  $E_b/N_0$  ratio is set `EbNoUncoded = 15` dB. Criteria to stop the simulation are defined to stop the simulation if 500 errors occur or a maximum `5e6` bits are transmitted.

```
helperRSCodingConfig;
```

### Configure RS Encoder/Decoder

This example uses a (63,53) RS code operating with a 64-QAM modulation scheme. This code can correct  $(63-53)/2 = 5$  errors, or it can alternatively correct  $(63-53) = 10$  erasures. For each codeword at the output of the 64-QAM demodulator, the receiver determines the six least reliable symbols using the `helperRSCodingGetErasures.m` helper function. The indices that point to the location of these unreliable symbols are passed as an input to the RS decoder. The RS decoder treats these symbols as erasures resulting in an error correction capability of  $(10-6)/2 = 2$  errors per codeword.

Create a `comm.RSEncoder` System object and set the `BitInput` property to false to specify that the encoder inputs and outputs are integer symbols.

```
N = 63; % Codeword length
K = 53; % Message length
rsEncoder = comm.RSEncoder(N,K, 'BitInput', false);
numErasures = 6;
```

Create a `comm.RSDecoder` System object matching the configuration of the `comm.RSEncoder` object.

```
rsDecoder = comm.RSDecoder(N,K, 'BitInput', false);
```

Set the `ErasuresInputPort` property to true to specify erasures as an input to the decoder object.

```
rsDecoder.ErasuresInputPort = true;
```

Set the `NumCorrectedErrorsOutputPort` property to true so that the decoder outputs the number of corrected errors. A non negative value in the error output denotes the number of corrected errors in the input codeword. A value of -1 in the error output indicates a decoding error. A decoding error occurs when the input codeword has more errors than the error correction capability of the RS code.

```
rsDecoder.NumCorrectedErrorsOutputPort = true;
```

### Run Stream Processing Loop

Simulate the communications system for an uncoded  $E_b/N_0$  ratio of 15 dB. The uncoded  $E_b/N_0$  is the ratio that would be measured at the input of the channel if there was no coding in the system.

The signal going into the AWGN channel is the encoded signal, so you must convert the uncoded  $E_b/N_0$  values so that they correspond to the energy ratio at the encoder output. This ratio is the coded  $E_b/N_0$  ratio. If you input  $K$  symbols to the encoder and obtain  $N$  output symbols, then the energy relation is given by the  $K/N$  rate. Set the `EbNo` property of the AWGN channel object to the computed coded  $E_b/N_0$  value.

```
EbNoCoded = EbNoUncoded + 10*log10(K/N);
channel.EbNo = EbNoCoded;
```



Loop until the simulation reaches the target number of errors or the maximum number of transmissions.

```
chanErrorStats = zeros(3,1);
codedErrorStats = zeros(3,1);
correctedErrors = 0;
while (codedErrorStats(2) < targetErrors) && ...
    (codedErrorStats(3) < maxNumTransmissions)
```

The data symbols transmit one message word at a time. Each message word has K symbols in the [0 N] range.

```
data = randi([0 N],K,1);
```

Encode the message word. The encoded word, `encData`, is  $(N - \text{numPunc})$  symbols long.

```
encData = rsEncoder(data);
```

Modulate encoded data and add noise. Then demodulate channel output.

```
modData = qammod(encData,M);
chanOutput = channel(modData);
demodData = qamdemod(chanOutput,M);
```

Use the `helperRSCodingGetErasures.m` helper function to find the 6 least reliable symbols and generate an erasures vector. The length of the erasures vector must be equal to the number of symbols in the demodulated codeword. A one in the *i*th element of the vector erases the *i*th symbol in the codeword. Zeros in the vector indicate no erasures.

```
erasuresVec = helperRSCodingGetErasures(chanOutput,numErasures);
```

Decode the data. Log the number of errors corrected by the RS decoder.

```
[estData,errs] = rsDecoder(demodData,erasuresVec);
if (errs >= 0)
    correctedErrors = correctedErrors + errs;
end
```

When computing the channel and coded BERs, convert integers to bits.

```
chanErrorStats(:,1) = ...
    chanBERCalc(reshape(de2bi(encData,log2(M))',[],1),reshape(de2bi(demodData,log2(M))',[],1),1);
codedErrorStats(:,1) = ...
    codedBERCalc(reshape(de2bi(data,log2(M))',[],1),reshape(de2bi(estData,log2(M))',[],1));
end
```

The error rate measurement objects, `chanBERCalc` and `codedBERCalc`, output 3-by-1 vectors containing BER measurement updates, the number of errors, and the total number of bit transmissions. Display the channel BER, the coded BER and the total number of errors corrected by the RS decoder.

```
chanBitErrorRate = chanErrorStats(1)

chanBitErrorRate = 0.0017

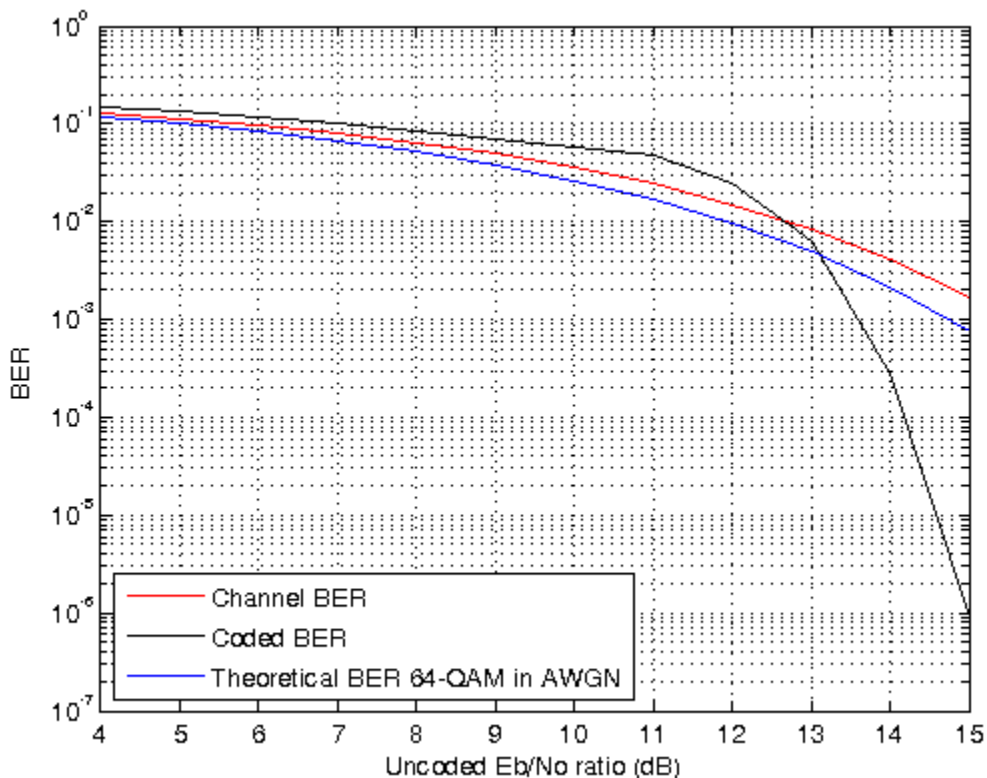
codedBitErrorRate = codedErrorStats(1)

codedBitErrorRate = 0
```

```
totalCorrectedErrors = correctedErrors
```

```
totalCorrectedErrors = 882
```

You can add a for loop around the processing loop above to run simulations for a set of  $E_b/N_0$  values. Simulations were run offline for uncoded  $E_b/N_0$  values in 4:15 dB, target number of errors equal to 5000, and maximum number of transmissions equal to 50e6. The results from the simulation are shown. The channel BER is worse than the theoretical 64-QAM BER because  $E_b/N_0$  is reduced by the code rate.



### Summary

This example utilized several System objects to simulate a 64-QAM communications system over an AWGN channel with RS block coding. It showed how to configure the RS decoder to decode symbols with erasures. System performance was measured using channel and coded BER curves obtained using error rate measurement System objects.

Helper functions used in this example:

- `helperRSCodingConfig.m`
- `helperRSCodingGetErasures.m`

## Reed-Solomon Coding with Erasures and Punctures

This example shows how to configure the `comm.RSEncoder` and `comm.RSDecoder` System objects to perform Reed-Solomon (RS) block coding with erasures and puncture codes when simulating a communications system. An encoder can generate punctures to remove specific parity symbols from its output. Given the puncture pattern, the decoder inserts zeros in the puncture positions and treats those symbols as erasures. The decoder treats encoder-generated punctures and receiver-generated erasures in exactly the same way when it decodes. Puncturing has the added benefit of making the code rate more flexible, at the expense of some error correction capability.

This example shows the simulation of a communication system consisting of a random source, an RS encoder, a 64-QAM modulator, an AWGN channel, a 64-QAM demodulator, and an RS decoder. It includes analysis of RS coding with erasures and puncturing by comparing the channel bit error rate (BER) performance versus the coded BER performance. This example obtains Channel BER by comparing inputs for the QAM modulator to outputs from the QAM demodulator. This example obtains Coded BER by comparing inputs for the RS encoder to outputs from the RS decoder.

### Initialization

The `helperRSCodingConfig.m` helper function initializes simulation parameters, and configures the `comm.AWGNChannel` and `comm.ErrorRate` System objects used to simulate the communications system. The uncoded  $E_b/N_0$  ratio, `EbNoUncoded` is set to 15 dB. Criteria to stop the simulation stop are defined to stop the simulation if 500 errors occur or a maximum  $5 \times 10^6$  bits are transmitted.

```
helperRSCodingConfig;
```

### Configure RS Encoder/Decoder

This example uses the same (63,53) RS code operating with a 64-QAM modulation scheme that is configured for erasures and code puncturing. The RS algorithm decodes receiver-generated erasures and corrects encoder-generated punctures. For each codeword, the sum of the punctures and erasures cannot exceed twice the error-correcting capability of the code.

Create a `comm.RSEncoder` System object and set the `BitInput` property to false to specify that the encoder inputs and outputs are integer symbols.

```
N = 63; % Codeword length
K = 53; % Message length
rsEncoder = comm.RSEncoder(N,K,'BitInput',false);
numErasures = 6;
```

Create a `comm.RSDecoder` System object matching the configuration of the `comm.RSEncoder` object. Then set the `ErasuresInputPort` property to true to specify erasures as an input to the decoder object.

```
rsDecoder = comm.RSDecoder(N,K,'BitInput',false);
rsDecoder.ErasuresInputPort = true;
```

To enable code puncturing, set the `PuncturePatternSource` property to 'Property' and set the `PuncturePattern` property to the desired puncture pattern vector. The same puncture vector must be specified in both the encoder and decoder. This example punctures two symbols from each codeword. Values of 1 in the puncture pattern vector indicate nonpunctured symbols, and values of 0 indicate punctured symbols.

```
numPuncs = 2;
rsEnc.PuncturePatternSource = 'Property';
```

```
rsEnc.PuncturePattern = [ones(N-K-numPuncs,1); zeros(numPuncs,1)];
rsDec.PuncturePatternSource = 'Property';
rsDec.PuncturePattern = rsEnc.PuncturePattern;
```

### Run Stream Processing Loop

Simulate the communications system for an uncoded  $E_b/N_0$  ratio of 15 dB. The uncoded  $E_b/N_0$  is the ratio that would be measured at the input of the channel if there was no coding in the system.

The signal going into the AWGN channel is the encoded signal, so you must convert the uncoded  $E_b/N_0$  values so that they correspond to the energy ratio at the encoder output. This ratio is the coded  $E_b/N_0$  ratio. If you input  $K$  symbols to the encoder and obtain  $N$  output symbols, then the energy relation is given by the  $K/N$  rate. Since the length of the codewords generated by the RS encoder is reduced by the number of punctures specified in the puncture pattern vector, the value of the coded  $E_b/N_0$  ratio needs to be adjusted to account for these punctures. In this example, The number of output symbols is  $(N - \text{numPuncs})$  and the uncoded  $E_b/N_0$  ratio relates to the coded  $E_b/N_0$  as shown below. Set the `EbNo` property of the AWGN channel object to the computed coded  $E_b/N_0$  value.

```
EbNoCoded = EbNoUncoded + 10*log10(K/(N - numPuncs));
channel.EbNo = EbNoCoded;
```

Loop until the simulation reaches the target number of errors or the maximum number of transmissions.

```
chanErrorStats = zeros(3,1);
codedErrorStats = zeros(3,1);
correctedErrors = 0;
while (codedErrorStats(2) < targetErrors) && ...
    (codedErrorStats(3) < maxNumTransmissions)
```

The data symbols transmit one message word at a time. Each message word has  $K$  symbols in the  $[0 N]$  range.

```
data = randi([0 N],K,1);
```

Encode the message word. The encoded word, `encData`, is  $(N - \text{numPunc})$  symbols long.

```
encData = rsEncoder(data);
```

Modulate encoded data and add noise. Then demodulate channel output.

```
modData = qammod(encData,M);
chanOutput = channel(modData);
demodData = qamdemod(chanOutput,M);
```

Use the `helperRSCodingGetErasures.m` helper function to find the 6 least reliable symbols and generate an erasures vector. The length of the erasures vector must be equal to the number of symbols in the demodulated codeword. A one in the  $i$ th element of the vector erases the  $i$ th symbol in the codeword. Zeros in the vector indicate no erasures.

```
erasuresVec = helperRSCodingGetErasures(chanOutput,numErasures);
```

Decode the data. Log the number of errors corrected by the RS decoder.

```

[estData,errs] = rsDecoder(demodData,erasuresVec);
if (errs >= 0)
    correctedErrors = correctedErrors+errs;
end

```

When computing the channel and coded BERs, convert integers to bits.

```

chanErrorStats(:,1) = ...
    chanBERCalc(reshape(de2bi(encData,log2(M))',[],1),reshape(de2bi(demodData,log2(M))',[],1),1);
codedErrorStats(:,1) = ...
    codedBERCalc(reshape(de2bi(data,log2(M))',[],1),reshape(de2bi(estData,log2(M))',[],1));
end

```

The error rate measurement objects, `chanBERCalc` and `codedBERCalc`, output 3-by-1 vectors containing BER measurement updates, the number of errors, and the total number of bit transmissions. Display the channel BER, the coded BER and the total number of errors corrected by the RS decoder.

```

chanBitErrorRate = chanErrorStats(1)

chanBitErrorRate = 0.0015

codedBitErrorRate = codedErrorStats(1)

codedBitErrorRate = 0

totalCorrectedErrors = correctedErrors

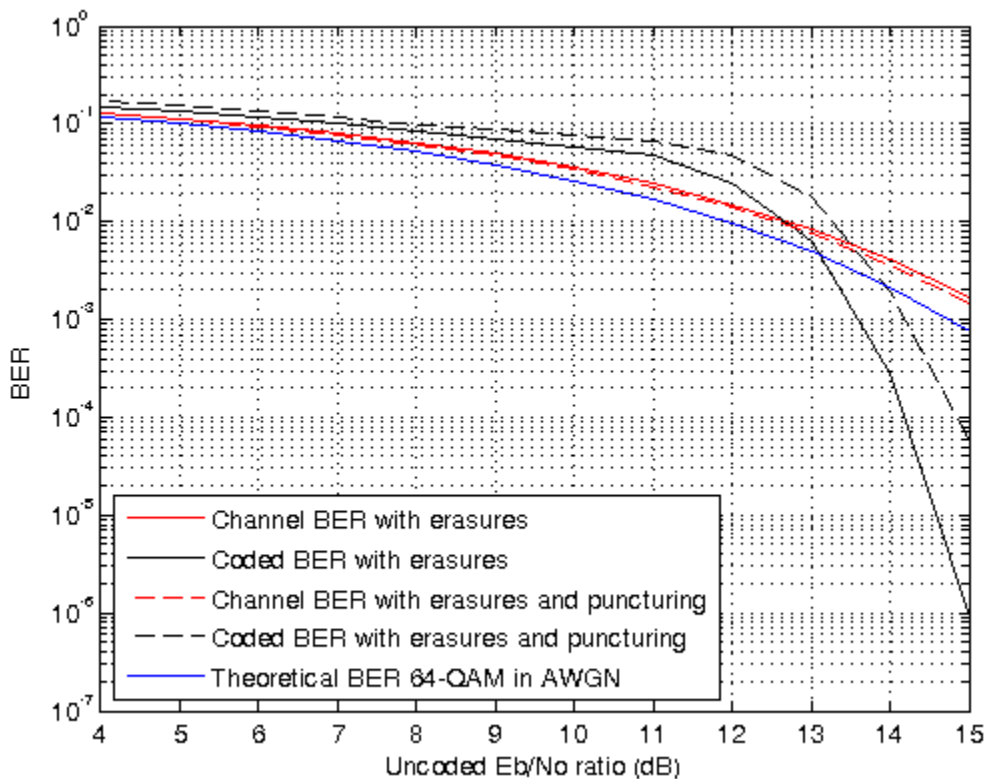
totalCorrectedErrors = 632

```

You can add a for loop around the processing loop above to run simulations for a set of  $E_b/N_0$  values. Simulations were run offline for uncoded  $E_b/N_0$  values in 4:15 dB, target number of errors equal to 5000, and maximum number of transmissions equal to  $50 \times 10^6$ . This figure compares results achieved for

- RS coding with only erasures
- RS coding with erasures and puncturing
- Theoretical BER for 64-QAM

The coded  $E_b/N_0$  is slightly higher than the channel  $E_b/N_0$ , so the channel BER is slightly better in the punctured case. On the other hand, the coded BER is worse in the punctured case, because the two punctures reduce the error correcting capability of the code by one, leaving it able to correct only  $(10 - 6 - 2) / 2 = 1$  error per codeword.



### Summary

This example utilized functions and System objects to simulate a 64-QAM communications system over an AWGN channel with RS block coding. It showed how to configure the RS encoder/decoder System objects to obtain punctured codes. System performance was measured using channel and coded BER curves obtained using error rate measurement System objects.

Helper functions used in this example:

- `helperRSCodingConfig.m`
- `helperRSCodingGetErasures.m`

### Reed-Solomon Coding with Erasures, Punctures, and Shortening

This example shows how to configure the `comm.RSEncoder` and `comm.RSDecoder` System objects to perform Reed-Solomon (RS) block coding to shorten the (63,53) code to a (28,18) code. The simulation of a communication system consisting of a random source, an RS encoder, a 64-QAM modulator, an AWGN channel, a 64-QAM demodulator, and an RS decoder is presented.

The effects of RS coding with erasures, puncturing, and shortening are analyzed by comparing the channel bit error rate (BER) performance versus the coded BER performance. This example obtains Channel BER by comparing inputs for the QAM modulator to outputs from the QAM demodulator and obtains Coded BER by comparing inputs for the RS encoder to outputs from the RS decoder. Puncturing is the removal of parity symbols from a codeword, and shortening is the removal of

message symbols from a codeword. Puncturing has the benefit of making the code rate more flexible, at the expense of some error correction capability. Shortened codes achieve the same code rate flexibility without degrading the error correction performance for the same demodulator input  $E_b/N_0$ .

### Initialization

The `helperRSCodingConfig.m` helper function initializes simulation parameters, and configures the `comm.AWGNChannel` and `comm.ErrorRate` System objects used to simulate the communications system. The uncoded  $E_b/N_0$  ratio is set `EbNoUncoded = 15 dB`. Criteria to stop the simulation stop are defined to stop the simulation if 500 errors occur or a maximum  $5 \times 10^6$  bits are transmitted.

```
helperRSCodingConfig;
```

### Configure RS Encoder/Decoder

This example uses a (63,53) RS code operating with a 64-QAM modulation scheme. The RS coding operation includes erasures, puncturing, and code shortening. This example shows how to shorten the (63,53) code to a (28,18) code.

To shorten a (63,53) code by 10 symbols to a (53,43) code, you can simply enter 53 and 43 for the `CodewordLength` and `MessageLength` properties, respectively (since  $2\lceil\log_2(53 + 1)\rceil - 1 = 63$ ). However, to shorten it by 35 symbols to a (28,18) code, you must explicitly specify that the symbols belong to the Galois field  $GF(26)$ . Otherwise, the RS blocks will assume that the code is shortened from a (31,21) code (since  $2\lceil\log_2(28 + 1)\rceil - 1 = 31$ ).

Create a pair of `comm.RSEncoder` and `comm.RSDecoder` System objects so that they perform block coding with a (28,18) code shortened from a (63,53) code that is configured to input and output integer symbols. Configure the decoder to accept an erasure input and two punctures. For each codeword at the output of the 64-QAM demodulator, the receiver determines the six least reliable symbols using the `helperRSCodingGetErasures.m` helper function. The indices that point to the location of these unreliable symbols are passed as an input to the RS decoder.

```
N = 63; % Codeword length
K = 53; % Message length
S = 18; % Shortened message length
numErasures = 6;
numPuncs = 2;
rsEncoder = comm.RSEncoder(N, K, 'BitInput', false);
rsDecoder = comm.RSDecoder(N, K, 'BitInput', false, 'ErasuresInputPort', true);
rsEncoder.PuncturePatternSource = 'Property';
rsEncoder.PuncturePattern = [ones(N-K-numPuncs,1); zeros(numPuncs,1)];
rsDecoder.PuncturePatternSource = 'Property';
rsDecoder.PuncturePattern = rsEncoder.PuncturePattern;
```

Set the shortened codeword length and message length values.

```
rsEncoder.ShortMessageLength = S;
rsDecoder.ShortMessageLength = S;
```

Specify the field of  $GF(2^6)$  in the RS encoder/decoder System objects, by setting the `PrimitivePolynomialSource` property to 'Property' and the `PrimitivePolynomial` property to a 6th degree primitive polynomial.

```
primPolyDegree = 6;
rsEncoder.PrimitivePolynomialSource = 'Property';
```

```
rsEncoder.PrimitivePolynomial = de2bi(primpoly(primPolyDegree, 'nodisplay'), 'left-msb');
rsDecoder.PrimitivePolynomialSource = 'Property';
rsDecoder.PrimitivePolynomial = de2bi(primpoly(primPolyDegree, 'nodisplay'), 'left-msb');
```

### Run Stream Processing Loop

Simulate the communications system for an uncoded  $E_b/N_0$  ratio of 15 dB. The uncoded  $E_b/N_0$  is the ratio that would be measured at the input of the channel if there was no coding in the system.

The signal going into the AWGN channel is the encoded signal, so you must convert the uncoded  $E_b/N_0$  values so that they correspond to the energy ratio at the encoder output. This ratio is the coded  $E_b/N_0$  ratio. If you input  $K$  symbols to the encoder and obtain  $N$  output symbols, then the energy relation is given by the  $K/N$  rate. The value of the coded  $E_b/N_0$  ratio needs to be adjusted to account for shortened and punctured codewords. The number of output symbols is  $(N - \text{numPuncs} - S)$  and the uncoded  $E_b/N_0$  ratio relates to the coded  $E_b/N_0$  as shown below. Set the `EbNo` property of the AWGN channel object to the computed coded  $E_b/N_0$  value.

```
EbNoCoded = EbNoUncoded + 10*log10(S/(N - numPuncs - K + S));
channel.EbNo = EbNoCoded;
```

Loop until the simulation reaches the target number of errors or the maximum number of transmissions.

```
chanErrorStats = zeros(3,1);
codedErrorStats = zeros(3,1);
correctedErrors = 0;
while (codedErrorStats(2) < targetErrors) && ...
    (codedErrorStats(3) < maxNumTransmissions)
```

The data symbols transmit one message word at a time. Each message word has  $K-S$  symbols in the  $[0, 2^{\text{primPolyDegree}}-1]$  range.

```
data = randi([0 2^primPolyDegree-1], S, 1);
```

Encode the shortened message word. The encoded word `encData` is  $(N - \text{numPuncs} - S)$  symbols long.

```
encData = rsEncoder(data);
```

Modulate encoded data and add noise. Then demodulate channel output.

```
modData = qammod(encData, M);
chanOutput = channel(modData);
demodData = qamdemod(chanOutput, M);
```

Use the `helperRSCodingGetErasures.m` helper function to find the 6 least reliable symbols and generate an erasures vector. The length of the erasures vector must be equal to the number of symbols in the demodulated codeword. A one in the  $i$ th element of the vector erases the  $i$ th symbol in the codeword. Zeros in the vector indicate no erasures.

```
erasuresVec = helperRSCodingGetErasures(chanOutput, numErasures);
```

Decode the data. Log the number of errors corrected by the RS decoder.

```
[estData, errs] = rsDecoder(demodData, erasuresVec);
if (errs >= 0)
```



```

        correctedErrors = correctedErrors + errs;
    end

```

When computing the channel and coded BERs, convert integers to bits.

```

    chanErrorStats(:,1) = ...
        chanBERCalc(reshape(de2bi(encData,log2(M))',[],1), ...
            reshape(de2bi(demodData,log2(M))',[],1));
    codedErrorStats(:,1) = ...
        codedBERCalc(reshape(de2bi(data,log2(M))',[],1), ...
            reshape(de2bi(estData,log2(M))',[],1));
end

```

The error rate measurement objects, `chanBERCalc` and `codedBERCalc`, output 3-by-1 vectors containing BER measurement updates, the number of errors, and the total number of bit transmissions. Display the channel BER, the coded BER, and the total number of errors corrected by the RS decoder.

```

chanBitErrorRate = chanErrorStats(1)

chanBitErrorRate = 0.0036

codedBitErrorRate = codedErrorStats(1)

codedBitErrorRate = 9.6599e-05

totalCorrectedErrors = correctedErrors

totalCorrectedErrors = 1436

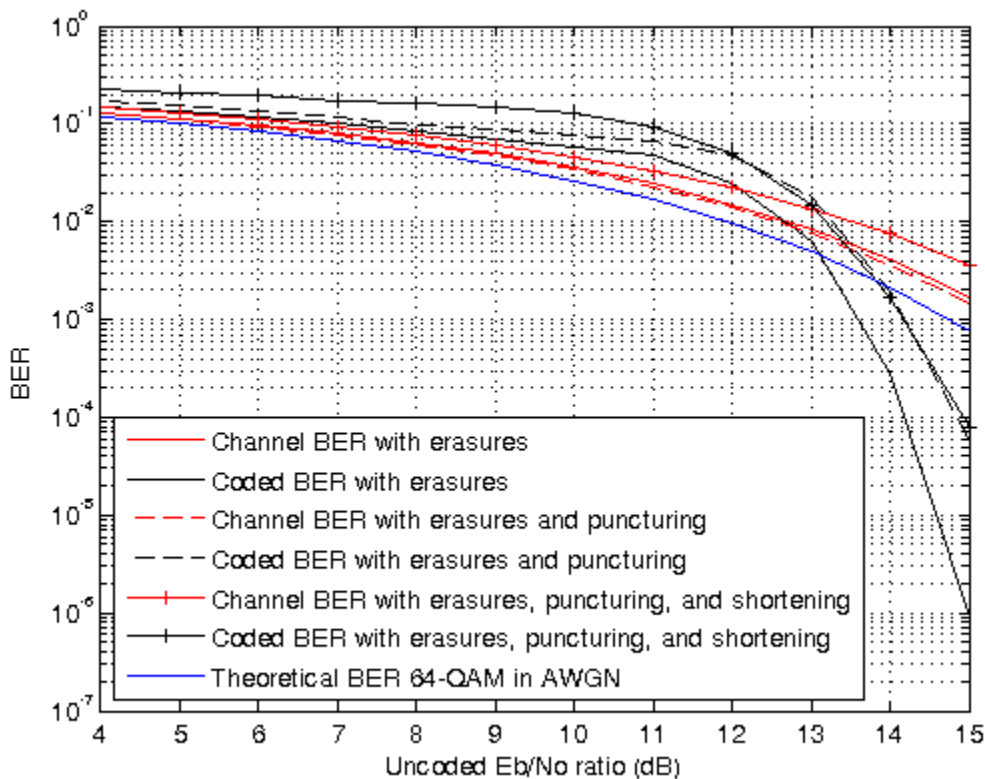
```

You can add a for loop around the processing loop above to run simulations for a set of  $E_b/N_0$  values. Simulations were run offline for uncoded  $E_b/N_0$  values in 4:15 dB, target number of errors equal to 5000, and maximum number of transmissions equal to  $50 \times 10^6$ . This figure compares results achieved for

- RS coding with only erasures
- RS coding with erasures and puncturing
- RS coding with erasures, puncturing, and shortening
- Theoretical BER for 64-QAM

The BER out of the 64-QAM Demodulator is worse with shortening than it is without shortening. This is because the code rate of the shortened code is much lower than the code rate of the non-shortened code and therefore the coded  $E_b/N_0$  into the demodulator is worse with shortening. A shortened code has the same error correcting capability as non-shortened code for the same  $E_b/N_0$ , but the reduction in  $E_b/N_0$  manifests in the form of a higher BER out of the RS Decoder with shortening than without.

The coded  $E_b/N_0$  is slightly higher than the channel  $E_b/N_0$ , so the channel BER is slightly better than the coded BER in the shortened case. The degraded coded  $E_b/N_0$  occurs because the code rate of the shortened code is lower than that of the nonshortened code. Shortening results in degraded coded BER, most noticeably at lower  $E_b/N_0$  values.



### Summary

This example utilized several System objects to simulate a 64-QAM communications system over an AWGN channel with a shortened RS block code. It showed how to configure the RS decoder to shorten a (63,53) code to a (28,18) code. System performance was measured using channel and coded BER curves obtained using error rate measurement System objects.

Helper functions used in this example:

- `helperRSCodingConfig.m`
- `helperRSCodingGetErasures.m`

### Algorithms

This object implements the algorithm, inputs, and outputs described in "Algorithms for BCH and RS Errors-only Decoding".

### Version History

Introduced in R2012a

## References

- [1] Clark, George C., and J. Bibb Cain. *Error-Correction Coding for Digital Communications*. Applications of Communications Theory. New York: Plenum Press, 1981.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

### See Also

`comm.RSEncoder` | `comm.BCHDecoder` | `rsdec` | `rsgenpoly` | `primpoly`

### Topics

“Reed-Solomon Codes”

## step

**System object:** comm.RSDecoder

**Package:** comm

Decode data using a Reed-Solomon decoder

### Syntax

```
[Y,ERR] = step(H,X)
Y = step(H,X)
Y = step(H,X,ERASURES)
```

### Description

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example, `y = step(obj,x)` and `y = obj(x)` perform equivalent operations.

---

`[Y,ERR] = step(H,X)` decodes the encoded input data, `X`, into the output vector `Y` and returns the number of corrected symbols in output vector `ERR`. The value of the `BitInput` property determines whether `X` is a vector of integers or bits with a numeric, logical, or fixed-point data type. The input and output length of the `step` function equal the values listed in “Input and Output Signal Lengths in BCH and RS System Objects” on page 3-87. This syntax applies when you set the `NumCorrectedErrorsOutputPort` property to `true`. A value of `-1` in the  $i$ -th element of the error output vector indicates that a decoding error occurred for that codeword.

`Y = step(H,X)` decodes the encoded data, `X`, into the output vector `Y`. This syntax applies when you set the `NumCorrectedErrorsOutputPort` property to `false`.

`Y = step(H,X,ERASURES)` uses the binary column input vector, `ERASURES`, to erase the symbols of the input codewords. The elements in `ERASURES` must be of data type `double` or `logical`. Values of `1` in the `ERASURES` vector correspond to erased symbols, and values of `0` correspond to non-erased symbols. This syntax applies when you set the `ErasuresInputPort` property to `true`.

---

**Note** `obj` specifies the System object on which to run this `step` method.

---

The object performs an initialization the first time the `step` method is executed. This initialization locks nontunable properties and input specifications. For more information on changing property values, see “System Design in MATLAB Using System Objects”.

---

# comm.RSEncoder

**Package:** comm

Encode data using Reed-Solomon encoder

## Description

The RSEncoder object creates a Reed-Solomon code with message and codeword lengths you specify.

To encode data using a Reed-Solomon encoding scheme:

- 1 Define and set up your Reed-Solomon encoder object. See “Construction” on page 3-1281.
- 2 Call `step` to encode data according to the properties of `comm.RSEncoder`. The behavior of `step` is specific to each object in the toolbox.

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example, `y = step(obj,x)` and `y = obj(x)` perform equivalent operations.

---

## Construction

`enc = comm.RSEncoder` creates a block encoder System object, `enc`. This object performs Reed-Solomon (RS) encoding.

`enc = comm.RSEncoder(N,K)` creates an RS encoder object, `enc`, with the `CodewordLength` property set to `N` and the `MessageLength` property set to `K`.

`enc = comm.RSEncoder(N,K,GP)` creates an RS encoder object, `enc`, with the `CodewordLength` property set to `N`, the `MessageLength` property set to `K`, and the `GeneratorPolynomial` property set to `GP`.

`enc = comm.RSEncoder(N,K,GP,S)` creates an RS encoder object, `enc`, with the `CodewordLength` property set to `N`, the `MessageLength` property set to `K`, the `GeneratorPolynomial` property set to `GP`, and the `ShortMessageLength` property set to `S`.

`enc = comm.RSEncoder(N,K,GP,S,Name,Value)` creates an RS encoder object, `enc`, with the `CodewordLength` property set to `N`, the `MessageLength` property set to `K`, the `GeneratorPolynomial` property set to `GP`, the `ShortMessageLength` property set to `S`, and each specified property `Name` set to the specified `Value`.

`enc = comm.RSEncoder(Name,Value)` creates an RS encoder object, `enc`, with each specified property name set to the specified value. You can specify additional name-value pair arguments in any order as `(Name1,Value1,...,NameN,ValueN)`.

## Properties

---

**Note** The input and output signal lengths are listed in “Input and Output Signal Lengths in BCH and RS System Objects” on page 3-87 on the `comm.BCHDecoder` reference page.

---

**BitInput**

Assume that input is bits

Specify whether the input comprises bits or integers. The default is `false`.

When you set this property to `false`, the input data value when running the object must be a numeric, column vector of integers. Each symbol that forms the input message and output codewords is an integer in the range  $[0, 2^M-1]$ . These integers correspond to an element of the finite Galois field  $gf(2^M)$ , where  $M$  is the degree of the primitive polynomial that you specify with the `PrimitivePolynomialSource` and `PrimitivePolynomial` properties.

When you set this property to `true`, the input value must be a numeric, column vector of bits. The encoded data output result is a column vector of bits.

**CodewordLength**

Codeword length

Specify the codeword length of the RS code as a double-precision positive integer scalar value. The default is 7.

For a full-length RS code, the value of this property must be  $2^M-1$ , where  $M$  is an integer in the range  $[3, 16]$ .

**MessageLength**

Message length

Specify the message length as a double-precision positive integer scalar value. The default is 3.

**ShortMessageLengthSource**

Short message length source

Specify the source of the shortened message as `Auto` or `Property`. The default is `Auto`.

- When you set this property to `Auto`, the RS code is defined by the `CodewordLength`, `MessageLength`, `GeneratorPolynomial`, and `PrimitivePolynomial` properties.
- When you set this property to `Property`, you must specify the `ShortMessageLength` property to be used with the other properties to define the RS code.

**ShortMessageLength**

Shortened message length

Specify the length of the shortened message as a double-precision positive integer scalar whose value must be less than or equal to `MessageLength`. The default is 3.

When `ShortMessageLength < MessageLength`, the RS code is shortened.

## GeneratorPolynomialSource

Source of generator polynomial

Specify the source of the generator polynomial as `Auto` or `Property`. The default is `Auto`.

- When you set this property to `Auto`, the object chooses the generator polynomial automatically. The object calculates the generator polynomial based on the value of the `PrimitivePolynomial` property.
- When you set this property to `Property`, you must specify a generator polynomial using the `GeneratorPolynomial` property.

## GeneratorPolynomial

Generator polynomial

Specify the generator polynomial for the RS code as a double-precision integer row vector or as a Galois row vector. The Galois field row vector entries must be in the range  $[0, 2^M-1]$  and represent a generator polynomial in descending order of powers. Each coefficient is an element of the Galois field  $gf(2^M)$ , represented in integer format. The length of the generator polynomial must be `CodewordLength - MessageLength + 1`. The default is the result of `rsgenpoly(7,3,[],[],'double')`, which corresponds to `[1 3 1 2 3]`.

This property applies when you set `GeneratorPolynomialSource` to `Property`.

## CheckGeneratorPolynomial

Enable generator polynomial checking

Set this property to `true` to perform a generator polynomial check. The default is `true`.

This check verifies that  $X^{\text{CodewordLength}} + 1$  is divisible by the generator polynomial specified in the `GeneratorPolynomial` property. For codes with generator polynomials of high degree, disabling the check speeds up processing. As a best practice, perform the check at least once before setting this property to `false`.

This property applies when `GeneratorPolynomialSource` is set to `Property`.

## PrimitivePolynomialSource

Source of primitive polynomial

Specify the source of the primitive polynomial as `Auto` or `Property`. The default is `Auto`.

- When you set this property to `Auto`, the object uses a primitive polynomial of degree  $M = \text{ceil}(\log_2(\text{CodewordLength}+1))$ .
- When you set this property to `Property`, you must specify a polynomial using the `PrimitivePolynomial` property.

## PrimitivePolynomial

### Primitive polynomial

Specify the primitive polynomial that defines the finite field  $gf(2^M)$  corresponding to the integers that form messages and codewords. Specify this property as a double-precision, binary row vector that represents a primitive polynomial over  $gf(2)$  of degree  $M$  in descending order of powers.

If `CodewordLength` is less than  $2^M-1$ , the object uses a shortened RS code. The default is the result of `int2bit(primpoly(3),4)'`, which is [1 0 1 1] or the polynomial  $x^3+x+1$ .

This property applies when you set `PrimitivePolynomialSource` to `Property`.

### PuncturePatternSource

#### Source of puncture pattern

Specify the source of the puncture pattern as `None` or `Property`. The default is `None`.

- When you set this property to `None`, the object does not apply puncturing to the code.
- When you set this property to `Property`, the object punctures the code based on a puncture pattern vector specified in the `PuncturePattern` property.

### PuncturePattern

#### Puncture pattern vector

Specify the pattern used to puncture the encoded data as a double-precision, binary column vector with a length of  $(\text{CodewordLength} - \text{MessageLength})$ . The default is `[ones(2,1); zeros(2,1)]`. Zeros in the puncture pattern vector indicate the position of the parity symbols that are punctured or excluded from each codeword.

This property applies when you set the `PuncturePatternSource` property to `Property`.

### OutputDataType

#### Data type of output

Specify the output data type as `Same as input`, `double`, or `logical`. The default is `Same as input`.

This property applies when you set the `BitInput` property to `true`.

## Methods

`step` Encode data using a Reed-Solomon encoder

Common to All System Objects	
<code>release</code>	Allow System object property value changes

## Examples



### Transmit an RS-Encoded, 8-DPSK-Modulated Symbol Stream

Transmit an RS-encoded, 8-DPSK-modulated symbol stream through an AWGN channel. Then, demodulate, decode, and count errors.

```

enc = comm.RSEncoder;
mod = comm.DPSKModulator('BitInput',false);
chan = comm.AWGNChannel(...
    'NoiseMethod','Signal to noise ratio (SNR)','SNR',10);
demod = comm.DPSKDemodulator('BitOutput',false);
hDdecec = comm.RSDecoder;
errorRate = comm.ErrorRate('ComputationDelay',3);

for counter = 1:20
    data = randi([0 7], 30, 1);
    encodedData = step(enc, data);
    modSignal = step(mod, encodedData);
    receivedSignal = step(chan, modSignal);
    demodSignal = step(demod, receivedSignal);
    receivedSymbols = step(hDdecec, demodSignal);
    errorStats = step(errorRate, data, receivedSymbols);
end

fprintf('Error rate = %f\nNumber of errors = %d\n', ...
    errorStats(1), errorStats(2))

```

```

Error rate = 0.115578
Number of errors = 69

```

### Estimate BER of QPSK in AWGN with Reed-Solomon Coding

Transmit Reed-Solomon encoded data using QPSK over an AWGN channel. Demodulate and decode the received signal and collect error statistics. Compute theoretical bit error rate (BER) for coded and noncoded data. Plot the BER results to compare performance.

Define the example parameters.

```

rng(1993);      % Seed random number generator for repeatable results
M = 4;          % Modulation order
bps = log2(M); % Bits per symbol
N = 7;          % RS codeword length
K = 5;          % RS message length

```

Create AWGN channel and error rate objects.

```

awgnChannel = comm.AWGNChannel( ...
    BitsPerSymbol=bps);
errorRate = comm.ErrorRate;

```

Create a (7,5) Reed-Solomon encoder and decoder pair which accepts bit inputs.

```

rsEncoder = comm.RSEncoder( ...
    BitInput=true, ...
    CodewordLength=N, ...
    MessageLength=K);

```

```
rsDecoder = comm.RSDecoder( ...
    BitInput=true, ...
    CodewordLength=N, ...
    MessageLength=K);
```

Set the range of  $E_b/N_0$  values and account for RS coding gain. Initialize the error statistics matrix.

```
ebnoVec = (3:0.5:8)';
ebnoVecCodingGain = ...
    ebnoVec + 10*log10(K/N); % Account for RS coding gain
errorStats = zeros(length(ebnoVec),3);
```

Estimate the bit error rate for each  $E_b/N_0$  value. The simulation runs until either 100 errors or  $10^7$  bits is encountered. The main simulation loop processing includes encoding, modulation, demodulation, and decoding.

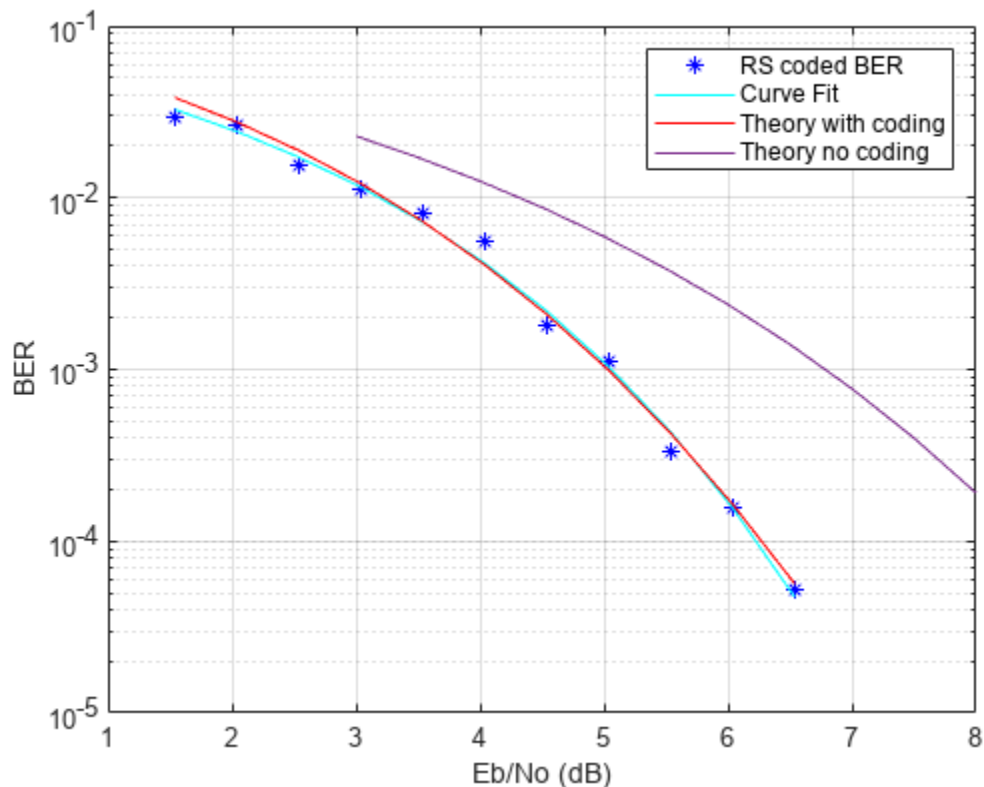
```
for i = 1:length(ebnoVec)
    awgnChannel.EbNo = ebnoVecCodingGain(i);
    reset(errorRate)
    while errorStats(i,2) < 100 && errorStats(i,3) < 1e7
        data = randi([0 1],1500,1);
        encData = rsEncoder(data);
        modData = pskmod(encData,M,InputType='bit');
        rxSig = awgnChannel(modData);
        rxData = pskdemod(rxSig,M,OutputType='bit');
        decData = rsDecoder(rxData);
        errorStats(i,:) = errorRate(data,decData);
    end
end
```

Fit a curve to the BER data using `berfit`. Generate an estimate of QPSK performance with and without coding using the `bercoding` and `berawgn` functions.

```
berCurveFit = berfit(ebnoVecCodingGain,errorStats(:,1));
berwCoding = bercoding(ebnoVec,'RS','hard',N,K,'psk',M,'nondiff');
berNoCoding = berawgn(ebnoVec,'psk',M,'nondiff');
```

Plot the RS coded BER data, curve fit of the BER data, theoretical performance with RS coding, and theoretical performance without RS coding. The (7,5) RS code improves the  $E_b/N_0$  required to achieve a  $10^{-2}$  bit error rate by approximately 1.2 dB.

```
semilogy(ebnoVecCodingGain,errorStats(:,1),'b*', ...
    ebnoVecCodingGain,berCurveFit,'c-', ...
    ebnoVecCodingGain,berwCoding,'r', ...
    ebnoVec,berNoCoding)
ylabel('BER')
xlabel('Eb/No (dB)')
legend( ...
    'RS coded BER','Curve Fit', ...
    'Theory with coding','Theory no coding')
grid
```



### Transmit a Shortened RS-Encoded, 256-QAM-Modulated Symbol Stream

Transmit a shortened RS-encoded, 256-QAM-modulated symbol stream through an AWGN channel. Then demodulate, decode, and count errors.

Set the parameters for the Reed-Solomon code, where  $N$  is the codeword length,  $K$  is the nominal message length, and  $S$  is the shortened message length. Set the modulation order,  $M$ , and the number of frames,  $L$ .

```
N = 255;
K = 239;
S = 188;
M = 256;
L = 50;
```

Create an AWGN channel System object and an error rate System object.

```
awgnChan = comm.AWGNChannel('NoiseMethod','Signal to noise ratio (Eb/No)', ...
    'EbNo',15,'BitsPerSymbol',log2(M));
errorRate = comm.ErrorRate('ComputationDelay',3);
```

Create the Reed-Solomon generator polynomial from the DVB-T standard.

```
gp = rsgenpoly(N,K,[],0);
```

Create a Reed-Solomon encoder and decoder pair using the shortened message length,  $S$ , and the DVB-T generator polynomial,  $gp$ .

```
enc = comm.RSEncoder(N,K,gp,S);
dec = comm.RSDecoder(N,K,gp,S);
```

Generate random symbol frames whose length equals one message block. Encode, modulate, apply AWGN, demodulate, decode, and collect statistics.

```
for counter = 1:L
    data = randi([0 1],S,log2(M));
    encodedData = step(enc,bi2de(data));
    modSignal = qammod(encodedData,M,'UnitAveragePower',true);
    rxSignal = awgnChan(modSignal);
    demodSignal = qamdemod(rxSignal,M,'UnitAveragePower',true);
    rxBits = dec(demodSignal);
    dataOut = de2bi(rxBits);
    errorStats = errorRate(data(:),dataOut(:));
end
```

Display the error rate and number of errors.

```
fprintf('Error rate = %5.2e\nNumber of errors = %d\n', ...
    errorStats(1), errorStats(2))
```

```
Error rate = 2.01e-02
Number of errors = 1509
```

### Reed-Solomon Coding with Erasures

This example shows how to configure the `comm.RSEncoder` and `comm.RSDecoder` System objects to perform Reed-Solomon (RS) block coding with erasures when simulating a communications system. RS decoders can correct both errors and erasures. A receiver that identifies the most unreliable symbols in a given codeword can generate erasures. When a receiver erases a symbol, it replaces that symbol with a zero. The receiver then passes a flag to the decoder, indicating that the symbol is an erasure, not a valid code symbol. In addition, an encoder can generate punctures for which specific parity symbols are always removed from its output. The decoder, which knows the puncture pattern, inserts zeros in the puncture positions and treats those symbols as erasures. The decoder treats encoder-generated punctures and receiver-generated erasures the exact same way when it decodes a symbol. Puncturing also has the added benefit of making the code rate more flexible, at the expense of some error correction capability. Shortened codes achieve the same code rate flexibility without degrading the error correction performance, given the same demodulator input energy per bit to noise power spectral density ratio ( $E_b/N_0$ ). Note that puncturing is the removal of parity symbols from a codeword, and shortening is the removal of message symbols from a codeword.

This example shows the simulation of a communication system consisting of a random source, an RS encoder, a 64-QAM modulator, an AWGN channel, a 64-QAM demodulator, and an RS decoder. It includes analysis of RS coding with erasures by comparing the channel bit error rate (BER) performance versus the coded BER performance. This example obtains Channel BER by comparing inputs for the QAM modulator to outputs from the QAM demodulator and obtains Coded BER by comparing inputs for the RS encoder to outputs from the RS decoder.

## Initialization

The `helperRSCodingConfig.m` helper function initializes simulation parameters, and configures the `comm.AWGNChannel` and `comm.ErrorRate` System objects used to simulate the communications system. The uncoded  $E_b/N_0$  ratio is set  $E_bNoUncoded = 15$  dB. Criteria to stop the simulation are defined to stop the simulation if 500 errors occur or a maximum  $5e6$  bits are transmitted.

```
helperRSCodingConfig;
```

## Configure RS Encoder/Decoder

This example uses a (63,53) RS code operating with a 64-QAM modulation scheme. This code can correct  $(63-53)/2 = 5$  errors, or it can alternatively correct  $(63-53) = 10$  erasures. For each codeword at the output of the 64-QAM demodulator, the receiver determines the six least reliable symbols using the `helperRSCodingGetErasures.m` helper function. The indices that point to the location of these unreliable symbols are passed as an input to the RS decoder. The RS decoder treats these symbols as erasures resulting in an error correction capability of  $(10-6)/2 = 2$  errors per codeword.

Create a `comm.RSEncoder` System object and set the `BitInput` property to false to specify that the encoder inputs and outputs are integer symbols.

```
N = 63; % Codeword length
K = 53; % Message length
rsEncoder = comm.RSEncoder(N,K, 'BitInput', false);
numErasures = 6;
```

Create a `comm.RSDecoder` System object matching the configuration of the `comm.RSEncoder` object.

```
rsDecoder = comm.RSDecoder(N,K, 'BitInput', false);
```

Set the `ErasuresInputPort` property to true to specify erasures as an input to the decoder object.

```
rsDecoder.ErasuresInputPort = true;
```

Set the `NumCorrectedErrorsOutputPort` property to true so that the decoder outputs the number of corrected errors. A non negative value in the error output denotes the number of corrected errors in the input codeword. A value of -1 in the error output indicates a decoding error. A decoding error occurs when the input codeword has more errors than the error correction capability of the RS code.

```
rsDecoder.NumCorrectedErrorsOutputPort = true;
```

## Run Stream Processing Loop

Simulate the communications system for an uncoded  $E_b/N_0$  ratio of 15 dB. The uncoded  $E_b/N_0$  is the ratio that would be measured at the input of the channel if there was no coding in the system.

The signal going into the AWGN channel is the encoded signal, so you must convert the uncoded  $E_b/N_0$  values so that they correspond to the energy ratio at the encoder output. This ratio is the coded  $E_b/N_0$  ratio. If you input  $K$  symbols to the encoder and obtain  $N$  output symbols, then the energy relation is given by the  $K/N$  rate. Set the `EbNo` property of the AWGN channel object to the computed coded  $E_b/N_0$  value.

```
EbNoCoded = EbNoUncoded + 10*log10(K/N);
channel.EbNo = EbNoCoded;
```

Loop until the simulation reaches the target number of errors or the maximum number of transmissions.

```
chanErrorStats = zeros(3,1);
codedErrorStats = zeros(3,1);
correctedErrors = 0;
while (codedErrorStats(2) < targetErrors) && ...
    (codedErrorStats(3) < maxNumTransmissions)
```

The data symbols transmit one message word at a time. Each message word has  $K$  symbols in the  $[0 N]$  range.

```
data = randi([0 N],K,1);
```

Encode the message word. The encoded word, `encData`, is  $(N - \text{numPunc})$  symbols long.

```
encData = rsEncoder(data);
```

Modulate encoded data and add noise. Then demodulate channel output.

```
modData = qammod(encData,M);
chanOutput = channel(modData);
demodData = qamdemod(chanOutput,M);
```

Use the `helperRSCodingGetErasures.m` helper function to find the 6 least reliable symbols and generate an erasures vector. The length of the erasures vector must be equal to the number of symbols in the demodulated codeword. A one in the  $i$ th element of the vector erases the  $i$ th symbol in the codeword. Zeros in the vector indicate no erasures.

```
erasuresVec = helperRSCodingGetErasures(chanOutput,numErasures);
```

Decode the data. Log the number of errors corrected by the RS decoder.

```
[estData,errs] = rsDecoder(demodData,erasuresVec);
if (errs >= 0)
    correctedErrors = correctedErrors + errs;
end
```

When computing the channel and coded BERs, convert integers to bits.

```
chanErrorStats(:,1) = ...
    chanBERCalc(reshape(de2bi(encData,log2(M))',[],1),reshape(de2bi(demodData,log2(M))',[],1),1);
codedErrorStats(:,1) = ...
    codedBERCalc(reshape(de2bi(data,log2(M))',[],1),reshape(de2bi(estData,log2(M))',[],1));
end
```

The error rate measurement objects, `chanBERCalc` and `codedBERCalc`, output 3-by-1 vectors containing BER measurement updates, the number of errors, and the total number of bit transmissions. Display the channel BER, the coded BER and the total number of errors corrected by the RS decoder.

```
chanBitErrorRate = chanErrorStats(1)

chanBitErrorRate = 0.0017

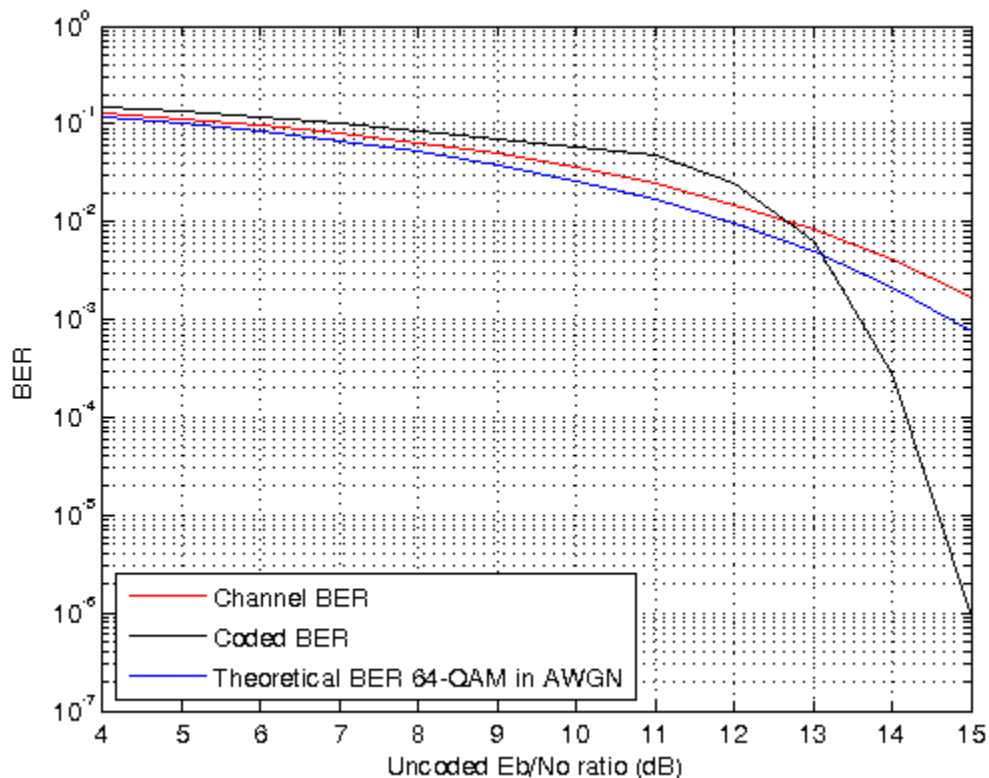
codedBitErrorRate = codedErrorStats(1)

codedBitErrorRate = 0
```

```
totalCorrectedErrors = correctedErrors
```

```
totalCorrectedErrors = 882
```

You can add a for loop around the processing loop above to run simulations for a set of  $E_b/N_0$  values. Simulations were run offline for uncoded  $E_b/N_0$  values in 4:15 dB, target number of errors equal to 5000, and maximum number of transmissions equal to 50e6. The results from the simulation are shown. The channel BER is worse than the theoretical 64-QAM BER because  $E_b/N_0$  is reduced by the code rate.



## Summary

This example utilized several System objects to simulate a 64-QAM communications system over an AWGN channel with RS block coding. It showed how to configure the RS decoder to decode symbols with erasures. System performance was measured using channel and coded BER curves obtained using error rate measurement System objects.

Helper functions used in this example:

- helperRSCodingConfig.m
- helperRSCodingGetErasures.m

### Reed-Solomon Coding with Erasures and Punctures

This example shows how to configure the `comm.RSEncoder` and `comm.RSDecoder` System objects to perform Reed-Solomon (RS) block coding with erasures and puncture codes when simulating a communications system. An encoder can generate punctures to remove specific parity symbols from its output. Given the puncture pattern, the decoder inserts zeros in the puncture positions and treats those symbols as erasures. The decoder treats encoder-generated punctures and receiver-generated erasures in exactly the same way when it decodes. Puncturing has the added benefit of making the code rate more flexible, at the expense of some error correction capability.

This example shows the simulation of a communication system consisting of a random source, an RS encoder, a 64-QAM modulator, an AWGN channel, a 64-QAM demodulator, and an RS decoder. It includes analysis of RS coding with erasures and puncturing by comparing the channel bit error rate (BER) performance versus the coded BER performance. This example obtains Channel BER by comparing inputs for the QAM modulator to outputs from the QAM demodulator. This example obtains Coded BER by comparing inputs for the RS encoder to outputs from the RS decoder.

#### Initialization

The `helperRSCodingConfig.m` helper function initializes simulation parameters, and configures the `comm.AWGNChannel` and `comm.ErrorRate` System objects used to simulate the communications system. The uncoded  $E_b/N_0$  ratio, `EbNoUncoded` is set to 15 dB. Criteria to stop the simulation stop are defined to stop the simulation if 500 errors occur or a maximum  $5 \times 10^6$  bits are transmitted.

```
helperRSCodingConfig;
```

#### Configure RS Encoder/Decoder

This example uses the same (63,53) RS code operating with a 64-QAM modulation scheme that is configured for erasures and code puncturing. The RS algorithm decodes receiver-generated erasures and corrects encoder-generated punctures. For each codeword, the sum of the punctures and erasures cannot exceed twice the error-correcting capability of the code.

Create a `comm.RSEncoder` System object and set the `BitInput` property to false to specify that the encoder inputs and outputs are integer symbols.

```
N = 63; % Codeword length
K = 53; % Message length
rsEncoder = comm.RSEncoder(N,K,'BitInput',false);
numErasures = 6;
```

Create a `comm.RSDecoder` System object matching the configuration of the `comm.RSEncoder` object. Then set the `ErasuresInputPort` property to true to specify erasures as an input to the decoder object.

```
rsDecoder = comm.RSDecoder(N,K,'BitInput',false);
rsDecoder.ErasuresInputPort = true;
```

To enable code puncturing, set the `PuncturePatternSource` property to 'Property' and set the `PuncturePattern` property to the desired puncture pattern vector. The same puncture vector must be specified in both the encoder and decoder. This example punctures two symbols from each codeword. Values of 1 in the puncture pattern vector indicate nonpunctured symbols, and values of 0 indicate punctured symbols.

```
numPuncs = 2;
rsEnc.PuncturePatternSource = 'Property';
```



```
rsEnc.PuncturePattern = [ones(N-K-numPuncs,1); zeros(numPuncs,1)];
rsDec.PuncturePatternSource = 'Property';
rsDec.PuncturePattern = rsEnc.PuncturePattern;
```

### Run Stream Processing Loop

Simulate the communications system for an uncoded  $E_b/N_0$  ratio of 15 dB. The uncoded  $E_b/N_0$  is the ratio that would be measured at the input of the channel if there was no coding in the system.

The signal going into the AWGN channel is the encoded signal, so you must convert the uncoded  $E_b/N_0$  values so that they correspond to the energy ratio at the encoder output. This ratio is the coded  $E_b/N_0$  ratio. If you input  $K$  symbols to the encoder and obtain  $N$  output symbols, then the energy relation is given by the  $K/N$  rate. Since the length of the codewords generated by the RS encoder is reduced by the number of punctures specified in the puncture pattern vector, the value of the coded  $E_b/N_0$  ratio needs to be adjusted to account for these punctures. In this example, The number of output symbols is  $(N - \text{numPuncs})$  and the uncoded  $E_b/N_0$  ratio relates to the coded  $E_b/N_0$  as shown below. Set the `EbNo` property of the AWGN channel object to the computed coded  $E_b/N_0$  value.

```
EbNoCoded = EbNoUncoded + 10*log10(K/(N - numPuncs));
channel.EbNo = EbNoCoded;
```

Loop until the simulation reaches the target number of errors or the maximum number of transmissions.

```
chanErrorStats = zeros(3,1);
codedErrorStats = zeros(3,1);
correctedErrors = 0;
while (codedErrorStats(2) < targetErrors) && ...
    (codedErrorStats(3) < maxNumTransmissions)
```

The data symbols transmit one message word at a time. Each message word has  $K$  symbols in the  $[0 N]$  range.

```
data = randi([0 N],K,1);
```

Encode the message word. The encoded word, `encData`, is  $(N - \text{numPunc})$  symbols long.

```
encData = rsEncoder(data);
```

Modulate encoded data and add noise. Then demodulate channel output.

```
modData = qammod(encData,M);
chanOutput = channel(modData);
demodData = qamdemod(chanOutput,M);
```

Use the `helperRSCodingGetErasures.m` helper function to find the 6 least reliable symbols and generate an erasures vector. The length of the erasures vector must be equal to the number of symbols in the demodulated codeword. A one in the  $i$ th element of the vector erases the  $i$ th symbol in the codeword. Zeros in the vector indicate no erasures.

```
erasuresVec = helperRSCodingGetErasures(chanOutput,numErasures);
```

Decode the data. Log the number of errors corrected by the RS decoder.

```
[estData,errs] = rsDecoder(demodData,erasuresVec);  
if (errs >= 0)  
    correctedErrors = correctedErrors+errs;  
end
```

When computing the channel and coded BERs, convert integers to bits.

```
chanErrorStats(:,1) = ...  
    chanBERCalc(reshape(de2bi(encData,log2(M))',[],1),reshape(de2bi(demodData,log2(M))',[],1),1);  
codedErrorStats(:,1) = ...  
    codedBERCalc(reshape(de2bi(data,log2(M))',[],1),reshape(de2bi(estData,log2(M))',[],1));  
end
```

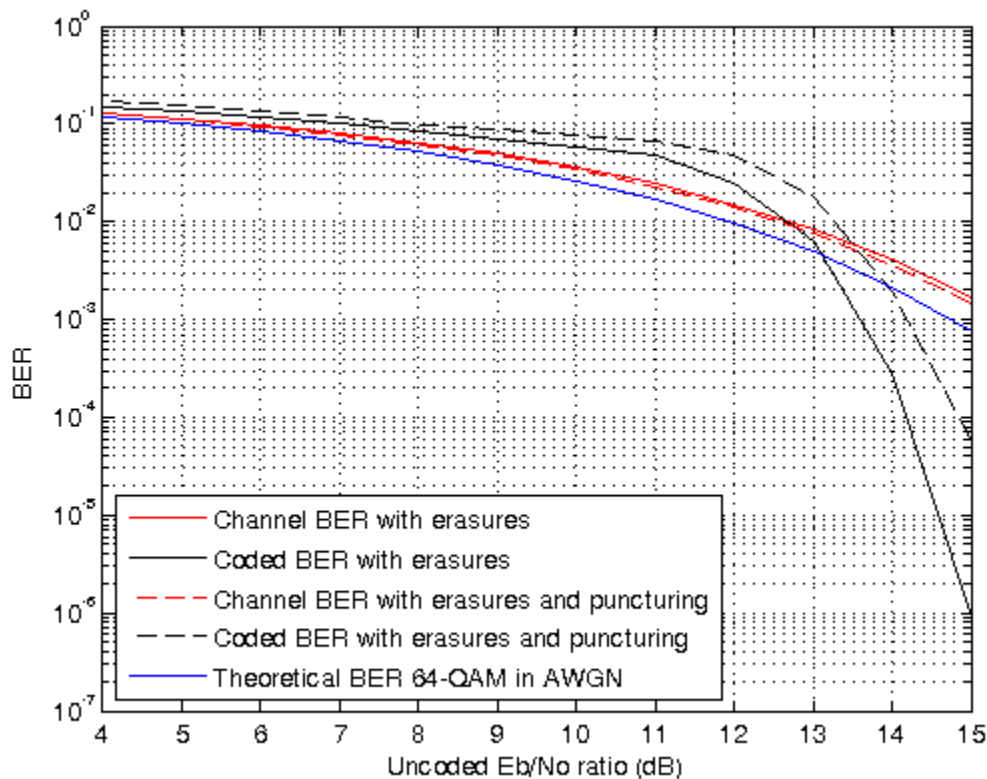
The error rate measurement objects, `chanBERCalc` and `codedBERCalc`, output 3-by-1 vectors containing BER measurement updates, the number of errors, and the total number of bit transmissions. Display the channel BER, the coded BER and the total number of errors corrected by the RS decoder.

```
chanBitErrorRate = chanErrorStats(1)  
chanBitErrorRate = 0.0015  
codedBitErrorRate = codedErrorStats(1)  
codedBitErrorRate = 0  
totalCorrectedErrors = correctedErrors  
totalCorrectedErrors = 632
```

You can add a for loop around the processing loop above to run simulations for a set of  $E_b/N_0$  values. Simulations were run offline for uncoded  $E_b/N_0$  values in 4:15 dB, target number of errors equal to 5000, and maximum number of transmissions equal to  $50 \times 10^6$ . This figure compares results achieved for

- RS coding with only erasures
- RS coding with erasures and puncturing
- Theoretical BER for 64-QAM

The coded  $E_b/N_0$  is slightly higher than the channel  $E_b/N_0$ , so the channel BER is slightly better in the punctured case. On the other hand, the coded BER is worse in the punctured case, because the two punctures reduce the error correcting capability of the code by one, leaving it able to correct only  $(10 - 6 - 2) / 2 = 1$  error per codeword.



## Summary

This example utilized functions and System objects to simulate a 64-QAM communications system over an AWGN channel with RS block coding. It showed how to configure the RS encoder/decoder System objects to obtain punctured codes. System performance was measured using channel and coded BER curves obtained using error rate measurement System objects.

Helper functions used in this example:

- helperRSCodingConfig.m
- helperRSCodingGetErasures.m

## Reed-Solomon Coding with Erasures, Punctures, and Shortening

This example shows how to configure the `comm.RSEncoder` and `comm.RSDecoder` System objects to perform Reed-Solomon (RS) block coding to shorten the (63,53) code to a (28,18) code. The simulation of a communication system consisting of a random source, an RS encoder, a 64-QAM modulator, an AWGN channel, a 64-QAM demodulator, and an RS decoder is presented.

The effects of RS coding with erasures, puncturing, and shortening are analyzed by comparing the channel bit error rate (BER) performance versus the coded BER performance. This example obtains Channel BER by comparing inputs for the QAM modulator to outputs from the QAM demodulator and obtains Coded BER by comparing inputs for the RS encoder to outputs from the RS decoder. Puncturing is the removal of parity symbols from a codeword, and shortening is the removal of

message symbols from a codeword. Puncturing has the benefit of making the code rate more flexible, at the expense of some error correction capability. Shortened codes achieve the same code rate flexibility without degrading the error correction performance for the same demodulator input  $E_b/N_0$ .

### Initialization

The `helperRSCodingConfig.m` helper function initializes simulation parameters, and configures the `comm.AWGNChannel` and `comm.ErrorRate` System objects used to simulate the communications system. The uncoded  $E_b/N_0$  ratio is set `EbNoUncoded = 15 dB`. Criteria to stop the simulation stop are defined to stop the simulation if 500 errors occur or a maximum  $5 \times 10^6$  bits are transmitted.

```
helperRSCodingConfig;
```

### Configure RS Encoder/Decoder

This example uses a (63,53) RS code operating with a 64-QAM modulation scheme. The RS coding operation includes erasures, puncturing, and code shortening. This example shows how to shorten the (63,53) code to a (28,18) code.

To shorten a (63,53) code by 10 symbols to a (53,43) code, you can simply enter 53 and 43 for the `CodewordLength` and `MessageLength` properties, respectively (since  $2\lceil\log_2(53 + 1)\rceil - 1 = 63$ ). However, to shorten it by 35 symbols to a (28,18) code, you must explicitly specify that the symbols belong to the Galois field  $GF(2^6)$ . Otherwise, the RS blocks will assume that the code is shortened from a (31,21) code (since  $2\lceil\log_2(28 + 1)\rceil - 1 = 31$ ).

Create a pair of `comm.RSEncoder` and `comm.RSDecoder` System objects so that they perform block coding with a (28,18) code shortened from a (63,53) code that is configured to input and output integer symbols. Configure the decoder to accept an erasure input and two punctures. For each codeword at the output of the 64-QAM demodulator, the receiver determines the six least reliable symbols using the `helperRSCodingGetErasures.m` helper function. The indices that point to the location of these unreliable symbols are passed as an input to the RS decoder.

```
N = 63; % Codeword length
K = 53; % Message length
S = 18; % Shortened message length
numErasures = 6;
numPuncs = 2;
rsEncoder = comm.RSEncoder(N, K, 'BitInput', false);
rsDecoder = comm.RSDecoder(N, K, 'BitInput', false, 'ErasuresInputPort', true);
rsEncoder.PuncturePatternSource = 'Property';
rsEncoder.PuncturePattern = [ones(N-K-numPuncs,1); zeros(numPuncs,1)];
rsDecoder.PuncturePatternSource = 'Property';
rsDecoder.PuncturePattern = rsEncoder.PuncturePattern;
```

Set the shortened codeword length and message length values.

```
rsEncoder.ShortMessageLength = S;
rsDecoder.ShortMessageLength = S;
```

Specify the field of  $GF(2^6)$  in the RS encoder/decoder System objects, by setting the `PrimitivePolynomialSource` property to 'Property' and the `PrimitivePolynomial` property to a 6th degree primitive polynomial.

```
primPolyDegree = 6;
rsEncoder.PrimitivePolynomialSource = 'Property';
```

```
rsEncoder.PrimitivePolynomial = de2bi(primpoly(primPolyDegree, 'nodisplay'), 'left-msb');
rsDecoder.PrimitivePolynomialSource = 'Property';
rsDecoder.PrimitivePolynomial = de2bi(primpoly(primPolyDegree, 'nodisplay'), 'left-msb');
```

### Run Stream Processing Loop

Simulate the communications system for an uncoded  $E_b/N_0$  ratio of 15 dB. The uncoded  $E_b/N_0$  is the ratio that would be measured at the input of the channel if there was no coding in the system.

The signal going into the AWGN channel is the encoded signal, so you must convert the uncoded  $E_b/N_0$  values so that they correspond to the energy ratio at the encoder output. This ratio is the coded  $E_b/N_0$  ratio. If you input  $K$  symbols to the encoder and obtain  $N$  output symbols, then the energy relation is given by the  $K/N$  rate. The value of the coded  $E_b/N_0$  ratio needs to be adjusted to account for shortened and punctured codewords. The number of output symbols is  $(N - \text{numPuncs} - S)$  and the uncoded  $E_b/N_0$  ratio relates to the coded  $E_b/N_0$  as shown below. Set the `EbNo` property of the AWGN channel object to the computed coded  $E_b/N_0$  value.

```
EbNoCoded = EbNoUncoded + 10*log10(S/(N - numPuncs - K + S));
channel.EbNo = EbNoCoded;
```

Loop until the simulation reaches the target number of errors or the maximum number of transmissions.

```
chanErrorStats = zeros(3,1);
codedErrorStats = zeros(3,1);
correctedErrors = 0;
while (codedErrorStats(2) < targetErrors) && ...
    (codedErrorStats(3) < maxNumTransmissions)
```

The data symbols transmit one message word at a time. Each message word has  $K-S$  symbols in the  $[0, 2^{\text{primPolyDegree}}-1]$  range.

```
data = randi([0 2^primPolyDegree-1], S, 1);
```

Encode the shortened message word. The encoded word `encData` is  $(N - \text{numPuncs} - S)$  symbols long.

```
encData = rsEncoder(data);
```

Modulate encoded data and add noise. Then demodulate channel output.

```
modData = qammod(encData, M);
chanOutput = channel(modData);
demodData = qamdemod(chanOutput, M);
```

Use the `helperRSCodingGetErasures.m` helper function to find the 6 least reliable symbols and generate an erasures vector. The length of the erasures vector must be equal to the number of symbols in the demodulated codeword. A one in the  $i$ th element of the vector erases the  $i$ th symbol in the codeword. Zeros in the vector indicate no erasures.

```
erasuresVec = helperRSCodingGetErasures(chanOutput, numErasures);
```

Decode the data. Log the number of errors corrected by the RS decoder.

```
[estData, errs] = rsDecoder(demodData, erasuresVec);
if (errs >= 0)
```

```

        correctedErrors = correctedErrors + errs;
    end

```

When computing the channel and coded BERs, convert integers to bits.

```

    chanErrorStats(:,1) = ...
        chanBERCalc(reshape(de2bi(encData,log2(M))',[],1), ...
            reshape(de2bi(demodData,log2(M))',[],1));
    codedErrorStats(:,1) = ...
        codedBERCalc(reshape(de2bi(data,log2(M))',[],1), ...
            reshape(de2bi(estData,log2(M))',[],1));
end

```

The error rate measurement objects, `chanBERCalc` and `codedBERCalc`, output 3-by-1 vectors containing BER measurement updates, the number of errors, and the total number of bit transmissions. Display the channel BER, the coded BER, and the total number of errors corrected by the RS decoder.

```

chanBitErrorRate = chanErrorStats(1)

chanBitErrorRate = 0.0036

codedBitErrorRate = codedErrorStats(1)

codedBitErrorRate = 9.6599e-05

totalCorrectedErrors = correctedErrors

totalCorrectedErrors = 1436

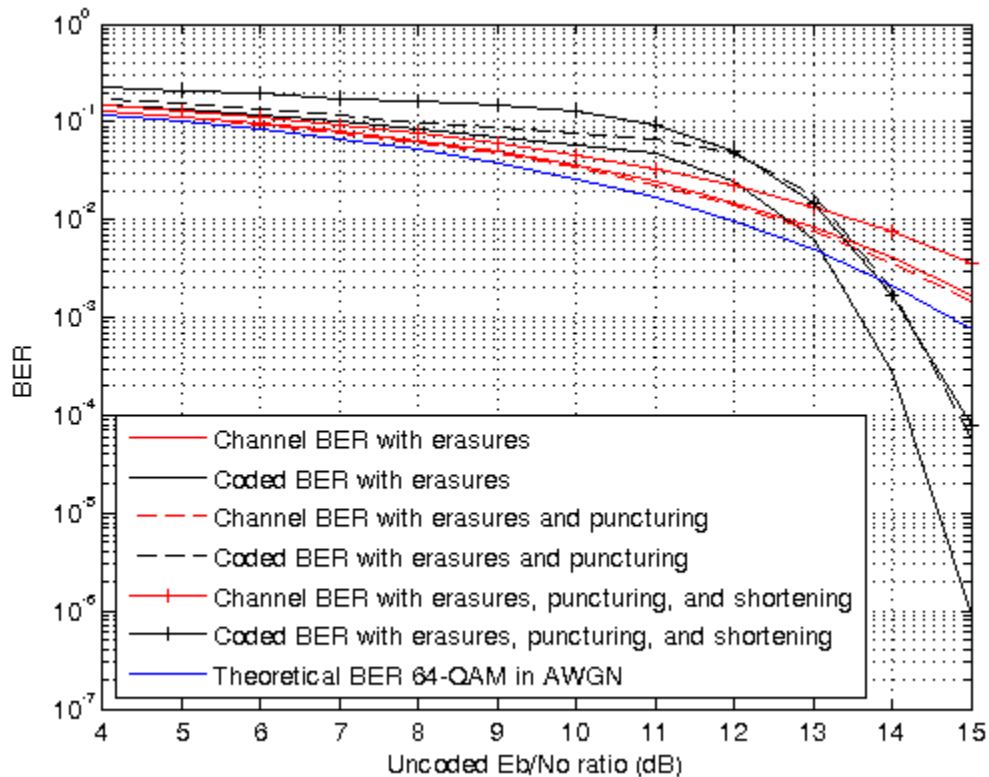
```

You can add a for loop around the processing loop above to run simulations for a set of  $E_b/N_0$  values. Simulations were run offline for uncoded  $E_b/N_0$  values in 4:15 dB, target number of errors equal to 5000, and maximum number of transmissions equal to  $50 \times 10^6$ . This figure compares results achieved for

- RS coding with only erasures
- RS coding with erasures and puncturing
- RS coding with erasures, puncturing, and shortening
- Theoretical BER for 64-QAM

The BER out of the 64-QAM Demodulator is worse with shortening than it is without shortening. This is because the code rate of the shortened code is much lower than the code rate of the non-shortened code and therefore the coded  $E_b/N_0$  into the demodulator is worse with shortening. A shortened code has the same error correcting capability as non-shortened code for the same  $E_b/N_0$ , but the reduction in  $E_b/N_0$  manifests in the form of a higher BER out of the RS Decoder with shortening than without.

The coded  $E_b/N_0$  is slightly higher than the channel  $E_b/N_0$ , so the channel BER is slightly better than the coded BER in the shortened case. The degraded coded  $E_b/N_0$  occurs because the code rate of the shortened code is lower than that of the nonshortened code. Shortening results in degraded coded BER, most noticeably at lower  $E_b/N_0$  values.



## Summary

This example utilized several System objects to simulate a 64-QAM communications system over an AWGN channel with a shortened RS block code. It showed how to configure the RS decoder to shorten a (63,53) code to a (28,18) code. System performance was measured using channel and coded BER curves obtained using error rate measurement System objects.

Helper functions used in this example:

- helperRSCodingConfig.m
- helperRSCodingGetErasures.m

## Algorithms

This object implements the algorithm, inputs, and outputs described in “Algorithms for BCH and RS Errors-only Decoding”.

## Version History

Introduced in R2012a

## References

[1] Clark, George C., and J. Bibb Cain. *Error-Correction Coding for Digital Communications*. Applications of Communications Theory. New York: Plenum Press, 1981.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

### See Also

`comm.RSDecoder` | `comm.BCHEncoder` | `rsenc` | `rsgenpoly` | `primpoly`

### Topics

“Reed-Solomon Codes”



## step

**System object:** comm.RSEncoder

**Package:** comm

Encode data using a Reed-Solomon encoder

### Syntax

$Y = \text{step}(H,X)$

### Description

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example,  $y = \text{step}(\text{obj}, x)$  and  $y = \text{obj}(x)$  perform equivalent operations.

---

$Y = \text{step}(H,X)$  encodes the numeric column input data vector,  $X$ , and returns the encoded data,  $Y$ . The value of the `BitInput` property determines whether  $X$  is a vector of integers or bits with a numeric, logical, or fixed-point data type. The input and output length of the `step` function equal the values listed in the table in “Input and Output Signal Lengths in BCH and RS System Objects” on page 3-87.

---

**Note** `obj` specifies the System object on which to run this `step` method.

The object performs an initialization the first time the `step` method is executed. This initialization locks nontunable properties and input specifications. For more information on changing property values, see “System Design in MATLAB Using System Objects”.

---

# comm.SampleRateOffset

**Package:** comm

Apply sample rate offset to signal

## Description

The `comm.SampleRateOffset` System object applies a sample rate offset to the input signal. Applying a sample rate offset is equivalent to changing the ADC clock rate.

To apply a sample rate offset to a signal:

- 1 Create the `comm.SampleRateOffset` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

## Creation

### Syntax

```
sro = comm.SampleRateOffset  
sro = comm.SampleRateOffset(offset)  
sro = comm.SampleRateOffset(Offset=offset)
```

### Description

`sro = comm.SampleRateOffset` creates a sample rate offset System object.

`sro = comm.SampleRateOffset(offset)` sets the `Offset` property to the value of the `offset` input argument.

`sro = comm.SampleRateOffset(Offset=offset)` sets the `Offset` property to the value specified by `offset`.

## Properties

### Offset — Sample rate offset

10 (default) | scalar

Sample rate offset in parts per million (ppm), specified as a scalar greater than  $-1e6$ .

Data Types: double

## Usage

### Syntax

```
y = sro(x)
```

### Description

`y = sro(x)` applies the sample rate offset configured by `sro` to the input signal and returns the resulting signal.

### Input Arguments

#### **x** — Input signal

scalar | vector | matrix

Input signal, specified as a scalar, an  $N_S$  element column vector, or an  $N_S$ -by- $N_C$  matrix.  $N_S$  is the number of time samples.  $N_C$  is the number of channels. For matrix input signals, the sample rate offset is applied independently to each column.

Data Types: double | single

Complex Number Support: Yes

### Output Arguments

#### **y** — Output signal

scalar | vector | matrix

Output signal, returned as a scalar, vector or matrix with the same data type as input signal `x`.

## Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

## Common to All System Objects

<code>step</code>	Run System object algorithm
<code>release</code>	Release resources and allow changes to System object property values and input characteristics
<code>reset</code>	Reset internal states of System object

## Examples

### Apply Sample Rate Offset to 16-QAM Signal

Set parameters and an input signal.

```
M = 16; % Modulation order
offset = 50; % Parts per million
```

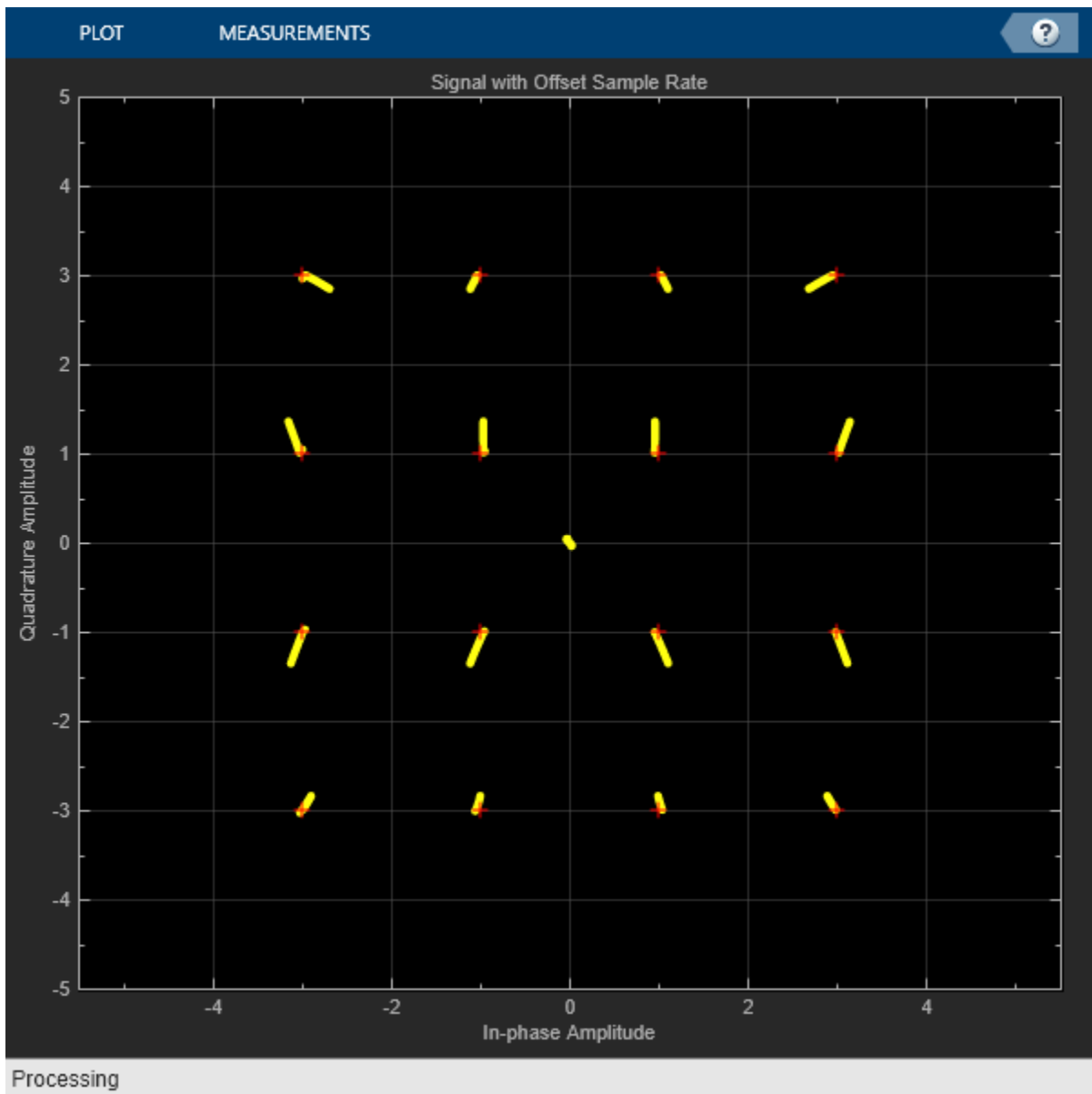
```
data = (0:M-1)';           % Input signal
refconst = qammod(data,M); % Reference constellation points
```

Create sample rate offset and constellation diagram System objects.

```
sro = comm.SampleRateOffset(offset);
constdiagram = comm.ConstellationDiagram( ...
    'ReferenceConstellation',refconst, ...
    'XLimits',[-5 5], ...
    'YLimits',[-5 5], ...
    'Title','Signal with Offset Sample Rate');
```

Apply 16-QAM modulation to random data, and then apply a sample rate offset to the modulated signal. Plot the reference constellation and the signal with offset sample rate offset.

```
modData = qammod(repmat(data,100,1),M);
impairedData = sro(modData);
constdiagram(impairedData)
```



### Apply Sample Rate Offset to Sine Wave

Apply sample rate offsets to a 30 kHz single tone sine wave. Confirm the offset by computing the frequency difference between the transmitted tone and the received tone after applying positive and negative sample rate offsets.

Generate a single tone at 30 kHz.

```
f = 30e3;
samplerate = 100e3;
src = dsp.SineWave('Frequency',f, ...
    'SampleRate',samplerate, ...
```

```
'SamplesPerFrame',10000, ...  
'ComplexOutput',true);  
txsig = src();
```

Verify the frequency of the tone.

```
freqtx = samplerate * ...  
    (mean(angle(txsig(2:end) ./ txsig(1:end-1)))/(2*pi))  
  
freqtx = 3.0000e+04
```

Apply a sample rate offset of 20 ppm to the transmission tone (txsig). Increasing the sample rate offset is equivalent to increasing the ADC clock rate.

```
sro = comm.SampleRateOffset(20);  
rxsig = sro(txsig);
```

Find the frequency of the received tone (rxsig) after offsetting the sample rate. To skip samples with transient effects, ignore the first 100 samples.

```
freqrx = samplerate * ...  
    (mean(angle(rxsig(101:end) ./ rxsig(100:end-1)))/(2*pi))  
  
freqrx = 2.9999e+04
```

Increasing the ADC clock rate, decreases the frequency of the received tone. To show that the frequency of the received tone decreases by approximately 20 ppm, compare the frequency of the transmitted tone to the frequency of the received tone.

```
freqchangeppm = (freqrx-freqtx)/freqtx*1e6  
  
freqchangeppm = -19.9365
```

Apply a sample rate offset of -30 ppm to the transmission tone (txsig). Decreasing the sample rate offset is equivalent to decreasing the ADC clock rate.

```
sro = comm.SampleRateOffset(-30);  
rxsig = sro(txsig);
```

Find the frequency of the received tone (rxsig) after offsetting the sample rate. To skip samples with transient effects, ignore the first 100 samples.

```
freqrx = samplerate * ...  
    (mean(angle(rxsig(101:end) ./ rxsig(100:end-1)))/(2*pi))  
  
freqrx = 3.0001e+04
```

Decreasing the ADC clock rate, increases the frequency of the received tone. To show that the frequency of the received tone increases by approximately 30 ppm, compare the frequency of the transmitted tone to the frequency of the received tone.

```
freqchangeppm = (freqrx-freqtx)/freqtx*1e6  
  
freqchangeppm = 30.0736
```

## Display Impact of Sample Rate Offset on Received QPSK Signal

Display the effects of a sample rate offset in the receiver on a QPSK signal.

Transmit frames containing a fixed preamble and random payload. In the receiver, use the preamble to find the beginning of a frame, and then demodulate the payload and measure the EVM. With a constant nonzero sample rate offset, the EVM varies from frame to frame with a consistent periodicity.

Initialize configuration parameters and create pulse-shaping filter objects for the transmitter and receiver.

```
numFrames = 200;
numSymbolsPerFrame = 4096;
preambleLength = 64;
payloadLength = numSymbolsPerFrame - preambleLength;
modulationOrder = 4;

rolloff = 0.2;
filterSpan = 10;
samplesPerSymbol = 8;
txFilter = comm.RaisedCosineTransmitFilter(RolloffFactor=rolloff, ...
    FilterSpanInSymbols=filterSpan, ...
    OutputSamplesPerSymbol=samplesPerSymbol);
rxFilter = comm.RaisedCosineReceiveFilter(RolloffFactor=rolloff, ...
    FilterSpanInSymbols=filterSpan, ...
    InputSamplesPerSymbol=samplesPerSymbol,DecimationFactor=1);
```

Use a Gold sequence for the preamble. Map the Gold sequence to  $0.7071 + 0.7071i$  and  $-0.7071 - 0.7071i$  in the QPSK constellation.

```
goldSeq = comm.GoldSequence(SamplesPerFrame=preambleLength);
preamble = goldSeq();
preamble(preamble==1)=2;
preambleModOut = pskmod(preamble,modulationOrder,pi/modulationOrder);
```

Generate a time-domain reference signal for the preamble.

```
preambleRefDelayed = rxFilter( ...
    txFilter([preambleModOut;zeros(filterSpan,1)]));
preambleRef = preambleRefDelayed( ...
    filterSpan*samplesPerSymbol+(1:samplesPerSymbol*preambleLength));
```

Generate a random payload and transmit signal.

```
txPayload = pskmod( ...
    randi([0 modulationOrder-1],payloadLength,numFrames), ...
    modulationOrder, ...
    pi/modulationOrder);
txFrames = reshape([ repmat(preambleModOut,1,numFrames);txPayload],[],1);
txSig = txFilter([txFrames;zeros(payloadLength,1)]);
```

Apply a 0.8 ppm sample rate offset to the received signal.

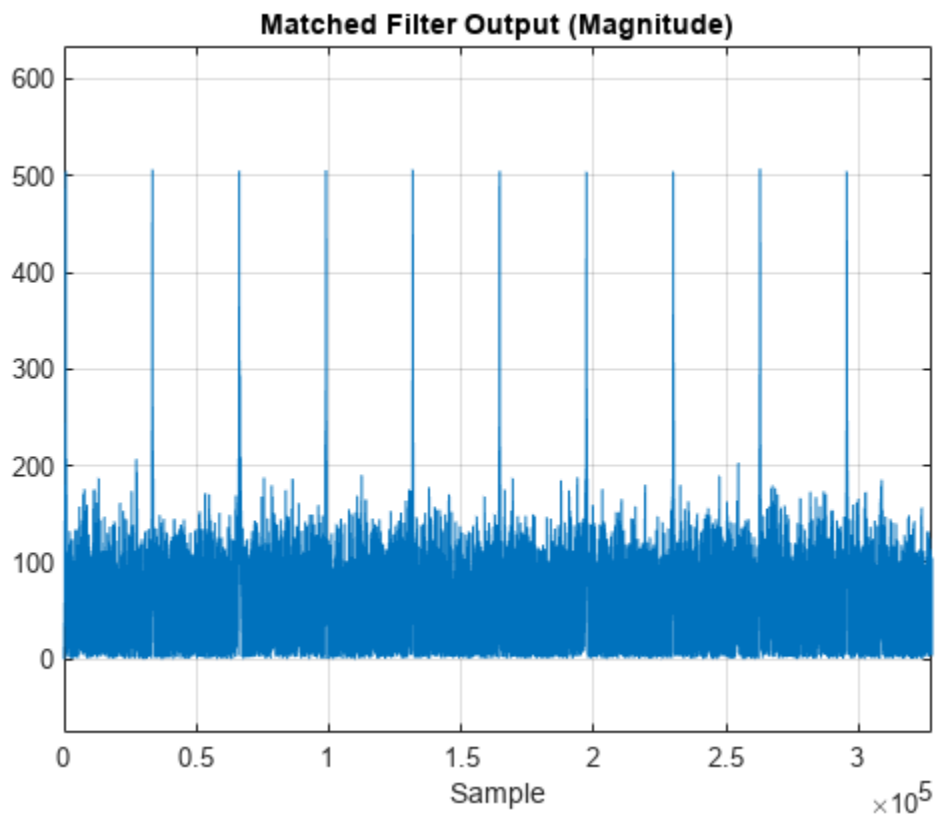
```
simulatedSRO = 0.8;
sro = comm.SampleRateOffset(simulatedSRO);
rxSig = rxFilter(sro(txSig));
```

Use a matched filter to find the preamble.

```
matchedFilterResponse = conj(flipud(preambleRef));
matchedFilterOutMag = abs(filter(matchedFilterResponse,1,rxSig));
```

Find the peak locations and plot the first ten peaks.

```
threshold = max(matchedFilterOutMag)*0.7;
[~, peakLocations] = findpeaks(matchedFilterOutMag, ...
    MinPeakHeight=threshold, ...
    MinPeakDistance=preambleLength*samplesPerSymbol);
plot(matchedFilterOutMag)
title('Matched Filter Output (Magnitude)')
xlabel('Sample')
axis([0 numSymbolsPerFrame*samplesPerSymbol*10 ...
    -0.15*max(matchedFilterOutMag) 1.25*max(matchedFilterOutMag)]);
grid on
```

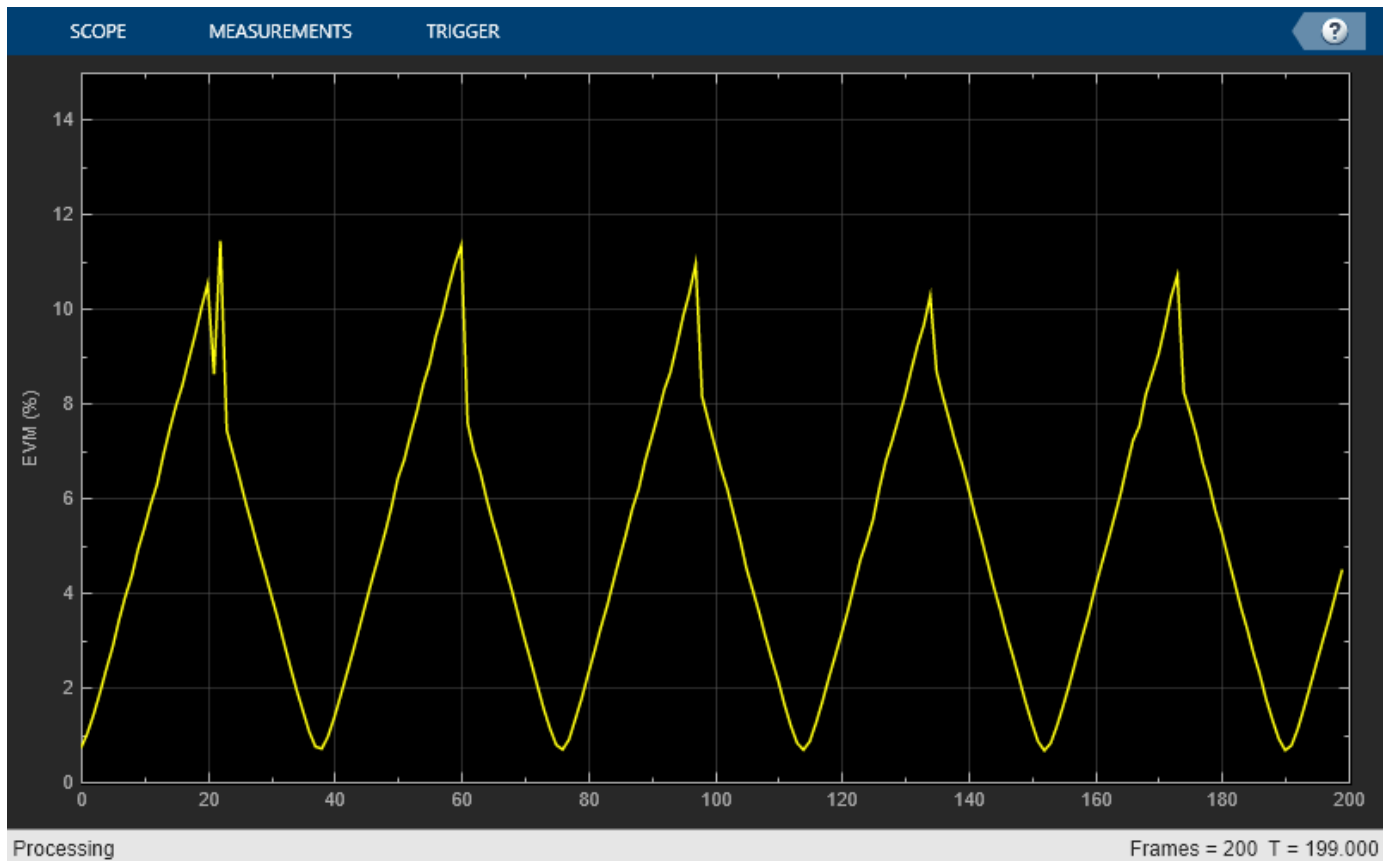


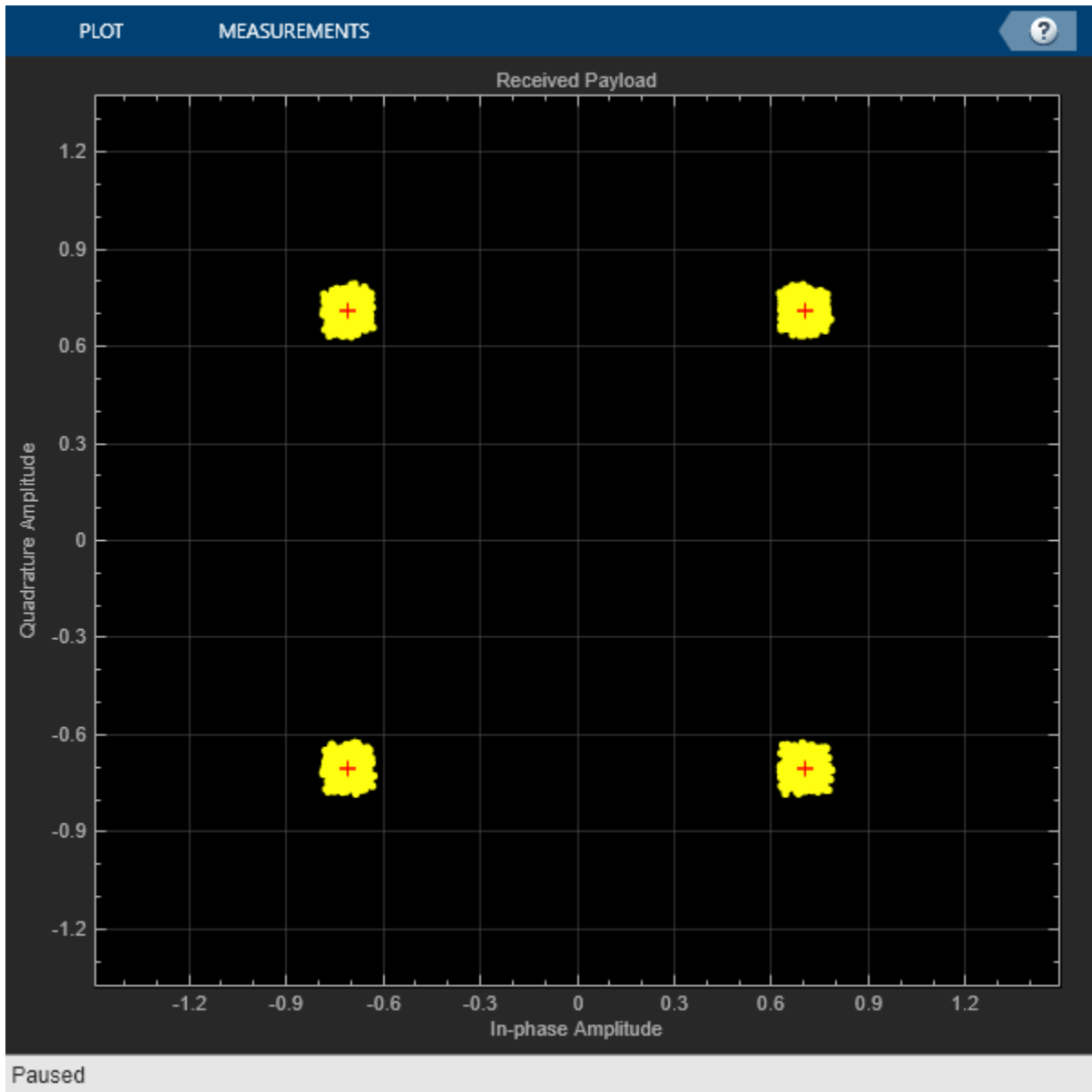
Locate the frames and examine the received data by plotting the computed EVM value and the received signal constellation. Estimate the sample rate offset. For a more accurate estimate, you can increase the number of transmitted frames.

```
frameDelay = peakLocations - length(preambleRef);
constDiag = comm.ConstellationDiagram(Title='Received Payload', ...
    Position=[20 70 600 600]);
evm = comm.EVM;
evmScope = timescope(TimeUnits='none',TimeSpan=length(frameDelay), ...
    YLabel='EVM (%)',YLimits=[0 15],TimeAxisLabels='none', ...
```



```
Position=[650 120 800 500]);  
for i = 1:length(frameDelay)  
    rxFrame = rxSig(frameDelay(i) + ...  
        (1:samplesPerSymbol:numSymbolsPerFrame*samplesPerSymbol));  
    evmScope(evm(txPayload(:,i),rxFrame(preambleLength+1:end)));  
    constDiag(rxFrame(preambleLength+1:end));  
    pause(0.1)  
end
```





```
peakSpacings = diff(peakLocations);  
nominalPeakSpacing = numSymbolsPerFrame*samplesPerSymbol;  
estimatedSR0 = (mean(peakSpacings)/nominalPeakSpacing-1)*1e6
```

```
estimatedSR0 = 0.7668
```

## Version History

Introduced in R2021b

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

## See Also

### Objects

`comm.PhaseFrequencyOffset` | `comm.PhaseNoise` | `comm.ThermalNoise` |  
`comm.MemorylessNonlinearity` | `comm.SymbolSynchronizer`

### Blocks

Sample Rate Offset

## comm.Scrambler

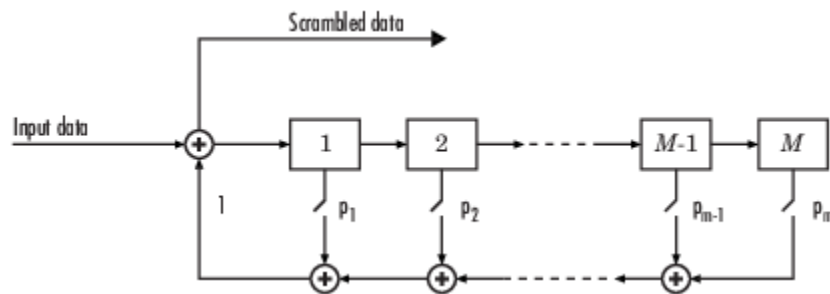
**Package:** comm

Scramble input signal

### Description

The comm.Scrambler object applies multiplicative scrambling to input data.

This schematic shows the multiplicative scrambler operation. The adders operate modulo  $N$ , where  $N$  is the value specified by the Calculation base property.



At each time step, the input causes the contents of the registers to shift sequentially. Using the Polynomial property, you specify the on or off state for each switch in the scrambler.

---

**Note** To apply additive scrambling to input data, you can use the comm.PNSequence System object and the xor function. For an example, see “Additive Scrambling of Input Data” on page 3-1034.

---

To scramble an input signal:

- 1 Create the comm.Scrambler object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see What Are System Objects?

## Creation

### Syntax

```
scrambler = comm.Scrambler
scrambler = comm.Scrambler(base,poly,cond)
scrambler = comm.Scrambler( ___,Name,Value)
```

### Description

`scrambler = comm.Scrambler` creates a scrambler System object. This object scrambles the input data by using a linear feedback shift register that you specify with the Polynomial property.

`scrambler = comm.Scrambler(base,poly,cond)` creates the scrambler object with the `CalculationBase` property set to `base`, the `Polynomial` property set to `poly`, and the `InitialConditions` property set to `cond`.

Example: `comm.Scrambler(8,'1 + x^-2 + x^-3 + x^-5 + x^-7',[0 3 2 2 5 1 7])` sets the calculation base to 8, and the scrambler polynomial and initial conditions as specified.

`scrambler = comm.Scrambler( ___,Name,Value)` sets properties using one or more name-value pairs and either of the previous syntaxes. Enclose each property name in single quotes.

Example: `comm.Scrambler('CalculationBase',2)`

## Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see *System Design in MATLAB Using System Objects*.

### CalculationBase — Range of input data

4 (default) | nonnegative integer

Range of input data used in the scrambler for modulo operations, specified as a nonnegative integer. The input and output of this object are integers from 0 to `CalculationBase - 1`.

Data Types: `double`

### Polynomial — Connections for linear feedback shift registers

'1 + x^-1 + x^-2 + x^-4' (default) | character vector | integer vector | binary vector

Connections for linear feedback shift registers in the scrambler, specified as a character vector, integer vector, or binary vector. The `Polynomial` property defines if each switch in the scrambler is on or off. Specify the polynomial as:

- A character vector, such as '1 + x^-6 + x^-8'. For more details on specifying polynomials in this way, see "Representation of Polynomials in Communications Toolbox".
- An integer vector, such as [0 -6 -8], listing the scrambler coefficients in order of descending powers of  $x^{-1}$ , where  $p(x^{-1}) = 1 + p_1x^{-1} + p_2x^{-2} + \dots$
- A binary vector, such as [1 0 0 0 0 0 1 0 1], listing the powers of  $x$  that appear in the polynomial that have a coefficient of 1. In this case, the order of the scramble polynomial is one less than the binary vector length.

Example: '1 + x^-6 + x^-8', [0 -6 -8], and [1 0 0 0 0 0 1 0 1] all represent this polynomial:

$$p(x^{-1}) = 1 + x^{-6} + x^{-8}$$

Data Types: `double` | `char`

### InitialConditionsSource — Initial conditions source

'Property' (default) | 'Input port'

- 'Property' - Specify scrambler initial conditions by using the InitialConditions property.
- 'Input port' - Specify scrambler initial conditions by using an additional input argument, initcond, when calling the object.

Data Types: char

### **InitialConditions — Initial conditions of scrambler registers**

[0 1 2 3] (default) | nonnegative integer vector

Initial conditions of scrambler registers when the simulation starts, specified as a nonnegative integer vector. The length of InitialConditions must equal the order of the Polynomial property. The vector element values must be integers from 0 to CalculationBase - 1.

#### **Dependencies**

This property is available when InitialConditionsSource is set to 'Property'.

### **ResetInputPort — Scrambler state reset port**

false (default) | true

Scrambler state reset port, specified as false or true. If ResetInputPort is true, you can reset the scrambler object by using an additional input argument, reset, when calling the object.

#### **Dependencies**

This property is available when InitialConditionsSource is set to 'Property'.

## **Usage**

### **Syntax**

```
scrambledOut = scrambler(signal)
scrambledOut = scrambler(signal,initcond)
scrambledOut = scrambler(signal,reset)
```

#### **Description**

scrambledOut = scrambler(signal) scrambles the input signal. The output is the same data type and length as the input vector.

scrambledOut = scrambler(signal,initcond) provides an additional input with values specifying the initial conditions of the linear feedback shift register.

This syntax applies when you set the InitialConditionsSource property of the object to 'Input port'.

scrambledOut = scrambler(signal,reset) provides an additional input indicating whether to reset the state of the scrambler.

This syntax applies when you set InitialConditionsSource to 'Property' and ResetInputPort to true.

## Input Arguments

### **signal** — Input signal

column vector

Input signal, specified as a column vector.

Example: `scrambledOut = scrambler([0 1 1 0 1])`

Data Types: `double` | `logical`

### **initcond** — Initial register conditions

nonnegative integer column vector

Initial scrambler register conditions when the simulation starts, specified as a nonnegative integer column vector. The length of `initcond` must equal the order of the Polynomial property. The vector element values must be integers from 0 to `CalculationBase - 1`.

Example: `scrambledOut = scrambler(signal,[0 1 1 0])` corresponds to possible initial register states for a scrambler with a polynomial order of 4 and a calculation base of 2 or higher.

Data Types: `double`

### **reset** — Reset initial state of scrambler

scalar

Reset the initial state of the scrambler when the simulation starts, specified as a scalar. When the value of `reset` is nonzero, the object is reset before it is called.

Example: `scrambledOut = scrambler(signal,0)` scrambles the input signal without resetting the scrambler states.

Data Types: `double`

## Output Arguments

### **out** — Scrambled output

column vector

Scrambled output, returned as a column vector with the same data type and length as `signal`.

## Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

## Common to All System Objects

<code>step</code>	Run System object algorithm
<code>release</code>	Release resources and allow changes to System object property values and input characteristics
<code>reset</code>	Reset internal states of System object

## Examples

### Scramble and Descramble Data

Scramble and descramble 8-ary data using `comm.Scrambler` and `comm.Descrambler` System objects™ having a calculation base of 8.

Create scrambler and descrambler objects, specifying the calculation base, polynomial, and initial conditions using input arguments. The scrambler and descrambler polynomials are specified with different but equivalent data formats.

```
N = 8;
scrambler = comm.Scrambler(N,'1 + x^-2 + x^-3 + x^-5 + x^-7', ...
    [0 3 2 2 5 1 7]);
descrambler = comm.Descrambler(N,[1 0 1 1 0 1 0 1], ...
    [0 3 2 2 5 1 7]);
```

Scramble and descramble random integers. Display the original data, scrambled data, and descrambled data sequences.

```
data = randi([0 N-1],5,1);
scrData = scrambler(data);
deScrData = descrambler(scrData);
[data scrData deScrData]
```

```
ans = 5×3
```

```
     6     7     6
     7     5     7
     1     7     1
     7     0     7
     5     3     5
```

Verify that the descrambled data matches the original data.

```
isequal(data,deScrData)
```

```
ans = logical
     1
```

### Scramble and Descramble Data with Changing Initial Conditions

Scramble and descramble quaternary data while changing the initial conditions between function calls.

Create scrambler and descrambler System objects having a calculation base of 4. Set the `InitialConditionsSource` property to 'Input port' so you can set the initial conditions as an argument to the object.

```
N = 4;
scrambler = comm.Scrambler( ...
    N,'1 + z^-3', ...
    'InitialConditionsSource','Input port');
descrambler = comm.Descrambler( ...
    N,'1 + z^-3', ...
    'InitialConditionsSource','Input port');
```



Preallocate memory for the error vector which will be used to store errors output by the `symerr` function.

```
errVec = zeros(10,1);
```

Scramble and descramble random integers while changing the initial conditions, `initCond`, each time the loop executes. Use the `symerr` function to determine if the scrambling and descrambling operations result in symbol errors.

```
for k = 1:10
    initCond = randperm(3)';
    data = randi([0 N-1],5,1);
    scrData = scrambler(data,initCond);
    deScrData = descrambler(scrData,initCond);
    errVec(k) = symerr(data,deScrData);
end
```

Examine `errVec` to verify that the output from the descrambler matches the original data.

```
errVec
```

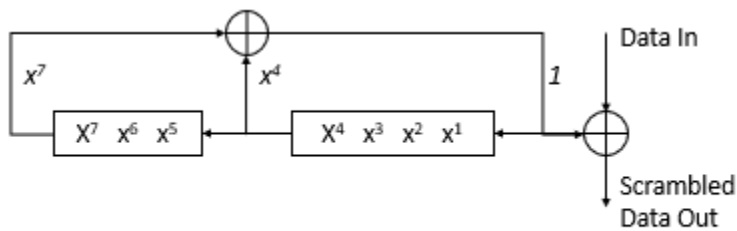
```
errVec = 10x1
```

```
0
0
0
0
0
0
0
0
0
0
```

### Additive Scrambling of Input Data

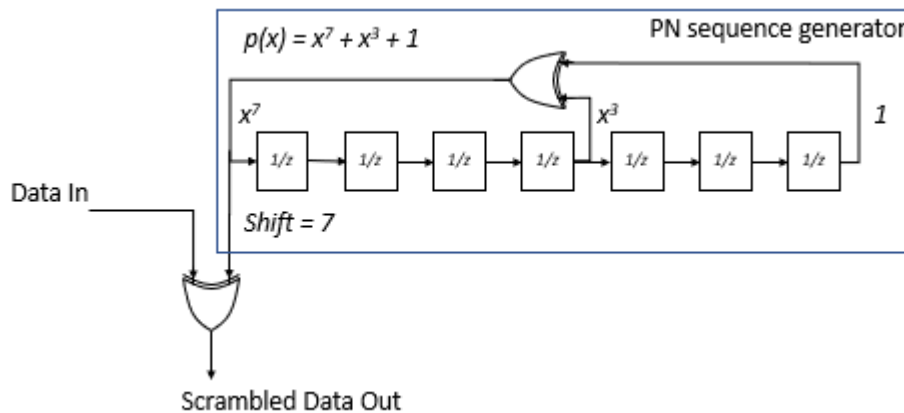
Digital communications systems commonly use additive scrambling to randomize input data to aid in timing synchronization and power spectral requirements. The `comm.Scrambler` System object™ implements multiplicative scrambling but does not support additive scrambling. To perform additive scrambling you can use the `comm.PNSequence` System object. This example implements the additive scrambling specified in IEEE 802.11™ by scrambling input data with an output sequence generated by the `comm.PNSequence` System object. For a Simulink® model that implements a similar workflow, see the “Additive Scrambling of Input Data in Simulink” example.

This figure shows an additive scrambler, that uses the generator polynomial  $x^7 + x^4 + 1$ , as specified in figure 17-7 of IEEE 802.11 Section 17.3.5.5 [1] on page 3-1319.



IEEE 802.11™ section 17.3.5.5 PHY DATA scrambler and descrambler (Figure 17-7 Data Scrambler)

Comparing the shift register specified in 802.11 with the shift register implemented using a `comm.PNSequence` System object, note that the two shift register schematics are mirror images of each other. Therefore, when configuring the `comm.PNSequence` System object to implement an additive scrambler, you must reverse values for the generator polynomial, the initial states, and the mask output. To take the output of the register from the leading end, specify a shift value of 7.



For more information about the 802.11 scrambler, see [1] on page 3-1319 and the `wlanScramble` (WLAN Toolbox) reference page.

Define variables for the generator polynomial, shift value for the output, an initial shift register state, a frame of input data, and a variable containing the 127-bit scrambler sequence specified in section 17.3.5.5 of the IEEE 802.11 standard. Create a PN sequence object that initializes the registers by using an input argument.

```
genPoly = 'x^7 + x^3 + 1'; % Generator polynomial
shift = 7; % Shift value for output
spf = 127; % Samples per frame
initState = [1 1 1 1 1 1 1]; % Initial shift register state
dataIn = randi([0 1], spf, 1);
ieee802_11_scram_seq = logical([ ...
    0 0 0 0 1 1 1 0 1 1 1 1 0 0 1 0 1 1 0 0 1 ...
    0 0 1 0 0 0 0 0 0 1 0 0 0 1 0 0 1 1 0 0 0 ...
    1 0 1 1 1 0 1 0 1 1 0 1 1 0 0 0 0 0 1 1 0 ...
    0 1 1 0 1 0 1 0 0 1 1 1 0 0 1 1 1 1 0 1 1 ...
    0 1 0 0 0 0 1 0 1 0 1 0 1 1 1 1 1 1 0 1 0 ...
    1 0 1 0 0 0 1 1 0 1 1 1 0 0 0 1 1 1 1 1 1]);

pnSeq = comm.PNSequence( ...
    Polynomial=genPoly, ...
```

```

    InitialConditionsSource="Input Port", ...
    Mask=shift, ...
    SamplesPerFrame=spf, ...
    OutputDataType="logical");
pnsequence = pnSeq(initState);

```

Compare the PN sequence object output to the IEEE 802.11 127-bit scrambler sequence to confirm the generated PN sequence matches the 802.11 specified sequence.

```
isequal(ieee802_11_scram_seq,pnsequence)
```

```
ans = logical
     1
```

Scramble input data according to the 802.11 specified additive scrambler by modulo-adding input data with the PN sequence output.

```
scrambledOut = xor(dataIn,pnSeq(initState));
```

Descramble the scrambled data by applying the same scrambler and initial conditions to the scrambled data.

```
descrambledData = xor(scrambledOut,pnSeq(initState));
```

Verify that the descrambled data matches the input data.

```
isequal(dataIn,descrambledData)
```

```
ans = logical
     1
```

## Reference

[1] IEEE Std 802.11™-2020 (Revision of IEEE Std 802.11™-2016). "Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications." IEEE Standard for Information technology — Telecommunications and information exchange between systems. Local and metropolitan area networks — Specific requirements.

## Version History

Introduced in R2012a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

## **See Also**

### **Objects**

`comm.Descrambler` | `comm.PNSequence`

### **Blocks**

Scrambler

# comm.SphereDecoder

**Package:** comm

Decode input using sphere decoder

## Description

The Sphere Decoder System object decodes the symbols sent over  $N_T$  antennas using the sphere decoding algorithm.

To decode input symbols using a sphere decoder:

- 1 Define and set up your sphere decoder object. See “Construction” on page 3-1321.
- 2 Call `step` to decode input symbols according to the properties of `comm.SphereDecoder`. The behavior of `step` is specific to each object in the toolbox.

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example,  $y = \text{step}(\text{obj}, x)$  and  $y = \text{obj}(x)$  perform equivalent operations.

---

## Construction

$H = \text{comm.SphereDecoder}$  creates a System object,  $H$ . This object uses the sphere decoding algorithm to find the maximum-likelihood solution for a set of received symbols over a MIMO channel with  $N_T$  transmit antennas and  $N_R$  receive antennas.

$H = \text{comm.SphereDecoder}(\text{Name}, \text{Value})$  creates a sphere decoder object,  $H$ , with the specified property name set to the specified value. `Name` must appear inside single quotes (''). You can specify several name-value pair arguments in any order as `Name1, Value1, ..., NameN, ValueN`.

$H = \text{comm.SphereDecoder}(\text{CONSTELLATION}, \text{BITTABLE})$  creates a sphere decoder object,  $H$ , with the `Constellation` property set to `CONSTELLATION`, and the `BitTable` property set to `BITTABLE`.

## Properties

### Constellation

Signal constellation per transmit antenna

Specify the constellation as a complex column vector containing the constellation points to which the transmitted bits are mapped. The default setting is a QPSK constellation with an average power of 1. The length of the vector must be a power of two. The object assumes that each transmit antenna uses the same constellation.

### BitTable

Bit mapping used for each constellation point.

Specify the bit mapping for the symbols that the `Constellation` property specifies as a numerical matrix. The default is `[0 0; 0 1; 1 0; 1 1]`, which matches the default `Constellation` property value.

The matrix size must be `[ConstellationLength bitsPerSymbol]`. `ConstellationLength` represents the length of the `Constellation` property. `bitsPerSymbol` represents the number of bits that each symbol encodes.

### **InitialRadius**

Initial search radius of the decoding algorithm.

Specify the initial search radius for the decoding algorithm as either `Infinity` | `ZF Solution`. The default is `Infinity`.

When you set this property to `Infinity`, the object sets the initial search radius to `Inf`.

When you set this property to `ZF Solution`, the object sets the initial search radius to the zero-forcing solution. This calculation uses the pseudo-inverse of the input channel when decoding. Large constellations and/or antenna counts can benefit from the initial reduction in the search radius. In most cases, however, the extra computation of the `ZF Solution` will not provide a benefit.

### **DecisionType**

Specify the decoding decision method as either `Soft` | `Hard`. The default is `Soft`.

When you set this property to `Soft`, the decoder outputs log-likelihood ratios (LLRs), or soft bits.

When you set this property to `Hard`, the decoder converts the soft LLRs to bits. The hard-decision output logical array follows the mapping of a zero for a negative LLR and one for all other values.

### **Methods**

`step` Decode received symbols using sphere decoding algorithm

<b>Common to All System Objects</b>	
<code>release</code>	Allow System object property value changes

### **Examples**

#### **Decode Using a Sphere Decoder**

Modulate a set of bits using 16-QAM constellation. Transmit the signal as two parallel streams over a MIMO channel. Decode using a sphere decoder with perfect channel knowledge.

Specify the modulation order, the number of transmitted bits, the Eb/No ratio, and the symbol mapping.

```

bps = 4; % Bits per symbol
M = 2^bps; % Modulation order
nBits = 1e3*bps;
ebno = 10;
symMap = [11 10 14 15 9 8 12 13 1 0 4 5 3 2 6 7];

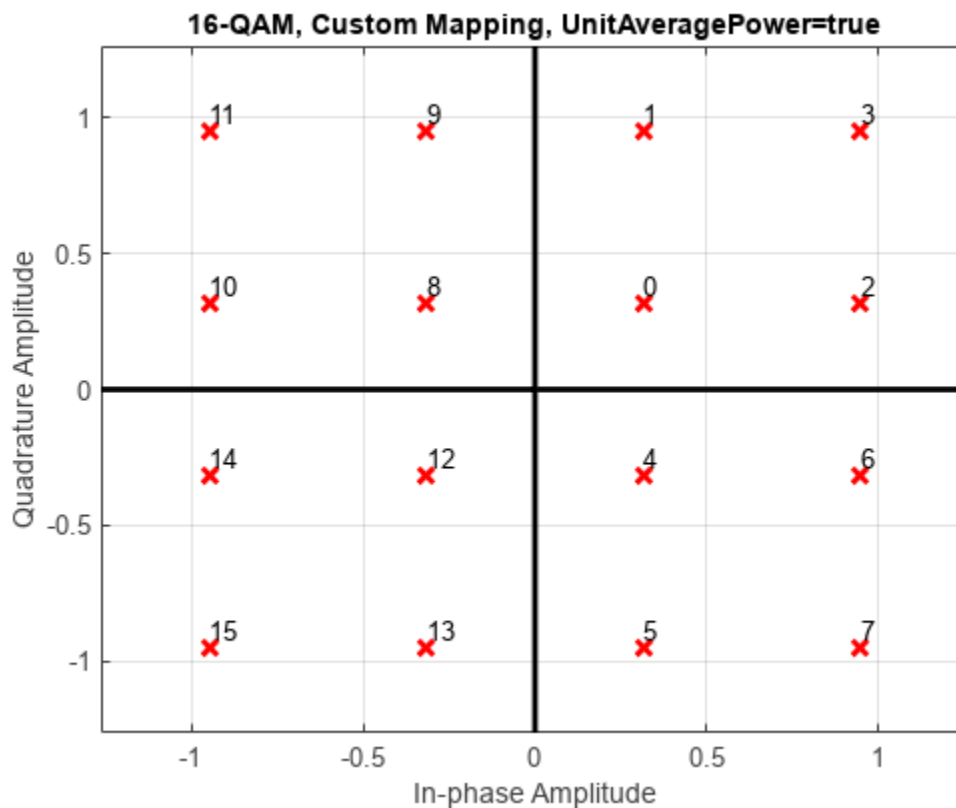
```

Generate and display the symbol mapping of the 16-QAM modulator by using the `qammod` function and the custom symbol map.

```

sym = qammod(symMap(1:M)',M,symMap, ...
    'UnitAveragePower',true,'PlotConstellation',true);

```



Convert the decimal value of the symbol map to binary bits using the left bit as the most significant bit (msb). The M-by-bps matrix `bitTable` is used by the sphere decoder.

```
bitTable = int2bit(symMap,bps)';
```

Create a 2x2 MIMO Channel System object with `PathGainsOutputPort` set to `true` to use the path gains as a channel estimate. To ensure the repeatability of results, set the object to use the global random number stream.

```

mimo = comm.MIMOChannel( ...
    'PathGainsOutputPort',true, ...
    'RandomStream','Global stream');

```

Create an AWGN Channel System object.

```
awgnChan = comm.AWGNChannel('EbNo',ebno,'BitsPerSymbol',bps);
```

Create a Sphere Decoder System object that processes bits using hard-decision decoding. Configure using the custom bit table and symbol map.

```
sphDec = comm.SphereDecoder('Constellation',sym, ...  
    'BitTable',bitTable, 'DecisionType','Hard');
```

Create an error rate System object.

```
berRate = comm.ErrorRate;
```

Set the global random number generator seed.

```
rng(37)
```

Generate a random data stream.

```
data = randi([0 1],nBits,1);
```

Modulate the data and reshape it into two streams to be used with the 2x2 MIMO channel.

```
modData = qammod(data,M,symMap, ...  
    'InputType','bit','UnitAveragePower',true);  
modData = reshape(modData,[],2);
```

Pass the modulated data through the MIMO fading channel and add AWGN.

```
[fadedSig,pathGains] = mimo(modData);  
rxSig = awgnChan(fadedSig);
```

Decode the received signal using pathGains as a perfect channel estimate.

```
decodedData = sphDec(rxSig,squeeze(pathGains));
```

Convert the decoded hard-decision data, which is a logical matrix, into a double column vector to enable the calculation of error statistics. Calculate and display the bit error rate and the number of errors.

```
dataOut = double(decodedData(:));  
errorStats = berRate(data,dataOut);  
errorStats(1:2)
```

```
ans = 2×1
```

```
    0.0380  
   152.0000
```

## Algorithm

This object implements a soft-output max-log a posteriori probability (APP) MIMO detector by means of a soft-output Schnorr-Euchner sphere decoder (SESD), implemented as single tree search (STS) tree traversal. The algorithm assumes the same constellation and bit table on all of the transmit antennas. Given as inputs, the received symbol vector and the estimated channel matrix, the algorithm outputs the log-likelihood ratios (LLRs) of the transmitted bits.

The algorithm assumes a MIMO system model with  $N_T$  transmit antennas and  $N_R$  receive antennas where  $N_T$  symbols are simultaneously sent, expressed as:



$$y = Hs + n.$$

where  $y$  is the received symbols,  $H$  is the MIMO channel matrix,  $s$  is the transmitted symbol vector, and  $n$  is the thermal noise.

The MIMO detector seeks the maximum-likelihood (ML) solution,  $\hat{s}_{ML}$ , such that:

$$\hat{s}_{ML} = \underset{s \in O}{\operatorname{argmin}} \|y - Hs\|^2$$

where  $O$  is the complex-valued constellation from which the  $N_T$  elements of  $s$  are chosen.

Soft detection also computes a log-likelihood ratio (LLR) for each bit that serves as a measure of the reliability of the estimate for each bit. The LLR is calculated as using the max-log approximation:

$$L(x_{j,b}) = \min_{s \in x_{j,b}^{(0)}} \|y - Hs\|^2 - \min_{s \in x_{j,b}^{(1)}} \|y - Hs\|^2$$

$\lambda^{ML}$ 
 $\lambda^{\overline{ML}}$

where

- $L(x_{j,b})$  is the LLR estimate for each bit.
- $x_{j,b}$  is each sent bit, the  $b$ th bit of the  $j$ th symbol.
- $x_{j,b}^{(0)}$  and  $x_{j,b}^{(1)}$  are the disjoint sets of vector symbols that have the  $b$ th bit in the label of the  $j$ th scalar symbol equal to 0 and 1, respectively. The two  $\lambda$  symbols denotes the distance calculated as norm squared., specifically:

- $\lambda^{ML}$  is the distance  $\hat{s}_{ML}$ .
- $\lambda^{\overline{ML}}$  is the distance to the counter-hypothesis, which denotes the binary complement of the  $b$ th

bit in the binary label of the  $j$ th entry of  $\hat{s}_{ML}$ , specifically the minimum of the symbol set  $x_{j,b}^{\overline{ML}}$ ,

which contains all of the possible vectors for which the  $b$ th bit of the  $j$ th entry is flipped compared to the same entry of  $\hat{s}_{ML}$ .

Based on whether  $x_{j,b}^{(ML)}$  is 0 or 1, the LLR estimate for bit  $x_{j,b}$  is computed as follows:

$$L(x_{j,b}) = \begin{cases} \lambda^{ML} - \lambda_{j,b}^{\overline{ML}}, & x_{j,b}^{ML} = 0 \\ \lambda_{j,b}^{\overline{ML}} - \lambda^{ML}, & x_{j,b}^{ML} = 1 \end{cases}$$

The design of a decoder strives to efficiently find  $\hat{s}_{ML}$ ,  $\lambda^{ML}$ , and  $\lambda_{j,b}^{\overline{ML}}$ .

This search can be converted into a tree search by means of the sphere decoding algorithms. To this end, the channel matrix is decomposed into  $H = QR$  by means of a QR decomposition. Left-multiplying  $y$  by  $Q^H$ , the problem can be reformulated as:

$$\lambda^{ML} = \arg \min_{s \in \mathcal{O}} \|\bar{y} - Rs\|$$

$$\lambda_{j,b}^{\overline{ML}} = \underset{s \in \mathcal{X}_{j,b} \left( x_{j,b}^{\overline{ML}} \right)}{\operatorname{argmin}} \|\bar{y} - Rs\|^2$$

Using this reformulated problem statement, the triangular structure of  $R$  can be exploited to arrange a tree structure such that each of the leaf nodes corresponds to a possible  $s$  vector and the partial

distances to the nodes in the tree can be calculated cumulatively adding to the partial distance of the parent node.

In the STS algorithm, the  $\lambda^{ML}$  and  $\lambda_{j,b}^{\overline{ML}}$  metrics are searched concurrently. The goal is to have a list containing the metric  $\lambda^{ML}$ , along with the corresponding bit sequence  $x^{ML}$  and the metrics  $x_{j,b}^{(ML)}$  of all counter-hypotheses. The sub-tree originating from a given node is searched only if the result can lead to an update of either  $\lambda^{ML}$  or  $\lambda_{j,b}^{\overline{ML}}$ .

The STS algorithm flow can be summarized as:

- 1 If when reaching a leaf node, a new ML hypothesis is found ( $d(x) < \lambda^{ML}$ ), all  $\lambda_{j,b}^{\overline{ML}}$  for which  $x_{j,b} = x_{j,b}^{\overline{ML}}$  are set to  $\lambda^{ML}$  which now turns into a valued counter-hypothesis. Then,  $\lambda^{ML}$  is set to the current distance,  $d(x)$ .
- 2 If  $d(x) \geq \lambda^{ML}$ , only the counter-hypotheses have to be checked. For all  $j$  and  $b$  for which ( $d(x) < \lambda^{ML}$ ) and  $x_{j,b} = x_{j,b}^{\overline{ML}}$ , the decoder updates  $\lambda_{j,b}^{\overline{ML}}$  to be  $d(x)$ .
- 3 A sub-tree is pruned if the partial distance of the node is bigger than the current  $\lambda_{j,b}^{\overline{ML}}$  which may be affected when traversing the subtree.
- 4 The STS concludes once all of the tree nodes have been visited once or pruned.

## Limitations

- The output LLR values are not scaled by the noise variance. For coded links employing iterative coding (LDPC or turbo) or MIMO OFDM with Viterbi decoding, the output LLR values should be scaled by the channel state information to achieve better performance.

## Selected Bibliography

- [1] Studer, C., A. Burg, and H. Bölcskei. "Soft-Output Sphere Decoding: Algorithms and VLSI Implementation". *IEEE Journal of Selected Areas in Communications*. Vol. 26, No. 2, February 2008, pp. 290-300.
- [2] Cho, Y. S., et.al. "MIMO-OFDM Wireless communications with MATLAB," IEEE Press, 2011.
- [3] Hochwald, B.M., S. ten Brink. "Achieving near-capacity on a multiple-antenna channel", *IEEE Transactions on Communications*, Vol. 51, No. 3, Mar 2003, pp. 389-399.
- [4] Agrell, E., T. Eriksson, A. Vardy, K. Zeger. "Closest point search in lattices", *IEEE Transactions on Information Theory*, Vol. 48, No. 8, Aug 2002, pp. 2201-2214.

## Version History

Introduced in R2013a

## **Extended Capabilities**

### **C/C++ Code Generation**

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

### **See Also**

`comm.MIMOChannel` | `comm.OSTBCCCombiner` | Sphere Decoder

## step

**System object:** comm.SphereDecoder

**Package:** comm

Decode received symbols using sphere decoding algorithm

### Syntax

`Y = step(H, RXSYMBOLS, CHAN)`

### Description

---

**Note** Starting in R2016b, instead of using the `step` method to perform the operation defined by the System object, you can call the object with arguments, as if it were a function. For example, `y = step(obj, x)` and `y = obj(x)` perform equivalent operations.

---

`Y = step(H, RXSYMBOLS, CHAN)` decodes the received symbols, `RXSYMBOLS`, using the sphere decoding algorithm. The algorithm can be employed to decode `Ns` channel realizations in one call, where in each channel realization, `Nr` symbols are received.

The inputs are:

**RXSYMBOLS:** a `[Ns Nr]` complex double matrix containing the received symbols.

**CHAN:** a `[Ns Nt Nr]` or `[1 Nt Nr]` complex double matrix representing the fading channel coefficients of the flat-fading MIMO channel. For the `[Ns Nt Nr]` case, the object applies each channel matrix to each `Nr` symbol set. For the block fading case, i.e., when the size of `CHAN` is `[1 Nt Nr]`, the same channel is applied to all of the received symbols.

The output `Y`, which depends on the setting of the `DecisionType` property, is a double matrix containing the Log-Likelihood Ratios (LLRs) of the decoded bits or the bits themselves. For both cases, the size of the output is `[Ns*bitsPerSymbol Nt]`, where `bitsPerSymbol` represents the number of bits per transmitted symbol, as determined by the `BitTable` property.

---

**Note** `obj` specifies the System object on which to run this `step` method.

The object performs an initialization the first time the `step` method is executed. This initialization locks nontunable properties and input specifications. For more information on changing property values, see "System Design in MATLAB Using System Objects".

---

# comm.SymbolSynchronizer

**Package:** comm

Correct symbol timing clock skew

## Description

The `comm.SymbolSynchronizer` System object corrects symbol timing clock skew between a single-carrier transmitter and receiver for PAM, PSK, QAM, and OQPSK modulation schemes. For more information, see “Symbol Synchronization Overview” on page 3-1348.

---

**Note** The input signal operates on a sample-rate basis and the output signal operates on a symbol-rate basis.

---

To correct symbol timing clock skew:

- 1 Create the `comm.SymbolSynchronizer` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

## Creation

### Syntax

```
symbolSync = comm.SymbolSynchronizer  
symbolSync = comm.SymbolSynchronizer(Name,Value)
```

### Description

`symbolSync = comm.SymbolSynchronizer` creates a symbol synchronizer System object for correcting the clock skew between a single-carrier transmitter and receiver.

`symbolSync = comm.SymbolSynchronizer(Name,Value)` sets properties using one or more name-value pairs. For example, `comm.SymbolSynchronizer('Modulation','OQPSK')` configures the symbol synchronizer System object for an OQPSK-modulated input signal. Enclose each property name in quotes.

Tunable `DampingFactor`, `NormalizedLoopBandwidth`, and `DetectorGain` properties enable you to optimize synchronizer performance in your simulation loop without releasing the object.

## Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see System Design in MATLAB Using System Objects.

### **Modulation — Modulation type**

'PAM/PSK/QAM' (default) | 'OQPSK'

Modulation type, specified as 'PAM/PSK/QAM' or 'OQPSK'.

**Tunable:** No

Data Types: char | string

### **TimingErrorDetector — Timing error detector method**

Zero-Crossing (decision-directed) (default) | Gardner (non-data-aided) | Early-Late (non-data-aided) | Mueller-Muller (decision-directed)

Timing error detector method, specified as Zero-Crossing (decision-directed), Gardner (non-data-aided), Early-Late (non-data-aided), or Mueller-Muller (decision-directed). This property assigns the timing error detection scheme used in the synchronizer. For more information, see “Timing Error Detection (TED)” on page 3-1349.

**Tunable:** No

Data Types: char | string

### **SamplesPerSymbol — Samples per symbol**

2 (default) | integer greater than 1

Samples per symbol, specified as an integer greater than 1. For more information, see  $N_{\text{sps}}$  in “Loop Filter” on page 3-1352.

**Tunable:** No

Data Types: double

### **DampingFactor — Damping factor of loop filter**

1 (default) | positive scalar

Damping factor of the loop filter, specified as a positive scalar. For more information, see  $\zeta$  in “Loop Filter” on page 3-1352.

**Tunable:** Yes

Data Types: double | single

### **NormalizedLoopBandwidth — Normalized bandwidth of loop filter**

0.01 (default) | scalar in the range (0, 1)

Normalized bandwidth of the loop filter, specified as a scalar in the range (0, 1). The loop bandwidth is normalized to the sample rate of the input signal. For more information, see  $B_n T_s$  in “Loop Filter” on page 3-1352.

---

**Note** To ensure the symbol synchronizer locks, set the `NormalizedLoopBandwidth` property to a value less than 0.1.

---

**Tunable:** Yes

Data Types: double | single

**DetectorGain — Phase detector gain**

2.7 (default) | positive scalar

Phase detector gain, specified as a positive scalar. For more information, see  $K_p$  in “Loop Filter” on page 3-1352.

**Tunable:** Yes

Data Types: double | single

## Usage

---

**Note** For versions earlier than R2016b, use the `step` function to run the System object™ algorithm. The arguments to `step` are the object you created, followed by the arguments shown in this section.

For example, `y = step(obj,x)` and `y = obj(x)` perform equivalent operations.

---

## Syntax

```
symbols = symbolSync(samples)
```

### Description

`symbols = symbolSync(samples)` corrects symbol timing clock skew between a single-carrier transmitter and receiver based on the input samples and outputs synchronized symbols.

- The input operates on a sample-rate basis and the output signal operates on a symbol-rate basis.
- You can tune the `DampingFactor`, `NormalizedLoopBandwidth`, and `DetectorGain` properties to improve the synchronizer performance.

### Input Arguments

**samples — Input samples**

scalar (default) | column vector

Input samples, specified as a scalar or column vector of a PAM-, PSK-, QAM-, or OQPSK-modulated single-carrier signal.

Data Types: double | single

Complex Number Support: Yes

### Output Arguments

**symbols — Synchronized symbols**

column vector



Synchronized symbols, returned as a variable-sized column vector. The output symbols inherit the data type from the input samples. For an input with dimensions  $N_{\text{samp}}$ -by-1, this output has dimensions  $N_{\text{sym}}$ -by-1.  $N_{\text{sym}}$  is approximately equal to  $N_{\text{samp}}$  divided by  $N_{\text{sps}}$ , where  $N_{\text{sps}}$  is equal to the `SamplesPerSymbol` property value. The output length is truncated if it exceeds the maximum output size of  $\left\lceil \frac{N_{\text{samp}}}{N_{\text{sps}}} \times 1.1 \right\rceil$ .

### **timingErr** – Estimated timing error

scalar in the range [0, 1] | column vector of elements in the range [0, 1]

Estimated timing error for each input sample, returned as a scalar in the range [0, 1] or column vector of elements in the range [0, 1]. The estimated timing error is normalized to the input sample rate. `timingErr` has the same data type and size as `input samples`.

## **Object Functions**

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

### **Specific to comm.SymbolSynchronizer**

`clone`      Create duplicate System object  
`isLocked`   Determine if System object is in use

### **Common to All System Objects**

`step`      Run System object algorithm  
`release`   Release resources and allow changes to System object property values and input characteristics  
`reset`     Reset internal states of System object

## **Examples**

### **Correct Symbol Timing Error of QPSK-Modulated Signal**

Correct a fixed symbol timing error on a noisy QPSK-modulated signal. Check the bit error rate (BER) of the synchronized received signal.

Initialize simulation parameters.

```
M = 4;                    % Modulation order for QPSK
nSym = 5000;            % Number of symbols in a packet
sps = 4;                % Samples per symbol
timingErr = 2;          % Samples of timing error
snr = 15;               % Signal-to-noise ratio (dB)
```

Create root raised cosine (RRC) transmit and receive filter System objects.

```
txfilter = comm.RaisedCosineTransmitFilter( ...
    'OutputSamplesPerSymbol',sps);
rxfilter = comm.RaisedCosineReceiveFilter( ...
    'InputSamplesPerSymbol',sps,'DecimationFactor',2);
```

Create a symbol synchronizer System object to correct the timing error.

```
symbolSync = comm.SymbolSynchronizer;
```

Generate random M-ary symbols and apply QPSK modulation.

```
data = randi([0 M-1],nSym,1);  
modSig = pskmod(data,M,pi/4);
```

Create a delay object to introduce a fixed timing error of 2 samples. Because the transmit RRC filter outputs 4 samples per symbol, 1 sample is equivalent to a 1/4 symbol through the fixed delay and channel.

```
fixedDelay = dsp.Delay(timingErr);  
fixedDelaySym = ceil(fixedDelay.Length/sps); % Round fixed delay to nearest integer in symbols
```

Filter the modulated signal through a transmit RRC filter by using the `txfilter` object. Apply a signal timing error by using the `fixedDelay` object.

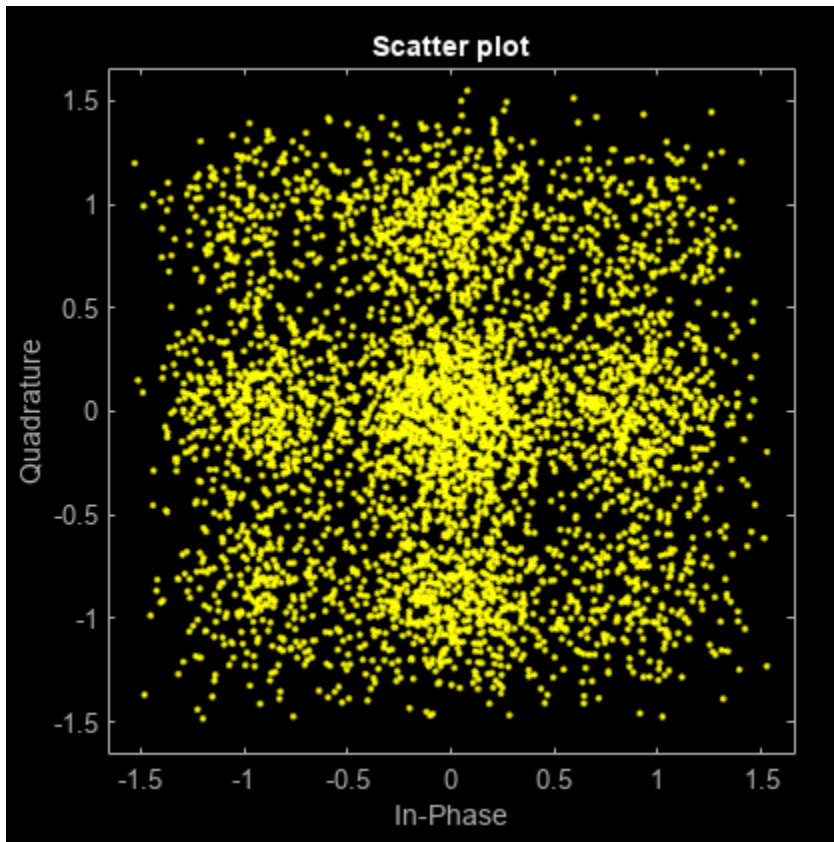
```
txSig = txfilter(modSig);  
delaySig = fixedDelay(txSig);
```

Pass the delayed signal through an AWGN channel with a 15 dB signal-to-noise ratio.

```
rxSig = awgn(delaySig,snr,'measured');
```

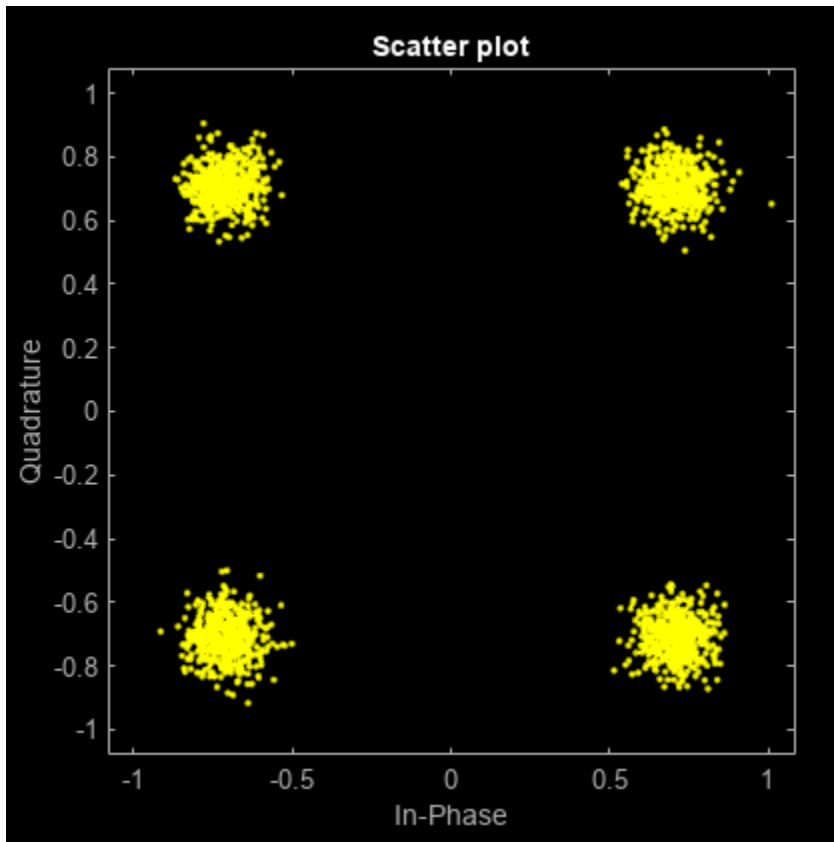
Filter the modulated signal through a receive RRC filter by using the `rxfilter` object. Display the scatter plot. Due to the timing error, the received signal does not align with the expected QPSK reference constellation.

```
rxSample = rxfilter(rxSig);  
scatterplot(rxSample(1001:end),2)
```



Correct the symbol timing error by using the `symbolSync` object. Display the scatter plot. The synchronized signal now aligns with the expected QPSK constellation.

```
rxSync = symbolSync(rxSample);  
scatterplot(rxSync(1001:end),2)
```



Demodulate the QPSK signal.

```
recData = pskdemod(rxSync,M,pi/4);
```

Compute, in symbols, the total system delay due to the fixed delay and the transmit and receive RRC filters.

```
sysDelay = dsp.Delay(fixedDelaySym + txfilter.FilterSpanInSymbols/2 + ...
    rxfilter.FilterSpanInSymbols/2);
```

Compute the BER, taking into account the system delay.

```
[numErr,ber] = biterr(sysDelay(data), recData)
```

```
numErr = 10
```

```
ber = 1.0000e-03
```

### Correct Symbol Timing Error of BPSK-Modulated Signal

Correct a fixed symbol timing error on a noisy BPSK transmission signal. Check the bit error rate (BER) of the synchronized received signal.

Initialize simulation parameters.

```

M = 2;           % Modulation order for BPSK
nSym = 20000;   % Number of symbols in a packet
sps = 4;        % Samples per symbol
timingErr = 2;  % Samples of timing error
snr = 15;       % Signal-to-noise ratio (dB)

```

Create root raised cosine (RRC) transmit and receive filter System objects.

```

txfilter = comm.RaisedCosineTransmitFilter(...
    'OutputSamplesPerSymbol',sps);
rxfilter = comm.RaisedCosineReceiveFilter(...
    'InputSamplesPerSymbol',sps,'DecimationFactor',1);

```

Create a symbol synchronizer System object™ to correct the timing error.

```

symbolSync = comm.SymbolSynchronizer(...
    'SamplesPerSymbol',sps, ...
    'NormalizedLoopBandwidth',0.01, ...
    'DampingFactor',1.0, ...
    'TimingErrorDetector','Early-Late (non-data-aided)');

```

Generate random data symbols and apply BPSK modulation.

```

data = randi([0 M-1],nSym,1);
modSig = pskmod(data,M);

```

Create a delay object to introduce a fixed timing error of 2 samples. Because the transmit RRC filter outputs 4 samples per symbol, 1 sample is equivalent to a 1/4 symbol through the fixed delay and channel.

```

fixedDelay = dsp.Delay(timingErr);
fixedDelaySym = ceil(fixedDelay.Length/sps); % Round fixed delay to nearest integer in symbols

```

Filter the modulated signal through a transmit RRC filter by using the txfilter object. Apply a signal timing error by using the fixedDelay object.

```

txSig = txfilter(modSig);
delayedSig = fixedDelay(txSig);

```

Pass the delayed signal through an AWGN channel.

```

rxSig = awgn(delayedSig,snr,'measured');

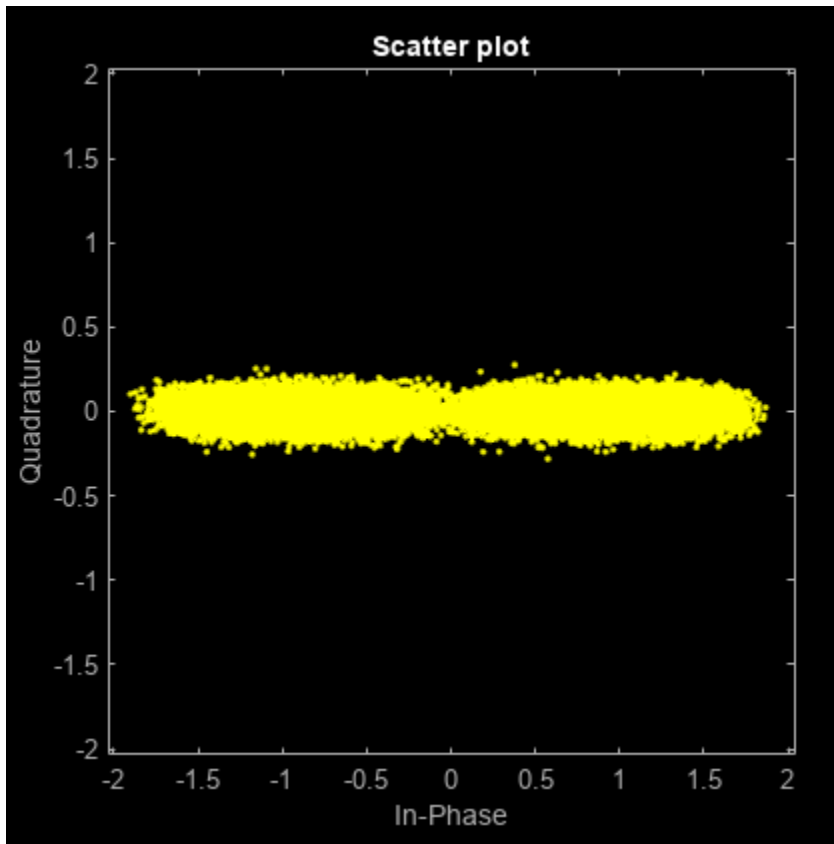
```

Filter the modulated signal through a receive RRC filter by using the rxfilter object. Display the scatter plot. Due to the timing error, the received signal does not align with the expected BPSK reference constellation.

```

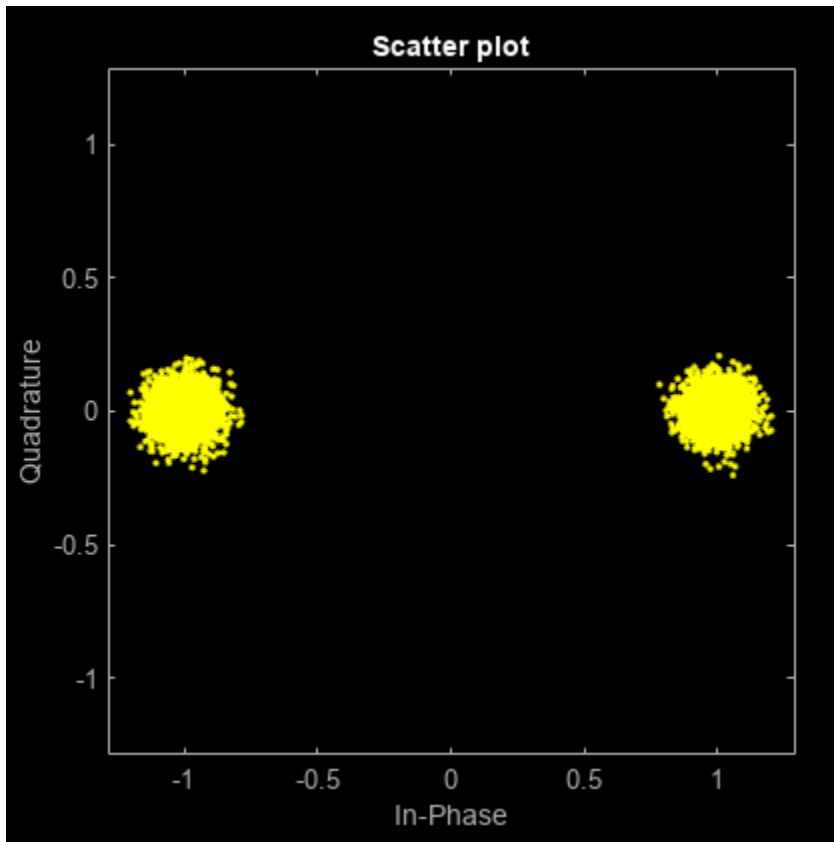
rxSample = rxfilter(rxSig);
scatterplot(rxSample(10000:end),2)

```



Correct the symbol timing error by using the `symbolSync` object. Display the scatter plot. The synchronized signal now aligns with the expected BPSK constellation.

```
rxSync = symbolSync(rxSample);  
scatterplot(rxSync(10000:end),2)
```



Demodulate the BPSK signal.

```
recData = pskdemod(rxSync,M);
```

Compute, in symbols, the total system delay due to the fixed delay and the transmit and receive RRC filters.

```
sysDelay = dsp.Delay(fixedDelaySym + txfilter.FilterSpanInSymbols/2 + ...
    rxfilter.FilterSpanInSymbols/2);
```

Compute the BER, taking into account the system delay.

```
[numErr1,ber1] = biterr(sysDelay(data),recData)
```

```
numErr1 = 8
```

```
ber1 = 4.0000e-04
```

### Correct Symbol Timing and Doppler Offsets

Correct symbol timing and frequency offset errors by using the `comm.SymbolSynchronizer` and `comm.CarrierSynchronizer` System objects.

#### Configuration

Initialize simulation parameters.

```
M = 16;           % Modulation order
nSym = 2000;     % Number of symbols in a packet
sps = 2;         % Samples per symbol
spsFilt = 8;     % Samples per symbol for filters and channel
spsSync = 2;    % Samples per symbol for synchronizers
lenFilt = 10;   % RRC filter length
```

Create a matched pair of root raised cosine (RRC) filter System objects for transmitter and receiver.

```
txfilter = comm.RaisedCosineTransmitFilter( ...
    FilterSpanInSymbols=lenFilt, ...
    OutputSamplesPerSymbol=spsFilt, ...
    Gain=sqrt(spsFilt));
rxfilter = comm.RaisedCosineReceiveFilter( ...
    FilterSpanInSymbols=lenFilt, ...
    InputSamplesPerSymbol=spsFilt, ...
    DecimationFactor=spsFilt/2, ...
    Gain=sqrt(1/spsFilt));
```

Create a phase-frequency offset System object to introduce a 100 Hz Doppler shift.

```
doppler = comm.PhaseFrequencyOffset( ...
    FrequencyOffset=100, ...
    PhaseOffset=45, ...
    SampleRate=1e6);
```

Create a variable delay System object to introduce timing offsets.

```
varDelay = dsp.VariableFractionalDelay;
```

Create carrier and symbol synchronizer System objects to correct for Doppler shift and timing offset, respectively.

```
carrierSync = comm.CarrierSynchronizer( ...
    SamplesPerSymbol=spsSync);
symbolSync = comm.SymbolSynchronizer( ...
    TimingErrorDetector='Early-Late (non-data-aided)', ...
    SamplesPerSymbol=spsSync);
```

Create constellation diagram System objects to view the results.

```
refConst = qammod(0:M-1,M,UnitAveragePower=true);
cdReceive = comm.ConstellationDiagram( ...
    ReferenceConstellation=refConst, ...
    SamplesPerSymbol=spsFilt,Title='Received Signal');
cdDoppler = comm.ConstellationDiagram( ...
    ReferenceConstellation=refConst, ...
    SamplesPerSymbol=spsSync, ...
    Title='Frequency Corrected Signal');
cdTiming = comm.ConstellationDiagram( ...
    ReferenceConstellation=refConst, ...
    SamplesPerSymbol=spsSync, ...
    Title='Frequency and Timing Synchronized Signal');
```

### **Main Processing Loop**

The main processing loop:



- Generates random symbols and applies QAM modulation.
- Filters the modulated signal.
- Applies frequency and timing offsets.
- Passes the transmitted signal through an AWGN channel.
- Filters the received signal.
- Corrects the Doppler shift.
- Corrects the timing offset.

```

for k = 1:15
    data = randi([0 M-1],nSym,1);
    modSig = qammod(data,M,UnitAveragePower=true);
    txSig = txfilter(modSig);

    txDoppler = doppler(txSig);
    txDelay = varDelay(txDoppler,k/15);

    rxSig = awgn(txDelay,25);

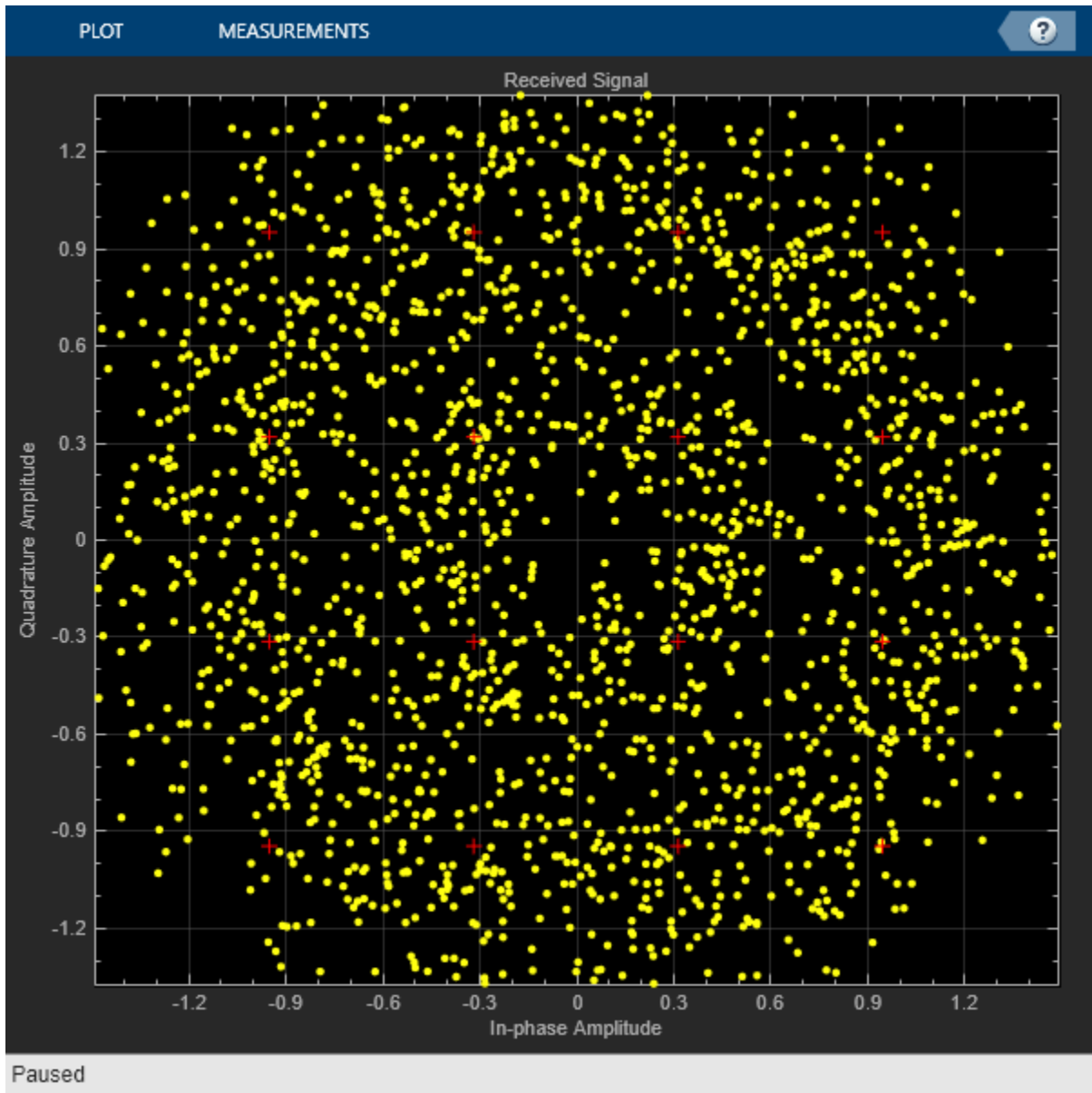
    rxFiltSig = rxfilter(rxSig);
    rxCorr = carrierSync(rxFiltSig);
    rxData = symbolSync(rxCorr);
end

```

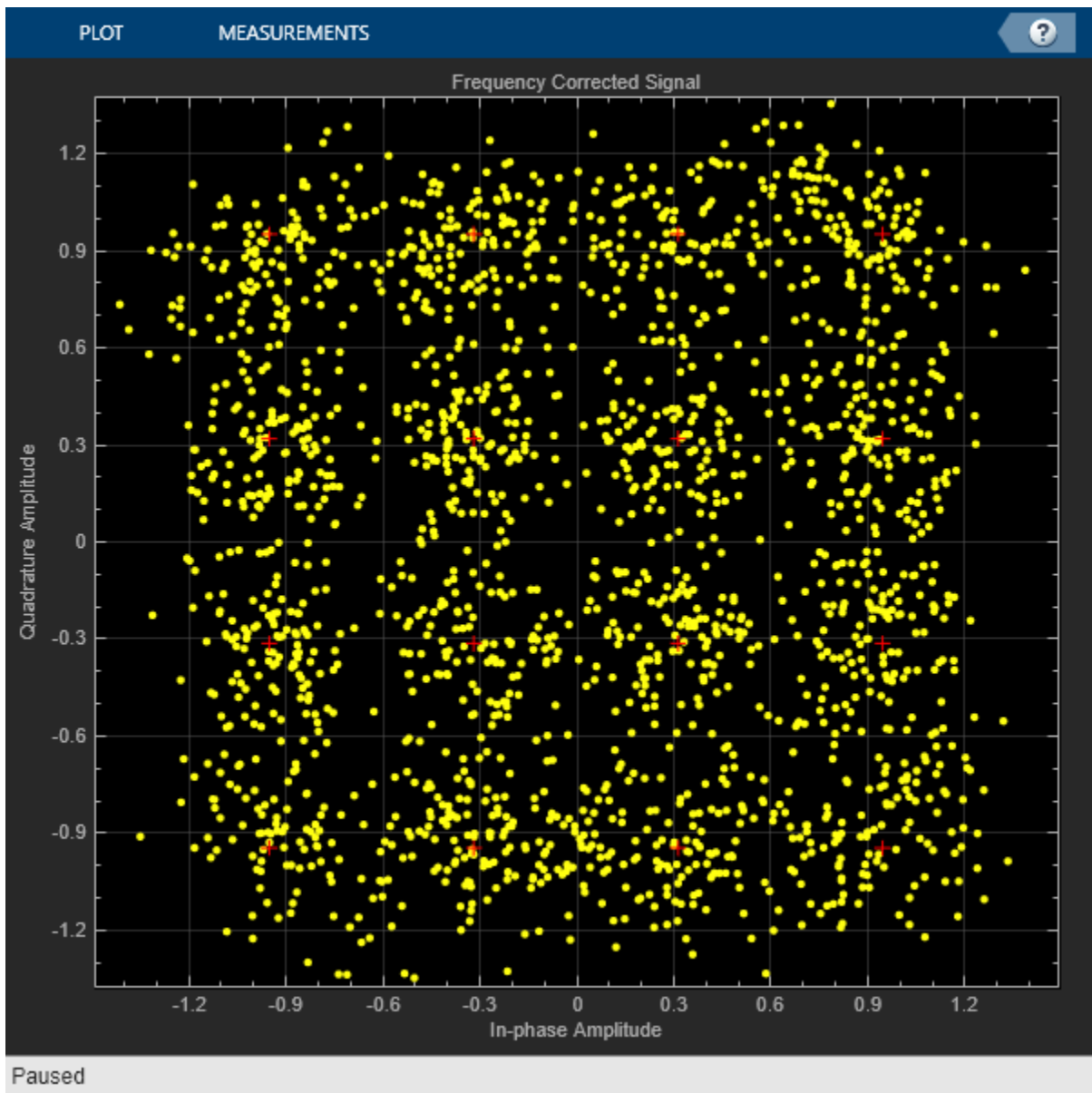
### Visualization

Plot the constellation diagrams of the received signal, frequency corrected signal, and frequency and timing synchronized signal. Specific constellation points cannot be identified in the received signal and can be only partially identified in the frequency corrected signal. However, the timing and frequency synchronized signal aligns with the expected QAM constellation points.

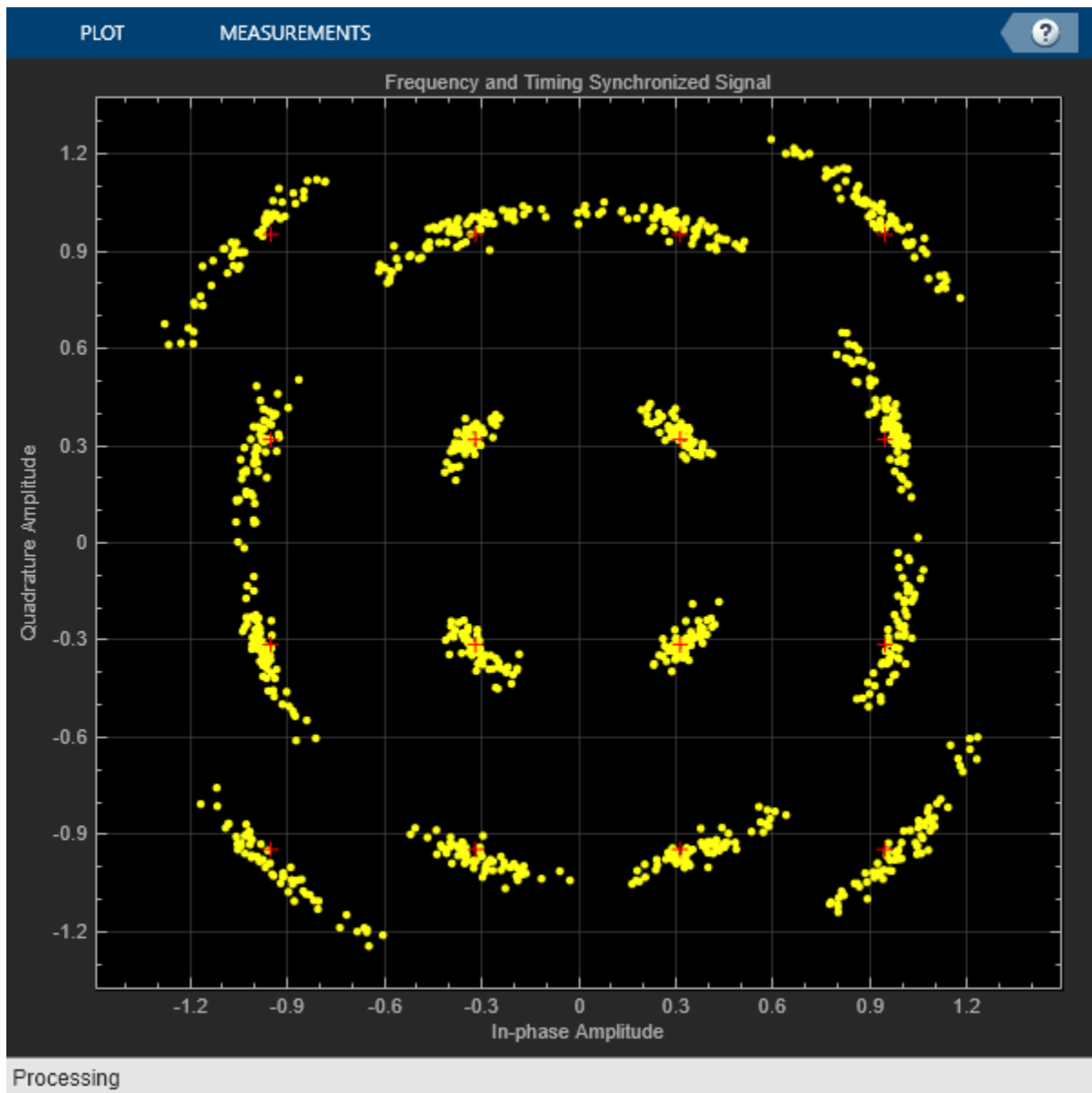
```
cdReceive(rxSig)
```



`cdDoppler(rxCorr)`



```
cdTiming(rxData)
```



### Timing Error for Noisy 8-PSK Signal

Correct a monotonically increasing symbol timing error on a noisy 8-PSK signal. Display the normalized timing error.

Initialize simulation parameters.

```
M = 8;           % Modulation order
nSym = 5000;    % Number of symbol in a packet
sps = 2;       % Samples per symbol
nSamp = sps*nSym; % Number of samples in a packet
```

Create root raised cosine (RRC) transmit and receive filter System objects.

```
txfilter = comm.RaisedCosineTransmitFilter( ...
    'OutputSamplesPerSymbol',sps);
rxfilter = comm.RaisedCosineReceiveFilter( ...
    'InputSamplesPerSymbol',sps, ...
    'DecimationFactor',1);
```

Create a variable fractional delay System object™ to introduce a monotonically increasing timing error.

```
varDelay = dsp.VariableFractionalDelay;
```

Create a symbol synchronizer System object to correct the timing error.

```
symbolSync = comm.SymbolSynchronizer(...
    'TimingErrorDetector','Mueller-Muller (decision-directed)', ...
    'SamplesPerSymbol',sps);
```

Generate random 8-ary symbols and apply 8-PSK modulation.

```
data = randi([0 M-1],nSym,1);
modSig = pskmod(data,M,pi/8);
```

Filter the modulated signal through a raised cosine transmit filter and apply a monotonically increasing timing delay.

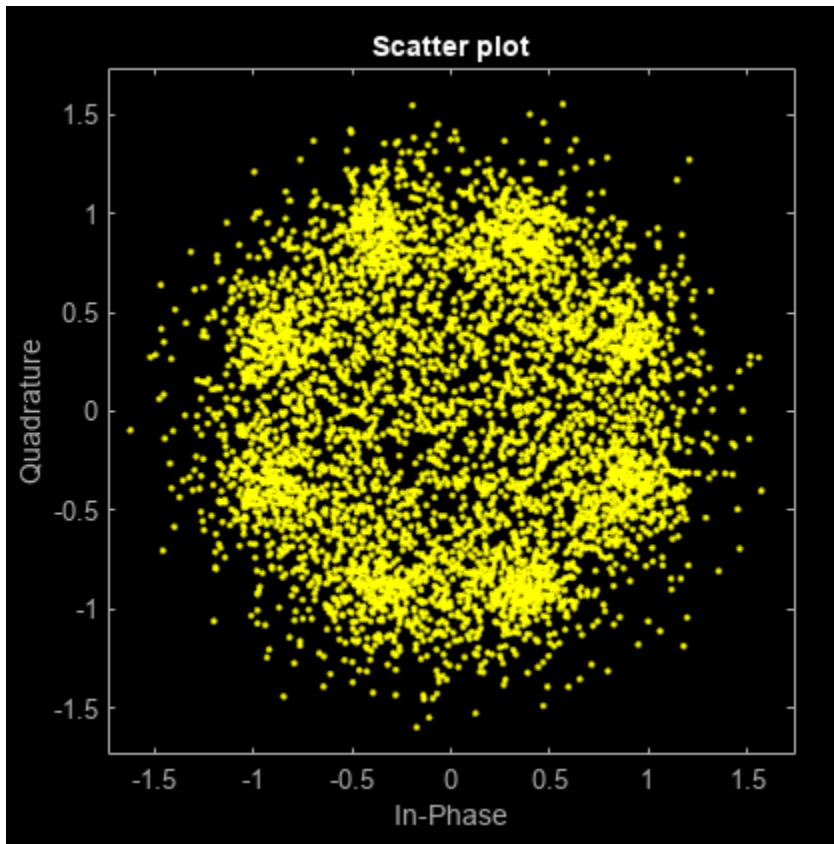
```
vdelay = (0:1/nSamp:1-1/nSamp)';
txSig = txfilter(modSig);
delaySig = varDelay(txSig,vdelay);
```

Pass the delayed signal through an AWGN channel with a 15 dB signal-to-noise ratio.

```
rxSig = awgn(delaySig,15,'measured');
```

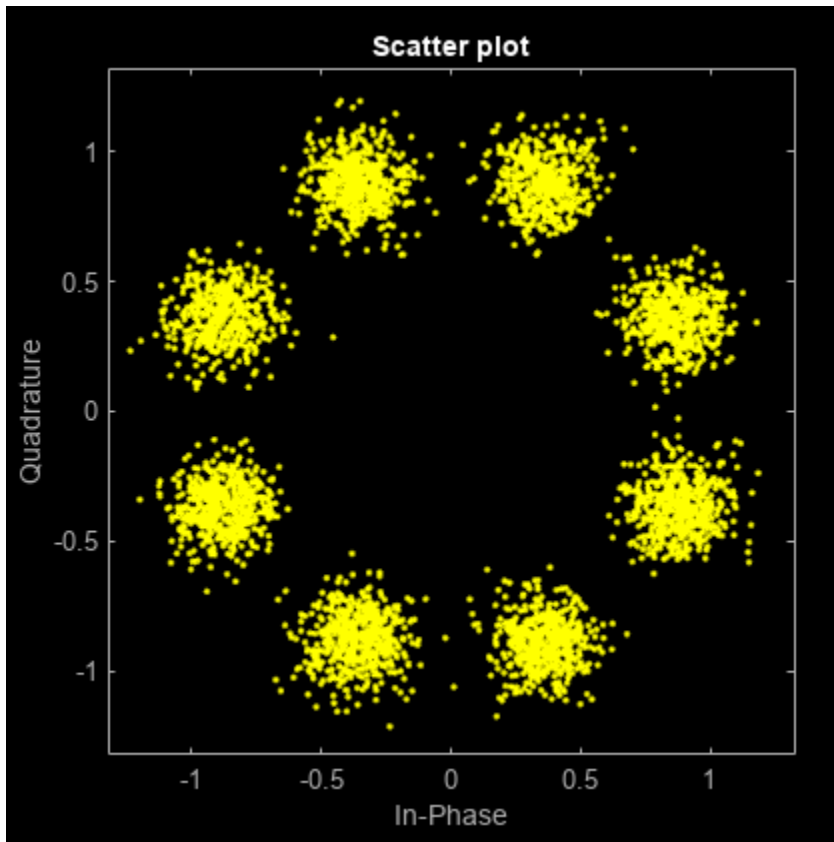
Filter the modulated signal through a receive RRC filter. Display the scatter plot. Due to the timing error, the received signal does not align with the expected 8-PSK reference constellation.

```
rxSample = rxfilter(rxSig);
scatterplot(rxSample,sps)
```



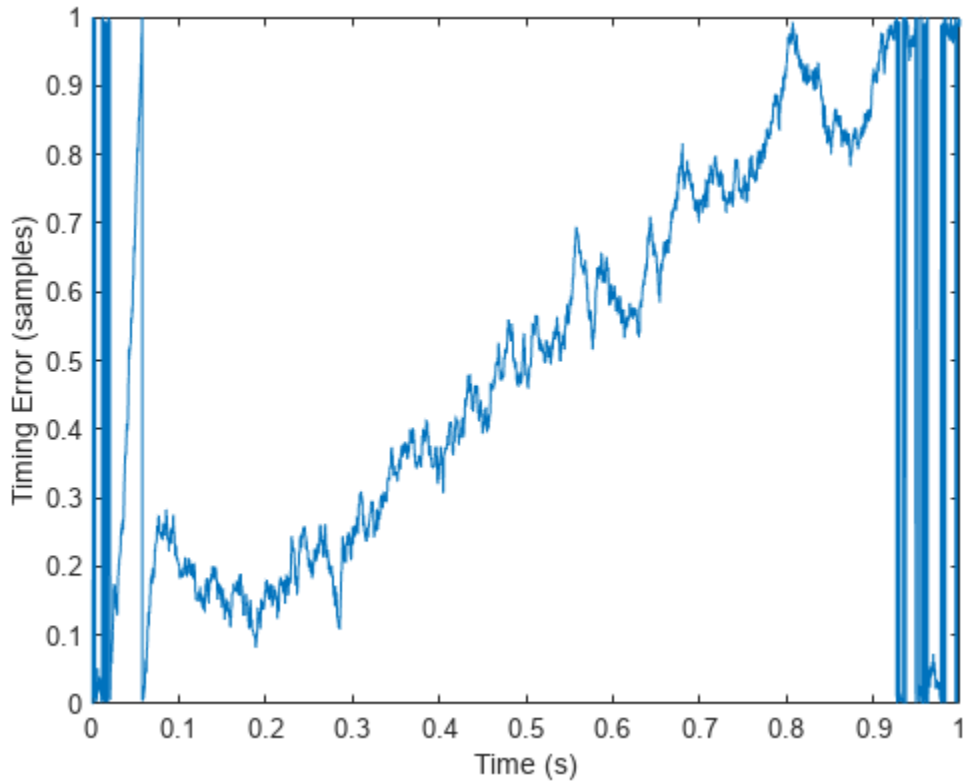
Correct the symbol timing error by using the `symbolSync` object. Display the scatter plot. The synchronized signal now aligns with the expected 8-PSK constellation.

```
[rxSym,tError] = symbolSync(rxSample);  
scatterplot(rxSym(1001:end))
```



Plot the timing error estimate. Over time, the normalized timing error increases to 1 sample.

```
figure
plot(vdelay,tError)
xlabel('Time (s)')
ylabel('Timing Error (samples)')
```



## More About

### Symbol Synchronization Overview

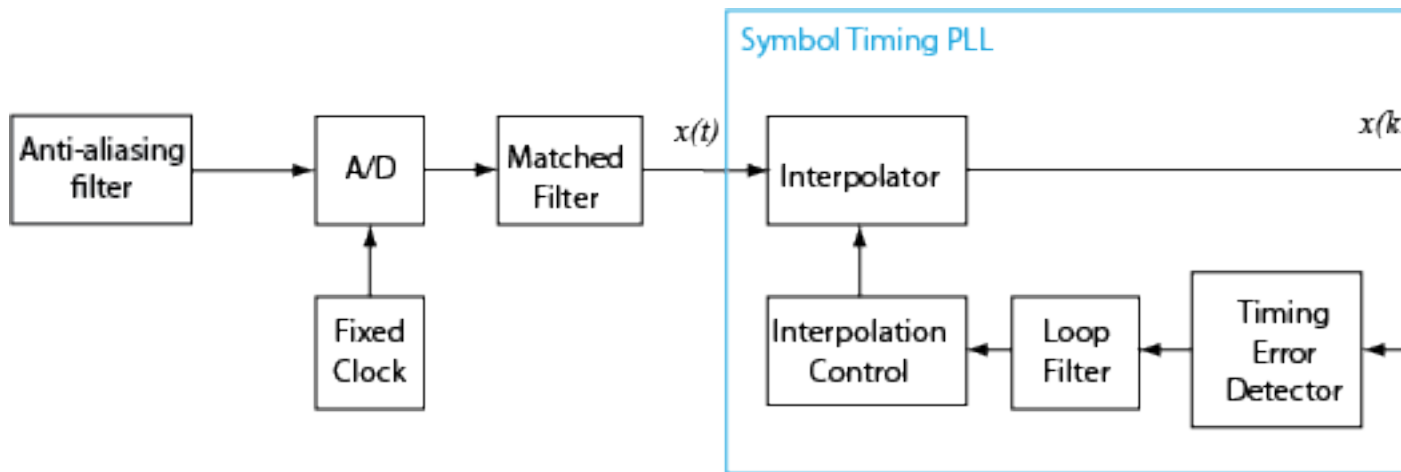
The symbol timing synchronizer algorithm is based on a phased lock loop (PLL) algorithm that consists of four components:

- Timing error detector (TED)
- Interpolator
- Interpolation controller
- Loop filter

For OQPSK modulation, the in-phase and quadrature signal components are first aligned (as in QPSK modulation) using a state buffer to cache the last half symbol of the previous input. After initial alignment, the remaining synchronization process is the same as for QPSK modulation.

This block diagram shows an example of a timing synchronizer. In the figure, the symbol timing PLL operates on  $x(t)$ , the received sample signal after matched filtering. The symbol timing PLL outputs the symbol signal,  $x(kT_s + \hat{\tau})$ , after correcting for the clock skew between the transmitter and receiver.





### Timing Error Detection (TED)

The symbol timing synchronizer supports non-data-aided TED and decision-directed TED methods. This table shows the timing estimate expressions for the TED method options.

TED Method	Expression
Zero-crossing (decision-directed)	$e(k) = x((k - 1/2)T_s + \hat{\tau})[\hat{a}_0(k - 1) - \hat{a}_0(k)] + y((k - 1/2)T_s + \hat{\tau})[\hat{a}_1(k - 1) - \hat{a}_1(k)]$
Gardner (non-data-aided)	$e(k) = x((k - 1/2)T_s + \hat{\tau})[x((k - 1)T_s + \hat{\tau}) - x(kT_s + \hat{\tau})] + y((k - 1/2)T_s + \hat{\tau})[y((k - 1)T_s + \hat{\tau}) - y(kT_s + \hat{\tau})]$
Early-late (non-data-aided)	$e(k) = x(kT_s + \hat{\tau})[x((k + 1/2)T_s + \hat{\tau}) - x((k - 1/2)T_s + \hat{\tau})] + y(kT_s + \hat{\tau})[y((k + 1/2)T_s + \hat{\tau}) - y((k - 1/2)T_s + \hat{\tau})]$
Mueller-Muller (decision-directed)	$e(k) = \hat{a}_0(k - 1)x(kT_s + \hat{\tau}) - \hat{a}_0(k)x((k - 1)T_s + \hat{\tau}) + \hat{a}_1(k - 1)y(kT_s + \hat{\tau}) - \hat{a}_1(k)y((k - 1)T_s + \hat{\tau})$

The non-data-aided TED (Gardner and early-late) methods use received samples without any knowledge of the transmitted signal or the results of the channel estimation. Non-data-aided TED is used to estimate the timing error for signals with modulation schemes that have constellation points aligned with the in-phase or quadrature axis. Examples of signals suitable for the Gardner or early-late methods include QPSK-modulated signals with a zero phase offset that has points at  $\{1+0i, 0+1i, -1+0i, 0-1i\}$  and BPSK-modulated signals with a zero phase offset.

The early-late method is similar to the Gardner method but the Gardner method performs better in systems with high SNR values because it has lower self noise than the early-late method.

- Gardner method** — The Gardner method is a non-data-aided feedback method that is independent of carrier phase recovery. It is used for baseband systems and modulated carrier systems. More specifically, this method is used for systems that use a linear modulation type with Nyquist pulses that have an excess bandwidth between approximately 40% and 100%. Examples

include systems that use PAM, PSK, QAM, or OQPSK modulation and that shape the signal using raised cosine filters whose rolloff factor is between 0.4 and 1. In the presence of noise, the performance of this timing recovery method improves as the excess bandwidth increases (or rolloff factor increases in the case of a raised cosine filter). The Gardner method is similar to the early-late gate method.

- **Early-late method** — The early-late method is a non-data-aided feedback method. It is used for systems that use a linear modulation type such as PAM, PSK, QAM, or OQPSK modulation. For example, systems using a raised cosine filter with Nyquist pulses. In the presence of noise, the performance of this timing recovery method improves as the excess bandwidth of the pulse increases (or rolloff factor increases in the case of a raised cosine filter).

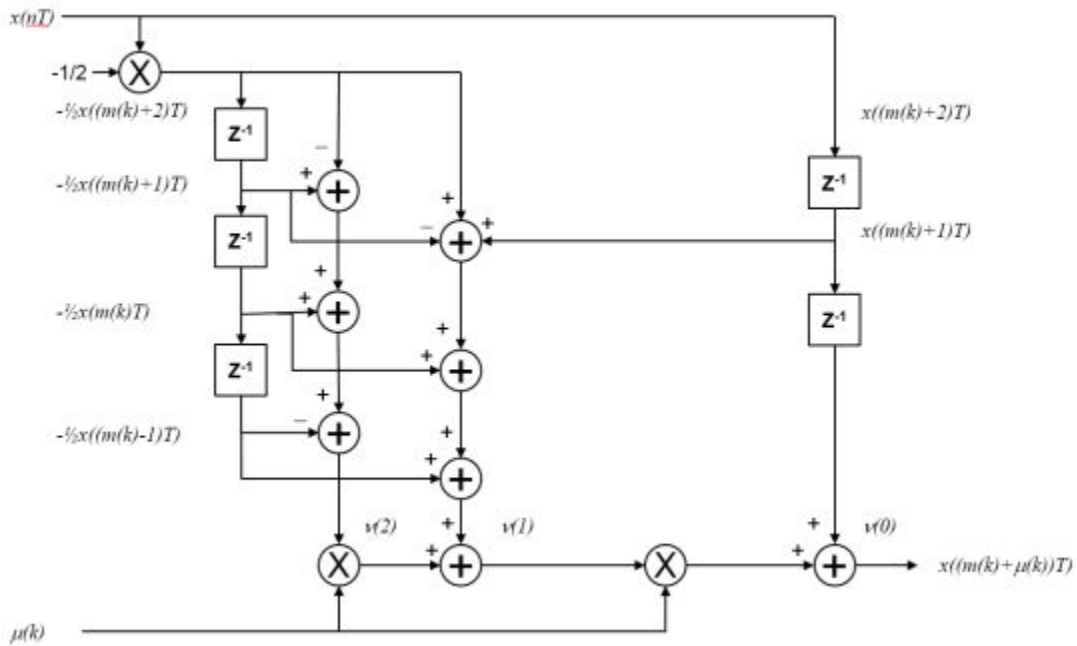
The decision-directed TED (zero-crossing and Mueller-Muller) methods use the `sign` function to estimate the in-phase and quadrature components of received samples, which results in lower computational complexity than the non-data-aided TED methods.

- **Zero-crossing method** — The zero-crossing method is a decision-directed technique that requires 2 samples per symbol at the input to the synchronizer. It is used in low-SNR conditions for all values of excess bandwidth and in moderate-SNR conditions for moderate excess bandwidth factors in the approximate range [0.4, 0.6].
- **Mueller-Muller method** — The Mueller-Muller method is a decision-directed feedback method that requires prior recovery of the carrier phase. When the input signal has Nyquist pulses (for example, when using a raised cosine filter), the Mueller-Muller method has no self noise. For narrowband signaling in the presence of noise, the performance of the Mueller-Muller method improves as the excess bandwidth factor of the pulse decreases.

Because the decision-directed methods (zero-crossing and Mueller-Muller) estimate timing error based on the sign of the in-phase and quadrature components of signals passed to the synchronizer, they are not recommended for constellations that have points with either a zero in-phase or a quadrature component.  $x(kT_s + \hat{\tau})$  and  $y(kT_s + \hat{\tau})$  are the in-phase and quadrature components of the input signals to the timing error detector, where  $\hat{\tau}$  is the estimated timing error. The Mueller-Muller method coefficients  $\hat{a}_0(k)$  and  $\hat{a}_1(k)$  are the estimates of  $x(kT_s + \hat{\tau})$  and  $y(kT_s + \hat{\tau})$ . The timing estimates are made by applying the `sign` function to the in-phase and quadrature components and are used for only the decision-directed TED methods.

### Interpolator

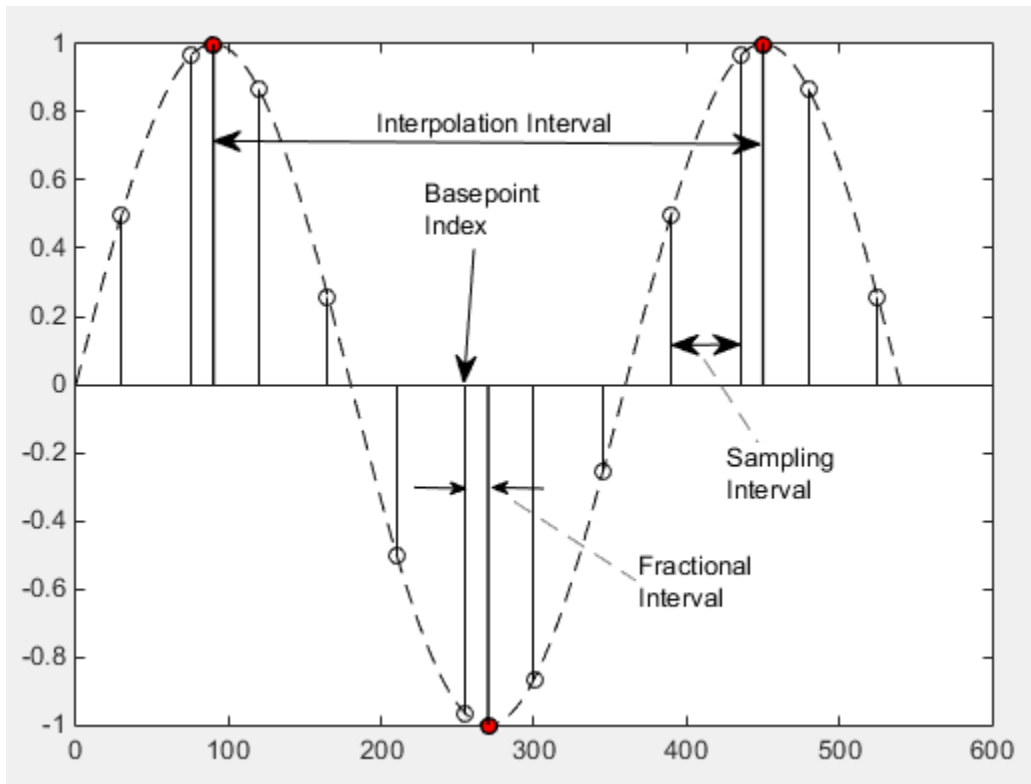
The time delay is estimated from the fixed-rate samples of the matched filter, which are asynchronous with the symbol rate. Because the resulting samples are not aligned with the symbol boundaries, an interpolator is used to "move" the samples. Because the time delay is unknown, the interpolator must be adaptive. Moreover, because the interpolant is a linear combination of the available samples, it can be thought of as the output of a filter.



The interpolator uses a piecewise parabolic interpolator with a Farrow structure and coefficient  $\alpha$  set to  $1/2$  (see Rice, Michael, *Digital Communications: A Discrete-Time Approach*).

### Interpolation Control

Interpolation control provides the interpolator with the basepoint index and fractional interval. The basepoint index is the sample index nearest to the interpolant. The fractional interval is the ratio of the time between the interpolant and its basepoint index and the interpolation interval.



Interpolation is performed for every sample, and a strobe signal is used to determine if the interpolant is output. The synchronizer uses a modulo-1 counter interpolation control to provide the strobe and the fractional interval for use with the interpolator.

### Loop Filter

The synchronizer uses a proportional-plus integrator (PI) loop filter. The proportional gain,  $K_1$ , and the integrator gain,  $K_2$ , are calculated by

$$K_1 = \frac{-4\zeta\theta}{(1 + 2\zeta\theta + \theta^2)K_p}$$

and

$$K_2 = \frac{-4\theta^2}{(1 + 2\zeta\theta + \theta^2)K_p}.$$

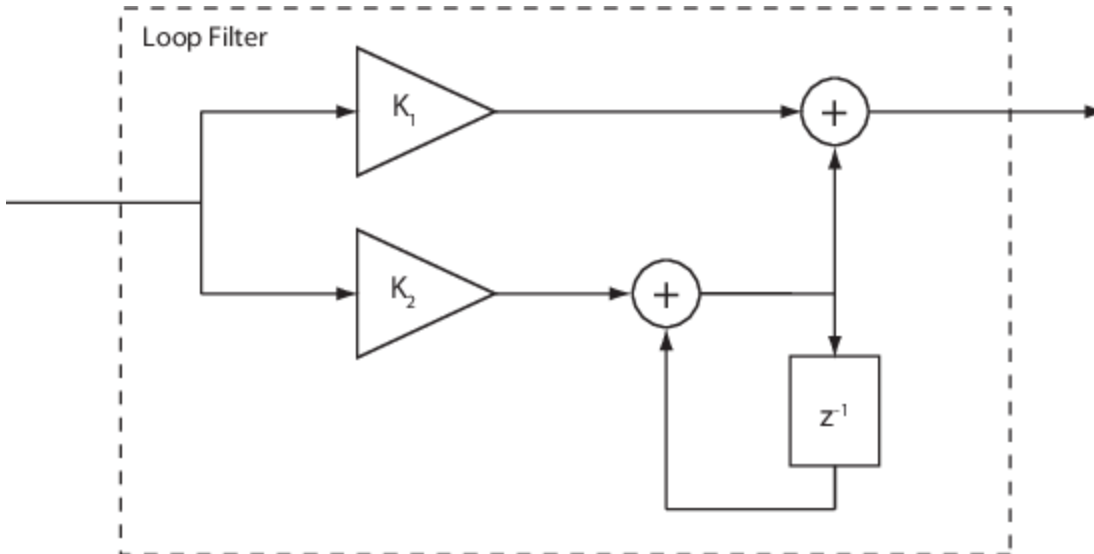
The interim term,  $\theta$ , is given by

$$\theta = \frac{\frac{B_n T_s}{N_{\text{sps}}}}{\zeta + \frac{1}{4\zeta}},$$

where:

- $N_{\text{sps}}$  is the number of samples per symbol.

- $\zeta$  is the damping factor.
- $B_n T_s$  is the normalized loop bandwidth.
- $K_p$  is the detector gain.



## Version History

Introduced in R2015a

## References

- [1] Rice, Michael. *Digital Communications: A Discrete-Time Approach*. Upper Saddle River, NJ: Prentice Hall, 2008.
- [2] Mengali, Umberto and Aldo N. D'Andrea. *Synchronization Techniques for Digital Receivers*. New York: Plenum Press, 1997.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

## See Also

### Objects

comm.CarrierSynchronizer

### Blocks

Symbol Synchronizer

## comm.ThermalNoise

**Package:** comm

Add thermal noise to signal

### Description

The `comm.ThermalNoise` System object object simulates the effects of thermal noise on a complex baseband signal. For more information, see “Algorithms” on page 3-1360.

To add thermal noise to a complex baseband signal:

- 1 Create the `comm.ThermalNoise` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

### Creation

#### Syntax

```
noise = comm.ThermalNoise  
noise = comm.ThermalNoise(Name=Value)
```

#### Description

`noise = comm.ThermalNoise` creates a receiver thermal noise System object. This object adds thermal noise to the complex baseband input signal.

`noise = comm.ThermalNoise(Name=Value)` sets properties using one or more name-value arguments. For example, `SampleRate=2` sets the input signal sample rate to 2.

#### Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see [System Design in MATLAB Using System Objects](#).

#### NoiseMethod — Method used to set noise power

'Noise temperature' (default) | 'Noise figure' | 'Noise factor'

Method used to set the noise power, specified as 'Noise temperature', 'Noise figure', or 'Noise factor'.

**NoiseTemperature — Receiver noise temperature**

290 (default) | nonnegative scalar

Receiver noise temperature, specified in kelvins as a nonnegative scalar. Noise temperature is typically used to characterize receivers because the input noise temperature can vary and is often less than 290 K.

**Tunable:** Yes**Dependencies**

To enable this property, set the `NoiseMethod` property to 'Noise temperature'.

Data Types: double

**NoiseFigure — Noise figure**

3.01 (default) | nonnegative scalar

Noise figure in dB, specified as a nonnegative scalar. Noise figure describes the performance of a receiver and does not include the effect of the antenna. It is defined only for an input noise temperature of 290 K. The noise figure is the dB equivalent of the noise factor.

**Tunable:** Yes**Dependencies**

To enable this property, set the `NoiseMethod` property to 'Noise figure'.

Data Types: double

**NoiseFactor — Noise factor**2 (default) | scalar  $\geq 1$ 

Noise factor, specified as a scalar greater than or equal to 1. Noise factor describes the performance of a receiver and does not include the effect of the antenna. It is defined only for an input noise temperature of 290 K. The noise factor is the linear equivalent of the noise figure.

**Tunable:** Yes**Dependencies**

To enable this property, set the `NoiseMethod` property to 'Noise factor'.

Data Types: double

**ReferenceLoad — Reference load**

1 (default) | positive scalar

Reference load in ohms, specified as a positive scalar. The reference load value is used to compute the voltage levels based on the signal and noise power levels.

**Tunable:** Yes

Data Types: double

**SampleRate — Sample rate**

1 (default) | positive scalar

Sample rate in Hz, specified as a positive scalar. The object computes the variance of the noise added to the input signal as  $kT \times \text{SampleRate}$ . The value  $k$  is Boltzmann's constant and  $T$  is the noise temperature specified explicitly or implicitly via one of the noise methods.

Data Types: double

**Add290KAntennaNoise — Option to add 290 K antenna noise**

false or 0 (default) | true or 1

Option to add 290 K antenna noise to the input signal, specified as a logical 0 (false) or 1 (true). To add 290 K antenna noise, set this property to true. The total noise applied to the input signal is the sum of the circuit noise and the antenna noise.

**Dependencies**

To enable this property, set the NoiseMethod property to 'Noise factor' or 'Noise figure'.

**Usage****Syntax**

```
outsignal = noise(insignal)
```

**Description**

`outsignal = noise(insignal)` adds thermal noise to the complex baseband input signal `insignal` and returns the result in `outsignal`.

**Input Arguments****insignal — Input signal**

scalar | column vector

Baseband signal, specified as a scalar or column vector of complex values.

Data Types: single | double

Complex Number Support: Yes

**Output Arguments****outsignal — Output signal**

scalar | column vector

Output signal, returned as a scalar or column vector of complex values with the same length and data type as the input signal.

Data Types: single | double

Complex Number Support: Yes



## Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

## Common to All System Objects

<code>step</code>	Run System object algorithm
<code>release</code>	Release resources and allow changes to System object property values and input characteristics
<code>reset</code>	Reset internal states of System object

## Examples

### Add Thermal Noise to QPSK Signal

Create a thermal noise object with a noise temperature of 290 K and a sample rate of 5 MHz.

```
thNoise = comm.ThermalNoise('NoiseTemperature',290,'SampleRate',5e6);
```

Generate QPSK modulated data with an output power of 20 dBm.

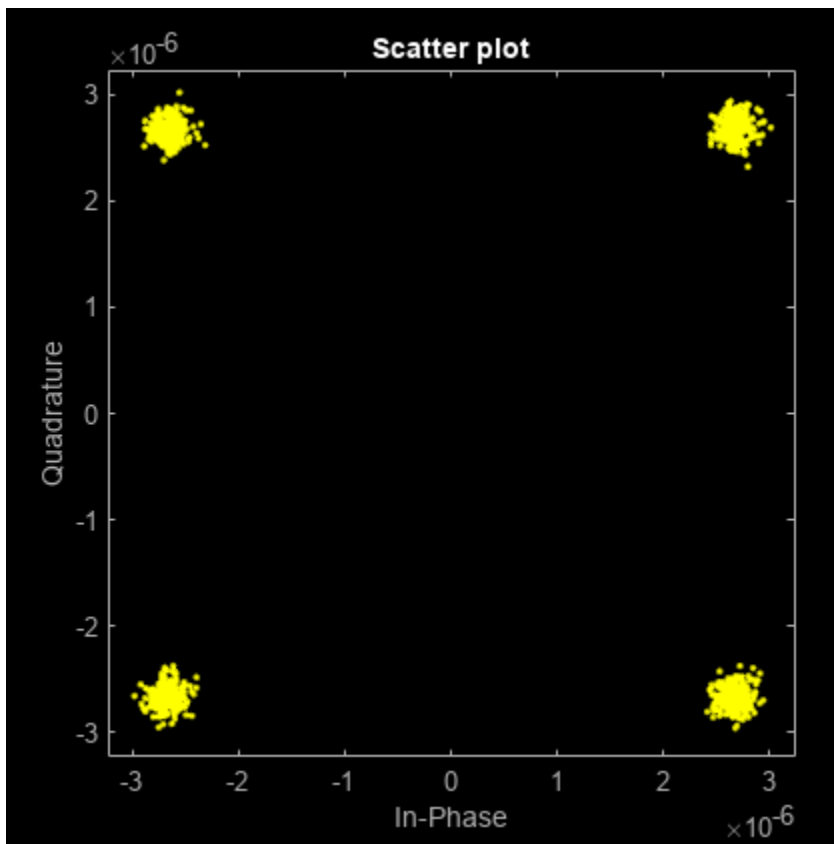
```
data = randi([0 3],1000,1);
modData = (10^((20-30)/20)) * pskmod(data,4,pi/4);
```

Attenuate the signal by the free space path loss assuming a 1000 m link distance and a carrier frequency of 2 GHz.

```
d = 1000;           % m
f = 2e9;           % Hz
c = 3e8;           % m/s
fsl = (4*pi*d*f/c)^2;
rxData = modData/sqrt(fsl);
```

Add thermal noise to the signal. Plot the noisy constellation.

```
noisyData = thNoise(rxData);
scatterplot(noisyData)
```



### Add Antenna and Receiver Thermal Noise to 16-QAM Signal

Create a thermal noise object with a 5 dB noise figure and a 10 MHz sample rate. Include 290 K antenna noise.

```
thermalNoise = comm.ThermalNoise('NoiseMethod','Noise figure', ...
    'NoiseFigure',5, ...
    'SampleRate',10e6, ...
    'Add290KAntennaNoise',true);
```

Generate QPSK modulated data with an output power of 1 W.

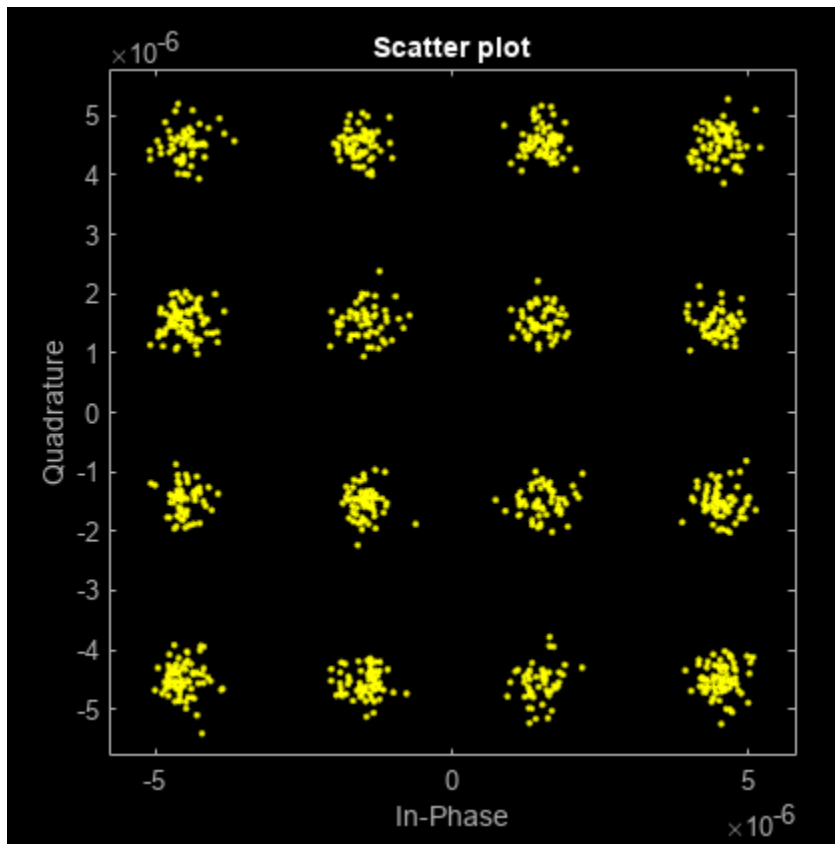
```
data = randi([0 15],1000,1);
modSig = qammod(data,16,'UnitAveragePower',true);
```

Attenuate the signal by the free space path loss assuming a 1 km link distance and a 5 GHz carrier frequency.

```
d = 1000; % m
f = 5e9; % Hz
c = 3e8; % m/s
fsl = (4*pi*d*f/c)^2;
rxSig = modSig/sqrt(fsl);
```

Add thermal noise to the signal and plot its constellation.

```
noisySig = thermalNoise(rxSig);  
scatterplot(noisySig)
```



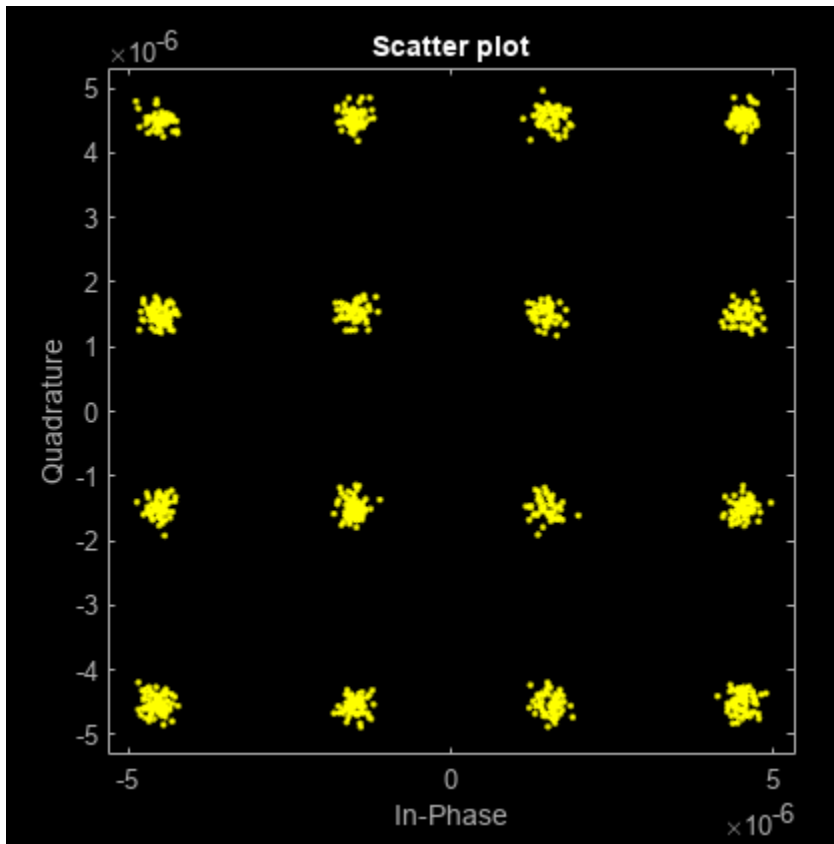
Estimate the SNR.

```
mer = comm.MER;  
snrEst1 = mer(rxSig,noisySig)
```

```
snrEst1 = 22.6611
```

Decrease the noise figure to 0 dB and plot the resultant received signal. The signal is not completely noiseless because antenna noise is included.

```
thermalNoise.NoiseFigure = 0;  
noisySig = thermalNoise(rxSig);  
scatterplot(noisySig)
```



Estimate the SNR. The SNR is 5 dB higher than in the first case, which is expected given the 5 dB decrease in the noise figure.

```
snrEst2 = mer(rxSig,noisySig)
```

```
snrEst2 = 27.8658
```

```
snrEst2 - snrEst1
```

```
ans = 5.2047
```

## Algorithms

Wireless receiver performance is often expressed as a noise factor or figure. The noise factor is defined as the ratio of the input signal-to-noise ratio,  $S_i/N_i$  to the output signal-to-noise ratio,  $S_o/N_o$ , such that

$$F = \frac{S_i/N_i}{S_o/N_o} .$$

Given the receiver gain  $G$  and receiver noise power  $N_{ckt}$ , the noise factor can be expressed as

$$\begin{aligned} F &= \frac{S_i/N_i}{GS_i/(N_{ckt} + GN_i)} \\ &= \frac{N_{ckt} + GN_i}{GN_i} . \end{aligned}$$

The IEEE defines the noise factor assuming that noise temperature at the input is  $T_0$ , where  $T_0 = 290$  K. The noise factor is then

$$\begin{aligned} F &= \frac{N_{ckt} + GN_i}{GN_i} \\ &= \frac{GkBT_{ckt} + GkBT_0}{GkBT_0} \\ &= \frac{T_{ckt} + T_0}{T_0} . \end{aligned}$$

$T_{ckt}$  is the equivalent input noise temperature of the receiver and is expressed as

$$T_{ckt} = T_0(F - 1) .$$

The overall noise temperature of an antenna and receiver  $T_{sys}$  is

$$T_{sys} = T_{ant} + T_{ckt} ,$$

where  $T_{ant}$  is the antenna noise temperature.

The noise figure  $NF$  is the dB equivalent of the noise factor and can be expressed as

$$NF = 10\log_{10}(F) .$$

The noise power can be expressed as

$$N = kTB = V^2/R ,$$

where  $V$  is the noise voltage expressed as

$$V^2 = kTBR ,$$

and  $R$  is the reference load.

## Version History

Introduced in R2012a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

## See Also

comm.AWGNChannel | Receiver Thermal Noise

## comm.TurboDecoder

**Package:** comm

Decode input signal using parallel concatenated decoding scheme

### Description

The `comm.TurboDecoder` System object uses a parallel concatenated decoding scheme to decode a coded input signal. The input signal is typically the soft-decision output from the baseband demodulation operation. For more information, see “Parallel Concatenated Convolutional Decoding Scheme” on page 3-1373.

To decode an input signal using a parallel concatenated decoding scheme:

- 1 Create the `comm.TurboDecoder` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

### Creation

#### Syntax

```
turbodec = comm.TurboDecoder  
turbodec = comm.TurboDecoder(trellis,interlvrindices,numiter)  
turbodec = comm.TurboDecoder( ___,Name,Value)
```

#### Description

`turbodec = comm.TurboDecoder` creates a turbo decoder System object. This object uses the *a-posteriori* probability (APP) constituent decoder to iteratively decode the parallel-concatenated convolutionally encoded input data.

`turbodec = comm.TurboDecoder(trellis,interlvrindices,numiter)` creates a turbo decoder System object with the `TrellisStructure`, `InterleaverIndices`, and `numiter`, respectively. The `trellis` input must be specified as described by the `TrellisStructure` property. The `interlvrindices` input must be specified as described by the `InterleaverIndices` property. The `numiter` input must be specified as described by the `NumIterations` property.

`turbodec = comm.TurboDecoder( ___,Name,Value)` sets properties using one or more name-value pairs in addition to any input argument combination from previous syntaxes. Enclose each property name in quotes. For example, `comm.TurboDecoder('InterleaverIndicesSource','Input port')` configures a turbo decoder System object with the interleaver indices to be supplied as an input argument to the System object when it is called.

## Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see System Design in MATLAB Using System Objects.

### TrellisStructure — Trellis description of constituent convolutional code

`poly2trellis(4,[13 15],13)` (default) | structure

Trellis description of the constituent convolutional code, specified as a structure that contains the trellis description for a rate  $K/N$  code.  $K$  is the number of input bit streams, and  $N$  is the number of output bit streams.

---

**Note**  $K$  must be 1 for the turbo coder. For more information, see “Coding Rate” on page 3-1374.

---

You can either use the `poly2trellis` function to create the trellis structure or create it manually. For more about this structure, see “Trellis Description of a Convolutional Code” and the `istrellis` function.

The trellis structure contains these fields.

#### **numInputSymbols** — Number of symbols input to encoder

$2^K$

Number of symbols input to the encoder, specified as an integer equal to  $2^K$ , where  $K$  is the number of input bit streams.

Data Types: `double`

#### **numOutputSymbols** — Number of symbols output from encoder

$2^N$

Number of symbols output from the encoder, specified as an integer equal to  $2^N$ , where  $N$  is the number of output bit streams.

Data Types: `double`

#### **numStates** — Number of states in encoder

power of 2

Number of states in the encoder, specified as a power of 2.

Data Types: `double`

#### **nextStates** — Next states

matrix of integers

Next states for all combinations of current states and current inputs, specified as a matrix of integers. The matrix size must be `numStates` by  $2^K$ .

Data Types: double

**outputs — Outputs**

matrix of octal numbers

Outputs for all combinations of current states and current inputs, specified as a matrix of octal numbers. The matrix size must be numStates by  $2^K$ .

Data Types: double

Data Types: struct

**InterleaverIndicesSource — Source of interleaver indices**

'Property' (default) | 'Input port'

Source of interleaver indices, specified as 'Property' or 'Input port'.

- When you set this property to 'Input port', the object executes using the input argument `interlvrindices` when you call the object. The vector length and values for the interleaver indices and coded input signal can change with each call to the object.
- When you set this property to 'Property', the object executes using the interleaver indices that you specified with the `InterleaverIndices` property when configuring the object.

Data Types: char | string

**InterleaverIndices — Interleaver indices**

(64:-1:1) .' (default) | column vector of integers

Interleaver indices that define the mapping used to permute the codeword bits input to the decoder, specified as a column vector of integers. The vector must be of length  $L$ . Each element of the vector must be an integer in the range  $[1, L]$  and must be unique.  $L$  is the length decoded output message, `decmsg`. Each element of the vector must be an integer in the range  $[1, L]$  and must be unique.

**Dependencies**

To enable this property, set the `InterleaverIndicesSource` property to 'Property'.

Data Types: double

**InputIndicesSource — Source of input indices**

'Auto' (default) | 'Property' | 'Input port'

Source of input indices, specified as 'Auto', 'Property', or 'Input port'.

- When you set this property to 'Auto', the object computes input indices that assume the second systematic stream is punctured and all tail bits are included in the input.
- When you set this property to 'Property', the object uses the input indices that you specify for the `InputIndices` property.
- When this property is set to 'Input port', the object executes using the input indices specified by the input argument `inindices`. The vector length and values for the input indices and the coded input signal can change with each call to the object.

Data Types: char | string



**InputIndices – Input indices**

getTurboIOIndices(64,2,3) (default) | column vector of integers

Input indices for the bit ordering and puncturing used on the fully encoded data, specified as a column vector of integers. The length of this property must equal the length of the input data vector codeword.

**Dependencies**

To enable this property, set the InputIndicesSource property to 'Property'.

Data Types: double

**Algorithm – Decoding algorithm**

'True APP' (default) | 'Max\*' | 'Max'

Decoding algorithm, specified as 'True APP', 'Max\*', or 'Max'. When you set this property to 'True APP', the object implements true APP decoding. When you set this property to 'Max\*' or 'Max', the object uses approximations to increase the speed of the computations. For more information, see “APP Decoder” on page 3-1374.

Data Types: char | string

**NumScalingBits – Number of scaling bits**

3 (default) | integer in the range [0, 8]

Number of scaling bits, specified as an integer in the range [0, 8]. This property sets the number of bits the constituent decoders use to scale the input data to avoid losing precision during computations. The constituent decoders multiply the input by  $2^{\text{NumScalingBits}}$  and divide the pre-output by the same factor. For more information, see “APP Decoder” on page 3-1374.

**Dependencies**

This enable this property, set the Algorithm property to 'Max\*'.

Data Types: double

**NumIterations – Number of decoding iterations**

6 (default) | positive integer

Number of decoding iterations, specified as a positive integer. This property sets the number of decoding iterations used for each call to the object. The object iterates and provides updates to the log-likelihood ratios (LLR) of the uncoded output bits. The output of the object is the hard-decision output of the final LLR update.

Data Types: double

**Usage****Syntax**

decmsg = turbodec(codeword)

```
decmsg = turbodec(codeword,interlvrindices)
decmsg = turbodec(codeword,interlvrindices,inindices)
```

### Description

`decmsg = turbodec(codeword)` decodes the input codeword using the parallel concatenated convolutional decoding scheme that is specified by the trellis structure and interleaver indices. `turbodec` returns the binary decoded data. For more information, see “Parallel Concatenated Convolutional Decoding Scheme” on page 3-1373.

`decmsg = turbodec(codeword,interlvrindices)` additionally specifies the interleaver indices. To enable this syntax, set the `InterleaverIndicesSource` property to 'Input port'. The interleaver indices define the mapping used to permute the input at the decoder.

`decmsg = turbodec(codeword,interlvrindices,inindices)` additionally specifies the bit ordering and puncturing used on the fully encoded data. To enable this syntax, set the `InputIndicesSource` property to 'Input port'. The input indices vector values must be relative to the fully encoded data, including the tail bits for the coding scheme for all streams.

### Input Arguments

#### **codeword** — Parallel concatenated codeword

column vector

Parallel concatenated codeword, specified as a column vector of length  $M$ , where  $M$  is the length of the parallel concatenated codeword.

Data Types: `double` | `single`

#### **interlvrindices** — Interleaver indices

column vector of integers

Interleaver indices, specified as a column vector of integers. The vector must be of length  $L$ , where  $L$  is the length of the decoded output message, `decmsg`. Each element of the vector must be an integer in the range  $[1, L]$  and must be unique. The interleaver indices define the mapping used to permute the input bits at the decoder.

**Tunable:** Yes

#### **Dependencies**

To enable this property, set the `InterleaverIndicesSource` property to 'Input port'.

Data Types: `double`

#### **inindices** — Input indices

column vector of integers

Input indices for the bit ordering and puncturing used on the fully encoded data, specified as a column vector of integers. The length of the `inindices` vector must equal the length of the input data vector `codeword`. Element values in the `inindices` vector must be relative to the fully encoded data, including the tail bits for the coding scheme for all streams.

#### **Dependencies**

To enable this argument, set the `InputIndicesSource` property to 'Input port'.

Data Types: double

## Output Arguments

### decmsg — Decoded message

binary column vector

Decoded message, returned as a binary column vector of length  $L$ , where  $L$  is the length of the decoded output message. This output signal is the same as data type of the codeword input.

## Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

## Common to All System Objects

step	Run System object algorithm
release	Release resources and allow changes to System object property values and input characteristics
reset	Reset internal states of System object

## Examples

### Define Output and Input Indices for Full-Length and Punctured Turbo Coding

Define output indices by using the `OutputIndices` property for turbo encoding and define the input indices by using the `InputIndices` property for turbo decoding. Show full-length punctured encoding and decoding for a rate 1/2 code and 10-bit block length.

#### Initialize Parameters

Define parameters to initialize the encoder.

```
blkLen = 10;
trellis = poly2trellis(4,[13 15],13);
n = log2(trellis.numOutputSymbols);
mLen = log2(trellis.numStates);
```

#### Full-Length Encoding and Decoding

Initialize variables and turbo encoding and decoding System objects for full-length coding. Turbo encode and decode the message. Display the turbo coding rate. Check the length of the coded output versus the length of the output indices vector.

```
fullOut = (1:(mLen+blkLen)*2*n)';
outLen = length(fullOut);
netRate = blkLen/outLen;
data = randi([0 1],blkLen,1);
intIndices = randperm(blkLen);

turboEnc = comm.TurboEncoder('TrellisStructure',trellis);
```

```
turboEnc.InterleaverIndices = intIndices;
turboEnc.OutputIndicesSource = 'Property';
turboEnc.OutputIndices = fullOut;

turboDec = comm.TurboDecoder('TrellisStructure',trellis);
turboDec.InterleaverIndices = intIndices;
turboDec.InputIndicesSource = 'Property';
turboDec.InputIndices = fullOut;

encMsg = turboEnc(data);      % Encode

disp(['Turbo coding rate: ' num2str(netRate)])
Turbo coding rate: 0.19231

encOutLen = length(encMsg)    % Display encoded length
encOutLen = 52

isequal(encOutLen,outLen)    % Check lengths
ans = logical
     1

rxMsg = turboDec(2*encMsg-1); % Decode

isequal(data, rxMsg)         % Compare bits with decoded bits
ans = logical
     1
```

### **Punctured Encoding and Decoding**

Specify the output indices for puncturing of the second systematic stream by using the `getTurboIOIndices` function. Initialize variables and turbo encoding and decoding System objects for punctured coding. Turbo encode and decode the message. Display the turbo coding rate. Check the length of the coded output versus the length of the output indices vector.

```
puncOut = getTurboIOIndices(blkLen,n,mLen);
outLen = length(puncOut);
netRate = blkLen/outLen;
data = randi([0 1],blkLen,1);
intIndices = randperm(blkLen);

turboEnc = comm.TurboEncoder('TrellisStructure',trellis);
turboEnc.InterleaverIndices = intIndices;
turboEnc.OutputIndicesSource = 'Property';
turboEnc.OutputIndices = puncOut;

turboDec = comm.TurboDecoder('TrellisStructure',trellis);
turboDec.InterleaverIndices = intIndices;
turboDec.InputIndicesSource = 'Property';
turboDec.InputIndices = puncOut;

encMsg = turboEnc(data);      % Encode

disp(['Turbo coding rate: ' num2str(netRate)])
```

```

Turbo coding rate: 0.25641
encOutLen = length(encMsg) % Display encoded length
encOutLen = 39
isequal(encOutLen, outLen) % Check lengths
ans = logical
     1

rxMsg = turboDec(2*encMsg-1); % Decode
isequal(data, rxMsg)          % Compare bits with decoded bits
ans = logical
     1

```

### Compare Full and Punctured Outputs

The output of the encoder interlaces the individual bit streams. The third bit of every 4-bit tuple is removed from the full-length code to produce the punctured code. This third output bit stream corresponds to the second systematic bit stream. Display the indices of the full-length code and the indices of the punctured code to show that the third bit of every 4-bit tuple is punctured.

```

fullOut'
ans = 1×52
     1     2     3     4     5     6     7     8     9    10    11    12    13    14    15    16

puncOut'
ans = 1×39
     1     2     4     5     6     8     9    10    12    13    14    16    17    18    20    21

```

### Transmit and Receive Turbo-Encoded Data over BPSK-Modulated AWGN Channel

Simulate the transmission and reception of BPSK data over an AWGN channel by using turbo encoding and decoding.

Specify simulation parameters, and then compute the effective coding rate and noise variance. For BPSK modulation,  $E_S/N_0$  equals  $E_b/N_0$  because the number of bits per symbol (bps) is 1. To ease reuse of this code for other modulation schemes, calculations in this example include the bps terms. Define the packet length, trellis structure, and number of iterations. Calculate the noise variance using  $E_S/N_0$  and the code rate. Set the random number generator to its default state to ensure that the results are repeatable.

```

modOrd = 2; % Modulation order
bps = log2(modOrd); % Bits per symbol

```

```
EbNo = 1; % Energy per bit to noise power spectral density ratio in dB
EsNo = EbNo + 10*log10(bps); % Energy per symbol to noise power spectral density ratio in dB

L = 256; % Input packet length in bits
trellis = poly2trellis(4,[13 15 17],13);
numiter = 4;
n = log2(trellis.numOutputSymbols);
numTails = log2(trellis.numStates)*n;
M = L*(2*n - 1) + 2*numTails; % Output codeword packet length
rate = L/M; % Coding rate
```

```
snrdb = EsNo + 10*log10(rate); % Signal to noise ratio in dB
noiseVar = 1./(10.^(snrdb/10)); % Noise variance
```

```
rng default
```

Generate random interleaver indices.

```
intrlvrIndices = randperm(L);
```

Create a turbo encoder and decoder pair. Use the defined trellis structure and random interleaver indices. Configure the decoder to run a maximum of four iterations.

```
turboenc = comm.TurboEncoder(trellis,intrlvrIndices);
turboenc = comm.TurboEncoder(trellis,intrlvrIndices,numiter);
```

Create a BPSK modulator and demodulator pair, where the demodulator outputs soft bits determined using an LLR method.

```
bpskmod = comm.BPSKModulator;
bpskdemod = comm.BPSKDemodulator('DecisionMethod','Log-likelihood ratio', ...
    'Variance',noiseVar);
```

Create an AWGN channel object and an error rate object.

```
awgnchan = comm.AWGNChannel('NoiseMethod','Variance','Variance',noiseVar);
errrate = comm.ErrorRate;
```

The main processing loop performs these steps.

- 1 Generate binary data.
- 2 Turbo encode the data.
- 3 Modulate the encoded data.
- 4 Pass the modulated signal through an AWGN channel.
- 5 Demodulate the noisy signal by using LLR to output soft bits.
- 6 Turbo decode the demodulated data. Because the bit mapping from the demodulator is opposite of the mapping expected by the turbo decoder, the decoder input must use the inverse of the demodulated signal.
- 7 Calculate the error statistics.

```
for frmIdx = 1:100
    data = randi([0 1],L,1);
    encodedData = turboenc(data);
    modSignal = bpskmod(encodedData);
    receivedSignal = awgnchan(modSignal);
```

```

    demodSignal = bpskdemod(receivedSignal);
    receivedBits = turbodec(-demodSignal);
    errorStats = errrate(data,receivedBits);
end

```

Display the error data.

```
fprintf('Bit error rate = %5.2e\nNumber of errors = %d\nTotal bits = %d\n', errorStats)
```

```

Bit error rate = 2.34e-04
Number of errors = 6
Total bits = 25600

```

## Perform Turbo Coding on 16-QAM Signal in AWGN Channel

Simulate an end-to-end communication link by using a 16-QAM signal and turbo codes in an AWGN channel. Inside a frame processing loop, packet sizes are randomly selected to be 500, 1000, or 1500 bits. Because the packet size varies, the interleaver indices are provided to the turbo encoder and decoder as an input argument of their associated System object. Compare turbo coded bit error rate results to uncoded bit error rate results.

### Initialize Simulation

Set the modulation order and range of  $E_b/N_0$  values. Compute the number of bits per symbol and the energy per symbol to noise ratio ( $E_S/N_0$ ) based on the modulation order and  $E_b/N_0$ . To get repeatable results, seed the random number.

```

modOrder = 16;           % Modulation order
bps = log2(modOrder);    % Bits per symbol
EbNo = (2:0.5:4);        % Energy per bit to noise power spectral density ratio in dB
EsNo = EbNo + 10*log10(bps); % Energy per symbol to noise power spectral density ratio in dB
rng(1963);

```

Create a turbo encoder and decoder pair. Because the packet length varies for each frame, specify that the interleaver indices be supplied by an input argument of the System object when executed. Specify that the decoder perform four iterations.

```

turboEnc = comm.TurboEncoder('InterleaverIndicesSource','Input port');
turboDec = comm.TurboDecoder('InterleaverIndicesSource','Input port','NumIterations',4);
trellis = poly2trellis(4,[13 15 17],13);
n = log2(turboEnc.TrellisStructure.numOutputSymbols);
numTails = log2(turboEnc.TrellisStructure.numStates)*n;

```

Create an error rate object.

```
errRate = comm.ErrorRate;
```

### Main Processing Loop

The frame processing loop performs these steps.

- 1 Select a random packet length, and generate random binary data.
- 2 Compute the output codeword length and coding rate.

- 3 Compute the signal to noise ratio (SNR) and noise variance.
- 4 Generate interleaver indices.
- 5 Turbo encode the data.
- 6 Apply 16-QAM modulation, and normalize the average signal power.
- 7 Pass the modulated signal through an AWGN channel.
- 8 Demodulate the noisy signal by using an LLR method, output soft bits, and normalize the average signal power.
- 9 Turbo decode the data. Because the bit mapping order from the demodulator is opposite the mapping order expected by the turbo decoder, the decoder input must use the inverse of the demodulated signal.
- 10 Calculate the error statistics.

```

ber = zeros(1,length(EbNo));
for k = 1:length(EbNo)
    % numFrames = 100;
    errorStats = zeros(1,3);
    %for pktIdx = 1:numFrames
    L = 500*randi([1 3],1,1);           % Packet length in bits
    M = L*(2*n - 1) + 2*numTails;      % Output codeword packet length
    rate = L/M;                        % Coding rate for current packet
    snrdB = EsNo(k) + 10*log10(rate); % Signal to noise ratio in dB
    noiseVar = 1./(10.^(snrdB/10));    % Noise variance

    while errorStats(2) < 100 && errorStats(3) < 1e7
        data = randi([0 1],L,1);
        intrlvrIndices = randperm(L);
        encodedData = turboEnc(data,intrlvrIndices);
        modSignal = qammod(encodedData,modOrder, ...
            'InputType','bit','UnitAveragePower',true);
        rxSignal = awgn(modSignal,snrdB);
        demodSignal = qamdemod(rxSignal,modOrder,'OutputType','llr', ...
            'UnitAveragePower',true,'NoiseVariance',noiseVar);
        rxBits = turboDec(-demodSignal,intrlvrIndices); % Demodulated signal is negated
        errorStats = errRate(data,rxBits);
    end
    % Save the BER data and reset the bit error rate object
    ber(k) = errorStats(1);
    reset(errRate)
end

```

### Plot Results

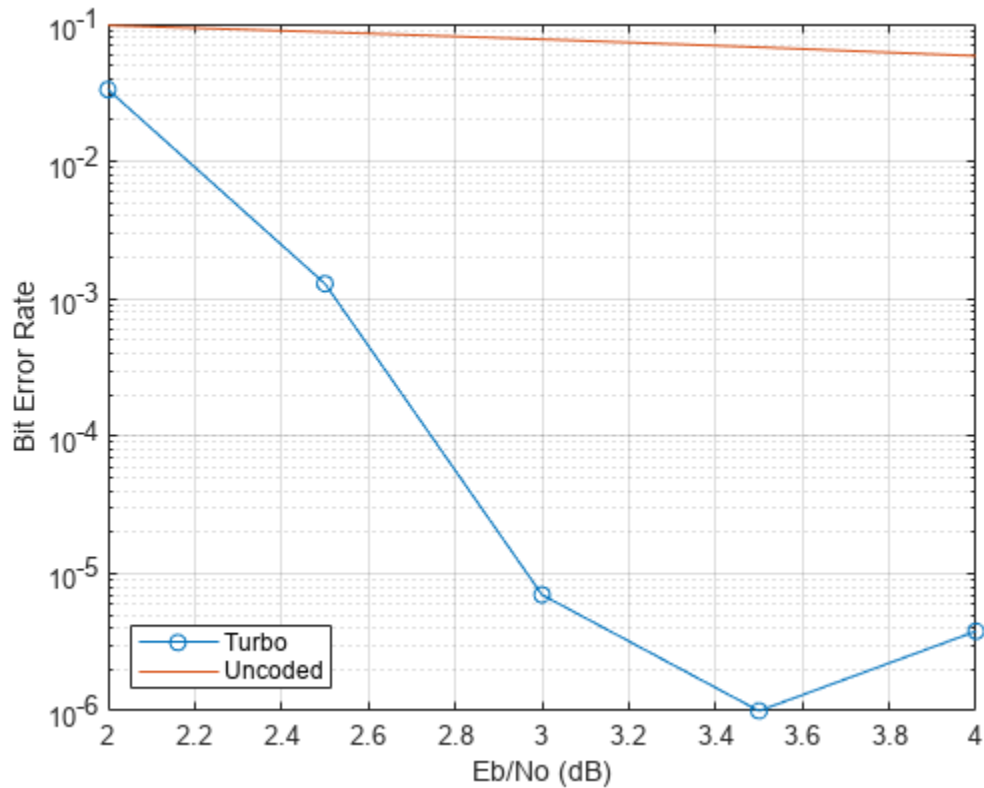
Plot the bit error rate and compare it to the uncoded bit error rate.

```

semilogy(EbNo,ber,'-o')
grid
xlabel('Eb/No (dB)')
ylabel('Bit Error Rate')
uncodedBER = berawgn(EbNo,'qam',modOrder); % Estimate of uncoded BER
hold on
semilogy(EbNo,uncodedBER)
legend('Turbo','Uncoded','location','sw')

```

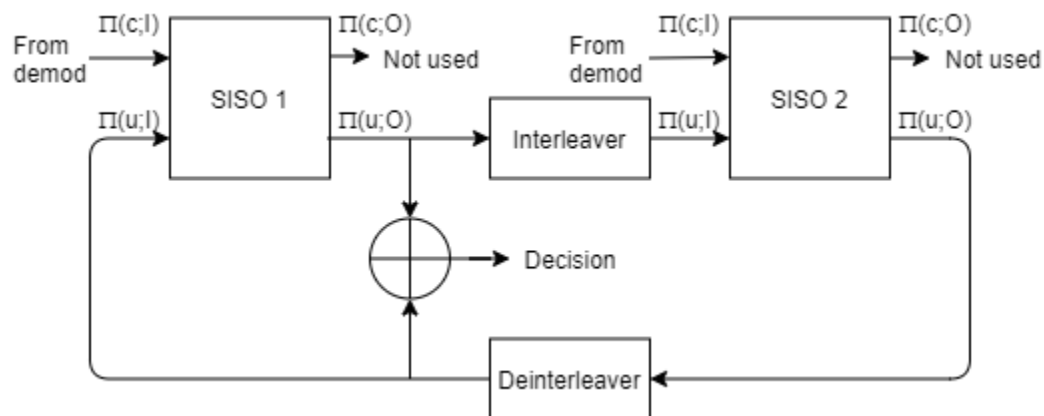




## More About

### Parallel Concatenated Convolutional Decoding Scheme

The turbo decoder uses a parallel concatenated convolutional decoding scheme to decode a coded input signal. The parallel concatenated decoding scheme uses an iterative “APP Decoder” on page 3-1374 with two constituent decoders, an interleaver, and a deinterleaver. This figure shows the decoding scheme. Typically, the decoder input data comes from the demodulator output.



The two constituent decoders use the same trellis structure and decoding algorithm. The soft-input soft-output APP decoders (SISO 1 and SISO 2) output an updated sequence of log-likelihoods of the

encoder input bits,  $\pi(u;O)$ . The sequence is based on the received sequence of log-likelihoods of the channel (coded) bits,  $\pi(c;I)$ , and code parameters.

The decoder iteratively updates these likelihoods for a fixed number of decoding iterations and then outputs the decision bits. The interleaver used in the decoder is identical to the interleaver used in the encoder. The deinterleaver performs the inverse permutation with respect to the interleaver. The decoder does not assume knowledge of the tail bits and excludes these bits from the iterations.

For more information, see “Coding Rate” on page 3-1374.

### APP Decoder

The `comm.TurboDecoder` System object implements the soft-input soft-output APP decoding algorithm according to [1] and [2].

The 'True APP' option of the `Algorithm` property implements APP decoding as per equations 20-23 in section V of [1]. To gain speed, the 'Max\*' and 'Max' values of the `Algorithm` property approximate expressions like  $\log \sum_i \exp(a_i)$  by other quantities. The 'Max' option uses  $\max(a_i)$  as the approximation. The 'Max\*' option uses  $\max(a_i)$  plus a correction term given by the expression  $\ln(1 + \exp(-|a_i - 1 - a_i|))$ .

Setting the `Algorithm` property to 'Max\*' enables the `NumScalingBits` property of this System object. This property denotes the number of bits by which this System object scales the data it processes (multiplies the input by  $2^{\text{NumScalingBits}}$  and divides the pre-output by the same factor). Use this property to avoid losing precision during computations.

### Coding Rate

In general, the coding rate of a constituent convolutional code is represented as a rate  $K / N$  code.  $K$  is the number of input bit streams.  $N$  is the number of output bit streams.

---

**Note**  $K$  must be 1 to use the `comm.TurboEncoder` and `comm.TurboDecoder` System objects. Alternatively, the “High Rate Convolutional Codes for Turbo Coding” example performs turbo coding for  $K$  greater than 1 by using the `comm.ConvolutionalEncoder` and `comm.APPDecoder` System objects.

---

The decoder accepts an  $M$ -element column vector input signal and returns an  $L$ -element column vector containing the decoded binary output message.  $L$  is the interleaver block length.  $M$  is the length of the parallel concatenated codeword.

For a given input trellis, when you set the `InputIndicesSource` property to 'Auto',  $M$  and  $L$  are related by  $L = (M - 2 \times \text{numTails}) / (2 \times N - 1)$ , where:

- $\text{numTails} = \log_2(\text{trellis.numStates}) \times N$
- $N = \log_2(\text{trellis.numOutputSymbols})$ . For a rate 1 / 2 trellis,  $N = 2$ .

For more information about trellis structures, see the `poly2trellis` function. For more information about the constituent decoders, see “Parallel Concatenated Convolutional Decoding Scheme” on page 3-1373.

## Version History

Introduced in R2012a

## References

- [1] Benedetto, S., G. Montorsi, D. Divsalar, and F. Pollara. "A Soft-Input Soft-Output Maximum A Posterior (MAP) Module to Decode Parallel and Serial Concatenated Codes." *Jet Propulsion Lab TDA Progress Report*, 42-127, (November 1996).
- [2] Viterbi, A.J. "An Intuitive Justification and a Simplified Implementation of the MAP Decoder for Convolutional Codes." *IEEE Journal on Selected Areas in Communications* 16, no. 2 (February 1998): 260-64. <https://doi.org/10.1109/49.661114>.
- [3] Berrou, C., A. Glavieux, and P. Thitimajshima. "Near Shannon Limit Error-Correcting Coding and Decoding: Turbo-Codes." *Proceedings of ICC 93 - IEEE International Conference on Communications*, Geneva, Switzerland, May 1993, 1064-70. <https://doi.org/10.1109/icc.1993.397441>.
- [4] Schlegel, Christian, and Lance Perez. *Trellis and Turbo Coding*. IEEE Press Series on Digital & Mobile Communication. Piscataway, NJ; Hoboken, NJ: IEEE Press; Wiley-Interscience, 2004.
- [5] 3GPP TS 36.212. "Multiplexing and channel coding." *3rd Generation Partnership Project; Technical Specification Group Radio Access Network; Evolved Universal Terrestrial Radio Access (E-UTRA)*. <https://www.3gpp.org>.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See "System Objects in MATLAB Code Generation" (MATLAB Coder).

## See Also

### Objects

`comm.TurboEncoder` | `comm.ConvolutionalEncoder` | `comm.APPDecoder` | `comm.ViterbiDecoder` | `comm.gpu.TurboDecoder`

### Functions

`poly2trellis` | `istrellis` | `vitdec` | `getTurboIOIndices`

### Blocks

Turbo Decoder

## comm.TurboEncoder

**Package:** comm

Encode input signal using parallel concatenated encoding scheme

### Description

The `comm.TurboEncoder` System object applies a parallel concatenated encoding scheme to a binary input message. This coding scheme uses two convolutional encoders and appends the termination bits at the end of the encoded data bit stream. For more information, see “Parallel Concatenated Convolutional Encoding Scheme” on page 3-1387.

To encode a binary input message using a parallel concatenated encoding scheme:

- 1 Create the `comm.TurboEncoder` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

### Creation

#### Syntax

```
turboenc = comm.TurboEncoder  
turboenc = comm.TurboEncoder(Name,Value)  
turboenc = comm.TurboEncoder(trellis,interlvrindices)
```

#### Description

`turboenc = comm.TurboEncoder` creates a turbo encoder System object. This object performs turbo encoding using the default object configuration.

`turboenc = comm.TurboEncoder(Name,Value)` sets properties using one or more name-value pairs. For example, `comm.TurboEncoder('InterleaverIndicesSource','Input port')` configures a turbo encoder System object with the interleaver indices to be supplied as an input argument to the System object when it is called. Enclose each property name in quotes.

`turboenc = comm.TurboEncoder(trellis,interlvrindices)` creates a turbo encoder System object with the `TrellisStructure` and `InterleaverIndices` properties set to `trellis` and `interlvrindices`, respectively. The `trellis` input must be specified as described by the `TrellisStructure` property. The `interlvrindices` input must be specified as described by the `InterleaverIndices` property.

#### Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see System Design in MATLAB Using System Objects.

### **TrellisStructure** — Trellis description of constituent convolutional code

`poly2trellis(4,[13 15],13)` (default) | structure

Trellis description of the constituent convolutional code, specified as a structure that contains the trellis description for a rate  $K/N$  code.  $K$  is the number of input bit streams, and  $N$  is the number of output bit streams.

---

**Note**  $K$  must be 1 for the turbo coder. For more information, see “Coding Rate” on page 3-1388.

---

You can either use the `poly2trellis` function to create the trellis structure or create it manually. For more about this structure, see “Trellis Description of a Convolutional Code” and the `istrellis` function.

The trellis structure contains these fields.

#### **numInputSymbols** — Number of symbols input to encoder

$2^K$

Number of symbols input to the encoder, specified as an integer equal to  $2^K$ , where  $K$  is the number of input bit streams.

Data Types: `double`

#### **numOutputSymbols** — Number of symbols output from encoder

$2^N$

Number of symbols output from the encoder, specified as an integer equal to  $2^N$ , where  $N$  is the number of output bit streams.

Data Types: `double`

#### **numStates** — Number of states in encoder

power of 2

Number of states in the encoder, specified as a power of 2.

Data Types: `double`

#### **nextStates** — Next states

matrix of integers

Next states for all combinations of current states and current inputs, specified as a matrix of integers. The matrix size must be `numStates` by  $2^K$ .

Data Types: `double`

#### **outputs** — Outputs

matrix of octal numbers

Outputs for all combinations of current states and current inputs, specified as a matrix of octal numbers. The matrix size must be numStates by  $2^K$ .

Data Types: double

Data Types: struct

### **InterleaverIndicesSource — Source of interleaver indices**

'Property' (default) | 'Input port'

Source of interleaver indices, specified as 'Property' or 'Input port'.

- When you set this property to 'Property', the object executes using the interleaver indices that you specified with the InterleaverIndices property when configuring the object.
- When you set this property to 'Input port', the object executes using the input argument `interlvrindices` when you call the object. The vector length and values for the interleaver indices and binary input message can change with each call to the object.

Data Types: char | string

### **InterleaverIndices — Interleaver indices**

(64:-1:1) .' (default) | column vector of integers

Interleaver indices, specified as a column vector of integers. The vector must be of length  $L$ , where  $L$  is the length of the binary input message. Each element of the vector must be an integer in the range  $[1, L]$  and must be unique. The interleaver indices define the mapping used to permute the input bits at the encoder.

**Tunable:** Yes

#### **Dependencies**

To enable this property, set the InterleaverIndicesSource property to 'Property'.

Data Types: double

### **OutputIndicesSource — Source of output indices**

'Auto' (default) | 'Property' | 'Input port'

Source of output indices, specified as 'Auto', 'Property', or 'Input port'.

- When you set this property to 'Auto', the object computes output indices that puncture the second systematic stream and include all tail bits.
- When you set this property to 'Property', the object uses the output indices that you specify for the OutputIndices property.
- When you set this property to 'Input port', the object executes using the output indices specified by the input argument `outindices`. The vector length and values for the output indices, and the coded output signal can change with each call to the object.

Data Types: char | string

### **OutputIndices — Output indices**

getTurboIOIndices(64,2,3) (default) | column vector of integers

Output indices for the bit ordering and puncturing used on the fully encoded data, specified as a column vector of integers. The number of bits output from the encoder equals the length of this property. The maximum length must not exceed the fully encoded length of  $(L+mLen) \times N \times 2$ , where  $L$  is the input block length,  $mLen$  is the memory length, and  $N$  is the number of encoded streams for the constituent coder.

### Dependencies

To enable this property, set the `OutputIndicesSource` property to 'Property'.

Data Types: `double`

## Usage

### Syntax

```
codeword = turboenc(message)
codeword = turboenc(message,interlvrindices)
codeword = turboenc(message,interlvrindices,outindices)
```

### Description

`codeword = turboenc(message)` encodes the input message using the parallel concatenated convolutional encoding scheme specified by the trellis structure and interleaver indices. `turboenc` returns the binary encoded codeword. `message` and `codeword` are column vectors of numeric, logical, or unsigned fixed-point values with word length 1 (`fi` object). For more information, see “Parallel Concatenated Convolutional Encoding Scheme” on page 3-1387.

`codeword = turboenc(message,interlvrindices)` additionally specifies the interleaver indices. `interlvrindices` must be a column vector containing integers in the range  $[1, L]$  with no repeated values.  $L$  is the length of the binary input message, `message`. This syntax applies when the `InterleaverIndicesSource` property is set to 'Input port'. The interleaver indices define the mapping used to permute the input bits at the encoder.

`codeword = turboenc(message,interlvrindices,outindices)` additionally specifies the bit ordering and puncturing used when encoding the message data. To enable this syntax, set the `OutputIndicesSource` property to 'Input port'. The output indices vector values must be relative to the fully encoded data for the coding scheme, including the tail bits for all streams.

### Input Arguments

#### **message — Input message**

binary column vector

Input message, specified as a binary column vector of length  $L$ , where  $L$  is the length of the uncoded input message.

Data Types: `double` | `int8` | `fi(data,0,1)`

#### **interlvrindices — Interleaver indices**

column vector of integers

Interleaver indices, specified as a column vector of integers. The vector must be of length  $L$ , where  $L$  is the length of the binary input message. Each element of the vector must be an integer in the range  $[1, L]$  and must be unique. The interleaver indices define the mapping used to permute the input bits at the encoder.

**Dependencies**

To enable this argument, set the `InterleaverIndicesSource` property to `'Input port'`.

Data Types: `double`

**outindices — Output indices**

column vector of integers

Output indices for the bit ordering and puncturing used on the fully encoded data, specified as a column vector of integers. Element values in the `outindices` vector must be relative to the fully encoded data for the coding scheme, including the tail bits for all streams.

**Dependencies**

To enable this argument, set the `OutputIndicesSource` property to `'Input port'`.

Data Types: `double`

**Output Arguments****codeword — Parallel concatenated codeword**

binary column vector

Parallel concatenated codeword, returned as a binary column vector of length  $M$ , where  $M$  is the number of bits in the parallel concatenated codeword. This output inherits its data type from the message input.

Data Types: `double` | `int8` | `fi(data,0,1)`

**Object Functions**

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

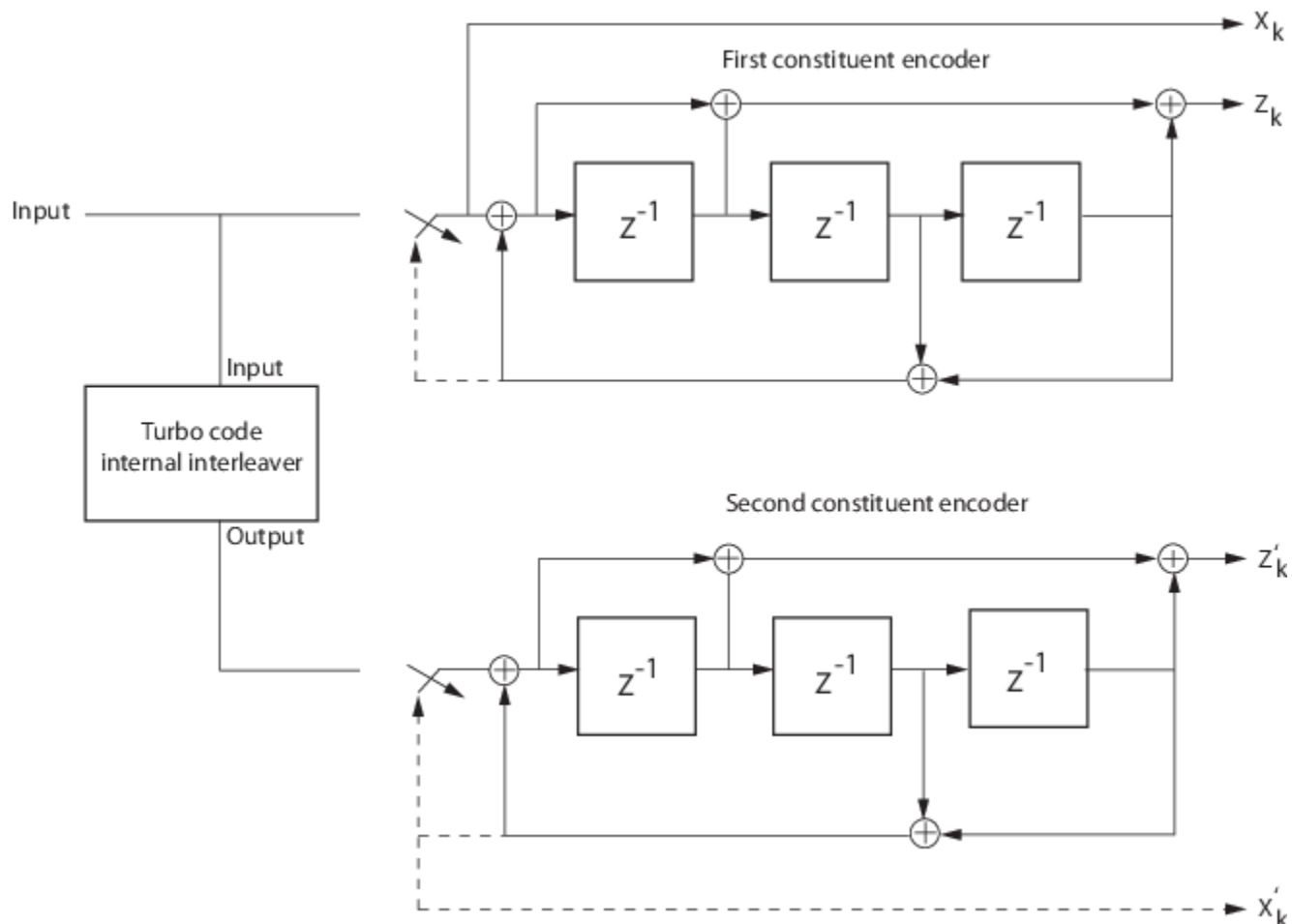
**Common to All System Objects**

<code>step</code>	Run System object algorithm
<code>release</code>	Release resources and allow changes to System object property values and input characteristics
<code>reset</code>	Reset internal states of System object

**Examples****Perform Rate 1/3 Turbo Code Encoding**

Encode an input message by using a rate 1/3 turbo encoder configuration with the default trellis structure, `poly2trellis(4,[13 15],13)`, as represented in this figure.





For an input message with 64 bits, the codeword output from the encoder is 204 bits. The first 192 bits output correspond to the three 64 bit streams, interlaced as  $X_k$ ,  $Z_k$ , and  $Z'_k$ . The systematic bit stream,  $X_k$ , and parity bit stream,  $Z_k$ , are from the first encoder and the parity bit stream,  $Z'_k$ , is from the second encoder. When the switches are in the lower position, signals follow the dashed lines and the last 12 bits correspond to the tail bits from the two encoders. The first group of six bits (three systematic bits and three parity bits) are the output tail bits from the first constituent encoder. The second group of six bits (three systematic bits and three parity bits) are the output tail bits from the second constituent encoder.

Create a turbo encoder using the default settings. Generate a frame of binary message data, and then encode the message data.

```
rng default
turboenc = comm.TurboEncoder;
frameLen = 64; % Frame length
data = randi([0 1], frameLen, 1);
encData = turboenc(data);
codewordLen = length(encData);
```

Compute the coding rate. Due to the tail bits, the encoder output code rate is slightly less than 1/3.

```
codingrate = frameLen/codewordLen
```

```
codingrate = 0.3137
```

### Define Output Indices for Full-Length and Punctured Turbo Coding

Define output indices by using the `OutputIndices` property. Show full-length encoded output and punctured encoded output for a rate 1/2 code and 10-bit block length.

#### Initialize Parameters

Define parameters to initialize the encoder.

```
blkLen = 10;  
trellis = poly2trellis(4,[13 15],13);  
n = log2(trellis.numOutputSymbols);  
mLen = log2(trellis.numStates);
```

#### Full-Length Encoded Output

Initialize variables and a turbo encoder System object for full-length coding. Display the turbo coding rate. Check the length of the coded output versus the length of the output indices vector.

```
fullOut = (1:(mLen+blkLen)*2*n)';  
outLen = length(fullOut);  
netRate = blkLen/outLen;  
data = randi([0 1],blkLen,1);  
intIndices = randperm(blkLen);  
  
turboEnc = comm.TurboEncoder('TrellisStructure',trellis);  
turboEnc.InterleaverIndices = intIndices;  
turboEnc.OutputIndicesSource = 'Property';  
turboEnc.OutputIndices = fullOut;  
  
encMsg = turboEnc(data); % Encode  
  
disp(['Turbo coding rate: ' num2str(netRate)])  
Turbo coding rate: 0.19231  
  
encOutLen = length(encMsg) % Display encoded length  
encOutLen = 52  
  
isequal(encOutLen,outLen) % Check lengths  
  
ans = logical  
     1
```

#### Punctured Encoded Output

Specify the output indices for puncturing of the second systematic stream by using the `getTurboIOIndices` function. Initialize variables and a turbo encoder System object for punctured coding. Display the turbo coding rate. Check the length of the coded output versus the length of the output indices vector.

```
puncOut = getTurboIOIndices(blkLen,n,mLen);  
outLen = length(puncOut);
```

```

netRate = blkLen/outLen;
data = randi([0 1],blkLen,1);
intIndices = randperm(blkLen);

turboEnc = comm.TurboEncoder('TrellisStructure',trellis);
turboEnc.InterleaverIndices = intIndices;
turboEnc.OutputIndicesSource = 'Property';
turboEnc.OutputIndices = puncOut;

encMsg = turboEnc(data); % Encode

disp(['Turbo coding rate: ' num2str(netRate)])
Turbo coding rate: 0.25641

encOutLen = length(encMsg) % Display encoded length
encOutLen = 39

isequal(encOutLen, outLen) % Check lengths

ans = logical
     1

```

### Compare Full and Punctured Outputs

The output of the encoder interlaces the individual bit streams. The third bit of every 4-bit tuple is removed from the full-length code to produce the punctured code. This third output bit stream corresponds to the second systematic bit stream. Display the indices of the full-length code and the indices of the punctured code to show that the third bit of every 4-bit tuple is punctured.

```

fullOut'
ans = 1×52
     1     2     3     4     5     6     7     8     9    10    11    12    13    14    15    16

puncOut'
ans = 1×39
     1     2     4     5     6     8     9    10    12    13    14    16    17    18    20    21

```

### Transmit and Receive Turbo-Encoded Data over BPSK-Modulated AWGN Channel

Simulate the transmission and reception of BPSK data over an AWGN channel by using turbo encoding and decoding.

Specify simulation parameters, and then compute the effective coding rate and noise variance. For BPSK modulation,  $E_S/N_0$  equals  $E_b/N_0$  because the number of bits per symbol (bps) is 1. To ease reuse of this code for other modulation schemes, calculations in this example include the bps terms. Define the packet length, trellis structure, and number of iterations. Calculate the noise variance using  $E_S/N_0$  and the code rate. Set the random number generator to its default state to ensure that the results are repeatable.

```
modOrd = 2; % Modulation order
bps = log2(modOrd); % Bits per symbol
EbNo = 1; % Energy per bit to noise power spectral density ratio in dB
EsNo = EbNo + 10*log10(bps); % Energy per symbol to noise power spectral density ratio in dB

L = 256; % Input packet length in bits
trellis = poly2trellis(4,[13 15 17],13);
numiter = 4;
n = log2(trellis.numOutputSymbols);
numTails = log2(trellis.numStates)*n;
M = L*(2*n - 1) + 2*numTails; % Output codeword packet length
rate = L/M; % Coding rate

snrdB = EsNo + 10*log10(rate); % Signal to noise ratio in dB
noiseVar = 1./(10.^(snrdB/10)); % Noise variance
```

```
rng default
```

Generate random interleaver indices.

```
intrlvrIndices = randperm(L);
```

Create a turbo encoder and decoder pair. Use the defined trellis structure and random interleaver indices. Configure the decoder to run a maximum of four iterations.

```
turboenc = comm.TurboEncoder(trellis,intrlvrIndices);
turbodec = comm.TurboDecoder(trellis,intrlvrIndices,numiter);
```

Create a BPSK modulator and demodulator pair, where the demodulator outputs soft bits determined using an LLR method.

```
bpskmod = comm.BPSKModulator;
bpskdemod = comm.BPSKDemodulator('DecisionMethod','Log-likelihood ratio', ...
    'Variance',noiseVar);
```

Create an AWGN channel object and an error rate object.

```
awgnchan = comm.AWGNChannel('NoiseMethod','Variance','Variance',noiseVar);
errrate = comm.ErrorRate;
```

The main processing loop performs these steps.

- 1 Generate binary data.
- 2 Turbo encode the data.
- 3 Modulate the encoded data.
- 4 Pass the modulated signal through an AWGN channel.
- 5 Demodulate the noisy signal by using LLR to output soft bits.
- 6 Turbo decode the demodulated data. Because the bit mapping from the demodulator is opposite of the mapping expected by the turbo decoder, the decoder input must use the inverse of the demodulated signal.
- 7 Calculate the error statistics.

```
for frmIdx = 1:100
    data = randi([0 1],L,1);
    encodedData = turboenc(data);
```

```

    modSignal = bpskmod(encodedData);
    receivedSignal = awgnchan(modSignal);
    demodSignal = bpskdemod(receivedSignal);
    receivedBits = turbodec(-demodSignal);
    errorStats = errrate(data,receivedBits);
end

```

Display the error data.

```
fprintf('Bit error rate = %5.2e\nNumber of errors = %d\nTotal bits = %d\n', errorStats)
```

```

Bit error rate = 2.34e-04
Number of errors = 6
Total bits = 25600

```

## Perform Turbo Coding on 16-QAM Signal in AWGN Channel

Simulate an end-to-end communication link by using a 16-QAM signal and turbo codes in an AWGN channel. Inside a frame processing loop, packet sizes are randomly selected to be 500, 1000, or 1500 bits. Because the packet size varies, the interleaver indices are provided to the turbo encoder and decoder as an input argument of their associated System object. Compare turbo coded bit error rate results to uncoded bit error rate results.

### Initialize Simulation

Set the modulation order and range of  $E_b/N_0$  values. Compute the number of bits per symbol and the energy per symbol to noise ratio ( $E_s/N_0$ ) based on the modulation order and  $E_b/N_0$ . To get repeatable results, seed the random number.

```

modOrder = 16;           % Modulation order
bps = log2(modOrder);   % Bits per symbol
EbNo = (2:0.5:4);      % Energy per bit to noise power spectral density ratio in dB
EsNo = EbNo + 10*log10(bps); % Energy per symbol to noise power spectral density ratio in dB
rng(1963);

```

Create a turbo encoder and decoder pair. Because the packet length varies for each frame, specify that the interleaver indices be supplied by an input argument of the System object when executed. Specify that the decoder perform four iterations.

```

turboEnc = comm.TurboEncoder('InterleaverIndicesSource','Input port');
turboDec = comm.TurboDecoder('InterleaverIndicesSource','Input port','NumIterations',4);
trellis = poly2trellis(4,[13 15 17],13);
n = log2(turboEnc.TrellisStructure.numOutputSymbols);
numTails = log2(turboEnc.TrellisStructure.numStates)*n;

```

Create an error rate object.

```
errRate = comm.ErrorRate;
```

### Main Processing Loop

The frame processing loop performs these steps.

- 1 Select a random packet length, and generate random binary data.

- 2 Compute the output codeword length and coding rate.
- 3 Compute the signal to noise ratio (SNR) and noise variance.
- 4 Generate interleaver indices.
- 5 Turbo encode the data.
- 6 Apply 16-QAM modulation, and normalize the average signal power.
- 7 Pass the modulated signal through an AWGN channel.
- 8 Demodulate the noisy signal by using an LLR method, output soft bits, and normalize the average signal power.
- 9 Turbo decode the data. Because the bit mapping order from the demodulator is opposite the mapping order expected by the turbo decoder, the decoder input must use the inverse of the demodulated signal.
- 10 Calculate the error statistics.

```

ber = zeros(1,length(EbNo));
for k = 1:length(EbNo)
    % numFrames = 100;
    errorStats = zeros(1,3);
    %for pktIdx = 1:numFrames
    L = 500*randi([1 3],1,1);           % Packet length in bits
    M = L*(2*n - 1) + 2*numTails;      % Output codeword packet length
    rate = L/M;                       % Coding rate for current packet
    snrdB = EsNo(k) + 10*log10(rate); % Signal to noise ratio in dB
    noiseVar = 1./(10.^(snrdB/10));   % Noise variance

    while errorStats(2) < 100 && errorStats(3) < 1e7
        data = randi([0 1],L,1);
        intrlvrIndices = randperm(L);
        encodedData = turboEnc(data,intrlvrIndices);
        modSignal = qammod(encodedData,modOrder, ...
            'InputType','bit','UnitAveragePower',true);
        rxSignal = awgn(modSignal,snrdB);
        demodSignal = qamdmod(rxSignal,modOrder,'OutputType','llr', ...
            'UnitAveragePower',true,'NoiseVariance',noiseVar);
        rxBits = turboDec(-demodSignal,intrlvrIndices); % Demodulated signal is negated
        errorStats = errRate(data,rxBits);
    end
    % Save the BER data and reset the bit error rate object
    ber(k) = errorStats(1);
    reset(errRate)
end

```

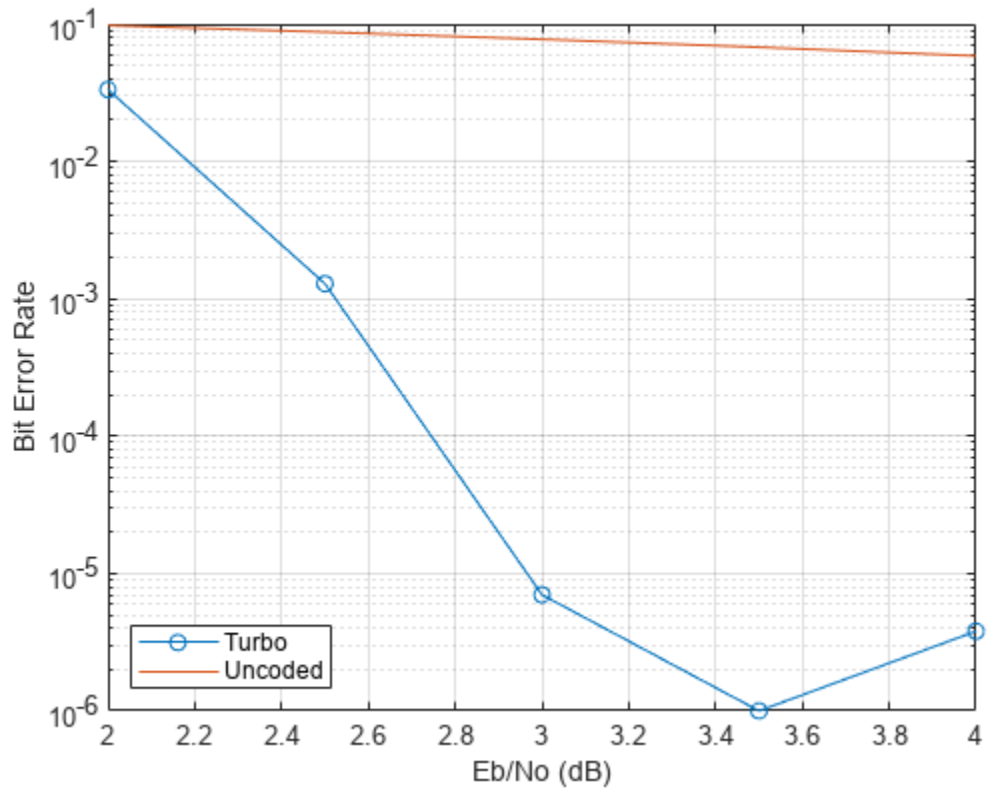
### Plot Results

Plot the bit error rate and compare it to the uncoded bit error rate.

```

semilogy(EbNo,ber,'-o')
grid
xlabel('Eb/No (dB)')
ylabel('Bit Error Rate')
uncodedBER = berawgn(EbNo,'qam',modOrder); % Estimate of uncoded BER
hold on
semilogy(EbNo,uncodedBER)
legend('Turbo','Uncoded','location','sw')

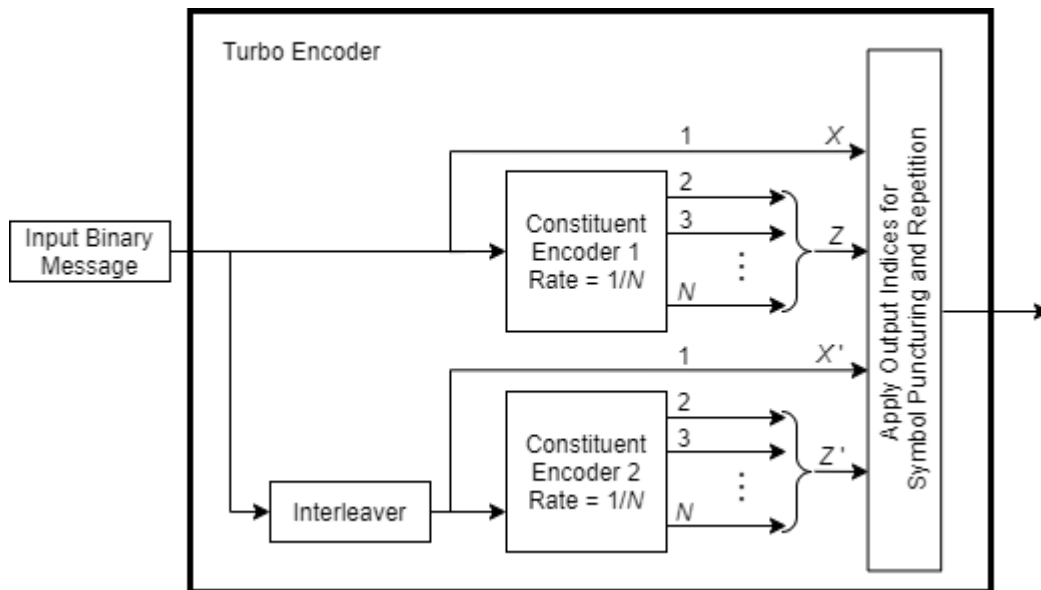
```



## More About

### Parallel Concatenated Convolutional Encoding Scheme

The turbo encoder uses a parallel concatenated convolutional encoding scheme to encode a binary input signal. The coding scheme uses two constituent encoders and one internal interleaver as shown in this figure. Each constituent encoder is terminated independently by tail bits.



The `OutputIndicesSource` property specifies the source for the output indices used for symbol puncturing and repetition.

- When you set the `OutputIndicesSource` property to 'Auto', the object computes the output indices. In this case, the constituent encoders have a rate  $1/N$  code, and the number of bits output from the turbo encoder is  $L \times (2 \times N - 1) + (2 \times \text{numTails})$ .  $L$  is the input vector length, and  $\text{numTails}$  is given by  $\log_2(\text{TrellisStructure.numStates}) \times N$ . The tail bits due to the termination are appended at the end after the encoded input bits.

The coding scheme uses two identical constituent encoders and one internal interleaver. Each constituent encoder is terminated independently by tail bits. The output of the turbo encoder consists of the systematic ( $X$ ) and parity ( $Z$ ) bit streams of the first encoder and only the parity ( $Z'$ ) bit streams of the second encoder. Tail bits are appended at the end for all streams.

- When you set the `OutputIndicesSource` property to 'Input port' or 'Property', you specify the output indices with the `outindices` input argument or the `OutputIndices` property, respectively. In this case, the object runs using the output indices you specify. The output indices are specified relative to the fully encoded output for all streams.

The output of the turbo encoder consists of the systematic ( $X$  and  $X'$ ) and parity ( $Z$  and  $Z'$ ) bit streams of first and second constituent encoders. The number of bits output equals the vector length of the output indices you provide.

For more information, see “Coding Rate” on page 3-1388 and “Tail bits” on page 3-1389.

### Coding Rate

In general, the coding rate of a constituent convolutional code is represented as a rate  $K/N$  code.  $K$  is the number of input bit streams.  $N$  is the number of output bit streams.

---

**Note**  $K$  must be 1 to use the `comm.TurboEncoder` and `comm.TurboDecoder` System objects. Alternatively, the “High Rate Convolutional Codes for Turbo Coding” example performs turbo coding for  $K$  greater than 1 by using the `comm.ConvolutionalEncoder` and `comm.APPDecoder` System objects.

---



The encoder accepts an  $L$ -element column vector input signal and returns an  $M$ -element column vector output signal. The effective code rate of the turbo encoder is  $L / M$ .  $L$  is the length of the binary input message, and  $M$  is the number of bits output in the parallel concatenated codeword.

- When you set the `OutputIndicesSource` property to 'Auto', systematic bits from the second encoder ( $X'$ , shown in the figure found in "Parallel Concatenated Convolutional Encoding Scheme" on page 3-1387) are not output to the parallel concatenated codeword. For a given trellis,  $M$  and  $L$  are related by  $M = L \times (2 \times N - 1) + 2 \times \text{numTails}$ , where  $\text{numTails}$  is the number of tail bits. For more information, see "Tail bits" on page 3-1389.
- When you set the `OutputIndicesSource` property to 'Input port' or 'Property',  $M$  equals the length of the output indices vector specified by the `outindices` input argument or the `OutputIndices` property, respectively.

### Tail bits

The turbo encoder treats each input independently. For each input message, extra bits are used to set the encoder states to an all-zeros state. Each constituent encoder is terminated independently by tail bits. The turbo encoder output consists of the interlaced systematic and parity streams, with the tail bits multiplexed to the end of the encoded data streams.

The number of tail bits,  $\text{numTails}$ , output by each constituent encoder depends on values in the trellis structure used by each coder.

- $\text{numTails} = \log_2(\text{trellis.numStates}) \times N$
- $N = \log_2(\text{trellis.numOutputSymbols})$ . For a rate 1 / 2 trellis,  $N = 2$ .

For more information about trellis structures, see `poly2trellis`. For more information about the constituent encoders, see "Parallel Concatenated Convolutional Encoding Scheme" on page 3-1387.

## Version History

Introduced in R2012a

### References

- [1] Berrou, C., A. Glavieux, and P. Thitimajshima. "Near Shannon Limit Error-Correcting Coding and Decoding: Turbo-Codes." *Proceedings of ICC 93 - IEEE International Conference on Communications*, Geneva, Switzerland, May 1993, 1064-70. <https://doi.org/10.1109/icc.1993.397441>.
- [2] Benedetto, S., G. Montorsi, D. Divsalar, and F. Pollara. "A Soft-Input Soft-Output Maximum A Posteriori (MAP) Module to Decode Parallel and Serial Concatenated Codes." *Jet Propulsion Lab TDA Progress Report*, 42-127, (November 1996).
- [3] Schlegel, Christian, and Lance Perez. *Trellis and Turbo Coding*. IEEE Press Series on Digital & Mobile Communication. Piscataway, NJ; Hoboken, NJ: IEEE Press; Wiley-Interscience, 2004.
- [4] 3GPP TS 36.212. "Multiplexing and channel coding." *3rd Generation Partnership Project; Technical Specification Group Radio Access Network; Evolved Universal Terrestrial Radio Access (E-UTRA)*. <https://www.3gpp.org>.

## **Extended Capabilities**

### **C/C++ Code Generation**

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

## **See Also**

### **Objects**

`comm.TurboDecoder` | `comm.ConvolutionalEncoder` | `comm.APPDecoder`

### **Functions**

`getTurboIOIndices` | `poly2trellis` | `istrellis` | `convenc`

### **Blocks**

Turbo Encoder

# comm.ViterbiDecoder

**Package:** comm

Decode convolutionally encoded data using Viterbi algorithm

## Description

The `comm.ViterbiDecoder` System object decodes convolutionally encoded input symbols to produce binary output symbols by using the Viterbi algorithm the convolutional encoding scheme specified by a trellis structure. For more information, see the “Trellis Description of a Convolutional Code” topic.

To decode convolutionally encoded data using the Viterbi algorithm:

- 1 Create the `comm.ViterbiDecoder` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

## Creation

### Syntax

```
viterbidecoder = comm.ViterbiDecoder
viterbidecoder = comm.ViterbiDecoder(trellis)
viterbidecoder = comm.ViterbiDecoder( ___,Name,Value)
```

### Description

`viterbidecoder = comm.ViterbiDecoder` creates a Viterbi decoder System object. This object uses the Viterbi algorithm to decode convolutionally encoded input data.

`viterbidecoder = comm.ViterbiDecoder(trellis)` sets the `TrellisStructure` property set to `trellis`.

`viterbidecoder = comm.ViterbiDecoder( ___,Name,Value)` sets “Properties” on page 3-1391 using one or more name-value arguments in addition to any argument combinations in previous syntaxes. For example, `viterbidecoder = comm.ViterbiDecoder('TerminationMethod','Continuous')` specifies the termination method as continuous to save the internal state metric at the end of each frame for use with the next frame.

## Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see System Design in MATLAB Using System Objects.

**TrellisStructure — Trellis structure of convolutional code**

`poly2trellis(7, [171 133])` (default) | structure

Trellis description of the convolutional code, specified as a structure that contains the trellis description for a rate  $K / N$  code.  $K$  is the number of input bit streams, and  $N$  is the number of output bit streams.

You can either use the `poly2trellis` function to create the trellis structure or create it manually. For more about this structure, see “Trellis Description of a Convolutional Code” and the `istrellis` function.

The trellis structure contains these fields.

**numInputSymbols — Number of symbols input to encoder**

$2^K$

Number of symbols input to the encoder, specified as an integer equal to  $2^K$ , where  $K$  is the number of input bit streams.

Data Types: `double`

**numOutputSymbols — Number of symbols output from encoder**

$2^N$

Number of symbols output from the encoder, specified as an integer equal to  $2^N$ , where  $N$  is the number of output bit streams.

Data Types: `double`

**numStates — Number of states in encoder**

power of 2

Number of states in the encoder, specified as a power of 2.

Data Types: `double`

**nextStates — Next states**

matrix of integers

Next states for all combinations of current states and current inputs, specified as a matrix of integers. The matrix size must be `numStates` by  $2^K$ .

Data Types: `double`

**outputs — Outputs**

matrix of octal numbers

Outputs for all combinations of current states and current inputs, specified as a matrix of octal numbers. The matrix size must be `numStates` by  $2^K$ .

Data Types: `double`

Data Types: `struct`

**InputFormat — Input format to decoder**

'Unquantized' (default) | 'Hard' | 'Soft'

Input format to the decoder, specified as 'Unquantized', 'Hard', or 'Soft'.

- 'Unquantized' — The input data must be a real-valued vector of double- or single-precision soft values that are unquantized. The object maps positive values to logical 1s and negative values to logical 0s
- 'Hard' — The input must be a vector of hard decision values, which are 0s or 1s. The data type of the inputs must be double precision, single precision, logical, or numeric.
- 'Soft' — The input requires a vector of quantized soft values that are represented as integers between 0 and  $2^{\text{SoftInputWordLength}} - 1$ . The data type of the inputs must be double precision, single precision, logical, or numeric. Alternatively, you can specify the data type as an unsigned and unscaled fixed-point object using the (fi) with a word length equal to the word length that you specify for the SoftInputWordLength property. 0 is considered as most confident 0 and  $2^{\text{SoftInputWordLength}} - 1$  as the most confident 1.

**SoftInputWordLength — Soft input word length**

4 (default) | integer

Soft input word length that represents the number of bits for each quantized soft input value, specified as an integer.

**Dependencies**

To enable this property, set the InputFormat property to 'Soft'.

Data Types: double

**InvalidQuantizedInputAction — Option to take action for invalid quantized input**

'Ignore' (default) | 'Error'

Option to take action for invalid quantized input (that is, when input values are out of range), specified as 'Ignore' or 'Error'. Set this property to 'Error' so that the object generates an error when the quantized input values are out of range.

**Dependencies**

To enable this property, set the InputFormat property to 'Soft' or 'Hard'.

**TracebackDepth — Traceback depth**

34 (default) | integer

Traceback depth, specified as an integer. For more information, see “Traceback and Decoding Delay” on page 3-1399 and “Traceback Depth Estimates” on page 3-1399.

Data Types: double

**TerminationMethod — Termination method of encoded frame**

'Continuous' (default) | 'Truncated' | 'Terminated'

Termination method of the encoded frame, specified as one of these values.

- 'Continuous' — The System object saves the internal state metric at the end of each frame for use with the next frame. The object treats each traceback path independently. This mode results in an output decoding delay of  $\text{TracebackDepth} \times K$  zero bits for a rate  $K/N$  convolutional code.  $K$  is the number of input symbols, and  $N$  is the number of output symbols.
- 'Truncated' — The System object treats each frame independently. The traceback path starts at the state with the best metric and ends in the all-zeros state. There is no output delay for this mode.
- 'Terminated' — The System object treats each frame independently. The traceback path always starts and ends in the all-zeros state. There is no output delay for this mode.

**ResetInputPort — Option to enable decoder reset input**

false or 0 (default) | true or 1

Option to enable the decoder reset input, specified as a logical 1(true) or 0(false). Set this property to 1(true) to the object. When this additional reset input is a nonzero value, the internal states of the decoder reset to their initial conditions.

**Dependencies**

To enable this property, set the TerminationMethod property to 'Continuous'.

Data Types: logical

**DelayedResetAction — Option to delay output reset**

false or 0 (default) | true or 1

Option to delay the output reset, specified as one of these logical values.

- 1(true) — The reset of the internal states of the decoder occurs after the object computes the decoded data.
- 0(false) — The reset of the internal states of the decoder occurs before the object computes the decoded data.

**Dependencies**

To enable this property, set the ResetInputPort property to true.

Data Types: logical

**PuncturePatternSource — Source of puncture pattern**

'None' (default) | 'Property'

Source of the puncture pattern, specified as one of these values.

- 'None' — The object does not apply puncturing.
- 'Property' — The object decodes the punctured codewords based on a puncture pattern vector that you specify in the PuncturePattern property.

**PuncturePattern — Puncture pattern vector**

[1;1;0;1;0;1] (default) | column vector

Puncture pattern vector to puncture the decoded data, specified as a column vector. The vector must contain 1s and 0s, where 0 indicates the position of the punctured bits. This puncture pattern must match the puncture pattern used by the convolutional encoder.

### Dependencies

To enable this property, set the `PuncturePatternSource` property to `'Property'`.

Data Types: `double`

### ErasuresInputPort — Option to enable the specification of erasures in the input symbols

`false` or `0` (default) | `true` or `1`

Option to enable the specification of erasures in the input symbols, specified as one of these numeric or logical values.

- `1` (`true`) — When you call the System object, it specifies a vector of erasures when calling it. This vector indicates which symbols of the input codewords to erase. Values of 1 indicate erased bits. The decoder does not update the branch metric for the erasures in the incoming data stream. The erasures input must be a double precision or logical column vector. The length of the erasure vector must equal the length of the input data.
- `0` (`false`) — The System object assumes no erasures.

Data Types: `logical`

### OutputDataType — Data type of output

`"Full precision"` (default) | `"Smallest unsigned integer"` | `"double"` | `"single"` | `"int8"` | ...

Data type of the output, specified as a `"Full precision"`, `"Smallest unsigned integer"`, `"double"`, `"single"`, `"int8"`, `"uint8"`, `"int16"`, `"uint16"`, `"int32"`, `"uint32"`, `"logical"`.

When the input signal is an integer data type, you must have a Fixed-Point Designer user license to use this property in `"Smallest unsigned integer"` or `"Full precision"` mode.

### StateMetricDataType — Data type of state metric

`'Full precision'` (default) | `'Custom'`

Data type of the state metric, specified as `'Full precision'` or `'Custom'`

When you set this property to `'Full precision'`, the object sets the state metric fixed-point type to `numericType([],16)`.

- When you set the `InputFormat` property to `'Hard'`, the input data must be a column vector. This vector comprises unsigned, fixed-point numbers (`fi` objects) of word length `1` to enable fixed-point Viterbi decoding. Based on this input (either a `0` or `1`), the object calculates the internal branch metrics using an unsigned integer of word length `L`. In this case, `L` is the number of output bits as specified by the trellis structure.

- When you set the `InputFormat` property to 'Soft', the input data must be a column vector. This vector comprises unsigned, fixed point numbers (fi objects) of word length  $N$ . In this case,  $N$  is the number of soft-decision bits specified by the `SoftInputWordLength` property.

When you call the System object, the data inputs must be integers in the range from 0 to  $2^N-1$ . The object calculates the internal branch metrics using an unsigned integer of word length  $L = (N + Nout - 1)$ . In this case,  $Nout$  is the number of output bits as specified by the trellis structure.

#### Dependencies

To enable this property, set the `InputFormat` property to 'Hard' or 'Soft'.

#### CustomStateMetricDataType — Fixed-point data type of state metric

`numericType([],16)` (default) | unscaled numericType object

Fixed-point data type of the state metric, specified as an unscaled numericType object with a signedness of Auto.

#### Dependencies

To enable this property, set the `StateMetricDataType` property to 'Custom'.

Data Types: `numeric`

## Usage

### Syntax

```
decmsg = viterbidecoder(codeword)
decmsg = viterbidecoder(codeword,erasures)
decmsg = viterbidecoder(codeword,resetstate)
```

#### Description

`decmsg = viterbidecoder(codeword)` decodes the convolutionally encoded input data, `codeword`, by using the Viterbi algorithm. `decmsg` is the decoded data.

`decmsg = viterbidecoder(codeword,erasures)` specifies symbols of the input codewords for the object to erase. To enable this syntax, set the `ErasuresInputPort` property to 1 (true).

`decmsg = viterbidecoder(codeword,resetstate)` specifies the input to reset the internal states of the decoder. To enable this syntax, set the `TerminationMethod` property to 'Continuous' and the `ResetInputPort` property to 1 (true).

#### Input Arguments

##### codeword — Convolutionally encoded message

numeric-valued column vector

Convolutionally encoded message, specified as a numeric-valued column vector. The data type and element value in `codeword` depend on how you set the `InputFormat` property.

When you set the `InputFormat` property to 'Unquantized', input values outside of the range  $[-10^{12}, 10^{12}]$  are clipped to  $-10^{12}$  and  $10^{12}$ , respectively.



If the convolutional code uses an alphabet of  $2^N$  possible output symbols, the length of this input vector must be  $L \times N$  for some positive integer  $L$ .

Data Types: `double`

### **erasures — Erasure symbols in codeword**

binary-valued vector

Erasure symbols in the codeword, specified as a binary-valued vector. The elements in `erasures` must be of data type `double` or `logical`. Values of 1 in the `erasures` vector correspond to erased symbols, and values of 0 correspond to nonerased symbols. The length of the `codeword` must equal the length of `erasures`.

#### **Dependencies**

To enable this argument, set the `ErasuresInputPort` property to 1 (`true`).

### **resetstate — Reset for internal states of decoder**

`false` or 0 (default) | `true` or 1

Reset for internal states of the decoder, specified as a numeric or logical 1 (`true`) or 0 (`false`).

#### **Dependencies**

To enable this argument, set the `TerminationMethod` property to 'Continuous' and the `ResetInputPort` property to `true`.

Data Types: `double` | `logical`

### **Output Arguments**

#### **decmsg — Decoded message**

binary-valued column vector

Decoded message, returned as a binary-valued column vector. This output vector has the same data type as the `OutputDataType` property.

If the decoded data uses an alphabet of  $2^K$  possible output symbols, the length of this output vector is  $L \times K$ .

## **Object Functions**

To use an object function, specify the `System` object as the first input argument. For example, to release system resources of a `System` object named `obj`, use this syntax:

```
release(obj)
```

## **Common to All System Objects**

<code>step</code>	Run <code>System</code> object algorithm
<code>release</code>	Release resources and allow changes to <code>System</code> object property values and input characteristics
<code>reset</code>	Reset internal states of <code>System</code> object

## **Examples**

### Encode and Decode 8-DPSK Modulated Data

Transmit a convolutionally encoded 8 differential phase shift keying (DPSK) modulated bit stream through an additive white Gaussian noise (AWGN) channel. Then, demodulate and decode the modulated bit stream using a Viterbi decoder.

Create the necessary System objects.

```
conEnc = comm.ConvolutionalEncoder;  
modDPSK = comm.DPSKModulator('BitInput',true);  
chan = comm.AWGNChannel('NoiseMethod','Signal to noise ratio (SNR)','SNR',10);  
demodDPSK = comm.DPSKDemodulator('BitOutput',true);  
vDec = comm.ViterbiDecoder('InputFormat','Hard');  
error = comm.ErrorRate('ComputationDelay',3,'ReceiveDelay',34);
```

Process the data by following these steps.

- 1 Generate random bits.
- 2 Convolutionally encode the data.
- 3 Apply DPSK modulation.
- 4 Pass the modulated signal through an AWGN channel.
- 5 Demodulate the noisy signal.
- 6 Decode the data using a Viterbi algorithm.
- 7 Collect error statistics.

```
for counter = 1:20  
    data = randi([0 1],30,1);  
    encodedData = conEnc(data);  
    modSignal = modDPSK(encodedData);  
    receivedSignal = chan(modSignal);  
    demodSignal = demodDPSK(receivedSignal);  
    receivedBits = vDec(demodSignal);  
    errors = error(data,receivedBits);  
end
```

Display the number of errors.

```
errors(2)
```

```
ans = 3
```

### Convolutionally Encode and Viterbi Decode with Puncture Pattern Matrix

Encode and decode a sequence of bits using a convolutional encoder and a Viterbi decoder with a defined puncture pattern. Verify that the input and output bits are identical.

Define a puncture pattern matrix, and then reshape it into vector form for use with the encoder and decoder System objects.

```
pPatternMat = [1 0 1;1 1 0];  
pPatternVec = reshape(pPatternMat,6,1);
```

Create a convolutional encoder and a Viterbi decoder in which the puncture pattern is defined by `pPatternVec`.

```
conEnc = comm.ConvolutionalEncoder('PuncturePatternSource','Property','PuncturePattern',pPatternVec);
viDec = comm.ViterbiDecoder('InputFormat','Hard','PuncturePatternSource','Property',...
    'PuncturePattern',pPatternVec);
```

Create an error rate counter with the appropriate receive delay.

```
error = comm.ErrorRate('ReceiveDelay',viDec.TracebackDepth);
```

Encode a sequence of random bits, and then decode the encoded message.

```
dataIn = randi([0 1],600,1);
dataEncoded = conEnc(dataIn);
dataOut = viDec(dataEncoded);
```

Verify that no errors exist in the output data.

```
errStats = error(dataIn,dataOut);
errStats(2)
```

```
ans = 0
```

## More About

### Traceback and Decoding Delay

The traceback depth influences the decoding delay. The decoding delay is the number of zero symbols that precede the first decoded symbol in the output.

- For the continuous operating mode, the decoding delay is equal to the number of traceback depth symbols.
- For the truncated or terminated operating mode, the decoding delay is zero. In this case, the traceback depth must be less than or equal to the number of symbols in each input.

### Traceback Depth Estimates

As a general estimate, a typical traceback depth value is approximately two to three times  $(ConstraintLength - 1) / (1 - coderate)$ . The constraint length of the code, *ConstraintLength*, is equal to  $(\log_2(\text{trellis.numStates}) + 1)$ . The *coderate* is equal to  $(K / N) \times (\text{length}(PuncturePattern) / \text{sum}(PuncturePattern))$ .

*K* is the number of input symbols, *N* is the number of output symbols, and *PuncturePattern* is the puncture pattern vector.

For example, applying this general estimate, results in these approximate traceback depths.

- A rate 1/2 code has a traceback depth of  $5(ConstraintLength - 1)$ .
- A rate 2/3 code has a traceback depth of  $7.5(ConstraintLength - 1)$ .
- A rate 3/4 code has a traceback depth of  $10(ConstraintLength - 1)$ .
- A rate 5/6 code has a traceback depth of  $15(ConstraintLength - 1)$ .

## Version History

Introduced in R2012a

### Version History

*Behavior changed in R2022b*

When you set the `InputFormat` property to 'Unquantized', input values outside of the range  $[-10^{12}, 10^{12}]$  are clipped to  $-10^{12}$  and  $10^{12}$ , respectively.

## References

- [1] Clark, George C., and J. Bibb Cain. *Error-Correction Coding for Digital Communications*. Applications of Communications Theory. New York: Plenum Press, 1981.
- [2] Gitlin, Richard D., Jeremiah F. Hayes, and Stephen B. Weinstein. *Data Communications Principles*. Applications of Communications Theory. New York: Plenum Press, 1992.
- [3] Yasuda, Y., K. Kashiki, and Y. Hirata. "High-Rate Punctured Convolutional Codes for Soft Decision Viterbi Decoding." *IEEE Transactions on Communications* 32, no. 3 (March 1984): 315-19. <https://doi.org/10.1109/TCOM.1984.1096047>.
- [4] Haccoun, D., and G. Begin. "High-Rate Punctured Convolutional Codes for Viterbi and Sequential Decoding." *IEEE Transactions on Communications* 37, no. 11 (November 1989): 1113-25. <https://doi.org/10.1109/26.46505>.
- [5] Begin, G., D. Haccoun, and C. Paquin. "Further Results on High-Rate Punctured Convolutional Codes for Viterbi and Sequential Decoding." *IEEE Transactions on Communications* 38, no. 11 (November 1990): 1922-28. <https://doi.org/10.1109/26.61470>.
- [6] Moision, B. "A Truncation Depth Rule of Thumb for Convolutional Codes." *In Information Theory and Applications Workshop* (January 27 2008-February 1 2008, San Diego, California), 555-557. New York: IEEE, 2008.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See "System Objects in MATLAB Code Generation" (MATLAB Coder).

### HDL Code Generation

Generate Verilog and VHDL code for FPGA and ASIC designs using HDL Coder™.

`double` and `single` data types are supported for simulation, but not for HDL code generation.

To generate HDL code from predefined System objects, see "HDL Code Generation from Viterbi Decoder System Object" (HDL Coder).

## See Also

### Blocks

Convolutional Encoder | Viterbi Decoder

### Functions

convenc | poly2trellis | istrellis | distspec | vitdec

### Objects

comm.APPDecoder | comm.ConvolutionalEncoder

### Topics

“Log-Likelihood Ratio (LLR) Demodulation”

“Convolutional Codes”

“Trellis Description of a Convolutional Code”

“Estimate BER for Hard and Soft Decision Viterbi Decoding”

## comm.WalshCode

**Package:** comm

Generate bipolar Walsh code

### Description

The `comm.WalshCode` System object generates a bipolar Walsh code from an orthogonal set of codes.

To generate a Walsh code:

- 1 Create the `comm.WalshCode` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

### Creation

#### Syntax

```
walshCode = comm.WalshCode  
walshCode = comm.WalshCode(Name=Value)
```

#### Description

`walshCode = comm.WalshCode` creates a Walsh code generator System object. This object generates a Walsh code from a set of orthogonal codes.

`walshCode = comm.WalshCode(Name=Value)` sets properties using one or more name-value arguments. For example, `Length=11` specifies a Walsh code of length 11.

### Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see [System Design in MATLAB Using System Objects](#).

#### Length — Length of generated code

64 (default) | power-of-two integer

Length of generated code, specified as a power-of-two integer.

Data Types: `double`

**Index — Index of desired code**60 (default) | integer in the range [0,  $N-1$ ]

Index of desired code, from the available set of codes, specified as an integer in the range [0,  $N-1$ ].  $N$  is the value of the Length property.

The number of zero crossings in the generated code equals the value of the specified index.

Data Types: double

**SamplesPerFrame — Samples per output frame**

1 (default) | positive integer

Samples per output frame, specified as a positive integer. If you set this property to  $M$ , the object outputs a frame containing  $M$  samples using the Walsh code specified by the Index property. The object repeats the Walsh code sequence, as needed, to reach  $M$  samples. For more information, see “Algorithms” on page 3-1405 section.

Data Types: double

**OutputDataType — Output data type**

double (default) | int8

Output data type, specified as double or int8.

**Usage****Syntax**

```
y = walshCode
```

**Description**

`y = walshCode` outputs a bipolar Walsh code frame as a column vector. If the frame length exceeds the Walsh code length, the object fills the frame by repeating the Walsh code. For more information, see the “Algorithms” on page 3-1405 section.

**Output Arguments****y — Walsh code**

column vector

Walsh code, returned as a column vector.

The code is in a bipolar format with 0 and 1 mapped to 1 and -1. Set the data type of the output with the OutputDataType property.

**Object Functions**

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named `obj`, use this syntax:

```
release(obj)
```

### Common to All System Objects

```
step      Run System object algorithm
release   Release resources and allow changes to System object property values and input
          characteristics
reset     Reset internal states of System object
```

### Examples

#### Generate Walsh Code Sequence

Generate a Walsh code of length 128. Specify the sequence with 16 samples per frame.

```
walsh = comm.WalshCode;
walsh.Length = 128;
walsh.SamplesPerFrame = 16;
disp(walsh)
```

```
comm.WalshCode with properties:
```

```
    Length: 128
    Index: 60
SamplesPerFrame: 16
OutputDataType: 'double'
```

Display the bipolar Walsh code.

```
seq = walsh()
```

```
seq = 16×1
```

```
    1
    1
   -1
   -1
    1
    1
   -1
   -1
    1
    1
    :
```

#### Walsh Code Sequence at Desired Index

Generate a Walsh code of length 256. Set the index of the desired code to 64 and the code sequence to 4 samples per frame.

```
walsh = comm.WalshCode;
walsh.Length = 256;
```



```
walsh.Index = 64;
walsh.SamplesPerFrame = 4;
disp(walsh)
```

```
comm.WalshCode with properties:
```

```
    Length: 256
    Index: 64
SamplesPerFrame: 4
OutputDataType: 'double'
```

Display the bipolar Walsh code.

```
seq = walsh()
```

```
seq = 4×1
```

```
    1
    1
   -1
   -1
```

## Algorithms

Walsh codes are defined as a set of  $N$  codes, denoted  $W_j$ , for  $j = 0, 1, \dots, N - 1$ , which have the following properties:

- $W_j$  takes on the values +1 and -1.
- $W_j[0] = 1$  for all  $j$ .
- $W_j$  has exactly  $j$  zero crossings, for  $j = 0, 1, \dots, N - 1$ .
- $W_j W_k^T = \begin{cases} 0 & j \neq k \\ N & j = k \end{cases}$
- Each code  $W_j$  is either even or odd with respect to its midpoint.

Walsh codes are defined using a Hadamard matrix of order  $N$ , where  $N$  is a nonnegative power of 2 that you specify in the Length property. The `comm.WalshCode` System object outputs a row of the Hadamard matrix. Use the Index property to choose the row of the Hadamard matrix. If you set the Index property equal to an integer  $j$ , the output code has exactly  $j$  zero crossings, for  $j = 0, 1, \dots, N - 1$ .

Note, however, that the indexing in Walsh code is different from the indexing in Hadamard code.

## Version History

Introduced in R2012a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

Usage notes and limitations:

See “System Objects in MATLAB Code Generation” (MATLAB Coder).

### **See Also**

#### **Objects**

`comm.HadamardCode` | `comm.OVSFCode`

#### **Blocks**

Walsh Code Generator

# comm.WINNER2Channel

**Package:** comm

Filter input signal through WINNER II fading channel

---

**Note Download Required:** To use , first download the WINNER II Channel Model for Communications Toolbox add-on.

---

## Description

The `comm.WINNER2Channel` System object filters an input signal through a WINNER II fading channel. The object utilizes the basic model defined and provided by the WINNER II Channel Models [1].

To filter an input signal through a WINNER II fading channel:

- 1 Create the `comm.WINNER2Channel` object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see [What Are System Objects?](#)

## Creation

### Syntax

```
winchannel = comm.WINNER2Channel
winchannel = comm.WINNER2Channel(Name,Value)
winchannel = comm.WINNER2Channel(cfgModel)
winchannel = comm.WINNER2Channel(cfgModel,cfgLayout)
```

### Description

`winchannel = comm.WINNER2Channel` creates a WINNER II fading channel System object to model single or multiple links. `winchannel` generates channel coefficients using the WINNER II spatial channel model (SCM). It also filters a real or complex input signal through the fading channel for each link.

`winchannel = comm.WINNER2Channel(Name,Value)` specifies properties using one or more name-value arguments. For example, `'NormalizeChannelOutputs','false'` specifies to not normalize the channel outputs.

`winchannel = comm.WINNER2Channel(cfgModel)` sets the `ModelConfig` property to `cfgModel`.

`winchannel = comm.WINNER2Channel(cfgModel,cfgLayout)` set the `LayoutConfig` property to `cfgLayout`.

## Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the `release` function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see System Design in MATLAB Using System Objects.

### **ModelConfig — WINNER II model parameter configuration**

`winner2.wimparset` (default) | structure

WINNER II model parameter configuration, specified as a structure. You can either use the `winner2.wimparset` function to create the default model configuration structure or create it manually. The Winner II channel model parameter configuration contains these fields.

### **NumTimeSamples — Number of time samples**

100 (default) | scalar

Number of time samples, specified as a scalar.

---

**Note** If the number of samples in the input signal ( $N_S$ ) does not match `NumTimeSamples`, then update `NumTimeSamples` to match  $N_S$ .

---

Data Types: `double`

### **FixedPdpUsed — Option to use predefined path delays and powers for specific scenarios**

'no' (default) | 'yes'

Option to use predefined path delays and powers for specific scenarios, specified as 'no' or 'yes'.

### **FixedAnglesUsed — Option to use predefined path AoDs and AoAs for specific scenarios**

'no' (default) | 'yes'

Option to use predefined path angles of departure (AoDs) and angles of arrival (AoAs) for specific scenarios, specified as 'no' or 'yes'.

### **IntraClusterDsUsed — Option to divide each of the two strongest clusters into three subclusters per link**

'yes' (default) | 'no'

Option to divide each of the two strongest clusters into three subclusters per link, specified as 'yes' or 'no'.

### **PolarisedArrays — Option to use dual-polarized arrays**

'yes' (default) | 'no'

Option to use dual-polarized arrays, specified as 'yes' or 'no'.

### **UseManualPropCondition — Option to use manually defined propagation conditions**

'yes' (default) | 'no'

Option to use manually defined propagation conditions, specified as 'yes' or 'no'. Set this field to 'yes' to enforce the use of manually defined propagation conditions (LOS or NLOS) of the PropagConditionVector field. Set this field to 'no' to draw propagation conditions from predefined LOS probabilities.

#### **CenterFrequency — Carrier frequency**

5.25e9 (default) | scalar

Carrier frequency in Hz, specified as a scalar.

Data Types: double

#### **UniformTimeSampling — Option to enforce uniform time sampling**

'no' (default) | 'yes'

Option to enforce uniform time sampling, specified as 'no' or 'yes'.

#### **SampleDensity — Number of time samples per half wavelength**

2e6 (default) | scalar

Number of time samples per half wavelength, specified as a scalar.

Data Types: double

#### **DelaySamplingInterval — Sampling interval**

5e-9 (default) | scalar

Sampling interval, specified as a scalar indicating the input signal sample time in seconds. DelaySamplingInterval defines the sampling grid to which the path delays are rounded.

- A value of 0 seconds indicates no rounding on path delays. When performing channel filtering, the object sets DelaySamplingInterval to 0 to obtain the original path delays.
- Ignore any nonzero value of DelaySamplingInterval. Specifically, the path delays values that are not rounded to be multiples of the DelaySamplingInterval values and are nonzero.

Data Types: double

#### **ShadowingModelUsed — Option to use shadow fading**

'no' (default) | 'yes'

Option to use shadow fading, specified as 'no' or 'yes'.

#### **PathLossModelUsed — Option to use path loss model**

'no' (default) | 'yes'

Option to use path loss model, specified as 'no' or 'yes'.

#### **PathLossModel — Path loss model**

'pathloss' (default) | character vector

Path loss model, specified as a character vector representing a valid function name. Path loss model uses the internal pathloss function from the "WINNER II Channel" add-on to model the path loss.

#### **Dependencies**

To enable this property, set the PathLossModelUsed field to 'yes'.

Data Types: char

**PathLossOption – Wall material**

'CR\_light' (default) | 'CR\_heavy' | 'RR\_light' | 'RR\_heavy'

Wall material, specified as 'CR\_light', 'CR\_heavy', 'RR\_light', or 'RR\_heavy'. This field indicates the wall material for the A1 scenario NLOS path loss calculation.

**Dependencies**

To enable this property, set the PathLossModelUsed field to 'yes'.

Data Types: char

**RandomSeed – Seed for random number generators**

[] (default) | scalar

Seed for random number generators, specified as a scalar or empty brackets. Empty brackets, [], indicate the use of global random stream.

Data Types: double

Data Types: struct

**LayoutConfig – WINNER II layout parameter configuration**

winner2.layoutparset (default) | structure

WINNER II layout parameter configuration, specified as a structure. You can either use the winner2.layoutparset function to create the default layout configuration structure or create it manually. The Winner II channel layout parameter configuration contains these fields.

**Stations – Active stations**

row vector of structures (default)

Active stations, specified as a row vector of structures describing the antenna arrays for active stations. Stations is created from the arrays input. The row ordering specifies base station (BS) sectors first, followed by mobile stations (MS). The assignment of BS sector and MS positions is random. The BS sectors have no velocity. Each MS has a velocity of about 1.42 m/s with a randomly assigned direction.

Data Types: struct

**NofSect – Number of sectors**

vector (default)

Number of sectors, specified as a vector indicating the number of sectors in each BS.

Data Types: double

**Pairing – BS to MS pairing**

2-by- $N_L$  matrix (default)

BS to MS pairing, specified as a 2-by- $N_L$  matrix, where  $N_L$  specifies the number of links to be modeled. For BS and MS row ordering, see the Stations field.

Data Types: double

**ScenarioVector — Spatial scenario**1 (default) | 1-by- $N_L$  vector | scalar

Spatial scenario, specified as a 1-by- $N_L$  vector of scenario numbers. The default is 1, which specifies scenario A1.

The scenario numbers map as {1=A1, 2=A2, 3=B1, 4=B2, 5=B3, 6=B4, 10=C1, 11=C2, 12=C3, 13=C4, 14=D1, 15=D2a}.

For more information, see Section 2.3 of WINNER II Channel Models [1].

**PropagConditionVector — Propagation conditions**1 (default) | 1-by- $N_L$  vector | scalar

Propagation conditions, specified as a 1-by- $N_L$  vector. For each link, specify LOS as 1 and NLOS as 0.

Data Types: double

**StreetWidth — Street width**20 (default) | 1-by- $N_L$  vector | scalar

Street width, specified as a 1-by- $N_L$  vector of identical values that specify the average width (in meters) of the streets. Use `StreetWidth` for the path loss model of the B1 and B2 scenarios. For the scenario number mapping, see the `ScenarioVector` field.

**Dependencies**

To enable this property, set the `PathLossModelUsed` field to 'yes'.

Data Types: double

**Dist1 — Distances from BS to last LOS point**NaN (default) | 1-by- $N_L$  vector

Distances from the BS to the last LOS point, specified as a 1-by- $N_L$  vector. Use the `Dist1` field for the path loss model of the B1 and B2 scenarios. The default value of NaN indicates that the distance is randomly determined in the path loss function. For the scenario number mapping, see the `ScenarioVector` field.

For more information, see Figure 4-3 of WINNER II Channel Models [1].

**Dependencies**

To enable this property, set the `PathLossModelUsed` field to 'yes'.

Data Types: double

**NumFloors — Floor numbers**1 (default) | 1-by- $N_L$  vector | scalar

Floor numbers where the indoor BS or MS is located, specified as a 1-by- $N_L$  vector. Use the `NumFloors` field for the path loss model of the A2 and B4 scenarios only. For the scenario number mapping, see the `ScenarioVector` field.

**Dependencies**

To enable this property, set the `PathLossModelUsed` field to 'yes'.

Data Types: double

### **NumPenetratedFloors — Number of floors penetrated**

0 (default) | 1-by- $N_L$  vector | scalar

Number of floors penetrated between the BS and the MS, specified as a 1-by- $N_L$  vector. Use the `NumPenetratedFloors` field for the NLOS path loss model of the A1 scenario. For the scenario number mapping, see the `ScenarioVector` field.

For more information, see Table 4-4 of WINNER II Channel Models [1].

#### **Dependencies**

To enable this property, set the `PathLossModelUsed` field to 'yes'.

Data Types: double

Data Types: struct

### **NormalizeChannelOutputs — Option to normalize channel outputs**

'true' (default) | 'false'

Option to normalize channel outputs, specified as 'true' or 'false'. Set this property to 'true' to normalize the channel outputs by the number of receive antennas at the MS for each link.

For more information, see “Channel Power” on page 3-1416.

Data Types: char | string

## **Usage**

### **Syntax**

```
outsignal = winchannel(insignal)  
[outsignal,pathgains] = winchannel(insignal)
```

#### **Description**

`outsignal = winchannel(insignal)` filters the input signal through a WINNER II fading channel and returns the resulting signal.

`[outsignal,pathgains] = winchannel(insignal)` also returns the channel path gains of the underlying fading process.

#### **Input Arguments**

##### **insignal — Input signal**

$N_L$ -by-1 cell array |  $N_S$ -by- $N_T$  matrix

Input signal, specified as an  $N_L$ -by-1 cell array or an  $N_S$ -by- $N_T$  matrix.  $N_L$  is the number of links, as specified by the `LayoutConfig` property of the `winchannel` object. The  $i$ th element of the `insignal` argument must be an  $N_S$ -by- $N_T(i)$  matrix of data type `double`.

- $N_S$  is the number of samples to be generated and must be the same value for all elements of the `insignal` argument.



- $N_T$  is the number of transmit antennas at the BS for the  $i$ th link, as specified by the `LayoutConfig` property of the `winchannel` object.

### Output Arguments

#### **outsignal** — Output signal

$N_L$ -by-1 cell array (default)

Output signal, returned as an  $N_L$ -by-1 cell array. If the channel has only one link or if all links have the same number of transmit antennas, the `insignal` argument must be an  $N_S$ -by- $N_T$  matrix, and the  $i$ th element of the `outsignal` argument is an  $N_S$ -by- $N_R(i)$  matrix.  $N_R(i)$  is the number of receive antennas at the MS for the  $i$ th link, as specified by the `LayoutConfig` property of the `winchannel` object.

#### **pathgains** — Channel path gains

$N_L$ -by-1 cell array (default)

Channel path gains, returned as an  $N_L$ -by-1 cell array.

The  $i$ th element of the `pathgains` argument is an  $N_R(i)$ -by- $N_T(i)$ -by- $N_P(i)$ -by- $N_S$  array of complex values of data type `double`.  $N_P(i)$  is the number of paths for the  $i$ th link, as specified by the `LayoutConfig` property of the `winchannel` object.

$N_R$ ,  $N_T$ , and  $N_P$  are link-specific.  $N_S$  is the same for all of the links.

### Object Functions

To use an object function, specify the `System` object as the first input argument. For example, to release system resources of a `System` object named `obj`, use this syntax:

```
release(obj)
```

### Common to All System Objects

<code>step</code>	Run <code>System</code> object algorithm
<code>release</code>	Release resources and allow changes to <code>System</code> object property values and input characteristics
<code>reset</code>	Reset internal states of <code>System</code> object

---

**Note** When you use the `reset` object function, if the `ModelConfig.RandomSeed` property of object is empty, `reset` resets the filters only. Otherwise, `reset` resets the filters and reinitializes the random number stream to the value of the `ModelConfig.RandomSeed` field.

---

### Examples

#### **Simulate WINNER II Channel with Two Mobile Stations**

Simulate a system that has two MSs connected to one BS. One MS is 8 meters away from the BS, and the other is 20 meters away from the BS. Send the impulse signals through the two links. The spectrum of the received signals at the MS shows frequency selectivity.

Specify a random number generator seed for repeatability.

```
rng(100);
```

Initialize the frame length and sample rate.

```
frmLen = 1024;
```

Configure the winner II channel layout parameters.

```
BSAA = winner2.AntennaArray("UCA",8,0.02); % UCA-8 antenna array for BS
MSAA1 = winner2.AntennaArray("ULA",2,0.01); % ULA-2 antenna array for MS
MSAA2 = winner2.AntennaArray("ULA",4,0.005); % ULA-4 antenna array for MS
MSIdx = [2 3];
BSIdx = {1};
NL = 2;
maxRange = 100;
rndSeed = 101;
cfgLayout = winner2.layoutparset(MSIdx,BSIdx,NL, ...
    [BSAA,MSAA1,MSAA2],maxRange,rndSeed);
```

Adjust BS and MS positions.

```
cfgLayout.Stations(1).Pos(1:2) = [10, 10];
cfgLayout.Stations(2).Pos(1:2) = [18, 10]; % 8 meters away from BS
cfgLayout.Stations(3).Pos(1:2) = [22, 26]; % 20 meters away from BS
```

Specify the NLOS for both links.

```
cfgLayout.Pairing = [1 1; 2 3];
cfgLayout.PropagConditionVector = [0 0];
```

Configure the winner II channel model parameters.

```
cfgModel = winner2.wimparset;
cfgModel.NumTimeSamples = frmLen; % Frame length
cfgModel.IntraClusterDsUsed = "no"; % No cluster splitting
cfgModel.SampleDensity = 2e5; % For lower sample rate
cfgModel.PathLossModelUsed = "yes"; % Turn on path loss
cfgModel.ShadowingModelUsed = "yes"; % Turn on shadowing
```

Create a WINNER II fading channel System object.

```
winChannel = comm.WINNER2Channel(cfgModel,cfgLayout);
```

Get system information.

```
chanInfo = info(winChannel)
```

```
chanInfo = struct with fields:
    NumLinks: 2
    NumBSElements: [8 8]
    NumMSElements: [2 4]
    NumPaths: [16 16]
    SampleRate: [1.0000e+07 1.0000e+07]
    ChannelFilterDelay: [7 7]
    NumSamplesProcessed: 0
```

Get the number of transmitters and sample rate of the system.

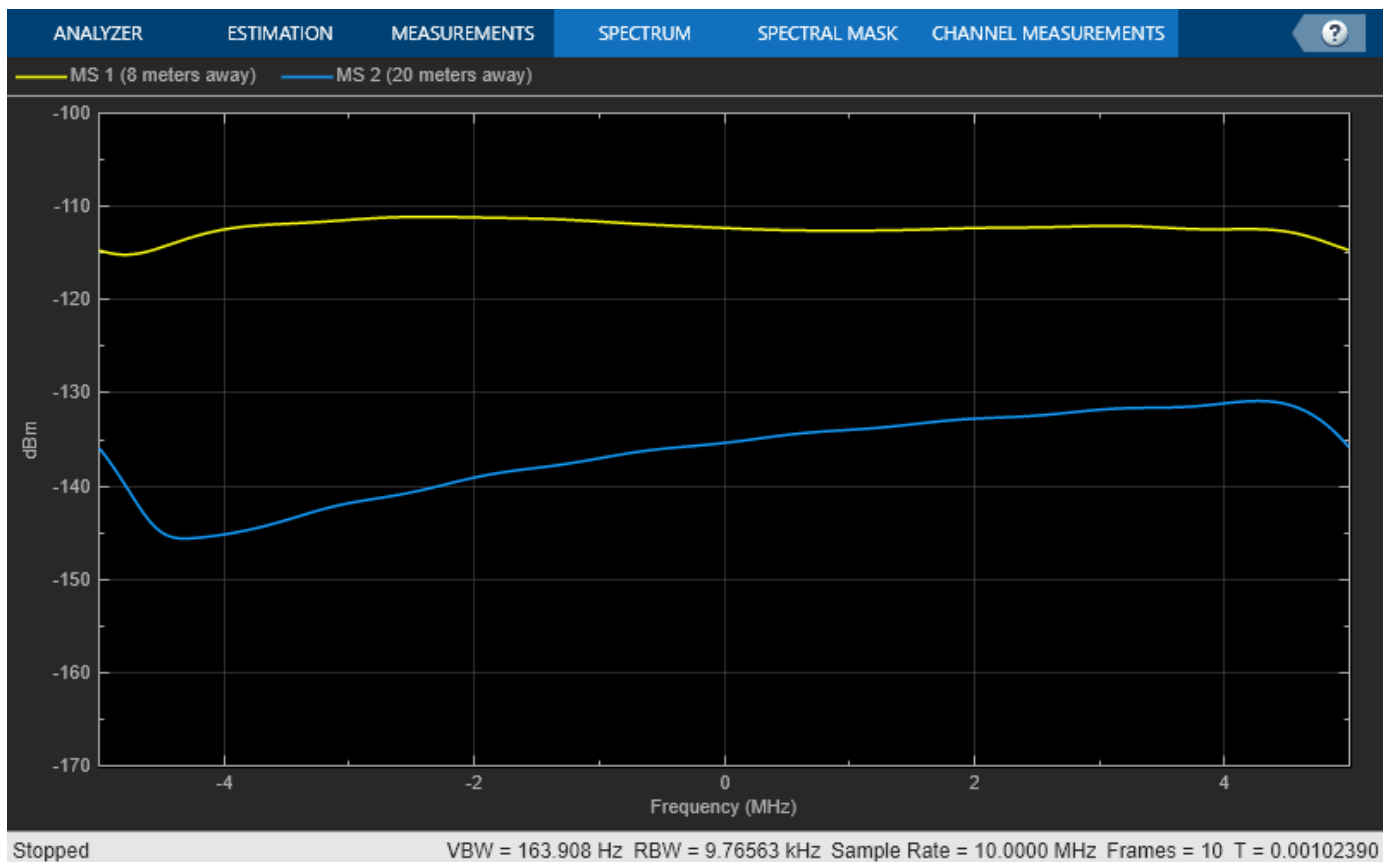
```
numTx = chanInfo.NumBSElements(1);
Rs = chanInfo.SampleRate(1);
```

Create a spectrum analyzer System object.

```
sa = spectrumAnalyzer( ...
    SampleRate=Rs, ...
    YLimits=[-170, -100], ...
    ShowLegend=true, ...
    ChannelNames=["MS 1 (8 meters away)", "MS 2 (20 meters away)"]);
```

Pass impulse signals through the two links and show the spectra of the received signals at the two MSs.

```
for i = 1:10
    x = [ones(1,numTx);
        zeros(frmLen-1,numTx)];
    y = winChannel(x);
    sa([y{1}(:,1),y{2}(:,1)]);
end
release(sa)
```



## More About

### WINNER II Sampling Rate

The signal sample rate ( $R_S$ ) for generating channel coefficients and performing channel filtering is calculated per link using the mobile station speed ( $V_{MS}$ ), half wavelength distance, and sample density. The sample rate for each link is available as a field in the output of the info object function.

$$R_S = V_{MS} / (C / F_{center} / 2 / N_{SD})$$

- For the MS speed:  $V_{MS}$ ,
  - When you set the `ModelConfig.UniformTimeSampling` field to 'no',  $V_{MS}$  is the speed of the MS for the corresponding link, derived from the `LayoutConfig.Stations(i).Velocity` field.
  - When you set the `ModelConfig.UniformTimeSampling` field to 'yes',  $V_{MS}$  is the maximum speed of the MS for all links.
- $C$  is the speed of light (2.99792458e8 m/s).
- $F_{center}$  is the `ModelConfig.CenterFrequency` field.
- $N_{SD}$  is the `ModelConfig.SampleDensity` field.

### Channel Power

These conditions apply to the channel power of the `comm.WINNER2Channel` System object:

- When path loss and shadowing are off, path gains are normalized. Specifically, path gains are normalized when you set the `ModelConfig.ShadowingModelUsed` and `ModelConfig.PathLossModelUsed` fields to 'no'.
- When you set the `NormalizeChannelOutputs` property to 'true', the average gain of the channel is 0 dB.

## Version History

**Introduced in R2016b**

## References

- [1] Kyosti, Pekka, Juha Meinila, et al. *WINNER II Channel Models*. D1.1.2 V1.2. IST-4-027756 WINNER II, September 2007.

## See Also

### Objects

`comm.AWGNChannel` | `comm.MIMOChannel` | `comm.RicianChannel` | `comm.RayleighChannel`

### Functions

`winner2.AntennaArray` | `winner2.layoutparset` | `winner2.wimparset` | `winner2.wim` | `winner2.dipole`

# rxsite

Create RF receiver site

## Description

Use the `rxsite` object to create a radio frequency receiver site.

A receiver consists of an RF circuit and an antenna, where the antenna intercepts radio waves and converts them to a current that is decoded by the RF circuit (e.g. demodulated) into a signal. Key characteristics of a receiver include its sensitivity and its antenna radiation pattern.

## Creation

### Syntax

```
rx = rxsite
rx = rxsite(coordsys)
rx = rxsite(Name,Value)
```

### Description

`rx = rxsite` creates a radio frequency receiver site.

`rx = rxsite(coordsys)` creates a receiver site with coordinate system set to 'geographic' or 'cartesian'.

`rx = rxsite(Name,Value)` sets properties using one or more name-value pairs. For example, `rx = rxsite('Name','RX Site')` creates a receiver site with name `RX Site`. Enclose each property name in quotes.

Create a 1-by- $N$  array of receiver sites by specifying a property value as an array of  $N$  columns. Other property values must be specified with either 1 or  $N$  columns. The `Name`, `Latitude`, and `Longitude` properties may be specified as either a row vector or column vector with  $N$  elements. The `CoordinateSystem` property must be a string scalar or a character vector.

## Properties

### Name — Site name

character vector | string | row or column vector

Site name, specified as a character vector or as a row or column vector or as a string.

Example: 'Name','Site 3'

Example: `rx.Name = 'Site 3'`

Example: If you want to assign multiple values then `names = ["Fenway Park","Faneuil Hall","Bunker Hill Monument"]`; `rx = rxsite('Name',names)`

Data Types: char | string

**CoordinateSystem — Coordinate system of site location**

'geographic' (default) | 'cartesian'

Coordinate system of the site location, specified as 'geographic' or 'cartesian'. If this property is 'geographic', the site location is defined using the properties `Latitude`, `Longitude`, and `AntennaHeight`. If this property is 'cartesian', the site location is defined using `AntennaPosition`.

Example: `'CoordinateSystem','cartesian'`

Example: `tx.CoordinateSystem = 'cartesian'`

**Latitude — Site latitude coordinates**

42.3021 (default) | numeric scalar | row or column vector

Site latitude coordinates, specified as a numeric scalar or a row or column vector in the range of range -90 to 90. Coordinates are defined using Earth ellipsoid model WGS-84. Latitude is the north/south angle.

Example: `'Latitude',45.098`

Example: `rx.Latitude = 45.098`

Example: If you want to assign multiple values then - `latitude = [42.3467,42.3598,42.3763]; rx = rxsite('Latitude',latitude)`

**Dependencies**

To use this property, `CoordinateSystem` must be set to 'geographic'.

**Longitude — Site longitude coordinates**

-71.3764 (default) | numeric scalar | row or column vector

Site longitude coordinates, specified as a numeric scalar or a row or column vector. Coordinates are defined using Earth ellipsoid model WGS-84. Longitude is the east/west angle.

Example: `'Longitude',-68.890`

Example: `rx.Longitude = -68.890`

Example: If you want to assign multiple values then - `longitude = [-71.0972,-71.0545,-71.0611]; rx = rxsite('Longitude',longitude)`

**Dependencies**

To use this property, `CoordinateSystem` must be set to 'geographic'.

**Antenna — Antenna element or array**

'isotropic' (default) | object | row vector

Antenna element or array specified as one of these:

- 'isotropic' to model an antenna that radiates uniformly in all directions.
- An `arrayConfig` object.
- If you have Antenna Toolbox™, an antenna element from the “Antenna Catalog” (Antenna Toolbox).

- If you have Phased Array System Toolbox, any antenna object in “Antennas, Microphones, and Sonar Transducers” (Phased Array System Toolbox) or any array object in “Array Geometries and Analysis” (Phased Array System Toolbox).

Example: 'Antenna',cfgArray, where cfgArray is an arrayConfig object

Example: rx.Antenna = arrayConfig('Size',[8 1]); specifies an 8-element ULA along z-axis

### **AntennaAngle — Angle of antenna local X-axis**

0 (default) | numeric scalar | 2-by-1 vector | 2-by-*N* matrix

Angle of antenna local Cartesian coordinate system X-axis, specified as a numeric scalar representing azimuth angle in degrees or a 2-by-1 vector representing both azimuth and elevation angles with each element unit in degrees.

The azimuth angle is measured counterclockwise to the antenna X-axis, either from the east ( for geographical sites) or from the global X-axis around the global Z-axis (for Cartesian sites).

The elevation angle is measured from the horizontal plane or X-Y plane to the antenna X-axis in the range -90 to 90 degrees.

Example: 'AntennaAngle',25

Example: tx.AntennaAngle = [25,-80]

### **AntennaHeight — Antenna height above surface**

1 (default) | non-negative numeric scalar | row vector

Antenna height from the ground or building surface, specified as a non-negative numeric scalar in meters. Maximum value for this property is 6,371,000 m.

If the site coincides with the building, the height is measured from the top of the building to the center of the antenna. Otherwise,the height is measured from ground elevation to the center of the antenna.

Example: 'AntennaHeight',25

Example: rx.AntennaHeight = 15

### **Dependencies**

To use this property, CoordinateSystem must be set to 'geographic'.

Data Types:

### **AntennaPosition — Position of antenna center**

[0;0;0] (default) | 3-by-1 vector

Position of the antenna center, specified as a 3-by-1 vector representing [x;y;z] Cartesian coordinates with each element in meters.

Example: 'AntennaPosition',[0;2;4]

Example: tx.AntennaPosition = [0;2;4]

### **Dependencies**

To use this property, choose CoordinateSystem must be set to 'cartesian'.

Data Types:

**SystemLoss — System loss**

0 (default) | nonnegative numeric scalar | row vector

System loss, specified as a non-negative numeric scalar or a row vector in dB.

System loss includes transmission line loss and any other miscellaneous system losses.

Example: 'SystemLoss',10

Example: rx.SystemLoss = 10

Data Types: double

**ReceiverSensitivity — Minimum received power to detect signal**

-100 (default) | numeric scalar | row vector

Minimum received power to detect the signal, specified as a numeric scalar or a row vector in dBm.

Example: 'ReceiverSensitivity',-80

Example: rx.ReceiverSensitivity = -80

Data Types: double

**Object Functions**

show	Show site in Site Viewer
hide	Hide site from Site Viewer
distance	Distance between sites
angle	Angle between sites
elevation	Elevation of site
location	Coordinates at distance and angle from site
sigstrength	Received signal strength
los	Display or compute line-of-sight (LOS) visibility status
link	Display or compute communication link status
pattern	Display antenna radiation pattern in Site Viewer

**Examples****Default Receiver Site**

Create and show the default receiver site.

```
rx = rxsite
```

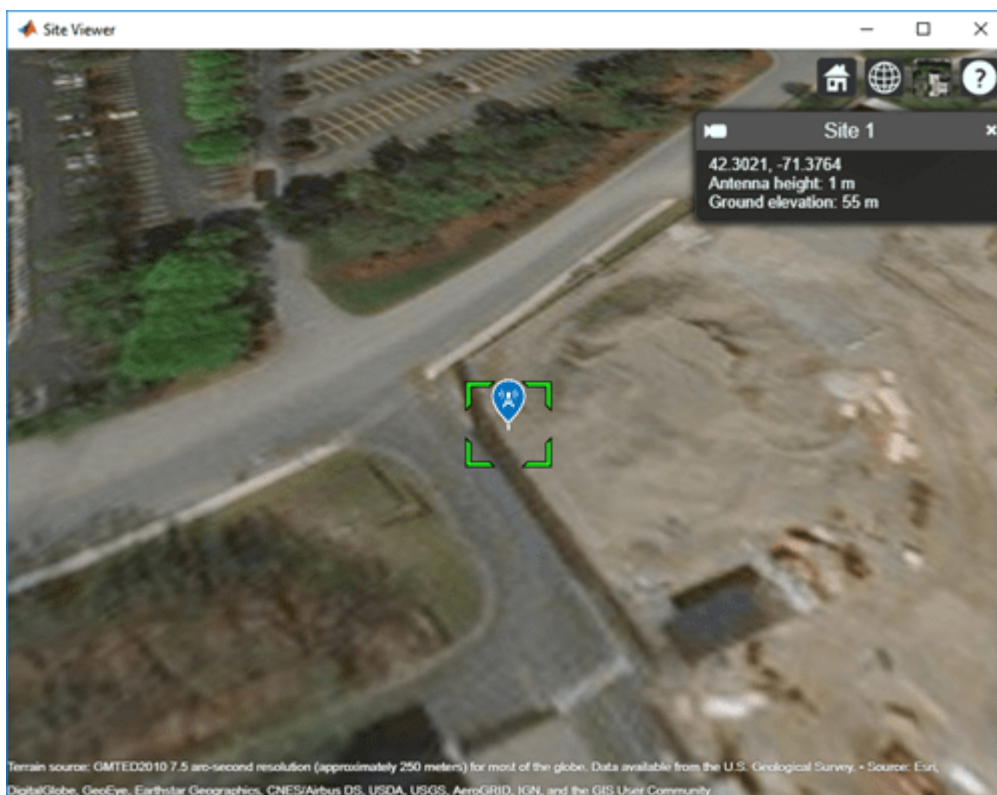
```
rx =
```

```
  rxsite with properties:
```

```
      Name: 'Site 2'  
      Latitude: 42.3021  
      Longitude: -71.3764  
      Antenna: 'isotropic'  
      AntennaAngle: 0  
      AntennaHeight: 1  
      SystemLoss: 0  
      ReceiverSensitivity: -100
```



show(rx)



## Version History

Introduced in R2019b

### See Also

[arrayConfig](#) | [txsite](#) | [siteviewer](#)

# siteviewer

Create Site Viewer

## Description

Display transmitter sites, receiver sites, and RF propagation visualizations by using a `siteviewer` object. By default, Site Viewer displays a 3-D view of the globe. When you display sites on the globe, they are referenced to geographic coordinates. You can customize the globe using custom terrain, high-zoom-level or custom basemaps, and buildings.

You can also import and view 3-D models represented by standard tessellation language (STL) files or triangulation objects. When you display sites on a 3-D model, they are referenced to Cartesian coordinates.

Site Viewer requires hardware graphics support for WebGL™.

## Creation

### Syntax

```
viewer = siteviewer  
viewer = siteviewer(Name,Value)
```

### Description

`viewer = siteviewer` creates a Site Viewer.

`viewer = siteviewer(Name,Value)` specifies Site Viewer properties using name-value arguments. For example, import and view a 3-D model file by using the `SceneModel` name-value argument.

## Properties

### Site Viewer

#### Name — Caption to display on map viewer window

'Site Viewer' (default) | character vector | string scalar

Caption to display on map viewer window, specified as a character vector or a string scalar.

Data Types: `char` | `string`

#### Position — Size and location of map viewer window in pixels

four-element integer-valued vector

Size and location of map viewer window in pixels, specified as a four-element integer-valued vector in the form `[left bottom width height]`. The default value depends on the screen resolution such that the window lies in the center of the screen with a width of 800 pixels and a height of 600 pixels.

Data Types: double

**CoordinateSystem – Coordinate reference system**

'geographic' (default) | 'cartesian'

This property is read-only.

Coordinate reference system, specified as 'geographic' or 'cartesian'. The value of CoordinateSystem depends on how you create the Site Viewer.

- By default, the value of CoordinateSystem is 'geographic' and visualizations are referenced to the WGS84 reference ellipsoid.
- When you create the Site Viewer by specifying the SceneModel argument, the value of CoordinateSystem is 'cartesian' and coordinates are referenced to Cartesian coordinates.

When CoordinateSystem is 'geographic', you can view the latitude and longitude coordinates for a location by right-clicking the map and selecting **Show Location**. To remove the location, right-click and select **Remove Location**.


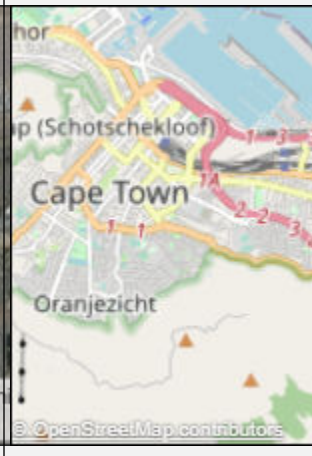
Data Types: char | string

**Geographic Coordinate System**

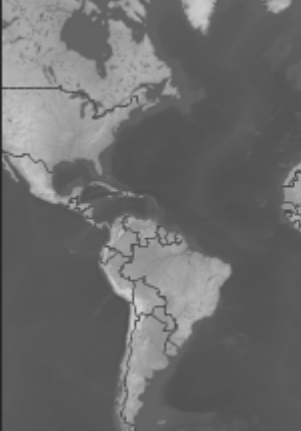



**Basemap – Map imagery used to visualize sites**

'satellite' (default) | 'openstreetmap' | 'streets' | 'streets-light' | 'streets-dark' | 'topographic' | ...

Map imagery used to visualize sites, specified as one of the basemap names in this table or as a custom basemap defined using the addCustomBasemap function.

	<p>'satellite' (default)</p> <p>Full global basemap composed of high-resolution satellite imagery.</p> <p>Hosted by Esri.</p> <p>Earthstar Geograph CNES/Airbus DS</p>		<p>'openstreetmap'</p> <p>Street map provided by OpenStreetMap.</p> <p>OpenStreetMap contributors</p>
-------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------

	<p>'streets'</p> <p>General-purpose road map that emphasizes accurate, legible styling of roads and transit networks.</p> <p>Hosted by Esri.</p> <p>Esri South Africa, HERE, Garmin, NGA, USGS</p>		<p>'streets-light'</p> <p>Map designed to provide geographic context while highlighting user data on a light background.</p> <p>Hosted by Esri.</p> <p>Esri South Africa, HERE, Garmin, NGA, USGS</p>
	<p>'streets-dark'</p> <p>Map designed to provide geographic context while highlighting user data on a dark background.</p> <p>Hosted by Esri.</p> <p>Esri, HERE, Garmin, NGA, US</p>		<p>'topographic'</p> <p>General-purpose map with styling to depict topographic features.</p> <p>Hosted by Esri.</p> <p>Esri South Africa, HERE, Garmin, USGS, NGA</p>
	<p>'landcover'</p> <p>Map that combines satellite-derived land cover data, shaded relief, and ocean-bottom relief. The light, natural palette is suitable for thematic and reference maps.</p> <p>Created using Natural Earth.</p>		<p>'colorterrain'</p> <p>Shaded relief map blended with a land cover palette. Humid lowlands are green and arid lowlands are brown.</p> <p>Created using Natural Earth.</p>

	<p><b>'grayterrain'</b></p> <p>Terrain map in shades of gray. Shaded relief emphasizes both high mountains and micro-terrain found in lowlands.</p> <p>Created using Natural Earth.</p>		<p><b>'bluegreen'</b></p> <p>Two-tone, land-ocean map with light green land areas and light blue water areas.</p> <p>Created using Natural Earth.</p>
	<p><b>'grayland'</b></p> <p>Two-tone, land-ocean map with gray land areas and white water areas.</p> <p>Created using Natural Earth.</p>		<p><b>'darkwater'</b></p> <p>Two-tone, land-ocean map with light gray land areas and dark gray water areas. This basemap is installed with MATLAB.</p> <p>Created using Natural Earth.</p>

The basemaps hosted by Esri update periodically. As a result, you might see differences in your visualizations over time.

Alignment of boundaries and region labels are a presentation of the feature provided by the data vendors and do not imply endorsement by MathWorks®.

This property applies only when `CoordinateSystem` is `'geographic'`.

Data Types: `char` | `string`

### **Terrain — Data on which to visualize sites and perform terrain calculations**

`'gmted2010'` (default) | `'none'` | `character vector` | `scalar`

Data on which to visualize sites and perform terrain calculations, specified as a character vector or a scalar previously added using `addCustomTerrain` or one of the following options:

- `'none'` — Terrain elevation is 0 everywhere.
- `'gmted2010'` — USGS GMTED2010 terrain data. This option requires an internet connection.

This property applies only when `CoordinateSystem` is `'geographic'`.

This property is read-only after you create the Site Viewer.

For limitations, see “Limitations” on page 3-1438.

Data Types: `char` | `string`

### **Buildings — Name of OpenStreetMap (.osm) file to use as buildings data**

`string` scalar | `character` vector

Name of the OpenStreetMap (.osm) file to use as buildings data, specified as a string scalar or a character vector. The file must be in the current directory, in a directory on the MATLAB path. You can also use a full or relative path to the file to specify the data. By default, this value is empty.

This property applies only when `CoordinateSystem` is `'geographic'`.

This property is read-only after you create the Site Viewer.

For limitations, see “Limitations” on page 3-1438.

Data Types: `char` | `string`

### **Cartesian Coordinate System**

#### **SceneModel — Name of 3-D model file or triangulation**

`character` vector | `string` scalar | `triangulation` object

Name of the 3-D model file or triangulation, specified as a string scalar, a character vector, or a triangulation object.

When `SceneModel` is the name of a 3-D model file, you must specify an STL file with extension `.stl`. The form of `SceneModel` depends on the location of your file.

- If the file is in your current folder or in a folder on the MATLAB path, then specify the name of the file, such as `'myFile.stl'`.
- If the file is not in the current folder or in a folder on the MATLAB path, then specify the full or relative path name, such as `'C:\myfolder\myFile.stl'` or `'dataDir\myFile.stl'`.

This property applies only when `CoordinateSystem` is `'cartesian'`.

This property is read-only after you create the Site Viewer.

Data Types: `char` | `string`

#### **Transparency — Transparency of model**

scalar in the range `[0, 1]`

Transparency of the model, specified as a scalar in the range `[0, 1]`, where `0` is transparent and `1` is opaque. The default is `0.1` when `ShowEdges` is `1` (`true`), and `1` otherwise.

This property applies only when `CoordinateSystem` is `'cartesian'`.

Data Types: `double`

#### **ShowOrigin — Option to show origin**

`true` or `1` (default) | `false` or `0`

Option to show the origin of the model, specified as numeric or logical `1` (`true`) or `0` (`false`). The x-axis appears in red, the y-axis appears in green, and the z-axis appears in blue. The z-axis of the scene points up.

This property applies only when `CoordinateSystem` is `'cartesian'`.

Data Types: `logical`

### ShowEdges — Option to show edges of model

`true` or `1` (default) | `false` or `0`

Option to show the edges of the model using black lines, specified as numeric or logical `1` (`true`) or `0` (`false`). Site Viewer defines edges as two adjacent facets with normals that differ by more than two degrees.

This property applies only when `CoordinateSystem` is `'cartesian'`.

This property is read-only after you create the Site Viewer.

Data Types: `logical`

### Object Functions

`clearMap` Clear plots  
`close` Close Site Viewer

## Examples

### Default Site Viewer Map Display

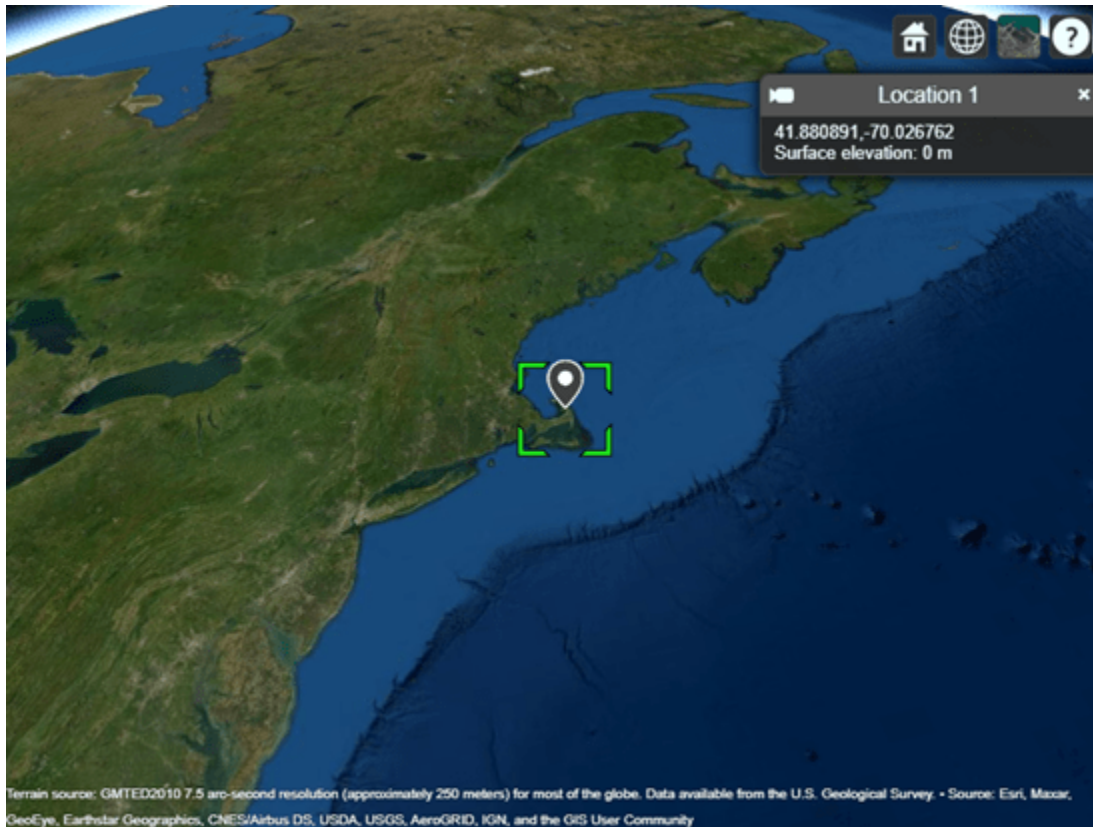
Create a default Site Viewer.

```
viewer = siteviewer;
```



Pan by left-clicking and dragging, zoom by right-clicking and dragging or by using the scroll wheel, and rotate the visualization by clicking the middle button and dragging or by pressing **Ctrl** and left-clicking or dragging. View the coordinates for a location by right-clicking and selecting **Show location**.

For this example, navigate to a region containing New England and view the coordinates for a location near Cape Cod.



A gray marker appears at the location you selected. Remove the marker by right-clicking the location and selecting **Remove location**.

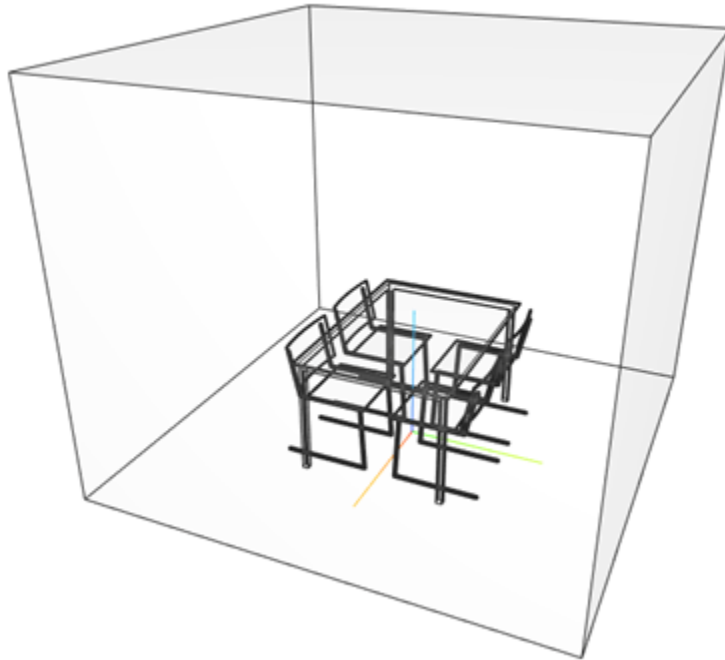
#### Site Viewer with 3-D Model

Import and view an STL file. The file models a small conference room with one table and four chairs.

```
viewer = siteviewer("SceneModel", "conferenceroom.stl");
```

Pan by left-clicking, zoom by right-clicking or by using the scroll wheel, and rotate the visualization by clicking the middle button and dragging or by pressing **Ctrl** and left-clicking and dragging.

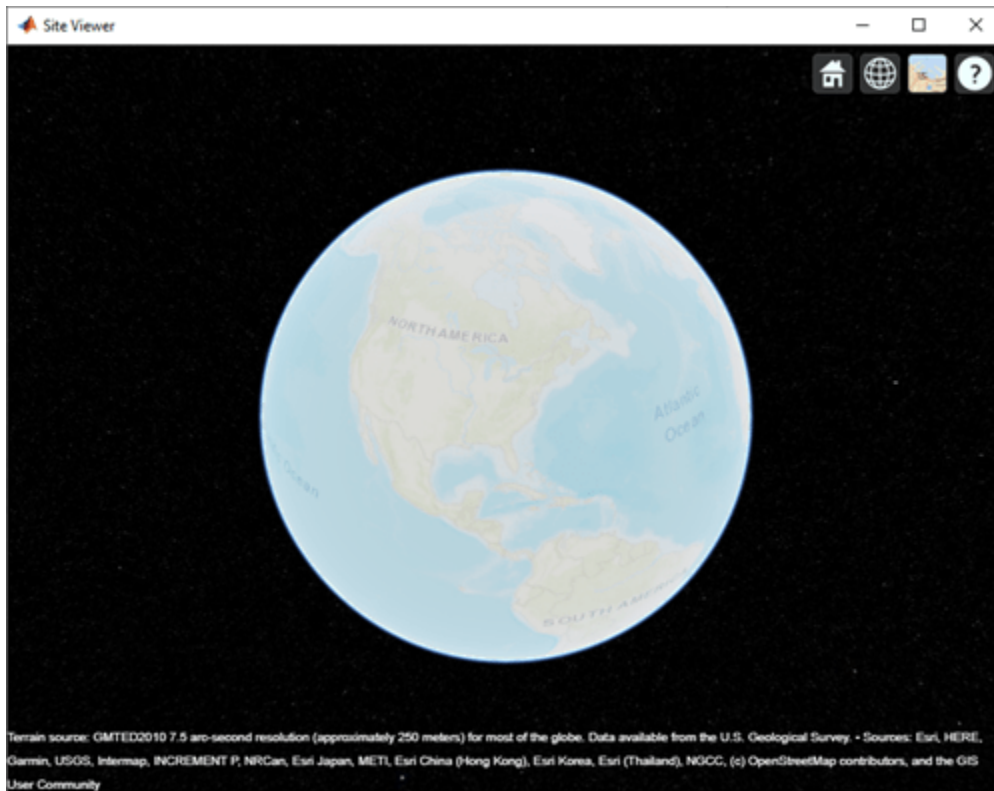




### **View Transmitter Site On Site Viewer**

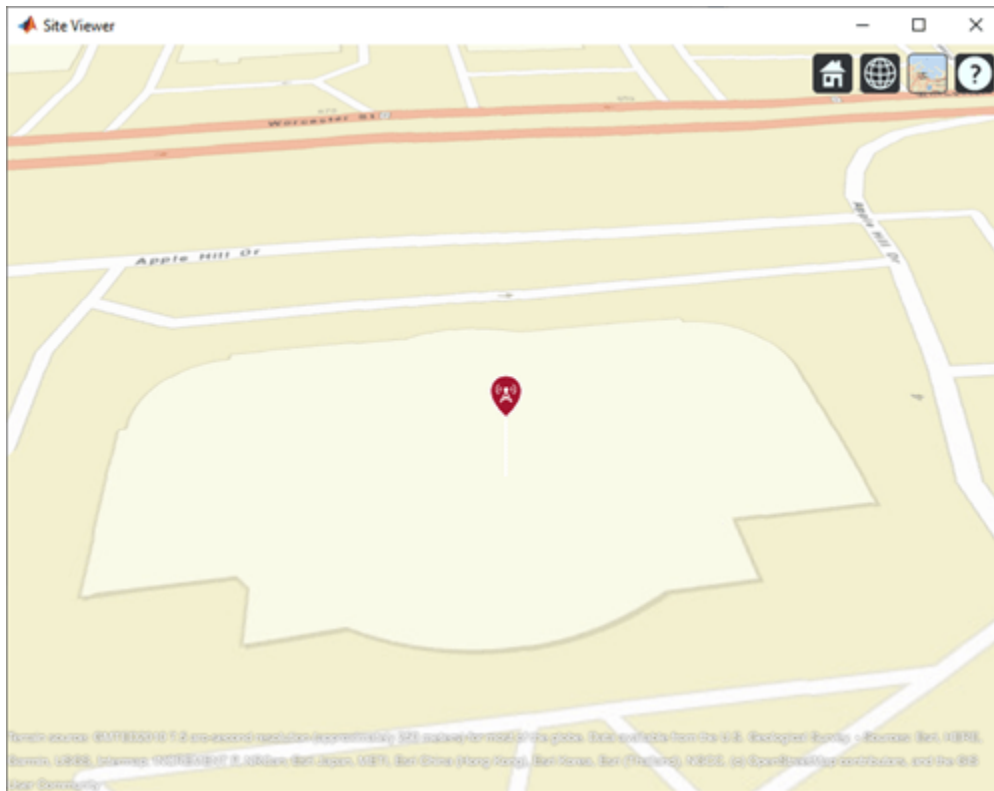
Launch a Site Viewer with streets basemap.

```
viewer = siteviewer("Basemap", "streets");
```



View a transmitter site on this map.

```
tx = txsite;  
show(tx)
```



### Compare Coverage Maps

Launch two Site Viewer windows. One Site Viewer window uses the terrain model and the other window does not use the terrain model.

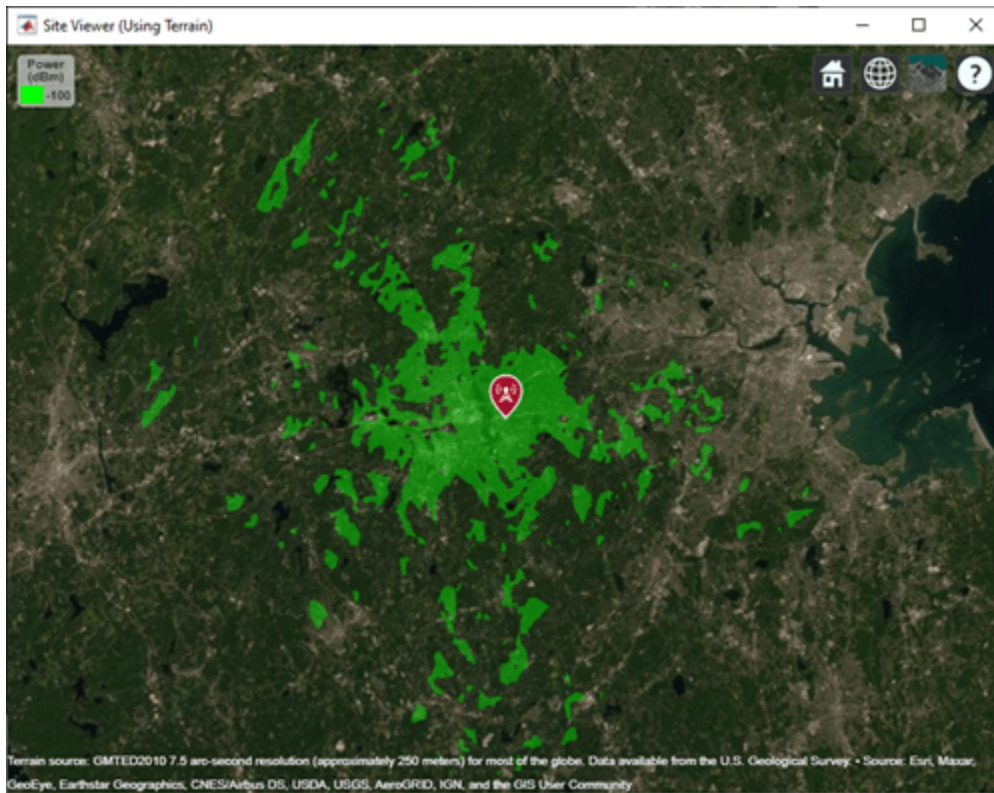
```
viewer1 = siteviewer("Terrain","gmted2010","Name","Site Viewer (Using Terrain)");
viewer2 = siteviewer("Terrain","none","Name","Site Viewer (No Terrain)");
```

Create a transmitter site.

```
tx = txsite;
```

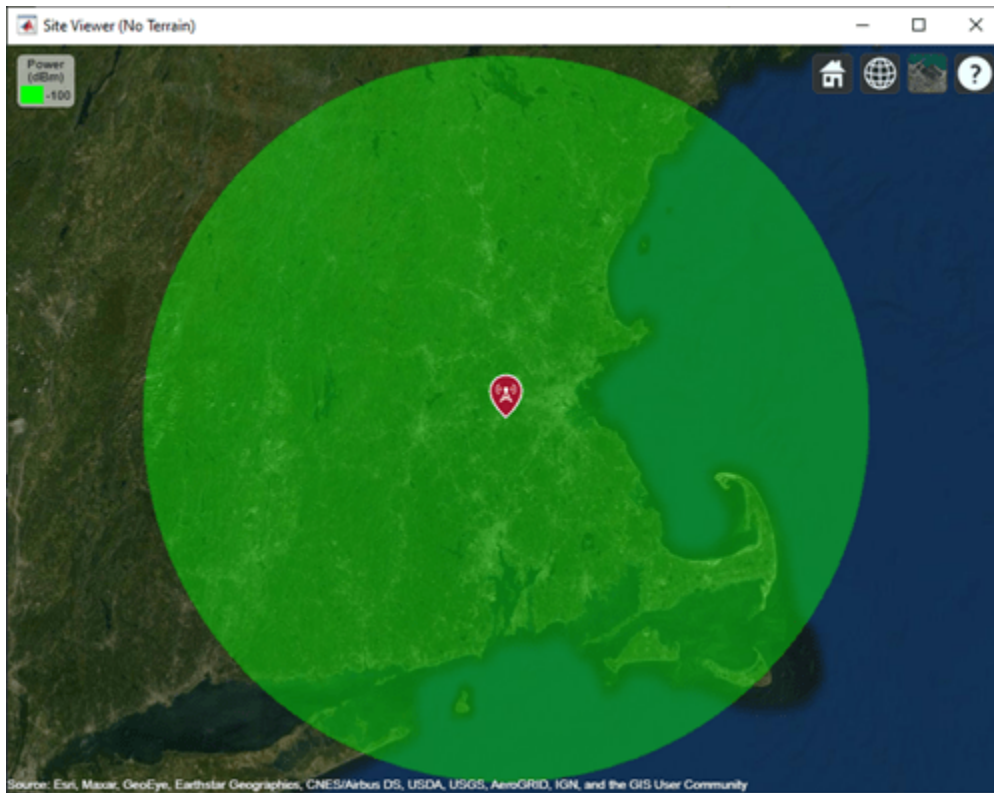
Generate a coverage map on each window. The map with terrain uses the Longley-Rice propagation model by default.

```
coverage(tx,"Map",viewer1)
```



The map without terrain uses the free-space model by default.

coverage(tx, "Map", viewer2)



### Site Viewer with Buildings

Launch Site Viewer with a basemap and buildings file for Manhattan. For more information about the osm file, see [1] on page 3-1435.

```
viewer = siteviewer("Basemap", "openstreetmap", ...  
                  "Buildings", "manhattan.osm");
```



Show a transmitter site on a building.

```
tx = txsite("Latitude",40.7107,...  
           "Longitude",-74.0114,...  
           "AntennaHeight",50);  
show(tx)
```



## Appendix

[1] The osm file is downloaded from <https://www.openstreetmap.org>, which provides access to crowd-sourced map data all over the world. The data is licensed under the Open Data Commons Open Database License (ODbL), <https://opendatacommons.org/licenses/odbl/>.

### Add and Remove a Custom Basemap

Add a custom basemap to view locations on an OpenTopoMap® basemap, then remove the custom basemap from siteviewer.

Initialize simulation variables to:

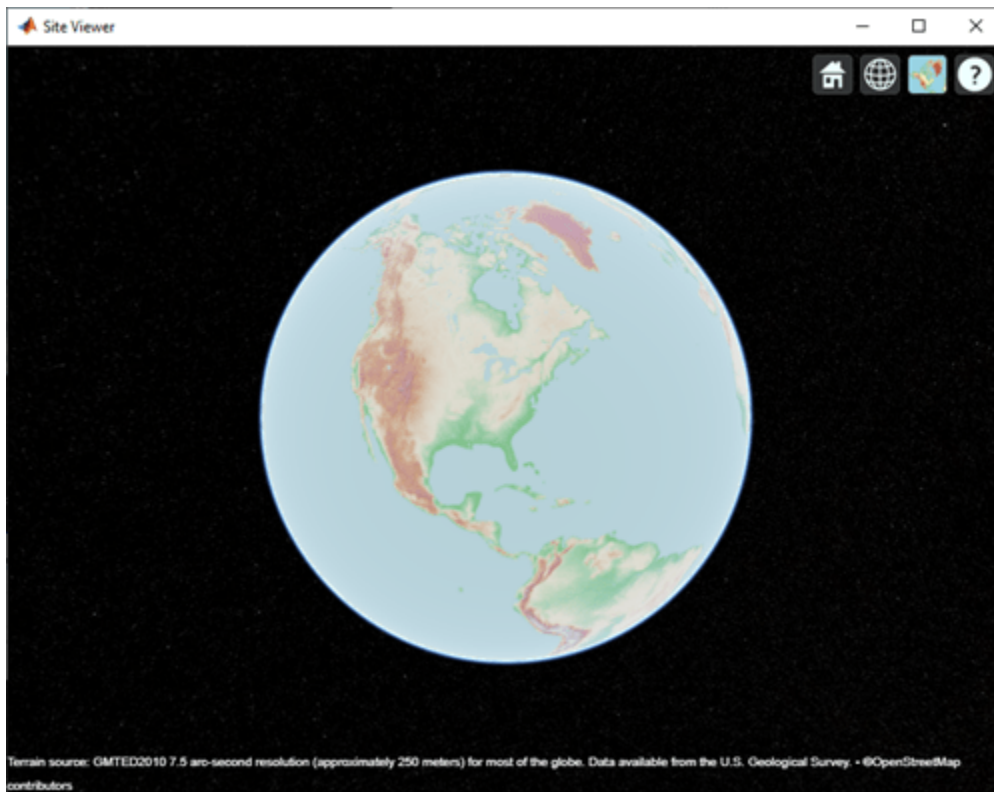
- Define the name that you will use to specify your custom basemap.
- Specify the website that provides the map data. The first character of the URL indicates which server to use to get the data. For load balancing, the provider has three servers that you can use: a, b, or c.
- Create an attribution to display on the map that gives credit to the provider of the map data. Web map providers might define specific requirements for the attribution.
- Define a display name for the custom map.

```
name = 'opentopomap';
url = 'a.tile.opentopomap.org';
copyright = char(uint8(169));
```

```
attribution = copyright + "OpenStreetMap contributors";  
displayName = 'Open Topo Map';
```

Use `addCustomBasemap` to load the custom basemap, and then create a `siteviewer` object that loads the custom basemap.

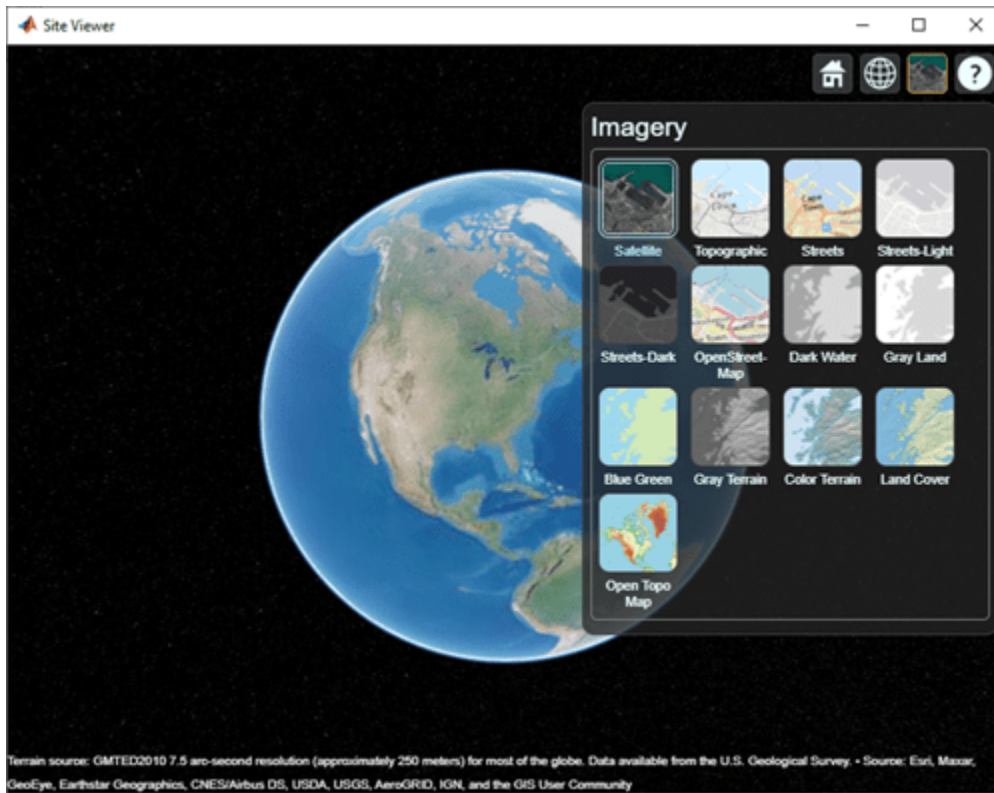
```
addCustomBasemap(name,url,'Attribution',attribution,'DisplayName',displayName)  
viewer = siteviewer('Basemap',name);
```



After a custom basemap is added to `siteviewer`, the custom map is available for future calls to `siteviewer`. Note the 'Open Topo Map' icon in the Imagery tab.

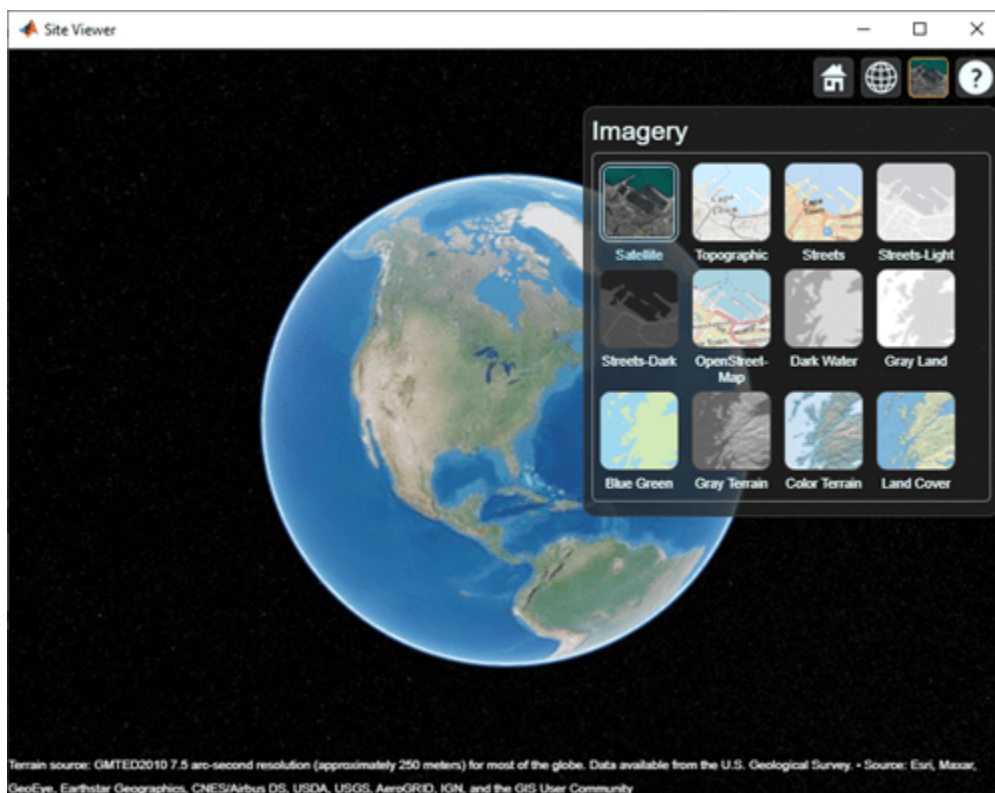
```
siteviewer;
```





Use `removeCustomBasemap` to remove the custom basemap from future calls to `siteviewer`. Note the 'Open Topo Map' icon is no longer available in the Imagery tab.

```
removeCustomBasemap(name)  
siteviewer;
```



## Limitations

### Terrain

- Default terrain access requires an internet connection. If no internet connection exists, then Site Viewer automatically uses 'none' in the property Terrain.
- Custom DTED terrain files for use with `addCustomTerrain` must be acquired outside of MATLAB for example by using USGS EarthExplorer.
- When using custom terrain, analysis is restricted to the terrain region. For example, an error occurs if you are trying to show a transmitter or receiver site outside of the region.

### Buildings

- OpenStreetMap files obtained from <https://www.openstreetmap.org> represent crowd-sourced map data, and the completeness and accuracy of the buildings data may vary depending on the map location.
- When downloading data from <https://www.openstreetmap.org>, select an export area larger than the desired area to ensure that all expected building features are fully captured. Building features at the edge of the selected export area may be missing.
- Building geometry and features are interpreted from the file according to the recommendations of OpenStreetMap for 3-D buildings.

## MATLAB Online


- In MATLAB Online™, if you refresh the URL, then the Site Viewer window remains open but the visualizations disappear.

## More About

### Site Viewer Navigation




You can interactively navigate Site Viewer by using your mouse.

- Pan by left-clicking and dragging.
- Zoom by scrolling or by right-clicking and dragging.
- Tilt and rotate by holding **Ctrl** and dragging or by middle-clicking and dragging.

When CoordinateSystem is 'geographic', you can restore the default view by selecting  **Restore View** from the toolbar.

### Dimension Picker

When CoordinateSystem is 'geographic', you can choose between three view options by using the **Dimension Picker** in the toolbar.

-  **3-D View** — A smooth globe. This is the default view.
-  **2-D View** — A flat map in the Mercator projection.
-  **Columbus View** — A flat map in the Mercator projection that supports tilt and rotation.

Some interactions are not supported for **2-D View** and **Columbus View**.

## Version History

Introduced in R2019b

## See Also

### Functions

[addCustomTerrain](#) | [addCustomBasemap](#) | [removeCustomTerrain](#) | [removeCustomBasemap](#)

### Objects

[txsite](#) | [rxsite](#)

### Topics

“RF Propagation and Visualization”

## txsite

Create RF transmitter site

### Description

Use the `txsite` object to create a radio frequency transmitter site.

A transmitter consists of an RF circuit and an antenna, where the RF circuit excites the antenna with a signal and power. Key characteristics of a transmitter include its output power, operating frequency, and antenna radiation pattern.

### Creation

#### Syntax

```
tx = txsite
tx = txsite(coordsys)
tx = txsite( ___,Name,Value)
```

#### Description

`tx = txsite` creates a radio frequency transmitter site.

`tx = txsite(coordsys)` creates a transmitter site with the specified coordinate system. You can specify either 'geographic' or 'cartesian' coordinate system.

`tx = txsite( ___,Name,Value)` sets properties using one or more name-value pairs. For example, `tx = txsite('Name','TX Site')` creates a transmitter site with the name `TX Site`. Enclose each property name in quotes.

You can create multiple transmitter sites by using `Name`, `Latitude`, and `Longitude` properties. For example: `names = ["Fenway Park","Faneuil Hall","Bunker Hill Monument"]; lats = [42.3467,42.3598,42.3763]; lons = [-71.0972,-71.0545,-71.0611];`. The `CoordinateSystem` property must be a string scalar or a character vector.

### Properties

#### Name — Site name

character vector | string | row or column vector

Site name, specified as a character vector or string or as a row or column vector of  $N$  elements. Specifying name as a row or column vector creates multiple sites.

Example: 'Name','Site 2'

Example: `tx.Name = 'Fenway Park'`

Example: `names = ["Fenway Park","Faneuil Hall","Bunker Hill Monument"]; tx = txsite('Name',names)`

Data Types: char | string

### **CoordinateSystem — Coordinate system used to site location**

'geographic' (default) | 'cartesian'

Coordinate system used to the site location, specified as 'geographic' or 'cartesian'. If you specify 'geographic', the site location is defined using the Latitude, Longitude, and AntennaHeight properties. If you specify 'cartesian', the site location is defined using the AntennaPosition property.

Example: 'CoordinateSystem','cartesian'

Example: tx.CoordinateSystem = 'cartesian'

### **Latitude — Site latitude coordinates**

42.3001 (default) | numeric scalar in the range [-90 90] | row or column vector

Site latitude coordinates, specified as a numeric scalar in the range of -90 to 90, or as a row or column vector of  $N$  elements in the range [-90 90]. Specifying latitude as a row or column vector creates multiple sites. The coordinates are defined using the world geodesic system of 1984 (WGS-84) reference ellipsoid. Latitude specifies north-south position.

Example: 'Latitude',45.098

Example: tx.Latitude = 45.098

Example: latitude = [42.3467,42.3598,42.3763]; tx = txsite('Latitude',latitude)

#### **Dependencies**

To enable this property, set CoordinateSystem to 'geographic'.

### **Longitude — Site longitude coordinates**

-71.3504 (default) | numeric scalar in the range [-180 180] | row or column vector

Site longitude coordinates, specified as a numeric scalar in the range [-180 180] or as a row or column vector of  $N$  elements in the range [-180 180]. Specifying longitude as a row or column vector creates multiple sites. The coordinates are defined using the world geodesic system of 1984 (WGS-84) reference ellipsoid. Longitude specifies the east-west the position.

Example: 'Longitude',-68.890

Example: tx.Longitude = -71.0972

Example: longitude = [-71.0972,-71.0545,-71.0611]; tx = txsite('Longitude',longitude)

#### **Dependencies**

To enable this property, set the CoordinateSystem to 'geographic'.

### **Antenna — Antenna element or array**

'isotropic' (default) | object | row vector

Antenna element or array specified as one of these options.

- 'isotropic' to model an antenna that radiates uniformly in all directions.
- An arrayConfig object.

- If you have Antenna Toolbox, an antenna element from the “Antenna Catalog” (Antenna Toolbox).
- If you have Phased Array System Toolbox, any antenna object in “Antennas, Microphones, and Sonar Transducers” (Phased Array System Toolbox) or any array object in “Array Geometries and Analysis” (Phased Array System Toolbox).

Example: 'Antenna',cfgArray, where cfgArray is an arrayConfig object

Example: tx.Antenna = arrayConfig('Size',[8 1]); specifies an 8-element ULA along z-axis

### **AntennaAngle — Antenna X-axis angle**

0 (default) | numeric scalar | 2-by-1 vector | 2-by-*N* matrix

Antenna X-axis angle defined with reference to a local Cartesian coordinate system, specified as a numeric scalar representing an azimuth angle in degrees or as a 2-by-1 vector or a 2-by-*N* matrix representing both azimuth and elevation angles with each element unit in degrees.

The azimuth angle is measured counterclockwise from the east along the antenna X-axis (for geographical sites) or from the global X-axis around the global Z-axis (for Cartesian sites). Specify the azimuth angle between -180 to 180. degrees.

The elevation angle is measured from antenna X-axis along the horizontal or XY plane. Specify the elevation angle between -90 to 90 degrees.

Example: 'AntennaAngle',25

Example: tx.AntennaAngle = [25,-80]

### **AntennaHeight — Antenna height above surface**

10 (default) | nonnegative numeric scalar | row vector

Antenna height from the ground or building surface, specified as a nonnegative numeric scalar in meters. Maximum value for this property is 6,371,000 m.

If the site location coincides with the building location, the antenna height is measured from the top of the building to the center of the antenna. Otherwise, the height is measured from ground elevation to the center of the antenna.

Example: 'AntennaHeight',25

Example: tx.AntennaHeight = 15

### **Dependencies**

To enable this property, set CoordinateSystem to 'geographic'.

Data Types:

### **AntennaPosition — Position of antenna center**

[0;0;0] (default) | 3-by-1 vector

Position of the antenna center, specified as a 3-by-1 vector representing X-, Y-, and Z-axis Cartesian coordinates with each element in meters.

Example: 'AntennaPosition',[0;2;4]

Example: tx.AntennaPosition = [0;2;4]

## Dependencies

To enable this property, set `CoordinateSystem` to `'cartesian'`.

Data Types:

### SystemLoss – System loss

0 (default) | nonnegative scalar | row vector

System loss, specified as a nonnegative scalar in dB.

System loss includes transmission line loss and any other miscellaneous system losses.

Example: `'SystemLoss',10`

Example: `txsite.SystemLoss = 10`

Data Types:

### TransmitterFrequency – Transmitter operating frequency

1.9000e+09 (default) | positive scalar | row vector

Transmitter operating frequency, specified as a positive scalar in Hz. in the range [1e3 200e9].

Example: `'TransmitterFrequency',30e9`

Example: `txsite.TransmitterFrequency = 30e9`

Data Types: double

### TransmitterPower – Signal power at transmitter output

10 (default) | positive scalar

Signal power at transmitter output, specified as a positive scalar in watts. The transmitter out is connected to the antenna.

Example: `'TransmitterPower',30`

Example: `txsite.TransmitterPower = 30`

Data Types: double

## Object Functions

<code>show</code>	Show site in Site Viewer
<code>hide</code>	Hide site from Site Viewer
<code>distance</code>	Distance between sites
<code>angle</code>	Angle between sites
<code>elevation</code>	Elevation of site
<code>location</code>	Coordinates at distance and angle from site
<code>los</code>	Display or compute line-of-sight (LOS) visibility status
<code>coverage</code>	Display or compute coverage map
<code>sinr</code>	Display or compute signal-to-interference-plus-noise (SINR) ratio
<code>pattern</code>	Display antenna radiation pattern in Site Viewer

## Examples

#### Default Transmitter Site

Create a transmitter site at a latitude of 42.3001 degrees and a longitude of -71.3504 degrees.

```
tx = txsite("Name","MathWorks Apple Hill", ...  
           "Latitude",42.3001,"Longitude",-71.3504)
```

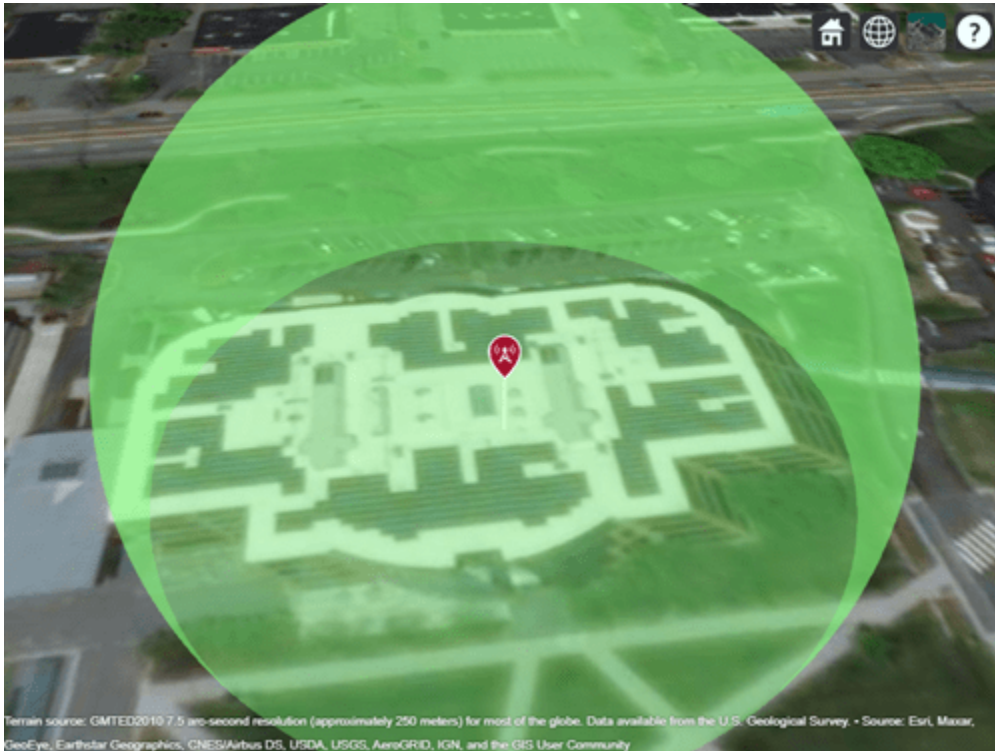
```
tx =
```

```
txsite with properties:
```

```
           Name: 'MathWorks Apple Hill'  
  CoordinateSystem: 'geographic'  
           Latitude: 42.3001  
           Longitude: -71.3504  
           Antenna: 'isotropic'  
   AntennaAngle: 0  
   AntennaHeight: 10  
           SystemLoss: 0  
 TransmitterFrequency: 1.9000e+09  
   TransmitterPower: 10
```

View the coverage of the site.

```
pattern(tx)
```



#### Version History

Introduced in R2019b



**See Also**

arrayConfig | rxsite | siteviewer

## CloseIn

Close-in propagation model

### Description

Model the behavior of electromagnetic radiation from a point of transmission as it travels through urban macro cell scenarios [1] by using a `CloseIn` object. Close-in propagation models have no enforced frequency range.

### Creation

Create a `CloseIn` object by using the `propagationModel` function.

### Properties

#### **ReferenceDistance** — Free-space reference distance

1 (default) | scalar

Free-space reference distance, specified as a scalar in meters.

---

**Note** The close-in model is valid for distances greater than or equal to the `ReferenceDistance`. Path loss is 0 for distances less than `ReferenceDistance`.

---

Data Types: `double`

#### **PathLossExponent** — Path loss exponent

2.9 (default) | scalar

Path loss exponent, specified as a scalar.

Data Types: `double`

#### **Sigma** — Standard deviation

5.7 (default) | scalar

Standard deviation of the zero-mean Gaussian random variable, specified as a scalar in decibels (dB).

Data Types: `double`

#### **NumDataPoints** — Number of data points

1869 (default) | integer

Number of data points of the zero-mean Gaussian random variable, specified as an integer.

Data Types: `double`

## Object Functions

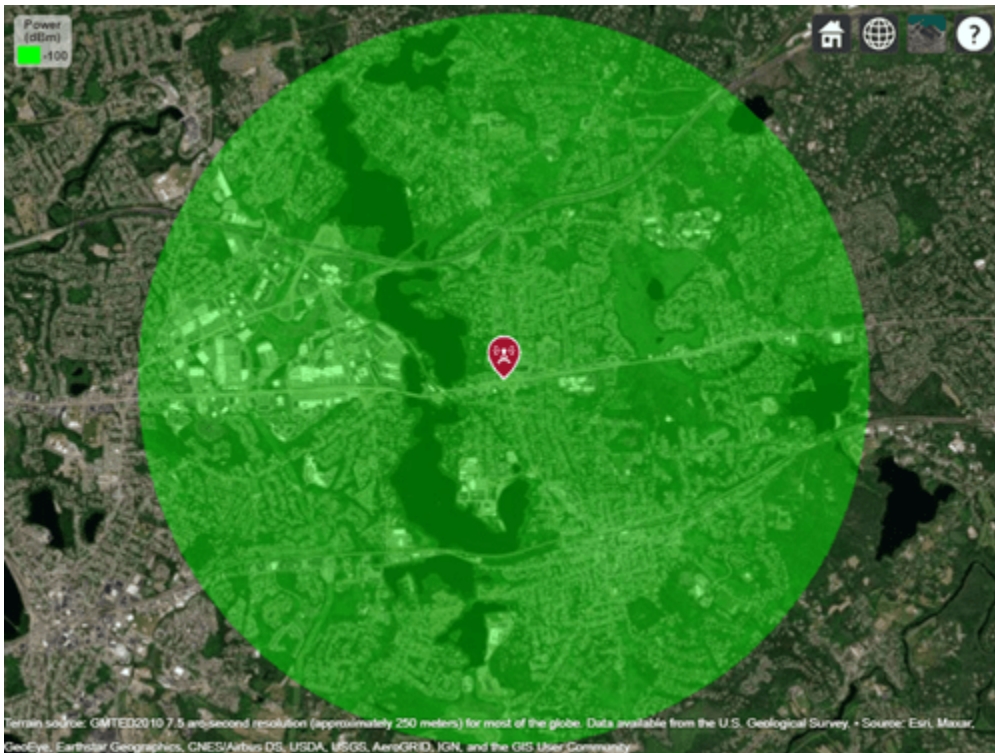
pathloss Path loss of radio wave propagation  
 range Range of radio wave propagation  
 add Add propagation models

## Examples

### Model Coverage Using Close-In Model

Display the coverage area for a transmitter using the close-in propagation model.

```
pm = propagationModel("close-in");
tx = txsite("Name", "Apple Hill", "Latitude", 42.3001, "Longitude", -71.3604);
coverage(tx, pm)
```



## Version History

Introduced in R2019b

## References

- [1] Sun, Shu, Theodore S. Rappaport, Timothy A. Thomas, Amitava Ghosh, Huan C. Nguyen, Istvan Z. Kovacs, Ignacio Rodriguez, Ozge Koymen, and Andrzej Partyka. "Investigation of Prediction Accuracy, Sensitivity, and Parameter Stability of Large-Scale Propagation Path Loss Models"

for 5G Wireless Communications." *IEEE Transactions on Vehicular Technology* 65, no. 5 (May 2016): 2843-60. <https://doi.org/10.1109/TVT.2016.2543139>.

## **See Also**

### **Functions**

propagationModel | coverage

### **Objects**

FreeSpace | Rain | Gas | Fog | LongleyRice | RayTracing

### **Topics**

"Choose a Propagation Model"

# Fog

Fog propagation model

## Description

Model the behavior of electromagnetic radiation from a point of transmission as it travels through fog or clouds [1] by using a Fog object. Propagation models for fog are valid from 10 to 1000 GHz, assume line-of-sight (LOS) conditions, and disregard terrain, the curvature of the Earth, and other obstacles.

## Creation

Create a Fog object by using the `propagationModel` function.

## Properties

### Temperature – Air temperature

15 (default) | scalar

Air temperature, specified as a scalar in degrees Celsius (C).

Data Types: `double`

### WaterDensity – Liquid water density

0.5 (default) | scalar

Liquid water density, specified as a scalar in grams per cubic meter ( $\text{g}/\text{m}^3$ ).

Data Types: `double`

## Object Functions

`pathloss` Path loss of radio wave propagation  
`range` Range of radio wave propagation  
`add` Add propagation models

## Examples

### Model Coverage in Thick Fog

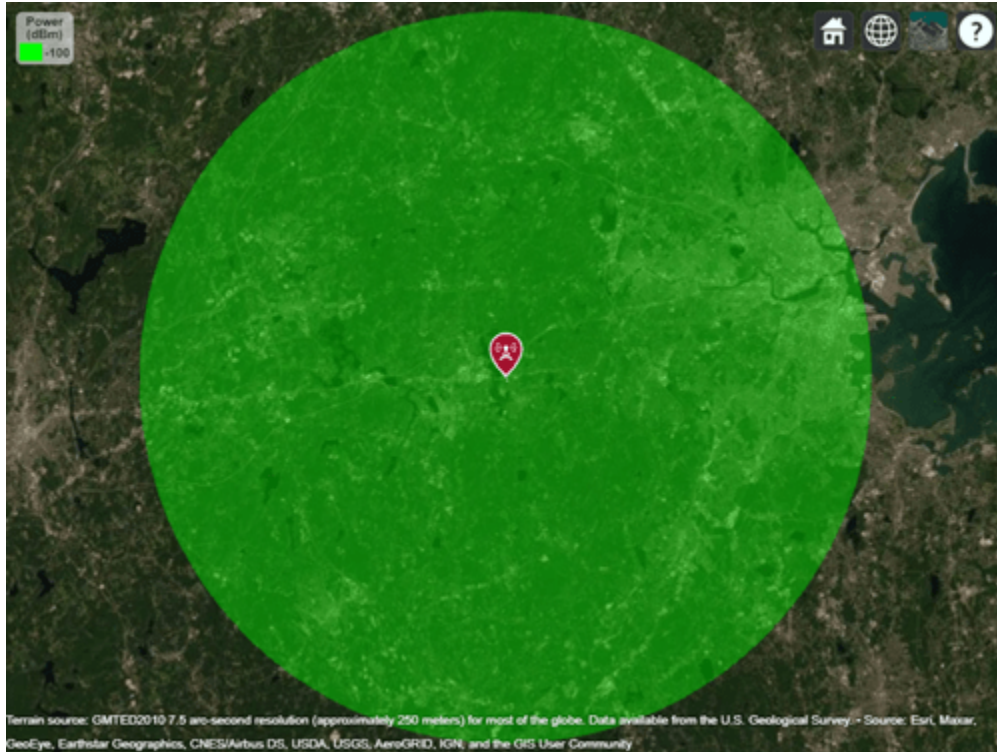
Display the coverage area for a transmitter in thick fog.

Create a propagation model for fog. Specify the water density as 0.5 grams per cubic meter.

```
pm = propagationModel("fog", "WaterDensity", 0.5);
```

Create a transmitter site. Display the coverage area for the transmitter. Propagation models for fog require transmitter frequencies between 10 and 1000 GHz.

```
tx = txsite("Name","Apple Hill","TransmitterFrequency",1e10, ...  
           "Latitude",42.3001,"Longitude",-71.3604);  
coverage(tx,pm)
```



## Version History

Introduced in R2019b

## References

- [1] International Telecommunications Union Radiocommunication Sector. *Attenuation due to clouds and fog*. Recommendation P.840-6. ITU-R, approved September 30, 2013. <https://www.itu.int/rec/R-REC-P.840-6-201309-S/en>.
- [2] Seybold, John S. *Introduction to RF Propagation*. Hoboken, N.J: Wiley, 2005.

## See Also

### Functions

propagationModel | coverage | fogpl

### Objects

FreeSpace | Rain | Gas | CloseIn | LongleyRice | RayTracing

### Topics

“Choose a Propagation Model”

# FreeSpace

Free space propagation model

## Description

Model the behavior of electromagnetic radiation from a point of transmission as it travels through free space by using a `FreeSpace` object. Free space propagation models have no enforced frequency range, assume line-of-sight (LOS) conditions, and disregard terrain, the curvature of the Earth, and other obstacles.

`FreeSpace` objects have no properties.

## Creation

Create a `FreeSpace` object by using the `propagationModel` function.

## Object Functions

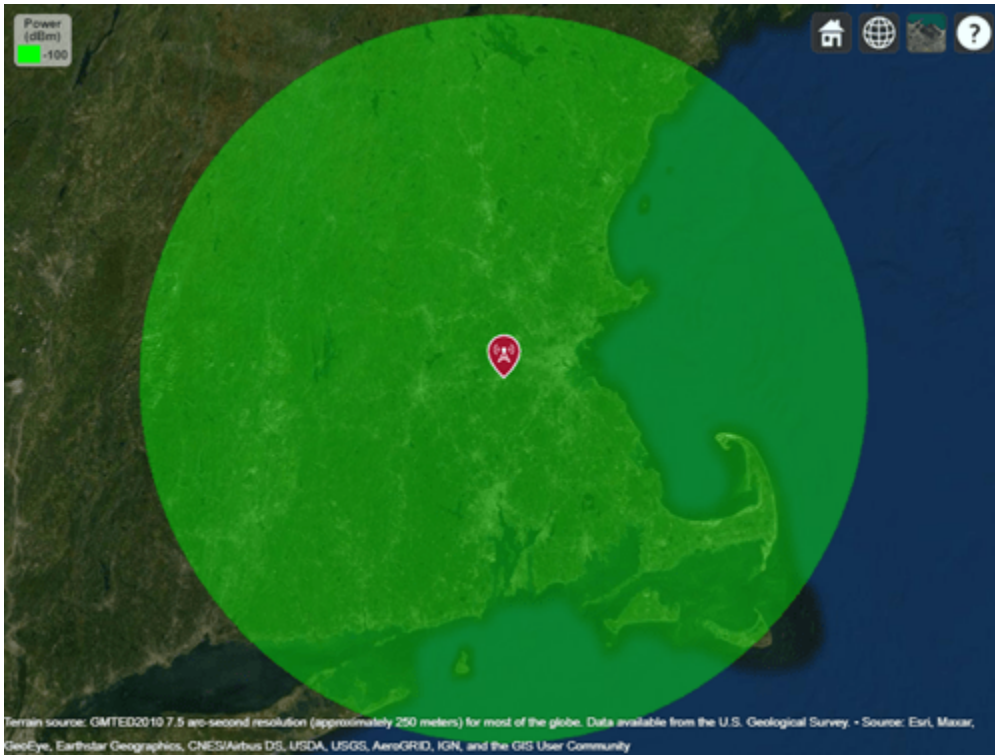
<code>pathloss</code>	Path loss of radio wave propagation
<code>range</code>	Range of radio wave propagation
<code>add</code>	Add propagation models

## Examples

### Model Coverage in Free Space

Display the coverage area for a transmitter in free space.

```
pm = propagationModel("freespace");  
tx = txsite("Name", "Apple Hill", "Latitude", 42.3001, "Longitude", -71.3604);  
coverage(tx, pm)
```



## Version History

Introduced in R2019b

## References

[1] Seybold, John S. *Introduction to RF Propagation*. Hoboken, N.J: Wiley, 2005.

## See Also

### Functions

`propagationModel` | `coverage` | `fspl`

### Objects

`Rain` | `Gas` | `Fog` | `CloseIn` | `LongleyRice` | `RayTracing`

### Topics

“Choose a Propagation Model”



# Gas

Gas propagation model

## Description

Model the behavior of electromagnetic radiation from a point of transmission as it travels through gas [1] by using a Gas object. Propagation models for gas are valid from 1 to 1000 GHz, assume line-of-sight (LOS) conditions, and disregard terrain, the curvature of the Earth, and other obstacles.

## Creation

Create a Gas object by using the `propagationModel` function.

## Properties

### Temperature — Air temperature

15 (default) | scalar

Air temperature, specified as a scalar in degrees Celsius (C).

Data Types: `double`

### AirPressure — Dry air pressure

101300 (default) | scalar

Dry air pressure, specified as a scalar in pascals (Pa).

Data Types: `double`

### WaterDensity — Water vapor density

7.5 (default) | scalar

Water vapor density, specified as a scalar in grams per cubic meter ( $\text{g}/\text{m}^3$ ).

Data Types: `double`

## Object Functions

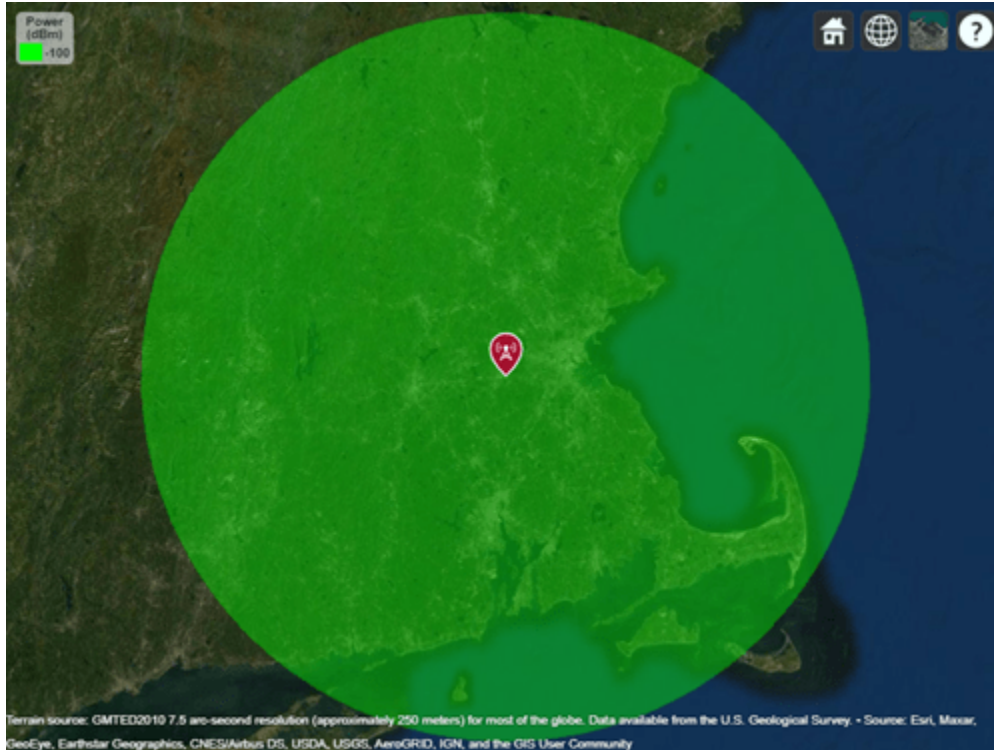
<code>pathloss</code>	Path loss of radio wave propagation
<code>range</code>	Range of radio wave propagation
<code>add</code>	Add propagation models

## Examples

### Model Coverage in Hot Air

Display the coverage area for a transmitter in hot air. Specify the air temperature as 35 degrees Celsius.

```
pm = propagationModel("gas", "Temperature", 35);  
tx = txsite("Name", "Apple Hill", "Latitude", 42.3001, "Longitude", -71.3604);  
coverage(tx, pm)
```



## Version History

Introduced in R2019b

## References

- [1] International Telecommunications Union Radiocommunication Sector. *Attenuation by atmospheric gases*. Recommendation P.676-11. ITU-R, approved September 30, 2016. <https://www.itu.int/rec/R-REC-P.676-11-201609-S/en>.
- [2] Seybold, John S. *Introduction to RF Propagation*. Hoboken, N.J: Wiley, 2005.

## See Also

### Functions

propagationModel | coverage | gaspl

### Objects

FreeSpace | Rain | Fog | CloseIn | LongleyRice | RayTracing

### Topics

“Choose a Propagation Model”

“Urban Link and Coverage Analysis Using Ray Tracing”

# LongleyRice

Longley-Rice propagation model

## Description

Model the behavior of electromagnetic radiation from a point of transmission over irregular terrain, including buildings, by using the Longley-Rice model, also known as the Irregular Terrain Model (ITM) [1]. Represent the model by using a `LongleyRice` object.

The Longley-Rice model:

- Is valid from 20 MHz to 20 GHz.
- Calculates path loss from free-space loss, terrain and obstacle diffraction, ground reflection, atmospheric refraction, and tropospheric scatter.
- Provides path loss estimates by combining physics with empirical data.

## Creation

Create a `LongleyRice` object by using the `propagationModel` function.

## Properties

### **AntennaPolarization** — Polarization of transmitter and receiver antennas

"horizontal" (default) | "vertical"

Polarization of transmitter and receiver antennas, specified as "horizontal" or "vertical". This object assumes both antennas have the same polarization. The model uses this value to calculate path loss due to ground reflection.

Data Types: `char` | `string`

### **GroundConductivity** — Conductivity of ground

0.005 (default) | scalar

Conductivity of the ground, specified as a scalar in siemens per meter (S/m). The model uses this value to calculate path loss due to ground reflection. The default value corresponds to average ground.

Data Types: `double`

### **GroundPermittivity** — Relative permittivity of ground

15 (default) | scalar

Relative permittivity of the ground, specified as a scalar. Relative permittivity is expressed as a ratio of absolute material permittivity to the permittivity of vacuum. The model uses this value to calculate the path loss due to ground reflection. The default value corresponds to average ground.

Data Types: `double`

**AtmosphericRefractivity — Atmospheric refractivity near ground**

301 (default) | scalar in N-Units

Atmospheric refractivity near the ground, specified as a scalar in “N-Units” on page 3-1459. The model uses this value to calculate the path loss due to refraction through the atmosphere and tropospheric scatter. The default value corresponds to average atmospheric conditions.

Data Types: double

**ClimateZone — Radio climate zone**

"continental-temperate" (default) | "equatorial" | "continental-subtropical" | "maritime-subtropical" | "desert" | "maritime-over-land" | "maritime-over-sea"

Radio climate zone, specified as one of these options:

- "continental-temperate"
- "equatorial"
- "continental-subtropical"
- "maritime-subtropical"
- "desert"
- "maritime-over-land"
- "maritime-over-sea"

The model uses this value to calculate the variability due to changing atmospheric conditions. The default value corresponds to average atmospheric conditions in a particular climate zone.

Data Types: char | string

**TimeVariabilityTolerance — Time variability tolerance level**

0.5 (default) | scalar in the range [0.001, 0.999]

Time variability tolerance level of the path loss, specified as a scalar in the range [0.001, 0.999]. Time variability occurs due to changing atmospheric conditions. This value gives the required system reliability expressed as the fraction of time during which the actual path loss is expected to be less than or equal to the model prediction.

Data Types: double

**SituationVariabilityTolerance — Situation variability tolerance level**

0.5 (default) | scalar in the range [0.001, 0.999]

Situation variability tolerance level of the path loss, specified as a scalar in the range [0.001, 0.999]. Situation variability occurs due to uncontrolled or hidden random variables. This value gives the required system confidence expressed as the fraction of similar situations for which the actual path loss is expected to be less than or equal to the model prediction.

Data Types: double

**Object Functions**

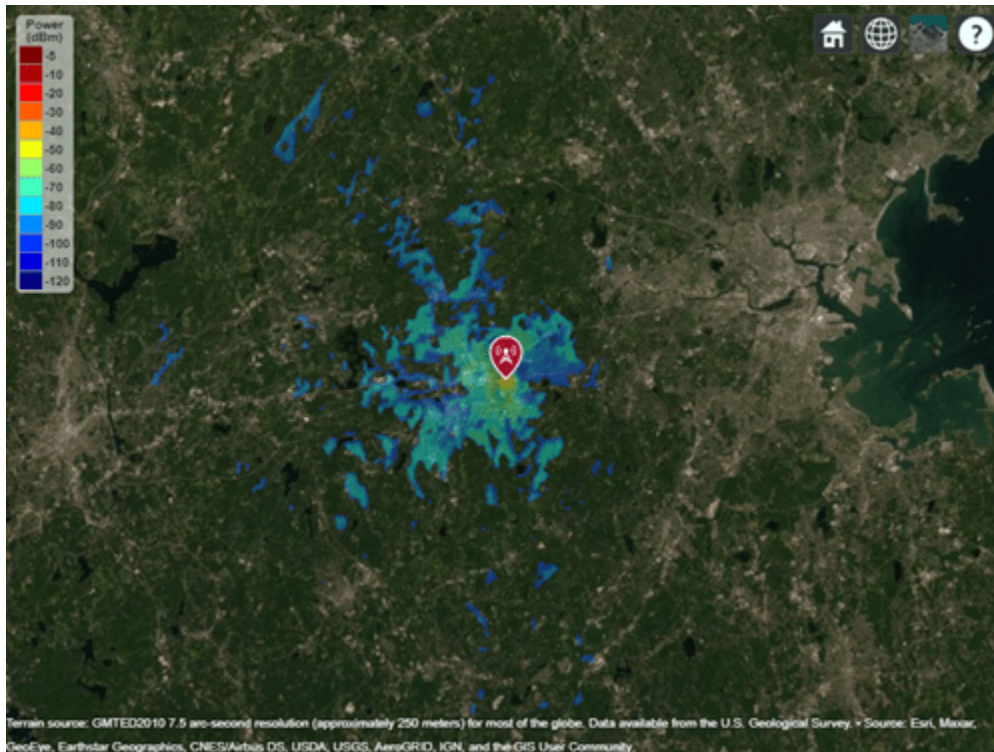
pathloss Path loss of radio wave propagation  
add Add propagation models

## Examples

### Model Coverage Using Longley-Rice Model

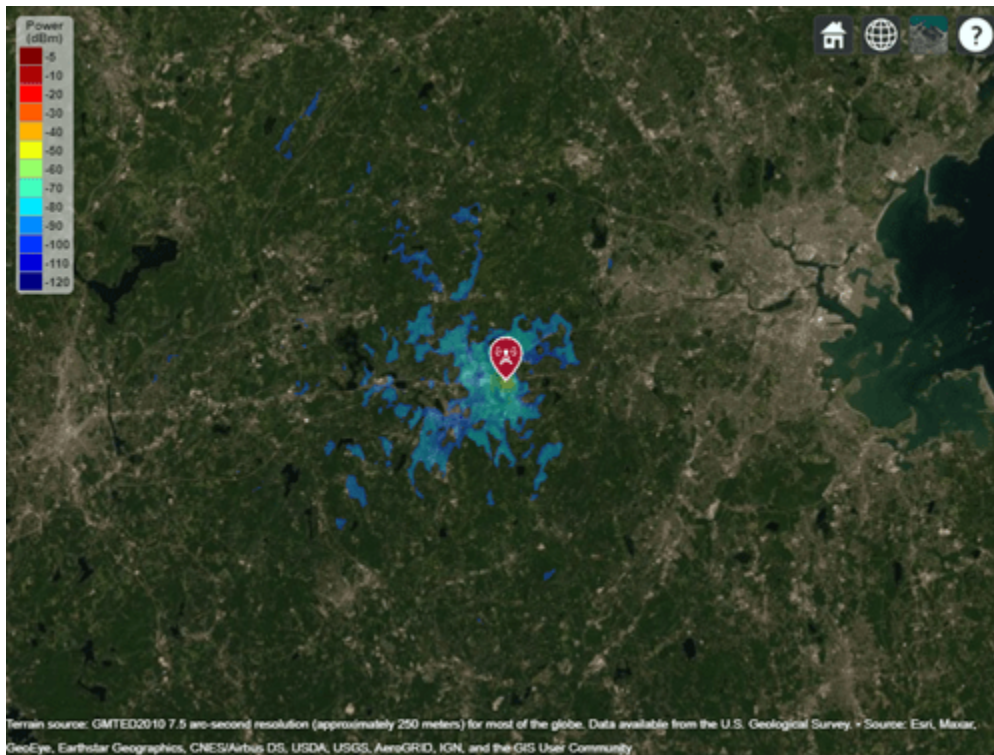
Display the coverage area for a transmitter using the Longley-Rice model.

```
pm = propagationModel("longley-rice");  
tx = txsite("Name","Apple Hill","Latitude",42.3001,"Longitude",-71.3604);  
coverage(tx,pm,"SignalStrengths",-100:-5)
```



Increase the time and situation variability tolerance levels from 0.5 (the default) to 0.9. Display the coverage area for the transmitter using the updated propagation model.

```
pm.TimeVariabilityTolerance = 0.9;  
pm.SituationVariabilityTolerance = 0.9;  
coverage(tx,pm,"SignalStrengths",-100:5)
```



The coverage area is smaller for the model with higher variability tolerance levels.

## More About

### N-Units

The refractive index of air,  $n$ , is related to the dielectric constants of the gas constituents of an air mixture. The numerical value of  $n$  is only slightly larger than 1. To make the calculation more convenient, you can use  $N$  units, which are given by the formula:  $N = (n - 1) \times 10^6$ .

## Version History

Introduced in R2019b

## References

- [1] Hufford, George A., Anita G. Longley, and William A. Kissick. *A Guide to the Use of the ITS Irregular Terrain Model in the Area Prediction Mode*. NTIA Report 82-100. National Telecommunications and Information Administration, April 1, 1982.
- [2] Seybold, John S. *Introduction to RF Propagation*. Hoboken, N.J.: Wiley, 2005.

## See Also

### Functions

propagationModel | coverage

**Objects**

FreeSpace | Rain | Gas | Fog | CloseIn | RayTracing

**Topics**

“Choose a Propagation Model”



# Rain

Rain propagation model

## Description

Model the behavior of electromagnetic radiation from a point of transmission as it travels through rain [1] by using a `Rain` object. Propagation models for rain are valid from 1 to 1000 GHz, assume line-of-sight (LOS) conditions, and disregard terrain, the curvature of the Earth, and other obstacles.

## Creation

Create a `Rain` object by using the `propagationModel` function.

## Properties

### RainRate — Rain rate

16 (default) | nonnegative scalar

Rain rate, specified as a nonnegative scalar in millimeters per hour (mm/h).

Data Types: `double`

### Tilt — Polarization tilt angle of signal

0 (default) | scalar

Polarization tilt angle of the signal, specified as a scalar in degrees.

Data Types: `double`

## Object Functions

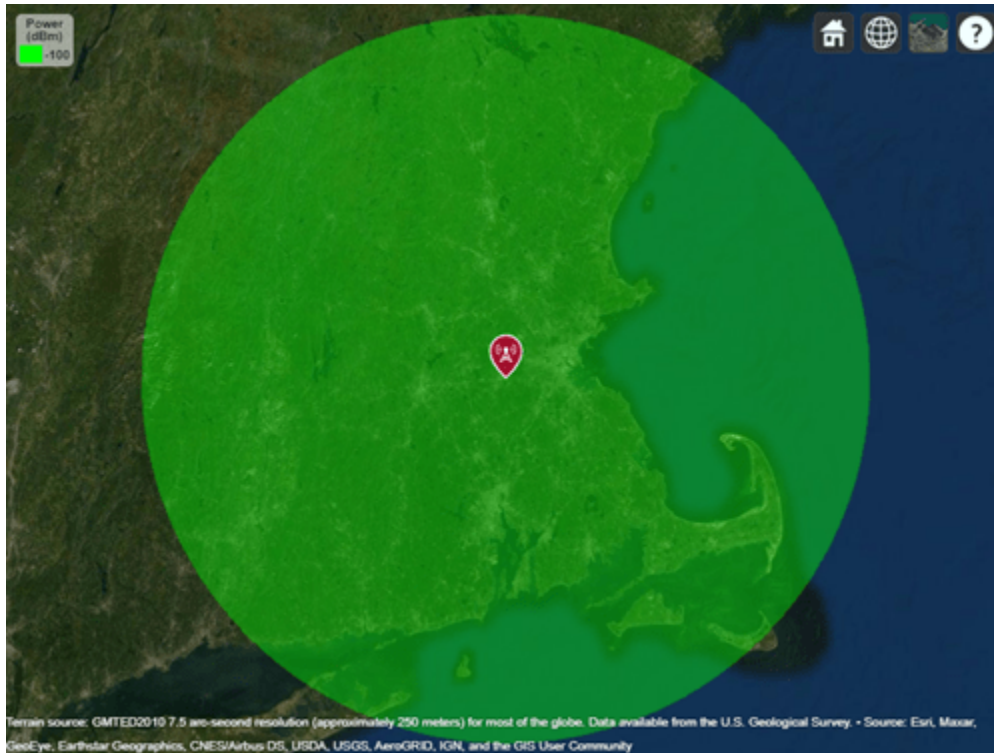
<code>pathloss</code>	Path loss of radio wave propagation
<code>range</code>	Range of radio wave propagation
<code>add</code>	Add propagation models

## Examples

### Model Coverage in Heavy Rain

Display the coverage area for a transmitter in heavy rain. Specify the rain rate as 50 millimeters per hour.

```
pm = propagationModel("rain", "RainRate", 50);
tx = txsite("Name", "Apple Hill", "Latitude", 42.3001, "Longitude", -71.3604);
coverage(tx, pm)
```



## Version History

Introduced in R2019b

## References

[1] International Telecommunications Union Radiocommunication Sector. *Specific attenuation model for rain for use in prediction methods*. Recommendation P.838-3. ITU-R, approved March 8, 2005. <https://www.itu.int/rec/R-REC-P.838-3-200503-I/en>.

[2] Seybold, John S. *Introduction to RF Propagation*. Hoboken, NJ: Wiley, 2005.

## See Also

### Functions

`propagationModel` | `coverage` | `rainpl`

### Objects

`FreeSpace` | `Gas` | `Fog` | `CloseIn` | `LongleyRice` | `RayTracing`

### Topics

“Choose a Propagation Model”

“Visualize Antenna Coverage Map and Communication Links”

“Urban Link and Coverage Analysis Using Ray Tracing”

# RayTracing

Ray tracing propagation model

## Description

Ray tracing models compute propagation paths using 3-D environment geometry [1][2]. Represent a ray tracing model by using a RayTracing object.

Ray tracing models:

- Are valid from 100 MHz to 100 GHz.
- Compute multiple propagation paths. Other propagation models compute only single propagation paths.
- Support 3-D outdoor and indoor environments.
- Determine the path loss and phase shift of each ray using electromagnetic analysis, including tracing the horizontal and vertical polarizations of a signal through the propagation path. The path loss includes free-space loss and reflection losses. For each reflection, the model calculates losses on the horizontal and vertical polarizations by using the Fresnel equation, the incident angle, and the relative permittivity and conductivity of the surface material [3][4] at the specified frequency.

You can create ray tracing models that use either the shooting and bouncing rays (SBR) method on page 3-1470 or the image method on page 3-1471.

## Creation

Create a RayTracing object by using the `propagationModel` function.

## Properties

### Ray Tracing

#### Method — Ray tracing method

"sbr" (default) | "image"

Ray tracing method, specified as one of these values:

- "sbr" — Use the shooting and bouncing rays (SBR) method on page 3-1470, which supports up to 10 path reflections. The SBR method calculates an approximate number of propagation paths with exact geometric accuracy. The SBR method is generally faster than the image method. The model calculates path loss from free-space loss plus reflection losses due to material and antenna polarizations.
- "image" — Use the image method on page 3-1471, which supports up to 2 path reflections. The image method calculates an exact number of propagation paths with exact geometric accuracy. The model calculates path loss from free-space loss plus reflection losses due to material and antenna polarizations.

Specify the maximum number of path reflections by using the `MaxNumReflections` property.

When both the image and SBR methods find the same path, the points along the path are the same within a tolerance of machine precision for single-precision floating-point values. For more information about differences between the image and SBR methods, see “Choose a Propagation Model”.

Data Types: `char` | `string`

**AngularSeparation — Average number of degrees between launched rays**

`"medium"` (default) | `"high"` | `"low"` | numeric scalar in degrees in the range [0.05, 10]

Average number of degrees between launched rays, specified as `"high"`, `"medium"`, `"low"`, or a numeric scalar in degrees in the range [0.05, 10]. If you specify a numeric value, then the ray tracing algorithm might use a lower value than the value you specify.

This table describes the behavior of the `"high"`, `"medium"`, and `"low"` options.

Option	Approximate Numeric Equivalent	Range of Numeric Values	Number of Launched Rays
<code>"high"</code>	1.0781	[0.9912, 1.1845]	40,962
<code>"medium"</code>	0.5391	[0.4956, 0.5923]	163,842
<code>"low"</code>	0.2695	[0.2478, 0.2961]	655,362

To improve the accuracy of the number of paths found by the SBR method, decrease the value of `AngularSeparation`. Decreasing the value of `AngularSeparation` can increase the amount of time MATLAB requires to perform the analysis.

When you first use a given value of `AngularSeparation` in a MATLAB session, MATLAB caches the geodesic sphere associated with that value for the duration of the session. As a result, the first use of that value of `AngularSeparation` takes longer than subsequent uses within the same session. For more information about geodesic spheres, see “Shooting and Bouncing Rays Method” on page 3-1470.

**Tips**

When creating coverage maps using the `coverage` function, you can improve the results by choosing a lower angular separation.

**Dependencies**

To enable this argument, you must specify the `Method` property as `"sbr"`.

Data Types: `single` | `double` | `int8` | `int16` | `int32` | `int64` | `uint8` | `uint16` | `uint32` | `uint64` | `char` | `string`

**MaxNumReflections — Maximum number of path reflections**

2 (default) | integer in the range [0,10]

Maximum number of path reflections to search for using ray tracing, specified as an integer. Supported values depend on the value of the `Method` property.

- When `Method` is `"image"`, supported values are 0, 1, and 2.
- When `Method` is `"sbr"`, supported values are in the range [0, 10].

Data Types: double

### **CoordinateSystem — Coordinate system of map and site location**

"geographic" (default) | "cartesian"

Coordinate system of the site location, specified as "geographic" or "cartesian". If you specify "geographic", define material types by using the `BuildingsMaterial` and `TerrainMaterial` properties. If you specify "cartesian", define material types by using the `SurfaceMaterial` property.

Data Types: string | char

### **Buildings Material**

#### **BuildingsMaterial — Surface material of geographic buildings**

"concrete" (default) | "perfect-reflector" | "brick" | "wood" | "glass" | "metal" | "custom"

Surface material of geographic buildings, specified as one of these values: "perfect-reflector", "concrete", "brick", "wood", "glass", "metal", or "custom". The model uses the material type to calculate reflection loss where propagation paths reflect off of building surfaces. For more information, see "ITU Permittivity and Conductivity Values for Common Materials" on page 3-1472.

When `BuildingsMaterial` is "custom", specify the material permittivity and conductivity by using the `BuildingsMaterialPermittivity` and `BuildingsMaterialConductivity` properties.

#### **Dependencies**

To enable `BuildingsMaterial`, you must set `CoordinateSystem` to "geographic".

Data Types: char | string

#### **BuildingsMaterialPermittivity — Relative permittivity of surface materials of buildings**

5.31 (default) | nonnegative scalar

Relative permittivity of the surface materials of the buildings, specified as a nonnegative scalar. Relative permittivity is expressed as a ratio of absolute material permittivity to the permittivity of vacuum. The model uses this value to calculate path loss due to reflection. The default value corresponds to concrete at 1.9 GHz.

#### **Dependencies**

To enable `BuildingsMaterialPermittivity`, you must set `CoordinateSystem` to "geographic" and `BuildingsMaterial` to "custom".

Data Types: double

#### **BuildingsMaterialConductivity — Conductivity of surface materials of buildings**

0.0548 (default) | nonnegative scalar

Conductivity of the surface materials of the buildings, specified as a nonnegative scalar in siemens per meter (S/m). The model uses this value to calculate path loss due to reflection. The default value corresponds to concrete at 1.9 GHz.

#### **Dependencies**

To enable `BuildingsMaterialConductivity`, you must set `CoordinateSystem` to "geographic" and `BuildingsMaterial` to "custom".

Data Types: double

### **Terrain Material**

#### **TerrainMaterial — Surface material of geographic terrain**

"concrete" (default) | "perfect-reflector" | "brick" | "water" | "vegetation" | "loam" | "custom"

Surface material of the geographic terrain, specified as one of these values: "perfect-reflector", "concrete", "brick", "water", "vegetation", "loam", or "custom". The model uses the material type to calculate reflection loss where propagation paths reflect off of terrain surfaces. For more information, see "ITU Permittivity and Conductivity Values for Common Materials" on page 3-1472.

When TerrainMaterial is "custom", specify the material permittivity and conductivity by using the TerrainMaterialPermittivity and TerrainMaterialConductivity properties.

#### **Dependencies**

To enable TerrainMaterial, you must set CoordinateSystem to "geographic".

Data Types: char | string

#### **TerrainMaterialPermittivity — Relative permittivity of terrain materials**

5.31 (default) | nonnegative scalar

Relative permittivity of the terrain material, specified as a nonnegative scalar. Relative permittivity is expressed as a ratio of absolute material permittivity to the permittivity of vacuum. The model uses this value to calculate path loss due to reflection. The default value corresponds to concrete at 1.9 GHz.

#### **Dependencies**

To enable TerrainMaterialPermittivity, you must set CoordinateSystem to "geographic" and TerrainMaterial to "custom".

Data Types: double

#### **TerrainMaterialConductivity — Conductivity of terrain materials**

0.0548 (default) | nonnegative scalar

Conductivity of the terrain material, specified as a nonnegative scalar in siemens per meter (S/m). The model uses this value to calculate path loss due to reflection. The default value corresponds to concrete at 1.9 GHz.

#### **Dependencies**

To enable TerrainMaterialConductivity, you must set CoordinateSystem to "geographic" and set TerrainMaterial to "custom".

Data Types: double

### **Surface Material**

#### **SurfaceMaterial — Surface material of Cartesian map surface**

"plasterboard" (default) | "perfect-reflector" | "ceilingboard" | "chipboard" | "floorboard" | "concrete" | "brick" | "wood" | "glass" | "metal" | "water" | "vegetation" | "loam" | "custom"

Surface material of Cartesian map surface, specified as one of these values: "plasterboard", "perfect-reflector", "ceilingboard", "chipboard", "floorboard", "concrete", "brick", "wood", "glass", "metal", "water", "vegetation", "loam", or "custom". The model uses the material type to calculate reflection loss where propagation paths reflect off of surfaces. For more information, see "ITU Permittivity and Conductivity Values for Common Materials" on page 3-1472.

When SurfaceMaterial is "custom", specify the material permittivity and conductivity by using the SurfaceMaterialPermittivity and SurfaceMaterialConductivity properties.

#### Dependencies

To enable SurfaceMaterial, you must set CoordinateSystem to "cartesian".

Data Types: char | string

#### SurfaceMaterialPermittivity — Relative permittivity of surface materials

2.94 (default) | nonnegative scalar

Relative permittivity of the surface material, specified as a nonnegative scalar. Relative permittivity is expressed as a ratio of absolute material permittivity to the permittivity of vacuum. The model uses this value to calculate path loss due to reflection. The default value corresponds to plaster board at 1.9 GHz.

#### Dependencies

To enable SurfaceMaterialPermittivity, you must set CoordinateSystem to "cartesian" and SurfaceMaterial to "custom".

Data Types: double

#### SurfaceMaterialConductivity — Conductivity of surface materials

0.0183 (default) | nonnegative scalar

Conductivity of the surface material, specified as a nonnegative scalar in siemens per meter (S/m). The model uses this value to calculate path loss due to reflection. The default value corresponds to plaster board at 1.9 GHz.

#### Dependencies

To enable SurfaceMaterialConductivity, you must set CoordinateSystem to "cartesian" and set SurfaceMaterial to "custom".

Data Types: double

## Object Functions

pathloss Path loss of radio wave propagation  
add Add propagation models

## Examples

### Model Propagation Paths Using SBR and Image Methods

Show reflected propagation paths in Chicago by using the SBR and image methods.

Create a Site Viewer with buildings in Chicago. For more information about the osm file, see [1] on page 3-1469.

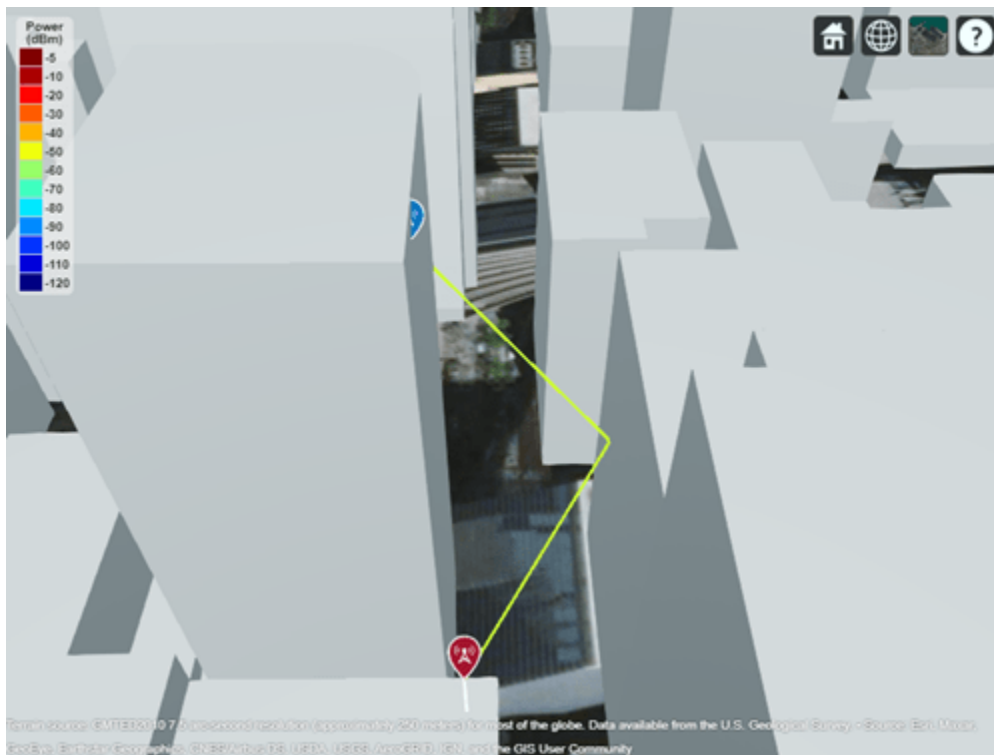
```
viewer = siteviewer("Buildings","chicago.osm");
```

Create a transmitter site on a building and a receiver site near another building.

```
tx = txsite("Latitude",41.8800, ...  
          "Longitude",-87.6295, ...  
          "TransmitterFrequency",2.5e9);  
show(tx)  
rx = rxsite("Latitude",41.8813452, ...  
          "Longitude",-87.629771, ...  
          "AntennaHeight",30);  
show(rx)
```

Create a ray tracing model. Use the image method and calculate paths with up to one reflection. Then, display the propagation paths.

```
pm = propagationModel("raytracing","Method","image", ...  
                    "MaxNumReflections",1);  
raytrace(tx,rx,pm)
```



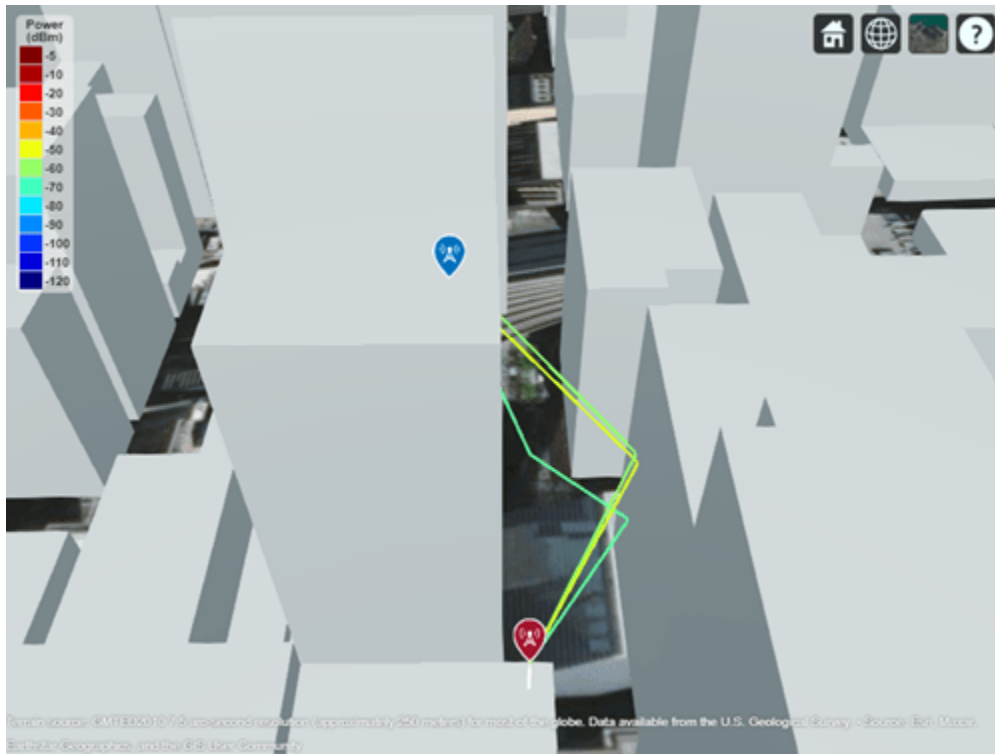
For this ray tracing model, there is one propagation path from the transmitter to the receiver.

Update the ray tracing model to use the SBR method and to calculate paths with up to two reflections. Display the propagation paths.

```
pm.Method = "sbr";  
pm.MaxNumReflections = 2;
```



```
clearMap(viewer)
raytrace(tx, rx, pm)
```



The updated ray tracing model shows three propagation paths from the transmitter to the receiver.

## Appendix

[1] The osm file is downloaded from <https://www.openstreetmap.org>, which provides access to crowd-sourced map data all over the world. The data is licensed under the Open Data Commons Open Database License (ODbL), <https://opendatacommons.org/licenses/odbl/>.

### Model Coverage Using Ray Tracing

Create a Site Viewer with buildings in Chicago. For more information about the .osm file, see [1] on page 3-1470.

```
viewer = siteviewer("Buildings", "chicago.osm");
```

Create a transmitter site on a building and a receiver site near another building.

```
tx = txsite("Latitude", 41.8800, ...
           "Longitude", -87.6295, ...
           "TransmitterFrequency", 2.5e9);
show(tx)
```

Create a ray tracing model. By default, ray tracing models use the SBR method. Set the maximum number of reflections to 2. Then, display the coverage map.

```
pm = propagationModel("raytracing", "Method", "sbr", ...  
    "MaxNumReflections", 2);  
coverage(tx, pm, "SignalStrengths", -100:5)
```



### Appendix

[1] The .osm file is downloaded from <https://www.openstreetmap.org>, which provides access to crowd-sourced map data all over the world. The data is licensed under the Open Data Commons Open Database License (ODbL), <https://opendatacommons.org/licenses/odbl/>.

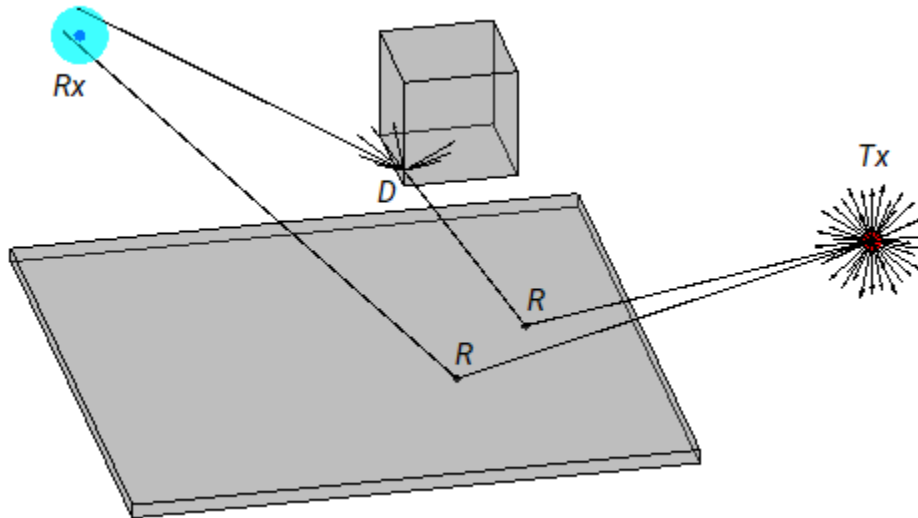
## More About

### Shooting and Bouncing Rays Method

The shooting and bouncing rays (SBR) method finds an approximate number of propagation paths with exact geometric accuracy. You can use this method to find paths with up to 10 path reflections.

The computational complexity of the SBR method increases linearly with the number of reflections. As a result, the SBR method is generally faster than the image method.

This figure illustrates the SBR method for calculating propagation paths from a transmitter,  $T_x$ , to a receiver,  $R_x$ .



The SBR method launches many rays from a geodesic sphere centered at  $T_x$ . The geodesic sphere enables the model to launch rays that are approximately uniformly spaced.

Then, the method traces every ray from  $T_x$  and can model different types of interactions between the rays and surrounding objects, such as reflections, diffractions, refractions, and scattering. Note that the current implementation of the SBR method considers only reflections.

- When a ray hits a flat surface, shown as  $R$ , the ray reflects based on the law of reflection.
- When a ray hits an edge, shown as  $D$ , the ray spawns many diffracted rays based on the law of diffraction [5][6]. Each diffracted ray has the same angle with the diffracting edge as the incident ray. The diffraction point then becomes a new launching point and the SBR method traces the diffracted rays in the same way as the rays launched from  $T_x$ . A continuum of diffracted rays forms a cone around the diffracting edge, which is commonly known as a Keller cone [6]. The current implementation of the SBR method does not consider edge diffractions.

For each launched ray, the SBR method surrounds  $R_x$  with a sphere, called a reception sphere, with a radius that is proportional to the distance the ray travels and the average number of degrees between the launched rays. If the ray intersects the sphere, then the model considers the ray a valid path from  $T_x$  to  $R_x$ . The SBR method corrects the valid paths so that the paths have exact geometric accuracy.

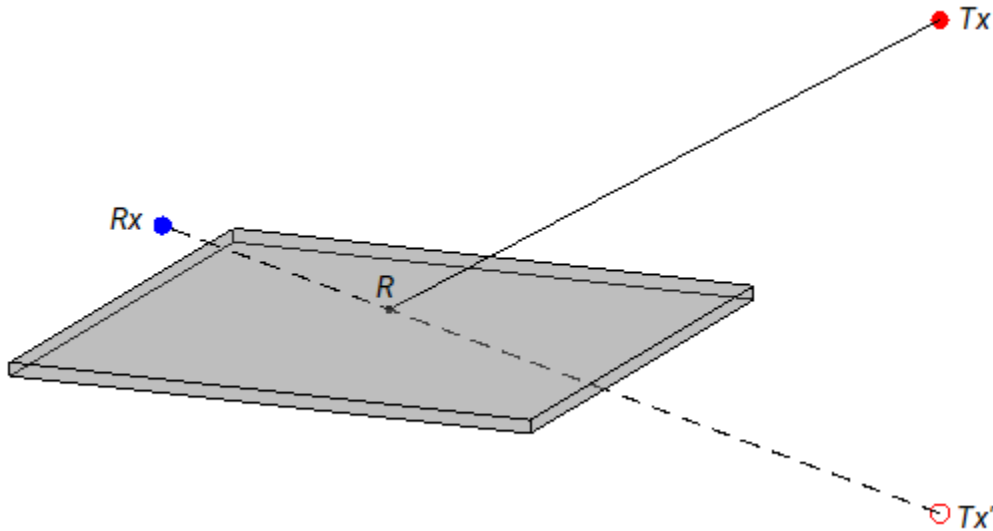
When you increase the number of rays by decreasing the number of degrees between rays, the reception sphere becomes smaller. As a result, in some cases, launching more rays results in fewer or different paths. This situation is more likely to occur with custom 3-D scenarios created from STL files or triangulation objects than with scenarios that are automatically generated from OpenStreetMap buildings and terrain data.

The SBR method finds paths using single-precision floating-point computations.

### Image Method

The image method finds an exact number of propagation paths with exact geometric accuracy. You can use this method to find paths with up to 2 path reflections. The computational complexity of the image method increases exponentially with the number of reflections.

This figure illustrates the image method for calculating the propagation path of a single reflection ray for the same transmitter and receiver as the SBR method. The image method locates the image of  $Tx$  with respect to a planar reflection surface,  $Tx'$ . Then, the method connects  $Tx'$  and  $Rx$  with a line segment. If the line segment intersects the planar reflection surface, shown as  $R$  in the figure, then a valid path from  $Tx$  to  $Rx$  exists. The method determines paths with multiple reflections by recursively extending these steps. The image method finds paths using single-precision floating-point computations.



#### ITU Permittivity and Conductivity Values for Common Materials

ITU-R P.2040-1 [3] and ITU-R P.527-5 [4] present methods, equations, and values used to calculate real relative permittivity, conductivity, and complex relative permittivity for common materials.

- For information about the values computed for building materials specified in ITU-R P.2040-1, see `buildingMaterialPermittivity`.
- For information about the values computed for terrain materials specified in ITU-R P.527-5, see `earthSurfacePermittivity`.

## Version History

Introduced in R2019b

#### Customize spacing of launched rays for ray tracing with SBR method

When performing ray tracing using the SBR method, you can customize the spacing of launched rays by specifying the `AngularSeparation` property of the `RayTracing` object as a numeric value in degrees. In previous releases, the `AngularSeparation` property supported only the options "high", "medium", and "low".

#### SBR method calculates propagation paths with exact geometric accuracy

*Behavior changed in R2022b*

When you find propagation paths using the SBR method, MATLAB corrects the results so that the geometric accuracy of each path is exact. In previous releases, the paths have approximate geometric accuracy.

### **Default modeling method is shooting and bouncing rays method**

*Behavior changed in R2021b*

Starting in R2021b, when you create a propagation model using the syntax `propagationModel("raytracing")`, MATLAB returns a RayTracing model with the Method value set to "sbr" and two reflections (instead of "image" and one reflection, as in previous releases).

To create ray tracing propagation models that use the image method, use the syntax `propagationModel("raytracing","Method","image")`.

## **References**

- [1] Yun, Zhengqing, and Magdy F. Iskander. "Ray Tracing for Radio Propagation Modeling: Principles and Applications." *IEEE Access* 3 (2015): 1089–1100. <https://doi.org/10.1109/ACCESS.2015.2453991>.
- [2] Schaubach, K.R., N.J. Davis, and T.S. Rappaport. "A Ray Tracing Method for Predicting Path Loss and Delay Spread in Microcellular Environments." In *[1992 Proceedings] Vehicular Technology Society 42nd VTS Conference - Frontiers of Technology*, 932–35. Denver, CO, USA: IEEE, 1992. <https://doi.org/10.1109/VETEC.1992.245274>.
- [3] International Telecommunications Union Radiocommunication Sector. *Effects of building materials and structures on radiowave propagation above about 100MHz*. Recommendation P.2040-1. ITU-R, approved July 29, 2015. <https://www.itu.int/rec/R-REC-P.2040-1-201507-I/en>.
- [4] International Telecommunications Union Radiocommunication Sector. *Electrical characteristics of the surface of the Earth*. Recommendation P.527-5. ITU-R, approved August 14, 2019. <https://www.itu.int/rec/R-REC-P.527-5-201908-I/en>.
- [5] International Telecommunications Union Radiocommunication Sector. *Propagation by diffraction*. Recommendation P.526-15. ITU-R, approved October 21, 2019. <https://www.itu.int/rec/R-REC-P.526-15-201910-I/en>.
- [6] Keller, Joseph B. "Geometrical Theory of Diffraction." *Journal of the Optical Society of America* 52, no. 2 (February 1, 1962): 116. <https://doi.org/10.1364/JOSA.52.000116>.

## **See Also**

### **Functions**

`propagationModel` | `raytrace` | `coverage` | `sigstrength` | `buildingMaterialPermittivity` | `earthSurfacePermittivity`

### **Objects**

`FreeSpace` | `Rain` | `Gas` | `Fog` | `CloseIn` | `LongleyRice`

### **Topics**

"Choose a Propagation Model"  
"Ray Tracing for Wireless Communications"

“Indoor MIMO-OFDM Communication Link using Ray Tracing”  
“Urban Link and Coverage Analysis Using Ray Tracing”

# propagationData

Create RF propagation data from measurements

## Description

Use the `propagationData` object to import and visualize geolocated propagation data. The measurement data can be path loss data, signal strength measurements, signal-to-noise-ratio (SNR) data, or cellular information.

## Creation

### Syntax

```
pd = propagationData(filename)
pd = propagationData(table)

pd = propagationData(latitude,longitude,varname,varvalue)
pd = propagationData( __ ,Name,Value)
```

### Description

`pd = propagationData(filename)` creates a propagation data object by reading data from a file specified by `filename`.

`pd = propagationData(table)` creates a propagation data container object from a table object specified by `table`.

`pd = propagationData(latitude,longitude,varname,varvalue)` creates a propagation data container object using `latitude` and `longitude` coordinates with data specified using `varname` and `varvalue`.

`pd = propagationData( __ ,Name,Value)` sets properties using one or more name-value pairs. Enclose each property name in quotes.

### Input Arguments

#### **filename** — Name of file containing propagation data

character vector | string scalar

Name of the file containing propagation data, specified as a character vector or a string scalar. The file must be in the current directory, in a directory on the MATLAB path, or be specified using a full or relative path. The file must be compatible with the `readtable` function. Call the `readtable` function if customized parameters are required to import the file and then pass the `table` object to the `propagationData` object.

Propagation data in the file must have one variable corresponding to the latitude values, one variable corresponding to longitude values, and at least one variable containing numeric data.

Data Types: `string` | `char`

**table — Table containing propagation data**

table object

Table containing propagation data, specified as a table object.

Propagation data in the file must have one variable corresponding to the latitude values, one variable corresponding to longitude values, and at least one variable containing numeric data.

Data Types: table

**latitude — Latitude coordinate values**

vector

Latitude coordinate values, specified as a vector in decimal degrees with reference to Earth's ellipsoid model WGS-84. The latitude coordinates must be in the range [-90 90].

Data Types: double

**longitude — Longitude coordinate values**

vector

Longitude coordinate values, specified as a vector in decimal degrees with reference to earth's ellipsoid. model WGS-84.

Data Types: double

**varname — Variable name**

character vector | string scalar

Variable name, specified as a character vector or a string scalar. This variable name must correspond to the variable with numeric data other than latitude or longitude. The variable name and the corresponding values are stored as a column in the Data property table object.

Data Types: string | char

**varvalue — Variable values**

numeric vector

Variable values, specified as a numeric vector. The numeric vectors must be the same size as latitude and longitude. The variable name and corresponding values are stored as a column in the Data property table object.

Data Types: double

**Output Arguments****pd — Propagation data**

propagationData object

Propagation data, returned as a propagationData object.

**Properties****Name — Propagation data name**

'Propagation Data' (default) | character vector | string scalar

Propagation data name, specified as a character vector or string scalar.



Example: 'Name', 'propdata'

Example: pd.Name = 'propdata'

Data Types: char | string

### **Data — Propagation data table**

scalar table object

This property is read-only.

Propagation data table, specified as a scalar table object containing a column corresponding to latitude coordinates, a column corresponding to longitude coordinates, and one or more columns corresponding to associated propagation data.

Data Types: table

### **DataVariableName — Name of data variable to plot**

character vector | string scalar

Name of the data variable to plot, specified as a character vector or string scalar corresponding to a variable name in the **Data** table used to create propagation data container object. The variable name must correspond to a variable with numeric data and cannot correspond to the latitude or longitude variables. The default value for this property is the name of the first numeric data variable name in the **Data** table that is not a latitude or longitude variable.

Data Types: char | string

## **Object Functions**

plot	Display RF propagation data in Site Viewer
contour	Display contour map of RF propagation data in Site Viewer
location	Coordinates of RF propagation data
getDataVariable	Get data variable values
interp	Interpolate RF propagation data

## **Examples**

### **Compute Signal Strength Data in Urban Environment**

Launch Site Viewer with basemaps and building files for Manhattan. For more information about the osm file, see [1] on page 3-1480.

```
viewer = siteviewer("Basemap","streets_dark",...
    "Buildings","manhattan.osm");
```



Show a transmitter site on a building.

```
tx = txsite("Latitude",40.7107,...  
           "Longitude",-74.0114,...  
           "AntennaHeight",80);  
show(tx)
```



Create receiver sites along nearby streets.

```
latitude = [linspace(40.7088, 40.71416, 50), ...
            linspace(40.71416, 40.715505, 25), ...
            linspace(40.715505, 40.7133, 25), ...
            linspace(40.7133, 40.7143, 25)]';
longitude = [linspace(-74.0108, -74.00627, 50), ...
            linspace(-74.00627, -74.0092, 25), ...
            linspace(-74.0092, -74.0110, 25), ...
            linspace(-74.0110, -74.0132, 25)]';
rxs = rxsite("Latitude", latitude, "Longitude", longitude);
```

Compute signal strength at each receiver location.

```
signalStrength = sigstrength(rxs, tx)';
```

Create a `propagationData` object to hold computed signal strength data.

```
tbl = table(latitude, longitude, signalStrength);
pd = propagationData(tbl);
```

Plot the signal strength data on a map as colored points.

```
legendTitle = "Signal" + newline + "Strength" + newline + "(dB)";
plot(pd, "LegendTitle", legendTitle, "Colormap", parula);
```



## Appendix

[1] The osm file is downloaded from <https://www.openstreetmap.org>, which provides access to crowd-sourced map data all over the world. The data is licensed under the Open Data Commons Open Database License (ODbL), <https://opendatacommons.org/licenses/odbl/>.

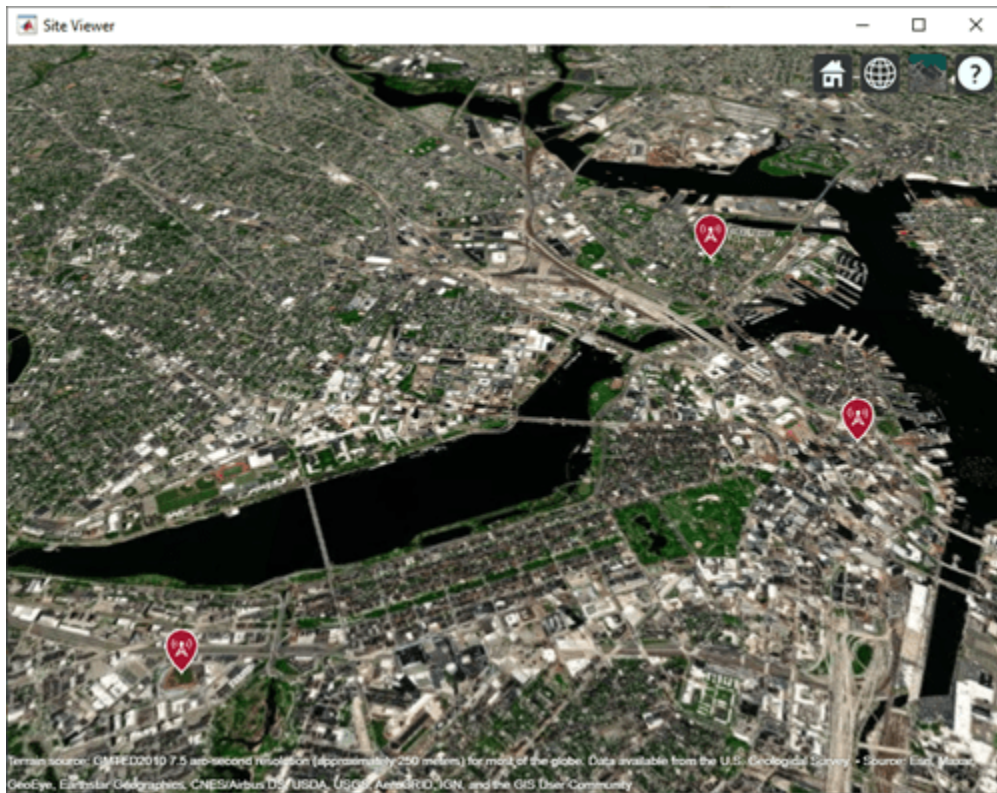
### Capacity Map Using SINR Data

Define names and locations of sites around Boston.

```
names = ["Fenway Park", "Faneuil Hall", "Bunker Hill Monument"];  
lats = [42.3467, 42.3598, 42.3763];  
lons = [-71.0972, -71.0545, -71.0611];
```

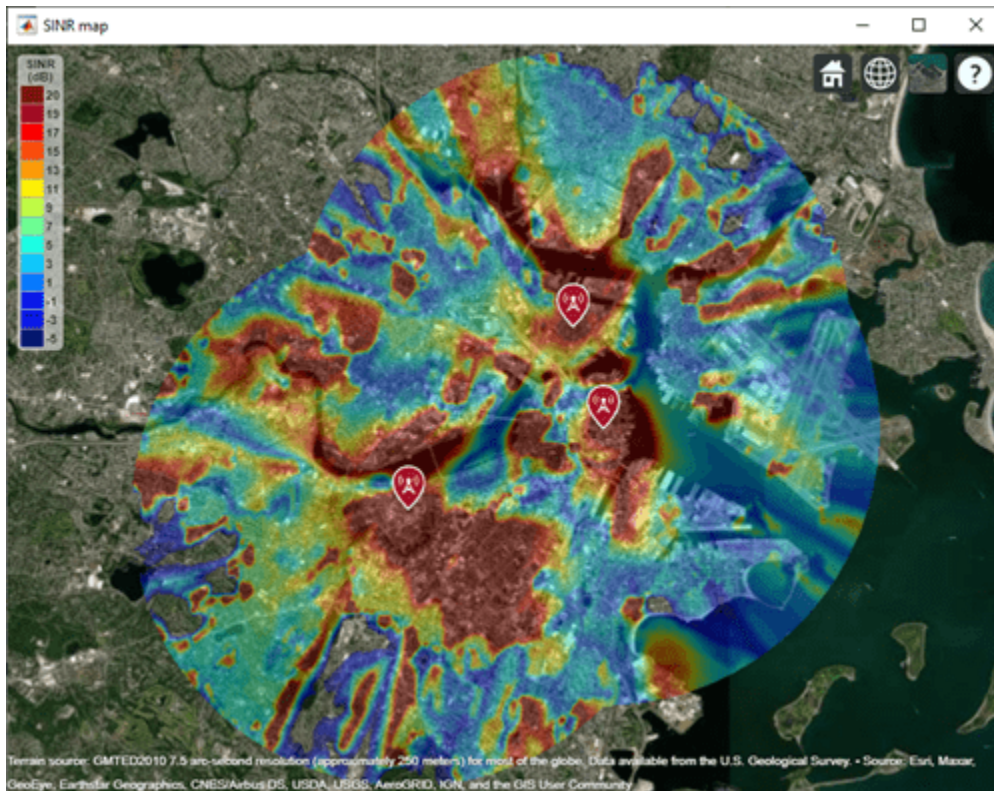
Create an array of transmitter sites.

```
txs = txsite("Name", names, ...  
            "Latitude", lats, ...  
            "Longitude", lons, ...  
            "TransmitterFrequency", 2.5e9);  
show(txs)
```



Create a signal-to-interference-plus-noise-ratio (SINR) map, where signal source for each location is selected as the transmitter site with the strongest signal.

```
sv1 = siteviewer("Name", "SINR map");  
sincr(txs, "MaxRange", 5000)
```



Return SINR propagation data.

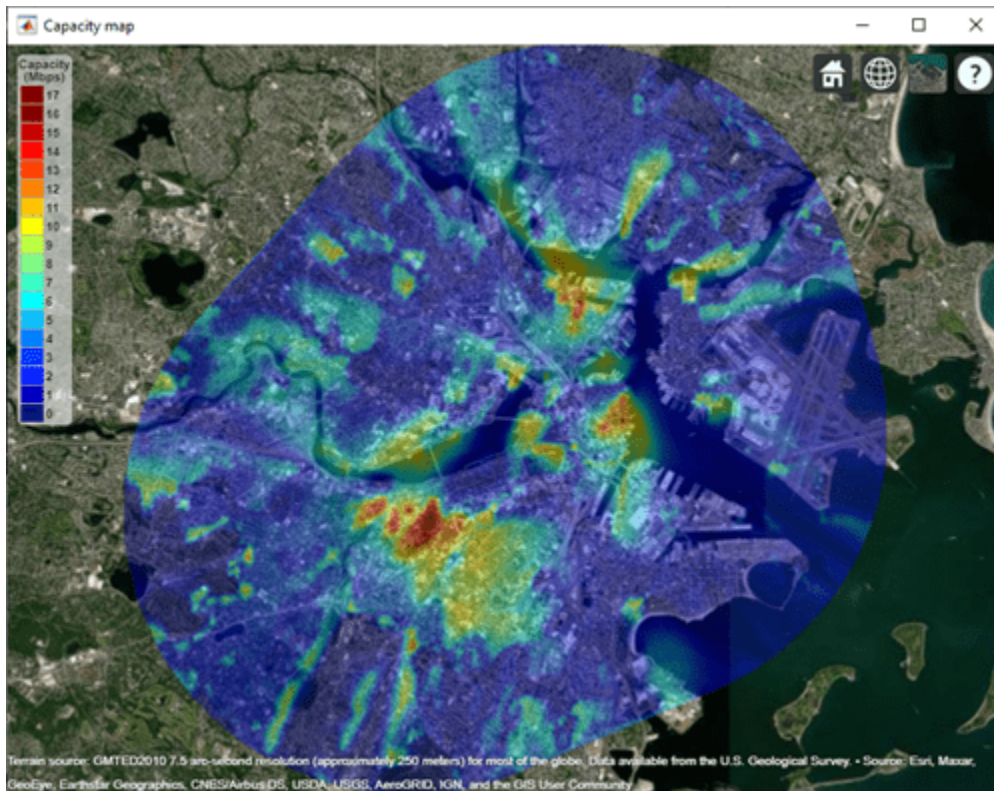
```
pd = sinr(txs,"MaxRange",5000);
[sinrDb,lats,lons] = getDataVariable(pd,"SINR");
```

Compute capacity using the Shannon-Hartley theorem.

```
bw = 1e6; % Bandwidth is 1 MHz
sinrRatio = 10.^(sinrDb./10); % Convert from dB to power ratio
capacity = bw*log2(1+sinrRatio)/1e6; % Unit: Mbps
```

Create new propagation data for the capacity map and display the contour plot.

```
pdCapacity = propagationData(lats,lons,"Capacity",capacity);
sv2 = siteviewer("Name","Capacity map");
legendTitle = "Capacity" + newline + "(Mbps)";
contour(pdCapacity,"LegendTitle",legendTitle);
```



## Version History

Introduced in R2020a

### See Also

[txsite](#) | [siteviewer](#) | [rxsite](#) | [readtable](#)

## comm.Ray

Create RF propagation ray

### Description

The `comm.Ray` object is a container object for the properties of a propagation ray. The object contains the geometric and electromagnetic information of a radio wave propagating from one point to another point in the space.

### Creation

Typically you create `comm.Ray` objects by using the `raytrace` function.

### Syntax

```
ray = comm.Ray  
ray = comm.Ray(Name, Value)
```

#### Description

`ray = comm.Ray` creates a ray object that initializes properties for a propagation ray.

`ray = comm.Ray(Name, Value)` sets properties using one or more name-value pair arguments. Enclose each property name in quotes. For example, `comm.Ray('CoordinateSystem', 'Geographic', 'TransmitterLocation', [40.730610, -73.935242, 0])` specifies the geographic coordinate system and a transmitter located in New York City.

### Properties

#### PathSpecification — Propagation path specification method

'Locations' (default) | 'Delay and angles'

Propagation path specification method, specified as one of these values.

- 'Locations' — The ray object path between waypoints are conveyed as (x, y, z) coordinate points by the `TransmitterLocation`, `ReceiverLocation`, and, if applicable, `ReflectorLocations` properties.
- 'Delay and angles' — The ray object path between waypoints are conveyed by the `PropagationDelay`, `AngleOfDeparture`, and `AngleOfArrival` properties.

Data Types: `char` | `string`

#### CoordinateSystem — Coordinate system

'Cartesian' (default) | 'Geographic'

Coordinate system, specified as 'Cartesian' or 'Geographic'. When you set the `CoordinateSystem` property to 'Geographic', the coordinate system is defined relative to the



WGS-84 Earth ellipsoid model and the object defines angles relative to the local East-North-Up (ENU) coordinate system at the transmitter and receiver.

#### Dependencies

To enable this property, set the `PathSpecification` property to `'Locations'`.

Data Types: `char` | `string`

#### SystemScale — Cartesian coordinate system scale

1 (default) | positive scalar

Cartesian coordinate system scale in meters, specified as a positive scalar.

#### Dependencies

To enable this property, set the `PathSpecification` property to `'Locations'` and the `CoordinateSystem` property to `'Cartesian'`.

Data Types: `double`

#### TransmitterLocation — Transmitter location

[0;0;0] (default) | three-element numeric column vector

Transmitter location, specified as a three-element numeric column vector of coordinates in one of these forms.

- `[x; y; z]` — This form applies when you set the `CoordinateSystem` property to `'Cartesian'`. The object does not perform range validation for `x`, `y`, and `z`.
- `[latitude; longitude; height]` — This form applies when you set the `CoordinateSystem` property to `'Geographic'`. `latitude` must be in the range `[-90, 90]`. The object does not perform range validation for `longitude` and `height`. `height` is referenced to the ellipsoid defined by the World Geodetic System of 1984 (WGS84).

#### Dependencies

To enable this property, set the `PathSpecification` property to `'Locations'`.

Data Types: `double`

#### ReceiverLocation — Receiver location

[10;10;10] (default) | three-element numeric column vector

Receiver location, specified as a three-element numeric column vector of coordinates in one of these forms.

- `[x; y; z]` — This form applies when you set the `CoordinateSystem` property to `'Cartesian'`. The object does not perform range validation for `x`, `y`, and `z`.
- `[latitude; longitude; height]` — This form applies when you set the `CoordinateSystem` property to `'Geographic'`. `latitude` must be in the range `[-90, 90]`. The object does not perform range validation for `longitude` and `height`. `height` is referenced to the ellipsoid defined by the World Geodetic System of 1984 (WGS84).

#### Dependencies

To enable this property, set the `PathSpecification` property to `'Locations'`.

Data Types: `double`

**LineOfSight – Line of sight**

true or 1 (default) | false or 0

Line of sight, specified as a logical value of 1 (true) or 0 (false) to indicate whether the ray is a line-of-sight ray.

**Dependencies**

To enable this property, set the PathSpecification property to 'Locations'.

Data Types: logical

**Interactions – Ray-surface interactions**

1-by- $N_I$  structure

Ray-surface interactions along the propagation path, specified as a 1-by- $N_I$  structure containing these fields.  $N_I$  is the number of interactions.

**Type – Type of ray-surface interaction**

'Reflection' (default) | 'Diffraction'

Type of ray-surface interaction, specified as 'Reflection' or 'Diffraction'.

Data Types: char | string

**Location – Location**

[10;10;0] (default) | 3-by-1 numeric vector

Location, specified as a 3-by-1 numeric vector containing the coordinates of one interaction point on the ray.

- When the CoordinateSystem property is set to 'Cartesian', the form is [x; y; z]. The object does not perform range validation for x, y, and z.
- When the CoordinateSystem property is set to 'Geographic', the form is [latitude; longitude; height]. The latitude must be in the range [-90, 90]. The object does not perform range validation for longitude and height. height is referenced to the ellipsoid defined by the World Geodetic System of 1984 (WGS84).

Data Types: double

**Dependencies**

To enable this property, set the PathSpecification property to 'Locations' and the LineOfSight property to 0 (false).

Data Types: struct

**PropagationDelay – Propagation delay**

5.7775e-08 | nonnegative scalar

Propagation delay in seconds, specified as a nonnegative scalar. The default value is computed using the default values of the TransmitterLocation and ReceiverLocation properties for a line-of-sight ray.

- When you set the PathSpecification property to 'Locations', this property is read-only and the value is derived from TransmitterLocation, ReceiverLocation and, if applicable, the Interactions.

- When you set the `PathSpecification` property to 'Delay and angles', this property is configurable.

Data Types: double

### **PropagationDistance — Propagation distance**

17.3205 | nonnegative scalar

This property is read-only.

Propagation distance in meters, specified as a nonnegative scalar. The default value is computed using the default values of the `TransmitterLocation` and `ReceiverLocation` properties for a line-of-sight ray.

- When you set the `PathSpecification` property to 'Locations', the value is derived from `TransmitterLocation`, `ReceiverLocation` and, if applicable, the `Interactions`.
- When you set the `PathSpecification` property to 'Delay and angles', the value is derived from `PropagationDelay`.

Data Types: double

### **AngleOfDeparture — Angle of departure**

[45; 35.2644] | numeric vector of the form [*az*; *el*]

Angle of departure in degrees of the ray at the transmitter, specified as a numeric vector of the form [*az*; *el*]. The azimuth angle, *az*, is measured from the positive x-axis counterclockwise and must be in the range (-180, 180]. The elevation angle, *el*, is measured from the x-y plane and must be in the range [-90, 90]. The default value is computed using the default values of the `TransmitterLocation` and `ReceiverLocation` properties for a line-of-sight ray.

- When you set the `PathSpecification` property to 'Delay and angles', this property is configurable.
- When you set the `PathSpecification` property to 'Locations', this property is read-only and the value is derived from `TransmitterLocation`, `ReceiverLocation` and, if applicable, the `Interactions`.
- When `CoordinateSystem` is set to 'Geographic', the angles are defined with reference to the local East-North-Up (ENU) coordinate system at transmitter.

Data Types: double

### **AngleOfArrival — Angle of arrival**

[-135; -35.2644] | numeric vector of the form [*az*; *el*]

Angle of arrival in degrees of the ray at the receiver, specified as a numeric vector of the form [*az*; *el*]. The azimuth angle, *az*, is measured from the positive x-axis counterclockwise and must be in the range (-180, 180]. The elevation angle, *el*, is measured from the x-y plane and must be in the range [-90, 90]. The default value is computed using the default values of the `TransmitterLocation` and `ReceiverLocation` properties for a line-of-sight ray.

- When you set the `PathSpecification` property to 'Delay and angles', this property is configurable.
- When you set the `PathSpecification` property to 'Locations', this property is read-only and the value is derived from `TransmitterLocation`, `ReceiverLocation` and, if applicable, the `Interactions`.

- When `CoordinateSystem` is set to 'Geographic', the angles are defined with reference to the local East-North-Up (ENU) coordinate system at receiver.

Data Types: double

#### **NumInteractions — Number of ray-surface interactions**

0 (default) | nonnegative integer

This property is read-only.

Number of ray-surface interactions for the ray object from the transmitter to the receiver, specified as a nonnegative integer. The value is derived from `LineOfSight` and, if applicable, the `Interactions`.

#### **Dependencies**

To enable this property, set the `PathSpecification` property to 'Locations'.

Data Types: double

#### **Frequency — Signal frequency**

1.9e+09 (default) | positive scalar

Signal frequency in Hz, specified as a positive scalar.

Data Types: double

#### **PathLossSource — Path loss source**

'Free space model' (default) | 'Custom'

Path loss source, specified as 'Free space model' or 'Custom'.

Data Types: char | string

#### **PathLoss — Path loss**

62.7941 | nonnegative scalar

Path loss in dB, specified as a nonnegative scalar. The default value is computed using the default values of the `TransmitterLocation` and `ReceiverLocation` properties for a line-of-sight ray.

- When you set the `PathLossSource` property to 'Free space model', the `PathLoss` property is read-only and derived from the `PropagationDistance` and `Frequency` properties by using the free space propagation model.
- When you set the `PathLossSource` property to 'Custom', you can set the `PathLoss` property, independent of the geometric properties.

Data Types: double

#### **PhaseShift — Phase shift**

4.8537 | numeric scalar

Phase shift in radians, specified as a numeric scalar. The default value is computed using the default values of the `TransmitterLocation` and `ReceiverLocation` properties for a line-of-sight ray.

- When you set the `PathLossSource` property to 'Free space model', the `PhaseShift` property is read-only and derived from the `PropagationDistance` and `Frequency` properties by using the free space propagation model.

- When you set the PathLossSource property to 'Custom', you can set the PhaseShift property, independent of the geometric properties.

Data Types: double

## Object Functions

plot (rays) Display RF propagation rays in Site Viewer

## Examples

### Perform Ray Tracing Between Two Sites in Hong Kong

Perform ray tracing between two sites in Hong Kong, generating a cell array containing comm.Ray objects. The comm.Ray objects contain the geometric and electromagnetic information for the radio wave propagation paths from the transmitter site to the receiver site.

Create a Site Viewer map, loading building data for Hong Kong. For more information about the osm file, see [1] on page 3-1492.

```
viewer = siteviewer("Buildings","hongkong.osm");
```



Specify transmitter and receiver sites.

```
tx = txsite("Latitude",22.2789,"Longitude",114.1625, ...
           "AntennaHeight",10,"TransmitterPower",5, ...
           "TransmitterFrequency",28e9);
rx = rxsite("Latitude",22.2799,"Longitude",114.1617, ...
```

```
    "AntennaHeight",1);  
show(tx)  
show(rx)
```

Specify a ray tracing propagation model that uses the SBR method with up to three reflections.

```
pm = propagationModel("raytracing", ...  
    "Method","sbr", ...  
    "MaxNumReflections",3);
```

Perform ray tracing between the sites, generating `comm.Ray` objects in a cell array. For the specified transmitter and receiver sites, performing ray tracing results in a 1-by-1 cell array containing three ray objects in a row vector.

```
rays = raytrace(tx,rx,pm)  
  
rays = 1×1 cell array  
      {1×11 comm.Ray}
```

Display the properties of the first `comm.Ray` object. The `LineOfSight` property value is 1, and the `NumInteractions` property value is 0. This combination indicates that the ray defines a line-of-sight path.

```
rays{1}(1)  
  
ans =  
    Ray with properties:  
  
    PathSpecification: 'Locations'  
    CoordinateSystem: 'Geographic'  
    TransmitterLocation: [3×1 double]  
    ReceiverLocation: [3×1 double]  
    LineOfSight: 1  
    Frequency: 2.8000e+10  
    PathLossSource: 'Custom'  
    PathLoss: 104.2656  
    PhaseShift: 4.6360  
  
    Read-only properties:  
    PropagationDelay: 4.6442e-07  
    PropagationDistance: 139.2294  
    AngleOfDeparture: [2×1 double]  
    AngleOfArrival: [2×1 double]  
    NumInteractions: 0
```

Display the properties of the second and third `comm.Ray` objects. The `LineOfSight` property values are 0, and the `NumInteractions` property values are greater than 0. This combination indicates that the rays define reflected paths.

```
rays{1}(2)  
  
ans =  
    Ray with properties:  
  
    PathSpecification: 'Locations'  
    CoordinateSystem: 'Geographic'
```

```
TransmitterLocation: [3×1 double]
ReceiverLocation: [3×1 double]
LineOfSight: 0
Interactions: [1×1 struct]
  Frequency: 2.8000e+10
  PathLossSource: 'Custom'
  PathLoss: 106.1294
  PhaseShift: 0.3952
```

```
Read-only properties:
  PropagationDelay: 4.6490e-07
  PropagationDistance: 139.3720
  AngleOfDeparture: [2×1 double]
  AngleOfArrival: [2×1 double]
  NumInteractions: 1
```

rays{1}(3)

ans =

Ray with properties:

```
PathSpecification: 'Locations'
CoordinateSystem: 'Geographic'
TransmitterLocation: [3×1 double]
ReceiverLocation: [3×1 double]
LineOfSight: 0
Interactions: [1×1 struct]
  Frequency: 2.8000e+10
  PathLossSource: 'Custom'
  PathLoss: 119.9462
  PhaseShift: 0.3965
```

```
Read-only properties:
  PropagationDelay: 1.1327e-06
  PropagationDistance: 339.5692
  AngleOfDeparture: [2×1 double]
  AngleOfArrival: [2×1 double]
  NumInteractions: 1
```

Visualize ray tracing results.

plot(rays{1})



## Appendix

[1] The osm file is downloaded from <https://www.openstreetmap.org>, which provides access to crowd-sourced map data all over the world. The data is licensed under the Open Data Commons Open Database License (ODbL), <https://opendatacommons.org/licenses/odbl/>.

### Plot Propagation Rays Between Sites in Chicago

Return ray tracing results in `comm.Ray` objects and plot the ray propagation paths after relaunching the Site Viewer map.

Create a Site Viewer map, loading building data for Chicago. For more information about the osm file, see [1] on page 3-1496.

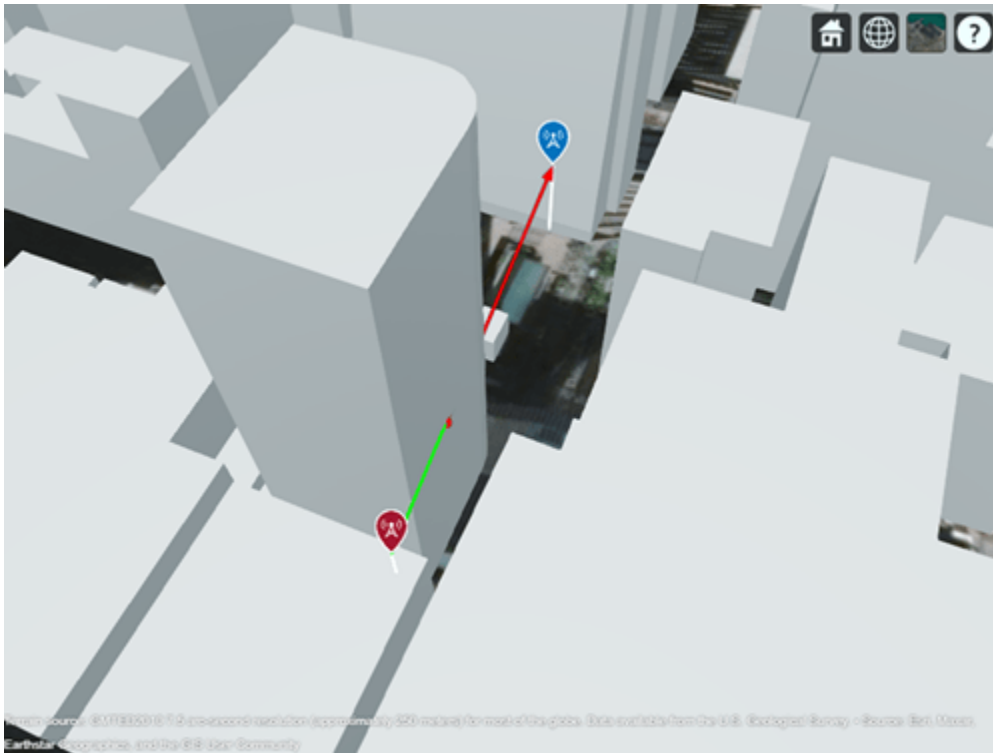
```
viewer = siteviewer("Buildings", "chicago.osm");
```





Create a transmitter site on one building and a receiver site on another building. Use the `los` function to show the line of sight path between the transmitter and receiver sites.

```
tx = txsite( ...  
    "Latitude",41.8800, ...  
    "Longitude",-87.6295, ...  
    "TransmitterFrequency",2.5e9);  
rx = rxsite( ...  
    "Latitude",41.881352, ...  
    "Longitude",-87.629771, ...  
    "AntennaHeight",30);  
los(tx,rx)
```



Perform ray tracing for up to two reflections. For the configuration defined, ray tracing returns a cell array containing the ray objects. Close the Site Viewer map.

```
pm = propagationModel( ...
    "raytracing", ...
    "Method","sbr", ...
    "MaxNumReflections",2);
rays = raytrace(tx,rx,pm)

rays = 1x1 cell array
    {1x3 comm.Ray}

rays{1}(1,1)

ans =
    Ray with properties:
        PathSpecification: 'Locations'
        CoordinateSystem: 'Geographic'
        TransmitterLocation: [3x1 double]
        ReceiverLocation: [3x1 double]
        LineOfSight: 0
        Interactions: [1x1 struct]
        Frequency: 2.5000e+09
        PathLossSource: 'Custom'
        PathLoss: 92.7739
        PhaseShift: 1.2933

    Read-only properties:
        PropagationDelay: 5.7088e-07
```

```

PropagationDistance: 171.1462
  AngleOfDeparture: [2x1 double]
  AngleOfArrival: [2x1 double]
  NumInteractions: 1

```

```
rays{1}(1,2)
```

```
ans =
```

```
Ray with properties:
```

```

PathSpecification: 'Locations'
  CoordinateSystem: 'Geographic'
  TransmitterLocation: [3x1 double]
  ReceiverLocation: [3x1 double]
  LineOfSight: 0
  Interactions: [1x2 struct]
  Frequency: 2.5000e+09
  PathLossSource: 'Custom'
  PathLoss: 100.8574
  PhaseShift: 2.9398

```

```
Read-only properties:
```

```

PropagationDelay: 5.9259e-07
PropagationDistance: 177.6532
  AngleOfDeparture: [2x1 double]
  AngleOfArrival: [2x1 double]
  NumInteractions: 2

```

```
rays{1}(1,3)
```

```
ans =
```

```
Ray with properties:
```

```

PathSpecification: 'Locations'
  CoordinateSystem: 'Geographic'
  TransmitterLocation: [3x1 double]
  ReceiverLocation: [3x1 double]
  LineOfSight: 0
  Interactions: [1x2 struct]
  Frequency: 2.5000e+09
  PathLossSource: 'Custom'
  PathLoss: 106.3302
  PhaseShift: 4.6994

```

```
Read-only properties:
```

```

PropagationDelay: 6.3790e-07
PropagationDistance: 191.2374
  AngleOfDeparture: [2x1 double]
  AngleOfArrival: [2x1 double]
  NumInteractions: 2

```

```
close(viewer)
```

You can plot the rays without performing ray tracing again. Create another Site Viewer map with the same buildings. Show the transmitter and receiver sites. Using the previously returned cell array of ray objects, plot the reflected rays between the transmitter site and the receiver site. The plot

function can plot the path for ray objects collectively or individually. For example, to plot rays for the only second ray object, specify `rays{1}(1,2)`. This figure plot all paths for all the ray objects.

```
siteviewer("Buildings", "chicago.osm")
```

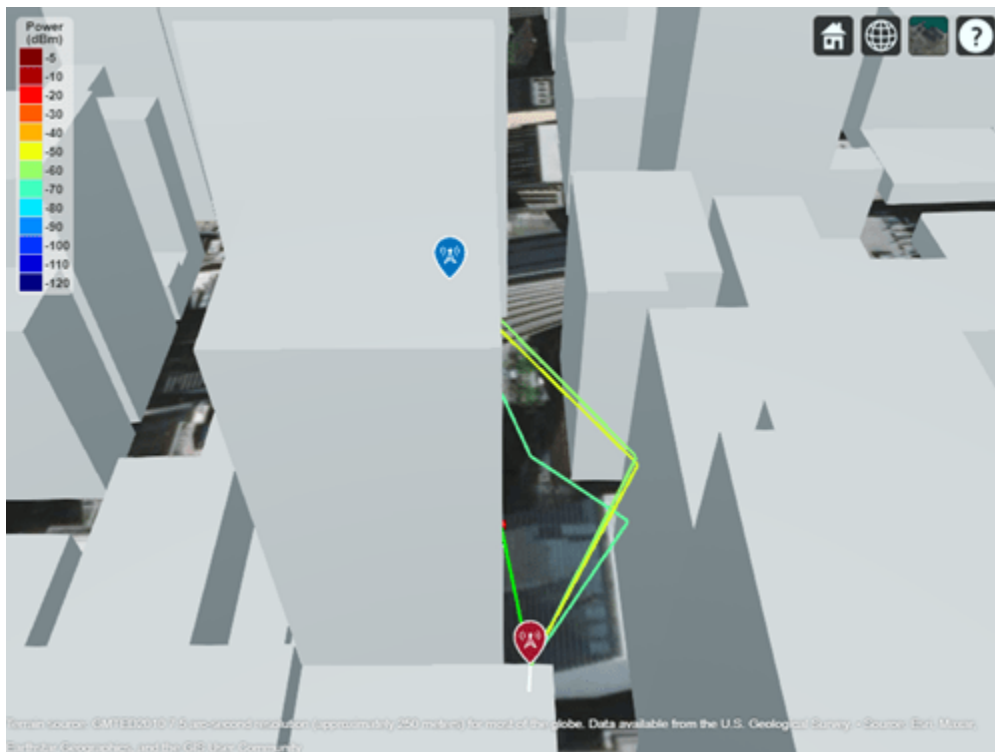
```
ans =
```

```
siteviewer with properties:
```

```
      Name: 'Site Viewer'  
      Position: [560 240 800 600]  
      CoordinateSystem: "geographic"  
      Basemap: 'satellite'  
      Terrain: 'gmted2010'  
      Buildings: 'chicago.osm'
```

```
los(tx,rx)
```

```
plot(rays{:}, "Type", "power", ...  
      "TransmitterSite", tx, "ReceiverSite", rx)
```



## Appendix

[1] The osm file is downloaded from <https://www.openstreetmap.org>, which provides access to crowd-sourced map data all over the world. The data is licensed under the Open Data Commons Open Database License (ODbL), <https://opendatacommons.org/licenses/odbl/>.

## Version History

### Introduced in R2020a

### ReflectionLocations and NumReflections properties have been removed

*Errors starting in R2021b*

The ReflectionLocations and NumReflections properties have been removed. To accommodate reflections, use the Interactions property to replace the ReflectionLocations property and use the NumInteractions property to replace the NumReflections property.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

## See Also

### Functions

raytrace | raypl | buildingMaterialPermittivity | earthSurfacePermittivity | propagationModel

### Objects

siteviewer | comm.RayTracingChannel | arrayConfig

### Topics

“Choose a Propagation Model”

## tdmsDatastore

Datastore for collection of TDMS-files

### Description

Use the `TDMSDatastore` object to access data from a collection of TDMS-files.

### Creation

#### Syntax

```
tdmsds = tdmsDatastore(location)
tdmsds = tdmsDatastore(__,Name=Value)
```

#### Description

`tdmsds = tdmsDatastore(location)` creates a `TDMSDatastore` object based on a TDMS-file or a collection of files in the folder specified by `location`. Within the folder, all files with the extension `.tdms` are included in the datastore.

`tdmsds = tdmsDatastore(__,Name=Value)` specifies function options and properties of `tdmsds` using optional name-value pairs.

#### Input Arguments

##### location — Location of TDMS datastore files

string | character vector | cell array

Location of TDMS datastore files, specified as a string, character vector, or cell array identifying either files or folders. The path can be relative or absolute, and can contain the wildcard characters `?` and `*`. If `location` specifies a folder, the datastore includes all files in that folder with the extension `.tdms`.

Example: `"C:\data\tdms_set1"`

Data Types: `char` | `string` | `cell`

##### Name-Value Pair Arguments

Specify optional pairs of arguments as `Name1=Value1, ..., NameN=ValueN`, where `Name` is the argument name and `Value` is the corresponding value. Name-value arguments must appear after other arguments, but the order of the pairs does not matter.

You can specify file information or object "Properties" on page 3-1499. Allowed options are `IncludeSubfolders`, `AlternateFileSystemRoots`, and the properties `SelectedChannelGroup`, `SelectedChannels`, `RowTimes`, and `ReadSize`.

Example: `SelectedChannelGroup="Acceleration"`

**IncludeSubfolders — Include files in subfolders**

false (default) | true

Include files in subfolders, specified as a logical. Specify `true` to include files in each folder and recursively in subfolders.

Example: `IncludeSubfolders=true`

Data Types: `logical`

**AlternateFileSystemRoots — Root paths for different platforms**

string array | cell array

Root paths to the TDMS-files for different platforms, specified as an array of strings.

Example: `AlternateFileSystemRoots=["Z:\datasets", "/tdms/datasets"]`

Data Types: `char` | `string` | `cell`

**Properties****Files — Files included in datastore**

char | string | cell

This property is read-only.

Files included in the datastore, specified as a character vector or string identifying a relative or absolute path to a file or folder. The wildcard characters `?` and `*` are supported. All TDMS-files in the specified folder are included in the datastore. The property value is stored as a string vector of file names.

Example: `"file*.tdms"`

Data Types: `char` | `string`

**ChannelList — All channels present in first TDMS-file**

table

This property is read-only.

All channels present in first TDMS-file, returned as a table.

Those channels targeted for reading must have the same name and belong to the same channel group in each file of the TDMS datastore.

Data Types: `table`

**SelectedChannelGroup — Channel group containing the channels to read from**

string | char

Channel group containing the channels to read from, specified as a string or character vector.

Example: `"Torque"`

Data Types: `string` | `char`

**SelectedChannels — Names of channels to read**

char | string | cell

Names of channels to read, specified as a character vector, string, or array of either. The channels must be in the channel group specified by `SelectedChannelGroup` in each file of the TDMS datastore.

Example: `["Torque1" "Torque2"]`

Data Types: `char` | `string` | `cell`

### **RowTimes — Times associated with rows of table**

`datetime` | `duration` | `channel name`

Times associated with rows of the table, specified as a selected time channel name, a `datetime` vector, or a `duration` vector. Setting this property causes the `read` and `readall` functions to output a cell array of timetables. Each time element labels a row in the output timetable.

Example: `duration(seconds([1:1000]/1000))`

Data Types: `datetime` | `duration` | `string`

### **ReadSize — Size of data returned by read**

`20000` (default) | `numeric` | `"file"`

Size of data returned by the `read` function, specified as `"file"` or a numeric value. A string value of `"file"` causes a read of one TDMS-file at a time; a numeric value specifies the number of records to read. The `readall` function ignores this property.

If you change the `ReadSize` property value after creating the `TDMSDatastore` object, the datastore resets.

Example: `5000`

Data Types: `double` | `string` | `char`

## **Object Functions**

<code>read</code>	Read data in TDMS datastore
<code>readall</code>	Read all data in TDMS datastore
<code>preview</code>	Read first 8 records from TDMS datastore
<code>hasdata</code>	Determine if data is available to read from TDMS datastore
<code>reset</code>	Reset TDMS datastore to initial state
<code>combine</code>	Combine data from multiple datastores
<code>transform</code>	Transform datastore

## **Examples**

### **Read Data from a TDMS Datastore**

Create a TDMS datastore from all the TDMS-files in the folder `C:\data\tdms`, and read the data into tables.

Set up the datastore and view its channel list.

```
td = tdmsDatastore("C:\data\tdms");  
td.ChannelList(:,1:4)
```

```
ans =
```



6×4 table

ChannelGroupNumber	ChannelGroupName	ChannelGroupDescription	ChannelName
1	"Acceleration"	"CGAcceleration"	"Acceleration1"
1	"Acceleration"	"CGAcceleration"	"Acceleration2"
2	"Force"	"CGForce"	"Force1"
2	"Force"	"CGForce"	"Force2"
3	"Torque"	"CGTorque"	"Torque1"
3	"Torque"	"CGTorque"	"Torque2"

Read all available data.

```
td.SelectedChannelGroup = "Force"
data_set = readall(td)
```

data\_set =

1×3 cell array

```
{9936×2 table} {9936×2 table} {9936×2 table}
```

View the data from the first channel group.

```
data_set{1}
```

ans =

9936×2 table

Acceleration1	Acceleration2
-1.9851	0
-3.9702	0
11.911	1.5521
5.9553	-1.5521
1.9851	-4.6562
5.9553	4.6562
3.9702	-1.5521
3.9702	-4.6562
13.896	0
:	:
-4.8046	-2.2609
-4.8046	6.7826
-7.2068	2.2609
-7.2068	4.5218
-7.2068	6.7826
-2.4023	9.0435
-2.4023	4.5218
-9.6091	2.2609
-12.011	4.5218

Display all 9936 rows.

Read all available data for the channel group Force.

```
td.SelectedChannelGroup = "Force";
data_set = readall(td)
```

```
data_set =  
    1×1 cell array  
    {9936×2 table}
```

Read 500 entries of data.

```
td.ReadSize = 500;  
data_set = read(td)
```

```
data_set =  
    1×1 cell array  
    {500×2 table}
```

### Limitations

- TDMS functions are supported on Windows platforms only.
- As a special case of a datastore, the `TDMSDatastore` object does not support the following functionality:
  - Partitioning for parallel computing
  - Shuffling

### Version History

Introduced in R2022a

### See Also

#### External Websites

The NI TDMS File Format

# Object Functions

---

## info

**Package:** comm

Characteristic information about baseband file reader

### Syntax

```
S = info(bbr)
```

### Description

`S = info(bbr)` returns a structure containing characteristic information about the specified baseband file reader.

### Examples

#### Display Baseband File Reader Characteristic Information

Configure a baseband file reader object to read the `baseband_samples_1ghz.bb` baseband signal file. Then read the characteristic information of the baseband file reader by using the `info` object function.

```
bbr = comm.BasebandFileReader('baseband_samples_1ghz.bb');  
info(bbr)
```

```
ans = struct with fields:  
    NumSamplesInData: 10000  
        DataType: 'double'  
    NumSamplesRead: 0
```

Release the baseband file reader object and reconfigure the object to read the `ais_capture.bb` baseband signal file. Then, read the characteristic information about the reconfigured baseband file reader object by using the `info` object function.

```
release(bbr)  
bbr = comm.BasebandFileReader('ais_capture.bb');  
info(bbr)
```

```
ans = struct with fields:  
    NumSamplesInData: 262144  
        DataType: 'single'  
    NumSamplesRead: 0
```

### Input Arguments

**bbr** — Baseband file reader

`comm.BasebandFileReader` System object

Baseband file reader, specified as a `comm.BasebandFileReader` System object.

## Output Arguments

### **S** — Characteristic information about baseband file reader

structure

Characteristic information about the baseband file reader, returned as a structure containing these fields.

#### **NumSamplesInData** — Total number of baseband data samples

positive integer

Total number of baseband data samples in the file, returned as a positive integer.

Data Types: double

#### **Data Type** — Data type of baseband signal

'double' | 'single' | 'uint8' | 'uint16' | 'uint32' | 'uint64' | 'int8' | 'int16' | 'int32' | 'int64'

Data type of the baseband signal in the file, returned as 'double', 'single', 'uint8', 'uint16', 'uint32', 'uint64', 'int8', 'int16', 'int32', or 'int64'.

#### **NumSamplesRead** — Number of samples read

nonnegative integer

Number of samples read from the file, returned as a nonnegative integer. The returned value does not exceed the value of the `NumSamplesInData` property of the baseband file reader when the `CyclicRepetition` property in that object is `false`.

Data Types: double

## Version History

**Introduced in R2016b**

## See Also

### Objects

`comm.BasebandFileReader` | `comm.BasebandFileWriter`

### Functions

info

## info

**Package:** comm

Characteristic information about baseband file writer

### Syntax

```
S = info(bbw)
```

### Description

`S = info(bbw)` returns a structure containing characteristic information about the specified baseband file writer.

---

**Note** All fields are determined and viewable after the object is run and locked. When the object is unlocked, only the `Filename` and `NumSamplesWritten` fields are available and viewable.

---

### Examples

#### Write Baseband Signal to File

Create a baseband file writer object specifying a sample rate of 1 kHz and a 0 Hz center frequency.

```
bbw = comm.BasebandFileWriter('baseband_data.bb',1000,0);
```

Save the date for today in the `Metadata` structure.

```
bbw.Metadata = struct('Date',date);
```

Generate two channels of QPSK-modulated data.

```
d = randi([0 3],1000,2);  
x = pskmod(d,4,pi/4,'gray');
```

Write the baseband data to file `baseband_data.bb`.

```
bbw(x)
```

Display information about the baseband file writer. Then, release the object.

```
info(bbw)
```

```
ans = struct with fields:
```

```
    Filename: 'C:\TEMP\Bdoc22b_2054784_6060\ibB18F8B\29\tp337054fe\comm-ex66490302\baseband_data.bb'  
    SamplesPerFrame: 1000  
    NumChannels: 2  
    DataType: 'double'  
    NumSamplesWritten: 1000
```

```
release(bbw)
```

Create a baseband file reader object to read the saved data. Display the metadata from the file.

```
bbr = comm.BasebandFileReader('baseband_data.bb', ...
    'SamplesPerFrame',100);
bbr.Metadata

ans = struct with fields:
    Date: '31-Aug-2022'
```

Read the data from the file.

```
z = [];

while ~isDone(bbr)
    y = bbr();
    z = cat(1,z,y);
end
```

Display information about the baseband file reader. Then, release object.

```
info(bbr)

ans = struct with fields:
    NumSamplesInData: 1000
    DataType: 'double'
    NumSamplesRead: 1000
```

```
release(bbr)
```

Confirm that the original modulated data  $x$ , matches the data  $z$ , read from file `baseband_data.bb`.

```
isequal(x,z)

ans = logical
     1
```

## Input Arguments

### **bbw** — Baseband file writer

`comm.BasebandFileWriter` System object

Baseband file writer, specified as a `comm.BasebandFileWriter` System object.

## Output Arguments

### **S** — Characteristic information about baseband file writer

structure

Characteristic information about the baseband file writer, returned as a structure containing these fields.

### **Filename** — Name of baseband file to write

character vector

Name of the baseband file to write, returned as a character vector. The filename shows the absolute path.

Data Types: char

**SamplesPerFrame — Number of samples in each frame**

positive integer

Number of samples in each frame, returned as a positive integer.

**Dependencies**

To enable this field, you must first run the baseband file writer object.

Data Types: double

**NumChannels — Number of channels in baseband signal**

positive integer

Number of channels in the baseband signal written to the file, returned as a positive integer.

**Dependencies**

To enable this field, you must first run the baseband file writer object.

Data Types: double

**DataType — Data type of baseband signal**

'double' | 'single' | 'uint8' | 'uint16' | 'uint32' | 'uint64' | 'int8' | 'int16' | 'int32' | 'int64'

Data type of the baseband signal written to the file, returned as 'double', 'single', 'uint8', 'uint16', 'uint32', 'uint64', 'int8', 'int16', 'int32', or 'int64'.

**Dependencies**

To enable this field, you must first run the baseband file writer object.

**NumSamplesWritten — Total number of baseband data samples written**

positive integer

Total number of baseband data samples written to the file, returned as a positive integer. This field returns the smaller of the total number of samples processed by the input baseband file writer object and the NumSamplesWritten property of that object.

Data Types: double

## Version History

Introduced in R2016b

## See Also

**Objects**

comm.BasebandFileReader | comm.BasebandFileWriter



**Functions**  
info

## getPercentileRelativePower

**Package:** comm

Relative power value for given percentile using CCDF

### Syntax

```
R = getPercentileRelativePower(ccdf,P)
```

### Description

`R = getPercentileRelativePower(ccdf,P)` returns the relative power value of a signal for the specified percentile value  $P$ . The input `ccdf` specifies the complementary cumulative distribution function (CCDF) curves of the signal of interest. The function returns the power level by which the signal is above its average power  $P$  percent of the time. A percentile of  $P = 100$  corresponds to a probability of 1.0. For the  $i$ th channel in the input signal, the function evaluates the inverse of the corresponding CCDF curve at probability value  $P(i)/100$ .

Before calling the `getPercentileRelativePower` function, you must obtain the CCDF curves of the signal of interest by calling the `ccdf` System object on the signal.

### Examples

#### Obtain CCDF Curves and Relative Power Levels

Generate a unit variance AWGN signal and a dual-tone signal.

```
n = [0:5e3-1].';  
s1 = randn(5e3,1); % AWGN signal  
s2 = sin(0.01*pi*n) + sin(0.03*pi*n); % Dual-tone signal
```

Create a CCDF measurement object.

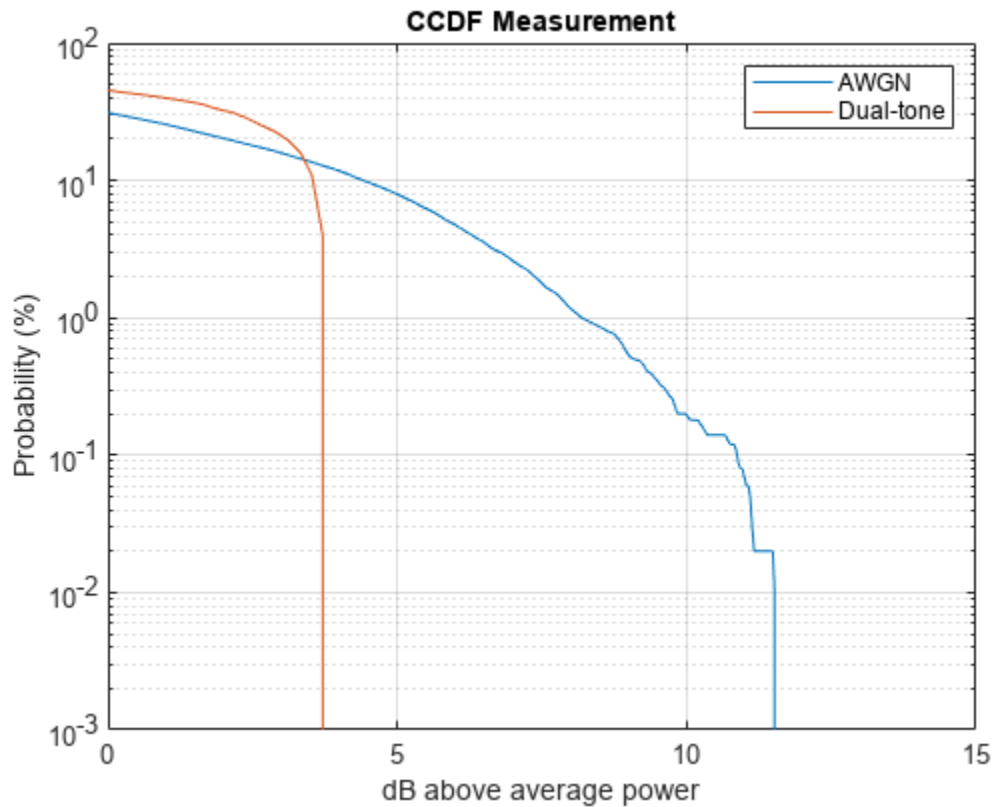
```
ccdf = comm.CCDF;
```

Obtain the CCDF curves of the signals.

```
ccdf([s1 s2]);
```

Plot the resulting curves.

```
plot(ccdf)  
legend('AWGN', 'Dual-tone')
```



Find the relative power levels of the signals. The AWGN signal is 8.1929 dB above its average power 1 percent of the time. The dual-tone signal is 3.5493 dB above its average power 10 percent of the time.

```
RPW = getPercentileRelativePower(ccdf,[1 10])
```

```
RPW = 2×1
```

```
8.1923
3.5493
```

## Input Arguments

### ccdf — CCDF measurements

comm.CCDF System object

CCDF measurements, specified as a `comm.CCDF System` object. The object must contain CCDF curves. To obtain CCDF curves, call the object on the input signal of interest.

### P — Percentile

numeric scalar | numeric row vector

Percentile, specified as one of these options.

- Numeric scalar in the range [0, 100] — The function evaluates the inverse of each CCDF curve at probability value  $P/100$ .
- Numeric row vector with values in the range [0, 100] — The function evaluates the inverse of the  $i$ th CCDF curve in the input `ccdf` at probability value  $P(i)/100$ .

### Output Arguments

#### **R — Relative power value**

numeric column vector

Relative power value, returned as a numeric column vector.  $R(i)$  is the relative power value returned for the channel corresponding to  $i$ th CCDF curve in the input `ccdf`. The `ccdf.PowerUnits` property specifies whether the relative power value is returned in a dB scale or linear scale.

Data Types: `double`

### Version History

Introduced in R2012a

### See Also

#### **Objects**

`comm.CCDF`

#### **Functions**

`getProbability` | `plot`

# getProbability

**Package:** comm

Probability of relative power value using CCDF

## Syntax

```
P = getProbability(ccdf,R)
```

## Description

`P = getProbability(ccdf,R)` returns the probability, as a percentage in the range [0, 100], that the power level of a signal is above its average power by the specified level `R`. The input `ccdf` specifies the complementary cumulative distribution function (CCDF) curves of the signal of interest. For the  $i$ th channel in the input signal, the function evaluates the corresponding CCDF curve at relative power value  $R(i)$ .

Before calling the `getProbability` function, you must obtain the CCDF curves of the signal of interest by calling the `ccdf` System object on the signal.

## Examples

### Obtain CCDF Curves and Probabilities

Generate a unit variance AWGN signal and a dual-tone signal.

```
n = [0:5e3-1].';  
s1 = randn(5e3,1); % AWGN signal  
s2 = sin(0.01*pi*n) + sin(0.03*pi*n); % Dual-tone signal
```

Create a CCDF measurement object.

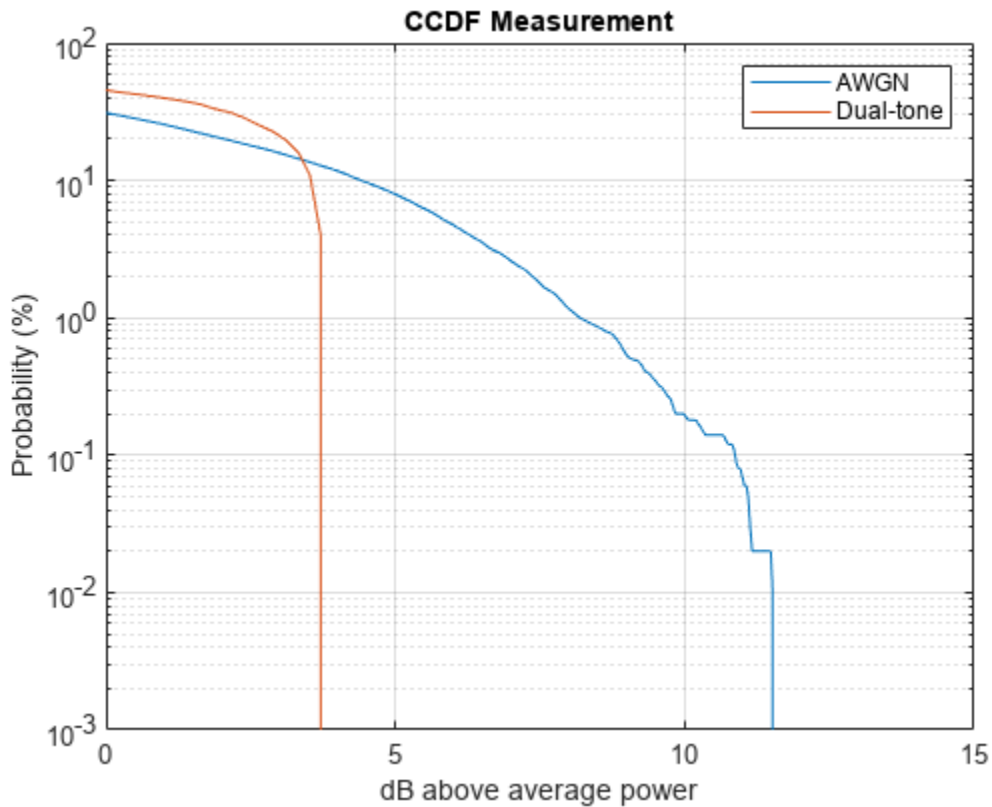
```
ccdf = comm.CCDF;
```

Obtain the CCDF curves of the signals.

```
ccdf([s1 s2]);
```

Plot the resulting CCDF curves.

```
plot(ccdf)  
legend('AWGN', 'Dual-tone')
```



Find the probability that the AWGN signal power is 5 dB above its average power and the probability that the dual-tone signal power is 3 dB above its average power.

```
P = getProbability(ccdf,[5 3])
```

```
P = 2×1
```

```
7.9551  
21.1421
```

## Input Arguments

### ccdf — CCDF measurements

comm.CCDF System object

CCDF measurements, specified as a `comm.CCDF System` object. The object must contain CCDF curves. To obtain CCDF curves, call the object on the input signal of interest.

### R — Relative power value

numeric scalar | numeric row vector

Relative power value, specified as one of these options.

- Numeric scalar — The function evaluates each CCDF curve at the relative power value R.

- Numeric row vector — The function evaluates the  $i$ th CCDF curve in the input `ccdf` at relative power value  $R(i)$ .

The `ccdf.PowerUnits` property specifies whether the relative power value is returned in a dB scale or linear scale.

Data Types: `double`

## Output Arguments

### **P** — CCDF probability of relative power value

numeric column vector

CCDF probability of the relative power value, returned as a numeric column vector with values in the range  $[0, 100]$ . A value of 100 corresponds to a probability of 1.0.  $P(i)/100$  is the probability value of the channel corresponding to the  $i$ th CCDF curve in the input `ccdf`.

Data Types: `double`

## Version History

Introduced in R2012a

## See Also

### Objects

`comm.CCDF`

### Functions

`getPercentileRelativePower` | `plot`

## plot

**Package:** comm

2-D line plots of CCDF curves

### Syntax

```
lines = plot(ccdf)
lines = plot(ccdf,Name,Value)
```

### Description

`lines = plot(ccdf)` creates 2-D line plots corresponding to the complementary cumulative distribution function (CCDF) curves of a signal of interest specified by `ccdf`. The number of curves is equal to the number of channels in the signal. The function returns a column vector of chart line objects corresponding to the plots.

Before calling the `plot` function, you must obtain the CCDF curves of the signal of interest by calling the `ccdf` System object on the signal.

`lines = plot(ccdf,Name,Value)` specifies options using one or more name-value arguments. For a complete list of name-value arguments, see [Line Properties](#). For example, `plot(ccdf,'LineWidth',2)` creates the plots such that the line width of each curve is 2 points.

### Examples

#### Obtain CCDF Curves for 16-QAM and QPSK Signals

Generate 16-QAM and QPSK modulated signals.

```
qamTxSig = qammod(randi([0 15],20e3,1),16,'UnitAveragePower',true);
qpskTxSig = pskmod(randi([0 3],20e3,1),4,pi/4);
```

Pass the signals through an AWGN channel.

```
qamRxSig = awgn(qamTxSig,15);
qpskRxSig = awgn(qpskTxSig,15);
```

Create a CCDF measurement object enabling outputs for the average power measurements and peak power measurements.

```
ccdf = comm.CCDF(...
    'AveragePowerOutputPort',true, ...
    'PeakPowerOutputPort',true);
```

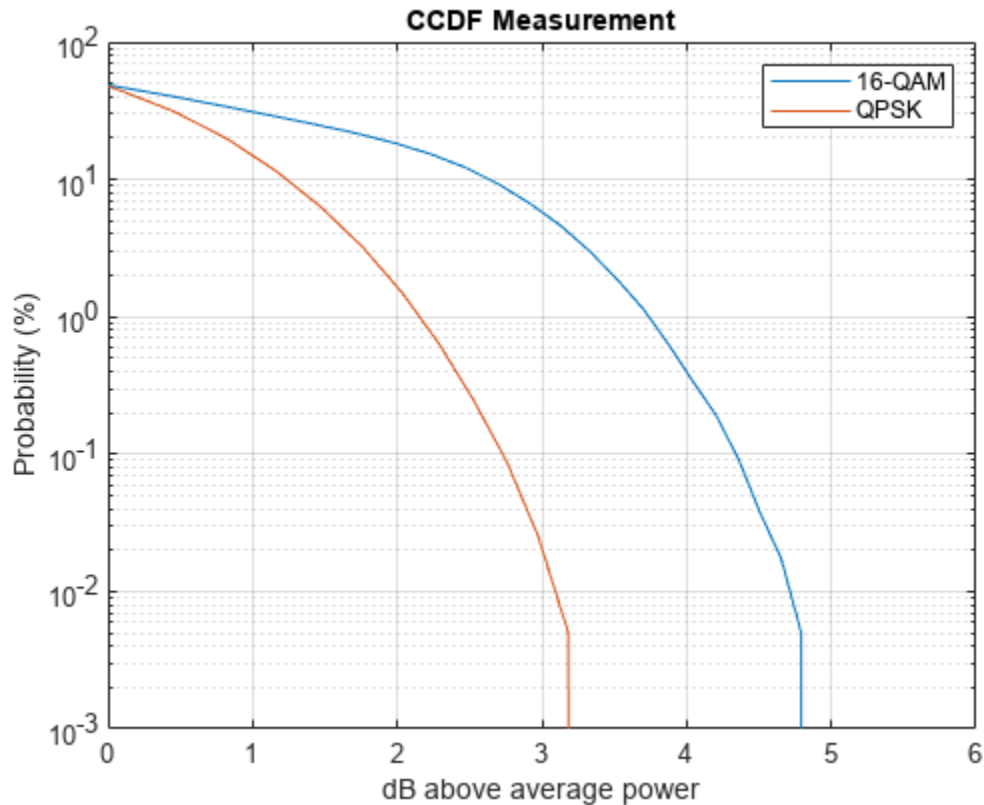
Obtain the CCDF measurements of the two waveforms.

```
[ccdfy,ccdfx,avg,peak] = ccdf([qamRxSig qpskRxSig]);
```

Plot the CCDF curves for both signals.



```
plot(ccdf)
legend('16-QAM', 'QPSK')
```



## Input Arguments

### **ccdf** — CCDF measurements

`comm.CCDF` System object

CCDF measurements, specified as a `comm.CCDF` System object. The object must contain CCDF curves. To obtain the CCDF curves, call the object on the input signal of interest.

## Output Arguments

### **lines** — Plotted CCDF curves

column vector of `Line` objects

Plotted CCDF curves, returned as a column vector of `Line` objects. The length of this vector is equal to the number of CCDF curves specified by the input `ccdf`. These `Line` objects uniquely identify the plotted 2-D CCDF curves. Use these objects to query and modify the properties of the curves in the plots. For a complete list of object properties, see `Line` Properties.

## Version History

Introduced in R2012a

## **See Also**

### **Objects**

`comm.CCDF`

### **Functions**

`getPercentileRelativePower` | `getProbability`

# info

**Package:** comm

Characteristic information about fading channel object

## Syntax

```
infostruct = info(obj)
```

## Description

`infostruct = info(obj)` returns a structure containing characteristic information about the fading channel System object.

## Examples

### Get comm.RayleighChannel Info

Use the `info` object function to get information from a `comm.RayleighChannel` object.

Create a Rayleigh channel object and some data to pass through the channel.

```
rayleighchan = comm.RayleighChannel('SampleRate',1000,'PathDelays',[0 0],'AveragePathGains',[0 0])
```

```
rayleighchan =  
    comm.RayleighChannel with properties:
```

```
        SampleRate: 1000  
        PathDelays: [0 0]  
    AveragePathGains: [0 0]  
    NormalizePathGains: true  
    MaximumDopplerShift: 1.0000e-03  
        DopplerSpectrum: [1x1 struct]  
    ChannelFiltering: true  
    PathGainsOutputPort: false
```

Show all properties

```
data = randi([0 1],600,1);
```

Check the Rayleigh channel object information.

```
info(rayleighchan)
```

```
ans = struct with fields:  
    ChannelFilterDelay: 0  
    ChannelFilterCoefficients: [2x1 double]  
    NumSamplesProcessed: 0
```

Pass data through the channel and check the object information again.

```
rayleighchan(data);
info(rayleighchan)

ans = struct with fields:
    ChannelFilterDelay: 0
    ChannelFilterCoefficients: [2x1 double]
    NumSamplesProcessed: 600
```

Release the object so you can update attributes. Add a 1.5e-3 second path delay to the second delay path.

```
release(rayleighchan)
rayleighchan.PathDelays = [0 1.5e-3]

rayleighchan =
    comm.RayleighChannel with properties:

        SampleRate: 1000
        PathDelays: [0 0.0015]
        AveragePathGains: [0 0]
        NormalizePathGains: true
        MaximumDopplerShift: 1.0000e-03
        DopplerSpectrum: [1x1 struct]
        ChannelFiltering: true
        PathGainsOutputPort: false

    Show all properties
```

Pass data through the channel and check the object information again.

```
rayleighchan(data);
info(rayleighchan)

ans = struct with fields:
    ChannelFilterDelay: 6
    ChannelFilterCoefficients: [2x16 double]
    NumSamplesProcessed: 600
```

### Get comm.RicianChannel Info

Use the `info` object function to get information from a `comm.RicianChannel` object.

Create a Rician channel object and some data to pass through the channel.

```
ricianchan = comm.RicianChannel('SampleRate',500)

ricianchan =
    comm.RicianChannel with properties:

        SampleRate: 500
        PathDelays: 0
        AveragePathGains: 0
        NormalizePathGains: true
```

```

        KFactor: 3
    DirectPathDopplerShift: 0
    DirectPathInitialPhase: 0
        MaximumDopplerShift: 1.0000e-03
            DopplerSpectrum: [1x1 struct]
        ChannelFiltering: true
    PathGainsOutputPort: false

```

Show all properties

```
data = randi([0 1],600,1);
```

Check the Rician channel object information.

```
info(ricianchan)
```

```
ans = struct with fields:
    ChannelFilterDelay: 0
    ChannelFilterCoefficients: 1
    NumSamplesProcessed: 0

```

Pass data through the channel and check the object information again.

```
ricianchan(data);
info(ricianchan)
```

```
ans = struct with fields:
    ChannelFilterDelay: 0
    ChannelFilterCoefficients: 1
    NumSamplesProcessed: 600

```

Release the object so you can update attributes. Add a second path delay with a delay of 3.1e-3 second and an average path gain of -3 dB.

```
release(ricianchan)
ricianchan.PathDelays = [0 3.1e-3];
ricianchan.AveragePathGains = [0 -3]
```

```
ricianchan =
    comm.RicianChannel with properties:

        SampleRate: 500
        PathDelays: [0 0.0031]
        AveragePathGains: [0 -3]
        NormalizePathGains: true
        KFactor: 3
    DirectPathDopplerShift: 0
    DirectPathInitialPhase: 0
        MaximumDopplerShift: 1.0000e-03
            DopplerSpectrum: [1x1 struct]
        ChannelFiltering: true
    PathGainsOutputPort: false

```

Show all properties

Pass data through the channel and check the object information again.

```
ricianchan(data);
info(ricianchan)

ans = struct with fields:
    ChannelFilterDelay: 6
    ChannelFilterCoefficients: [2x16 double]
    NumSamplesProcessed: 600
```

### Get comm.MIMOChannel Info

Use the `info` object function to get information from a `comm.MIMOChannel` object.

Create a MIMO channel object and some data to pass through the channel.

```
mimo = comm.MIMOChannel('SampleRate',1000);
data = randi([0 1],600,2);
```

Check the MIMO channel object information.

```
info(mimo)

ans = struct with fields:
    ChannelFilterDelay: 0
    ChannelFilterCoefficients: 1
    NumSamplesProcessed: 0
```

Pass data through the channel and check the object information again.

```
mimo(data);
info(mimo)

ans = struct with fields:
    ChannelFilterDelay: 0
    ChannelFilterCoefficients: 1
    NumSamplesProcessed: 600
```

Release the object so you can update attributes. Add a  $2.5e-3$  second path delay. Recheck the object information.

```
release(mimo)
mimo.PathDelays = 2.5e-3;
info(mimo)

ans = struct with fields:
    ChannelFilterDelay: 5
    ChannelFilterCoefficients: [-0.0326 0.0403 -0.0504 0.0646 -0.0861 ... ]
    NumSamplesProcessed: 0
```

## Model MIMO Channel Using Sum-of-Sinusoids Technique

Show that the channel state is maintained for discontinuous transmissions by using MIMO channel System objects configured to use the sum-of-sinusoids fading technique. Observe discontinuous channel response segments overlaid on a continuous channel response.

Set the channel properties.

```
fs = 1000;           % Sample rate (Hz)
pathDelays = [0 2.5e-3]; % Path delays (s)
pathPower = [0 -6]; % Path power (dB)
fD = 5;             % Maximum Doppler shift (Hz)
ns = 1000;          % Number of samples
nsdel = 100;        % Number of samples for delayed paths
```

Define a continuous time span and three discontinuous time segments over which to plot and view the channel response. View a 1000-sample continuous channel response starting at time 0 and three 100-sample channel responses starting at times 0.1, 0.4, and 0.7 seconds, respectively.

```
to0 = 0.0;
to1 = 0.1;
to2 = 0.4;
to3 = 0.7;
t0 = (to0:ns-1)/fs; % Transmission 0
t1 = to1+(0:nsdel-1)/fs; % Transmission 1
t2 = to2+(0:nsdel-1)/fs; % Transmission 2
t3 = to3+(0:nsdel-1)/fs; % Transmission 3
```

Create a flat-fading 2-by-2 MIMO channel System object, disabling channel filtering and specifying a 1000 Hz sampling rate, the sum-of-sinusoids fading technique, and the number of samples to view. Specify a seed value so that results can be repeated. Use the default `InitialTime` property setting so that the fading channel is simulated from time 0.

```
mimoChan1 = comm.MIMOChannel('SampleRate',fs, ...
    'MaximumDopplerShift',fD, ...
    'RandomStream','mt19937ar with seed', ...
    'Seed',17, ...
    'FadingTechnique','Sum of sinusoids', ...
    'ChannelFiltering',false, ...
    'NumSamples',ns);
```

Create a clone of the MIMO channel System object. Change the number of samples for the delayed paths and the source for the initial time so that you can specify the fading channel offset time as an input argument when calling the System object.

```
mimoChan2 = clone(mimoChan1);
mimoChan2.InitialTimeSource = 'Input port';
mimoChan2.NumSamples = nsdel;
```

Save the path gain output for the continuous channel response by using the `mimoChan1` object and for the discontinuous delayed channel responses by using the `mimoChan2` object with initial time offsets provided as input arguments.

```
pg0 = mimoChan1();
pg1 = mimoChan2(to1);
pg2 = mimoChan2(to2);
pg3 = mimoChan2(to3);
```

Compare the number of samples processed by the two channels by using the `info` method. The results show that `mimoChan1` processed 1000 samples and that `mimoChan2` processed only 300 samples.

```
G = info(mimoChan1);
H = info(mimoChan2);
[G.NumSamplesProcessed H.NumSamplesProcessed]

ans = 1×2

      1000      300
```

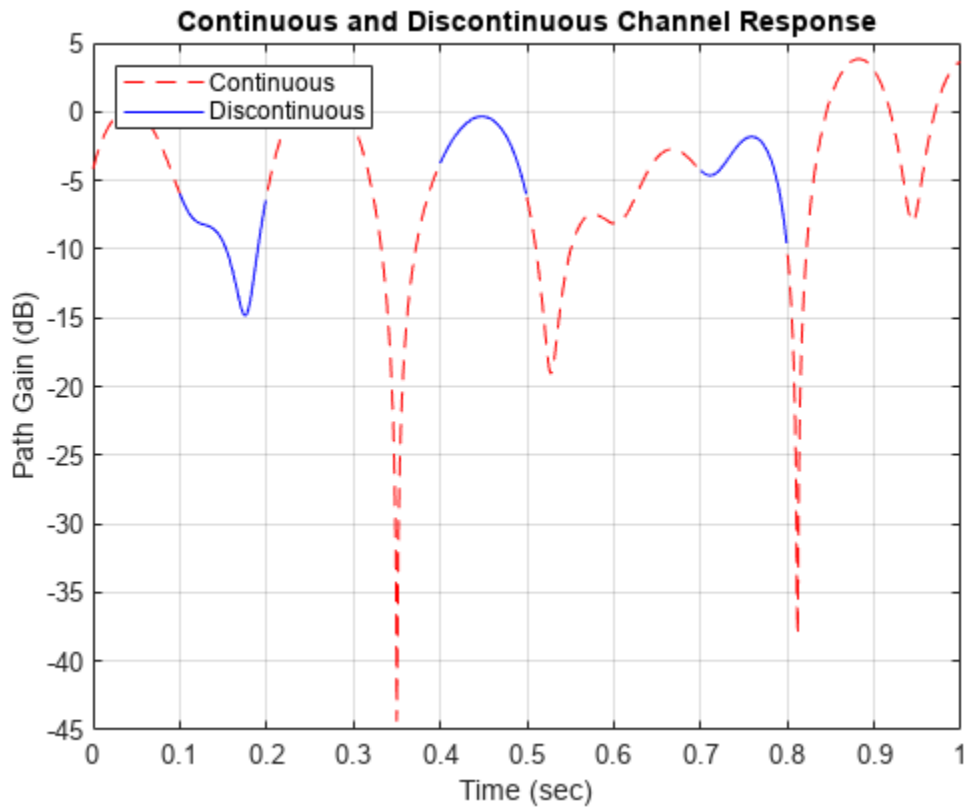
Convert the path gains into decibels for the path corresponding to the first transmit and first receive antenna.

```
pathGain0 = 20*log10(abs(pg0(:,1,1,1)));
pathGain1 = 20*log10(abs(pg1(:,1,1,1)));
pathGain2 = 20*log10(abs(pg2(:,1,1,1)));
pathGain3 = 20*log10(abs(pg3(:,1,1,1)));
```

Plot the path gains for the continuous and discontinuous cases. The results show that the gains for the three segments match the gain for the continuous case. The alignment of the two shows that the sum-of-sinusoids technique is ideally suited to the simulation of packetized data because the channel characteristics are maintained even when data is not transmitted.

```
plot(t0,pathGain0,'r--')
hold on
plot(t1,pathGain1,'b')
plot(t2,pathGain2,'b')
plot(t3,pathGain3,'b')
grid
title('Continuous and Discontinuous Channel Response')
xlabel('Time (sec)')
ylabel('Path Gain (dB)')
legend('Continuous','Discontinuous','location','nw')
```





## Input Arguments

### **obj** — System object to get information from

System object

System object to get information from, specified as a `comm.MIMOChannel`, `comm.RayleighChannel`, or `comm.RicianChannel` System object.

## Output Arguments

### **infostruct** — Structure containing object information

structure

Structure containing these fields with information about the System object.

### **ChannelFilterDelay** — Channel filter delay

positive integer

Channel filter delay in samples, returned as a positive integer.

### **ChannelFilterCoefficients** — Channel filter coefficients

matrix

Channel filter coefficients, returned as a matrix. The coefficient matrix is used to convert path gains to channel filter tap gains for each sample and each pair of transmit and receive antennas.

### **NumSamplesProcessed — Number of samples processed by the channel object**

positive integer

Number of samples processed by the channel object since the last reset, returned as a positive integer.

### **LastFrameTime — Last frame ending time**

positive scalar

Last frame ending time in seconds, returned as a positive scalar. Use this value to confirm the simulation time.

### **Dependencies**

This property applies when the `FadingTechnique` property is 'Sum of sinusoids' and the `InitialTimeSource` property is 'Input port'.

## **Version History**

Introduced in R2012a

## **See Also**

### **Objects**

`comm.MIMOChannel` | `comm.RayleighChannel` | `comm.RicianChannel`

# coeffs

**Package:** comm

Coefficients for filters

## Syntax

```
coefInfo = coeffs(rcfilter)
coefInfo = coeffs(rcfilter, 'Arithmetic', arithType)
```

## Description

`coefInfo = coeffs(rcfilter)` obtain the coefficients for the specified filter System object.

`coefInfo = coeffs(rcfilter, 'Arithmetic', arithType)` analyzes the filter System object based on the arithmetic specified in `arithType`.

## Examples

### Obtain Coefficients of Raised Cosine Filters

Create a receive raised cosine filter and obtain its numerator coefficients.

```
rxfilter = comm.RaisedCosineReceiveFilter('FilterSpanInSymbols', 25);
srx = coeffs(rxfilter)

srx = struct with fields:
    Numerator: [9.0942e-04 8.5589e-04 6.1364e-04 2.3196e-04 -2.0735e-04 ... ]
```

Calculate the expected number of numerator coefficients and confirm the value equals the length of `srx.Numerator`.

```
numcoefs = rxfilter.FilterSpanInSymbols * rxfilter.InputSamplesPerSymbol + 1
numcoefs = 201
isequal (numcoefs, length(srx.Numerator))

ans = logical
     1
```

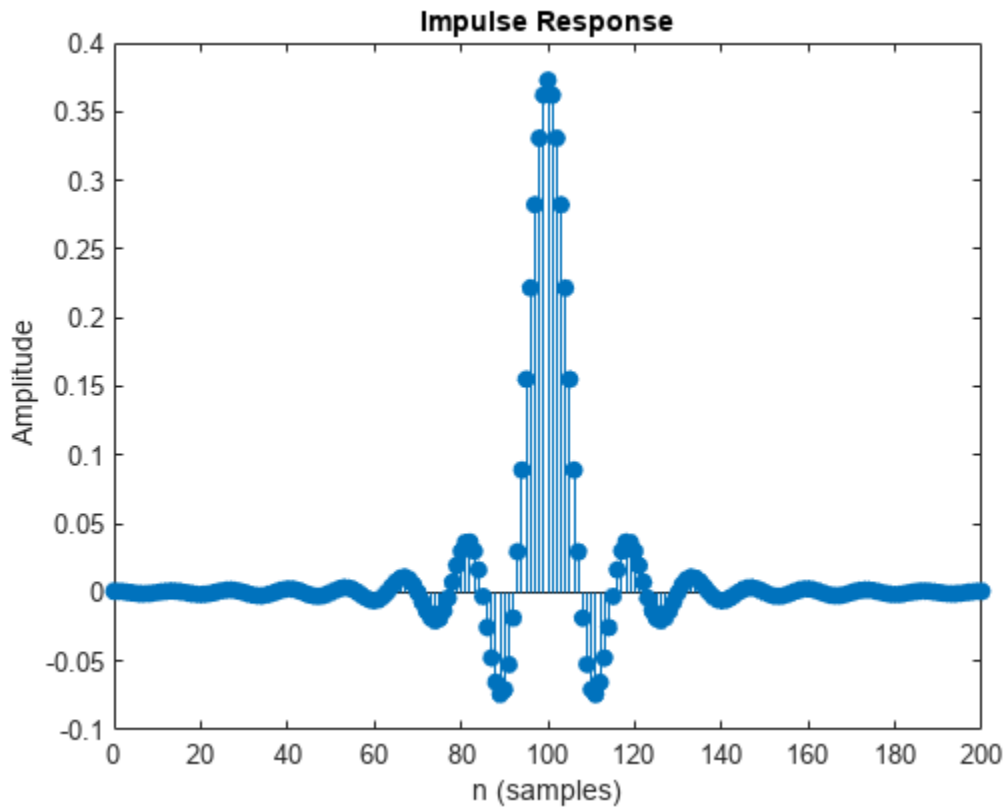
Display the first ten coefficients.

```
srx.Numerator(1:10)

ans = 1×10
     10-3 ×
    0.9094    0.8559    0.6136    0.2320   -0.2074   -0.6071   -0.8759   -0.9486   -0.8021   -0.4
```

Display the impulse response of the receive raised cosine filter.

```
impz(srx.Numerator)
```



Create a transmit raised cosine filter and obtain its numerator coefficients.

```
txfilter = comm.RaisedCosineTransmitFilter('RolloffFactor',0.5);
stx = coeffs(txfilter);
```

Display the first ten filter coefficients.

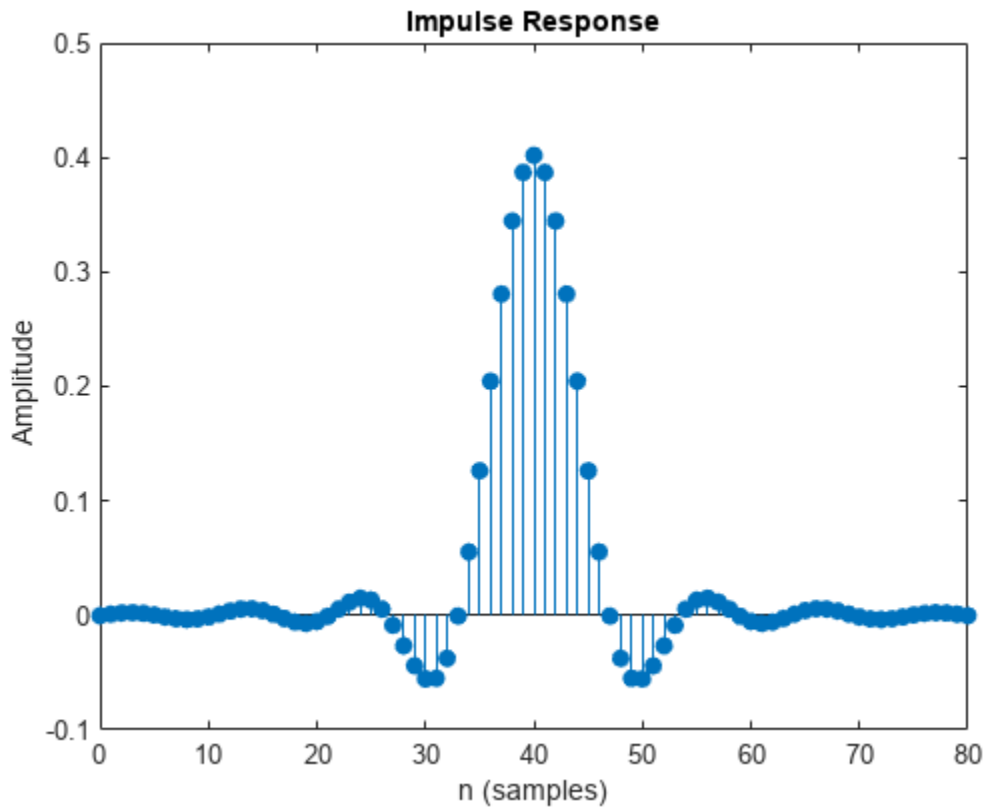
```
stx.Numerator(1:10)
```

```
ans = 1×10
```

```
-0.0002    0.0011    0.0021    0.0024    0.0018    0.0004   -0.0014   -0.0029   -0.0036   -0.0044
```

Display the impulse response of the transmit raised cosine filter.

```
impz(stx.Numerator)
```



## Input Arguments

### rcfilter — Input filter

`comm.RaisedCosineReceiveFilter` System object | `comm.RaisedCosineTransmitFilter` System object

Input filter, specified as one of these of filter System objects.

- `comm.RaisedCosineReceiveFilter`
- `comm.RaisedCosineTransmitFilter`

### arithType — Arithmetic type

'double' (default) | 'single' | 'Fixed'

Arithmetic used in the filter analysis, specified as 'double', 'single', or 'Fixed'. When you do not specify the arithmetic type and the filter System object is unlocked, the analysis tool assumes a double-precision filter. When you do not specify the arithmetic type and the System object is locked, the function performs the analysis based on the data type of the locked input.

The 'Fixed' value applies to filter System objects with fixed-point properties only.

When you specify this input as 'Fixed' and the filter object has the data type of the coefficients set to 'Same word length as input', the arithmetic analysis performed depends on whether the System object is unlocked or locked.

- If the System object is unlocked, the analysis object function cannot determine the data type of the coefficients. The function assumes that the data type of the coefficients is signed, has a 16-bit word length, and is autoscaled. The function performs fixed-point analysis based on this assumption.
- If the System object is locked -- When the input data type is 'double' or 'single', the analysis object function cannot determine the data type of the coefficients. The function assumes that the data type of the coefficients is signed, has a 16-bit word length, and is autoscaled. The function performs fixed-point analysis based on this assumption.

To check if the System object is locked or unlocked, use the `isLocked` function.

When you specify this input as 'Fixed' and the filter object has the data type of the coefficients set to a custom numeric type, the object function performs fixed-point analysis based on the custom numeric data type.

Data Types: `char` | `string`

## Output Arguments

### **coefInfo** — Filter coefficient information

structure

Filter coefficient information, returned as a structure containing the filter coefficients in the `Numerator` field. When the filter uses fixed-point arithmetic, the function returns additional information about the filter. This information includes the arithmetic setting and details about the filter internals.

## Version History

**Introduced in R2013b**

## See Also

### **Functions**

`info` | `order` | `fvtool`

### **Objects**

`comm.RaisedCosineReceiveFilter` | `comm.RaisedCosineTransmitFilter`

# cost

**Package:** comm

Computational cost of implementing filter System object

## Syntax

```
filtcost = cost(rcfilter)
filtcost = cost(rcfilter,'Arithmetic',arithType)
```

## Description

`filtcost = cost(rcfilter)` returns a structure of fields that contain information about the computational cost of implementing the specified filter.

`filtcost = cost(rcfilter,'Arithmetic',arithType)` specifies the type of arithmetic that the function uses to evaluate the filter response.

## Examples

### Compute Cost of RRC Filter

Compute the cost of implementing various root-raised-cosine (RRC) filters that are created by using a `comm.RaisedCosineTransmitFilter` System object™. Increasing the filter span or output samples per symbol increases the cost of implementing the filter.

```
rrcFilt = comm.RaisedCosineTransmitFilter( ...
    "FilterSpanInSymbols",20, ...
    "OutputSamplesPerSymbol",8);
costFilt = cost(rrcFilt)
```

```
costFilt = struct with fields:
    NumCoefficients: 161
    NumStates: 20
    MultiplicationsPerInputSample: 161
    AdditionsPerInputSample: 153
```

```
rrcFilt = comm.RaisedCosineTransmitFilter( ...
    "FilterSpanInSymbols",200, ...
    "OutputSamplesPerSymbol",8);
costFilt = cost(rrcFilt)
```

```
costFilt = struct with fields:
    NumCoefficients: 1601
    NumStates: 200
    MultiplicationsPerInputSample: 1601
    AdditionsPerInputSample: 1593
```

```
rrcFilt = comm.RaisedCosineTransmitFilter( ...
    "FilterSpanInSymbols",200, ...
```

```
    "OutputSamplesPerSymbol",16);
costFilt = cost(rrcFilt)

costFilt = struct with fields:
    NumCoefficients: 3201
    NumStates: 200
    MultiplicationsPerInputSample: 3201
    AdditionsPerInputSample: 3185
```

## Input Arguments

### **rcfilter** — Filter

`comm.RaisedCosineReceiveFilter` System object | `comm.RaisedCosineTransmitFilter` System object

Filter, specified as one of these System objects.

- `comm.RaisedCosineReceiveFilter`
- `comm.RaisedCosineTransmitFilter`

### **arithType** — Arithmetic type

'double' (default) | 'single' | 'Fixed'

Arithmetic used in the filter analysis, specified as 'double', 'single', or 'Fixed'. When you do not specify the arithmetic type and the filter System object is unlocked, the analysis tool assumes a double-precision filter. When you do not specify the arithmetic type and the System object is locked, the function performs the analysis based on the data type of the locked input.

The 'Fixed' value applies to filter System objects with fixed-point properties only.

When you specify this input as 'Fixed' and the filter object has the data type of the coefficients set to 'Same word length as input', the arithmetic analysis performed depends on whether the System object is unlocked or locked.

- If the System object is unlocked, the analysis object function cannot determine the data type of the coefficients. The function assumes that the data type of the coefficients is signed, has a 16-bit word length, and is autoscaled. The function performs fixed-point analysis based on this assumption.
- If the System object is locked -- When the input data type is 'double' or 'single', the analysis object function cannot determine the data type of the coefficients. The function assumes that the data type of the coefficients is signed, has a 16-bit word length, and is autoscaled. The function performs fixed-point analysis based on this assumption.

To check if the System object is locked or unlocked, use the `isLocked` function.

When you specify this input as 'Fixed' and the filter object has the data type of the coefficients set to a custom numeric type, the object function performs fixed-point analysis based on the custom numeric data type.

Data Types: `char` | `string`



## Output Arguments

### **filtcost** – Cost estimate

structure

Cost estimate, returned as a structure containing these fields.

Field	Description
NumCoefficients	Number of filter coefficients (excluding coefficients with values 0, 1, or -1)
NumStates	Number of filter states
MultiplicationsPerInputSample	Number of multiplication operations performed for each input sample
AdditionsPerInputSample	Number of addition operations performed for each input sample

Data Types: struct

## Version History

Introduced in R2013b

### See Also

#### Functions

info | coeffs | order

#### Objects

comm.RaisedCosineReceiveFilter | comm.RaisedCosineTransmitFilter

#### Topics

“Analysis Methods for Filter System Objects”

# info

**Package:** comm

Information about filter System object

## Syntax

```
filtInfo = info(rcfilter)
filtInfo = info(rcfilter,infoType)
filtInfo = info( __ , 'Arithmetic',arithType)
```

## Description

`filtInfo = info(rcfilter)` obtains information about the specified filter System object. The type of information returned by the function depends on the filter type and configuration.

`filtInfo = info(rcfilter,infoType)` obtains the amount of filter information as specified by `infoType`.

`filtInfo = info( __ , 'Arithmetic',arithType)` analyzes the filter System object based on the arithmetic specified in `arithType`. Specify this option with any of the input combinations from previous syntaxes.

For more input options, see the `info` function.

## Examples

### Obtain Raised Cosine Filter Information

Obtain short-format and long-format information about a raised cosine filter.

```
txfilter = comm.RaisedCosineTransmitFilter;
info(txfilter)

ans = 10x62 char array
'Discrete-Time FIR Multirate Filter (real)           '
'-----'
'Filter Structure      : Direct-Form FIR Polyphase Interpolator'
'Interpolation Factor : 8'
'Polyphase Length     : 11'
'Filter Length        : 81'
'Stable               : Yes'
'Linear Phase         : Yes (Type 1)'
'                    : '
'Arithmetic           : double'

info(txfilter,'long')

ans = 17x62 char array
'Discrete-Time FIR Multirate Filter (real)           '
'-----'
'Filter Structure      : Direct-Form FIR Polyphase Interpolator'
'Interpolation Factor : 8'
'Polyphase Length     : 11'
'Filter Length        : 81'
'Stable               : Yes'
'Linear Phase         : Yes (Type 1)'
'                    : '
'Arithmetic           : double'
```

```

'-----'
'Filter Structure      : Direct-Form FIR Polyphase Interpolator'
'Interpolation Factor : 8'
'Polyphase Length     : 11'
'Filter Length       : 81'
'Stable               : Yes'
'Linear Phase         : Yes (Type 1)'
'
'Arithmetic           : double'
'
'Implementation Cost
'Number of Multipliers      : 81
'Number of Adders          : 73
'Number of States          : 10
'Multiplications per Input Sample : 81
'Additions per Input Sample  : 73

```

## Input Arguments

### **rcfilter** — Input filter

`comm.RaisedCosineReceiveFilter` System object | `comm.RaisedCosineTransmitFilter` System object

Input filter, specified as one of these of filter System objects.

- `comm.RaisedCosineReceiveFilter`
- `comm.RaisedCosineTransmitFilter`

### **infoType** — Amount of information to display

'short' (default) | 'long'

Amount of filter information to display, specified as one of these values.

- 'short' -- The function displays the basic filter information. This information is the same as the information output by `info(rcfilter)`.
- 'long' -- The function returns this information about the filter.
  - Specifications such as the filter structure and filter order.
  - Information about the design method and options.
  - Performance measurements, such as the passband cutoff or stopband attenuation, for the filter response.
  - Cost of implementing the filter in terms of operations required to apply the filter to data.

When the filter uses fixed-point arithmetic, the function returns additional information about the filter. This information includes the arithmetic setting and details about the filter internals.

Data Types: `char` | `string`

### **arithType** — Arithmetic type

'double' (default) | 'single' | 'Fixed'

Arithmetic used in the filter analysis, specified as 'double', 'single', or 'Fixed'. When you do not specify the arithmetic type and the filter System object is unlocked, the analysis tool assumes a

double-precision filter. When you do not specify the arithmetic type and the System object is locked, the function performs the analysis based on the data type of the locked input.

The 'Fixed' value applies to filter System objects with fixed-point properties only.

When you specify this input as 'Fixed' and the filter object has the data type of the coefficients set to 'Same word length as input', the arithmetic analysis performed depends on whether the System object is unlocked or locked.

- If the System object is unlocked, the analysis object function cannot determine the data type of the coefficients. The function assumes that the data type of the coefficients is signed, has a 16-bit word length, and is autoscaled. The function performs fixed-point analysis based on this assumption.
- If the System object is locked -- When the input data type is 'double' or 'single', the analysis object function cannot determine the data type of the coefficients. The function assumes that the data type of the coefficients is signed, has a 16-bit word length, and is autoscaled. The function performs fixed-point analysis based on this assumption.

To check if the System object is locked or unlocked, use the `isLocked` function.

When you specify this input as 'Fixed' and the filter object has the data type of the coefficients set to a custom numeric type, the object function performs fixed-point analysis based on the custom numeric data type.

Data Types: `char` | `string`

## Output Arguments

### **filtInfo** – Filter information

character array

Filter information, returned as a character array.

- When you set the `infoType` input to 'short', the function displays basic filter information.
- When you set the `infoType` input to 'long', the function displays this.
  - Specifications such as the filter structure and filter order.
  - Information about the design method and options.
  - Performance measurements, such as the passband cutoff or stopband attenuation, for the filter response.
  - Cost of implementing the filter in terms of operations required to apply the filter to data.

When the filter uses fixed-point arithmetic, the function returns additional information about the filter. The information includes the arithmetic setting and details about the filter internals.

## Version History

Introduced in R2013b

## See Also

### Functions

`coeffs` | `order` | `info`

### Objects

`comm.RaisedCosineReceiveFilter` | `comm.RaisedCosineTransmitFilter`

### Topics

“Analysis Methods for Filter System Objects”

## fvtool

**Package:** comm

Plot frequency response of filter

### Syntax

```
fvtool(rcfilter)
fvtool(rcfilter,options)
fvtool(____,Name,Value)
```

### Description

`fvtool(rcfilter)` plots the magnitude response of the specified filter.

`fvtool(rcfilter,options)` plots the response that is specified by options.

For example, to plot the impulse response of the specified filter, set options to 'impulse'.

```
fvtool(rcfilter,'impulse');
```

`fvtool(____,Name,Value)` specifies additional options using one or more name-value arguments in addition to any input argument combination from the previous syntaxes.

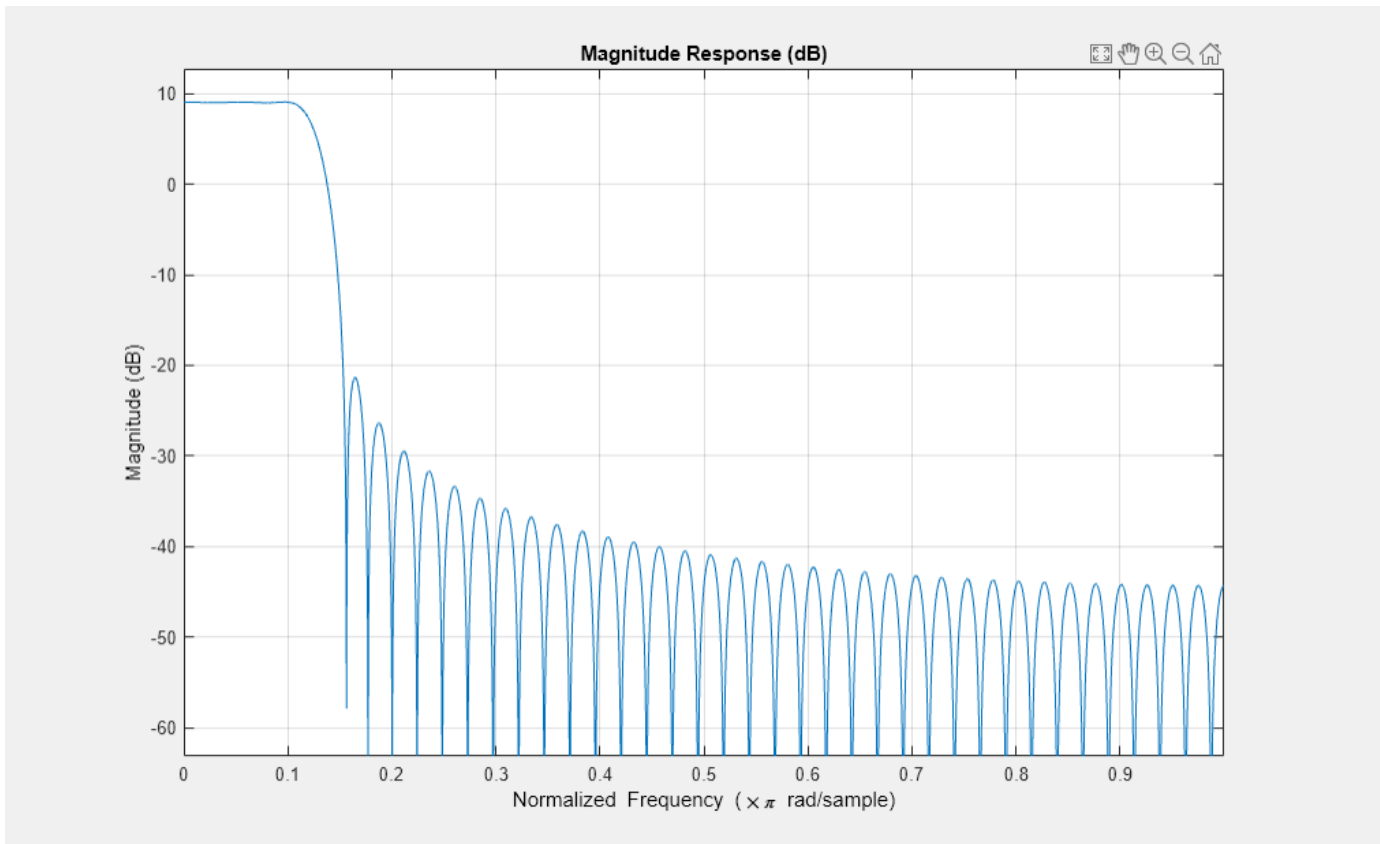
For more input options, see the **FVTool** function.

### Examples

#### Create Square-Root-Raised-Cosine Transmit Filter with Unity Passband Gain

Create a square-root-raised-cosine (SRRC) transmit filter System object™, and then plot the filter response. The results show that the linear filter gain is greater than unity. Specifically, the passband gain is greater than 0 dB.

```
txfilter = comm.RaisedCosineTransmitFilter;
fvtool(txfilter)
```



Obtain the filter coefficients by using the `coeffs` object function and adjust the filter gain to unit energy.

```
b = coeffs(txfilter);
```

Because a filter with unity passband gain must have filter coefficients that sum to 1, set the linear filter gain to the inverse of the sum of the filter tap coefficients, `b.Numerator`.

```
txfilter.Gain = 1/sum(b.Numerator);
```

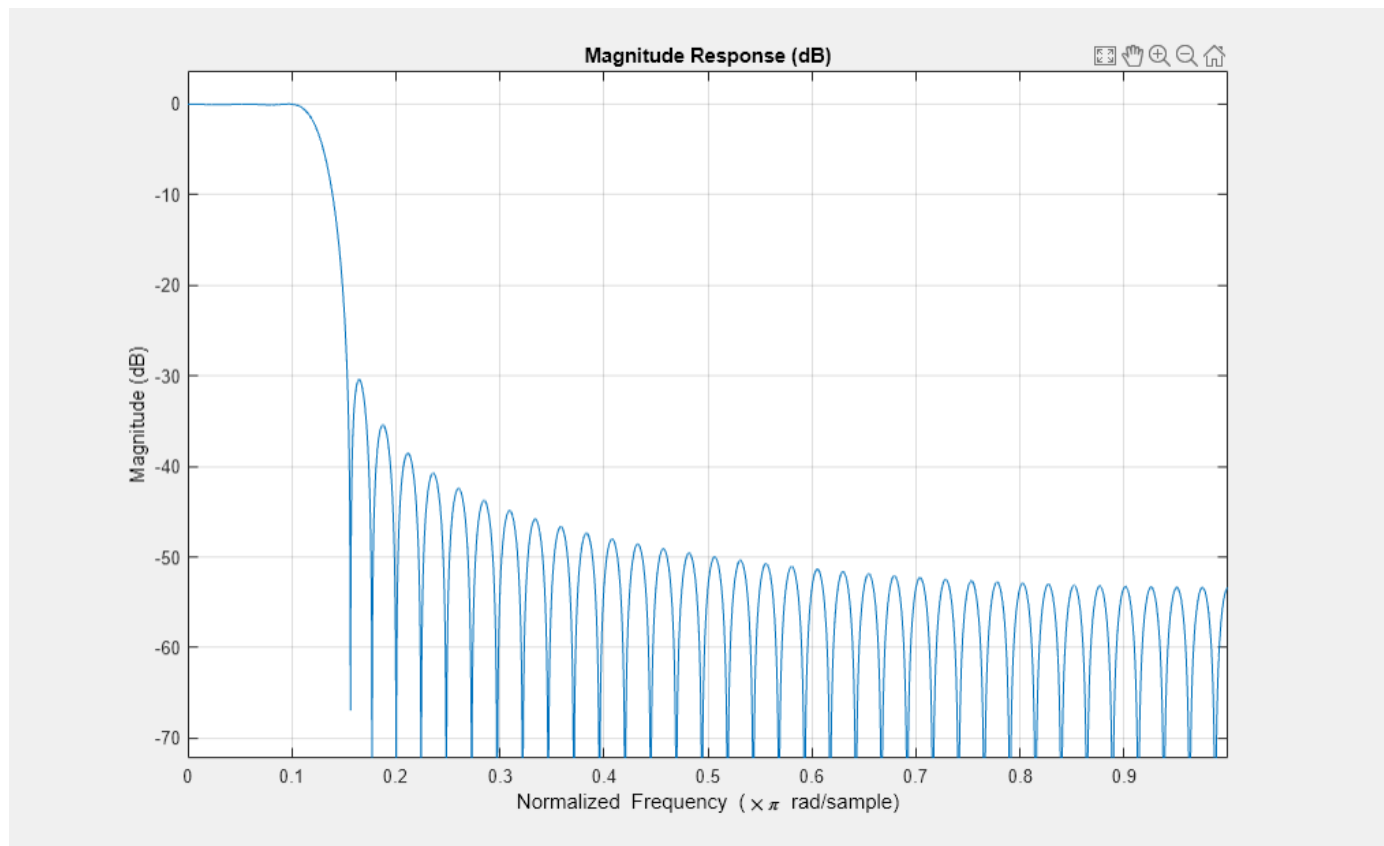
Verify that the resulting filter coefficients sum to 1.

```
bNorm = coeffs(txfilter);
sum(bNorm.Numerator)
```

```
ans = 1.0000
```

Plot the filter frequency response again. The results now show that the passband gain is 0 dB, which is unity gain.

```
fvtool(txfilter)
```



## Input Arguments

### rcfilter – Filter

`comm.RaisedCosineReceiveFilter` System object | `comm.RaisedCosineTransmitFilter` System object

Filter, specified as one of these System objects.

- `comm.RaisedCosineReceiveFilter`
- `comm.RaisedCosineTransmitFilter`

### options – Filter analysis options

'magnitude' (default) | 'phase' | 'freq' | 'grpdelay' | 'phasedelay' | 'impulse' | 'step' | 'polezero' | 'coefficients' | 'info' | 'magestimate' | 'noisePower'

Filter analysis options, specified as one of these values:

- 'magnitude' -- Magnitude response
- 'phase' -- Phase response
- 'freq' -- Frequency response
- 'grpdelay' -- Group delay
- 'phasedelay' -- Phase delay



- 'impulse' -- Impulse response
- 'step' -- Step response
- 'polezero' -- Pole zero plot
- 'coefficients' -- Coefficients vector
- 'info' -- Filter information
- 'magestimate' -- Magnitude response estimate
- 'noisepower' -- Round-off noise power spectrum

### Name-Value Pair Arguments

Specify optional pairs of arguments as `Name1=Value1, ..., NameN=ValueN`, where `Name` is the argument name and `Value` is the corresponding value. Name-value arguments must appear after other arguments, but the order of the pairs does not matter.

*Before R2021a, use commas to separate each name and value, and enclose Name in quotes.*

Example: `fvtool(rcfilter,'Arithmetic','single')`

### Fs — Sampling rate

scalar

Sampling rate, specified as a scalar. This value,  $F_s$ , determines the Nyquist interval  $[-F_s/2, F_s/2]$  in which the function shows the frequency response of the filters in the channelizer.

Data Types: `single` | `double`

### Arithmetic — Arithmetic type

'double' (default) | 'single' | 'Fixed'

Specify the arithmetic used during analysis. The analysis tool assumes a double-precision filter when the arithmetic input is not specified and the filter System object is unlocked. The 'Arithmetic' property set to 'Fixed' applies only to filter System objects with fixed-point properties.

When you specify this argument as 'Fixed', the function plots the double-precision reference filter and the quantized version of the filter. The function uses the `CoefficientsDataType` property of the respective filter System object to create the quantized version of the filter analysis values in options except for these:

- 'magestimate' -- Magnitude response estimate
- 'noisepower' -- Round-off noise power spectrum

For these two analysis options, the function uses all of the fixed-point settings to analyze the quantized version of the filter.

Data Types: `char` | `string`

## Version History

Introduced in R2013b

## **See Also**

### **Functions**

info | coeffs | order

### **Objects**

comm.RaisedCosineReceiveFilter | comm.RaisedCosineTransmitFilter

### **Tools**

**FVTool**

### **Topics**

“Analysis Methods for Filter System Objects”

# freqz

**Package:** comm

Frequency response of discrete-time filter

## Syntax

```
[filtresp,w] = freqz(rcfilter)
[filtresp,w] = freqz(rcfilter,n)
[filtresp,w] = freqz( ____, 'Arithmetic',arithType)

freqz(rcfilter)
```

## Description

`[filtresp,w] = freqz(rcfilter)` returns `filtresp`, the complex frequency response of the specified filter. The output `w` contains the frequencies (in radians per sample) at which the function evaluates the frequency response.

`[filtresp,w] = freqz(rcfilter,n)` returns the complex frequency response of the specified filter and the corresponding frequencies at `n` points that are equally spaced around the upper-half of the unit circle (from 0 to  $\pi$ ).

This function uses the transfer function that is associated with the specified filter to calculate the frequency response of the filter with the current coefficient values.

`[filtresp,w] = freqz( ____, 'Arithmetic',arithType)` specifies the type of arithmetic that the function uses to evaluate the filter response. You can use any input combination from the previous syntaxes.

`freqz(rcfilter)` plots the magnitude and unwrapped phase of the frequency response of the specified filter by using the `fvtool` object function.

For more input options, see the `freqz` function.

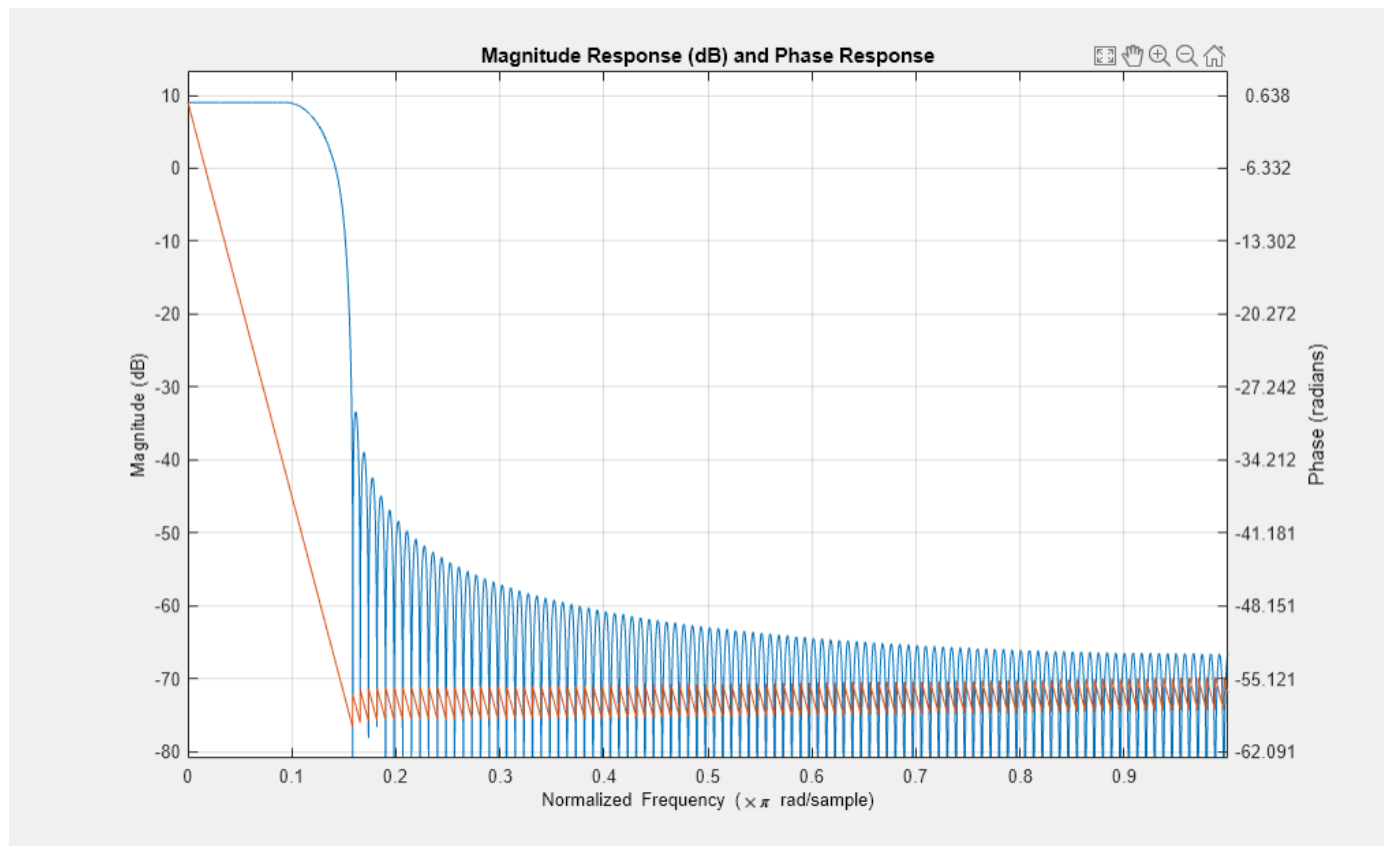
## Examples

### Evaluate RRC Filter Frequency Response

Evaluate the frequency response of an RRC filter.

Create a transmit RRC filter System object™. Evaluate the frequency response by using the `freqz` object function.

```
rrcFilt = comm.RaisedCosineTransmitFilter( ...
    "FilterSpanInSymbols",30, ...
    "RolloffFactor",0.25);
freqz(rrcFilt)
```



## Input Arguments

### rcfilter — Filter

`comm.RaisedCosineReceiveFilter` System object | `comm.RaisedCosineTransmitFilter` System object

Filter, specified as one of these System objects.

- `comm.RaisedCosineReceiveFilter`
- `comm.RaisedCosineTransmitFilter`

### n — Number of points over which the frequency response is computed

8192 (default) | positive integer

Number of points over which the frequency response is computed, specified as positive integer. For faster computations (performed using FFTs), specify `n` as a power of two.

Data Types: double

### arithType — Arithmetic type

'double' (default) | 'single' | 'Fixed'

Arithmetic used in the filter analysis, specified as 'double', 'single', or 'Fixed'. When you do not specify the arithmetic type and the filter System object is unlocked, the analysis tool assumes a

double-precision filter. When you do not specify the arithmetic type and the System object is locked, the function performs the analysis based on the data type of the locked input.

The 'Fixed' value applies to filter System objects with fixed-point properties only.

When you specify this input as 'Fixed' and the filter object has the data type of the coefficients set to 'Same word length as input', the arithmetic analysis performed depends on whether the System object is unlocked or locked.

- If the System object is unlocked, the analysis object function cannot determine the data type of the coefficients. The function assumes that the data type of the coefficients is signed, has a 16-bit word length, and is autoscaled. The function performs fixed-point analysis based on this assumption.
- If the System object is locked -- When the input data type is 'double' or 'single', the analysis object function cannot determine the data type of the coefficients. The function assumes that the data type of the coefficients is signed, has a 16-bit word length, and is autoscaled. The function performs fixed-point analysis based on this assumption.

To check if the System object is locked or unlocked, use the `isLocked` function.

When you specify this input as 'Fixed' and the filter object has the data type of the coefficients set to a custom numeric type, the object function performs fixed-point analysis based on the custom numeric data type.

Data Types: `char` | `string`

## Output Arguments

### **filtresp** — Frequency response

column vector

Frequency response, returned as a complex-valued column vector of length  $n$ . The function evaluates the frequency response at  $n$  points that are equally spaced around the upper-half of the unit circle (from 0 to  $\pi$ ).

Data Types: `double`

### **w** — Frequencies used for frequency response evaluation

column vector

Frequencies used for frequency response evaluation, returned as a column vector of length  $n$ . Unit are in radians per sample. The frequencies are equally spaced around the upper-half of the unit circle (from 0 to  $\pi$ ).

Data Types: `double`

## Tips

- Several ways exist for analyzing the frequency response of filters. The `freqz` function accounts for quantization effects in the filter coefficients but does not account for quantization effects in filtering arithmetic. To account for the quantization effects in filtering arithmetic, see the `noisepsd` function.
- For faster computations (performed using FFTs), specify  $n$ , the number of points over which the function computes the frequency response, as a power of two.

## Algorithms

The `freqz` function calculates the frequency response for a filter from the filter transfer function  $Hq(z)$ . The complex-valued frequency response is calculated by evaluating  $Hq(e^{j\omega})$  at discrete values of  $\omega$ . The input argument `n` specifies the number of equally-spaced points around the upper-half of the unit circle at which the function evaluates the frequency response.

- When you do not specify scalar sampling frequency `fs` as an input argument, the frequency ranges from 0 to  $\pi$  radians per sample.
- When you specify scalar sampling frequency `fs` as an input argument to `freqz`, the frequency ranges from 0 to `fs/2` Hz. For more information about `fs`, see the `freqz` function.

## Version History

**Introduced in R2013b**

### See Also

#### Functions

`info` | `coeffs` | `order` | `freqz` | `fvtool`

#### Objects

`comm.RaisedCosineReceiveFilter` | `comm.RaisedCosineTransmitFilter`

#### Topics

“Analysis Methods for Filter System Objects”

# grpdelay

**Package:** comm

Group delay response of discrete-time filter

## Syntax

```
[gd,w] = grpdelay(rcfilter)
[gd,w] = grpdelay(rcfilter,n)
[gd,w] = grpdelay( ____, 'Arithmetic', arithType)
```

```
grpdelay(rcfilter)
```

## Description

`[gd,w] = grpdelay(rcfilter)` returns `gd`, the group delay of the specified filter based on the filter coefficients. The output `w` contains the frequencies (in radians per sample) at which the function evaluates the group delay. The group delay is defined as  $-\frac{d}{dw}(\text{angle}(w))$ .

`[gd,w] = grpdelay(rcfilter,n)` returns the group delay of the specified filter and the corresponding frequencies at `n` points that are equally spaced around the upper-half of the unit circle (from 0 to  $\pi$ ).

`[gd,w] = grpdelay( ____, 'Arithmetic', arithType)` computes the group delay of the filter System object, specifies the type of arithmetic that the function uses to compute the group delay. You can use any input combination from the previous syntaxes.

`grpdelay(rcfilter)` plots the group delay of the specified filter by using the `fvtool` object function.

For more input options, see the `grpdelay` function.

## Examples

### Compute Group Delay of RRC Filter

Compute the group delay of an RRC filter.

```
rcfilter = comm.RaisedCosineTransmitFilter;
gd = grpdelay(rcfilter,32);
gd(1:5)'
```

```
ans = 1×5
```

```
40    40    40    40    40
```

## Input Arguments

### **rcfilter** — Filter

`comm.RaisedCosineReceiveFilter` System object | `comm.RaisedCosineTransmitFilter` System object

Filter, specified as one of these System objects.

- `comm.RaisedCosineReceiveFilter`
- `comm.RaisedCosineTransmitFilter`

### **n** — Number of points over which the group delay is computed

8192 (default) | positive integer

Number of points over which the group delay is computed, specified as a positive integer. For faster computations (performed using FFTs) specify `n` as a power of two.

Data Types: double

### **arithType** — Arithmetic type

'double' (default) | 'single' | 'Fixed'

Arithmetic used in the filter analysis, specified as 'double', 'single', or 'Fixed'. When you do not specify the arithmetic type and the filter System object is unlocked, the analysis tool assumes a double-precision filter. When you do not specify the arithmetic type and the System object is locked, the function performs the analysis based on the data type of the locked input.

The 'Fixed' value applies to filter System objects with fixed-point properties only.

When you specify this input as 'Fixed' and the filter object has the data type of the coefficients set to 'Same word length as input', the arithmetic analysis performed depends on whether the System object is unlocked or locked.

- If the System object is unlocked, the analysis object function cannot determine the data type of the coefficients. The function assumes that the data type of the coefficients is signed, has a 16-bit word length, and is autoscaled. The function performs fixed-point analysis based on this assumption.
- If the System object is locked -- When the input data type is 'double' or 'single', the analysis object function cannot determine the data type of the coefficients. The function assumes that the data type of the coefficients is signed, has a 16-bit word length, and is autoscaled. The function performs fixed-point analysis based on this assumption.

To check if the System object is locked or unlocked, use the `isLocked` function.

When you specify this input as 'Fixed' and the filter object has the data type of the coefficients set to a custom numeric type, the object function performs fixed-point analysis based on the custom numeric data type.

Data Types: char | string

## Output Arguments

### **gd** — Group delay

column vector



Group delay, returned as a column vector of length  $n$ .

Data Types: `double`

### **w – Frequencies used for group delay evaluation**

column vector

Frequencies in radians/sample used for group delay evaluation, returned as a column vector of length  $n$ . Unit are in radians per sample. The frequencies are equally spaced around the upper-half of the unit circle (from 0 to  $\pi$ ).

Data Types: `double`

### **Tips**

- For faster computations (performed using FFTs), specify  $n$ , the number of points over which the function computes the group delay, as a power of two.

## **Version History**

Introduced in R2013b

### **See Also**

#### **Functions**

`info` | `coeffs` | `order` | `freqz` | `fvtool` | `filter` | `impz` | `grpdelay`

#### **Objects**

`comm.RaisedCosineReceiveFilter` | `comm.RaisedCosineTransmitFilter`

#### **Topics**

“Analysis Methods for Filter System Objects”

# impz

**Package:** comm

Impulse response of discrete-time filter

## Syntax

```
[impresp,t] = impz(rcfilter)
[impresp,t] = impz(rcfilter,n)
[impresp,t] = impz(rcfilter,n,fs)
[impresp,t] = impz(rcfilter,[],fs)
[impresp,t] = impz( ____, 'Arithmetic',arithType)
```

```
impz(rcfilter)
```

## Description

`[impresp,t] = impz(rcfilter)` returns `impresp`, the impulse response of the specified filter. The output `t` represents the sample intervals and equals `[0 1 2 ...k-1]`. `k` is the number of filter coefficients.

`[impresp,t] = impz(rcfilter,n)` computes the impulse response at `floor(n)` 1 second intervals. In this case, `t` equals `(0:floor(n) - 1)`.

`[impresp,t] = impz(rcfilter,n,fs)` computes the impulse response at `floor(n)`  $1/fs$  second intervals. In this case, `t` equals `(0:floor(n) - 1)/fs`.

`[impresp,t] = impz(rcfilter,[],fs)` computes the impulse response at `k`  $1/fs$  second intervals. `k` is the number of filter coefficients. In this case, `t` equals `(0:k - 1)/fs`.

`[impresp,t] = impz( ____, 'Arithmetic',arithType)` specifies the type of arithmetic that the function uses to evaluate the impulse response. You can use any input combination from the previous syntaxes.

`impz(rcfilter)` plots the magnitude and unwrapped phase of the impulse response of the specified filter by using the `fvtool` object function.

You can use the `impz` object function for real and complex filters. When you omit the output arguments, `impz` plots only the real part of the impulse response.

For more input options, see the Signal Processing Toolbox™ `impz` function.

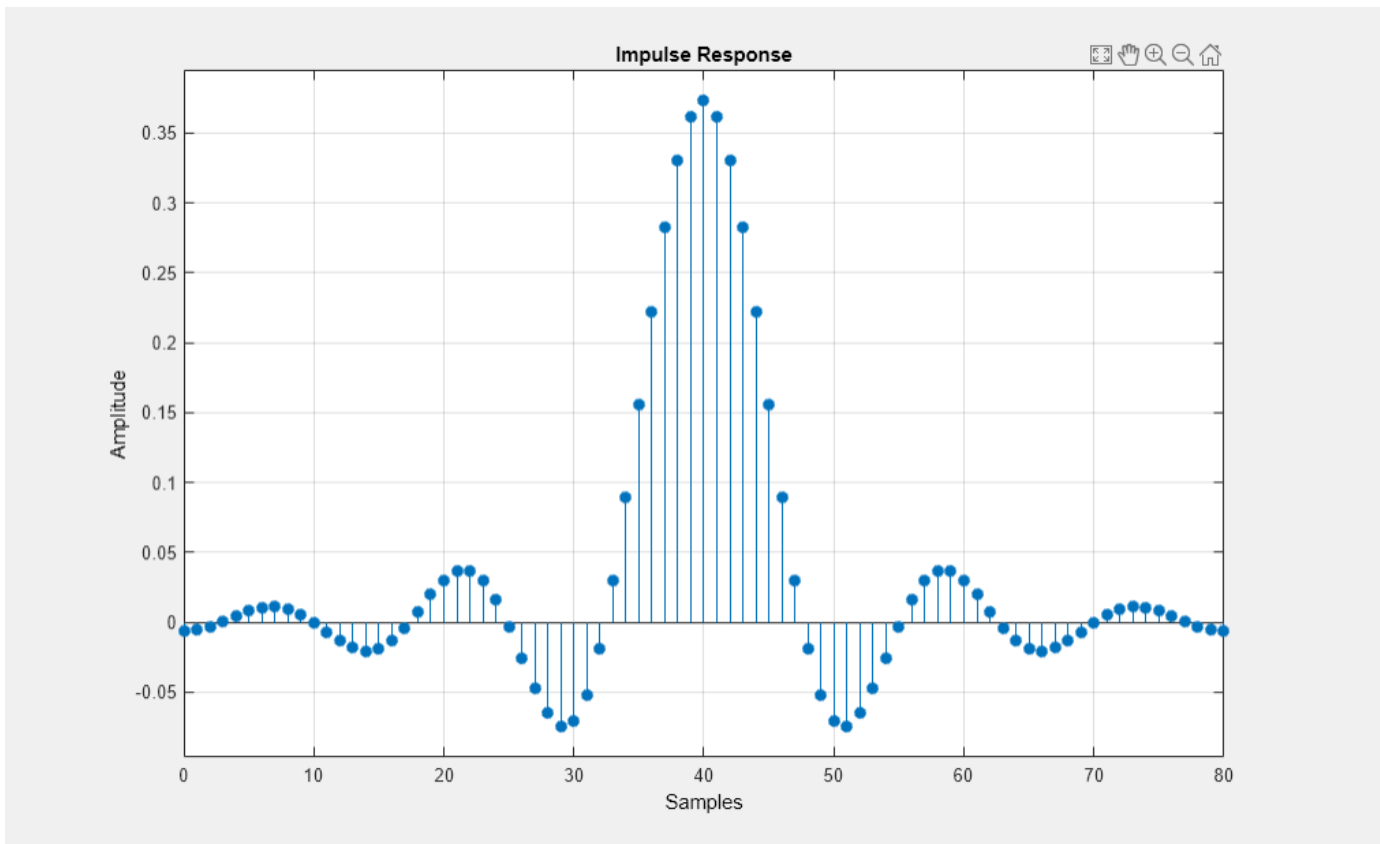
## Examples

### Evaluate RRC Filter Impulse Response

Evaluate the impulse response of an RRC filter.

Create a transmit RRC filter System object™. Evaluate the impulse response by using the `impz` object function.

```
rcfilter = comm.RaisedCosineTransmitFilter;
impz(rcfilter)
```



## Input Arguments

### **rcfilter** — Filter

`comm.RaisedCosineReceiveFilter` System object | `comm.RaisedCosineTransmitFilter` System object

Filter, specified as one of these System objects.

- `comm.RaisedCosineReceiveFilter`
- `comm.RaisedCosineTransmitFilter`

### **n** — Number of filter coefficients

positive integer

Number of filter coefficients, specified as a positive integer. This value determines the length of the output impulse response vector, `impResp`.

Data Types: `double`

### **fs** — Sampling frequency

1 (default) | positive scalar

Sampling frequency that the function uses to compute the impulse response, specified as a positive scalar.

Data Types: `double`

### **arithType — Arithmetic type**

`'double'` (default) | `'single'` | `'Fixed'`

Arithmetic used in the filter analysis, specified as `'double'`, `'single'`, or `'Fixed'`. When you do not specify the arithmetic type and the filter System object is unlocked, the analysis tool assumes a double-precision filter. When you do not specify the arithmetic type and the System object is locked, the function performs the analysis based on the data type of the locked input.

The `'Fixed'` value applies to filter System objects with fixed-point properties only.

When you specify this input as `'Fixed'` and the filter object has the data type of the coefficients set to `'Same word length as input'`, the arithmetic analysis performed depends on whether the System object is unlocked or locked.

- If the System object is unlocked, the analysis object function cannot determine the data type of the coefficients. The function assumes that the data type of the coefficients is signed, has a 16-bit word length, and is autoscaled. The function performs fixed-point analysis based on this assumption.
- If the System object is locked -- When the input data type is `'double'` or `'single'`, the analysis object function cannot determine the data type of the coefficients. The function assumes that the data type of the coefficients is signed, has a 16-bit word length, and is autoscaled. The function performs fixed-point analysis based on this assumption.

To check if the System object is locked or unlocked, use the `isLocked` function.

When you specify this input as `'Fixed'` and the filter object has the data type of the coefficients set to a custom numeric type, the object function performs fixed-point analysis based on the custom numeric data type.

Data Types: `char` | `string`

## **Output Arguments**

### **impresp — Impulse response**

column vector

Impulse response, returned as a column vector of length `n`. If `n` is not specified, the length of the impulse response vector equals the number of coefficients in the filter.

Data Types: `double`

### **t — Sample intervals**

column vector

Sample intervals in seconds, returned as a column vector of equally spaced points. Units are in seconds. The syntax used determines the range of the output.

Data Types: `double`

## Version History

Introduced in R2013b

### See Also

#### Functions

info | coeffs | order | freqz | fvtool | filter | impz

#### Objects

comm.RaisedCosineReceiveFilter | comm.RaisedCosineTransmitFilter

#### Topics

“Analysis Methods for Filter System Objects”

## order

**Package:** comm

Order of discrete-time filter System object

### Syntax

```
filtOrder = order(rcfilter)
```

### Description

`filtOrder = order(rcfilter)` returns the order of the filter System object. The order depends on the filter structure and the reference double-precision floating-point coefficients.

### Examples

#### Determine Group Delay for RRC Filter Pair

Create a square root raised cosine (RRC) filter pair using the `comm.RaisedCosineTransmitFilter` and `comm.RaisedCosineReceiveFilter` System objects. Determine the group delay of the overall filter pair.

```
txrcfilt = comm.RaisedCosineTransmitFilter
txrcfilt =
    comm.RaisedCosineTransmitFilter with properties:
        Shape: 'Square root'
        RolloffFactor: 0.2000
        FilterSpanInSymbols: 10
        OutputSamplesPerSymbol: 8
        Gain: 1

rxrcfilt = comm.RaisedCosineReceiveFilter
rxrcfilt =
    comm.RaisedCosineReceiveFilter with properties:
        Shape: 'Square root'
        RolloffFactor: 0.2000
        FilterSpanInSymbols: 10
        InputSamplesPerSymbol: 8
        DecimationFactor: 8
        DecimationOffset: 0
        Gain: 1

groupDelay = order(txrcfilt)/2 + order(rxrcfilt)/2
groupDelay = 80
```

## Input Arguments

### **rcfilter** – Input filter

`comm.RaisedCosineReceiveFilter` System object | `comm.RaisedCosineTransmitFilter` System object

Input filter, specified as one of these of filter System objects.

- `comm.RaisedCosineReceiveFilter`
- `comm.RaisedCosineTransmitFilter`

## Output Arguments

### **filtOrder** – Filter order

scalar

Filter order, returned as a scalar. The order depends on the filter structure and the reference double-precision floating-point coefficients.

Data Types: `double`

## Version History

Introduced in R2013b

## See Also

### Functions

`info` | `coeffs`

### Objects

`comm.RaisedCosineReceiveFilter` | `comm.RaisedCosineTransmitFilter`

## info

**Package:** comm

Information about FM broadcast modulator or demodulator

### Syntax

```
fmbInfo = info(fmb)
```

### Description

`fmbInfo = info(fmb)` returns a structure containing information for the `comm.FMBroadcastModulator` or `comm.FMBroadcastDemodulator` System object

---

#### Note

- The modulator input sequence length for the audio input must be a multiple of `AudioDecimationFactor`.
  - The modulator input sequence length for the RDS/RBDS input must be a multiple of `RBDSDecimationFactor`.
  - When `RBDS` is `true`, the demodulator input sequence length must be a multiple of `AudioDecimationFactor` and `RBDSDecimationFactor`.
  - When `RBDS` is `false`, the demodulator input sequence length must be a multiple of `AudioDecimationFactor`.
- 

## Examples

### Modulate and Demodulate Streaming Audio Signals Using FM Broadcast Method

Modulate and demodulate an audio signal with the FM broadcast modulator and demodulator System objects. Plot the frequency responses to compare the input and demodulated audio signals.

Load the audio file `guitartune.wav` by using an audio file reader System object™. Set the samples per frame to 44,100, which is large enough to include the entire audio file.

```
audiofilereader = dsp.AudioFileReader("guitartune.wav", ...  
    SamplesPerFrame=44100);  
x = audiofilereader();
```

Create spectrum analyzer System objects to plot the spectra of the modulated and demodulated signals.

```
saFM = spectrumAnalyzer( ...  
    SampleRate=152e3, ...
```



```
Title="FM Broadcast Signal");
saAudio = spectrumAnalyzer( ...
    SampleRate=44100, ...
    ShowLegend=true, ...
    Title="Audio Signal", ...
    ChannelNames=["Input signal" "Demodulated signal"]);
```

Create FM broadcast modulator and demodulator objects. Set the sample rate of the output audio signal to match the sample rate of the input audio signal. Configure the demodulator to match the specified modulator.

```
fmbMod = comm.FMBroadcastModulator( ...
    AudioSampleRate=audiofilereader.SampleRate, ...
    SampleRate=200e3);
fmbDemod = comm.FMBroadcastDemodulator(fmbMod)
```

```
fmbDemod =
    comm.FMBroadcastDemodulator with properties:

        SampleRate: 200000
    FrequencyDeviation: 75000
    FilterTimeConstant: 7.5000e-05
        AudioSampleRate: 44100
        PlaySound: false
        Stereo: false
        RBDS: false
```

The length of the sequence input to the object must be an integer multiple of the decimation factor. To determine the audio decimation factor of the filter in the modulator and demodulator, use the `info` object function.

```
info(fmbMod)
```

```
ans = struct with fields:
    AudioDecimationFactor: 441
    AudioInterpolationFactor: 2000
    RBDSDecimationFactor: 19
    RBDSInterpolationFactor: 320
```

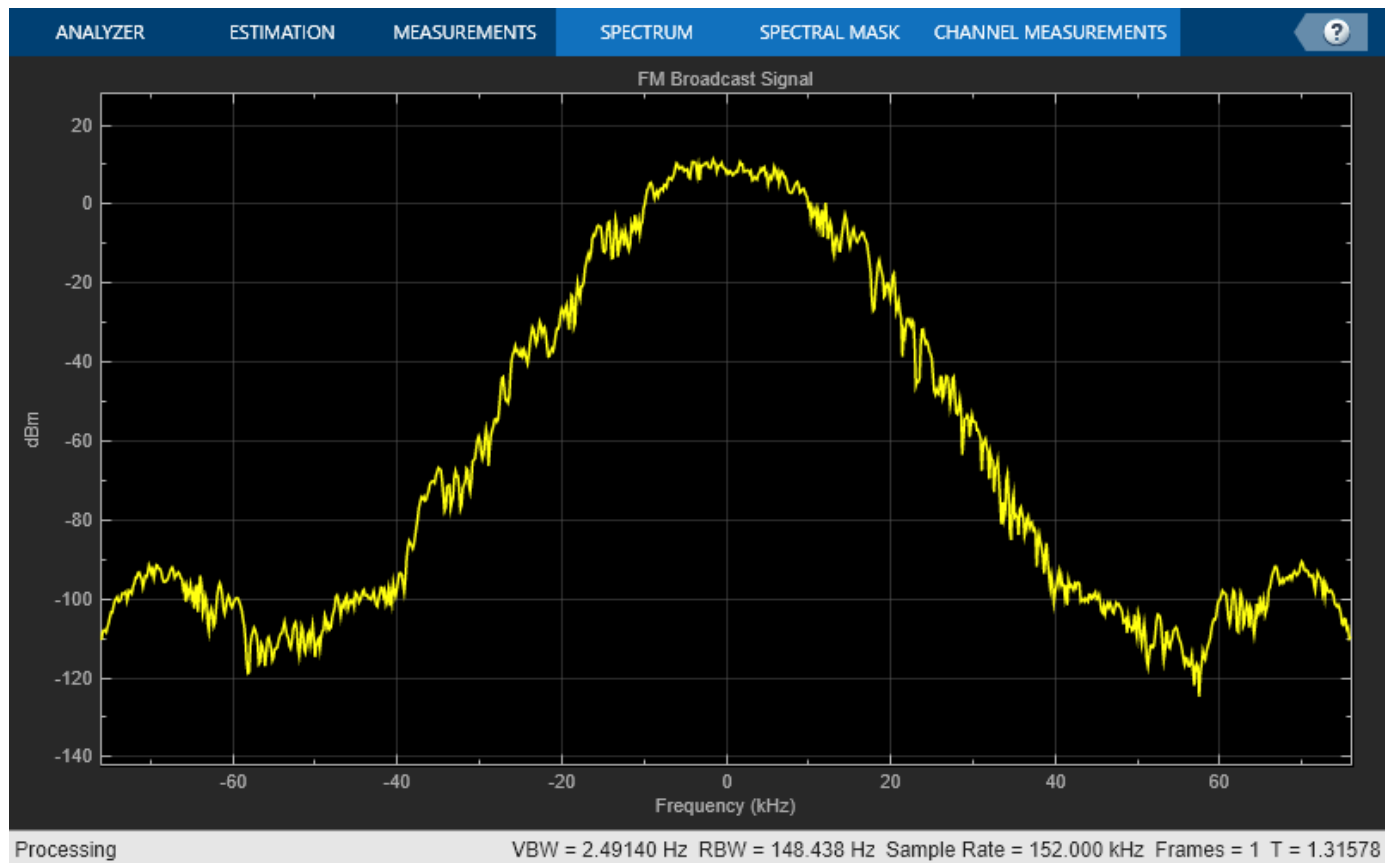
```
info(fmbDemod)
```

```
ans = struct with fields:
    AudioDecimationFactor: 50
    AudioInterpolationFactor: 57
    RBDSDecimationFactor: 50
    RBDSInterpolationFactor: 57
```

The audio decimation factor of the modulator is a multiple of the audio frame length of 44,100. The audio decimation factor of the demodulator is an integer multiple of the 200,000 samples data sequence length of the modulator output.

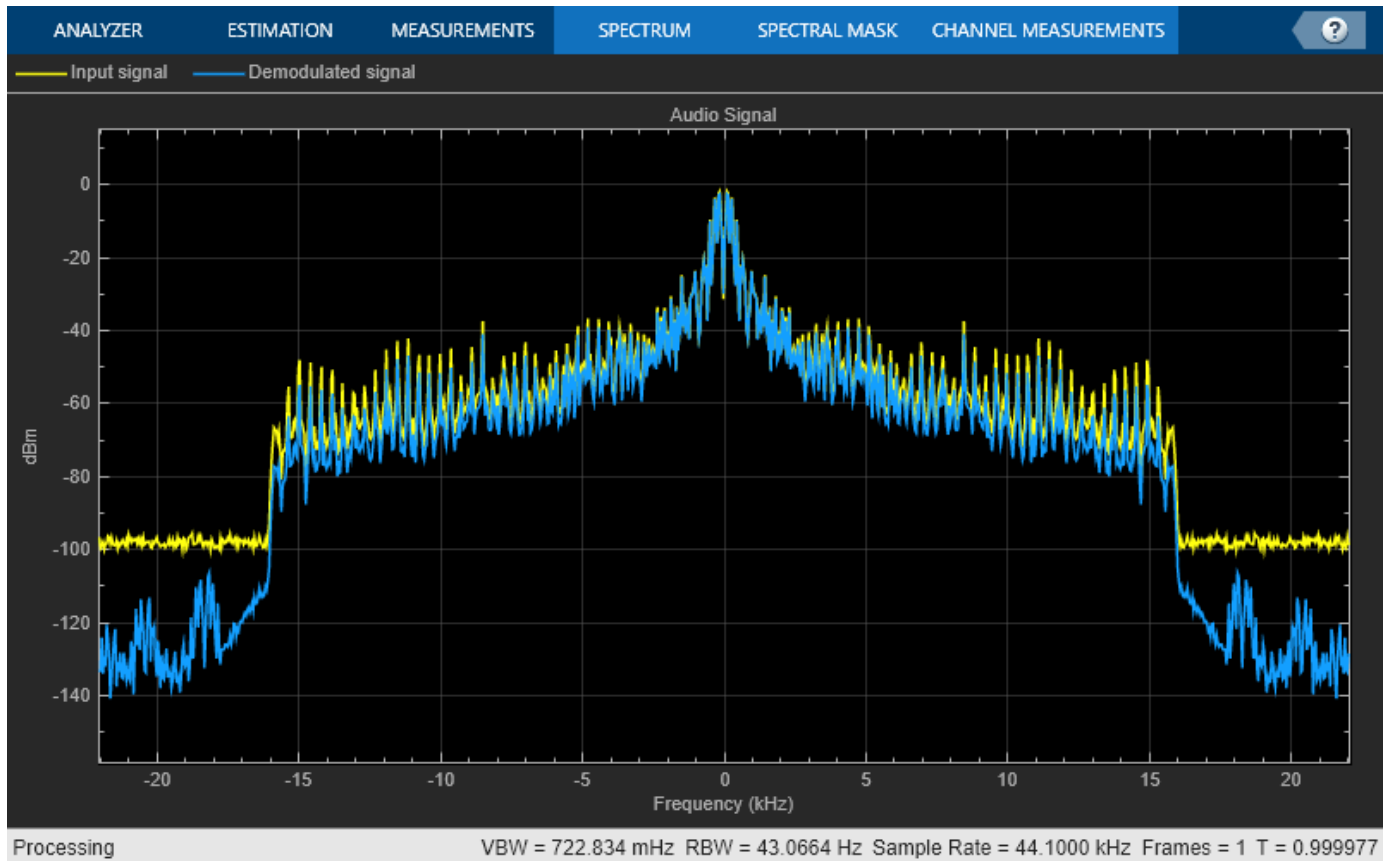
Modulate the audio signal and plot the spectrum of the modulated signal.

```
y = fmbMod(x);
saFM(y)
```



Demodulate the modulated audio signal and plot the resultant spectrum. Compare the input signal spectrum with the demodulated signal spectrum. The spectra are similar except that the demodulated signal has smaller high-frequency components.

```
z = fmbDemod(y);  
saAudio([x z])
```



## Input Arguments

### fmb — FM broadcast object

`comm.FMBroadcastModulator` System object | `comm.FMBroadcastDemodulator` System object

FM broadcast object, specified as one of these System objects.

- `comm.FMBroadcastModulator`
- `comm.FMBroadcastDemodulator`

## Output Arguments

### fmbInfo — FM broadcast object information

structure

FM broadcast object information, returned as a structure containing these fields.

Field	Description
<code>AudioDecimationFactor</code>	Decimation factor of the audio modulator or demodulator filter.

<b>Field</b>	<b>Description</b>
AudioInterpolationFactor	Interpolation factor of the audio modulator or demodulator filter.
RBDSDecimationFactor	Decimation factor of the RDS/RBDS modulator or demodulator filter.
RBDSInterpolationFactor	Interpolation factor of the RDS/RBDS modulator or demodulator filter.

## **Version History**

**Introduced in R2015a**

### **See Also**

#### **Objects**

`comm.FMBroadcastModulator` | `comm.FMBroadcastDemodulator`

# info

**Package:** comm

Characteristic information of GPU-based Viterbi decoder

## Syntax

```
infostruct = info(gpuVitDec)
```

## Description

`infostruct = info(gpuVitDec)` returns characteristic information of the specified graphics processing unit (GPU) based Viterbi decoder.

## Examples

### Get Characteristic Information of GPU-based Viterbi Decoder

Create a GPU-based Viterbi decoder System object™ that accepts an input vector of hard decision values, which are zeros or ones.

```
gpuVitDec = comm.gpu.ViterbiDecoder('InputFormat','Hard');
```

Get the characteristic information of the GPU-based Viterbi decoder.

```
infostruct = info(gpuVitDec)
infostruct = struct with fields:
    AcquisitionDepth: 70
```

## Input Arguments

### gpuVitDec — GPU-based Viterbi decoder

`comm.gpu.ViterbiDecoder` System object

GPU-based Viterbi decoder, specified as a `comm.gpu.ViterbiDecoder` System object.

## Output Arguments

### infostruct — Characteristic information

structure

Characteristic information of the input GPU-based Viterbi decoder, returned as a structure that contains this field.

### AcquisitionDepth — Acquisition depth used in GPU implementation

integer

Acquisition depth used in the GPU implementation, returned as an integer.

The acquisition depth is the number of depunctured codewords that are used to overlap subsequences of the received data in the GPU implementation of the Viterbi decoder. For unpunctured codes, `AcquisitionDepth` is the greater of ten times the constraint length or two times the `TracebackDepth` property of the decoder. For punctured codes, `AcquisitionDepth` is scaled by a multiple of the number of codewords in the puncture pattern vector.

## Version History

Introduced in R2012a

## See Also

### Objects

`comm.gpu.ConvolutionalEncoder` | `comm.gpu.ViterbiDecoder`

# info

**Package:** comm

Characteristic information about multiband combining

## Syntax

```
mbcInfo = info(multibandcombiner)
```

## Description

`mbcInfo = info(multibandcombiner)` returns a structure containing characteristic information about the multiband combiner.

## Examples

### Show Multiband Combiner Characteristic Information

Create a multiband combiner System object™ and show the characteristic information for the configured object.

Create a multiband combine object. Use the `info` object function to view the characteristic information.

```
mutlibandcombiner = comm.MultibandCombiner()
```

```
mutlibandcombiner =  
    comm.MultibandCombiner with properties:
```

```
        InputSampleRate: 1000000  
        FrequencyOffsets: [0 1000000]  
        OutputSampleRateSource: 'Auto'
```

```
info(mutlibandcombiner)
```

```
ans = struct with fields:  
    OutputSampleRate: 3000000  
        Delay: 36
```

## Input Arguments

**multibandcombiner** — Multiband combiner

`comm.MultibandCombiner` System object

Multiband combiner, specified as a `comm.MutlibandCombiner` System object.

## Output Arguments

### **mbcInfo — Multiband combiner characteristic information**

structure

Multiband combiner characteristic information, returned as a structure containing these fields. The multiband combiner is specified by the input `multibandcombiner`.

### **OutputSampleRate — Sample rate of output signal**

positive scalar

Sample rate of the output signal in Hz, returned as a positive scalar.

### **Delay — Delay between input and output**

positive scalar

Delay between input and output signals in samples at the output sampling rate.

## Version History

**Introduced in R2021b**

## See Also

### **Objects**

`comm.MultibandCombiner`

### **Functions**



# plot

**Package:** comm

Plot nonlinearity AM/AM and AM/PM characteristics

## Syntax

```
plot(mnl)
plot(mnl, 'Gain')
mnlplot = plot( __ )
```

## Description

`plot(mnl)` plots the output signal power and the phase change versus the input signal power. This syntax is equivalent to `plot(mnl, 'Pout')`.

`plot(mnl, 'Gain')` plots the gain and the phase change versus the input signal power.

`mnlplot = plot( __ )` returns a handle to the figure containing the generated plot. Specify an input argument combination from any of the previous syntaxes.

## Examples

### Plot Output Response for Amplifier Model

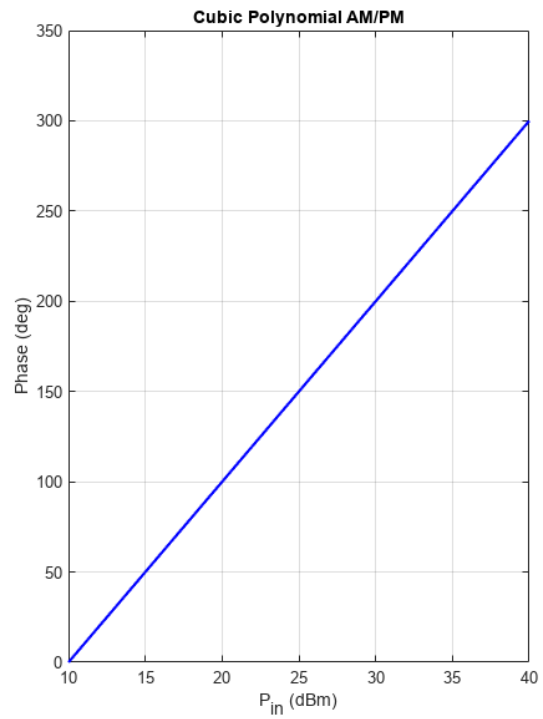
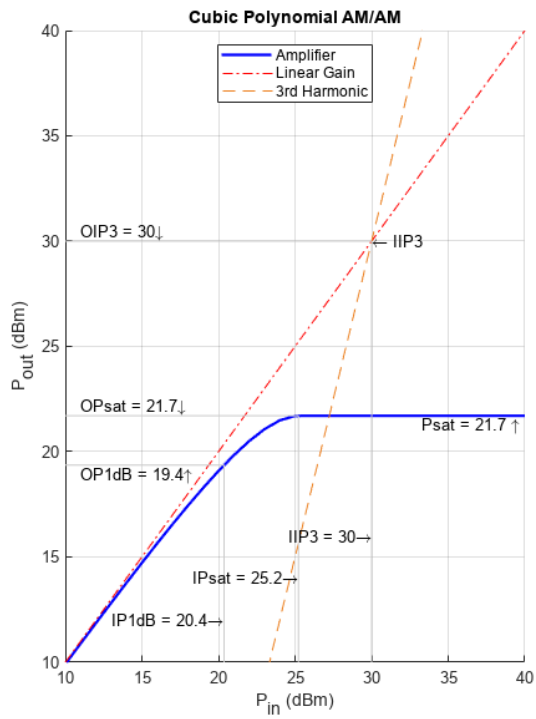
Plot the amplifier output power and phase response for various model methods.

Create a memoryless nonlinearity impairment System object™ for each of the nonlinearity modeling methods.

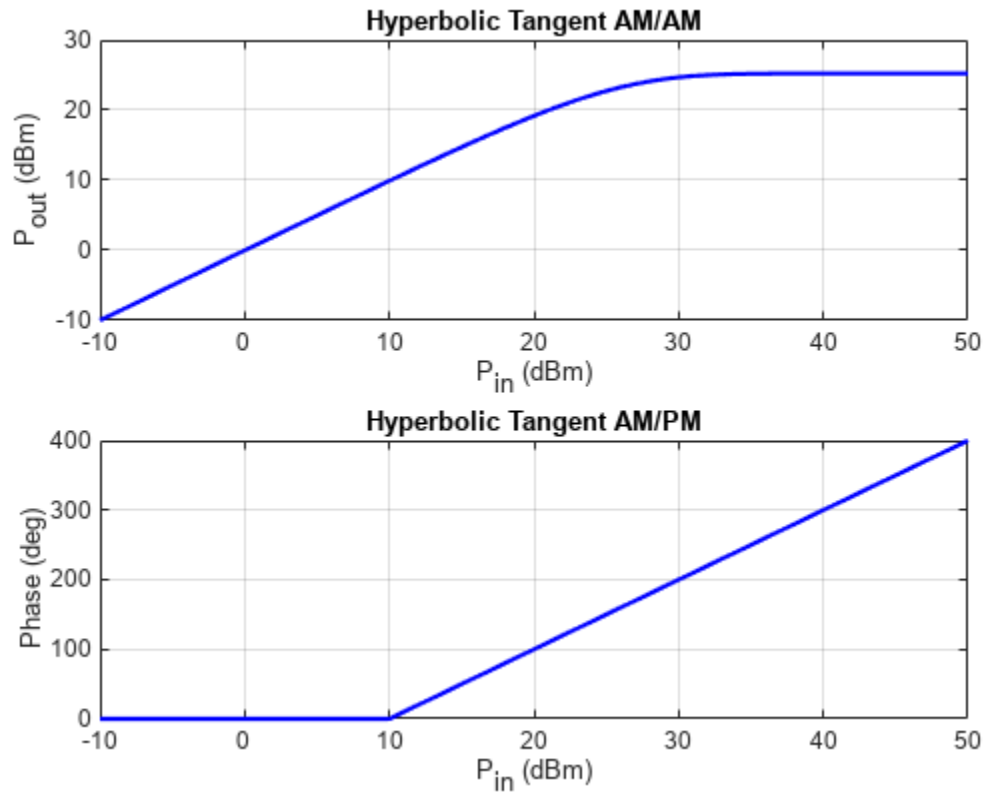
```
ampCubicPoly= comm.MemorylessNonlinearity('Method','Cubic polynomial');
ampHyperbolic = comm.MemorylessNonlinearity('Method','Hyperbolic tangent');
ampGhorbani = comm.MemorylessNonlinearity('Method','Ghorbani model');
ampSaleh = comm.MemorylessNonlinearity('Method','Saleh model');
ampModRapp = comm.MemorylessNonlinearity('Method','Modified Rapp model');
ampLookupTable = comm.MemorylessNonlinearity('Method','Lookup table','ReferenceImpedance',50);
```

Use the `plot` object function of the `comm.MemorylessNonlinearity` System object to show the response curves for the output power and phase for the each of the amplifier models.

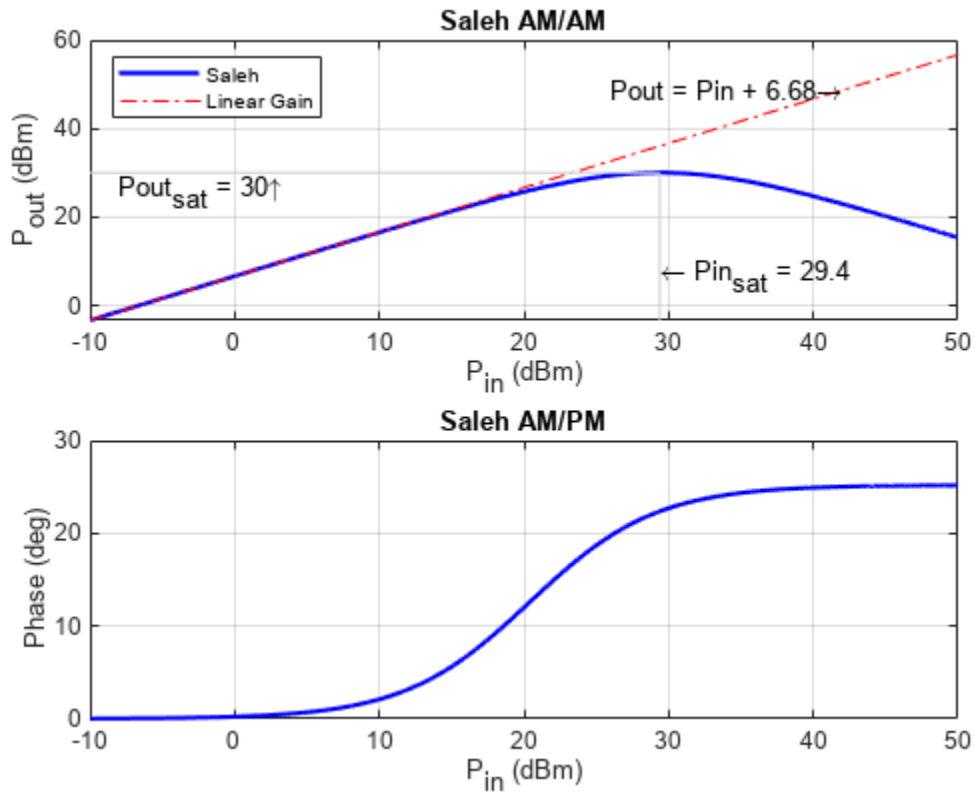
```
plot(ampCubicPoly);
```



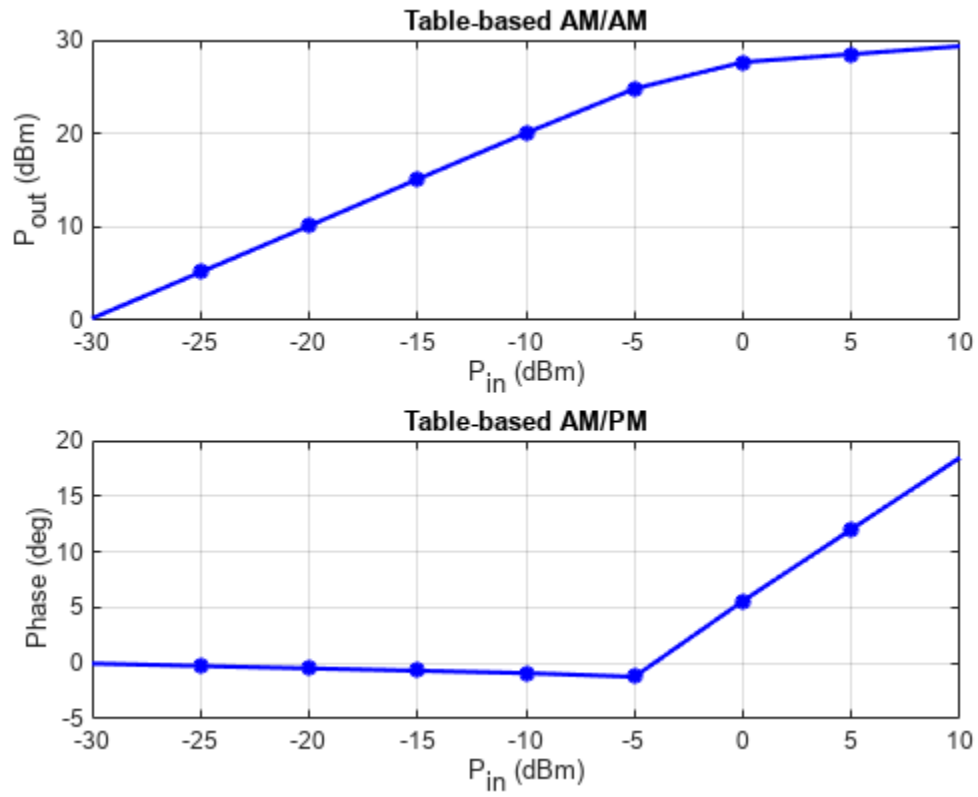
`plot(ampHyperbolic);`



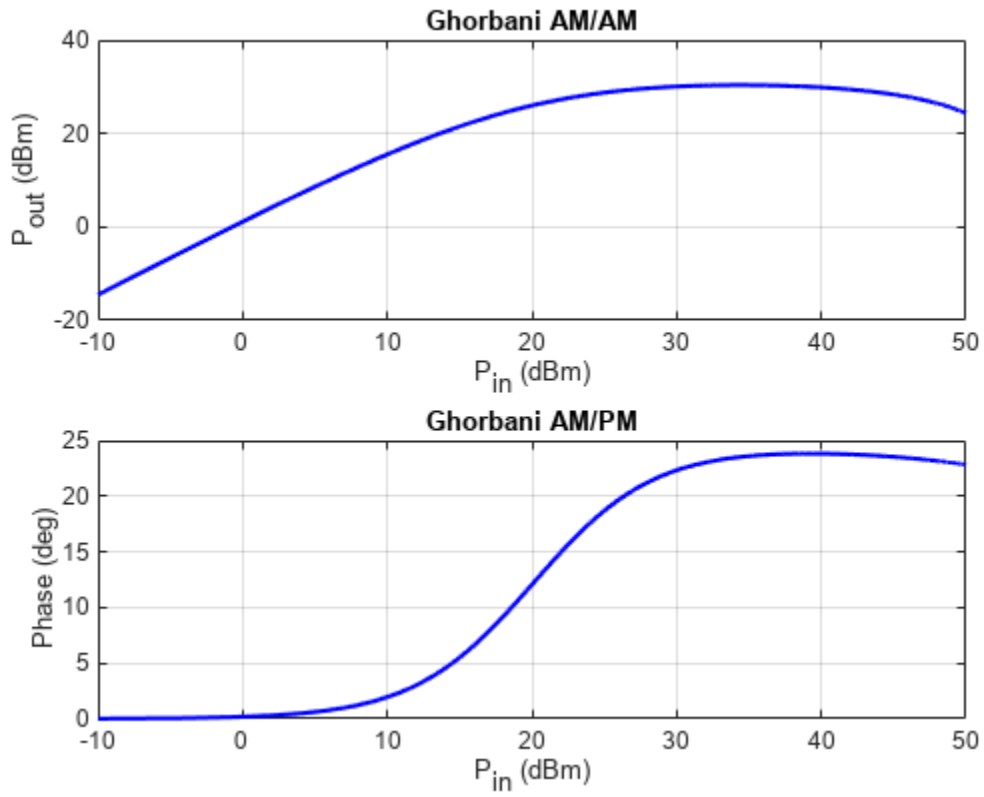
```
plot(ampSaleh);
```



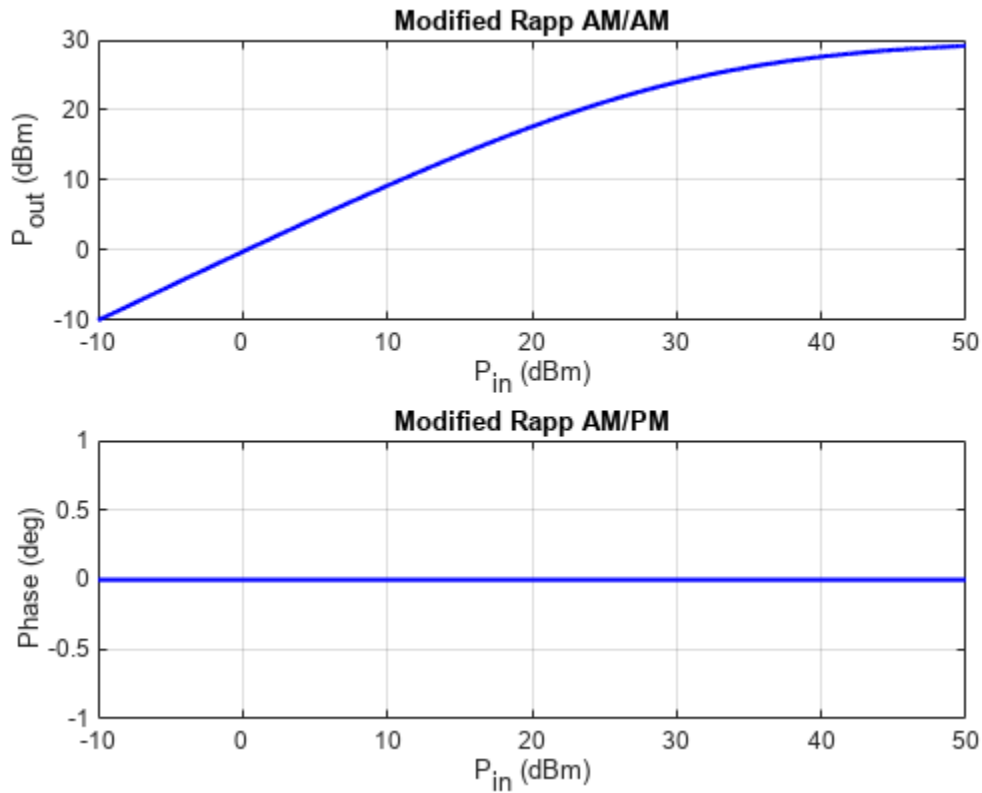
```
plot(ampLookupTable);
```



```
plot(ampGhorbani);
```



```
plot(ampModRapp);
```



## Input Arguments

### **mn<sub>l</sub>** — Memoryless nonlinearity

`comm.Memoryless Nonlinearity System` object

Memoryless nonlinearity, specified as a `comm.MemorylessNonlinearity System` object.

## Output Arguments

### **mn<sub>l</sub>plot** — Plot figure

Figure object

Plot figure, returned as a Figure object created using the `figure` function. Use the Figure object to query or modify properties of the figure after it is created.

## Version History

Introduced in R2021a

## See Also

`comm.MemorylessNonlinearity`

## constellation

**Package:** comm

Calculate or plot ideal signal constellation

### Syntax

```
symbols = constellation(obj)  
constellation(obj)
```

### Description

`symbols = constellation(obj)` returns the numerical values of the constellation.

`constellation(obj)` generates a constellation plot for the object.

### Examples

#### Plot QPSK Reference Constellation

Create a QPSK modulator.

```
mod = comm.QPSKModulator;
```

Determine the reference constellation points.

```
refC = constellation(mod)
```

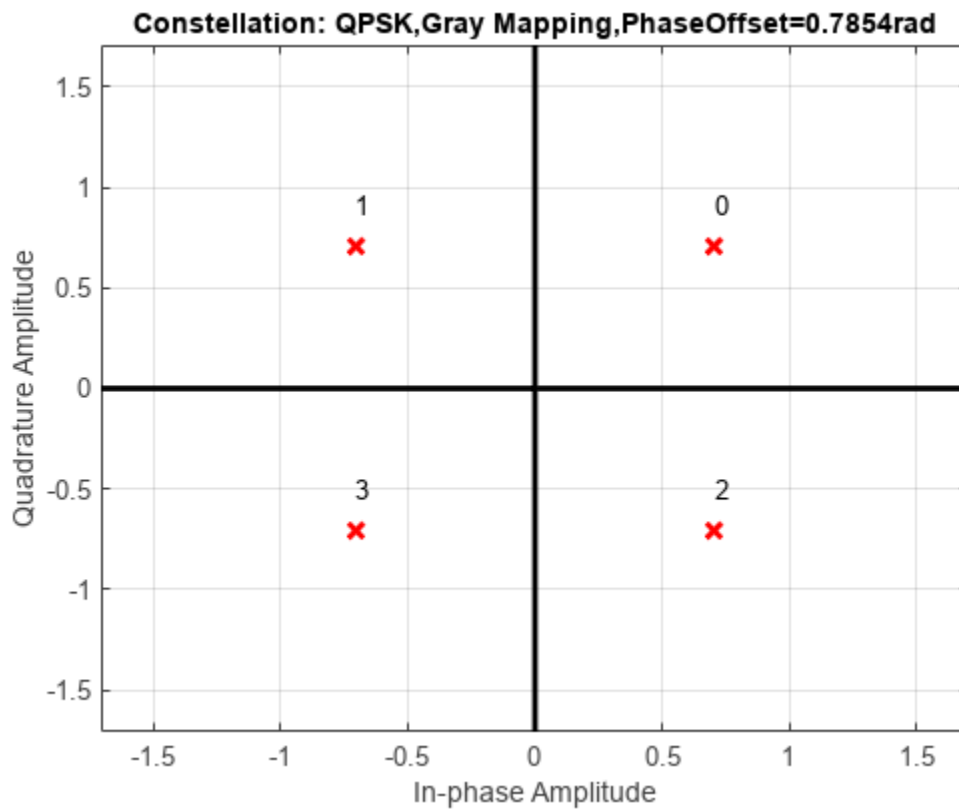
```
refC = 4×1 complex
```

```
 0.7071 + 0.7071i  
-0.7071 + 0.7071i  
-0.7071 - 0.7071i  
 0.7071 - 0.7071i
```

Plot the constellation.

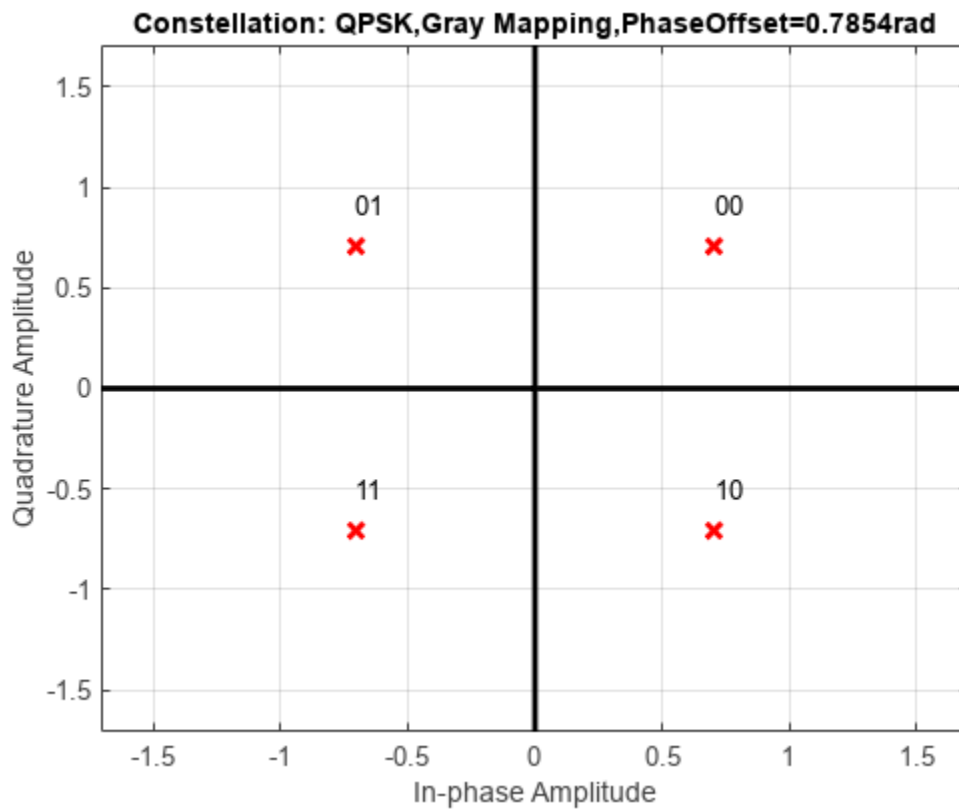
```
constellation(mod)
```





Reconfigure the object for bit input and plot the constellation to show the binary values of the Gray-encoded mapping.

```
release(mod)
mod.BitInput = true;
constellation(mod)
```

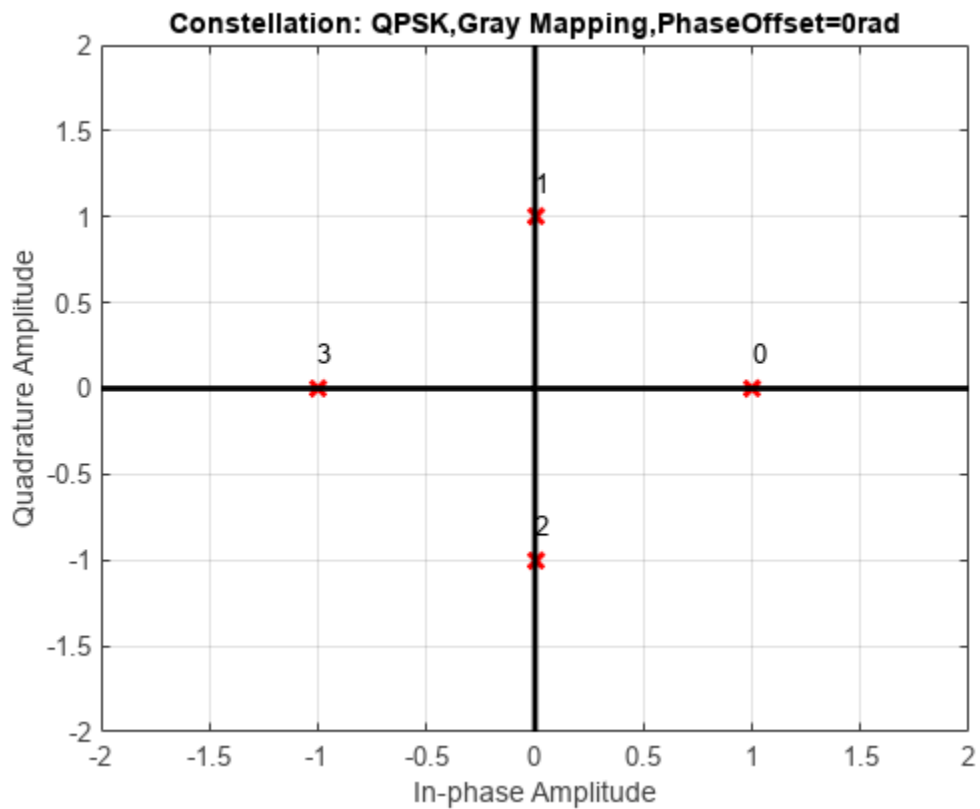


Create a QPSK demodulator having phase offset set to  $\theta$ .

```
demod = comm.QPSKDemodulator(theta);
```

Plot the reference constellation. The `constellation` method works for both modulator and demodulator objects.

```
constellation(demod)
```



### Plot PSK Reference Constellation

Create a PSK modulator.

```
mod = comm.PSKModulator;
```

Determine the reference constellation points.

```
refC = constellation(mod)
```

```
refC = 8x1 complex
```

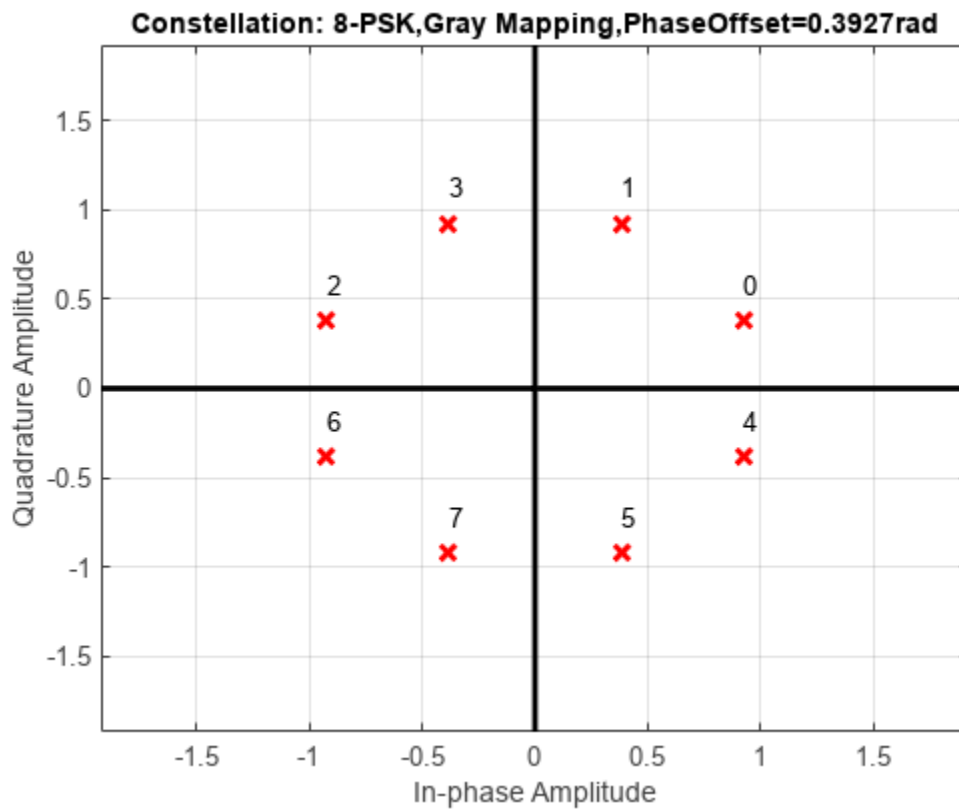
```

0.9239 + 0.3827i
0.3827 + 0.9239i
-0.3827 + 0.9239i
-0.9239 + 0.3827i
-0.9239 - 0.3827i
-0.3827 - 0.9239i
0.3827 - 0.9239i
0.9239 - 0.3827i

```

Plot the constellation.

```
constellation(mod)
```

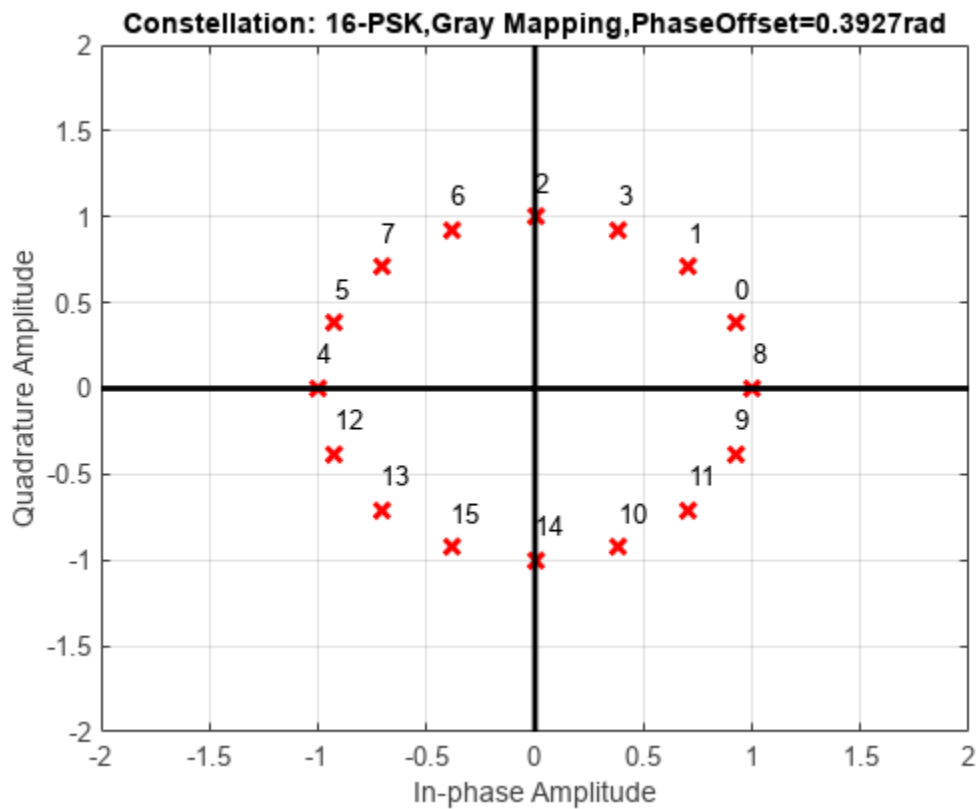


Create a PSK demodulator having modulation order 16.

```
demod = comm.PSKDemodulator(16);
```

Plot its reference constellation. The `constellation` method works for both modulator and demodulator objects.

```
constellation(demod)
```



### Plot BPSK Reference Constellation

Create a BPSK modulator.

```
mod = comm.BPSKModulator;
```

Determine the reference constellation points.

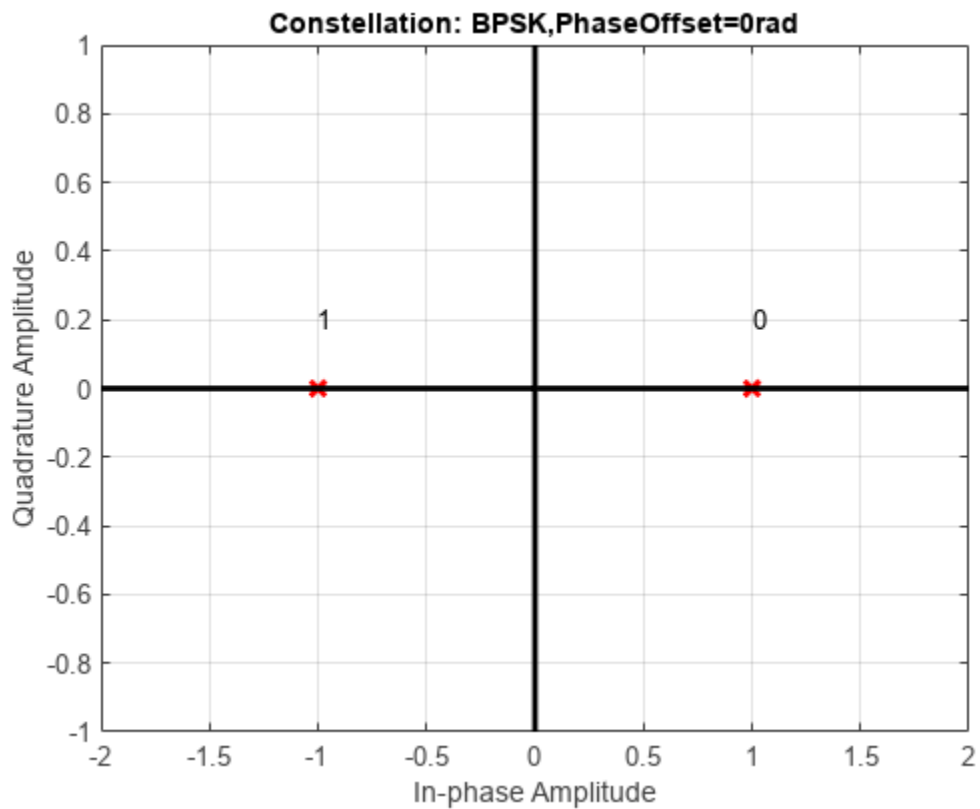
```
refC = constellation(mod)
```

```
refC = 2x1 complex
```

```
1.0000 + 0.0000i
-1.0000 + 0.0000i
```

Plot the constellation.

```
constellation(mod)
```



Create a BPSK demodulator having phase offset set to  $\frac{\pi}{2}$ .

```
demod = comm.BPSKDemodulator(pi/2);
```

Determine the reference constellation points.

```
refC = constellation(demod)
```

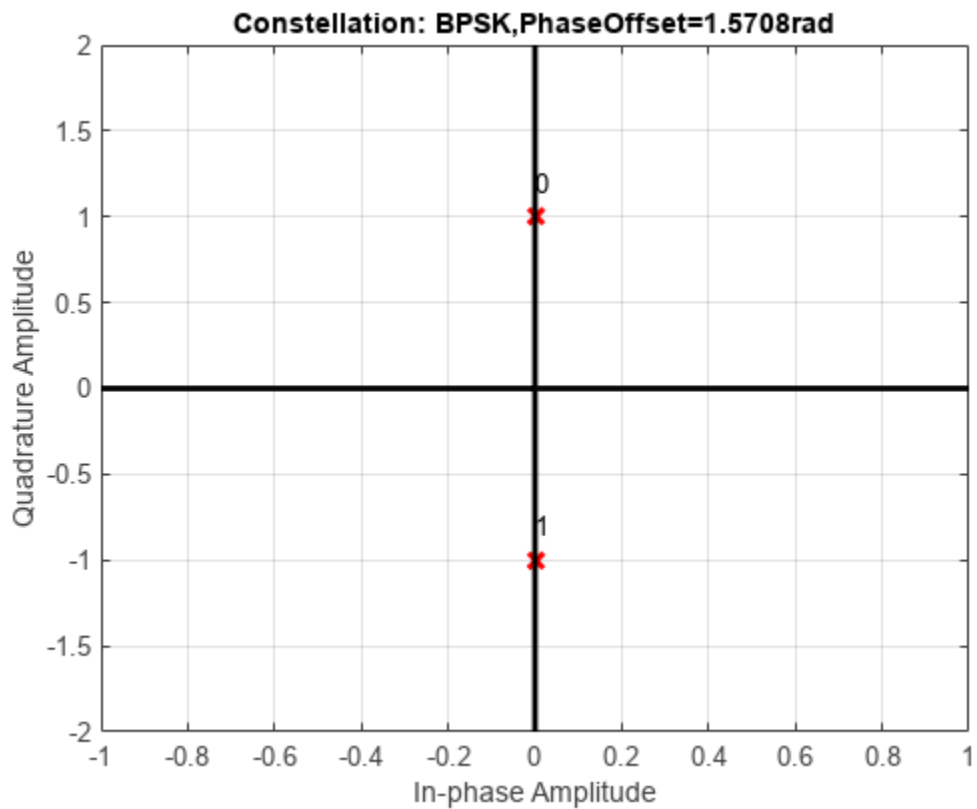
```
refC = 2x1 complex
```

```
0.0000 + 1.0000i
```

```
-0.0000 - 1.0000i
```

Plot the reference constellation. The `constellation` method works for both modulator and demodulator objects.

```
constellation(demod)
```



## Input Arguments

**obj** — System object to return constellation for

System object

System object to return constellation for, specified as a modulator System object.

Data Types: object

## Output Arguments

**symbols** — Constellation points

complex vector (default)

Constellation points, returned as a complex vector.

Data Types: double | single

Complex Number Support: Yes

## Version History

Introduced in R2012a

## **See Also**

### **Objects**

`comm.BPSKModulator` | `comm.BPSKDemodulator` | `comm.PSKModulator` |  
`comm.PSKDemodulator` | `comm.QPSKModulator` | `comm.QPSKDemodulator` |  
`comm.OQPSKModulator` | `comm.OQPSKDemodulator` | `comm.gpu.PSKModulator` |  
`comm.gpu.PSKDemodulator`

### **Topics**

“View Constellation Diagram”



## info

**Package:** comm

Characteristic information about ray-tracing channel

## Syntax

```
chanInfo = info(rtchan)
```

## Description

`chanInfo = info(rtchan)` returns a structure containing characteristic information about the input ray-tracing channel.

## Examples

### Return Information for Ray-Tracing Channel Between Two Sites in Hong Kong

Perform ray tracing between two sites in Hong Kong, China, build a multipath channel model using the ray-tracing result, and view the ray-tracing channel information.

Create a Site Viewer map display of buildings in Hong Kong. For more information about the osm file, see [1] on page 4-80.

```
sv = siteviewer("Buildings","hongkong.osm");
```



Create transmitter and receiver sites.

```
tx = txsite( ...
    "Latitude",22.2789, ...
    "Longitude",114.1625, ...
    "AntennaAngle",30, ... % azimuth angle
    "AntennaHeight",10, ...
    "TransmitterFrequency",28e9);
rx = rxsite( ...
    "Latitude",22.2799, ...
    "Longitude",114.1617, ...
    "AntennaAngle",120, ... % azimuth angle
    "AntennaHeight",1);
```

Perform ray tracing to find rays with up to 2 reflections.

```
pm = propagationModel("raytracing", ...
    "Method",'sbr', ...
    "MaxNumReflections",3);
rays = raytrace(tx,rx,pm);
```

Create a channel model by using the transmitter site, receiver site, and calculated rays between the sites. Return information from the ray-tracing channel.

```
rtchan = comm.RayTracingChannel(rays{1},tx,rx);
info(rtchan)
```

```
ans = struct with fields:
    CarrierFrequency: 2.8000e+10
    CoordinateSystem: 'Geographic'
    TransmitArrayLocation: [3×1 double]
    ReceiveArrayLocation: [3×1 double]
    NumTransmitElements: 1
    NumReceiveElements: 1
    ChannelFilterDelay: 4
    ChannelFilterCoefficients: [11×30 double]
    NumSamplesProcessed: 0
    LastFrameTime: 0
```

## Appendix

[1] The osm file is downloaded from <https://www.openstreetmap.org>, which provides access to crowd-sourced map data all over the world. The data is licensed under the Open Data Commons Open Database License (ODbL), <https://opendatacommons.org/licenses/odbl/>.

## Input Arguments

### rtchan — Ray-tracing channel

comm.RayTracingChannel System object

Ray-tracing channel, specified as a comm.RayTracingChannel System object.

## Output Arguments

### chanInfo — Ray tracing channel characteristic information

structure

Ray tracing channel characteristic information, returned as a structure containing these fields. The ray tracing channel is specified by the input `rtchan`.

### CarrierFrequency — Carrier frequency

positive scalar

Carrier frequency in Hz, returned as a positive scalar.

### CoordinateSystem — Coordinate system

'Cartesian' | 'Geographic'

Coordinate system, returned as 'Cartesian' or 'Geographic'. Any `comm.Ray` objects, specified by the `PropagationRays` property of the `rtchan` input, that have their `PathSpecification` property set to 'Locations', must have the same `CoordinateSystem` property setting.

#### Dependencies

This property applies when at least one `comm.Ray` object in the `PropagationRays` property of the `rtchan` input has `PathSpecification` set to 'Locations'.

### TransmitArrayLocation — Transmit array location

three element column vector

Transmit array location, returned as a three element column vector. Any `comm.Ray` objects, specified by the `PropagationRays` property of the `rtchan` input, that have their `PathSpecification` property set to 'Locations', must have the same `TransmitterLocation` property setting.

#### Dependencies

This property applies when at least one `comm.Ray` object in the `PropagationRays` property of the `rtchan` input has `PathSpecification` set to 'Locations'.

### ReceiveArrayLocation — Receive array location

three element column vector

Receive array location, returned as a three element column vector. Any `comm.Ray` objects, specified by the `PropagationRays` property of the `rtchan` input, that have their `PathSpecification` property set to 'Locations', must have the same `ReceiverLocation` property setting.

#### Dependencies

This property applies when at least one `comm.Ray` object in the `PropagationRays` property of the `rtchan` input has `PathSpecification` set to 'Locations'.

### NumTransmitElements — Number of elements in transmit array

positive integer

Number of elements in the transmit array, returned as a positive integer.

### NumReceiveElements — Number of elements in receive array

positive integer

Number of elements in the receive array, returned as a positive integer.

**ChannelFilterDelay — Channel filter delay**

nonnegative integer

Channel filter delay in samples, returned as a nonnegative integer.

**ChannelFilterCoefficients — Channel filter coefficients**

$N_P$ -by- $N_H$  matrix

Channel filter coefficients, returned as an  $N_P$ -by- $N_H$  matrix. This coefficient matrix is used to convert channel impulse responses to channel filter tap gains for each sample, and then for each pair of transmit and receive antenna elements.  $N_P$  is the number of paths (specifically, the number of rays as indicated by the length of the `PropagationRays` property of the `rtchan` input).  $N_H$  is the number of impulse response samples (specifically, the number of channel filter taps).

**NumSamplesProcessed — Number of samples processed by channel object**

nonnegative integer

Number of samples processed by the channel object since its last reset, returned as a nonnegative integer.

**LastFrameTime — End time of last frame**

nonnegative integer

End time of last frame in seconds, returned as a nonnegative integer.

## Version History

Introduced in R2020b

### See Also

**Objects**

`arrayConfig` | `comm.Ray` | `comm.RayTracingChannel`

**Functions**

`showProfile`

# showProfile

**Package:** comm

Plot temporal and spatial profiles of ray-tracing channel

## Syntax

```
showProfile(rtchan)
showProfile(rtchan, 'ArrayPattern', false)
```

## Description

`showProfile(rtchan)` plots the power delay profile (PDP), angle of departure (AoD), and angle of arrival (AoA) information for the ray-tracing channels in a single figure with three subplots.

- The PDP subplot is derived from the propagation delay, path loss, phase shift, pattern gain at transmit array and pattern gain at receive array for each ray specified by the `PropagationRays` property of the `rtchan` input.
- The AoD and AoA subplots show the 3-D directions of the rays in the local coordinate system (LCS).
  - When the `TransmitArray` or `ReceiveArray` properties are objects from the “Phased Array System Toolbox” software, the AoD and AoA subplots also show the directivity pattern of the arrays.

`showProfile(rtchan, 'ArrayPattern', false)` optionally turns off the directivity pattern in the AoD and AoA subplots. This option applies only when the `TransmitArray` or `ReceiveArray` property in the `comm.RayTracingChannel` System object are objects from the “Phased Array System Toolbox” software.

## Examples

### Show Temporal and Spatial Profiles of Ray-Tracing Channel

Perform ray-tracing between two sites in Chicago. Build a multipath channel model using the ray tracing result, and show the temporal and spatial profiles of the channel.

Launch Site Viewer with buildings in Chicago. For more information about the osm file, see [1] on page 4-86.

```
viewer = siteviewer("Buildings", "chicago.osm");
```

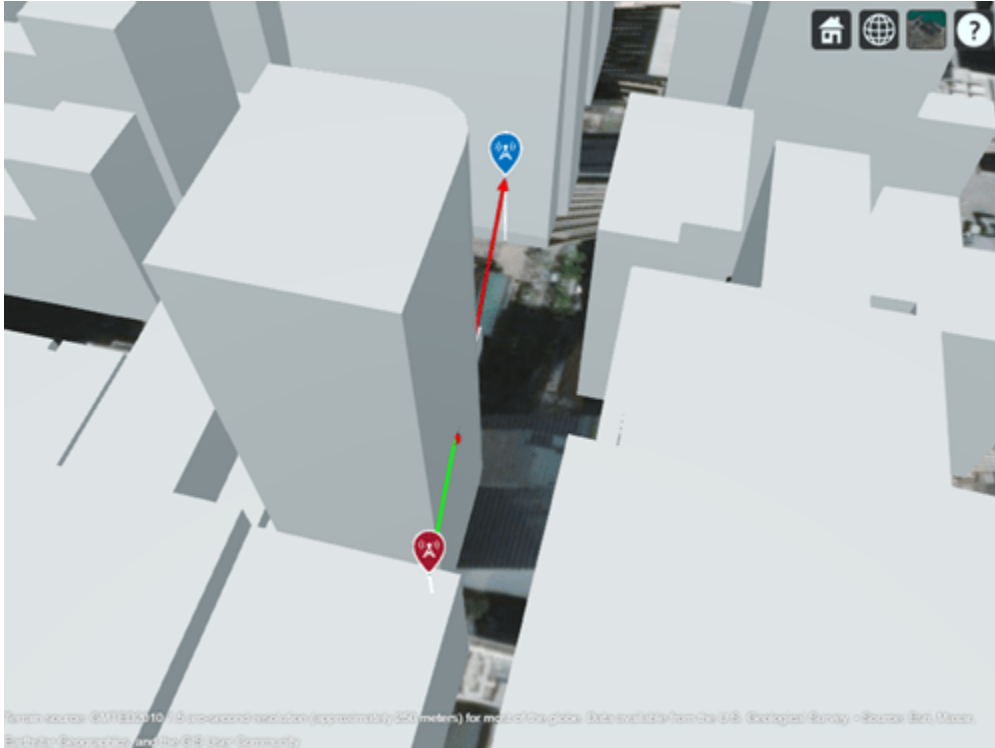
Create a transmitter site, a receiver site, and a SBR ray tracing propagation model for up to five reflections.

```
tx = txsite('Latitude', 41.8800, ...
           'Longitude', -87.6295, ...
           'AntennaAngle', 30, 'AntennaHeight', 10, ...
           'TransmitterFrequency', 28e9);
```

```
rx = rxsite('Latitude',41.881352, ...  
          'Longitude',-87.629771, ...  
          'AntennaHeight',30);  
pm = propagationModel("raytracing", ...  
                    "Method","sbr", ...  
                    "MaxNumReflections",5);
```

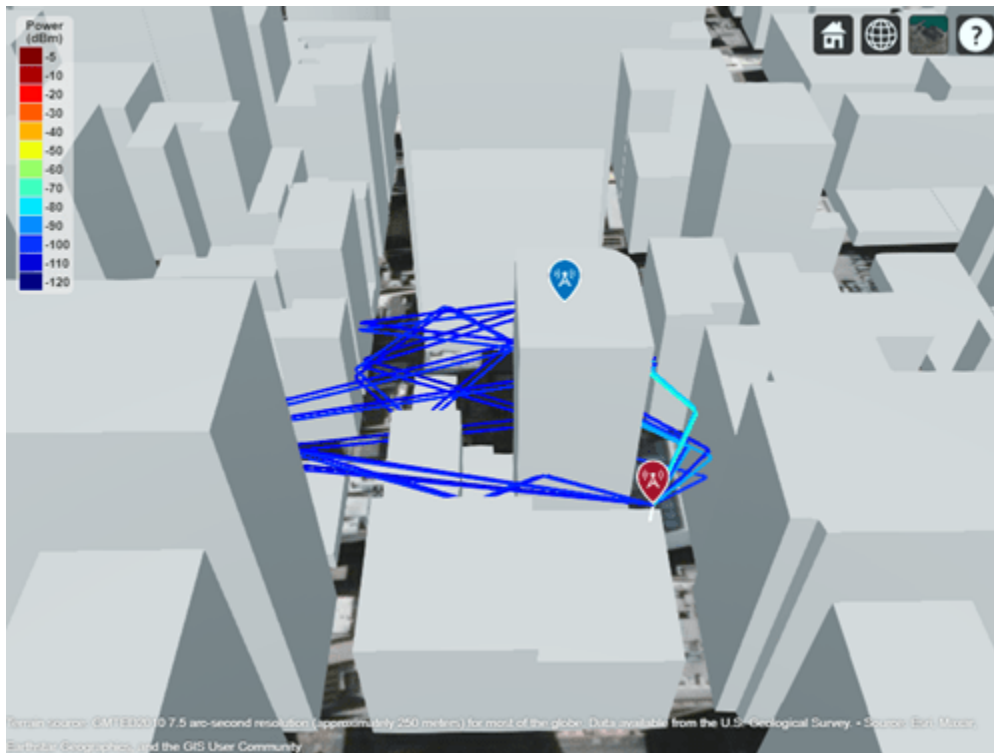
Show obstructed line of sight.

```
los(tx,rx)
```



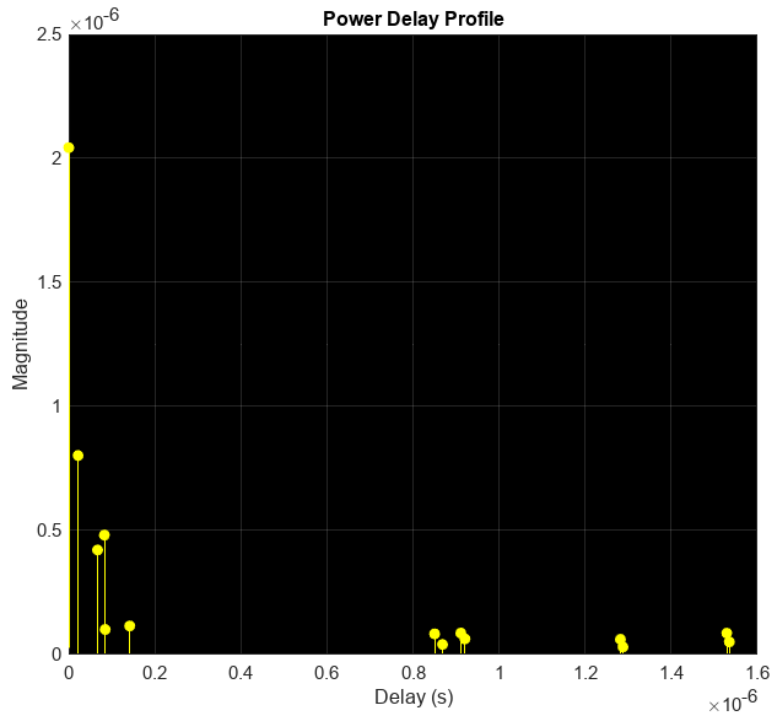
Show reflected propagation paths using ray tracing.

```
raytrace(tx,rx,pm)
```

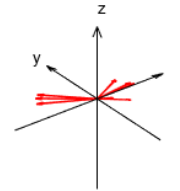


Perform ray tracing to find rays between the transmitter and receiver sites for the specified SBR propagation model. Create a channel model using transmitter site, receiver site, and calculated rays between the sites. Show temporal and spatial profiles of the channel.

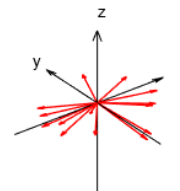
```
rays = raytrace(tx,rx,pm);  
rtchan = comm.RayTracingChannel(rays{1},tx,rx);  
showProfile(rtchan);
```



Angle of Departure



Angle of Arrival



## Appendix

[1] The osm file is downloaded from <https://www.openstreetmap.org>, which provides access to crowd-sourced map data all over the world. The data is licensed under the Open Data Commons Open Database License (ODbL), <https://opendatacommons.org/licenses/odbl/>.

## Input Arguments

### rtchan — Ray-tracing channel

`comm.RayTracingChannel` System object

Ray-tracing channel, specified as a `comm.RayTracingChannel` System object.

## Version History

Introduced in R2020b

## See Also

### Objects

`comm.Ray` | `comm.RayTracingChannel`

### Functions

`info`



# hide

**Package:** comm

Hide scope window

## Syntax

```
hide(scope)
```

## Description

`hide(scope)` hides the window of the System object scope.

## Examples

### Hide and Show Scope

Create a `comm.ConstellationDiagram` object.

```
scope = comm.ConstellationDiagram;
```

Hide the constellation diagram scope window.

```
if(isVisible(scope))  
    hide(scope)  
end
```

Show the constellation diagram scope window.

```
if(~isVisible(scope))  
    show(scope)  
end
```

Hide the constellation diagram scope window again.

```
if(isVisible(scope))  
    hide(scope)  
end
```

### Hide and Show Constellation Diagram

Generate a 16-QAM reference constellation and a signal to display.

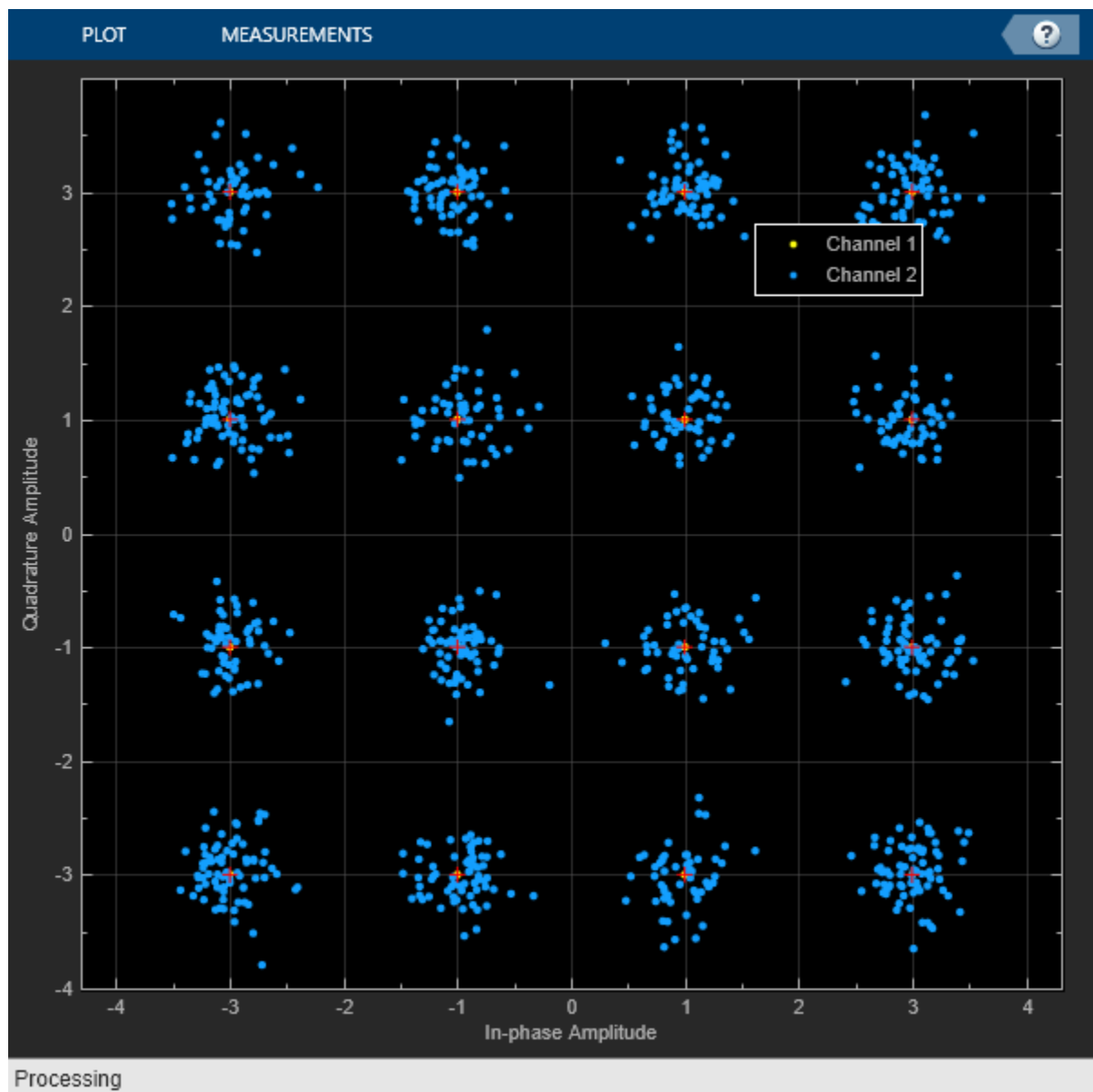
```
M = 16;  
xRef = (0:M-1)';  
refConst = qammod(xRef,M);  
signal = randi([0 M-1],1000,1);
```

Create a constellation diagram System object™, specifying the constellation reference points and axes limits using name-value pairs.

```
scope = comm.ConstellationDiagram('ReferenceConstellation',refConst, ...
    'XLimits',[-4 4],'YLimits',[-4 4]);
```

Modulate the random data signal using QAM. Add Gaussian white noise to the QAM symbols. Display the QAM symbols and noisy symbols with the constellation diagram object.

```
sym = qammod(signal,M);
rcv = awgn(sym,20,'measured');
scope([sym rcv]);
```



Hide the constellation diagram scope window.

```

if(isVisible(scope))
    hide(scope)
end

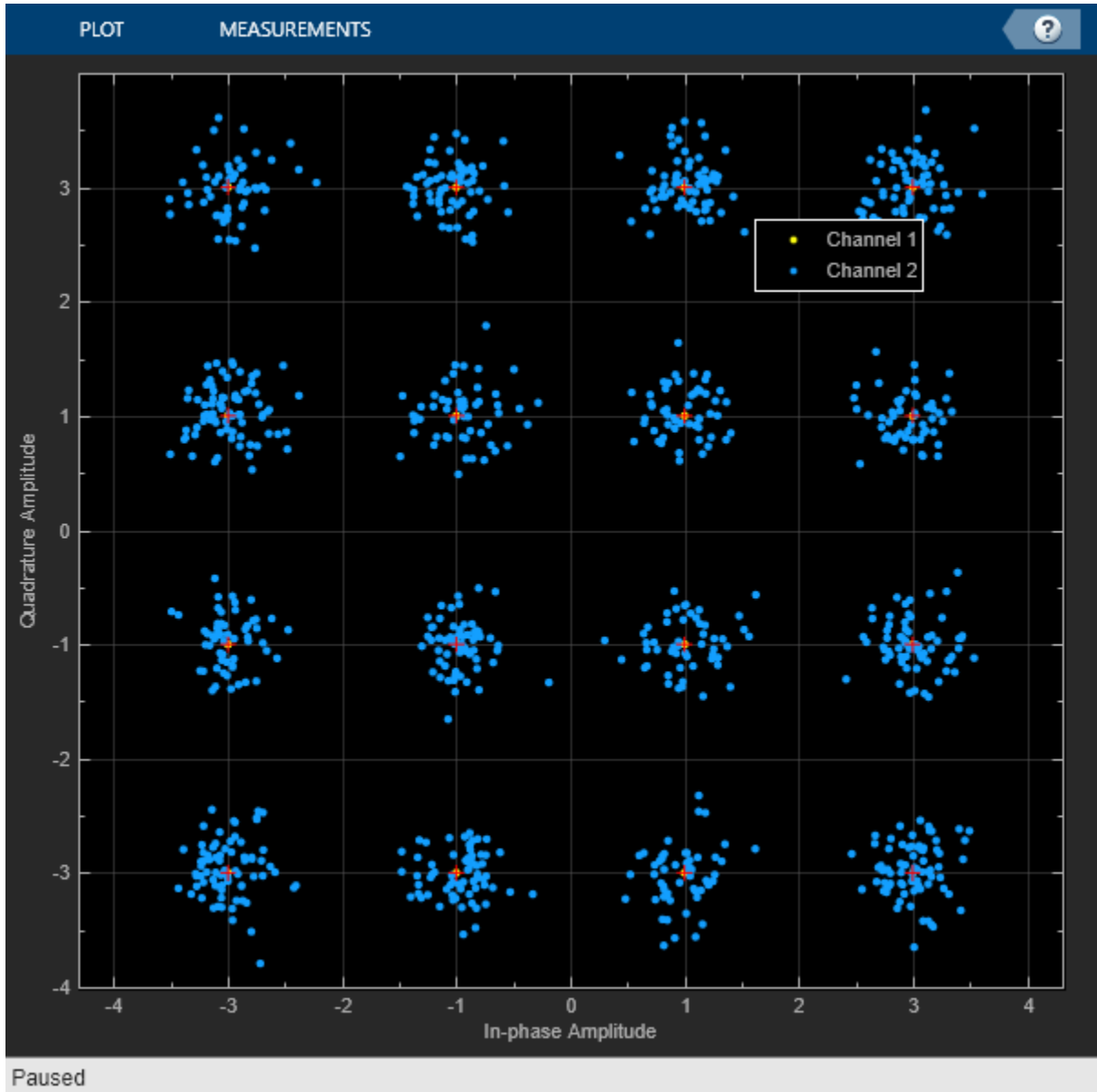
```

Show the constellation diagram scope window.

```

if(~isVisible(scope))
    show(scope)
end

```



Clear the workspace variables.

```
clear scope sym rcv M refConst signal xRef
```

## **Input Arguments**

### **scope — Scope System object**

scope System object

Scope System object, specified as a `comm.ConstellationDiagram` System object.

Example: `scope = comm.ConstellationDiagram;`

## **Version History**

**Introduced in R2013a**

## **See Also**

### **Functions**

`isVisible` | `show`

### **Objects**

`comm.ConstellationDiagram`

# isVisible

**Package:** comm

Determine visibility of scope window

## Syntax

```
visibility = isVisible(scope)
```

## Description

`visibility = isVisible(scope)` returns a logical to verify in the System object scope is open. `visibility` is 1 if the scope window is open and 0 otherwise.

## Examples

### Hide and Show Scope

Create a `comm.ConstellationDiagram` object.

```
scope = comm.ConstellationDiagram;
```

Hide the constellation diagram scope window.

```
if(isVisible(scope))
    hide(scope)
end
```

Show the constellation diagram scope window.

```
if(~isVisible(scope))
    show(scope)
end
```

Hide the constellation diagram scope window again.

```
if(isVisible(scope))
    hide(scope)
end
```

### Hide and Show Constellation Diagram

Generate a 16-QAM reference constellation and a signal to display.

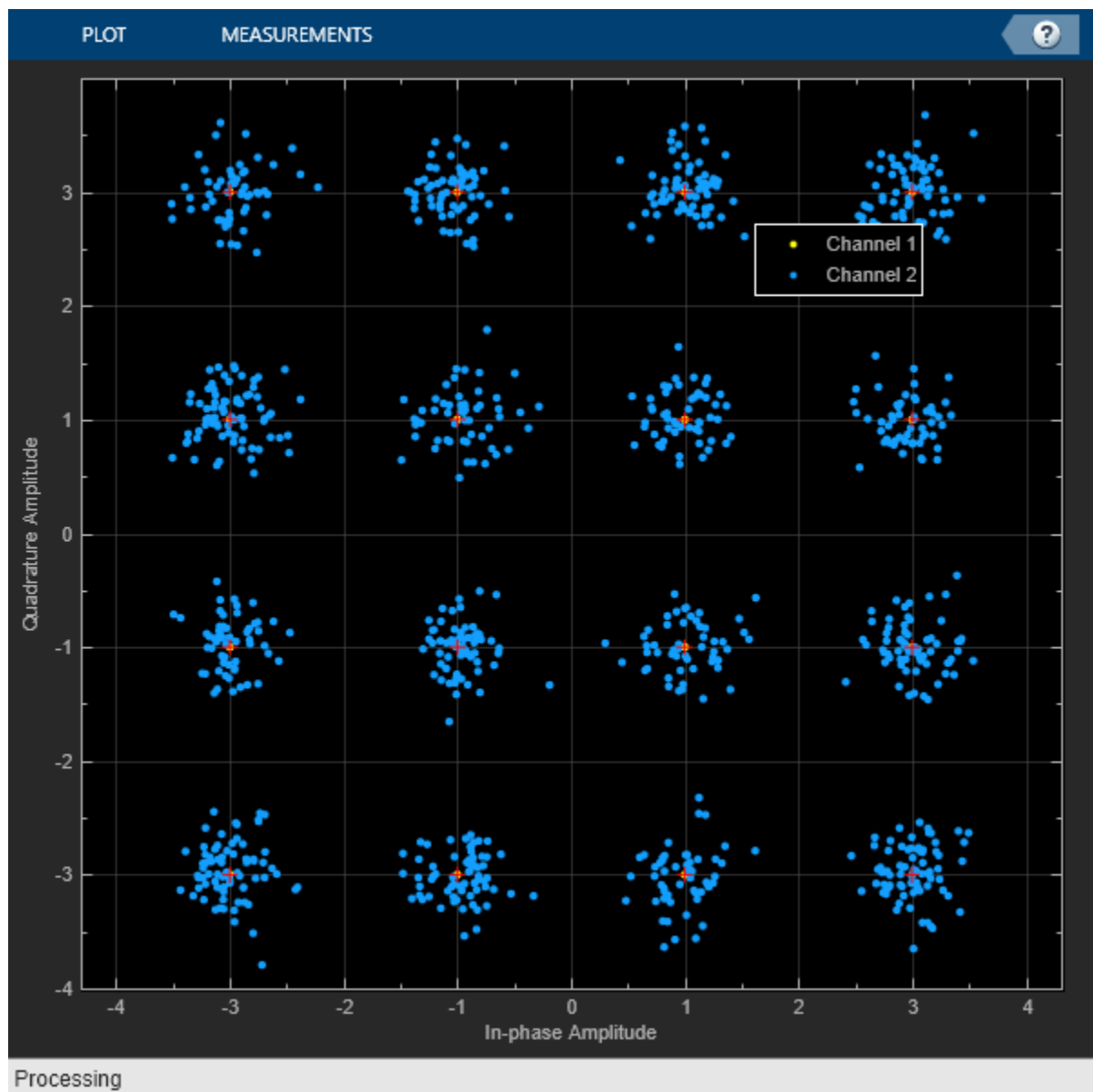
```
M = 16;
xRef = (0:M-1)';
refConst = qammod(xRef,M);
signal = randi([0 M-1],1000,1);
```

Create a constellation diagram System object™, specifying the constellation reference points and axes limits using name-value pairs.

```
scope = comm.ConstellationDiagram('ReferenceConstellation',refConst, ...
    'XLimits',[-4 4],'YLimits',[-4 4]);
```

Modulate the random data signal using QAM. Add Gaussian white noise to the QAM symbols. Display the QAM symbols and noisy symbols with the constellation diagram object.

```
sym = qammod(signal,M);
rcv = awgn(sym,20,'measured');
scope([sym rcv]);
```

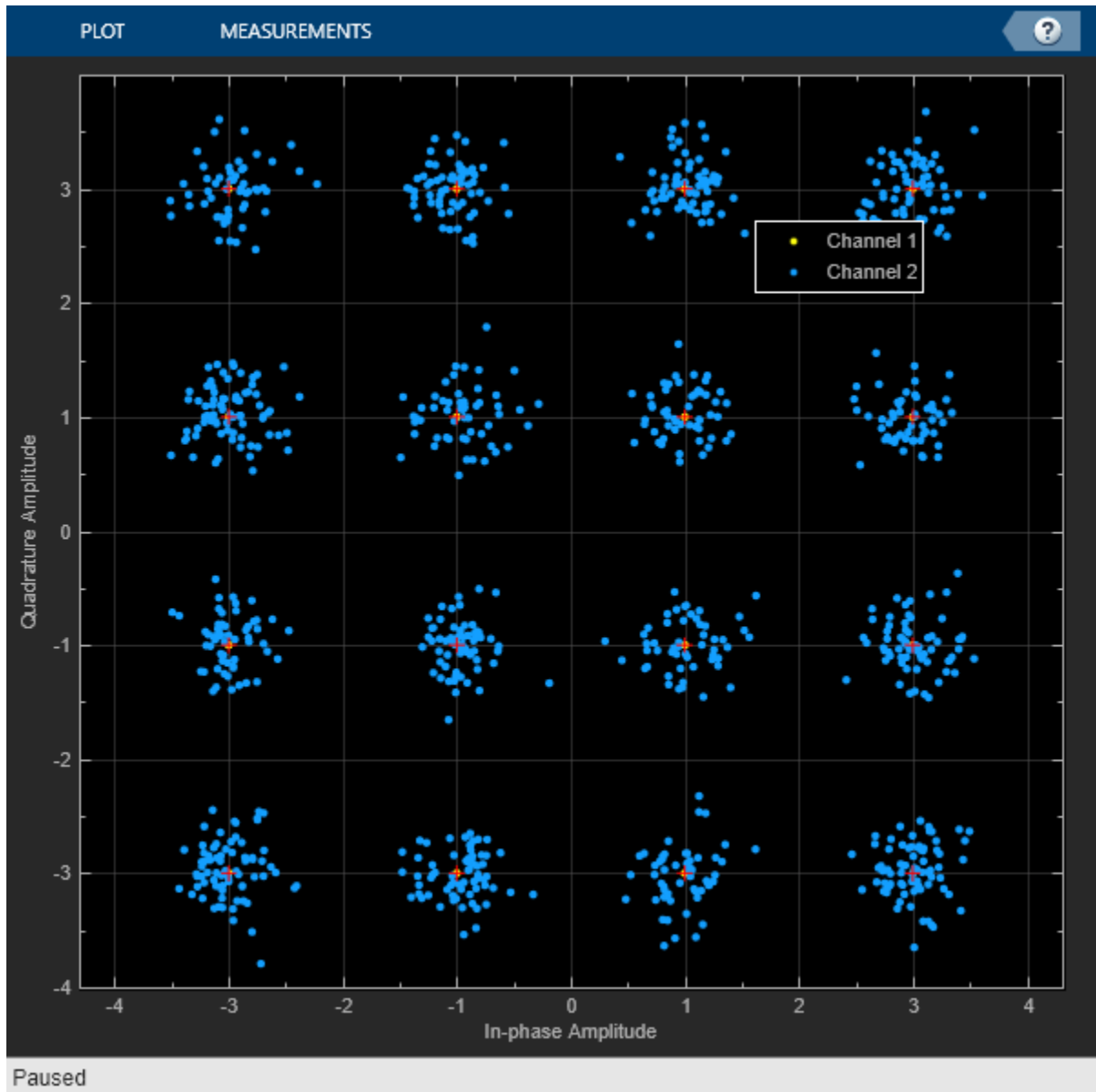


Hide the constellation diagram scope window.

```
if(isVisible(scope))  
    hide(scope)  
end
```

Show the constellation diagram scope window.

```
if(~isVisible(scope))  
    show(scope)  
end
```



Clear the workspace variables.

```
clear scope sym rcv M refConst signal xRef
```

## **Input Arguments**

### **scope — Scope System object**

scope System object

Scope System object, specified as a `comm.ConstellationDiagram` or `comm.EyeDiagram` System object.

Example: `scope = comm.ConstellationDiagram;`

## **Version History**

**Introduced in R2013a**

## **See Also**

### **Functions**

`show` | `hide`

### **Objects**

`comm.ConstellationDiagram` | `comm.EyeDiagram`



# show

**Package:** comm

Show scope window

## Syntax

```
show(scope)
```

## Description

`show(scope)` shows the window of the System object scope.

## Examples

### Hide and Show Scope

Create a `comm.ConstellationDiagram` object.

```
scope = comm.ConstellationDiagram;
```

Hide the constellation diagram scope window.

```
if(isVisible(scope))  
    hide(scope)  
end
```

Show the constellation diagram scope window.

```
if(~isVisible(scope))  
    show(scope)  
end
```

Hide the constellation diagram scope window again.

```
if(isVisible(scope))  
    hide(scope)  
end
```

### Hide and Show Constellation Diagram

Generate a 16-QAM reference constellation and a signal to display.

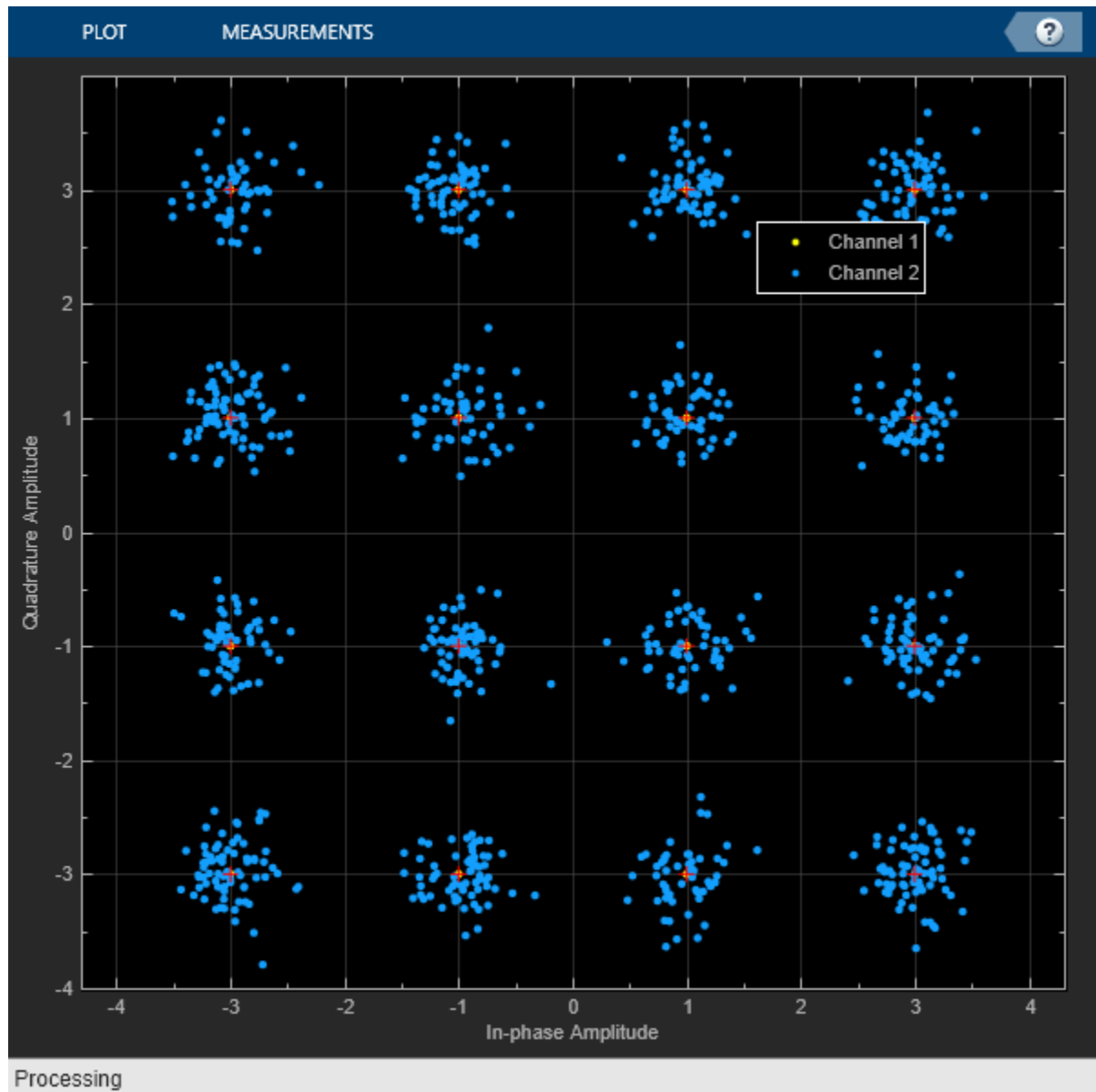
```
M = 16;  
xRef = (0:M-1)';  
refConst = qammod(xRef,M);  
signal = randi([0 M-1],1000,1);
```

Create a constellation diagram System object™, specifying the constellation reference points and axes limits using name-value pairs.

```
scope = comm.ConstellationDiagram('ReferenceConstellation',refConst, ...
    'XLimits',[-4 4],'YLimits',[-4 4]);
```

Modulate the random data signal using QAM. Add Gaussian white noise to the QAM symbols. Display the QAM symbols and noisy symbols with the constellation diagram object.

```
sym = qammod(signal,M);
rcv = awgn(sym,20,'measured');
scope([sym rcv]);
```

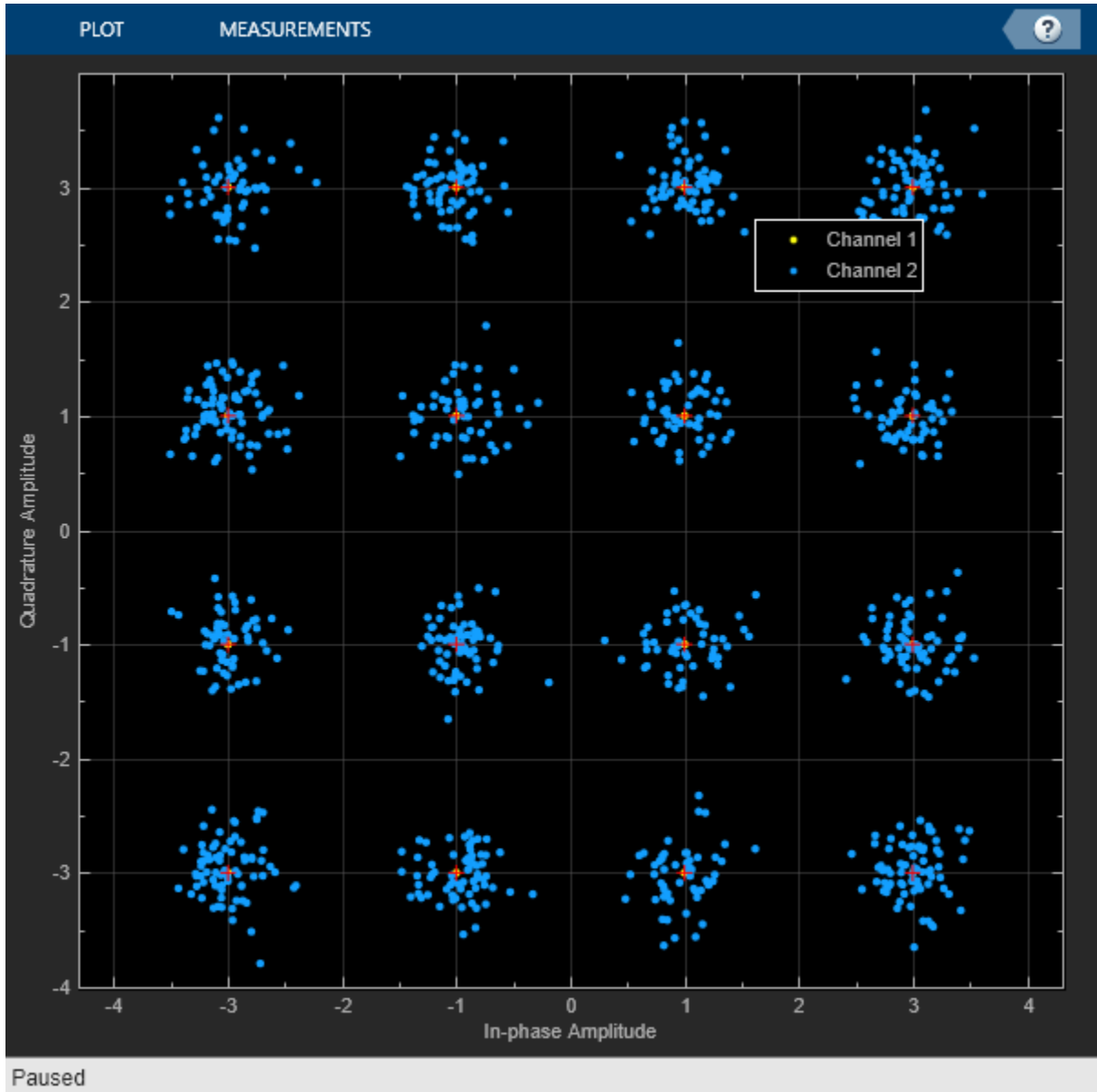


Hide the constellation diagram scope window.

```
if(isVisible(scope))  
    hide(scope)  
end
```

Show the constellation diagram scope window.

```
if(~isVisible(scope))  
    show(scope)  
end
```



Clear the workspace variables.

```
clear scope sym rcv M refConst signal xRef
```

## **Input Arguments**

### **scope — Scope System object**

scope System object

Scope System object, specified as a `comm.ConstellationDiagram` System object.

Example: `scope = comm.ConstellationDiagram;`

## **Version History**

**Introduced in R2013a**

## **See Also**

### **Functions**

`hide` | `isVisible`

### **Objects**

`comm.ConstellationDiagram`

## info

**System object:** comm.WINNER2Channel

**Package:** comm

Display information about WINNER2Channel object

---

**Note Download Required:** To use , first download the WINNER II Channel Model for Communications Toolbox add-on.

---

### Syntax

```
s = info(obj)
```

### Description

`s = info(obj)` returns a structure containing information about the Winner2Channel System object characteristics. The information structure contains:

- NumLinks - Number of links in the system
- NumBSElements - Number of transmit antennas at the BS for each link
- NumMSElements - Number of receive antennas at the MS for each link
- NumPaths - Number of delay paths for each link
- SampleRate - Sample rate for each link
- ChannelFilterDelay - Channel filter delay per link, measured in samples
- NumSamplesProcessed - Number of samples the channel has processed since the last reset

### Version History

**Introduced in R2016b**

## info

**Package:** comm

Provide dimensioning information for OFDM modulator

### Syntax

```
infostruct = info(hMod)
```

### Description

`infostruct = info(hMod)` returns the input, pilot, and output data dimensions for the specified OFDM modulator System object.

### Examples

#### Determine OFDM Modulator Data Dimensions

Get the OFDM modulator data dimensions by using the `info` object function.

Construct an OFDM modulator System object™ with user-specified pilot indices, an inserted DC null, and specify two transmit antennas.

```
hMod = comm.OFDMModulator('NumGuardBandCarriers',[4;3], ...  
    'PilotInputPort',true, ...  
    'PilotCarrierIndices',cat(3,[12; 26; 40; 54], ...  
    [11; 25; 39; 53]), ...  
    'InsertDCNull',true, ...  
    'NumTransmitAntennas',2);
```

Use the `info` object function to get the modulator input data, pilot input data, and output data sizes.

```
info(hMod)  
  
ans = struct with fields:  
    DataInputSize: [48 1 2]  
    PilotInputSize: [4 1 2]  
    OutputSize: [80 2]
```

### Input Arguments

#### **hMod** — OFDM modulator

System object

OFDM modulator, specified as a `comm.OFDMModulator` System object.

## Output Arguments

### infostruct — Dimensions of structure for OFDM modulator

struct

Dimensions of structure for OFDM modulator, returned as a structure containing these fields.

### DataInputSize — Dimensions of input data

3-D array

Dimensions of input data, returned as a 3-D array of numeric values. The dimensions of this field are  $N_{\text{data}}\text{-by-}N_{\text{sym}}\text{-by-}N_{\text{t}}$ , where  $N_{\text{data}}$  is the number of data subcarriers such that  $N_{\text{data}} = N_{\text{FFT}} - N_{\text{leftG}} - N_{\text{rightG}} - N_{\text{DCNull}} - N_{\text{pilot}} - N_{\text{custNull}}$ .

For variable definitions, see Variable Definitions.

### PilotInputSize — Dimensions of the pilot input data

3-D array

Dimensions of the pilot input array, returned as a 3-D array of numeric values. The output dimensions of this field are  $N_{\text{pilot}}\text{-by-}N_{\text{sym}}\text{-by-}N_{\text{t}}$ .

### OutputSize — Dimensions of modulator output data

3-D array

Dimensions of the modulator output data, returned as a 3-D array of numeric values. The dimensions of this field are  $((N_{\text{FFT}} + N_{\text{CP}}) \times N_{\text{sym}})\text{-by-}N_{\text{t}}$ .

For variable definitions, see Variable Definitions.

Data Types: struct

## More About

### List of Variables

The variables mentioned in this table are defined in this table:

### Variable Definitions

Variable	Description
$N_{\text{FFT}}$	Number of subcarriers
$N_{\text{leftG}}$	Number of subcarriers in the left guard band
$N_{\text{rightG}}$	Number of subcarriers in the right guard band
$N_{\text{DCNull}}$	Number of subcarriers in the DC null (either 0 or 1)
$N_{\text{pilot}}$	Number of pilot subcarriers
$N_{\text{custNull}}$	Number of subcarriers used for custom nulls (applies only when the PilotCarrierIndices property of input hMod is a 3-D array)
$N_{\text{t}}$	Number of transmit antennas
$N_{\text{CP}}$	Length of cyclic prefix.

## **Version History**

Introduced in R2014a

### **See Also**

#### **Functions**

ofdmmod

#### **Objects**

comm.OFDMModulator



# info

**Package:** comm

Return characteristic information about channel filter

## Syntax

```
infostruct = info(chanFilt)
```

## Description

`infostruct = info(chanFilt)` returns a structure containing characteristic information about the `comm.ChannelFilter` System object.

## Examples

### Determine Channel Filter Structure Dimensions

In a distributed MIMO system, send the same signal from two geographically separate transmitters (Tx) and combine the received signals at one single receiver (Rx) to explore spatial diversity. The two Txs are not co-located and they experience different multipath (path delays) to the Rx. Specify the path delays respectively.

```
delay1 = [0 1.5 2.3 5.2 6.6];  
delay2 = [0 3.7 6.2];
```

Configure one channel filter object per Tx.

```
chanFilt1 = comm.ChannelFilter('PathDelays', delay1);  
chanFilt2 = comm.ChannelFilter('PathDelays', delay2);
```

Use the `info` object function to get the `ChannelFilterDelay` and `ChannelFilterCoefficients`.

```
info(chanFilt1)
```

```
ans = struct with fields:  
    ChannelFilterDelay: 6  
    ChannelFilterCoefficients: [5x21 double]
```

```
info(chanFilt2)
```

```
ans = struct with fields:  
    ChannelFilterDelay: 4  
    ChannelFilterCoefficients: [3x19 double]
```

### Input Arguments

#### **chanFilt** — Channel filter

System object

Channel filter, specified as a `comm.ChannelFilter` System object.

### Output Arguments

#### **infostruct** — Characteristic information about channel filter

struct

Characteristic information about channel filter, returned as a structure containing these fields:

#### **ChannelFilterDelay** — Channel filter delay

positive real scalar

Channel filter delay, returned as a positive real scalar.

Data Types: `double`

#### **ChannelFilterCoefficients** — Channel filter coefficients

vector | matrix

Channel filter coefficients, returned as a vector or a matrix.

Data Types: `double`

### Version History

Introduced in R2020b

### See Also

#### **Objects**

`comm.ChannelFilter`

# showResourceMapping

**Package:** comm

Show the subcarrier mapping of the OFDM symbols created by the OFDM modulator System object

## Syntax

```
showResourceMapping(hMod)
showResourceMapping(hMod,ci)
```

## Description

`showResourceMapping(hMod)` shows a visualization of the subcarrier mapping for the OFDM symbols created by the OFDM modulator System object.

`showResourceMapping(hMod,ci)` uses the values in input `ci` to number the subcarrier indices that the function displays. The subcarrier indices are numbered from 1 to  $ciN_{\text{FFT}}$ , where  $N_{\text{FFT}}$  is the number of FFT points.

## Examples

### Create and Modify OFDM Modulator

Create and display an OFDM modulator System object™ with default property values.

```
hMod = comm.OFDMModulator

hMod =
comm.OFDMModulator with properties:

    FFTLength: 64
NumGuardBandCarriers: [2x1 double]
    InsertDCNull: false
    PilotInputPort: false
    CyclicPrefixLength: 16
    Windowing: false
    NumSymbols: 1
    NumTransmitAntennas: 1
```

Modify the number of subcarriers and symbols.

```
hMod.FFTLength = 128;
hMod.NumSymbols = 2;
```

Verify that the number of subcarriers and the number of symbols changed.

```
disp(hMod)

comm.OFDMModulator with properties:
```

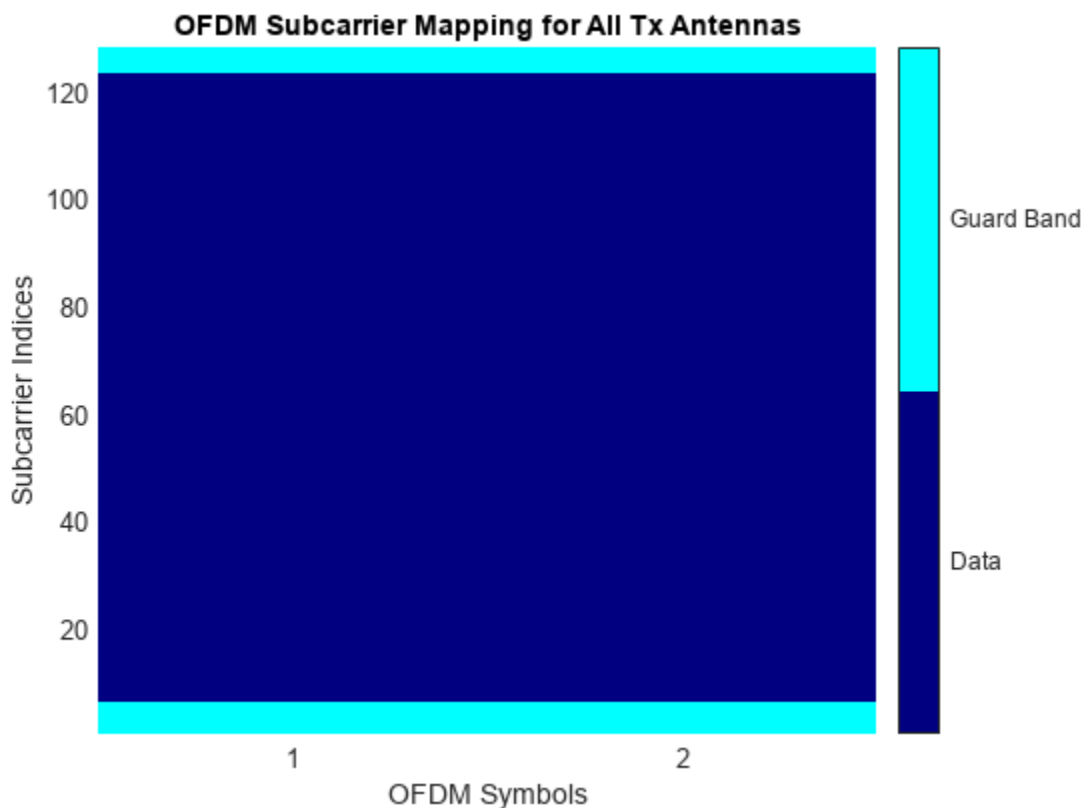
```

        FFTLength: 128
    NumGuardBandCarriers: [2x1 double]
        InsertDCNull: false
        PilotInputPort: false
    CyclicPrefixLength: 16
        Windowing: false
        NumSymbols: 2
    NumTransmitAntennas: 1

```

Use the `showResourceMapping` object function to show the mapping of data, pilot, and null subcarriers in the time-frequency space.

```
showResourceMapping(hMod)
```



## Input Arguments

### **hMod** — System object to visualize

`comm.OFDMModulator` System object

OFDM modulator, specified as a `comm.OFDMModulator` System object.

### **ci** — Subcarrier indices to visualize

`[1, ..., NFFT]` (default) | two-element row vector of integers

Subcarrier indices to visualize, specified as a two-element row vector of integers. `ci` should satisfy  $\text{diff}(ci) = N_{\text{FFT}} - 1$ .

## **Version History**

Introduced in R2014a

### **See Also**

#### **Functions**

ofdmmod

#### **Objects**

comm.OFDMModulator

## info

**Package:** comm

Characteristic information about carrier synchronizer

### Syntax

```
infostruct = info(carrSynch)
```

### Description

`infostruct = info(carrSynch)` returns a structure containing characteristic information for the CarrierSynchronizer System object.

### Examples

#### Determine Carrier Synchronizer Loop Parameters

Create a carrier synchronizer object.

```
csync = comm.CarrierSynchronizer;
```

Determine the normalized pull-in range, the maximum frequency lock delay, and the maximum phase lock delay by using the `info` method.

```
syncInfo = info(csync)
```

```
syncInfo = struct with fields:  
    NormalizedPullInRange: 0.0628  
    MaxFrequencyLockDelay: 1.5787e+04  
    MaxPhaseLockDelay: 130
```

The normalized pull-in range is 0.0628 rad/sec. Convert the pull-in range to Hz. This represents the maximum normalized frequency offset that can be corrected by the carrier synchronizer.

```
foffsetmax = syncInfo.NormalizedPullInRange/(2*pi)
```

```
foffsetmax = 0.0100
```

The time to acquire a frequency lock is 15787 s, and the time to acquire a phase lock is 130 s.

The overall acquisition time, `Tlock`, is well approximated by the sum of the frequency and phase lock terms.

```
Tlock = syncInfo.MaxFrequencyLockDelay + syncInfo.MaxPhaseLockDelay
```

```
Tlock = 1.5917e+04
```

## Input Arguments

### **carrSynch** — System object to get information from

System object

System object to get information from.

## Output Arguments

### **infostruct** — Structure containing object information

struct

Structure containing these fields with information about the System object.

### **NormalizedPullInRange** — Normalized pull in range

scalar

Normalized pull in range in radians, returned as a scalar. `NormalizedPullInRange` is the largest frequency offset (rad), normalized by the loop bandwidth, for which the synchronizer can acquire lock.

### **MaxFrequencyLockDelay** — Maximum frequency lock delay

positive integer

Maximum frequency lock delay, returned as a positive integer. `MaxFrequencyLockDelay` is the number of samples required for the synchronizer to acquire frequency lock.

### **MaxPhaseLockDelay** — Maximum phase lock delay

positive integer

Maximum phase lock delay, returned as a positive integer. `MaxPhaseLockDelay` is the number of samples required for the synchronizer to acquire phase lock.

Data Types: struct

## Version History

Introduced in R2015a

## See Also

### Objects

`comm.CarrierSynchronizer`

## info

**Package:** comm

Characteristic information about the equalizer object

### Syntax

```
infostruct = info(obj)
```

### Description

`infostruct = info(obj)` returns a structure containing characteristic information for the System object.

### Examples

#### Display Decision Feedback Equalizer Latency

Display latency value for a decision feedback equalizer object.

Create a decision feedback equalizer object.

```
dfe = comm.DecisionFeedbackEqualizer;
```

Display latency value for a decision feedback equalizer object by using the `info` object function.

```
info(dfe)
```

```
ans = struct with fields:  
    Latency: 2
```

### Input Arguments

**obj** — System object to get information from

System object

System object to get information from.

### Output Arguments

**infostruct** — Structure containing object information

structure

Structure containing fields with information about the System object.

**Latency** — Equalizer latency

scalar



Equalizer latency, returned as a scalar.

## **Version History**

**Introduced in R2012a**

## **See Also**

### **Objects**

`comm.LinearEqualizer` | `comm.DecisionFeedbackEqualizer`

## maxstep

**Package:** comm

Maximum step size for LMS equalizer convergence

### Syntax

```
mumax = maxstep(eq,x)
```

### Description

`mumax = maxstep(eq,x)` predicts a bound on the step size to provide convergence of the mean values of the coefficients of the equalizer defined by the `eq` System object. The set input signal sequences in `x` are assumed to have zero mean or nearly so.

### Examples

#### Decision Feedback Equalize BPSK-Modulated Signal

Create a BPSK modulator and an equalizer System object™, specifying a decision feedback LMS equalizer having eight forward taps, five feedback taps, and a step size of 0.03.

```
bpsk = comm.BPSKModulator;  
eqdfe_lms = comm.DecisionFeedbackEqualizer('Algorithm','LMS', ...  
    'NumForwardTaps',8,'NumFeedbackTaps',5,'StepSize',0.03);
```

Change the reference tap index of the equalizer.

```
eqdfe_lms.ReferenceTap = 4;
```

Build a set of test data. Receive the data by convolving the signal.

```
x = bpsk(randi([0 1],1000,1));  
rxsig = conv(x,[1 0.8 0.3]);
```

Use `maxstep` to find the maximum permitted step size.

```
mxStep = maxstep(eqdfe_lms,rxsig)
```

```
mxStep = 0.1028
```

Equalize the received signal. Use the first 200 symbols as the training sequence.

```
y = eqdfe_lms(rxsig,x(1:200));
```

### Input Arguments

**eq** — Equalizer object

System object

Equalizer object, specified as a `comm.LinearEqualizer` or `comm.DecisionFeedbackFEqualizer` System object.

**x — Input signal**

column vector

Input signal, specified as a column vector. The input signal vector length must be equal to an integer multiple of the `InputSamplesPerSymbol` property. For more information, see “Symbol Tap Spacing” on page 3-403.

Data Types: `double`

Complex Number Support: Yes

**Output Arguments****mumax — Prediction of maximum step size for LMS equalizer convergence**

scalar

Prediction of maximum step size for LMS equalizer convergence, returned as a scalar.

**Version History**

Introduced in R2019a

**See Also****Objects**

`comm.LinearEqualizer` | `comm.DecisionFeedbackEqualizer`

## mmseweights

**Package:** comm

Linear equalizer MMSE tap weights

### Syntax

```
weights = mmseweights(eq, chTaps, EbN0)
```

### Description

`weights = mmseweights(eq, chTaps, EbN0)` calculated minimum mean squared error (MMSE) solution for the linear equalizer, `eq` System object given the channel delay taps, `chTaps`, and signal to noise ratio, `EbN0`.

### Examples

#### Calculate MMSE Weights for Linear Equalizer

Calculate the minimum mean squared error (MMSE) solution and use the weights for the linear equalizer taps weights.

Initialize simulation variables.

```
M = 4; % QPSK
numSymbols = 10000;
numTrainingSymbols = 1000;
chtaps = [1 0.5*exp(1i*pi/6) 0.1*exp(-1i*pi/8)];
EbN0 = 20;
```

Generate QPSK modulated symbols. Apply delayed multipath channel filtering and AWGN impairments to the symbols.

```
data = randi([0 M-1], numSymbols, 1);
tx = pskmod(data, M, pi/4);
rx = awgn(filter(chtaps, 1, tx), 25, 'measured');
```

Create a linear equalizer System object configured to use CMA algorithm and input the taps weights. Calculate the MMSE weights. Set the initial tap weights to the calculated MMSE weights. Equalize the impaired symbols.

```
eq = comm.LinearEqualizer('Algorithm', 'CMA', 'AdaptWeights', false, 'InitialWeightsSource', 'Property
```

```
eq =
```

```
comm.LinearEqualizer with properties:
```

```

    Algorithm: 'CMA'
    NumTaps: 5
    StepSize: 0.0100
    Constellation: [0.7071 + 0.7071i -0.7071 + 0.7071i ... ]
    InputSamplesPerSymbol: 1
```

```
    AdaptWeightsSource: 'Property'  
        AdaptWeights: false  
InitialWeightsSource: 'Property'  
    InitialWeights: [5x1 double]  
    WeightUpdatePeriod: 1
```

```
wgts = mmseweights(eq,chtaps,EbN0)
```

```
wgts = 5x1 complex
```

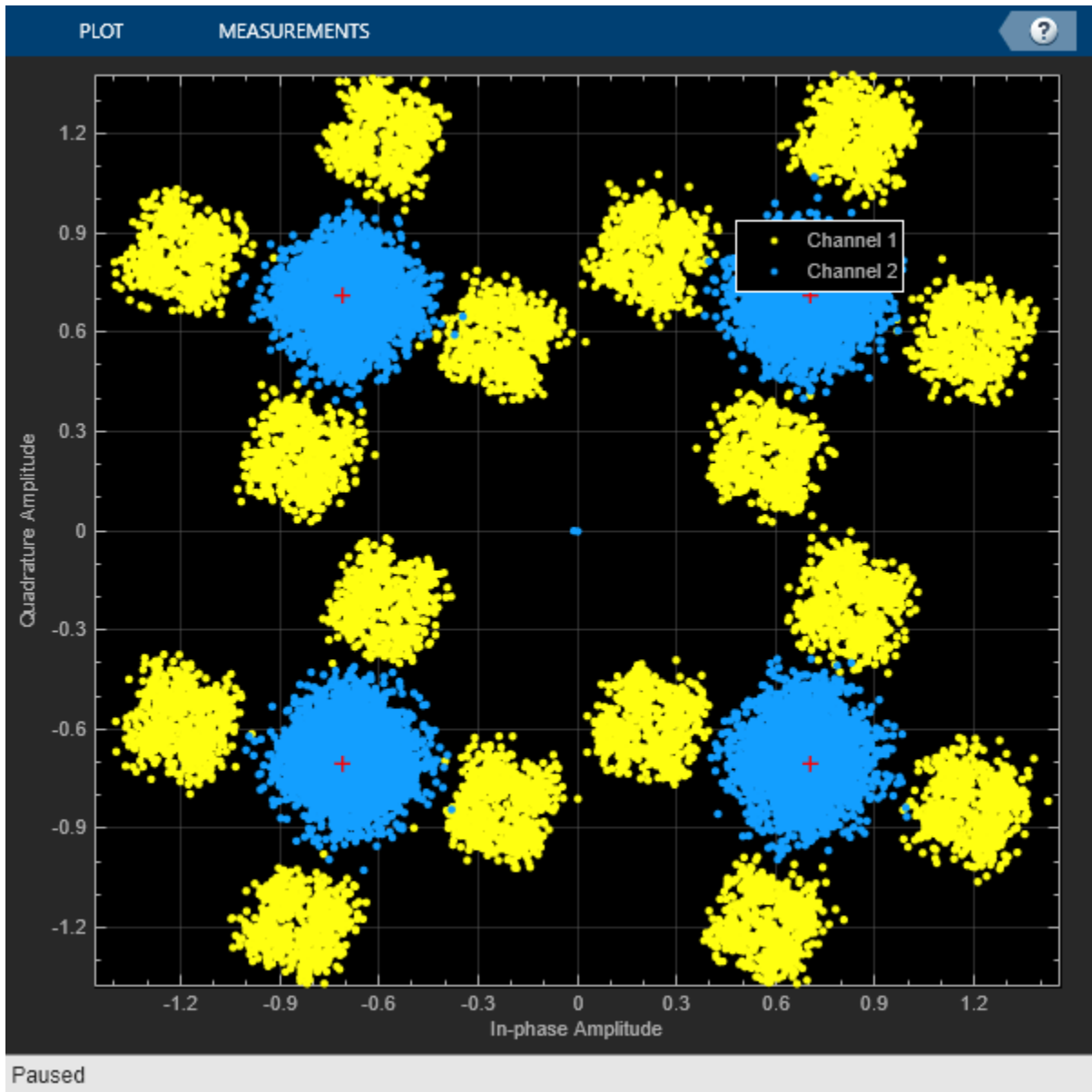
```
    0.0005 - 0.0068i  
    0.0103 + 0.0117i  
    0.9694 - 0.0019i  
   -0.3987 + 0.2186i  
    0.0389 - 0.1756i
```

```
eq.InitialWeights = wgts;
```

```
[y,err,weights] = eq(rx);
```

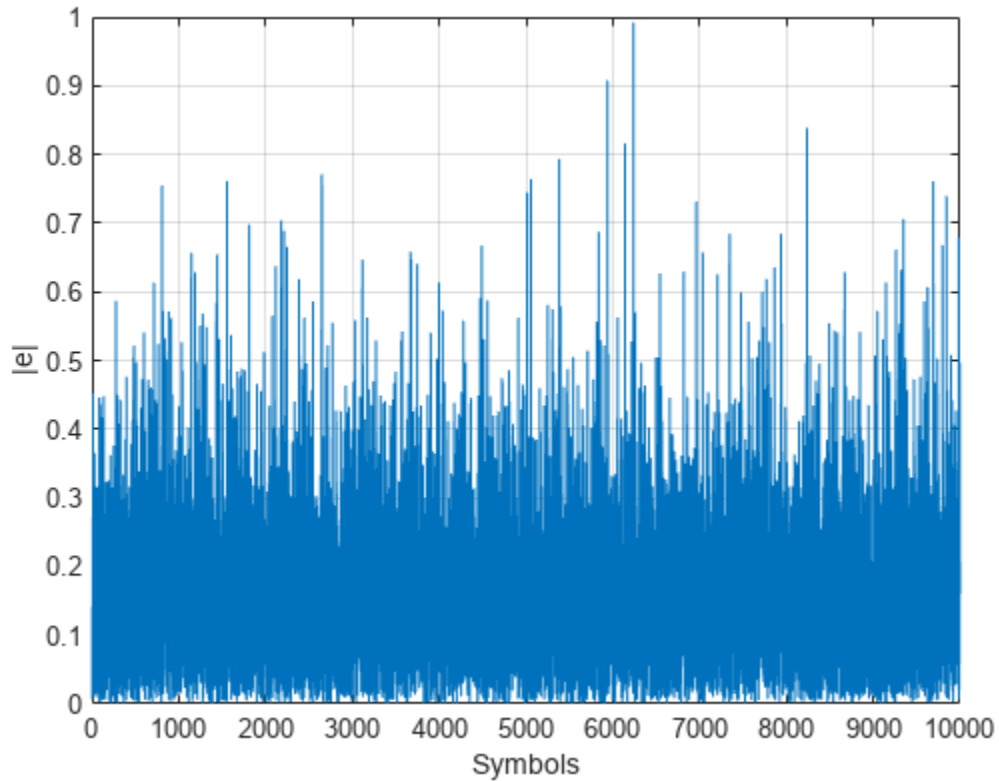
Plot constellation of impaired and equalized symbols.

```
constell = comm.ConstellationDiagram('NumInputPorts',2);  
constell(rx,y)
```



Plot the equalizer error signal and compute the error vector magnitude of the equalized symbols.

```
plot(abs(err))  
grid on; xlabel('Symbols'); ylabel('|e|')
```

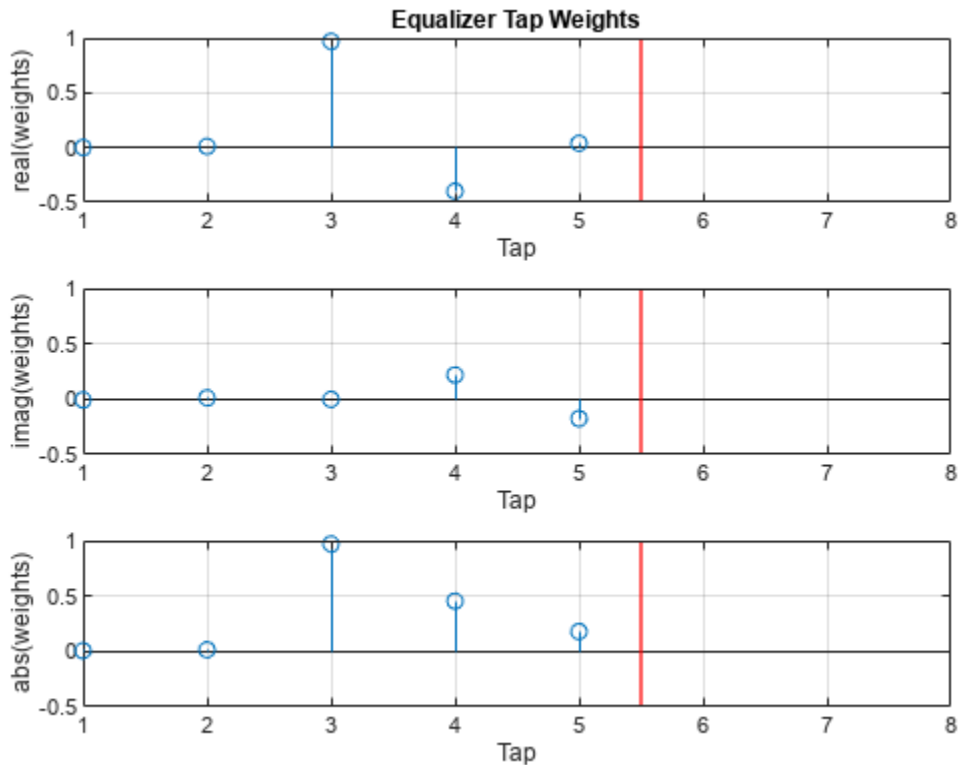


```
errevm = comm.EVM;
evm = errevm(tx,y)
```

```
evm = 139.1636
```

Plot equalizer tap weights.

```
subplot(3,1,1); stem(real(weights)); ylabel('real(weights)'); xlabel('Tap'); grid on; axis([1 8
line([eq.NumTaps+0.5 eq.NumTaps+0.5], [-0.5 1], 'Color', 'r', 'LineWidth', 1)
title('Equalizer Tap Weights')
subplot(3,1,2); stem(imag(weights)); ylabel('imag(weights)'); xlabel('Tap'); grid on; axis([1 8
line([eq.NumTaps+0.5 eq.NumTaps+0.5], [-0.5 1], 'Color', 'r', 'LineWidth', 1)
subplot(3,1,3); stem(abs(weights)); ylabel('abs(weights)'); xlabel('Tap'); grid on; axis([1 8 -0
line([eq.NumTaps+0.5 eq.NumTaps+0.5], [-0.5 1], 'Color', 'r', 'LineWidth', 1)
```



## Input Arguments

### eq — Equalizer object

System object

Equalizer object, specified as a `comm.LinearEqualizer` System object.

### chTaps — Channel delay taps

vector

Channel delay taps, specified as a vector.

Data Types: `double`

Complex Number Support: Yes

### EbN0 — Signal to noise ratio

scalar

Signal to noise ratio of the channel, specified as a scalar.

Data Types: `double`



## Output Arguments

**weights** — Weights for linear equalizer

vector

Weights for linear equalizer, returned as a vector.

## Version History

Introduced in R2019a

## See Also

**Objects**

`comm.LinearEqualizer`

## visualize

**Package:** comm

Visualize spectrum mask of phase noise

### Syntax

```
visualize(phznoise)
```

### Description

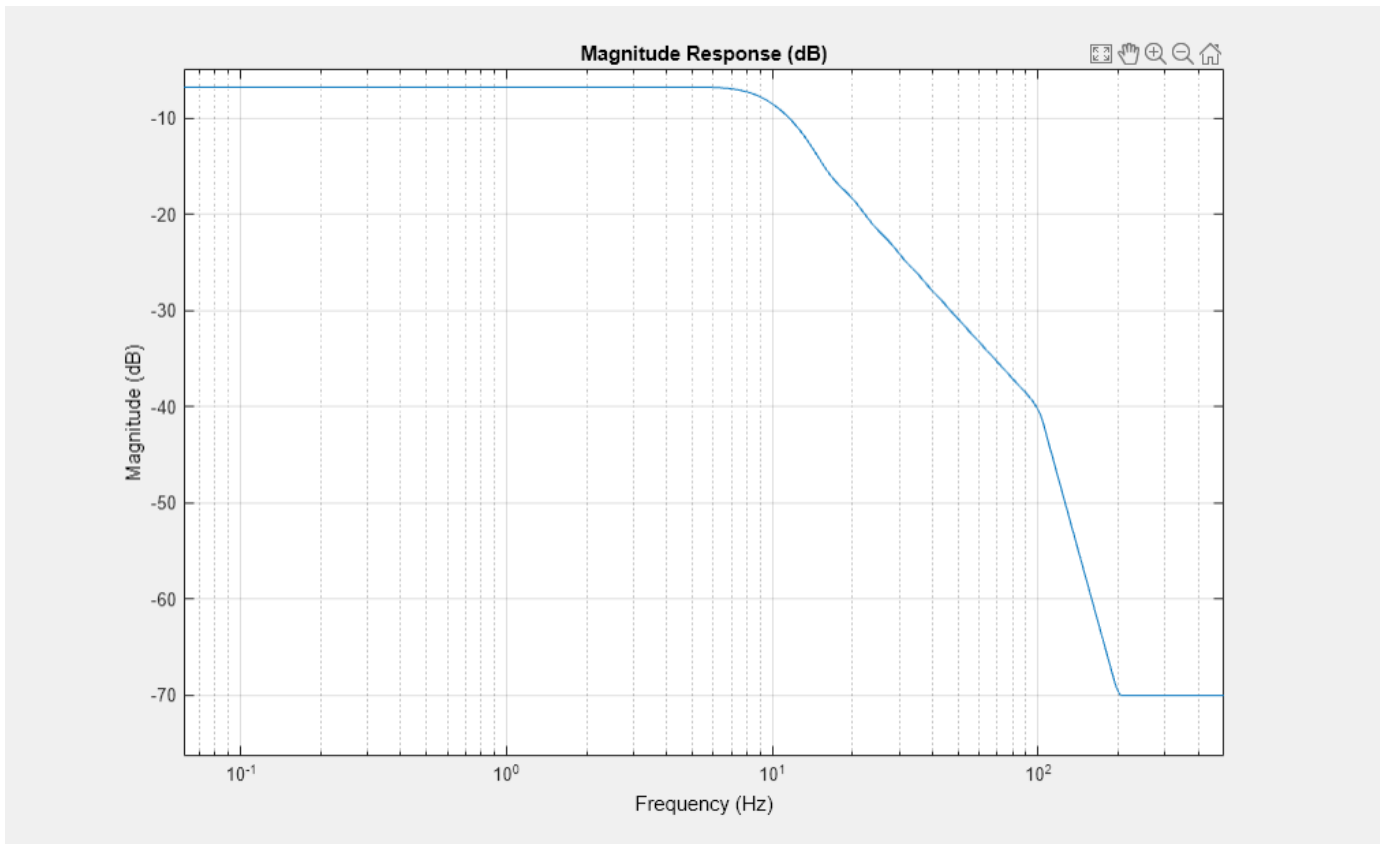
`visualize(phznoise)` displays the magnitude response of the filter defined by the `comm.PhaseNoise` System object. The function uses the **FVTool** function to display the magnitude response.

### Examples

#### Visualize Spectrum Mask of Phase Noise

Create a phase noise object and display the spectral mask.

```
pnoise = comm.PhaseNoise( ...  
    Level=[-40 -70], ...  
    FrequencyOffset=[100 200], ...  
    SampleRate=1000);  
visualize(pnoise)
```



## Input Arguments

### phznnoise — Phase noise

`comm.PhaseNoise` System object

Phase noise that defines the spectrum mask that is displayed, specified as a `comm.PhaseNoise` System object.

## Version History

Introduced in R2012a

## See Also

### Tools

FVTool

### Objects

`comm.PhaseNoise`

## addCustomTerrain

Add custom terrain data

### Syntax

```
addCustomTerrain(terrainName,files)
addCustomTerrain( ____,Name,Value)
```

### Description

`addCustomTerrain(terrainName,files)` adds the terrain data specified with a user-defined `terrainName` and `files`. You can use this function to add custom terrain data in Site Viewer and other RF propagation functions. You can access the custom terrain data in the current and future sessions of MATLAB until you call `removeCustomTerrain`.

---

**Note** In Antenna Toolbox, `addCustomTerrain` function converts terrain elevation data from orthometric to ellipsoidal for visualization and when performing Euclidean distance or angle calculations between locations for example for free space path loss.

---

`addCustomTerrain( ____,Name,Value)` adds custom terrain data with additional options specified by one or more name-value pairs.

### Examples

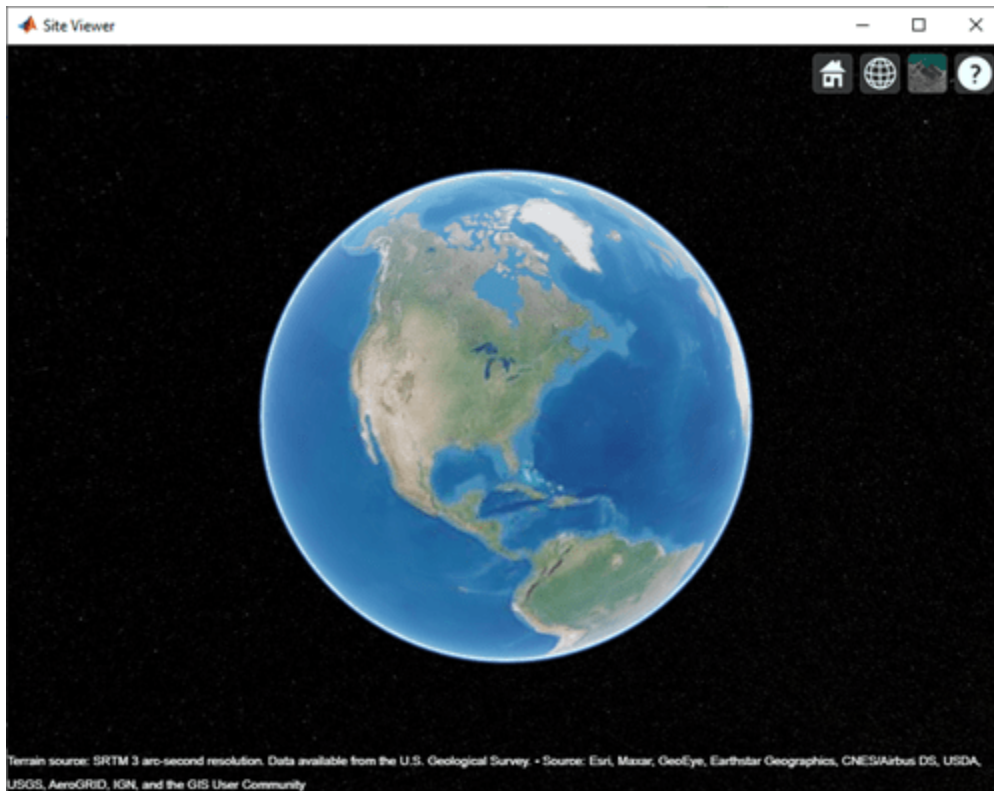
#### Site Viewer Maps Using Custom Terrain

Add terrain for a region around Boulder, CO. The DTED file was downloaded from the "SRTM Void Filled" data set available from the U.S. Geological Survey.

```
dtedfile = "n39_w106_3arc_v2.dt1";
attribution = "SRTM 3 arc-second resolution. Data available " + ...
    "from the U.S. Geological Survey.";
addCustomTerrain("southboulder",dtedfile,"Attribution",attribution)
```

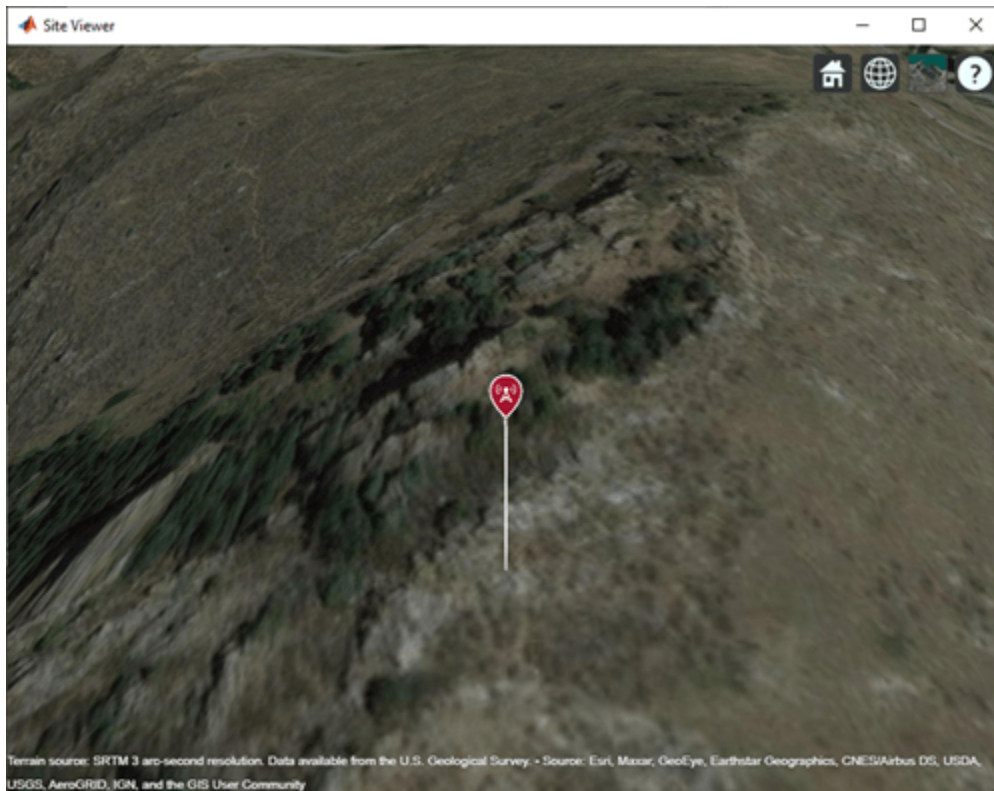
Use the custom terrain name in Site Viewer.

```
viewer = siteviewer("Terrain","southboulder");
```



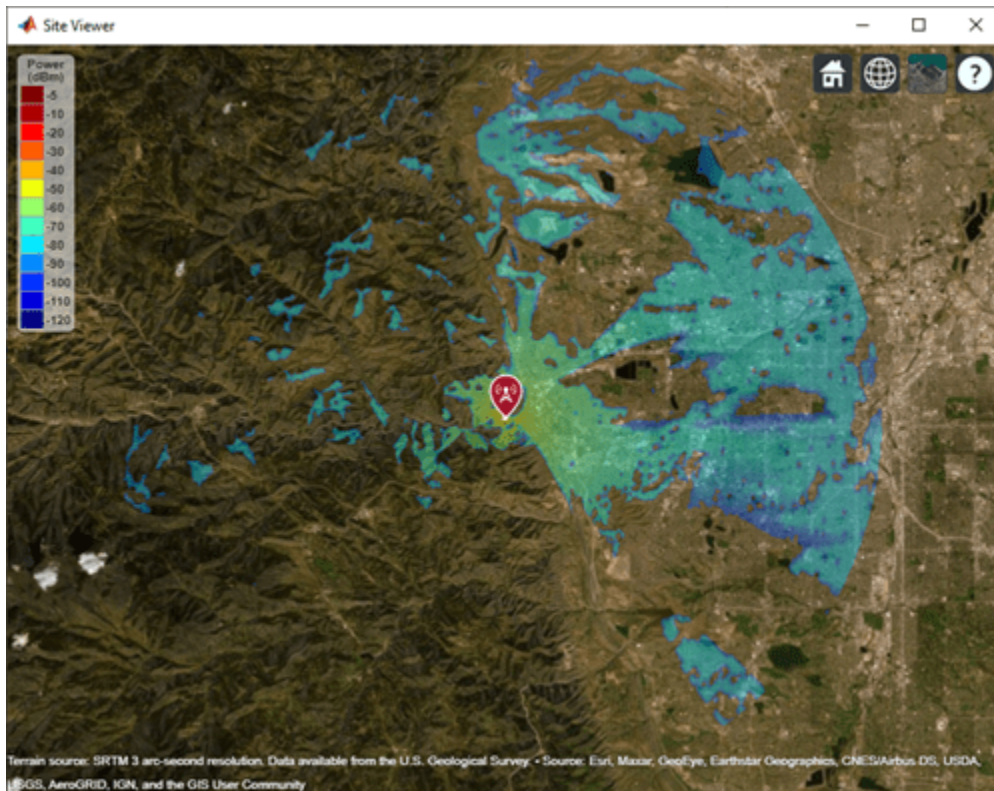
Create a site with the terrain region.

```
mtzion = txsite("Name","Mount Zion", ...  
    "Latitude",39.74356, ...  
    "Longitude",-105.24193, ...  
    "AntennaHeight", 30);  
show(mtzion)
```



Create a coverage map of the area within 20 km of the transmitter site.

```
coverage(mtzion, ...  
         "MaxRange", 20000, ...  
         "SignalStrengths", -100: -5)
```



Remove the custom terrain.

```
close(viewer)
removeCustomTerrain("southboulder")
```

## Input Arguments

### **terrainName** — User-defined identifier for terrain data

string scalar | character vector

User-defined identifier for terrain data, specified as a string scalar or a character vector.

Data Types: char | string

### **files** — Names of DTED files to read

string scalar | character vector | string vector | cell array of character vectors

Names of DTED files to read, specified as a string scalar, a character vector, a string vector, or a cell array of character vectors.

- To add custom terrain from one DTED file, specify `files` as a string scalar or a character vector.
- To add custom terrain from multiple DTED files, specify `files` as a string vector or a cell array of character vectors. If you specify multiple files that do not cover a complete rectangular geographic region, you must set the `FillMissing` name-value argument to `true`.

The form of each element of `files` depends on the location of the file.

- If the file is in your current folder or in a folder on the MATLAB path, then specify the name of the file, such as "myFile.dt1".
- If the file is not in the current folder or in a folder on the MATLAB path, then specify the full or relative path name, such as "C:\myfolder\myFile.dt1" or "dataDir\myFile.dt1".

Data Types: char | string | cell

### Name-Value Arguments

Specify optional pairs of arguments as Name1=Value1, ..., NameN=ValueN, where Name is the argument name and Value is the corresponding value. Name-value arguments must appear after other arguments, but the order of the pairs does not matter.

*Before R2021a, use commas to separate each name and value, and enclose Name in quotes.*

Example: 'FillMissing',true

### Attribution — Attribution of custom terrain data

character vector | string scalar

Attribution of custom terrain data, specified as a character vector or a string scalar. The attribution is displayed on the Site Viewer map. By default, the value is empty.

Data Types: char | string

### FillMissing — Fill data of missing files with value 0

false (default) | true

Fill data of missing files with value 0, specified as true or false. Missing file values are required to complete a rectangular geographic region with the input files.

Data Types: logical

### WriteLocation — Name of folder to write extracted terrain files to

character vector | string scalar

Name of folder to write extracted terrain files to, specified as a character vector or a string scalar. The folder must exist and have write permissions. By default, addCustomTerrain writes extracted terrain files to a temporary folder that it generates using the tempname function.

Data Types: char | string

## Tips

- You can find and download DTED files by using EarthExplorer, a data portal provided by the US Geological Survey (USGS). From the list of data sets, search for DTED files by selecting **Digital Elevation, SRTM**, and then **SRTM 1 Arc-Second Global** and **SRTM Void Filled**.

## Version History

Introduced in R2019b

## See Also

removeCustomTerrain | siteviewer



# angle

Angle between sites

## Syntax

```
[az,el] = angle(site1,site2)
[az,el] = angle(site1,site2,path)
[az,el] = angle( ___,Name,Value)
```

## Description

`[az,el] = angle(site1,site2)` returns the azimuth and elevation angles between `site1` and `site2`.

`[az,el] = angle(site1,site2,path)` returns the angles using a specified path type, either a Euclidean or great circle path.

`[az,el] = angle( ___,Name,Value)` returns the azimuth and elevation angles with additional options specified by name-value arguments.

## Examples

### Angle Between Sites

Create transmitter and receiver sites.

```
tx = txsite('Name','MathWorks','Latitude',42.3001,'Longitude',-71.3504);
rx = rxsite('Name','Fenway Park','Latitude',42.3467,'Longitude',-71.0972);
```

Get the azimuth and elevation angles between the sites.

```
[az,el] = angle(tx,rx)
```

```
az = 14.0142
```

```
el = -0.2816
```

Get the azimuth angle between sites in degrees clockwise from north.

```
azFromEast = angle(tx,rx); % Unit: degrees counter-clockwise from east
azFromNorth = -azFromEast + 90 % Convert angle to clockwise from north
```

```
azFromNorth = 75.9858
```

### Angle Between Sites When Path is Great Circle

Create transmitter and receiver sites.

```
tx = txsite('Name','MathWorks','Latitude',42.3001,'Longitude',-71.3504);  
rx = rxsite('Name','Fenway Park','Latitude',42.3467,'Longitude',-71.0972);
```

Get the azimuth and elevation angles between the sites.

```
[az,el] = angle(tx,rx,'greatcircle')  
  
az = 14.0635  
  
el = 0
```

## Input Arguments

### **site1,site2 — Transmitter or receiver site**

txsite object | rxsite object

Transmitter or receiver site, specified as a txsite or rxsite object. You can use array inputs to specify multiple sites.

### **path — Measurement path type**

'euclidean' | 'greatcircle'

Measurement path type, specified as one of the following:

- 'euclidean' — Use the shortest path through space connecting the antenna center positions of the sites.
- 'greatcircle' — Use the shortest path on the surface of the earth connecting the latitude and longitude locations of the sites. This path uses a spherical Earth model.

Data Types: char

### **Name-Value Pair Arguments**

Specify optional pairs of arguments as Name1=Value1,...,NameN=ValueN, where Name is the argument name and Value is the corresponding value. Name-value arguments must appear after other arguments, but the order of the pairs does not matter.

*Before R2021a, use commas to separate each name and value, and enclose Name in quotes.*

Example: 'Map','siteviewer1'

### **Map — Map for visualization or surface data**

siteviewer object | triangulation object | string scalar | character vector

Map for visualization or surface data, specified as a siteviewer object, a triangulation object, a string scalar, or a character vector. Valid and default values depend on the coordinate system.

Coordinate System	Valid map values	Default map value
"geographic"	<ul style="list-style-type: none"> <li>• A <code>siteviewer</code> object<sup>a</sup>.</li> <li>• A terrain name, if the function is called with an output argument. Valid terrain names are "none", "gmted2010", or the name of the custom terrain data added using <code>addCustomTerrain</code>.</li> </ul>	<ul style="list-style-type: none"> <li>• The current <code>siteviewer</code> object or a new <code>siteviewer</code> object if none are open.</li> <li>• "gmted2010", if the function is called with an output.</li> </ul>
"cartesian"	<ul style="list-style-type: none"> <li>• "none".</li> <li>• A <code>siteviewer</code> object.</li> <li>• The name of an STL file.</li> <li>• A <code>triangulation</code> object.</li> </ul>	<ul style="list-style-type: none"> <li>• "none".</li> </ul>

<sup>a</sup> Alignment of boundaries and region labels are a presentation of the feature provided by the data vendors and do not imply endorsement by MathWorks.

Data Types: `char` | `string`

## Output Arguments

### az — Azimuth angle between sites

*M*-by-*N* arrays

Azimuth angle between `site1` and `site2`, returned as *M*-by-*N* arrays in degrees. *M* is the number of sites in `site1` and *N* is the number of sites in `site2`. The azimuth angle is expressed in degrees counter-clockwise from the east (for geographic sites), or from the global x-axis around the global z-axis (for Cartesian sites), ranging from -180 to 180 degrees.

### e1 — Elevation angle between sites

*M*-by-*N* arrays

Elevation angle between `site1` and `site2`, returned as *M*-by-*N* arrays in degrees. *M* is the number of sites in `site2` and *N* is the number of sites in `site1`. The elevation angle is expressed in degrees from the horizontal (or X-Y) plane, ranging from -90 to 90 degrees.

When you specify the path type as 'greatcircle', the elevation angle is always zero.

## Version History

Introduced in R2019b

### See Also

`distance`

# clearMap

Clear plots

## Syntax

```
clearMap(viewer)
```

## Description

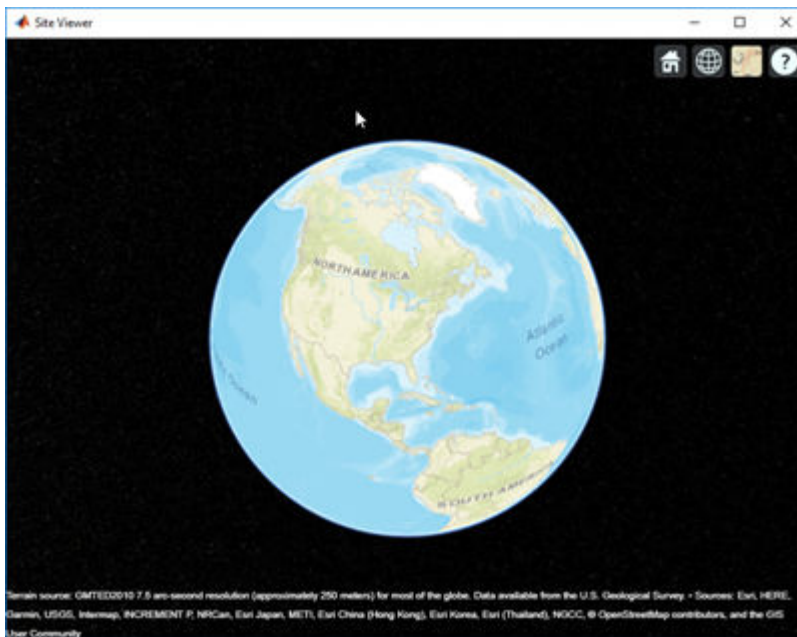
`clearMap(viewer)` removes all plots from the specified Site Viewer.

## Examples

### View Transmitter Site On Site Viewer

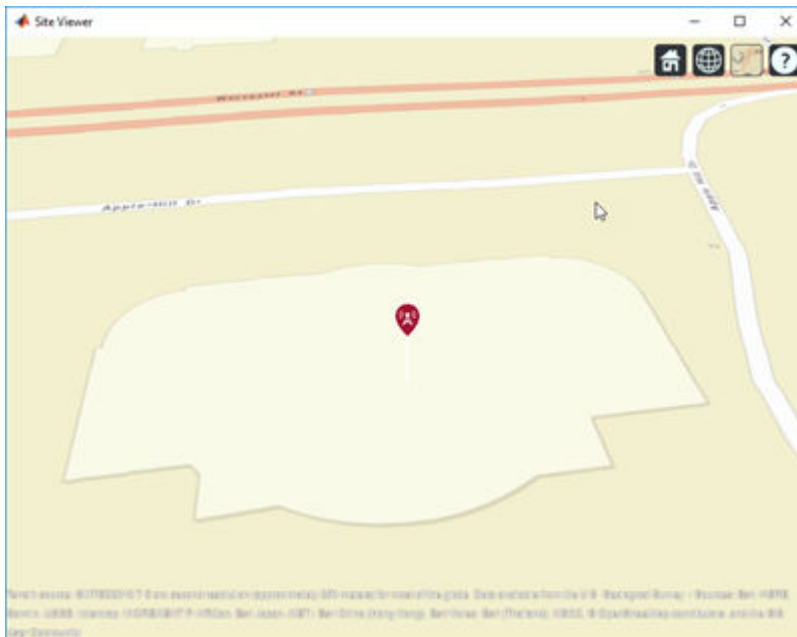
- 1 Launch a Site Viewer with streets basemap.

```
viewer = siteviewer("Basemap", "streets");
```



- 2 View a transmitter site on this map.

```
tx = txsite;  
show(tx)
```



### 3 Clear the map.

```
t = timer('TimerFcn',@(~,~)disp('Fired.'),'StartDelay',3);
start(t)
wait(t)
clearMap(viewer)
```



## Input Arguments

**viewer** — Map viewer for visualizing transmitter or receiver sites  
siteviewer object

Map viewer for visualizing transmitter or receiver sites, specified as a `siteviewer` object.<sup>1</sup>

### **Version History**

**Introduced in R2019b**

### **See Also**

`close` | `siteviewer`

---

<sup>1</sup> Alignment of boundaries and region labels are a presentation of the feature provided by the data vendors and do not imply endorsement by MathWorks.

# close

Close Site Viewer

## Syntax

```
close(viewer)
```

## Description

`close(viewer)` closes the Site Viewer window and deletes the handle.

## Examples

### Compare Coverage Maps

Launch two Site Viewer windows. One Site Viewer window uses the terrain model and the other window does not use the terrain model.

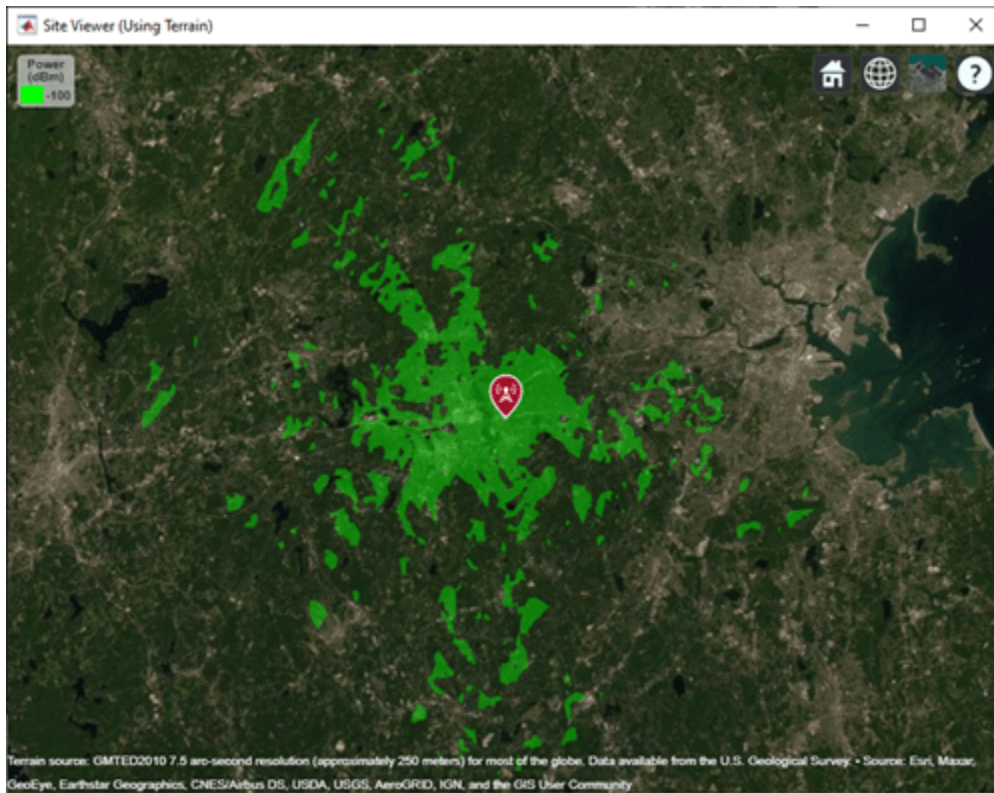
```
viewer1 = siteviewer("Terrain","gmted2010","Name","Site Viewer (Using Terrain)");  
viewer2 = siteviewer("Terrain","none","Name","Site Viewer (No Terrain)");
```

Create a transmitter site.

```
tx = txsite;
```

Generate a coverage map on each window. The map with terrain uses the Longley-Rice propagation model by default.

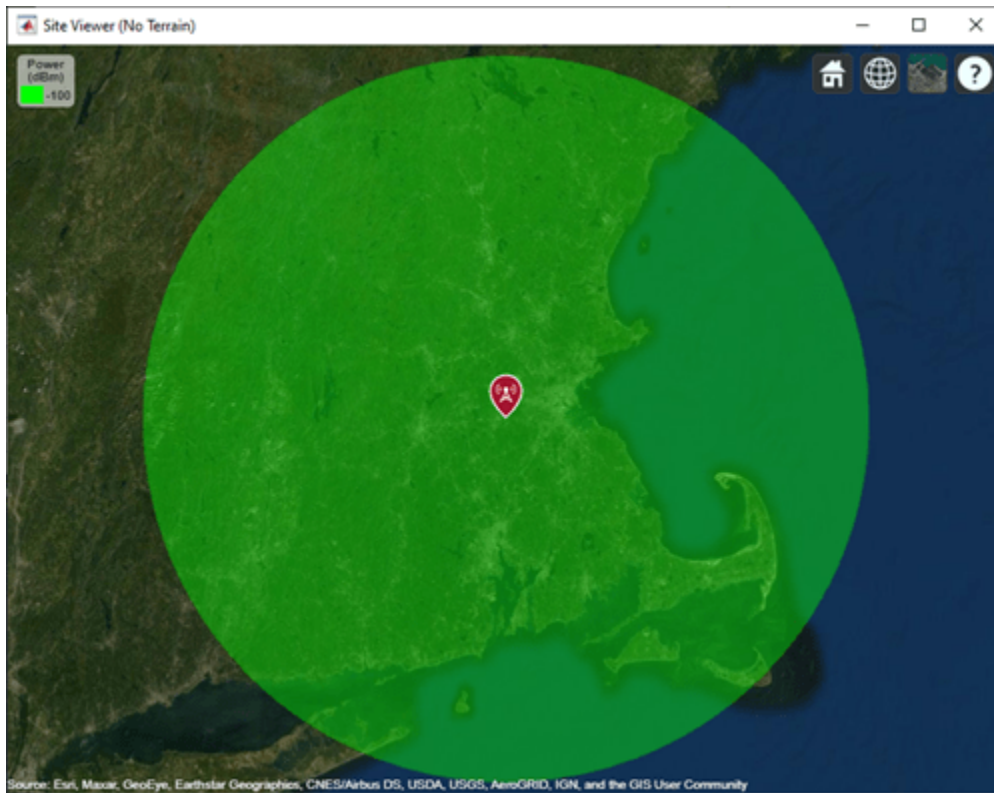
```
coverage(tx,"Map",viewer1)
```



The map without terrain uses the free-space model by default.

```
coverage(tx, "Map", viewer2)
```





## Input Arguments

**viewer** — Map viewer for visualizing transmitter or receiver sites

siteviewer object

Map viewer for visualizing transmitter or receiver sites, specified as a siteviewer object.<sup>2</sup>

## Version History

Introduced in R2019b

## See Also

clearMap | siteviewer

<sup>2</sup> Alignment of boundaries and region labels are a presentation of the feature provided by the data vendors and do not imply endorsement by MathWorks.

## contour

Display contour map of RF propagation data in Site Viewer

### Syntax

```
contour(pd)  
contour( ____,Name,Value)
```

### Description

`contour(pd)` creates a filled contour plot in the current Site Viewer. Contours are colored according to data values of corresponding locations.

`contour( ____,Name,Value)` creates a filled contour map with additional options specified by name-value pair arguments.

### Examples

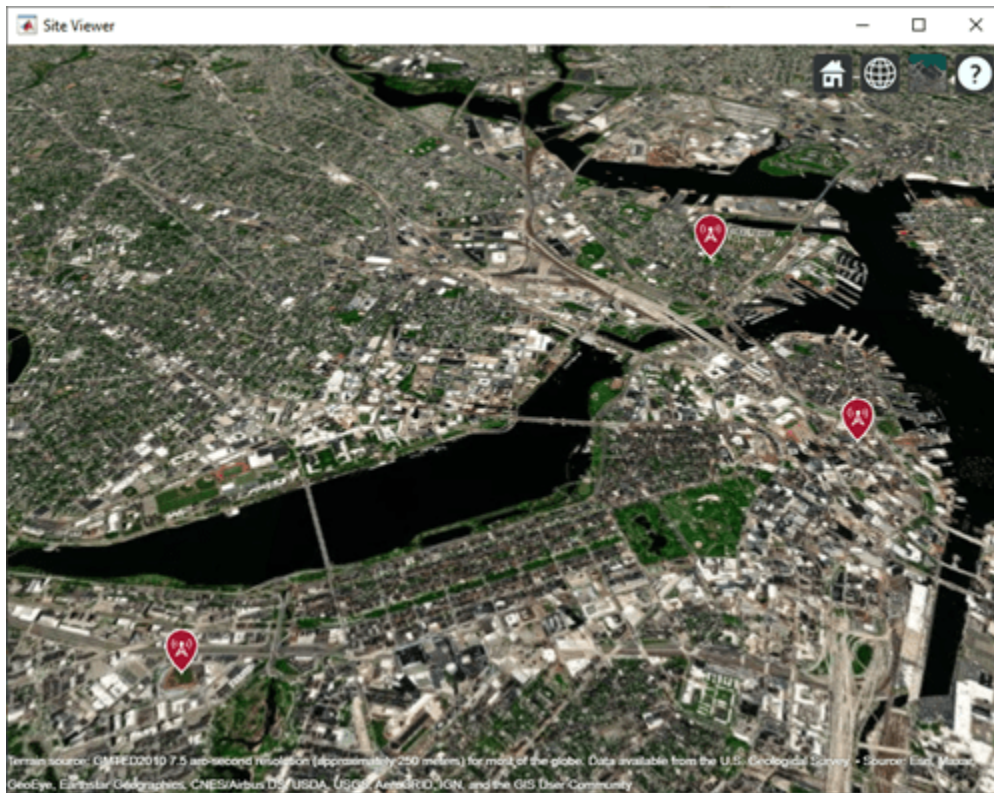
#### Capacity Map Using SINR Data

Define names and locations of sites around Boston.

```
names = ["Fenway Park","Faneuil Hall","Bunker Hill Monument"];  
lats = [42.3467,42.3598,42.3763];  
lons = [-71.0972,-71.0545,-71.0611];
```

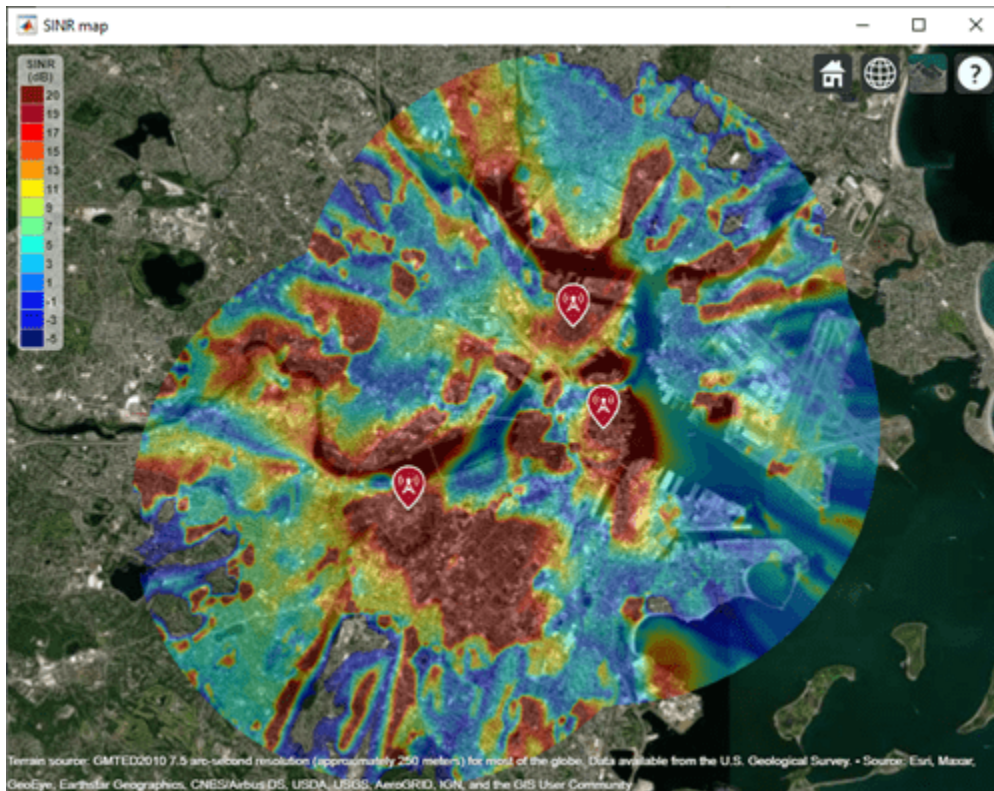
Create an array of transmitter sites.

```
txs = txsite("Name",names,...  
            "Latitude",lats,...  
            "Longitude",lons, ...  
            "TransmitterFrequency",2.5e9);  
show(txs)
```



Create a signal-to-interference-plus-noise-ratio (SINR) map, where signal source for each location is selected as the transmitter site with the strongest signal.

```
sv1 = siteviewer("Name", "SINR map");  
sincr(txs, "MaxRange", 5000)
```



Return SINR propagation data.

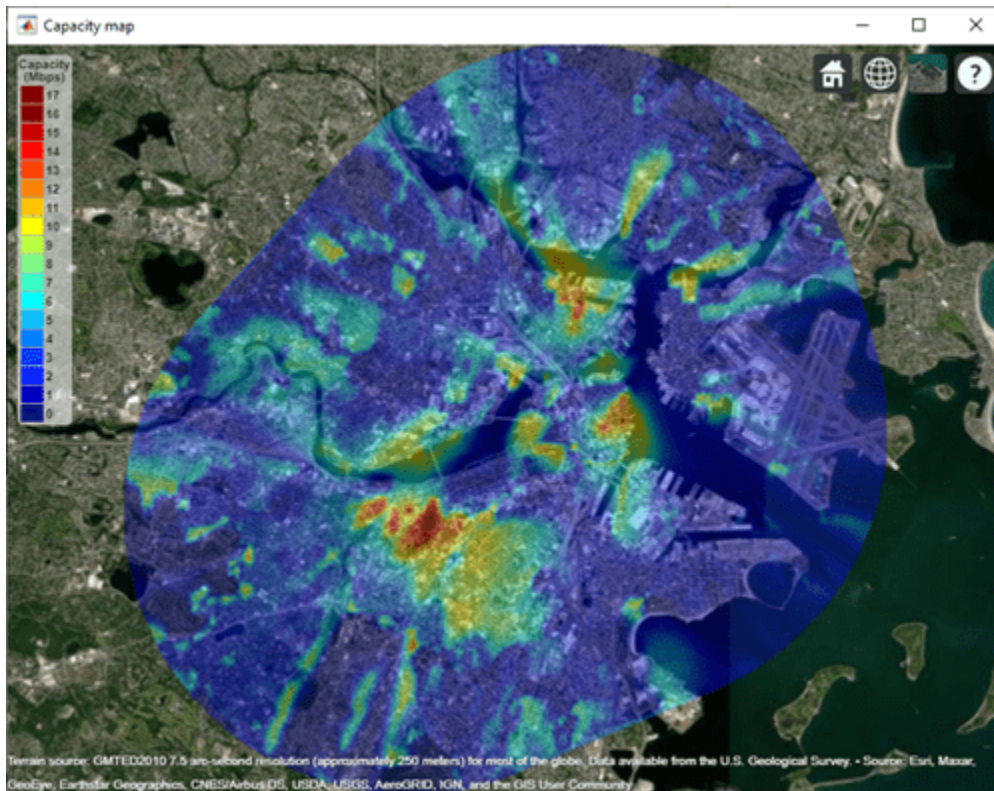
```
pd = sinr(txs,"MaxRange",5000);
[sinrDb,lats,lons] = getDataVariable(pd,"SINR");
```

Compute capacity using the Shannon-Hartley theorem.

```
bw = 1e6; % Bandwidth is 1 MHz
sinrRatio = 10.^(sinrDb./10); % Convert from dB to power ratio
capacity = bw*log2(1+sinrRatio)/1e6; % Unit: Mbps
```

Create new propagation data for the capacity map and display the contour plot.

```
pdCapacity = propagationData(lats,lons,"Capacity",capacity);
sv2 = siteviewer("Name","Capacity map");
legendTitle = "Capacity" + newline + "(Mbps)";
contour(pdCapacity,"LegendTitle",legendTitle);
```



## Input Arguments

### pd — Propagation data

propagationData object (default)

Propagation data, specified as a propagationData object.

### Name-Value Pair Arguments

Specify optional pairs of arguments as `Name1=Value1, ..., NameN=ValueN`, where `Name` is the argument name and `Value` is the corresponding value. Name-value arguments must appear after other arguments, but the order of the pairs does not matter.

*Before R2021a, use commas to separate each name and value, and enclose Name in quotes.*

Example: `'Type', 'power'`

### DataVariableName — Data variable to contour map

DataVariableName (default) | character vector | string scalar

Data variable to contour map, specified as the comma-separated pair consisting of `'DataVariableName'` and a character vector or a string scalar corresponding to a variable name in the data table used to create the propagation data container object pd.

Data Types: `char` | `string`

### Type — Type of value to plot

`'custom'` (default) | `'power'` | `'efield'` | `'sinr'` | `'pathloss'`

Type of value to plot, specified as the comma-separated pair consisting of 'Type' and one of the values in the 'Type' column:

Type	ColorLimits	LegendTitle
'custom'	[min(Data) max(Data)]	''
'power'	[-120 -5]	'Power (dBm)'
'efield'	[20 135]	'E-field (dBuV/m)'
'sinr'	[-5 20]	'SINR (dB)'
'pathloss'	[45 160]	'Path loss (dB)'

The default value for `Levels` is a linearly spaced vector bounded by `ColorLimits`.

Data Types: char | string

### Levels — Data value levels to plot

numeric vector

Data value levels to plot, specified as the comma-separated pair consisting of 'Levels' and numeric vector. Each level is displayed as a different colored, filled contour on the map. The colors are selected using `Colors` if specified, or else `Colormap` and `ColorLimits`. Data points with values below the minimum level are not included in the plot.

The default value for `Levels` is a linearly spaced vector bounded by `ColorLimits`.

Data Types: double

### Colors — Colors of data points

*M*-by-3 array of RGB | array of strings | cell array of character vectors

Colors of the filled contours, specified as the comma-separated pair consisting of 'Colors' and an *M*-by-3 array of RGB (red, blue, green) or an array of strings, or a cell array of character vectors. Colors are assigned element-wise to values in `Levels` for coloring the corresponding points. Colors cannot be used with `Colormap` and `ColorLimits`.

Data Types: double | char | string

### Colormap — Color map for coloring points

'jet(256)' (default) | predefined colormap name | *M*-by-3 array of RGB triplets

Colormap for the coloring points, specified as the comma-separated pair consisting of 'Colormap' and a predefined colormap name or an *M*-by-3 array of RGB (red, blue, green) triplets that define *M* individual colors. `Colormap` cannot be used with `Colors`.

Data Types: double | char | string

### ColorLimits — Color limits for color map

two-element vector

Color limits for the colormap, specified as the comma-separated pair consisting of 'ColorLimits' and a two-element vector of the form [min max]. The color limits indicate the data level values that map to the first and last colors in the colormap. `ColorLimits` cannot be used with `Colors`.

Data Types: double

**Transparency — Transparency of contour map**`0.4` (default) | numeric scalar in the range of [0,1]

Transparency of the contour plot, specified as a numeric scalar in the range [0,1], where 0 is completely transparent and 1 is completely opaque.

Data Types: `double`

**ShowLegend — Show color legend on map**`true` (default) | `false`

Show color legend on map, specified as the comma-separated pair consisting of 'ShowLegend' and `true` or `false`.

Data Types: `logical`

**LegendTitle — Title of color legend**

character vector | string scalar

Title of color legend, specified as the comma-separated pair consisting of 'LegendTitle' and a character vector or a string scalar.

Data Types: `string` | `char`

**Map — Map for surface data**`siteviewer` object

Map for surface data, specified as the comma-separated pair consisting of 'Map' and a `siteviewer` object.<sup>3</sup> The default value is the current Site Viewer or a new Site Viewer, if none is open.

Data Types: `char` | `string`

## Version History

**Introduced in R2020a****See Also**`plot` | `interp` | `getDataVariable`

<sup>3</sup> Alignment of boundaries and region labels are a presentation of the feature provided by the data vendors and do not imply endorsement by MathWorks.

## coverage

Display or compute coverage map

### Syntax

```
coverage(txs)
coverage(txs,propmodel)
coverage(txs,rx)
coverage(txs,rx,propmodel)
coverage( ____,Name,Value, ____ )
pd = coverage(txs, ____ )
```

### Description

`coverage(txs)` displays the coverage map for the specified transmitter site in the current Site Viewer. Each colored contour of the map defines an area where the corresponding signal strength is transmitted to the mobile receiver.

---

**Note** This function only supports antenna sites with `CoordinateSystem` property set to "geographic".

---

`coverage(txs,propmodel)` displays the coverage map based on the specified propagation model. The default propagation model is "longley-rice" when terrain is in use and "freospace" when terrain is not used.

`coverage(txs,rx)` displays the coverage map based on the receiver site properties.

`coverage(txs,rx,propmodel)` displays the coverage map based on the receiver site properties and specified propagation model.

`coverage( ____,Name,Value, ____ )` displays the coverage map using additional options specified by the `Name,Value` pairs.

`pd = coverage(txs, ____ )` returns computed coverage data in the propagation data object, `pd`. No plot is displayed and any graphical only name-value pairs are ignored.

### Examples

#### Coverage Map of Transmitter

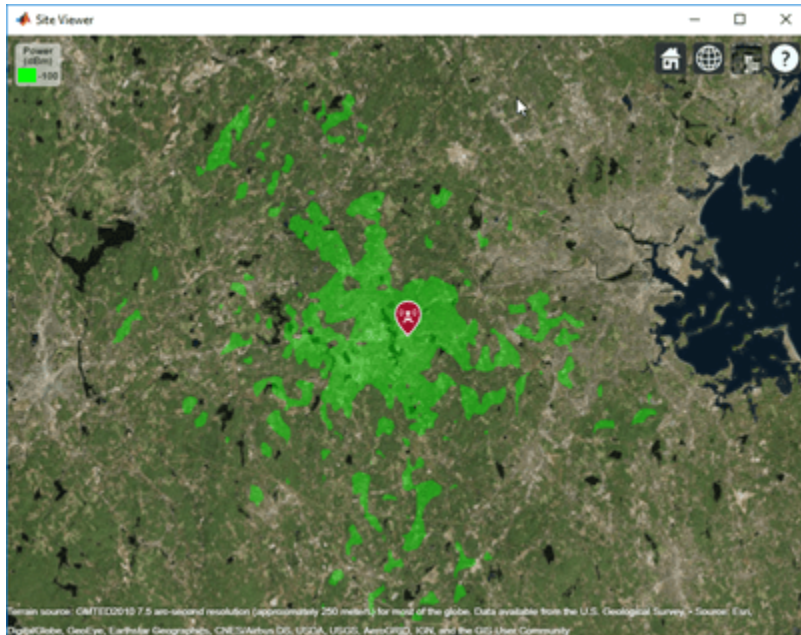
Create a transmitter site at MathWorks headquarters.

```
tx = txsite('Name','MathWorks', ...
           'Latitude', 42.3001, ...
           'Longitude', -71.3503);
```

Show the coverage map.



coverage(tx)



### Coverage Map Using Transmitter and Receiver

Create a transmitter site at MathWorks headquarters.

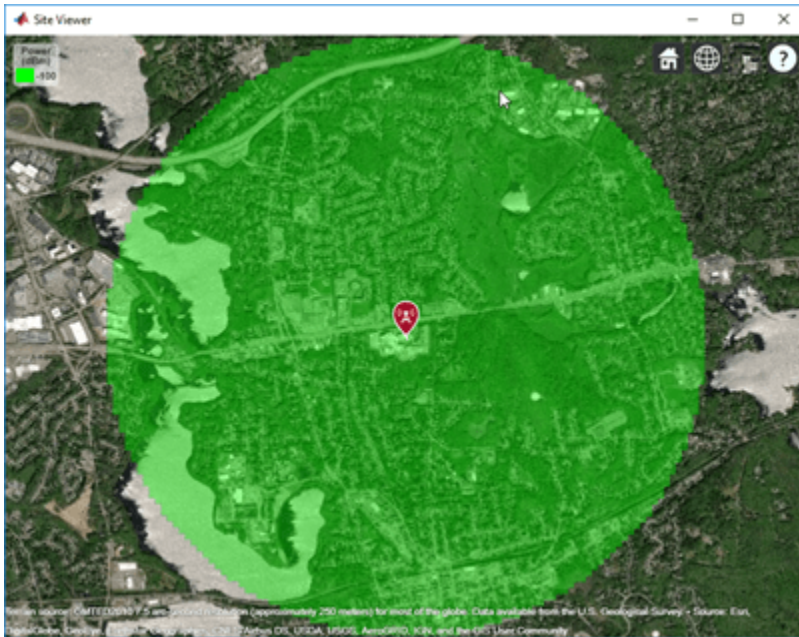
```
tx = txsite('Name','MathWorks', ...
           'Latitude', 42.3001, ...
           'Longitude', -71.3503);
```

Create a receiver site at Fenway Park with an antenna height of 1.2 m and system loss of 10 dB.

```
rx = rxsite('Name','Fenway Park', ...
           'Latitude', 42.3467, ...
           'Longitude', -71.0972, 'AntennaHeight', 1.2, 'SystemLoss', 10);
```

Calculate the coverage area of the transmitter using a close-in propagation model.

```
coverage(tx, rx, 'PropagationModel', 'closein')
```



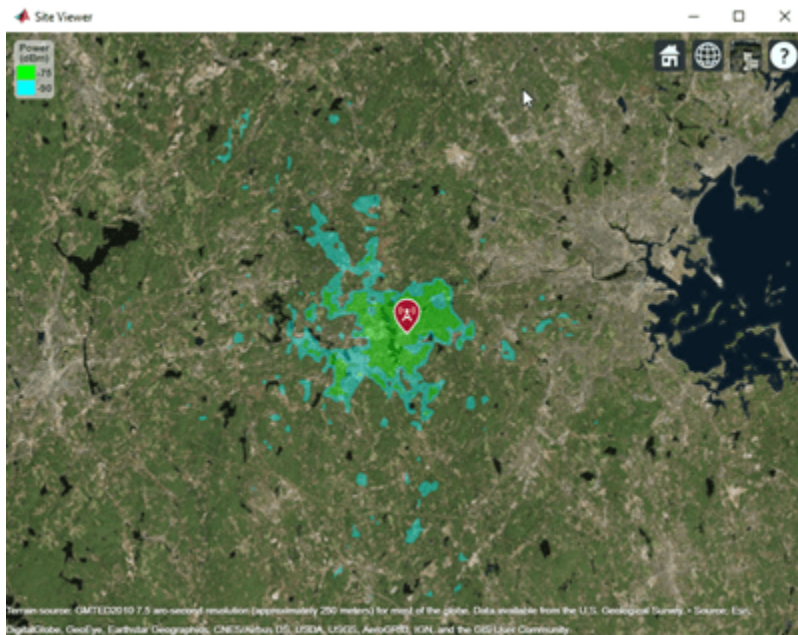
### Coverage Map for Strong and Weak Signals

Define strong and weak signal strengths with corresponding colors.

```
strongSignal = -75;
strongSignalColor = "green";
weakSignal = -90;
weakSignalColor = "cyan";
```

Create a transmitter site and display the coverage map.

```
tx = txsite('Name','MathWorks', ...
    'Latitude',42.3001, ...
    'Longitude',-71.3503);
coverage(tx, ...
    'SignalStrengths',[strongSignal,weakSignal], ...
    'Colors', [strongSignalColor,weakSignalColor])
```



### Combined Coverage Map of Multiple Transmitters

Define the names and the locations of sites around Boston.

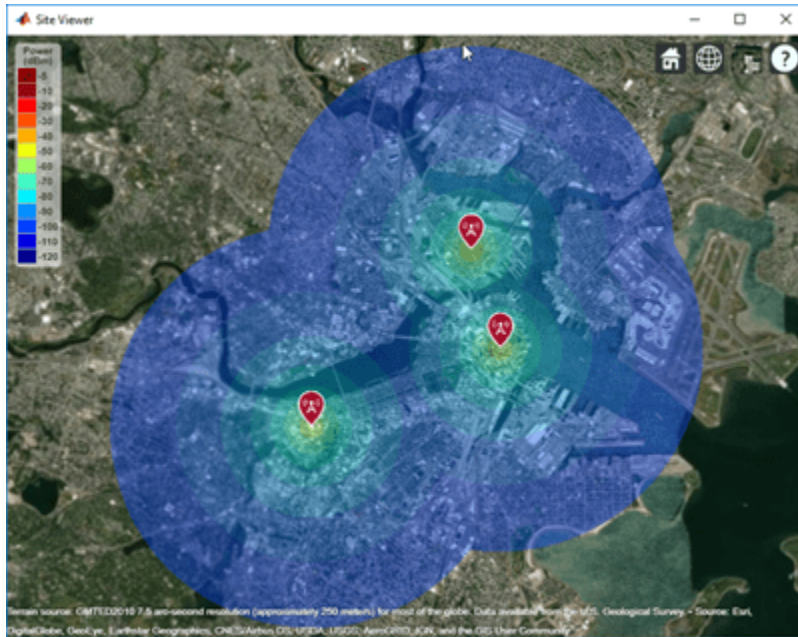
```
names = ["Fenway Park", "Faneuil Hall", "Bunker Hill Monument"];
lats = [42.3467, 42.3598, 42.3763];
lons = [-71.0972, -71.0545, -71.0611];
```

Create the transmitter site array.

```
txs = txsite('Name', names, ...
            'Latitude', lats, ...
            'Longitude', lons, ...
            'TransmitterFrequency', 2.5e9);
```

Display the combined coverage map for multiple signal strengths, using close-in propagation model.

```
coverage(txs, 'close-in', 'SignalStrengths', -100:5:-60)
```



### Coverage Map Using Longley-Rice and Ray Tracing Method

Launch Site Viewer using buildings in Chicago. For more information about the osm file, see [1] on page 4-151.

```
viewer = siteviewer("Buildings", "chicago.osm");
```



Create a transmitter site on the building.

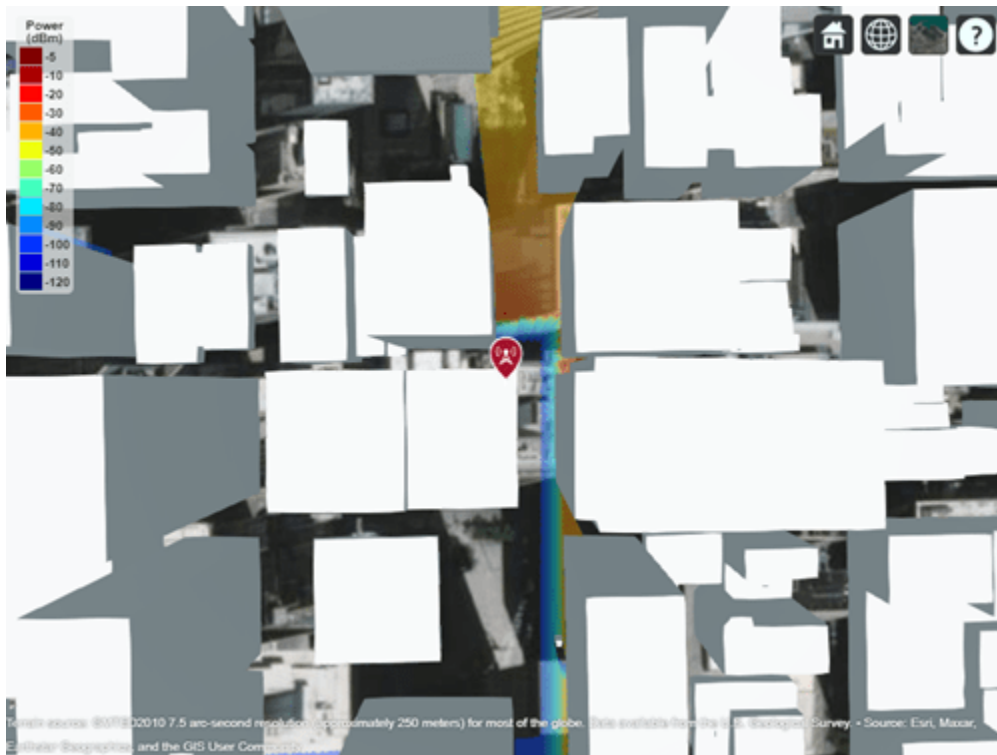
```
tx = txsite("Latitude",41.8800, ...  
           "Longitude",-87.6295, ...  
           "TransmitterFrequency",2.5e9);  
show(tx)
```



### Coverage Map Using Longley-Rice Propagation Model

Create a coverage map of the city using the Longley-Rice propagation model.

```
coverage(tx, "SignalStrengths", -100:-5, "MaxRange", 250, "Resolution", 1)
```



Longley-Rice models over-the-rooftops propagation along vertical slices and obstructions tend to dominate the coverage region.

### Coverage Map Using Ray Tracing Propagation Model and Image Method

Create a coverage map of the city by using a ray tracing propagation model that uses the image method. Calculate line-of-sight and single-reflection propagation paths.

```
pmImage = propagationModel("raytracing","Method","image", ...
    "MaxNumReflections",1);
coverage(tx,pmImage,"SignalStrengths",-100:-5, ...
    "MaxRange",250,"Resolution",2)
```



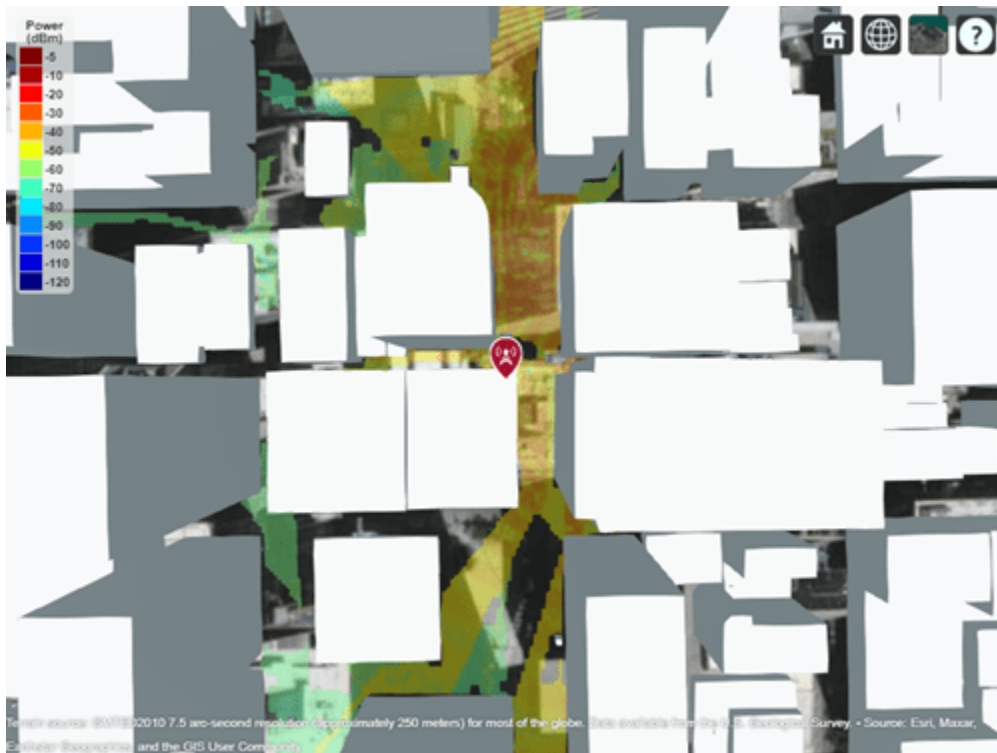
This coverage map shows new regions that are in service due to reflected propagation paths.

### Coverage Map Using Ray Tracing Propagation Model and SBR Method

Create a coverage map of the city by using a ray tracing propagation model that uses the shooting and bouncing rays (SBR) method, which is generally faster than the image method. Increase the maximum number of path reflections to 2.

```
pmSBR = propagationModel("raytracing", "Method", "sbr", ...  
    "MaxNumReflections", 2);  
coverage(tx, pmSBR, "SignalStrengths", -100:-5, ...  
    "MaxRange", 250, "Resolution", 2)
```





This coverage map shows new regions that are in service due to the additional reflected propagation paths.

## Appendix

[1] The osm file is downloaded from <https://www.openstreetmap.org>, which provides access to crowd-sourced map data all over the world. The data is licensed under the Open Data Commons Open Database License (ODbL), <https://opendatacommons.org/licenses/odbl/>.

## Input Arguments

### txs — Transmitter sites

`txsite object` | array of `txsite` objects

Transmitter site, specified as a `txsite` object. Use array inputs to specify multiple sites.

This function only supports plotting antenna sites when `CoordinateSystem` property is set to "geographic".

### rx — Receiver site

`rxsite object`

Receiver site, specified as a `rxsite` object.

This function only supports plotting antenna sites when `CoordinateSystem` property is set to "geographic".

**propmodel — Propagation model to use for path loss calculations**

"longley-ric" (default) | "freospace" | "close-in" | "rain" | "gas" | "fog" | "raytracing" | propagation model created with `propagationModel`

Propagation model to use for the path loss calculations, specified as one of these options:

- "freospace" — Free space propagation model
- "rain" — Rain propagation model
- "gas" — Gas propagation model
- "fog" — Fog propagation model
- "close-in" — Close-in propagation model
- "longley-ric" — Longley-Rice propagation model
- "tirem" — TIREM™ propagation model
- "raytracing" — Ray tracing propagation model that uses the shooting and bouncing rays (SBR) method. When you specify a ray tracing model as input, the function incorporates multipath interference by using a phasor sum.
- A propagation model created with the `propagationModel` function

The default value depends on the coordinate system used by the input sites.

Coordinate System	Default propagation model value
"geographic"	<ul style="list-style-type: none"> <li>• "longley-ric" when you use a terrain.</li> <li>• "freospace" when you do not use a terrain.</li> </ul>
"cartesian"	<ul style="list-style-type: none"> <li>• "freospace" when <code>Map</code> is set to none.</li> <li>• "raytracing" when <code>Map</code> is set to the name of an STL file or a triangulation object. The default ray tracing model uses the shooting and bouncing rays (SBR) method.</li> </ul>

Terrain propagation models, including "longley-ric" and "tirem", are only supported for sites with a `CoordinateSystem` value of "geographic".

You can also specify the propagation model by using the `PropagationModel` name-value pair argument.

**Name-Value Pair Arguments**

Specify optional pairs of arguments as `Name1=Value1, ..., NameN=ValueN`, where `Name` is the argument name and `Value` is the corresponding value. Name-value arguments must appear after other arguments, but the order of the pairs does not matter.

*Before R2021a, use commas to separate each name and value, and enclose `Name` in quotes.*

Example: "Type", "power"

**Type — Type of signal strength to compute**

"power" (default) | "efield"

Type of signal strength to compute, specified as one of these options:

- "power" — The signal strengths in SignalStrengths is in power units (dBm) of the signal at the mobile receiver input.
- "efield"— The signal strength in SignalStrengths is in electric field strength units (dB $\mu$ V/m) of signal wave incident on the antenna.

Data Types: char

### SignalStrengths — Signal strengths to display on coverage map

numeric vector

Signal strengths to display on coverage map, specified as a numeric vector.

Each strength uses different colored filled contour on the map. The default value is -100 dBm if Type is "power" and 40 dB $\mu$ V/m if Type is "efield".

Data Types: double

### PropagationModel — Propagation model to use for path loss calculations

"freespace" | "close-in" | "rain" | "gas" | "fog" | "longley-rice" | "raytracing" | propagation model created with propagationModel

Propagation model to use for the path loss calculations, specified as one of these options:

- "freespace" — Free space propagation model
- "rain" — Rain propagation model
- "gas" — Gas propagation model
- "fog" — Fog propagation model
- "close-in" — Close-in propagation model
- "longley-rice" — Longley-Rice propagation model
- "tirem" — TIREM propagation model
- "raytracing" — Ray tracing propagation model that uses the shooting and bouncing rays (SBR) method. When you specify a ray tracing model as input, the function incorporates multipath interference by using a phasor sum.
- A propagation model created with the propagationModel function

The default value depends on the coordinate system used by the input sites.

Coordinate System	Default propagation model value
"geographic"	<ul style="list-style-type: none"> <li>• "longley-rice" when you use a terrain.</li> <li>• "freespace" when you do not use a terrain.</li> </ul>
"cartesian"	<ul style="list-style-type: none"> <li>• "freespace" when Map is set to none.</li> <li>• "raytracing" when Map is set to the name of an STL file or a triangulation object. The default ray tracing model uses the shooting and bouncing rays (SBR) method.</li> </ul>

Terrain propagation models, including "longley-rice" and "tirem", are only supported for sites with a CoordinateSystem value of "geographic".

Data Types: char | string

**MaxRange — Maximum range of coverage map from each transmitter site**

numeric scalar

Maximum range of coverage map from each transmitter site, specified as a positive numeric scalar in meters representing great circle distance. `MaxRange` defines the region of interest on the map to plot. The default value is automatically computed based on the type of propagation model.

Type of Propagation Model	MaxRange
Atmospheric or empirical	Range of minimum value in <code>SignalStrengths</code> .
Terrain	30 km or distance to the furthest building.
Ray tracing	500 m

For more information about the types of propagation models, see “Choose a Propagation Model”.

Data Types: double

**Resolution — Resolution of coverage map**

"auto" (default) | numeric scalar

Resolution of coverage map, specified as "auto" or a numeric scalar in meters.

The resolution of "auto" computes the maximum value scaled to `MaxRange`. Decreasing the resolution increases the quality of the coverage map and the time required to create it.

Data Types: char | double

**ReceiverGain — Mobile receiver gain**

2.1 (default) | numeric scalar

Mobile receiver gain, specified as a numeric scalar in dB. The receiver gain value includes the mobile receiver antenna gain and system loss.

The receiver gain computes received signal strength when `Type` is "power".

If receiver site argument `rx` is passed to `coverage`, the default value is the maximum gain of the receiver antenna with the system loss subtracted. Otherwise the default value is 2.1.

Data Types: char | double

**ReceiverAntennaHeight — Mobile receiver antenna height above ground elevation**

1 (default) | numeric scalar

Mobile receiver antenna height above ground elevation, specified as a numeric scalar in meters.

If receiver site argument `rx` is passed to `coverage`, the default value is the `AntennaHeight` of the receiver. Otherwise the default value is 1.

Data Types: double

**Colors — Colors of filled contours on coverage map***M*-by-3 array of RGB triplets | array of strings | cell array of character vectors

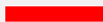



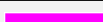
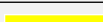

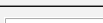
Colors of filled contours on coverage map, specified as one of these options:

- An  $M$ -by-3 array of RGB triplets whose elements specify the intensities of the red, green, and blue components of the color. The intensities must be in the range  $[0, 1]$ ; for example,  $[0.4 \ 0.6 \ 0.7]$ .
- An array of strings such as `["red" "green" "blue"]` or `["r" "g" "b"]`.
- A cell array of character vectors such as `{'red', 'green', 'blue'}` or `{'r', 'g', 'b'}`.

Colors are assigned element-wise to `SignalStrengths` values for coloring the corresponding filled contours.

Colors cannot be used with `ColorLimits` or `ColorMap`.

This table contains the color names and equivalent RGB triplets for some common colors.

Color Name	Short Name	RGB Triplet	Appearance
"red"	"r"	[1 0 0]	
"green"	"g"	[0 1 0]	
"blue"	"b"	[0 0 1]	
"cyan"	"c"	[0 1 1]	
"magenta"	"m"	[1 0 1]	
"yellow"	"y"	[1 1 0]	
"black"	"k"	[0 0 0]	
"white"	"w"	[1 1 1]	

Data Types: `char` | `string` | `double`

### **ColorLimits** — Color limits for colormap

two-element vector

Color limits for colormap, specified as a two-element vector of type `[min max]`.

The color limits indicate the signal level values that map to the first and last colors on the colormap.

The default value is `[-120 -5]` if the `Type` is "power" and `[20 135]` if `Type` is "efield".

`ColorLimits` cannot be used with `Colors`.

Data Types: `double`

### **ColorMap** — Colormap filled contours for coverage map

"jet" (default) | predefined color map |  $M$ -by-3 array of RGB triplets

Colormap filled contours on coverage map, specified as a predefined colormap or  $M$ -by-3 array of RGB triplets, where  $M$  defines individual colors.

`ColorMap` cannot be used with `Colors`.

Data Types: `char` | `double`

### **ShowLegend** — Show signal strength color legend on map

`true` (default) | `false`

Show signal strength color legend on map, specified as `true` or `false`.

Data Types: `logical`

### **Transparency — Transparency of coverage map**

`0.4` (default) | numeric scalar

Transparency of coverage map, specified as a numeric scalar in the range 0 to 1. 0 is transparent and 1 is opaque.

Data Types: `double`

### **Map — Map for visualization of surface data**

`siteviewer` object

Map for visualization of surface data, specified as a `siteviewer` object.<sup>4</sup>

Data Types: `char` | `string`

## **Output Arguments**

### **pd — Coverage data**

`propagationData` object

Coverage data, returned as a `propagationData` object consisting of *Latitude* and *Longitude*, and a signal strength variable corresponding to the plot type. Name of the `propagationData` is "Coverage Data".

## **Version History**

**Introduced in R2019b**

### **Ray tracing functions consider multipath interference**

*Behavior changed in R2022b*

When calculating received power using ray tracing models, the `coverage` function now incorporates multipath interference by using a phasor sum. In previous releases, the function used a power sum. As a result, the calculations in R2022b are more accurate than in previous releases.

### **"raytracing" propagation models use SBR method**

*Behavior changed in R2021b*

Starting in R2021b, when you use the `coverage` function and specify the `propmodel` argument or `PropagationModel` name-value argument as "raytracing", the function uses the shooting and bouncing rays (SBR) method and calculates up to two reflections. In previous releases, the `coverage` function uses the image method and calculates up to one reflection.

To display or compute coverage maps using the image method instead, create a propagation model by using the `propagationModel` function. Then, use the `coverage` function with the propagation model as input. This example shows how to update your code.

```
pm = propagationModel("raytracing", "Method", "image");  
coverage(txs, pm)
```

---

<sup>4</sup> Alignment of boundaries and region labels are a presentation of the feature provided by the data vendors and do not imply endorsement by MathWorks.

For information about the SBR and image methods, see “Choose a Propagation Model”.

Starting in R2021b, all RF Propagation functions use the SBR method by default and calculate up to two reflections. For more information, see “Default modeling method is shooting and bouncing rays method” on page 4-212.

**See Also**

[link](#) | [sigstrength](#) | [sinr](#) | [propagationModel](#)

## distance

Distance between sites

### Syntax

```
d = distance(site1,site2)
d = distance(site1,site2,path)
d = distance( ____,Name,Value)
```

### Description

`d = distance(site1,site2)` returns the distance in meters between `site1` and `site2`.

`d = distance(site1,site2,path)` returns the distance using a specified path type, either a Euclidean or great circle path.

`d = distance( ____,Name,Value)` returns the distance with additional options specified by name-value arguments.

### Examples

#### Distance Between Transmitter and Receiver Site

Create transmitter and receiver sites.

```
tx = txsite('Name','MathWorks','Latitude',42.3001,'Longitude',-71.3504);
rx = rxsite('Name','Fenway Park','Latitude',42.3467,'Longitude',-71.0972);
```

Get the Euclidean distance in km between the sites.

```
dme = distance(tx,rx)
```

```
dme = 2.1504e+04
```

```
dkm = dme / 1000
```

```
dkm = 21.5037
```

Get the great circle distance between the two sites.

```
dmg = distance(tx,rx,'greatcircle')
```

```
dmg = 2.1451e+04
```

### Input Arguments

**site1,site2** — Transmitter or receiver site

txsite object | rxsite object



Transmitter or receiver site, specified as a `txsite` or `rxsite` object. You can use array inputs to specify multiple sites.

### path — Measurement path type

'euclidean' | 'greatcircle'

Measurement path type, specified as one of the following:

- 'euclidean' — Use the shortest path through space that connects the antenna center positions of the sites.
- 'greatcircle' — Use the shortest path on the surface of the earth that connects the latitude and longitude locations of the sites. This path uses a spherical Earth model.

Data Types: char

### Name-Value Pair Arguments

Specify optional pairs of arguments as `Name1=Value1, ..., NameN=ValueN`, where `Name` is the argument name and `Value` is the corresponding value. Name-value arguments must appear after other arguments, but the order of the pairs does not matter.

*Before R2021a, use commas to separate each name and value, and enclose Name in quotes.*

Example: 'Map', 'siteviewer1'

### Map — Map for visualization or surface data

siteviewer object | triangulation object | string scalar | character vector

Map for visualization or surface data, specified as a `siteviewer` object, a `triangulation` object, a string scalar, or a character vector. Valid and default values depend on the coordinate system.

Coordinate System	Valid map values	Default map value
"geographic"	<ul style="list-style-type: none"> <li>• A <code>siteviewer</code> object<sup>a</sup>.</li> <li>• A terrain name, if the function is called with an output argument. Valid terrain names are "none", "gmted2010", or the name of the custom terrain data added using <code>addCustomTerrain</code>.</li> </ul>	<ul style="list-style-type: none"> <li>• The current <code>siteviewer</code> object or a new <code>siteviewer</code> object if none are open.</li> <li>• "gmted2010", if the function is called with an output.</li> </ul>
"cartesian"	<ul style="list-style-type: none"> <li>• "none".</li> <li>• A <code>siteviewer</code> object.</li> <li>• The name of an STL file.</li> <li>• A <code>triangulation</code> object.</li> </ul>	<ul style="list-style-type: none"> <li>• "none".</li> </ul>

<sup>a</sup> Alignment of boundaries and region labels are a presentation of the feature provided by the data vendors and do not imply endorsement by MathWorks.

Data Types: char | string

## Output Arguments

### **d** — Distance between sites

*M*-by-*N* numeric array

Distance between sites, returned as an *M*-by-*N* numeric array in meters, where *M* is the number of sites in `site2` and *N* is the number of sites in `site1`.

## Version History

Introduced in R2019b

### See Also

`angle`

# elevation

Elevation of site

## Syntax

```
z = elevation(site)
z = elevation( ____,Name,Value)
```

## Description

`z = elevation(site)` returns the ground or building surface elevation of antenna site in meters. Elevation is measured relative to mean sea level using earth gravitational model, EGM-96. If the site coincides with a building, elevation is measured at the top of the building. Otherwise, elevation is measured at the ground.

This function only supports antenna sites with a `CoordinateSystem` property value of `'geographic'`.

`z = elevation( ____,Name,Value)` returns the ground elevation of the antenna in meters with additional options specified by name-value arguments.

## Examples

### Elevation at Mount Washington

Compute and display the elevation at Mount Washington in meters.

```
mtwash = txsite('Name','Mt Washington','Latitude',44.2706, ...
    'Longitude',-71.3033);
z = elevation(mtwash)

z = 1.8704e+03
```

## Input Arguments

### site — Transmitter or receiver site

txsite or rxsite object | array of txsite or rxsite objects

Transmitter or receiver site, specified as a txsite or rxsite object or an array of txsite or rxsite objects.

### Name-Value Pair Arguments

Specify optional pairs of arguments as `Name1=Value1, ..., NameN=ValueN`, where `Name` is the argument name and `Value` is the corresponding value. Name-value arguments must appear after other arguments, but the order of the pairs does not matter.

*Before R2021a, use commas to separate each name and value, and enclose Name in quotes.*

Example: 'Map', 'siteviewer1'

### Map — Map for visualization or surface data

siteviewer object | string scalar | character vector

Map for visualization or surface data, specified as one of the following:

- A `siteviewer` object.<sup>5</sup>
- A terrain name if the function is called with an output argument. Valid terrain names are 'none', 'gmted2010', or the name of the custom terrain data added using `addCustomTerrain`.

The default value is:

- The current `siteviewer` object or a new `siteviewer` object if none are open.
- 'gmted2010' if called with an output.

Data Types: char | string

## Output Arguments

### z — Ground or building surface elevation of antenna site

*M*-by-1 matrix

Ground or building surface elevation of the antenna site, returned as an *M*-by-1 matrix with each element unit in meters. *M* is the number of sites in `site`.

## Version History

Introduced in R2019b

## See Also

### Functions

distance | angle

### Objects

txsite | rxsite

---

<sup>5</sup> Alignment of boundaries and region labels are a presentation of the feature provided by the data vendors and do not imply endorsement by MathWorks.

# getDataVariable

Get data variable values

## Syntax

```
datavARIABLE = getDataVariable(pd)
[datavARIABLE,lat,lon] = getDataVariable(pd)
[ ___ ] = getDataVariable(pd,varname)
```

## Description

`datavARIABLE = getDataVariable(pd)` returns the values of the data points in the propagation data object. The data is processed such that the missing values are removed and duplicate location data are replaced with mean values.

`[datavARIABLE,lat,lon] = getDataVariable(pd)` returns the location coordinates of the data points in the propagation data object.

`[ ___ ] = getDataVariable(pd,varname)` returns the values of the data points corresponding to the `varname` variable.

## Examples

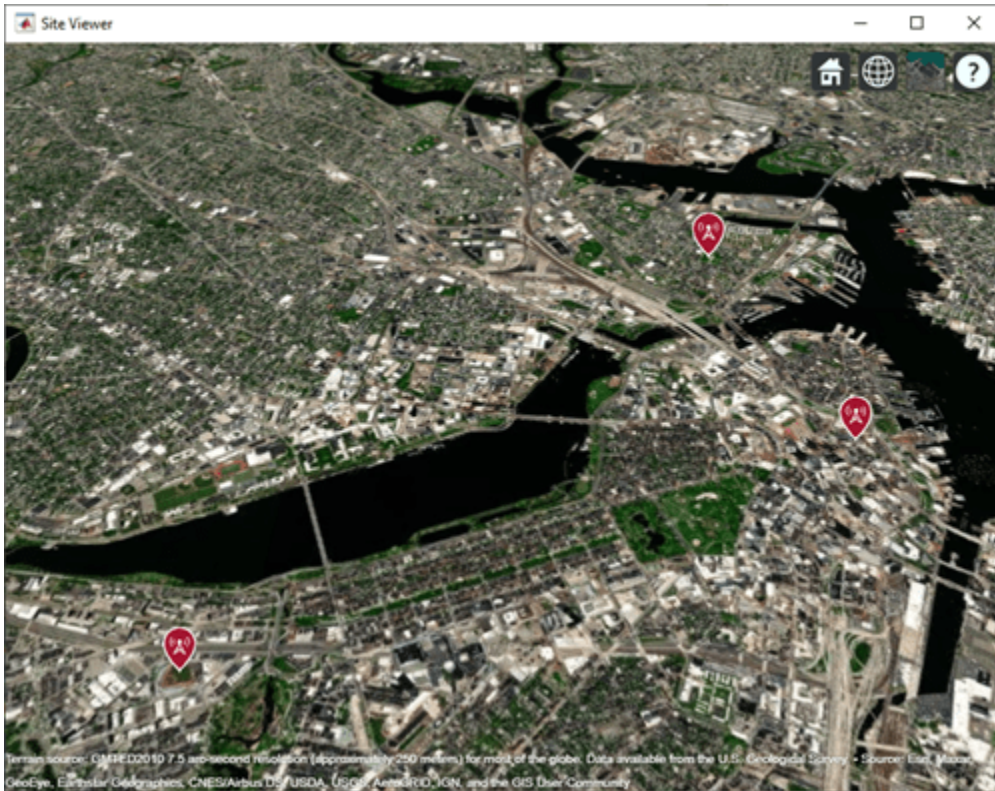
### Capacity Map Using SINR Data

Define names and locations of sites around Boston.

```
names = ["Fenway Park","Faneuil Hall","Bunker Hill Monument"];
lats = [42.3467,42.3598,42.3763];
lons = [-71.0972,-71.0545,-71.0611];
```

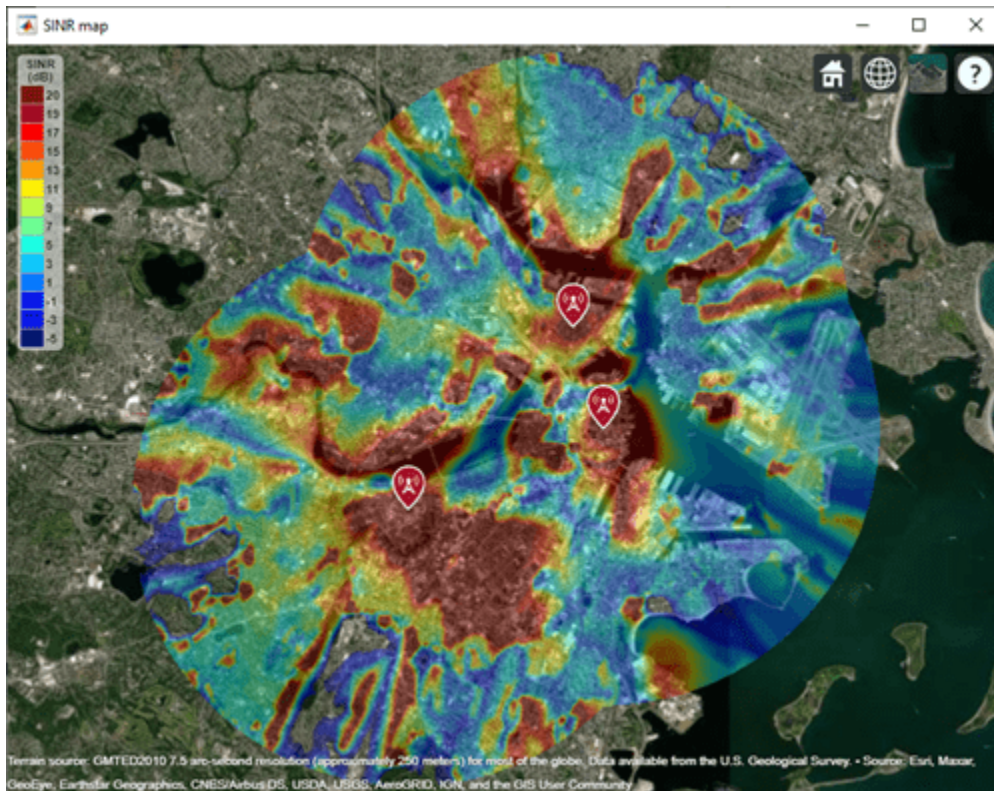
Create an array of transmitter sites.

```
txs = txsite("Name",names,...
            "Latitude",lats,...
            "Longitude",lons, ...
            "TransmitterFrequency",2.5e9);
show(txs)
```



Create a signal-to-interference-plus-noise-ratio (SINR) map, where signal source for each location is selected as the transmitter site with the strongest signal.

```
sv1 = siteviewer("Name", "SINR map");  
sincr(txs, "MaxRange", 5000)
```



Return SINR propagation data.

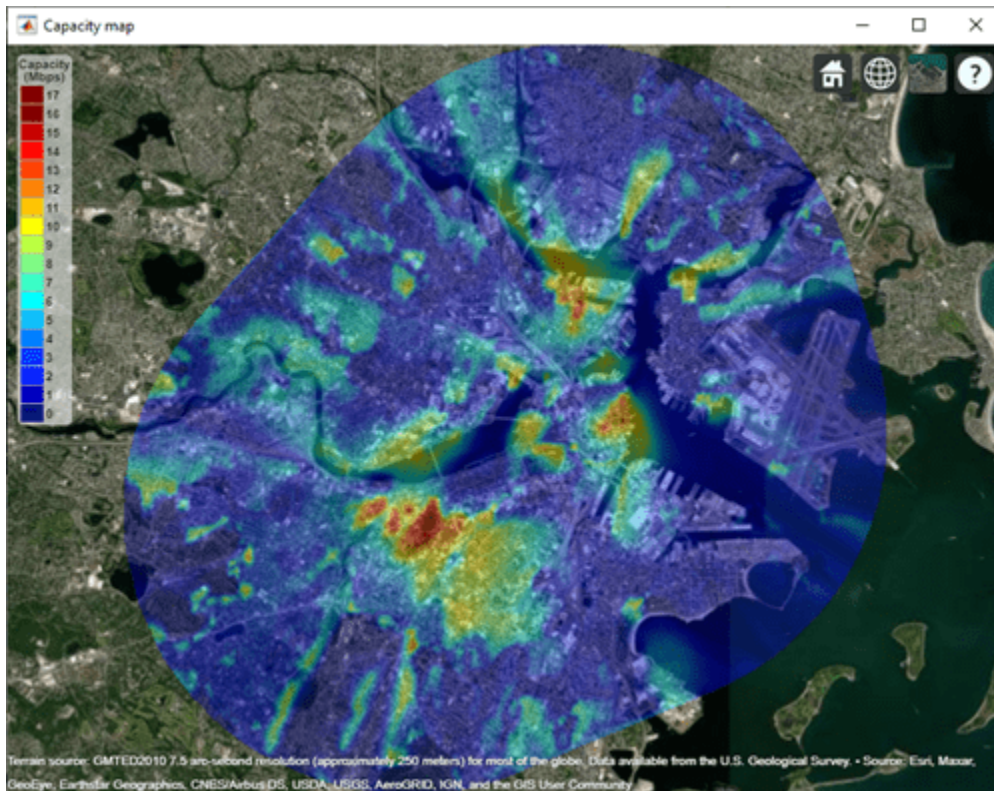
```
pd = sinr(txs,"MaxRange",5000);
[sinrDb,lats,lons] = getDataVariable(pd,"SINR");
```

Compute capacity using the Shannon-Hartley theorem.

```
bw = 1e6; % Bandwidth is 1 MHz
sinrRatio = 10.^(sinrDb./10); % Convert from dB to power ratio
capacity = bw*log2(1+sinrRatio)/1e6; % Unit: Mbps
```

Create new propagation data for the capacity map and display the contour plot.

```
pdCapacity = propagationData(lats,lons,"Capacity",capacity);
sv2 = siteviewer("Name","Capacity map");
legendTitle = "Capacity" + newline + "(Mbps)";
contour(pdCapacity,"LegendTitle",legendTitle);
```



### Input Arguments

#### **pd — Propagation data**

propagationData object (default)

Propagation data, specified as a propagationData object.

#### **varname — Variable name in data table**

character vector | string scalar

Variable name in the data table, specified as a character vector or a string scalar. This variable name must correspond to a variable with numeric data other than the latitude or longitude data.

### Output Arguments

#### **datavalue — Values of data points**

column vector

Values of data points in the propagation data object, returned as a column vector.

#### **lat — Latitude of data points**

$M$ -by-1 vector

Latitude of data points, returned as an  $M$ -by-1 vector with each element unit in degrees.



**lon — Longitude of data points***M*-by-1 vector

Longitude of data points, returned as an *M*-by-1 matrix with each element unit in degrees. The output is wrapped so that the values are in the range `[-180 180]`.

**Version History****Introduced in R2020a****See Also**

## hide

Hide site from Site Viewer

### Syntax

```
hide(site)
hide( ____,Name,Value)
```

### Description

`hide(site)` hides the location of the specified antenna site from the current Site Viewer.

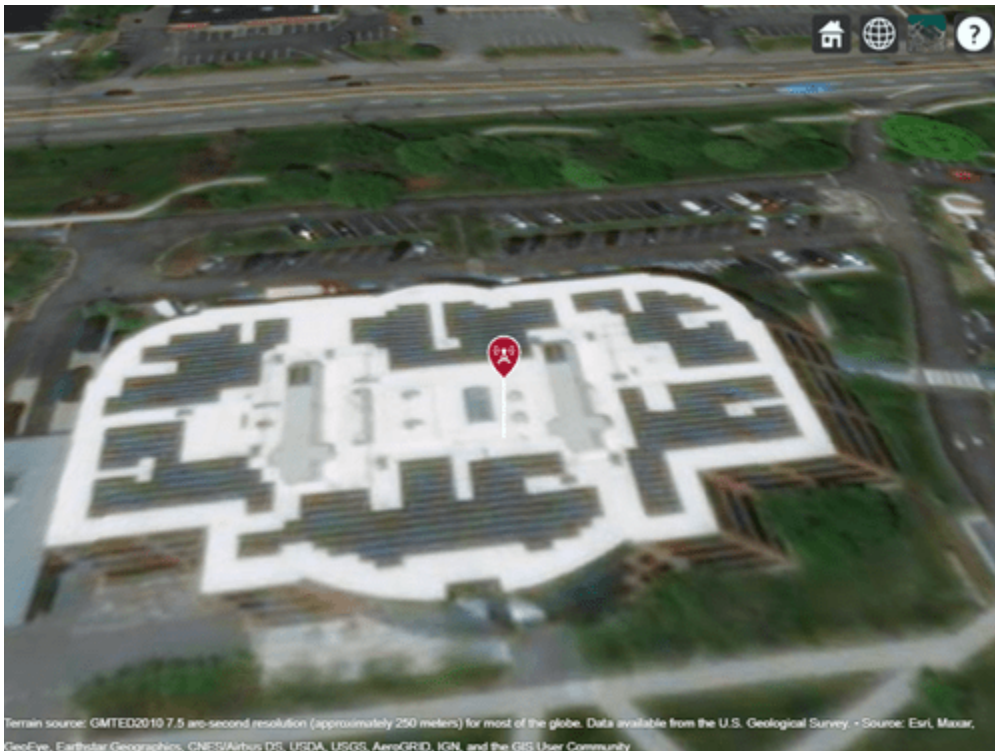
`hide( ____,Name,Value)` hides the site with additional options specified by one or more name-value pairs.

### Examples

#### Show and Hide Transmitter Site

Create and show a transmitter site.

```
tx = txsite('Name','MathWorks Apple Hill',...
           'Latitude',42.3001, ...
           'Longitude',-71.3504);
show(tx)
```



Hide the transmitter site.

```
hide(tx)
```



### Show and Hide Sites with Cartesian Coordinates

Import and view an STL file. The file models a small conference room with one table and four chairs.

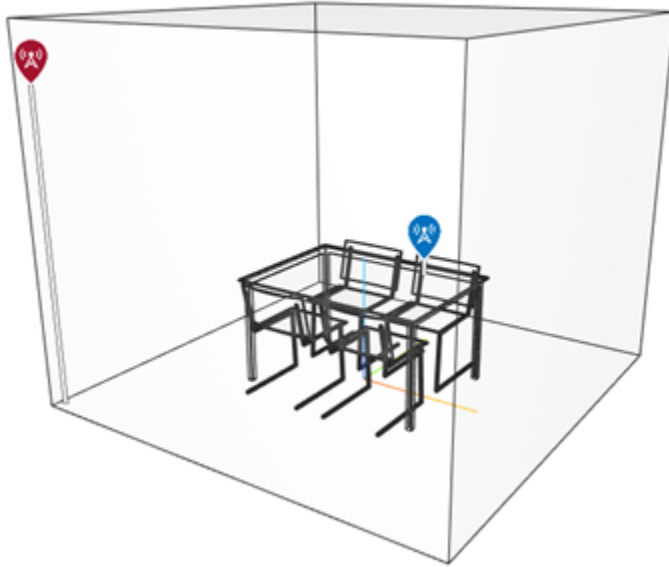
```
viewer = siteviewer('SceneModel', 'conferenceroom.stl');
```

Create a transmitter site near the upper corner of the room and a receiver site above the table. Specify the position using Cartesian coordinates in meters. Then, visualize the sites.

```
tx = txsite('cartesian', ...
    'AntennaPosition', [-1.46; -1.42; 2.1]);
rx = rxsite('cartesian', ...
    'AntennaPosition', [0.3; 0.3; 0.85]);
```

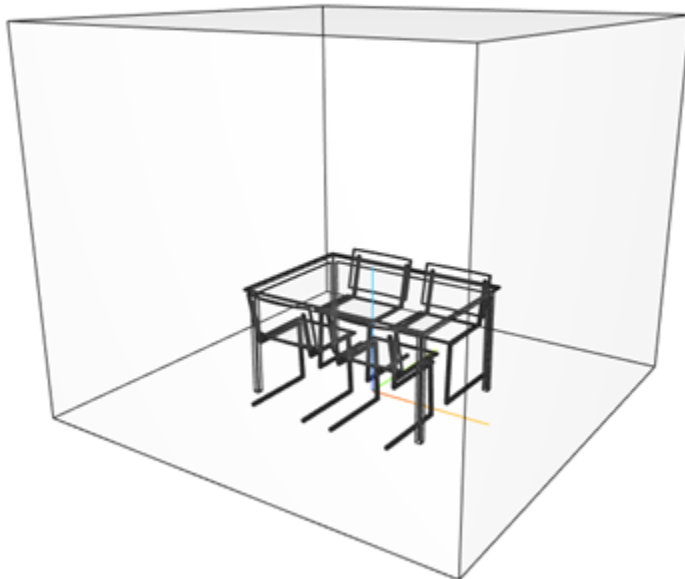
```
show(tx)
show(rx)
```

Pan by left-clicking, zoom by right-clicking or by using the scroll wheel, and rotate the visualization by clicking the middle button and dragging or by pressing **Ctrl** and left-clicking and dragging.



Hide the sites.

```
hide(tx)  
hide(rx)
```



## Input Arguments

### **site — Transmitter or receiver site**

txsite or rxsite object | array of txsite or rxsite objects

Transmitter or receiver site, specified as a txsite or rxsite object or an array of txsite or rxsite objects.

### **Name-Value Pair Arguments**

Specify optional pairs of arguments as Name1=Value1, . . . , NameN=ValueN, where Name is the argument name and Value is the corresponding value. Name-value arguments must appear after other arguments, but the order of the pairs does not matter.

*Before R2021a, use commas to separate each name and value, and enclose Name in quotes.*

Example: 'Map', 'siteviewer1'

### **Map — Map for visualization of surface data**

siteviewer object

Map for visualization of surface data, specified as a siteviewer object.<sup>6</sup>

Data Types: char | string

## Version History

**Introduced in R2019b**

### **See Also**

show

---

<sup>6</sup> Alignment of boundaries and region labels are a presentation of the feature provided by the data vendors and do not imply endorsement by MathWorks.

## interp

Interpolate RF propagation data

### Syntax

```
interpvalue = interp(pd,lat,lon)
interpvalue = interp(pd,Name,Value)
```

### Description

`interpvalue = interp(pd,lat,lon)` returns interpolated values from the propagation data for each query point specified in latitude and longitude vectors. The interpolation is performed using a scattered data interpolation method. Values corresponding to query points outside the data region are assigned a NaN.

`interpvalue = interp(pd,Name,Value)` returns interpolated values with additional options specified by name-value pair arguments.

### Examples

#### Transmitter Site Service Areas

Define names and locations of sites around Boston.

```
names = ["Fenway Park","Faneuil Hall","Bunker Hill Monument"];
lats = [42.3467,42.3598,42.3763];
lons = [-71.0972,-71.0545,-71.0611];
```

Create array of transmitter sites.

```
txs = txsite("Name", names,...
            "Latitude",lats,...
            "Longitude",lons, ...
            "TransmitterFrequency",2.5e9);
```

Compute received power data for each transmitter site.

```
maxr = 20000;
pd1 = coverage(txs(1),"MaxRange",maxr);
pd2 = coverage(txs(2),"MaxRange",maxr);
pd3 = coverage(txs(3),"MaxRange",maxr);
```

Compute rectangle containing locations of all data.

```
locs = [location(pd1); location(pd2); location(pd3)];
[minlatlon, maxlatlon] = bounds(locs);
```

Create grid of locations over rectangle.

```
gridlength = 300;
latv = linspace(minlatlon(1),maxlatlon(1),gridlength);
```

```
lonv = linspace(minlatlon(2),maxlatlon(2),gridlength);
[lons,lats] = meshgrid(lonv,latv);
lats = lats(:);
lons = lons(:);
```

Get data for each transmitter at grid locations using interpolation.

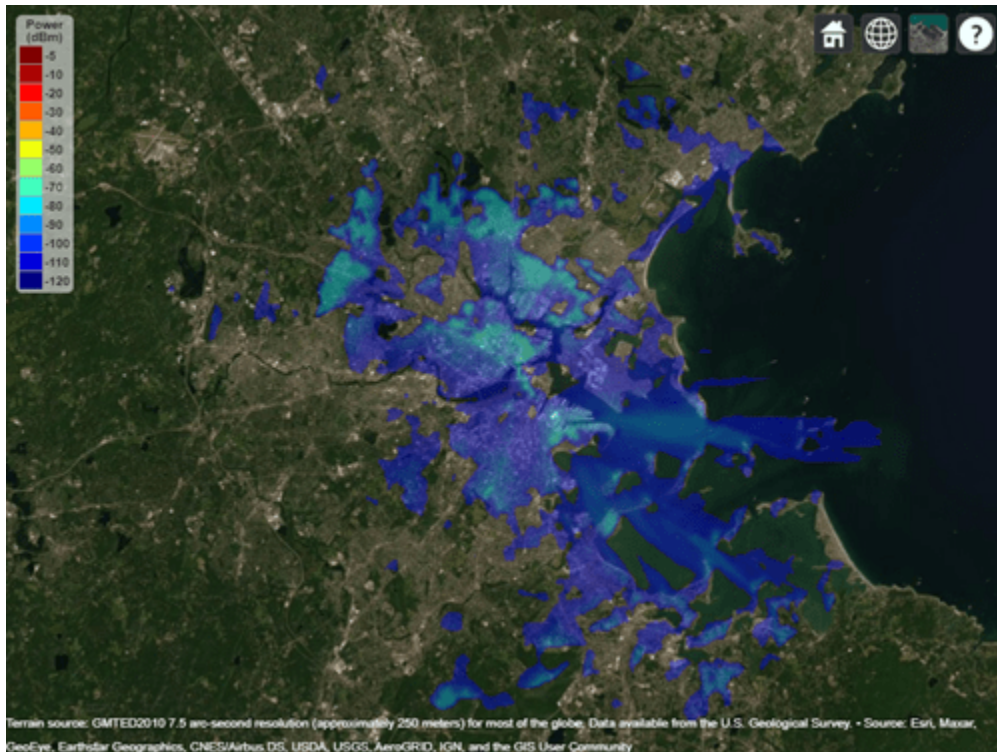
```
v1 = interp(pd1,lats,lons);
v2 = interp(pd2,lats,lons);
v3 = interp(pd3,lats,lons);
```

Create propagation data containing minimum received power values.

```
minReceivedPower = min([v1 v2 v3],[],2,"includenan");
pd = propagationData(lats,lons,"MinReceivedPower",minReceivedPower);
```

Plot minimum received power, which shows the weakest signal received from any transmitter site. The area shown may correspond to the service area of triangulation using the three transmitter sites.

```
sensitivity = -110;
contour(pd,"Levels",sensitivity:-5,"Type","power")
```



## Input Arguments

### pd — Propagation data

propagationData object (default)

Propagation data, specified as a propagationData object.

**Lat — Latitude coordinate values**

vector

Latitude coordinate values, specified as a vector in decimal degrees with reference to Earth's ellipsoid. model WGS-84. The latitude coordinates must be in the range [-90 90].

**Lon — Longitude coordinate values**

vector

Longitude coordinate values, specified as a vector in decimal degrees with reference to Earth's ellipsoid. model WGS-84.

**Name-Value Pair Arguments**

Specify optional pairs of arguments as `Name1=Value1, ..., NameN=ValueN`, where `Name` is the argument name and `Value` is the corresponding value. Name-value arguments must appear after other arguments, but the order of the pairs does not matter.

*Before R2021a, use commas to separate each name and value, and enclose Name in quotes.*

Example: 'Method', 'linear'

**DataVariableName — Data variable to interpolate**

character vector | string scalar

Data variable to interpolate, specified as the comma-separated pair consisting of 'DataVariableName' and a character vector or string scalar corresponding to a variable name in the data table used to create the `propagationData` container object. The default value is the `DataVariableName` property in the `propagationData`.

Data Types: `char` | `string`

**Method — Method used to interpolate data**

'natural' (default) | 'nearest' | 'linear'

Method used to interpolate data, specified as the comma separated-pair consisting 'Method' and one of the following:

- 'natural' - Natural neighbor interpolation
- 'linear' - Linear interpolation
- 'nearest' - Nearest neighbor interpolation

Data Types: `char` | `string`

**Output Arguments****interpvalue — Interpolated values from propagation data**

numeric vector

Interpolated values from the propagation data for each query point specified in latitude and longitude vectors, returned as a numeric vector.



## **Version History**

Introduced in R2020a

### **See Also**

## link

Display or compute communication link status

### Syntax

```
link(rx,tx)
link(rx,tx,propmodel)
link( ____,Name,Value)
status = link( ____)
```

### Description

`link(rx,tx)` displays a one-way point-to-point communication link between a receiver site and transmitter site in the current Site Viewer. The plot is color coded to identify the link success status.

`link(rx,tx,propmodel)` displays the communication link based on the specified propagation model.

`link( ____,Name,Value)` displays a communication link using additional options specified by `Name,Value` pairs.

`status = link( ____)` returns the success status of the communication link as `true` or `false`.

### Examples

#### Communication Link Between Geographic Transmitter and Receiver

Create a transmitter site.

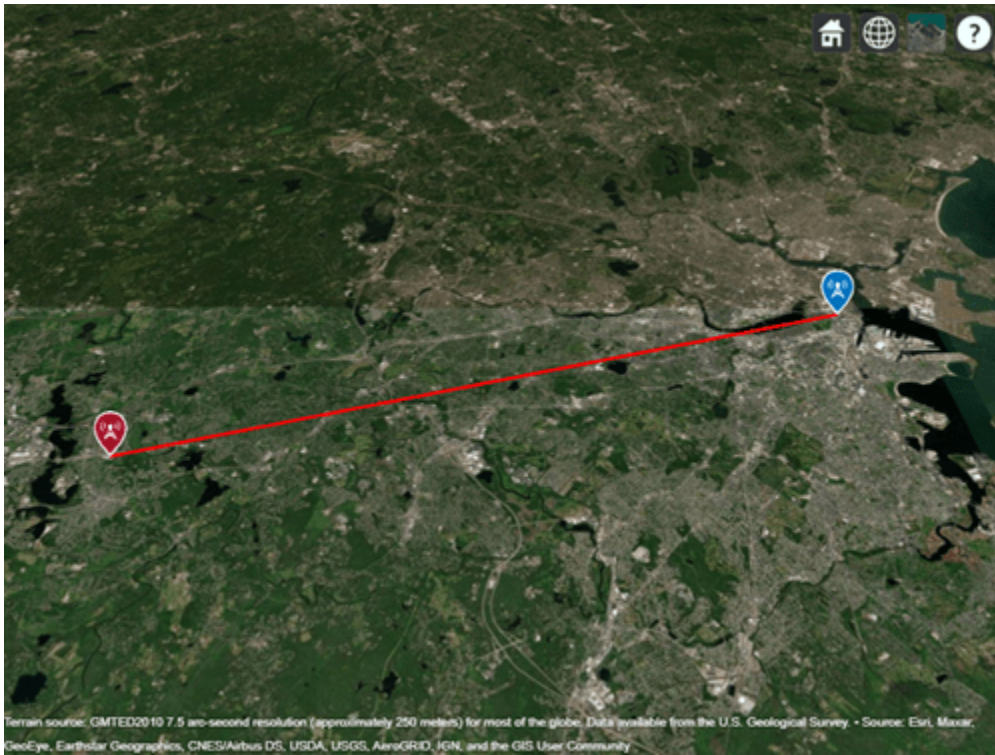
```
tx = txsite("Name","MathWorks", ...
           "Latitude",42.3001, ...
           "Longitude",-71.3503);
```

Create a receiver site with a sensitivity defined in dBm.

```
rx = rxsite("Name","Boston", ...
           "Latitude",42.3601, ...
           "Longitude",-71.0589, ...
           "ReceiverSensitivity",-90);
```

Plot the communication link between the transmitter and the receiver.

```
link(rx,tx)
```



### Communication Link Between Cartesian Transmitter and Receiver

Import and view an STL file. The file models a small conference room with one table and four chairs.

```
viewer = siteviewer('SceneModel', 'conferenceroom.stl');
```

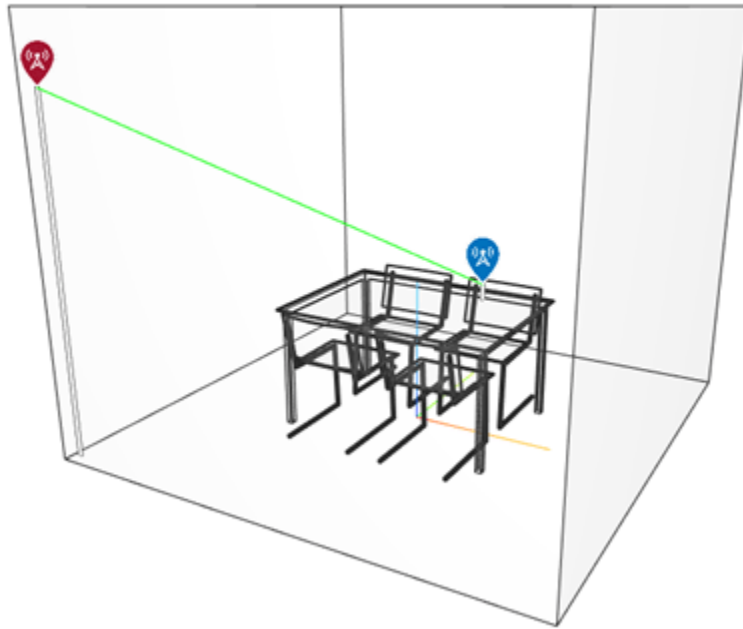
Create a transmitter site near the upper corner of the room and a receiver site above the table. Specify the position using Cartesian coordinates in meters.

```
tx = txsite('cartesian', ...
    'AntennaPosition', [-1.46; -1.42; 2.1]);
rx = rxsite('cartesian', ...
    'AntennaPosition', [0.3; 0.3; 0.85]);
```

Plot the communication link between the transmitter and the receiver.

```
link(rx, tx)
```

Pan by left-clicking, zoom by right-clicking or by using the scroll wheel, and rotate the visualization by clicking the middle button and dragging or by pressing **Ctrl** and left-clicking and dragging.



### Input Arguments

#### **rx — Receiver site**

`rxsite` object | array of `rxsite` objects

Receiver site, specified as a `rxsite` object. You can use array inputs to specify multiple sites.

#### **tx — Transmitter site**

`txsite` object | array of `txsite` objects

Transmitter site, specified as a `txsite` object. You can use array inputs to specify multiple sites.

#### **propmodel — Propagation model to use for path loss calculations**

`"longley-rice"` (default) | `"freespace"` | `"close-in"` | `"rain"` | `"gas"` | `"fog"` | `"raytracing"` | propagation model created with `propagationModel`

Propagation model to use for the path loss calculations, specified as one of these options:

- `"freespace"` — Free space propagation model
- `"rain"` — Rain propagation model
- `"gas"` — Gas propagation model
- `"fog"` — Fog propagation model
- `"close-in"` — Close-in propagation model
- `"longley-rice"` — Longley-Rice propagation model
- `"tirem"` — TIREM propagation model

- "raytracing" — Ray tracing propagation model that uses the shooting and bouncing rays (SBR) method. When you specify a ray tracing model as input, the function incorporates multipath interference by using a phasor sum.
- A propagation model created with the `propagationModel` function

The default value depends on the coordinate system used by the input sites.

Coordinate System	Default propagation model value
"geographic"	<ul style="list-style-type: none"> <li>• "longley-ric" when you use a terrain.</li> <li>• "freespace" when you do not use a terrain.</li> </ul>
"cartesian"	<ul style="list-style-type: none"> <li>• "freespace" when Map is set to none.</li> <li>• "raytracing" when Map is set to the name of an STL file or a triangulation object. The default ray tracing model uses the shooting and bouncing rays (SBR) method.</li> </ul>

Terrain propagation models, including "longley-ric" and "tirem", are only supported for sites with a `CoordinateSystem` value of "geographic".

You can also specify the propagation model by using the `PropagationModel` name-value pair argument.

### Name-Value Pair Arguments

Specify optional pairs of arguments as `Name1=Value1, ..., NameN=ValueN`, where `Name` is the argument name and `Value` is the corresponding value. Name-value arguments must appear after other arguments, but the order of the pairs does not matter.

*Before R2021a, use commas to separate each name and value, and enclose Name in quotes.*

Example: "Type", "power"

### PropagationModel — Propagation model to use for path loss calculations

"freespace" | "close-in" | "rain" | "gas" | "fog" | "longley-ric" | "raytracing" | propagation model created with `propagationModel`

Propagation model to use for the path loss calculations, specified as one of these options:

- "freespace" — Free space propagation model
- "rain" — Rain propagation model
- "gas" — Gas propagation model
- "fog" — Fog propagation model
- "close-in" — Close-in propagation model
- "longley-ric" — Longley-Rice propagation model
- "tirem" — TIREM propagation model
- "raytracing" — Ray tracing propagation model that uses the shooting and bouncing rays (SBR) method. When you specify a ray tracing model as input, the function incorporates multipath interference by using a phasor sum.
- A propagation model created with the `propagationModel` function

The default value depends on the coordinate system used by the input sites.

Coordinate System	Default propagation model value
"geographic"	<ul style="list-style-type: none"> <li>"longley-rice" when you use a terrain.</li> <li>"freespace" when you do not use a terrain.</li> </ul>
"cartesian"	<ul style="list-style-type: none"> <li>"freespace" when Map is set to none.</li> <li>"raytracing" when Map is set to the name of an STL file or a triangulation object. The default ray tracing model uses the shooting and bouncing rays (SBR) method.</li> </ul>

Terrain propagation models, including "longley-rice" and "tirem", are only supported for sites with a CoordinateSystem value of "geographic".

Data Types: char | string

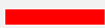







**SuccessColor – Color of successful links**

"green" (default) | RGB triplet | character vector | string scalar

Color of successful links, specified as one of these options:

- An RGB triplet whose elements specify the intensities of the red, green, and blue components of the color. The intensities must be in the range [0, 1]; for example, [0.4 0.6 0.7].
- A character vector such as "red" or "r".
- A string scalar such as "red" or "r".

This table contains the color names and equivalent RGB triplets for some common colors.

Color Name	Short Name	RGB Triplet	Appearance
"red"	"r"	[1 0 0]	
"green"	"g"	[0 1 0]	
"blue"	"b"	[0 0 1]	
"cyan"	"c"	[0 1 1]	
"magenta"	"m"	[1 0 1]	
"yellow"	"y"	[1 1 0]	
"black"	"k"	[0 0 0]	
"white"	"w"	[1 1 1]	

Data Types: char | string | double

**FailColor – Color of unsuccessful links**







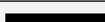

"red" (default) | RGB triplet | character vector | string scalar

Color of unsuccessful links, specified as one of these options:

- An RGB triplet whose elements specify the intensities of the red, green, and blue components of the color. The intensities must be in the range [0, 1]; for example, [0.4 0.6 0.7].
- A character vector such as "red" or "r".

- A string scalar such as "red" or "r".

This table contains the color names and equivalent RGB triplets for some common colors.

Color Name	Short Name	RGB Triplet	Appearance
"red"	"r"	[1 0 0]	
"green"	"g"	[0 1 0]	
"blue"	"b"	[0 0 1]	
"cyan"	"c"	[0 1 1]	
"magenta"	"m"	[1 0 1]	
"yellow"	"y"	[1 1 0]	
"black"	"k"	[0 0 0]	
"white"	"w"	[1 1 1]	

Data Types: char | string | double

### Map — Map for visualization or surface data

siteviewer object | triangulation object | string scalar | character vector

Map for visualization or surface data, specified as a siteviewer object, a triangulation object, a string scalar, or a character vector. Valid and default values depend on the coordinate system.

Coordinate System	Valid map values	Default map value
"geographic"	<ul style="list-style-type: none"> <li>• A siteviewer object<sup>a</sup>.</li> <li>• A terrain name, if the function is called with an output argument. Valid terrain names are "none", "gmted2010", or the name of the custom terrain data added using addCustomTerrain.</li> </ul>	<ul style="list-style-type: none"> <li>• The current siteviewer object or a new siteviewer object if none are open.</li> <li>• "gmted2010", if the function is called with an output.</li> </ul>
"cartesian"	<ul style="list-style-type: none"> <li>• "none".</li> <li>• A siteviewer object.</li> <li>• The name of an STL file.</li> <li>• A triangulation object.</li> </ul>	<ul style="list-style-type: none"> <li>• "none".</li> </ul>

<sup>a</sup> Alignment of boundaries and region labels are a presentation of the feature provided by the data vendors and do not imply endorsement by MathWorks.

Data Types: char | string

## Output Arguments

### status — Success status of communication link

*M*-by-*N* array

Success status of communication links, returned as an *M*-by-*N* arrays. *M* is the number of transmitter sites and *N* is the number of receiver sites.

## Version History

### Introduced in R2019b

#### **Ray tracing functions consider multipath interference**

*Behavior changed in R2022b*

When calculating received power using ray tracing models, the `link` function now incorporates multipath interference by using a phasor sum. In previous releases, the function used a power sum. As a result, the calculations in R2022b are more accurate than in previous releases.

#### **"raytracing" propagation models use SBR method**

*Behavior changed in R2021b*

Starting in R2021b, when you use the `link` function and specify the `propmodel` argument or `PropagationModel` name-value argument as `"raytracing"`, the function uses the shooting and bouncing rays (SBR) method and calculates up to two reflections. In previous releases, the `link` function uses the image method and calculates up to one reflection.

To display or compute communication link status using the image method instead, create a propagation model by using the `propagationModel` function. Then, use the `link` function with the propagation model as input. This example shows how to update your code.

```
pm = propagationModel("raytracing", "Method", "image");  
link(rx,tx,pm)
```

For information about the SBR and image methods, see “Choose a Propagation Model”.

Starting in R2021b, all RF Propagation functions use the SBR method by default and calculate up to two reflections. For more information, see “Default modeling method is shooting and bouncing rays method” on page 4-212.

### **See Also**

`sigstrength` | `coverage` | `sinr` | `los` | `propagationModel`



# location

Coordinates at distance and angle from site

## Syntax

```
sitelocation = location(site)
[lat,lon] = location(site)
[___] = location(site,distance,azimuth)
```

## Description

`sitelocation = location(site)` returns the site location of the antenna.

`[lat,lon] = location(site)` returns the latitude and longitude of the antenna site.

This syntax only supports antenna sites with a `CoordinateSystem` property value of `'geographic'`.

`[___] = location(site,distance,azimuth)` returns the new location achieved by moving the antenna site by the distance specified in the direction of the azimuth angle. The location is calculated by moving along a great circle path using a spherical Earth model.

This syntax only supports antenna sites with a `CoordinateSystem` property value of `'geographic'`.

## Examples

### Location of Antenna Site

Create a site 1 km north of a given site.

Create the first transmitter site.

```
tx = txsite('Name','MathWorks', ...
           'Latitude',42.3001, ...
           'Longitude',-71.3504);
```

Calculate the location 1 km north of the first site.

```
[lat,lon] = location(tx,1000,90)
```

```
lat = 42.3091
```

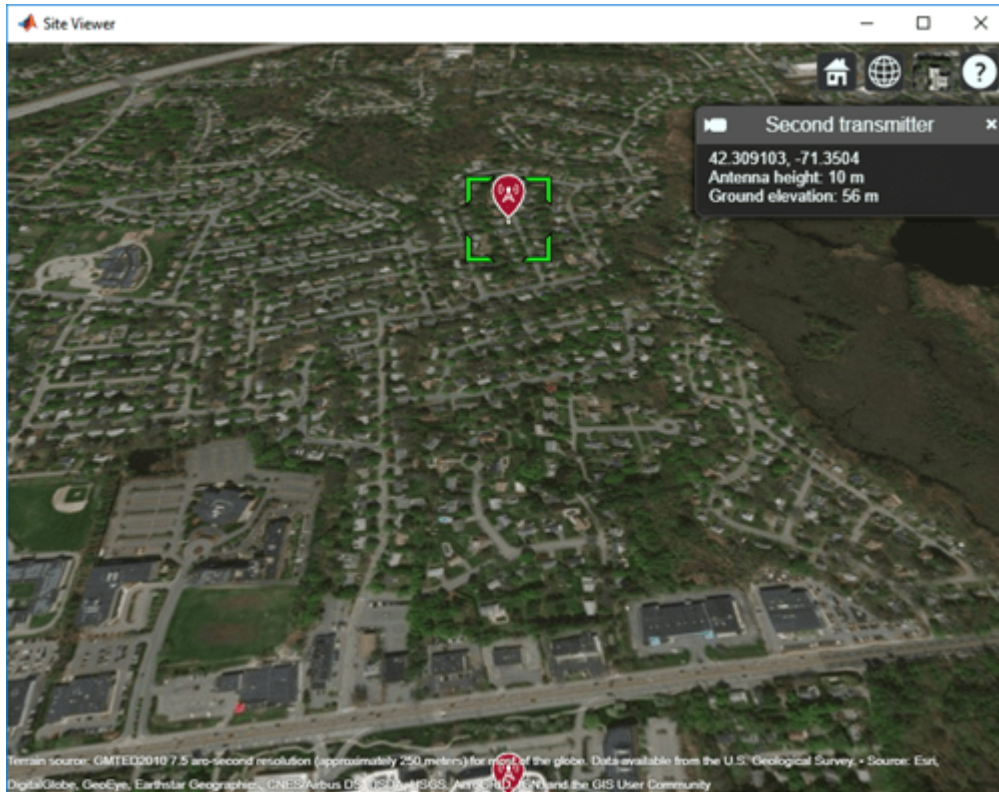
```
lon = -71.3504
```

Create a second transmitter site at the location specified by `lat` and `lon`.

```
tx2 = txsite('Name','Second transmitter', ...
            'Latitude',lat, ...
            'Longitude',lon);
```

Show the two transmitter sites.

```
show([tx, tx2])
```



## Input Arguments

### site — Antenna site

scalar | array

Antenna site, specified as a scalar or an array. It is either a txsite or a rxsite object. For more information, see txsite, and rxsite

---

**Note** If distance or azimuth is a vector, then site must be a scalar.

---

### distance — Distance to move antenna site

scalar | vector

Distance to move antenna site, specified as a scalar or vector in meters.

### azimuth — Azimuth angle

scalar | vector

Azimuth angle, specified as a scalar or vector in degrees. Azimuth angle is measured counterclockwise from due east.

## Output Arguments

### **siteLocation** — Location of antenna site

*M*-by-2 matrix

Location of antenna site, returned as an *M*-by-2 matrix with each element unit in degrees. *M* is the number of sites in `site`. The location value includes the latitude and longitude of the antenna site.

If the antenna site has the `CoordinateSystem` property set to 'geographic', *L* is a 1-by-2 vector in degrees latitude and longitude. The output longitude wrapped so that values are in the range [-180 180]. If `SITE` has `CoordinateSystem` set to 'cartesian', *L* is a 1-by-3 vector.

### **lat** — Latitude of one or more antenna sites

*M*-by-1 vector

Latitude of one or more antenna sites, returned as an *M*-by-1 vector with each element unit in degrees. *M* is the number of sites in `site`.

### **lon** — Longitude of one or more antenna sites

*M*-by-1 matrix

Longitude of one or more antenna sites, returned as an *M*-by-1 matrix with each element unit in degrees. *M* is the number of sites in `site`. The output is wrapped so that the values are in the range [-180 180].

## Version History

Introduced in R2019b

### See Also

`distance` | `angle` | `txsite` | `rxsite`

## los

Display or compute line-of-sight (LOS) visibility status

### Syntax

```
los(site1,site2)
los(site1,site2,Name,Value)
vis = los(site1,site2,Name,Value)
```

### Description

`los(site1,site2)` displays the line-of-sight (LOS) visibility from site 1 to site 2 in the current Site Viewer. The plot is color coded to identify the visibility of the points along the line.

`los(site1,site2,Name,Value)` sets properties using one or more name-value pairs. For example, `los(site1,site2,'ObstructedColor','red')` displays the LOS in red to show blocked visibility.

`vis = los(site1,site2,Name,Value)` returns the status of the LOS visibility.

### Examples

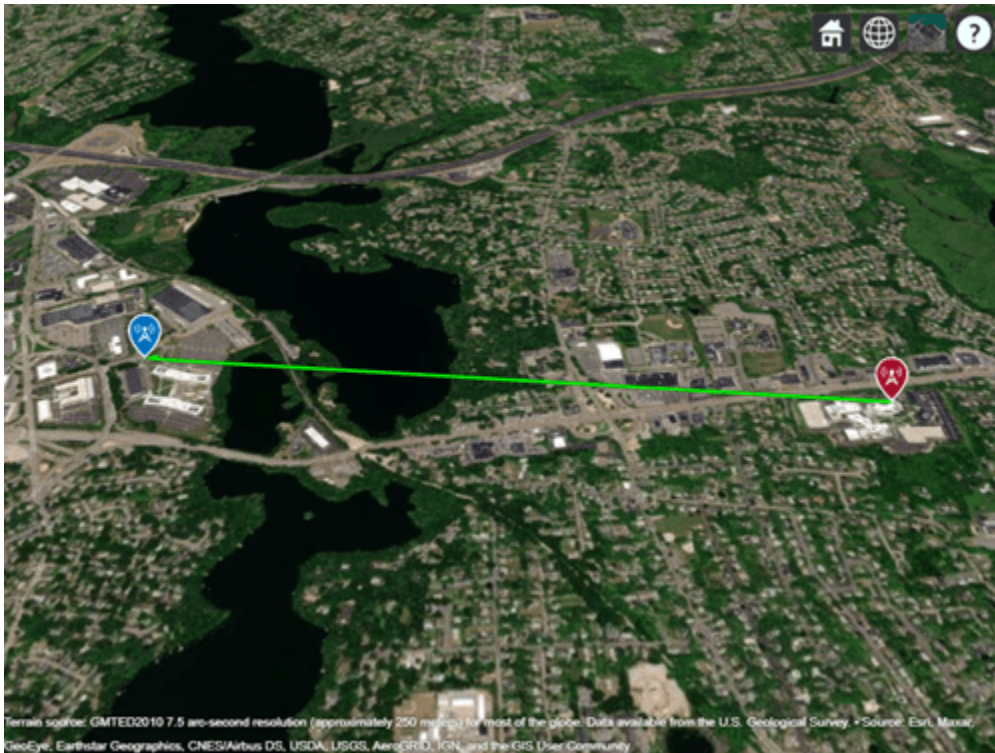
#### LOS from a Transmitter Site to a Receiver Site

Create a transmitter site with an antenna of height 30 m and a receiver site at ground level.

```
tx = txsite("Name","MathWorks Apple Hill",...
           "Latitude",42.3001,"Longitude",-71.3504,"AntennaHeight",30);
rx = rxsite("Name","MathWorks Lakeside", ...
           "Latitude",42.3021,"Longitude",-71.3764);
```

Plot the LOS between the two sites.

```
los(tx,rx)
```



### LOS from a Transmitter Site to Two Receiver Sites

Create a transmitter site with an antenna of height 30 m and two receiver sites with antennas at ground level.

```
tx = txsite("Name", "MathWorks Apple Hill", ...
           "Latitude", 42.3001, "Longitude", -71.3504, "AntennaHeight", 30);
```

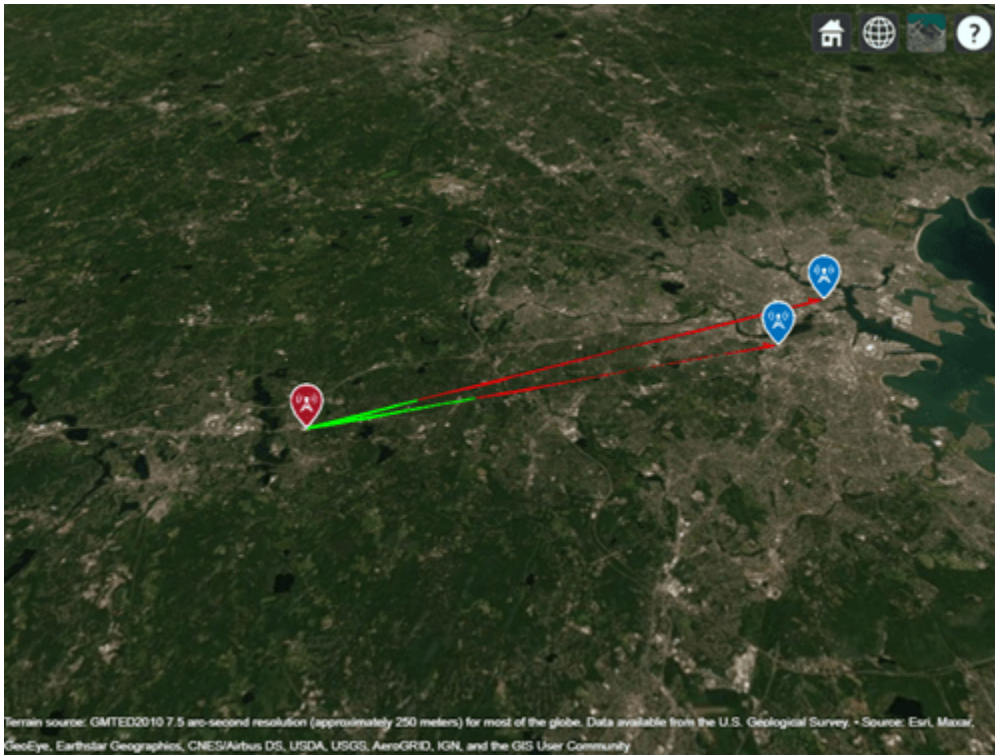
```
names = ["Fenway Park", "Bunker Hill Monument"];
lats = [42.3467, 42.3763];
lons = [-71.0972, -71.0611];
```

Create the receiver site array.

```
rxs = rxsite("Name", names, ...
            "Latitude", lats, ...
            "Longitude", lons);
```

Plot the LOSs to the receiver sites. The red portion of the LOS represents obstructed visibility.

```
los(tx, rxs)
```



### LOS Between Cartesian Sites

Import and view an STL file. The file models a small conference room with one table and four chairs.

```
viewer = siteviewer("SceneModel", "conferenceroom.stl");
```

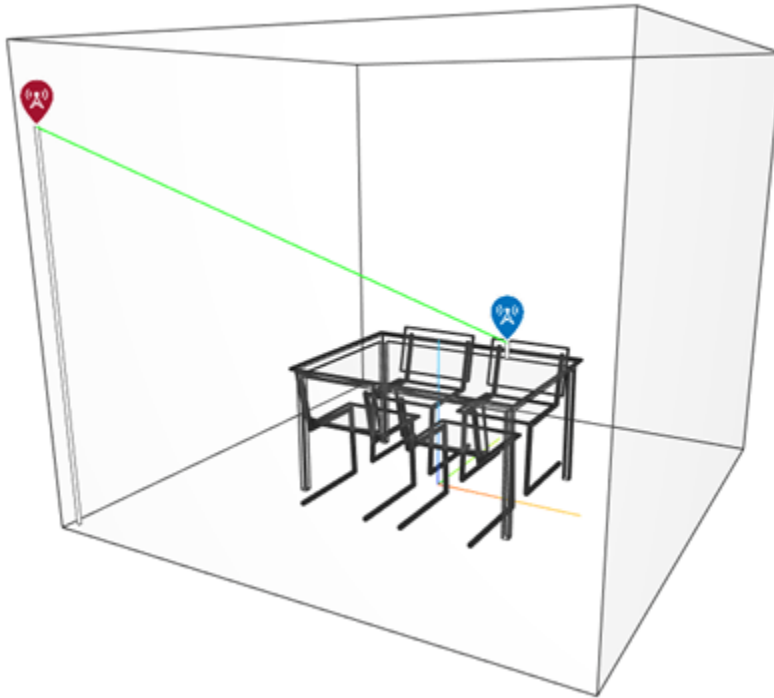
Create a transmitter site near the upper corner of the room and a receiver site above the table. Specify the position using Cartesian coordinates in meters.

```
tx = txsite("cartesian", ...  
           "AntennaPosition", [-1.46; -1.42; 2.1]);  
rx = rxsite("cartesian", ...  
           "AntennaPosition", [0.3; 0.3; 0.85]);
```

Plot the LOS between the transmitter and the receiver.

```
los(rx, tx)
```

Pan by left-clicking, zoom by right-clicking or by using the scroll wheel, and rotate the visualization by clicking the middle button and dragging or by pressing **Ctrl** and left-clicking and dragging.



### Plot Propagation Rays Between Sites in Chicago

Return ray tracing results in `comm.Ray` objects and plot the ray propagation paths after relaunching the Site Viewer map.

Create a Site Viewer map, loading building data for Chicago. For more information about the osm file, see [1] on page 4-193.

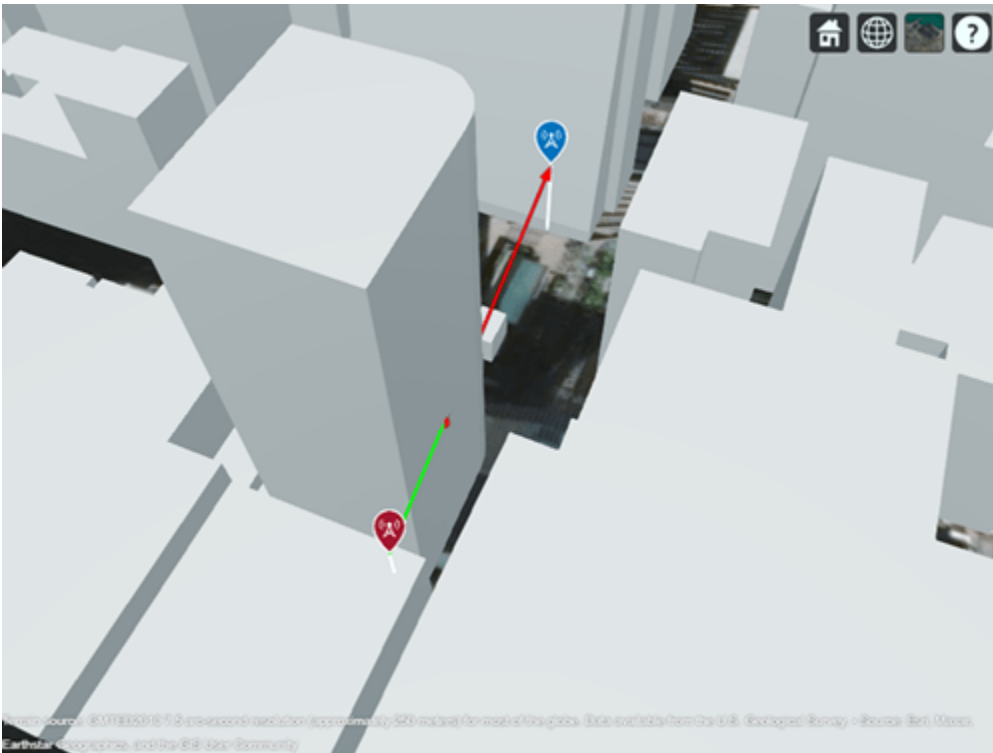
```
viewer = siteviewer("Buildings", "chicago.osm");
```



Create a transmitter site on one building and a receiver site on another building. Use the `los` function to show the line of sight path between the transmitter and receiver sites.

```
tx = txsite( ...  
    "Latitude",41.8800, ...  
    "Longitude",-87.6295, ...  
    "TransmitterFrequency",2.5e9);  
rx = rxsite( ...  
    "Latitude",41.881352, ...  
    "Longitude",-87.629771, ...  
    "AntennaHeight",30);  
los(tx,rx)
```





Perform ray tracing for up to two reflections. For the configuration defined, ray tracing returns a cell array containing the ray objects. Close the Site Viewer map.

```
pm = propagationModel( ...
    "raytracing", ...
    "Method", "sbr", ...
    "MaxNumReflections", 2);
rays = raytrace(tx, rx, pm)

rays = 1x1 cell array
    {1x3 comm.Ray}

rays{1}(1,1)

ans =
    Ray with properties:
        PathSpecification: 'Locations'
        CoordinateSystem: 'Geographic'
        TransmitterLocation: [3x1 double]
        ReceiverLocation: [3x1 double]
        LineOfSight: 0
        Interactions: [1x1 struct]
        Frequency: 2.5000e+09
        PathLossSource: 'Custom'
        PathLoss: 92.7739
        PhaseShift: 1.2933

    Read-only properties:
        PropagationDelay: 5.7088e-07
```

```
PropagationDistance: 171.1462
AngleOfDeparture: [2×1 double]
AngleOfArrival: [2×1 double]
NumInteractions: 1
```

```
rays{1}(1,2)
```

```
ans =
```

```
Ray with properties:
```

```
PathSpecification: 'Locations'
CoordinateSystem: 'Geographic'
TransmitterLocation: [3×1 double]
ReceiverLocation: [3×1 double]
LineOfSight: 0
Interactions: [1×2 struct]
Frequency: 2.5000e+09
PathLossSource: 'Custom'
PathLoss: 100.8574
PhaseShift: 2.9398
```

```
Read-only properties:
```

```
PropagationDelay: 5.9259e-07
PropagationDistance: 177.6532
AngleOfDeparture: [2×1 double]
AngleOfArrival: [2×1 double]
NumInteractions: 2
```

```
rays{1}(1,3)
```

```
ans =
```

```
Ray with properties:
```

```
PathSpecification: 'Locations'
CoordinateSystem: 'Geographic'
TransmitterLocation: [3×1 double]
ReceiverLocation: [3×1 double]
LineOfSight: 0
Interactions: [1×2 struct]
Frequency: 2.5000e+09
PathLossSource: 'Custom'
PathLoss: 106.3302
PhaseShift: 4.6994
```

```
Read-only properties:
```

```
PropagationDelay: 6.3790e-07
PropagationDistance: 191.2374
AngleOfDeparture: [2×1 double]
AngleOfArrival: [2×1 double]
NumInteractions: 2
```

```
close(viewer)
```

You can plot the rays without performing ray tracing again. Create another Site Viewer map with the same buildings. Show the transmitter and receiver sites. Using the previously returned cell array of ray objects, plot the reflected rays between the transmitter site and the receiver site. The plot

function can plot the path for ray objects collectively or individually. For example, to plot rays for the only second ray object, specify rays{1}(1,2). This figure plot all paths for all the ray objects.

```
siteviewer("Buildings", "chicago.osm")
```

```
ans =
```

```
siteviewer with properties:
```

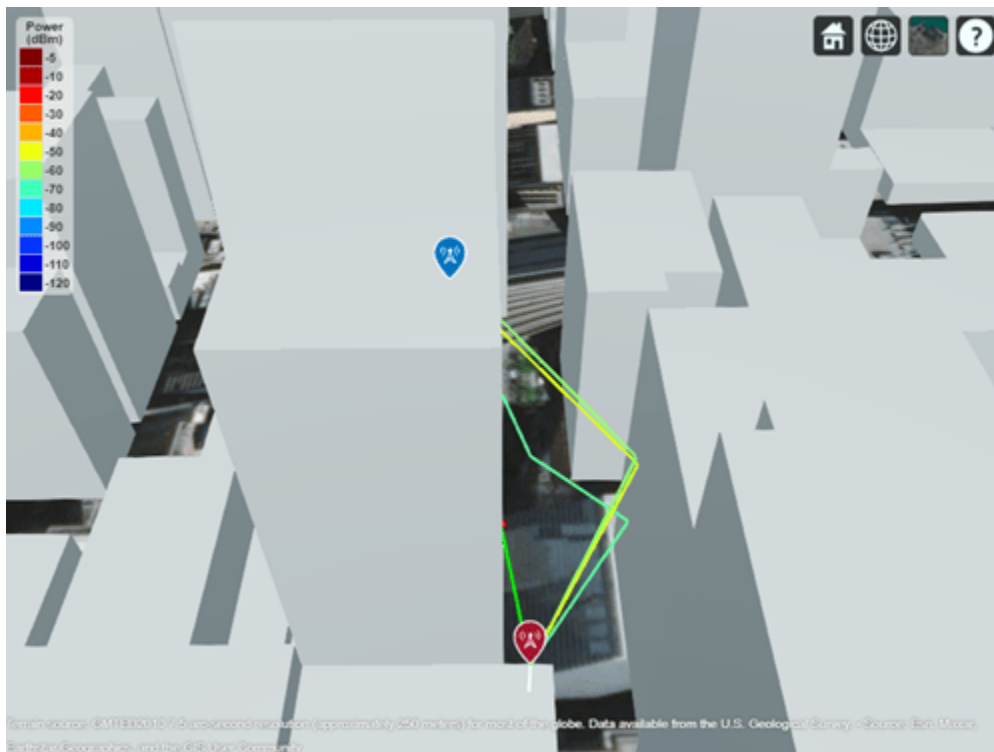
```

      Name: 'Site Viewer'
      Position: [560 240 800 600]
      CoordinateSystem: "geographic"
      Basemap: 'satellite'
      Terrain: 'gmted2010'
      Buildings: 'chicago.osm'

```

```
los(tx,rx)
```

```
plot(rays{:}, "Type", "power", ...
      "TransmitterSite", tx, "ReceiverSite", rx)
```



## Appendix

[1] The osm file is downloaded from <https://www.openstreetmap.org>, which provides access to crowd-sourced map data all over the world. The data is licensed under the Open Data Commons Open Database License (ODbL), <https://opendatacommons.org/licenses/odbl/>.

## Input Arguments

### site1 — Source antenna site

txsite object | rxsite object

Source antenna site, specified as a txsite object or a rxsite object. Site 1 must be a single site object.

### site2 — Target antenna site

txsite object | rxsite object | vector of txsite or rxsite objects

Target antenna site, specified as a txsite object or a rxsite object. Site 2 can be a single site object or a vector of multiple site objects.

### Name-Value Pair Arguments

Specify optional pairs of arguments as Name1=Value1, . . . , NameN=ValueN, where Name is the argument name and Value is the corresponding value. Name-value arguments must appear after other arguments, but the order of the pairs does not matter.

*Before R2021a, use commas to separate each name and value, and enclose Name in quotes.*

Example: 'ObstructedColor', 'blue'


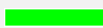


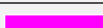



### VisibleColor — Plot color for successful visibility

'green' (default) | RGB triplet | character vector | string scalar

Plot color for successful visibility, specified as one of the following:

- An RGB triplet whose elements specify the intensities of the red, green, and blue components of the color. The intensities must be in the range [0, 1]; for example, [0.4 0.6 0.7].
- A character vector such as 'red' or 'r'.
- A string scalar such as "red" or "r".

This table contains the color names and equivalent RGB triplets for some common colors.

Color Name	Short Name	RGB Triplet	Appearance
"red"	"r"	[1 0 0]	
"green"	"g"	[0 1 0]	
"blue"	"b"	[0 0 1]	
"cyan"	"c"	[0 1 1]	
"magenta"	"m"	[1 0 1]	
"yellow"	"y"	[1 1 0]	
"black"	"k"	[0 0 0]	
"white"	"w"	[1 1 1]	








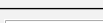
**ObstructedColor – Plot color for blocked visibility**

'red' (default) | RGB triplet | character vector | string scalar

Plot color for blocked visibility, specified as one of the following:

- An RGB triplet whose elements specify the intensities of the red, green, and blue components of the color. The intensities must be in the range [0, 1]; for example, [0.4 0.6 0.7].
- A character vector such as 'red' or 'r'.
- A string scalar such as "red" or "r".

This table contains the color names and equivalent RGB triplets for some common colors.

Color Name	Short Name	RGB Triplet	Appearance
"red"	"r"	[1 0 0]	
"green"	"g"	[0 1 0]	
"blue"	"b"	[0 0 1]	
"cyan"	"c"	[0 1 1]	
"magenta"	"m"	[1 0 1]	
"yellow"	"y"	[1 1 0]	
"black"	"k"	[0 0 0]	
"white"	"w"	[1 1 1]	

**Resolution – Sampling distance between two sites**

'auto' (default) | numeric scalar

Resolution of sample locations used to compute line-of-sight visibility, specified as 'auto' or a numeric scalar expressed in meters. Resolution defines the distance between samples on the great circle path using a spherical Earth model. If Resolution is 'auto', the function computes a value based on the distance between the sites.

**Map – Map for visualization or surface data**

siteviewer object | triangulation object | string scalar | character vector

Map for visualization or surface data, specified as a siteviewer object, a triangulation object, a string scalar, or a character vector. Valid and default values depend on the coordinate system.

Coordinate System	Valid map values	Default map value
"geographic"	<ul style="list-style-type: none"> <li>• A siteviewer object<sup>a</sup>.</li> <li>• A terrain name, if the function is called with an output argument. Valid terrain names are "none", "gmted2010", or the name of the custom terrain data added using addCustomTerrain.</li> </ul>	<ul style="list-style-type: none"> <li>• The current siteviewer object or a new siteviewer object if none are open.</li> <li>• "gmted2010", if the function is called with an output.</li> </ul>

Coordinate System	Valid map values	Default map value
"cartesian"	<ul style="list-style-type: none"> <li>• "none".</li> <li>• A <code>siteviewer</code> object.</li> <li>• The name of an STL file.</li> <li>• A <code>triangulation</code> object.</li> </ul>	<ul style="list-style-type: none"> <li>• "none".</li> </ul>

a Alignment of boundaries and region labels are a presentation of the feature provided by the data vendors and do not imply endorsement by MathWorks.

Data Types: `char` | `string`

## Output Arguments

### **vis** — Status of LOS visibility

`true` or `1` | `false` or `0` | *n*-by-1 logical array

Status of LOS visibility, returned as logical `1` (`true`) or `0` (`false`). If there are multiple target sites, the function returns a logical array of *n*-by-1.

## Version History

**Introduced in R2019b**

### See Also

`distance` | `angle` | `link`

# pathloss

**Package:** rfprop

Path loss of radio wave propagation

## Syntax

```
pl = pathloss(propmodel,rx,tx)
pl = pathloss(____,Name,Value)
[pl,info] = pathloss(____)
```

## Description

`pl = pathloss(propmodel,rx,tx)` returns the path loss of radio wave propagation at the receiver site from the transmitter site.

`pl = pathloss(____,Name,Value)` returns the path loss using additional options specified by `Name,Value` pairs.

`[pl,info] = pathloss(____)` returns the path loss and the information about the propagation paths.

## Examples

### Path Loss of Receiver In Heavy Rain

Specify the transmitter and the receiver sites.

```
tx = txsite('Name','MathWorks Apple Hill', ...
    'Latitude',42.3001,'Longitude',-71.3504, ...
    'TransmitterFrequency', 2.5e9);
```

```
rx = rxsite('Name','Fenway Park', ...
    'Latitude',42.3467,'Longitude',-71.0972);
```

Create the propagation model for heavy rainfall rate.

```
pm = propagationModel('rain','RainRate',50)
```

```
pm =
    Rain with properties:
```

```
    RainRate: 50
    Tilt: 0
```

Calculate the pathloss at the receiver using the rain propagation model.

```
pl = pathloss(pm,rx,tx)
```

```
pl = 127.3208
```

## Input Arguments

### propmodel — Propagation model

propagation model object

Propagation model, specified as a propagation model object. Use the `propagationModel` function.

Data Types: object

### rx — Receiver site

rxsite object

Receiver site, specified as a rxsite object. You can use array inputs to specify multiple sites.

Data Types: char

### tx — Transmitter site

txsite object

Transmitter site, specified as a txsite object. You can use array inputs to specify multiple sites.

Data Types: char

## Name-Value Pair Arguments

Specify optional pairs of arguments as `Name1=Value1, ..., NameN=ValueN`, where `Name` is the argument name and `Value` is the corresponding value. Name-value arguments must appear after other arguments, but the order of the pairs does not matter.

*Before R2021a, use commas to separate each name and value, and enclose Name in quotes.*

Example: 'Map', 'none'

### Map — Map for visualization or surface data

siteviewer object | triangulation object | string scalar | character vector

Map for visualization or surface data, specified as a siteviewer object, a triangulation object, a string scalar, or a character vector. Valid and default values depend on the coordinate system.

Coordinate System	Valid map values	Default map value
"geographic"	<ul style="list-style-type: none"> <li>A siteviewer object<sup>a</sup>.</li> <li>A terrain name, if the function is called with an output argument. Valid terrain names are "none", "gmted2010", or the name of the custom terrain data added using <code>addCustomTerrain</code>.</li> </ul>	<ul style="list-style-type: none"> <li>The current siteviewer object or a new siteviewer object if none are open.</li> <li>"gmted2010", if the function is called with an output.</li> </ul>



Coordinate System	Valid map values	Default map value
"cartesian"	<ul style="list-style-type: none"> <li>• "none".</li> <li>• A <code>siteviewer</code> object.</li> <li>• The name of an STL file.</li> <li>• A <code>triangulation</code> object.</li> </ul>	<ul style="list-style-type: none"> <li>• "none".</li> </ul>

<sup>a</sup> Alignment of boundaries and region labels are a presentation of the feature provided by the data vendors and do not imply endorsement by MathWorks.

Data Types: `char` | `string`

## Output Arguments

### **pL** — Path loss

scalar |  $M$ -by- $N$  arrays

Path loss, returned as a scalar or  $M$ -by- $N$  cell arrays containing a row vector of path loss values in decibels.  $M$  is the number of TX sites and  $N$  is the number of RX sites.

Path loss is computed along the shortest path through space connecting the transmitter and receiver antenna centers.

For terrain propagation models, path loss is computed using terrain elevation profile that is computed at sample locations on the great circle path between the transmitter and the receiver. If `Map` is a `siteviewer` object with buildings specified, the terrain elevation is adjusted to include the height of the buildings.

### **info** — Information corresponding to each propagation path

$M$ -by- $N$  structure array |  $M$ -by- $N$  cell array containing vector of structures in each cell

Information corresponding to each propagation path, returned as a  $M$ -by- $N$  cell array containing vector of structures in each cell for ray tracing propagation models and  $M$ -by- $N$  structure array for all other propagation models. The field and values for the structures are:

- `PropagationDistance` — Total distance of propagation path returned as a double scalar in meters.
- `AngleOfDeparture` — Angle of departure of signal from transmitter site antenna returned as a 2-by-1 double vector of azimuth and elevation angles in degrees.
- `AngleOfArrival` — Angle of arrival of signal at receiver site antenna returned as a 2-by-1 double vector of azimuth and elevation angles in degrees.
- `NumReflections` — Number of reflections undergone by signal along propagation path, returned specified as 0, 1, or 2. This field and value is only for ray tracing propagation models.

Angle values in this structure are defined using the local East-North-Up coordinate system of the antenna when `CoordinateSystem` is set to `geographic`. Angle values in this structure are defined using global Cartesian coordinate system when `CoordinateSystem` is set to `cartesian`. Azimuth angle is measured either from east (when '`geographic`') or from the global x-axis around the global z-axis (when '`cartesian`'). Elevation angle is measured from the horizontal (or X-Y) plane to the x-axis of the antenna in the range -90 to 90.

## Version History

**Introduced in R2019b**

### **Ray tracing models using SBR method find paths with exact geometric accuracy**

*Behavior changed in R2022b*

Ray tracing models that find propagation paths by using the shooting and bouncing rays (SBR) method correct the results so that the geometric accuracy of each path is exact, using single-precision floating-point computations. In previous releases, the paths have approximate geometric accuracy.

As a result, when you use a ray tracing model as input to the `pathloss` function, the function can return different results than in previous releases.

### **See Also**

`propagationModel` | `range`

# plot

Display RF propagation data in Site Viewer

## Syntax

```
plot(pd)
plot( ____,Name,Value)
```

## Description

`plot(pd)` displays propagation data in the current Site Viewer. Each data point is displayed as a circular marker that is colored according to the corresponding value.

`plot( ____,Name,Value)` displays the propagation data with additional options specified by name-value pair arguments.

## Examples

### Compute Signal Strength Data in Urban Environment

Launch Site Viewer with basemaps and building files for Manhattan. For more information about the `osm` file, see [1] on page 4-203.

```
viewer = siteviewer("Basemap","streets_dark",...
    "Buildings","manhattan.osm");
```



Show a transmitter site on a building.

```
tx = txsite("Latitude",40.7107,...
           "Longitude",-74.0114,...
           "AntennaHeight",80);
show(tx)
```



Create receiver sites along nearby streets.

```
latitude = [linspace(40.7088, 40.71416, 50), ...
            linspace(40.71416, 40.715505, 25), ...
            linspace(40.715505, 40.7133, 25), ...
            linspace(40.7133, 40.7143, 25)]';
longitude = [linspace(-74.0108, -74.00627, 50), ...
             linspace(-74.00627, -74.0092, 25), ...
             linspace(-74.0092, -74.0110, 25), ...
             linspace(-74.0110, -74.0132, 25)]';
rxs = rxsite("Latitude", latitude, "Longitude", longitude);
```

Compute signal strength at each receiver location.

```
signalStrength = sigstrength(rxs, tx)';
```

Create a propagationData object to hold computed signal strength data.

```
tbl = table(latitude, longitude, signalStrength);
pd = propagationData(tbl);
```

Plot the signal strength data on a map as colored points.

```
legendTitle = "Signal" + newline + "Strength" + newline + "(dB)";
plot(pd, "LegendTitle", legendTitle, "Colormap", parula);
```



## Appendix

[1] The osm file is downloaded from <https://www.openstreetmap.org>, which provides access to crowd-sourced map data all over the world. The data is licensed under the Open Data Commons Open Database License (ODbL), <https://opendatacommons.org/licenses/odbl/>.

## Input Arguments

### pd — Propagation data

propagationData object (default)

Propagation data, specified as a propagationData object.

### Name-Value Pair Arguments

Specify optional pairs of arguments as Name1=Value1, . . . , NameN=ValueN, where Name is the argument name and Value is the corresponding value. Name-value arguments must appear after other arguments, but the order of the pairs does not matter.

*Before R2021a, use commas to separate each name and value, and enclose Name in quotes.*

Example: 'Type', 'power'

### DataVariableName — Data variable to plot

pd.DataVariableName (default) | character vector | string scalar

Data variable to plot, specified as the comma-separated pair consisting of 'DataVariableName' and a character vector or a string scalar corresponding to a variable name in the data table used to create

the propagation data container object `pd`. The default value is dynamic and corresponds to the `DataVariableName` property of the `propagationData` object.

Data Types: `char` | `string`

#### Type — Type of value to plot

'custom' (default) | 'power' | 'efield' | 'sinr' | 'pathloss'

Type of value to plot, specified as the comma-separated pair consisting of 'Type' and one of the values in the Type column:

Type	ColorLimits	LegendTitle
'custom'	[min(Data) max(Data)]	' '
'power'	[-120 -5]	'Power (dBm)'
'efield'	[20 135]	'E-field (dBuV/m)'
'sinr'	[-5 20]	'SINR (dB)'
'pathloss'	[45 160]	'Path loss (dB)'

The default value for `Levels` is a linearly spaced vector bounded by `ColorLimits`.

Data Types: `char` | `string`

#### Levels — Data value levels to plot

numeric vector

Data value levels to plot, specified as the comma-separated pair consisting of 'Levels' and a numeric vector. The propagation data is binned according to `Levels`. The data in each bin is color coded according to the corresponding level. The colors are selected using `Colors` if specified, or else `Colormap` and `ColorLimits`. Data points with values below the minimum level are not included in the plot.

The default value for `Levels` is a linearly spaced vector bounded by `ColorLimits`.

Data Types: `double`

#### Colors — Colors of data points

$M$ -by-3 array of RGB | array of strings | cell array of character vectors

Colors of the data points, specified as the comma-separated pair consisting of 'Colors' and an  $M$ -by-3 array of RGB (red, blue, green) or an array of strings, or a cell array of character vectors. Colors are assigned element-wise to values in `Levels` for coloring the corresponding points. Colors cannot be used with `Colormap` and `ColorLimits`.

Data Types: `double` | `char` | `string`

#### Colormap — Color map for coloring points

'jet(256)' (default) | predefined colormap name |  $M$ -by-3 array of RGB triplets

Colormap for the coloring points, specified as the comma-separated pair consisting of 'Colormap' and a predefined colormap name or an  $M$ -by-3 array of RGB (red, blue, green) triplets that define  $M$  individual colors. `Colormap` cannot be used with `Colors`.

Data Types: `double` | `char` | `string`

**ColorLimits — Color limits for color map**

two-element vector

Color limits for the colormap, specified as the comma-separated pair consisting of 'ColorLimits' and a two-element vector of the form [min max]. The color limits indicate the data level values that map to the first and last colors in the colormap. ColorLimits cannot be used with Colors.

Data Types: double

**MarkerSize — Size of data markers**

10 (default) | positive numeric scalar

Size of data markers plotted on the map, specified as the comma-separated pair consisting of 'MarkerSize' and a positive numeric scalar in pixels.

Data Types: double

**ShowLegend — Show color legend on map**

true (default) | false

Show color legend on map, specified as the comma-separated pair consisting of 'ShowLegend' and true or false.

Data Types: logical

**LegendTitle — Title of color legend**

character vector | string scalar

Title of color legend, specified as the comma-separated pair consisting of 'LegendTitle' and a character vector or a string scalar.

Data Types: string | char

**Map — Map for surface data**

siteviewer object

Map for surface data, specified as the comma-separated pair consisting of 'Map' and a siteviewer object.<sup>7</sup> The default value is the current Site Viewer or a new Site Viewer, if none is open.

Data Types: char | string

## Version History

Introduced in R2020a

## See Also

<sup>7</sup> Alignment of boundaries and region labels are a presentation of the feature provided by the data vendors and do not imply endorsement by MathWorks.

## location

Coordinates of RF propagation data

### Syntax

```
datalocation = location(pd)  
[lat,lon] = location(pd)
```

### Description

`datalocation = location(pd)` returns the location coordinates of the data points in the propagation data object.

`[lat,lon] = location(pd)` returns the latitude and longitude of the propagation data object

### Examples

#### Transmitter Site Service Areas

Define names and locations of sites around Boston.

```
names = ["Fenway Park", "Faneuil Hall", "Bunker Hill Monument"];  
lats = [42.3467,42.3598,42.3763];  
lons = [-71.0972,-71.0545,-71.0611];
```

Create array of transmitter sites.

```
txs = txsite("Name", names,...  
            "Latitude",lats,...  
            "Longitude",lons, ...  
            "TransmitterFrequency",2.5e9);
```

Compute received power data for each transmitter site.

```
maxr = 20000;  
pd1 = coverage(txs(1), "MaxRange",maxr);  
pd2 = coverage(txs(2), "MaxRange",maxr);  
pd3 = coverage(txs(3), "MaxRange",maxr);
```

Compute rectangle containing locations of all data.

```
locs = [location(pd1); location(pd2); location(pd3)];  
[minlatlon, maxlatlon] = bounds(locs);
```

Create grid of locations over rectangle.

```
gridlength = 300;  
latv = linspace(minlatlon(1),maxlatlon(1),gridlength);  
lonv = linspace(minlatlon(2),maxlatlon(2),gridlength);  
[lons,lats] = meshgrid(lonv,latv);  
lats = lats(:);  
lons = lons(:);
```



Get data for each transmitter at grid locations using interpolation.

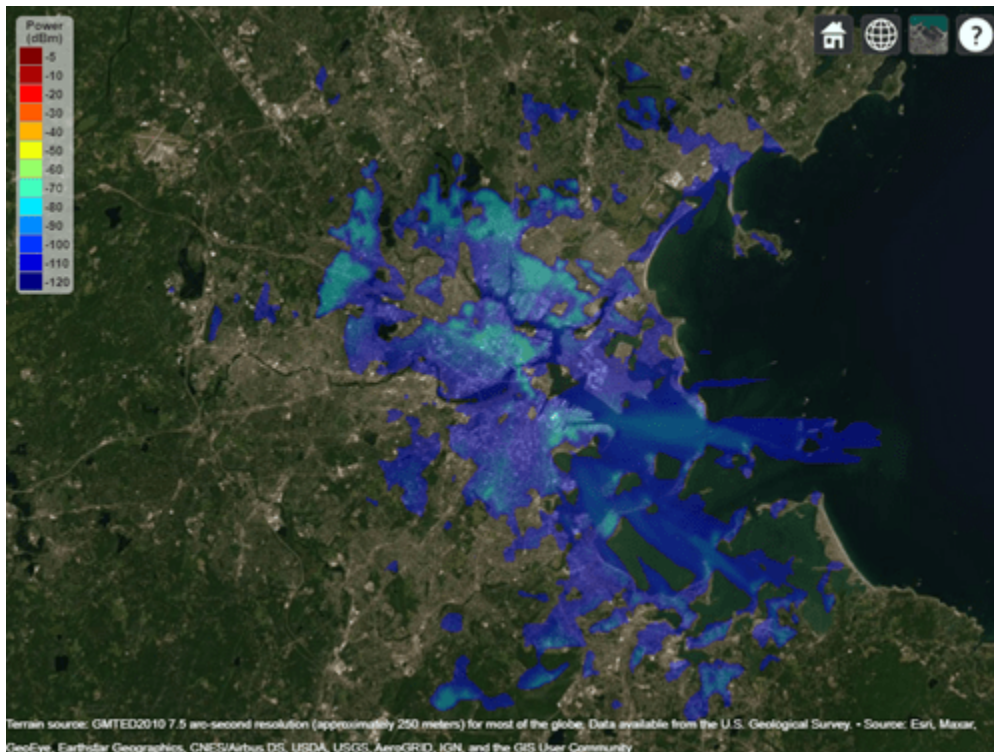
```
v1 = interp(pd1,lats,lons);
v2 = interp(pd2,lats,lons);
v3 = interp(pd3,lats,lons);
```

Create propagation data containing minimum received power values.

```
minReceivedPower = min([v1 v2 v3],[],2,"includenan");
pd = propagationData(lats,lons,"MinReceivedPower",minReceivedPower);
```

Plot minimum received power, which shows the weakest signal received from any transmitter site. The area shown may correspond to the service area of triangulation using the three transmitter sites.

```
sensitivity = -110;
contour(pd,"Levels",sensitivity:-5,"Type","power")
```



## Input Arguments

### **pd** — Propagation data

propagationData object (default)

Propagation data, specified as a propagationData object.

## Output Arguments

### **dataLocation** — Location coordinates of data points

*M*-by-2 matrix

Location of antenna site, returned as an  $M$ -by-2 matrix with each element unit in degrees.  $M$  is the number of rows in the data table with valid latitude and longitude values. Duplicate locations are not removed.

**lat — Latitude of data points**

$M$ -by-1 vector

Latitude of data points, returned as an  $M$ -by-1 vector with each element unit in degrees.

**lon — Longitude of data points**

$M$ -by-1 vector

Longitude of data points, returned as an  $M$ -by-1 matrix with each element unit in degrees. The output is wrapped so that the values are in the range  $[-180\ 180]$ .

## Version History

Introduced in R2020a

## See Also

# propagationModel

Create RF propagation model

## Syntax

```
pm = propagationModel(modelname)
pm = propagationModel( ____,Name,Value)
```

## Description

`pm = propagationModel(modelname)` creates an RF propagation model for the specified model.

`pm = propagationModel( ____,Name,Value)` specifies options using name-value arguments. For example, `pm = propagationModel('rain','RainRate',96)` creates a rain propagation model with a rain rate of 96 mm/h.

## Examples

### Signal Strength of Receiver in Heavy Rain

Specify transmitter and receiver sites.

```
tx = txsite('Name','MathWorks Apple Hill',...
    'Latitude',42.3001, ...
    'Longitude',-71.3504, ...
    'TransmitterFrequency', 2.5e9);

rx = rxsite('Name','Fenway Park',...
    'Latitude',42.3467, ...
    'Longitude',-71.0972);
```

Create the propagation model for a heavy rainfall rate.

```
pm = propagationModel('rain','RainRate',50)
```

```
pm =
    Rain with properties:
```

```
    RainRate: 50
    Tilt: 0
```

Calculate the signal strength at the receiver using the rain propagation model.

```
ss = sigstrength(rx,tx,pm)
```

```
ss = -87.1559
```

### Longley-Rice Propagation Model

Create a default transmitter site.

```
tx = txsite;
```

Create a Longley-Rice propagation model by using the `propagationModel` function.

```
pm = propagationModel("longley-rice", "TimeVariabilityTolerance", 0.7)
```

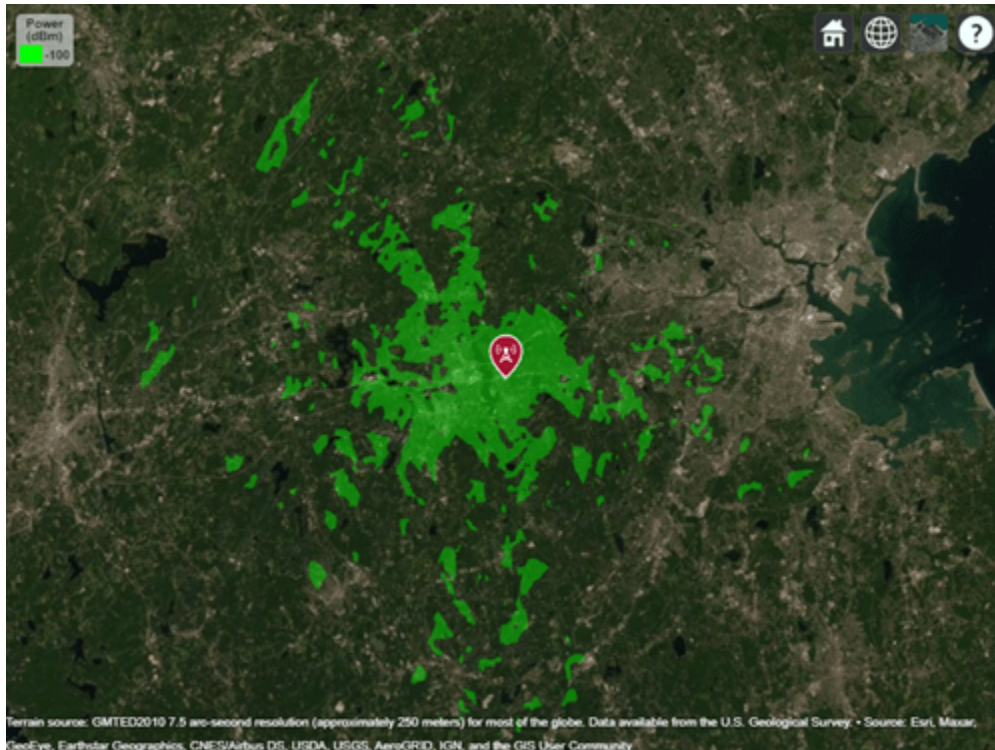
```
pm =
```

```
LongleyRice with properties:
```

```
    AntennaPolarization: 'horizontal'  
    GroundConductivity: 0.0050  
    GroundPermittivity: 15  
    AtmosphericRefractivity: 301  
    ClimateZone: 'continental-temperate'  
    TimeVariabilityTolerance: 0.7000  
    SituationVariabilityTolerance: 0.5000
```

Find the coverage of the transmitter site by using the defined propagation model.

```
coverage(tx, "PropagationModel", pm)
```



## Input Arguments

### modelName — Name of propagation model

' freespace ' | ' rain ' | ' gas ' | ' fog ' | ' close-in ' | ' longley-rice ' | ' tirem ' | ' raytracing '

Name of propagation model, specified as one of these:

- ' freespace ' — Free space propagation model.
- ' rain ' — Rain propagation model. For more information, see [3].
- ' gas ' — Gas propagation model. For more information, see [6].
- ' fog ' — Fog propagation model. For more information, see [2].
- ' close-in ' — Close-in propagation model typically used in urban macro-cell scenarios. For more information, see [1].

---

**Note** The close-in model implements a statistical path loss model and can be configured for different scenarios. The default values correspond to an urban macro-cell scenario in a non-line-of-sight (NLOS) environment.

---

- ' longley-rice ' — Longley-Rice propagation model. This model is also known as Irregular Terrain Model (ITM). You can use this model to calculate point-to-point path loss between sites over an irregular terrain, including buildings. Path loss is calculated from free-space loss, terrain diffraction, ground reflection, refraction through atmosphere, tropospheric scatter, and atmospheric absorption. For more information and list of limitations, see [4].

---

**Note** The Longley-Rice model implements the point-to-point mode of the model, which uses terrain data to predict the loss between two points.

---

- ' tirem ' — Terrain Integrated Rough Earth Model™ (TIREM). You can use this model to calculate point-to-point path loss between sites over an irregular terrain, including buildings. Path loss is calculated from free-space loss, terrain diffraction, ground reflection, refraction through atmosphere, tropospheric scatter, and atmospheric absorption. This model needs access to an external TIREM library. The actual model is valid from 1 MHz to 1000 GHz. But with Antenna Toolbox elements and arrays the frequency range is limited to 200 GHz.
- ' raytracing ' — A multipath propagation model that uses ray tracing analysis to compute propagation paths and corresponding path losses. Path loss is calculated from free-space loss, reflection loss due to material, and antenna polarization loss. You can perform ray tracing analysis using the shooting and bouncing rays (SBR) method or the image method. Specify a method using the ' Method ' property. The SBR method includes effects from surface reflections but does not include effects from diffraction, refraction, or scattering. The image method considers surface reflection only. Both ray tracing methods are valid for a frequency range of 100 MHz to 100 GHz. For information about differences between the image and SBR methods, see “Choose a Propagation Model”. Use the raytrace function to compute and plot the propagation paths between the sites.

### Dependencies

Specifying ' tirem ' requires Antenna Toolbox.

Data Types: char

## Name-Value Pair Arguments

Specify optional pairs of arguments as `Name1=Value1, ..., NameN=ValueN`, where `Name` is the argument name and `Value` is the corresponding value. Name-value arguments must appear after other arguments, but the order of the pairs does not matter.

*Before R2021a, use commas to separate each name and value, and enclose `Name` in quotes.*

Example: `propagationModel("rain", "RainRate", 50)` sets the rate of rainfall in the rain propagation model to 50 millimeters per hour.

Each type of propagation model object supports a different set of properties. For a full list of the properties and their descriptions for a propagation model type, see the associated object page.

Type of Propagation Model	Object Page
'freespace'	FreeSpace
'rain'	Rain
'gas'	Gas
'fog'	Fog
'close-in'	CloseIn
'longley-rice'	LongleyRice
'tirem'	TIREM
'raytracing'	RayTracing

## Output Arguments

### **pm** — Propagation model

FreeSpace object | Rain object | Gas object | Fog object | CloseIn object | ...

Propagation model, returned as a FreeSpace, Rain, Gas, Fog, CloseIn, LongleyRice, TIREM, or RayTracing object.

## Version History

### Introduced in R2019b

### Default modeling method is shooting and bouncing rays method

*Behavior changed in R2021b*

Starting in R2021b, when you create a propagation model using the syntax `propagationModel('raytracing')`, MATLAB returns a RayTracing model with the `Method` value set to 'sbr' and two reflections (instead of 'image' and one reflection as in previous releases).

To create ray tracing propagation models that use the image method, use the syntax `propagationModel('raytracing', 'Method', 'image')`.

### **propagationModel('raytracing-image-method')** syntax will be removed in a future release

*Warns starting in R2022a*

The `propagationModel('raytracing-image-method')` syntax will be removed in a future release.

Use the `propagationModel('raytracing','Method','image')` syntax to use the image ray tracing method. Alternatively, using the `propagationModel('raytracing')` syntax sets the ray tracing method to SBR.

## References

- [1] Sun, Shu, Theodore S. Rappaport, Timothy A. Thomas, Amitava Ghosh, Huan C. Nguyen, Istvan Z. Kovacs, Ignacio Rodriguez, Ozge Koymen, and Andrzej Partyka. "Investigation of Prediction Accuracy, Sensitivity, and Parameter Stability of Large-Scale Propagation Path Loss Models for 5G Wireless Communications." *IEEE Transactions on Vehicular Technology* 65, no. 5 (May 2016): 2843-60. <https://doi.org/10.1109/TVT.2016.2543139>.
- [2] International Telecommunications Union Radiocommunication Sector. *Attenuation due to clouds and fog*. Recommendation P.840-6. ITU-R, approved September 30, 2013. <https://www.itu.int/rec/R-REC-P.840-6-201309-S/en>.
- [3] International Telecommunications Union Radiocommunication Sector. *Specific attenuation model for rain for use in prediction methods*. Recommendation P.838-3. ITU-R, approved March 8, 2005. <https://www.itu.int/rec/R-REC-P.838-3-200503-I/en>.
- [4] Hufford, George A., Anita G. Longley, and William A. Kissick. *A Guide to the Use of the ITS Irregular Terrain Model in the Area Prediction Mode*. NTIA Report 82-100. National Telecommunications and Information Administration, April 1, 1982.
- [5] Seybold, John S. *Introduction to RF Propagation*. Hoboken, NJ: Wiley, 2005.
- [6] International Telecommunications Union Radiocommunication Sector. *Attenuation by atmospheric gases*. Recommendation P.676-11. ITU-R, approved September 30, 2016. <https://www.itu.int/rec/R-REC-P.676-11-201609-S/en>.
- [7] International Telecommunications Union Radiocommunication Sector. *Effects of building materials and structures on radiowave propagation above about 100MHz*. Recommendation P.2040-1. ITU-R, approved July 29, 2015. <https://www.itu.int/rec/R-REC-P.2040-1-201507-I/en>.
- [8] International Telecommunications Union Radiocommunication Sector. *Electrical characteristics of the surface of the Earth*. Recommendation P.527-5. ITU-R, approved August 14, 2019. <https://www.itu.int/rec/R-REC-P.527-5-201908-I/en>.
- [9] Yun, Zhengqing, and Magdy F. Iskander. "Ray Tracing for Radio Propagation Modeling: Principles and Applications." *IEEE Access* 3 (2015): 1089-1100. <https://doi.org/10.1109/ACCESS.2015.2453991>.
- [10] Schaubach, K.R., N.J. Davis, and T.S. Rappaport. "A Ray Tracing Method for Predicting Path Loss and Delay Spread in Microcellular Environments." In *[1992 Proceedings] Vehicular Technology Society 42nd VTS Conference - Frontiers of Technology*, 932-35. Denver, CO, USA: IEEE, 1992. <https://doi.org/10.1109/VETEC.1992.245274>.

## **See Also**

### **Functions**

sigstrength | coverage | link | sinr | range | los | pathloss | rangeangle | raytrace

### **Topics**

“Choose a Propagation Model”



# range

**Package:** rfprop

Range of radio wave propagation

## Syntax

```
r = range(propmodel,tx,pl)
```

## Description

`r = range(propmodel,tx,pl)` returns the range of radio wave propagation from the transmitter site.

## Examples

### Range of Transmitter In Heavy Rain

Specify transmitter and receiver sites.

```
tx = txsite('Name','MathWorks Apple Hill',...
           'Latitude',42.3001, ...
           'Longitude',-71.3504, ...
           'TransmitterFrequency', 2.5e9);
```

```
rx = rxsite('Name','Fenway Park',...
           'Latitude',42.3467, ...
           'Longitude',-71.0972);
```

Create the propagation model for heavy rainfall rate.

```
pm = propagationModel('rain','RainRate',50)
```

```
pm =
  Rain with properties:
```

```
    RainRate: 50
         Tilt: 0
```

Calculate the range of transmitter using the rain propagation model and a path loss of 127 dB.

```
r = range(pm,tx,127)
```

```
r = 2.0747e+04
```

## Input Arguments

**propmodel** — Propagation model

propagation model object

Propagation model, specified as a propagation model object. Use the `propagationModel` function.

Data Types: `object`

### **tx — Transmitter site**

`txsite` object

Transmitter site, specified as a `txsite` object. You can use array inputs to specify multiple sites.

Data Types: `char`

### **pL — Path loss**

scalar

Path loss, specified as a scalar in decibels.

Data Types: `double`

## **Output Arguments**

### **r — range**

scalar |  $M$ -by-1 arrays

Range, returned as a scalar or  $M$ -by-1 array with each element in meters.  $M$  is the number of TX sites.

Range is the maximum distance for which the path loss does not exceed the value of the specified `pL`.

## **Version History**

**Introduced in R2019b**

### **See Also**

`propagationModel` | `pathloss`

# raytrace

Display or compute RF propagation rays

## Syntax

```
raytrace(tx,rx)
raytrace(tx,rx,propmodel)
raytrace( ____,Name,Value)
rays = raytrace( ____ )
```

## Description

The `raytrace` function plots or computes propagation paths by using ray tracing with surface geometry defined by the 'Map' property. Each plotted propagation path is color-coded according to the received power (dBm) or path loss (dB) along the path. The ray tracing analysis includes surface reflections but does not include effects from diffraction, refraction, or scattering. Operational frequency for this function is from 100 MHz to 100 GHz. For more information, see "Choose a Propagation Model".

`raytrace(tx,rx)` displays the propagation paths from the transmitter site (tx) to the receiver site (rx) in the current Site Viewer by using the shooting and bouncing rays (SBR) method with up to two reflections.

`raytrace(tx,rx,propmodel)` displays the propagation paths from the transmitter site (tx) to the receiver site (rx) based on the specified propagation model. To input building and terrain materials to calculate path loss, create a 'raytracing' propagation model using the `propagationModel` function and set the properties to specify building materials.

`raytrace( ____,Name,Value)` specifies options using one or more name-value arguments in addition to the input arguments in previous syntaxes.

`rays = raytrace( ____ )` returns the propagation paths in rays.

## Examples

### Obstructed and Reflected Paths Using Ray Tracing

Show reflected propagation paths in Chicago using the ray tracing analysis with the SBR method

Launch Site Viewer with buildings in Chicago. For more information about the osm file, see [1] on page 4-219.

```
viewer = siteviewer("Buildings","chicago.osm");
```

Create a transmitter site on a building and a receiver site near another building.

```
tx = txsite("Latitude",41.8800, ...
           "Longitude",-87.6295, ...
           "TransmitterFrequency",2.5e9);
```







Create a transmitter site on a building.

```
tx = txsite("Latitude",41.8800, ...
           "Longitude",-87.6295, ...
           "TransmitterFrequency",2.5e9);
```

Create a receiver site near another building.

```
rx = rxsite("Latitude",41.881352, ...
           "Longitude",-87.629771, ...
           "AntennaHeight",30);
```

Compute the signal strength by using a ray tracing propagation model. By default, the ray tracing model uses the SBR method, and performs line-of-sight and two-reflection analysis.

```
pm = propagationModel("raytracing");
ssTwoReflections = sigstrength(rx,tx,pm)

ssTwoReflections = -54.3015
```

Plot the propagation paths for SBR with up to two reflections.

```
raytrace(tx,rx,pm)
```





### Appendix

[1] The osm file is downloaded from <https://www.openstreetmap.org>, which provides access to crowd-sourced map data all over the world. The data is licensed under the Open Data Commons Open Database License (ODbL), <https://opendatacommons.org/licenses/odbl/>.

### Path Loss Due to Material Reflection and Atmosphere

Calculate path loss due to material reflection and atmosphere in Hong Kong. Configure a ray tracing model to use the shooting and bouncing rays (SBR) method with up to 5 reflections.

Launch Site Viewer with buildings in Hong Kong. For more information about the osm file, see [1] on page 4-226.

```
viewer = siteviewer("Buildings", "hongkong.osm");
```





Define transmitter and receiver sites to model a small cell scenario in a dense urban environment.

```
tx = txsite("Name","Small cell transmitter", ...
    "Latitude",22.2789, ...
    "Longitude",114.1625, ...
    "AntennaHeight",10, ...
    "TransmitterPower",5, ...
    "TransmitterFrequency",28e9);
rx = rxsite("Name","Small cell receiver", ...
    "Latitude",22.2799, ...
    "Longitude",114.1617, ...
    "AntennaHeight",1);
```

Create a ray tracing propagation model for perfect reflection with up to 5 reflections. Specify the ray tracing method as shooting and bouncing rays (SBR).

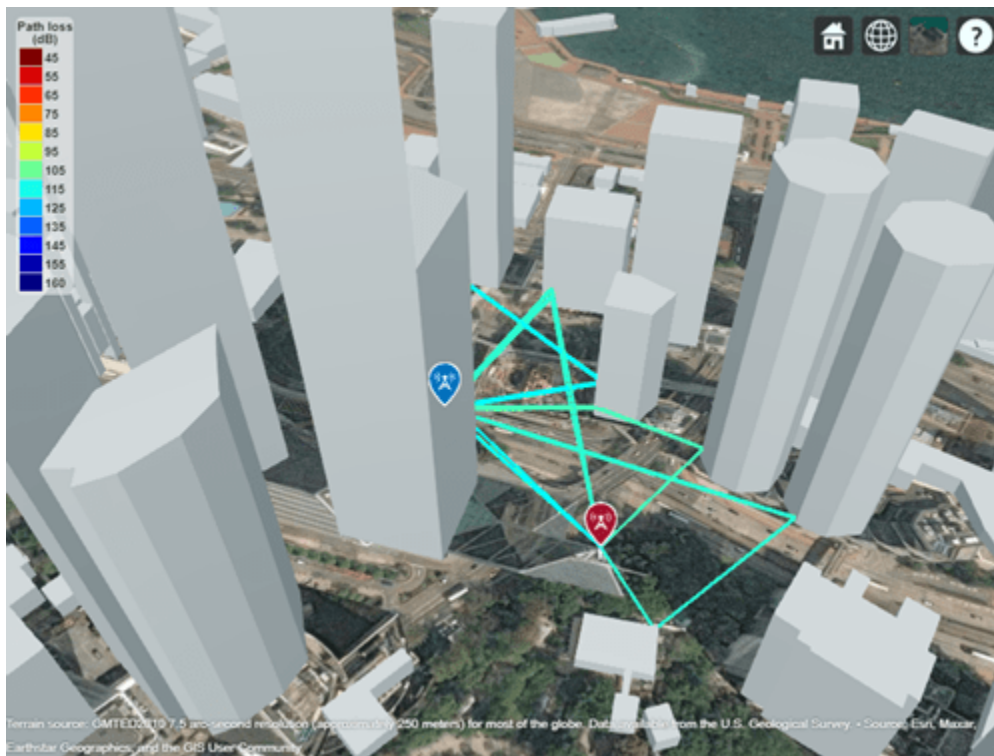
```
pm = propagationModel("raytracing", ...
    "Method","sbr", ...
    "AngularSeparation","low", ...
    "MaxNumReflections",5, ...
    "BuildingsMaterial","perfect-reflector", ...
    "TerrainMaterial","perfect-reflector");
```

Visualize the propagation paths and compute the corresponding path losses.

```
raytrace(tx,rx,pm,"Type","pathloss")
raysPerfect = raytrace(tx,rx,pm,"Type","pathloss");
plPerfect = [raysPerfect{1}.PathLoss]

plPerfect = 1x13
```

104.2656 103.5720 112.0095 109.3152 111.2814 112.0011 112.4436 108.1516 111.2827 111.5



Recompute and visualize the propagation paths after configuring material reflection loss by setting building and terrain material types in the propagation model. The first value is unchanged because it corresponds to the line-of-sight propagation path.

```
pm.BuildingsMaterial = "glass";
pm.TerrainMaterial = "concrete";
raytrace(tx,rx,pm,"Type","pathloss")
raysMtrls = raytrace(tx,rx,pm,"Type","pathloss");
pLMtrls = [raysMtrls{1}.PathLoss]
```

```
pLMtrls = 1x13
```

104.2656 106.1294 119.2408 121.2477 122.4096 121.5561 126.9482 124.1615 122.8182 127.5

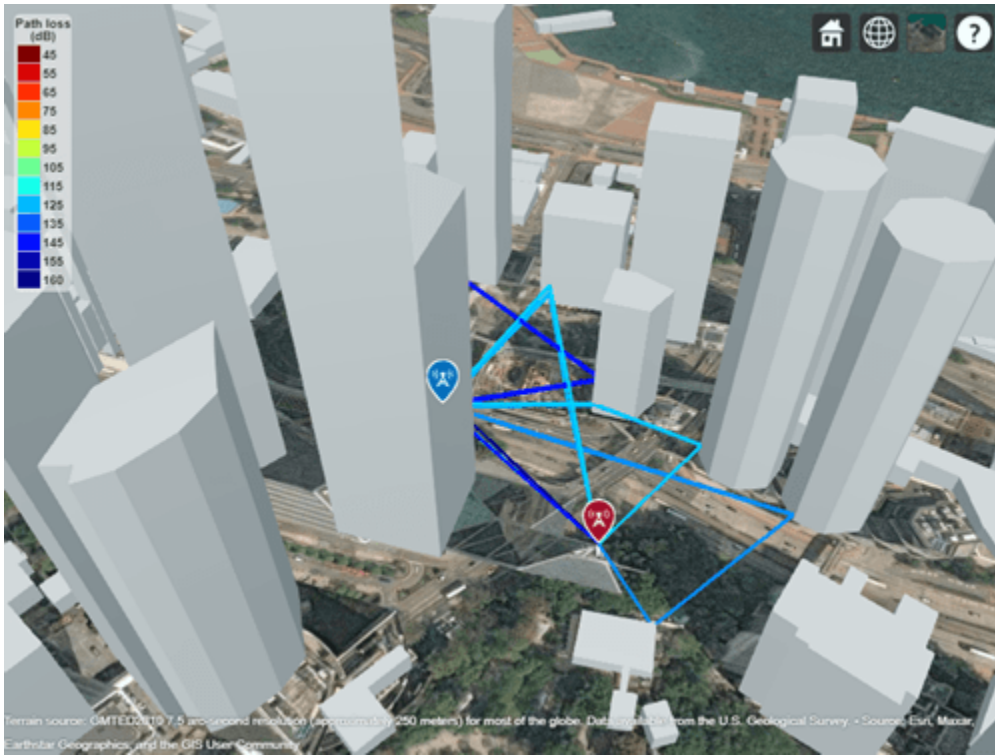


Recompute and visualize the propagation paths with atmospheric loss by adding atmospheric propagation models.

```
pm = pm + propagationModel("rain") + propagationModel("gas");
raytrace(tx,rx,pm,"Type","pathloss")
raysAtmospheric = raytrace(tx,rx,pm,"Type","pathloss");
plAtmospheric = [raysAtmospheric{1}.PathLoss]
```

```
plAtmospheric = 1×13
```

```
105.3245 107.1891 121.8260 123.1432 124.9966 124.1453 129.6661 126.0578 125.4086 130.7
```



### Appendix

[1] The osm file is downloaded from <https://www.openstreetmap.org>, which provides access to crowd-sourced map data all over the world. The data is licensed under the Open Data Commons Open Database License (ODbL), <https://opendatacommons.org/licenses/odbl/>.

### Visualize Ray Tracing in Conference Room

This example shows how to:

- Scale an STL file so that the model uses units of meters.
- View the scaled model in Site Viewer.
- Use ray tracing to calculate and display propagation paths from a transmitter to a receiver.

While Cartesian `txsite` and `rxsite` objects require position coordinates in meters, STL files might use other units. If your STL file does not use meters, you must scale the model before importing it into Site Viewer.

Read an STL file as a `triangulation` object. The file models a small conference room with one table and four chairs.

```
TR = stlread("conferenceroom.stl");
```

Scale the coordinates and create a new `triangulation` object. For this example, assume that the conversion factor from the STL units to meters is 0.9.

```

scale = 0.9;
scaledPts = TR.Points * scale;
TR_scaled = triangulation(TR.ConnectivityList,scaledPts);

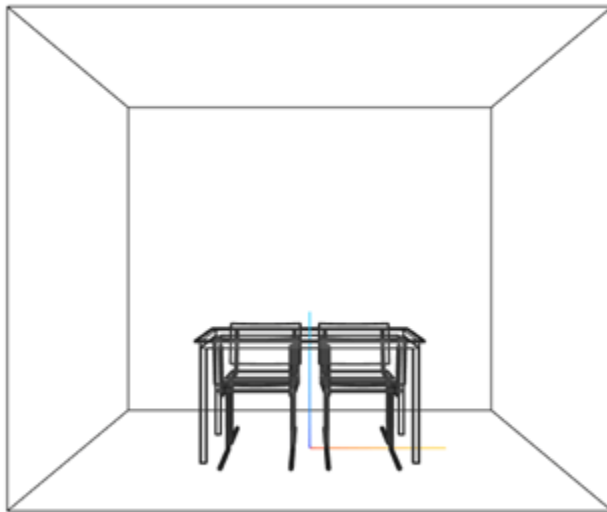
```

View the new triangulation object using Site Viewer. Alternatively, you can save the new triangulation object as an STL file by using the `stlwrite` function.

```

viewer = siteviewer("SceneModel",TR_scaled);

```



Create and display a transmitter site close to the wall and a receiver site under the table. Specify the position using Cartesian coordinates in meters.

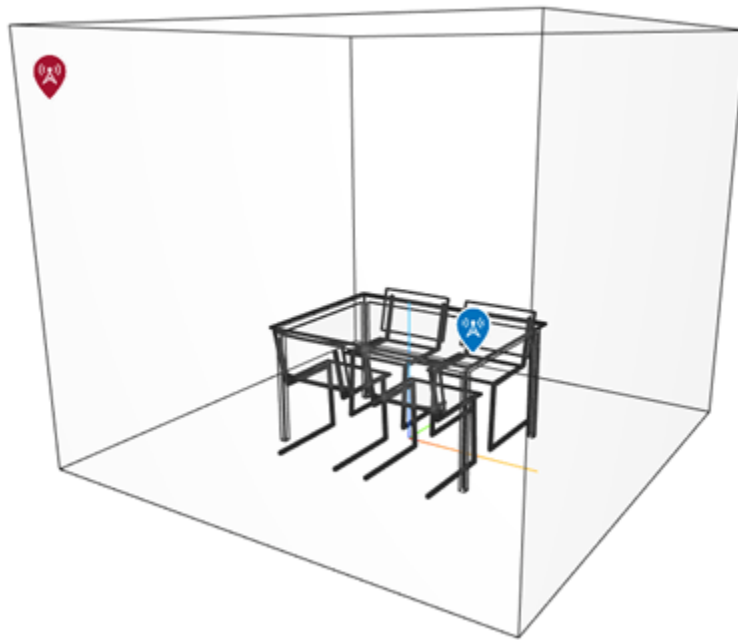
```

tx = txsite("cartesian", ...
    "AntennaPosition",[-1.25; -1.25; 1.9], ...
    "TransmitterFrequency",2.8e9);
show(tx,"ShowAntennaHeight",false)

rx = rxsite("cartesian", ...
    "AntennaPosition",[0.3; 0.2; 0.5]);
show(rx,"ShowAntennaHeight",false)

```

Pan by left-clicking, zoom by right-clicking or by using the scroll wheel, and rotate the visualization by clicking the middle button and dragging or by pressing **Ctrl** and left-clicking and dragging.



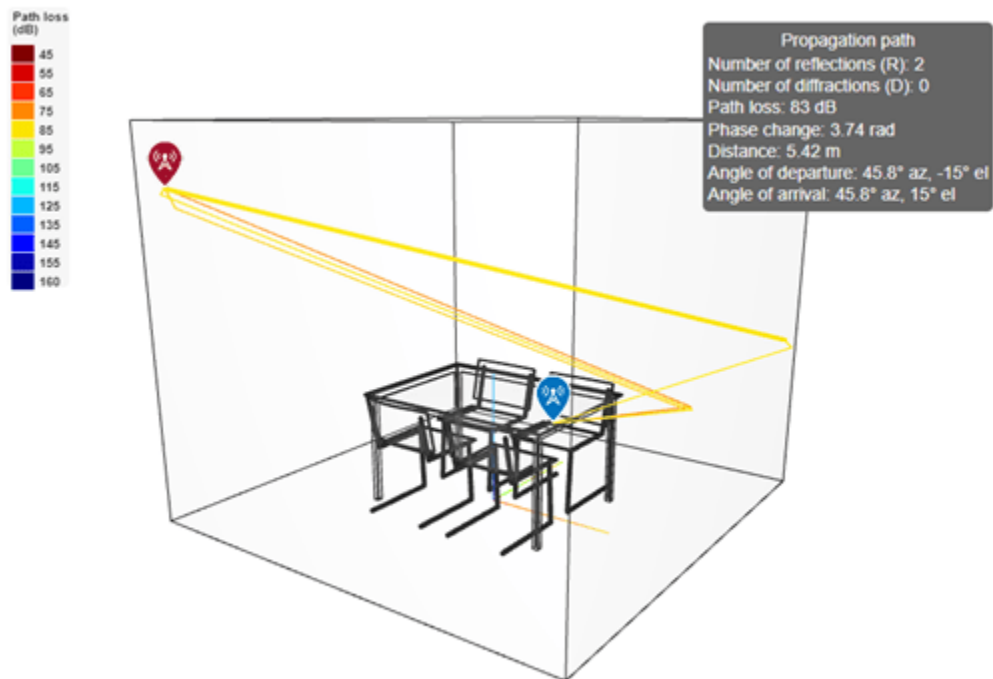
Create a ray tracing propagation model for Cartesian coordinates. Specify the ray tracing method as shooting and bouncing rays (SBR). Calculate rays that have up to 2 reflections. Set the surface material to wood.

```
pm = propagationModel("raytracing", ...  
    "CoordinateSystem", "cartesian", ...  
    "Method", "sbr", ...  
    "MaxNumReflections", 2, ...  
    "SurfaceMaterial", "wood");
```

Calculate the propagation paths and return the result as a `comm.Ray` object. Extract and plot the rays.

```
r = raytrace(tx, rx, pm);  
r = r{1};  
plot(r)
```

View information about a ray by clicking on it.



## Input Arguments

### tx — Transmitter site

`txsite` object | array of `txsite` objects

Transmitter site, specified as a `txsite` object or an array of `txsite` objects. If the receiver sites are specified as arrays, then the propagation paths are plotted from each transmitter to each receiver site.

### rx — Receiver site

`rxsite` object | array of `rxsite` objects

Receiver site, specified as a `rxsite` object or an array of `rxsite` objects. If the transmitter sites are specified as arrays, then the propagation paths are plotted from each transmitter to each receiver site.

### propmodel — Propagation model

character vector | string | ray tracing propagation model created with `propagationModel`

Propagation model, specified as a character vector, a string, or a ray tracing propagation model created with the `propagationModel` function. The default is `'raytracing'`, a ray tracing propagation model that uses the SBR method with the maximum number of reflections set to 2.

To specify a ray tracing propagation model that calculates different numbers of reflections, create a `RayTracing` object by using the `propagationModel` function and set the `MaxNumReflections` property.

### Name-Value Pair Arguments

Specify optional pairs of arguments as `Name1=Value1, . . . , NameN=ValueN`, where `Name` is the argument name and `Value` is the corresponding value. Name-value arguments must appear after other arguments, but the order of the pairs does not matter.

*Before R2021a, use commas to separate each name and value, and enclose Name in quotes.*

Example: `'Type', 'power'`

### Type — Type of quantity to plot

`'power'` (default) | `'pathloss'`

Type of quantity to plot, specified as the comma-separated pair consisting of `'Type'` and `'power'` in dBm or `'pathloss'` in dB.

When you specify `'power'`, each path is color-coded according to the received power along the path. When you specify `'pathloss'`, each path is color-coded according to the path loss along the path.

Friis equation is used to calculate the received power:

$$P_{rx} = P_{tx} + G_{tx} + G_{rx} - L - L_{tx} - L_{rx}$$

where:

- $P_{rx}$  is the received power along the path.
- $P_{tx}$  is the transmit power defined in `tx.TransmitterPower`.
- $G_{tx}$  is the antenna gain of tx in the direction of the angle-of-departure (AoD).
- $G_{rx}$  is the antenna gain of rx in the direction of the angle-of-arrival (AoA).
- $L$  is the path loss calculated along the path.
- $L_{tx}$  is the system loss of the transmitter defined in `tx.SystemLoss`.
- $L_{rx}$  is the system loss of the receiver defined in `rx.SystemLoss`.

Data Types: `char`

### PropagationModel — Type of propagation model for ray tracing analysis

`'raytracing'` (default) | ray tracing propagation model created with `propagationModel`

Type of propagation model for ray tracing analysis, specified as the comma-separated pair consisting of `'PropagationModel'` and `'raytracing'` or a ray tracing propagation model created with the `propagationModel` function. If you specify `'raytracing'`, then the `raytrace` function calculates propagation paths by using the SBR method with up to 2 reflections for the ray tracing propagation model object configuration

To perform ray tracing analysis using the image method instead, specify a propagation model created using the `propagationModel` function. This code shows how to create a propagation model that uses the image method.

```
pm = propagationModel('raytracing', 'Method', 'image');
```

For information about differences between the image and SBR methods, see “Choose a Propagation Model”.

Data Types: `char`



**ColorLimits — Color limits for colormap**

two-element numeric row vector

Color limits for colormap, specified as the comma-separated pair consisting of 'ColorLimits' and a two-element numeric row vector of the form [min max]. The units and default values of the color limits depend on the value of the 'Type' parameter:

- 'power' - Units are in dBm, and the default value is [-120 -5].
- 'pathloss' - Units are in dB, and the default value is [45 160].

The color limits indicate the values that map to the first and last colors in the colormap. Propagation paths with values below the minimum color limit are not plotted.

Data Types: double

**Colormap — Colormap for coloring propagation paths**'jet' (default) | predefined color map name | *M*-by-3 array of RGB

Colormap for coloring propagation paths, specified as the comma-separated pair consisting of 'Colormap' and a predefined color map name or an *M*-by-3 array of RGB (red, blue, green) triplets that define *M* individual colors.

Data Types: char | double

**ShowLegend — Show color legend on map**

true (default) | false

Show color legend on map, specified as the comma-separated pair consisting of 'ShowLegend' and true or false.

Data Types: logical

**Map — Map for visualization or surface data**

siteviewer object | triangulation object | string scalar | character vector

Map for visualization or surface data, specified as a siteviewer object, a triangulation object, a string scalar, or a character vector. Valid and default values depend on the coordinate system.

Coordinate System	Valid map values	Default map value
"geographic"	<ul style="list-style-type: none"> <li>• A siteviewer object<sup>a</sup>.</li> <li>• A terrain name, if the function is called with an output argument. Valid terrain names are "none", "gmted2010", or the name of the custom terrain data added using addCustomTerrain.</li> </ul>	<ul style="list-style-type: none"> <li>• The current siteviewer object or a new siteviewer object if none are open.</li> <li>• "gmted2010", if the function is called with an output.</li> </ul>

Coordinate System	Valid map values	Default map value
"cartesian"	<ul style="list-style-type: none"> <li>• "none".</li> <li>• A <code>siteviewer</code> object.</li> <li>• The name of an STL file.</li> <li>• A <code>triangulation</code> object.</li> </ul>	<ul style="list-style-type: none"> <li>• "none".</li> </ul>

a Alignment of boundaries and region labels are a presentation of the feature provided by the data vendors and do not imply endorsement by MathWorks.

Data Types: `char` | `string`

## Output Arguments

### **rays** — Ray configuration object

*M*-by-*N* cell array

Ray configuration, returned as a *M*-by-*N* cell array where *M* is the number of transmitter sites and *N* is the number of receiver sites. Each cell element is a row vector of `comm.Ray` objects representing all the rays found between the corresponding transmitter site and receiver site. Within each row vector, the `comm.Ray` objects with the same transmitter to receiver interactions types are grouped together, groups are sorted alphabetically and then by ascending number of reflections. In each group, the rays are ordered by increasing propagation distance.

## Version History

### Introduced in R2019b

### **SBR method finds paths with exact geometric accuracy**

*Behavior changed in R2022b*

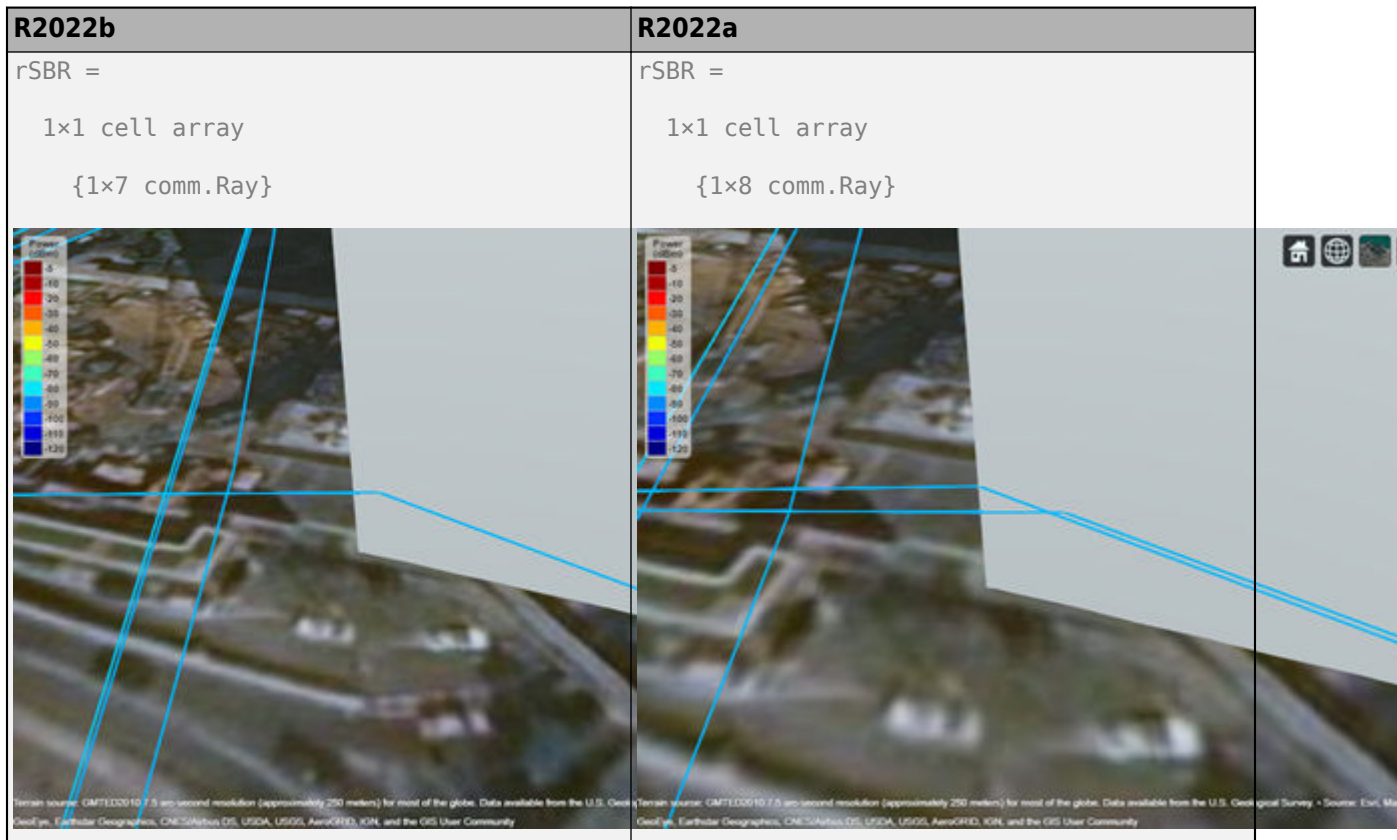
When you find propagation paths using the SBR method, MATLAB corrects the results so that the geometric accuracy of each path is exact, using single-precision floating-point computations. In previous releases, the paths have approximate geometric accuracy.

For example, this code finds propagation paths between a transmitter and receiver by using the default SBR method and returns the paths as `comm.Ray` objects. In R2022b, the `raytrace` function finds seven propagation paths. In earlier releases, the function approximates eight propagation paths, one of which is a duplicate path.

```
viewer = siteviewer(Buildings="hongkong.osm");

tx = txsite(Latitude=22.2789,Longitude=114.1625,AntennaHeight=10, ...
    TransmitterPower=5,TransmitterFrequency=28e9);
rx = rxsite(Latitude=22.2799,Longitude=114.1617,AntennaHeight=1);

rSBR = raytrace(tx,rx)
raytrace(tx,rx)
```



Paths calculated using the SBR method in R2022b more closely align with paths calculated using the image method. The image method finds all possible paths with exact geometric accuracy. For example, this code uses the image method to find propagation paths between the same transmitter and receiver.

```
viewer = siteviewer(Buildings="hongkong.osm");

tx = txsite(Latitude=22.2789,Longitude=114.1625, ...
    AntennaHeight=10,TransmitterPower=5, ...
    TransmitterFrequency=28e9);
rx = rxsite(Latitude=22.2799,Longitude=114.1617, ...
    AntennaHeight=1);

pm = propagationModel("raytracing",Method="image",MaxNumReflections=2);

rImage = raytrace(tx,rx,pm)

rImage =
    1x1 cell array
    {1x7 comm.Ray}
```

In this case, the SBR method finds the same number of propagation paths as the image method. In general, the SBR method finds a subset of the paths found by the image method. When both the image and SBR methods find the same path, the points along the path are the same within a tolerance of machine precision for single-precision floating-point values.

This code compares the path losses, within a tolerance of `0.0001`, calculated by the SBR and image methods.

```
abs([rSBR{1}.PathLoss] - [rImage{1}.PathLoss]) < 0.0001
```

```
ans =
```

```
1×7 logical array
```

```
1 1 1 1 1 1 1
```

The path losses are the same within the specified tolerance.

As a result, the `raytrace` function can return different results in R2022b compared to previous releases.

- The function can return a different number of `comm.Ray` objects because it discards invalid or duplicate paths.
- The function can return different `comm.Ray` objects because it calculates exact paths rather than approximate paths.

### **raytrace function uses SBR method**

*Behavior changed in R2021b*

Starting in R2021b, the `raytrace` function uses the shooting and bouncing rays (SBR) method and calculates up to two reflections by default. In previous releases, the `raytrace` function uses the image method and calculates up to one reflection.

To display or compute RF propagation rays using the image method instead, create a propagation model by using the `propagationModel` function. Then, use the `raytrace` function with the propagation model as input. This example shows how to update your code.

```
pm = propagationModel('raytracing', 'Method', 'image');  
raytrace(tx, rx, pm)
```

For information about the SBR and image methods, see “Choose a Propagation Model”.

Starting in R2021b, all RF Propagation functions use the SBR method by default and calculate up to two reflections. For more information, see “Default modeling method is shooting and bouncing rays method” on page 4-212.

### **NumReflections name-value argument will be removed**

*Warns starting in R2022a*

The `NumReflections` name-value argument will be removed in a future release. The `NumReflections` name-value argument now only applies for the image ray tracing method. Instead, create a propagation model by using the `propagationModel` function with its `MaxNumReflections` name-value argument. Then, use the `raytrace` function with the propagation model as an input. This example shows the recommended workflow.

```
pm = propagationModel('raytracing', ...  
    'Method', 'image', 'MaxNumReflections', 2);  
rays = raytrace(tx, rx, pm);
```

## See Also

### Functions

propagationModel | los | sigstrength

### Objects

siteviewer | rxsite | txsite

### Topics

“Choose a Propagation Model”

## removeCustomTerrain

Remove custom terrain data

### Syntax

```
removeCustomTerrain(terrainName)
```

### Description

`removeCustomTerrain(terrainName)` removes the custom terrain data specified by the user-defined `terrainName`. You can use this function to remove terrain data that is no longer needed. The terrain data to be removed must have been previously added using `addCustomTerrain`.

### Examples

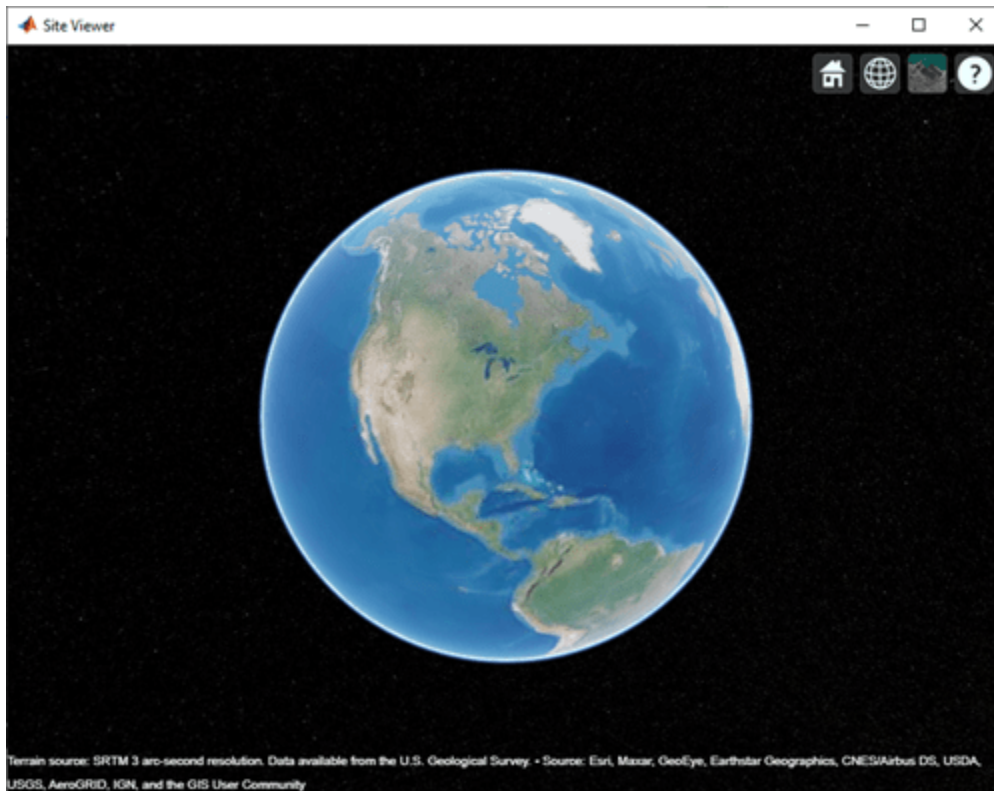
#### Site Viewer Maps Using Custom Terrain

Add terrain for a region around Boulder, CO. The DTED file was downloaded from the "SRTM Void Filled" data set available from the U.S. Geological Survey.

```
dtedfile = "n39_w106_3arc_v2.dt1";  
attribution = "SRTM 3 arc-second resolution. Data available " + ...  
             "from the U.S. Geological Survey.";  
addCustomTerrain("southboulder",dtedfile,"Attribution",attribution)
```

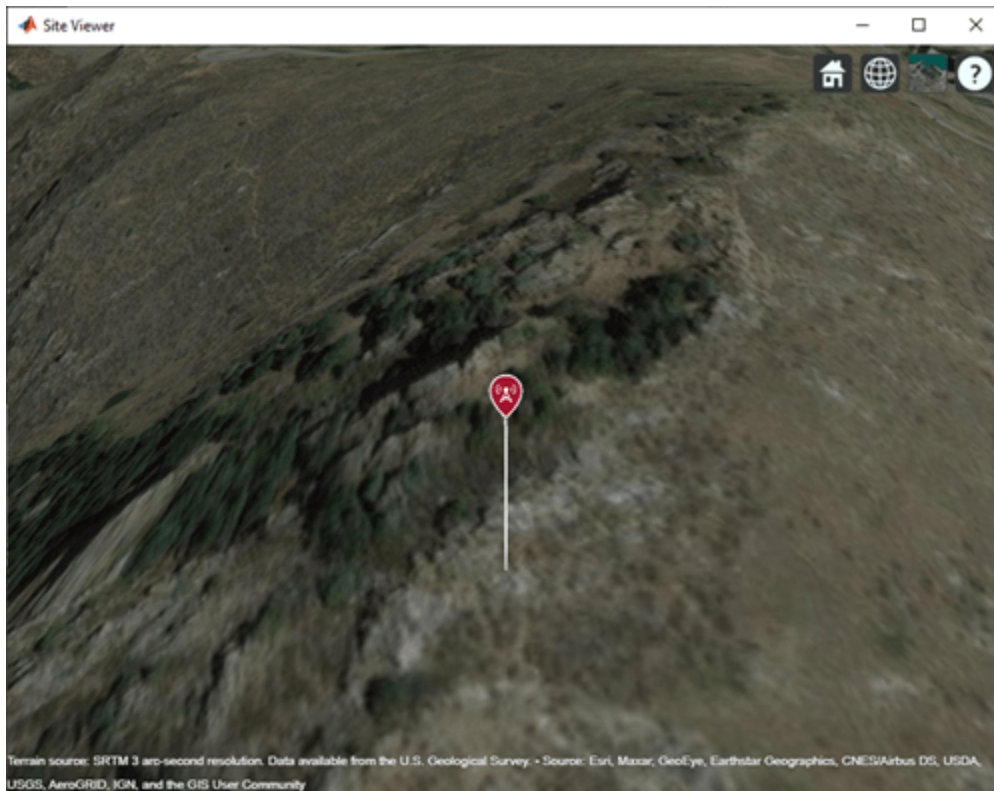
Use the custom terrain name in Site Viewer.

```
viewer = siteviewer("Terrain","southboulder");
```



Create a site with the terrain region.

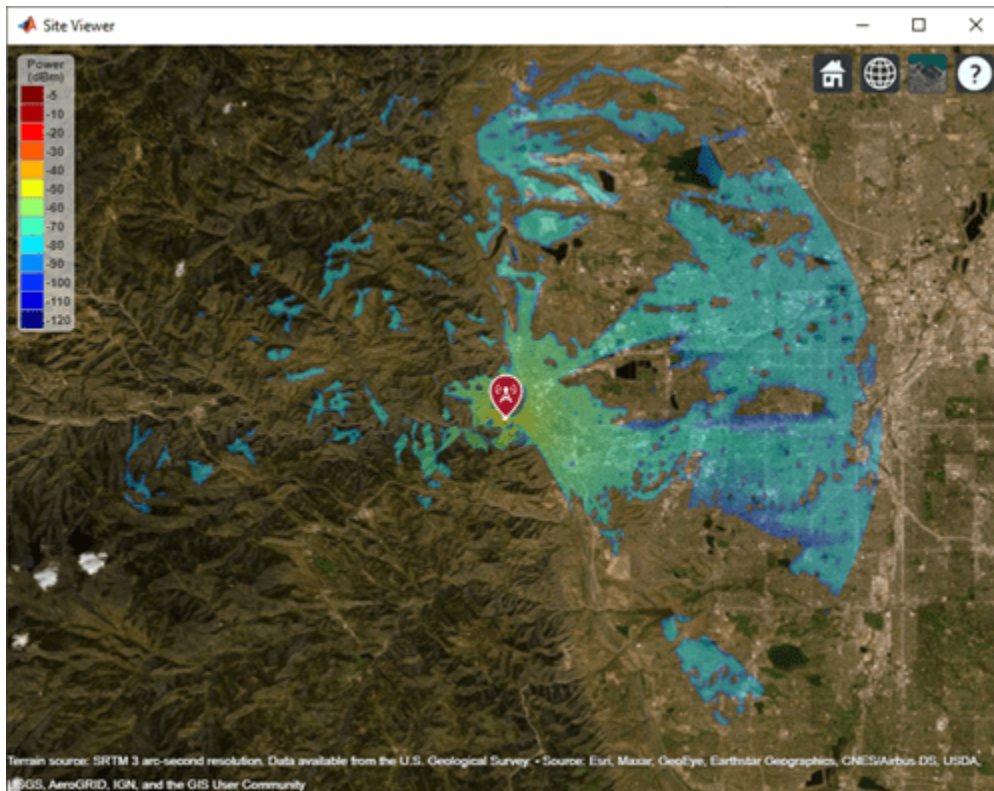
```
mtzion = txsite("Name","Mount Zion", ...  
               "Latitude",39.74356, ...  
               "Longitude",-105.24193, ...  
               "AntennaHeight", 30);  
show(mtzion)
```



Create a coverage map of the area within 20 km of the transmitter site.

```
coverage(mtzion, ...  
         "MaxRange", 20000, ...  
         "SignalStrengths", -100: -5)
```





Remove the custom terrain.

```
close(viewer)
removeCustomTerrain("southboulder")
```

## Input Arguments

**terrainName** — User-defined identifier for terrain data

string scalar | character vector

User-defined identifier for terrain data previously added using `addCustomTerrain`, specified as a string scalar or a character vector.

Data Types: `char` | `string`

## Version History

Introduced in R2019b

## See Also

`addCustomTerrain` | `siteviewer`

## add

**Package:** rfprop

Add propagation models

### Syntax

```
pmc = add(propmodel1,propmodel2)
```

### Description

`pmc = add(propmodel1,propmodel2)` adds propagation model objects `propmodel1` and `propmodel2` and returns a composite propagation model object `pmc` which contains `propmodel1` and `propmodel2`.

---

### Note

- The syntax `propmodel1+propmodel2` can be used in place of `add`.
  - A composite propagation model cannot contain more than one propagation model object of the same class.
  - A composite propagation model cannot contain more than one propagation model object which includes effects of free-space loss.
- 

## Examples

### Signal Strength Over Terrain Using Composite Propagation Model

Specify the transmitter and the receiver sites.

```
tx = txsite("Name","Fenway Park", ...
           "Latitude",42.3467, ...
           "Longitude",-71.0972, ...
           "TransmitterFrequency",6e9);
rx = rxsite("Name","Bunker Hill Monument", ...
           "Latitude",42.3763, ...
           "Longitude",-71.0611);
```

Calculate signal strength using default Longley-Rice model.

```
ss1 = sigstrength(rx,tx)
```

```
ss1 = -80.9353
```

Create composite propagation model with Longley-Rice and specific atmospheric propagation models.

```
pm = propagationModel("longley-rice") + ...
    propagationModel("gas") + propagationModel("rain");
```

Calculate signal strength using composite propagation model.

```
ss2 = sigstrength(rx,tx,pm)
```

```
ss2 = -81.2259
```

## Input Arguments

### **propmodel1 — Propagation model**

character vector | string

Propagation model, specified as a character vector or string. You can also use the `propagationModel` function to define this input.

Data Types: char | string

### **propmodel2 — Propagation model**

character vector | string

Propagation model, specified as a character vector or string. You can also use the `propagationModel` function to define this input.

Data Types: char | string

## Output Arguments

### **pmc — Composite propagation model**

composite propagationModel function object

Composite propagation model, composite propagationModel function object

The path loss computed by `pmc` is the sum of path losses computed by `propmodel1` and `propmodel2`. If either `propmodel1` or `propmodel2` is a ray tracing model, then `pmc` is also a ray tracing model where path losses from rain, gas, or fog models in the composite are added to the path loss computed for each propagation path.

## Version History

Introduced in R2020a

### **See Also**

`propagationModel` | range

## pattern

Display antenna radiation pattern in Site Viewer

### Syntax

```
pattern(tx)  
pattern(rx, frequency)  
pattern( ____, Name, Value)
```

### Description

`pattern(tx)` displays the 3-D antenna radiation pattern for the transmitter site `txsite` in the current Site Viewer. Signal gain value (dBi) in a particular direction determines the color of the pattern.

`pattern(rx, frequency)` displays the 3-D radiation pattern for the receiver site `rxsite` for the specified frequency.

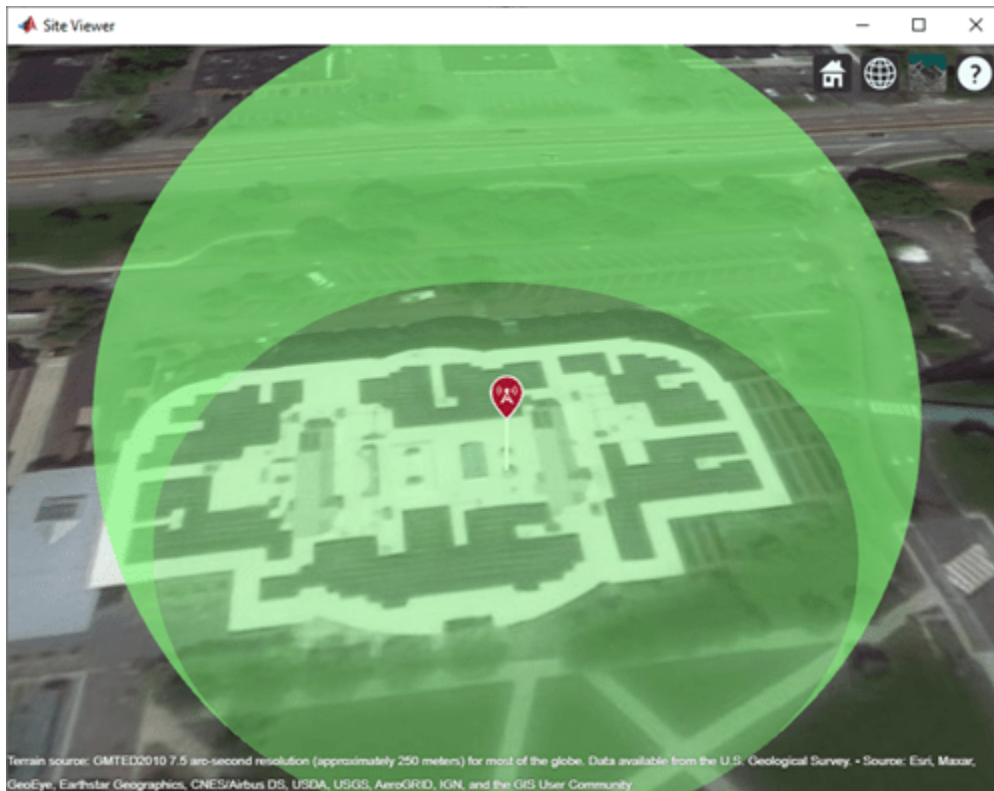
`pattern( ____, Name, Value)` displays the 3-D radiation pattern with additional options specified by name-value pair arguments.

### Examples

#### Single Transmitter Site Pattern

Define and visualize the radiation pattern of a single transmitter site.

```
tx = txsite;  
pattern(tx)
```



### Pattern for Cartesian Transmitter

Import and view an STL file. The file models a small conference room with one table and four chairs.

```
viewer = siteviewer('SceneModel', 'conferenceroom.stl');
```

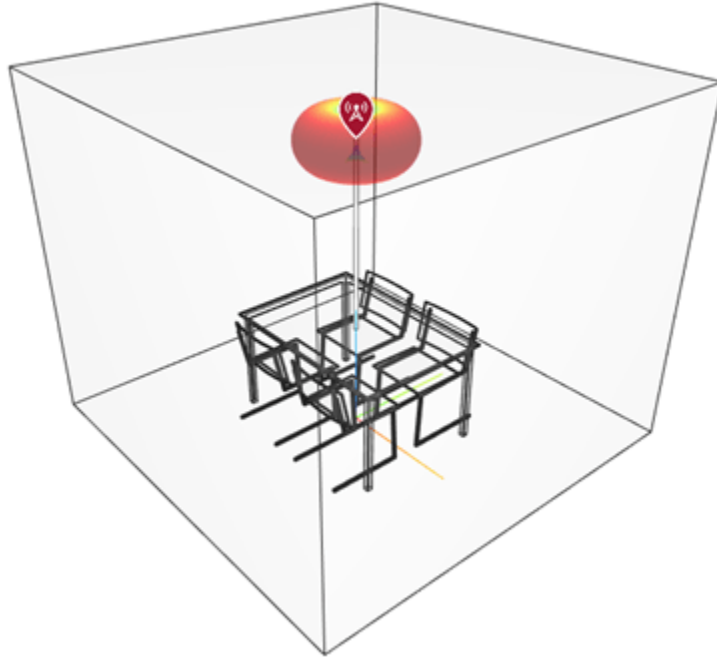
Create a transmitter site that uses a three-element uniform linear array (ULA) with an element spacing of 0.05 meters. Specify the position using Cartesian coordinates in meters.

```
cfgArray = arrayConfig("Size", [3 1], "ElementSpacing", 0.05);
tx = txsite("cartesian", ...
    "AntennaPosition", [0; 0; 2.1], ...
    "Antenna", cfgArray);
```

Display the antenna pattern. Specify the size of the pattern plot as 0.4 meters.

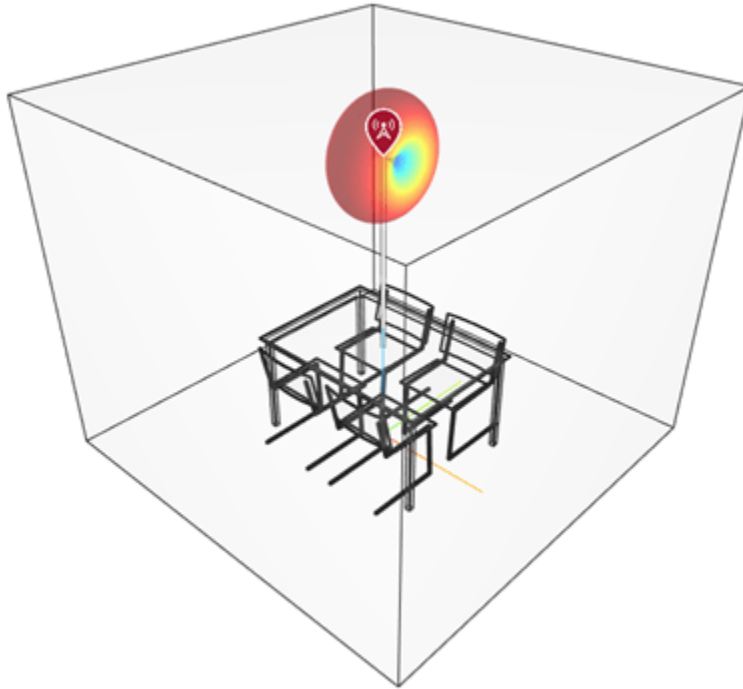
```
pattern(tx, "Transparency", 0.6, "Size", 0.4)
```

Pan by left-clicking, zoom by right-clicking or by using the scroll wheel, and rotate the visualization by clicking the middle button and dragging or by pressing **Ctrl** and left-clicking and dragging.



Tilt the antenna by updating the `AntennaAngle` property of the transmitter. Display the updated pattern.

```
tx.AntennaAngle = [0 90];  
pattern(tx, "Transparency", 0.6, "Size", 0.4)
```



## Input Arguments

### **tx — Transmitter site**

`txsite` object

Transmitter site, specified as a `txsite` object.

### **rx — Receiver site**

`rxsite` object

Receiver site, specified as a `rxsite` object.

### **frequency — Frequency to calculate radiation pattern**

positive scalar

Frequency to calculate radiation pattern, specified as a positive scalar.

### **Name-Value Pair Arguments**

Specify optional pairs of arguments as `Name1=Value1, ..., NameN=ValueN`, where `Name` is the argument name and `Value` is the corresponding value. Name-value arguments must appear after other arguments, but the order of the pairs does not matter.

*Before R2021a, use commas to separate each name and value, and enclose `Name` in quotes.*

Example: `'Size', 2`

### **Size — Size of pattern plot**

`'auto'` (default) | numerical scalar

Size of the pattern plot, specified as a numerical scalar in meters. This parameter represents the distance between the antenna position and the point on the plot with the highest gain.

The default value depends on the `CoordinateSystem` property of the `siteviewer` object. When `CoordinateSystem` is `'geographic'`, the default size is 50 meters. When `CoordinateSystem` is `'cartesian'`, the default size is approximately 1/6 of the scene model size.

Data Types: `double`

### **Transparency — Transparency of pattern plot**

0.4 (default) | real number in the range of [0,1]

Transparency of the pattern plot, specified as a real number in the range of [0,1], where 0 is completely transparent and 1 is completely opaque.

Data Types: `double`

### **Colormap — Colormap for coloring of pattern plot**

'jet(256)' (default) | predefined colormap name | *M*-by-3 array of RGB triplets

Colormap for coloring of the pattern plot, specified as a predefined colormap name or an *M*-by-3 array of RGB (red, blue, green) triplets that define *M* individual colors.

Data Types: `double`

### **Resolution — Resolution of 3-D pattern**

'high' (default) | 'low' | 'medium'

Resolution of 3-D map, specified as `'low'`, `'medium'`, or `'high'`. This property controls the visual quality and the time taken to plot the pattern where the value of `'low'` corresponds to the fastest and the least detailed pattern.

Data Types: `double`

### **Map — Map for visualization of surface data**

`siteviewer` object

Map for visualization of surface data, specified as a `siteviewer` object.<sup>8</sup>

Data Types: `char` | `string`

## **Version History**

Introduced in R2019b

### **See Also**

`coverage`

---

<sup>8</sup> Alignment of boundaries and region labels are a presentation of the feature provided by the data vendors and do not imply endorsement by MathWorks.



# show

Show site in Site Viewer

## Syntax

```
show(site)
show(site,Name,Value)
```

## Description

`show(site)` displays the location of the specified transmitter or receiver site using a marker in the current Site Viewer.

`show(site,Name,Value)` displays `site` with additional options specified by one or more name-value arguments.

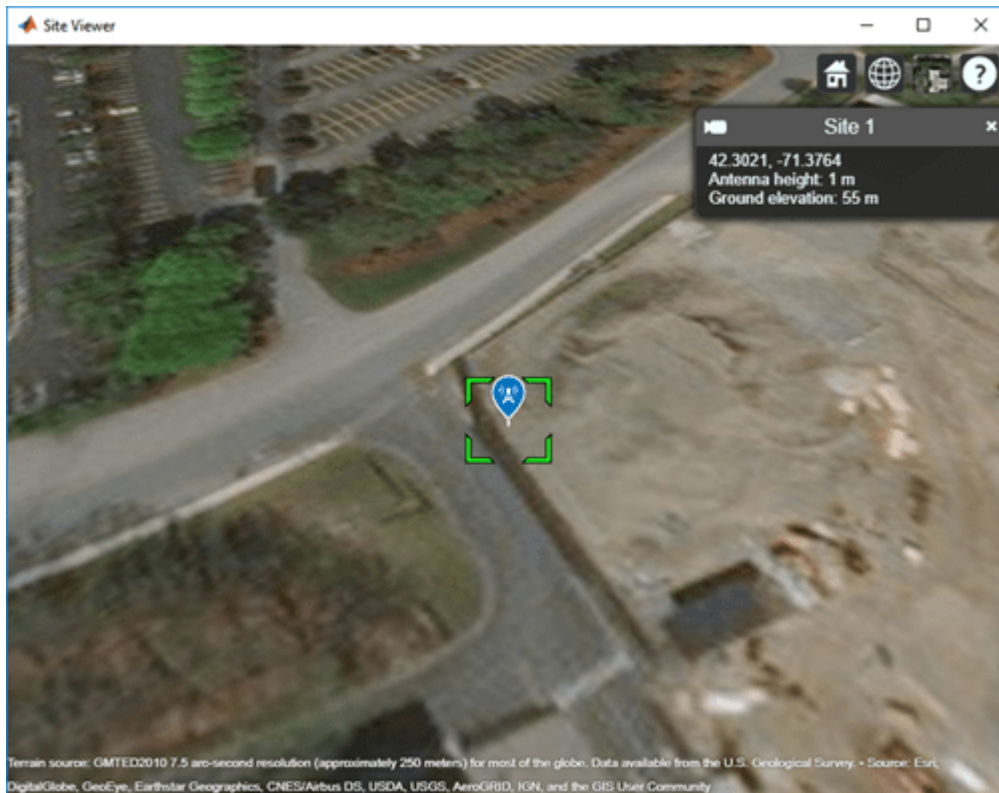
## Examples

### Default Receiver Site

Create and show the default receiver site.

```
rx = rxsite
rx =
  rxsite with properties:
      Name: 'Site 2'
      Latitude: 42.3021
      Longitude: -71.3764
      Antenna: 'isotropic'
      AntennaAngle: 0
      AntennaHeight: 1
      SystemLoss: 0
      ReceiverSensitivity: -100

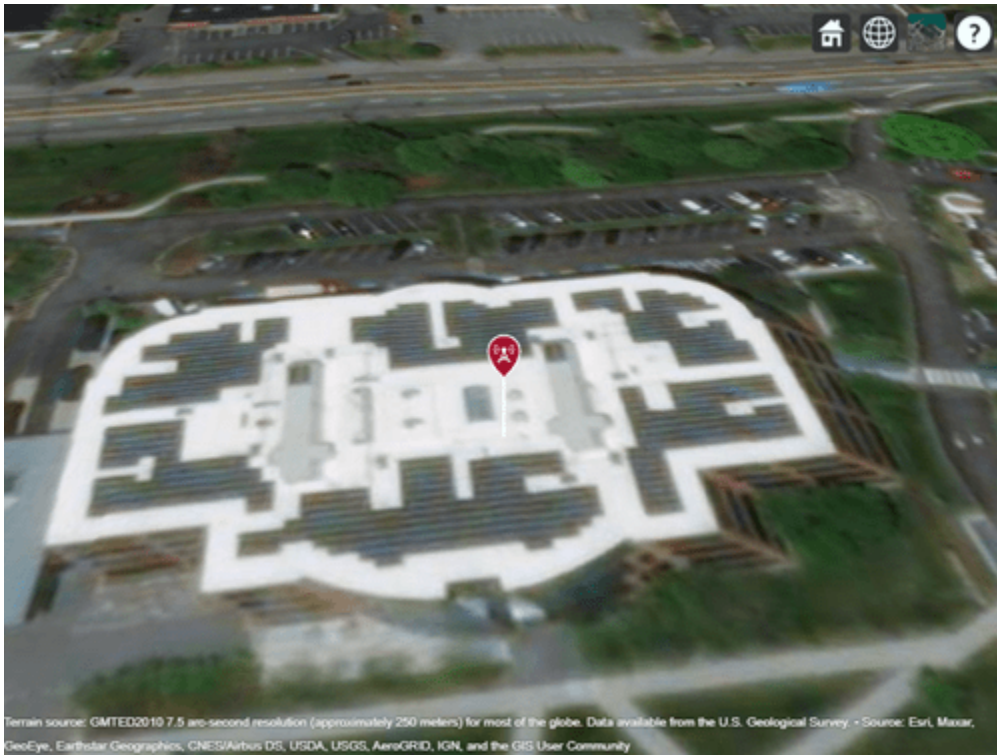
show(rx)
```



### Show and Hide Transmitter Site

Create and show a transmitter site.

```
tx = txsite('Name','MathWorks Apple Hill',...  
           'Latitude',42.3001, ...  
           'Longitude',-71.3504);  
show(tx)
```



Hide the transmitter site.

hide(tx)



### Show and Hide Sites with Cartesian Coordinates

Import and view an STL file. The file models a small conference room with one table and four chairs.

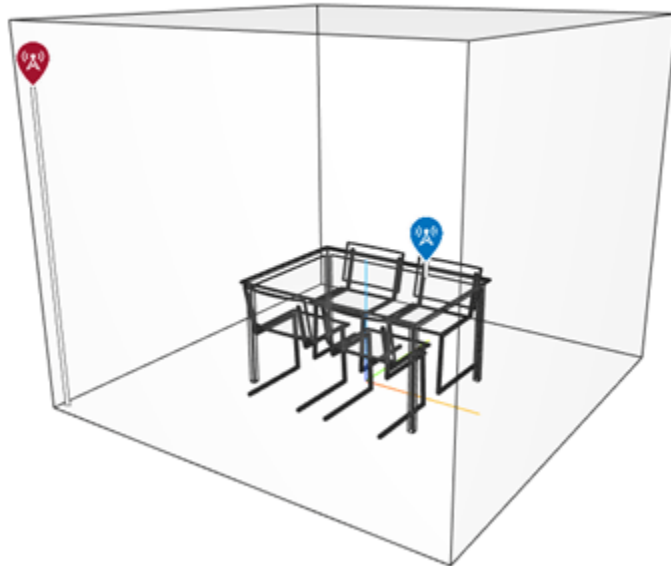
```
viewer = siteviewer('SceneModel', 'conferenceroom.stl');
```

Create a transmitter site near the upper corner of the room and a receiver site above the table. Specify the position using Cartesian coordinates in meters. Then, visualize the sites.

```
tx = txsite('cartesian', ...  
           'AntennaPosition', [-1.46; -1.42; 2.1]);  
rx = rxsite('cartesian', ...  
           'AntennaPosition', [0.3; 0.3; 0.85]);
```

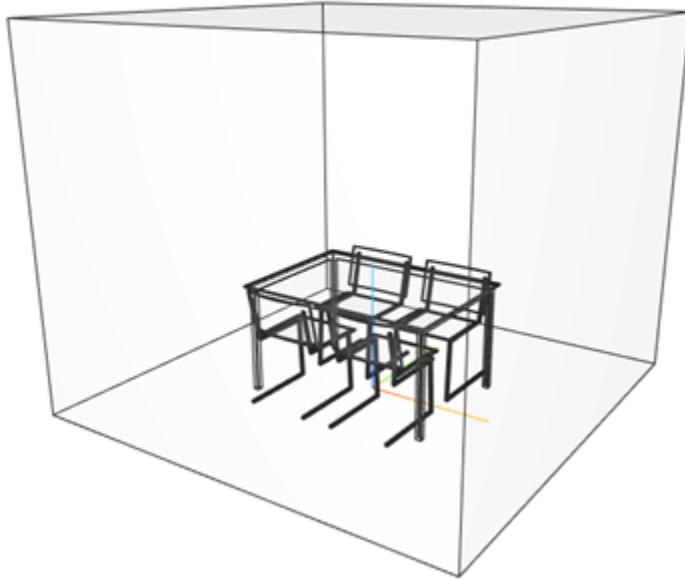
```
show(tx)  
show(rx)
```

Pan by left-clicking, zoom by right-clicking or by using the scroll wheel, and rotate the visualization by clicking the middle button and dragging or by pressing **Ctrl** and left-clicking and dragging.



Hide the sites.

```
hide(tx)  
hide(rx)
```



## Input Arguments

### **site — Transmitter or receiver site**

txsite or rxsite object | array of txsite or rxsite objects

Transmitter or receiver site, specified as a txsite or rxsite object or an array of txsite or rxsite objects.

### **Name-Value Pair Arguments**

Specify optional pairs of arguments as `Name1=Value1, ..., NameN=ValueN`, where `Name` is the argument name and `Value` is the corresponding value. Name-value arguments must appear after other arguments, but the order of the pairs does not matter.

*Before R2021a, use commas to separate each name and value, and enclose Name in quotes.*

Example: `'ClusterMarkers', true`

### **Icon — Image file**

character vector

Image file, specified as a character vector.

Data Types: char

### **IconSize — Width and height of icon**

36-by-36 (default) | 1-by-2 vector of positive numeric values

Width and height of the icon, specified as a 1-by-2 vector of positive numeric values in pixels.

### **IconAlignment — Vertical position of icon relative to site**

'top' (default) | 'center' | 'bottom'

Vertical position of icon relative to site, specified as:

- 'bottom' - Aligns the icon below the site antenna position.
- 'center' - Aligns the center of the icon to the site antenna position.
- 'top' - Aligns the icon above the site antenna position.

### **ClusterMarkers — Combine nearby markers into groups or clusters**

true | false

Combine nearby markers into groups or clusters, specified as true or false.

Data Types: char

### **Map — Map for visualization of surface data**

siteviewer object

Map for visualization of surface data, specified as a siteviewer object.<sup>9</sup>

Data Types: char | string

### **ShowAntennaHeight — Option to show line from site to surface**

true or 1 (default) | false or 0

Option to show a white line from the site down to the nearest surface, specified as numeric or logical 1 (true) or 0 (false).

Data Types: logical

## **Version History**

**Introduced in R2019b**

### **See Also**

hide

---

<sup>9</sup> Alignment of boundaries and region labels are a presentation of the feature provided by the data vendors and do not imply endorsement by MathWorks.

# sigstrength

Received signal strength

## Syntax

```
ss = sigstrength(rx,tx)
ss = sigstrength(rx,tx,propmodel)
ss = sigstrength( ____,Name,Value)
```

## Description

`ss = sigstrength(rx,tx)` returns the signal strength in power units (dBm) at the receiver site due to the transmitter site.

`ss = sigstrength(rx,tx,propmodel)` returns the signal strength at the receiver site using the specified propagation model. Specifying a propagation model is the same as specifying the `PropagationModel` name-value argument.

`ss = sigstrength( ____,Name,Value)` specifies options using name-value arguments, in addition to any combination of arguments from the previous syntaxes. For example, `"Type","efield"` returns the signal strength in electric field strength units (dB $\mu$ V/m).

## Examples

### Received Power and Link Margin at Receiver

Create a transmitter site.

```
tx = txsite('Name','Fenway Park', ...
           'Latitude', 42.3467, ...
           'Longitude', -71.0972);
```

Create a receiver site with sensitivity defined (in dBm).

```
rx = rxsite('Name','Bunker Hill Monument', ...
           'Latitude', 42.3763, ...
           'Longitude', -71.0611, ...
           'ReceiverSensitivity', -90);
```

Calculate the received power and link margin. Link margin is the difference between the receiver's sensitivity and the received power.

```
ss = sigstrength(rx,tx)

ss = -71.1414

margin = abs(rx.ReceiverSensitivity - ss)

margin = 18.8586
```

### Signal Strength Using Ray Tracing Propagation Model

Launch Site Viewer with buildings in Chicago. For more information about the osm file, see [1] on page 4-256.

```
viewer = siteviewer("Buildings","chicago.osm");
```



Create a transmitter site on a building.

```
tx = txsite("Latitude",41.8800, ...
           "Longitude",-87.6295, ...
           "TransmitterFrequency",2.5e9);
```

Create a receiver site near another building.

```
rx = rxsite("Latitude",41.881352, ...
           "Longitude",-87.629771, ...
           "AntennaHeight",30);
```

Compute the signal strength by using a ray tracing propagation model. By default, the ray tracing model uses the SBR method, and performs line-of-sight and two-reflection analysis.

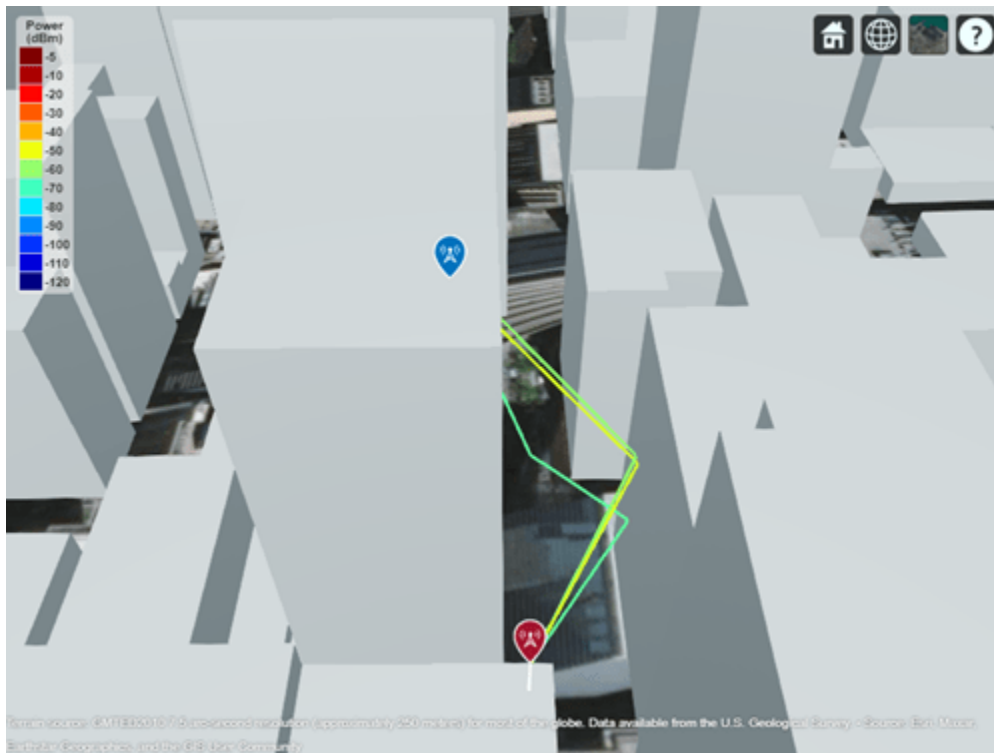
```
pm = propagationModel("raytracing");
ssTwoReflections = sigstrength(rx,tx,pm)
```

```
ssTwoReflections = -54.3015
```

Plot the propagation paths for SBR with up to two reflections.

```
raytrace(tx,rx,pm)
```





Compute signal strength with analysis up to two reflections, where total received power is the cumulative power of all propagation paths

```
pm.MaxNumReflections = 5;
ssFiveReflections = sigstrength(rx,tx,pm)
```

```
ssFiveReflections = -53.3889
```

Observe the effect of material by replacing default concrete material with perfect reflector.

```
pm.BuildingsMaterial = "perfect-reflector";
ssPerfect = sigstrength(rx,tx,pm)
```

```
ssPerfect = -39.6703
```

Plot the propagation paths for SBR with up to five reflections.

```
raytrace(tx,rx,pm)
```



- "gas" — Gas propagation model
- "fog" — Fog propagation model
- "close-in" — Close-in propagation model
- "longley-rice" — Longley-Rice propagation model
- "tirem" — TIREM propagation model
- "raytracing" — Ray tracing propagation model that uses the shooting and bouncing rays (SBR) method. When you specify a ray tracing model as input, the function incorporates multipath interference by using a phasor sum.
- A propagation model created with the `propagationModel` function

The default value depends on the coordinate system used by the input sites.

Coordinate System	Default propagation model value
"geographic"	<ul style="list-style-type: none"> <li>• "longley-rice" when you use a terrain.</li> <li>• "freespace" when you do not use a terrain.</li> </ul>
"cartesian"	<ul style="list-style-type: none"> <li>• "freespace" when Map is set to none.</li> <li>• "raytracing" when Map is set to the name of an STL file or a triangulation object. The default ray tracing model uses the shooting and bouncing rays (SBR) method.</li> </ul>

Terrain propagation models, including "longley-rice" and "tirem", are only supported for sites with a `CoordinateSystem` value of "geographic".

You can also specify the propagation model by using the `PropagationModel` name-value pair argument.

### Name-Value Pair Arguments

Specify optional pairs of arguments as `Name1=Value1, ..., NameN=ValueN`, where `Name` is the argument name and `Value` is the corresponding value. Name-value arguments must appear after other arguments, but the order of the pairs does not matter.

*Before R2021a, use commas to separate each name and value, and enclose Name in quotes.*

Example: "Type", "power"

### Type — Type of signal strength to compute

"power" (default) | "efield"

Type of signal strength to compute, specified as one of these options:

- "power" — The signal strength is in power units (dBm) of the signal at the mobile receiver input.
- "efield"— The signal strength is in electric field strength units (dB $\mu$ V/m) of signal wave incident on the antenna.

Data Types: char | string

### PropagationModel — Propagation model to use for path loss calculations

"freespace" | "close-in" | "rain" | "gas" | "fog" | "longley-rice" | "raytracing" | propagation model created with `propagationModel`

Propagation model to use for the path loss calculations, specified as one of these options:

- "freespace" — Free space propagation model
- "rain" — Rain propagation model
- "gas" — Gas propagation model
- "fog" — Fog propagation model
- "close-in" — Close-in propagation model
- "longley-rice" — Longley-Rice propagation model
- "tirem" — TIREM propagation model
- "raytracing" — Ray tracing propagation model that uses the shooting and bouncing rays (SBR) method. When you specify a ray tracing model as input, the function incorporates multipath interference by using a phasor sum.
- A propagation model created with the `propagationModel` function

The default value depends on the coordinate system used by the input sites.

Coordinate System	Default propagation model value
"geographic"	<ul style="list-style-type: none"> <li>• "longley-rice" when you use a terrain.</li> <li>• "freespace" when you do not use a terrain.</li> </ul>
"cartesian"	<ul style="list-style-type: none"> <li>• "freespace" when Map is set to none.</li> <li>• "raytracing" when Map is set to the name of an STL file or a triangulation object. The default ray tracing model uses the shooting and bouncing rays (SBR) method.</li> </ul>

Terrain propagation models, including "longley-rice" and "tirem", are only supported for sites with a `CoordinateSystem` value of "geographic".

Data Types: char | string

#### Map — Map for visualization or surface data

siteviewer object | triangulation object | string scalar | character vector

Map for visualization or surface data, specified as a `siteviewer` object, a `triangulation` object, a string scalar, or a character vector. Valid and default values depend on the coordinate system.

Coordinate System	Valid map values	Default map value
"geographic"	<ul style="list-style-type: none"> <li>• A <code>siteviewer</code> object<sup>a</sup>.</li> <li>• A terrain name, if the function is called with an output argument. Valid terrain names are "none", "gmted2010", or the name of the custom terrain data added using <code>addCustomTerrain</code>.</li> </ul>	<ul style="list-style-type: none"> <li>• The current <code>siteviewer</code> object or a new <code>siteviewer</code> object if none are open.</li> <li>• "gmted2010", if the function is called with an output.</li> </ul>

Coordinate System	Valid map values	Default map value
"cartesian"	<ul style="list-style-type: none"> <li>• "none".</li> <li>• A <code>siteviewer</code> object.</li> <li>• The name of an STL file.</li> <li>• A <code>triangulation</code> object.</li> </ul>	<ul style="list-style-type: none"> <li>• "none".</li> </ul>

a Alignment of boundaries and region labels are a presentation of the feature provided by the data vendors and do not imply endorsement by MathWorks.

Data Types: `char` | `string`

## Output Arguments

### **ss** — Signal strength

*M*-by-*N* array

Signal strength, returned as *M*-by-*N* array, where *M* is the number of transmitter sites and *N* is the number of receiver sites.

The units of *ss* depend on the value of the `Type` name-value argument.

- When you specify `Type` as "power", then *ss* is in power units (dBm) of the signal at the mobile receiver input.
- When you specify `Type` as "efield", then *ss* is in electric field strength units (dBμV/m) of signal wave incident on the antenna.

## Version History

### Introduced in R2019b

#### Ray tracing functions consider multipath interference

*Behavior changed in R2022b*

When calculating received power using ray tracing models, the `sigstrength` function now considers multipath interference by using a phasor sum. In previous releases, the function used a power sum. As a result, the calculations in R2022b are more accurate than in previous releases.

#### "raytracing" propagation models use SBR method

*Behavior changed in R2021b*

Starting in R2021b, when you use the `sigstrength` function and specify the `propmodel` argument or `PropagationModel` name-value argument as "raytracing", the function uses the shooting and bouncing rays (SBR) method and calculates up to two reflections. In previous releases, the `sigstrength` function uses the image method and calculates up to one reflection.

To calculate received signal strength using the image method instead, create a propagation model by using the `propagationModel` function. Then, use the `sigstrength` function with the propagation model as input. This example shows how to update your code.

```
pm = propagationModel("raytracing", "Method", "image");
ss = sigstrength(rx, tx, pm)
```

For information about the SBR and image methods, see "Choose a Propagation Model".

Starting in R2021b, all RF Propagation functions use the SBR method by default and calculate up to two reflections. For more information, see “Default modeling method is shooting and bouncing rays method” on page 4-212.

### **See Also**

`link` | `sinr` | `propagationModel`

# sinr

Display or compute signal-to-interference-plus-noise (SINR) ratio

## Syntax

```
sinr(txs)
sinr(txs,propmodel)
sinr( ____,Name,Value)
pd = sinr(txs, ____)
r = sinr(rxs,txs, ____)
```

## Description

`sinr(txs)` displays the signal-to-interference-plus-noise ratio (SINR) for transmitter sites `txs` in the current Site Viewer. The map contours are generated using SINR values computed for receiver site locations on the map. For each location, the signal source is the transmitter site in `TXS` with the greatest signal strength. The remaining transmitter sites in `txs` with the same transmitter frequency act as sources of interference. If `txs` is scalar or there are no sources of interference the resultant map displays signal-to-noise ratio (SNR).

This function only supports plotting for antenna sites with a `CoordinateSystem` property value of "geographic".

`sinr(txs,propmodel)` displays the SINR map with the propagation model set to the value in `propmodel`.

`sinr( ____,Name,Value)` sets properties using one or more name-value pairs, in addition to the input arguments in previous syntaxes. For example, `sinr(txs,"MaxRange",8000)` sets the range from the site location at 8000 meters to include in the SINR map region.

`pd = sinr(txs, ____)` returns computed SINR data in the propagation data object, `pd`. No plot is displayed and any graphical only name-value pairs are ignored.

`r = sinr(rxs,txs, ____)` returns the `sinr` in dB computed at the receiver sites due to the transmitter sites.

## Examples

### SINR Map for Multiple Transmitters

Define names and location of sites in Boston.

```
names = ["Fenway Park","Faneuil Hall","Bunker Hill Monument"];
lats = [42.3467,42.3598,42.3763];
lons = [-71.0972,-71.0545,-71.0611];
```

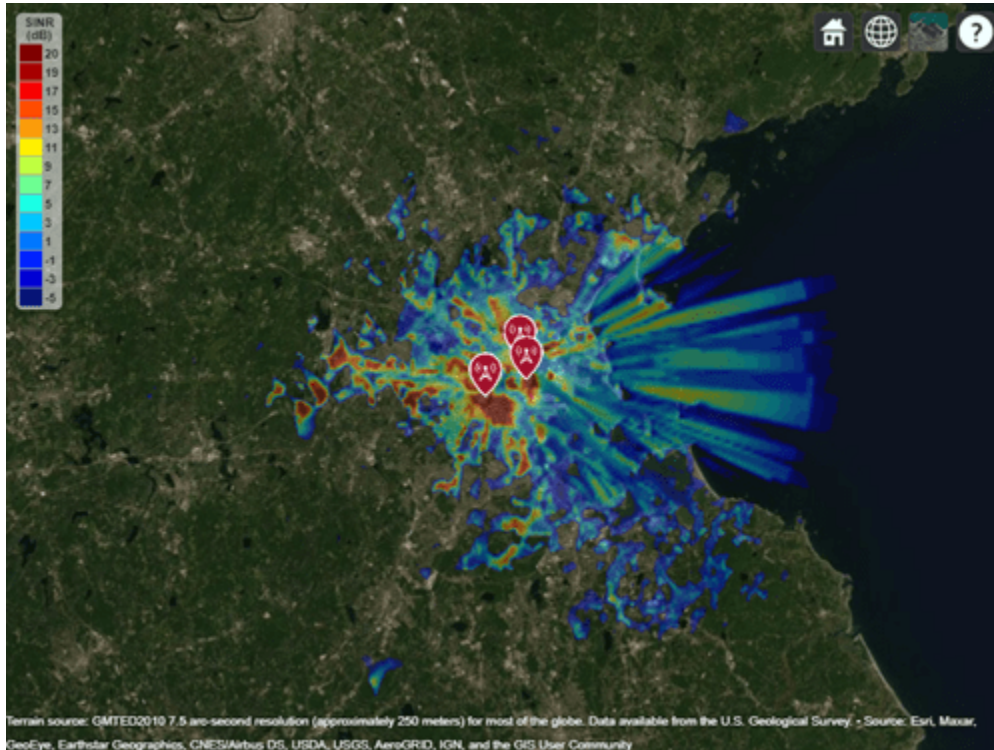
Create a transmitter site array.

```
txs = txsite("Name", names,...
            "Latitude",lats,...
```

```
"Longitude",lons, ...
"TransmitterFrequency",2.5e9);
```

Display the SINR map, where signal source for each location is selected as the transmitter site with the strongest signal.

```
sinr(txs)
```



## Input Arguments

### **txs — Transmitter sites**

txsite object | array of txsite objects

Transmitter site, specified as a txsite object. Use array inputs to specify multiple sites.

This function only supports plotting antenna sites when CoordinateSystem property is set to "geographic".

### **rxs — Receiver sites**

rxsite object | array of rxsite objects

Receiver site, specified as a rxsite object. Use array inputs to specify multiple sites.

This function only supports plotting antenna sites when CoordinateSystem property is set to "geographic".

### **propmodel — Propagation model to use for path loss calculations**

"longley-ric" (default) | "freespace" | "close-in" | "rain" | "gas" | "fog" |  
"raytracing" | propagation model created with propagationModel



Propagation model to use for the path loss calculations, specified as one of these options:

- "freespace" — Free space propagation model
- "rain" — Rain propagation model
- "gas" — Gas propagation model
- "fog" — Fog propagation model
- "close-in" — Close-in propagation model
- "longley-rice" — Longley-Rice propagation model
- "tirem" — TIREM propagation model
- "raytracing" — Ray tracing propagation model that uses the shooting and bouncing rays (SBR) method. When you specify a ray tracing model as input, the function incorporates multipath interference by using a phasor sum.
- A propagation model created with the `propagationModel` function

The default value depends on the coordinate system used by the input sites.

Coordinate System	Default propagation model value
"geographic"	<ul style="list-style-type: none"> <li>• "longley-rice" when you use a terrain.</li> <li>• "freespace" when you do not use a terrain.</li> </ul>
"cartesian"	<ul style="list-style-type: none"> <li>• "freespace" when Map is set to none.</li> <li>• "raytracing" when Map is set to the name of an STL file or a triangulation object. The default ray tracing model uses the shooting and bouncing rays (SBR) method.</li> </ul>

Terrain propagation models, including "longley-rice" and "tirem", are only supported for sites with a `CoordinateSystem` value of "geographic".

You can also specify the propagation model by using the `PropagationModel` name-value pair argument.

### Name-Value Pair Arguments

Specify optional pairs of arguments as `Name1=Value1, ..., NameN=ValueN`, where `Name` is the argument name and `Value` is the corresponding value. Name-value arguments must appear after other arguments, but the order of the pairs does not matter.

*Before R2021a, use commas to separate each name and value, and enclose Name in quotes.*

Example: "MaxRange", 8000

### General

#### SignalSource — Signal source of interest

"strongest" (default) | transmitter site object

Signal source of interest, specified as the comma-separated pair consisting of `SignalSource` and "strongest" or as a transmitter site object. When the signal source of interest is "strongest", the transmitter with the greatest signal strength is chosen as the signal source of interest for that location. When computing `sinr`, `SignalSource` can be a `txsite` array with equal number of

elements rxS where each transmitter site element defines the signal source for the corresponding receiver site.

**PropagationModel — Propagation model to use for path loss calculations**

"freespace" | "close-in" | "rain" | "gas" | "fog" | "longley-ric" | "raytracing" | propagation model created with propagationModel

Propagation model to use for the path loss calculations, specified as one of these options:

- "freespace" — Free space propagation model
- "rain" — Rain propagation model
- "gas" — Gas propagation model
- "fog" — Fog propagation model
- "close-in" — Close-in propagation model
- "longley-ric" — Longley-Rice propagation model
- "tirem" — TIREM propagation model
- "raytracing" — Ray tracing propagation model that uses the shooting and bouncing rays (SBR) method. When you specify a ray tracing model as input, the function incorporates multipath interference by using a phasor sum.
- A propagation model created with the propagationModel function

The default value depends on the coordinate system used by the input sites.

Coordinate System	Default propagation model value
"geographic"	<ul style="list-style-type: none"> <li>• "longley-ric" when you use a terrain.</li> <li>• "freespace" when you do not use a terrain.</li> </ul>
"cartesian"	<ul style="list-style-type: none"> <li>• "freespace" when Map is set to none.</li> <li>• "raytracing" when Map is set to the name of an STL file or a triangulation object. The default ray tracing model uses the shooting and bouncing rays (SBR) method.</li> </ul>

Terrain propagation models, including "longley-ric" and "tirem", are only supported for sites with a CoordinateSystem value of "geographic".

Data Types: char | string

**ReceiverNoisePower — Total noise power at receiver**

-107 (default) | scalar

Total noise power at receiver, specified as a scalar in dBm. The default value assumes that the receiver bandwidth is 1 MHz and receiver noise figure is 7 dB.

$$N = -174 + 10 * \log(B) + F$$

where,

- *N* = Receiver noise in dBm
- *B* = Receiver bandwidth in Hz

- $F$  = Noise figure in dB

### ReceiverGain — Receiver gain

2.1 (default) | scalar

Mobile receiver gain, specified as a scalar in dB. The receiver gain values include the antenna gain and the system loss. If you call the function using an output argument, the default value is computed using `rxs`.

### ReceiverAntennaHeight — Receiver antenna height

1 (default) | scalar

Receiver antenna height above the ground, specified as a scalar in meters. If you call the function using an output argument, the default value is computed using `rxs`.

### Map — Map for visualization or surface data

siteviewer object | triangulation object | string scalar | character vector

Map for visualization or surface data, specified as a siteviewer object, a triangulation object, a string scalar, or a character vector. Valid and default values depend on the coordinate system.

Coordinate System	Valid map values	Default map value
"geographic"	<ul style="list-style-type: none"> <li>• A siteviewer object<sup>a</sup>.</li> <li>• A terrain name, if the function is called with an output argument. Valid terrain names are "none", "gmted2010", or the name of the custom terrain data added using <code>addCustomTerrain</code>.</li> </ul>	<ul style="list-style-type: none"> <li>• The current siteviewer object or a new siteviewer object if none are open.</li> <li>• "gmted2010", if the function is called with an output.</li> </ul>
"cartesian"	<ul style="list-style-type: none"> <li>• "none".</li> <li>• A siteviewer object.</li> <li>• The name of an STL file.</li> <li>• A triangulation object.</li> </ul>	<ul style="list-style-type: none"> <li>• "none".</li> </ul>

<sup>a</sup> Alignment of boundaries and region labels are a presentation of the feature provided by the data vendors and do not imply endorsement by MathWorks.

Data Types: char | string

### For Plotting SINR

#### Values — Values of SINR for display

[-5:20] (default) | numeric vector

Values of SINR for display, specified as a numeric vector. Each value is displayed as a different colored, filled on the contour map. The contour colors are derived using `Colormap` and `ColorLimits`.

#### MaxRange — Maximum range of coverage map from each transmitter site

numeric scalar

Maximum range of coverage map from each transmitter site, specified as a positive numeric scalar in meters representing great circle distance. `MaxRange` defines the region of interest on the map to plot. The default value is automatically computed based on the type of propagation model.

Type of Propagation Model	MaxRange
Atmospheric or empirical	30 km
Terrain	30 km or distance to the furthest building.
Ray tracing	500 m

For more information about the types of propagation models, see “Choose a Propagation Model”.

Data Types: `double`

### Resolution — Resolution of receiver site locations used to compute SINR values

"auto" (default) | numeric scalar

Resolution of receiver site locations used to compute SINR values, specified as "auto" or a numeric scalar in meters. The resolution defines the maximum distance between the locations. If the resolution is "auto", `sinr` computes a value scaled to `MaxRange`. Decreasing the resolution increases the quality of the SINR map and the time required to create it.

### Colormap — Colormap for coloring filled contours

"jet" (default) |  $M$ -by-3 array of RGB triplets

Colormap for coloring filled contours, specified as an  $M$ -by-3 array of RGB triplets, where  $M$  is the number of individual colors.

### ColorLimits — Color limits for color maps

[-5 20] (default) | two-element vector

Color limits for color maps, specified as a two-element vector of the form [min max]. The color limits indicate the SINR values that map to the first and last colors in the colormap.

### ShowLegend — Show signal strength color legend on map

"true" (default) | "false"

Show signal strength color legend on map, specified as "true" or "false".

### Transparency — Transparency of SINR map

0.4 (default) | numeric scalar

Transparency of SINR map, specified as a numeric scalar in the range [0, 1]. If the value is zero, the map is completely transparent. If the value is one, the map is completely opaque.

## Output Arguments

### **r** — Signal to interference plus noise ratio at the receiver

numeric vector (default)

Signal to interference plus noise ratio at the receiver due to the transmitter sites, returned as a numeric vector. The vector length is equal to the number of receiver sites.

Data Types: `double`

**pd — SINR data**

propagationData object

SINR data, returned as a `propagationData` object consisting of *Latitude* and *Longitude*, and a signal strength variable corresponding to the plot type. Name of the `propagationData` is "SINR Data".

## Version History

### Introduced in R2019b

#### Ray tracing functions consider multipath interference

*Behavior changed in R2022b*

When calculating received power using ray tracing models, the `sinr` function now incorporates multipath interference by using a phasor sum. In previous releases, the function used a power sum. As a result, the calculations in R2022b are more accurate than in previous releases.

#### "raytracing" propagation models use SBR method

*Behavior changed in R2021b*

Starting in R2021b, when you use the `sinr` function and specify the `propmodel` argument or `PropagationModel` name-value argument as "raytracing", the function uses the shooting and bouncing rays (SBR) method and calculates up to two reflections. In previous releases, the `sinr` function uses the image method and calculates up to one reflection.

To display or compute the SINR using the image method instead, create a propagation model by using the `propagationModel` function. Then, use the `sinr` function with the propagation model as input. This example shows how to update your code.

```
pm = propagationModel("raytracing", "Method", "image");  
sinr(txs, pm)
```

For information about the SBR and image methods, see "Choose a Propagation Model".

Starting in R2021b, all RF Propagation functions use the SBR method by default and calculate up to two reflections. For more information, see "Default modeling method is shooting and bouncing rays method" on page 4-212.

## See Also

coverage | `propagationModel`

## plot (rays), plot

**Package:** comm

Display RF propagation rays in Site Viewer

### Syntax

```
plot(rays)
plot(rays, Name, Value)
```

### Description

`plot(rays)` plots the propagation paths for ray objects in the Site Viewer map.

`plot(rays, Name, Value)` plots the propagation paths for ray objects in the Site Viewer map with additional options specified by one or more name-value pair arguments.

### Examples

#### Plot Propagation Rays Between Sites in Chicago

Return ray tracing results in `comm`. Ray objects and plot the ray propagation paths after relaunching the Site Viewer map.

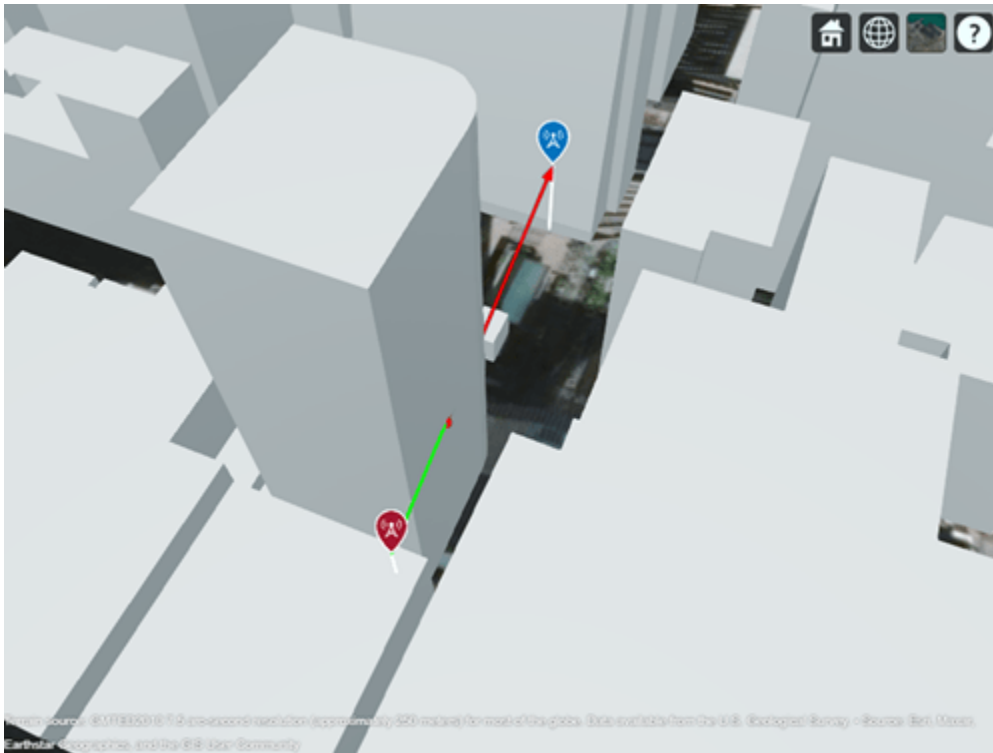
Create a Site Viewer map, loading building data for Chicago. For more information about the osm file, see [1] on page 4-272.

```
viewer = siteviewer("Buildings", "chicago.osm");
```



Create a transmitter site on one building and a receiver site on another building. Use the `los` function to show the line of sight path between the transmitter and receiver sites.

```
tx = txsite( ...  
    "Latitude",41.8800, ...  
    "Longitude",-87.6295, ...  
    "TransmitterFrequency",2.5e9);  
rx = rxsite( ...  
    "Latitude",41.881352, ...  
    "Longitude",-87.629771, ...  
    "AntennaHeight",30);  
los(tx,rx)
```



Perform ray tracing for up to two reflections. For the configuration defined, ray tracing returns a cell array containing the ray objects. Close the Site Viewer map.

```
pm = propagationModel( ...
    "raytracing", ...
    "Method", "sbr", ...
    "MaxNumReflections", 2);
rays = raytrace(tx, rx, pm)
```

```
rays = 1x1 cell array
    {1x3 comm.Ray}
```

```
rays{1}(1,1)
```

```
ans =
```

```
Ray with properties:
```

```
PathSpecification: 'Locations'
CoordinateSystem: 'Geographic'
TransmitterLocation: [3x1 double]
ReceiverLocation: [3x1 double]
LineOfSight: 0
Interactions: [1x1 struct]
Frequency: 2.5000e+09
PathLossSource: 'Custom'
PathLoss: 92.7739
PhaseShift: 1.2933
```

```
Read-only properties:
```

```
PropagationDelay: 5.7088e-07
```



```

PropagationDistance: 171.1462
AngleOfDeparture: [2x1 double]
AngleOfArrival: [2x1 double]
NumInteractions: 1

```

```
rays{1}(1,2)
```

```
ans =
```

```
Ray with properties:
```

```

PathSpecification: 'Locations'
CoordinateSystem: 'Geographic'
TransmitterLocation: [3x1 double]
ReceiverLocation: [3x1 double]
LineOfSight: 0
Interactions: [1x2 struct]
Frequency: 2.5000e+09
PathLossSource: 'Custom'
PathLoss: 100.8574
PhaseShift: 2.9398

```

```
Read-only properties:
```

```

PropagationDelay: 5.9259e-07
PropagationDistance: 177.6532
AngleOfDeparture: [2x1 double]
AngleOfArrival: [2x1 double]
NumInteractions: 2

```

```
rays{1}(1,3)
```

```
ans =
```

```
Ray with properties:
```

```

PathSpecification: 'Locations'
CoordinateSystem: 'Geographic'
TransmitterLocation: [3x1 double]
ReceiverLocation: [3x1 double]
LineOfSight: 0
Interactions: [1x2 struct]
Frequency: 2.5000e+09
PathLossSource: 'Custom'
PathLoss: 106.3302
PhaseShift: 4.6994

```

```
Read-only properties:
```

```

PropagationDelay: 6.3790e-07
PropagationDistance: 191.2374
AngleOfDeparture: [2x1 double]
AngleOfArrival: [2x1 double]
NumInteractions: 2

```

```
close(viewer)
```

You can plot the rays without performing ray tracing again. Create another Site Viewer map with the same buildings. Show the transmitter and receiver sites. Using the previously returned cell array of ray objects, plot the reflected rays between the transmitter site and the receiver site. The plot

function can plot the path for ray objects collectively or individually. For example, to plot rays for the only second ray object, specify `rays{1}(1,2)`. This figure plot all paths for all the ray objects.

```
siteviewer("Buildings", "chicago.osm")
```

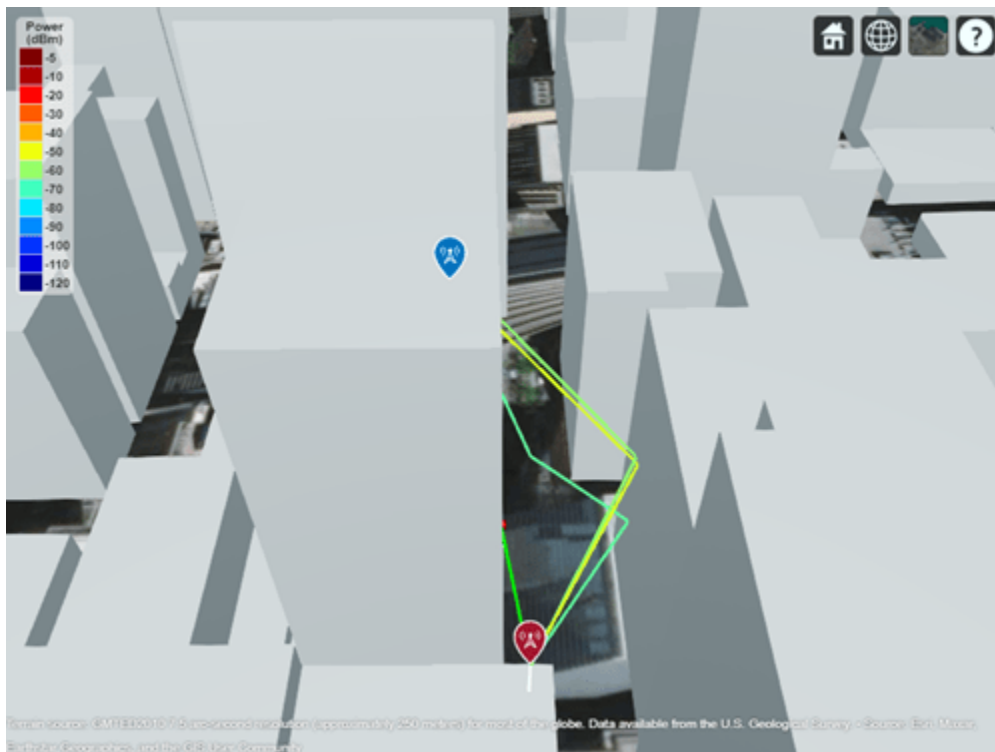
```
ans =
```

```
siteviewer with properties:
```

```
      Name: 'Site Viewer'  
      Position: [560 240 800 600]  
      CoordinateSystem: "geographic"  
      Basemap: 'satellite'  
      Terrain: 'gmted2010'  
      Buildings: 'chicago.osm'
```

```
los(tx,rx)
```

```
plot(rays{:}, "Type", "power", ...  
      "TransmitterSite", tx, "ReceiverSite", rx)
```



## Appendix

[1] The osm file is downloaded from <https://www.openstreetmap.org>, which provides access to crowd-sourced map data all over the world. The data is licensed under the Open Data Commons Open Database License (ODbL), <https://opendatacommons.org/licenses/odbl/>.

## Input Arguments

### rays — Ray configuration object

`comm.Ray` object

Ray configuration, specified as one `comm.Ray` object or a vector of `comm.Ray` objects. Each object must have the `PathSpecification` property set to "Locations".

Data Types: `comm.Ray`

### Name-Value Pair Arguments

Specify optional pairs of arguments as `Name1=Value1, ..., NameN=ValueN`, where `Name` is the argument name and `Value` is the corresponding value. Name-value arguments must appear after other arguments, but the order of the pairs does not matter.

*Before R2021a, use commas to separate each name and value, and enclose Name in quotes.*

Example: `plot(rays, "Type", "pathloss", "ColorLimits", [-100 0])` adds the propagation path specified in `rays` to the current Site Viewer and adjusts the default color limits.

### Type — Quantity type to plot

"pathloss" (default) | "power"

Quantity type to plot, specified as "pathloss" or "power". Based on the value specified for `Type`, the color applied along the path maps to the path loss in dB or the power in dBm of the signal along the path.

Data Types: `char` | `string`

### TransmitterSite — Transmitter site

`txsite` object

Transmitter site, specified as a `txsite` object.

### Dependencies

Applies only when `Type` is set to "power".

Data Types: `char`

### ReceiverSite — Receiver site

`rxsite` object

Receiver site, specified as an `rxsite` object.

### Dependencies

Applies only when `Type` is set to "power".

Data Types: `char`

### ColorLimits — Colormap color limits

[-120 -5] or [45 160] (default) | 1-by-2 numeric vector

Color limits for colormap, specified as a 1-by-2 numeric vector,  $[min, max]$ , where  $min$  represents the lower saturation limit and  $max$  represents the upper saturation limit. The default is  $[-120 -5]$  when Type is set to 'power' and  $[45 160]$  when Type is set to 'pathloss'.

Data Types: double

**Colormap — Colormap applied to propagation path**

'jet' (default) |  $M$ -by-3 numeric array

Colormap applied to propagation path, specified as an  $M$ -by-3 numeric array of RGB (red,green,blue) triplets that define  $M$  individual colors.

Data Types: double | char | string

**ShowLegend — Show color legend on map**

true (default) | false

Show color legend on map, specified as true or false.

Data Types: logical

**Map — Map for visualization and surface data**

siteviewer object

Map for visualization and surface data, specified as a siteviewer object.<sup>10</sup> The default is the current siteviewer object, or if no Site Viewer is open a new siteviewer object opens.

Data Types: siteviewer object

## Version History

Introduced in R2020a

### See Also

**Functions**

raytrace

**Objects**

comm.Ray | siteviewer

---

<sup>10</sup> Alignment of boundaries and region labels are a presentation of the feature provided by the data vendors and do not imply endorsement by MathWorks.

# hasdata

**Package:** matlab.io.datastore

Determine if data is available to read from TDMS datastore

## Syntax

```
tf = hasdata(tdmsds)
```

## Description

`tf = hasdata(tdmsds)` returns logical 1 (true) if there is data available to read from the TDMS datastore specified by `tdmsds`. Otherwise, it returns logical 0 (false).

## Examples

### Check TDMS Datastore for Readable Data

In a while-loop, use `hasdata` to determine if there is any more data to read at the current location.

```
tdmsds = tdmsDatastore(tdmsDatastore("C:\data\tdms"));  
while hasdata(tdmsds)  
    m = read(tdmsds);  
    ;  
end
```

## Input Arguments

### tdmsds — TDMS datastore

TDMSDatastore object

TDMS datastore, specified as a TDMSDatastore object.

Example: `tdmsds = tdmsDatastore("C:\data\tdms")`

## Output Arguments

### tf — Indicator of data to read

1 | 0

Indicator of data to read, returned as a logical 1 (true) or 0 (false).

## Limitations

- TDMS functions are supported on Windows platforms only.

## Version History

Introduced in R2022a

## **See Also**

### **Functions**

tdmsDatastore | read | reset

# preview

**Package:** matlab.io.datastore

Read first 8 records from TDMS datastore

## Syntax

```
data = preview(tdmsds)
```

## Description

`data = preview(tdmsds)` returns the first 8 records from TDMS datastore `tdmsds`, without changing the current read position in the datastore.

## Examples

### Examine Preview of TDMS Datastore

```
tdmsds = tdmsDatastore("C:\data\tdms");
data = preview(tdmsds)
```

```
data =
```

```
1x3 cell array
```

```
{8x2 table} {8x2 table} {8x2 table}
```

```
data{3}
```

```
ans =
```

```
8x2 table
```

Torque1	Torque2
0.15	-0.55729
-0.18286	0.1
-0.18286	-0.55729
-0.18286	-0.88593
-0.18286	0.1
0.15	-0.22864
-0.51572	-0.88593
0.15	0.1

## Input Arguments

### tdmsds — TDMS datastore

TDMSDatastore object

TDMS datastore, specified as a TDMSDatastore object.

Example: `tdmsds = tdmsDatastore("C:\data\tdms")`

## Output Arguments

**data** — Start of TDMS datastore records

cell array of tables

Start of TDMS datastore records, returned as a cell array of tables from the TDMS data.

## Limitations

- TDMS functions are supported on Windows platforms only.

## Version History

Introduced in R2022a

## See Also

### Functions

tdmsDatastore | read | readall | hasdata



# read

**Package:** matlab.io.datastore

Read data in TDMS datastore

## Syntax

```
data = read(tdmsds)
[data,info] = read(tdmsds)
```

## Description

`data = read(tdmsds)` reads data from the files in the TDMS datastore `tdmsds`, and returns a cell array of tables or timetables. Each element of the cell array corresponds to a channel group in the datastore file `data`.

The `read` function returns a subset of data from the datastore. The size of the subset is determined by the `ReadSize` property of the datastore object. On the first call, `read` starts reading from the beginning of the datastore, and subsequent calls continue reading from the endpoint of the previous call. Use `reset` to read from the beginning again.

The function returns a cell array of tables or a cell array of timetables, depending on the value of the `tdmsds.RowTimes` property. See “Read TDMS-File Data into Timetables” on page 4-279.

`[data,info] = read(tdmsds)` also returns the output argument `info`, with information and metadata about the extracted data.

## Examples

### Read Datastore by Files

Read data from a TDMS datastore one file at a time. Set the read size and read the first data set.

```
tdmsds = tdmsDatastore("C:\data\tdms",ReadSize="file");
data1 = read(tdmsds);
```

Read the second file and view information about the data.

```
[data2,info2] = read(tdmsds);
info2

info2 =
  struct with fields:
    Filename: "C:\data\tdms\Turbine_002.tdms"
    FileSize: 172098
    Offset: 0
```

### Read TDMS-File Data into Timetables

By providing a vector of durations, you can read TDMS-file data into timetables.

Define a vector of 1000 elements of 1 ms duration. Set up the datastore object to read 1000 records (ReadSize) and return a timetable (RowTimes).

```
durvec = milliseconds(1:1000);
tdmsds = tdmsDatastore("C:\data\tdms", ReadSize=1000, RowTimes=durvec)
```

```
tdmsds =
```

```
TDMSDatastore with properties:
```

```
Files: ["C:\data\tdms\Turbine_001.tdms" "C:\data\tdms\Turbine_002.tdms"
ChannelList: [6x8 table]
SelectedChannelGroup: [0x0 string]
SelectedChannels: [0x0 string]
RowTimes: [0.001 sec 0.002 sec 0.003 sec 0.004 sec 0.005 sec 0.006 sec 0.007 sec 0.008 sec]
ReadSize: 1000
```

Read 1000 records from the datastore into timetables.

```
dd = read(tdmsds)
```

```
dd =
```

```
1x3 cell array
```

```
{1000x2 timetable} {1000x2 timetable} {1000x2 timetable}
```

View part of one of the timetables.

```
dd{1}
```

```
ans =
```

```
1000x2 timetable
```

Time	Acceleration1	Acceleration2
0.001 sec	-1.9851	0
0.002 sec	-3.9702	0
0.003 sec	11.911	1.5521
0.004 sec	5.9553	-1.5521
0.005 sec	1.9851	-4.6562
0.006 sec	5.9553	4.6562
0.007 sec	3.9702	-1.5521
0.008 sec	3.9702	-4.6562
:	:	:
0.993 sec	50.656	-469.05
0.994 sec	46.686	-475.26
0.995 sec	40.73	-472.16
0.996 sec	40.73	-462.84
0.997 sec	34.775	-461.29
0.998 sec	38.745	-472.16

0.999 sec	38.745	-464.4
1 sec	34.775	-462.84

Display all 1000 rows.

## Input Arguments

### **tdmsds** — TDMS datastore

TDMSDatastore object

TDMS datastore, specified as a TDMSDatastore object.

Example: `tdmsds = tdmsDatastore("C:\data\tdms")`

## Output Arguments

### **data** — Output data

cell array of tables

Output data, returned as a cell array of tables from the TDMS records.

### **info** — Information about data

structure array

Information about the data source file, returned as a structure with the following fields:

Filename  
 FileSize  
 Offset

The `offset` field indicates the position of the data in the file.

## Limitations

- TDMS functions are supported on Windows platforms only.

## Version History

Introduced in R2022a

## See Also

### Functions

`tdmsDatastore` | `reset` | `preview` | `readall` | `hasdata`

## readall

**Package:** matlab.io.datastore

Read all data in TDMS datastore

### Syntax

```
data = readall(tdmsds)
```

### Description

`data = readall(tdmsds)` reads all the data in the datastore specified by `tdmsds`, and returns a cell array of tables or timetables. Each element of the cell array corresponds to a channel group in the datastore file data.

The function returns a cell array of tables or a cell array of timetables, depending on the value of the `tdms.RowTimes` property. See `tdmsDatastore`.

After the `readall` function returns all the data, it resets `tdmsds` to point to the beginning of the datastore.

### Examples

#### Read All the Data in a Datastore

Read all the data from a multiple file TDMS datastore into an array of tables.

Set up datastore and read all its data.

```
tdmsds = tdmsDatastore("C:\data\tdms");  
data = readall(td)
```

```
data =  
  
    1×3 cell array  
  
    {9936×2 table}    {9936×2 table}    {9936×2 table}
```

View part of the data.

```
data{1}  
ans =  
  
    9936×2 table  
  
    Acceleration1    Acceleration2  
    _____    _____  
    -1.9851          0  
    -3.9702          0  
     11.911         1.5521  
     5.9553        -1.5521  
     1.9851        -4.6562  
     5.9553         4.6562  
     3.9702        -1.5521
```

3.9702	-4.6562
:	:
-4.8046	6.7826
-7.2068	2.2609
-7.2068	4.5218
-7.2068	6.7826
-2.4023	9.0435
-2.4023	4.5218
-9.6091	2.2609
-12.011	4.5218

## Input Arguments

### **tdmsds** — TDMS datastore

TDMSDatastore object

TDMS datastore, specified as a TDMSDatastore object.

Example: `tdmsds = tdmsDatastore("C:\data\tdms")`

## Output Arguments

### **data** — Output data

cell array of tables

Output data, returned as a cell array of tables from all TDMS-files in the datastore.

## Limitations

- TDMS functions are supported on Windows platforms only.

## Version History

Introduced in R2022a

## See Also

### Functions

`tdmsDatastore` | `read` | `preview`

## reset

**Package:** `matlab.io.datastore`

Reset TDMS datastore to initial state

### Syntax

```
reset(tdmsds)
```

### Description

`reset(tdmsds)` resets the TDMS datastore specified by `tdmsds` to its initial read state, where no data has been read from it. Resetting allows you to reread from the same datastore.

### Examples

#### Reset TDMS Datastore

Reset a TDMS datastore so that you can read from it again.

```
tdmsds = tdmsDatastore("C:\data\tdms");  
data = read(tdmsds);  
:  
reset(tdmsds);  
data = read(tdmsds);
```

### Input Arguments

#### **tdmsds** — TDMS datastore

TDMSDatastore object

TDMS datastore, specified as a TDMSDatastore object.

Example: `tdmsds = tdmsDatastore("C:\data\tdms")`

### Limitations

- TDMS functions are supported on Windows platforms only.

## Version History

Introduced in R2022a

### See Also

#### Functions

`tdmsDatastore` | `read` | `hasdata`

# Blocks

---

## A-Law Compressor

Implement A-law compressor for source coding



## Library

Source Coding

## Description

The A-Law Compressor block implements an A-law compressor for the input signal. The formula for the A-law compressor is

$$y = \begin{cases} \frac{A|x|}{1 + \log A} \operatorname{sgn}(x) & \text{for } 0 \leq |x| \leq \frac{V}{A} \\ \frac{V(1 + \log(A|x|/V))}{1 + \log A} \operatorname{sgn}(x) & \text{for } \frac{V}{A} < |x| \leq V \end{cases}$$

where  $A$  is the A-law parameter of the compressor,  $V$  is the peak signal magnitude for  $x$ ,  $\log$  is the natural logarithm, and  $\operatorname{sgn}$  is the sign function.

The most commonly used  $A$  value is 87.6.

The input can have any shape or frame status. This block processes each vector element independently.

## Parameters

### A value

The A-law parameter of the compressor.

### Peak signal magnitude

The peak value of the input signal. This is also the peak value of the output signal.

## Supported Data Type

Port	Supported Data Types
In	• double
Out	• double

## Pair Block

A-Law Expander



## References

- [1] Sklar, Bernard. *Digital Communications: Fundamentals and Applications*. Englewood Cliffs, N.J., Prentice-Hall, 1988.

## Version History

Introduced before R2006a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

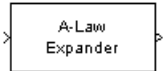
## See Also

### Blocks

A-Law Expander | Mu-Law Compressor

## A-Law Expander

Implement A-law expander for source coding



## Library

Source Coding

## Description

The A-Law Expander block recovers data that the A-Law Compressor block compressed. The formula for the A-law expander, shown below, is the inverse of the compressor function.

$$x = \begin{cases} \frac{y(1 + \log A)}{A} & \text{for } 0 \leq |y| \leq \frac{V}{1 + \log A} \\ \exp(|y|(1 + \log A)/V - 1) \frac{V}{A} \text{sgn}(y) & \text{for } \frac{V}{1 + \log A} < |y| \leq V \end{cases}$$

The input can have any shape or frame status. This block processes each vector element independently.

## Parameters

### A value

The A-law parameter of the compressor.

### Peak signal magnitude

The peak value of the input signal. This is also the peak value of the output signal.

Match these parameters to the ones in the corresponding A-Law Compressor block.

## Supported Data Type

Port	Supported Data Types
In	• double
Out	• double

## Pair Block

A-Law Compressor

## References

- [1] Sklar, Bernard. *Digital Communications: Fundamentals and Applications*. Englewood Cliffs, N.J., Prentice-Hall, 1988.

## Version History

Introduced before R2006a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

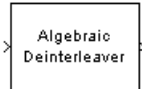
## See Also

### Blocks

A-Law Compressor | Mu-Law Expander

## Algebraic Deinterleaver

Restore ordering of input symbols using algebraically derived permutation



## Library

Block sublibrary of Interleaving

## Description

The Algebraic Deinterleaver block restores the original ordering of a sequence that was interleaved using the Algebraic Interleaver block. In typical usage, the parameters in the two blocks have the same values.

The **Number of elements** parameter,  $N$ , indicates how many numbers are in the input vector. This block accepts a column vector input signal.

The block accepts the following data types: `int8`, `uint8`, `int16`, `uint16`, `int32`, `uint32`, `boolean`, `single`, `double`, and fixed-point. The output signal inherits its data type from the input signal.

The **Type** parameter indicates the algebraic method that the block uses to generate the appropriate permutation table. Choices are `Takehita-Costello` and `Welch-Costas`. Each of these methods has parameters and restrictions that are specific to it; these are described on the reference page for the Algebraic Interleaver block.

## Parameters

### Type

The type of permutation table that the block uses for deinterleaving. Choices are `Takehita-Costello` and `Welch-Costas`.

### Number of elements

The number of elements,  $N$ , in the input vector.

### Multiplicative factor

The factor the block uses to compute the corresponding interleaver's cycle vector. This field appears only when you set **Type** to `Takehita-Costello`.

### Cyclic shift

The amount by which the block shifts indices when creating the corresponding interleaver's permutation table. This field appears only when you set **Type** to `Takehita-Costello`.

### Primitive element

An element of order  $N$  in the finite field  $GF(N+1)$ . This field appears only if **Type** is set to `Welch-Costas`.

## Pair Block

Algebraic Interleaver

## References

- [1] Heegard, Chris and Stephen B. Wicker. *Turbo Coding*. Boston: Kluwer Academic Publishers, 1999.
- [2] Takeshita, O. Y. and D. J. Costello, Jr. "New Classes Of Algebraic Interleavers for Turbo-Codes."  
*Proc. 1998 IEEE International Symposium on Information Theory*, Boston, Aug. 16-21, 1998.  
419.

## Version History

Introduced before R2006a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

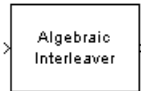
## See Also

### Blocks

General Block Deinterleaver | Algebraic Interleaver

## Algebraic Interleaver

Reorder input symbols using algebraically derived permutation table



## Library

Block sublibrary of Interleaving

## Description

The Algebraic Interleaver block rearranges the elements of its input vector using a permutation that is algebraically derived. The **Number of elements** parameter,  $N$ , indicates how many numbers are in the input vector. This block accepts a column vector input signal.

The block accepts the following data types: `int8`, `uint8`, `int16`, `uint16`, `int32`, `uint32`, `boolean`, `single`, `double`, and `fixed-point`. The output signal inherits its data type from the input signal.

The **Type** parameter indicates the algebraic method that the block uses to generate the appropriate permutation table. Choices are `Takeshita-Costello` and `Welch-Costas`. Each of these methods has parameters and restrictions that are specific to it:

- If you set **Type** to `Welch-Costas`, then  $N + 1$  must be prime. The **Primitive element** parameter is an integer,  $A$ , between 1 and  $N$  that represents a primitive element of the finite field  $GF(N + 1)$ . This means that every nonzero element of  $GF(N + 1)$  can be expressed as  $A$  raised to some integer power.

In a Welch-Costas interleaver, the permutation maps the integer  $k$  to  $\text{mod}(A^k, N + 1) - 1$ .

- If you set **Type** to `Takeshita-Costello`, then  $N$  must be  $2^m$  for some integer  $m$ . The **Multiplicative factor** parameter,  $k$ , must be an odd integer less than  $N$ . The **Cyclic shift** parameter,  $h$ , must be a nonnegative integer less than  $N$ .

A Takeshita-Costello interleaver uses a length- $N$  *cycle vector* whose  $n$ th element is

$$c(n) = \text{mod}\left(k \cdot \frac{n \cdot (n - 1)}{2}, N\right) + 1, n$$

for integers  $n$  between 1 and  $N$ . The intermediate permutation function is obtained by using the following relationship:

$$\Pi(c(n)) = c(n + 1)$$

where

$$n = 1:N$$

The interleaver's actual permutation vector is the result of cyclically shifting the elements of the permutation vector,  $\pi$ , by the **Cyclic shift** parameter,  $h$ .

## Parameters

### Type

The type of permutation table that the block uses for interleaving.

### Number of elements

The number of elements,  $N$ , in the input vector.

### Multiplicative factor

The factor used to compute the interleaver's cycle vector. This field appears only if **Type** is set to Takeshita-Costello.

### Cyclic shift

The amount by which the block shifts indices when creating the permutation table. This field appears only if **Type** is set to Takeshita-Costello.

### Primitive element

An element of order  $N$  in the finite field  $GF(N+1)$ . This field appears only if **Type** is set to Welch-Costas.

## Pair Block

Algebraic Deinterleaver

## References

- [1] Heegard, Chris and Stephen B. Wicker. *Turbo Coding*. Boston: Kluwer Academic Publishers, 1999.
- [2] Takeshita, O. Y. and D. J. Costello, Jr. "New Classes Of Algebraic Interleavers for Turbo-Codes." *Proc. 1998 IEEE International Symposium on Information Theory*, Boston, Aug. 16-21, 1998. 419.

## Version History

Introduced before R2006a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

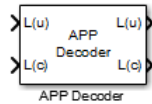
## See Also

### Blocks

General Block Interleaver | Algebraic Deinterleaver

## APP Decoder

Decode convolutional code using a posteriori probability (APP) method



## Library

Convolutional sublibrary of Error Detection and Correction

### Description

The APP Decoder block performs a posteriori probability (APP) decoding of a convolutional code.

### Input Signals and Output Signals

The input  $L(u)$  represents the sequence of log-likelihoods of encoder input bits, while the input  $L(c)$  represents the sequence of log-likelihoods of code bits. The outputs  $L(u)$  and  $L(c)$  are updated versions of these sequences, based on information about the encoder.

If the convolutional code uses an alphabet of  $2^n$  possible symbols, this block's  $L(c)$  vectors have length  $Q*n$  for some positive integer  $Q$ . Similarly, if the decoded data uses an alphabet of  $2^k$  possible output symbols, then this block's  $L(u)$  vectors have length  $Q*k$ .

This block accepts a column vector input signal with any positive integer for  $Q$ .

If you only need the input  $L(c)$  and output  $L(u)$ , you can attach a Simulink Ground block to the input  $L(u)$  and a Simulink Terminator block to the output  $L(c)$ .

This block accepts `single` and `double` data types. Both inputs, however, must be of the same type. The output data type is the same as the input data type.

### Specifying the Encoder

To define the convolutional encoder that produced the coded input, use the **Trellis structure** parameter. This parameter is a MATLAB structure whose format is described in “Trellis Description of a Convolutional Code”. You can use this parameter field in two ways:

- If you have a variable in the MATLAB workspace that contains the trellis structure, enter its name as the **Trellis structure** parameter. This way is preferable because it causes Simulink to spend less time updating the diagram at the beginning of each simulation, compared to the usage described next.
- If you want to specify the encoder using its constraint length, generator polynomials, and possibly feedback connection polynomials, use a `poly2trellis` command within the **Trellis structure** field. For example, to use an encoder with a constraint length of 7, code generator polynomials of 171 and 133 (in octal numbers), and a feedback connection of 171 (in octal), set the **Trellis structure** parameter to

```
poly2trellis(7,[171 133],171)
```



To indicate how the encoder treats the trellis at the beginning and end of each frame, set the **Termination method** parameter to either `Truncated` or `Terminated`. The `Truncated` option indicates that the encoder resets to the all-zeros state at the beginning of each frame. The `Terminated` option indicates that the encoder forces the trellis to end each frame in the all-zeros state. If you use the Convolutional Encoder block with the **Operation mode** parameter set to `Truncated` (reset every frame), use the `Truncated` option in this block. If you use the Convolutional Encoder block with the **Operation mode** parameter set to `Terminate trellis by appending bits`, use the `Terminated` option in this block.

### Specifying Details of the Algorithm

You can control part of the decoding algorithm using the **Algorithm** parameter. The `True APP` option implements a posteriori probability decoding as per equations 20–23 in section V of [1]. To gain speed, both the `Max*` and `Max` options approximate expressions like

$$\log \sum_i \exp(a_i)$$

by other quantities. The `Max` option uses  $\max(a_i)$  as the approximation, while the `Max*` option uses  $\max(a_i)$  plus a correction term given by  $\ln(1 + \exp(-|a_{i-1} - a_i|))$  [3].

The `Max*` option enables the **Scaling bits** parameter in the dialog box. This parameter is the number of bits by which the block scales the data it processes internally (multiplies the input by  $2^{\text{numScalingBits}}$  and divides the pre-output by the same factor). Use this parameter to avoid losing precision during the computations.

## Parameters

### Trellis structure

MATLAB structure that contains the trellis description of the convolutional encoder.

### Termination method

Either `Truncated` or `Terminated`. This parameter indicates how the convolutional encoder treats the trellis at the beginning and end of frames.

### Algorithm

Either `True APP`, `Max*`, or `Max`.

### Number of scaling bits

An integer between 0 and 8 that indicates by how many bits the decoder scales data in order to avoid losing precision. This field is active only when **Algorithm** is set to `Max*`.

### Disable L(c) output port

Select this check box to disable the secondary block output, L(c).

## References

- [1] Benedetto, S., G. Montorsi, D. Divsalar, and F. Pollara, "A Soft-Input Soft-Output Maximum A Posteriori (MAP) Module to Decode Parallel and Serial Concatenated Codes," *JPL TDA Progress Report*, Vol. 42-127, November 1996.
- [2] Benedetto, Sergio and Guido Montorsi, "Performance of Continuous and Blockwise Decoded Turbo Codes." *IEEE Communications Letters*, Vol. 1, May 1997, 77–79.

- [3] Viterbi, Andrew J., "An Intuitive Justification and a Simplified Implementation of the MAP Decoder for Convolutional Codes," *IEEE Journal on Selected Areas in Communications*, Vol. 16, February 1998, 260-264.

## **Version History**

**Introduced before R2006a**

## **Extended Capabilities**

### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

## **See Also**

### **Blocks**

Viterbi Decoder | Convolutional Encoder

### **Functions**

poly2trellis

# AGC

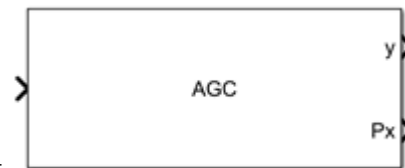
Adaptively adjust gain for constant signal-level output

**Library:** Communications Toolbox / RF Impairments Correction



## Description

The automatic gain controller (AGC) block adaptively adjusts its gain to achieve a constant signal level at the output.



This icon shows the AGC block with the optional Px port.

## Ports

### Input

#### In — Input signal

column vector

Input signal, specified as a column vector.

Data Types: `single` | `double` | `int` | `uint`

### Output

#### y — Output signal

$N_S$ -element column vector

Output signal, returned as an  $N_S$ -element column vector.  $N_S$  is the length of the input signal. The output signal is the same data type as the input signal.

#### Px — Power level estimate

$N_S$ -element column vector

Power level estimate, returned as an  $N_S$ -element column vector.  $N_S$  is the length of the input signal. You can use `powerLevel` as an energy detector output.

### Dependencies

To enable this port, select the **Enable output of estimated input power** parameter.

## Parameters

### Step size — Step size for gain updates

0.01 | positive scalar

Step size for gain updates, specified as a positive scalar. Increasing the step size enables the AGC to respond more quickly to changes in the input signal level but increases variation in the output signal level after reaching steady-state operation. For more information, see “AGC Performance Criteria” on page 5-16.

### Desired output power (W) — Target output power level

1 | positive scalar

Target output power level, specified as a positive scalar. The power level is measured in watts referenced to 1 ohm.

### Averaging length — Length of the averaging window

100 | positive integer

Length of the averaging window in samples, specified as a positive integer. For more information on how the averaging length influences the variance of the AGC output signal in steady-state operation and the execution speed, see “Tips” on page 5-16.

### Maximum power gain (dB) — Maximum power gain

60 (default) | positive scalar

Maximum power gain in decibels, specified as a positive scalar. Large gain adjustments can cause clipping when a small input signal power suddenly increases. Use this property to avoid large gain adjustments by limiting the gain that the AGC applies to the input signal. For an example, see “Compare AGC Performance for Different Maximum Gains”.

### Enable output of estimated input power — Option to output estimated input power

off (default) | on

Select this check box to provide an output port, Px, that returns an estimate of the input signal power.

### Simulate using — Type of simulation to run

Interpreted execution (default) | Code generation

Type of simulation to run, specified as Interpreted execution or Code generation.

- **Interpreted execution** — Simulate the model by using the MATLAB interpreter. This option requires less startup time than the Code generation option, but the speed of subsequent simulations is slower. In this mode, you can debug the source code of the block.
- **Code generation** — Simulate the model by using generated C code. The first time you run a simulation, Simulink generates C code for the block. The C code is reused for subsequent

simulations unless the model changes. This option requires additional startup time, but the speed of the subsequent simulations is faster than Interpreted execution.

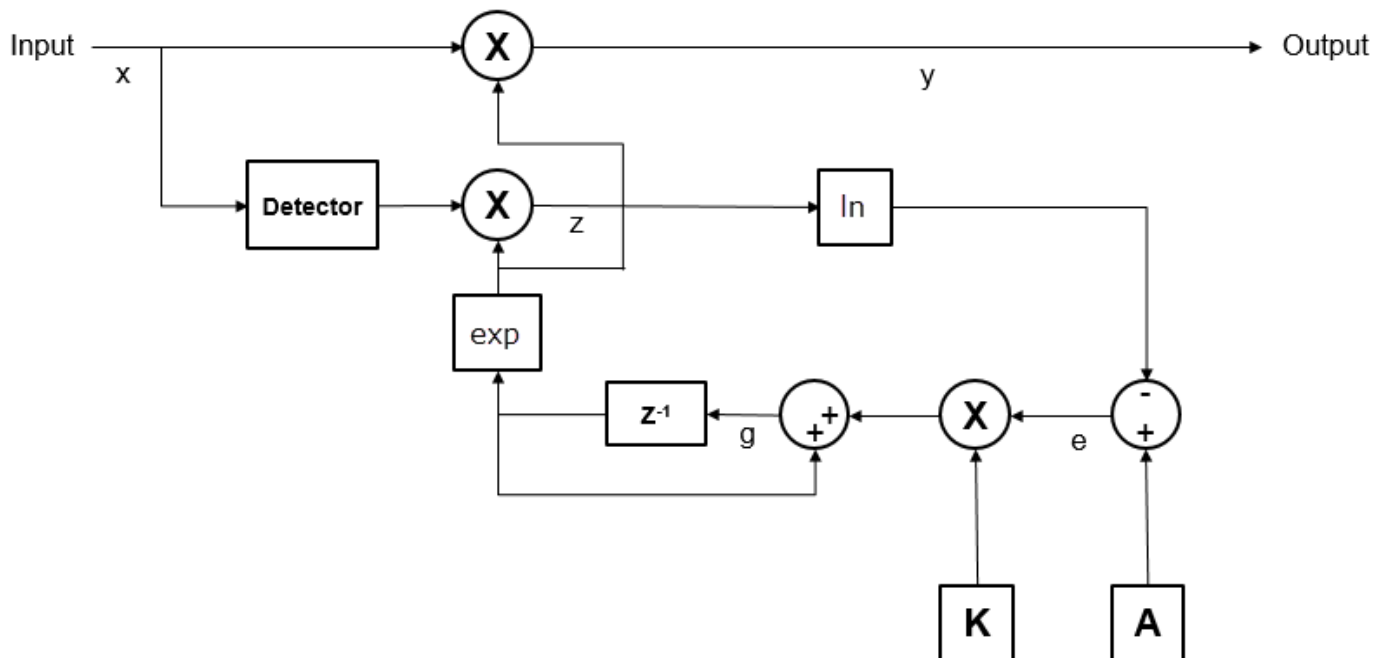
## Block Characteristics

<b>Data Types</b>	double   single
<b>Multidimensional Signals</b>	no
<b>Variable-Size Signals</b>	yes

## More About

### Logarithmic-Loop AGC

The AGC implementation uses a logarithmic feedback loop. As this figure of the logarithmic-loop AGC algorithm shows, the output signal is the product of the input signal and the exponential of the loop gain. The error signal is the difference between the reference level and the product of the logarithm of the detector output and the exponential of the loop gain. After multiplying by the step size, the AGC passes the error signal to an integrator.



The logarithmic-loop AGC performs well for a variety of signal types, including amplitude modulation. The “AGC Detector” on page 5-16 is applied to the input signal, which improves convergence times, but increases signal power variation at the detector input. Large signal variation at the detector input is acceptable for floating-point systems.

Mathematically, the algorithm is summarized as

$$\begin{aligned}
 y(n) &= x(n) \cdot \exp(g(n-1)), \\
 z(n) &= D(x(n)) \cdot \exp(2g(n-1)), \\
 e(n) &= A - \ln(z(n)), \text{ and} \\
 g(n) &= g(n-1) + K \cdot e(n),
 \end{aligned}$$

where:

- $x$  is the input signal.
- $y$  is the output signal.
- $g$  is the loop gain.
- $D(\bullet)$  is the detector function.
- $z$  is the detector output.
- $A$  is the reference value.
- $e$  is the error signal.
- $K$  is the step size.

### AGC Detector

The AGC detector output,  $z$ , computes a square law detector given by

$$z(m) = \frac{1}{N} \sum_{n=mN}^{(m+1)N-1} |y(n)|^2,$$

where  $N$  is the update period. The square law detector produces an output proportional to the square of the input signal  $y$ .

### AGC Performance Criteria

Increasing the step size decreases the attack time and decay times, but it also increases gain pumping.

- Attack time — The duration taken for the AGC to respond to an increase in the input amplitude
- Decay time — The duration taken for the AGC to respond to a decrease in the input amplitude
- Gain pumping — The variation in the gain value during steady-state operation

### Tips

- This block is designed for streaming applications.
- If the signal amplitude does not change within the frame, you can simulate an ideal AGC by calculating the average gain desired for a frame of samples. Then, apply the gain to each sample in the frame.
- If you use the AGC with higher order QAM signals, you might need to reduce the variation in the gain during steady-state operation. Inspect the constellation diagram at the output of the AGC during steady-state operation. You can increase the averaging length to avoid frequent gain adjustments. An increase in averaging length reduces execution speed.

## Version History

Introduced in R2013a

## **Extended Capabilities**

### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

## **See Also**

### **Objects**

comm.AGC

## AWGN Channel

Add white Gaussian noise to input signal

**Library:** Communications Toolbox / Channels



### Description

The AWGN Channel block adds white Gaussian noise to the input signal. It inherits the sample time from the input signal.

### Ports

#### Input

##### In — Input data signal

vector | matrix

Input data signal, specified as an  $N_S$ -by-1 vector or an  $N_S$ -by- $N_C$  matrix.

$N_S$  represents the number of samples in the input signal.  $N_C$  represents the number of channels, as determined by the number of columns in the input signal matrix. Both  $N_S$  and  $N_C$  can be equal to 1.

The block adds frames of length- $N_S$  Gaussian noise to each of the  $N_C$  channels, using a distinct random distribution per channel.

Data Types: double | single

Complex Number Support: Yes

##### Var — Variance of additive white Gaussian noise

positive scalar | vector

Variance of additive white Gaussian noise, specified as a positive scalar or a 1-by- $N_C$  vector.  $N_C$  represents the number of channels, as determined by the number of columns in the input signal matrix. For more information, see “Specifying the Variance Directly or Indirectly” on page 5-22.

#### Dependencies

To enable this port, set Mode to Variance from port.

Data Types: double

#### Output

##### Out — Output data signal

vector | matrix



Output data signal for the AWGN channel, returned as a vector or matrix. The datatype and dimensions of `Out` match those of the input signal, `In`.

## Parameters

### Initial seed – Noise generator initial seed

67 (default) | positive scalar | vector

Noise generator initial seed, specified as a positive scalar or a 1-by- $N_C$  vector.

This block uses the Random Source block to generate noise. Random numbers are generated using the Ziggurat method (V5 RANDN algorithm). The block reuses the same initial seeds every time you rerun the simulation, so that this block outputs the same signal each time you run a simulation.

When the input signal is complex, the block creates random data as:

```
randData = randn(2*NS,NC)
noise = randData(1:2:end) + 1i(randData(2:2:end))
```

$N_S$  is the number of samples and  $N_C$  is the number of channels.

You can specify different seed values for each DLL build.

**Tunable:** Yes

### Mode – Variance mode

Signal to noise ratio (Eb/No) (default) | Signal to noise ratio (Es/No) | Signal to noise ratio (SNR) | Variance from mask | Variance from port

Variance mode, specified as Signal to noise ratio (Eb/No), Signal to noise ratio (Es/No), Signal to noise ratio (SNR), Variance from mask, or Variance from port. For more information, see “Relationship Among Eb/No, Es/No, and SNR Modes” on page 5-21 and “Specifying the Variance Directly or Indirectly” on page 5-22.

### Eb/No (dB) – Ratio of information bit energy per symbol to noise power spectral density

10 (default) | scalar | vector

Ratio of information bit energy per symbol to noise power spectral density in decibels, specified as a scalar or vector. The information bit energy is the magnitude without channel coding.

**Tunable:** Yes

### Dependencies

To enable this parameter, set Mode to Eb/No.

### Es/No (dB) – Ratio of information symbol energy per symbol to noise power spectral density

10 (default) | scalar | vector

Ratio of information symbol energy per symbol to noise power spectral density in decibels, specified as a scalar or vector. The information bit energy is the magnitude without channel coding.

**Tunable:** Yes

**Dependencies**

To enable this parameter, set Mode to Es/No.

**SNR (dB) — Ratio of signal power to noise power**

10 (default) | scalar | vector

Ratio of signal power to noise power in decibels, specified as a scalar or vector.

**Tunable:** Yes

**Dependencies**

To enable this parameter, set Mode to SNR.

**Number of bits per symbol — Number of bits in each input symbol**

1 (default) | scalar | vector

Number of bits in each input symbol, specified as a scalar or vector.

**Dependencies**

To enable this parameter, set Mode to Eb/No.

**Input signal power, referenced to 1 ohm (watts) — Mean square power of input**

1 (default) | scalar | vector

Mean square power of the input in watts, specified as a scalar or vector.

- When Mode is Eb/No or Es/No, the parameter is the mean square power of the input symbols.
- When Mode is SNR, this parameter is the mean square power of the input samples.

**Tunable:** Yes

**Dependencies**

To enable this parameter, set Mode to Eb/No, Es/No, or SNR.

**Symbol period (s) — Duration of an information channel**

1 (default) | positive scalar | vector

Duration of an information channel symbol in seconds, specified as a positive scalar or vector. The duration of the information channel is measured without channel coding.

**Dependencies**

To enable this parameter, set Mode to Eb/No or Es/No.

**Variance — Variance of white Gaussian noise**

1 (default) | scalar | vector

Variance of the white Gaussian noise, specified as a scalar or vector. For more information, see “Specifying the Variance Directly or Indirectly” on page 5-22.

**Tunable:** Yes

**Dependencies**

To enable this parameter, set Mode to Variance from mask.

## Block Characteristics

<b>Data Types</b>	double   single
<b>Multidimensional Signals</b>	no
<b>Variable-Size Signals</b>	no

## Tips

- You can tune parameters in normal mode, accelerator mode, or rapid accelerator mode.
- Unless otherwise indicated, parameters are *nontunable*.
  - For nontunable parameters, when you use the Simulink Coder™ rapid simulation (RSIM) target to build an RSIM executable, you cannot change their values without recompiling the model.
  - If a parameter is *tunable*, you can change its value at any time. This is useful for Monte Carlo simulations in which you run the simulation multiple times (such as on multiple computers) with different amounts of noise.

## Algorithms

### Relationship Among Eb/No, Es/No, and SNR Modes

For uncoded complex input signals, the AWGN Channel block relates  $E_b/N_0$ ,  $E_s/N_0$ , and SNR according to these equations:

$$E_s/N_0 = (T_{\text{sym}}/T_{\text{samp}}) \cdot \text{SNR}$$

$$E_s/N_0 = E_b/N_0 + 10\log_{10}(k) \text{ in dB}$$

- $E_s$  represents the signal energy in joules.
- $E_b$  represents the bit energy in joules.
- $N_0$  represents the noise power spectral density in watts/Hz.
- $T_{\text{sym}}$  represents the Symbol period (s) parameter of the block in Es/No mode.
- $k$  represents the number of information bits per input symbol, Number of bits per symbol.
- $T_{\text{samp}}$  represents the inherited sample time of the block, in seconds.

For real signal inputs, the AWGN Channel block relates  $E_s/N_0$  and SNR according to this equation:

$$E_s/N_0 = 0.5 (T_{\text{sym}}/T_{\text{samp}}) \cdot \text{SNR}$$

---

## Note

- All values of power assume a nominal impedance of 1 ohm.
  - The equation for the real case differs from the corresponding equation for the complex case by a factor of 2. Specifically, the object uses a noise power spectral density of  $N_0/2$  watts/Hz for real input signals, versus  $N_0$  watts/Hz for complex signals.
- 

For more information, see “AWGN Channel Noise Level”.

### Specifying the Variance Directly or Indirectly

To directly specify the variance of the noise generated by AWGN Channel, specify the Mode as:

- `Variance from mask`, where you specify the variance in the dialog box. The value must be positive.
- `Variance from port`, where you provide the variance as an input to the block. The variance input must be positive, and its sampling rate must equal that of the input signal.

For `Variance from mask` and `Variance from port` mode:

- If the variance is a scalar, then all signal channels are uncorrelated but share the same variance.
- If the variance is a vector whose length is the number of channels in the input signal, then each element represents the variance of the corresponding signal channel.

---

**Note** If you apply complex input signals to the AWGN Channel block, then it adds complex zero-mean Gaussian noise with the calculated or specified variance. The variance for each quadrature component of the complex noise is half of the calculated or specified value.

---

To specify the variance indirectly, that is, to have the block calculate the variance, specify the Mode as:

- `Signal to noise ratio (Eb/No)`, where the block calculates the variance from these quantities that you specify in the dialog box:
  - `Eb/No (dB)`, the ratio of bit energy to noise power spectral density
  - `Number of bits per symbol`
  - `Input signal power`, referenced to 1 ohm (watts), the actual power of the symbols at the input of the block
  - `Symbol period (s)`
- `Signal to noise ratio (Es/No)`, where the block calculates the variance from these quantities that you specify in the dialog box:
  - `Es/No (dB)`, the ratio of signal energy to noise power spectral density
  - `Input signal power`, referenced to 1 ohm (watts), the actual power of the symbols at the input of the block
  - `Symbol period (s)`
- `Signal to noise ratio (SNR)`, where the block calculates the variance from these quantities that you specify in the dialog box:
  - `SNR (dB)`, the ratio of signal power to noise power

- Input signal power, referenced to 1 ohm (watts), the actual power of the samples at the input of the block

Changing the symbol period in the AWGN Channel block affects the variance of the noise added per sample, which also causes a change in the final error rate.

$$\text{NoiseVariance} = \frac{\text{SignalPower} \times \text{SymbolPeriod}}{\text{SampleTime} \times 10^{\frac{Es/No}{10}}}$$

---

**Tip** Select the symbol period equal to the symbol period of the model. The value depends on what constitutes a symbol and what the oversampling applied to it is. For example, a symbol could have 3 bits and be oversampled by 4. For more information, see “AWGN Channel Noise Level”.

---

## Version History

Introduced before R2006a

## References

[1] Proakis, John G. *Digital Communications*. 4th Ed. McGraw-Hill, 2001.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

### Blocks

Random Source | MIMO Fading Channel

### Objects

comm.AWGNChannel

### Topics

“Gray-Coded M-PSK Modulation Error Rate in AWGN Channel Using Simulink”

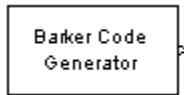
“Filter Using Simulink Raised Cosine Filter Blocks”

“Reed Solomon Examples with Shortening, Puncturing, and Erasures”

# Barker Code Generator

Generate bipolar Barker Code

**Library:** Communications Toolbox  
 Communications Toolbox / Comm Sources / Sequence  
 Generators



## Description

The Barker Code Generator block generates a bipolar Barker code. The short length and low correlation sidelobes make Barker codes useful for frame synchronization in digital communications systems. For more information, see “Barker Codes” on page 5-25.

## Ports

### Output

#### output — Barker code frame

column vector

Barker code frame, returned as a column vector. If the frame length exceeds the Barker code length, the block fills the frame by repeating the Barker code.

### Dependencies

Set the data type of the output with the **Output data type** parameter.

## Parameters

### Code length — Length of generated code

7 (default) | 1 | 2 | 3 | 4 | 5 | 11 | 13

Length of the generated code, specified as 1, 2, 3, 4, 5, 7, 11, or 13. For more information, see “Barker Codes” on page 3-69.

Example: 2 outputs the Barker code [-1;1].

Data Types: double

### Sample time — Output sample time

1 (default) | -1 | positive scalar

Positive scalars specify the time in seconds between each sample of the output signal. If you set the **Sample time** to -1, the output signal inherits the sample time from downstream. For information on the relationship between the **Sample time** and **Samples per frame** parameters, see “Sample Timing” on page 5-26.

**Samples per frame — Samples per output frame**

1 (default) | positive integer

Samples per output frame, specified as a positive integer. If **Samples per frame** is  $M$ , the block outputs a frame containing  $M$  samples comprised of length  $N$  Barker code sequences.  $N$  is the length of the generated code, which is set by the **Code length** parameter. When  $M$  is not an integer multiple of  $N$ , consecutive frames maintain continuity of the Barker code across frame boundaries.

For information on the relationship between **Sample time** and **Samples per frame**, see “Sample Timing” on page 5-26.

Data Types: double

**Output data type — Output data type**

double (default) | int8

Output data type, specified as double or int8.

Data Types: char | string

**Simulate using — Type of simulation to run**

Code generation (default) | Interpreted execution

Type of simulation to run, specified as Code generation or Interpreted execution.

- **Code generation** — Simulate the model by using generated C code. The first time you run a simulation, Simulink generates C code for the block. The C code is reused for subsequent simulations unless the model changes. This option requires additional startup time, but the speed of the subsequent simulations is faster than **Interpreted execution**.
- **Interpreted execution** — Simulate the model by using the MATLAB interpreter. This option requires less startup time than the **Code generation** option, but the speed of subsequent simulations is slower. In this mode, you can debug the source code of the block.

**Block Characteristics**

<b>Data Types</b>	double   integer
<b>Multidimensional Signals</b>	no
<b>Variable-Size Signals</b>	no

**More About****Barker Codes**

Barker codes have a maximum autocorrelation sequence, which has off-peak autocorrelations no larger than 1.

A correlation sidelobe is the correlation of a codeword with a time-shifted version of itself. The correlation sidelobe,  $C_k$ , for a  $k$ -symbol shift of an  $N$ -bit code sequence,  $\{X_j\}$ , is

$$C_k = \sum_{j=1}^{N-k} X_j X_{j+k}$$

For  $j=1, 2, 3, \dots, N$ ,  $X_j$  is an individual code symbol that is equal to +1 or -1. The adjacent symbols are assumed to be 0.

The output code is in a bipolar format with 0 and 1 mapped to 1 and -1. The maximum known Barker code length is 13. The short length and low correlation sidelobes make Barker codes useful for frame synchronization in digital communications systems. The Barker code generator outputs the Barker codes listed in this table.

Barker Code Length	Barker Code	Sidelobe Level
1	[-1]	0 dB
2	[-1; 1]	-6 dB
3	[-1; -1; 1]	-9.5 dB
4	[-1; -1; 1; -1]	-12 dB
5	[-1; -1; -1; 1; -1]	-14 dB
7	[-1; -1; -1; 1; 1; -1; 1]	-16.9 dB
11	[-1; -1; -1; 1; 1; 1; -1; 1; 1; -1; 1]	-20.8 dB
13	[-1; -1; -1; -1; -1; 1; 1; -1; -1; 1; -1; 1; -1]	-22.3 dB

### Sample Timing

The time between output updates is equal to the product of the **Samples per frame** and **Sample time** parameter values. For example, if **Sample time** and **Samples per frame** each equal 1, the block outputs a sample every second. If you increase **Samples per frame** to 10, then the block outputs a 10-by-1 vector every 10 seconds. This ensures that the equivalent output rate is not dependent on the **Samples per frame** parameter.

## Version History

**Introduced before R2006a**

**Existing models automatically update this block to current version**

*Behavior changed in R2020a*

Starting in R2020a, Simulink no longer allows you to use the Barker Code Generator block version available before R2015b.

Existing models automatically update to load the Barker Code Generator block version announced in "Source blocks output frames of contiguous time samples but do not use the frame attribute" in the R2015b Release Notes. For more information on block forwarding, see "Maintain Compatibility of Library Blocks Using Forwarding Tables" (Simulink).



## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

Does not support integer only code generation.

## See Also

### Blocks

PN Sequence Generator | OVSF Code Generator | Walsh Code Generator

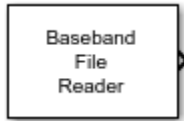
### Objects

`comm.BarkerCode`

# Baseband File Reader

Read baseband signals from file

**Library:** Communications Toolbox / Comm Sources



## Description

The Baseband File Reader block reads a signal from a baseband file. A baseband file is a specific type of binary file written by the Baseband File Writer block. Baseband signals are typically downconverted from a nonzero center frequency to 0 Hz. The block automatically reads the sample rate, center frequency, number of channels, and any descriptive data.

## Input/Output Ports

### Output

#### Data — Baseband signal

scalar | vector | matrix

Baseband signal, returned as a scalar, vector, or matrix. The signal is read from the file specified by the **Baseband file name** parameter. The sample time is either inherited from the file or can be set by the **Sample Time (s)** parameter.

Data Types: `double`

#### EOF — End-of-file indicator

logical scalar

End-of-file indicator, returned as a logical scalar. The output is `true` when the **Repeatedly read the file** parameter is `false` and the entire file has been read. To enable this port, select the **Output end-of-file indicator** parameter.

## Parameters

#### Baseband file name — Name of file from which data is read

`example.bb` (default) | character vector

Specify the name of the baseband file as a character vector.

Click **Browse** to locate the baseband file you want to read. Click **File Info** to display this information:

- File name
- Sample rate
- Center frequency
- Number of samples

- Number of channels
- Data type
- Any metadata fields

Data Types: char

#### **Inherit sample time from file – Select source of sample time**

on (default) | off

Select this check box to inherit the sample time from the file specified by **Baseband file name**.

#### **Sample time (s) – Block sample time**

1 (default) | positive scalar

Specify the block sample time in seconds as a positive scalar. To enable this parameter, clear the **Inherit sample time from file** check box.

#### **Samples per frame – Number of samples per output frame**

100 (default) | positive integer scalar

Number of samples per output frame, specified as a positive integer or Inf. When this parameter is Inf, the output frame contains all of the samples in the baseband file.

#### **Repeatedly read the file – Continuously loop data from file**

off (default) | on

Select this check box to repeatedly read the contents of the baseband file. When the end of the file is reached:

- The block outputs zeros, if the **Repeatedly read the file** parameter is not selected (off).
- The block outputs samples from the beginning of the file, if the **Repeatedly read the file** parameter is selected (on).

#### **Simulate using – Type of simulation to run**

Code generation (default) | Interpreted execution

Type of simulation to run, specified as Code generation or Interpreted execution.

- **Code generation** – Simulate the model by using generated C code. The first time you run a simulation, Simulink generates C code for the block. The C code is reused for subsequent simulations unless the model changes. This option requires additional startup time, but the speed of the subsequent simulations is faster than **Interpreted execution**.
- **Interpreted execution** – Simulate the model by using the MATLAB interpreter. This option requires less startup time than the **Code generation** option, but the speed of subsequent simulations is slower. In this mode, you can debug the source code of the block.

## **Block Characteristics**

<b>Data Types</b>	double   integer   single
<b>Multidimensional Signals</b>	no

<b>Variable-Size Signals</b>	no
------------------------------	----

## **Version History**

**Introduced in R2016b**

## **Extended Capabilities**

### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

## **See Also**

### **Blocks**

Baseband File Writer

# Baseband File Writer

Write baseband signals to file

**Library:** Communications Toolbox / Comm Sinks



## Description

The Baseband File Writer block writes a baseband signal to a specific type of binary file. Baseband signals are typically down-converted from a nonzero center frequency to 0 Hz. Sample rate, which is determined by the input signal sample time and frame size, and center frequency are saved when the signal is written to a file.

## Input/Output Ports

### Input

#### Port\_1 — Baseband signal

scalar | vector | matrix

This port accepts a baseband signal to be saved under the filename specified by the **Baseband file name** parameter. The saved signal is always complex.

Data Types: single | double

## Parameters

#### Baseband file name — Name of file in which data is saved

untitled.bb (default) | character vector

Specify the name of the baseband file as a character vector.

To specify the location where the file is saved, click **Browse**.

#### Center frequency (Hz) — Center frequency of the baseband signal

1e8 (default) | nonnegative scalar

Specify the center frequency in Hz as a nonnegative scalar.

#### Metadata in a structure — Data describing the baseband signal

struct() (default) | structure

Specify data describing the baseband signal as a structure. If the signal has no descriptive data, this parameter is an empty structure. The structure can contain any number of fields. Field names have no restrictions, but the field values must be numeric, logical, or character data types having any dimension.

**Number of latest samples to write — Number of samples to write**

`inf` (default) | positive scalar

Specify the number to write. If this parameter is `inf`, all samples are saved. Otherwise, only the last  $N$  samples are saved, where  $N$  is specified by this parameter.

**Simulate using — Select simulation mode**

Code generation (default) | Interpreted execution

**Code generation**

On the first model run, simulate and generate code for the block using only MATLAB functions supported for code generation. If the structure of the block does not change, subsequent model runs do not regenerate the code.

**Interpreted execution**

Simulate model using all supported MATLAB functions. Choosing this option can slow simulation performance.

**Block Characteristics**

<b>Data Types</b>	double   integer   single
<b>Multidimensional Signals</b>	no
<b>Variable-Size Signals</b>	no

**Tips**

- The Baseband File Writer block writes baseband signals to uncompressed binary files. To share these files, you can compress them to a zip file using the `zip` function. For more information, see “Create and Extract from Zip Archives”.

**Version History**

Introduced in R2016b

**Extended Capabilities****C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

**See Also****Blocks**

Baseband File Reader

# Baseband PLL

(To be removed) Implement baseband phase-locked loop

---

**Note** will be removed in a future release. To design voltage-controlled oscillators (VCOs) and phase-locked loops (PLLs), use the “Phase-Locked Loops” (Mixed-Signal Blockset) blocks.

---

## Library

Components sublibrary of Synchronization

## Description

The Baseband PLL (phase-locked loop) block is a feedback control system that automatically adjusts the phase of a locally generated signal to match the phase of an input signal. Unlike the Phase-Locked Loop block, this block uses a baseband method and does not depend on a carrier frequency.

This PLL has these three components:

- An integrator used as a phase detector.
- A filter. You specify the filter's transfer function using the **Lowpass filter numerator** and **Lowpass filter denominator** parameters. Each is a vector that gives the respective polynomial's coefficients in order of descending powers of  $s$ .

To design a filter, you can use the Signal Processing Toolbox functions `cheby1`, and `cheby2`. The default filter is a Chebyshev type II filter whose transfer function arises from the command below.

```
[num, den] = cheby2(3,40,100, 's')
```

- A voltage-controlled oscillator (VCO). You specify the sensitivity of the VCO signal to its input using the **VCO input sensitivity** parameter. This parameter, measured in Hertz per volt, is a scale factor that determines how much the VCO shifts from its quiescent frequency.

This block accepts a sample-based scalar signal. The input signal represents the received signal. The three output ports produce:

- The output of the filter
- The output of the phase detector
- The output of the VCO

This model is nonlinear; for a linearized version, use the Linearized Baseband PLL block.

For more information, “Phase-Locked Loops”.

## Parameters

### Lowpass filter numerator

The numerator of the lowpass filter's transfer function, represented as a vector that lists the coefficients in order of descending powers of  $s$ .

### Lowpass filter denominator

The denominator of the lowpass filter's transfer function, represented as a vector that lists the coefficients in order of descending powers of  $s$ .

### VCO input sensitivity (Hz/V)

This value scales the input to the VCO and, consequently, the shift from the VCO's quiescent frequency.

## Version History

Introduced before R2006a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

### Topics

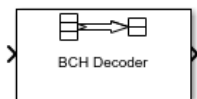
“Phase-Locked Loops”



# BCH Decoder

Decode BCH code to recover binary vector data

**Library:** Communications Toolbox / Error Detection and Correction / Block



## Description

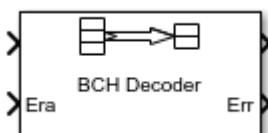
The BCH Decoder block recovers a binary message vector from a binary BCH codeword vector. For proper decoding, the **Codeword length, N** and **Message length, K** parameter values in this block must match the parameters in the corresponding BCH Encoder block. The full-length values of  $N$  and  $K$  must produce a valid narrow-sense BCH code.

If the encoder is processing multiple codewords per frame, then the same puncture pattern holds for all codewords. The input and output signal lengths are listed in "Input and Output Signal Length in BCH Blocks" on page 5-39.

See "Tips" on page 5-40 for information about valid  $N$  values, valid  $(N,K)$  pairs, and error-correcting capabilities for a given BCH code.

If decoding fails, the message portion of the decoder input is returned unchanged as the decoder output.

The sample times of all input and output signals are equal.



This icon shows optional ports.

## Ports

### Input

#### In — Encoded message

binary column vector

Encoded message, specified as a binary column vector. The encoded message is a BCH code with message length  $K$  and codeword length ( $N$  - number of punctures).

Data Types: single | double | int8 | int16 | int32 | uint8 | uint16 | uint32 | Boolean

#### Era — Erasure vector

binary column vector

Erasure vector, specified as a binary column vector that is the same length as **In**. Erasure values of 1 correspond to erased bits in the same position in the codeword. Values of 0 correspond to bits that are not erased.

**Dependencies**

To enable this port, select **Enable erasures input port**.

Data Types: `double` | `Boolean`

**Output****Out — Decoded message**

binary column vector

Decoded message, returned as a binary column vector input signal with an integer multiple of **Message length, K** elements or **Shortened message length, S** elements if the code is shortened. Each group of input elements represents one codeword to decode. The input and output signal lengths are listed in the “Input and Output Signal Length in BCH Blocks” on page 5-39 table.

Data Types: `single` | `double` | `int8` | `int16` | `int32` | `uint8` | `uint16` | `uint32` | `Boolean`

**Err — Decoding errors**

integer vector

Decoding errors, returned as an integer vector that indicates the number of errors detected during decoding of the codeword. A negative integer indicates that the block detected more errors than it could correct by using the coding scheme.

**Dependencies**

To enable this port, select **Output number of corrected errors**.

Data Types: `single` | `double` | `int8` | `int16` | `int32` | `uint8` | `uint16` | `uint32` | `Boolean`

For more information, see “Supported Data Types” on page 5-40.

**Parameters****Codeword length, N — Codeword length**

15 (default) | integer

Codeword length, specified as an integer of the form  $N = 2^M - 1$ , where  $M$  is an integer from 3 through 16. For more information, see “Tips” on page 5-40.

**Message length, K — Message length**

5 (default) | integer

Message length, specified as an integer. The (N, K) pair must produce a narrow-sense BCH code.

**Shortened message length, S — Shortened message length**

5 (default) | integer

Shortened message length, specified as an integer. When you specify this parameter, provide full-length  $N$  and  $K$  values to specify the  $(N, K)$  code that is shortened to an  $(N-K+S, S)$  code.

#### Dependencies

To enable this parameter, select **Specify shortened message length**.

#### Generator polynomial — Generator polynomial

' $X^{10} + X^8 + X^5 + X^4 + X^2 + X + 1$ ' (default) | polynomial character vector | binary row vector | binary Galois row vector

Generator polynomial, specified as one of the following:

- A polynomial character vector — For more information, see “Representation of Polynomials in Communications Toolbox”.
- A binary row vector that represents the coefficients of the generator polynomial in order of descending power.
- A binary Galois row vector that represents the coefficients of the generator polynomial in order of descending power.

Example: ' $X^{10} + X^8 + X^5 + X^4 + X^2 + X + 1$ ', which is equivalent to `bchgenpoly(15,5)`

#### Dependencies

To enable this parameter, select **Specify generator polynomial**.

#### Primitive polynomial — Primitive polynomial

' $X^4 + X + 1$ ' (default) | polynomial character vector | binary row vector

Primitive polynomial in order of descending power. It is a polynomial of order  $M$  that defines the finite Galois field  $GF(2)$ , specified as one of the following:

- A polynomial character vector — For more information, see “Representation of Polynomials in Communications Toolbox”.
- A binary row vector that represents the coefficients of the generator polynomial in order of descending power.

Example: ' $X^4 + X + 1$ ', which is the primitive polynomial used for a (15,5) code, `ppoly = primpoly(4,'nodisplay'); int2bit(ppoly,ceil(log2(max(ppoly))))'`

#### Dependencies

To enable this parameter, select **Specify primitive polynomial**.

#### Disable generator polynomial checking — Option to disable generator polynomial checking

on (default) | off

Select this parameter to disable generator polynomial check.

Each time a model initializes, the block performs a polynomial check. This check verifies that  $X^N + 1$  is divisible by the specified generator polynomial, where  $N$  represents the full codeword length. For larger codes, disabling the check speeds up the simulation process.

---

**Tip** Always run the check at least once before disabling this feature.

---

### Dependencies

To enable this parameter, select **Specify generator polynomial**.

### Puncture vector — Puncture vector

`[ones(8,1); zeros(2,1)]` (default) | column vector

Puncture vector, specified as a binary column vector of length  $N-K$ . Element indices with 1s represent data symbol indices that pass through the block unaltered. Element indices with 0s represent data symbol indices that get punctured, or removed, from the data stream. For more information, see “Puncturing and Erasures” on page 5-39.

### Dependencies

To enable this parameter, select **Puncture code**.

### Enable erasures input port — Option to enable erasures input port

off (default) | on

Selecting this check box enables the erasures port, Era.

Through the port, you can input a binary column vector that is  $1/M$  times as long as the codeword input.

Erasure values of 1 correspond to erased symbols in the same position in the bit-packed codeword. Values of 0 correspond to nonerased symbols. For more information, see “Puncturing and Erasures” on page 5-39.

### Output number of corrected errors — Option to enable port to output number of corrected errors

off (default) | on

Selecting this check box enables an additional output port, Err, which indicates the number of errors the block corrected in the input codeword.

## Block Characteristics

<b>Data Types</b>	Boolean   double   integer   single
<b>Multidimensional Signals</b>	no
<b>Variable-Size Signals</b>	no

## More About

### Input and Output Signal Length in BCH Blocks

This table shows how to compute the input and output signal lengths for the BCH encoder and decoder blocks.

The notation  $y = c * x$  denotes that  $y$  is an integer multiple of  $x$ .

Specify Shortened Message Length, S	BCH Encoder	BCH Decoder
off	<b>Input Length:</b> $c * K$  <b>Output Length:</b> $c * (N - P)$	<b>Input Length:</b> $c * (N - P)$  <b>Output Length:</b> $c * K$  <b>Erasures Length:</b> $c * (N - P)$
on	<b>Input Length:</b> $c * S$  <b>Output Length:</b> $c * (N - K + S - P)$	<b>Input Length:</b> $c * (N - K + S - P)$  <b>Output Length:</b> $c * S$  <b>Erasures Length:</b> $c * (N - K + S - P)$

- $N$  is the codeword length
- $K$  is the message length
- $S$  is the shortened message length
- $P$  is the number of punctures value, and is equal to the number of zeros in the puncture vector.

### Puncturing and Erasures

1s and 0s have precisely opposite meanings for the puncture and erasure vectors.

In a puncture vector,

- 1 means that the data symbol is passed through the block unaltered.
- 0 means that the data symbol is to be punctured, or removed, from the data stream.

In an erasure vector,

- 1 means that the data symbol is to be replaced with an erasure symbol.
- 0 means that the data symbol is passed through the block unaltered.

These conventions apply to both the encoder and the decoder. For more information, see “Shortening, Puncturing, and Erasures”.

### Supported Data Types

Port	Supported Data Types
In	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Boolean</li> <li>• 8-, 16-, and 32-bit signed integers</li> <li>• 8-, 16-, and 32-bit unsigned integers</li> </ul>
Out	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Boolean</li> <li>• 8-, 16-, and 32-bit signed integers</li> <li>• 8-, 16-, and 32-bit unsigned integers</li> </ul>
Era	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Boolean</li> </ul>
Err	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Boolean</li> <li>• 8-, 16-, and 32-bit signed integers</li> <li>• 8-, 16-, and 32-bit unsigned integers</li> </ul>

### Pair Block

BCH Encoder — Encodes data using BCH algorithm.

### Tips

- To generate the list of valid (N,K) pairs along with the corresponding values of the error-correction capability, run `bchnumerr(N)`.
- Valid values for  $N = 2^M - 1$ , where  $M$  is an integer from 3 through 16. The maximum allowable value of  $N$  is 65,535.

### Algorithms

This block implements the algorithm, inputs, and outputs described in “Algorithms for BCH and RS Errors-only Decoding”.

## Version History

Introduced before R2006a

### References

- [1] Wicker, Stephen B. *Error Control Systems for Digital Communication and Storage*. Upper Saddle River, NJ: Prentice Hall, 1995.

[2] Berlekamp, Elwyn R. *Algebraic Coding Theory*. New York: McGraw-Hill, 1968.

[3] Clark, George C., Jr., and J. Bibb Cain. *Error-Correction Coding for Digital Communications*. New York: Plenum Press, 1981.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

### Blocks

BCH Encoder

### Objects

comm.BCHDecoder

### Functions

bchdec | bchgenpoly | primpoly

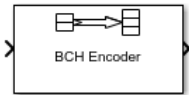
### Topics

“Block Codes”

## BCH Encoder

Create BCH code from binary vector data

**Library:** Communications Toolbox / Error Detection and Correction / Block



### Description

The BCH Encoder block creates a BCH code with message length  $K$  and codeword length ( $N$  - number of punctures).

If the encoder is processing multiple codewords per frame, then the same puncture pattern holds for all codewords. The input and output signal lengths are listed in “Input and Output Signal Length in BCH Blocks” on page 5-45.

See “Tips” on page 5-46 for information about valid  $N$  values, valid  $(N,K)$  pairs, and error-correcting capabilities for a given BCH code.

### Ports

#### Input

##### In — Message to encode

binary column vector

Message to encode, specified as a binary column vector input signal with an integer multiple of **Message length,  $K$**  elements or **Shortened message length,  $S$**  elements if the code is shortened. Each group of input elements represents one message word to encode. The input and output signal lengths are listed in “Input and Output Signal Length in BCH Blocks” on page 5-45.

Data Types: single | double | int8 | int16 | int32 | uint8 | uint16 | uint32 | Boolean

#### Output

##### Out — Encoded message

binary column vector

Encoded message, returned as a binary column vector. The encoded message is a BCH code with message length  $K$  and codeword length ( $N$  - number of punctures).

Data Types: single | double | int8 | int16 | int32 | uint8 | uint16 | uint32 | Boolean

For more information, see “Supported Data Types” on page 5-45.

### Parameters

#### Codeword length, $N$ — Codeword length



15 (default) | integer

Codeword length, specified as an integer of the form  $N = 2^M - 1$ , where  $M$  is an integer from 3 through 16. For more information, see “Tips” on page 5-46.

### Message length, $K$ — Message length

5 (default) | integer

Message length, specified as an integer. The  $(N, K)$  pair must produce a narrow-sense BCH code.

### Shortened message length, $S$ — Shortened message length

5 (default) | integer

Shortened message length, specified as an integer. When you specify this parameter, provide full-length  $N$  and  $K$  values to specify the  $(N, K)$  code that is shortened to an  $(N - K + S, S)$  code.

#### Dependencies

To enable this parameter, select **Specify shortened message length**.

### Generator polynomial — Generator polynomial

' $X^{10} + X^8 + X^5 + X^4 + X^2 + X + 1$ ' (default) | polynomial character vector | binary row vector | binary Galois row vector

Generator polynomial, specified as one of the following:

- A polynomial character vector — For more information, see “Representation of Polynomials in Communications Toolbox”.
- A binary row vector that represents the coefficients of the generator polynomial in order of descending power.
- A binary Galois row vector that represents the coefficients of the generator polynomial in order of descending power.

Example: ' $X^{10} + X^8 + X^5 + X^4 + X^2 + X + 1$ ', which is equivalent to `bchgenpoly(15,5)`

#### Dependencies

To enable this parameter, select **Specify generator polynomial**.

### Primitive polynomial — Primitive polynomial

' $X^4 + X + 1$ ' (default) | polynomial character vector | binary row vector

Primitive polynomial in order of descending power. It is a polynomial of order  $M$  that defines the finite Galois field  $GF(2)$ , specified as one of the following:

- A polynomial character vector — For more information, see “Representation of Polynomials in Communications Toolbox”.
- A binary row vector that represents the coefficients of the generator polynomial in order of descending power.

Example: 'X^4 + X + 1', which is the primitive polynomial used for a (15,5) code, `ppoly = primpoly(4,'nodisplay'); int2bit(ppoly,ceil(log2(max(ppoly))))'`

### Dependencies

To enable this parameter, select **Specify primitive polynomial**.

### Disable generator polynomial checking — Option to disable generator polynomial checking

on (default) | off

Select this parameter to disable generator polynomial check.

Each time a model initializes, the block performs a polynomial check. This check verifies that  $X^N + 1$  is divisible by the specified generator polynomial, where  $N$  represents the full codeword length. For larger codes, disabling the check speeds up the simulation process.

---

**Tip** Always run the check at least once before disabling this feature.

---

### Dependencies

To enable this parameter, select **Specify generator polynomial**.

### Puncture vector — Puncture vector

[ones(8,1); zeros(2,1)] (default) | binary column vector

Puncture vector, specified as a binary column vector of length  $N-K$ . Element indices with 1s represent data symbol indices that pass through the block unaltered. Element indices with 0s represent data symbol indices that get punctured, or removed, from the data stream. For more information, see “Shortening, Puncturing, and Erasures”.

---

**Note** 1s and 0s have precisely opposite meanings for the puncture and erasure vectors. For an erasure vector, 1 means that the data symbol is to be replaced with an erasure symbol, and 0 means that the data symbol is passed through the block unaltered. This convention applies to both the encoder and the decoder.

---

### Dependencies

To enable this parameter, select **Puncture code**.

## Block Characteristics

<b>Data Types</b>	Boolean   double   integer   single
<b>Multidimensional Signals</b>	no
<b>Variable-Size Signals</b>	no

## More About

### Input and Output Signal Length in BCH Blocks

This table shows how to compute the input and output signal lengths for the BCH encoder and decoder blocks.

The notation  $y = c * x$  denotes that  $y$  is an integer multiple of  $x$ .

Specify Shortened Message Length, S	BCH Encoder	BCH Decoder
off	<b>Input Length:</b> $c * K$  <b>Output Length:</b> $c * (N - P)$	<b>Input Length:</b> $c * (N - P)$  <b>Output Length:</b> $c * K$  <b>Erasures Length:</b> $c * (N - P)$
on	<b>Input Length:</b> $c * S$  <b>Output Length:</b> $c * (N - K + S - P)$	<b>Input Length:</b> $c * (N - K + S - P)$  <b>Output Length:</b> $c * S$  <b>Erasures Length:</b> $c * (N - K + S - P)$

- $N$  is the codeword length
- $K$  is the message length
- $S$  is the shortened message length
- $P$  is the number of punctures value, and is equal to the number of zeros in the puncture vector.

### Supported Data Types

Port	Supported Data Types
In	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Boolean</li> <li>• 8-, 16-, and 32-bit signed integers</li> <li>• 8-, 16-, and 32-bit unsigned integers</li> </ul>

Port	Supported Data Types
Out	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Boolean</li> <li>• 8-, 16-, and 32-bit signed integers</li> <li>• 8-, 16-, and 32-bit unsigned integers</li> </ul>

### Pair Block

BCH Decoder — Decodes BCH encoded data.

### Tips

- To generate the list of valid (N,K) pairs along with the corresponding values of the error-correction capability, run `bchnumerr(N)`.
- Valid values for  $N = 2^M - 1$ , where  $M$  is an integer from 3 through 16. The maximum allowable value of  $N$  is 65,535.

### Algorithms

This block implements the algorithm, inputs, and outputs described in “Algorithms for BCH and RS Errors-only Decoding”.

## Version History

Introduced before R2006a

### References

- [1] Clark, George C., Jr., and J. Bibb Cain. *Error-Correction Coding for Digital Communications*. New York: Plenum Press, 1981.

### Extended Capabilities

#### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

### See Also

#### Blocks

BCH Decoder

#### Objects

`comm.BCHEncoder`

#### Functions

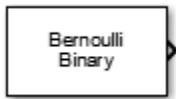
`bchenc` | `bchgenpoly` | `primpoly`

**Topics**  
"Block Codes"

# Bernoulli Binary Generator

Generate Bernoulli-distributed random binary numbers

**Library:** Communications Toolbox / Comm Sources / Random Data Sources



## Description

The Bernoulli Binary Generator block generates random binary numbers using a Bernoulli distribution. Use this block to generate random data bits to simulate digital communication systems and obtain performance metrics such as bit error rate. The Bernoulli distribution with parameter  $p$  produces zero with probability  $p$  and one with probability  $1-p$ . The Bernoulli distribution has mean value  $1-p$  and variance  $p(1-p)$ . The **Probability of zero** parameter specifies  $p$  and can be any real number in range  $[0, 1]$ .

The output signal can be a column or row vector, two-dimensional matrix, or scalar. The number of rows in the output signal corresponds to the number of samples in one frame and is set by the **Samples per frame** parameter. The number of columns in the output signal corresponds to the number of channels and is set by the number of elements in the **Probability of zero** parameter. For more details, see "Sources and Sinks" in *Communications Toolbox User's Guide*

## Ports

### Output

#### Out — Output data signal

scalar | vector | matrix

Output data signal, returned as a scalar, vector, or matrix.

Data Types: double

## Parameters

### Probability of zero — Probability of generating zero at output

0.5 (default) | integer in the range  $[0, 1]$  | vector of integers in the range  $[0, 1]$

Probability of zero must be in the range of  $[0, 1]$ . The number of elements in the **Probability of zero** parameter corresponds to the number of independent channels output from the block. The Bernoulli distribution with parameter  $p$  produces zero with probability  $p$  and one with probability  $1-p$ .

### Source of initial seed — Source of initial seed for random number generator

Auto (default) | Parameter

Select **Parameter** to use the **Initial seed** parameter to specify the initial seed for the random number generator.

---

**Note** When the **Source of initial seed** parameter is set to **Auto** and the **Simulate using** parameter is set to **Code generation**, the random number generator uses an initial seed of zero. In this case, the block generates the same random numbers each time it is started. To ensure that the model uses different initial seeds, set **Simulate using** parameter to **Interpreted execution**. If you run **Interpreted execution** in **Rapid accelerator mode**, then the model behaves the same as **Code generation mode**.

---

### Dependencies

Select **Auto** for the block to use the global random number stream as the initial seed. For more information, see “Managing the Global Stream Using RandStream” and “Random Number Generators”.

### Initial seed — Initial seed for random number generator

nonnegative scalar

If you set the **Initial seed** parameter to a constant value, then the resulting sequence is repeatable.

### Dependencies

To enable this parameter, set the **Source of initial seed** to **Parameter**.

### Sample time — Sample time of output signal

1 (default) | -1 | positive scalar

Positive scalars specify the time in seconds between each sample of the output signal. If you set the **Sample time** to **-1**, the output signal inherits the sample time from downstream. For information on the relationship between the **Sample time** and **Samples per frame** parameters, see “Sample Timing” on page 5-50.

### Samples per frame — Samples per frame of output signal

1 (default) | positive scalar

Samples per frame in one channel of the output signal, specified as a positive integer. For information on the relationship between **Sample time** and **Samples per frame**, see “Sample Timing” on page 5-50.

### Output data type — Data type of output signal

double (default) | boolean

Select the data type for the output signal.

### Simulate using — Type of simulation to run

Code generation (default) | Interpreted execution

Type of simulation to run, specified as **Code generation** or **Interpreted execution**.

- **Code generation** — Simulate the model by using generated C code. The first time you run a simulation, Simulink generates C code for the block. The C code is reused for subsequent simulations unless the model changes. This option requires additional startup time, but the speed of the subsequent simulations is faster than **Interpreted execution**.
- **Interpreted execution** — Simulate the model by using the MATLAB interpreter. This option requires less startup time than the **Code generation** option, but the speed of subsequent simulations is slower. In this mode, you can debug the source code of the block.

## Block Characteristics

<b>Data Types</b>	Boolean   double   integer   single
<b>Multidimensional Signals</b>	no
<b>Variable-Size Signals</b>	no

## More About

### Sample Timing

The time between output updates is equal to the product of the **Samples per frame** and **Sample time** parameter values. For example, if **Sample time** and **Samples per frame** each equal 1, the block outputs a sample every second. If you increase **Samples per frame** to 10, then the block outputs a 10-by-1 vector every 10 seconds. This ensures that the equivalent output rate is not dependent on the **Samples per frame** parameter.

## Version History

### Introduced before R2006a

### **Bernoulli Binary Generator block update supported in Upgrade Advisor**

*Behavior changed in R2020a*

Starting in R2020a, Bernoulli Binary Generator block allows you to use the Upgrade Advisor. You can update to the block version announced in R2015b or keep the block version available before R2015b.

- Use the Upgrade Advisor to update existing models that include the Bernoulli Binary Generator block.
- Behavior of the random number generator is changed. The statistics are improved. For more information, see “Source blocks output frames of contiguous time samples but do not use the frame attribute” in the R2015b Release Notes.

## Extended Capabilities

### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

## See Also

### **Blocks**

Random Integer Generator | Binary Symmetric Channel

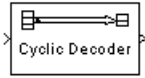


**Functions**

randi | rand

## Binary Cyclic Decoder

Decode systematic cyclic code to recover binary vector data



## Library

Block sublibrary of Error Detection and Correction

## Description

The Binary Cyclic Decoder block recovers a message vector from a codeword vector of a binary systematic cyclic code. For proper decoding, the parameter values in this block should match those in the corresponding Binary Cyclic Encoder block.

This block accepts a column vector input signal containing  $N$  elements, where  $N$  is the codeword length. The output signal is a column vector containing  $K$  elements, where  $K$  is the message length of the cyclic code.

You can determine the systematic cyclic coding scheme in one of two ways:

- To create an  $[N,K]$  code, enter  $N$  and  $K$  as the first and second dialog parameters, respectively. The block computes an appropriate generator polynomial, namely, `cyclpoly(N,K,'min')`.
- To create a code with codeword length  $N$  and a particular degree- $(N-K)$  binary *generator polynomial*, enter  $N$  as the first parameter and a polynomial character vector or a binary vector as the second parameter. The vector represents the generator polynomial by listing its coefficients in order of ascending exponents. You can create cyclic generator polynomials using the Communications Toolbox `cyclpoly` function.

For information about the data types each block port supports, see the “Supported Data Type” on page 5-53 table on this page.

## Parameters

### Codeword length $N$

The codeword length  $N$ , which is also the input vector length.

### Message length $K$ , or generator polynomial

Either the message length, which is also the input vector length, a polynomial character vector, or a binary vector that represents the generator polynomial for the code.

## Supported Data Type

Port	Supported Data Types
In	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> <li>• Boolean</li> <li>• 8-, 16-, and 32-bit signed integers</li> <li>• 8-, 16-, and 32-bit unsigned integers</li> <li>• Fixed-point</li> </ul>
Out	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> <li>• Boolean</li> <li>• 8-, 16-, and 32-bit signed integers</li> <li>• 8-, 16-, and 32-bit unsigned integers</li> <li>• Fixed-point</li> </ul>

## Pair Block

Binary Cyclic Encoder

## See Also

cyclpoly

## Version History

Introduced before R2006a

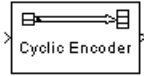
## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## Binary Cyclic Encoder

Create systematic cyclic code from binary vector data



### Library

Block sublibrary of Error Detection and Correction

### Description

The Binary Cyclic Encoder block creates a systematic cyclic code with message length  $K$  and codeword length  $N$ .

This block accepts a column vector input signal containing  $K$  elements. The output signal is a column vector containing  $N$  elements.

You can determine the systematic cyclic coding scheme in one of two ways:

- To create an  $[N,K]$  code, enter  $N$  and  $K$  as the first and second dialog parameters, respectively. The block computes an appropriate generator polynomial, namely, `cyclpoly(N,K,'min')`.
- To create a code with codeword length  $N$  and a particular degree- $(N-K)$  binary *generator polynomial*, enter  $N$  as the first parameter and a polynomial character vector or a binary vector as the second parameter. The vector represents the generator polynomial by listing its coefficients in order of ascending exponents. You can create cyclic generator polynomials using the Communications Toolbox `cyclpoly` function.

For information about the data types each block port supports, see the “Supported Data Type” on page 5-55 table on this page.

### Parameters

#### Codeword length $N$

The codeword length, which is also the output vector length.

#### Message length $K$ , or generator polynomial

Either the message length, which is also the input vector length, a polynomial character vector, or a binary vector that represents the generator polynomial for the code.

## Supported Data Type

Port	Supported Data Types
In	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> <li>• Boolean</li> <li>• 8-, 16-, and 32-bit signed integers</li> <li>• 8-, 16-, and 32-bit unsigned integers</li> <li>• Fixed-point</li> </ul>
Out	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> <li>• Boolean</li> <li>• 8-, 16-, and 32-bit signed integers</li> <li>• 8-, 16-, and 32-bit unsigned integers</li> <li>• Fixed-point</li> </ul>

## Pair Block

Binary Cyclic Decoder

## See Also

`cyclpoly` (in the Communications Toolbox documentation)

## Version History

Introduced before R2006a

## Extended Capabilities

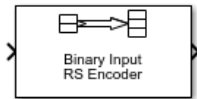
### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## Binary-Input RS Encoder

Create Reed-Solomon code from binary vector data

**Library:** Communications Toolbox / Error Detection and Correction / Block

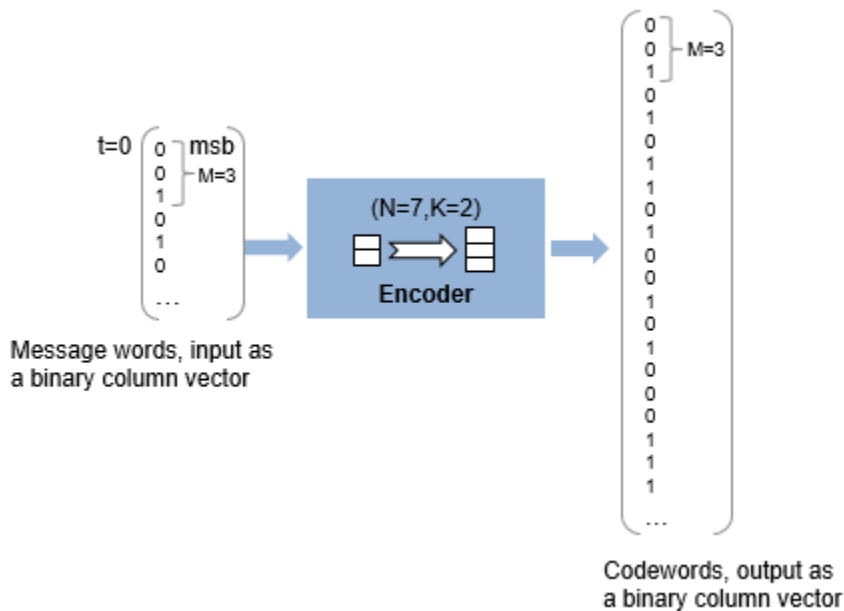


### Description

The Binary-Input RS Encoder block creates a Reed-Solomon code.

The symbols for the code are binary sequences of length  $M$ , corresponding to elements of the Galois field  $GF(2^M)$ . The first bit in each symbol is the most significant bit.

Suppose  $M = 3$ ,  $N = 2^3 - 1 = 7$ , and  $K = 2$ . Then a message is a vector of length 2 whose entries are integers between 0 and 7. A corresponding codeword is a vector of length 7 whose entries are integers between 0 and 7. The following figure illustrates possible input and output signals to this block when codeword length  $N=7$  and message word length  $K=2$ . Since  $N=2^M-1$ , when  $N=7$ , the symbol length,  $M=3$ .



Each input message word is a binary vector of length 6, that represents 2 three-bit integers. Each corresponding output codeword is a binary vector of length 21 that represents 7 three-bit integers. For more information, see “Input and Output Signal Length in RS Blocks” on page 5-59.

## Ports

### Input

#### In — Message

binary column vector

Message in bits, specified as one of the following:

- When there is no message shortening, a  $(N_C \times K \times M)$ -by-1 binary column vector.
- When there is message shortening, a  $(N_C \times S \times M)$ -by-1 binary column vector.

$N_C$  is the number of message words,  $K$  is the **Message length K (symbols)**,  $M$  is the number of bits per symbol, and  $S$  is the **Shortened message length S (symbols)**.

---

**Note** The number of decoded message words equals the number of codewords.

---

For more information, see “Input and Output Signal Length in RS Blocks” on page 5-59.

Data Types: `single` | `double` | `int8` | `int16` | `int32` | `uint8` | `uint16` | `uint32` | `Boolean` | `ufix(1)`

### Output

#### Out — Reed-Solomon codeword

binary column vector

Reed-Solomon codeword in bits, returned as an  $(N_C \times (N - K + S - P) \times M)$ -by-1 binary column vector.  $N_C$  is the number of codewords,  $N$  is the **Codeword length N (symbols)**,  $K$  is the **Message length K (symbols)**,  $S$  is the **Shortened message length S (symbols)**,  $P$  is the number of punctures per codeword, and  $M$  is the number of bits per symbol.

For more information, see “Input and Output Signal Length in RS Blocks” on page 5-59.

Data Types: `single` | `double` | `int8` | `int16` | `int32` | `uint8` | `uint16` | `uint32` | `Boolean` | `ufix(1)`

For more information, see “Supported Data Types” on page 5-61.

## Parameters

### Codeword length N (symbols) — Codeword length

7 (default) | integer

Codeword length in symbols, specified as an integer.

For more information, see “Restrictions on the M and the Codeword Length N” on page 5-60 and “Input and Output Signal Length in RS Blocks” on page 5-59.

### Message length K (symbols) — Message word length

3 (default) | integer

Message word length in symbols, specified as an integer in the range  $[1, N-2]$ , where  $N$  is the codeword length.

### Shortened message length $S$ (symbols) — Shortened message word length

3 (default) | integer

Shortened message word length in symbols, specified as an integer, such that  $S \leq K$ . When **Shortened message length  $S$  (symbols) < Message length  $K$  (symbols)**, the Reed-Solomon code is shortened.

You still specify  $N$  and  $K$  values for the full-length  $(N, K)$  code but the decoding is shortened to an  $(N-K+S, S)$  code.

#### Dependencies

To enable this parameter, select **Specify shortened message length**.

### Generator polynomial — Generator polynomial

`rsgenpoly(7, 3, [], [], 'double')` (default) | polynomial character vector | binary row vector | binary Galois row vector

Generator polynomial with values from 0 to  $2^M-1$ , in order of descending power, specified as one of the following:

- A polynomial character vector. For more information, see “Representation of Polynomials in Communications Toolbox”.
- An integer row vector that represents the coefficients of the generator polynomial in order of descending power.
- An integer Galois row vector that represents the coefficients of the generator polynomial in order of descending power.

Each coefficient is an element of the Galois field defined by the primitive polynomial. For more information, see “Specify the Generator Polynomial” on page 5-60.

Example: `[1 3 1 2 3]`, which is equivalent to `rsgenpoly(7,3)`

#### Dependencies

To enable this parameter, select **Specify generator polynomial**.

### Primitive polynomial — Primitive polynomial

`'X^3 + X + 1'` (default) | polynomial character vector | binary row vector

Primitive polynomial in order of descending power. This polynomial is of order  $M$  and defines the finite Galois field  $GF(2^M)$  corresponding to the integers that form message words and codewords. Specify the primitive polynomial as one of the following:

- A polynomial character vector. For more information, see “Representation of Polynomials in Communications Toolbox”.
- A binary row vector that represents the coefficients of the generator polynomial.

For more information, see “Restrictions on the  $M$  and the Codeword Length  $N$ ” on page 5-60.



Example: 'X^3 + X + 1', which is the primitive polynomial used for a (7,3) code, `ppoly = primpoly(3,'nodisplay'); int2bit(ppoly,ceil(log2(max(ppoly))))'`

### Dependencies

To enable this parameter, select **Specify primitive polynomial**.

### Puncture vector — Puncture vector

`[ones(2,1); zeros(2,1)]` (default) | binary column vector

Puncture vector, specified as an  $(N-K)$ -by-1 binary column vector. Element indices with 1s represent data symbol indices that pass through the block unaltered. Element indices with 0s represent data symbol indices that get punctured, or removed, from the data stream. For more information, see "Puncturing and Erasures" on page 5-61.

### Dependencies

To enable this parameter, select **Puncture code**.

### Output data type — Output type of the block

Same as input (default) | boolean | double

Output type of the block, specified as Same as input, boolean, or double.

## Block Characteristics

<b>Data Types</b>	Boolean   double   fixed point <sup>a</sup>   integer   single
<b>Multidimensional Signals</b>	no
<b>Variable-Size Signals</b>	no

<sup>a</sup> ufix(1) only.

## More About

### Input and Output Signal Length in RS Blocks

The Reed-Solomon code has a message word length,  $K$ , or shortened message word length,  $S$ . The codeword length is  $N - K + S - P$ , where  $N$  is the full codeword length and  $P$  is the number of punctures per codeword. When there is no message shortening, the codeword length expression reduces to  $N - P$ , because  $K = S$ . If the decoder is processing multiple codewords per frame, then the same puncture pattern holds for all codewords.

This table provides expressions for the input and output signal lengths for the Reed-Solomon encoder and decoder.

The notation  $y = N_C \times x$  denotes that  $y$  is an integer multiple of  $x$ .

RS Block Coder	Input, Erasure, and Output Vector Lengths	
	No Message Shortening Used	Message Shortening Used
Binary-Input RS Encoder	<b>Input Length (bits):</b> $N_C \times K \times M$  <b>Output Length (bits):</b> $N_C \times (N-P) \times M$	<b>Input Length (bits):</b> $N_C \times S \times M$  <b>Output Length (bits):</b> $N_C \times (N-K+S-P) \times M$
Binary-Output RS Decoder	<b>Input Length (bits):</b> $N_C \times (N-P) \times M$  <b>Erasures Length (symbols):</b> $N_C \times (N-P)$  <b>Output Length (bits):</b> $N_C \times K \times M$	<b>Input Length (bits):</b> $N_C \times (N-K+S-P) \times M$  <b>Erasures Length (symbols):</b> $N_C \times (N-K+S-P)$  <b>Output Length (bits):</b> $N_C \times S \times M$

- $N$  is the codeword length.
- $K$  is the message word length.
- $S$  is the shortened message word length.
- $N_C$  is the number of codewords (and message words).
- $P$  is the number of punctures per codeword, and is equal to the number of zeros in the puncture vector.
- $M$  is the degree of the primitive polynomial. Each group of  $M$  bits represents an integer between 0 and  $2^M-1$  that belongs to the finite Galois field  $GF(2^M)$ .

For more information on representing data for Reed-Solomon codes, see “Integer Format (Reed-Solomon Only)”.

Also, see “Restrictions on the  $M$  and the Codeword Length  $N$ ” on page 5-60.

### Restrictions on the $M$ and the Codeword Length $N$

- If you do not select **Specify primitive polynomial**, valid values for the codeword length,  $N$ , are from 7 to 65535. In this case, the block uses the default primitive polynomial of degree  $M = \text{ceil}(\log_2(N+1))$ . You can display the default primitive polynomial by running `primpoly(ceil(log2(N+1)))`.
- If you select **Specify primitive polynomial**, valid values for the primitive polynomial degree,  $M$ , are from 3 to 16. The valid values for  $N$  in this case are from 7 to  $2^M-1$ . Selecting **Specify primitive polynomial** enables you to specify the primitive polynomial that defines the finite field  $GF(2^M)$ , which corresponds to the values that form message words and codewords.

### Specify the Generator Polynomial

Select **Specify generator polynomial** to enable the **Generator polynomial** parameter for specifying the generator polynomial of the Reed-Solomon code. Enter an integer row vector with element values from 0 to  $2^M-1$ . The vector represents a polynomial, in descending order of powers,

whose coefficients are elements of  $GF(2^M)$  represented in integer format. For more information about integer and binary format, see “Integer Format (Reed-Solomon Only)”. The generator polynomial must be equal to a polynomial with this factored form:

$$g(x) = (x+\alpha^b)(x+\alpha^{b+1})(x+\alpha^{b+2})\dots(x+\alpha^{b+N-K-1})$$

$\alpha$  is the primitive element of the Galois field over which the input message is defined, and  $b$  is an integer.

If you do not select **Specify generator polynomial**, the block uses the default generator polynomial, corresponding to  $b=1$ , for Reed-Solomon encoding. You can display the default generator polynomial by running `rsgenpoly`.

- If you are using the default primitive polynomial (**Specify primitive polynomial** is not selected), the default generator polynomial is `rsgenpoly(N,K)`, where  $N = 2^M - 1$ .
- If you are not using the default primitive polynomial (**Specify primitive polynomial** is selected) and you specify the primitive polynomial as `poly`, the generator polynomial is `rsgenpoly(N,K,poly)`.

---

**Note** The degree of the generator polynomial is  $N - K$ , where  $N$  is the codeword length and  $K$  is the message word length.

---

### Puncturing and Erasures

1s and 0s have precisely opposite meanings for the puncture and erasure vectors.

In a puncture vector,

- 1 means that the data symbol is passed through the block unaltered.
- 0 means that the data symbol is to be punctured, or removed, from the data stream.

In an erasure vector,

- 1 means that the data symbol is to be replaced with an erasure symbol.
- 0 means that the data symbol is passed through the block unaltered.

These conventions apply to both the encoder and the decoder. For more information, see “Shortening, Puncturing, and Erasures”.

### Supported Data Types

Port	Supported Data Types
In	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> <li>• Boolean</li> <li>• 8-, 16-, and 32-bit signed integers</li> <li>• 8-, 16-, and 32-bit unsigned integers</li> <li>• 1-bit unsigned integer (ufix(1))</li> </ul>

Port	Supported Data Types
Out	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> <li>• Boolean</li> <li>• 8-, 16-, and 32-bit signed integers</li> <li>• 8-, 16-, and 32-bit unsigned integers</li> <li>• 1-bit unsigned integer (ufix(1))</li> </ul>

**Pair Block**

Binary-Output RS Decoder

**Algorithms**

This object implements the algorithm, inputs, and outputs described in “Algorithms for BCH and RS Errors-only Decoding”.

**Version History**

Introduced before R2006a

**Extended Capabilities****C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

**See Also****Blocks**

Binary-Output RS Decoder | Integer-Input RS Encoder

**Objects**

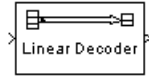
comm.RSEncoder

**Functions**

rsenc | rsgenpoly | primpoly

# Binary Linear Decoder

Decode linear block code to recover binary vector data



## Library

Block sublibrary of Error Detection and Correction

## Description

The Binary Linear Decoder block recovers a binary message vector from a binary codeword vector of a linear block code.

The **Generator matrix** parameter is the generator matrix for the block code. For proper decoding, this should match the **Generator matrix** parameter in the corresponding Binary Linear Encoder block. If  $N$  is the codeword length of the code, then **Generator matrix** must have  $N$  columns. If  $K$  is the message length of the code, then the **Generator matrix** parameter must have  $K$  rows.

This block accepts a column vector input signal containing  $N$  elements. This block outputs a column vector with a length of  $K$  elements.

The decoder tries to correct errors, using the **Decoding table** parameter. If **Decoding table** is the scalar 0, then the block defaults to the table produced by the Communications Toolbox function `syndtable`. Otherwise, **Decoding table** must be a  $2^{N-K}$ -by- $N$  binary matrix. The  $r$ th row of this matrix is the correction vector for a received binary codeword whose syndrome has decimal integer value  $r-1$ . The syndrome of a received codeword is its product with the transpose of the parity-check matrix.

For information about the data types each block port supports, see the “Supported Data Type” on page 5-64 table on this page.

## Parameters

### Generator matrix

Generator matrix for the code; same as in Binary Linear Encoder block.

### Decoding table

Either a  $2^{N-K}$ -by- $N$  matrix that lists correction vectors for each codeword's syndrome; or the scalar 0, in which case the block defaults to the table corresponding to the **Generator matrix** parameter.

## Supported Data Type

Port	Supported Data Types
In	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> <li>• Boolean</li> <li>• 8-, 16-, and 32-bit signed integers</li> <li>• 8-, 16-, and 32-bit unsigned integers</li> <li>• Fixed-point</li> </ul>
Out	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> <li>• Boolean</li> <li>• 8-, 16-, and 32-bit signed integers</li> <li>• 8-, 16-, and 32-bit unsigned integers</li> <li>• Fixed-point</li> </ul>

## Pair Block

Binary Linear Encoder

## Version History

Introduced before R2006a

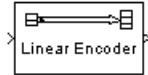
## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

# Binary Linear Encoder

Create linear block code from binary vector data



## Library

Block sublibrary of Error Detection and Correction

## Description

The Binary Linear Encoder block creates a binary linear block code using a generator matrix that you specify. If  $K$  is the message length of the code, then the **Generator matrix** parameter must have  $K$  rows. If  $N$  is the codeword length of the code, then **Generator matrix** must have  $N$  columns.

This block accepts a column vector input signal containing  $K$  elements. This block outputs a column vector with a length of  $N$  elements. For information about the data types each block port supports, see “Supported Data Type” on page 5-65.

## Parameters

### Generator matrix

A  $K$ -by- $N$  matrix, where  $K$  is the message length and  $N$  is the codeword length.

## Supported Data Type

Port	Supported Data Types
In	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> <li>• Boolean</li> <li>• 8-, 16-, and 32-bit signed integers</li> <li>• 8-, 16-, and 32-bit unsigned integers</li> <li>• Fixed-point</li> </ul>
Out	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> <li>• Boolean</li> <li>• 8-, 16-, and 32-bit signed integers</li> <li>• 8-, 16-, and 32-bit unsigned integers</li> <li>• Fixed-point</li> </ul>

## **Pair Block**

Binary Linear Decoder

## **Version History**

**Introduced before R2006a**

## **Extended Capabilities**

### **C/C++ Code Generation**

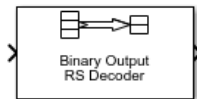
Generate C and C++ code using Simulink® Coder™.



## Binary-Output RS Decoder

Decode Reed-Solomon code to recover binary vector data

**Library:** Communications Toolbox / Error Detection and Correction / Block

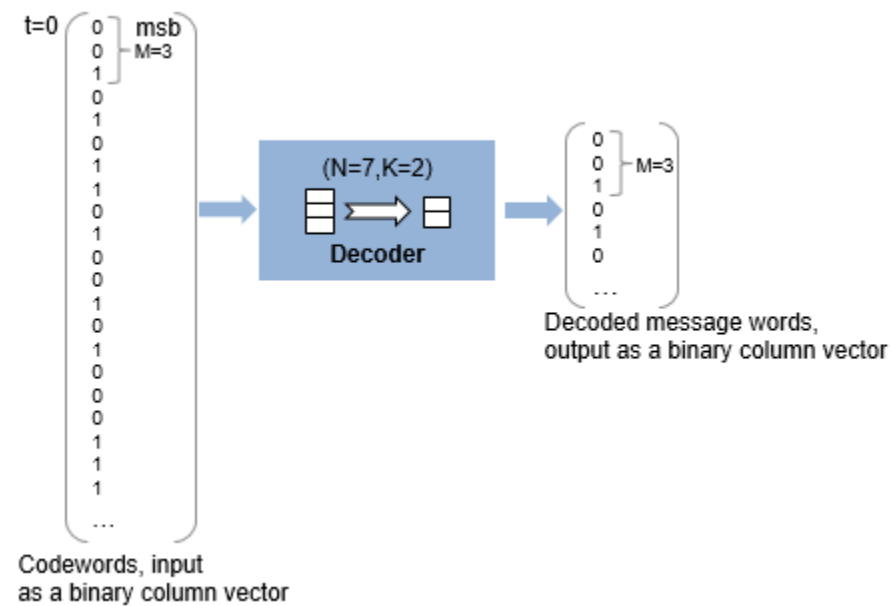


### Description

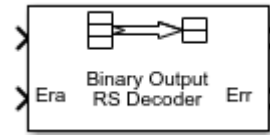
The Binary-Output RS Decoder block recovers a binary message vector from a binary Reed-Solomon codeword vector. For proper decoding, the parameter values in this block must match parameter values in the corresponding Binary-Input RS Encoder block.

The symbols for the code are binary sequences of length  $M$ , corresponding to elements of the Galois field  $GF(2^M)$ . The first bit in each symbol is the most significant bit.

This figure shows the decoder input-output word length for codeword length  $N=7$  and message word length  $K=2$ . Since  $N=2^M-1$ , when  $N=7$ , the symbol length,  $M=3$ .



Each input codeword is a binary vector of length 21 that represents 7 three-bit integers. Each corresponding output message word is a binary vector of length 6, that represents 2 three-bit integers. For more information, see “Input and Output Signal Length in RS Blocks” on page 5-71.



This icon shows all ports, including optional ones:

## Ports

### Input

#### In — Reed-Solomon codeword

binary column vector

Reed-Solomon codeword in bits, specified as an  $(N_C \times (N - K + S - P) \times M)$ -by-1 binary column vector.  $N_C$  is the number of codewords,  $N$  is the **Codeword length N (symbols)**,  $K$  is the **Message length K (symbols)**,  $S$  is the **Shortened message length S (symbols)**,  $P$  is the number of punctures per codeword, and  $M$  is the number of bits per symbol.

For more information, see “Input and Output Signal Length in RS Blocks” on page 5-71.

Data Types: `single` | `double` | `int8` | `int16` | `int32` | `uint8` | `uint16` | `uint32` | `Boolean` | `ufix(1)`

#### Era — Erasure vector

binary column vector

Erasure vector in symbols, specified as an  $(N_C \times (N - K + S - P))$ -by-1 binary column vector.  $N_C$  is the number of codewords,  $N$  is the **Codeword length N (symbols)**,  $K$  is the **Message length K (symbols)**,  $S$  is the **Shortened message length S (symbols)**,  $P$  is the number of punctures per codeword, and  $M$  is the number of bits per symbol.

Erasure values of 1 correspond to erased bits in the same position in the codeword. Values of 0 correspond to bits that are not erased. For more information, see “Puncturing and Erasures” on page 5-73.

### Dependencies

To enable this port, select **Enable erasures input port**.

Data Types: `double` | `Boolean`

### Output

#### Out — Decoded message

binary column vector

Decoded message in bits, returned as one of the following:

- When there is no message shortening, a  $(N_C \times K \times M)$ -by-1 binary column vector.
- When there is message shortening, a  $(N_C \times S \times M)$ -by-1 binary column vector.

$N_C$  is the number of message words,  $K$  is the **Message length K (symbols)**,  $M$  is the number of bits per symbol, and  $S$  is the **Shortened message length S (symbols)**.

---

**Note** The number of decoded message words equals the number of codewords.

---

For more information, see “Input and Output Signal Length in RS Blocks” on page 5-71.

Data Types: `single` | `double` | `int8` | `int16` | `int32` | `uint8` | `uint16` | `uint32` | `Boolean` | `ufix(1)`

### Err – Decoding errors

integer vector

Symbol decoding errors, returned as an integer vector with  $N_C$  elements, where  $N_C$  is the number of codewords. This port indicates the number of symbol errors detected during decoding of each codeword. A negative integer indicates that the block detected more errors than it could correct by using the specified coding scheme.

---

**Note** An  $(N,K)$  Reed-Solomon code can correct up to  $\text{floor}((N-K)/2)$  symbol errors (not bit errors) in each codeword. When a received codeword contains more than  $(N-K)/2$  symbol errors, a decoding failure occurs.

---

### Dependencies

To enable this port, select **Output number of corrected symbol errors**.

Data Types: `double`

For more information, see “Supported Data Types” on page 5-73.

## Parameters

### Codeword length N (symbols) – Codeword length

7 (default) | integer

Codeword length in symbols, specified as an integer.

For more information, see “Restrictions on M and Codeword Length N” on page 5-72 and “Input and Output Signal Length in RS Blocks” on page 5-71.

### Message length K (symbols) – Message word length

3 (default) | integer

Message word length in symbols, specified as an integer in the range  $[1, N-2]$ , where  $N$  is the codeword length.

### Shortened message length S (symbols) – Shortened message word length

3 (default) | integer

Shortened message word length in symbols, specified as an integer, such that  $S \leq K$ . When **Shortened message length S (symbols) < Message length K (symbols)**, the Reed-Solomon code is shortened.

You still specify  $N$  and  $K$  values for the full-length  $(N, K)$  code but the decoding is shortened to an  $(N-K+S, S)$  code.

#### Dependencies

To enable this parameter, select **Specify shortened message length**.

#### Generator polynomial — Generator polynomial

`rsgenpoly(7, 3, [], [], 'double')` (default) | polynomial character vector | binary row vector | binary Galois row vector

Generator polynomial with values from 0 to  $2^M-1$ , in order of descending power, specified as one of the following:

- A polynomial character vector. For more information, see “Representation of Polynomials in Communications Toolbox”.
- An integer row vector that represents the coefficients of the generator polynomial in order of descending power.
- An integer Galois row vector that represents the coefficients of the generator polynomial in order of descending power.

Each coefficient is an element of the Galois field defined by the primitive polynomial. For more information, see “Specify the Generator Polynomial” on page 5-72.

Example: `[1 3 1 2 3]`, which is equivalent to `rsgenpoly(7,3)`

#### Dependencies

To enable this parameter, select **Specify generator polynomial**.

#### Primitive polynomial — Primitive polynomial

`'X^3 + X + 1'` (default) | polynomial character vector | binary row vector

Primitive polynomial in order of descending power. This polynomial is of order  $M$  and defines the finite Galois field  $GF(2^M)$  corresponding to the integers that form message words and codewords. Specify the primitive polynomial as one of the following:

- A polynomial character vector. For more information, see “Representation of Polynomials in Communications Toolbox”.
- A binary row vector that represents the coefficients of the generator polynomial.

For more information, see “Restrictions on  $M$  and Codeword Length  $N$ ” on page 5-72.

Example: `'X^3 + X + 1'`, which is the primitive polynomial used for a (7,3) code, `ppoly = primpoly(3, 'nodisplay'); int2bit(ppoly, ceil(log2(max(ppoly))))'`

#### Dependencies

To enable this parameter, select **Specify primitive polynomial**.

#### Puncture vector — Puncture vector

`[ones(2,1); zeros(2,1)]` (default) | binary column vector

Puncture vector, specified as an  $(N-K)$ -by-1 binary column vector. Element indices with 1s represent data symbol indices that pass through the block unaltered. Element indices with 0s represent data symbol indices that get punctured, or removed, from the data stream. For more information, see “Puncturing and Erasures” on page 5-73.

### Dependencies

To enable this parameter, select **Punctured code**.

### Enable erasures input port — Enable erasures input port

off (default) | on

Selecting this check box enables the erasures port, **Era**. For more information, see “Puncturing and Erasures” on page 5-73.

### Output number of corrected symbol errors — Enable port to output number of corrected symbol errors

off (default) | on

Selecting this check box enables an additional output port, **Err**, which indicates the number of symbol errors the block corrected in the input codeword.

### Output data type — Output type of the block

Same as input (default) | boolean | double

Output type of the block, specified as Same as input, boolean, or double.

## Block Characteristics

<b>Data Types</b>	Boolean   double   fixed point <sup>a</sup>   integer   single
<b>Multidimensional Signals</b>	no
<b>Variable-Size Signals</b>	no

<sup>a</sup> ufix(1) only.

## More About

### Input and Output Signal Length in RS Blocks

The Reed-Solomon code has a message word length,  $K$ , or shortened message word length,  $S$ . The codeword length is  $N - K + S - P$ , where  $N$  is the full codeword length and  $P$  is the number of punctures per codeword. When there is no message shortening, the codeword length expression reduces to  $N - P$ , because  $K = S$ . If the decoder is processing multiple codewords per frame, then the same puncture pattern holds for all codewords.

This table provides expressions for the input and output signal lengths for the Reed-Solomon encoder and decoder.

The notation  $y = N_C \times x$  denotes that  $y$  is an integer multiple of  $x$ .

RS Block Coder	Input, Erasure, and Output Vector Lengths	
	No Message Shortening Used	Message Shortening Used
Binary-Input RS Encoder	<b>Input Length (bits):</b> $N_C \times K \times M$  <b>Output Length (bits):</b> $N_C \times (N-P) \times M$	<b>Input Length (bits):</b> $N_C \times S \times M$  <b>Output Length (bits):</b> $N_C \times (N-K+S-P) \times M$
Binary-Output RS Decoder	<b>Input Length (bits):</b> $N_C \times (N-P) \times M$  <b>Erasures Length (symbols):</b> $N_C \times (N-P)$  <b>Output Length (bits):</b> $N_C \times K \times M$	<b>Input Length (bits):</b> $N_C \times (N-K+S-P) \times M$  <b>Erasures Length (symbols):</b> $N_C \times (N-K+S-P)$  <b>Output Length (bits):</b> $N_C \times S \times M$

- $N$  is the codeword length.
- $K$  is the message word length.
- $S$  is the shortened message word length.
- $N_C$  is the number of codewords (and message words).
- $P$  is the number of punctures per codeword, and is equal to the number of zeros in the puncture vector.
- $M$  is the degree of the primitive polynomial. Each group of  $M$  bits represents an integer between 0 and  $2^M-1$  that belongs to the finite Galois field  $GF(2^M)$ .

For more information on representing data for Reed-Solomon codes, see “Integer Format (Reed-Solomon Only)”.

Also, see “Restrictions on  $M$  and Codeword Length  $N$ ” on page 5-72.

### Restrictions on $M$ and Codeword Length $N$

- If you do not select **Specify primitive polynomial**, valid values for the codeword length,  $N$ , are from 7 to 65535. In this case, the block uses the default primitive polynomial of degree  $M = \text{ceil}(\log_2(N+1))$ . You can display the default primitive polynomial by running `primpoly(ceil(log2(N+1)))`.
- If you select **Specify primitive polynomial**, valid values for the primitive polynomial degree,  $M$ , are from 3 to 16. The valid values for  $N$  in this case are from 7 to  $2^M-1$ . Selecting **Specify primitive polynomial** enables you to specify the primitive polynomial that defines the finite field  $GF(2^M)$ , which corresponds to the values that form message words and codewords.

### Specify the Generator Polynomial

Select **Specify generator polynomial** to enable the **Generator polynomial** parameter for specifying the generator polynomial of the Reed-Solomon code. Enter an integer row vector with element values from 0 to  $2^M-1$ . The vector represents a polynomial, in descending order of powers,

whose coefficients are elements of  $GF(2^M)$  represented in integer format. For more information about integer and binary format, see “Integer Format (Reed-Solomon Only)”. The generator polynomial must be equal to a polynomial with this factored form:

$$g(x) = (x+\alpha^b)(x+\alpha^{b+1})(x+\alpha^{b+2})\dots(x+\alpha^{b+N-K-1})$$

$\alpha$  is the primitive element of the Galois field over which the input message is defined, and  $b$  is an integer.

If you do not select **Specify generator polynomial**, the block uses the default generator polynomial, corresponding to  $b=1$ , for Reed-Solomon encoding. You can display the default generator polynomial by running `rsgenpoly`.

- If you are using the default primitive polynomial (**Specify primitive polynomial** is not selected), the default generator polynomial is `rsgenpoly(N,K)`, where  $N = 2^M - 1$ .
- If you are not using the default primitive polynomial (**Specify primitive polynomial** is selected) and you specify the primitive polynomial as `poly`, the generator polynomial is `rsgenpoly(N,K,poly)`.

---

**Note** The degree of the generator polynomial is  $N - K$ , where  $N$  is the codeword length and  $K$  is the message word length.

---

### Puncturing and Erasures

1s and 0s have precisely opposite meanings for the puncture and erasure vectors.

In a puncture vector,

- 1 means that the data symbol is passed through the block unaltered.
- 0 means that the data symbol is to be punctured, or removed, from the data stream.

In an erasure vector,

- 1 means that the data symbol is to be replaced with an erasure symbol.
- 0 means that the data symbol is passed through the block unaltered.

These conventions apply to both the encoder and the decoder. For more information, see “Shortening, Puncturing, and Erasures”.

### Supported Data Types

Port	Supported Data Types
In	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> <li>• Boolean</li> <li>• 8-, 16-, and 32-bit signed integers</li> <li>• 8-, 16-, and 32-bit unsigned integers</li> <li>• 1-bit unsigned integer (ufix(1))</li> </ul>

Port	Supported Data Types
Out	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> <li>• Boolean</li> <li>• 8-, 16-, and 32-bit signed integers</li> <li>• 8-, 16-, and 32-bit unsigned integers</li> <li>• 1-bit unsigned integer (ufix(1))</li> </ul>
Era	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Boolean</li> </ul>
Err	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> </ul>

**Pair Block**

Binary-Input RS Encoder

**Algorithms**

This block uses the Berlekamp-Massey decoding algorithm. For information about this algorithm, see “Algorithms for BCH and RS Errors-only Decoding”.

**Version History**

Introduced before R2006a

**References**

- [1] Wicker, Stephen B. *Error Control Systems for Digital Communication and Storage*. Upper Saddle River, NJ: Prentice Hall, 1995.
- [2] Berlekamp, Elwyn R. *Algebraic Coding Theory*. New York: McGraw-Hill, 1968.
- [3] Clark, George C., Jr., and J. Bibb Cain. *Error-Correction Coding for Digital Communications*. New York: Plenum Press, 1981.

**Extended Capabilities****C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

**See Also****Blocks**

Binary-Input RS Encoder | Integer-Output RS Decoder

**Objects**

comm.RSDecoder



**Functions**

rsdec | rsgenpoly | primpoly

# Binary Symmetric Channel

Introduce binary errors

**Library:** Communications Toolbox / Channels



## Description

The Binary Symmetric Channel block introduces errors to the input signal transmitted through a binary symmetric channel. The errors are introduced based on the specified Error probability. For more information, see “Tips” on page 5-78.

## Ports

### Input

#### Input — Input signal

column vector | matrix

Input signal, specified as a column vector or an  $N_S$ -by- $N_C$  matrix of `Boolean` values.  $N_S$  is the number of samples per channel.  $N_C$  is the number of independent data channels. For more information, see “Tips” on page 5-78.

### Output

#### Output — Binary output signal

column vector | matrix

Binary output signal, returned as a column vector or matrix with the same dimensions as `Input`. The output signal is a version of the input signal that has been modified by introducing random errors based on the specified Error probability. To set the output data type, use Output data type.

#### Err — Error locations

column vector | matrix

Error locations, returned as a column vector or matrix with the same dimensions as `Input`. Element values in `Err` are 1 or 0, where:

- 1 indicates that the corresponding element in `Output` has an error.
- 0 indicates that the corresponding element in `Output` does not have an error.

The data type of `Err` is the same as `Output`, as set by Output data type.

### Dependencies

To enable this port, select Output error vector.

## Parameters

### Error probability – Probability of error occurrence

0.05 (default) | scalar

Probability of error occurrence for the input signal elements, specified as a scalar in the range [0,1]. The probability of error applies independently for each element.

### Output error vector – Option to output error locations

on (default) | off

To enable the Err output port to the block, select this parameter.

### Output data type – Output data type

double (default) | single | boolean

Select the output data type as double, single, or boolean. This parameter sets the output data type for both the **Output** and **Err** ports.

### Initial seed – Initial seed

71 (default) | integer

Initial seed value for the random number generator used by the block, specified as an integer. The block uses the mt19937ar algorithm to generate uniformly distributed random numbers. For details about the mt19937ar algorithm, see “Creating and Controlling a Random Number Stream”.

### Simulate using – Type of simulation to run

Code generation (default) | Interpreted execution

Type of simulation to run, specified as:

- **Code generation** -- Simulate the model using generated C code. The first time you run a simulation, Simulink generates C code for the block. The C code is reused for subsequent simulations as long as the model does not change. This option requires additional startup time.
- **Interpreted execution** -- Simulate the model using the MATLAB interpreter. This option shortens startup time. In Interpreted execution mode, you can debug the source code of the block.

## Block Characteristics

<b>Data Types</b>	Boolean   double   fixed point   integer   single
<b>Multidimensional Signals</b>	no
<b>Variable-Size Signals</b>	no

## Tips

- When the input consists of not Boolean values, Binary Symmetric Channel converts zero-valued elements to 0 and converts nonzero-valued elements to 1.
- The Binary Symmetric Channel block creates and uses an independent RandStream to provide a random number stream for probability determination.
- To generate repeatable results, use the same Initial seed value.
- To generate independent probability statistics, set different Initial seed values for multichannel signals, multiple processing chains, or simulation runs.

## Version History

Introduced before R2006a

### Random Number Generation

*Behavior changed in R2018b*

To improve statistical properties, the Binary Symmetric Channel block uses the mt19937ar algorithm with RandStream. The Binary Symmetric Channel block accepts a single scalar value for the Initial seed parameter.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

### Blocks

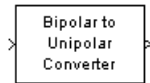
Bernoulli Binary Generator

### Topics

“Design a Rate 2/3 Feedforward Encoder Using Simulink”

# Bipolar to Unipolar Converter

Map bipolar signal into unipolar signal in range [0, M-1]



## Library

Utility Blocks

## Description

The Bipolar to Unipolar Converter block maps the bipolar input signal to a unipolar output signal. If the input consists of integers in the set  $\{-M+1, -M+3, -M+5, \dots, M-1\}$ , where  $M$  is the **M-ary number** parameter, then the output consists of integers between 0 and  $M-1$ . This block is only designed to work when the input value is within the set  $\{-M+1, -M+3, -M+5, \dots, M-1\}$ , where  $M$  is the **M-ary number** parameter. If the input value is outside of this set of integers the output may not be valid.

The table below shows how the block's mapping depends on the **Polarity** parameter.

Polarity Parameter Value	Output Corresponding to Input Value of $k$
Positive	$(M-1+k)/2$
Negative	$(M-1-k)/2$

## Parameters

### M-ary number

The number of symbols in the bipolar or unipolar alphabet.

### Polarity

A value of **Positive** causes the block to maintain the relative ordering of symbols in the alphabets. A value of **Negative** causes the block to reverse the relative ordering of symbols in the alphabets.

### Output Data Type

The type of bipolar signal produced at the block's output.

The block supports the following output data types:

- Inherit via internal rule
- Same as input
- double
- int8
- uint8
- int16

- uint16
- int32
- uint32
- boolean

When the parameter is set to its default setting, `Inherit via internal rule`, the block determines the output data type based on the input data type.

- If the input signal is floating-point (either `single` or `double`), the output data type is the same as the input data type.
- If the input data type is not floating-point:
  - Based on the **M-ary number** parameter, the output data type is the ideal unsigned integer output word length required to contain the range  $[0\ M-1]$  and is computed as follows:

$$\text{ideal word length} = \text{ceil}(\log_2(M))$$

- The block sets the output data type to be an unsigned integer, based on the smallest word length (in bits) that can fit best the computed ideal word length.

---

**Note** The selections in the “Hardware Implementation Pane” (Simulink) pane pertaining to word length constraints do not affect how this block determines output data types.

---

## Examples

If the input is `[-3; -1; 1; 3]`, the **M-ary number** parameter is 4, and the **Polarity** parameter is `Positive`, then the output is `[0; 1; 2; 3]`. Changing the **Polarity** parameter to `Negative` changes the output to `[3; 2; 1; 0]`.

If the value for the **M-ary number** is  $2^8$  the block gives an output of `uint8`.

If the value for the **M-ary number** is  $2^8+1$  the block gives an output of `uint16`.

## Pair Block

Unipolar to Bipolar Converter

## Version History

Introduced before R2006a

## Extended Capabilities

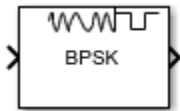
### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

# BPSK Demodulator Baseband

Demodulate BPSK-modulated data

**Library:** Communications Toolbox / Modulation / Digital Baseband  
Modulation / PM  
Communications Toolbox HDL Support / Modulation / PM



## Description

The BPSK Demodulator Baseband block demodulates a signal that was modulated using the binary phase shift keying method. The input is a baseband representation of the modulated signal. This block accepts a scalar or column vector input signal. The input signal must be a discrete-time complex signal. The block maps the points  $\exp(j\theta)$  or  $-\exp(j\theta)$  to 0 and 1, respectively. The `Phase offset` (rad) parameter specifies the value of  $\theta$ .

## Ports

### Input

#### In — BPSK-modulated signal

scalar | vector | matrix

BPSK-modulated signal, specified as a scalar, vector, or matrix. When this input is a matrix, each column is treated as an independent channel. This port is unnamed until the `Var` port is enabled. When the noise variance or signal power result in computations involving extreme positive or negative magnitudes, see “BPSK Soft Demodulation” on page 5-85 for demodulation decision type considerations.

Data Types: double | single | fixed point

Complex Number Support: Yes

#### Var — Noise Variance

positive scalar | vector of positive values

Noise variance, specified as a positive scalar or vector of positive values. When the noise variance or signal power result in computations involving extreme positive or negative magnitudes, see “BPSK Soft Demodulation” on page 5-85 for demodulation decision type considerations.

### Dependencies

To enable this parameter, set the **Noise variance source** parameter to `Port`.

Data Types: double

### Output

#### Out — Demodulated signal

scalar | vector

Demodulated signal, returned as a scalar or vector. If the output is a scalar, the value is an integer. If the output is a vector, it is an integer-valued or binary-valued vector.

Data Types: `single` | `double` | `int8` | `int16` | `int32` | `uint8` | `uint16` | `uint32` | `Boolean`

## Parameters

### Main

#### Decision type — Decision type

`Hard decision` (default) | `Log-likelihood ratio` | `Approximate log-likelihood ratio`

Decision type used during demodulation, specified as `Hard decision`, `Log-likelihood ratio` or `Approximate log-likelihood ratio`. For more information, see “BPSK Hard-Decision Demodulation” on page 5-84 and “BPSK Soft Demodulation” on page 5-85.

The output matches the data type of the input values when **Decision type** is set to `Log-likelihood ratio` or `Approximate log-likelihood ratio`.

#### Noise variance source — Noise variance source

`Dialog` (default) | `Port`

Noise variance source, specified as `Dialog` or `Port`.

- `Dialog` — The noise variance is set using the `Noise variance` parameter.
- `Port` — The noise variance is set using the `Var` input port.

#### Noise variance — Noise Variance

`1` (default) | `positive scalar` | `vector of positive values`

Noise variance, specified as a positive scalar or vector of positive values.

- When specified as a scalar, that value is used on all elements in the input signal.
- When specified as a vector, the vector length must be equal to the number of columns in the input signal. Each noise variance vector element is applied to its corresponding column in the input signal.

When the noise variance or signal power result in computations involving extreme positive or negative magnitudes, see “BPSK Soft Demodulation” on page 5-85 for demodulation decision type considerations.

This parameter is tunable in normal mode, accelerator mode and rapid accelerator mode. If you use the Simulink Coder rapid simulation (RSIM) target to build an RSIM executable, then you can tune the parameter without recompiling the model. This is useful for Monte Carlo simulations, in which you run the simulation multiple times (perhaps on multiple computers) with different amounts of noise.

**Tunable:** Yes



## Dependencies

To enable this parameter, set the `Decision type` parameter to set to either `Log-likelihood ratio` or `Approximate log-likelihood ratio` and set the **Noise variance source** parameter to `Dialog`.

## Phase offset (rad) — Phase of zeroth point

0 (default) | real-valued scalar

Phase of the zeroth point, specified as a real-valued scalar. Units are in radians.

Example: `pi/4`

## Data Types

### Output data type — Output data type

Inherit via internal rule (default) | Smallest unsigned integer | double | single | ...

Output data type, specified as one of these options

- When you set the **Decision type** parameter to **Hard decision**:
  - `Inherit via internal rule` — The block inherits the output data type from the input port. If the input is a floating-point type (`single` or `double`), the output data type is the same as the input data type. If the input data type is fixed-point, the output data type works as if you set this parameter to `Smallest unsigned integer`.
  - `Smallest unsigned integer` — The block selects the output data type based on the settings used in the **Hardware Implementation** pane of the Configuration Parameters dialog box of the model. If you select `ASIC/FPGA` in the **Hardware Implementation** pane, the output data type is the ideal minimum one-bit size, that is, `ufix(1)`. For all other selections, the output data type is an unsigned integer with the smallest available word length large enough to fit one bit, usually corresponding to the size of a character (for example, `uint8`).
  - `double`
  - `single`
  - `int8`
  - `uint8`
  - `int16`
  - `uint16`
  - `int32`
  - `uint32`
  - `boolean`
- When you set the **Decision type** parameter to **Log-likelihood ratio** or **Approximate log-likelihood ratio** — The block inherits the output data type matches the data type of the input.

### Derotate factor — Derotate factor

Same word length as input (default) | Specify word length

Derotate factor, specified as `Same word length as input` or `Specify word length`.

### Dependencies

This parameter applies only when the input is fixed-point and the **Phase offset (rad)** parameter is not a multiple of  $\pi/2$ .

### Block Characteristics

<b>Data Types</b>	Boolean   double   fixed point <sup>a, b</sup>   integer   single
<b>Multidimensional Signals</b>	no
<b>Variable-Size Signals</b>	yes

<sup>a</sup> Fixed-point inputs must be signed.

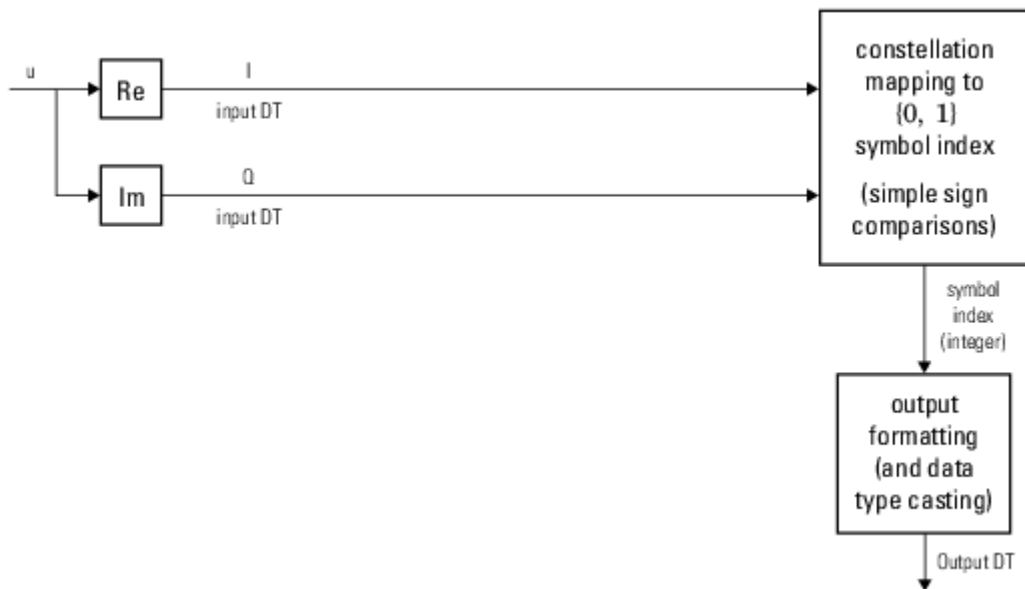
<sup>b</sup> ufix(1) only at the output when ASIC/FPGA is selected in the Hardware Implementation Pane.

### More About

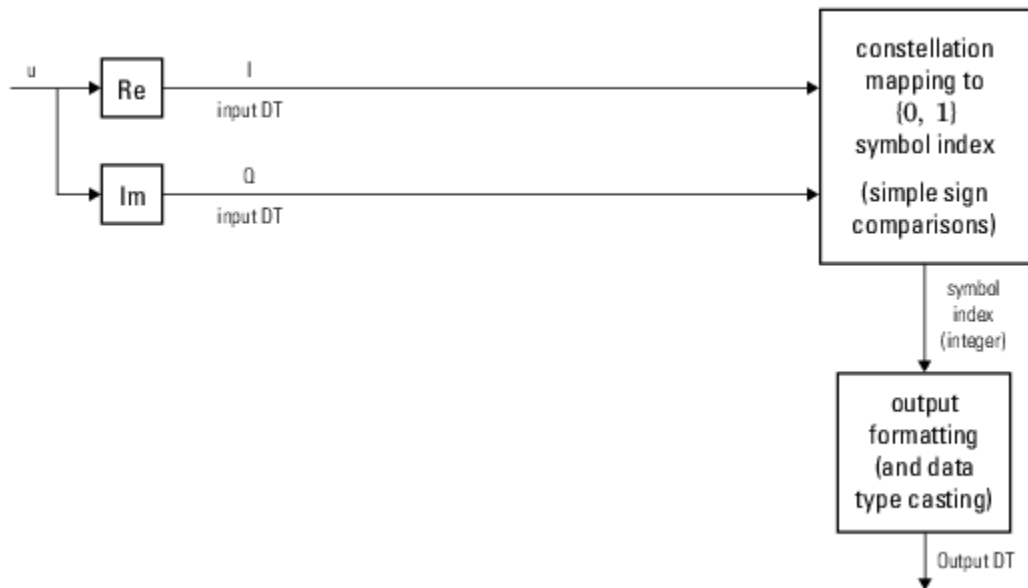
#### BPSK Hard-Decision Demodulation

When applying hard demodulation, the input signal type and phase offset are considered.

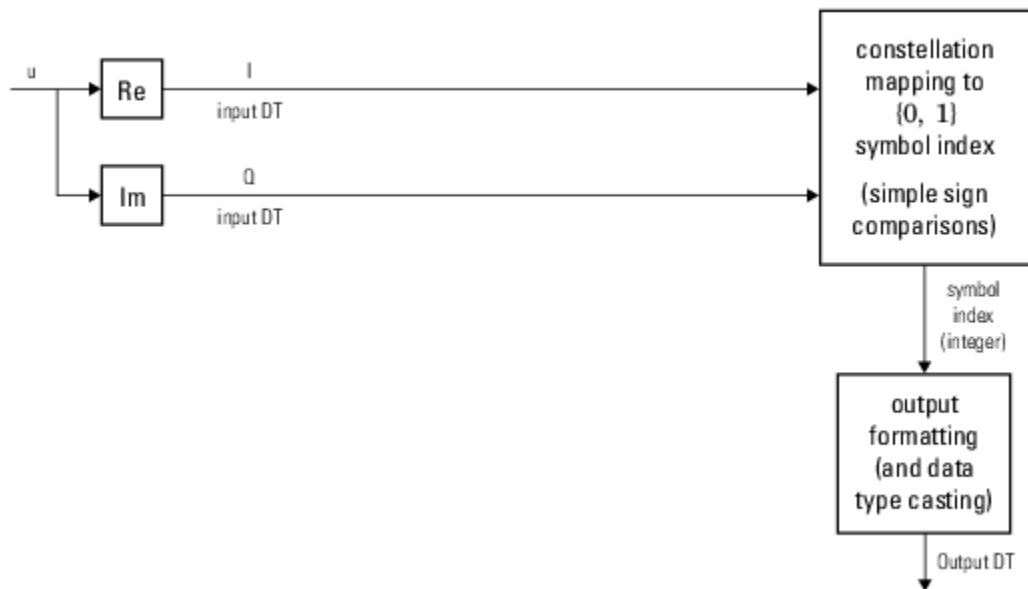
This figure shows the hard decision BPSK demodulator for a floating-point or fixed-point signal and trivial phase offset (multiple of  $\pi/2$ )



This figure shows the hard decision BPSK demodulator for a floating-point signal and nontrivial phase offset



This figure shows the hard decision BPSK demodulator for a fixed-point signal and nontrivial phase offset



### BPSK Soft Demodulation

For soft demodulation, two soft-decision log-likelihood ratio (LLR) algorithms are available: exact LLR and approximate LLR. The exact LLR algorithm is more accurate but has slower execution speed than the approximate LLR algorithm. For further description of these algorithms, see the “Hard- vs. Soft-Decision Demodulation” topic.

---

**Note** The exact LLR algorithm computes exponentials using finite precision arithmetic. For computations involving very large positive or negative magnitudes, the exact LLR algorithm yields:

- Inf or -Inf if the noise variance is a very large value
- NaN if the noise variance and signal power are both very small values

The approximate LLR algorithm does not compute exponentials. You can avoid Inf, -Inf, and NaN results by using the approximate LLR algorithm.

---

## Version History

Introduced before R2006a

### Extended Capabilities

#### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

#### HDL Code Generation

Generate Verilog and VHDL code for FPGA and ASIC designs using HDL Coder™.

HDL Coder™ provides additional configuration options that affect HDL implementation and synthesized logic.

#### HDL Architecture

This block has one default HDL architecture.

#### HDL Block Properties

<b>ConstrainedOutputPipeline</b>	Number of registers to place at the outputs by moving existing delays within your design. Distributed pipelining does not redistribute these registers. The default is 0. For more details, see “ConstrainedOutputPipeline” (HDL Coder).
<b>InputPipeline</b>	Number of input pipeline stages to insert in the generated code. Distributed pipelining and constrained output pipelining can move these registers. The default is 0. For more details, see “InputPipeline” (HDL Coder).
<b>OutputPipeline</b>	Number of output pipeline stages to insert in the generated code. Distributed pipelining and constrained output pipelining can move these registers. The default is 0. For more details, see “OutputPipeline” (HDL Coder).

### See Also

#### Blocks

BPSK Modulator Baseband | M-PSK Demodulator Baseband | QPSK Demodulator Baseband | DBPSK Demodulator Baseband

#### Objects

comm.BPSKDemodulator

**Topics**

“View Constellation of Modulator Block”  
“Digital Baseband Modulation”

## BPSK Modulator Baseband

Modulate using BPSK method

**Library:** Communications Toolbox / Modulation / Digital Baseband  
Modulation / PM  
Communications Toolbox HDL Support / Modulation / PM



### Description

The BPSK Modulator Baseband block modulates a signal by using the binary phase shift keying (BPSK) method. The output is a baseband representation of the modulated signal. The input signal must be a discrete-time binary-valued signal. If the input bit is 0 or 1, then the modulated symbol is  $\exp(j\theta)$  or  $-\exp(j\theta)$ , respectively. The **Phase offset (rad)** parameter specifies the value of  $\theta$  in radians.

### Ports

#### Input

##### In — Input data

scalar | vector

Input signal, specified as a scalar or vector with element values in the range  $[0, M - 1]$ , where  $M$  is the modulation order. If you specify a binary vector, the number of elements must be an integer multiple of the number of bits per symbol. The number of bits per symbol is equal to  $\log_2(M)$ .

Data Types: single | double | int8 | int16 | int32 | uint8 | uint16 | uint32 | Boolean

#### Output

##### Out — BPSK-modulated baseband signal

scalar | vector

BPSK-modulated baseband signal, returned as a complex-valued scalar or vector.

Data Types: single | double | fixed point

### Parameters

#### Main

##### Phase offset (rad) — Phase offset of zeroth point

0 (default) | scalar

Phase offset of the zeroth point of the constellation in radians, specified as a scalar.

Example:  $\pi/4$

### Data Types

#### Output data type — Output data type

`double (default) | single | Inherit via back propagation | fixdt(1,16) | fixdt(1,16,0) | <data type expression>`

Output data type, specified as one of these options.

- `double`
- `single`
- `Inherit via back propagation` — The block matches the output data type and scaling to the next block in the model
- `fixdt(1,16)`
- `fixdt(1,16,0)`
- `<data type expression>` — Enables parameters for which you specify additional details

### Block Characteristics

<b>Data Types</b>	Boolean   double   fixed point <sup>a, b</sup>   integer   single
<b>Multidimensional Signals</b>	no
<b>Variable-Size Signals</b>	yes

<sup>a</sup> `ufix(ceil(log2(M)))` only at the input for M-ary modulation.

<sup>b</sup> Fixed-point outputs must be signed.

### More About

#### Constellation Visualization

Click **View Constellation** on the block mask to visualize a signal constellation for the specified block parameters. Parameter settings must be applied before viewing a constellation. For more information, see “View Constellation of Modulator Block”.

### Algorithms

Phase modulation is a linear baseband modulation technique in which the message modulates the phase of a constant amplitude signal. Binary Phase Shift Keying (BPSK) is a two phase modulation scheme, where the 0's and 1's in a binary message are represented by two different phase states in the carrier signal

$$s_n(t) = \sqrt{\frac{2E_b}{T_b}} \cos(2\pi f_c t + \phi_n),$$

for  $(n-1)T_b \leq t \leq nT_b$ ,  $n = 1, 2, 3, \dots$  where:

- $\phi_n = \pi m$ ,  $m \in \{0, 1\}$ .

- $E_b$  is the energy per bit.
- $T_b$  is the bit duration.
- $f_c$  is the carrier frequency.

In MATLAB, the baseband representation of a BPSK signal is

$$s_n(t) = e^{-i\phi_n} = \cos(\pi n).$$

The BPSK signal has two phases: 0 and  $\pi$ . The probability of a bit error in an AWGN channel is

$$P_b = Q\left(\sqrt{\frac{2E_b}{N_0}}\right),$$

where  $N_0$  is the noise power spectral density.

## Version History

Introduced before R2006a

### Extended Capabilities

#### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

#### HDL Code Generation

Generate Verilog and VHDL code for FPGA and ASIC designs using HDL Coder™.

HDL Coder provides additional configuration options that affect HDL implementation and synthesized logic.

#### HDL Architecture

This block has one default HDL architecture.

#### HDL Block Properties

<b>ConstrainedOutputPipeline</b>	Number of registers to place at the outputs by moving existing delays within your design. Distributed pipelining does not redistribute these registers. The default is 0. For more details, see “ConstrainedOutputPipeline” (HDL Coder).
<b>InputPipeline</b>	Number of input pipeline stages to insert in the generated code. Distributed pipelining and constrained output pipelining can move these registers. The default is 0. For more details, see “InputPipeline” (HDL Coder).
<b>OutputPipeline</b>	Number of output pipeline stages to insert in the generated code. Distributed pipelining and constrained output pipelining can move these registers. The default is 0. For more details, see “OutputPipeline” (HDL Coder).



## See Also

### Blocks

BPSK Demodulator Baseband | M-PSK Modulator Baseband | QPSK Modulator Baseband | DBPSK Modulator Baseband

### Objects

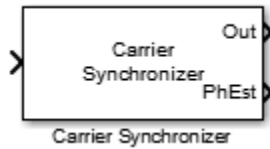
`comm.BPSKModulator`

### Topics

“View Constellation of Modulator Block”

# Carrier Synchronizer

Compensate for carrier frequency offset



## Library

Synchronization

## Description

The Carrier Synchronizer block compensates for carrier frequency and phase offsets using a closed-loop approach for BPSK, QPSK, OQPSK, 8-PSK, QAM, and PAM modulation schemes. The block accepts a single input port. To obtain an estimate of the phase error in radians, select the **Estimated phase error output port** check box. The block accepts a sample- or frame-based complex input signal and returns a complex output signal and a real phase estimate. The block outputs have the same dimensions as the input.

### Note

- This block does not resolve phase ambiguities created by the synchronization algorithm. As indicated in this table, the potential phase ambiguity introduced by the synchronizer depends on the modulation type:

Modulation	Phase Ambiguity (degrees)
'BPSK' or 'PAM'	0, 180
'OQPSK', 'QPSK', or 'QAM'	0, 90, 180, 270
'8PSK'	0, 45, 90, 135, 180, 225, 270, 315

- For best results, apply carrier synchronization to non-oversampled signals.

## Parameters

### Modulation

Specify the modulation type as BPSK, QPSK, OQPSK, 8PSK, QAM, or PAM.

### Modulation phase offset

Specify the method used to calculate the modulation phase offset as either Auto or Custom.

- Auto applies the traditional offset for the specified modulation type.

Modulation	Phase Offset (radians)
BPSK, QAM, or PAM	0
QPSK or OQPSK	$\pi/4$
8PSK	$\pi/8$

- Custom enables the **Custom phase offset (radians)** parameter.

### Custom phase offset (radians)

Specify the phase offset in radians as a real scalar. This parameter is available only when **Modulation phase offset** is set to Custom.

### Samples per symbol

Specify the number of samples per symbol as a positive integer scalar.

### Damping factor

Specify the damping factor of the loop as a positive real finite scalar.

### Normalized loop bandwidth

Specify the normalized loop bandwidth as a real scalar between 0 and 1. The bandwidth is normalized by the sample rate of the carrier synchronizer block.

### Estimated phase error output port

Select this check box to provide the estimated phase error to an output port.

### Simulate using

Select the simulation mode.

#### Code generation

On the first model run, simulate and generate code for the block using only MATLAB functions supported for code generation. If the structure of the block does not change, subsequent model runs do not regenerate the code.

#### Interpreted execution

Simulate model using all supported MATLAB functions. Choosing this option can slow simulation performance.

## Algorithms

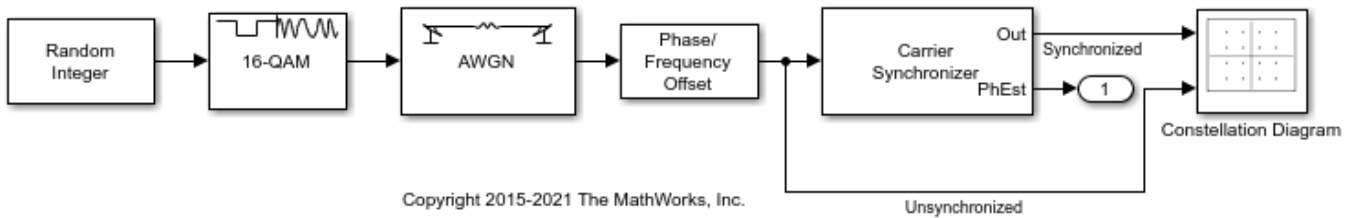
This block implements the algorithm, inputs, and outputs described on the `comm.CarrierSynchronizer` reference page. The object properties correspond to the block parameters.

## Examples

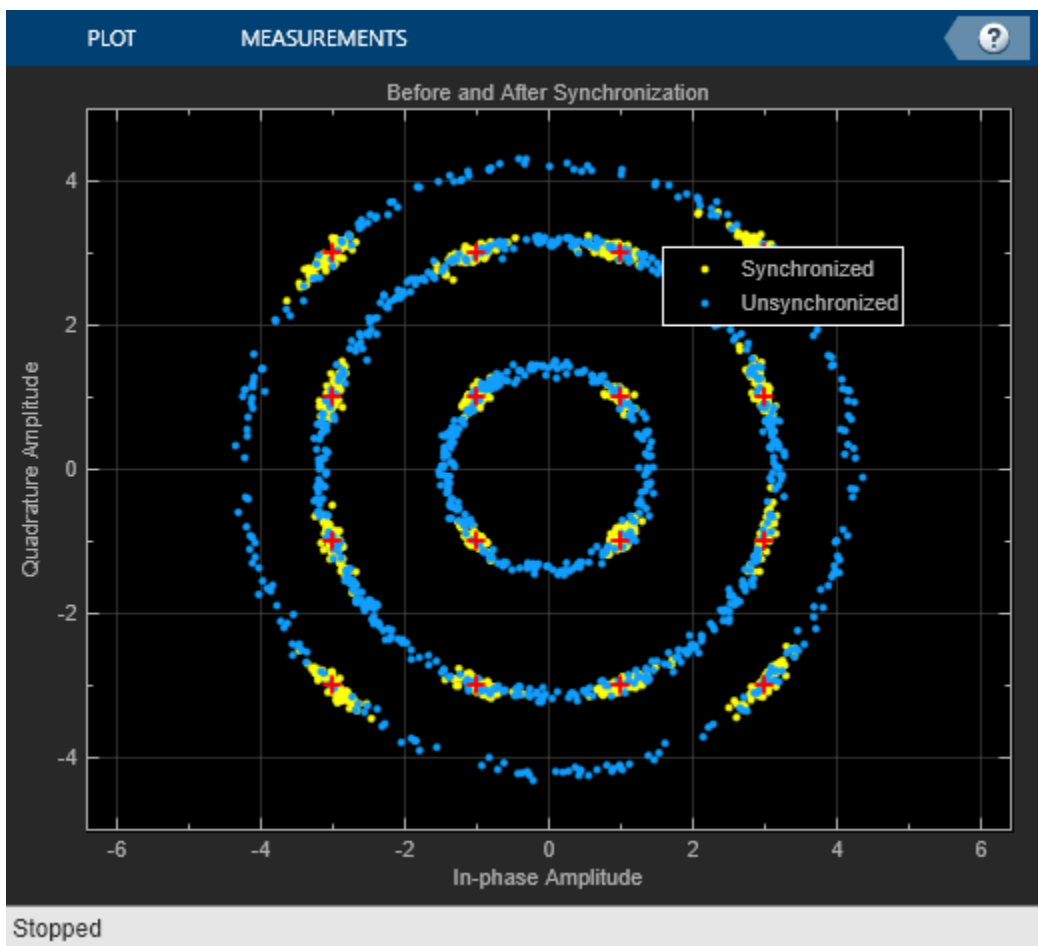
### Correct for Frequency and Phase Offset

Correct for a phase and frequency offset imposed on a noisy 16-QAM channel by using the Carrier Synchronizer block.

The `doc_qamcarriersync` model configures a 16-QAM signal, filters the signal through a noisy AWGN channel, adds phase and frequency offset, and then corrects the offsets by using the Carrier Synchronizer block.



The constellation diagram shows the signal constellation before and after carrier synchronization. Before synchronization, the signal appears as a spiral pattern that results from a phase and frequency offset. After the carrier synchronizer converges to a solution, the signal symbols are grouped around the reference constellation.



Experiment with the parameters in the Phase/Frequency Offset and Carrier Synchronizer blocks. By varying these parameters, you can change how quickly the output conforms to an ideal 16-QAM

constellation. If the signal does not converge to the expected constellation, additional measures can be taken to achieve successful recovery.

## Supported Data Types

Port	Supported Data Types
Signal Input	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> </ul>
Signal Output	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> </ul>
Phase Error Estimate	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> </ul>

## Version History

Introduced in R2015a

## References

- [1] Rice, Michael. *Digital Communications: A Discrete-Time Approach*. Upper Saddle River, NJ: Prentice Hall, 2009, pp. 359–393.
- [2] Huang, Zhijie, Zhiqiang Yi, Ming Zhang, and Kuang Wang. “8PSK Demodulation for New Generation DVB-S2.” *International Conference on Communications, Circuits and Systems, 2004. ICCAS 2004*. Vol. 2, 2004, pp. 1447–1450.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

### Blocks

Biquad Filter

### Objects

comm.CarrierSynchronizer

### Topics

“MSK Signal Recovery”

## Charge Pump PLL

(To be removed) Implement charge pump phase-locked loop using digital phase detector

---

**Note** will be removed in a future release. To design voltage-controlled oscillators (VCOs) and phase-locked loops (PLLs), use the “Phase-Locked Loops” (Mixed-Signal Blockset) blocks.

---

### Library

Components sublibrary of Synchronization

### Description

The Charge Pump PLL (phase-locked loop) block automatically adjusts the phase of a locally generated signal to match the phase of an input signal. It is suitable for use with digital signals.

This PLL has these three components:

- A sequential logic phase detector, also called a digital phase detector or a phase/frequency detector.
- A filter. You specify the filter transfer function using the **Lowpass filter numerator** and **Lowpass filter denominator** parameters. Each is a vector that gives the respective polynomial's coefficients in order of descending powers of  $s$ .

To design a filter, use functions such as `butter`, `cheby1`, and `cheby2` in Signal Processing Toolbox software. The default filter is a Chebyshev type II filter whose transfer function arises from the command below.

```
[num, den] = cheby2(3,40,100,'s')
```

- A voltage-controlled oscillator (VCO). You specify characteristics of the VCO using the **VCO input sensitivity**, **VCO quiescent frequency**, **VCO initial phase**, and **VCO output amplitude** parameters.

This block accepts a sample-based scalar input signal. The input signal represents the received signal. The three output ports produce:

- The output of the filter
- The output of the phase detector
- The output of the VCO

A sequential logic phase detector operates on the zero crossings of the signal waveform. The equilibrium point of the phase difference between the input signal and the VCO signal equals  $\pi$ . The sequential logic detector can compensate for any frequency difference that might exist between a VCO and an incoming signal frequency. Hence, the sequential logic phase detector acts as a frequency detector.

For more information, “Phase-Locked Loops”.

## Parameters

### Lowpass filter numerator

The numerator of the lowpass filter transfer function, represented as a vector that lists the coefficients in order of descending powers of  $s$ .

### Lowpass filter denominator

The denominator of the lowpass filter transfer function, represented as a vector that lists the coefficients in order of descending powers of  $s$ .

### VCO input sensitivity (Hz/V)

This value scales the input to the VCO and, consequently, the shift from the **VCO quiescent frequency** value. The units of **VCO input sensitivity** are Hertz per volt.

### VCO quiescent frequency (Hz)

The frequency of the VCO signal when the voltage applied to it is zero. This should match the frequency of the input signal.

### VCO initial phase (rad)

The initial phase of the VCO signal.

### VCO output amplitude

The amplitude of the VCO signal.

## Version History

Introduced before R2006a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

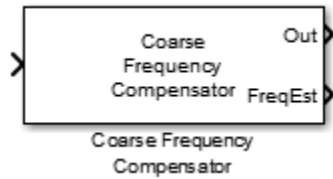
## See Also

### Topics

“Phase-Locked Loops”

## Coarse Frequency Compensator

Compensate for carrier frequency offset for PAM, PSK, or QAM



### Library

Synchronization

### Description

The Coarse Frequency Compensator block compensates for a carrier frequency offset for BPSK, QPSK, OQPSK, 8-PSK, PAM, and QAM modulation schemes. The block accepts a single input signal. To obtain an estimate of the frequency offset in Hz, select the **Estimated frequency offset output port** check box. The block accepts a sample- or frame-based complex input signal and returns a complex output signal and a real frequency offset estimate. The output signal has the same dimensions as the input signal. The frequency offset estimate is a scalar.

### Parameters

#### Modulation type of input signal

Specify the modulation type as BPSK, QPSK, OQPSK, 8PSK, PAM, or QAM.

The default setting is QAM.

#### Estimation algorithm

Specify the frequency offset estimation algorithm as FFT-based or Correlation-based. This parameter appears when **Modulation type of input signal** is BPSK, QPSK, 8PSK, or PAM.

The table shows the allowable combinations of the modulation type and the estimation algorithm.

Modulation	FFT-Based Algorithm	Correlation-Based Algorithm
BPSK, QPSK, 8PSK, PAM	✓	✓
OQPSK, QAM	✓	

#### Frequency resolution (Hz)

Specify the frequency resolution in Hz as a positive real scalar. This option is available when the FFT-based algorithm is used. The default setting is 0.001 Hz.

#### Samples per symbol

Specify the number of samples per symbol as a positive integer scalar greater than or equal to 4. The default setting is 4.



**Maximum frequency offset (Hz)**

Specify the maximum frequency offset in Hz as a positive real scalar. This option is appears when you set **Estimation algorithm** to Correlation-based. The default setting is 0.05 Hz.

**Estimated frequency offset output port**

Select this check box to provide the estimated frequency offset to an output port. The default for this parameter is selected.

**Simulate using**

Select the simulation mode.

**Code generation**

On the first model run, simulate and generate code for the block using only MATLAB functions supported for code generation. If the structure of the block does not change, subsequent model runs do not regenerate the code.

If the simulation mode is Code generation, System objects accept a maximum of nine inputs.

**Interpreted execution**

Simulate your model using all supported MATLAB functions. Choosing this option can slow simulation performance.

The default setting is Code generation.

**Algorithms**

This block implements the algorithm, inputs, and outputs described on the `comm.CoarseFrequencyCompensator` reference page. The object properties correspond to the block parameters.

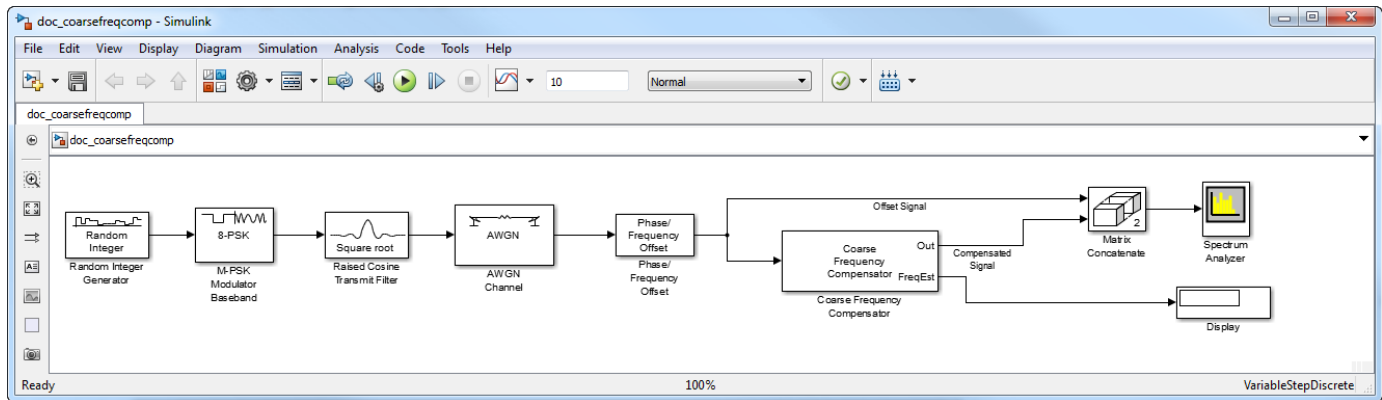
**Examples****Correct for Frequency and Phase Offset**

Correct for a frequency offset imposed on a noisy 8-PSK channel by using the Coarse Frequency Compensator block.

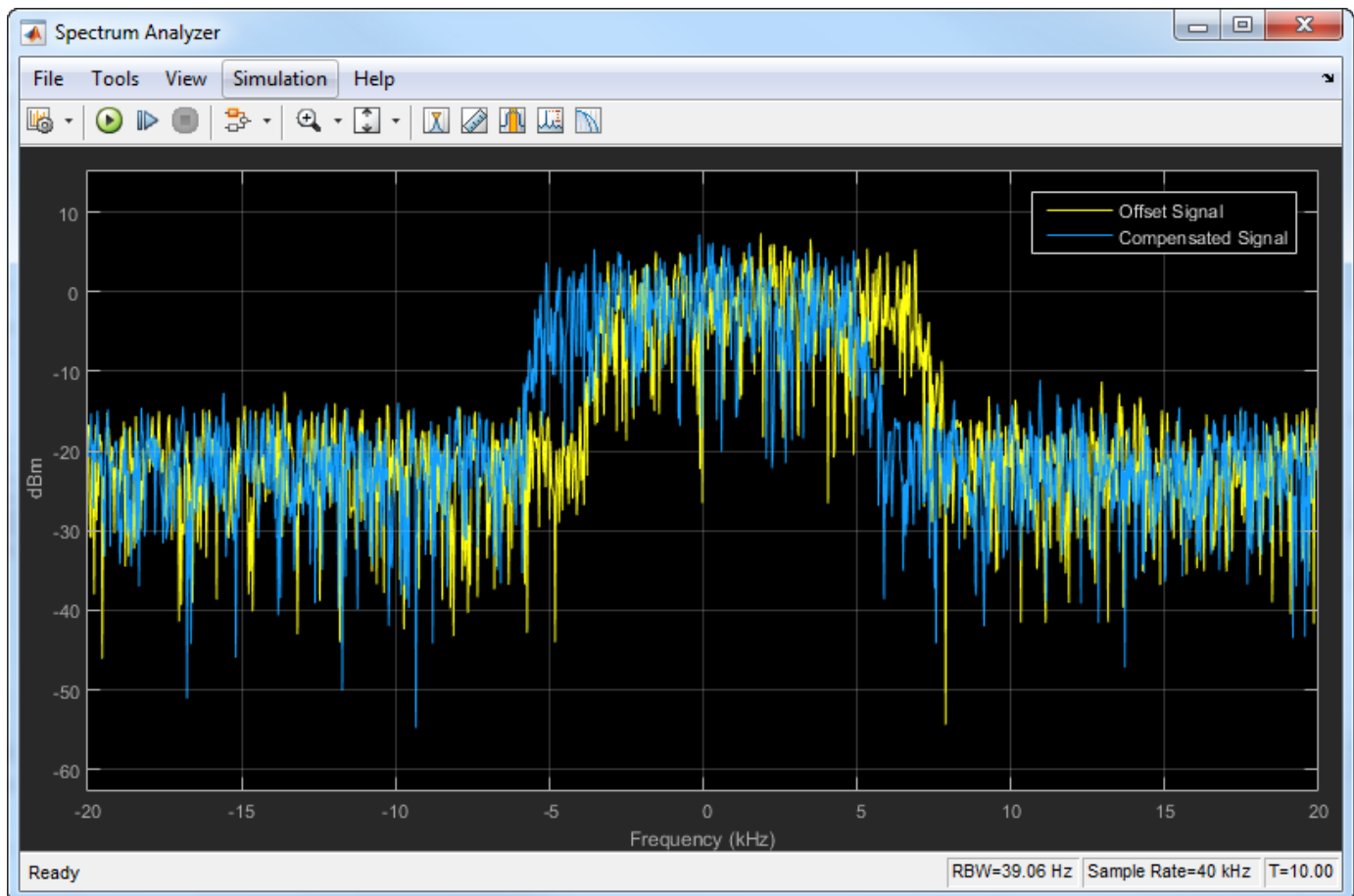
Open the `doc_coarsefreqcomp` model.

Open the dialog boxes to verify these parameter values:

- Random Integer Generator — **Sample time** is 1e-4, which is equivalent to a 10 ksym/sec symbol rate.
- Raised Cosine Transmit Filter — **Output samples per symbol** is 4.
- AWGN Channel — **Mode** is Signal to noise ratio (SNR) and **SNR (dB)** is 20.
- Phase/Frequency Offset — **Frequency offset (Hz)** is 2000.
- Coarse Frequency Compensator — **Estimation algorithm** is FFT-based and **Frequency resolution (Hz)** is 1.



Run the model. The Spectrum Analyzer block shows both the frequency offset signal and the compensated signal. In addition, the Display block shows the estimate of the frequency offset. Observe that the spectrum plot shows that the Coarse Frequency Compensator correctly centers the signal around 0 Hz. Additionally, the display shows that the estimated frequency offset is 2000 Hz.



Adjust the parameters in the Phase/Frequency Offset and Coarse Frequency Compensator blocks and see their effect on frequency compensation performance.

## Supported Data Types

Port	Supported Data Types
Signal Input	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> </ul>
Signal Output	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> </ul>
Frequency Estimate	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> </ul>

## References

- [1] Luise, M. and R. Regiannini. "Carrier recovery in all-digital modems for burst-mode transmissions." *IEEE Transactions on Communications*. Vol. 43, No. 2, 3, 4, Feb/Mar/April, 1995, pp. 1169-1178.
- [2] Wang, Y., K. Shi, and E. Serpedi. "Non-Data-Aided Feedforward Carrier Frequency Offset Estimators for QAM Constellations: A Nonlinear Least-Squares Approach." *EURASIP Journal on Applied Signal Processing*. 2004:13, pp. 1993-2001.
- [3] Nakagawa, T., M. Matsui, T. Kobayashi, K. Ishihara, R. Kudo, M. Mizoguchi, and Y. Miyamoto. "Non-Data-Aided Wide-Range Frequency Offset Estimator for QAM Optical Coherent Receivers." *Optical Fiber Communication Conference and Exposition (OFC/NFOEC), 2011 and the National Fiber Optic Engineers Conference*. March 2011, pp. 1-3.

## Version History

Introduced in R2015b

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

### Blocks

Symbol Synchronizer | Carrier Synchronizer

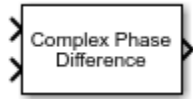
### Objects

comm.CoarseFrequencyCompensator

# Complex Phase Difference

Phase difference between two complex signals

**Library:** Communications Toolbox / Utility Blocks



## Description

The Complex Phase Difference block computes the phase difference in radians between the second input signal and the first input signal. The elements of the output are between  $-\pi$  and  $\pi$ . This block independently processes each pair of corresponding elements.

## Ports

### Input

#### In1 — First input signal

scalar | column vector | matrix

First input signal, specified as a scalar, column vector, or matrix. If both input signals are nonscalar, they must be the same dimension.

---

**Note** This block processes complex signals. Real values at the input ports are type cast to complex values with  $+j0$  complex components.

---

Data Types: double | single

Complex Number Support: Yes

#### In2 — Second input signal

scalar | column vector | matrix

Second input signal, specified as a scalar, column vector, or matrix. If both input signals are nonscalar, they must be the same dimension. **In2** must be the same data type as **In1**.

---

**Note** This block processes complex signals. Real values at the input ports are type cast to complex values with  $+j0$  complex components.

---

Data Types: double | single

### Output

#### Out1 — Phase shift difference

scalar | column vector | matrix

Phase shift difference in radians, returned as a scalar, column vector, or matrix. If either input signal is nonscalar, the output signal dimension matches the dimension of the nonscalar input signal. The

output is the phase difference between the second input signal and the first input signal. The elements of the output signal are between  $-\pi$  and  $\pi$  and are the same data type as the input signals.

## Block Characteristics

<b>Data Types</b>	double   single
<b>Multidimensional Signals</b>	no
<b>Variable-Size Signals</b>	no

## Version History

Introduced before R2006a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

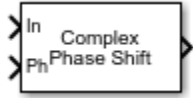
### Blocks

Complex Phase Shift

## Complex Phase Shift

Apply complex phase shift to complex signal

**Library:** Communications Toolbox / Utility Blocks



### Description

The Complex Phase Shift block applies a complex phase shift to a complex signal. This block independently processes each pair of corresponding elements.

### Ports

#### Input

##### In — Input signal

scalar | column vector | matrix

Input signal, specified as a scalar, column vector, or matrix.

---

**Note** This block processes and outputs complex signals. Real values at the input port are type cast to complex values with  $+j0$  complex components.

---

Data Types: double | single

Complex Number Support: Yes

##### Ph — Phase shift

scalar | column vector | matrix

Phase shift in radians, specified as a scalar, column vector, or matrix. If the phase shift is nonscalar, it must have the same dimension as the signal at port **In**.

Data Types: double

#### Output

##### Out1 — Phase-shifted signal

scalar | column vector | matrix

Phase-shifted signal, returned as a complex-valued scalar, column vector, or matrix. This output is the same dimension and data type as the input signal.

### Block Characteristics

<b>Data Types</b>	double   single
-------------------	-----------------

<b>Multidimensional Signals</b>	no
<b>Variable-Size Signals</b>	no

## Version History

Introduced before R2006a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

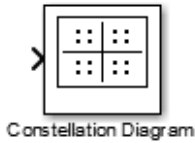
### Blocks

Complex Phase Difference

## Constellation Diagram

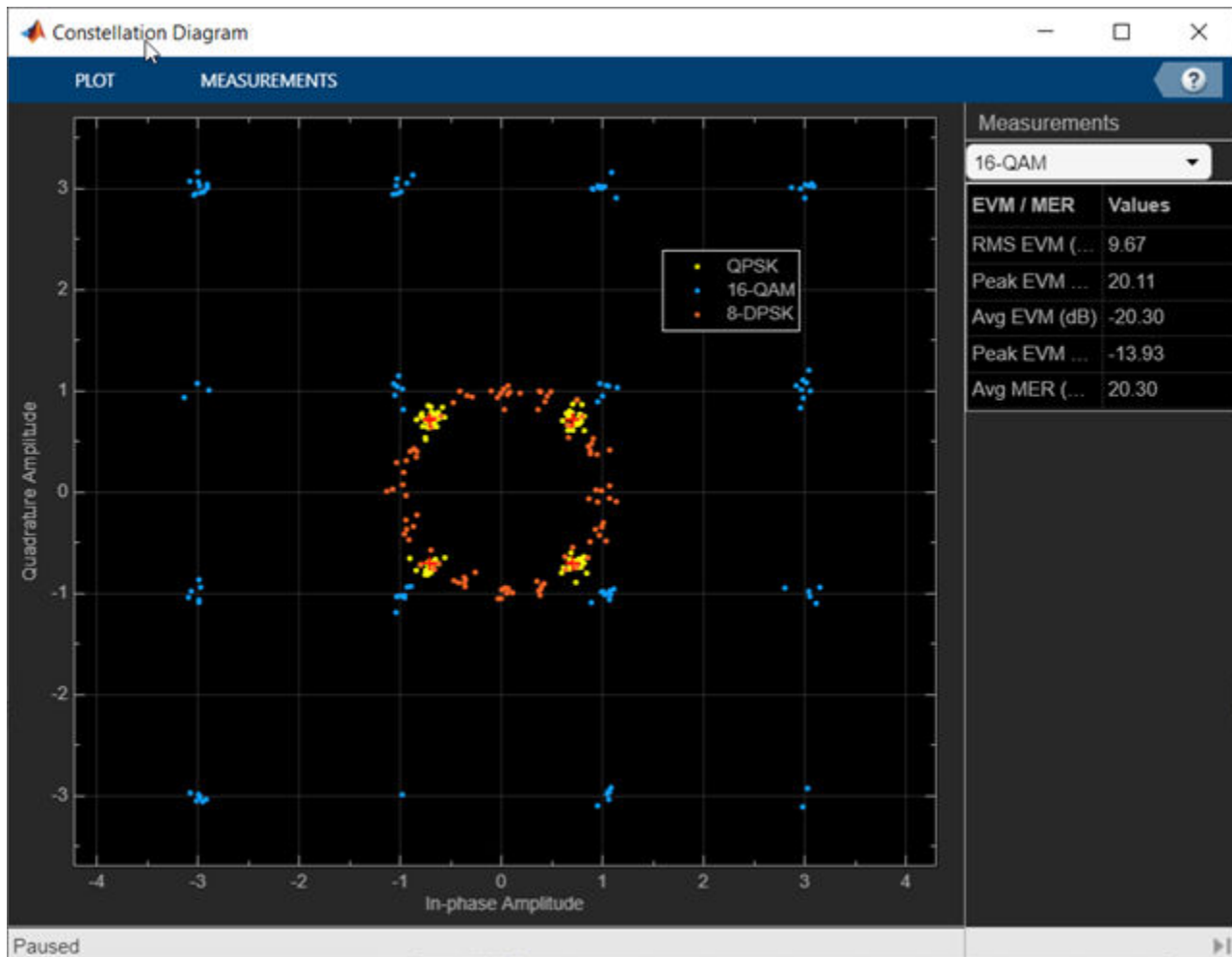
Display and analyze input signals in IQ-plane

**Library:** Communications Toolbox / Comm Sinks  
 Communications Toolbox HDL Support / Comm Sinks



### Description

The Constellation Diagram block displays real- and complex-valued floating- and fixed-point signals in the IQ plane. Use this block to perform qualitative and quantitative analysis on modulated single-carrier signals. Specifically, the IQ-plane displays the in-phase and quadrature components of modulated signals on the real and imaginary axis of an xy-plot.





In the Constellation Diagram window, you can:

- Input and plot multiple signals on a single constellation diagram. To define a reference constellation for each input signal, use the **Reference Constellation** parameter.
- Select signals in the legend to toggle visibility of individual channels. To display the legend, use the **Legend** parameter on the **Plot** tab. For a multichannel signal, specify the input as a matrix with individual signals defined in the columns of the matrix.
- Display calculated error vector magnitude (EVM) and modulation error ratio (MER) measurements for individual signals. To view and configure the measurements, select **EVM/MER** on the **Measurements** tab. When multiple signals are input, you can select which signal to use for measurements in the **Channel** section.

## Ports

### Input

#### **In\_1, . . . , In\_N — Signals (as separate ports)**

column vectors | matrices

Signals, specified as separate arguments of  $N_{\text{sym}}$ -by-1 column vectors or  $N_{\text{sym}}$ -by- $N_{\text{channel}}$  matrices.  $N_{\text{sym}}$  is the number of symbols, and  $N_{\text{channel}}$  is the number of input signal channels. Signals can have different data types and dimensions.

You must specify  $N$  input ports, where  $N$  is the **Number of input ports** parameter value. You can visualize up to 20 individual or collective signal channels in the constellation diagram. For example, if you create a two-channel signal for every input, then you can define up to 10 input ports.

Example: `[-1 + 1i; -1 - 1i; 1 + 1i; 1 - 1i]` specifies a four-symbol input signal.

Data Types: `double`

Complex Number Support: Yes

## Parameters

### Plot

In the **Plot** tab, you can adjust settings of the constellation diagram configuration, simulate the model, take a snapshot of the plot, copy the display, and print the figure. Parameters unique to the constellation diagram scope are described.

#### **Settings — Constellation diagram settings**

button

On the **Plot** tab, click **Settings** to open the Configuration Plot Settings window. This window includes parameter subsections to configure the data and axes, labels, and color and styling. Parameters unique to the constellation diagram are described on this page.

#### **Number of input ports — Number of input ports on scope block**

1 (default) | integer in the range [1, 20]

Specify the number of input ports on the scope block as an integer in the range [1, 20].

The total number of input signal channels cannot exceed 20. When you specify multichannel input signals, the total number of input signal channels limits the maximum number of input ports.

### **Samples per symbol — Number of samples used to represent each symbol**

1 (default) | positive integer

Specify the number of samples used to represent each symbol as a positive integer. The signal is downsampled by the value of this parameter before it is plotted.

### **Offset — Number of samples to skip before plotting points**

0 (default) | nonnegative integer

Specify the number of samples to skip before plotting points as a nonnegative integer less than the **Samples per symbol** parameter value. This value specifies the number of samples to skip when **Samples per symbol** is greater than 1.

### **Symbols to display — Maximum number of symbols to display**

Input frame length (default) | positive integer

Specify the maximum number of symbols to display by selecting `Input frame length` or specifying a positive integer. To specify a positive integer, select and then replace `<user-defined>` with your desired value. Use this parameter to limit the maximum number of symbols that the constellation diagram displays when you input long signals. The block plots the most recently received symbols.

### **Reference Constellation — Reference constellation configuration**

button

On the **Plot** tab or **Measurements** tab, click **Reference Constellation**, to open the Reference Constellation window. This window includes parameters to configure the reference constellation for each input port.

### **Show reference constellations — Option to display reference constellations**

on (default) | off

Select this parameter to show reference constellations on the plot.

### **Input — Select input port**

1 (default) | positive integer

Configure the reference constellation parameters for the specified input port.

Each input port has its own reference constellation. For a multichannel input signal, the block applies a single reference constellation for all signals in that input port.

### **Reference constellation — Reference constellation**

Custom (default) | BPSK | 8-PSK | 16-QAM | 64-QAM | 256-QAM

Specify the reference constellation by selecting Custom, BPSK, QPSK, 8-PSK, 16-QAM, 64-QAM, or 256-QAM. To specify a custom value, first select Custom. Then in the **Custom value** parameter, replace the entry with your custom vector of symbol values.

Each input port had its own reference constellation. For a multichannel input signal, the block applies a single reference constellation for all signals in that input port.

The EVM/MER measurements use the specified reference constellation to calculate the signal quality of the modulated input signal. For more information about the signal quality measurements, see “EVM and MER Measurements” on page 5-111.

#### **Custom value — Input reference constellation**

[0.7071+0.7071i -0.7071+0.7071i -0.7071-0.7071i 0.7070-0.7071i] (default) | vector

Specify the reference constellation for an input as a vector that defines symbol values for the custom modulation scheme.

#### **Dependencies**

To enable this parameter, set the **Reference constellation** parameter to Custom Reference Constellation.

Data Types: char | double  
Complex Number Support: Yes

#### **Constellation normalization — Normalization method**

Average power (default) | Minimum distance | Peak power

Specify the normalization method that the block uses for the constellation diagram by selecting Average power, Minimum distance, or Peak power.

#### **Dependencies**

To enable this parameter, set the **Reference constellation** parameter to 16-QAM, 64-QAM, or 256-QAM.

#### **Average reference power — Average power of reference constellation**

1 (default) | positive scalar

Specify the average power of the reference constellation as a positive scalar. The average power is referenced to a one-ohm load. Units are in watts.

#### **Dependencies**

To enable this parameter, set the **Reference constellation** parameter to BPSK, QPSK, 8-PSK, 16-QAM, 64-QAM, or 256-QAM.

#### **Reference phase offset (rad) — Phase offset of reference constellation**

scalar

Specify the phase offset of the reference constellation as a scalar. Units are in radians.

### Dependencies

To enable this parameter, set the **Reference constellation** parameter to BPSK, QPSK, 8-PSK, 16-QAM, 64-QAM, or 256-QAM.

- The default value is 0 for BPSK, 16-QAM, 64-QAM, and 256-QAM.
- The default value is  $\pi/4$  for 8-PSK.
- The default value is  $\pi/8$  for QPSK.

### Legend — Option to display legend

button

On the **Plot** tab, click **Legend** to toggle the display of the legend. The names listed in the legend are the names for signals connected to input ports as specified in the model. The legend does not display until the model runs with an input signal.

In the scope legend, click a signal name to toggle the signal visibility in the scope.

### Trajectory — Option to display signal trajectory

button

On the **Plot** tab, click **Trajectory** to toggle the display of the trajectory. Select this parameter to display the trajectory between constellation points for the plotted signals.

### Measurements

In the **Measurements** tab, you can select the active channel, configure the signal quality measurements, and toggle the **Measurements** pane.

For more information about the signal quality measurements, see “EVM and MER Measurements” on page 5-111.

### Channel

#### Channel — Active input channel

name of first channel in first port (default) | list of channels

Select the active input channel for measurements from the list of input channels. Click **EVM/MER** to display the signal quality measurements for the active channel.

The total number of input signal channels cannot exceed 20. When you specify multichannel input signals, the total number of input signal channels limits the maximum permitted value for the **Number of input ports** parameter.

### Measurements

#### Measurement Interval — Duration of EVM and MER measurement

Current display (default) | All displays | positive integer

Specify the duration of the EVM and MER measurement in symbols by selecting **Current Display**, or **All displays** or by specifying a positive integer. To specify a positive integer, select and then replace <user-defined> with your desired value. The value must be a positive value in the range

[1, **Symbols to display**). The block computes measurements after the number of input data samples exceeds the measurement interval.

### EVM Normalization — Normalization method

Average constellation power (default) | Peak constellation power

Specify the normalization method that the block uses for the EVM normalization by selecting Average constellation power or Peak constellation power.

### Reference Constellation — Reference constellation configuration

button

On the **Plot** tab or **Measurements** tab, click **Reference Constellation**, to open the Reference Constellation window. This window includes parameters to configure the reference constellation for each input port. For parameter descriptions, see the **Reference Constellation** parameter in the “Plot” on page 5-107 section.

### EVM/MER — Option to display signal quality measurements pane

button

On the **Measurements** tab, click **EVM/MER** to toggle display the signal quality measurements pane. For more information, see “EVM and MER Measurements” on page 5-111.

## Block Characteristics

<b>Data Types</b>	Boolean   double   enumerated   fixed point   integer   single
<b>Direct Feedthrough</b>	no
<b>Multidimensional Signals</b>	no
<b>Variable-Size Signals</b>	yes
<b>Zero-Crossing Detection</b>	no

## More About

### EVM and MER Measurements

The **Measurements** pane displays the EVM and MER signal quality measurement settings and the calculation results for the specified signal channel.

- EVM — An error vector is a vector in the IQ plane from the ideal constellation point to the actual point at the receiver. The EVM calculations include root mean square (RMS), peak, and average values.

You can normalize the  $EVM_{\text{RMS}}$  and  $EVM_{\text{Average}}$  calculations by the average or peak constellation power method as computed using these algorithms.

EVM Normalization Method	Algorithm
Average constellation power	$EVM_k = 100\sqrt{\frac{e_k}{P_{\text{avg}}}}$ <p><math>EVM_{\text{RMS}}</math>, in percent, for average constellation power normalization:</p> $EVM_{\text{RMS}}(\%) = 100\sqrt{\frac{\frac{1}{N} \sum_{k=1}^N (e_k)}{P_{\text{avg}}}}$
Peak constellation power	$EVM_k = 100\sqrt{\frac{e_k}{P_{\text{max}}}}$ <p><math>EVM_{\text{RMS}}</math>, in percent, for peak constellation power normalization:</p> $EVM_{\text{RMS}}(\%) = 100\sqrt{\frac{\frac{1}{N} \sum_{k=1}^N (e_k)}{P_{\text{max}}}}$

The **Measurements** pane shows the RMS and peak  $EVM$  in percent and the average and peak  $EVM$  decibels for the selected input channel. The  $EVM$  in decibels is computed as  $EVM$  (dB) = 10 - log10( $EVM_{\text{MS}}$ ) = 20 - log10( $EVM_{\text{RMS}}$ ), where:

- $e_k = (I_k - \tilde{I}_k)^2 + (Q_k - \tilde{Q}_k)^2$
- $I_k$  is the in-phase value of the  $k$ th symbol in the input vector.
- $Q_k$  is the quadrature phase value of the  $k$ th symbol in the input vector.
- $I_k$  and  $Q_k$  represent ideal (reference) symbol values.  $\tilde{I}_k$  and  $\tilde{Q}_k$  represent measured (received) symbol values.
- $N$  is the input vector length.
- $P_{\text{avg}}$  is the value for average constellation power.
- $P_{\text{max}}$  is the value for peak constellation power.
- $EVM_{\text{RMS}} = \sqrt{EVM_{\text{MS}}}$

The maximum  $EVM$  value in a vector is  $EVM_{\text{max}} = \max_{k \in [1, \dots, N]} \{EVM_k\}$ , where  $k$  is the  $k$ th symbol in a vector of length  $N$ .

- $MER$  —  $MER$  is the ratio of the average power of the transmitted signal to the average power of the error vector. The **Measurements** pane indicates average  $MER$  measurement result in decibels for the selected signal channel.

$MER$  is a measure of the SNR in a modulated signal, calculated in dB. The  $MER$  over  $N$  symbols is

$$MER = 10 \times \log_{10} \left( \frac{\sum_{k=1}^N (I_k^2 + Q_k^2)}{\sum_{k=1}^N (e_k)} \right) \text{dB},$$

where:

- $e_k = (I_k - \tilde{I}_k)^2 + (Q_k - \tilde{Q}_k)^2$
- $I_k$  is the in-phase value of the kth symbol in the input vector.
- $Q_k$  is the quadrature phase value of the kth symbol in the input vector.
- $I_k$  and  $Q_k$  represent ideal (reference) values.  $\tilde{I}_k$  and  $\tilde{Q}_k$  represent measured (received) symbols.

### Programmatic Configuration

You can programmatically configure the scope properties with callbacks or within scripts by using a scope configuration object as described in “Control Scope Blocks Programmatically” (Simulink).

## Version History

Introduced in R2013b

### Extended Capabilities

#### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

This block is excluded from the generated code when code generation is performed on a system containing this block.

#### HDL Code Generation

Generate Verilog and VHDL code for FPGA and ASIC designs using HDL Coder™.

This block can be used for simulation visibility in subsystems that generate HDL code, but is not included in the hardware implementation.

### See Also

#### Blocks

Eye Diagram

#### Objects

comm.ConstellationDiagram | comm.EVM | comm.MER

#### Functions

scatterplot

#### Topics

“Scatter Plots and Constellation Diagrams”

“View Constellation of Modulator Block”

“Control Scope Blocks Programmatically” (Simulink)

“View Data During Simulation” (Simulink)

Line Properties

## Continuous-Time VCO

(To be removed) Implement voltage-controlled oscillator

---

**Note** will be removed in a future release. To design voltage-controlled oscillators (VCOs) and phase-locked loops (PLLs), use the “Phase-Locked Loops” (Mixed-Signal Blockset) blocks.

---

### Library

Components sublibrary of Synchronization

### Description

The Continuous-Time VCO (voltage-controlled oscillator) block generates a signal with a frequency shift from the **Quiescent frequency** parameter that is proportional to the input signal. The input signal is interpreted as a voltage. If the input signal is  $u(t)$ , then the output signal is

$$y(t) = A_c \cos\left(2\pi f_c t + 2\pi k_c \int_0^t u(\tau) d\tau + \varphi\right)$$

where  $A_c$  is the **Output amplitude** parameter,  $f_c$  is the **Quiescent frequency** parameter,  $k_c$  is the **Input sensitivity** parameter, and  $\varphi$  is the **Initial phase** parameter.

This block uses a continuous-time integrator to interpret the equation above.

The input and output are both sample-based scalar signals.

### Parameters

#### Output amplitude

The amplitude of the output.

#### Quiescent frequency

The frequency of the oscillator output when the input signal is zero.

#### Input sensitivity

This value scales the input voltage and, consequently, the shift from the **Quiescent frequency** value. The units of **Input sensitivity** are Hertz per volt.

#### Initial phase

The initial phase of the oscillator in radians.

### Version History

Introduced before R2006a



## **Extended Capabilities**

### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

Not recommended for production code.

## **See Also**

### **Blocks**

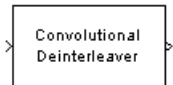
Discrete-Time VCO

### **Topics**

“Phase-Locked Loops”

## Convolutional Deinterleaver

Restore ordering of symbols that were permuted using shift registers



### Library

Convolutional sublibrary of Interleaving

### Description

The Convolutional Deinterleaver block recovers a signal that was interleaved using the Convolutional Interleaver block. Internally, this block uses a set of shift registers. The parameters in the two blocks must have the same values. For information about delays, see “Delays of Convolutional Interleaving and Deinterleaving” on page 5-117.

This block accepts a scalar or column vector input signal, which can be real or complex. The output signal has the same sample time as the input signal.

This block accepts the following data types: `int8`, `uint8`, `int16`, `uint16`, `int32`, `uint32`, `boolean`, `single`, `double`, and `fixed-point`.

### Parameters

#### Rows of shift registers

The number of shift registers that the block uses internally.

#### Register length step

The difference in symbol capacity of each successive shift register, where the last register holds zero symbols.

#### Initial conditions

Indicates the values that fill each shift register at the beginning of the simulation (except for the last shift register, which has zero delay).

- When you select a scalar value for **Initial conditions**, the value fills all shift registers (except for the last one)
- When you select a column vector with a length equal to the **Rows of shift registers** parameter, each entry fills the corresponding shift register.

The value of the first element of the **Initial conditions** parameter is unimportant, since the last shift register has zero delay.

### Examples

For an example that uses this block, see “Convolutional Interleaving”.

## Pair Block

Convolutional Interleaver

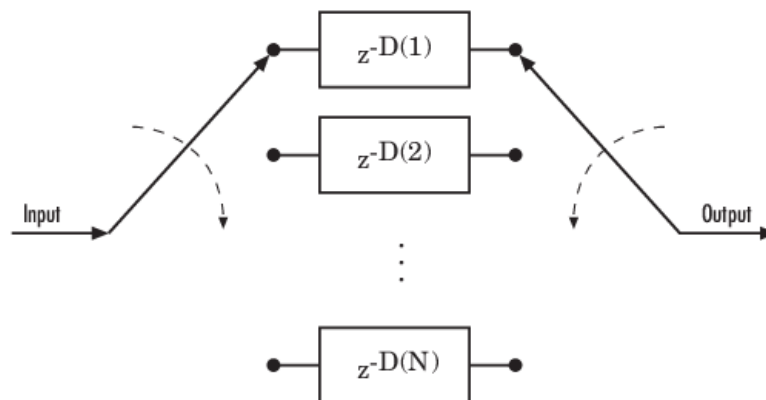
## More About

### Delays of Convolutional Interleaving and Deinterleaving

The total delay due to a convolutional interleaver and deinterleaver pair is  $N \times slope \times (N - 1)$ .

- $N$  is the number of registers and equals the value of the **Rows of shift registers** parameter
- $slope$  is the register length step and equals the value of the **Register length step** parameter

This diagram shows the structure of a general convolutional interleaver comprised of a set of shift registers, each having a specified delay shown as  $D(1), D(2), \dots, D(N)$ , and a commutator to switch input and output symbols through registers. The  $k$ th shift register holds  $D(k)$  symbols, where  $k = 1, 2, 3, \dots, N$ . The  $k$ th shift register has a delay value of  $((k-1) \times slope)$ . With each new input symbol, the commutator switches to a new register and shifts in the new symbol while shifting out the oldest symbol in that register. When the commutator reaches the  $N$ th register, upon the next new input, the commutator returns to the first register.



## Version History

Introduced before R2006a

## References

- [1] Clark, George C., and J. Bibb Cain. *Error-Correction Coding for Digital Communications*. Applications of Communications Theory. New York: Plenum Press, 1981.
- [2] Forney, G., D., Jr. "Burst-Correcting Codes for the Classic Bursty Channel." *IEEE Transactions on Communications*, vol. COM-19, October 1971. 772-781.
- [3] Ramsey, J. L. "Realization of Optimum Interleavers." *IEEE Transactions on Information Theory*, IT-16 (3), May 1970. 338-345.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

### HDL Code Generation

Generate Verilog and VHDL code for FPGA and ASIC designs using HDL Coder™.

HDL Coder provides additional configuration options that affect HDL implementation and synthesized logic.

### HDL Architecture

You can generate HDL code for the Convolutional Deinterleaver block using a shift-register-based implementation, or a RAM-based implementation.

The default implementation for the Convolutional Deinterleaver block is shift register-based. To suppress generation of reset logic, set the implementation parameter `ResetType` to 'none'. When you set `ResetType` to 'none', reset is not applied to the shift registers.

When registers are not fully loaded, mismatches between Simulink and the generated code occur for some number of samples during the initial phase. To avoid spurious test bench errors, determine the number of samples required to fill the shift registers. Set the **Ignore output data checking (number of samples)** option accordingly. (If you are using the command-line interface, you can use the `IgnoreDataChecking` property for this purpose.)

When you select the RAM implementation for a Convolutional Deinterleaver block, HDL Coder uses RAM resources instead of shift registers.

### HDL Block Properties

<b>ConstrainedOutputPipeline</b>	Number of registers to place at the outputs by moving existing delays within your design. Distributed pipelining does not redistribute these registers. The default is 0. For more details, see “ConstrainedOutputPipeline” (HDL Coder).
<b>InputPipeline</b>	Number of input pipeline stages to insert in the generated code. Distributed pipelining and constrained output pipelining can move these registers. The default is 0. For more details, see “InputPipeline” (HDL Coder).
<b>OutputPipeline</b>	Number of output pipeline stages to insert in the generated code. Distributed pipelining and constrained output pipelining can move these registers. The default is 0. For more details, see “OutputPipeline” (HDL Coder).
<b>ResetType</b>	Suppress reset logic generation. The default is <code>default</code> , which generates reset logic. See also “ResetType” (HDL Coder).

### Restrictions

When you select the RAM implementation:

- Double or single data types are not supported for either input or output signals.
- You must set **Initial conditions** for the block to zero.

- At least two rows of interleaving are required.

## See Also

### Blocks

Convolutional Interleaver | General Multiplexed Deinterleaver | Helical Deinterleaver

### Functions

`convintrlv` | `convdeintrlv`

### Objects

`comm.ConvolutionalDeinterleaver` | `comm.ConvolutionalInterleaver`

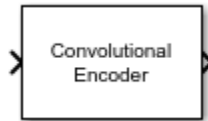
### Topics

“Interleaving”

# Convolutional Encoder

Encode binary data using convolutional encoding scheme

**Library:** Communications Toolbox / Error Detection and Correction / Convolutional  
Communications Toolbox HDL Support / Error Detection and Correction / Convolutional

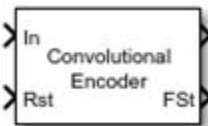
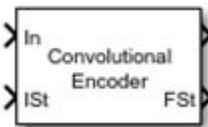


## Description

The Convolutional Encoder block encodes the input binary message by using the convolutional encoding scheme specified by a trellis structure. For more information, see “Convolutional Coding” on page 5-124.

This block can accept inputs that vary in length during simulation. For more information about variable-size signals, see the “Variable-Size Signal Basics” (Simulink) topic.

These icons show the optional block ports enabled.



## Ports

### Input

#### In — Input message

binary column vector

Input message, specified as a binary column vector. This port is unnamed until a second input port is enabled. If the encoder takes  $K$  input bit streams (that is, it can receive  $2^K$  possible input symbols), the block input vector length is  $L \times K$  for some positive integer  $L$ .

Example: [1 1 0 1 0 0 1 1] specifies the message as a binary row vector with eight elements.

Data Types: double | single | Boolean | int8 | int16 | int32 | uint8 | uint16 | uint32 | ufix1

#### ISt — Initial state of encoder registers

nonnegative integer

Initial state of encoder registers for every frame input to the block, specified as a nonnegative integer.

#### Dependencies

To enable this port set the **Operation mode** parameter to Truncated (reset every frame) and select **Specify initial state via input port**.

Data Types: double | uint32

#### Rst — Reset state of encoder registers

scalar

Reset state of encoder registers, specified as scalar value. Any nonzero value forces a reset of the encoder registers.

#### Dependencies

To enable this port set the **Operation mode** parameter to Reset on nonzero input via port.

Data Types: double | Boolean

#### Output

##### Out — Convolutionally encoded codeword

binary column vector

Convolutionally encoded codeword, returned as a binary column vector. This port is unnamed on the block icon. If the encoder produces  $N$  output bit streams (that is, it can produce  $2^N$  possible output symbols), the block output vector length is  $L \times N$  for some positive integer  $L$ . This output inherits its data type from the In input.

Data Types: double | single | Boolean | int8 | int16 | int32 | uint8 | uint16 | uint32 | ufix1

##### FSt — Final state of encoder registers

nonnegative integer

Final state of encoder registers for every frame output from the block, returned as a nonnegative integer.

#### Dependencies

This parameter appears only when you set the **Operation mode** parameter to Continuous, Truncated (reset every frame), or Reset on nonzero input via port and you select the **Output final state** parameter.

Data Types: double

## Parameters

### Trellis structure — Trellis description of convolutional code

poly2trellis(7, [171 133]) (default)

Trellis description of the convolutional code, specified as a structure that contains the trellis description for a rate  $K / N$  code.  $K$  is the number of input bit streams, and  $N$  is the number of output bit streams.

You can either use the `poly2trellis` function to create the trellis structure or create it manually. For more about this structure, see “Trellis Description of a Convolutional Code” and the `istrellis` function.

The trellis structure contains these fields.

**numInputSymbols — Number of symbols input to encoder**

$2^K$

Number of symbols input to the encoder, specified as an integer equal to  $2^K$ , where  $K$  is the number of input bit streams.

Data Types: `double`

**numOutputSymbols — Number of symbols output from encoder**

$2^N$

Number of symbols output from the encoder, specified as an integer equal to  $2^N$ , where  $N$  is the number of output bit streams.

Data Types: `double`

**numStates — Number of states in encoder**

power of 2

Number of states in the encoder, specified as a power of 2.

Data Types: `double`

**nextStates — Next states**

matrix of integers

Next states for all combinations of current states and current inputs, specified as a matrix of integers. The matrix size must be `numStates` by  $2^K$ .

Data Types: `double`

**outputs — Outputs**

matrix of octal numbers

Outputs for all combinations of current states and current inputs, specified as a matrix of octal numbers. The matrix size must be `numStates` by  $2^K$ .

Data Types: `double`

**Operation mode — Termination method of encoded frame**

`Continuous (default) | Truncated (reset every frame) | Terminate trellis by appending bits | Reset on nonzero input via port`

Termination method of the encoded frame, specified as one of these mode values.

- `Continuous` — The block retains the encoder states at the end of each input for use with the next frame.
- `Truncated (reset every frame)` — The block treats each input independently. At the start of each input frame, the encoder states are reset to all-zeros state, or if you select **Specify initial state via input port**, to the state specified by the `IST` port.



- **Terminate trellis by appending bits** — The block treats each input independently. For each input frame, extra bits are used to set the encoder states to all-zeros state at the end of the frame. The output length is given by  $y = N \times (x + s) / K$ , where  $x$  is the number of input bits, and  $s = \text{constraint length} - 1$  (or, in the case of multiple constraint lengths,  $s = \text{sum}(\text{constraint length}(i) - 1)$ ).

---

**Note** This block works for cases  $K \geq 1$ , where it has the same values for constraint lengths in each input stream. For example, constraint lengths of [2 2] or [7 7] will work, but [5 4] will not.

---

- **Reset on nonzero input via port** — The block has an additional input port, labeled Rst. When the Rst input is nonzero, the encoder resets to the all-zeros state.

---

**Note** When this block outputs sequences that vary in length during simulation and you set the **Operation mode** to Truncated (reset every frame) or Terminate trellis by appending bits, the block's state resets at every input time step.

---

### **Delay reset action to next time step — Option to delay reset action until next time step**

off (default) | on

Select this parameter to reset the block after computing the encoded data. The delay in the reset action allows the block to support HDL code generation. Generating HDL code, requires HDL Coder software.

#### **Dependencies**

This parameter appears only when you set the **Operation mode** parameter to Reset on nonzero input via port.

### **Specify initial state via input port — Option to specify initial state via input port**

off (default) | on

Select this parameter to add the ISt input port to the block.

#### **Dependencies**

This parameter appears only when you set the **Operation mode** parameter to Truncated (reset every frame).

### **Output final state — Option to output final register state**

off (default) | on

Select this parameter to add the FSt output port to the block.

#### **Dependencies**

This parameter appears only when you set the **Operation mode** parameter to Continuous, Truncated (reset every frame), or Reset on nonzero input via port.

### **Puncture code — Option to enable the code puncturing**

off (default) | on

Select this parameter to view and enable the **Puncture vector** parameter.

### Puncture vector — Puncture pattern

[1; 1; 0; 1; 0; 1] (default) | column vector

Puncture pattern, specified as vector. The puncture vector is a pattern of 1s and 0s where the 0s indicate the bits punctured in the output encoded data. The length of the vector must be an integer divisor of  $\text{length}(In)$ , the input message vector length.

For some commonly used puncture patterns for specific rates and polynomials, see the Yasuda [3], Haccoun [4], and Begin [5] references.

### Dependencies

This parameter appears only when you select the **Puncture code** parameter.

## Block Characteristics

<b>Data Types</b>	Boolean   double   fixed point <sup>a</sup>   integer   single
<b>Multidimensional Signals</b>	no
<b>Variable-Size Signals</b>	yes

<sup>a</sup> ufix(1) only.

## More About

### Convolutional Coding

Convolutional coding is an error-control coding that has memory. Specifically, the computations and coded output depend on the current set of input symbols and on a number of previous input symbols that varies depending on the trellis configuration. A convolutional encoder outputs  $N$  bits for every  $K$  input bits. The input can have varying multiples of  $K$  bits over a simulation.

Using a MATLAB trellis structure that defines a set of generator polynomials, you can model nonsystematic, systematic feedforward, or systematic feedback convolutional codes. For more information and examples that demonstrate various convolutional code architectures, see the “Convolutional Codes” topic.

To decode the convolutionally coded output, you can use:

- The Viterbi Decoder block — Uses the Viterbi algorithm with hard-decision and soft-decision decoding
- The APP Decoder block — Uses an *a posteriori* probability decoder for the soft output decoding of convolutional codes

### Specifying the Encoder

To define the convolutional encoder, use the **Trellis structure** parameter. You can specify the trellis structure with a call to the `poly2trellis` function. For more information, see “Trellis Description of a Convolutional Code”.

For example, to use an encoder with a constraint length of 7, code generator polynomials of 171 and 133 (in octal numbers), and a feedback connection of 171 (in octal), set the **Trellis structure** parameter to

```
poly2trellis(7,[171 133],171)
```

or initialize a MATLAB workspace variable with the same call to `poly2trellis`, and then specify the variable name in the **Trellis structure** parameter.

Simulink spends less time updating the diagram at the beginning of each simulation when the **Trellis structure** parameter is specified by using a workspace variable that contains the trellis structure as opposed to calling the `poly2trellis` function in the **Trellis structure** parameter.

Use the **Operation mode** parameter to specify operating mode and the starting register states.

## Version History

Introduced before R2006a

## References

- [1] Clark, George C., and J. Bibb Cain. *Error-Correction Coding for Digital Communications*. Applications of Communications Theory. New York: Plenum Press, 1981.
- [2] Gitlin, Richard D., Jeremiah F. Hayes, and Stephen B. Weinstein. *Data Communications Principles*. Applications of Communications Theory. New York: Plenum Press, 1992.
- [3] Yasuda, Y., K. Kashiki, and Y. Hirata. "High-Rate Punctured Convolutional Codes for Soft Decision Viterbi Decoding." *IEEE Transactions on Communications* 32, no. 3 (March 1984): 315-19. <https://doi.org/10.1109/TCOM.1984.1096047>.
- [4] Haccoun, D., and G. Begin. "High-Rate Punctured Convolutional Codes for Viterbi and Sequential Decoding." *IEEE Transactions on Communications* 37, no. 11 (November 1989): 1113-25. <https://doi.org/10.1109/26.46505>.
- [5] Begin, G., D. Haccoun, and C. Paquin. "Further Results on High-Rate Punctured Convolutional Codes for Viterbi and Sequential Decoding." *IEEE Transactions on Communications* 38, no. 11 (November 1990): 1922-28. <https://doi.org/10.1109/26.61470>.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

### HDL Code Generation

Generate Verilog and VHDL code for FPGA and ASIC designs using HDL Coder™.

HDL Coder provides additional configuration options that affect HDL implementation and synthesized logic.

### HDL Architecture

This block has one default HDL architecture.

**HDL Block Properties**

<b>ConstrainedOutputPipeline</b>	Number of registers to place at the outputs by moving existing delays within your design. Distributed pipelining does not redistribute these registers. The default is 0. For more details, see “ConstrainedOutputPipeline” (HDL Coder).
<b>InputPipeline</b>	Number of input pipeline stages to insert in the generated code. Distributed pipelining and constrained output pipelining can move these registers. The default is 0. For more details, see “InputPipeline” (HDL Coder).
<b>OutputPipeline</b>	Number of output pipeline stages to insert in the generated code. Distributed pipelining and constrained output pipelining can move these registers. The default is 0. For more details, see “OutputPipeline” (HDL Coder).

**Restrictions**

- Input data requirements:
  - Must be scalar input
  - Must have a `boolean` or `ufix1` data type
- HDL Coder supports only these coding rates:
  - $\frac{1}{2}$  to  $\frac{1}{7}$
  - $\frac{2}{3}$
- HDL Coder supports only constraint lengths for 3 to 9.
- Specify **Trellis structure** by the `poly2trellis` function.
- HDL Coder supports these **Operation mode** settings:
  - Continuous
  - Reset on nonzero input via port

If you select this mode, you must select the **Delay reset action to next time step** option. When you select this option, the Convolutional Encoder block finishes its current computation before executing a reset.
- You cannot generate HDL for this block inside a Resettable Synchronous Subsystem.

**See Also****Blocks**

Viterbi Decoder | APP Decoder

**Functions**`convenc` | `poly2trellis` | `istrellis`**Objects**`comm.ConvolutionalEncoder`**Topics**

“Convolutional Codes”

“Trellis Description of a Convolutional Code”  
“Variable-Size Signal Basics” (Simulink)

# Convolutional Interleaver

Permute input symbols using set of shift registers



## Library

Convolutional sublibrary of Interleaving

## Description

The Convolutional Interleaver block permutes the symbols in the input signal. Internally, it uses a set of shift registers. For information about delays, see “Delays of Convolutional Interleaving and Deinterleaving” on page 5-129.

The **Initial conditions** parameter indicates the values that fill each shift register at the beginning of the simulation (except for the first shift register, which has zero delay). If **Initial conditions** is a scalar, then its value fills all shift registers except the first; if **Initial conditions** is a column vector whose length is the **Rows of shift registers** parameter, then each entry fills the corresponding shift register. The value of the first element of the **Initial conditions** parameter is unimportant, since the first shift register has zero delay.

This block accepts a scalar or column vector input signal, which can be real or complex. The output signal has the same sample time as the input signal.

The block can accept the data types `int8`, `uint8`, `int16`, `uint16`, `int32`, `uint32`, `boolean`, `single`, `double`, and fixed-point. The data type of this output will be the same as that of the input signal.

## Parameters

### Rows of shift registers

The number of shift registers that the block uses internally.

### Register length step

The number of additional symbols that fit in each successive shift register, where the first register holds zero symbols.

### Initial conditions

The values that fill each shift register when the simulation begins.

## Examples

For an example that uses this block, see “Convolutional Interleaving”.

## Pair Block

Convolutional Deinterleaver

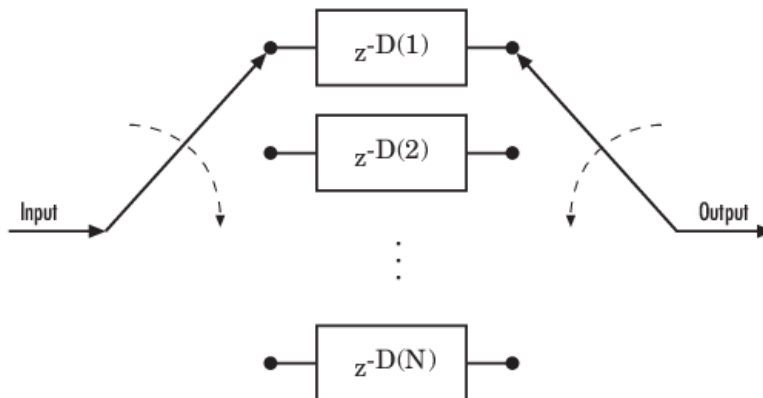
## More About

### Delays of Convolutional Interleaving and Deinterleaving

The total delay due to a convolutional interleaver and deinterleaver pair is  $N \times slope \times (N - 1)$ .

- $N$  is the number of registers and equals the value of the **Rows of shift registers** parameter
- $slope$  is the register length step and equals the value of the **Register length step** parameter

This diagram shows the structure of a general convolutional interleaver comprised of a set of shift registers, each having a specified delay shown as  $D(1)$ ,  $D(2)$ , ...,  $D(N)$ , and a commutator to switch input and output symbols through registers. The  $k$ th shift register holds  $D(k)$  symbols, where  $k = 1, 2, 3, \dots, N$ . The  $k$ th shift register has a delay value of  $((k-1) \times slope)$ . With each new input symbol, the commutator switches to a new register and shifts in the new symbol while shifting out the oldest symbol in that register. When the commutator reaches the  $N$ th register, upon the next new input, the commutator returns to the first register.



## Version History

Introduced before R2006a

## References

- [1] Clark, George C., and J. Bibb Cain. *Error-Correction Coding for Digital Communications*. Applications of Communications Theory. New York: Plenum Press, 1981.
- [2] Forney, G., D., Jr. "Burst-Correcting Codes for the Classic Bursty Channel." *IEEE Transactions on Communications*, vol. COM-19, October 1971. 772-781.
- [3] Ramsey, J. L. "Realization of Optimum Interleavers." *IEEE Transactions on Information Theory*, IT-16 (3), May 1970. 338-345.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

### HDL Code Generation

Generate Verilog and VHDL code for FPGA and ASIC designs using HDL Coder™.

HDL Coder provides additional configuration options that affect HDL implementation and synthesized logic.

### HDL Architecture

You can generate HDL code for the Convolutional Interleaver block using a shift-register-based implementation, or a RAM-based implementation.

The default implementation for the Convolutional Interleaver block is shift register-based. To suppress generation of reset logic, set the implementation parameter `ResetType` to 'none'. When you set `ResetType` to 'none', reset is not applied to the shift registers.

When registers are not fully loaded, mismatches between Simulink and the generated code occur for some number of samples during the initial phase. To avoid spurious test bench errors, determine the number of samples required to fill the shift registers. Set the **Ignore output data checking (number of samples)** option accordingly. (If you are using the command-line interface, you can use the `IgnoreDataChecking` property for this purpose.)

When you select the RAM implementation for a Convolutional Interleaver block, HDL Coder uses RAM resources instead of shift registers.

### HDL Block Properties

<b>ConstrainedOutputPipeline</b>	Number of registers to place at the outputs by moving existing delays within your design. Distributed pipelining does not redistribute these registers. The default is 0. For more details, see “ConstrainedOutputPipeline” (HDL Coder).
<b>InputPipeline</b>	Number of input pipeline stages to insert in the generated code. Distributed pipelining and constrained output pipelining can move these registers. The default is 0. For more details, see “InputPipeline” (HDL Coder).
<b>OutputPipeline</b>	Number of output pipeline stages to insert in the generated code. Distributed pipelining and constrained output pipelining can move these registers. The default is 0. For more details, see “OutputPipeline” (HDL Coder).
<b>ResetType</b>	Suppress reset logic generation. The default is <code>default</code> , which generates reset logic. See also “ResetType” (HDL Coder).

### Restrictions

When you select the RAM implementation:

- Double or single data types are not supported for either input or output signals.
- You must set **Initial conditions** for the block to zero.



- At least two rows of interleaving are required.

## See Also

### Blocks

Convolutional Deinterleaver | General Multiplexed Deinterleaver | Helical Deinterleaver

### Objects

`comm.ConvolutionalDeinterleaver` | `comm.ConvolutionalInterleaver`

### Functions

`convintrlv` | `convdeintrlv`

### Topics

“Interleaving”

## CPFSK Demodulator Baseband

Demodulate CPFSK-modulated data



### Library

CPM, in Digital Baseband sublibrary of Modulation

### Description

The CPFSK Demodulator Baseband block demodulates a signal that was modulated using the continuous phase frequency shift keying method. The input to this block is a baseband representation of the modulated signal. The **M-ary number** parameter,  $M$ , is the size of the input alphabet.  $M$  must have the form  $2^K$  for some positive integer  $K$ .

This block supports multi-h **Modulation index**. See CPM Modulator Baseband for details.

#### Integer-Valued Signals and Binary-Valued Signals

When you set the **Output type** parameter to `Integer`, then the block produces odd integers between  $-(M-1)$  and  $M-1$ .

When you set the **Output type** parameter to `Bit`, then the block produces groupings of  $K$  bits. Each grouping is called a *binary word*.

In binary output mode, the block first maps each input symbol to an intermediate value as in the integer output mode. The block then maps the odd integer  $k$  to the nonnegative integer  $(k+M-1)/2$ . Finally, the block maps each nonnegative integer to a binary word, using a mapping that depends on whether the **Symbol set ordering** parameter is set to `Binary` or `Gray`.

This block accepts a scalar-valued or column vector input signal with a data type of `single` or `double`.

#### Single-Rate Processing

In single-rate processing mode, the input and output signals have the same port sample time. The block implicitly implements the rate change by making a size change at the output when compared to the input. The input width must be an integer multiple of the **Samples per symbol** parameter value, and the input can be a column vector.

- When you set **Output type** to `Bit`, the output width is  $K$  times the number of input symbols.
- When you set **Output type** to `Integer`, the output width is the number of input symbols.

## Multirate Processing

In multirate processing mode, the input and output signals have different port sample times. The input must be a scalar. The output symbol time is the product of the input sample time and the **Samples per symbol** parameter value.

- When you set **Output type** to **Bit**, the output width equals the number of bits per symbol.
- When you set **Output type** to **Integer**, the output is a scalar.

## Traceback Depth and Output Delays

Internally, this block creates a trellis description of the modulation scheme and uses the Viterbi algorithm. The **Traceback depth** parameter,  $D$ , in this block is the number of trellis branches that the algorithm uses to construct each traceback path.  $D$  influences the output delay, which is the number of zero symbols that precede the first meaningful demodulated value in the output.

- When you set the **Rate options** parameter to **Allow multirate processing**, and the model uses a variable-step solver or a fixed-step solver with the **Tasking Mode** parameter set to **SingleTasking**, then the delay consists of  $D+1$  zero symbols.
- When you set the **Rate options** parameter to **Enforce single-rate processing**, then the delay consists of  $D$  zero symbols.

The optimal **Traceback depth** parameter value is dependent on minimum squared Euclidean distance calculations. Alternatively, a typical value, dependent on the number of states, can be chosen using the “five-times-the-constraint-length” rule, which corresponds to  $5 \cdot \log_2(\text{numStates})$ .

For the definition of the number of states, see CPM Demodulator Baseband Help page.

## Parameters

### M-ary number

The size of the alphabet.

### Output type

Determines whether the output consists of integers or groups of bits.

### Symbol set ordering

Determines how the block maps each integer to a group of output bits. This field is active only when **Output type** is set to **Bit**.

### Modulation index

Specify the modulation index  $\{h_i\}$ . The default is  $0.5$ . The value of this property must be a real, nonnegative scalar or column vector.

This block supports multi-h **Modulation index**. See CPM Modulator Baseband for details.

### Phase offset (rad)

The initial phase of the modulated waveform.

### Samples per symbol

The number of input samples that represent each modulated symbol, which must be a positive integer. For more information, see “Signal Upsampling and Rate Changes” in *Communications Toolbox User's Guide*.

### Rate options

Select the rate processing method for the block.

- **Enforce single-rate processing** — When you select this option, the input and output signals have the same port sample time. The block implements the rate change by making a size change at the output when compared to the input. The output width is the number of symbols (which is given by dividing the input length by the **Samples per symbol** parameter value when the **Output type** parameter is set to Integer).
- **Allow multirate processing** — When you select this option, the input and output signals have different port sample times. The output period is the same as the symbol period and equals the product of the input period and the **Samples per symbol** parameter value.

For more information, see Single-Rate Processing and Multirate Processing in the Description section of this page.

### Traceback depth

The number of trellis branches that the CPFSK Demodulator Baseband block uses to construct each traceback path.

### Output datatype

The output data type can be boolean, int8, int16, int32, or double.

## Supported Data Types

Port	Supported Data Types
Input	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> </ul>
Output	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Boolean (When <b>Output type</b> set to Bit)</li> <li>• 8-, 16-, and 32-bit signed integers (When <b>Output type</b> set to Integer)</li> </ul>

## Pair Block

CPFSK Modulator Baseband

## References

- [1] Anderson, John B., Tor Aulin, and Carl-Erik Sundberg. *Digital Phase Modulation*. New York: Plenum Press, 1986.

## Version History

Introduced before R2006a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

### Blocks

CPM Demodulator Baseband | CPFSK Modulator Baseband | Viterbi Decoder | M-FSK Demodulator Baseband

## CPFSK Modulator Baseband

Modulate using continuous phase frequency shift keying method



### Library

CPM, in Digital Baseband sublibrary of Modulation

### Description

The CPFSK Modulator Baseband block modulates a signal using the continuous phase frequency shift keying method. The output is a baseband representation of the modulated signal. The **M-ary number** parameter,  $M$ , represents the size of the input alphabet.  $M$  must have the form  $2^K$  for some positive integer  $K$ .

This block supports multi-h **Modulation index**. See CPM Modulator Baseband for details.

### Integer-Valued Signals and Binary-Valued Signals

When you set the **Input type** parameter to **Integer**, the block accepts odd integers between  $-(M-1)$  and  $M-1$ .

When you set the **Input type** parameter to **Bit**, the block accepts groupings of  $K$  bits. Each grouping is called a *binary word*. The input vector length must be an integer multiple of  $K$ .

In binary input mode, the block maps each binary word to an integer between 0 and  $M-1$ , using a mapping scheme that depends on whether you set the **Symbol set ordering** parameter to **Binary** or **Gray**. The block then maps the integer  $k$  to the intermediate value  $2k-(M-1)$  and proceeds as if it operates in the integer input mode. For more information, see “Integer-Valued and Binary-Valued Symbols”.

This block accepts a scalar-valued or column vector input signal. If you set **Input type** to **Bit**, then the input signal can also be a vector of length  $K$ .

### Single-Rate Processing

In single-rate processing mode, the input and output signals have the same port sample time. The block implicitly implements the rate change by making a size change at the output when compared to the input. In this mode, the input to the block can be multiple symbols.

- When you set **Input type** to **Integer**, the input can be a column vector, the length of which is the number of input symbols.
- When you set **Input type** to **Bit**, the input must be a column vector with a width that is an integer multiple of  $K$ , the number of bits per symbol.

The output width equals the product of the number of input symbols and the **Samples per symbol** parameter value.

### Multirate Processing

In multirate processing mode, the input and output signals have different port sample times. In this mode, the input to the block must be one symbol.

- When you set **Input type** to **Integer**, the input must be a scalar.
- When you set **Input type** to **Bit**, the input width must equal the number of bits per symbol.

The output sample time equals the symbol period divided by the **Samples per symbol** parameter value.

## Parameters

### M-ary number

The size of the alphabet.

### Input type

Indicates whether the input consists of integers or groups of bits.

### Symbol set ordering

Determines how the block maps each group of input bits to a corresponding integer. This field is active only when **Input type** is set to **Bit**.

### Modulation index

Specify the modulation index  $\{h_i\}$ . The default is 0.5. The value of this property must be a real, nonnegative scalar or column vector.

This block supports multi-h **Modulation index**. See CPM Modulator Baseband for details.

### Phase offset (rad)

The initial phase of the output waveform, measured in radians.

### Samples per symbol

The number of output samples that the block produces for each integer or binary word in the input, which must be a positive integer. For all non-binary schemes, as defined by the pulse shapes, this value must be greater than 1.

For more information, see “Signal Upsampling and Rate Changes”.

### Rate options

Select the rate processing option for the block.

- **Enforce single-rate processing** — When you select this option, the input and output signals have the same port sample time. The block implements the rate change by making a size change at the output when compared to the input. The output width equals the product of the number of symbols and the **Samples per symbol** parameter value.
- **Allow multirate processing** — When you select this option, the input and output signals have different port sample times. The output sample time equals the symbol period divided by the **Samples per symbol** parameter value.

### Output data type

Select the data type of the output signal. The output data type can be `single` or `double`.

### Supported Data Types

Port	Supported Data Types
Input	<ul style="list-style-type: none"><li>• Double-precision floating point</li><li>• Boolean (When <b>Input type</b> set to Bit)</li><li>• 8-, 16-, and 32-bit signed integers (When <b>Input type</b> set to Integer)</li></ul>
Output	<ul style="list-style-type: none"><li>• Double-precision floating point</li><li>• Single-precision floating point</li></ul>

### Pair Block

CPFSK Demodulator Baseband

### See Also

CPM Modulator Baseband, M-FSK Modulator Baseband

### References

[1] Anderson, John B., Tor Aulin, and Carl-Erik Sundberg. *Digital Phase Modulation*. New York: Plenum Press, 1986.

### Version History

Introduced before R2006a

### Extended Capabilities

#### C/C++ Code Generation

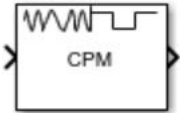
Generate C and C++ code using Simulink® Coder™.



# CPM Demodulator Baseband

Demodulate signal using CPM method and Viterbi algorithm

**Library:** Communications Toolbox / Modulation / Digital Baseband  
Modulation / CPM



## Description

The CPM Demodulator Baseband block demodulates an input signal that was modulated using the continuous phase modulation (CPM) method.

CPM is a modulation method with memory. The block processing includes a correlator followed by a maximum-likelihood sequence detector (MLSD) that searches the paths through the state trellis for the minimum Euclidean distance path. The block uses the Viterbi algorithm to perform MLSD.

For more information about this demodulation and the filtering applied, see “CPM Demodulation” on page 5-143 and “Pulse Shape Filtering” on page 5-144.

## Ports

### Input

#### In — Input signal

scalar | column vector

Input signal, specified as a scalar or column vector. The length of the input signal must be an integer multiple of the number of samples per symbol specified in the **Samples per symbol** parameter. For more information, see “Integer-Valued and Binary-Valued Output Signals” on page 5-144.

Data Types: double | single

### Output

#### Out — Output signal

scalar | column vector

Output signal, returned as a scalar or column vector. For more information, see “Integer-Valued and Binary-Valued Output Signals” on page 5-144.

### Supported Data Types

- Double-precision floating point
- Boolean (when **Output type** is set to Bit)
- 8-, 16-, and 32-bit signed integers (when **Output type** is set to Integer)

Data Types: double | Boolean | int8 | int16 | int32

For more information on the processing rates, see “Single-Rate Processing” on page 5-145, and “Multirate Processing” on page 5-145.

## Parameters

### M-ary number — Modulation order

4 (default) | positive integer

Modulation order indicating the alphabet size, specified as a positive integer that is a nonzero power of two.  $M$  must have the form  $2^K$  for some positive integer  $K$ , where  $K$  is the number of bits per symbol.

### Output type — Determines whether output consists of integers or groups of bits

Integer (default) | Bit

Determines whether the output consists of integers or groups of bits, specified as Integer or Bit.

### Symbol set ordering — Bit mapping

Binary (default) | Gray

Bit mapping, specified as Binary or Gray.

- Set this parameter to Binary to map symbols using natural binary-coded ordering.
- Set this parameter to Gray to map symbols using Gray-coded ordering.

For more information, see “Integer-Valued and Binary-Valued Output Signals” on page 5-144.

### Dependencies

To enable this parameter, set **Output type** to Bit.

### Modulation index — Modulation index $\{h_i\}$

0.5 (default) | nonnegative scalar | column vector

Modulation index  $\{h_i\}$ , specified as a nonnegative scalar or column vector.

$\{h\}$  represents a sequence of modulation indices. For more information, see “CPM Demodulation” on page 5-143.

### Frequency pulse shape — Type of pulse shaping

Rectangular (default) | Raised Cosine | Spectral Raised Cosine | Gaussian | Tamed FM

Type of pulse shaping used to smooth the phase transitions of the modulated signal, specified as Rectangular, Raised Cosine, Spectral Raised Cosine, Gaussian, or Tamed FM. For more information on the filtering options, see “Pulse Shape Filtering” on page 5-144.

### Main lobe pulse duration (symbol intervals) — Main lobe duration

1 (default) | positive integer

Main lobe duration of the largest lobe in the spectral raised cosine pulse, specified as a positive integer representing the number of symbol intervals used by the demodulator to pulse-shape the modulated signal.

#### Dependencies

To enable this parameter, set **Frequency pulse shape** to Spectral Raised Cosine.

#### Rolloff — Rolloff factor of spectral raised cosine pulse shape

0.2 (default) | scalar in the range [0, 1]

Rolloff factor of the spectral raised cosine pulse, specified as a scalar in the range [0, 1].

#### Dependencies

To enable this parameter, set **Frequency pulse shape** to Spectral Raised Cosine.

#### BT product — Product of bandwidth and symbol time of Gaussian pulse

0.3 (default) | positive scalar

Product of the bandwidth and symbol time of the Gaussian pulse shape, specified as a positive scalar. Use **BT product** to reduce the bandwidth, at the expense of increased intersymbol interference.

#### Dependencies

To enable this parameter, set **Frequency pulse shape** to Gaussian.

#### Pulse length (symbol intervals) — Length of frequency pulse shape

1 (default) | positive integer

Frequency pulse shape length, specified as a positive scalar. For more information on the frequency pulse length, refer to *LT* in “Pulse Shape Filtering” on page 5-144.

#### Symbol prehistory — Data symbols used before the start of simulation

1 (default) | scalar | vector

Data symbols used before the start of simulation, specified as scalar or vector with odd integer elements in the range  $[-(M - 1), (M - 1)]$ .  $M$  represents the modulation order, which is specified by the **M-ary number** parameter. The **Symbol prehistory** parameter defines the data symbols used by the modulator prior to the first call of the block, in reverse chronological order.

- A scalar value expands to a vector of length  $L_P - 1$ .  $L_P$  represents the pulse length, which is specified by the **Pulse length (symbol intervals)** parameter.
- For a vector, the length must be  $L_P - 1$ .

#### Phase offset (rad) — Initial phase offset

0 (default) | scalar

Initial phase offset in radians of the modulated waveform, specified as a scalar.

**Samples per symbol — Symbol sampling rate**

8 (default) | positive scalar

Symbol sampling rate, specified as a positive scalar. This parameter represents the number of samples output for each integer or binary word input. For all nonbinary schemes, as defined by the pulse shapes, this value must be greater than 1.

For more information, see “Signal Upsampling and Rate Changes”.

**Rate options — Block processing rate**

Enforce single-rate processing (default) | Allow multirate processing

Block processing rate, specified as one of these options:

- **Enforce single-rate processing** — The input and output signals have the same port sample time. The block implements the rate change by making a size change at the output when compared to the input. The output width is the number of symbols (which is given by dividing the input length by the **Samples per symbol** parameter value when the **Output type** parameter is set to Integer).
- **Allow multirate processing** — The input and output signals have different port sample times. The output period is the same as the symbol period and equals the product of the input period and the **Samples per symbol** parameter value.

**Traceback depth — Traceback depth for Viterbi algorithm**

16 (default) | positive integer

Traceback depth for the Viterbi algorithm, specified as a positive integer representing the number of trellis branches that the Viterbi algorithm uses to construct each traceback path. The value of this parameter is also the output delay and the number of zero symbols that precede the first meaningful demodulated symbol in the output. For more information, see “Traceback Depth and Output Delays” on page 5-145.

**Output data type — Output data type**

double (default) | boolean | int8 | int16 | int32

Output data type, specified as double, boolean, int8, int16, or int32. For more information, see **Supported Data Types** in Out.

**Block Characteristics**

<b>Data Types</b>	Boolean   double   integer   single
<b>Multidimensional Signals</b>	no
<b>Variable-Size Signals</b>	no

## More About

### CPM Demodulation

The CPM demodulation method process consists of a correlator followed by a maximum-likelihood sequence detector (MLSD) that searches the paths through the state trellis for the minimum Euclidean distance path. When the modulation index is rational ( $h = m / p$ ), a finite number of phase states exist in the symbol. The implementation uses the Viterbi algorithm to perform MLSD.

$\{h_i\}$  is a sequence of modulation indices that moves cyclically through a set of indices  $\{h_0, h_1, h_2, \dots, h_{H-1}\}$ .

- $h_i = m_i / p_i$  is the modulation index in proper rational form.
- $m_i$  is the numerator of the modulation index.
- $p_i$  is the denominator of the modulation index.
- $m_i$  and  $p_i$  are relatively prime positive numbers.
- The least common multiple (LCM) of  $\{p_0, p_1, p_2, \dots, p_{H-1}\}$  is denoted as  $p$ .
- $h_i = m'_i / p$ .

$\{h_i\}$  determines the number of phase states,

$$\text{numPhaseStates} = \begin{cases} p, & \text{for all even } m'_i \\ 2p, & \text{for any odd } m'_i \end{cases},$$

and affects the number of trellis states,

$$\text{numStates} = \text{numPhaseStates} \times M^{(L-1)},$$

- $L$  is the pulse length.
- $M$  is the modulation order.

### CPM Method

The input to the demodulator is a baseband representation of the modulated signal:

$$s(t) = \exp\left[j 2\pi \sum_{i=0}^n \alpha_i h_i q(t - iT)\right], \text{ and}$$

$$nT < t < (n + 1)T.$$

where:

- $\{\alpha_i\}$  is a sequence of  $M$ -ary data symbols selected from the alphabet  $\pm 1, \pm 3, \pm(M-1)$ .
- $M$  must have the form  $2^k$  for some positive integer  $k$ , where  $M$  is the modulation order and specifies the size of the symbol alphabet.
- $\{h_i\}$  is a sequence of modulation indices.  $h_i$  moves cyclically through a set of indices  $\{h_0, h_1, h_2, \dots, h_{H-1}\}$ . When  $H=1$ , only one modulation index exists,  $h_0$ , which is denoted as  $h$ .

### Pulse Shape Filtering

The CPM method uses pulse shaping to smooth the phase transitions of the modulated signal. The function  $q(t)$  is the phase response obtained from the frequency pulse,  $g(t)$ , through this relation:

$$q(t) = \int_{-\infty}^t g(t) dt.$$

The specified frequency pulse shape corresponds to these pulse shape expressions for  $g(t)$ .

Pulse Shape	Expression
Rectangular	$g(t) = \begin{cases} \frac{1}{2LT}, & 0 \leq t \leq LT \\ 0 & \text{otherwise} \end{cases}$
Raised cosine	$g(t) = \begin{cases} \frac{1}{2LT} \left[ 1 - \cos\left(\frac{2\pi t}{LT}\right) \right], & 0 \leq t \leq LT \\ 0 & \text{otherwise} \end{cases}$
Spectral raised cosine	$g(t) = \frac{1}{L_{\text{main}} T} \frac{\sin\left(\frac{2\pi t}{L_{\text{main}} T}\right)}{\frac{2\pi t}{L_{\text{main}} T}} \frac{\cos\left(\beta \frac{2\pi t}{L_{\text{main}} T}\right)}{1 - \left(\frac{4\beta}{L_{\text{main}} T} t\right)^2}, \quad 0 \leq \beta \leq 1$
Gaussian	$g(t) = \frac{1}{2T} \left\{ Q \left[ 2\pi B_b \frac{t - \frac{T}{2}}{\sqrt{\ln 2}} \right] - Q \left[ 2\pi B_b \frac{t + \frac{T}{2}}{\sqrt{\ln 2}} \right] \right\}, \text{ where}$ $Q(t) = \int_{-\infty}^t \frac{1}{\sqrt{2\pi}} e^{-\tau^2/2} d\tau$
Tamed FM (tamed frequency modulation)	$g(t) = \frac{1}{8} [g_0(t - T) + 2g_0(t) + g_0(t + T)], \text{ where}$ $g_0(t) \approx \frac{1}{T} \left[ \frac{\sin\left(\frac{\pi t}{T}\right)}{\frac{\pi t}{T}} - \frac{\pi^2}{24} \frac{2\sin\left(\frac{\pi t}{T}\right) - \frac{2\pi t}{T} \cos\left(\frac{\pi t}{T}\right) - \left(\frac{\pi t}{T}\right)^2 \sin\left(\frac{\pi t}{T}\right)}{\left(\frac{\pi t}{T}\right)^3} \right]$

- $L_{\text{main}}$  is the main lobe pulse duration in symbol intervals.
- $\beta$  is the roll-off factor of the spectral raised cosine.
- $B_b$  is the product of the bandwidth and the Gaussian pulse.
- The duration of the pulse,  $LT$ , is the pulse length in symbol intervals. As defined by the expressions, the spectral raised cosine, Gaussian, and tamed FM pulse shapes have infinite length. For all practical purposes,  $LT$  specifies the truncated finite length.
- $T$  is the symbol durations.
- $Q(t)$  is the complementary cumulative distribution function.

For more information on pulse shape filtering, see [1]

### Integer-Valued and Binary-Valued Output Signals

When the **Output type** parameter is set to Integer:

- The block produces odd integers between  $-(M-1)$  and  $M-1$ . The modulation order,  $M$ , is specified by the **M-ary number** parameter.
- The **Output datatype** parameter cannot be set to `boolean`.

When the **Output type** parameter is set to `Bit`:

- The block produces groupings of  $k$ -length binary words. The binary word mapping options are natural binary-coded ordering or Gray-coded ordering.
- The **Output datatype** can only be `double` or `boolean`.
- In binary output mode, the block processing follows this procedure:
  - 1 Maps each input symbol to an intermediate value, as in the integer output mode.
  - 2 Maps the odd integer  $L$  to the nonnegative integer  $(L+M-1)/2$ .
  - 3 Maps each nonnegative integer to a binary word, using Binary or Gray mapping, as specified by the **Symbol set ordering** parameter.

### Single-Rate Processing

In single-rate processing mode, the input and output signals have the same port sample time. The block implicitly implements the rate change by making a size change at the output when compared to the input. The input width must be an integer multiple of the **Samples per symbol** parameter value, and the input can be a column vector.

- When you set **Output type** to `Bit`, the output width is  $K$  times the number of input symbols.
- When you set **Output type** to `Integer`, the output width is the number of input symbols.

### Multirate Processing

In multirate processing mode, the input and output signals have different port sample times. The input must be a scalar. The output symbol time is the product of the input sample time and the **Samples per symbol** parameter value.

- When you set **Output type** to `Bit`, the output width equals the number of bits per symbol.
- When you set **Output type** to `Integer`, the output is a scalar.

### Traceback Depth and Output Delays

The traceback depth is the number of trellis branches used to construct each traceback path. Traceback depth influences the output delay, which is the number of zero symbols that precede the first meaningful demodulated value in the output.

The optimal traceback depth setting depends on minimum squared Euclidean distance calculations. Alternatively, you can choose a typical value, dependent on the number of states, using the five-times-the-constraint-length rule, which corresponds to  $5\log_2(\text{numStates})$ .

For a binary raised cosine pulse shape with a pulse length of 3 and  $h=2/3$ , applying this rule ( $5\log_2(3 \times 2^2) = 18$ ) gives a result that is close to the optimum value of 20.

- When the **Rate options** parameter is set to `Allow multirate processing`, and the model uses a variable-step solver or a fixed-step solver with the **Tasking Mode** parameter set to `SingleTasking`, then the delay vector consists of **(Traceback depth+1)** zero-value symbols.
- When the **Rate options** parameter is set to `Enforce single-rate processing`, the delay vector consists of **Traceback depth** zero-value symbols.

**Pair Block**

CPM Modulator Baseband — Modulates data using continuous phase modulation.

**Version History**

Introduced before R2006a

**References**

[1] Anderson, John B., Tor Aulin, and Carl-Erik Sundberg. *Digital Phase Modulation*. New York: Plenum Press, 1986.

**Extended Capabilities****C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

**See Also****Blocks**

CPM Modulator Baseband | CPFSK Demodulator Baseband | GMSK Demodulator Baseband | MSK Demodulator Baseband | Viterbi Decoder

**Objects**

comm.CPMDemodulator

**Topics**

“Continuous-Phase Modulation”

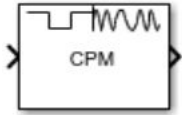
“View CPM Phase Tree Using Simulink”



# CPM Modulator Baseband

Modulate signal using CPM method

**Library:** Communications Toolbox / Modulation / Digital Baseband  
Modulation / CPM



## Description

The CPM Modulator Baseband block modulates an input signal using the continuous phase modulation (CPM) method. The output of the modulator is a baseband representation of the modulated signal.

For more information about the modulation and the filtering applied, see “CPM Modulation” on page 5-150 and “Pulse Shape Filtering” on page 5-151.

## Ports

### Input

#### In — Input signal

scalar | column vector

Input signal, specified as a scalar or column vector.

When the **Input type** parameter is set to **Integer**, the block accepts odd integers in the range  $[-(M-1), (M-1)]$ .  $M$  is the modulation order which is specified by the **M-ary number** parameter.

When the **Input type** parameter is set to **Bit**, the block accepts binary-valued inputs that represent integers. The block collects binary-valued signals into groups of  $k = \log_2(M)$  bits.  $k$  is the number of bits per symbol and  $M$  is the modulation order. The input vector length must be an integer multiple of  $k$ . The block maps each group of  $k$  bits onto a symbol, as specified by the **Symbol set ordering** parameter. For each group of  $k$  bits, the block outputs one modulated symbol, oversampled by the **Samples per symbol** parameter value.

### Supported Data Types

- Double-precision floating point
- Boolean is permitted when **Input type** is set to **Bit**
- 8-, 16-, and 32-bit signed integers are permitted when **Input type** is set to **Integer**

Data Types: double | Boolean | int8 | int16 | int32

### Output

#### Out — Output signal

scalar | column vector

Output signal, returned as a scalar or column vector.

- When the **Input type** parameter is set to `Integer`, the block outputs one modulated symbol for each input symbol.
- When the **Input type** parameter is set to `Bit`, the block outputs one modulated symbol for each group of  $k$  bits.

In both cases, the modulated symbols are oversampled by the **Samples per symbol** parameter value.

Data Types: `double` | `single`

For more information on the processing rates, see “Single-Rate Processing” on page 5-152, and “Multirate Processing” on page 5-152.

## Parameters

### M-ary number — Modulation order

4 (default) | power of two scalar

Modulation order, specified as a power-of-two scalar. The modulation order,  $M = 2^k$  specifies the number of points in the signal constellation, where  $k$  is a positive integer indicating the number of bits per symbol.

### Input type — Integer or group of bits input indicator

`Integer` (default) | `Bit`

Indicates whether the input consists of integers or groups of bits, specified as `Integer` or `Bit`.

### Symbol set ordering — Symbol mapping

`Binary` (default) | `Gray`

Symbol mapping of bit inputs, specified as `Binary` or `Gray`.

- Set this parameter to `Binary` to map symbols using natural binary-coded ordering.
- Set this parameter to `Gray` to map symbols using Gray-coded ordering.

For more information, see “Symbol Sets” on page 5-152.

### Dependencies

To enable this parameter, set **Input type** to `Bit`.

### Modulation index — Modulation index $\{h_i\}$

0.5 (default) | nonnegative scalar | column vector

Modulation index  $\{h_i\}$ , specified as a nonnegative scalar or column vector.

$\{h\}$  represents a sequence of modulation indices. For more information, see “CPM Modulation” on page 5-150.

### Frequency pulse shape — Type of pulse shaping

`Rectangular` (default) | `Raised Cosine` | `Spectral Raised Cosine` | `Gaussian` | `Tamed FM`

Type of pulse shaping used to smooth the phase transitions of the modulated signal, specified as `Rectangular`, `Raised Cosine`, `Spectral Raised Cosine`, `Gaussian`, or `Tamed FM`. For more information on the filtering options, see “Pulse Shape Filtering” on page 5-151.

### Main lobe pulse duration (symbol intervals) – Main lobe duration

1 (default) | positive integer

Main lobe duration of the largest lobe in the spectral raised cosine pulse, specified as a positive integer representing the number of symbol intervals used by the modulator to pulse-shape the modulated signal.

#### Dependencies

To enable this parameter, set **Frequency pulse shape** to `Spectral Raised Cosine`.

### Rolloff – Rolloff factor of spectral raised cosine pulse shape

0.2 (default) | nonnegative scalar

Rolloff factor of the spectral raised cosine pulse, specified as a scalar from 0 to 1.

#### Dependencies

To enable this parameter, set **Frequency pulse shape** to `Spectral Raised Cosine`.

### BT product – Product of bandwidth and symbol time of Gaussian pulse shape

0.3 (default) | positive scalar

Product of the bandwidth and symbol time of the Gaussian pulse shape, specified as a positive scalar. Use **BT product** to reduce the bandwidth, at the expense of increased intersymbol interference.

#### Dependencies

To enable this parameter, set **Frequency pulse shape** to `Gaussian`.

### Pulse length (symbol intervals) – Length of frequency pulse shape

1 (default) | positive integer

Length of the frequency pulse shape in symbol intervals, specified as a positive integer. For more information on the frequency pulse length, refer to  $L_T$  in “Pulse Shape Filtering” on page 5-151.

### Symbol prehistory – Data symbols used before the start of simulation

1 (default) | scalar | vector

Data symbols used before the start of simulation, specified as scalar or vector with odd integer elements in the range  $[-(\mathbf{M}\text{-ary number} - 1), (\mathbf{M}\text{-ary number} - 1)]$ . The **Symbol prehistory** parameter defines the data symbols used by the modulator prior to the first call of the block, in reverse chronological order.

- A scalar value expands to a vector of length  $L_P - 1$ .  $L_P$  represents the pulse length, which is specified by the **Pulse length (symbol intervals)** parameter.

- For a vector, the length must be  $L_p - 1$ .

### Phase offset (rad) — Initial phase offset

0 (default) | scalar

Initial phase offset in radians of the modulated waveform, specified as a scalar.

### Samples per symbol — Symbol sampling rate

8 (default) | positive scalar

Symbol sampling rate, specified as a positive scalar. This parameter represents the number of samples output for each integer or binary word input. For all nonbinary schemes, as defined by the pulse shapes, this value must be greater than 1.

For more information, see “Signal Upsampling and Rate Changes”.

### Rate options — Block processing rate

Enforce single-rate processing (default) | Allow multirate processing

Block processing rate, specified as one of these options:

- **Enforce single-rate processing** — The input and output signals have the same sample time. The block implements the rate change by making a size change at the output when compared to the input. The output width equals the product of the number of symbols and the **Samples per symbol** parameter value.
- **Allow multirate processing** — The input and output signals have different sample times. The output sample time equals the symbol period divided by the **Samples per symbol** parameter value.

### Output data type — Output data type

double (default) | single

Output data type, specified as double or single.

## Block Characteristics

<b>Data Types</b>	Boolean   double   integer   single
<b>Multidimensional Signals</b>	no
<b>Variable-Size Signals</b>	no

## More About

### CPM Modulation

The output of the modulator is a baseband representation of the modulated signal:

$$s(t) = \exp\left[j 2\pi \sum_{i=0}^n \alpha_i h_i q(t - iT)\right], \text{ and}$$

$$nT < t < (n + 1)T.$$

where:

- $\{\alpha_i\}$  is a sequence of  $M$ -ary data symbols selected from the alphabet  $\pm 1, \pm 3, \pm(M-1)$ .
- $M$  must have the form  $2^k$  for some positive integer  $k$ , where  $M$  is the modulation order and specifies the size of the symbol alphabet.
- $\{h_i\}$  is a sequence of modulation indices.  $h_i$  moves cyclically through a set of indices  $\{h_0, h_1, h_2, \dots, h_{H-1}\}$ . When  $H=1$ , only one modulation index exists,  $h_0$ , which is denoted as  $h$ .

$h_i$  specifies the modulation index. When  $h_i$  varies from interval to interval, the block operates in multi- $h$ . To ensure a finite number of phase states,  $h_i$  must be a rational number.

### Pulse Shape Filtering

The CPM method uses pulse shaping to smooth the phase transitions of the modulated signal. The function  $q(t)$  is the phase response obtained from the frequency pulse,  $g(t)$ , through this relation:

$$q(t) = \int_{-\infty}^t g(t) dt.$$

The specified frequency pulse shape corresponds to these pulse shape expressions for  $g(t)$ .

Pulse Shape	Expression
Rectangular	$g(t) = \begin{cases} \frac{1}{2LT}, & 0 \leq t \leq LT \\ 0 & \text{otherwise} \end{cases}$
Raised cosine	$g(t) = \begin{cases} \frac{1}{2LT} \left[ 1 - \cos\left(\frac{2\pi t}{LT}\right) \right], & 0 \leq t \leq LT \\ 0 & \text{otherwise} \end{cases}$
Spectral raised cosine	$g(t) = \frac{1}{L_{\text{main}} T} \frac{\sin\left(\frac{2\pi t}{L_{\text{main}} T}\right) \cos\left(\beta \frac{2\pi t}{L_{\text{main}} T}\right)}{\frac{2\pi t}{L_{\text{main}} T} \left[ 1 - \left(\frac{4\beta}{L_{\text{main}} T} t\right)^2 \right]}, \quad 0 \leq \beta \leq 1$
Gaussian	$g(t) = \frac{1}{2T} \left\{ Q \left[ 2\pi B_b \frac{t - \frac{T}{2}}{\sqrt{\ln 2}} \right] - Q \left[ 2\pi B_b \frac{t + \frac{T}{2}}{\sqrt{\ln 2}} \right] \right\}, \text{ where}$ $Q(t) = \int_{-\infty}^{\infty} \frac{1}{\sqrt{2\pi}} e^{-\tau^2/2} d\tau$

Pulse Shape	Expression
Tamed FM (tamed frequency modulation)	$g(t) = \frac{1}{8}[g_0(t - T) + 2g_0(t) + g_0(t + T)], \text{ where}$ $g_0(t) \approx \frac{1}{T} \left[ \frac{\sin(\frac{\pi t}{T})}{\frac{\pi t}{T}} - \frac{\pi^2}{24} \frac{2\sin(\frac{\pi t}{T}) - \frac{2\pi t}{T} \cos(\frac{\pi t}{T}) - (\frac{\pi t}{T})^2 \sin(\frac{\pi t}{T})}{(\frac{\pi t}{T})^3} \right]$

- $L_{\text{main}}$  is the main lobe pulse duration in symbol intervals.
- $\beta$  is the roll-off factor of the spectral raised cosine.
- $B_b$  is the product of the bandwidth and the Gaussian pulse.
- The duration of the pulse,  $LT$ , is the pulse length in symbol intervals. As defined by the expressions, the spectral raised cosine, Gaussian, and tamed FM pulse shapes have infinite length. For all practical purposes,  $LT$  specifies the truncated finite length.
- $T$  is the symbol durations.
- $Q(t)$  is the complementary cumulative distribution function.

For more information on pulse shape filtering, see [1].

### Symbol Sets

In binary input mode, the block processing follows this procedure.

- 1 Divide the input bits into  $k$ -length bit words and map each to an integer,  $L$ , in the range  $[0, M - 1]$ . Where  $k = \mathbf{log2}(M)$  and  $M$  is the modulation order specified by the **M-ary number** parameter. The binary word mapping options are natural binary-coded ordering or Gray-coded ordering, as specified by the **Symbol set ordering** parameter.
- 2 Map each integer  $L$  to signed integers, as  $2L - (M - 1)$ .
- 3 Proceed with modulation processing as in the integer input mode.

### Single-Rate Processing

In single-rate processing mode, the input and output signals have the same port sample time. In this mode, the input to the block can be multiple symbols. The block implicitly implements the rate change by making a size change at the output when compared to the input.

- When you set **Input type** to **Integer**, the input can be a scalar or a column vector with the length equal to the number of input symbols.
- When you set **Input type** to **Bit**, the input width must be an integer multiple of the number of bits per symbol.

The output width equals  $N_{\text{Sym}} \times N_{\text{SPS}}$ , where  $N_{\text{Sym}}$  is the number of symbols in the frame and  $N_{\text{SPS}}$  is the number of samples per symbol.

### Multirate Processing

In multirate processing mode, the input and output signals have different port sample times. In this mode, the input to the block must be one symbol.

- When you set **Input type** to `Integer`, the input must be a scalar.
- When you set **Input type** to `Bit`, the input width must equal the number of bits per symbol.

The output sample time equals  $T_{\text{Sym}} / N_{\text{SPS}}$ , where  $T_{\text{Sym}}$  is the symbol period and  $N_{\text{SPS}}$  is the number of samples per symbol.

### Pair Block

CPM Demodulator Baseband — Demodulates continuous phase modulated data.

## Version History

Introduced before R2006a

### References

- [1] Anderson, John B., Tor Aulin, and Carl-Erik Sundberg. *Digital Phase Modulation*. New York: Plenum Press, 1986.

### Extended Capabilities

#### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

### See Also

#### Blocks

CPM Demodulator Baseband | CPFSK Modulator Baseband | GMSK Modulator Baseband | MSK Modulator Baseband

#### Objects

`comm.CPModulator`

#### Topics

“Continuous-Phase Modulation”

## CPM Phase Recovery

(Removed) Recover carrier phase using 2P-Power method

---

**Note** CPM Phase Recovery has been removed. Use the Carrier Synchronizer block instead.

---

### Library

Carrier Phase Recovery sublibrary of Synchronization

### Description

The CPM Phase Recovery block recovers the carrier phase of the input signal using the 2P-Power method. This feedforward, non-data-aided, clock-aided method is suitable for systems that use these types of baseband modulation: continuous phase modulation (CPM), minimum shift keying (MSK), continuous phase frequency shift keying (CPFSK), and Gaussian minimum shift keying (GMSK). This block is suitable for use with blocks in the Baseband Continuous Phase Modulation library.

If you express the modulation index for CPM as a proper fraction,  $h = K / P$ , then  $P$  is the number to which the name "2P-Power" refers. The observation interval parameter must be an integer multiple of the input signal vector length.

The 2P-Power method assumes that the carrier phase is constant over a series of consecutive symbols, and returns an estimate of the carrier phase for the series. The **Observation interval** parameter is the number of symbols for which the carrier phase is assumed constant. This number must be an integer multiple of the input signal's vector length.

### Input and Output Signals

This block accepts a scalar or column vector input signal of type `double` or `single`. The input signal represents a baseband signal at the symbol rate, so it must be complex-valued and must contain one sample per symbol.

The outputs are as follows:

- The output port labeled `Sig` gives the result of rotating the input signal counterclockwise, where the amount of rotation equals the carrier phase estimate. The `Sig` output is thus a corrected version of the input signal, and has the same sample time and vector size as the input signal.
- The output port labeled `Ph` outputs the carrier phase estimate, in degrees, for all symbols in the observation interval. The `Ph` output is a scalar signal.

---

**Note** Because the block internally computes the argument of a complex number, the carrier phase estimate has an inherent ambiguity. The carrier phase estimate is between  $-90/P$  and  $90/P$  degrees and might differ from the actual carrier phase by an integer multiple of  $180/P$  degrees.

---



## Delays and Latency

The block's algorithm requires it to collect symbols during a period of length **Observation interval** before computing a single estimate of the carrier phase. Therefore, each estimate is delayed by **Observation interval** symbols and the corrected signal has a latency of **Observation interval** symbols, relative to the input signal.

## Parameters

### P

The denominator of the modulation index for CPM ( $h = K / P$ ) when expressed as a proper fraction.

### Observation interval

The number of symbols for which the carrier phase is assumed constant. The observation interval parameter must be an integer multiple of the input signal vector length.

When this parameter is exactly equal to the vector length of the input signal, then the block always works. When the integer multiple is not equal to 1, on the **Simulation** tab, select **Model Settings**. Then in the **Solver > Solver selection** section, choose **Type: Fixed-step** and clear the **Treat each discrete rate as a separate task** checkbox.

## Algorithm

If the symbols occurring during the observation interval are  $x(1)$ ,  $x(2)$ ,  $x(3)$ , ...,  $x(L)$ , then the resulting carrier phase estimate is

$$\frac{1}{2P} \arg \left\{ \sum_{k=1}^L (x(k))^{2P} \right\}$$

where the arg function returns values between -180 degrees and 180 degrees.

## References

- [1] Mengali, Umberto, and Aldo N. D'Andrea, *Synchronization Techniques for Digital Receivers*, New York, Plenum Press, 1997.

## See Also

M-PSK Phase Recovery, CPM Modulator Baseband

## Version History

Introduced before R2006a

**CPM Phase Recovery has been removed**

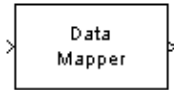
*Errors starting in R2020a*

CPM Phase Recovery has been removed. Use Carrier Synchronizer instead.

## Data Mapper

Map integer symbols from one coding scheme to another

**Library:** Communications Toolbox / Utility Blocks



### Description

The Data Mapper block accepts integer inputs and maps them to integer outputs. The mapping types include: binary to Gray coded, Gray coded to binary, and user defined. Additionally, a pass through option is available.

Gray coding is an ordering of binary numbers such that all adjacent numbers differ by only one bit.

### Input/Output Ports

#### Input

##### Port\_1 — Input port

scalar | column vector | matrix

Input signal, specified as a scalar, vector, or matrix of integers. Elements of the input signal must be nonnegative values. The block truncates noninteger values to integer values. When the input is a matrix, the columns are treated as independent channels.

Data Types: double | single | int8 | int16 | int32 | uint8 | uint16 | uint32

#### Output

##### Port\_2 — Output signal

scalar | column vector | matrix

Output signal, returned as a scalar, column vector, or matrix. The dimensions of the output signal match those of the input signal.

Data Types: double | single | int8 | int16 | int32 | uint8 | uint16 | uint32

### Parameters

#### Mapping mode — Mapping mode

Binary to Gray (default) | Gray to Binary | User Defined | Straight through

Mapping mode, specified as one of the four options. The mapping for the Binary to Gray and the Gray to Binary modes are shown in the following table when the inputs range from 0 to 7.

Binary to Gray Mode		Gray to Binary Mode	
Input	Output	Input	Output
0	0 (000)	0 (000)	0
1	1 (001)	1 (001)	1
2	3 (011)	2 (010)	3
3	2 (010)	3 (011)	2
4	6 (110)	4 (100)	7
5	7 (111)	5 (101)	6
6	5 (101)	6 (110)	4
7	4 (100)	7 (111)	5

When you select the `User Defined` mode, you can use any arbitrary mapping by providing a vector to specify the output ordering. When you select the `Straight Through` mode, the output equals the input.

### Symbol set size (M) — Symbol set size

8 (default) | positive integer

Symbol set size, specified as a positive integer. This parameter restricts the inputs and outputs to integers in the range of 0 to M-1.

### Mapping vector — Maps input elements to the output elements

[0 1 3 2 7 6 4 5] (default) | vector

Mapping vector, specified as vector of nonnegative integers whose length equals `M`. This parameter defines the relationship between the input and output integers. For example, the vector [1 5 0 4 2 3] defines the following mapping:

0 → 1  
 1 → 5  
 2 → 0  
 3 → 4  
 4 → 2  
 5 → 3

## Block Characteristics

<b>Data Types</b>	double   fixed point   integer   single
<b>Multidimensional Signals</b>	no
<b>Variable-Size Signals</b>	no

## Version History

Introduced before R2006a

## **Extended Capabilities**

### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

### **See Also**

`bin2gray` | `gray2bin`

### **Topics**

“Phase Modulation”

# DBPSK Demodulator Baseband

Demodulate DBPSK-modulated data



## Library

PM, in Digital Baseband sublibrary of Modulation

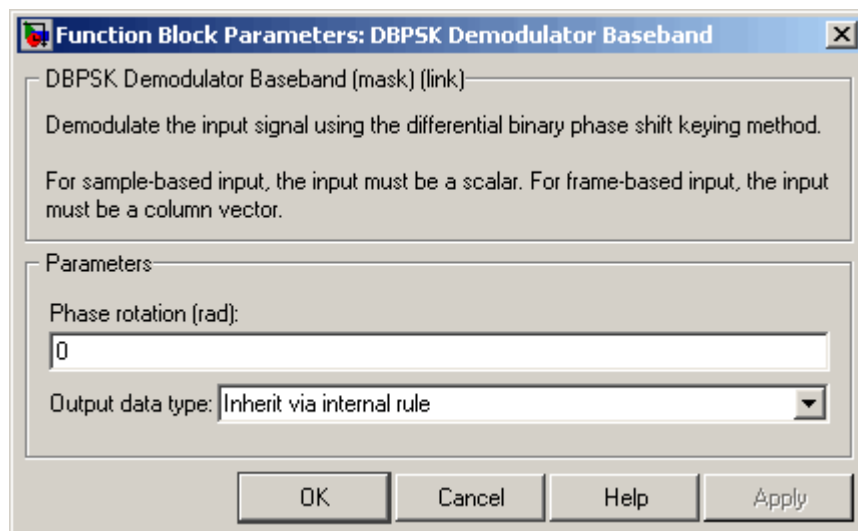
## Description

The DBPSK Demodulator Baseband block demodulates a signal that was modulated using the differential binary phase shift keying method. The input is a baseband representation of the modulated signal.

The input must be a discrete-time complex signal. The block compares the current symbol to the previous symbol. It maps phase differences of  $\theta$  and  $\pi+\theta$ , respectively, to outputs of 0 and 1, respectively, where  $\theta$  is the **Phase rotation** parameter. The first element of the block's output is the initial condition of zero because there is no previous symbol with which to compare the first symbol.

This block accepts a scalar or column vector input signal. The input signal can be of data types `single` and `double`. For information about the data types each block port supports, see “Supported Data Types” on page 5-160.

## Dialog Box



**Phase rotation (rad)**

This phase difference between the current and previous modulated symbols results in an output of zero.

**Output data type**

When the parameter is set to 'Inherit via internal rule' (default setting), the block will inherit the output data type from the input port. The output data type will be the same as the input data type if the input is of type `single` or `double`.

For additional information, see “Supported Data Types” on page 5-160.

**Supported Data Types**

Port	Supported Data Types
Input	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> </ul>
Output	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> <li>• Boolean</li> <li>• 8-, 16-, and 32-bit signed integers</li> <li>• 8-, 16-, and 32-bit unsigned integers</li> </ul>

**Pair Block**

DBPSK Modulator Baseband

**Version History**

Introduced before R2006a

**Extended Capabilities****C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

**See Also****Blocks**

M-DPSK Demodulator Baseband | DQPSK Demodulator Baseband | BPSK Demodulator Baseband

# DBPSK Modulator Baseband

Modulate using differential binary phase shift keying method



## Library

PM, in Digital Baseband sublibrary of Modulation

## Description

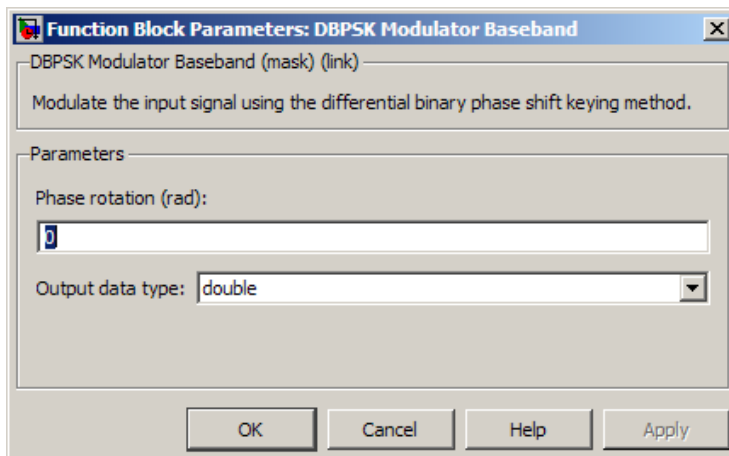
The DBPSK Modulator Baseband block modulates using the differential binary phase shift keying method. The output is a baseband representation of the modulated signal.

This block accepts a scalar or column vector input signal. The input must be a discrete-time binary-valued signal. For information about the data types each block port supports, see “Supported Data Types” on page 5-162.

The following rules govern this modulation method when the **Phase rotation** parameter is  $\theta$ :

- If the first input bit is 0 or 1, respectively, then the first modulated symbol is  $\exp(j\theta)$  or  $-\exp(j\theta)$ , respectively.
- If a successive input bit is 0 or 1, respectively, then the modulated symbol is the previous modulated symbol multiplied by  $\exp(j\theta)$  or  $-\exp(j\theta)$ , respectively.

## Dialog Box



### Phase rotation (rad)

The phase difference between the previous and current modulated symbols when the input is zero.

**Output Data type**

The output data type can be either `single` or `double`. By default, the block sets this to `double`.

**Supported Data Types**

Port	Supported Data Types
Input	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> <li>• Boolean</li> <li>• 8-, 16-, and 32-bit signed integers</li> <li>• 8-, 16-, and 32-bit unsigned integers</li> </ul>
Output	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> </ul>

**Pair Block**

DBPSK Demodulator Baseband

**Version History**

Introduced before R2006a

**Extended Capabilities****C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

**See Also****Blocks**

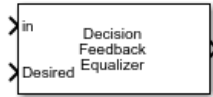
DQPSK Modulator Baseband | BPSK Modulator Baseband



# Decision Feedback Equalizer

Equalize modulated signals using decision feedback filtering

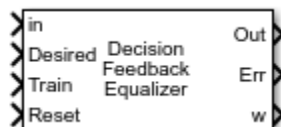
**Library:** Communications Toolbox / Equalizers



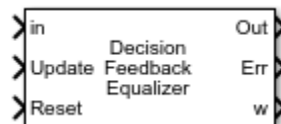
## Description

The Decision Feedback Equalizer block uses a decision feedback filter tap delay line with a weighted sum to equalize modulated signals transmitted through a dispersive channel. Using an estimate of the channel modeled as a finite input response (FIR) filter, the block processes input frames and outputs the estimated signal.

This icon shows the block with all ports enabled for configurations that use the LMS or RLS adaptive algorithm.



This icon shows the block with all ports enabled for configurations that use the CMA adaptive algorithm.



## Ports

### Input

#### **in** – Input signal

column vector

Input signal, specified as a column vector. The vector length of **in** must be equal to an integer multiple of the **Number of input samples per symbol** parameter. For more information, see “Symbol Tap Spacing” on page 5-455.

Data Types: double

Complex Number Support: Yes

#### **Desired** – Training symbols

column vector

Training symbols, specified as a column vector. The vector length of **Desired** must be less than or equal to the length of input **in**. The **Desired** input port is ignored when the **Train** input port is 0.

**Dependencies**

To enable this port, set the **Adaptive algorithm** parameter to LMS or RLS.

Data Types: double

Complex Number Support: Yes

**Train — Train equalizer flag**

boolean scalar

Train equalizer flag, specified as 1 or 0. The block starts training when this value changes from 0 to 1 (at the rising edge). The block trains until all symbols in the **Desired** input port are processed.

**Dependencies**

To enable this port, set the **Adaptive algorithm** parameter to LMS or RLS and select the **Enable training control input** parameter.

Data Types: Boolean

**Update — Update tap weights flag**

1 | 0

Update tap weights flag, specified as 1 or 0. The tap weights are updated when this value is 1.

**Dependencies**

To enable this port, set the **Adaptive algorithm** parameter to CMA and the **Source of adapt weights flag** parameter to Input port.

Data Types: Boolean

**Reset — Reset equalizer flag**

1 | 0

Reset equalizer flag, specified as 1 or 0. If **Reset** is set to 1, the block resets the tap weights before processing the incoming signal. The block performs initial training until all symbols in the **Desired** input port are processed.

**Dependencies**

To enable this port, select the **Enable reset input** parameter.

Data Types: Boolean

**Output****Out — Equalized symbols**

column vector

Equalized symbols, returned as a column vector that has the same length as input signal **in**.

This port is unnamed until you select the **Output error signal** or **Output taps weights** parameter.

**Err — Error signal**

column vector

Error signal, returned as a column vector that has the same length as input signal **in**.

**w — Tap weights**

column vector

Tap weights, returned as an  $N_{\text{Taps}}$ -by-1 vector, where  $N_{\text{Taps}}$  is equal to the sum of the **Number of forward taps** and **Number of feedback taps** parameter values. **w** contains the tap weights from the last tap weight update.

**Parameters****Structure parameters****Number of forward taps — Number of forward equalizer taps**

5 (default) | positive integer

Number of forward equalizer taps, specified as a positive integer. The number of forward equalizer taps must be greater than or equal to the value of the **Number of input samples per symbol** parameter.

**Number of feedback taps — Number of feedback equalizer taps**

3 (default) | positive integer

Number of feedback equalizer taps, specified as a positive integer.

**Signal constellation — Signal constellation**

pskmod(0:3,4,pi/4) (default) | vector

Signal constellation, specified as a vector. The default value is a QPSK constellation generated using this code: `pskmod(0:3,4,pi/4)`.

**Number of input samples per symbol — Number of input samples per symbol**

1 (default) | positive integer

Number of input samples per symbol, specified as a positive integer. Setting this parameter to any number greater than 1 effectively creates a fractionally spaced equalizer. For more information, see “Symbol Tap Spacing” on page 5-455.

**Algorithm parameters****Adaptive algorithm — Adaptive algorithm**

LMS (default) | RLS | CMA

Adaptive algorithm used for equalization, specified as one of these values:

- **LMS** — Update the equalizer tap weights using the “Least Mean Square (LMS) Algorithm” on page 5-456.
- **RLS** — Update the equalizer tap weights using the “Recursive Least Square (RLS) Algorithm” on page 5-456.
- **CMA** — Update the equalizer tap weights using the “Constant Modulus Algorithm (CMA)” on page 5-457.

**Step size – Step size**

0.01 (default) | positive scalar

Step size used by the adaptive algorithm, specified as a positive scalar. Increasing the step size reduces the equalizer convergence time but causes the equalizer output estimates to be less stable.

**Tunable:** Yes

**Dependencies**

To enable this parameter, set **Adaptive algorithm** to LMS or CMA.

**Forgetting factor – Forgetting factor**

0.99 (default) | scalar in the range (0, 1]

Forgetting factor used by the adaptive algorithm, specified as a scalar in the range (0, 1]. Decreasing the forgetting factor reduces the equalizer convergence time but causes the equalizer output estimates to be less stable.

**Tunable:** Yes

**Dependencies**

To enable this parameter, set **Adaptive algorithm** to RLS.

**Initial inverse correlation matrix – Initial inverse correlation matrix**

0.1 (default) | scalar | matrix

Initial inverse correlation matrix, specified as a scalar or an  $N_{\text{Taps}}$ -by- $N_{\text{Taps}}$  matrix.  $N_{\text{Taps}}$  is equal to the sum of the **Number of forward taps** and **Number of feedback taps** parameter values. If you specify this value as a scalar,  $a$ , the equalizer sets the initial inverse correlation matrix to  $a$  times the identity matrix:  $a(\text{eye}(N_{\text{Taps}}))$ .

**Dependencies**

To enable this parameter, set **Adaptive algorithm** to RLS.

**Control parameters****Reference tap – Reference tap**

3 (default) | positive integer

Reference tap, specified as a positive integer less than or equal to the **Number of forward taps** parameter value. The equalizer uses the reference tap location to track the main energy of the channel.

**Input signal delay (samples) – Input signal delay**

0 (default) | nonnegative integer

Input signal delay in samples relative to the reset time of the equalizer, specified as a nonnegative integer. If the input signal is a vector of length greater than 1, then the input delay is relative to the

start of the input vector. If the input signal is a scalar, then the input delay is relative to the first call of the block and to the first call of the block after the **Reset** input port toggles to 1.

#### Dependencies

To enable this parameter, set **Adaptive algorithm** to LMS or RLS.

#### Source of adapt weights flag — Source of adapt tap weights request

Property (default) | Input port

Source of the adapt tap weights request, specified as one of these values:

- **Property** — Specify this value to use the **Adaptive algorithm** parameter to control when the block adapts tap weights.
- **Input port** — Specify this value to use the **Update** input port to control when the block adapts tap weights.

#### Dependencies

To enable this parameter, set **Adaptive algorithm** to CMA.

#### Adapt tap weights — Adapt tap weights

on (default) | off

Select this parameter to adaptively update the equalizer tap weights. If this parameter is cleared, the block keeps the equalizer tap weights unchanged.

#### Dependencies

To enable this parameter, set **Adaptive algorithm** to CMA and **Source of adapt weights flag** to Property.

#### Initial tap weights source — Source for initial tap weights

Auto (default) | Property

Source for initial tap weights, specified as one of these values:

- **Auto** — Initialize the tap weights to the algorithm-specific default values, as described in the **Initial weights** parameter.
- **Property** — Initialize the tap weights using the **Initial weights** parameter value.

#### Initial weights — Initial tap weights

0 or [0;0;1;0;0] (default) | scalar | column vector

Initial tap weights used by the adaptive algorithm, specified as a scalar or an  $N_{\text{Taps}}$ -by-1 vector.  $N_{\text{Taps}}$  is equal to the sum of the **Number of forward taps** and **Number of feedback taps** parameter values. The default is 0 when the **Adaptive algorithm** parameter is set to LMS or RLS. The default is [0;0;1;0;0] when the **Adaptive algorithm** parameter is set to CMA.

If you specify **Initial weights** as a vector, the vector length must be  $N_{\text{Taps}}$ . If you specify **Initial weights** as a scalar, the equalizer uses scalar expansion to create a vector of length  $N_{\text{Taps}}$  with all values set to **Initial weights**.

**Dependencies**

To enable this parameter, set **Initial tap weights source** to Property.

**Tap weight update period (symbols) — Tap weight update period**

1 (default) | positive integer

Tap weight update period in symbols, specified as a positive integer. The equalizer updates the tap weights after processing this number of symbols.

**Enable training control input — Enable training control input**

off (default) | on

Select this parameter to enable input port **Train**. If this parameter is cleared, the block does not reenter training mode after the initial tap training.

**Dependencies**

To enable this parameter, set **Adaptive algorithm** to LMS or RLS.

**Update tap weights when not training — Update tap weights when not training**

on (default) | off

Select this parameter to use decision directed mode to update equalizer tap weights. If this parameter is cleared, the block keeps the equalizer tap weights unchanged after training.

**Dependencies**

To enable this parameter, set **Adaptive algorithm** to LMS or RLS.

**Enable reset input — Enable reset input**

off (default) | on

Select this parameter to enable input port **Train**. If this parameter is cleared, the block does not reenter training mode after the initial tap training.

**Diagnostic parameters****Output error signal — Enable error signal output**

off (default) | on

Select this parameter to enable output port **Err** containing the equalizer error signal.

**Output taps weights — Enable tap weights output**

off (default) | on

Select this parameter to enable output port **w** containing tap weights from the last tap weight update.

**Simulate using — Type of simulation to run**

Code generation (default) | Interpreted execution

Type of simulation to run, specified as `Code generation` or `Interpreted execution`.

- `Code generation` — Simulate the model by using generated C code. The first time you run a simulation, Simulink generates C code for the block. The C code is reused for subsequent simulations unless the model changes. This option requires additional startup time, but the speed of the subsequent simulations is faster than `Interpreted execution`.
- `Interpreted execution` — Simulate the model by using the MATLAB interpreter. This option requires less startup time than the `Code generation` option, but the speed of subsequent simulations is slower. In this mode, you can debug the source code of the block.

## Block Characteristics

<b>Data Types</b>	double   single
<b>Multidimensional Signals</b>	no
<b>Variable-Size Signals</b>	yes

## More About

### Symbol Tap Spacing

You can configure the equalizer to operate as a symbol-spaced equalizer or as a fractional symbol-spaced equalizer.

- To operate the equalizer at a symbol-spaced rate, specify the number of samples per symbol as 1. Symbol-rate equalizers have taps spaced at the symbol duration. Symbol-rate equalizers are sensitive to timing phase.
- To operate the equalizer at a fractional symbol-spaced rate, specify the number of input samples per symbol as an integer greater than 1 and provide an input signal oversampled at that sampling rate. Fractional symbol-spaced equalizers have taps spaced at an integer fraction of the input symbol duration. Fractional symbol-spaced equalizers are not sensitive to timing phase.

## Algorithms

### Decision Feedback Equalizers

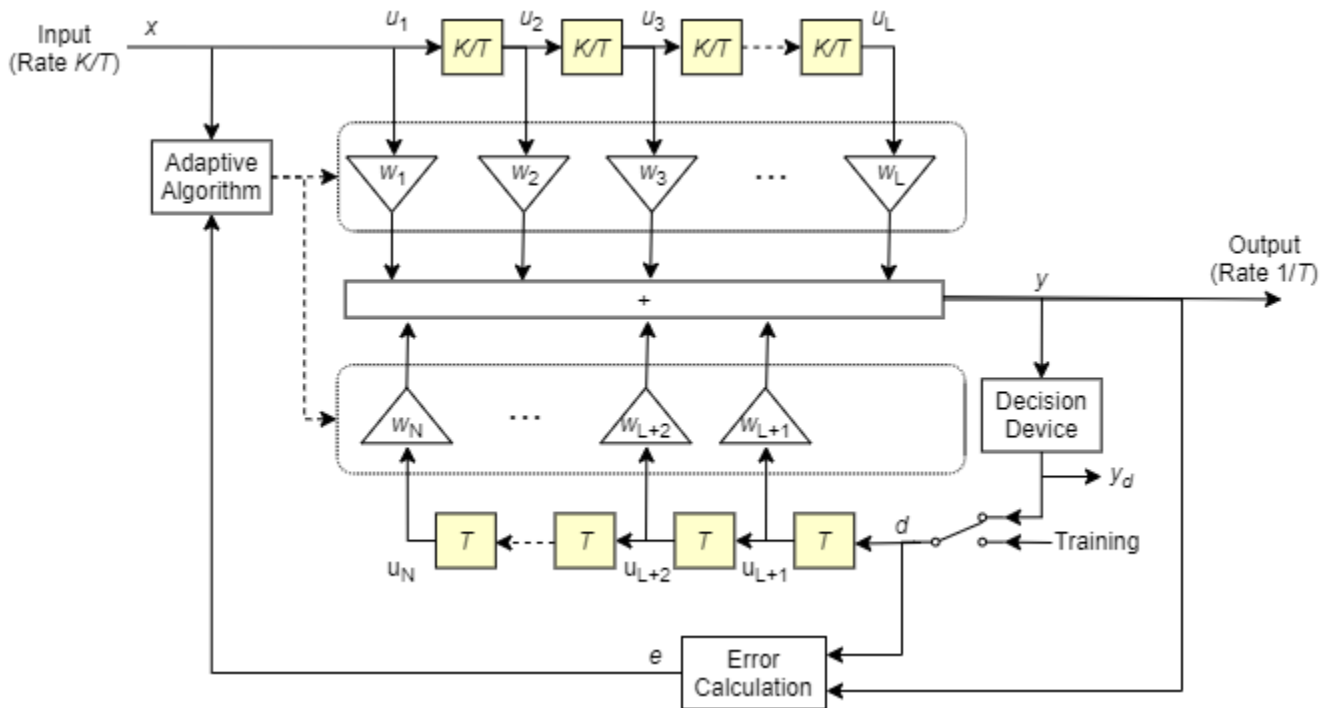
A decision feedback equalizer (DFE) is a nonlinear equalizer that reduces intersymbol interference (ISI) in frequency-selective channels. If a null exists in the frequency response of a channel, DFEs do not enhance the noise. A DFE consists of a tapped delay line that stores samples from the input signal and contains a forward filter and a feedback filter. The forward filter is similar to a linear equalizer. The feedback filter contains a tapped delay line whose inputs are the decisions made on the equalized signal. Once per symbol period, the equalizer outputs a weighted sum of the values in the delay line and updates the weights to prepare for the next symbol period.

DFEs can be symbol-spaced or fractional symbol-spaced.

- For a symbol-spaced equalizer, the number of samples per symbol,  $K$ , is 1. The output sample rate equals the input sample rate.

- For a fractional symbol-spaced equalizer, the number of samples per symbol,  $K$ , is an integer greater than 1. Typically,  $K$  is 4 for fractional symbol-spaced equalizers. The output sample rate is  $1/T$  and the input sample rate is  $K/T$ . Tap weight updating occurs at the output rate.

This schematic shows a fractional symbol-spaced DFE with a total of  $N$  weights, a symbol period of  $T$ , and  $K$  samples per symbol. The filter has  $L$  forward weights and  $N-L$  feedback weights. The forward filter is at the top, and the feedback filter is at the bottom. If  $K$  is 1, the result is a symbol-spaced DFE instead of a fractional symbol-spaced DFE.



In each symbol period, the equalizer receives  $K$  input samples at the forward filter and one decision or training sample at the feedback filter. The equalizer then outputs a weighted sum of the values in the forward and feedback delay lines and updates the weights to prepare for the next symbol period.

**Note** The algorithm for the Adaptive Algorithm block in the schematic jointly optimizes the forward and feedback weights. Joint optimization is especially important for convergence in the recursive least square (RLS) algorithm.

For more information, see “Equalization”.

### Least Mean Square (LMS) Algorithm

For the LMS algorithm, in the previous schematic,  $w$  is a vector of all weights  $w_i$ , and  $u$  is a vector of all inputs  $u_i$ . Based on the current set of weights, the LMS algorithm creates the new set of weights as

$$w_{\text{new}} = w_{\text{current}} + (\text{StepSize}) ue^*$$

The step size used by the adaptive algorithm is specified as a positive scalar. Increasing the step size reduces the equalizer convergence time but causes the equalized output signal to be less stable. To



determine the maximum step size allowed when using the LMS adaptive algorithm, use the `maxstep` object function. The `*` operator denotes the complex conjugate and the error calculation  $e = d - y$ .

### Recursive Least Square (RLS) Algorithm

For the RLS algorithm, in the previous schematic,  $w$  is the vector of all weights  $w_i$ , and  $u$  is the vector of all inputs  $u_i$ . Based on the current set of inputs,  $u$ , and the inverse correlation matrix,  $P$ , the RLS algorithm first computes the Kalman gain vector,  $K$ , as

$$K = \frac{Pu}{(\text{ForgettingFactor}) + u^H Pu}.$$

The forgetting factor used by the adaptive algorithm is specified as a scalar in the range (0, 1]. Decreasing the forgetting factor reduces the equalizer convergence time but causes the equalized output signal to be less stable.  $H$  denotes the Hermitian transpose. Based on the current inverse correlation matrix, the new inverse correlation matrix is

$$P_{\text{new}} = \frac{(1 - Ku^H)P_{\text{current}}}{\text{ForgettingFactor}}.$$

Based on the current set of weights, the RLS algorithm creates the new set of weights as

$$w_{\text{new}} = w_{\text{current}} + K^*e.$$

The `*` operator denotes the complex conjugate and the error calculation  $e = d - y$ .

### Constant Modulus Algorithm (CMA)

For the CMA adaptive algorithm, in the previous schematic,  $w$  is the vector of all weights  $w_i$ , and  $u$  is the vector of all inputs  $u_i$ . Based on the current set of weights, the CMA adaptive algorithm creates the new set of weights as

$$w_{\text{new}} = w_{\text{current}} + (\text{StepSize}) u^*e.$$

The step size used by the adaptive algorithm is specified as a positive scalar. Increasing the step size reduces the equalizer convergence time but causes the equalized output signal to be less stable. To determine the maximum step size allowed by the CMA adaptive algorithm, use the `maxstep` object function. The `*` operator denotes the complex conjugate and the error calculation  $e = y(R - |y|^2)$ , where  $R$  is a constant related to the signal constellation.

## Version History

Introduced in R2019a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

### Blocks

Linear Equalizer | MLSE Equalizer

**Objects**

comm.DecisionFeedback

**Topics**

“Equalization”

“Adaptive Equalizers”

# Deinterlacer

Distribute elements of input vector alternately between two output vectors

**Library:** Communications Toolbox / Sequence Operations



## Description

The Deinterlacer block accepts an even length column vector input signal. The block alternately places the elements in two output vectors. As a result, each output vector size is half the input vector size. The outputs inherit the sample time from the **Sample time** parameter of the input block.

## Ports

### Input

#### In — Input signal

column vector

Input signal, specified as an even length column vector.

Data Types: double | single

### Output

#### O — Odd-numbered elements

vector

Odd-numbered elements of the input vector, returned as a vector. If the input is a vector of length  $N$ , the output length is  $N/2$ .

#### E — Even-numbered elements

vector

Even-numbered elements of the input vector, returned as a vector. If the input is a vector of length  $N$ , the output length is  $N/2$ .

## Block Characteristics

<b>Data Types</b>	Boolean   double   enumerated   fixed point   integer   single
<b>Multidimensional Signals</b>	no
<b>Variable-Size Signals</b>	no

## Version History

Introduced before R2006a

## **Extended Capabilities**

### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

## **See Also**

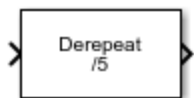
### **Blocks**

Demux | Interlacer

# Derepeat

Reduce sampling rate by averaging consecutive samples

**Library:** Communications Toolbox / Sequence Operations



## Description

The Derepeat block resamples the discrete input at a rate  $1/N$  times the input sample rate by averaging  $N$  consecutive samples.  $N$  represents the Derepeat factor,  $N$  parameter.

## Ports

### Input

#### In — Input signal

scalar | vector | matrix

Input signal, specified as a scalar, vector, or matrix.

Data Types: double

Complex Number Support: Yes

### Output

#### Out — Output signal

scalar | vector | matrix

Output signal, returned as a scalar or column vector.

Data Types: double

Complex Number Support: Yes

For more information on the processing rates, see “Single-Rate Processing” on page 5-176, and “Multirate Processing” on page 5-177.

## Parameters

### Derepeat factor, $N$ — Derepeat factor

5 (default) | integer

Derepeat factor, specified as an integer. The derepeat factor is the number of consecutive input samples to average to produce each output sample.

Data Types: double

### Input processing — Input processing control

Columns as channels (frame based) (default) | Elements as channels (sample based)

Input processing control, specified as one of these options:

- Columns as channels (frame based) — The block treats each column of the input as a separate channel.
- Elements as channels (sample based) — The block treats each element of the input as a separate channel.

### Rate options — Block processing rate

Allow multirate processing (default) | Enforce single-rate processing

Block processing rate, specified as one of these options:

- Allow multirate processing — The block downsamples the signal such that the output sample rate is `Derepeat factor`, `N` times slower than the input sample rate. For more information, see “Multirate Processing” on page 5-177.
- Enforce single-rate processing — The block maintains the input sample rate by decreasing the output frame size by a factor equal to the `Derepeat factor`, `N` parameter value. Also, in single-rate processing mode you can use this block in a triggered subsystem. For more information, see “Single-Rate Processing” on page 5-176

### Initial condition — Initial condition

0 (default) | scalar | vector | matrix

Initial condition, specified as a scalar, vector, or matrix. This parameter specifies values that are output when it is too early for the input data to show up in the output. If the dimensions of the **Initial condition** parameter match the output dimensions, then the parameter represents the initial output value. If **Initial condition** is a scalar, then it represents the initial value of each element in the output. The block does not support empty matrices for initial conditions.

Data Types: double

## Block Characteristics

<b>Data Types</b>	double   single
<b>Multidimensional Signals</b>	no
<b>Variable-Size Signals</b>	no

## More About

### Single-Rate Processing

The block derepeats each frame, treating distinct channels independently. Each element of the output is the average of  $N$  consecutive elements along a *column* of the input matrix.  $N$  must be less than the frame size.  $N$  represents the `Derepeat factor`, `N` parameter.

When you set the `Rate options` parameter to `Enforce single-rate processing`, the input and output of the block have the same sample rate. The block reduces the sampling rate by using a

proportionally smaller frame *size* than the input. To process all input values,  $N$  must be an integer factor of the number of rows in the input vector or matrix. For derepetition by a factor of  $N$ , the output frame size is  $1/N$  times the input frame size, but the input and output frame rates are equal. When you use this option, the `Initial condition` parameter does not apply and the block incurs no delay, because the input data immediately shows up in the output.

For example, for a single-channel input with 64 elements that is derepeated by a factor of 4, the block outputs 16 elements. The input and output frame periods are equal.

Also, in single-rate processing mode you can use this block in a triggered subsystem.

### Multirate Processing

When you set the `Rate options` parameter to `Allow multirate processing`, the input and output of the block are the same size, but the sample rate of the output is  $N$  times slower than the input.  $N$  represents the `Derepeat factor`, `N` parameter.

- When you set the `Input processing` parameter to `Elements as channels (sample based)`, the block assumes that the input is a vector or matrix whose elements represent samples from independent channels. The block averages samples from each channel independently over time. The output period is  $N$  times the input period, and the input and output sizes are identical. The output is delayed by one output period, and the first output value is the `Initial condition` value. If you set `Rate options` to `Enforce single-rate processing`, the block generates an error message.
- When you set the `Input processing` parameter to `Columns as channels (frame based)`, the block reduces the sampling rate by using a proportionally longer frame *period* at the output port than at the input port. For derepetition by a factor of  $N$ , the output frame period is  $N$  times the input frame period, but the input and output frame sizes are equal. The output is delayed by one output frame, and the first output frame is the `Initial condition` value. The block derepeats each frame, treating distinct channels independently. Each element of the output is the average of  $N$  consecutive elements along a *column* of the input matrix. The derepeat factor must be less than the frame size.

For example, for a single-channel input with a frame period of 1 second that is derepeated by a factor of 4, the output has a frame period of 4 seconds. The input and output frame sizes are equal.

### Pair Block

Repeat — This block is one possible inverse operation.

## Version History

Introduced before R2006a

### Extended Capabilities

#### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## **See Also**

### **Blocks**

Repeat | Downsample



# Descrambler

Descramble input signal

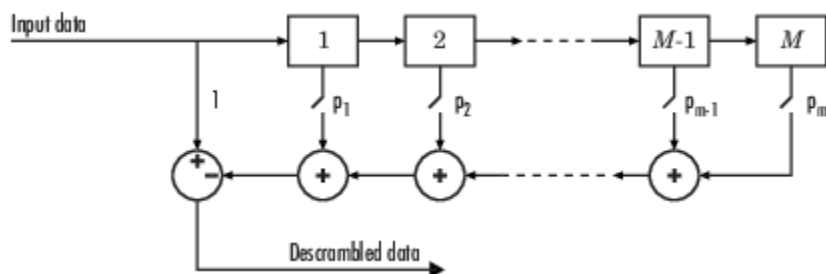
**Library:** Communications Toolbox / Sequence Operations



## Description

The Descrambler block applies multiplicative descrambling to input data. It performs the inverse operation of the Scrambler block used in the transmitter.

This schematic shows the multiplicative descrambler operation. The adders and subtracter operate modulo  $N$ , where  $N$  is the value specified by the **Calculation base** parameter.



At each time step, the input causes the contents of the registers to shift sequentially. Using the **Scramble polynomial** parameter, you specify the on or off state for each switch in the descrambler. To make the Descrambler block reverse the operation of the Scrambler block, use the same parameter settings in both blocks. If there is no signal delay between the scrambler and the descrambler, then the **Initial states** in the two blocks must be the same.

To achieve repeatable initial descrambler conditions, you can use one of these optional input ports:

- Select the **Reset on nonzero input via port** parameter and reset the scrambler with **Rst**.
- Set the **Initial states source** parameter to **Input port** and provide the initial states with **ISt**.

This block can accept input sequences that vary in length during simulation. For more information about sequences that vary in length, see “Variable-Size Signal Basics” (Simulink).

---

**Note** To apply additive descrambling to input data, you can use the PN Sequence Generator block and the Logical Operator block configured as an XOR logical operator. For an example, see “Additive Scrambling of Input Data in Simulink”.

---

## Ports

### Input

#### **in** — Input data signal

vector

Input data signal, specified as an  $N_S$ -by-1 vector.  $N_S$  represents the number of samples in the input signal. The input values must be integers from 0 to **Calculation base** - 1.

Data Types: double

#### **Rst** — Reset scrambler

scalar

Reset scrambler, specified as a scalar. The scrambler is reset if a nonzero input is applied to the port.

### Dependencies

To enable this port, set **Initial states** source to **Dialog Parameter** and select **Reset** on nonzero input via port.

#### **ISt** — Initial states

scalar

Initial states of the descrambler registers when the simulation starts, specified as a nonnegative integer vector. The length of **ISt** must equal the order of the **Scramble polynomial** parameter. The vector element values must be integers from 0 to **Calculation base** - 1.

### Dependencies

To enable this port, set **Initial states** source to **Input port**.

### Output

#### **Out1** — Output descrambled data

vector

Output descrambled data, returned as an  $N_S$ -by-1 vector.  $N_S$  equals the number of samples in the input signal.

Data Types: double

## Parameters

#### **Calculation base** — Calculation base

4 (default) | nonnegative integer

Calculation base used in the descrambler for modulo operations, specified as a nonnegative integer. The input and output of this block are integers from 0 to **Calculation base** - 1.

#### **Scramble polynomial** — Polynomial that defines connections in descrambler

'1 + x<sup>-1</sup> + x<sup>-2</sup> + x<sup>-4</sup>' (default) | character vector | integer vector | binary vector

Polynomial that defines the connections in the descrambler, specified as a character vector, integer vector, or binary vector. The **Scramble polynomial** parameter defines if each switch in the descrambler is on or off. Specify the polynomial as:

- A character vector, such as '1 + x<sup>-6</sup> + x<sup>-8</sup>'. For more details on specifying polynomials in this way, see "Representation of Polynomials in Communications Toolbox".
- An integer vector, such as [0 -6 -8], listing the descrambler coefficients in order of descending powers of  $x^{-1}$ , where  $p(x^{-1}) = 1 + p_1x^{-1} + p_2x^{-2} + \dots$
- A binary vector, such as [1 0 0 0 0 0 1 0 1], listing the powers of  $x$  that appear in the polynomial that has a coefficient of 1. In this case, the order of the descramble polynomial is one less than the binary vector length.

Example: '1 + x<sup>-6</sup> + x<sup>-8</sup>', [0 -6 -8], and [1 0 0 0 0 0 1 0 1] all represent this polynomial:

$$p(x^{-1}) = 1 + x^{-6} + x^{-8}$$

### Initial states source — Set the source for descrambler initial states

Dialog Parameter (default) | Input port

- Dialog Parameter - Specify descrambler initial states by using the Initial states parameter.
- Input port - Specify descrambler initial states by using the ISt port.

### Initial states — Initial states of descrambler registers

[0 1 2 3] (default) | nonnegative integer vector

Initial states of descrambler registers when the simulation starts, specified as a nonnegative integer vector. The length of **Initial states** must equal the order of the Scramble polynomial parameter. The vector element values must be integers from 0 to Calculation base - 1.

#### Dependencies

This parameter is available when Initial states source is set to Dialog Parameter.

### Reset on nonzero input via port — Reset descrambler via input port

off (default) | on

Select this parameter to reset the Descrambler block via input port Rst.

#### Dependencies

This parameter is available when Initial states source is set to Dialog Parameter.

## Block Characteristics

<b>Data Types</b>	Boolean   double   integer
<b>Multidimensional Signals</b>	no

<b>Variable-Size Signals</b>	no
------------------------------	----

## Version History

Introduced before R2006a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

### Blocks

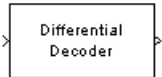
Scrambler | PN Sequence Generator

### Objects

comm.Descrambler

# Differential Decoder

Decode binary signal using differential coding



## Library

Source Coding

## Description

The Differential Decoder block decodes the binary input signal. The output is the logical difference between the consecutive input element within a channel. More specifically, the block's input and output are related by

$$m(i_0) = d(i_0) \text{ XOR } \mathbf{\text{Initial condition}} \text{ parameter value}$$

$$m(i_k) = d(i_k) \text{ XOR } d(i_{k-1})$$

where

- $d$  is the differentially encoded input.
- $m$  is the output message.
- $i_k$  is the  $k$ th element.
- XOR is the logical exclusive-or operator.

This block accepts a scalar, column vector, or matrix input signal and treats columns as channels.

## Parameters

### Initial conditions

The logical exclusive-or of this value with the initial input value forms the initial output value.

## Supported Data Type

Port	Supported Data Types
In	<ul style="list-style-type: none"> <li>• double</li> <li>• single</li> <li>• boolean</li> <li>• integer</li> <li>• fixed-point</li> </ul>

<b>Port</b>	<b>Supported Data Types</b>
Out	<ul style="list-style-type: none"><li>• double</li><li>• single</li><li>• boolean</li><li>• integer</li><li>• fixed-point</li></ul>

## References

[1] Couch, Leon W., II, *Digital and Analog Communication Systems*, Sixth edition, Upper Saddle River, N. J., Prentice Hall, 2001.

## Pair Block

Differential Encoder

## Version History

Introduced before R2006a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

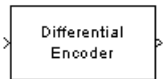
## See Also

### Blocks

Differential Encoder

# Differential Encoder

Encode binary signal using differential coding



## Library

Source Coding

## Description

The Differential Encoder block encodes the binary input signal within a channel. The output is the logical difference between the current input element and the previous output element. More specifically, the input and output are related by

$$d(i_0) = m(i_0) \text{ XOR } \mathbf{\text{Initial condition}} \text{ parameter value}$$

$$d(i_k) = d(i_{k-1}) \text{ XOR } m(i_k)$$

where

- $m$  is the input message.
- $d$  is the differentially encoded output.
- $i_k$  is the  $k$ th element.
- XOR is the logical exclusive-or operator.

This block accepts a scalar or column vector input signal and treats columns as channels.

## Parameters

### Initial conditions

The logical exclusive-or of this value with the initial input value forms the initial output value.

## Supported Data Type

Port	Supported Data Types
In	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> <li>• Boolean</li> <li>• Integer</li> <li>• Fixed-point</li> </ul>

<b>Port</b>	<b>Supported Data Types</b>
Out	<ul style="list-style-type: none"><li>• Double-precision floating point</li><li>• Single-precision floating point</li><li>• Boolean</li><li>• Integer</li><li>• Fixed-Point</li></ul>

## References

[1] Couch, Leon W., II, *Digital and Analog Communication Systems*, Sixth edition, Upper Saddle River, N. J., Prentice Hall, 2001.

## Pair Block

Differential Decoder

## Version History

Introduced before R2006a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

### Blocks

Differential Decoder



# Discrete-Time VCO

(To be removed) Implement voltage-controlled oscillator in discrete time

---

**Note** Discrete-Time VCO will be removed in a future release. To design voltage-controlled oscillators (VCOs) and phase-locked loops (PLLs), use the “Phase-Locked Loops” (Mixed-Signal Blockset) blocks.

---

## Library

Components sublibrary of Synchronization

## Description

The Discrete-Time VCO (voltage-controlled oscillator) block generates a signal whose frequency shift from the **Quiescent frequency** parameter is proportional to the input signal. The input signal is interpreted as a voltage. If the input signal is  $u(t)$ , then the output signal is

$$y(t) = A_c \cos\left(2\pi f_c t + 2\pi k_c \int^t u(\tau) d\tau + \varphi\right)$$

where  $A_c$  is the **Output amplitude**,  $f_c$  is the **Quiescent frequency**,  $k_c$  is the **Input sensitivity**, and  $\varphi$  is the **Initial phase**

This block uses a discrete-time integrator to interpret the equation above.

This block accepts a scalar-valued input signal with a data type of `single` or `double`. The output signal inherits its data type from the input signal. The block supports double precision only for code generation.

## Parameters

### Output amplitude

The amplitude of the output.

### Quiescent frequency (Hz)

The frequency of the oscillator output when the input signal is zero.

### Input sensitivity

This value scales the input voltage and, consequently, the shift from the **Quiescent frequency** value. The units of **Input sensitivity** are Hertz per volt.

### Initial phase (rad)

The initial phase of the oscillator in radians.

### Sample time

The calculation sample time.

## **Version History**

Introduced before R2006a

## **Extended Capabilities**

### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

## **See Also**

### **Blocks**

Continuous-Time VCO

### **Topics**

“Phase-Locked Loops”

## DPD

Digital predistorter

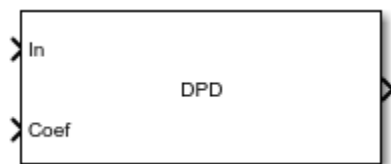
**Library:** Communications Toolbox / RF Impairments Correction



### Description

Apply digital predistortion (DPD) to a complex baseband signal using a memory polynomial to compensate for nonlinearities in a power amplifier. For more information, see “Digital Predistortion” on page 5-191.

This icon shows the block with all ports enabled.



### Ports

#### Input

##### **In** — Input baseband signal

column vector

Input baseband signal, specified as a column vector. This port is unnamed until the **Coefficient source** parameter is set to `Input` port.

Data Types: double

Complex Number Support: Yes

##### **Coef** — Memory-polynomial coefficients

matrix

Memory-polynomial coefficients, specified as a matrix. The number of rows in the matrix must equal the memory depth of the memory polynomial.

- If the **Polynomial type** parameter is set to `Memory polynomial`, the number of columns in the matrix is the degree of the memory polynomial.
- If **Polynomial type** is set to `Cross-term memory polynomial`, the number of columns in the matrix must equal  $m(n-1)+1$ .  $m$  is the memory depth of the polynomial, and  $n$  is the degree of the memory polynomial.

Example: `complex([1 0 0 0 0; 0 0 0 0 0; 0 0 0 0 0])`

**Dependencies**

To enable this port, set the **Coefficient source** parameter to `Input port`.

Data Types: `double`

Complex Number Support: Yes

**Output****Out — Predistorted baseband signal**

column vector

Predistorted baseband signal, returned as a column vector of the same length as the input signal.

**Parameters****Polynomial type — Polynomial type**

`Memory polynomial (default) | Cross-term memory polynomial`

Polynomial type used for predistortion, specified as one of these values:

- `Memory polynomial` — Computes predistortion coefficients by using a memory polynomial without cross terms
- `Cross-term memory polynomial` — Computes predistortion coefficients by using a memory polynomial with cross terms

For more information, see “Digital Predistortion” on page 5-191.

**Coefficient source — Source of memory-polynomial coefficients**

`Property (default) | Input port`

Source of the memory polynomial coefficients, specified as one of these values:

- `Property` — Specify this value to use the **Coefficients** parameter to define the memory-polynomial coefficients
- `Input port` — Specify this value to use the **Coef** input port to define the memory-polynomial coefficients

**Coefficients — Memory-polynomial coefficients**

`complex([1 0 0 0 0; 0 0 0 0 0; 0 0 0 0 0]) (default) | matrix`

Memory-polynomial coefficients, specified as a matrix. The number of rows must equal the memory depth of the memory polynomial.

- If the **Polynomial type** is set to `Memory polynomial`, the number of columns is the degree of the memory polynomial.
- If the **Polynomial type** is set to `Cross-term memory polynomial`, the number of columns must equal  $m(n-1)+1$ .  $m$  is the memory depth of the polynomial, and  $n$  is the degree of the memory polynomial.

For more information, see “Digital Predistortion” on page 5-191.

## Dependencies

To enable this parameter, set **Coefficient source** to Property.

Data Types: double

Complex Number Support: Yes

## Simulate using — Type of simulation to run

Code generation (default) | Interpreted execution

Type of simulation to run, specified as Code generation or Interpreted execution.

- **Code generation** — Simulate the model by using generated C code. The first time you run a simulation, Simulink generates C code for the block. The C code is reused for subsequent simulations unless the model changes. This option requires additional startup time, but the speed of the subsequent simulations is faster than **Interpreted execution**.
- **Interpreted execution** — Simulate the model by using the MATLAB interpreter. This option requires less startup time than the **Code generation** option, but the speed of subsequent simulations is slower. In this mode, you can debug the source code of the block.

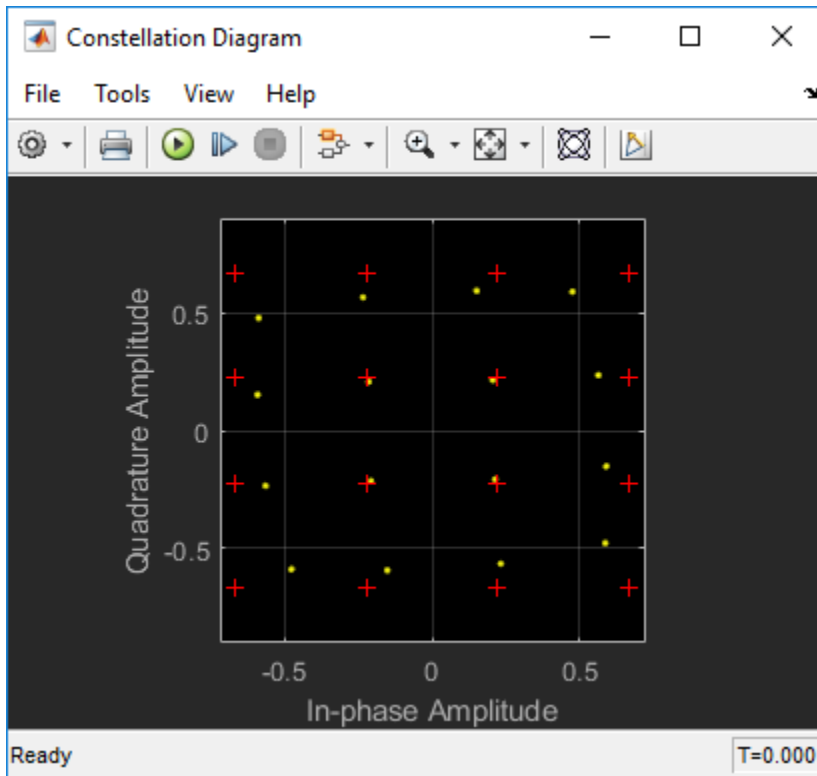
## Block Characteristics

<b>Data Types</b>	double   single
<b>Multidimensional Signals</b>	no
<b>Variable-Size Signals</b>	yes

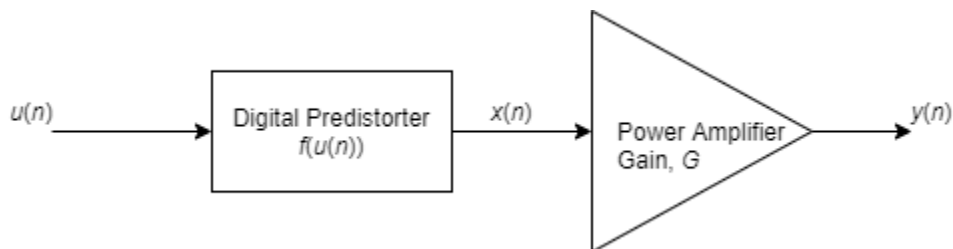
## More About

### Digital Predistortion

Wireless communication transmissions commonly require wide bandwidth signal transmission over a wide signal dynamic range. To transmit signals over a wide dynamic range and achieve high efficiency, RF power amplifiers (PAs) commonly operate in their nonlinear region. As this constellation diagram shows, the nonlinear behavior of a PA causes signal constellation distortions that pinch the amplitude (AM-AM distortion) and twist phase (AM-PM distortion) of constellation points proportional to the amplitude of the constellation point.



The goal of digital predistortion is to find a nonlinear function that linearizes the net effect of the PA nonlinear behavior at the PA output across the PA operating range. When the PA input is  $x(n)$ , and the predistortion function is  $f(u(n))$ , where  $u(n)$  is the true signal to be amplified, the PA output is approximately equal to  $G \times u(n)$ , where  $G$  is the desired amplitude gain of the PA.



The digital predistorter can be configured to use a memory polynomial with or without cross terms.

- The memory polynomial with cross terms predistorts the input signal as

$$x(n) = f(u(n)) \triangleq \sum_{m=0}^{M-1} c_m \times u(n-m) + \sum_{m=0}^{M-1} \sum_{j=0}^{M-1} \sum_{k=0}^{K-1} a_{mjk} \times u(n-m) \times |u(n-j)|^k.$$

The memory polynomial with cross terms has  $(M+M \times M \times (K-1))$  coefficients for  $c_m$  and  $a_{mjk}$ .

- The memory polynomial without cross terms predistorts the input signal as

$$x(n) = f(u(n)) \triangleq \sum_{m=0}^{M-1} \sum_{k=0}^{K-1} a_{mk} \times u(n-m) \times |u(n-m)|^k.$$

The polynomial without cross terms has  $M \times K$  coefficients for  $a_{mk}$ .

### Estimating Predistortion Function and Coefficients

The DPD coefficient estimation uses an indirect learning architecture to find function  $f(u(n))$  to predistort input signal  $u(n)$  which precedes the PA input.

The DPD coefficient estimation algorithm models nonlinear PA memory effects based on the work in reference papers by Morgan, et al [1], and by Schetzen [2], using the theoretical foundation developed for Volterra systems.

Specifically, the inverse mapping from the PA output normalized by the PA gain,  $\{y(n)/G\}$ , to the PA input,  $\{x(n)\}$ , provides a good approximation to the function  $f(u(n))$ , needed to predistort  $\{u(n)\}$  to produce  $\{x(n)\}$ .

Referring to the memory polynomial equations above, estimates are computed for the memory-polynomial coefficients:

- $c_m$  and  $a_{mjk}$  for a memory polynomial with cross terms
- $a_{mk}$  for a memory polynomial without cross terms

The memory-polynomial coefficients are estimated by using a least squares fit algorithm or a recursive least squares algorithm. The least squares fit algorithm or a recursive least squares algorithms use the memory polynomial equations above for a memory polynomial with or without cross terms, by replacing  $\{u(n)\}$  with  $\{y(n)/G\}$ . The function order and dimension of the coefficient matrix are defined by the degree and depth of the memory polynomial.

For an example that details the process of accurately estimating memory-polynomial coefficients and predistorting a PA input signal, see "Digital Predistortion to Compensate for Power Amplifier Nonlinearities".

For background reference material, see the works listed in [1] and [2].

## Version History

Introduced in R2019a

### References

- [1] Morgan, Dennis R., Zhengxiang Ma, Jaehyeong Kim, Michael G. Zierdt, and John Pastalan. "A Generalized Memory Polynomial Model for Digital Predistortion of Power Amplifiers." *IEEE Transactions on Signal Processing*. Vol. 54, Number 10, October 2006, pp. 3852-3860.
- [2] M. Schetzen. *The Volterra and Wiener Theories of Nonlinear Systems*. New York: Wiley, 1980.

### Extended Capabilities

#### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## **See Also**

### **Blocks**

DPD Coefficient Estimator

### **Objects**

comm.DPD

### **Topics**

“Digital Predistortion to Compensate for Power Amplifier Nonlinearities”



# DPD Coefficient Estimator

Estimate memory-polynomial coefficients for digital predistortion

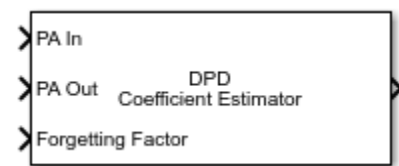
**Library:** Communications Toolbox / RF Impairments Correction



## Description

Estimate memory-polynomial coefficients for digital predistortion (DPD) of a nonlinear power amplifier.

This icon shows the block with all ports enabled.



## Ports

### Input

#### **PA In — Power amplifier baseband-equivalent input**

column vector

Power amplifier baseband-equivalent input, specified as a column vector.

Data Types: double

Complex Number Support: Yes

#### **PA Out — Power amplifier baseband-equivalent output**

column vector

Power amplifier baseband-equivalent output, specified as a column vector of the same length as **PA In**.

Data Types: double

Complex Number Support: Yes

#### **Forgetting Factor — Forgetting factor**

scalar in the range (0, 1]

Forgetting factor used by the recursive least squares algorithm, specified as a scalar in the range (0, 1]. Decreasing the forgetting factor reduces the convergence time but causes the output estimates to be less stable.

**Dependencies**

To enable this port, set **Algorithm** to Recursive least squares and set **Forgetting factor source** to Input port.

Data Types: double

**Output****Out — Memory-polynomial coefficients**

matrix

Memory-polynomial coefficients, returned as a matrix. For more information, see “Digital Predistortion” on page 5-198.

**Parameters****Desired amplitude gain (dB) — Desired amplitude gain**

10 (default) | scalar

Desired amplitude gain in dB, specified as a scalar. This parameter value expresses the desired signal gain at the compensated amplifier output.

In addition to linearization, the DPD should make the combined gain between the DPD input and the power amplifier output as close as possible to the expected gain. Therefore, set this parameter based on the expected gain of the power amplifier that you obtain during PA characterization.

**Tunable:** Yes

Data Types: double

**Polynomial type — Polynomial type**

Memory polynomial (default) | Cross-term memory polynomial

Polynomial type used for predistortion, specified as one of these values:

- **Memory polynomial** — Computes predistortion coefficients by using a memory polynomial without cross terms
- **Cross-term memory polynomial** — Computes predistortion coefficients by using a memory polynomial with cross terms

For more information, see “Digital Predistortion” on page 5-198.

**Degree — Memory-polynomial degree**

5 (default) | positive integer

Memory-polynomial degree, specified as a positive integer.

Data Types: double

**Memory depth — Memory-polynomial depth**

3 (default) | positive integer

Memory-polynomial depth in samples, specified as a positive integer.

Data Types: `double`

### Algorithm — Estimation algorithm

`Least squares (default)` | `Recursive least squares`

Adaptive algorithm used for equalization, specified as one of these values:

- `Least squares` — Estimate the memory-polynomial coefficients by using a least squares algorithm
- `Recursive least squares` — Estimate the memory-polynomial coefficients by using a recursive least squares algorithm

For algorithm reference material, see the works listed in [1] and [2].

Data Types: `char` | `string`

### Forgetting factor source — Source of forgetting factor

`Property (default)` | `Input port`

Source of the forgetting factor, specified as one of these values:

- `Property` — Specify this value to use the **Forgetting factor** parameter to specify the forgetting factor.
- `Input port` — Specify this value to use the **Forgetting Factor** input port to specify the forgetting factor.

### Dependencies

To enable this parameter, set **Algorithm** to `Recursive least squares`.

Data Types: `double`

### Forgetting factor — Forgetting factor

`0.99 (default)` | scalar in the range (0, 1]

Forgetting factor used by the recursive least squares algorithm, specified as a scalar in the range (0, 1]. Decreasing the forgetting factor reduces the convergence time but causes the output estimates to be less stable.

### Dependencies

To enable this parameter, set **Algorithm** to `Recursive least squares` and set **Forgetting factor source** to `Property`.

Data Types: `double`

### Initial coefficient estimate — Initial coefficient estimate

`[] (default)` | `matrix`

Initial coefficient estimate for the recursive least squares algorithm, specified as a matrix.

- If you specify this value as an empty matrix, the initial coefficient estimate for the recursive least squares algorithm is chosen automatically to correspond to a memory polynomial that is an identity function, so that the output is equal to input.
- If you specify this value as a nonempty matrix, the number of rows must be equal to the **Memory depth** parameter value.
  - If the **Polynomial type** parameter is set to `Memory polynomial`, the number of columns is the degree of the memory polynomial.
  - If the **Polynomial type** parameter is set to `Cross-term memory polynomial`, the number of columns must equal  $m(n-1)+1$ .  $m$  is the memory depth of the polynomial, and  $n$  is the degree of the memory polynomial.

For more information, see “Digital Predistortion” on page 5-198.

### Dependencies

To enable this parameter, set **Algorithm** to `Recursive least squares`.

Data Types: `double`

Complex Number Support: Yes

### Simulate using — Type of simulation to run

`Code generation (default)` | `Interpreted execution`

Type of simulation to run, specified as `Code generation` or `Interpreted execution`.

- `Code generation` — Simulate the model by using generated C code. The first time you run a simulation, Simulink generates C code for the block. The C code is reused for subsequent simulations unless the model changes. This option requires additional startup time, but the speed of the subsequent simulations is faster than `Interpreted execution`.
- `Interpreted execution` — Simulate the model by using the MATLAB interpreter. This option requires less startup time than the `Code generation` option, but the speed of subsequent simulations is slower. In this mode, you can debug the source code of the block.

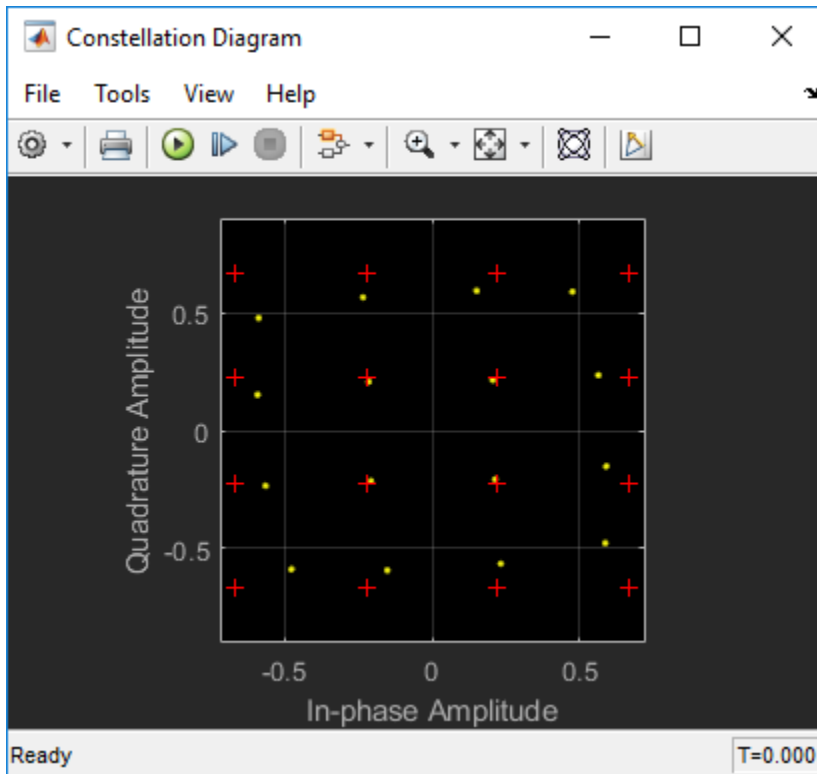
## Block Characteristics

<b>Data Types</b>	<code>double</code>   <code>single</code>
<b>Multidimensional Signals</b>	no
<b>Variable-Size Signals</b>	yes

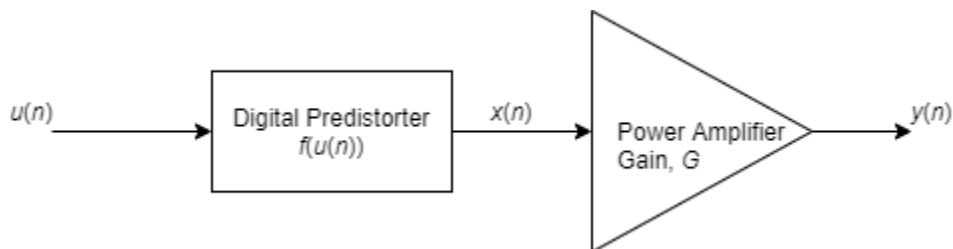
## More About

### Digital Predistortion

Wireless communication transmissions commonly require wide bandwidth signal transmission over a wide signal dynamic range. To transmit signals over a wide dynamic range and achieve high efficiency, RF power amplifiers (PAs) commonly operate in their nonlinear region. As this constellation diagram shows, the nonlinear behavior of a PA causes signal constellation distortions that pinch the amplitude (AM-AM distortion) and twist phase (AM-PM distortion) of constellation points proportional to the amplitude of the constellation point.



The goal of digital predistortion is to find a nonlinear function that linearizes the net effect of the PA nonlinear behavior at the PA output across the PA operating range. When the PA input is  $x(n)$ , and the predistortion function is  $f(u(n))$ , where  $u(n)$  is the true signal to be amplified, the PA output is approximately equal to  $G \times u(n)$ , where  $G$  is the desired amplitude gain of the PA.



The digital predistorter can be configured to use a memory polynomial with or without cross terms.

- The memory polynomial with cross terms predistorts the input signal as

$$x(n) = f(u(n)) \triangleq \sum_{m=0}^{M-1} c_m \times u(n-m) + \sum_{m=0}^{M-1} \sum_{j=0}^{M-1} \sum_{k=0}^{K-1} a_{mjk} \times u(n-m) \times |u(n-j)|^k.$$

The memory polynomial with cross terms has  $(M+M \times M \times (K-1))$  coefficients for  $c_m$  and  $a_{mjk}$ .

- The memory polynomial without cross terms predistorts the input signal as

$$x(n) = f(u(n)) \triangleq \sum_{m=0}^{M-1} \sum_{k=0}^{K-1} a_{mk} \times u(n-m) \times |u(n-m)|^k.$$

The polynomial without cross terms has  $M \times K$  coefficients for  $a_{mk}$ .

### **Estimating Predistortion Function and Coefficients**

The DPD coefficient estimation uses an indirect learning architecture to find function  $f(u(n))$  to predistort input signal  $u(n)$  which precedes the PA input.

The DPD coefficient estimation algorithm models nonlinear PA memory effects based on the work in reference papers by Morgan, et al [1], and by Schetzen [2], using the theoretical foundation developed for Volterra systems.

Specifically, the inverse mapping from the PA output normalized by the PA gain,  $\{y(n)/G\}$ , to the PA input,  $\{x(n)\}$ , provides a good approximation to the function  $f(u(n))$ , needed to predistort  $\{u(n)\}$  to produce  $\{x(n)\}$ .

Referring to the memory polynomial equations above, estimates are computed for the memory-polynomial coefficients:

- $c_m$  and  $a_{mjk}$  for a memory polynomial with cross terms
- $a_{mk}$  for a memory polynomial without cross terms

The memory-polynomial coefficients are estimated by using a least squares fit algorithm or a recursive least squares algorithm. The least squares fit algorithm or a recursive least squares algorithms use the memory polynomial equations above for a memory polynomial with or without cross terms, by replacing  $\{u(n)\}$  with  $\{y(n)/G\}$ . The function order and dimension of the coefficient matrix are defined by the degree and depth of the memory polynomial.

For an example that details the process of accurately estimating memory-polynomial coefficients and predistorting a PA input signal, see “Digital Predistortion to Compensate for Power Amplifier Nonlinearities”.

For background reference material, see the works listed in [1] and [2].

## **Version History**

**Introduced in R2019a**

### **References**

[1] Morgan, Dennis R., Zhengxiang Ma, Jaehyeong Kim, Michael G. Zierdt, and John Pastalan. "A Generalized Memory Polynomial Model for Digital Predistortion of Power Amplifiers." *IEEE Transactions on Signal Processing*. Vol. 54, Number 10, October 2006, pp. 3852-3860.

[2] M. Schetzen. *The Volterra and Wiener Theories of Nonlinear Systems*. New York: Wiley, 1980.

### **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

**See Also****Blocks**

DPD

**Objects**

comm.DPDCoefficientEstimator

**Topics**

"Digital Predistortion to Compensate for Power Amplifier Nonlinearities"

## DQPSK Demodulator Baseband

Demodulate DQPSK-modulated data



### Library

PM, in Digital Baseband sublibrary of Modulation

### Description

The DQPSK Demodulator Baseband block demodulates a signal that was modulated using the differential quadrature phase shift keying method. The input is a baseband representation of the modulated signal.

The input must be a discrete-time complex signal. The output depends on the phase difference between the current symbol and the previous symbol. The first integer (or binary pair, if you set the **Output type** parameter to `Bit`) at the block output is the initial condition of zero because there is no previous symbol.

This block accepts either a scalar or column vector input signal. For information about the data types each block port supports, see “Supported Data Types” on page 5-203.

### Outputs and Constellation Types

When you set **Output type** parameter to `Integer`, the block maps a phase difference of

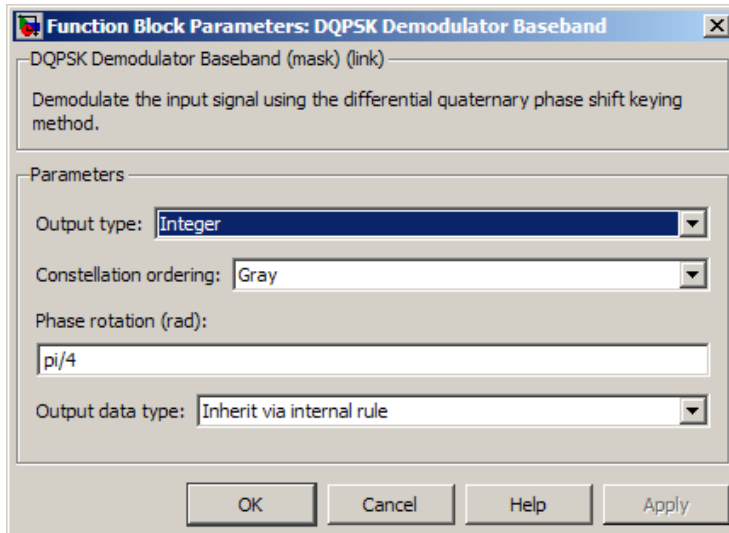
$$\theta + m\pi/2$$

to  $m$ , where  $\theta$  represents the **Phase rotation** parameter and  $m$  is 0, 1, 2, or 3.

When you set the **Output type** parameter to `Bit`, then the output contains pairs of binary values. The reference page for the DQPSK Modulator Baseband block shows which phase differences map to each binary pair; for the cases when the **Constellation ordering** parameter is either `Binary` or `Gray`.



## Dialog Box



### Output type

Determines whether the output consists of integers or pairs of bits.

### Constellation ordering

Determines how the block maps each integer to a pair of output bits.

### Phase rotation (rad)

This phase difference between the current and previous modulated symbols results in an output of zero.

### Output data type

When the parameter is set to 'Inherit via internal rule' (default setting), the block will inherit the output data type from the input port. The output data type will be the same as the input data type if the input is of type `single` or `double`.

For integer outputs, this block can output the data types `int8`, `uint8`, `int16`, `uint16`, `int32`, `uint32`, `single`, and `double`. For bit outputs, output can be `int8`, `uint8`, `int16`, `uint16`, `int32`, `uint32`, `boolean`, `single`, or `double`.

## Supported Data Types

Port	Supported Data Types
Input	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> </ul>
Output	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> <li>• Boolean when <b>Output type</b> is <code>Bit</code></li> <li>• 8-, 16-, and 32-bit signed integers</li> <li>• 8-, 16-, and 32-bit unsigned integers</li> </ul>

## **Pair Block**

DQPSK Modulator Baseband

## **Version History**

**Introduced before R2006a**

## **Extended Capabilities**

### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

## **See Also**

### **Blocks**

QPSK Demodulator Baseband | DBPSK Demodulator Baseband | M-DPSK Demodulator Baseband | DQPSK Modulator Baseband

# DQPSK Modulator Baseband

Modulate using differential quadrature phase shift keying method



## Library

PM, in Digital Baseband sublibrary of Modulation

## Description

The DQPSK Modulator Baseband block modulates using the differential quadrature phase shift keying method. The output is a baseband representation of the modulated signal.

The input must be a discrete-time signal. For information about the data types each block port supports, see “Supported Data Types” on page 5-207.

### Integer-Valued Signals and Binary-Valued Signals

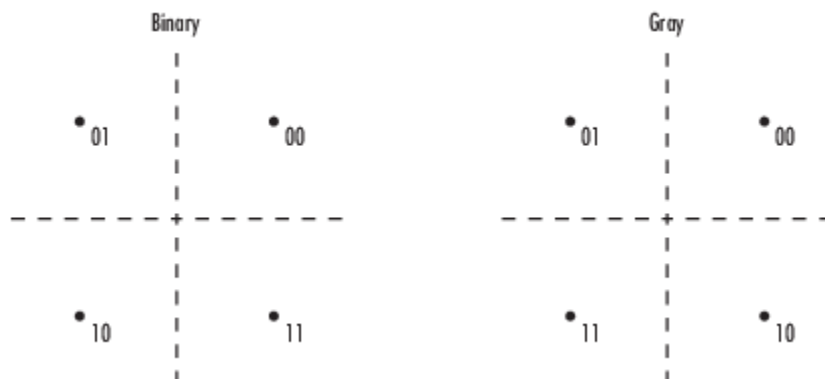
When you set the **Input type** parameter to **Integer**, the valid input values are 0, 1, 2, and 3. In this case, the block accepts a scalar or column vector input signal. If the first input is  $m$ , then the modulated symbol is

$$\exp(j\theta + j\pi m/2)$$

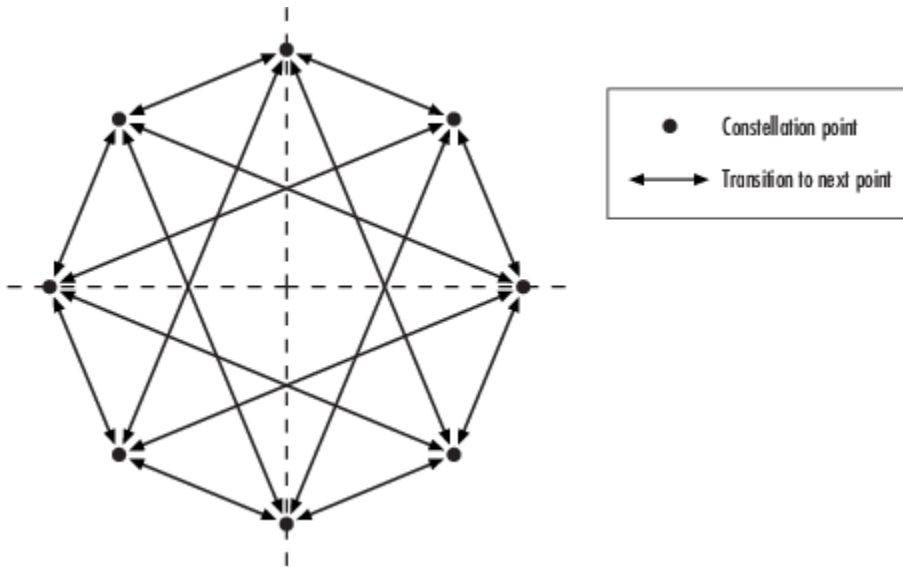
where  $\theta$  represents the **Phase rotation** parameter. If a successive input is  $m$ , then the modulated symbol is the previous modulated symbol multiplied by  $\exp(j\theta + j\pi m/2)$ .

When you set the **Input type** parameter to **Bit**, the input contains pairs of binary values. In this case, the block accepts a column vector whose length is an even integer. The following figure shows the complex numbers by which the block multiplies the previous symbol to compute the current symbol, depending on whether you set the **Constellation ordering** parameter to **Binary** or **Gray**.

The following figure assumes that you set the **Phase rotation** parameter to  $\frac{\pi}{4}$ ; in other cases, the two schematics would be rotated accordingly.

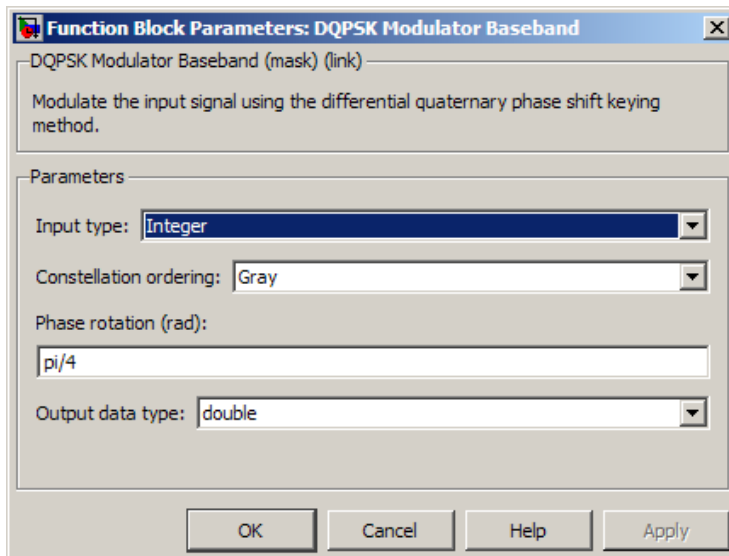


The following figure shows the signal constellation for the DQPSK modulation method when you set the **Phase rotation** parameter to  $\frac{\pi}{4}$ . The arrows indicate the four possible transitions from each symbol to the next symbol. The Binary and Gray options determine which transition is associated with each pair of input values.



More generally, if the **Phase rotation** parameter has the form  $\frac{\pi}{k}$  for some integer  $k$ , then the signal constellation has  $2k$  points.

## Dialog Box



### Input type

Indicates whether the input consists of integers or pairs of bits.

**Constellation ordering**

Determines how the block maps each pair of input bits to a corresponding integer, using either a Binary or Gray mapping scheme.

**Phase rotation (rad)**

The phase difference between the previous and current modulated symbols when the input is zero.

**Output Data type**

The output data type can be either single or double. By default, the block sets this to double.

**Supported Data Types**

Port	Supported Data Types
Input	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> <li>• Boolean when <b>Input type</b> is Bit</li> <li>• 8-, 16-, and 32-bit signed integers</li> <li>• 8-, 16-, and 32-bit unsigned integers</li> </ul>
Output	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> </ul>

**Pair Block**

DQPSK Demodulator Baseband

**Version History**

Introduced before R2006a

**Extended Capabilities****C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

**See Also****Blocks**

M-DPSK Modulator Baseband | DBPSK Modulator Baseband | QPSK Modulator Baseband | DQPSK Demodulator Baseband

## DSB AM Demodulator Passband

Demodulate DSB-AM-modulated data



### Library

Analog Passband Modulation, in Modulation

### Description

The DSB AM Demodulator Passband block demodulates a signal that was modulated using double-sideband amplitude modulation. The block uses the envelope detection method. The input is a passband representation of the modulated signal. Both the input and output signals are real scalar signals.

In the course of demodulating, this block uses a filter whose order, coefficients, passband ripple and stopband ripple are described by their respective lowpass filter parameters.

Typically, an appropriate **Carrier frequency** value is much higher than the highest frequency of the input signal. By the Nyquist sampling theorem, the reciprocal of the model's sample time (defined by the model's signal source) must exceed twice the **Carrier frequency** parameter.

This block works only with real inputs of type `double`. This block does not work inside a triggered subsystem.

### Parameters

#### Input signal offset

The same as the **Input signal offset** parameter in the corresponding DSB AM Modulator Passband block.

#### Carrier frequency (Hz)

The frequency of the carrier in the corresponding DSB AM Modulator Passband block.

#### Initial phase (rad)

The initial phase of the carrier in radians.

#### Lowpass filter design method

The method used to generate the filter. Available methods are Butterworth, Chebyshev type I, Chebyshev type II, and Elliptic.

#### Filter order

The order of the lowpass digital filter specified in the **Lowpass filter design method** field .

#### Cutoff frequency (Hz)

The cutoff frequency of the lowpass digital filter specified in the **Lowpass filter design method** field in Hertz.

**Passband ripple (dB)**

Applies to Chebyshev type I and Elliptic filters only. This is peak-to-peak ripple in the passband in dB.

**Stopband ripple (dB)**

Applies to Chebyshev type II and Elliptic filters only. This is the peak-to-peak ripple in the stopband in dB.

**Pair Block**

DSB AM Modulator Passband

**Version History**

Introduced before R2006a

## DSB AM Modulator Passband

Modulate using double-sideband amplitude modulation



### Library

Analog Passband Modulation, in Modulation

### Description

The DSB AM Modulator Passband block modulates using double-sideband amplitude modulation. The output is a passband representation of the modulated signal. Both the input and output signals are real scalar signals.

If the input is  $u(t)$  as a function of time  $t$ , then the output is

$$(u(t) + k)\cos(2\pi f_c t + \theta)$$

where:

- $k$  is the **Input signal offset** parameter.
- $f_c$  is the **Carrier frequency** parameter.
- $\theta$  is the **Initial phase** parameter.

It is common to set the value of  $k$  to the maximum absolute value of the negative part of the input signal  $u(t)$ .

Typically, an appropriate **Carrier frequency** value is much higher than the highest frequency of the input signal. By the Nyquist sampling theorem, the reciprocal of the model's sample time (defined by the model's signal source) must exceed twice the **Carrier frequency** parameter.

This block works only with real inputs of type `double`. This block does not work inside a triggered subsystem.

### Parameters

#### Input signal offset

The offset factor  $k$ . This value should be greater than or equal to the absolute value of the minimum of the input signal.

#### Carrier frequency (Hz)

The frequency of the carrier.

#### Initial phase (rad)

The initial phase of the carrier.



## Pair Block

DSB AM Demodulator Passband

## Version History

Introduced before R2006a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

### Blocks

DSB AM Demodulator Passband | DSBSC AM Modulator Passband | SSB AM Modulator Passband

## DSBSC AM Demodulator Passband

Demodulate DSBSC-AM-modulated data



### Library

Analog Passband Modulation, in Modulation

### Description

The DSBSC AM Demodulator Passband block demodulates a signal that was modulated using double-sideband suppressed-carrier amplitude modulation. The input is a passband representation of the modulated signal. Both the input and output signals are real scalar signals.

In the course of demodulating, this block uses a filter whose order, coefficients, passband ripple and stopband ripple are described by their respective lowpass filter parameters.

Typically, an appropriate **Carrier frequency** value is much higher than the highest frequency of the input signal. By the Nyquist sampling theorem, the reciprocal of the model's sample time (defined by the model's signal source) must exceed twice the **Carrier frequency** parameter.

This block works only with real inputs of type `double`. This block does not work inside a triggered subsystem.

### Parameters

#### Carrier frequency (Hz)

The carrier frequency in the corresponding DSBSC AM Modulator Passband block.

#### Initial phase (rad)

The initial phase of the carrier in radians.

#### Lowpass filter design method

The method used to generate the filter. Available methods are Butterworth, Chebyshev type I, Chebyshev type II, and Elliptic.

#### Filter order

The order of the lowpass digital filter specified in the **Lowpass filter design method** field.

#### Cutoff frequency (Hz)

The cutoff frequency of the lowpass digital filter specified in the Lowpass filter design method field in Hertz.

#### Passband Ripple (dB)

Applies to Chebyshev type I and Elliptic filters only. This is peak-to-peak ripple in the passband in dB.

**Stopband Ripple (dB)**

Applies to Chebyshev type II and Elliptic filters only. This is the peak-to-peak ripple in the stopband in dB.

**Pair Block**

DSBSC AM Modulator Passband

**See Also**

DSB AM Demodulator Passband, SSB AM Demodulator Passband

**Version History**

Introduced before R2006a

## DSBSC AM Modulator Passband

Modulate using double-sideband suppressed-carrier amplitude modulation



### Library

Analog Passband Modulation, in Modulation

### Description

The DSBSC AM Modulator Passband block modulates using double-sideband suppressed-carrier amplitude modulation. The output is a passband representation of the modulated signal. Both the input and output signals are real scalar signals.

If the input is  $u(t)$  as a function of time  $t$ , then the output is

$$u(t)\cos(2\pi f_c t + \theta)$$

where  $f_c$  is the **Carrier frequency** parameter and  $\theta$  is the **Initial phase** parameter.

Typically, an appropriate **Carrier frequency** value is much higher than the highest frequency of the input signal. By the Nyquist sampling theorem, the reciprocal of the model's sample time (defined by the model's signal source) must exceed twice the **Carrier frequency** parameter.

This block works only with real inputs of type `double`. This block does not work inside a triggered subsystem.

### Parameters

#### Carrier frequency (Hz)

The frequency of the carrier.

#### Initial phase (rad)

The initial phase of the carrier in radians.

### Pair Block

DSBSC AM Demodulator Passband

### Version History

Introduced before R2006a

## **Extended Capabilities**

### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

## **See Also**

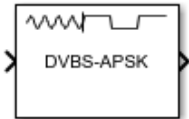
### **Blocks**

DSBSC AM Demodulator Passband | DSB AM Modulator Passband | SSB AM Modulator Passband

## DVBS-APSK Demodulator Baseband

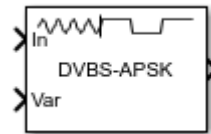
DVB-S2/S2X/SH standard-specific amplitude phase shift keying (APSK) demodulation

**Library:** Communications Toolbox / Modulation / Digital Baseband  
Modulation / APM  
Communications Toolbox / Modulation / Digital Baseband  
Modulation / Standard-Compliant



### Description

The DVBS-APSK Demodulator Baseband block demodulates the input signal using Digital Video Broadcasting (“DVB-S2/S2X/SH” on page 5-221) standard-specific amplitude phase shift keying (APSK) demodulation. For a description of DVB-compliant APSK demodulation, see “DVB Compliant APSK Hard Demodulation” on page 5-221 and “DVB Compliant APSK Soft Demodulation” on page 5-221.



This icon shows the block with all ports enabled:

### Ports

#### Input

##### **In** — DVB-S2/S2X/SH standard-specific APSK modulated signal

scalar | vector | matrix

DVB-S2/S2X/SH standard-specific APSK modulated signal, specified as a scalar, vector, or matrix. When this input is a matrix, each column is treated as an independent channel. This port is unnamed until the Var port is enabled.

Data Types: double | single  
Complex Number Support: Yes

##### **Var** — Noise variance

positive scalar | vector of positive values

Noise variance, specified as a positive scalar or vector of positive values. When the noise variance or signal power result in computations involving extreme positive or negative magnitudes, see “DVB Compliant APSK Soft Demodulation” on page 5-221 for demodulation decision type considerations.

#### Dependencies

This parameter applies when Noise variance source is set to Input port.

Data Types: double | single

## Output

### Out – Demodulated signal

scalar | vector | matrix

Demodulated signal, returned as a scalar, vector, or matrix. The dimensions of the demodulated signal depend on the specified Output type and Decision type. This port is unnamed on the block.

Output type	Decision type	Demodulated Signal Description	Dimensions of Demodulated Signal
Integer	—	Demodulated integer values in the range $[0, (M - 1)]$	The output signal has the same dimensions as the input signal.
Bit	Hard decision	Demodulated bits	The number of rows in the output signal is $\log_2(M)$ times the number of rows in the input signal. Each demodulated symbol is mapped to a group of $\log_2(M)$ elements in a column, where the first element represents the MSB and the last element represents the LSB.
	Log-likelihood ratio	Log-likelihood ratio value for each bit	
	Approximate log-likelihood ratio	Approximate log-likelihood ratio value for each bit	
$M$ is the value of Modulation order.			

Use Output data type to specify the output data type.

## Parameters

### DVB standard suffix – Standard suffix

S2 | S2X | SH

Standard suffix for DVB modulation variant, specified as S2, S2X, or SH.

### Frame length – Frame length

Normal (default) | Short

Frame length, specified as Normal or Short.

### Dependencies

This parameter applies only when DVB standard suffix is set to S2 or S2X.

### Modulation order – Modulation order

16 (default) | integer

Modulation order, specified as a power of two. The modulation order specifies the total number of points in the constellation of the input signal. The list of valid modulation orders varies depending on the setting for DVB standard suffix and Frame length.

DVB standard suffix	Frame length	Modulation order Options
S2	Normal or Short	16 or 32
S2X	Normal	8, 16, 32, 64, or 256
	Short	16 or 32
SH	Not applicable	16

### Code identifier – Code identifier

2/3 | character vector

Code identifier, specified as a character vector. The list of valid code identifier values varies depending on the setting for DVB standard suffix, Frame length, and Modulation order. This table lists the available options for **Code identifier** values.

Modulation order	DVB standard suffix	Frame length	Code identifier Options
8	S2X	Normal	100/180 or 104/180
16	S2 or S2X	Normal	2/3, 3/4, 4/5, 5/6, 8/9, or 9/10
		Short	2/3, 3/4, 4/5, 5/6, or 8/9
16	S2X	Normal	26/45, 3/5, 28/45, 23/36, 25/36, 13/18, 140/180, 154/180, 100/180, 96/180, 90/180, 18/30, or 20/30
		Short	7/15, 8/16, 26/45, 3/5, or 32/45
32	S2 or S2X	Normal	3/4, 4/5, 5/6, 8/9, or 9/10
		Short	3/4, 4/5, 5/6, or 8/9
32	S2X	Normal	128/180, 132/180, 140/180, or 2/3
		Short	2/3 or 32/45
64	S2X	Normal	128/180, 132/180, 7/9, 4/5, or 5/6
128	S2X	Normal	135/180 or 140/180
256	S2X	Normal	116/180, 124/180, 128/180, 20/30, or 135/180

For more information, refer to Tables 9 and 10 in the DVB-S2 standard [1] and Table 17a in the DVB-S2X standard [2].

#### Dependencies

This parameter applies only when **DVB standard suffix** is set to S2 or S2X.



**Constellation scaling – Constellation scaling**

Outer radius as 1 (default) | Unit average power

Constellation scaling, specified as Outer radius as 1 or Unit average power.

**Dependencies**

This input argument applies only when DVB standard suffix is set to S2 or S2X.

**Output type – Output type**

Integer (default) | Bit

Output type, specified as Integer or Bit.

Data Types: char | string

**Decision type – Demodulation decision type**

Hard decision (default) | Log-likelihood ratio | Approximate log-likelihood ratio

Demodulation decision type, specified as Hard decision, Log-likelihood ratio, or Approximate log-likelihood ratio. See “DVB Compliant APSK Soft Demodulation” on page 5-221 for algorithm selection considerations.

**Dependencies**

This parameter applies when Output type is set to Bit.

**Noise variance source – Noise variance source**

Property (default) | Input port

Noise variance source, specified as:

- Property — The noise variance is set using the Noise variance parameter.
- Input port — The noise variance is set using the Var input port.

**Noise variance – Noise variance**

1 (default) | positive scalar | vector of positive values

Noise variance, specified as a positive scalar or vector of positive values.

- When specified as a scalar, that value is used on all elements in the input signal.
- When specified as a vector, the vector length must be equal to the number of columns in the input signal. Each noise variance vector element is applied to its corresponding column in the input signal.

When the noise variance or signal power result in computations involving extreme positive or negative magnitudes, see “DVB Compliant APSK Soft Demodulation” on page 5-221 for demodulation decision type considerations.

**Dependencies**

This parameter applies when Noise variance source is set to Property and Decision type is set to either Log-likelihood ratio or Approximate log-likelihood ratio.

Data Types: double

**Output data type – Output data type**

double (default) | ...

Output data type, specified as one of the acceptable values from this table. Acceptable **Output data type** values depend on the Output type and Decision type parameter values.

Output type	Decision type	Output data type Options
Integer	Not applicable	double, single, int8, uint8, int16, uint16, int32, or uint32
Bit	Hard decision	double, single, int8, uint8, int16, uint16, int32, uint32, or logical
	Log-likelihood ratio or Approximate log-likelihood ratio	The output signal is the same data type as the input signal.

**Dependencies**

This parameter applies only when Output type is set to Integer or when Output type is set to Bit and Decision type is set to Hard decision.

**Simulate using – Type of simulation to run**

Interpreted execution (default) | Code generation

Type of simulation to run, specified as:

- **Code generation** -- Simulate the model using generated C code. The first time you run a simulation, Simulink generates C code for the block. The C code is reused for subsequent simulations as long as the model does not change. This option requires additional startup time.
- **Interpreted execution** -- Simulate the model using the MATLAB interpreter. This option shortens startup time. In Interpreted execution mode, you can debug the source code of the block.

For information on execution speed, see “Tips” on page 5-222.

**Block Characteristics**

<b>Data Types</b>	Boolean   double   integer   single
<b>Multidimensional Signals</b>	yes
<b>Variable-Size Signals</b>	no

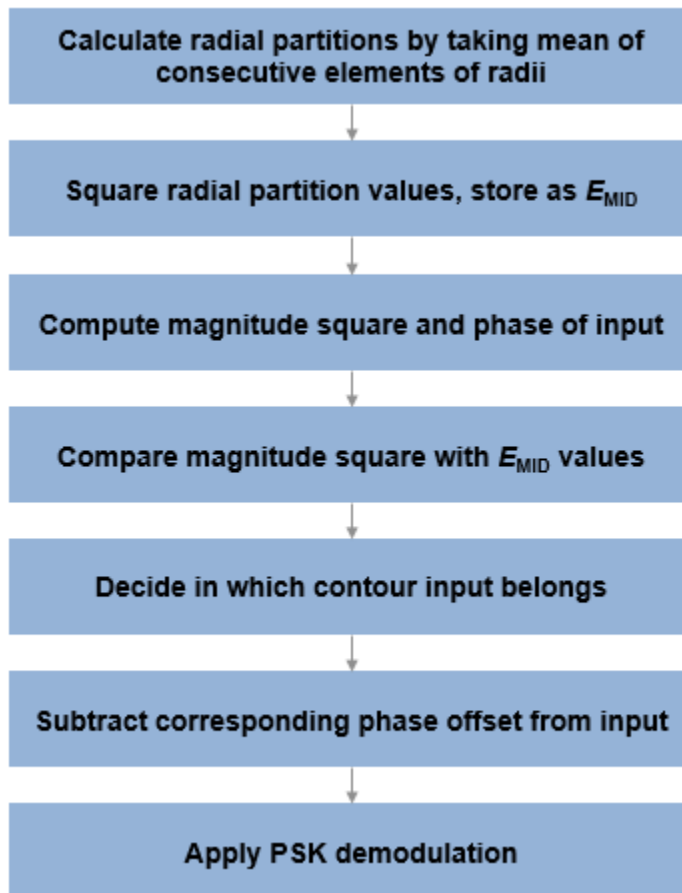
## More About

### DVB-S2/S2X/SH

Digital video broadcasting (DVB) standards specify S2, S2X, and SH standard-specific amplitude phase shift keying (APSK) modulation. For further information on the DVB-S2/S2X/SH standards, see [1], [2], and [3], respectively.

### DVB Compliant APSK Hard Demodulation

The hard demodulation algorithm applies amplitude phase decoding as described in [4].



### DVB Compliant APSK Soft Demodulation

For soft demodulation, two soft-decision log-likelihood ratio (LLR) algorithms are available: exact LLR and approximate LLR. The exact LLR algorithm is more accurate but has slower execution speed than the approximate LLR algorithm. For further description of these algorithms, see the “Hard- vs. Soft-Decision Demodulation” topic.

**Note** The exact LLR algorithm computes exponentials using finite precision arithmetic. For computations involving very large positive or negative magnitudes, the exact LLR algorithm yields:

- Inf or -Inf if the noise variance is a very large value
- NaN if the noise variance and signal power are both very small values

The approximate LLR algorithm does not compute exponentials. You can avoid Inf, -Inf, and NaN results by using the approximate LLR algorithm.

---

## Tips

- For faster execution of the DVBS-APSK Demodulator Baseband block, set the Simulate using parameter to:
  - Code generation when using hard decision demodulation.
  - Interpreted execution when using soft decision demodulation.

## Version History

Introduced in R2018b

## References

- [1] ETSI Standard EN 302 307 V1.4.1: Digital Video Broadcasting (DVB); Second generation framing structure, channel coding and modulation systems for Broadcasting, Interactive Services, News Gathering and other broadband satellite applications (DVB-S2), European Telecommunications Standards Institute, Valbonne, France, 2005-03.
- [2] ETSI Standard EN 302 307-2 V1.1.1: Digital Video Broadcasting (DVB); Second generation framing structure, channel coding and modulation systems for Broadcasting, Interactive Services, News Gathering and other broadband satellite applications (DVB-S2X), European Telecommunications Standards Institute, Valbonne, France, 2015-02.
- [3] ETSI Standard EN 302 583 V1.1.1: Digital Video Broadcasting (DVB); Framing structure, channel coding and modulation for Satellite Services to Handheld devices (SH), European Telecommunications Standards Institute, Valbonne, France, 2008-03.
- [4] Sebesta, J. "Efficient Method for APSK Demodulation." *Selected Topics on Applied Mathematics, Circuits, Systems, and Signals* (P. Pardalos, N. Mastorakis, V. Mladenov, and Z. Bojkovic, eds.). Vouliagmeni, Athens, Greece: WSEAS Press, 2009.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

### Blocks

DVBS-APSK Modulator Baseband | M-APSK Demodulator Baseband | MIL-188 QAM Demodulator Baseband

**Functions**

dvbsapskdemod

## DVBS-APSK Modulator Baseband

DVB-S2/S2X/SH standard-specific amplitude phase shift keying (APSK) modulation

**Library:** Communications Toolbox / Modulation / Digital Baseband  
Modulation / APM  
Communications Toolbox / Modulation / Digital Baseband  
Modulation / Standard-Compliant



### Description

The DVBS-APSK Modulator Baseband block modulates the input signal using Digital Video Broadcasting (“DVB-S2/S2X/SH” on page 5-227) standard-specific amplitude phase shift keying (APSK) modulation.

### Ports

#### Input

##### In — Input signal

scalar | vector | matrix

Input signal, specified as a scalar, vector, or matrix. The input signal must be binary values or integers in the range  $[0, (M - 1)]$ , where  $M$  is the Modulation order. This port is unnamed on the block.

---

**Note** To process the input signal as binary elements, set the Input type parameter value to **Bit**. For binary inputs, the number of rows must be an integer multiple of  $\log_2(M)$ . Groups of  $\log_2(M)$  bits in a column are mapped onto a symbol, with the first bit representing the MSB and the last bit representing the LSB.

---

Data Types: single | double | int8 | int16 | int32 | uint8 | uint16 | uint32 | Boolean

#### Output

##### Out — DVB-S2/S2X/SH standard-specific APSK modulated signal

scalar | vector | matrix

DVB-S2/S2X/SH standard-specific APSK modulated signal, returned as a complex scalar, vector, or matrix. The output signal dimensions depend on the specified Input type value. This port is unnamed on the block.

Input type	Dimensions of Output Signal
Integer	The output signal has the same dimensions as the input signal.

Input type	Dimensions of Output Signal
Bit	The number of rows in the output signal equals the number of rows in the input signal divided by $\log_2(M)$ , where $M$ is the Modulation order.

Use Output data type to specify the output data type.

## Parameters

### DVB standard suffix – Standard suffix

S2 (default) | S2X | SH

Standard suffix for DVB modulation variant, specified as S2, S2X, or SH.

### Frame length – Frame length

Normal (default) | Short

Frame length, specified as Normal or Short.

### Dependencies

This parameter applies only when DVB standard suffix is set to S2 or S2X.

### Modulation order – Modulation order

16 (default) | 8 | 32 | 64 | 256

Modulation order,  $M$ , specified as a power of two. The modulation order specifies the total number of points in the constellation of the output signal. The list of valid modulation orders varies depending on the values of DVB standard suffix and Frame length.

DVB standard suffix	Frame length	Modulation order Options
S2	Normal or Short	16 or 32
S2X	Normal	8, 16, 32, 64, or 256
	Short	16 or 32
SH	Not applicable	16

### Code identifier – Code identifier

2/3 | character vector

Code identifier, specified as a character vector. The list of valid code identifier values varies depending on the specified values of DVB standard suffix, Frame length, and Modulation order. This table lists the options for **Code identifier** values.

Modulation order	DVB standard suffix	Frame length	Code identifier Options
8	S2X	Normal	100/180 or 104/180
16	S2 or S2X	Normal	2/3, 3/4, 4/5, 5/6, 8/9, or 9/10
		Short	2/3, 3/4, 4/5, 5/6, or 8/9

Modulation order	DVB standard suffix	Frame length	Code identifier Options
16	S2X	Normal	26/45, 3/5, 28/45, 23/36, 25/36, 13/18, 140/180, 154/180, 100/180, 96/180, 90/180, 18/30, or 20/30
		Short	7/15, 8/16, 26/45, 3/5, or 32/45
32	S2 or S2X	Normal	3/4, 4/5, 5/6, 8/9, or 9/10
		Short	3/4, 4/5, 5/6, or 8/9
32	S2X	Normal	128/180, 132/180, 140/180, or 2/3
		Short	2/3 or 32/45
64	S2X	Normal	128/180, 132/180, 7/9, 4/5, or 5/6
128	S2X	Normal	135/180 or 140/180
256	S2X	Normal	116/180, 124/180, 128/180, 20/30, or 135/180

For more information, refer to Tables 9 and 10 in the DVB-S2 standard [1] and Table 17a in the DVB-S2X standard [2].

#### Dependencies

This parameter applies only when **DVB standard suffix** is set to S2 or S2X.

#### Constellation scaling – Constellation scaling

Outer radius as 1 (default) | Unit average power

Constellation scaling, specified as Outer radius as 1 or Unit average power.

#### Dependencies

This parameter applies only when DVB standard suffix is set to S2 or S2X.

#### Input type – Input type

Integer (default) | Bit

Input type, specified as Integer or Bit. To use Integer, the input signal must consist of integers in the range  $[0, (M - 1)]$ . To use Bit, the input data must contain binary values, and the number of rows must be an integer multiple of  $\log_2(M)$ , where  $M$  is the Modulation order.

#### Output data type – Output data type

double (default) | single



Output data type, specified as `double` or `single`.

**View Constellation – Plot reference constellation**  
button

To plot the reference constellation, click the **View Constellation** button.

**Simulate using – Type of simulation to run**  
`Code generation (default)` | `Interpreted execution`

Type of simulation to run, specified as:

- `Code generation` -- Simulate the model using generated C code. The first time you run a simulation, Simulink generates C code for the block. The C code is reused for subsequent simulations as long as the model does not change. This option requires additional startup time.
- `Interpreted execution` -- Simulate the model using the MATLAB interpreter. This option shortens startup time. In `Interpreted execution` mode, you can debug the source code of the block.

## Block Characteristics

<b>Data Types</b>	<code>Boolean</code>   <code>double</code>   <code>integer</code>   <code>single</code>
<b>Multidimensional Signals</b>	<code>yes</code>
<b>Variable-Size Signals</b>	<code>no</code>

## More About

### DVB-S2/S2X/SH

Digital video broadcasting (DVB) standards specify S2, S2X, and SH standard-specific amplitude phase shift keying (APSK) modulation. For further information on the DVB-S2/S2X/SH standards, see [1], [2], and [3], respectively.

## Version History

**Introduced in R2018b**

## References

- [1] ETSI Standard EN 302 307 V1.4.1: Digital Video Broadcasting (DVB); Second generation framing structure, channel coding and modulation systems for Broadcasting, Interactive Services, News Gathering and other broadband satellite applications (DVB-S2), European Telecommunications Standards Institute, Valbonne, France, 2005-03.
- [2] ETSI Standard EN 302 307-2 V1.1.1: Digital Video Broadcasting (DVB); Second generation framing structure, channel coding and modulation systems for Broadcasting, Interactive Services, News Gathering and other broadband satellite applications (DVB-S2X), European Telecommunications Standards Institute, Valbonne, France, 2015-02.

[3] ETSI Standard EN 302 583 V1.1.1: Digital Video Broadcasting (DVB); Framing structure, channel coding and modulation for Satellite Services to Handheld devices (SH), European Telecommunications Standards Institute, Valbonne, France, 2008-03.

## **Extended Capabilities**

### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

## **See Also**

### **Blocks**

DVBS-APSK Demodulator Baseband | M-APSK Modulator Baseband | MIL-188 QAM Modulator Baseband

### **Functions**

dvbsapskmod

### **Topics**

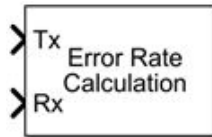
“Exact LLR Algorithm”

“Approximate LLR Algorithm”

# Error Rate Calculation

Compute bit error rate or symbol error rate of input data

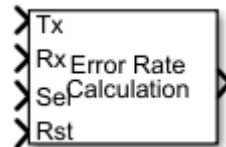
**Library:** Communications Toolbox / Comm Sinks  
Communications Toolbox HDL Support / Comm Sinks



## Description

The Error Rate Calculation block compares input data from a transmitter with input data from a receiver. The block calculates the error rate as a running statistic by dividing the total number of unequal pairs of data elements by the total number of input data elements from one source.

You can use this block to compute the symbol or bit error rate because it does not consider the magnitude of the difference between input data elements. If the inputs are bits, then the block computes the bit error rate. If the inputs are symbols, then the block computes the symbol error rate.



This figure shows the block with all ports enabled.

## Ports

### Input

#### Tx — Transmitted data

scalar | column vector

Transmitted data, specified as a scalar or column vector.

---

**Note** If you specify the Tx or Rx input as a scalar, the object compares this value with all elements of the other input. If you specify both inputs as vectors, they must have the same size and data type.

---

Data Types: single | double | int8 | int16 | int32 | uint8 | uint16 | uint32 | Boolean

#### Rx — Received data

scalar | column vector

Received data, specified as a scalar or column vector.

Data Types: single | double | int8 | int16 | int32 | uint8 | uint16 | uint32 | Boolean

#### Sel — Sample indices

positive integer | column vector of positive integers

Indices of the samples to consider when comparing data, specified as a positive integer or column vector of positive integers.

#### **Dependencies**

To enable this input, set the **Computation mode** parameter to `Select samples from input port`.

Data Types: `double`

#### **Rst — Reset error count**

scalar

Reset error count, specified as a scalar.

#### **Dependencies**

To enable this input, set the **Reset port** parameter to `on`.

Data Types: `double` | `Boolean`

#### **Output**

#### **Out — Difference between transmitted and received data**

column vector

Difference between transmitted and received data, returned as a column vector of the form  $[R; N; S]$ , where:

- $R$  is the error rate.
- $N$  is the number of errors.
- $S$  is the number of samples compared.

#### **Dependencies**

To enable this port, set the **Output data** parameter to `Port`.

Data Types: `double`

### **Parameters**

#### **Receive delay — Received signal delay**

0 (default) | nonnegative integer

Number of samples by which the received data lags behind the transmitted data, specified as a nonnegative integer. Use this parameter to align the samples for comparison in the transmitted and received input data vectors.

Data Types: `double`

#### **Computation delay — Computation delay**

0 (default) | nonnegative scalar

Number of data samples that the object ignores at the beginning of the comparison, specified as a nonnegative integer. Use this property to ignore the transient behavior of both input signals.

Data Types: double

### Computation mode — Samples to consider

Entire frame (default) | Select samples from mask | Select samples from port

Samples to consider, specified as one of these values.

- Entire frame — Compare all the samples of the received data to those of the transmitted frame.
- Select samples from mask — Set the indices of the samples to consider when making comparisons in the **Selected samples from frame** parameter.
- Select samples from port — Set the indices of the samples to consider when making comparisons in the Sel input port.

### Selected samples from frame — Sample indices

[] (default) | positive integer | column vector of positive integers

Indices of the samples to consider when comparing data, specified as a positive integer or column vector of positive integers. The default value, an empty vector, specifies that the block uses all samples from the received frame.

### Dependencies

To enable this parameter, set the **Computation mode** property to Select samples from mask.

Data Types: double

### Output data — Output data location

Workspace (default) | Port

Output data location, specified as one of these options.

- Workspace — Send the output data to the workspace variable defined by the **Variable name** parameter.
- Port — Add an output data port to the block and send the output data to that port.

### Variable name — Output data variable name

ErrorVec (default) | character vector | string scalar

Output data variable name in the MATLAB workspace.

### Dependencies

To enable this parameter, set the **Output data** variable to Workspace.

Data Types: char | string

### Reset port — Option to add Rst input port

off (default) | on

Enable the Rst input port.

**Stop simulation — Option to stop simulation after specified number of errors or comparisons**

off (default) | on

Option to stop the simulation after the block detects the number of errors specified in the **Target number of errors** parameter or performs the number of comparisons specified in the **Maximum number of symbols** parameter.

**Target number of errors — Option to stop simulation after specified number of errors**

100 (default) | positive integer

Option to stop the simulation after detecting this number of errors, specified as a positive integer.

**Dependencies**

To enable this parameter, set the **Stop simulation** parameter to on.

Data Types: double

**Maximum number of symbols — Option to stop simulation after comparing specified number of symbols**

1e6 (default) | positive integer

Option to stop the simulation after comparing this number of symbols, specified as a positive integer.

---

**Note** If you use the Simulink Coder rapid simulation (RSim) target to build an RSim executable, then you can tune the **Target number of errors** and **Maximum number of symbols** parameters without recompiling the model. This is useful for Monte Carlo simulations in which you run the simulation multiple times (perhaps on multiple computers) with different amounts of noise.

---

**Dependencies**

To enable this parameter, set the **Stop simulation** parameter to on.

Data Types: double

**Block Characteristics**

<b>Data Types</b>	Boolean   double   fixed point   integer   single
<b>Multidimensional Signals</b>	no
<b>Variable-Size Signals</b>	yes

**Version History**

Introduced before R2006a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

When you set the **Output data** parameter to **Workspace**, the block generates no code. Similarly, no data is saved to the workspace if you set the **Simulation mode** parameter to **Accelerator** or **Rapid Accelerator**. If you need error rate information in these cases, set the **Output data** parameter to **Port**.

### HDL Code Generation

Generate Verilog and VHDL code for FPGA and ASIC designs using HDL Coder™.

This block can be used for simulation visibility in subsystems that generate HDL code, but is not included in the hardware implementation.

## See Also

### Blocks

Find Delay | Delay

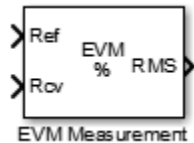
### Objects

comm.ErrorRate

## EVM Measurement

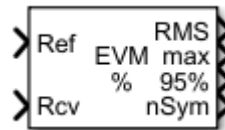
Measure error vector magnitude (EVM)

**Library:** Communications Toolbox / Utility Blocks



### Description

The EVM Measurement block measures the root mean squared (RMS) EVM, maximum EVM, and percentile EVM of a received signal. EVM is an indication of modulator or demodulator performance.



This icon shows the block with all ports enabled.

### Ports

#### Input

##### Ref — Reference signal

array

Reference signal, specified as an array of up to three dimensions. If you specify this input, the object measures the EVM of the Rcv input by using this input as a reference constellation.

The dimensions of this input must match those of the Rcv input. The object uses each element of this input as the reference symbol for the corresponding element of the Rcv input.

#### Dependencies

To enable this port, set the **Reference signal** parameter to Input port.

Data Types: single | double | fixed point

##### Rcv — Received signal

array

Received signal, specified as an array of up to three dimensions.

Data Types: single | double | fixed point

Complex Number Support: Yes

#### Output

##### RMS — Percentage RMS EVM

scalar in the range [0, 100]



Percentage RMS EVM over the configured measurement interval, returned as a scalar in the range [0, 100].

Data Types: double

#### **max — Maximum percentage EVM**

scalar in the range [0, 100]

Maximum percentage EVM over the configured measurement interval, returned as a scalar in the range [0, 100].

#### **Dependencies**

To enable this port, set the **Output maximum EVM** parameter to On.

Data Types: double

#### **X% — Value below which X% of EVM measurements fall**

scalar in the range [0, 100]

Value below which X% of EVM measurements fall since the last reset, returned as a scalar in the range [0, 100]. Set the value of X in the **X-percentile value (%)** parameter.

#### **Dependencies**

To enable this port, set the **Output X-percentile EVM** parameter to On.

Data Types: double

#### **nSym — Number of symbols**

positive integer

Number of symbols used to measure the X-percentile EVM, returned as a positive integer.

#### **Dependencies**

To enable this port, set the **Output X-percentile EVM** and **Output the number of symbols processed** parameters to On.

Data Types: double

## **Parameters**

#### **Normalize RMS error vector by — Normalization method**

Average reference signal power (default) | Average constellation power | Peak constellation power

Normalization method used in EVM calculation, specified as Average reference signal power, Average constellation power, or Peak constellation power. For more information, see "Algorithms" on page 5-238.

#### **Average constellation power — Average constellation power**

1 (default) | positive scalar

Average constellation power in watts, specified as a positive scalar.

**Dependencies**

To enable this parameter, set the **Normalize RMS error vector** parameter to Average constellation power.

Data Types: single | double

**Peak constellation power — Peak constellation power**

1 (default) | positive scalar

Peak constellation power in watts, specified as a positive scalar.

**Dependencies**

To enable this parameter, set the **Normalize RMS error vector** parameter to Peak constellation power.

Data Types: single | double

**Reference signal — Reference signal source**

Input port | Estimated from reference constellation

Reference signal source. To provide an explicit reference signal against which to measure received signal, set this parameter to `Input port`. To measure the EVM of the received signal against a reference constellation, set this parameter to `Estimated from reference constellation`.

**Reference constellation — Reference constellation**

constellation(comm.QPSKModulator) (default) | vector

Reference constellation points, specified as a vector.

**Dependencies**

To enable this parameter, set the **Reference signal** parameter to `Estimated from reference constellation`.

Data Types: single | double

Complex Number Support: Yes

**Measurement interval — Measurement interval source**

Input length (default) | Entire history | Custom | Custom with periodic reset

Measurement interval source for RMS and maximum EVM measurements, specified as one of these values.

- `Input length` — Measure the EVM using only the current samples.
- `Entire history` — Measure the EVM for all samples.
- `Custom` — Measure the EVM over an interval you specify and use a sliding window.
- `Custom with periodic reset` — Measure the EVM over an interval you specify and reset the block after measuring over each interval.

**Custom measurement interval — Custom measurement interval**

100 (default) | positive integer

Custom measurement interval in samples, specified as a positive integer.

#### Dependencies

To enable this parameter, set the **Measurement interval** parameter to Custom or Custom with periodic reset.

Data Types: single | double

#### Averaging dimensions — Averaging dimensions

1 (default) | vector of integers in the range [1, 3]

Dimensions over which the block averages the EVM measurements, specified as an integer or row vector of integers in the range [1, 3]. For example, to average across the rows, set this parameter to 2.

This block supports variable-size inputs of the dimensions across which the averaging takes place. However, the input size for the non-averaged dimensions must remain constant. For example, if the input has size [1000 3 2] and you set this parameter to [1 3], then the output size is [1 3 1] and the number of elements in the second dimension must remain fixed at 3.

Data Types: single | double

#### Output maximum EVM — Option to add max port to output maximum EVM measurements

Off (default) | On

Option to add the max port to output maximum EVM measurements.

#### Output X-percentile EVM — Option to add X% port to output X-percentile EVM measurements

Off (default) | On

Option to add the X% port to output X-percentile EVM measurements. When you set this parameter to On, X-percentile EVM measurements persist until you reset the block. The block performs these measurements by using all of the input frames since the last reset. You can set the value of X in the **X-percentile value (%)** parameter.

#### X-percentile value (%) — Value below which X% of EVM measurements fall

95 (default) | scalar in the range [0, 100]

Value below which X% of EVM measurements fall, specified as a scalar in the range [0, 100].

#### Dependencies

To enable this parameter, set the **Output X-percentile EVM** parameter to On.

Data Types: single | double

#### Output the number of symbols processed — Option to add nSym port to output number of symbols

Off (default) | On

Option to add the nSym port to output number of symbols used to measure the X-percentile EVM.

### Dependencies

To enable this parameter, set the **Output X-percentile EVM** parameter to On.

### Simulate using — Type of simulation to run

Interpreted execution (default) | Code generation

Type of simulation to run, specified as Interpreted execution or Code generation.

- **Interpreted execution** — Simulate the model by using the MATLAB interpreter. This option requires less startup time than the Code generation option, but the speed of subsequent simulations is slower. In this mode, you can debug the source code of the block.
- **Code generation** — Simulate the model by using generated C code. The first time you run a simulation, Simulink generates C code for the block. The C code is reused for subsequent simulations unless the model changes. This option requires additional startup time, but the speed of the subsequent simulations is faster than Interpreted execution.

## Block Characteristics

<b>Data Types</b>	double   fixed point   integer   single
<b>Multidimensional Signals</b>	yes
<b>Variable-Size Signals</b>	yes

## Algorithms

The implementation supports three normalization methods. You can normalize measurements according to the average power of the reference signal, average constellation power, or peak constellation power. Different industry standards follow one of these normalization methods.

The algorithm calculates the RMS EVM value differently for each normalization method.

<b>EVM Normalization Method</b>	<b>Algorithm</b>
Reference signal	$EVM_{\text{RMS}} = \sqrt{\frac{\frac{1}{N} \sum_{k=1}^N (e_k)^2}{\frac{1}{N} \sum_{k=1}^N (I_k^2 + Q_k^2)}} \times 100$
Average power	$EVM_{\text{RMS}}(\%) = 100 \sqrt{\frac{\frac{1}{N} \sum_{k=1}^N (e_k)^2}{P_{\text{avg}}}}$

EVM Normalization Method	Algorithm
Peak power	$EVM_{\text{RMS}}(\%) = 100 \sqrt{\frac{\frac{1}{N} \sum_{k=1}^N (e_k)}{P_{\text{max}}}}$

In these equations:

- $e_k = e_k = (I_k - \tilde{I}_k)^2 + (Q_k - \tilde{Q}_k)^2$
- $I_k$  is the in-phase measurement of the  $k$ th symbol in the burst.
- $Q_k$  is the quadrature phase measurement of the  $k$ th symbol in the burst.
- $N$  is the input vector length.
- $P_{\text{avg}}$  is the average constellation power.
- $P_{\text{max}}$  is the peak constellation power.
- $I_k$  and  $Q_k$  represent ideal (reference) values.  $\tilde{I}_k$  and  $\tilde{Q}_k$  represent measured (received) symbols.

The maximum EVM is the maximum EVM value in a frame or  $EVM_{\text{max}} = \max_{k \in [1, \dots, N]} \{EVM_k\}$ , where  $k$  is the  $k$ th symbol in a burst of length  $N$ .

The definition for  $EVM_k$  depends on which normalization method you select for computing measurements. The implementation supports these algorithms.

EVM Normalization Method	Algorithm
Reference signal	$EVM_k = \sqrt{\frac{e_k}{\frac{1}{N} \sum_{k=1}^N (I_k^2 + Q_k^2)}} \times 100$
Average power	$EVM_k = 100 \sqrt{\frac{e_k}{P_{\text{avg}}}}$
Peak power	$EVM_k = 100 \sqrt{\frac{e_k}{P_{\text{max}}}}$

The implementation computes the X-percentile EVM by creating a histogram of the incoming  $EVM_k$  values. This output provides the EVM value below which X% of the EVM values fall.

## Version History

Introduced in R2009b

## References

- [1] IEEE Standard 802.16-2017. "Part 16: Air Interface for Broadband Wireless Access Systems." March 2018.
- [2] 3GPP TS 45.005 V8.1.0 (2008-05). "Radio Access Network: Radio transmission and reception".

[3] IEEE Standard 802.11a™-1999. "Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) specifications: High-speed Physical Layer in the 5 GHz Band." 1999.

## **Extended Capabilities**

### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

To generate code in a model using this block, you must enable **Dynamic Memory Allocation in MATLAB Functions**. For more information, see "Dynamic memory allocation in MATLAB functions" (Simulink).

## **See Also**

### **Blocks**

MER Measurement

### **Objects**

comm.EVM

### **Topics**

"Measure Modulation Accuracy"

# Eye Diagram

Display eye diagram of time-domain signal

**Library:** Communications Toolbox / Comm Sinks  
 Communications Toolbox HDL Support / Comm Sinks  
 Mixed-Signal Blockset / Utilities  
 SerDes Toolbox / Utilities




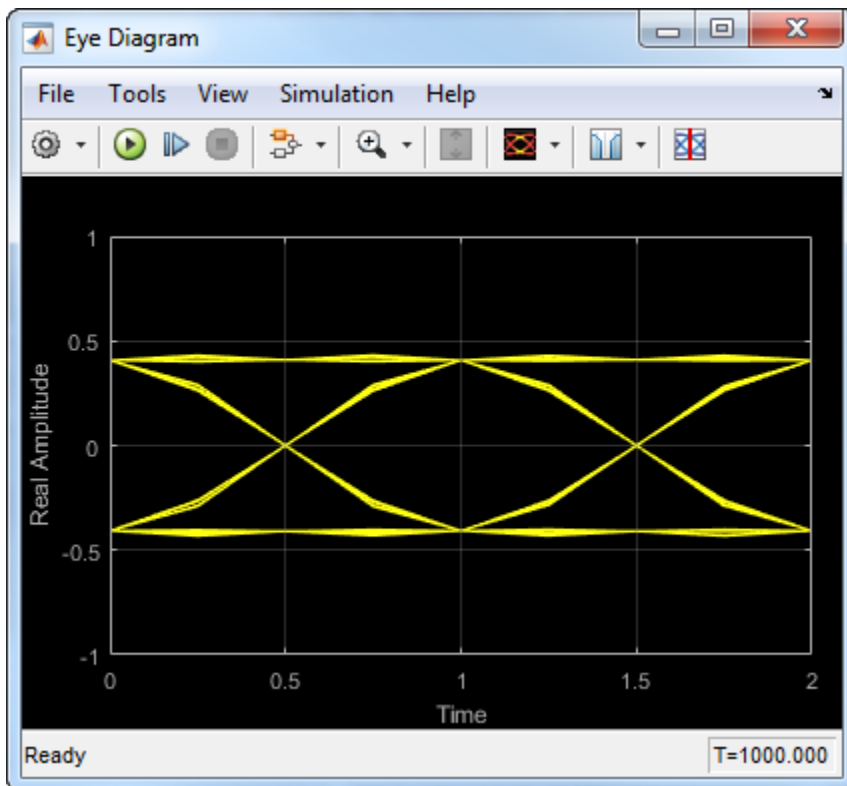
## Description

The Eye Diagram block displays multiple traces of a modulated signal to produce an eye diagram. You can use the block to reveal the modulation characteristics of the signal, such as the effects of pulse shaping or channel distortions. For more information, see “Eye Diagram Analysis”.

The Eye Diagram block has one input port. This block accepts a column vector or scalar input signal. The block accepts a signal with the following data types: double, single, base integer, and fixed point. All data types are cast as double before the block displays results.

To modify the eye diagram display, select **View > Configuration Properties** or click the

**Configuration Properties** button () . Then select the **Main**, **2D color histogram**, **Axes**, or **Export** tabs and modify the settings.



## Ports

### Input

#### In — Input signal

scalar | column vector

Input signal, specified as a scalar or column vector.

Data Types: double

## Parameters

### Main Tab

#### Display mode — Display mode

Line plot (default) | 2D color Histogram

Display mode of the eye diagram, specified as Line plot or 2D color histogram. Selecting 2D color histogram makes the histogram tab available.

**Tunable:** Yes

#### Enable measurements — Enable measurements

off (default) | on



Select this check box to enable eye measurements of the input signal.

#### **Show horizontal (jitter) histogram — Display jitter histogram**

off (default) | on

Select this radio button to display the jitter histogram. This can also be accessed by using the histogram button drop down on the toolbar.

##### **Dependencies**

This parameter is available when **Display mode** is 2D color histogram and **Enable measurements** is selected.

#### **Show vertical (noise) histogram — Display noise histogram**

off (default) | on

Select this radio button to display the noise histogram. This can also be accessed by using the histogram button drop down on the toolbar.

##### **Dependencies**

This parameter is available when **Display mode** is 2D color histogram and **Enable measurements** is selected.

#### **Do not show horizontal or vertical histogram — Do not show horizontal or vertical histogram**

on (default) | off

Select this radio button to display neither the histogram noise nor the histogram jitter.

##### **Dependencies**

This parameter is available when **Display mode** is 2D color histogram and **Enable measurements** is selected.

#### **Show horizontal bathtub curve — Show horizontal bathtub curve**

off (default) | on

Select this check box to display the horizontal bathtub curve. This can also be accessed by using the bathtub curve button on the toolbar.

##### **Dependencies**

This parameter is available when **Enable measurements** is selected.

#### **Show vertical bathtub curve — Show vertical bathtub curve**

off (default) | on

Select this check box to display the vertical bathtub curve. This can also be accessed by using the bathtub curve button on the toolbar.

##### **Dependencies**

This parameter is available when **Enable measurements** is selected.

**Eye diagram to display — Eye diagram to display**

Real only (default) | Real and imaginary

Select either **Real only** or **Real and imaginary** to display one or both eye diagrams. To make eye measurements, this parameter must be **Real only**.

**Tunable:** Yes

**Color fading — Color fading**

off (default) | on

Select this check box to fade the points in the display as the interval of time after they are first plotted increases.

**Tunable:** Yes

**Dependencies**

This parameter is available only when the **Display mode** is **Line plot**.

**Samples per symbol — Samples per symbol**

8 (default) | positive integer

Number of samples per symbol, specified as a positive integer. Use with **Symbols per trace** to determine the number of samples per trace.

**Tunable:** Yes

**Sample offset — Sample offset**

0 (default) | nonnegative integer

Sample offset, specified as a nonnegative integer smaller than the product of **Samples per symbol** and **Symbols per trace**. The offset provides the number of samples to omit before plotting the first point.

**Tunable:** Yes

**Symbols per trace — Symbols per trace**

2 (default) | positive integer

Number of symbols plotted per trace, specified as a positive integer.

**Tunable:** Yes

**Traces to display — Number of traces to display**

40 (default) | positive integer

Number of traces plotted, specified as a positive integer.

**Tunable:** Yes

**Dependencies**

This parameter is available only when the **Display mode** is Line plot

**Axes Tab****Title — Title label**

*None* (default)

Label that appears above the eye diagram plot.

**Tunable:** Yes

**Show grid — Toggle scope grid**

on (default) | off

Toggle this check box to turn the grid on and off.

**Tunable:** Yes

**Y-limits (Minimum) — Lower limit of y-axis**

-1.1 (default) | scalar

Minimum value of the y-axis.

**Tunable:** Yes

**Y-limits (Maximum) — Upper limit of y-axis**

1.1 (default) | scalar

Maximum value of the y-axis.

**Tunable:** Yes

**Real axis label — Real axis label**

Real Amplitude (default)

Text that the scope displays along the real axis.

**Tunable:** Yes

**Imaginary axis label — Imaginary axis label**

Imaginary Amplitude (default)

Text that the scope displays along the imaginary axis.

**Tunable:** Yes

## 2D Histogram Tab

The 2D histogram tab is available when you click the histogram button or when the display mode is set to 2D color histogram.

### Oversampling method — Oversampling method

None (default) | Input interpolation | Histogram interpolation

Oversampling method, specified as None, Input interpolation, or Histogram interpolation.

To plot eye diagrams as quickly as possible, set the **Oversampling method** to None. The drawback to not oversampling is that the plots look pixelated when the number of samples per trace is small. To create smoother, less-pixelated plots using a small number of samples per trace, set the **Oversampling method** to Input interpolation or Histogram interpolation. Input interpolation is the faster of the two interpolation methods and produces good results when the signal-to-noise ratio (SNR) is high. With a lower SNR, this oversampling method is not recommended because it introduces a bias to the centers of the histogram ranges. Histogram interpolation is not as fast as the other techniques, but it provides good results even when the SNR is low.


**Tunable:** Yes

### Color scale — Color scale

Linear (default) | Logarithmic

Color scale of the histogram plot, specified as either Linear or Logarithmic. Set **Color scale** to Logarithmic if certain areas of the eye diagram include a disproportionate number of points.

**Tunable:** Yes

The toolbar contains a histogram reset button , which resets the internal histogram buffers and clears the display. This button is not available when the display mode is set to Line plot.

## Export Tab

### Export measurements, histograms and bathtub curves — Export measurements, histograms and bathtub curves

Off (default) | off

Select this check box export the eye diagram measurements to the MATLAB workspace.

**Tunable:** Yes

### Variable name — Variable name

EyeData (default)

Specify the name of the variable to which the eye diagram measurements are saved. The data is saved as a structure having these fields:

- MeasurementSettings

- Measurements
- JitterHistogram
- NoiseHistogram
- HorizontalBathtub
- VerticalBathtub
- BlockName

**Tunable:** Yes

### Style Dialog Box

In the **Style** dialog box, you can customize the style of the active display. You can change the color of the figure containing the displays, the background and foreground colors of display axes, and properties of lines in a display. To open this dialog box, select **View > Style**.

#### Figure color — Figure color

black (default)

Specify the background color of the scope figure.

#### Axes colors — Axes colors

black | gray (default)

Specify the fill and line colors for the axes.

#### Line — Line style, thickness and color for line plots

continuous | 0.5 | yellow (default)

Specify the line style, line width, and line color for the displayed signal.

#### Dependencies

This parameter is available only when the **Display mode** is Line plot.

#### Marker — Data point marker

None (default) | ...

Data point marker for the selected signal, specified as one of the choices in this table data point markers. This parameter is similar to the Marker property for MATLAB Handle Graphics® plot objects.

Specifier	Marker Type
none	No marker (default)
○	Circle
□	Square
×	Cross
●	Point
+	Plus sign
*	Asterisk

Specifier	Marker Type
◇	Diamond
▽	Downward-pointing triangle
△	Upward-pointing triangle
◁	Left-pointing triangle
▷	Right-pointing triangle
☆	Five-pointed star (pentagram)
☆☆	Six-pointed star (hexagram)

### Dependencies

This parameter is available only when the **Display mode** is `Line plot`.

### Colormap — Colormap for histograms

Hot (default) | Parula | Jet | HSV | Cool | SpringSummer | Autumn | Winter | Gray | Bone | Copper | Pink | Lines | Custom

Specify the colormap of the histogram plots as one of these schemes: Parula, Jet, HSV, Hot, Cool, Spring, Summer, Autumn, Winter, Gray, Bone, Copper, Pink, Lines, or Custom. If you select Custom, a dialog box pops up from which you can enter code to specify your own colormap.

### Dependencies

This parameter is available only when the **Display mode** is `2D color histogram`.

### Measurement Settings Pane

To change measurement settings, first select **Enable measurements**. Then, in the **Eye Measurements** pane, click the arrow next to **Settings**. You can control these measurement settings.

### Eye level boundaries — Time range for calculating eye levels

[40 60] (default) | two-element vector

Time range for calculating eye levels, specified as a two-element vector. These values are expressed as a percentage of the symbol duration.

**Tunable:** Yes

### Decision boundary — Amplitude level threshold

0 (default) | scalar

Amplitude level threshold in V, specified as a scalar. This parameter separates the different signaling regions for horizontal (jitter) histograms. This parameter is tunable, but the jitter histograms reset when the parameter changes.

For non-return-to-zero (NRZ) signals, set **Decision boundary** to 0. For return-to-zero (RZ) signals, set **Decision boundary** to half the maximum amplitude.

**Tunable:** Yes

### Rise/Fall thresholds — Amplitude levels of the rise and fall transitions

[10 90] (default) | two-element vector

Amplitude levels of the rise and fall transitions, specified as a two-element vector. These values are expressed as a percentage of the eye amplitude. This parameter is tunable, but the crossing histograms of the rise and fall thresholds reset when the parameter changes.

**Tunable:** Yes

#### **Hysteresis — Amplitude tolerance of the horizontal crossings**

0 (default) | scalar

Amplitude tolerance of the horizontal crossings in V, specified as a scalar. Increase hysteresis to provide more tolerance to spurious crossings due to noise. This parameter is tunable, but the jitter and the rise and fall histograms reset when the parameter changes.

**Tunable:** Yes

#### **BER threshold — BER used for eye measurements**

1e-12 (default) | nonnegative scalar from 0 to 0.5

BER used for eye measurements, specified as a nonnegative scalar from 0 to 0.5. The value is used to make measurements of random jitter, total jitter, horizontal eye openings, and vertical eye openings.

**Tunable:** Yes

#### **Bathtub BERs — BER values used to calculate openings of bathtub curves**

[0.5 0.1 0.01 0.001 0.0001 1e-05 1e-06 1e-07 1e-08 1e-09 1e-10 1e-11 1e-12]  
(default) | vector

BER values used to calculate openings of bathtub curves, specified as a vector whose elements range from 0 to 0.5. Horizontal and vertical eye openings are calculated for each of the values specified by this parameter.

**Tunable:** Yes

#### **Dependencies**

To enable this parameter, select **Show horizontal bathtub curve**, **Show vertical bathtub curve**, or both.

#### **Measurement delay — Duration of initial data discarded from measurements**

0 (default) | nonnegative scalar

Duration of initial data discarded from measurements, in seconds, specified as a nonnegative scalar.

### **Block Characteristics**

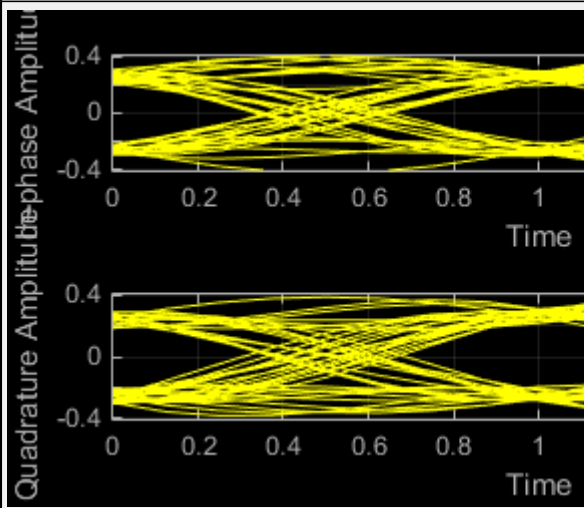
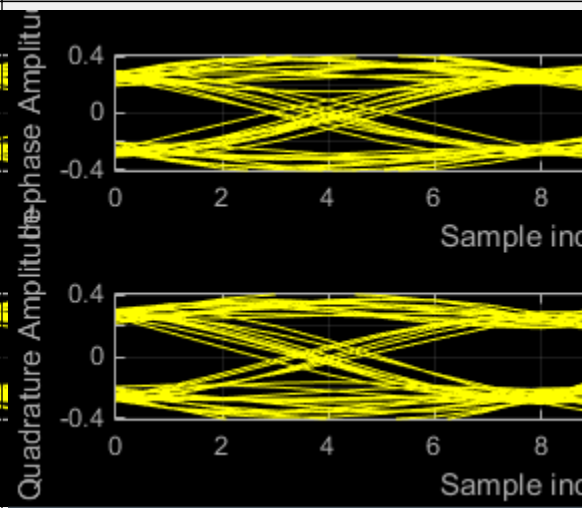
<b>Data Types</b>	Boolean   double   enumerated   fixed point   integer   single
<b>Direct Feedthrough</b>	no
<b>Multidimensional Signals</b>	no
<b>Variable-Size Signals</b>	no
<b>Zero-Crossing Detection</b>	no

## More About

### Using Eye Diagram in Conditionally Executed Subsystems

When an Eye Diagram block is placed in a conditionally executed subsystem, for example in a triggered or enabled subsystem:

- Input size must be an integer multiple of  $\text{SamplesPerSymbol} * \text{SymbolsPerTrace}$
- Sample offset must be zero
- The rightmost part of the display is intentionally omitted. This figure compares typical eye diagram display when placed in a normal system versus one placed in a conditionally executed subsystem.

Eye Diagram Plot in Normal System	Eye Diagram Plot in Conditionally Executed Subsystem
	
<p>In a regular Eye Diagram, the rightmost part is a line between the last sample of a trace and the first sample of the next trace.</p>	<p>In conditionally executed subsystems, these traces may be non-contiguous, thus this rightmost segment could corrupt the display and is omitted.</p>

### Measurements

Measurements assume that the eye diagram object has valid data. A valid eye diagram has two distinct eye crossing points and two distinct eye levels.

To open the measurements pane, click on the **Eye Measurements** button or select **Tools > Measurements > Eye Measurements** from the toolbar menu.

### Note

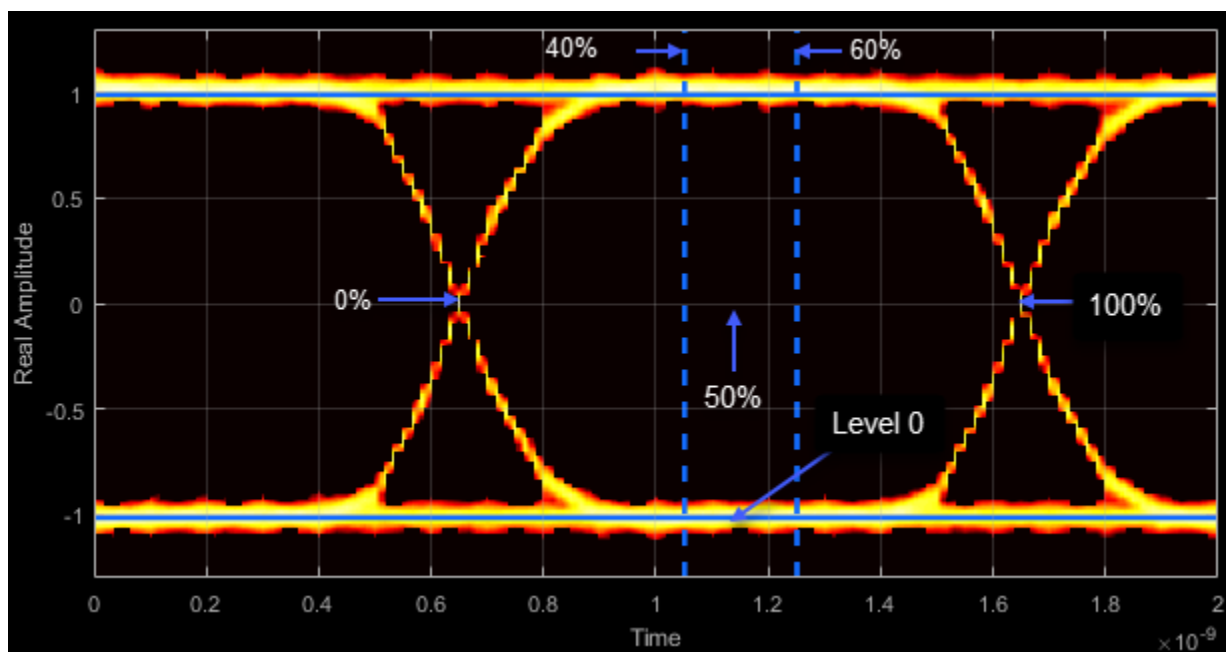
- For amplitude measurements, at least one bin per vertical histogram must reach 10 hits before the measurement is taken, ensuring higher accuracy.
- For time measurements, at least one bin per horizontal histogram must reach 10 hits before the measurement is taken.



- When an eye crossing time measurement falls within the  $[-0.5/F_s, 0)$  seconds interval, the time measurement wraps to the end of the eye diagram, i.e., the measurement wraps by  $2 \times T_s$  seconds (where  $T_s$  is the symbol time). For a complex signal case, the analyze method issues a warning if the crossing time measurement of the in-phase branch wraps while that of the quadrature branch does not (or vice versa). To avoid time-wrapping or a warning, add a half-symbol duration delay to the current value in the MeasurementDelay property of the eye diagram object. This additional delay repositions the eye in the approximate center of the scope.

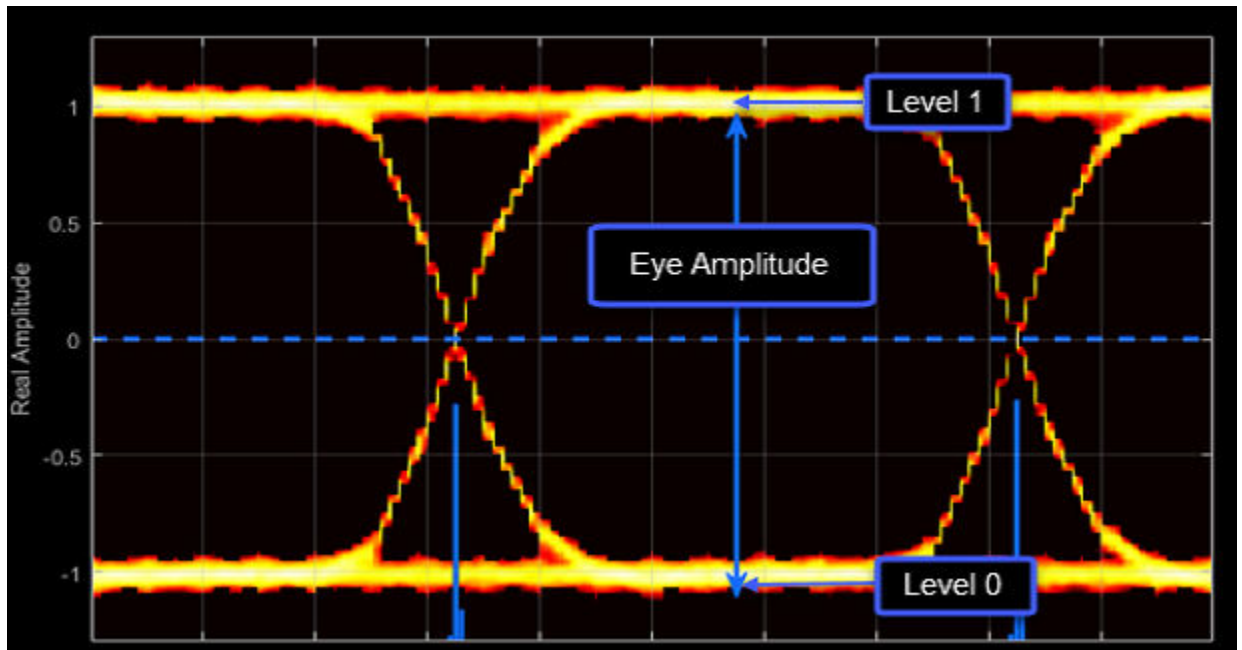
#### Eye Levels - Amplitude level used to represent data bits

Eye level is the amplitude level used to represent data bits. For the displayed NRZ signal, the levels are  $-1$  V and  $+1$  V. The eye levels are calculated by averaging the 2-D histogram within the eye level boundaries. For example, when the EyeLevelBoundaries property is set to  $[40 \ 60]$ , that is, 40% and 60% of the symbol duration, the eye levels are calculated by estimating the mean value of the vertical histogram in this window marked by the eye level boundaries.



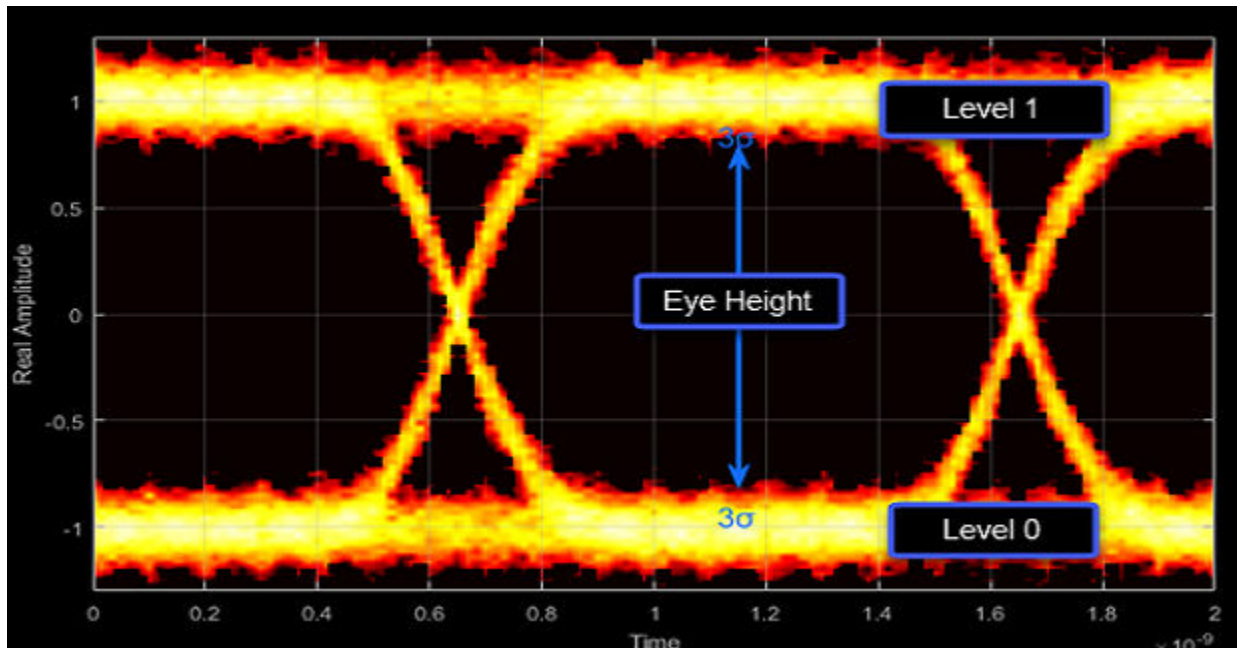
#### Eye Amplitude - Distance between eye levels

Eye amplitude is the distance in V between the mean value of two eye levels.



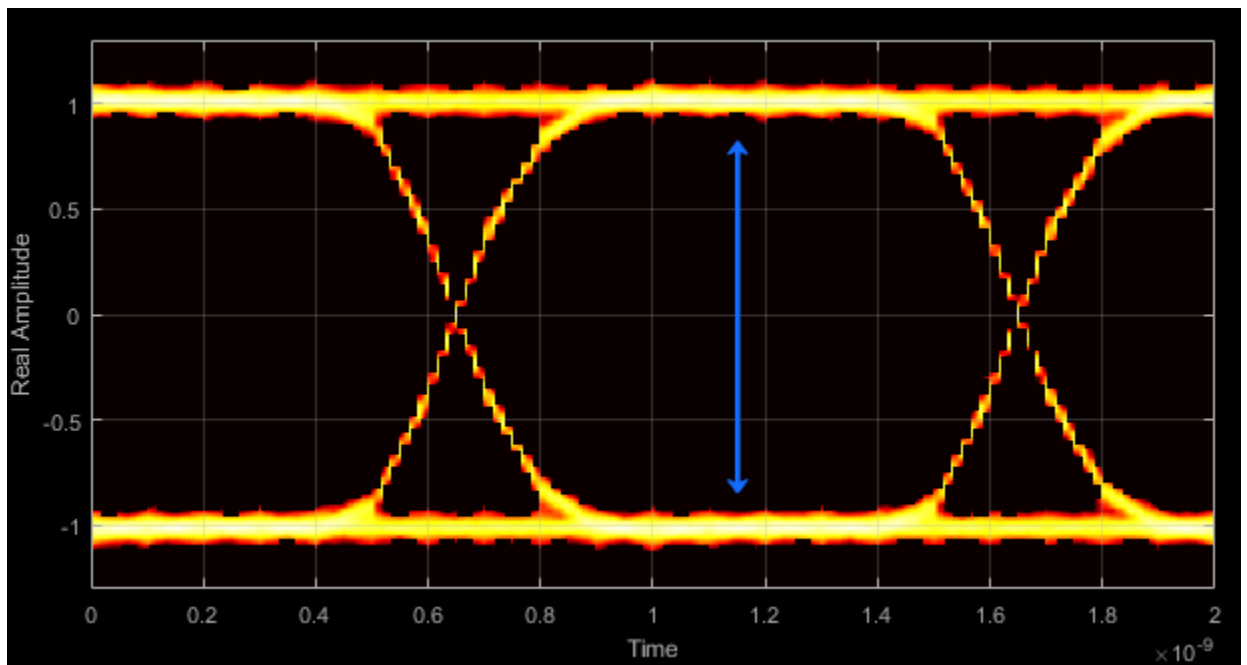
Eye Height - Statistical minimum distance between eye levels

Eye height is the distance between  $\mu - 3\sigma$  of the upper eye level and  $\mu + 3\sigma$  of the lower eye level.  $\mu$  is the mean of the eye level, and  $\sigma$  is the standard deviation.



Vertical Opening - Distance between BER threshold points

The vertical opening is the distance between the two points that correspond to the BERThreshold property. For example, for a BER threshold of  $10^{-12}$ , these points correspond to the  $7\sigma$  distance from each eye level.



#### Eye SNR - Signal-to-noise ratio

The eye SNR is the ratio of the eye level difference to the difference of the vertical standard deviations corresponding to each eye level:

$$\text{SNR} = \frac{L_1 - L_0}{\sigma_1 - \sigma_0},$$

where  $L_1$  and  $L_0$  represent the means of the upper and lower eye levels and  $\sigma_1$  and  $\sigma_0$  represent their standard deviations.

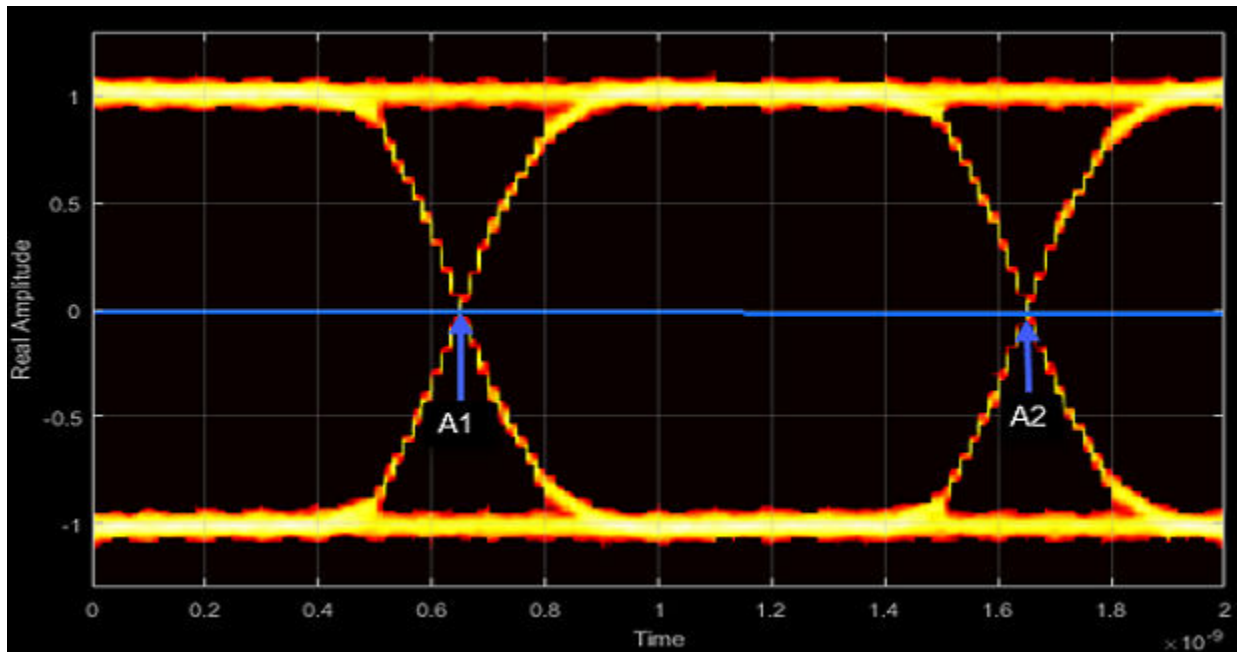
#### Q Factor - Quality factor

The Q factor is the quality factor and is calculated using the same formula as the eye SNR. However, the standard deviations of the vertical histograms are replaced with those computed with the dual-Dirac analysis.

#### Crossing Levels - Amplitude levels for eye crossings

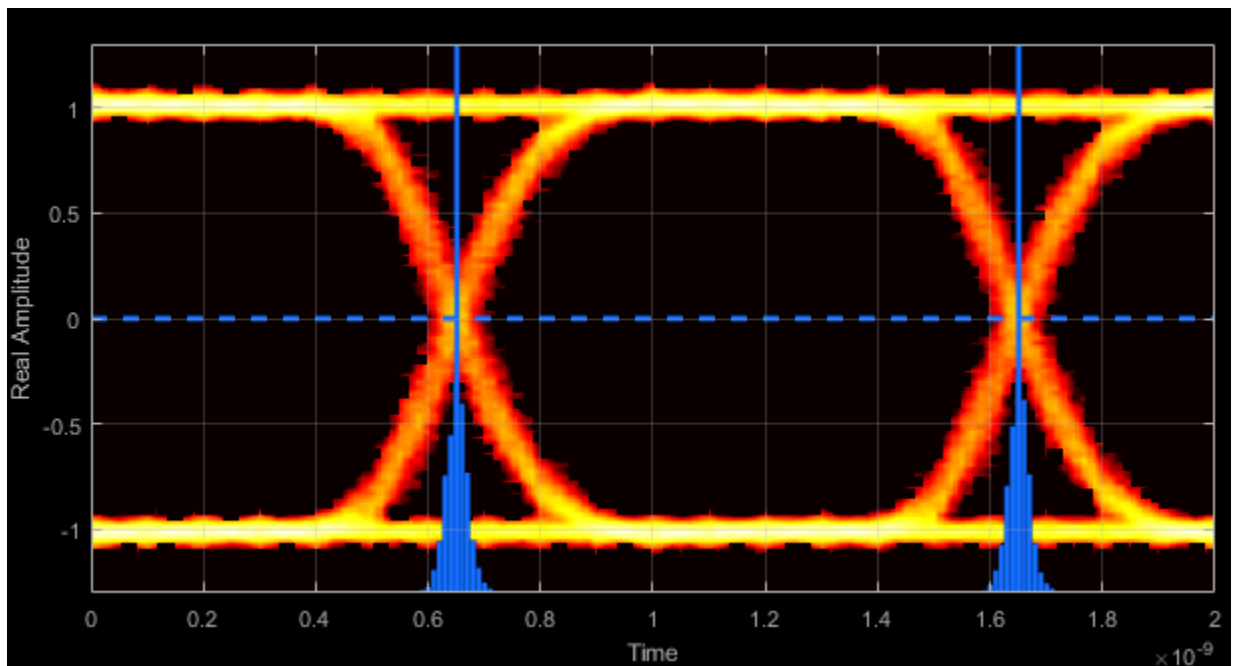
The crossing levels are the amplitude levels at which the eye crossings occur.

The level at which the input signal crosses the amplitude value is specified by the DecisionBoundary property.



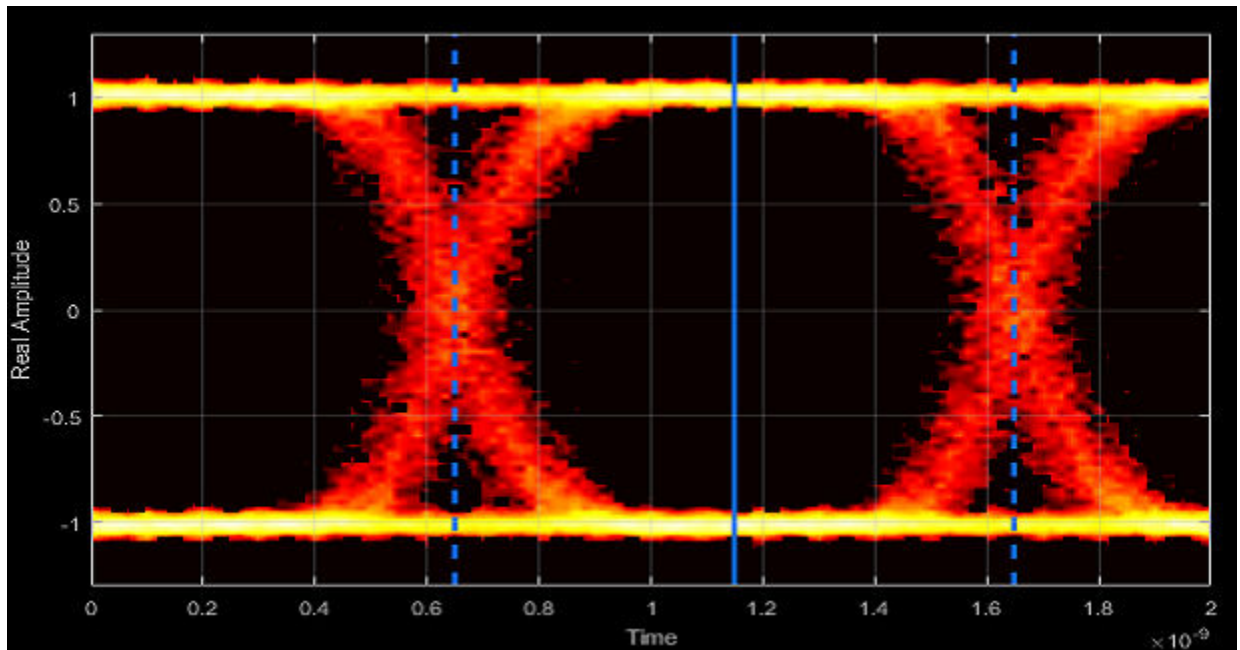
Crossing Times - Times for which crossings occur

The crossing times are the times at which the crossings occur. The times are computed as the mean values of the horizontal (jitter) histograms.



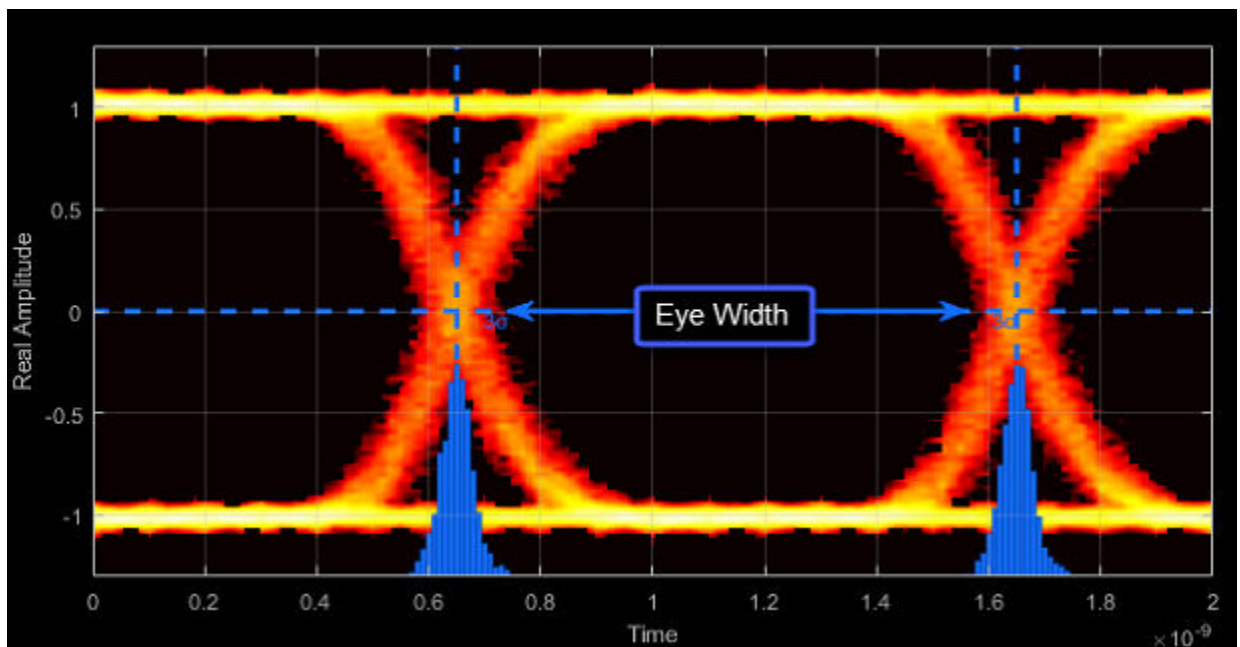
Eye Delay - Mean time between eye crossings

Eye delay is the midpoint between the two crossing times.



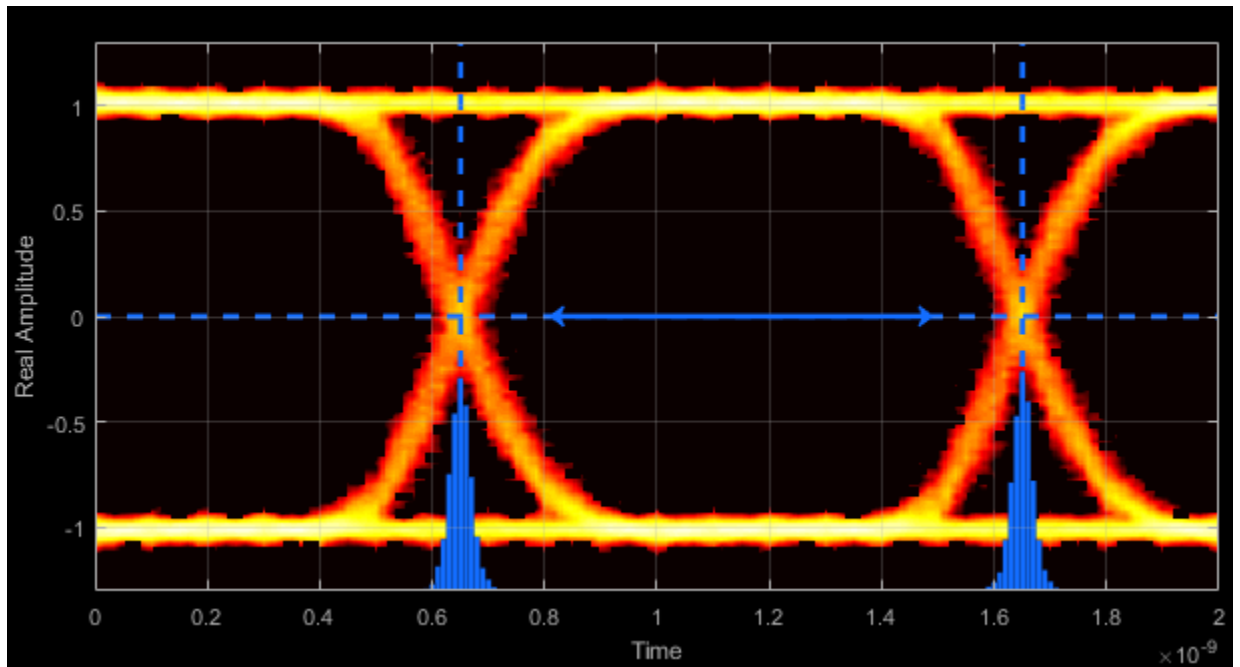
Eye Width - Statistical minimum time between eye crossings

Eye width is the horizontal distance between  $\mu + 3\sigma$  of the left crossing time and  $\mu - 3\sigma$  of the right crossing time.  $\mu$  is the mean of the jitter histogram, and  $\sigma$  is the standard deviation.



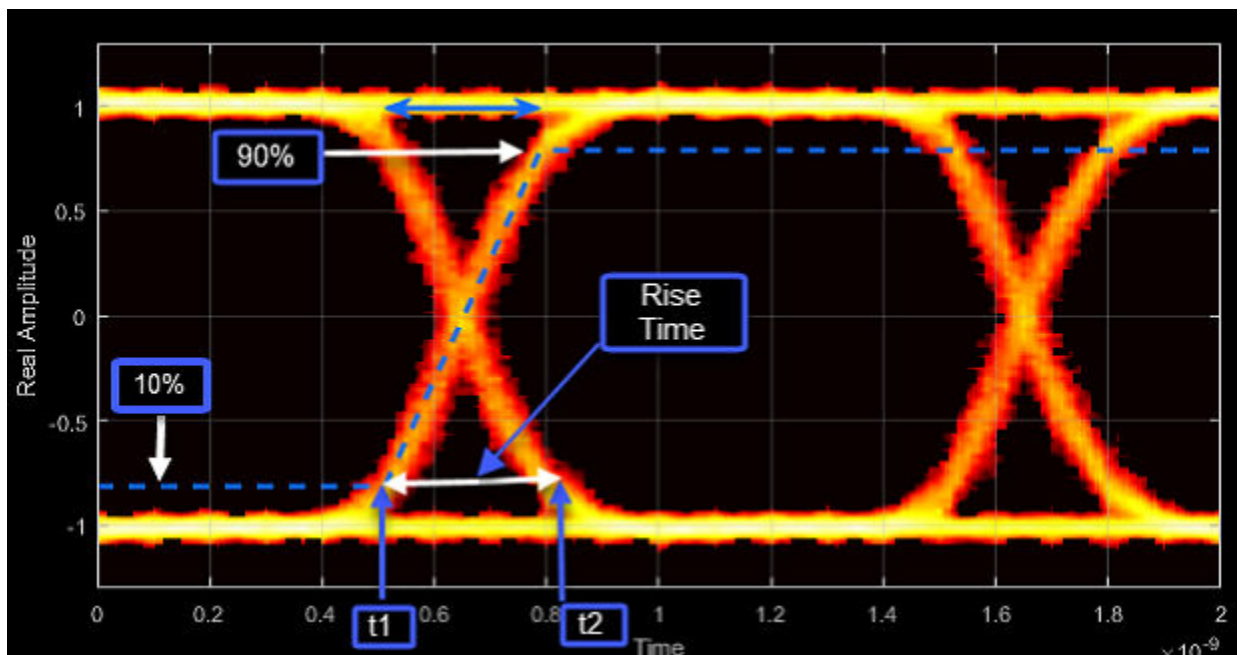
Horizontal Opening - Time between BER threshold points

The horizontal opening is the distance between the two points that correspond to the BER threshold property. For example, for a  $10^{-12}$  BER, these two points correspond to the  $7\sigma$  distance from each crossing time.



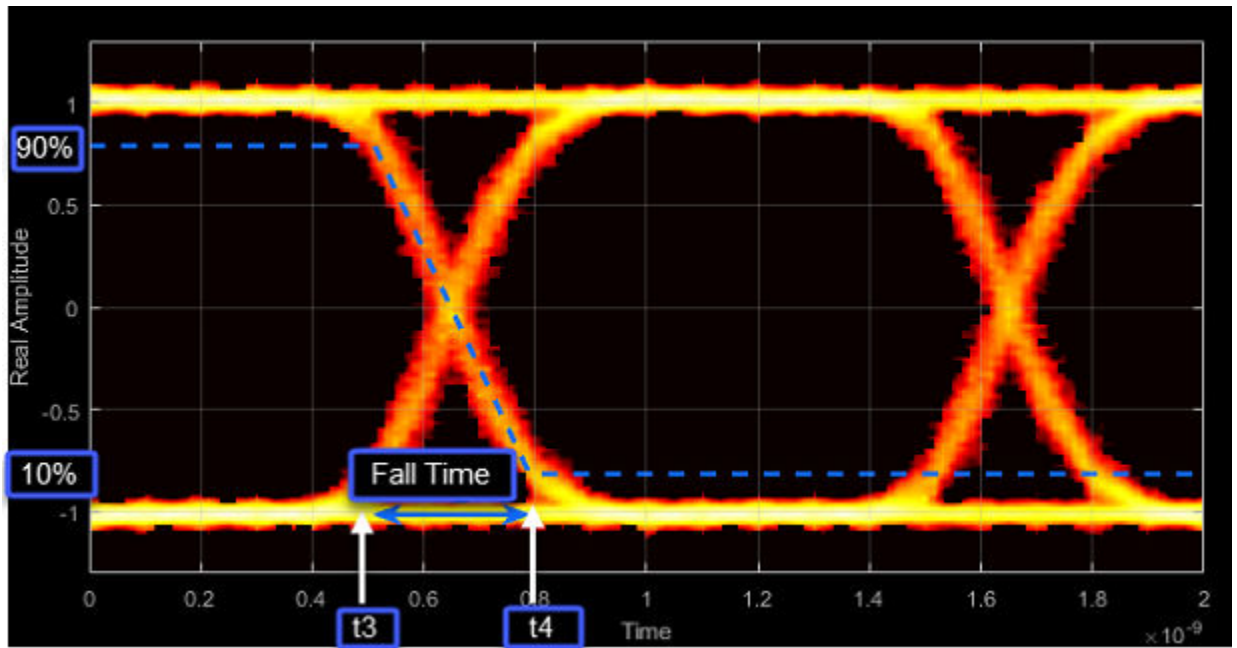
Rise Time - Time to transition from low to high

Rise time is the mean time between the low and high rise/fall thresholds defined in the eye diagram. The default thresholds are 10% and 90% of the eye amplitude.



Fall Time - Time to transition from high to low

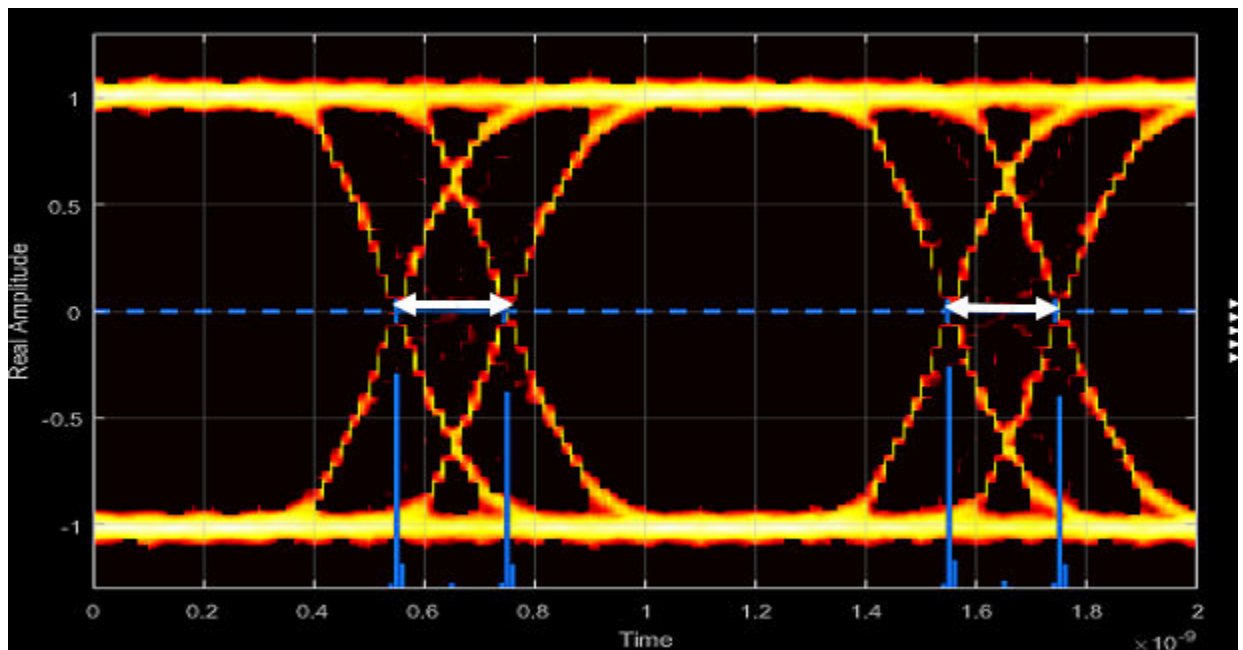
Fall time is the mean time between the high and low rise/fall thresholds defined in the eye diagram. The default thresholds are 10% and 90% of the eye amplitude.



Deterministic Jitter - Deterministic deviation from ideal signal timing

*Jitter* is the deviation of a signal's timing event from its intended (ideal) occurrence in time [2]. Jitter can be represented with a dual-Dirac model. A dual-Dirac model assumes that the jitter has two components: deterministic jitter (DJ) and random jitter (RJ).

DJ is the distance between the two peaks of the dual-Dirac histograms. The probability density function (PDF) of DJ is composed of two delta functions.



## Random Jitter - Random deviation from ideal signal timing

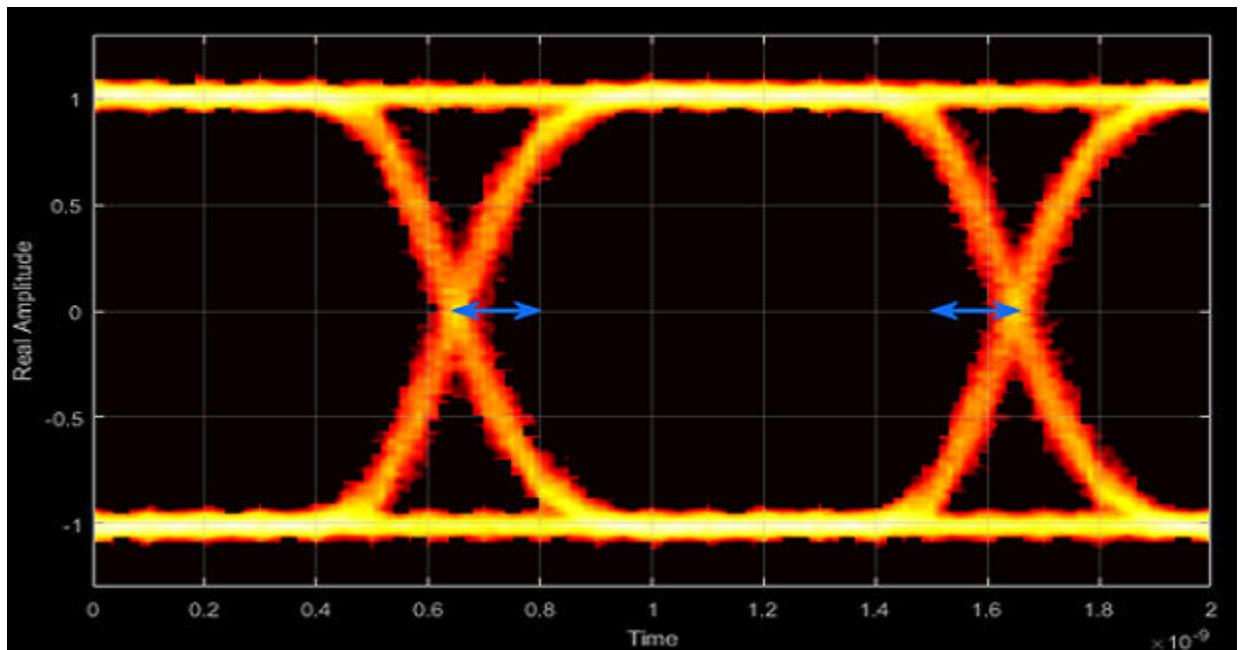
RJ is the Gaussian unbounded jitter component. The random component of jitter is modeled as a zero-mean Gaussian random variable with a specified standard-deviation of  $\sigma$ . The RJ is computed as:

$$RJ = (Q_L + Q_R)\sigma,$$

where

$$Q = \sqrt{2} \operatorname{erfc}^{-1} \left( 2 \frac{BER}{\rho} \right).$$

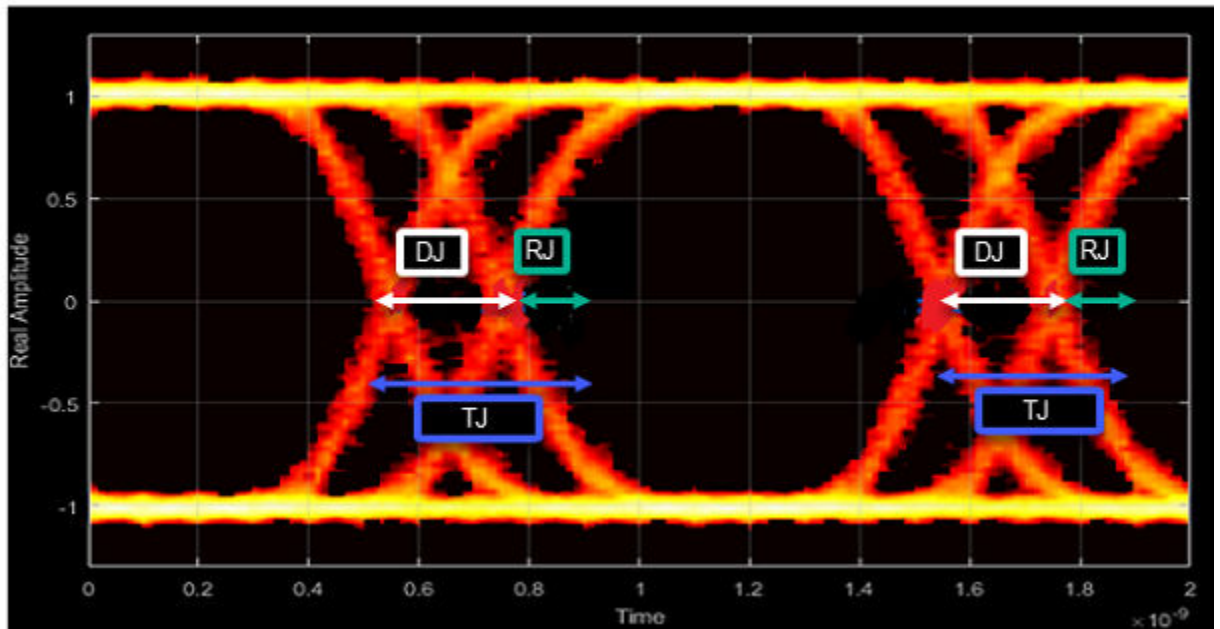
BER is the specified BER threshold.  $\rho$  is the amplitude of the left and right Dirac function, which is determined from the bin counts of the jitter histograms.



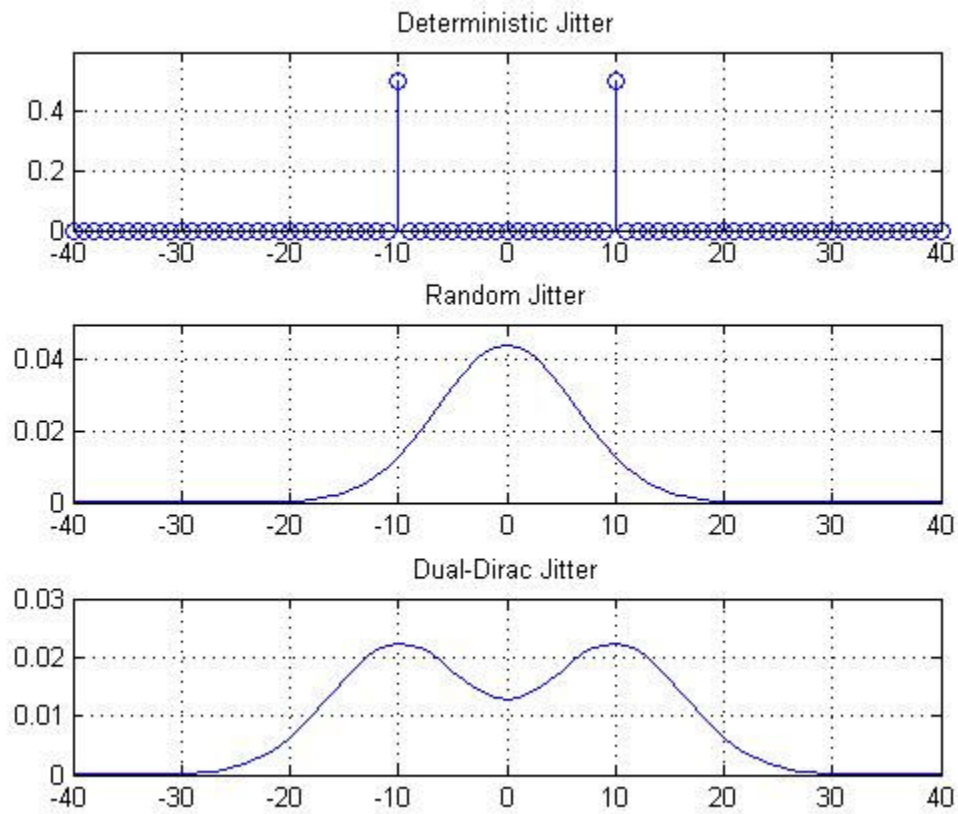
## Total Jitter - Deviation from ideal signal timing

Total jitter (TJ) is the sum of the deterministic and random jitter, such that  $TJ = DJ + RJ$ .



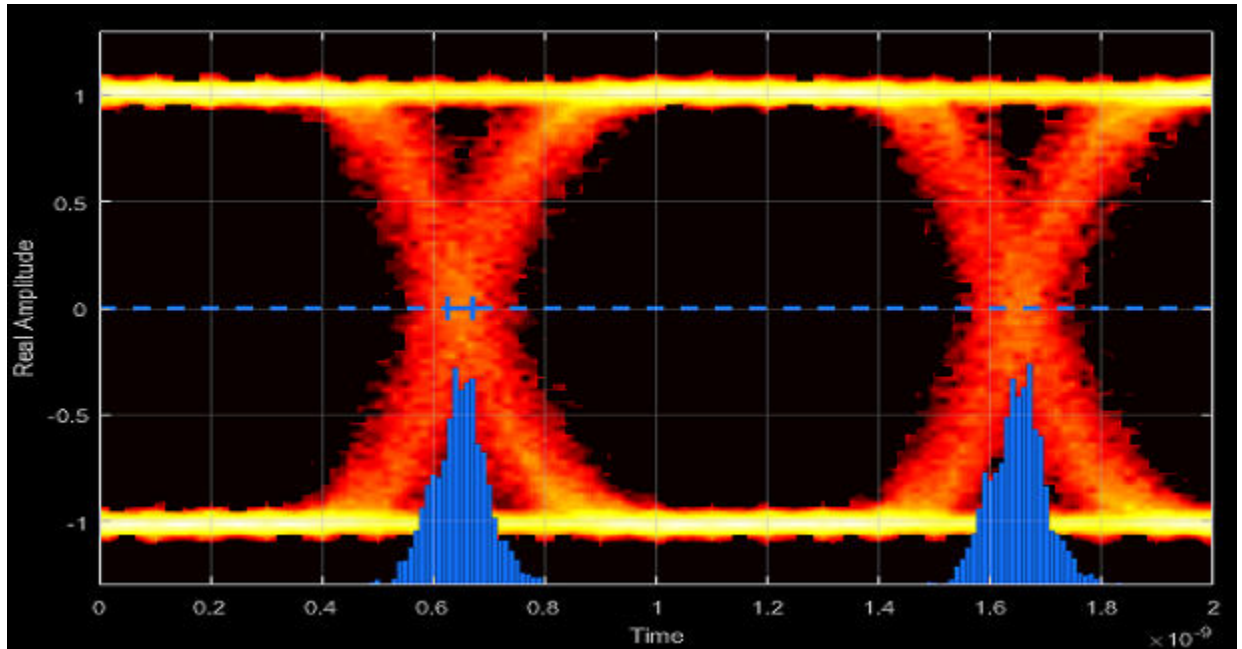


The total jitter PDF is the convolution of the DJ PDF and the RJ PDF.



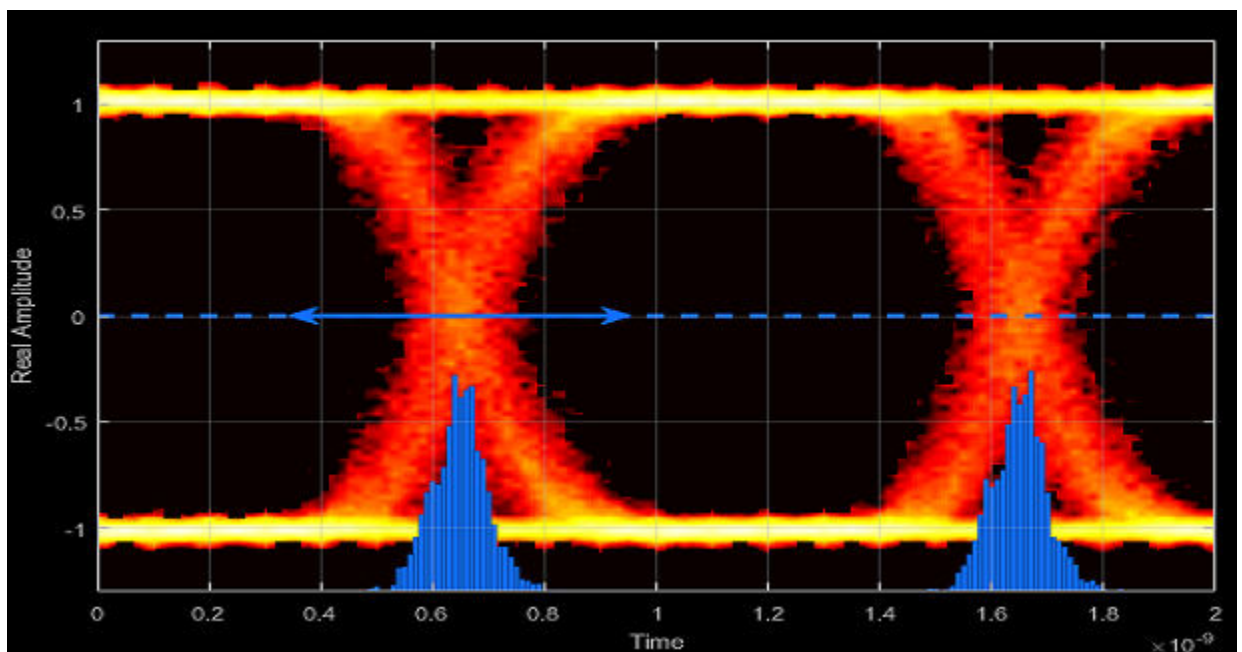
## RMS Jitter - Standard deviation of jitter

RMS jitter is the standard deviation of the jitter calculated in the horizontal (jitter) histogram at the decision boundary.



## Peak-to-Peak Jitter - Distance between extreme data points of histogram

Peak-to-peak jitter is the maximum horizontal distance between the left and right nonzero values in the horizontal histogram of each crossing time.

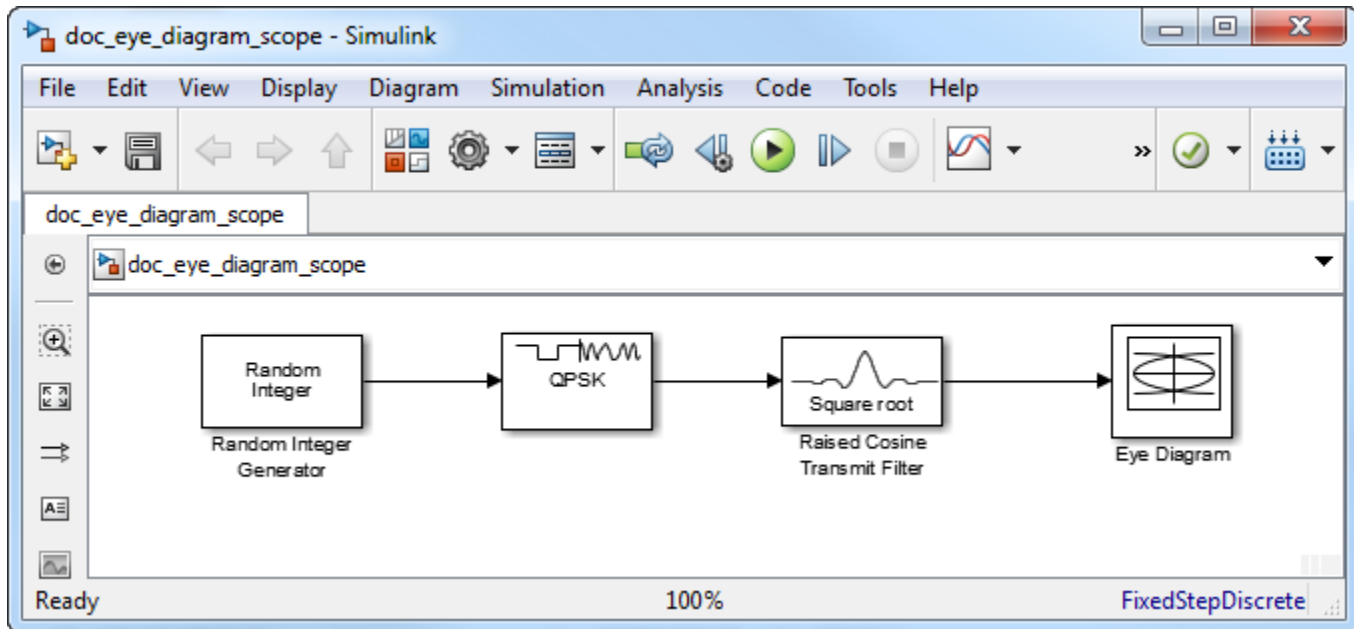


## View Eye Diagram

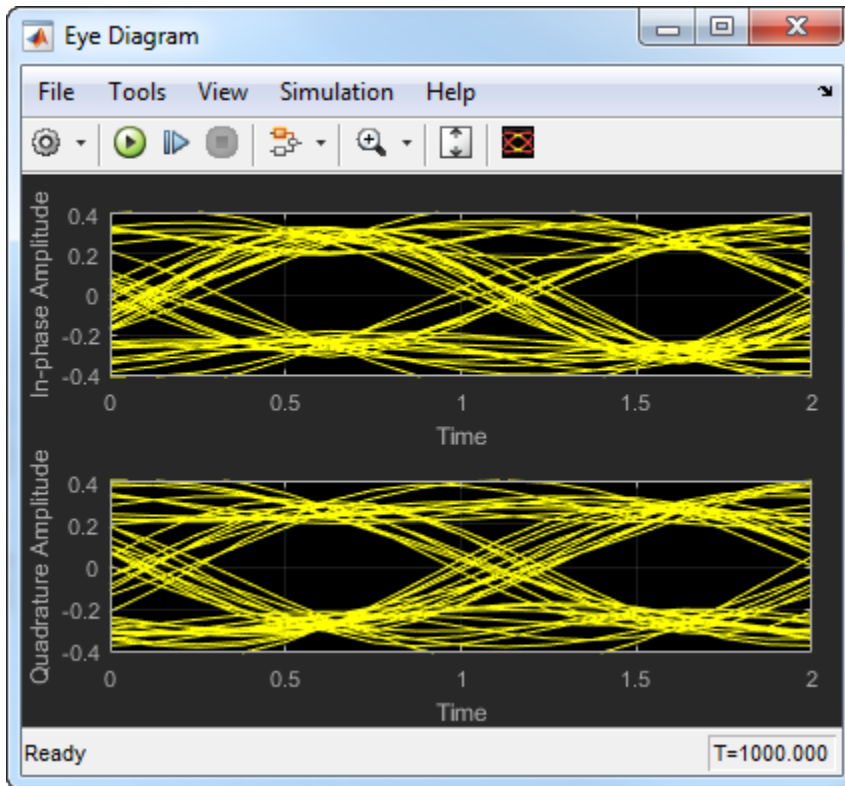
Display the eye diagram of a filtered QPSK signal using the Eye Diagram block.

Load the `doc_eye_diagram_scope` model from the MATLAB command prompt.

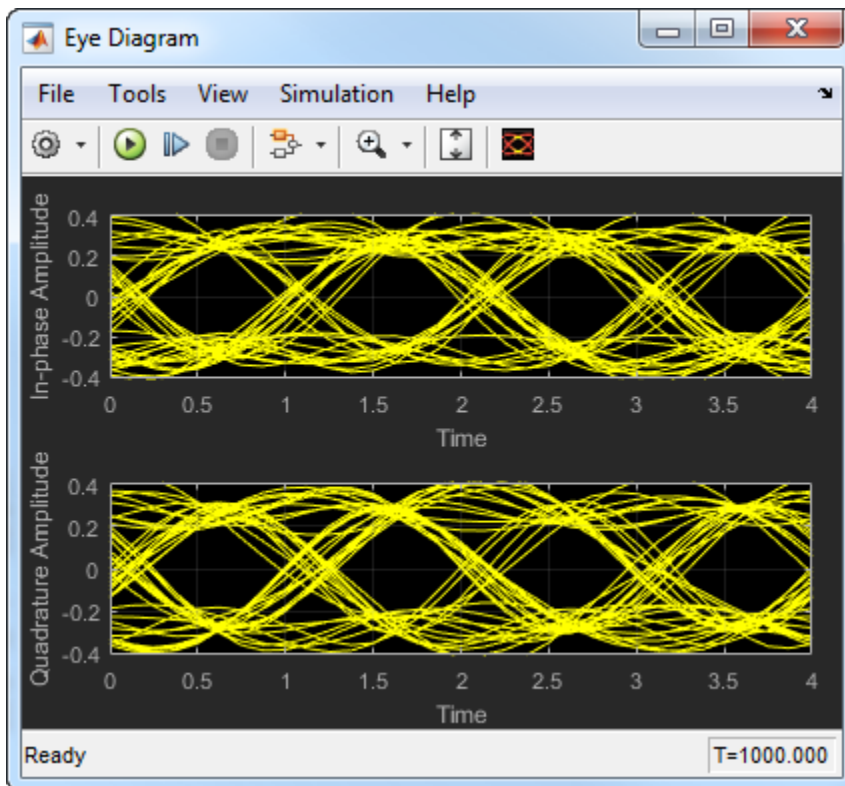
```
doc_eye_diagram_scope
```



Run the model and observe that two symbols are displayed.



Open the configuration parameters dialog box. Change the **Symbols per trace** parameter to 4. Run the simulation and observe that four symbols are displayed.



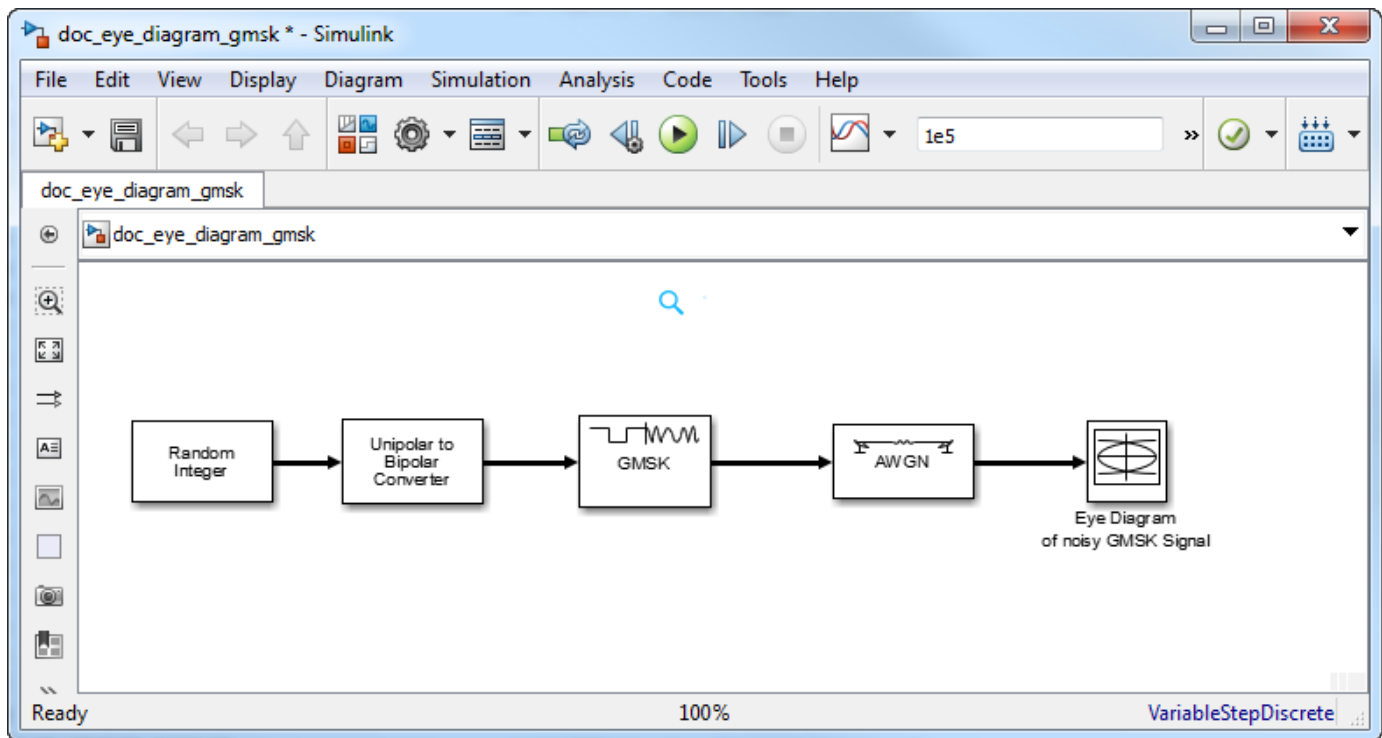
Try changing the Raised Cosine Transmit Filter parameters or changing additional Eye Diagram parameters to see their effects on the eye diagram.

### **Histogram Plots**

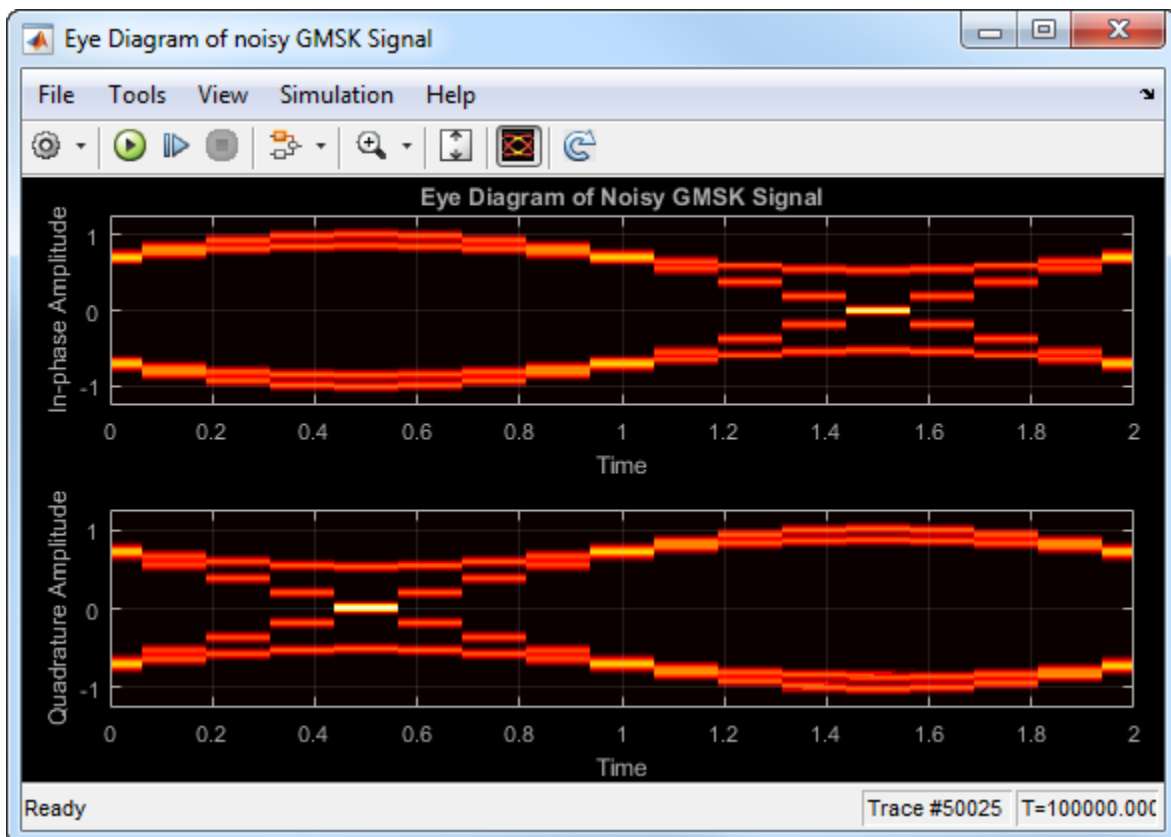
Display histogram plots of a noisy GMSK signal.

Load the `doc_eye_diagram_gmsk` model from the MATLAB command prompt.

```
doc_eye_diagram_gmsk
```

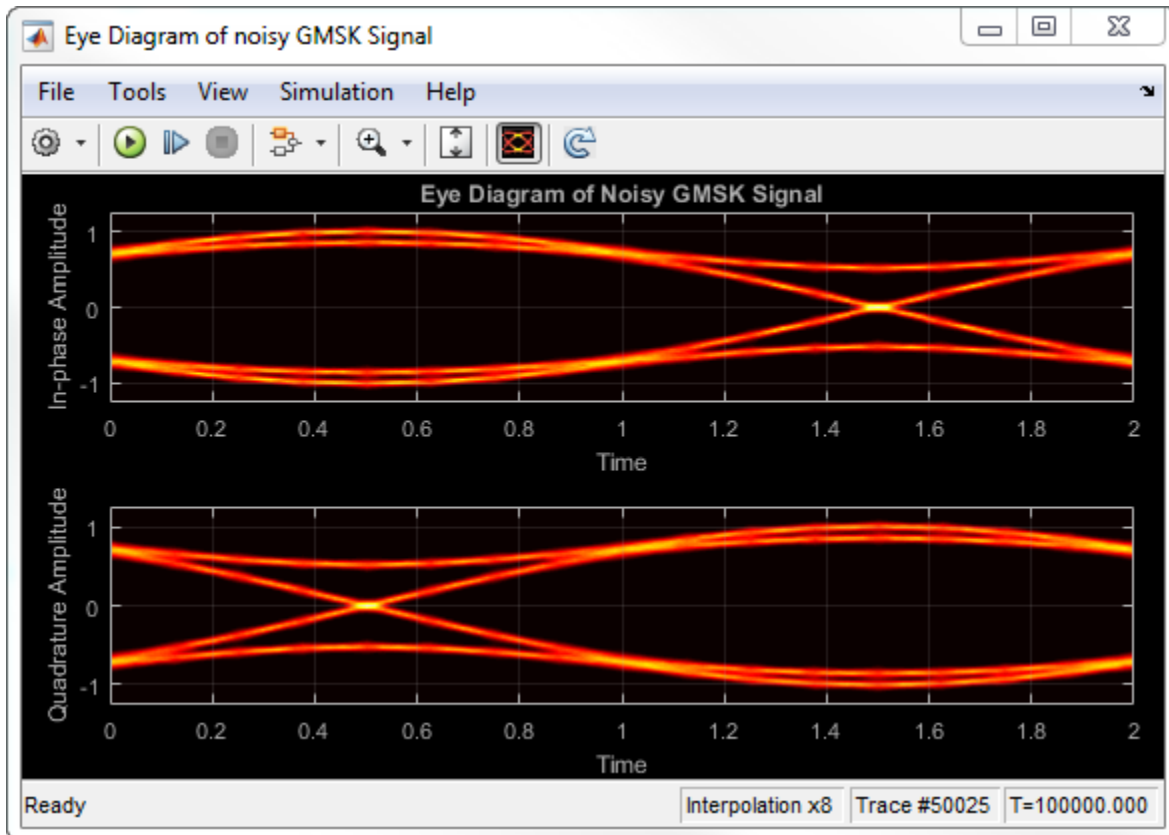


Run the model. The eye diagram is configured to show a histogram without interpolation.



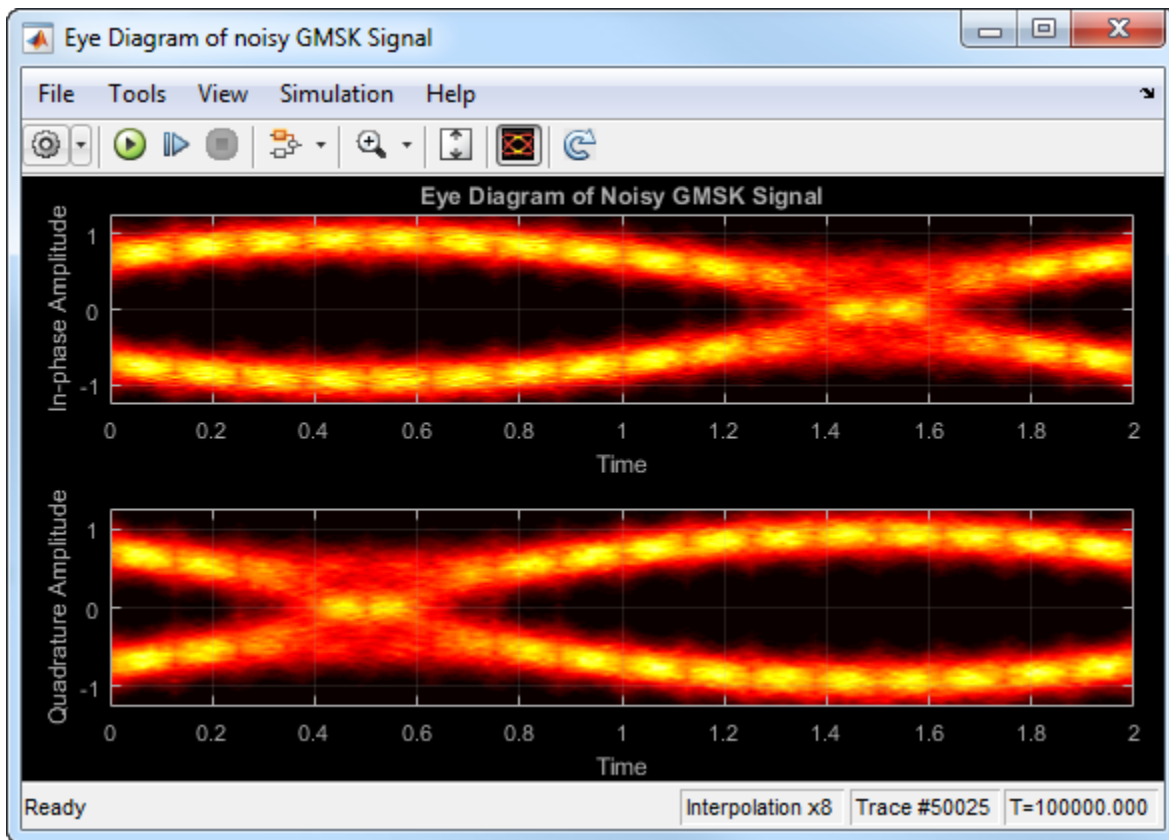
The lack of interpolation results in a plot having piecewise-continuous behavior.

Open the **2D Histogram** tab of the Configuration Properties dialog box. Set the **Oversampling method** to Input interpolation. Run the model.



The interpolation smooths the eye diagram.

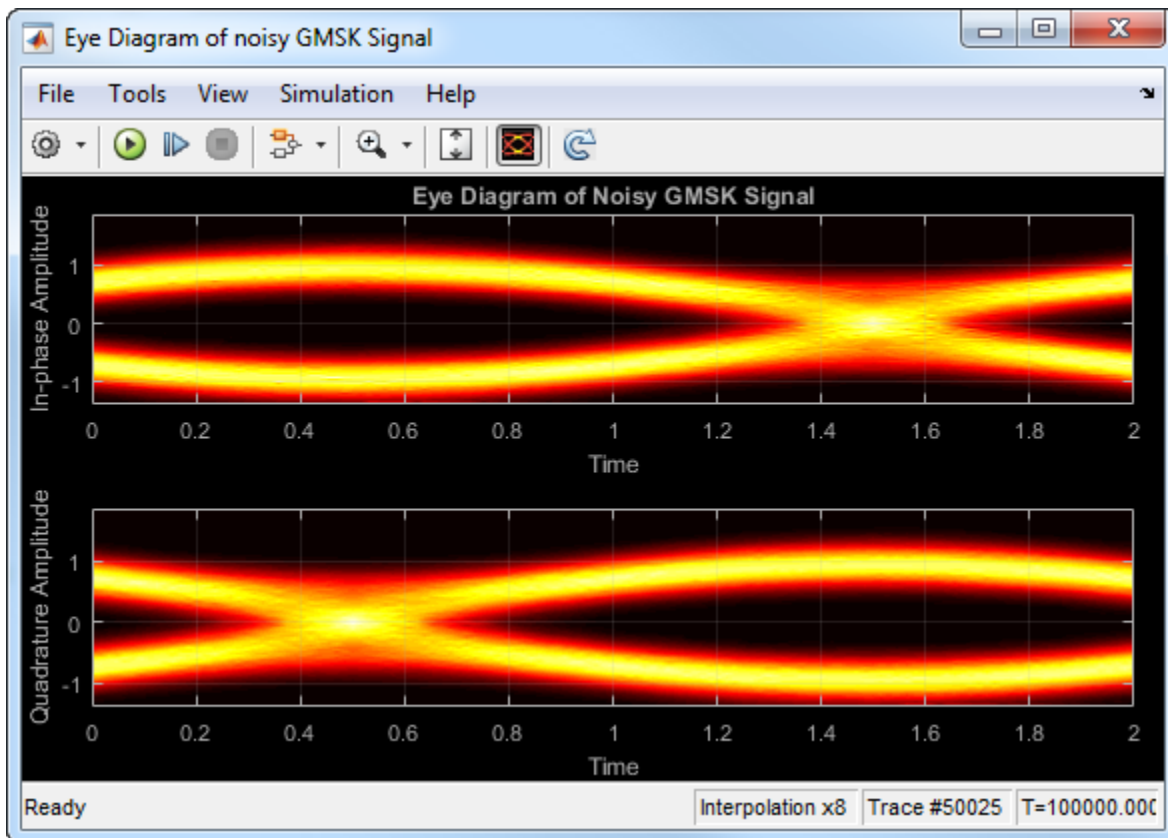
On the AWGN Channel block, change **SNR (dB)** from 25 to 10. Run the model.



Observe that vertical striping is present in the eye diagram. This striping is the result of input interpolation, which has limited accuracy in low-SNR conditions.

Set the **Oversampling method** to Histogram interpolation. Run the model.





The eye diagram plot now renders accurately because the histogram interpolation method works for all SNR values. This method is not as fast as the other techniques and results in increased execution time.

### Programmatic Configuration

You can programmatically configure the scope properties with callbacks or within scripts by using a scope configuration object as describe in “Control Scope Blocks Programmatically” (Simulink).

## Version History

Introduced in R2014a

### Extended Capabilities

#### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

This block is excluded from the generated code when code generation is performed on a system containing this block.

#### HDL Code Generation

Generate Verilog and VHDL code for FPGA and ASIC designs using HDL Coder™.

This block can be used for simulation visibility in subsystems that generate HDL code, but is not included in the hardware implementation.

## **See Also**

### **Blocks**

Constellation Diagram

### **Functions**

eyediagram

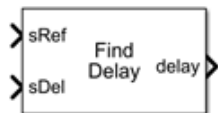
### **Topics**

“Eye Diagram Analysis”

# Find Delay

Find delay between two signals

**Library:** Communications Toolbox / Utility Blocks



## Description

The Find Delay block finds the delay between a signal and a delayed, and possibly distorted, version of itself. This is useful when you want to compare a transmitted and received signal to find the bit error rate, but do not know the delay in the received signal. This block accepts a column vector or matrix input signal. For a matrix input, the block outputs a row vector, and finds the delay in each channel of the matrix independently. See “Delays” for more information about signal delays.

## Ports

### Input

#### **sRef** — Reference signal

vector | matrix

Original reference signal, specified as a vector or matrix. Dimensions and sample times of **sRef** and **sDel** must match.

Data Types: double

#### **sDel** — Delayed signal

vector | matrix

Delayed or distorted version of reference signal, specified as a vector or matrix. Dimensions and sample times of **sRef** and **sDel** must match.

Data Types: double

### Output

#### **delay** — Delay output

scalar | vector

The output port labeled **delay** outputs the delay in units of samples.

For a matrix input, the output is a row vector, and finds the delay in each channel of the matrix independently

The delay output is a nonnegative integer less than the **Correlation window length**.

Data Types: double

#### **chg** — Delay flag

0 | 1

The **chg** output port outputs 1 when there is a change from the delay computed at the previous sample, and 0 when there is no change

#### Dependencies

This output port becomes visible only when Include "change signal" output port is selected.

Data Types: Boolean

## Parameters

### Correlation window length (samples) – Number of samples

200 (default) | positive integer

The number of samples the block uses to calculate the cross-correlations of the two signals.

As the **Correlation window length** is increased, the reliability of the computed delay also increases. However, the processing time to compute the delay increases as well.

### Include "change signal" output port – Enable chg port

off (default) | on

If you select this option, then the block has an extra output port that emits a value of 1 when the current computed delay differs from the previous computed delay and emits a value of 0 when there is no delay.

### Disable recurring updates – Disable recurring updates

off (default) | on

Selecting this option causes the block to stop computing the delay after it computes the same delay value for a specified number of samples.

### Number of constant delay outputs to disable updates – Number of constant delay outputs to disable updates

3 (default) | positive integer

A positive integer specifying how many times the block must compute the same delay before ceasing to update.

#### Dependencies

This field becomes visible only when **Disable recurring updates** is selected.

## Block Characteristics

<b>Data Types</b>	double   enumerated   integer <sup>a</sup>   single
<b>Multidimensional Signals</b>	no

<b>Variable-Size Signals</b>	no
------------------------------	----

a Signed integers only.

## More About

### Finding the Delay Before Calculating an Error Rate

A typical use of this block is to determine the correct **Receive delay** parameter in the Error Rate Calculation block. This is illustrated in “Use the Find Delay Block”. In that example, the modulation/demodulation operation introduces a computational delay into the received signal and the Find Delay block determines that the delay is 6 samples. This value of 6 becomes a parameter in the Error Rate Calculation block, which computes the bit error rate of the system.

Another example of this usage is in “Delays”.

### Finding the Delay to Help Align Words

Another typical use of this block is to determine how to align the boundaries of frames with the boundaries of codewords or other types of data blocks. “Delays” describes when such alignment is necessary and also illustrates, in the “Aligning Words of a Block Code” discussion, how to use the Find Delay block to solve the problem.

## Tips for Using the Block Effectively

- Set **Correlation window length** sufficiently large so that the computed delay eventually stabilizes at a constant value. When this occurs, the signal from the optional `chg` output port stabilizes at the constant value of zero. If the computed delay is not constant, you should increase **Correlation window length**. If the increased value of **Correlation window length** exceeds the duration of the simulation, then you should also increase the duration of the simulation accordingly. If you can roughly estimate the delay, then the **Correlation window length** will produce a stable delay estimate at four times that value.
- If the cross-correlation between the two signals is broad, then the **Correlation window length** value should be much larger than the expected delay, or else the algorithm might stabilize at an incorrect value. For example, a CPM signal has a broad autocorrelation, so it has a broad cross-correlation with a delayed version of itself. In this case, the **Correlation window length** value should be much larger than the expected delay.
- If the block calculates a delay that is greater than 75 percent of the **Correlation window length**, the signal `sRef` is probably delayed relative to the signal `sDel`. In this case, you should switch the signal lines leading into the two input ports.
- You can make the Find Delay block stop updating the delay after it computes the same delay value for a specified number of samples. To do so, select **Disable recurring updates**, and enter a positive integer in the **Number of constant delay outputs to disable updates** field. For example, if you set **Number of constant delay outputs to disable updates** to 20, the block will stop recalculating and updating the delay after it calculates the same value 20 times in succession. Disabling recurring updates causes the simulation to run faster after the target number of constant delays occurs.

## Algorithms

The Find Delay block finds the delay by calculating the cross-correlations of the first signal with time-shifted versions of the second signal, and then finding the index at which the cross-correlation is maximized.

## Version History

Introduced before R2006a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

### Blocks

Error Rate Calculation

### Functions

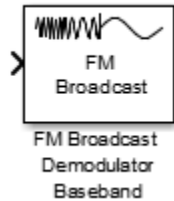
finddelay

### Topics

“Use the Find Delay Block”

# FM Broadcast Demodulator Baseband

Demodulate broadcast FM-modulated signal



## Library

Modulation > Analog Baseband Modulation

## Description

The FM Broadcast Demodulator Baseband block demodulates a complex baseband FM signal by using the conjugate delay method, and filters the signal by using a de-emphasis filter. To demodulate stereo audio using 38 kHz, enable stereo demodulation. To demodulate RBDS signals from the 57 kHz band, enable RBDS demodulation.

## Parameters

### Sample rate (Hz)

Specify the input signal sample rate as a positive real scalar.

### Frequency deviation (Hz)

Specify the frequency deviation of the modulator in Hz as a positive real scalar. The system bandwidth is equal to twice the sum of the frequency deviation and the message bandwidth. FM broadcast standards specify a value of 75 kHz in the United States and 50 kHz in Europe.

### De-emphasis filter time constant (s)

Specify the de-emphasis lowpass filter time constant in seconds as a positive real scalar. FM broadcast standards specify a value of 75  $\mu$ s in the United States and 50  $\mu$ s in Europe.

### Output audio sample rate (Hz)

Specify the output audio sample rate as a positive real scalar.

### Play audio device

Select this check box to play sound from a default audio device.

### Buffer size (samples)

Specify the buffer size the block uses to communicate with an audio device as a positive integer scalar. This parameter is available only when the **Play audio device** check box is selected.

### Stereo audio

Select this check box to enable demodulation of a stereo audio signal. If not selected, the audio signal is assumed to be monophonic.

**RBDS demodulation**

Select this check box to demodulate the RBDS signal from the input complex baseband FM signal. By default, this check box is not selected.

**Number of samples per RBDS symbol**

Specify the number of samples of the RBDS output as a positive integer. The RBDS sample rate is given by **Number of samples per RBDS symbol**  $\times$  1187.5 Hz. According to the RBDS standard, the sample rate of each bit is 1187.5 Hz.

This parameter appears when you select the **RBDS demodulation** check box.

The default is 10.

**RBDS Costas loop**

Specify whether a Costas loop is used to recover the phase of the RBDS signal. Select this check box for radio stations that do not lock the 57 kHz RBDS signal in phase with the third harmonic of the 19 kHz pilot tone.

This parameter appears when you select the **RBDS demodulation** check box.

By default, this check box is not selected.

**Simulate using**

Select the type of simulation to run.

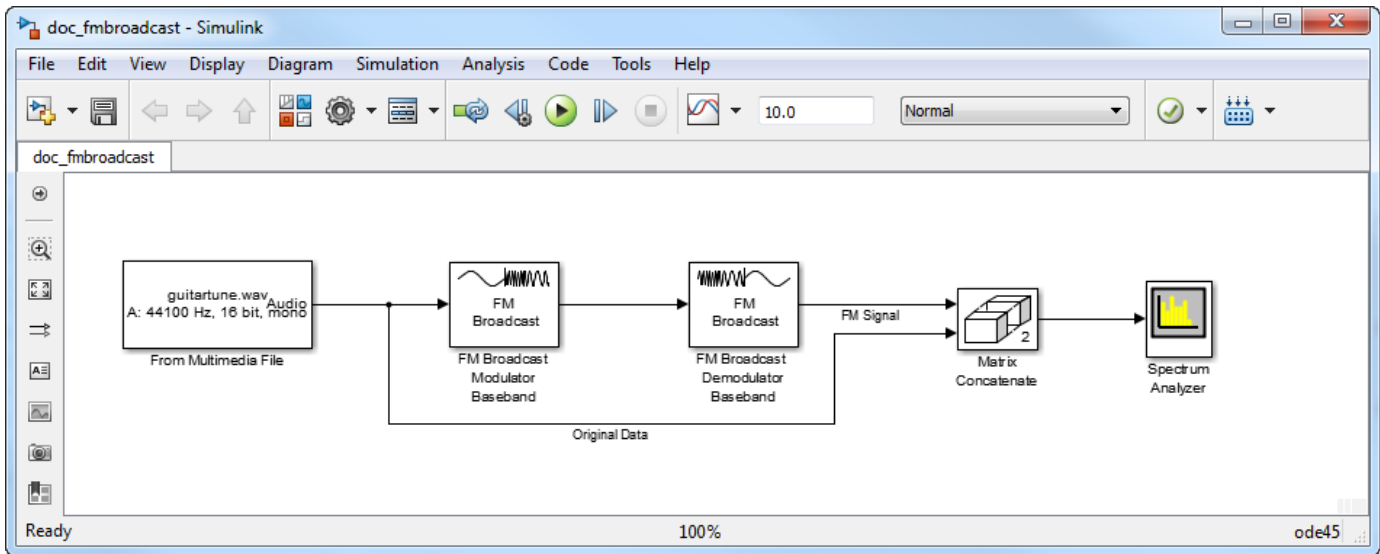
- **Code generation.** Simulate model using generate C code. The first time you run a simulation, Simulink generates C code for the block. The C code is reused for subsequent simulations, as long as the model does not change. This option requires additional startup time but provides faster simulation speed than **Interpreted execution**.
- **Interpreted execution.** Simulate model using the MATLAB interpreter. This option shortens startup time but has slower simulation speed than **Code generation**.

**Examples****Modulate and Demodulate an Audio Signal**

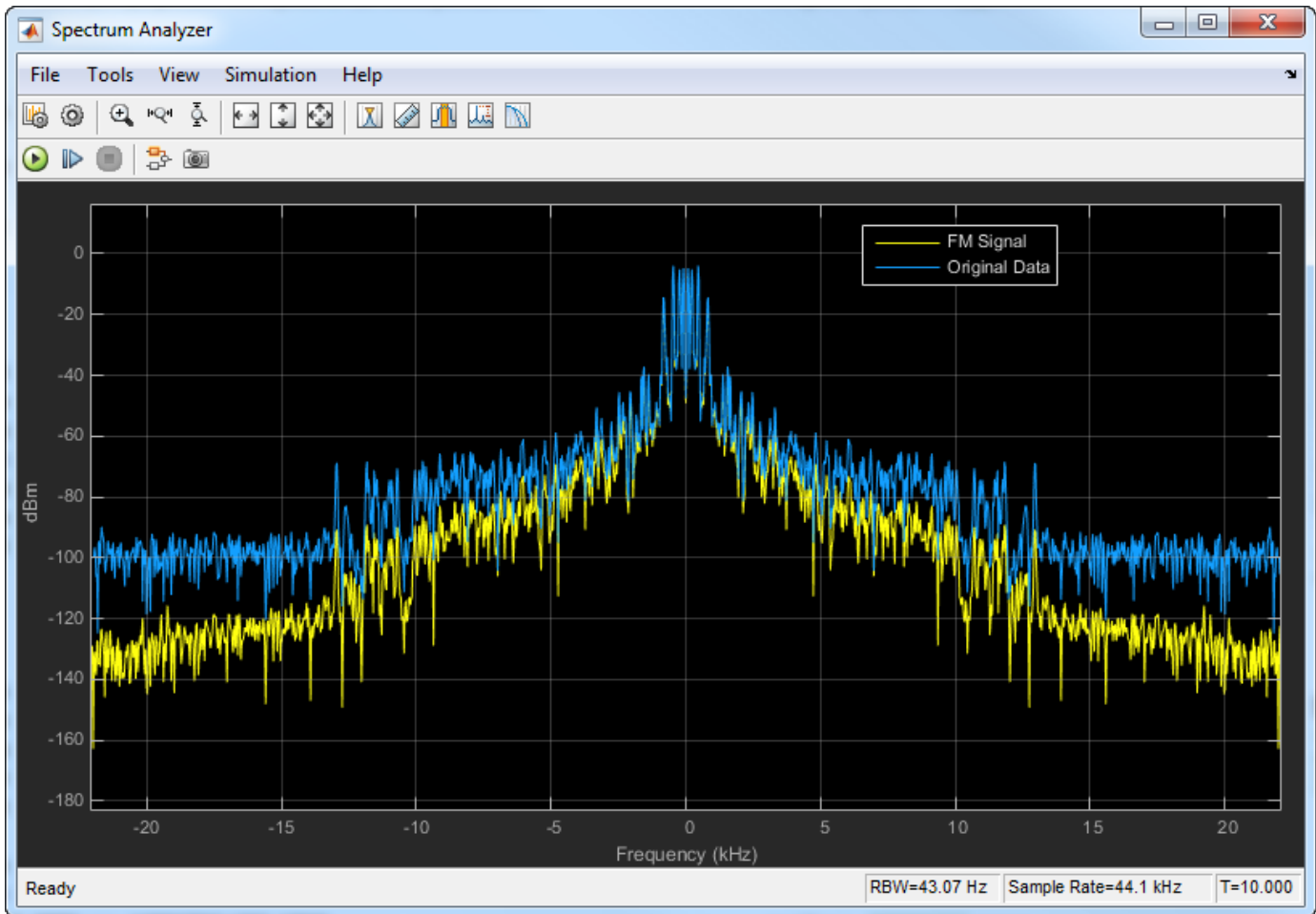
Load an audio input file, modulate and demodulate using the FM broadcast blocks. Compare the input signal spectrum with the demodulated signal spectrum.

Open the doc\_fmroadcast model.





Run the model. The spectrum of the baseband FM signal is attenuated at the higher frequencies relative to the original waveform.



Experiment with the model by changing the **Frequency deviation (Hz)** and the **Pre-emphasis filter time constant (s)** parameters on the modulator and demodulator and observe the impact on the FM signal spectrum.

## Limitations

The input length must be an integer multiple of the audio decimation factor. If the **RBDS demodulation** check box is selected, the input length must also be an integer multiple of the RBDS decimation factor.

## Supported Data Types

Port	Supported Data Types
Signal Input	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> </ul>
Signal Output	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> </ul>

## Algorithms

The FM Broadcast Demodulator Baseband block includes the functionality of the FM Demodulator Baseband block, plus de-emphasis filtering and the ability to receive stereophonic signals.

### Filtering

FM amplifies high-frequency noise and degrades the overall signal-to-noise ratio. To compensate, FM broadcasters insert a pre-emphasis filter before FM modulation to amplify the high-frequency content. The FM receiver has a reciprocal de-emphasis filter after the FM demodulator to attenuate high-frequency noise and restore a flat signal spectrum. This figure shows the order of processing operations.



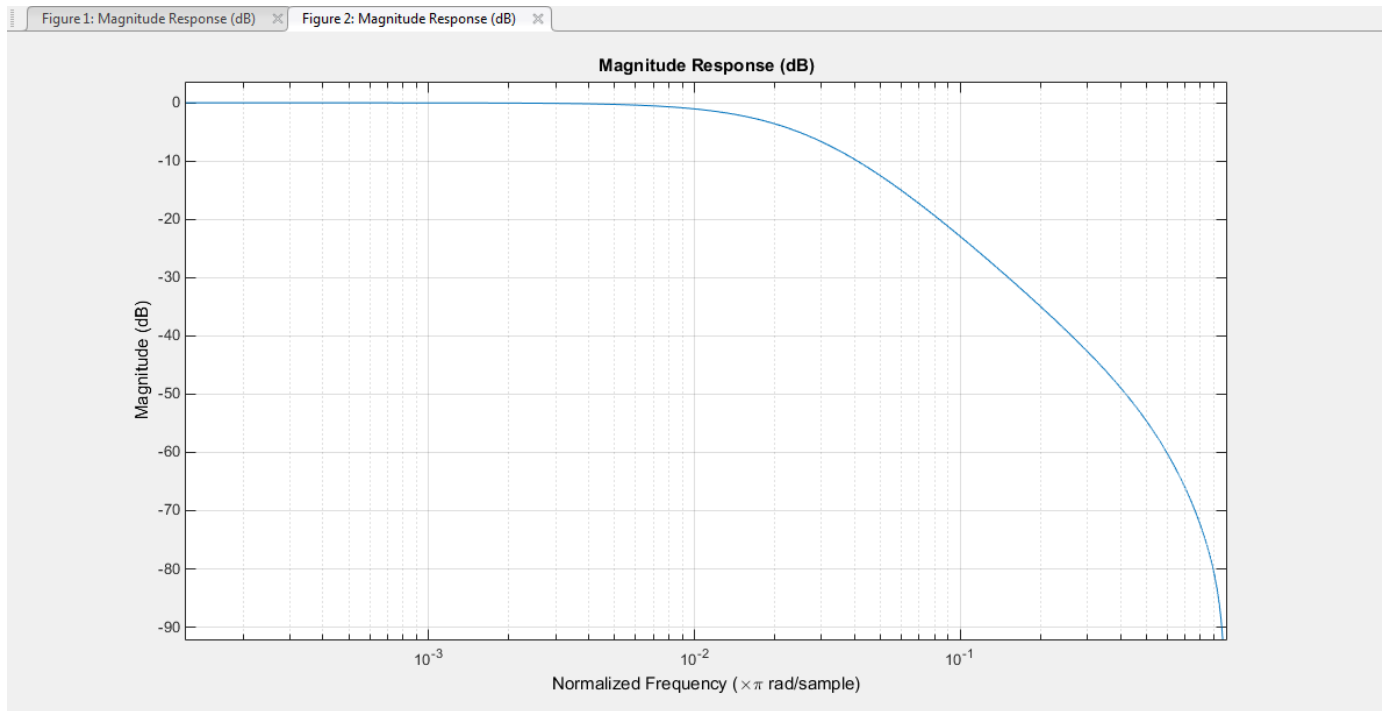
The pre-emphasis filter has a highpass characteristic transfer function given by

$$H_p(f) = 1 + j2\pi f\tau_s,$$

where  $\tau_s$  is the filter time constant. The time constant is 75  $\mu\text{s}$  in the United States and 50  $\mu\text{s}$  in Europe. Similarly, the transfer function for the lowpass de-emphasis filter is given by

$$H_d(f) = \frac{1}{1 + j2\pi f\tau_s}.$$

For an audio sample rate of 44.1 kHz, the de-emphasis filter has the response shown in this figure.



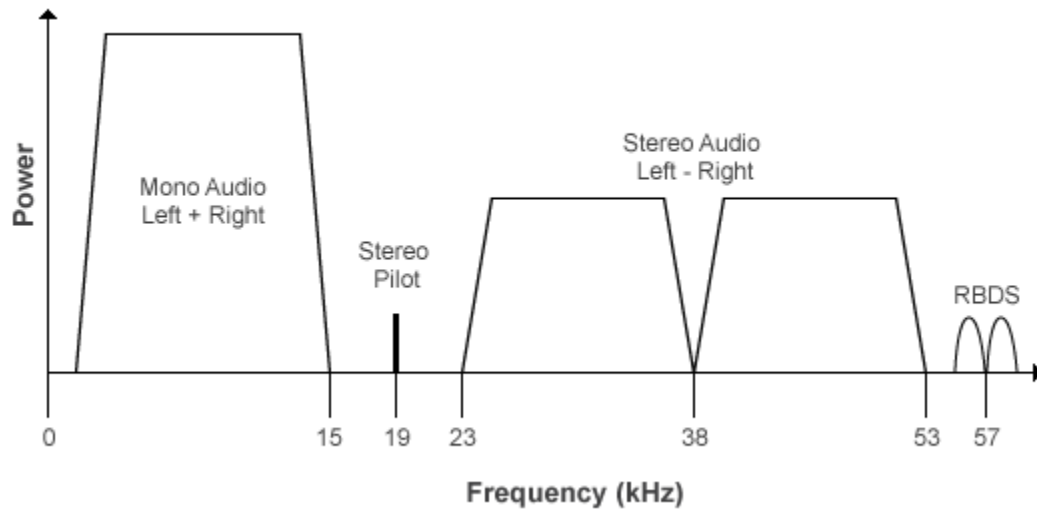
### Multiplexed Stereo and RDS (or RBDS) FM Signal

FM broadcast supports stereophonic and monophonic operations. To support stereo transmission:

- The Left+Right channel information is assigned to the mono portion of the spectrum (0 to 15 kHz).
- The Left-Right channel information is amplitude modulated onto the 23 to 53 kHz region of the baseband spectrum using a 38 kHz subcarrier signal.

A pilot tone at 19 kHz in the multiplexed signal enables the FM receiver to coherently demodulate the stereo and RDS (or RBDS) signals.

This figure shows the spectrum of the multiplex baseband signal.



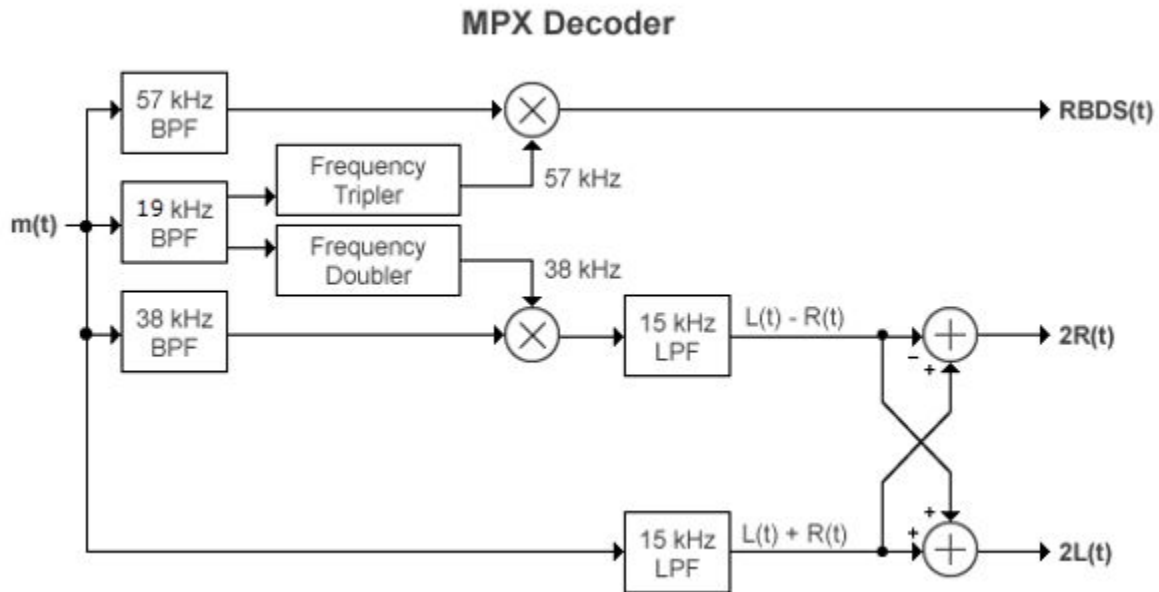
The multiplex message signal,  $m(t)$  is given by

$$m(t) = C_0[L(t) + R(t)] + C_1 \cos(2\pi \times 19\text{kHz} \times t) + C_0[L(t) - R(t)]\cos(2\pi \times 38\text{kHz} \times t) + C_2 \text{RBDS}(t) \cos(2\pi \times 57\text{kHz} \times t),$$

where  $C_0$ ,  $C_1$ , and  $C_2$  are gains. To generate the appropriate modulation level, these gains scale the amplitudes of the  $L(t) \pm R(t)$  signals, the 19 kHz pilot tone, and the RDS (or RBDS) subcarrier, respectively.

The demodulator applies  $m(t)$  to three bandpass filters with center frequencies at 19, 38, and 57 kHz and to a lowpass filter with a 3 dB cutoff frequency of 15 kHz. The 19 kHz bandpass filter extracts the pilot tone from the modulated signal. The recovered pilot tone is doubled and tripled in frequency to produce the 38 kHz and 57 kHz signals, which demodulate the  $(L - R)$  and RDS (or RBDS) signals, respectively. To generate a scaled version of the left and right channels that produces the stereo sound, the object adds and subtracts the  $(L + R)$  and  $(L - R)$  signals. To recover the RDS (or RBDS) signal,  $m(t)$  is mixed with the 57 kHz signal.

This figure shows the multiplexing (MPX) decoder block diagram of the FM broadcast demodulator.  $L(t)$  and  $R(t)$  are the left and right audio signal components of the time-domain waveforms.  $\text{RBDS}(t)$  is the time-domain waveform of the RDS (or RBDS) signal.



## Version History

Introduced in R2015a

## References

- [1] Hatai, I., and I. Chakrabarti. "A New High-Performance Digital FM Modulator and Demodulator for Software-Defined Radio and Its FPGA Implementation." *International Journal of Reconfigurable Computing* (December 25, 2011): 1-10. <https://doi.org/10.1155/2011/342532>.
- [2] Taub, H., and D. Schilling. *Principles of Communication Systems*. McGraw-Hill Series in Electrical Engineering. New York: McGraw-Hill, 1971, pp. 142-155.
- [3] Der, Lawrence. "Frequency Modulation (FM) Tutorial". Silicon Laboratories Inc., pp. 4-8.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

### Blocks

FM Broadcast Modulator Baseband | FM Demodulator Baseband

### Objects

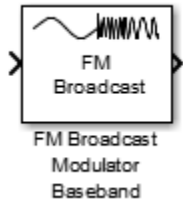
`comm.RBDSWaveformGenerator` | `comm.FMBroadcastDemodulator` | `comm.FMDemodulator`

**Topics**

“Analog Baseband Modulation”

# FM Broadcast Modulator Baseband

Modulate using broadcast FM method



## Library

Modulation > Analog Baseband Modulation

## Description

The FM Broadcast Modulator Baseband block pre-emphasizes an audio signal and modulates it onto a baseband FM signal. If you select the **Stereo audio** check box, the block modulates the stereo audio ( $L-R$ ) at the 38 kHz band, in addition to the baseband ( $L+R$ ). If you select the **RBDS modulation** check box, the block also modulates a baseband RBDS signal at 57 kHz. For more details, see “Algorithms” on page 5-284.

## Parameters

### Sample rate (Hz)

Specify the output signal sample rate as a positive real scalar.

### Frequency deviation (Hz)

Specify the frequency deviation of the modulator in Hz as a positive real scalar. The system bandwidth is equal to twice the sum of the frequency deviation and the message bandwidth. FM broadcast standards specify a value of 75 kHz in the United States and 50 kHz in Europe.

### Pre-emphasis filter time constant (s)

Specify the pre-emphasis highpass filter time constant as a positive real scalar. FM broadcast standards specify a value of 75  $\mu$ s in the United States and 50  $\mu$ s in Europe.

### Sample rate of audio input signal (Hz)

Specify the input audio sample rate as a positive real scalar.

### Stereo audio

Select this check box if the input signal is a stereophonic audio signal.

### RBDS modulation

Select this check box to modulate a baseband RBDS signal at 57 kHz. By default, this check box is not selected.

### Oversampling factor of RBDS input

Specify the number of samples per RBDS symbol as a positive integer. The RBDS sample rate is given by **Oversampling factor of RBDS input** × 1187.5 Hz. According to the RBDS standard, the sample rate of each bit is 1187.5 Hz.

This parameter appears when you select the **RBDS modulation** check box.

The default is 10.

### Simulate using

Select the type of simulation to run.

- **Code generation.** Simulate model using generate C code. The first time you run a simulation, Simulink generates C code for the block. The C code is reused for subsequent simulations, as long as the model does not change. This option requires additional startup time but provides faster simulation speed than **Interpreted execution**.
- **Interpreted execution.** Simulate model using the MATLAB interpreter. This option shortens startup time but has slower simulation speed than **Code generation**.

### Limitations

- If you select the **RBDS modulation** check box, both the audio and RBDS inputs must satisfy the following equation:

$$\frac{audioLength}{audioSampleRate} = \frac{RBDSLength}{RBDSsampleRate}$$

- The input length of the audio signal must be an integer multiple of the audio decimation factor.
- The input length of the RBDS signal must be an integer multiple of the RBDS decimation factor.

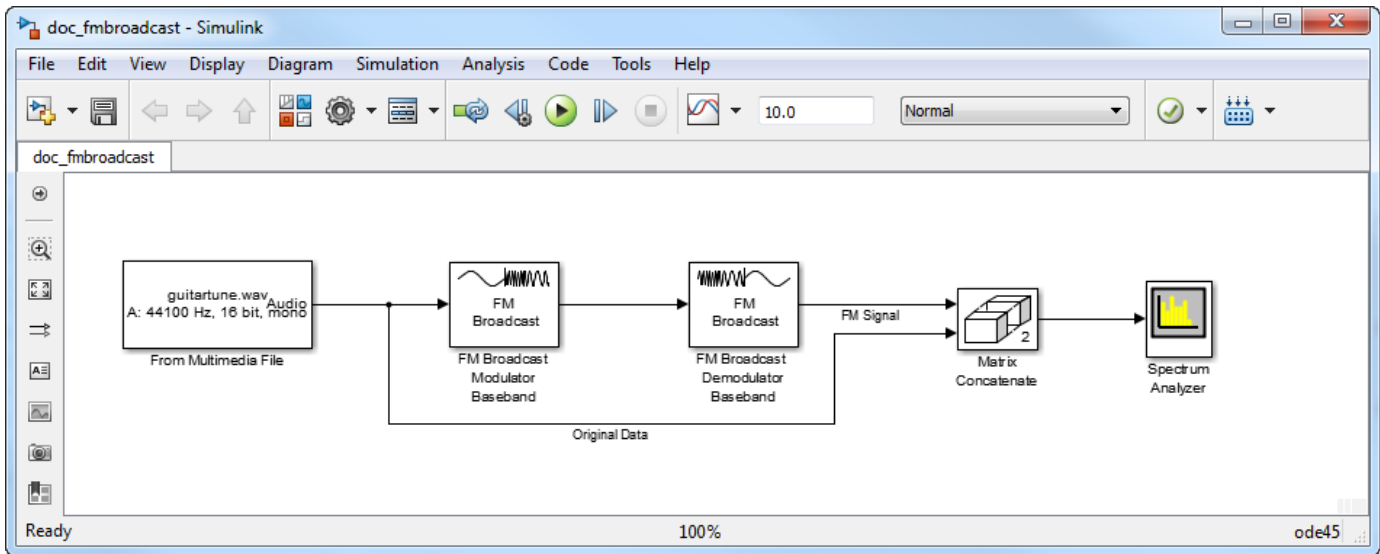
### Examples

#### Modulate and Demodulate an Audio Signal

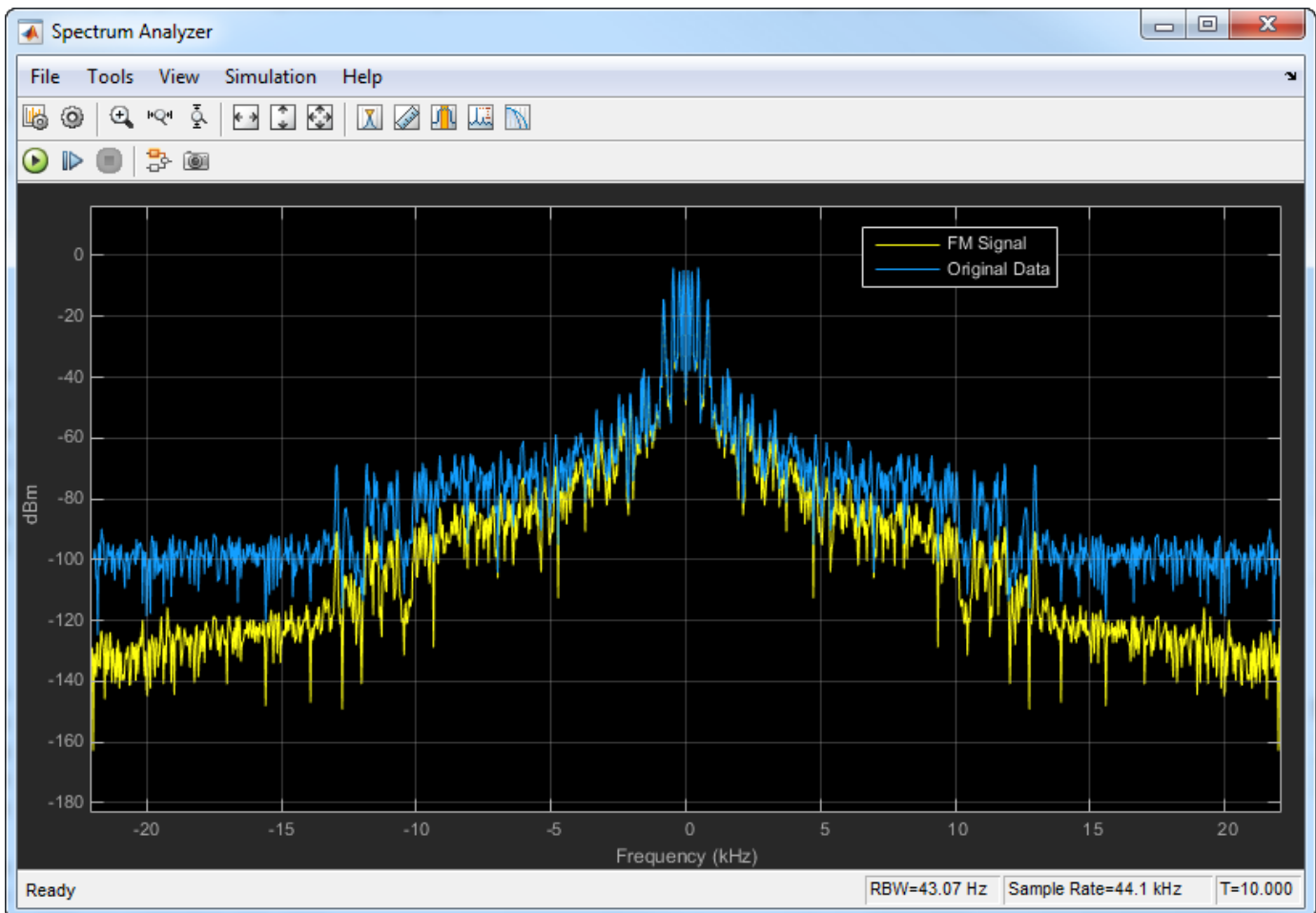
Load an audio input file, modulate and demodulate using the FM broadcast blocks. Compare the input signal spectrum with the demodulated signal spectrum.

Open the doc\_fmroadcast model.





Run the model. The spectrum of the baseband FM signal is attenuated at the higher frequencies relative to the original waveform.



Experiment with the model by changing the **Frequency deviation (Hz)** and the **Pre-emphasis filter time constant (s)** parameters on the modulator and demodulator and observe the impact on the FM signal spectrum.

## Supported Data Types

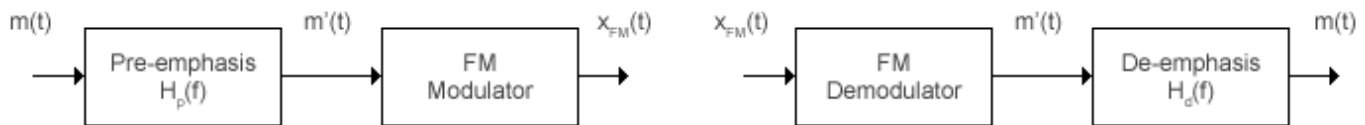
Port	Supported Data Types
Signal Input	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> </ul>
Signal Output	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> </ul>

## Algorithms

The FM Broadcast Modulator Baseband block includes the functionality of the FM Modulator Baseband block, plus de-emphasis filtering and the ability to receive stereophonic signals.

### Filtering

FM amplifies high-frequency noise and degrades the overall signal-to-noise ratio. To compensate, FM broadcasters insert a pre-emphasis filter before FM modulation to amplify the high-frequency content. The FM receiver has a reciprocal de-emphasis filter after the FM demodulator to attenuate high-frequency noise and restore a flat signal spectrum. This figure shows the order of processing operations.



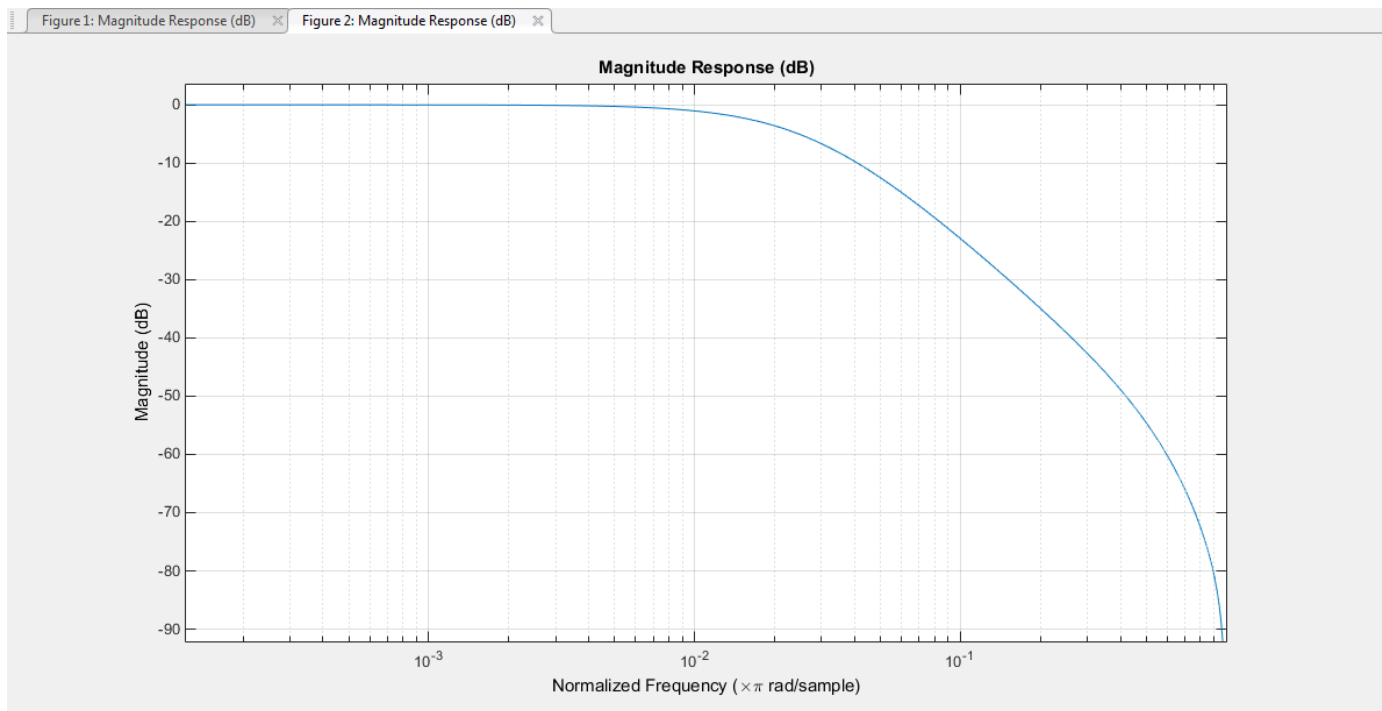
The pre-emphasis filter has a highpass characteristic transfer function given by

$$H_p(f) = 1 + j2\pi f\tau_s,$$

where  $\tau_s$  is the filter time constant. The time constant is 75  $\mu\text{s}$  in the United States and 50  $\mu\text{s}$  in Europe. Similarly, the transfer function for the lowpass de-emphasis filter is given by

$$H_d(f) = \frac{1}{1 + j2\pi f\tau_s}.$$

For an audio sample rate of 44.1 kHz, the de-emphasis filter has the response shown in this figure.



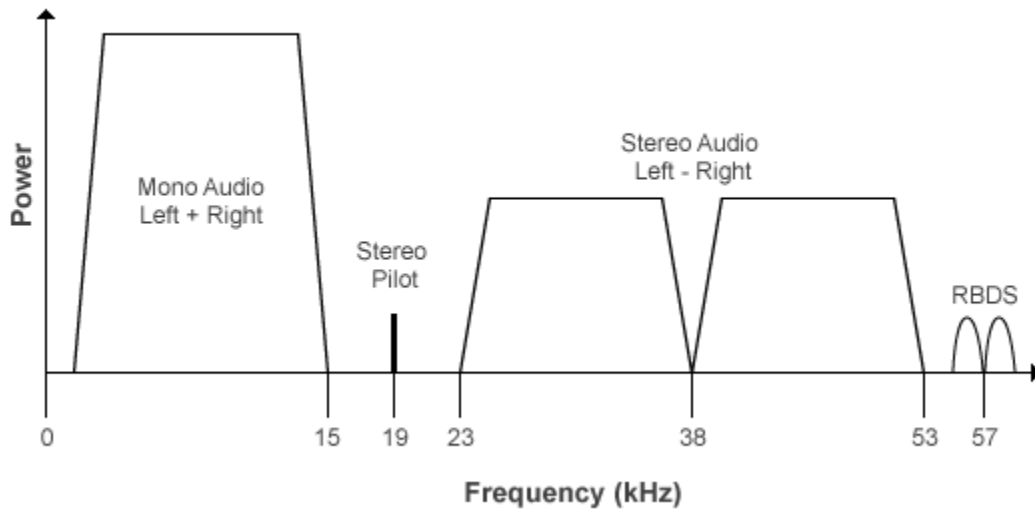
### Multiplexed Stereo and RDS (or RBDS) FM Signal

FM broadcast supports stereophonic and monophonic operations. To support stereo transmission:

- The Left+Right channel information is assigned to the mono portion of the spectrum (0 to 15 kHz).
- The Left-Right channel information is amplitude modulated onto the 23 to 53 kHz region of the baseband spectrum using a 38 kHz subcarrier signal.

A pilot tone at 19 kHz in the multiplexed signal enables the FM receiver to coherently demodulate the stereo and RDS (or RBDS) signals.

This figure shows the spectrum of the multiplex baseband signal.



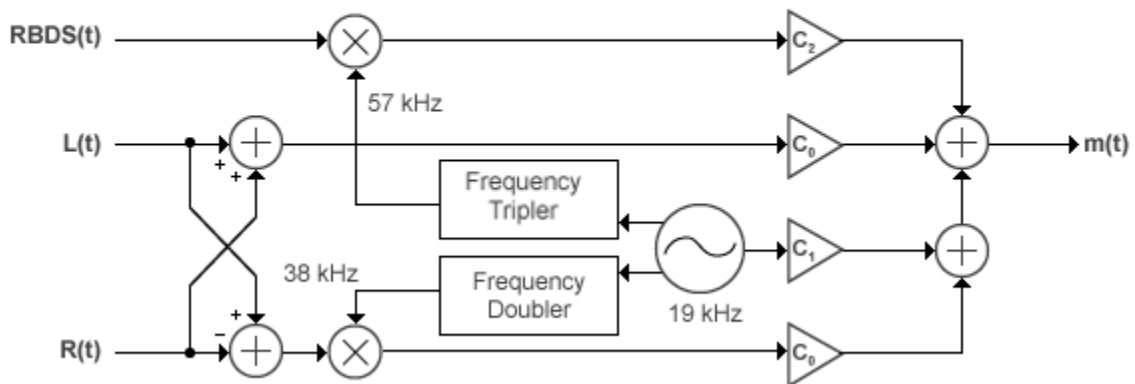
The multiplex message signal,  $m(t)$  is given by

$$m(t) = C_0[L(t) + R(t)] + C_1 \cos(2\pi \times 19\text{kHz} \times t) + C_0[L(t) - R(t)]\cos(2\pi \times 38\text{kHz} \times t) + C_2 \text{RBDS}(t) \cos(2\pi \times 57\text{kHz} \times t),$$

where  $C_0$ ,  $C_1$ , and  $C_2$  are gains. To generate the appropriate modulation level, these gains scale the amplitudes of the  $L(t) \pm R(t)$  signals, the 19 kHz pilot tone, and the RDS (or RBDS) subcarrier, respectively.

This figure shows the multiplexing (MPX) encoder block diagram of the FM broadcast modulator, which is used to generate the multiplex baseband signal.  $L(t)$  and  $R(t)$  are the left and right audio signal components of the time-domain waveforms.  $\text{RBDS}(t)$  is the time-domain waveform of the RDS (or RBDS) signal.

MPX Encoder



## Version History

Introduced in R2015a

## References

- [1] Hatai, I., and I. Chakrabarti. "A New High-Performance Digital FM Modulator and Demodulator for Software-Defined Radio and Its FPGA Implementation." *International Journal of Reconfigurable Computing* (December 25, 2011): 1-10. <https://doi.org/10.1155/2011/342532>.
- [2] Taub, H., and D. Schilling. *Principles of Communication Systems*. McGraw-Hill Series in Electrical Engineering. New York: McGraw-Hill, 1971, pp. 142-155.
- [3] Der, Lawrence. "Frequency Modulation (FM) Tutorial". Silicon Laboratories Inc., pp. 4-8.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

### Blocks

FM Broadcast Demodulator Baseband | FM Modulator Baseband

### Objects

`comm.RBDSWaveformGenerator` | `comm.FMBroadcastDemodulator` |  
`comm.FMBroadcastModulator` | `comm.FMModulator`

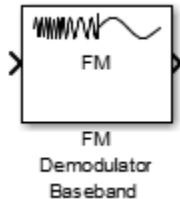
### Topics

"Analog Baseband Modulation"

## FM Demodulator Baseband

Demodulate using FM method

**Library:** Communications Toolbox / Modulation / Analog Baseband Modulation



### Description

The FM Demodulator Baseband block demodulates a complex input signal and returns a real output signal.

### Ports

#### Input

##### In — Input data signal

scalar | vector | matrix

Input signal, specified as a real scalar, vector, or matrix.

Data Types: double | single

#### Output

##### Out — Output data signal

scalar | vector | matrix

Output signal, returned as a real scalar, vector, or matrix. The data at this port has the same data type and size as the input signal.

Data Types: double | single

### Parameters

#### Frequency deviation (Hz) — Frequency deviation of demodulator

75e3 (default) | positive scalar

Frequency deviation of the demodulator, in Hz, specified as a positive scalar. The system bandwidth is equal to twice the sum of the frequency deviation and the message bandwidth.

#### Simulate using — Type of simulation to run

Code generation (default) | Interpreted execution

Type of simulation to run, specified as Code generation or Interpreted execution.

- **Code generation** — Simulate the model by using generated C code. The first time you run a simulation, Simulink generates C code for the block. The C code is reused for subsequent simulations unless the model changes. This option requires additional startup time, but the speed of the subsequent simulations is faster than **Interpreted execution**.
- **Interpreted execution** — Simulate the model by using the MATLAB interpreter. This option requires less startup time than the **Code generation** option, but the speed of subsequent simulations is slower. In this mode, you can debug the source code of the block.

## Block Characteristics

<b>Data Types</b>	double   single
<b>Multidimensional Signals</b>	no
<b>Variable-Size Signals</b>	no

## Algorithms

A frequency-modulated passband signal,  $Y(t)$ , is given as

$$Y(t) = A \cos\left(2\pi f_c t + 2\pi f_\Delta \int^t x(\tau) d\tau\right),$$

where:

- $A$  is the carrier amplitude.
- $f_c$  is the carrier frequency.
- $x(\tau)$  is the baseband input signal.
- $f_\Delta$  is the frequency deviation in Hz.

The frequency deviation is the maximum shift from  $f_c$  in one direction, assuming  $|x(\tau)| \leq 1$ .

A baseband FM signal can be derived from the passband representation by downconverting the passband signal by  $f_c$  such that

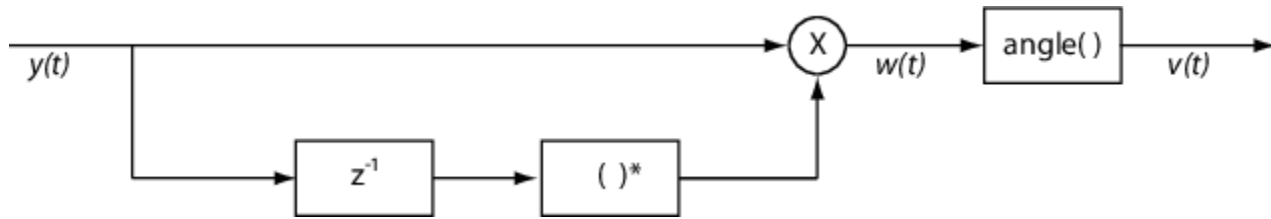
$$\begin{aligned} y_s(t) &= Y(t)e^{-j2\pi f_c t} = \frac{A}{2} \left[ e^{j\left(2\pi f_c t + 2\pi f_\Delta \int^t x(\tau) d\tau\right)} + e^{-j\left(2\pi f_c t + 2\pi f_\Delta \int^t x(\tau) d\tau\right)} \right] e^{-j2\pi f_c t} \\ &= \frac{A}{2} \left[ e^{j2\pi f_\Delta \int^t x(\tau) d\tau} + e^{-j4\pi f_c t - j2\pi f_\Delta \int^t x(\tau) d\tau} \right]. \end{aligned}$$

Removing the component at  $-2f_c$  from  $y_s(t)$  leaves the baseband signal representation,  $y(t)$ , which is given as

$$y(t) = \frac{A}{2} e^{j2\pi f_\Delta \int^t x(\tau) d\tau}.$$

The expression for  $y(t)$  can be rewritten as  $y(t) = \frac{A}{2} e^{j\phi(t)}$ , where  $\phi(t) = 2\pi f_\Delta \int^t x(\tau) d\tau$ . Expressing  $y(t)$  this way implies that the input signal is a scaled version of the derivative of the phase,  $\phi(t)$ .

To recover the input signal from  $y(t)$ , use a baseband delay demodulator, as this figure shows.



## Version History

Introduced in R2015a

## References

- [1] Hatai, I., and I. Chakrabarti. "A New High-Performance Digital FM Modulator and Demodulator for Software-Defined Radio and Its FPGA Implementation." *International Journal of Reconfigurable Computing* (December 25, 2011): 1-10. <https://doi.org/10.1155/2011/342532>.
- [2] Taub, H., and D. Schilling. *Principles of Communication Systems*. McGraw-Hill Series in Electrical Engineering. New York: McGraw-Hill, 1971, pp. 142-155.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

### Blocks

FM Modulator Baseband

### Objects

comm.FMDemodulator

### Topics

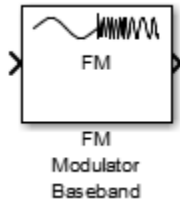
"Analog Baseband Modulation"



# FM Modulator Baseband

Modulate using FM method

**Library:** Communications Toolbox / Modulation / Analog Baseband Modulation



## Description

The FM Modulator Baseband block applies frequency modulation to a real input signal and returns a complex output signal.

## Ports

### Input

#### In — Input data signal

scalar | vector | matrix

Input signal, specified as a real scalar, vector, or matrix.

Data Types: double | single

### Output

#### Out — Output data signal

scalar | vector | matrix

Output signal, returned as a real scalar, vector, or matrix. The data at this port has the same data type and size as the input signal.

Data Types: double | single

## Parameters

#### Frequency deviation (Hz) — Frequency deviation of modulator

75e3 (default) | positive scalar

Frequency deviation of the modulator, in Hz, specified as a positive scalar. The system bandwidth is equal to twice the sum of the frequency deviation and the message bandwidth.

#### Simulate using — Type of simulation to run

Code generation (default) | Interpreted execution

Type of simulation to run, specified as Code generation or Interpreted execution.

- **Code generation** — Simulate the model by using generated C code. The first time you run a simulation, Simulink generates C code for the block. The C code is reused for subsequent simulations unless the model changes. This option requires additional startup time, but the speed of the subsequent simulations is faster than **Interpreted execution**.
- **Interpreted execution** — Simulate the model by using the MATLAB interpreter. This option requires less startup time than the **Code generation** option, but the speed of subsequent simulations is slower. In this mode, you can debug the source code of the block.

## Block Characteristics

<b>Data Types</b>	double   single
<b>Multidimensional Signals</b>	no
<b>Variable-Size Signals</b>	no

## Algorithms

A frequency-modulated passband signal,  $Y(t)$ , is given as

$$Y(t) = A \cos\left(2\pi f_c t + 2\pi f_\Delta \int^t x(\tau) d\tau\right),$$

where:

- $A$  is the carrier amplitude.
- $f_c$  is the carrier frequency.
- $x(\tau)$  is the baseband input signal.
- $f_\Delta$  is the frequency deviation in Hz.

The frequency deviation is the maximum shift from  $f_c$  in one direction, assuming  $|x(\tau)| \leq 1$ .

A baseband FM signal can be derived from the passband representation by downconverting the passband signal by  $f_c$  such that

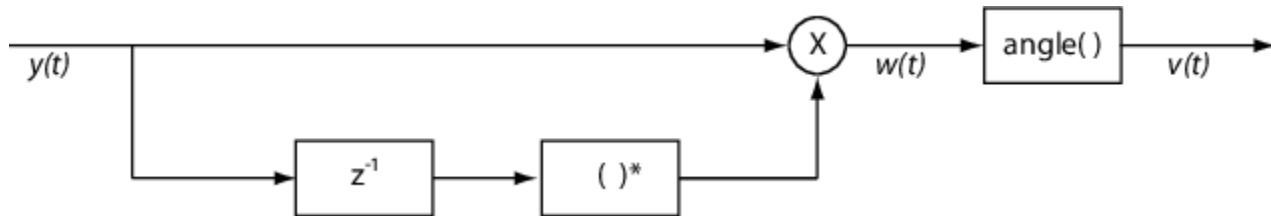
$$\begin{aligned} y_s(t) &= Y(t)e^{-j2\pi f_c t} = \frac{A}{2} \left[ e^{j\left(2\pi f_c t + 2\pi f_\Delta \int^t x(\tau) d\tau\right)} + e^{-j\left(2\pi f_c t + 2\pi f_\Delta \int^t x(\tau) d\tau\right)} \right] e^{-j2\pi f_c t} \\ &= \frac{A}{2} \left[ e^{j2\pi f_\Delta \int^t x(\tau) d\tau} + e^{-j4\pi f_c t - j2\pi f_\Delta \int^t x(\tau) d\tau} \right]. \end{aligned}$$

Removing the component at  $-2f_c$  from  $y_s(t)$  leaves the baseband signal representation,  $y(t)$ , which is given as

$$y(t) = \frac{A}{2} e^{j2\pi f_\Delta \int^t x(\tau) d\tau}.$$

The expression for  $y(t)$  can be rewritten as  $y(t) = \frac{A}{2} e^{j\phi(t)}$ , where  $\phi(t) = 2\pi f_\Delta \int^t x(\tau) d\tau$ . Expressing  $y(t)$  this way implies that the input signal is a scaled version of the derivative of the phase,  $\phi(t)$ .

To recover the input signal from  $y(t)$ , use a baseband delay demodulator, as this figure shows.



## Version History

Introduced in R2015a

## References

- [1] Hatai, I., and I. Chakrabarti. "A New High-Performance Digital FM Modulator and Demodulator for Software-Defined Radio and Its FPGA Implementation." *International Journal of Reconfigurable Computing* (December 25, 2011): 1-10. <https://doi.org/10.1155/2011/342532>.
- [2] Taub, H., and D. Schilling. *Principles of Communication Systems*. McGraw-Hill Series in Electrical Engineering. New York: McGraw-Hill, 1971, pp. 142-155..

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

### Blocks

FM Demodulator Baseband

### Objects

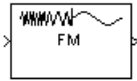
comm.FMModulator

### Topics

"Analog Baseband Modulation"

## FM Demodulator Passband

Demodulate FM-modulated data



### Library

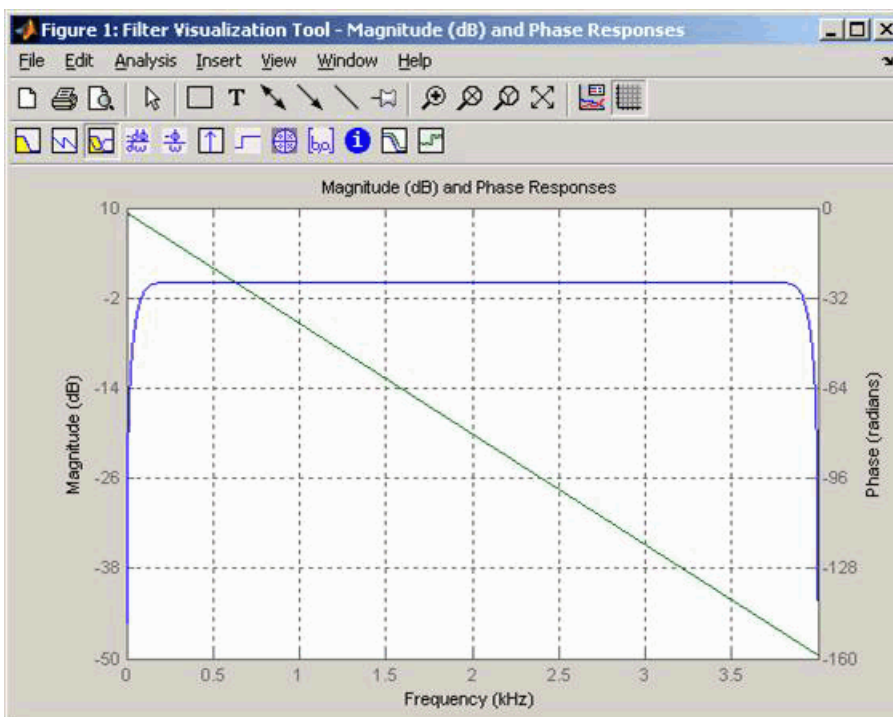
Analog Passband Modulation, in Modulation

### Description

The FM Demodulator Passband block demodulates a signal that was modulated using frequency modulation. The input is a passband representation of the modulated signal. Both the input and output signals are real scalar signals.

For best results, use a carrier frequency which is estimated to be larger than 10% of the reciprocal of your input signal's sample rate. This is due to the implementation of the Hilbert transform by means of a filter.

In the following example, we sample a 10Hz input signal at 8000 samples per second. We then designate a Hilbert Transform filter of order 100. Below is the response of the Hilbert Transform filter as returned by `fvtool`.



Note the bandwidth of the filter's magnitude response. By choosing a carrier frequency larger than 10% (but less than 90%) of the reciprocal of your input signal's sample time (8000 samples per second, in this example) or equivalently, a carrier frequency larger than 400Hz, we ensure that the Hilbert Transform Filter will be operating in the flat section of the filter's magnitude response (shown in blue), and that our modulated signal will have the desired magnitude and form.

Typically, an appropriate **Carrier frequency** value is much higher than the highest frequency of the input signal. By the Nyquist sampling theorem, the reciprocal of the model's sample time (defined by the model's signal source) must exceed twice the **Carrier frequency** parameter.

This block works only with real inputs of type `double`. This block does not work inside a triggered subsystem.

## Parameters

### Carrier frequency (Hz)

The frequency of the carrier.

### Initial phase (rad)

The initial phase of the carrier in radians.

### Frequency deviation (Hz)

The frequency deviation of the carrier frequency in Hertz. Sometimes it is referred to as the "variation" in the frequency.

### Hilbert transform filter order

The length of the FIR filter used to compute the Hilbert transform.

## Pair Block

FM Modulator Passband

## Version History

Introduced before R2006a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

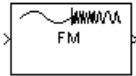
## See Also

### Blocks

FM Modulator Passband

## FM Modulator Passband

Modulate using frequency modulation



### Library

Analog Passband Modulation, in Modulation

### Description

The FM Modulator Passband block modulates using frequency modulation. The output is a passband representation of the modulated signal. The output signal's frequency varies with the input signal's amplitude. Both the input and output signals are real scalar signals.

If the input is  $u(t)$  as a function of time  $t$ , then the output is

$$\cos\left(2\pi f_c t + 2\pi K_c \int^t u(\tau) d\tau + \theta\right)$$

where:

- $f_c$  represents the **Carrier frequency** parameter.
- $\theta$  represents the **Initial phase** parameter.
- $K_c$  represents the **Frequency deviation** parameter.

Typically, an appropriate **Carrier frequency** value is much higher than the highest frequency of the input signal.

By the Nyquist sampling theorem, the reciprocal of the model's sample time (defined by the model's signal source) must exceed twice the **Carrier frequency** parameter.

This block works only with real inputs of type `double`. This block does not work inside a triggered subsystem.

### Parameters

#### Carrier frequency (Hz)

The frequency of the carrier.

#### Initial phase (rad)

The initial phase of the carrier in radians.

#### Frequency deviation (Hz)

The frequency deviation of the carrier frequency in Hertz. Sometimes it is referred to as the "variation" in the frequency.

## **Pair Block**

FM Demodulator Passband

## **Version History**

Introduced before R2006a

## **Extended Capabilities**

### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

## **See Also**

### **Blocks**

FM Demodulator Passband

## Free Space Path Loss

Apply free space path loss to complex signal

**Library:** Communications Toolbox / RF Impairments



### Description

The Free Space Path Loss block applies a free space path loss to a complex signal. The block simulates the loss of signal power due to the distance between the transmitter and receiver. The **Mode** parameter indicates whether you specify the loss in decibels or as a computation that is based on distance and the RF signal frequency.

### Ports

#### Input

##### In1 — Complex signal

scalar | column vector

Complex signal, specified as a scalar or column vector.

Data Types: double | single

Complex Number Support: Yes

#### Output

##### Out1 — Output signal

scalar | vector

Output signal, returned as a scalar or column vector. This output is the same dimension and data type as the input signal.

### Parameters

#### Mode — Loss calculation mode

Decibels (default) | Distance and Frequency

Loss calculation mode, specified as one of these options.

- **Decibels** — The loss is specified using the **Loss (dB)** parameter.
- **Distance and Frequency** — The loss is computed using the **Distance (km)** and **Carrier frequency (MHz)** parameters.

#### Loss (dB) — Power loss

10 (default) | scalar



Power loss in decibels, specified as a scalar. The decibel amount shown on the block icon is rounded for display purposes only.

#### Dependencies

To enable this parameter, set the **Mode** parameter to **Decibels**.

#### Distance (km) — Distance between transmitter and receiver

0.100 (default) | scalar

Distance between the transmitter and receiver in kilometers, specified as a scalar.

#### Dependencies

To enable this parameter, set the **Mode** parameter to **Distance** and **Frequency**.

#### Carrier frequency (MHz) — Carrier frequency

1920 (default) | scalar

Carrier frequency in megahertz, specified as a scalar.

#### Dependencies

To enable this parameter, set the **Mode** parameter to **Distance** and **Frequency**.

## Block Characteristics

<b>Data Types</b>	double   single
<b>Multidimensional Signals</b>	no
<b>Variable-Size Signals</b>	no

## Algorithms

The free-space path loss,  $L$ , in decibels is:

$$L = 20 \log_{10}(4\pi R/\lambda).$$

This formula assumes that the target is in the far-field of the transmitting element or array. In the near-field, the free-space path loss formula is not valid and can result in a loss smaller than 0 dB, equivalent to a signal gain. For this reason, the loss is set to 0 dB for range values  $R \leq \lambda/4\pi$ .

## Version History

Introduced before R2006a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## **See Also**

### **Functions**

fspl

### **Blocks**

I/Q Imbalance | Receiver Thermal Noise | Memoryless Nonlinearity | Phase Noise

# General Block Deinterleaver

Restore ordering of symbols in input vector



## Library

Block sublibrary of Interleaving

## Description

The General Block Deinterleaver block rearranges the elements of its input vector without repeating or omitting any elements. If the input contains  $N$  elements, then the **Permutation vector** parameter is a column vector of length  $N$ . The column vector indicates the indices, in order, of the output elements that came from the input vector. That is, for each integer  $k$  between 1 and  $N$ ,

$$\text{Output}(\mathbf{Permutation\ vector}(k)) = \text{Input}(k)$$

The **Permutation vector** parameter must contain unique integers between 1 and  $N$ .

Both the input and the **Permutation vector** parameter must be column vector signals.

This block can output sequences that vary in length during simulation. For more information about sequences that vary in length, or variable-size signals, see “Variable-Size Signal Basics” (Simulink).

This block accept the following data types: `int8`, `uint8`, `int16`, `uint16`, `int32`, `uint32`, `boolean`, `single`, `double`, and `fixed-point`. The output signal inherits its data type from the input signal.

To use this block as an inverse of the General Block Interleaver block, use the same **Permutation vector** parameter in both blocks. In that case, the two blocks are inverses in the sense that applying the General Block Interleaver block followed by the General Block Deinterleaver block leaves data unchanged.

## Parameters

### Permutation vector source

A selection that specifies the source of the permutation vector. The source can be either `Dialog` or `Input port`. The default value is `Dialog`.

### Permutation vector

A vector of length  $N$  that lists the indices of the output elements that came from the input vector. This parameter is available only when **Permutation vector source** is set to `Dialog`.

## Examples

This example reverses the operation in the example on the General Block Interleaver block reference page. If you set **Permutation vector** to `[4, 1, 3, 2]'` and you set the General Block Deinterleaver

block input to [1;40;59;32], then the output of the General Block Deinterleaver block is [40;32;59;1].

## **Pair Block**

General Block Interleaver

## **Version History**

**Introduced before R2006a**

## **Extended Capabilities**

### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

## **See Also**

### **Blocks**

General Block Interleaver

### **Functions**

perms

# General Block Interleaver

Reorder symbols in input vector



## Library

Block sublibrary of Interleaving

## Description

The General Block Interleaver block rearranges the elements of its input vector without repeating or omitting any elements. If the input contains  $N$  elements, then the **Permutation vector** parameter is a column vector of length  $N$ . The column vector indicates the indices, in order, of the input elements that form the length- $N$  output vector; that is,

$$\text{Output}(k) = \text{Input}(\mathbf{Permutation\ vector}(k))$$

for each integer  $k$  between 1 and  $N$ . The contents of **Permutation vector** must be integers between 1 and  $N$ , and must have no repetitions.

Both the input and the **Permutation vector** parameter must be column vector signals.

This block can output sequences that vary in length during simulation. For more information about sequences that vary in length, or variable-size signals, see “Variable-Size Signal Basics” (Simulink).

This block accept the following data types: `int8`, `uint8`, `int16`, `uint16`, `int32`, `uint32`, `boolean`, `single`, `double`, and `fixed-point`. The output signal inherits its data type from the input signal.

## Parameters

### Permutation vector source

A selection that specifies the source of the permutation vector. The source can be either `Dialog` or `Input port`. The default value is `Dialog`.

### Permutation vector

A vector of length  $N$  that lists the indices of the output elements that came from the input vector. This parameter is available only when **Permutation vector source** is set to `Dialog`.

## Examples

If **Permutation vector** is `[4;1;3;2]` and the input vector is `[40;32;59;1]`, then the output vector is `[1;40;59;32]`. Notice that all of these vectors have the same length and that the vector **Permutation vector** is a permutation of the vector `[1:4]'`.

## **Pair Block**

General Block Deinterleaver

## **Version History**

Introduced before R2006a

## **Extended Capabilities**

### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

## **See Also**

### **Blocks**

General Block Deinterleaver

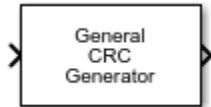
### **Functions**

perms

# General CRC Generator

Generate CRC code bits according to generator polynomial and append to input data frames

**Library:** Communications Toolbox / Error Detection and Correction / CRC



## Description

The General CRC Generator block generates cyclic redundancy check (CRC) code bits for each input data frame and appends them to the frame. For more information, see “CRC Generator Operation” on page 5-307.

## Ports

### Input

#### In — Input signal

binary column vector

Input signal, specified as a binary column vector. The length of the input frame must be a multiple of the value of the **Checksums per frame** parameter.

Data Types: double | Boolean

### Output

#### Out — Output codeword frame

binary column vector

Output codeword frame, returned as a binary column vector that inherits the data type of the input signal. The output contains the input data frames with the CRC bit sequences appended to them.

The length of the output frame is  $m + k * r$ , where  $m$  is the size of the input frame,  $k$  is the number of checksums per frame, and  $r$  is the degree of the generator polynomial.

## Parameters

### Generator polynomial — Generator polynomial

'z<sup>16</sup> + z<sup>12</sup> + z<sup>5</sup> + 1' (default) | polynomial character vector | binary row vector | integer row vector

Generator polynomial for the CRC algorithm, specified as one of the following:

- A polynomial character vector such as 'z<sup>3</sup> + z<sup>2</sup> + 1'.

- A binary row vector that represents the coefficients of the generator polynomial in order of descending power. The length of this vector is  $(N+1)$ , where  $N$  is the degree of the generator polynomial. For example,  $[1\ 1\ 0\ 1]$  represents the polynomial  $x^3 + z^2 + 1$ .
- An integer row vector containing the exponents of  $z$  for the nonzero terms in the polynomial in descending order. For example,  $[3\ 2\ 0]$  represents the polynomial  $z^3 + z^2 + 1$ .

For more information, see “Representation of Polynomials in Communications Toolbox”.

Some commonly used generator polynomials include:

CRC method	Generator polynomial
CRC-32	' $z^{32} + z^{26} + z^{23} + z^{22} + z^{16} + z^{12} + z^{11} + z^{10} + z^8 + z^7 + z^5 + z^4 + z^2 + z + 1$ '
CRC-24	' $z^{24} + z^{23} + z^{14} + z^{12} + z^8 + 1$ '
CRC-16	' $z^{16} + z^{15} + z^2 + 1$ '
Reversed CRC-16	' $z^{16} + z^{14} + z + 1$ '
CRC-8	' $z^8 + z^7 + z^6 + z^4 + z^2 + 1$ '
CRC-4	' $z^4 + z^3 + z^2 + z + 1$ '

Example: ' $z^7 + z^2 + 1$ ',  $[1\ 0\ 0\ 0\ 0\ 1\ 0\ 1]$ , and  $[7\ 2\ 0]$  represent the same polynomial,  $p(z) = z^7 + z^2 + 1$ .

### Initial states — Initial states of internal shift register

0 (default) | 1 | binary row vector

Initial states of the internal shift register, specified as a binary scalar or a binary row vector with a length equal to the degree of the generator polynomial. A scalar value is expanded to a row vector of equal length to the degree of the generator polynomial.

### Direct method — Use direct algorithm for CRC checksum calculations

off (default) | on

Select to use the direct algorithm for CRC checksum calculations. When cleared, the block uses the non-direct algorithm for CRC checksum calculations.

For more information on direct and non-direct algorithms, see “Error Detection and Correction”.

### Reflect input bytes — Reflect input bytes

off (default) | on

Select to flip the input data on a bitwise basis before entering the data into the shift register. When **Reflect input bytes** is selected, the input frame length divided by the value of the **Checksums per frame** parameter must be an integer and a multiple of 8. When **Reflect input bytes** is cleared, the block does not flip the input data.

### Reflect checksums before final XOR — Reflect checksums before final XOR



off (default) | on

Select to flip the CRC checksums around their centers after the input data are completely through the shift register. When **Reflect checksums before final XOR** is cleared, the block does not flip the CRC checksums.

### Final XOR — Final XOR

0 (default) | 1 | binary row vector

Final XOR, specified as a binary scalar or a binary row vector with a length equal to the degree of the generator polynomial. The XOR operation runs using the value of the **Final XOR** parameter the CRC checksum before appending the CRC to the input data. A scalar value is expanded to a row vector of equal length to the degree of the generator polynomial. A setting of 0 is equivalent to no XOR operation.

### Checksums per frame — Number of checksums calculated for each frame

1 (default) | positive integer

Number of checksums calculated for each frame, specified as a positive integer.

## Block Characteristics

<b>Data Types</b>	Boolean   double
<b>Multidimensional Signals</b>	no
<b>Variable-Size Signals</b>	yes

## More About

### Cyclic Redundancy Check Coding

Cyclic redundancy check (CRC) coding is an error-control coding technique for detecting errors that occur when a data frame is transmitted. Unlike block or convolutional codes, CRC codes do not have a built-in error-correction capability. Instead, when a communications system detects an error in a received codeword, the receiver requests the sender to retransmit the codeword.

In CRC coding, the transmitter applies a rule to each data frame to create extra CRC bits, called the *checksum* or *syndrome*, and then appends the checksum to the data frame. After receiving a transmitted codeword, the receiver applies the same rule to the received codeword. If the resulting checksum is nonzero, an error has occurred and the transmitter should resend the data frame.

When the number of checksums per frame is greater than 1, the input data frame is divided into subframes, the rule is applied to each data subframe, and individual checksums are appended to each subframe. The subframe codewords are concatenated to output one frame.

For a discussion of the supported CRC algorithms, see “Cyclic Redundancy Check Codes”.

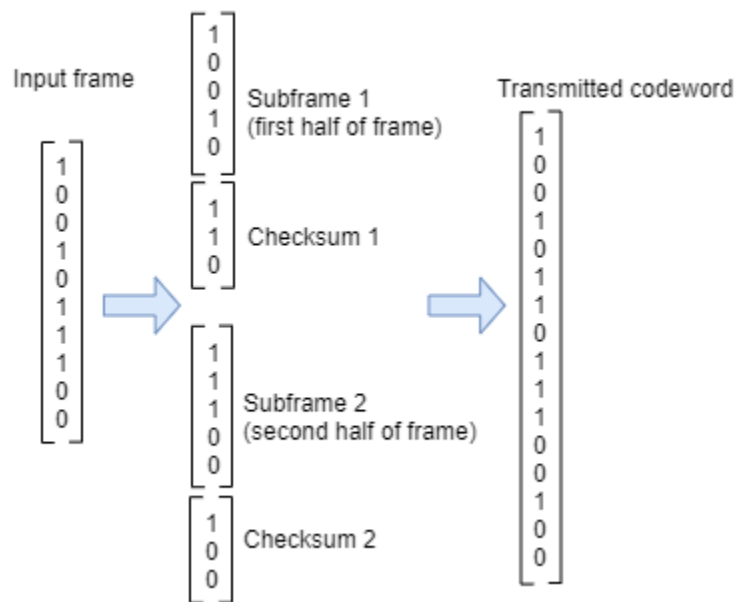
### CRC Generator Operation

The CRC generator appends CRC checksums to the input frame according to the specified generator polynomial and number of checksums per frame.

For a specific initial state of the internal shift register and  $k$  checksums per input frame:

- 1 The input signal is divided into  $k$  subframes of equal size.
- 2 Each of the  $k$  subframes are prefixed with the initial states vector.
- 3 The CRC algorithm is applied to each subframe.
- 4 The resulting checksums are appended to the end of each subframe.
- 5 The subframes are concatenated and output as a column vector.

For the scenario shown here, a 10-bit frame is input, a third degree generator polynomial computes the CRC checksum, the initial state is 0, and the number of checksums per frame is 2.



The input frame is divided into two subframes of size 5 and checksums of size 3 are computed and appended to each subframe. The initial states are not shown, because an initial state of  $[0]$  does not affect the output of the CRC algorithm. The output transmitted codeword frame has the size  $5 + 3 + 5 + 3 = 16$ .

## Version History

Introduced before R2006a

## References

- [1] Sklar, Bernard. *Digital Communications: Fundamentals and Applications*. Englewood Cliffs, N.J.: Prentice-Hall, 1988.
- [2] Wicker, Stephen B. *Error Control Systems for Digital Communication and Storage*. Upper Saddle River, N.J.: Prentice Hall, 1995.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

### Objects

`comm.CRCGenerator`

### Blocks

General CRC Syndrome Detector | General CRC Generator HDL Optimized

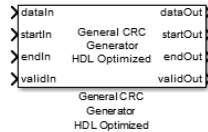
### Topics

“Cyclic Redundancy Check Codes”

# General CRC Generator HDL Optimized

Generate CRC code bits and append them to input data

**Library:** Communications Toolbox HDL Support / Error Detection and Correction / CRC



## Description

The General CRC Generator HDL Optimized block, which is similar to the General CRC Generator block, generates a cyclic redundancy check (CRC) checksum and appends it to the input message. The General CRC Generator HDL Optimized block processing is optimized for HDL code generation. Instead of processing an entire frame at once, the block accepts and returns a data sample stream with accompanying control signals. The control signals indicate the validity of the samples and the boundaries of the frame. To achieve higher throughput, the block accepts vector data up to the CRC length and implements a parallel architecture.

## Ports

### Input

#### dataIn — Input data

scalar | vector

Input data, specified as one of these options.

- Scalar - Specify an integer representing several bits. For this case, the block supports an unsigned integer (`uint8`, `uint16`, or `uint32`) or `fixdt(0,N,0)` data type.
- Vector - Specify a vector of binary values. For this case, the block supports a `double` or `Boolean` data type.

The data width must be less than or equal to the CRC length, and the CRC length must be divisible by the data width. For CRC-CCITT/CRC-16, the valid data widths are 16, 8, 4, 2, and 1.

Example: The `uint8` vector input `[0 0 0 1 0 0 1 1]` is equivalent to 19.

Data Types: `double` | `uint8` | `uint16` | `uint32` | `fixed point` | `Boolean`

#### startIn — Start of input frame indicator

Boolean scalar

Start of input frame indicator, specified as a Boolean scalar.

Data Types: `Boolean`

#### endIn — End of input frame indicator

Boolean scalar

End of input frame indicator, specified as a Boolean scalar.

Data Types: Boolean

### **validIn — Valid input data indicator**

Boolean scalar

Valid input data indicator, specified as a Boolean scalar.

This is a control signal that indicates if the data on the **dataIn** port is valid.

Data Types: Boolean

## **Output**

### **dataOut — Output data**

scalar | vector

Output data with appended checksum, returned as a scalar or vector. The output data type and size are the same as the input data.

Data Types: double | uint8 | uint16 | uint32 | Boolean | fixed point

### **startOut — Start of output frame indicator**

scalar

Start of output frame indicator, returned as a Boolean scalar.

Data Types: Boolean

### **endOut — End of output frame indicator**

scalar

End of output frame indicator, returned as a Boolean scalar.

Data Types: Boolean

### **validOut — Valid output data indicator**

scalar

Valid output data indicator, returned as a Boolean scalar.

This port is a control signal that indicates if the data on the **dataOut** port is valid.

Data Types: Boolean

## **Parameters**

### **Polynomial — Generator polynomial**

[1 0 0 0 1 0 0 0 0 0 0 1 0 0 0 0 1] (default) | binary vector

Specify the generator polynomial as a binary vector with coefficients in descending order of powers. The vector length is equal to the degree of the polynomial plus 1.

### **Initial state — Initial conditions of shift register**

0 (default) | binary scalar | binary vector

Specify initial conditions of the internal shift register as a binary, double-precision, or single-precision scalar or vector. For vector inputs, the length of the initial state must be equal to the degree of the generator polynomial.

### **Direct method — Method of calculating checksum**

off (default) | on

Specify the direct or indirect method for calculating the checksum.

- Select this parameter for the block to use the direct algorithm for CRC checksum calculations.
- Clear this parameter for the block to use the nondirect algorithm for CRC checksum calculations.

For more information about direct and nondirect algorithms, see “Cyclic Redundancy Check Codes”.

### **Reflect input — Input byte order**

off (default) | on

Specify the input byte order.

- Select this parameter for the block to flip each input byte before it enters the shift register.
- Clear this parameter for the block to pass the message data to the shift register unchanged.

The input data width must be a multiple of 8.

### **Reflect CRC checksum — Checksum byte order**

off (default) | on

Specify the checksum byte order.

- Select this parameter for the block to flip each checksum byte before passing it to the final XOR stage.
- Clear this parameter for the block to pass the checksum byte to the final XOR stage unchanged.

The input data width must be a multiple of 8.

### **Final XOR value — Checksum**

0 (default) | binary scalar | binary vector

Specify the checksum as a binary, double-precision, or single-precision data type scalar or vector. The block performs XOR operation on the CRC checksum with this value before appending it to the input data.

If you specify a vector input, the vector length must be equal to the degree of the generator polynomial.

## **Algorithms**

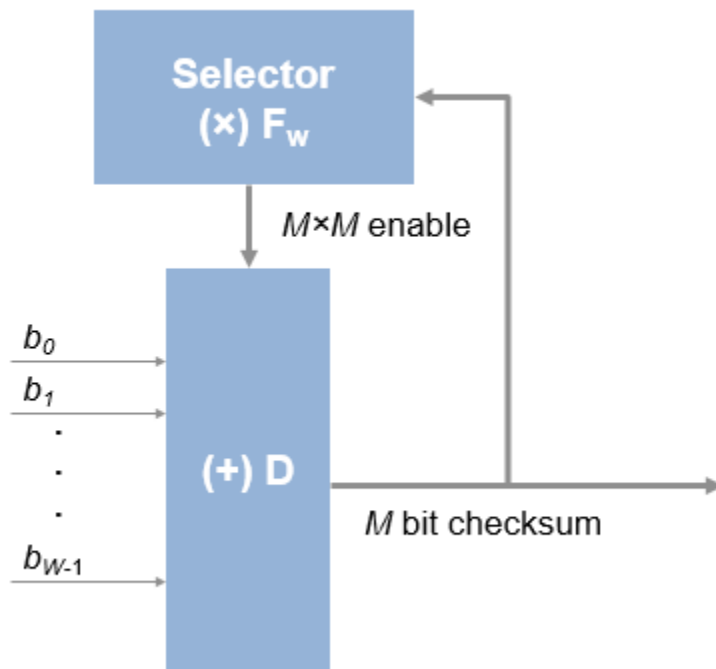
When you use a vector or integer input, the block implements a parallel CRC algorithm [1].

To provide high throughput for modern communications systems, the block implements the CRC algorithm with a parallel architecture. This architecture recursively calculates  $M$  bits of a CRC

checksum for each  $W$  input bits. At the end of the frame, the final checksum result is appended to the message. For a polynomial length of  $M$ , the recursive checksum calculation for  $W$  bits in parallel is

$$X' = F_W(\times)X(+)D.$$

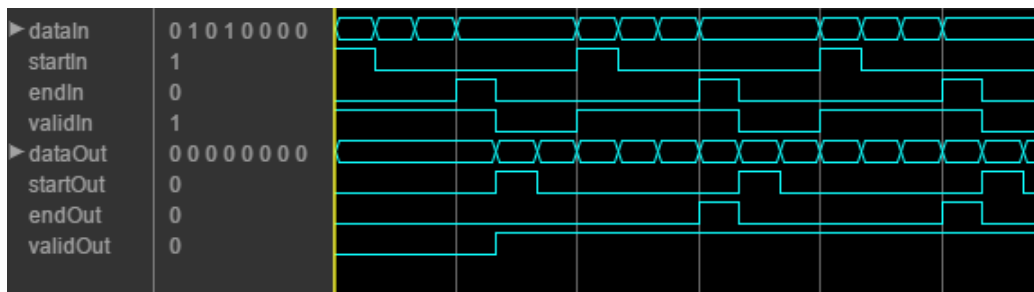
$F_W$  is an  $M$ -by- $M$  matrix that selects elements of the current state for the polynomial calculation with the new input bits.  $D$  is an  $M$ -element vector that provides the new input bits, ordered in relation to the generator polynomial and padded with zeros. The block implements the  $(\times)$  with logical AND and  $(+)$  with logical XOR.



### Timing Diagram

This waveform shows streaming data and the accompanying control signals for a CRC16 with an 8-bit binary vector input. To insert the checksum word, input frames must have enough space between them.

This waveform diagram shows continuous input data. The block also supports noncontinuous data. The output valid signal matches the input valid pattern.



## Initial Delay

The General CRC Generator HDL Optimized block introduces a latency on the output. Assuming the input data is continuous, you can compute the latency by using the equation.

$$\text{initialdelay} = (\text{CRC length}/\text{input data width}) + 2.$$

## Version History

Introduced in R2012a

## References

- [1] Campobello, G., G. Patane, and M. Russo. "Parallel Crc Realization." *IEEE Transactions on Computers* 52, no. 10 (October 2003): 1312-19. <https://doi.org/10.1109/TC.2003.1234528>.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

Not recommended for production code.

### HDL Code Generation

Generate Verilog and VHDL code for FPGA and ASIC designs using HDL Coder™.

HDL Coder provides additional configuration options that affect HDL implementation and synthesized logic.

### HDL Architecture

This block has one default HDL architecture.

### HDL Block Properties

<b>ConstrainedOutputPipeline</b>	Number of registers to place at the outputs by moving existing delays within your design. Distributed pipelining does not redistribute these registers. The default is 0. For more details, see "ConstrainedOutputPipeline" (HDL Coder).
<b>InputPipeline</b>	Number of input pipeline stages to insert in the generated code. Distributed pipelining and constrained output pipelining can move these registers. The default is 0. For more details, see "InputPipeline" (HDL Coder).
<b>OutputPipeline</b>	Number of output pipeline stages to insert in the generated code. Distributed pipelining and constrained output pipelining can move these registers. The default is 0. For more details, see "OutputPipeline" (HDL Coder).



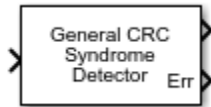
**See Also**

General CRC Syndrome Detector HDL Optimized | General CRC Generator |  
`comm.HDLCRCGenerator`

## General CRC Syndrome Detector

Detect errors in received codeword frames according to generator polynomial

**Library:** Communications Toolbox / Error Detection and Correction / CRC



### Description

The General CRC Syndrome Detector block computes cyclic redundancy check (CRC) checksums for received codeword frames. For successful CRC detection in a communications system link, you must align the parameter settings of the General CRC Syndrome Detector block with the paired General CRC Generator block.

For more information, see “CRC Syndrome Detector Operation” on page 5-319.

### Ports

#### Input

##### In — Received codeword

binary column vector

Received codeword, specified as a binary column vector.

Data Types: double | Boolean

#### Output

##### Out — Output frame

binary column vector

Output frame, returned as a binary column vector that inherits the data type of the input signal. The output frame contains the received codeword with the checksums removed.

The length of the output frame is  $n - k * r$  bits, where  $n$  is the size of the received codeword,  $k$  is the number of checksums per frame, and  $r$  is the degree of the generator polynomial.

##### Err — Checksum error signal

binary column vector

Checksum error signal, returned as a binary column vector that inherits the data type of the input signal. The length of Err equals the value of **Checksums per frame**. For each checksum computation, an element value of 0 in Err indicates no checksum error, and an element value of 1 in Err indicates a checksum error.

## Parameters

### Generator polynomial — Generator polynomial

'z<sup>16</sup> + z<sup>12</sup> + z<sup>5</sup> + 1' (default) | polynomial character vector | binary row vector | integer row vector

Generator polynomial for the CRC algorithm, specified as one of the following:

- A polynomial character vector such as 'z<sup>3</sup> + z<sup>2</sup> + 1'.
- A binary row vector that represents the coefficients of the generator polynomial in order of descending power. The length of this vector is (N+1), where N is the degree of the generator polynomial. For example, [1 1 0 1] represents the polynomial x<sup>3</sup>+ z<sup>2</sup>+ 1.
- An integer row vector containing the exponents of z for the nonzero terms in the polynomial in descending order. For example, [3 2 0] represents the polynomial z<sup>3</sup>+ z<sup>2</sup>+ 1.

For more information, see “Representation of Polynomials in Communications Toolbox”.

Some commonly used generator polynomials include:

CRC method	Generator polynomial
CRC-32	'z <sup>32</sup> + z <sup>26</sup> + z <sup>23</sup> + z <sup>22</sup> + z <sup>16</sup> + z <sup>12</sup> + z <sup>11</sup> + z <sup>10</sup> + z <sup>8</sup> + z <sup>7</sup> + z <sup>5</sup> + z <sup>4</sup> + z <sup>2</sup> + z + 1'
CRC-24	'z <sup>24</sup> + z <sup>23</sup> + z <sup>14</sup> + z <sup>12</sup> + z <sup>8</sup> + 1'
CRC-16	'z <sup>16</sup> + z <sup>15</sup> + z <sup>2</sup> + 1'
Reversed CRC-16	'z <sup>16</sup> + z <sup>14</sup> + z + 1'
CRC-8	'z <sup>8</sup> + z <sup>7</sup> + z <sup>6</sup> + z <sup>4</sup> + z <sup>2</sup> + 1'
CRC-4	'z <sup>4</sup> + z <sup>3</sup> + z <sup>2</sup> + z + 1'

Example: 'z<sup>7</sup> + z<sup>2</sup> + 1', [1 0 0 0 0 1 0 1], and [7 2 0] represent the same polynomial,  $p(z) = z^7 + z^2 + 1$ .

### Initial states — Initial states of internal shift register

0 (default) | 1 | binary row vector

Initial states of the internal shift register, specified as a binary scalar or a binary row vector with a length equal to the degree of the generator polynomial. A scalar value is expanded to a row vector of equal length to the degree of the generator polynomial.

### Direct method — Use direct algorithm for CRC checksum calculations

off (default) | on

Select to use the direct algorithm for CRC checksum calculations. When cleared, the block uses the non-direct algorithm for CRC checksum calculations.

For more information on direct and non-direct algorithms, see “Error Detection and Correction”.

**Reflect input bytes — Reflect input bytes**

off (default) | on

Select to flip the received codeword on a bitwise basis before entering the data into the shift register. When **Reflect input bytes** is selected, the received codeword length divided by the value of the **Checksums per frame** parameter must be an integer and a multiple of 8. When **Reflect input bytes** is cleared, the block does not flip the input data.

**Reflect checksums before final XOR — Reflect checksums before final XOR**

off (default) | on

Select **Reflect checksums before final XOR** to flip the CRC checksums around their centers after the input data are completely through the shift register. When **Reflect checksums before final XOR** is cleared, the block does not flip the CRC checksums.

**Final XOR — Final XOR**

0 (default) | 1 | binary row vector

Final XOR, specified as a binary scalar or a binary row vector with a length equal to the degree of the generator polynomial. The XOR operation runs using the value of the **Final XOR** parameter and the CRC checksum before comparing with the input checksum. A scalar value is expanded to a row vector of equal length to the degree of the generator polynomial. A setting of 0 is equivalent to no XOR operation.

**Checksums per frame — Number of checksums calculated for each frame**

1 (default) | positive integer

Number of checksums calculated for each frame, specified as a positive integer.

**Block Characteristics**

<b>Data Types</b>	Boolean   double
<b>Multidimensional Signals</b>	no
<b>Variable-Size Signals</b>	yes

**More About****Cyclic Redundancy Check Coding**

Cyclic redundancy check (CRC) coding is an error-control coding technique for detecting errors that occur when a data frame is transmitted. Unlike block or convolutional codes, CRC codes do not have a built-in error-correction capability. Instead, when a communications system detects an error in a received codeword, the receiver requests the sender to retransmit the codeword.

In CRC coding, the transmitter applies a rule to each data frame to create extra CRC bits, called the *checksum* or *syndrome*, and then appends the checksum to the data frame. After receiving a

transmitted codeword, the receiver applies the same rule to the received codeword. If the resulting checksum is nonzero, an error has occurred and the transmitter should resend the data frame.

When the number of checksums per frame is greater than 1, the input data frame is divided into subframes, the rule is applied to each data subframe, and individual checksums are appended to each subframe. The subframe codewords are concatenated to output one frame.

For a discussion of the supported CRC algorithms, see “Cyclic Redundancy Check Codes”.

### **CRC Syndrome Detector Operation**

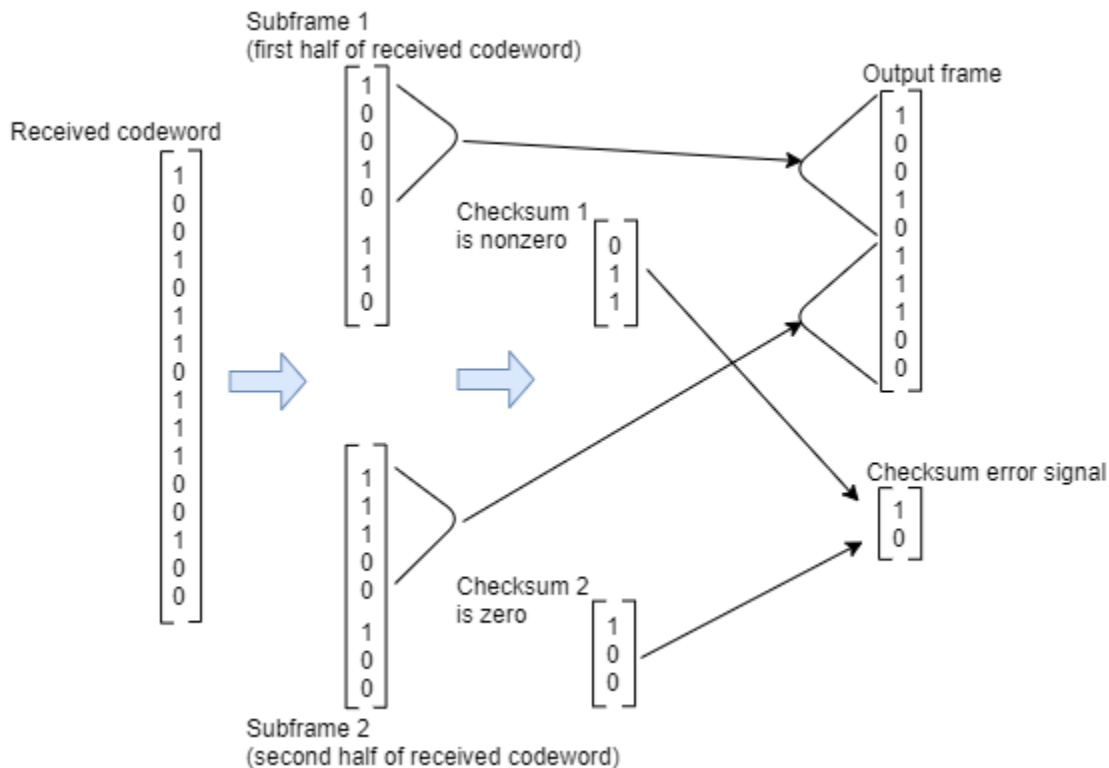
The CRC syndrome detector outputs the received message frame and a checksum error vector according to the specified generator polynomial and number of checksums per frame.

The checksum bits are removed from each subframe, so that the resulting the output frame length is  $n - k \times r$ , where  $n$  is the size of the received codeword,  $k$  is the number of checksums per frame, and  $r$  is the degree of the generator polynomial. The input frame must be evenly divisible by  $k$ .

For a specific initial state of the internal shift register:

- 1** The received codeword is divided into  $k$  equal sized subframes.
- 2** The CRC is removed from each of the  $k$  subframes and compared to the checksum calculated on the received codeword subframes.
- 3** The output frame is assembled by concatenating the subframe bits of the  $k$  subframes and then output as a column vector.
- 4** The checksum error is output as a binary column vector of length  $k$ . An element value of 0 indicates an error-free received subframe, and an element value of 1 indicates an error occurred in the received subframe.

For the scenario shown here, a 16-bit codeword is received, a third degree generator polynomial computes the CRC checksum, the initial state is 0, and the number of checksums per frame is 2.



Since the number of checksums per frame is 2 and the generator polynomial degree is 3, the received codeword is split in half and two checksums of size 3 are computed, one for each half of the received codeword. The initial states are not shown, because an initial state of  $[0]$  does not affect the output of the CRC algorithm. The output frame contains the concatenation of the two halves of the received codeword as a single vector of size 10. The checksum error signal output contains a 2-by-1 binary frame vector whose entries depend on whether the computed checksums are zero. As shown in the figure, the first checksum is nonzero and the second checksum is zero, indicating an error occurred in reception of the first half of the codeword.

## Version History

Introduced before R2006a

## References

- [1] Sklar, Bernard. *Digital Communications: Fundamentals and Applications*. Englewood Cliffs, N.J.: Prentice-Hall, 1988.
- [2] Wicker, Stephen B. *Error Control Systems for Digital Communication and Storage*. Upper Saddle River, N.J.: Prentice Hall, 1995.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## **See Also**

### **Objects**

`comm.CRCDetector`

### **Blocks**

General CRC Generator | General CRC Syndrome Detector HDL Optimized

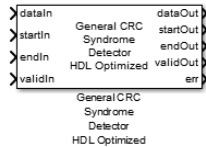
### **Topics**

“Cyclic Redundancy Check Codes”

# General CRC Syndrome Detector HDL Optimized

Detect errors in input data using CRC

**Library:** Communications Toolbox HDL Support / Error Detection and Correction / CRC



## Description

The General CRC Syndrome Detector HDL Optimized block performs a cyclic redundancy check (CRC) on data and compares the resulting checksum with the appended checksum. The General CRC Syndrome Detector HDL Optimized block processing is optimized for HDL code generation. If the two checksums do not match, the block reports an error. Instead of processing an entire frame at once, the block accepts and returns a data sample stream with accompanying control signals. The control signals indicate the validity of the samples and the boundaries of the frame. To achieve higher throughput, the block accepts vector data up to the CRC length and implements a parallel architecture.

## Ports

### Input

#### **dataIn** — Input data

scalar | vector

Input data, specified as one of these options.

- **Scalar** - Specify an integer representing several bits. For this case, the block supports an unsigned integer (`uint8`, `uint16`, or `uint32`) or `fixdt(0,N,0)` data type.
- **Vector** - Specify a vector of binary values. For this case, the block supports a `double` or `Boolean` data type.

The data width must be less than or equal to the CRC length, and the CRC length must be divisible by the data width. For CRC-CCITT/CRC-16, the valid data widths are 16, 8, 4, 2, and 1.

Example: The `uint8` vector input `[0 0 0 1 0 0 1 1]` is equivalent to 19.

Data Types: `double` | `uint8` | `uint16` | `uint32` | `fixed point` | `Boolean`

#### **startIn** — Start of input frame indicator

scalar

Start of input frame indicator, specified as a Boolean scalar.

Data Types: `Boolean`

#### **endIn** — End of input frame indicator

scalar



End of input frame indicator, specified as a Boolean scalar.

Data Types: Boolean

#### **validIn — Valid input data indicator**

scalar

Valid input data indicator, specified as a Boolean scalar.

This a control signal that indicates if the data on the **dataIn** port is valid.

Data Types: Boolean

### **Output**

#### **dataOut — Output data**

scalar | vector

Output data, returned as a scalar or vector. The output data type and size are the same as the input data.

Data Types: double | uint8 | uint16 | uint32 | Boolean | fixed point

#### **startOut — Start of output frame indicator**

scalar

Start of output frame indicator, returned as a Boolean scalar.

Data Types: Boolean

#### **endOut — End of output frame indicator**

scalar

End of output frame indicator, returned as a Boolean scalar.

Data Types: Boolean

#### **validOut — Valid output data indicator**

scalar

Valid output data indicator, returned as a Boolean scalar.

This is a control signal that indicates if the data on the **dataOut** port is valid.

Data Types: Boolean

#### **err — Error indicator**

scalar

Error indicator for the corruption of the received data, returned as a Boolean scalar.

When this value is 1, the message contains at least one error. When this value is 0, the message contains zero errors.

Data Types: Boolean

## Parameters

### Polynomial — Generator polynomial

[1 0 0 0 1 0 0 0 0 0 0 1 0 0 0 0 1] (default) | binary vector

Specify the generator polynomial as a binary vector with coefficients in descending order of powers. The vector length is equal to the degree of the polynomial plus 1.

### Initial state — Initial conditions of shift register

0 (default) | binary scalar | binary vector

Specify initial conditions of the internal shift register as a binary, double-precision, or single-precision scalar or vector. For vector inputs, the length of the initial state must be equal to the degree of the generator polynomial.

### Direct method — Method of calculating checksum

off (default) | on

Specify the method of calculating checksum as a Boolean scalar.

- Select this parameter to use the direct algorithm for CRC checksum calculations.
- Clear this parameter to use the nondirect algorithm for CRC checksum calculations.

To learn about the direct and non-direct algorithms, see “Cyclic Redundancy Check Codes”.

### Reflect input — Input byte order

off (default) | on

Specify the input byte order.

- Select this parameter for the block to flip each input byte before it enters the shift register.
- Clear this parameter for the block to pass the message data to the shift register unchanged.

The input data width must be a multiple of 8.

### Reflect CRC checksum — Checksum byte order

off (default) | on

Specify the checksum byte order.

- Select this parameter for the block to flip each checksum byte before passing it to the final XOR stage.
- Clear this parameter for the block to pass the checksum byte to the final XOR stage unchanged.

The input data width must be a multiple of 8.

### Final XOR value — Checksum

0 (default) | binary scalar | binary vector

Specify the checksum as a binary, double-precision, or single-precision data type scalar or vector. The block performs XOR operation on the CRC checksum with this value before appending it to the input data.

If you specify a vector input, the vector length must be equal to the degree of the generator polynomial.

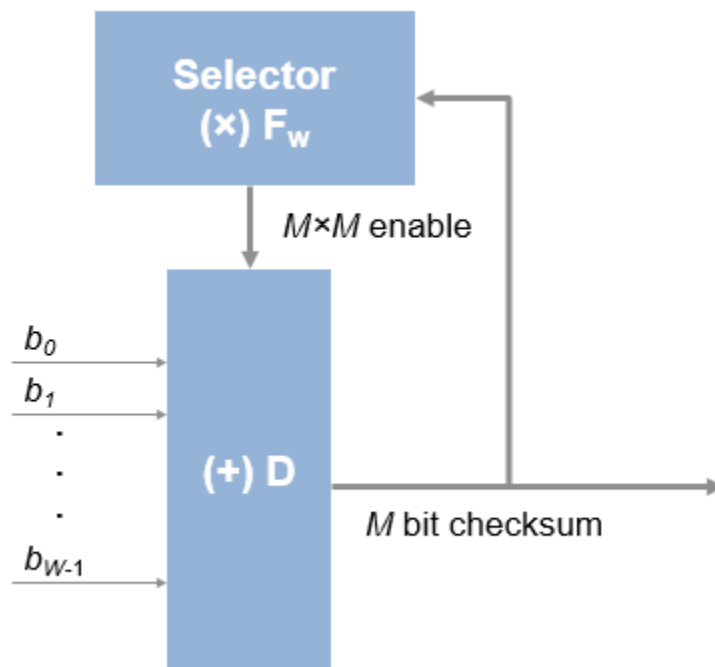
## Algorithms

When you use vector or integer input, the block implements a parallel CRC algorithm [1].

To provide high throughput for modern communications systems, the block implements the CRC algorithm with a parallel architecture. This architecture recursively calculates  $M$  bits of a CRC checksum for each  $W$  input bits. At the end of the frame, the final checksum result is appended to the message. For a polynomial length of  $M$ , the recursive checksum calculation for  $W$  bits in parallel is

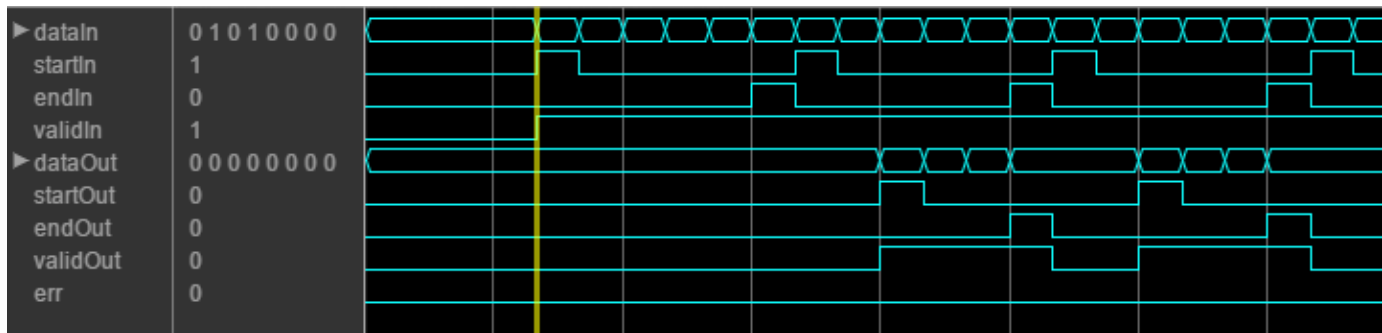
$$X' = F_W(\times)X(+)D.$$

$F_W$  is an  $M$ -by- $M$  matrix that selects elements of the current state for the polynomial calculation with the new input bits.  $D$  is an  $M$ -element vector that provides the new input bits, ordered in relation to the generator polynomial and padded with zeros. The block implements the  $(\times)$  with logical AND and  $(+)$  with logical XOR.



## Timing Diagram

This waveform shows streaming data and the accompanying control signals for a CRC16 with 8-bit binary vector input. The input frames are contiguous. The output frames include space between them because the detector block removes the checksum word.



This waveform diagram shows continuous input data. Non-continuous data is also supported.

### Initial Delay

The General CRC Syndrome Detector HDL Optimized block introduces a latency on the output. This latency can be computed with the following equation, assuming the input data is continuous:

$$\text{initialdelay} = 3 * (\text{CRC length}/\text{input data width}) + 2.$$

## Version History

Introduced in R2012b

### References

- [1] Campobello, G., G. Patane, and M. Russo. "Parallel Crc Realization." *IEEE Transactions on Computers* 52, no. 10 (October 2003): 1312-19. <https://doi.org/10.1109/TC.2003.1234528>.

### Extended Capabilities

#### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

Not recommended for production code.

#### HDL Code Generation

Generate Verilog and VHDL code for FPGA and ASIC designs using HDL Coder™.

HDL Coder provides additional configuration options that affect HDL implementation and synthesized logic.

#### HDL Architecture

This block has one default HDL architecture.

**HDL Block Properties**

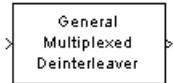
<b>ConstrainedOutputPipeline</b>	Number of registers to place at the outputs by moving existing delays within your design. Distributed pipelining does not redistribute these registers. The default is 0. For more details, see “ConstrainedOutputPipeline” (HDL Coder).
<b>InputPipeline</b>	Number of input pipeline stages to insert in the generated code. Distributed pipelining and constrained output pipelining can move these registers. The default is 0. For more details, see “InputPipeline” (HDL Coder).
<b>OutputPipeline</b>	Number of output pipeline stages to insert in the generated code. Distributed pipelining and constrained output pipelining can move these registers. The default is 0. For more details, see “OutputPipeline” (HDL Coder).

**See Also**

General CRC Generator HDL Optimized | General CRC Syndrome Detector | `comm.HDLCRCDetector`

## General Multiplexed Deinterleaver

Restore ordering of symbols using specified-delay shift registers



### Library

Convolutional sublibrary of Interleaving

### Description

The General Multiplexed Deinterleaver block restores the original ordering of a sequence that was interleaved using the General Multiplexed Interleaver block.

In typical usage, the parameters in the two blocks have the same values. As a result, the **Interleaver delay** parameter,  $V$ , specifies the delays for each shift register in the corresponding *interleaver*, so that the delays of the deinterleaver's shift registers are actually  $\max(V) - V$ .

This block accepts a scalar or column vector input signal, which can be real or complex. The output signal has the same sample time as the input signal.

The block can accept the data types `int8`, `uint8`, `int16`, `uint16`, `int32`, `uint32`, `boolean`, `single`, `double`, and fixed-point. The data type of the output will be the same as that of the input signal.

### Parameters

#### Interleaver delay (samples)

A vector that lists the number of symbols that fit in each shift register of the corresponding interleaver. The length of this vector is the number of shift registers.

#### Initial conditions

The values that fill each shift register when the simulation begins.

### Pair Block

General Multiplexed Interleaver

### References

[1] Heegard, Chris and Stephen B. Wicker. *Turbo Coding*. Boston: Kluwer Academic Publishers, 1999.

### Version History

Introduced before R2006a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

### HDL Code Generation

Generate Verilog and VHDL code for FPGA and ASIC designs using HDL Coder™.

HDL Coder provides additional configuration options that affect HDL implementation and synthesized logic.

### HDL Architecture

The implementation for the General Multiplexed Deinterleaver block is shift register based. If you want to suppress generation of reset logic, set the implementation parameter `ResetType` to `none`.

When you set `ResetType` to `none`, reset is not applied to the shift registers. When registers are not fully loaded, mismatches between Simulink and the generated code occur for some number of samples during the initial phase. To avoid spurious test bench errors, determine the number of samples required to fill the shift registers. Set the **Ignore output data checking (number of samples)** option accordingly. (If you are using the command-line interface, you can use the `IgnoreDataChecking` property for this purpose.)

### HDL Block Properties

<b>ConstrainedOutputPipeline</b>	Number of registers to place at the outputs by moving existing delays within your design. Distributed pipelining does not redistribute these registers. The default is 0. For more details, see “ConstrainedOutputPipeline” (HDL Coder).
<b>InputPipeline</b>	Number of input pipeline stages to insert in the generated code. Distributed pipelining and constrained output pipelining can move these registers. The default is 0. For more details, see “InputPipeline” (HDL Coder).
<b>OutputPipeline</b>	Number of output pipeline stages to insert in the generated code. Distributed pipelining and constrained output pipelining can move these registers. The default is 0. For more details, see “OutputPipeline” (HDL Coder).
<b>ResetType</b>	Suppress reset logic generation. The default is <code>default</code> , which generates reset logic. See also “ResetType” (HDL Coder).

## See Also

### Objects

`comm.MultplexedInterleaver` | `comm.MultplexedDeinterleaver`

### Blocks

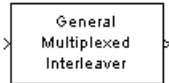
General Multiplexed Interleaver | Convolutional Deinterleaver | Helical Deinterleaver

### Topics

“Interleaving”

# General Multiplexed Interleaver

Permute input symbols using set of shift registers with specified delays



## Library

Convolutional sublibrary of Interleaving

## Description

The General Multiplexed Interleaver block permutes the symbols in the input signal. Internally, it uses a set of shift registers, each with its own delay value.

This block accepts a scalar or column vector input signal, which can be real or complex. The input and output signals have the same sample time.

The block can accept the data types `int8`, `uint8`, `int16`, `uint16`, `int32`, `uint32`, `boolean`, `single`, `double`, and `fixed-point`. The output signal has the same data type as the input signal.

## Parameters

### Interleaver delay (samples)

A column vector listing the number of symbols that fit into each shift register. The length of this vector is the number of shift registers. (In sample-based mode, it can also be a row vector.)

### Initial conditions

The values that fill each shift register at the beginning of the simulation.

If **Initial conditions** is a scalar, then its value fills all shift registers. If **Initial conditions** is a column vector, then each entry fills the corresponding shift register. (In sample-based mode, **Initial conditions** can also be a row vector.) If a given shift register has zero delay, then the value of the corresponding entry in the **Initial conditions** vector is unimportant.

## Pair Block

General Multiplexed Deinterleaver

## References

[1] Heegard, Chris and Stephen B. Wicker. *Turbo Coding*. Boston: Kluwer Academic Publishers, 1999.

## Version History

Introduced before R2006a



## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

### HDL Code Generation

Generate Verilog and VHDL code for FPGA and ASIC designs using HDL Coder™.

HDL Coder provides additional configuration options that affect HDL implementation and synthesized logic.

### HDL Architecture

The implementation for the General Multiplexed Interleaver block is shift register based. If you want to suppress generation of reset logic, set the implementation parameter `ResetType` to 'none'.

When you set `ResetType` to 'none', reset is not applied to the shift registers. Mismatches between Simulink and the generated code occur for some number of samples during the initial phase, when registers are not fully loaded. To avoid spurious test bench errors, determine the number of samples required to fill the shift registers. Then, set the **Ignore output data checking (number of samples)** option accordingly. (You can use the `IgnoreDataChecking` property for this purpose, if you are using the command-line interface.)

### HDL Block Properties

<b>ConstrainedOutputPipeline</b>	Number of registers to place at the outputs by moving existing delays within your design. Distributed pipelining does not redistribute these registers. The default is 0. For more details, see "ConstrainedOutputPipeline" (HDL Coder).
<b>InputPipeline</b>	Number of input pipeline stages to insert in the generated code. Distributed pipelining and constrained output pipelining can move these registers. The default is 0. For more details, see "InputPipeline" (HDL Coder).
<b>OutputPipeline</b>	Number of output pipeline stages to insert in the generated code. Distributed pipelining and constrained output pipelining can move these registers. The default is 0. For more details, see "OutputPipeline" (HDL Coder).
<b>ResetType</b>	Suppress reset logic generation. The default is <code>default</code> , which generates reset logic. See also "ResetType" (HDL Coder).

## See Also

### Objects

`comm.MultiplexedInterleaver` | `comm.MultiplexedDeinterleaver`

### Blocks

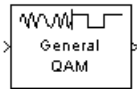
Convolutional Interleaver | General Multiplexed Deinterleaver | Helical Interleaver

### Topics

"Interleaving"

## General QAM Demodulator Baseband

Demodulate QAM-modulated data



### Library

AM, in Digital Baseband sublibrary of Modulation

### Description

The General QAM Demodulator Baseband block demodulates a signal that was modulated using quadrature amplitude modulation. The input is a baseband representation of the modulated signal.

The input must be a discrete-time complex signal. The **Signal constellation** parameter defines the constellation by listing its points in a length- $M$  vector of complex numbers. The block maps the  $m$ th point in the **Signal constellation** vector to the integer  $m-1$ .

This block accepts a scalar or column vector input signal. For information about the data types each block port supports, see the “Supported Data Types” on page 5-338 table on this page.

### Parameters

#### Signal constellation

A real or complex vector that lists the constellation points.

#### Output type

Determines whether the block produces integers or binary representations of integers.

If you set this parameter to `Integer`, the block produces integers.

If you set this parameter to `Bit`, the block produces a group of  $K$  bits, called a *binary word*, for each symbol, when **Decision type** is set to `Hard decision`. If **Decision type** is set to `Log-likelihood ratio` or `Approximate log-likelihood ratio`, the block outputs bitwise LLR and approximate LLR, respectively.

#### Decision type

Specifies the use of hard decision, LLR, or approximate LLR during demodulation. For more information, see “Hard- vs. Soft-Decision Demodulation”.

To enable this parameter, set **Output type** to `Bit`.

#### Variance source

When you set this parameter to `Dialog`, you can then specify the noise variance in the **Variance** parameter. When you set this option to `Port`, a port appears on the block through which the noise variance can be input.

To enable this parameter, set **Decision type** to Approximate log-likelihood ratio or Log-likelihood ratio.

### Variance

This parameter appears when the **Variance source** is set to Dialog and specifies the noise variance in the input signal. This parameter is tunable in normal mode, Accelerator mode, and Rapid Accelerator mode. This parameter is nontunable for fixed-point inputs.

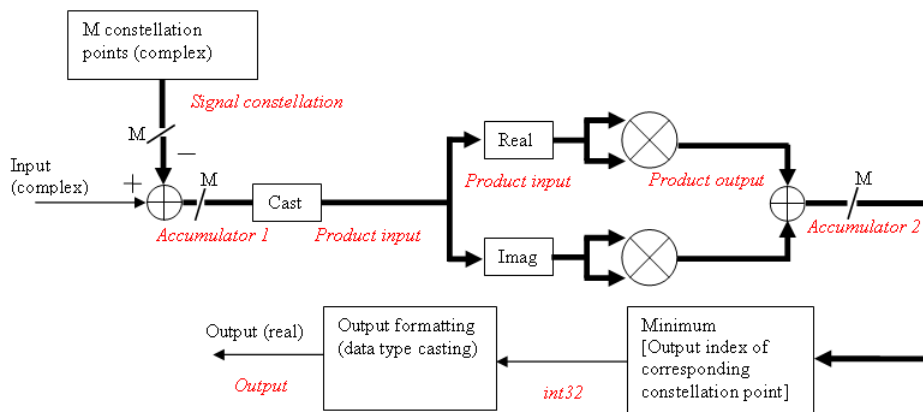
If you use the Simulink Coder rapid simulation (RSIM) target to build an RSIM executable, then you can tune the parameter without recompiling the model. This is useful for Monte Carlo simulations in which you run the simulation multiple times (perhaps on multiple computers) with different amounts of noise.

The exact LLR algorithm computes exponentials using finite precision arithmetic. For computations involving very large positive or negative magnitudes, the exact LLR algorithm yields:

- Inf or -Inf if the noise variance is a very large value
- NaN if the noise variance and signal power are both very small values

The approximate LLR algorithm does not compute exponentials. You can avoid Inf, -Inf, and NaN results by using the approximate LLR algorithm.

### Fixed-Point Signal Flow Diagrams

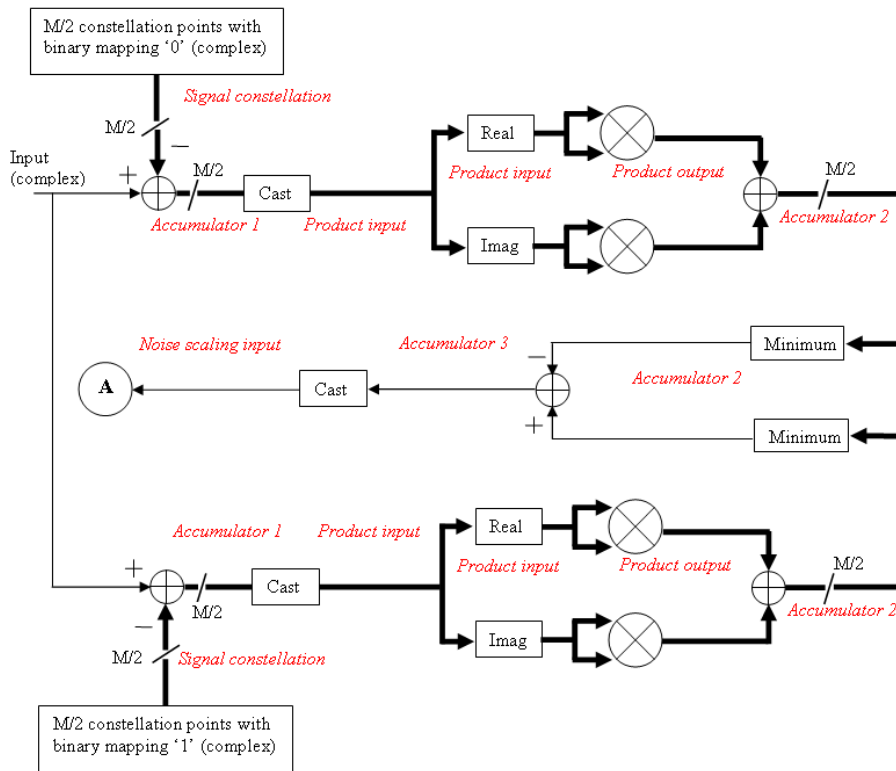


### Fixed-Point Signal Flow Diagram for Hard Decision Mode

**Note** In the figure above,  $M$  represents the size of the **Signal constellation**.

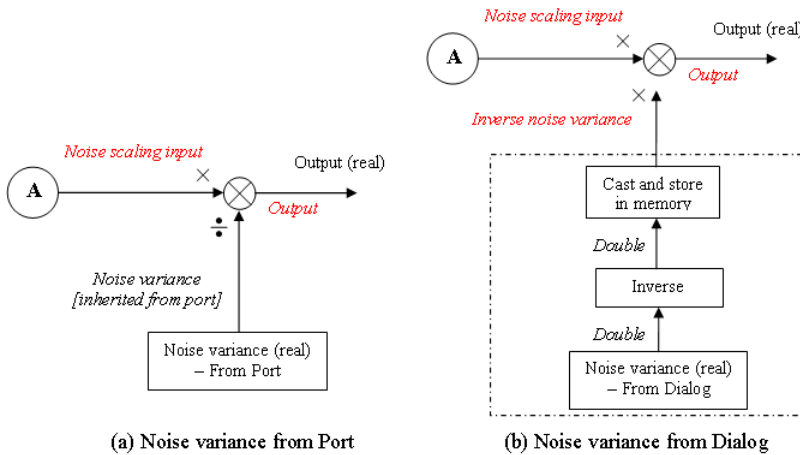
The general QAM Demodulator Baseband block supports fixed-point operations for computing hard decision (**Output type** set to Bit and **Decision type** is set to Hard decision) and approximate LLR (**Output type** is set to Bit and **Decision type** is set to Approximate log-likelihood ratio) output values. The input values must have fixed-point data type for fixed-point operations.

**Note** Fixed-point operations are NOT yet supported for exact LLR output values.



**Fixed-Point Signal Flow Diagram for Approximate LLR Mode**

**Note** In the figure above,  $M$  represents the size of the **Signal constellation**.



**Fixed-Point Signal Flow Diagram for Approximate LLR Mode: Noise Variance Operation Modes**

---

**Note** If **Variance source** is set to `Dialog`, the block performs the operations shown inside the dotted line once during initialization. The block also performs these operations if the **Variance** value changes during simulation.

---

## Data Types Attributes

### Output

The block supports the following Output options:

When you set the parameter to `Inherit via internal rule` (default setting), the block inherits the output data type from the input port. The output data type is the same as the input data type if the input is of type `single` or `double`.

For integer outputs, you can set this block's output to `Inherit via internal rule` (default setting), `Smallest unsigned integer`, `int8`, `uint8`, `int16`, `uint16`, `int32`, `uint32`, `single`, and `double`.

For bit outputs, when you set **Decision type** to `Hard decision`, you can set the output to `Inherit via internal rule`, `Smallest unsigned integer`, `int8`, `uint8`, `int16`, `uint16`, `int32`, `uint32`, `boolean`, `single`, or `double`.

When you set **Decision type** to `Hard decision` or `Approximate log-likelihood ratio` and the input is a floating point data type, then the output inherits its data type from the input. For example, if the input is of data type `double`, the output is also of data type `double`. When you set **Decision type** to `Hard decision` or `Approximate log-likelihood ratio`, and the input is a fixed-point signal, the **Output** parameter, located in the Fixed-Point algorithm parameters region of the Data-Type tab, specifies the output data type.

When you set the parameter to `Smallest unsigned integer`, the output data type is selected based on the settings used in the **Hardware Implementation** pane of the Configuration Parameters dialog box. If you select `ASIC/FPGA` in the **Hardware Implementation** pane, the output data type is the ideal minimum size, i.e., `ufix(1)` for bit outputs, and `ufix([log2M])` for integer outputs. For all other choices, the **Output** data type is an unsigned integer with the smallest available word length large enough to fit the ideal minimum size, usually corresponding to the size of a char (e.g., `uint8`).

### Rounding Mode Parameter

Use this parameter to specify the rounding method to be used when the result of a fixed-point calculation does not map exactly to a number representable by the data type and scaling storing the result.

For more information, see “Rounding Modes” or “Rounding Mode: Simplest” (Fixed-Point Designer).

### Saturate on integer overflow

Use this parameter to specify the method to be used if the magnitude of a fixed-point calculation result does not fit into the range of the data type and scaling that stores the result:

- `Saturate` represents positive overflows as the largest positive number in the range being used, and negative overflows as the largest negative number in the range being used.
- `Wrap` uses modulo arithmetic to cast an overflow back into the representable range of the data type. See `Modulo Arithmetic (Fixed-Point Designer)` for more information.

For more information, see the **Saturate on integer overflow** parameter subsection of “Specify Fixed-Point Attributes for Blocks”.

### Signal constellation

Use this parameter to define the data type of the **Signal constellation** parameter.

- When you select **Same word length as input** the word length of the **Signal constellation** parameter matches that of the input to the block. The fraction length is computed to provide the best precision for given signal constellation values.
- Select **Specify word length**, to enable **Word Length** parameter, and then you can modify the word length. The fraction length is computed to provide the best precision for given signal constellation values.

### Accumulator 1

Use this parameter to specify the data type for **Accumulator 1**:

- When you select **Inherit via internal rule**, the block automatically calculates the output word and fraction lengths. For more information, see “Inherit via Internal Rule”.
- When you select **Binary point scaling**, you can enter the word length and the fraction length of **Accumulator 1**, in bits.

### Product Input

Use this parameter to specify the data type for **Product input**.

- When you select **Same as accumulator 1**, the **Product Input** characteristics match those of **Accumulator 1**.
- When you select **Binary point scaling** you can enter the word length and the fraction length of **Product input**, in bits.

### Product Output

Use this parameter to select the data type for Product output.

- When you select **Inherit via internal rule**, the block automatically calculates the output signal type. For more information, see **Inherit via Internal Rule**.
- When you select **Binary point scaling** enter the word length and the fraction length for **Product output**, in bits.

### Accumulator 2

Use this parameter to specify the data type for **Accumulator 2**:

- When you select **Inherit via internal rule**, the block automatically calculates the accumulator data type. The internal rule calculates the ideal, full-precision word length and fraction length as follows:

$$WL_{\text{ideal accumulator 2}} = WL_{\text{input to accumulator 2}}$$

$$FL_{\text{ideal accumulator 2}} = FL_{\text{input to accumulator 2}}$$

After the full-precision result is calculated, your particular hardware may still affect the final word and fraction lengths set by the internal rule. For more information, see **The Effect of the Hardware Implementation Pane on the Internal Rule**.

The internal rule always sets the sign of data-type to **Unsigned** .

- When you select **Binary point scaling**, you are able to enter the word length and the fraction length of **Accumulator 2**, in bits.

The settings for the following fixed-point parameters only apply when you set **Decision type** to **Approximate log-likelihood ratio**.

### Accumulator 3

When you select **Inherit via internal rule**, the block automatically calculates the accumulator data type. The internal rule first calculates ideal, full-precision word length and fraction length as follows:

$$WL_{\text{ideal accumulator 3}} = WL_{\text{input to accumulator 3}} + 1$$

$$FL_{\text{ideal accumulator 3}} = FL_{\text{input to accumulator 3}}$$

After the full-precision result is calculated, your particular hardware may still affect the final word and fraction lengths set by the internal rule. For more information, see *The Effect of the Hardware Implementation Pane on the Internal Rule*.

The internal rule always sets the sign of data-type to **Signed**.

### Noise scaling input

- When you select **Same as accumulator 3**, the **Noise scaling input** characteristics match those of **Accumulator 3**.
- When you select **Binary point scaling** you are able to enter the word length and the fraction length of **Noise scaling input**, in bits.

### Inverse noise variance

To enable this parameter, set **Variance source** to **Dialog**. This parameter appears in the **Data Types** tab.

- When you select **Same word length as input** the word length of the **Inverse noise variance** parameter matches that of the input to the block. The fraction length is computed to provide the best precision for a given inverse noise variance value.
- When you select **Specify word length**, the **Word Length** parameter appears, and then you can modify the word length. The fraction length is computed to provide the best precision for a given inverse noise variance value.

### Output

When you select **Inherit via internal rule**, the **Output data type** is automatically set for you.

If you set the **Variance source** parameter to **Dialog**, the output is a result of product operation as shown in the Noise Variance Operation Modes Signal Flow Diagram “Fixed-Point Signal Flow Diagram for Approximate LLR Mode: Noise Variance Operation Modes” on page 5-334. In this case, it follows the internal rule for Product data types specified in the *Inherit via Internal Rule* topic.

If the **Variance source** parameter is set to **Port**, the output is a result of division operation as shown in the signal flow diagram. In this case, the internal rule calculates the ideal, full-precision word length and fraction length as follows:

$$WL_{\text{output}} = \max(WL_{\text{Noise scaling input}}, WL_{\text{Noise variance}})$$

$$FL_{\text{output}} = FL_{\text{Noise scaling input (dividend)}} - FL_{\text{Noise variance (divisor)}} \cdot$$

After the full-precision result is calculated, your particular hardware may still affect the final word and fraction lengths set by the internal rule. For more information, see “The Effect of the Hardware Implementation Pane on the Internal Rule”.

The internal rule for **Output** always sets the sign of data-type to Signed.

For additional information about the parameters pertaining to fixed-point applications, see “Specify Fixed-Point Attributes for Blocks”.

## Supported Data Types

Port	Supported Data Types
Input	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> <li>• Signed fixed-point when <b>Output type</b> is Integer or <b>Output type</b> is Bit and <b>Decision type</b> is either Hard decision or Approximate log-likelihood ratio</li> </ul>
Var	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> </ul>
Output	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> <li>• Boolean when <b>Output type</b> is Bit and <b>Decision type</b> is Hard decision.</li> <li>• 8-, 16-, and 32-bit signed integers when <b>Output type</b> is Integer or <b>Output type</b> is Bit and <b>Decision type</b> is Hard decision</li> <li>• 8-, 16-, and 32-bit unsigned integers when <b>Output type</b> is Integer or <b>Output type</b> is Bit and <b>Decision type</b> is Hard decision</li> <li>• <math>u\text{fix}(1)</math> in ASIC/FPGA when <b>Output type</b> is Bit and <b>Decision type</b> is Hard decision</li> <li>• <math>u\text{fix}(\lceil \log_2 M \rceil)</math> in ASIC/FPGA when <b>Output type</b> is Integer</li> <li>• Signed fixed-point when <b>Output type</b> is Bit and <b>Decision type</b> is Approximate log-likelihood ratio</li> </ul>

## Pair Block

General QAM Modulator Baseband

## Version History

Introduced before R2006a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

Usage notes and limitations:



- When using code generation, the **Variance** parameter is nontunable for fixed-point inputs.

## See Also

### Blocks

General QAM Modulator Baseband | Rectangular QAM Demodulator Baseband

### Topics

“Digital Baseband Modulation”

## General QAM Modulator Baseband

Modulate using quadrature amplitude modulation



### Library

AM, in Digital Baseband sublibrary of Modulation

### Description

The General QAM Modulator Baseband block modulates using quadrature amplitude modulation. The output is a baseband representation of the modulated signal.

The **Signal constellation** parameter defines the constellation by listing its points in a length- $M$  vector of complex numbers. The input signal values must be integers in the range  $[0, (M-1)]$ . The block maps an input integer  $m$  to the  $(m+1)$ st value in the **Signal constellation** vector.

This block accepts a scalar or column vector input signal. For information about the data types each block port supports, see the “Supported Data Types” on page 5-341 table on this page.

### Parameters

#### Signal constellation

A real or complex vector that lists the constellation points.

#### Output data type

The output data type can be set to `double`, `single`, `Fixed-point`, `User-defined`, or `Inherit via back propagation`.

Setting this to `Fixed-point` or `User-defined` will enable fields in which you can further specify details. Setting this to `Inherit via back propagation`, sets the output data type and scaling to match the following block.

#### Output word length

Specify the word length, in bits, of the fixed-point output data type. This parameter is only visible when you select `Fixed-point` for the **Output data type** parameter.

#### User-defined data type

Specify any signed built-in or signed fixed-point data type. You can specify fixed-point data types using the `fixdt` function. This parameter is only visible when you select `User-defined` for the **Output data type** parameter.

#### Set output fraction length to

Specify the scaling of the fixed-point output by either of the following two methods:

- Choose `Best precision` to have the output scaling automatically set such that the output signal has the best possible precision.

- Choose **User-defined** to specify the output scaling in the **Output fraction length** parameter.

This parameter is only visible when you select **Fixed-point** for the **Output data type** parameter, or when you select **User-defined** and the specified output data type is a fixed-point data type.

### Output fraction length

For fixed-point output data types, specify the number of fractional bits, or bits to the right of the binary point. This parameter is only visible when you select **Fixed-point** or **User-defined** for the **Output data type** parameter and **User-defined** for the **Set output fraction length to** parameter.

## Supported Data Types

Port	Supported Data Types
Input	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> <li>• 8-, 16-, 32-bit signed integers</li> <li>• 8-, 16-, 32-bit unsigned integers</li> <li>• <math>ufix(\lceil \log_2 M \rceil)</math></li> </ul>
Output	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> <li>• Signed fixed-point</li> </ul>

## More About

### Constellation Visualization

Click **View Constellation** on the block mask to visualize a signal constellation for the specified block parameters. Parameter settings must be applied before viewing a constellation. For more information, see “View Constellation of Modulator Block”.

## Version History

Introduced before R2006a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

### Blocks

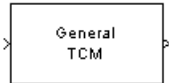
General QAM Demodulator Baseband | Rectangular QAM Modulator Baseband | M-PSK Modulator Baseband | QPSK Modulator Baseband

**Objects**

comm.GeneralQAMModulator

# General TCM Decoder

Decode trellis-coded modulation data, mapped using arbitrary constellation



## Library

TCM, in Digital Baseband sublibrary of Modulation

## Description

The General TCM Decoder block uses the Viterbi algorithm to decode a trellis-coded modulation (TCM) signal that was previously modulated using an arbitrary signal constellation.

The **Trellis structure** and **Signal constellation** parameters in this block should match those in the General TCM Encoder block, to ensure proper decoding. In particular, the **Signal constellation** parameter must be in set-partitioned order.

## Input and Output Signals

This block accepts a column vector input signal containing complex numbers. The input signal must be `double` or `single`. The reset port signal must be `double` or `Boolean`. For information about the data types each block port supports, see “Supported Data Types” on page 5-344.

If the convolutional encoder described by the trellis structure represents a rate  $k/n$  code, then the General TCM Decoder block's output is a binary column vector whose length is  $k$  times the vector length of the input signal.

## Operation Modes

The block has three possible methods for transitioning between successive frames. The **Operation mode** parameter controls which method the block uses. This parameter also affects the range of possible values for the **Traceback depth** parameter,  $D$ .

- In **Continuous** mode, the block initializes all state metrics to zero at the beginning of the simulation, waits until it accumulates  $D$  symbols, and then uses a sequence of  $D$  symbols to compute each of the traceback paths.  $D$  can be any positive integer. At the end of each frame, the block saves its internal state metric for use with the next frame.

If you select **Enable the reset input port**, the block displays another input port, labeled `Rst`. This port receives an integer scalar signal. Whenever the value at the `Rst` port is nonzero, the block resets all state metrics to zero and sets the traceback memory to zero.

- In **Truncated** mode, the block treats each frame independently. The traceback path starts at the state with the lowest metric.  $D$  must be less than or equal to the vector length of the input.
- In **Terminated** mode, the block treats each frame independently. The traceback path always starts at the all-zeros state.  $D$  must be less than or equal to the vector length of the input. If you

know that each frame of data typically ends at the all-zeros state, then this mode is an appropriate choice.

### Decoding Delay

If you set **Operation mode** to `Continuous`, then this block introduces a decoding delay equal to **Traceback depth**\* $k$  bits for a rate  $k/n$  convolutional code. The decoding delay is the number of zeros that precede the first decoded bit in the output.

The block incurs no delay for other values of **Operation mode**.

## Parameters

### Trellis structure

MATLAB structure that contains the trellis description of the convolutional encoder.

### Signal constellation

A complex vector that lists the points in the signal constellation in set-partitioned order.

### Traceback depth

The number of trellis branches (equivalently, the number of symbols) the block uses in the Viterbi algorithm to construct each traceback path.

### Operation mode

The operation mode of the Viterbi decoder. The choices are `Continuous`, `Truncated`, and `Terminated`.

### Enable the reset input port

When you select this check box, the block has a second input port labeled `Rst`. Providing a nonzero value to this port causes the block to set its internal memory to the initial state before processing the input data. This field appears only if you set **Operation mode** to `Continuous`.

### Output data type

Select the data type for the block output signal as `boolean` or `single`. By default, the block sets this to `double`.

## Supported Data Types

Port	Supported Data Types
Input	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> </ul>
Reset	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Boolean</li> </ul>
Output	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Boolean</li> </ul>

## Pair Block

General TCM Encoder

## References

- [1] Biglieri, E., D. Divsalar, P. J. McLane, and M. K. Simon, *Introduction to Trellis-Coded Modulation with Applications*, New York, Macmillan, 1991.
- [2] Proakis, John G., *Digital Communications*, Fourth edition, New York, McGraw-Hill, 2001.

## Version History

Introduced before R2006a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

### Blocks

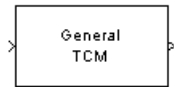
General TCM Encoder | M-PSK TCM Decoder | Rectangular QAM TCM Decoder

### Functions

`poly2trellis`

## General TCM Encoder

Convolutionally encode binary data and map using arbitrary constellation



## Library

TCM, in Digital Baseband sublibrary of Modulation

## Description

The General TCM Encoder block implements trellis-coded modulation (TCM) by convolutionally encoding the binary input signal and mapping the result to an arbitrary signal constellation. The **Signal constellation** parameter lists the signal constellation points in set-partitioned order. This parameter is a complex vector with a length,  $M$ , equal to the number of possible output symbols from the convolutional encoder. (That is,  $\log_2 M$  is equal to  $n$  for a rate  $k/n$  convolutional code.)

## Input Signals and Output Signals

If the convolutional encoder represents a rate  $k/n$  code, then the General TCM Encoder block's input must be a binary column vector with a length of  $L*k$  for some positive integer  $L$ .

This block accepts a binary-valued input signal. The output signal is a complex column vector of length  $L$ . For information about the data types each block port supports, see “Supported Data Types” on page 5-348.

## Specifying the Encoder

To define the convolutional encoder, use the **Trellis structure** parameter. This parameter is a MATLAB structure whose format is described in “Trellis Description of a Convolutional Code”. You can use this parameter field in two ways:

- If you want to specify the encoder using its constraint length, generator polynomials, and possibly feedback connection polynomials, then use a `poly2trellis` command within the **Trellis structure** field. For example, to use an encoder with a constraint length of 7, code generator polynomials of 171 and 133 (in octal numbers), and a feedback connection of 171 (in octal), set the **Trellis structure** parameter to

```
poly2trellis(7, [171 133], 171)
```

- If you have a variable in the MATLAB workspace that contains the trellis structure, then enter its name as the **Trellis structure** parameter. This way is faster because it causes Simulink software to spend less time updating the diagram at the beginning of each simulation, compared to the usage in the previous bulleted item.

The encoder registers begin in the all-zeros state. You can configure the encoder so that it resets its registers to the all-zeros state during the course of the simulation. To do this, set the **Operation**



mode to **Reset on nonzero input via port**. The block then opens a second input port, labeled  $Rst$ . The signal at the  $Rst$  port is a scalar signal. When it is nonzero, the encoder resets before processing the data at the first input port.

### Signal Constellations

The trellis-coded modulation technique partitions the constellation into subsets called cosets so as to maximize the minimum distance between pairs of points in each coset.

---

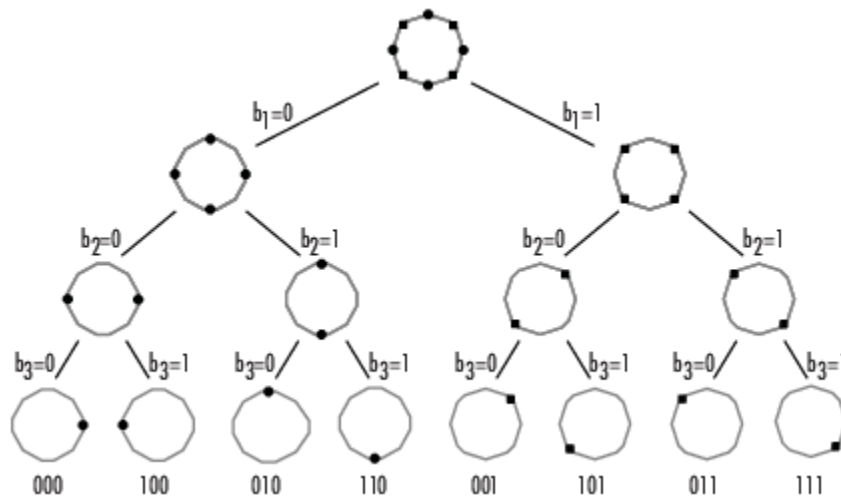
**Note** When you set the **Signal constellation** parameter, you must ensure that the constellation vector is already in set-partitioned order. Otherwise, the block might produce unexpected or suboptimal results.

---

As an example, the diagram below shows one way to devise a set-partitioned order for the points for an 8-PSK signal constellation. The figure at the top of the tree is the entire 8-PSK signal constellation, while the eight figures at the bottom of the tree contain one constellation point each. Each level of the tree corresponds to a different bit in a binary sequence ( $b_3, b_2, b_1$ ), while each branch in a given level of the tree corresponds to a particular value for that bit. Listing the constellation points using the sequence at the bottom of the tree leads to the vector

$$\exp(2\pi j * [0 \ 4 \ 2 \ 6 \ 1 \ 5 \ 3 \ 7] / 8)$$

which is a valid value for the **Signal constellation** parameter in this block.



For other examples of signal constellations in set-partitioned order, see [1] or the reference pages for the M-PSK TCM Encoder and Rectangular QAM TCM Encoder blocks.

### Coding Gains

Coding gains of 3 to 6 decibels, relative to the uncoded case can be achieved in the presence of AWGN with multiphase trellis codes [3].

## Parameters

### Trellis structure

MATLAB structure that contains the trellis description of the convolutional encoder.

### Operation mode

In **Continuous** mode (default setting), the block retains the encoder states at the end of each frame, for use with the next frame.

In **Truncated (reset every frame)** mode, the block treats each frame independently. I.e., the encoder states are reset to all-zeros state at the start of each frame.

In **Terminate trellis by appending bits** mode, the block treats each frame independently. For each input frame, extra bits are used to set the encoder states to all-zeros state at the end of the frame. The output length is given by  $y = n \cdot (x + s)/k$ , where  $x$  is the number of input bits, and  $s = \text{constraint length} - 1$  (or, in the case of multiple constraint lengths,  $s = \text{sum}(\text{ConstraintLength}(i) - 1)$ ). The block supports this mode for column vector input signals.

In **Reset on nonzero input via port** mode, the block has an additional input port, labeled **Rst**. When the **Rst** input is nonzero, the encoder resets to the all-zeros state.

### Signal constellation

A complex vector that lists the points in the signal constellation in set-partitioned order.

### Output data type

The output type of the block can be specified as a **single** or **double**. By default, the block sets this to **double**.

## Supported Data Types

Port	Supported Data Types
Input	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> <li>• Boolean</li> <li>• 8-, 16-, and 32-bit signed integers</li> <li>• 8-, 16-, and 32-bit unsigned integers</li> <li>• ufix(1)</li> </ul>
Output	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> </ul>

## Pair Block

General TCM Decoder

## References

- [1] Biglieri, E., D. Divsalar, P. J. McLane, and M. K. Simon, *Introduction to Trellis-Coded Modulation with Applications*, New York, Macmillan, 1991.

[2] Proakis, John G., *Digital Communications*, Fourth edition, New York, McGraw-Hill, 2001.

[3] Ungerboeck, G., "Channel Coding with Multilevel/Phase Signals", *IEEE Trans. on Information Theory*, Vol IT28, Jan. 1982, pp. 55-67.

## **Version History**

**Introduced before R2006a**

## **Extended Capabilities**

### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

## **See Also**

### **Blocks**

General TCM Decoder | M-PSK TCM Encoder | Rectangular QAM TCM Encoder

### **Functions**

`poly2trellis`

## GMSK Demodulator Baseband

Demodulate GMSK-modulated data



### Library

CPM, in Digital Baseband sublibrary of Modulation

### Description

The GMSK Demodulator Baseband block uses a Viterbi algorithm to demodulate a signal that was modulated using the Gaussian minimum shift keying method. The input to this block is a baseband representation of the modulated signal.

#### Integer-Valued Signals and Binary-Valued Signals

This block accepts a scalar-valued or column vector input signal with a data type of `single` or `double`. If you set the **Output type** parameter to `Integer`, then the block produces values of 1 and -1. If you set the **Output type** parameter to `Bit`, then the block produces values of 0 and 1.

#### Single-Rate Processing

In single-rate processing mode, the input and output signals have the same port sample time. The block implicitly implements the rate change by making a size change at the output when compared to the input. The input width must be an integer multiple of the **Samples per symbol** parameter value, and the input can be a column vector.

- When you set **Output type** to `Bit`, the output width is two times the number of input symbols.
- When you set **Output type** to `Integer`, the output width is the number of input symbols.

For a column vector input signal, the width of the input equals the product of the number of symbols and the value for the **Samples per symbol** parameter.

#### Multirate Processing

In multirate processing mode, the input and output signals have different port sample times. The input must be a scalar. The output symbol time is the product of the input sample time and the **Samples per symbol** parameter value.

- When you set **Output type** to `Bit`, the output width equals the number of bits per symbol.
- When you set **Output type** to `Integer`, the output is a scalar.

#### Traceback Depth and Output Delays

Internally, this block creates a trellis description of the modulation scheme and uses the Viterbi algorithm. The **Traceback depth** parameter,  $D$ , in this block is the number of trellis branches used to

construct each traceback path.  $D$  influences the output delay, which is the number of zero symbols that precede the first meaningful demodulated value in the output.

- When you set the **Rate options** parameter to `Allow multirate processing`, and the model uses a variable-step solver or a fixed-step solver with the **Tasking Mode** parameter set to `SingleTasking`, then the delay consists of  $D+1$  zero symbols.
- When you set the **Rate options** parameter to `Enforce single-rate processing`, then the delay consists of  $D$  zero symbols.

The optimal **Traceback depth** parameter value is dependent on minimum squared Euclidean distance calculations. Alternatively, a typical value, dependent on the number of states, can be chosen using the five-times-the-constraint-length rule, which corresponds to  $5\log_2(numStates)$ . The number of states is determined by the following equation:

$$numStates = \begin{cases} p \cdot 2^{(L-1)}, & \text{for even } m \\ 2p \cdot 2^{(L-1)}, & \text{for odd } m \end{cases}$$

where:

- $h = m/p$  is the modulation index in proper rational form
  - $m$  = numerator of modulation index
  - $p$  = denominator of modulation index
- $L$  is the Pulse length

## Parameters

### Output type

Determines whether the output consists of bipolar or binary values.

### BT product

The product of bandwidth and time.

### Pulse length (symbol intervals)

The length of the frequency pulse shape.

### Symbol prehistory

A scalar or vector value that specifies the data symbols the block uses before the start of the simulation, in reverse chronological order.

- A scalar value expands to a vector of length  $L_P - 1$ .  $L_P$  represents the pulse length, which is specified by the **Pulse length (symbol intervals)** parameter.
- For a vector, the length must be  $L_P - 1$ .

### Phase offset (rad)

The initial phase of the modulated waveform.

### Samples per symbol

The number of input samples that represent each modulated symbol, which must be a positive integer. For more information, see "Signal Upsampling and Rate Changes" in *Communications Toolbox User's Guide*.

### Rate options

Select the rate processing method for the block.

- **Enforce single-rate processing** — When you select this option, the input and output signals have the same port sample time. The block implements the rate change by making a size change at the output when compared to the input. The output width is the number of symbols (which is given by dividing the input length by the **Samples per symbol** parameter value when the **Output type** parameter is set to Integer).
- **Allow multirate processing** — When you select this option, the input and output signals have different port sample times. The output period is the same as the symbol period and equals the product of the input period and the **Samples per symbol** parameter value.

For more information, see Single-Rate Processing and Multirate Processing in the Description section of this page.

### Traceback depth

The number of trellis branches that the GMSK Demodulator Baseband block uses to construct each traceback path.

### Output data type

The output data type can be boolean, int8, int16, int32, or double.

## Supported Data Types

Port	Supported Data Types
Input	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> </ul>
Output	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Boolean (When <b>Output type</b> set to Bit)</li> <li>• 8-, 16-, and 32-bit signed integers (When <b>Output type</b> set to Integer)</li> </ul>

## Pair Block

GMSK Modulator Baseband

## References

- [1] Anderson, John B., Tor Aulin, and Carl-Erik Sundberg. *Digital Phase Modulation*. New York: Plenum Press, 1986.

## Version History

Introduced before R2006a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

### Blocks

Viterbi Decoder | CPM Demodulator Baseband | GMSK Modulator Baseband

## GMSK Modulator Baseband

Modulate using Gaussian minimum shift keying method



### Library

CPM, in Digital Baseband sublibrary of Modulation

### Description

The GMSK Modulator Baseband block modulates using the Gaussian minimum shift keying method. The output is a baseband representation of the modulated signal.

The **BT product** parameter represents bandwidth multiplied by time. This parameter is a nonnegative scalar. It is used to reduce the bandwidth at the expense of increased intersymbol interference. The **Pulse length** parameter measures the length of the Gaussian pulse shape, in symbol intervals. For an explanation of the pulse shape, see the work by Anderson, Aulin, and Sundberg among the references on page 5-356 listed below. The frequency pulse shape is defined by the following equations.

$$g(t) = \frac{1}{2T} \left\{ Q \left[ 2\pi B_b \frac{t - \frac{T}{2}}{\sqrt{\ln(2)}} \right] - Q \left[ 2\pi B_b \frac{t + \frac{T}{2}}{\sqrt{\ln(2)}} \right] \right\}$$

$$Q(t) = \int_t^{\infty} \frac{1}{\sqrt{2\pi}} e^{-\tau^2/2} d\tau$$

For this block, an input symbol of 1 causes a phase shift of  $\pi/2$  radians.

The group delay is the number of samples between the start of a filter's response and its peak. The group delay that the block introduces is **Pulse length/2 \* Samples per symbol** (using a reference of output sample periods). For GMSK, **Pulse length** denotes the truncated frequency pulse length in symbols. The net delay effect at the receiver (demodulator) is due to the **Traceback depth** parameter, which in most cases would be larger than the group delay.

### Integer-Valued Signals and Binary-Valued Signals

When you set the **Input type** parameter to Integer, then the block accepts values of 1 and -1.

When you set the **Input type** parameter to Bit, then the block accepts values of 0 and 1.

This block accepts a scalar-valued or column vector input signal. For a column vector input signal, the width of the output equals the product of the number of symbols and the value for the **Samples per symbol** parameter.



## Single-Rate Processing

In single-rate processing mode, the input and output signals have the same port sample time. The block implicitly implements the rate change by making a size change at the output when compared to the input. In this mode, the input to the block can be multiple symbols.

- When you set **Input type** to **Integer**, the input can be a column vector, the length of which is the number of input symbols.
- When you set **Input type** to **Bit**, the input width must be an integer multiple of 2.

The output width equals the product of the number of input symbols and the **Samples per symbol** parameter value.

## Multirate Processing

In multirate processing mode, the input and output signals have different port sample times. In this mode, the input to the block must be one symbol.

- When you set **Input type** to **Integer**, the input must be a scalar.
- When you set **Input type** to **Bit**, the input width must equal the number of bits per symbol.

The output sample time equals the symbol period divided by the **Samples per symbol** parameter value.

## Parameters

### Input type

Indicates whether the input consists of bipolar or binary values.

### BT product

The product of bandwidth and time.

The block uses this parameter to reduce bandwidth at the expense of increased intersymbol interference. Enter a nonnegative scalar value for this parameter.

### Pulse length (symbol intervals)

The length of the frequency pulse shape.

### Symbol prehistory

A scalar or vector value that specifies the data symbols the block uses before the start of the simulation, in reverse chronological order.

- A scalar value expands to a vector of length  $L_p - 1$ .  $L_p$  represents the pulse length, which is specified by the **Pulse length (symbol intervals)** parameter.
- For a vector, the length must be  $L_p - 1$ .

### Phase offset (rad)

The initial phase of the output waveform, measured in radians.

**Samples per symbol**

The number of output samples that the block produces for each integer or bit in the input, which must be a positive integer. For all non-binary schemes, as defined by the pulse shapes, this value must be greater than 1.

For more information, see “Signal Upsampling and Rate Changes”.

**Rate options**

Select the rate processing option for the block.

- **Enforce single-rate processing** — When you select this option, the input and output signals have the same port sample time. The block implements the rate change by making a size change at the output when compared to the input. The output width equals the product of the number of symbols and the **Samples per symbol** parameter value.
- **Allow multirate processing** — When you select this option, the input and output signals have different port sample times. The output sample time equals the symbol period divided by the **Samples per symbol** parameter value.

**Output data type**

The output type of the block can be specified as a `single` or `double`. By default, the block sets this to `double`.

**Supported Data Types**

Port	Supported Data Types
Input	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Boolean (When <b>Input type</b> set to Bit)</li> <li>• 8-, 16-, and 32-bit signed integers (When <b>Input type</b> set to Integer)</li> </ul>
Output	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> </ul>

**Pair Block**

GMSK Demodulator Baseband

**References**

- [1] Anderson, John B., Tor Aulin, and Carl-Erik Sundberg. *Digital Phase Modulation*. New York: Plenum Press, 1986.

**Version History**

Introduced before R2006a

**Extended Capabilities****C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

## **See Also**

### **Blocks**

CPM Modulator Baseband | GMSK Demodulator Baseband

### **Topics**

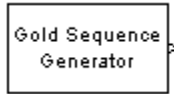
“Compare GMSK and MSK Signals in Simulink”

“Soft Decision GMSK Demodulator”

# Gold Sequence Generator

Generate Gold sequence from set of sequences

**Library:** Communications Toolbox / Comm Sources / Sequence Generators



## Description

The Gold Sequence Generator block generates a binary sequence with small periodic cross-correlation properties from a bounded set of sequences. For more information, see “Gold Sequences” on page 5-362.

This block can output sequences that vary in length during simulation. For more information about variable-size signals, see “Variable-Size Signal Basics” (Simulink).

These icons shows the block with all ports enabled.



## Ports

### Input

#### oSiz – Current output size

scalar | two-element row vector

Current output size, specified as a scalar or a two-element row vector. The second element of the vector must be 1.

Example: [10 1] indicates the current output column vector will be of size 10-by-1.

#### Dependencies

To enable this port select the **Output variable-size signals** parameter and set **Maximum output size source** to Dialog parameter.

Data Types: double

#### Ref – Reference input signal

scalar | column vector

Reference input signal, specified as a scalar, column vector.

#### Dependencies

To enable this port select the **Output variable-size signals** parameter and set **Maximum output size source** to Inherit from reference input.

Data Types: double

### **Rst — Reset signal**

scalar | column vector

Reset signal, specified in one of these forms.

- When the output size is variable specify as a scalar.
- Otherwise, specify as a scalar or a 2-D column vector with a length equal to **Samples per frame**.

The output signal resets for nonzero **Rst** input values. For more information, see “Reset Behavior” on page 5-365

### **Dependencies**

To enable this port, select the **Reset on nonzero input** parameter.

Data Types: double

### **Output**

#### **Out — Output signal**

binary column vector

Output signal, returned as a binary column vector. At least one element of the **Initial states (1)** or **Initial states (2)** vector must be nonzero in order for the block to generate a nonzero sequence.

Data Types: double

## **Parameters**

### **Preferred polynomial (1) — First sequence polynomial**

'z<sup>6</sup> + z + 1' (default) | polynomial character vector | binary row vector | integer row vector

First sequence polynomial, specified in one of these forms.

- Character vector or string scalar of a polynomial whose constant term is 1. For more information, see “Representation of Polynomials in Communications Toolbox”.
- Binary-valued row vector that represents the coefficients of the polynomial in order of descending powers. The length of this vector must be  $N + 1$ , where  $N$  is the degree of the polynomial. The first and last entries must be 1, indicating the leading term with degree  $N$  and a constant term of 1.
- Integer-valued row vector of elements that represent the exponents for the nonzero terms of the polynomial in order of descending powers. The last entry must be 0, indicating a constant term of 1.

This property determines the feedback connections for the shift register of the first preferred PN sequence generator. The degree of the first generator polynomial must equal the degree of the second generator polynomial specified by the **Preferred polynomial (2)** parameter. For more information, see “Preferred Pairs of Sequences” on page 5-364.

Example: 'z<sup>8</sup> + z<sup>2</sup> + 1', [1 0 0 0 0 0 1 0 1], and [8 2 0] represent the same polynomial,  $p(z) = z^8 + z^2 + 1$ .

### **Initial states (1) — Initial states for first sequence polynomial**

[0 0 0 0 0 1] (default) | binary vector

Initial states of the shift register for first sequence polynomial of the preferred pair, specified as a binary vector with length equal to the degree of **Preferred polynomial (1)**.

---

**Note** For the block to generate a nonzero sequence, at least one element of the initial conditions for the first or second preferred PN sequence generator must be nonzero. Specifically, the initial state of at least one of the shift registers must be nonzero.

---

### Preferred polynomial (2) — Second sequence polynomial

'z<sup>6</sup> + z<sup>5</sup> + z<sup>2</sup> + z + 1' (default) | polynomial character vector | binary row vector | integer row vector

Second sequence polynomial, specified in one of these forms.

- Character vector or string scalar of a polynomial whose constant term is 1. For more information, see “Representation of Polynomials in Communications Toolbox”.
- Binary-valued row vector that represents the coefficients of the polynomial in order of descending powers. The length of this vector must be  $N + 1$ , where  $N$  is the degree of the polynomial. The first and last entries must be 1, indicating the leading term with degree  $N$  and a constant term of 1.
- Integer-valued row vector of elements that represent the exponents for the nonzero terms of the polynomial in order of descending powers. The last entry must be 0, indicating a constant term of 1.

This property determines the feedback connections for the shift register of the first preferred PN sequence generator. The degree of the second generator polynomial must equal the degree of the first generator polynomial specified by the **Preferred polynomial (1)** parameter. For more information, see “Preferred Pairs of Sequences” on page 5-364.

Example: 'z<sup>8</sup> + z<sup>2</sup> + 1', [1 0 0 0 0 0 1 0 1], and [8 2 0] represent the same polynomial,  $p(z) = z^8 + z^2 + 1$ .

### Initial states (2) — Initial states for second sequence polynomial

[0 0 0 0 0 1] (default) | binary vector

Initial states of the shift register for second sequence polynomial of the preferred pair, specified as a binary vector with length equal to the degree of **Preferred polynomial (2)**.

---

**Note** For the block to generate a nonzero sequence, at least one element of the initial conditions for the first or second preferred PN sequence generator must be nonzero. Specifically, the initial state of at least one of the shift registers must be nonzero.

---

### Sequence index — Sequence index

0 (default) | integer scalar in the range  $[-2, 2^n - 2]$

Sequence index of the output sequence from the set of sequences, specified as an integer scalar in the range  $[-2, 2^n - 2]$ .  $n$  is the degree of the preferred polynomials. For more information, see “Gold Sequences” on page 5-362.

### Shift — Offset of Gold sequence

0 (default) | integer scalar

Offset of Gold sequence from the initial time, specified as an integer scalar.

### Output variable-size signals — Option to output variable-length signals

off (default) | on

Select this parameter to enable variable-length output sequences during simulation. When you clear this parameter, the block outputs fixed-length sequences. When you select this parameter, the block can output variable-length sequences. For information about variable-size signals, see “Variable-Size Signal Basics” (Simulink).

### Maximum output size source — Maximum output size source

Dialog parameter (default) | Inherit from reference port

Select how to specify the maximum sequence output size.

- **Dialog parameter** — Select this value to configure the block to use the **Maximum output size** parameter setting as the maximum permitted output sequence length. The **oSiz** input port specifies the current size of the output signal, and the block output inherits the sample time from the input signal. The input value of **oSiz** must be less than or equal to the **Maximum output size** parameter.
- **Inherit from reference port** — Select this value to enable the **Ref** input port and configure the block to inherit the sample time, maximum size, and current output size from the variable-sized signal at the **Ref** input port. These set the maximum permitted output sequence length.

### Dependencies

To enable this parameter, select **Output variable-size signals**.

### Maximum output size — Maximum output size

[10 1] (default) | vector of the form [n 1]

Specify the maximum output size for the block.  $n$  is a positive scalar.

Example: [10 1] specifies a 10-by-1 maximum size for the output signal.

### Dependencies

To enable this parameter, select **Output variable-size signals** and set **Maximum output size source** to **Dialog parameter**.

Data Types: double

### Sample time — Output sample time

1 (default)

Positive scalars specify the time in seconds between each sample of the output signal. If you set the **Sample time** to -1, the output signal inherits the sample time from downstream. For information on the relationship between the **Sample time** and **Samples per frame** parameters, see “Sample Timing” on page 5-362.

### Dependencies

To enable this parameter do not select **Output variable-size signals**.

**Samples per frame — Samples per frame**

1 (default) | positive integer

Samples per frame, specified as a positive integer indicating the number of samples per frame in one channel of the output data. For information on the relationship between **Sample time** and **Samples per frame**, see “Sample Timing” on page 5-362.

**Dependencies**

To enable this parameter do not select **Output variable-size signals**.

**Reset on nonzero input — Reset output signal**

off (default) | on

Select this parameter to enable the **Rst** port. When a nonzero value is input at the **Rst** port, the internal shift registers are reset to the original values of the **Initial states (1)** and **Initial states (2)** parameters.

**Output data type — Output data type**

double (default) | boolean | Smallest unsigned integer

Output data type, specified as boolean, double, or Smallest unsigned integer.

When set to Smallest unsigned integer, the output data type is selected based on the settings used in the “Hardware Implementation Pane” (Simulink) of the Configuration Parameters dialog box of the model. If ASIC/FPGA is selected in the Hardware Implementation pane, the output data type is the ideal minimum one-bit size (ufix(1)). For all other selections, it is an unsigned integer with the smallest available word length large enough to fit one bit, usually corresponding to the size of a char (uint8).

**Block Characteristics**

<b>Data Types</b>	Boolean   double   fixed point
<b>Multidimensional Signals</b>	no
<b>Variable-Size Signals</b>	yes

**More About****Sample Timing**

The time between output updates is equal to the product of the **Samples per frame** and **Sample time** parameter values. For example, if **Sample time** and **Samples per frame** each equal 1, the block outputs a sample every second. If you increase **Samples per frame** to 10, then the block outputs a 10-by-1 vector every 10 seconds. This ensures that the equivalent output rate is not dependent on the **Samples per frame** parameter.

**Gold Sequences**

The characteristic cross-correlation properties of Gold sequences make them useful when multiple devices are broadcasting in the same frequency range. The Gold sequences are defined using a specified pair of sequences  $u$  and  $v$ , called a preferred pair, as defined in “Preferred Pairs of



Sequences” on page 5-364. The  $u$  and  $v$  pair of sequences has a period  $N = 2^n - 1$ , where  $n$  is the degree of the generator polynomials specified by the parameter. The set  $G(u, v)$  of Gold sequences is defined by

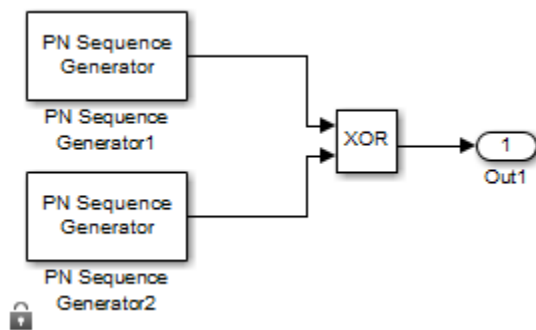
$$G(u, v) = \{u, v, u \oplus v, u \oplus Tv, u \oplus T^2v, \dots, u \oplus T^{N-1}v\}$$

$T$  represents the operator that shifts vectors cyclically to the left by one place, and  $\oplus$  represents addition modulo 2.  $G(u, v)$  contains  $N + 2$  sequences of period  $N$ .

Gold sequences have the property that the cross-correlation between any two, or between shifted versions of them, takes on one of three values:  $-t(n)$ ,  $-1$ , or  $t(n) - 2$ , where

$$t(n) = \begin{cases} 1 + 2^{(n+1)/2} & n \text{ even} \\ 1 + 2^{(n+2)/2} & n \text{ odd} \end{cases}$$

The block uses two PN sequence generators to generate the preferred pair of sequences. The block then XORs these sequences to produce the output Gold sequence, as shown in this figure.



The **Preferred polynomial (1)** and **Preferred polynomial (2)** parameters determine the preferred pair of sequences and the feedback connections for the shift registers used by the PN sequence generators to generate their output. For more details on PN sequence generation, see the “Simple Shift Register Generator” on page 5-653 section on the PN Sequence Generator block reference page.

This table provides examples of preferred pairs.

Degree of Generator Polynomials ( $n$ )	Pair of Sequences Period ( $N$ )	Preferred Polynomial (1) parameter value	Preferred Polynomial (2) parameter value
5	31	[5 2 0]	[5 4 3 2 0]
6	63	[6 1 0]	[6 5 2 1 0]
7	127	[7 3 0]	[7 3 2 1 0]
9	511	[9 4 0]	[9 6 4 3 0]
10	1023	[10 3 0]	[10 8 3 2 0]
11	2047	[11 2 0]	[11 8 5 2 0]

The **Initial states (1)** and **Initial states (2)** parameters are vectors specifying the initial values of the registers corresponding to **Preferred polynomial (1)** and **Preferred polynomial (2)**, respectively.

---

**Note** At least one element of the initial states vectors (**Initial states (1)** or **Initial states (2)**) must be nonzero in order for the block to generate a nonzero sequence. Specifically, the initial state of at least one of the registers must be nonzero.

---

You can shift the starting point of the Gold sequence with the **Shift** parameter, which is an integer representing the length of the shift.

You can use an external signal to reset the values of the internal shift register to the initial state by selecting **Reset on nonzero input**. This creates an input port for the external signal in the block. The way the block resets the internal shift register depends on whether its output signal and the reset signal are scalar or vector. For more information, see “Reset Behavior” on page 5-365.

### Preferred Pairs of Sequences

Preferred pairs of sequences,  $u$  and  $v$ , comprise the set of Gold sequences  $G(u, v)$ .

For a pair of sequences,  $u$  and  $v$ , of period  $N = 2^n - 1$  to be a preferred pair, they must satisfy these requirements:

- $n$  is the degree of the generator polynomials specified by the **Preferred polynomial (1)** and **Preferred polynomial (2)** parameters.
- $n$  is not divisible by 4.
- $v = u[q]$ , where
  - $q$  is odd.
  - $q = 2^k + 1$  or  $q = 2^{2k} - 2^k + 1$ .
  - $v$  is obtained by sampling every  $q$ th symbol of  $u$ .
- $\text{gcd}(n, k) = \begin{cases} 1 & n \equiv 1 \pmod{2} \\ 2 & n \equiv 2 \pmod{4} \end{cases}$

### Sequence Index

The **Sequence index** parameter specifies which Gold sequence in the set  $G(u, v)$  is output. The range of **Sequence index** is  $[-2, -1, 0, 1, 2, \dots, 2^n - 2]$ , where  $n$  is the degree of the generator polynomials specified by the **Preferred polynomial (1)** and **Preferred polynomial (2)** parameters. This table shows the correspondence between **Sequence index** and the output sequence.

The sequence index specified by the **Sequence index** parameter specifies which Gold sequence in the set  $G(u, v)$  is output.

The set of available Gold sequences is

$$G(u, v) = \{u, v, u \oplus v, u \oplus Tv, u \oplus T^2v, \dots, u \oplus T^{N-1}v\}$$

$u$  and  $v$  are the two preferred PN sequences,  $T$  is the operator that shifts vectors cyclically to the left by one place, and  $\oplus$  represents addition modulo 2.  $G(u, v)$  contains  $N+2$  Gold sequences of period  $N = 2^n - 1$ .

The range of **Sequence index** is  $[-2, 2^n-2]$ , where  $n$  is the degree of the generator polynomials specified by the **Preferred polynomial (1)** and **Preferred polynomial (2)** parameters. The index values -2 and -1 correspond to the first and second preferred PN sequences as generated by **Preferred polynomial (1)** and **Preferred polynomial (2)**, respectively. This table shows the correspondence between the sequence index and the output sequence.

Sequence Index	Output Sequence
-2	$u$
-1	$v$
0	$u \oplus v$
1	$u \oplus Tv$
2	$u \oplus T^2v$
...	...
$2^n - 2$	$u \oplus T^{2^n - 2}v$

### Reset Behavior

Before you can reset the generator sequence, you must select the **Reset on nonzero input** parameter to enable the **Rst** input port. Suppose that the Gold Sequence Generator block outputs  $[1 \ 0 \ 0 \ 1 \ 1 \ 0 \ 1 \ 1]$  when no reset exists. This table shows the effect on the Gold Sequence Generator block output for the parameter values indicated.

Reset Signal	Reset Signal Settings	Gold Sequence Generator block	Reset Signal and Output Signal
No reset	<ul style="list-style-type: none"> <li>• <b>Sample time</b> is 1</li> <li>• <b>Samples per frame</b> is 1</li> <li>• <b>Rst</b> is <math>[0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0]</math></li> </ul>	<ul style="list-style-type: none"> <li>• <b>Sample time</b> is 1</li> <li>• <b>Samples per frame</b> is 1</li> <li>• <b>Out</b> is <math>[1 \ 0 \ 0 \ 1 \ 1 \ 0 \ 1 \ 1]</math></li> </ul>	<pre>Rst 0 0 0 0 0 0 0 0 Out 1 0 0 1 1 0 1 1</pre>
Scalar reset signal	<ul style="list-style-type: none"> <li>• <b>Sample time</b> is 1</li> <li>• <b>Samples per frame</b> is 1</li> <li>• <b>Rst</b> is <math>[0 \ 0 \ 0 \ 1 \ 0 \ 0 \ 0 \ 0]</math></li> </ul>	<ul style="list-style-type: none"> <li>• <b>Sample time</b> = 1</li> <li>• <b>Samples per frame</b> is 1</li> </ul>	<pre> Reset Rst 0 0 0 1 0 0 0 0 Out 1 0 0 1 0 0 1 1</pre>
Vector reset signal	<ul style="list-style-type: none"> <li>• <b>Sample time</b> is 1</li> <li>• <b>Samples per frame</b> is 8</li> <li>• <b>Rst</b> is <math>[0 \ 0 \ 0 \ 1 \ 0 \ 0 \ 0 \ 0]</math></li> </ul>	<ul style="list-style-type: none"> <li>• <b>Sample time</b> is 1</li> <li>• <b>Samples per frame</b> is 8</li> </ul>	

For the no-reset case, the block outputs the sequence without resetting it. For the scalar and vector reset signal cases, the block inputs the reset signal  $[0 \ 0 \ 0 \ 1 \ 0 \ 0 \ 0 \ 0]$  to the **Rst** port. Because

the fourth bit of the reset signal is a 1 and **Sample time** is 1, the block resets the sequence output at the fourth bit.

For variable-sized outputs, the block supports only scalar reset signal inputs.

The “Gold Sequence Generator Reset Behavior” example demonstrates the reset behavior in a Simulink model.

## Version History

**Introduced before R2006a**

**Existing models automatically update this block to current version**

*Behavior changed in R2020a*

Starting in R2020a, Simulink no longer allows you to use the Gold Sequence Generator block version available before R2015b.

Existing models automatically update to load the current Gold Sequence Generator block version. For more information on block forwarding, see “Maintain Compatibility of Library Blocks Using Forwarding Tables” (Simulink).

## References

- [1] Proakis, John G. *Digital Communications*. 5th ed. New York: McGraw Hill, 2007.
- [2] Gold, R. “Maximal Recursive Sequences with 3-Valued Recursive Cross-Correlation Functions (Corresp.)” *IEEE Transactions on Information Theory* 14, no. 1 (January 1968): 154–56. <https://doi.org/10.1109/TIT.1968.1054106>.
- [3] Gold, R. “Optimal Binary Sequences for Spread Spectrum Multiplexing (Corresp.)” *IEEE Transactions on Information Theory* 13, no. 4 (October 1967): 619–21. <https://doi.org/10.1109/TIT.1967.1054048>.
- [4] Sarwate, D.V., and M.B. Pursley. “Crosscorrelation Properties of Pseudorandom and Related Sequences.” *Proceedings of the IEEE* 68, no. 5 (1980): 593–619. <https://doi.org/10.1109/PROC.1980.11697>.
- [5] Dixon, Robert C. *Spread Spectrum Systems: With Commercial Applications*. 3rd ed. New York: Wiley, 1994.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

### Blocks

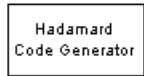
Kasami Sequence Generator | PN Sequence Generator

**Objects**

comm.GoldSequence

## Hadamard Code Generator

Generate Hadamard code from orthogonal set of codes



### Library

Sequence Generators sublibrary of Comm Sources

### Description

The Hadamard Code Generator block generates a Hadamard code from a Hadamard matrix, whose rows form an orthogonal set of codes. Orthogonal codes can be used for spreading in communication systems in which the receiver is perfectly synchronized with the transmitter. In these systems, the despreading operation is ideal, as the codes are decorrelated completely.

The Hadamard codes are the individual rows of a Hadamard matrix. Hadamard matrices are square matrices whose entries are +1 or -1, and whose rows and columns are mutually orthogonal. If  $N$  is a nonnegative power of 2, the  $N$ -by- $N$  Hadamard matrix, denoted  $H_N$ , is defined recursively as follows.

$$H_1 = [1]$$

$$H_{2N} = \begin{bmatrix} H_N & H_N \\ H_N & -H_N \end{bmatrix}$$

The  $N$ -by- $N$  Hadamard matrix has the property that

$$H_N H_N^T = N I_N$$

where  $I_N$  is the  $N$ -by- $N$  identity matrix.

The Hadamard Code Generator block outputs a row of  $H_N$ . The output is bipolar. You specify the length of the code,  $N$ , by the **Code length** parameter. The **Code length** must be a power of 2. You specify the index of the row of the Hadamard matrix, which is an integer in the range  $[0, 1, \dots, N-1]$ , by the **Code index** parameter.

### Parameters

#### Code length

A positive integer that is a power of two specifying the length of the Hadamard code.

#### Code index

An integer between 0 and  $N-1$ , where  $N$  is the **Code length**, specifying a row of the Hadamard matrix.

#### Sample time

Positive scalars specify the time in seconds between each sample of the output signal. If you set the **Sample time** to -1, the output signal inherits the sample time from downstream. For

information on the relationship between the **Sample time** and **Samples per frame** parameters, see “Sample Timing” on page 5-371.

### **Samples per frame**

Samples per frame, specified as a positive integer indicating the number of samples per frame in one channel of the output data. For information on the relationship between **Sample time** and **Samples per frame**, see “Sample Timing” on page 5-371.

### **Output data type**

The output type of the block can be specified as an `int8` or `double`. By default, the block sets this to `double`.

### **Simulate using**

Select the simulation mode.

#### **Code generation**

On the first model run, simulate and generate code. If the structure of the block does not change, subsequent model runs do not regenerate the code.

If the simulation mode is `Code generation`, System objects corresponding to the blocks accept a maximum of nine inputs.

#### **Interpreted execution**

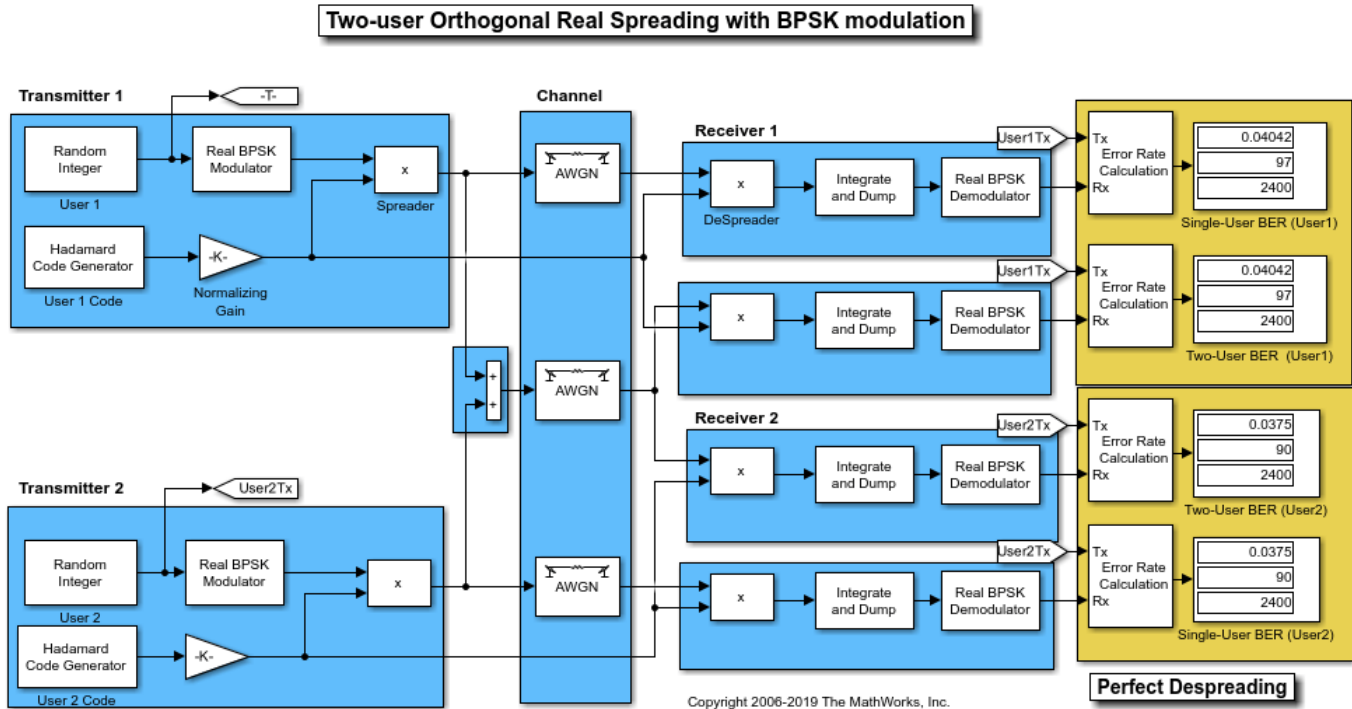
Simulate model without generating code. This option results in faster start times but can slow subsequent simulation performance.

## **Examples**

### **Orthogonal Spreading for Multiuser System in Single-Path Channel**

This model compares data recovery for a single-user system versus a two-user system. Transmission data passes through a single-path AWGN channel in two data streams that are independently spread by different orthogonal codes.

The model uses random binary data, which is BPSK modulated (real), spread by orthogonal codes of length 64, and then transmitted over an AWGN channel. The receiver consists of a despreader followed by a BPSK demodulator.



Using the same transmission data, the model calculates the BER performance for recovery of the single-user and two-user transmissions through identically configured AWGN channels.

The bit error rate results are exactly the same for the individual users in both cases. The matching error rates result from perfect despreading due to the ideal cross-correlation properties of the orthogonal codes selected.

To experiment further, open the model. Modify the settings to see how the performance varies with different Hadamard codes for the individual users.

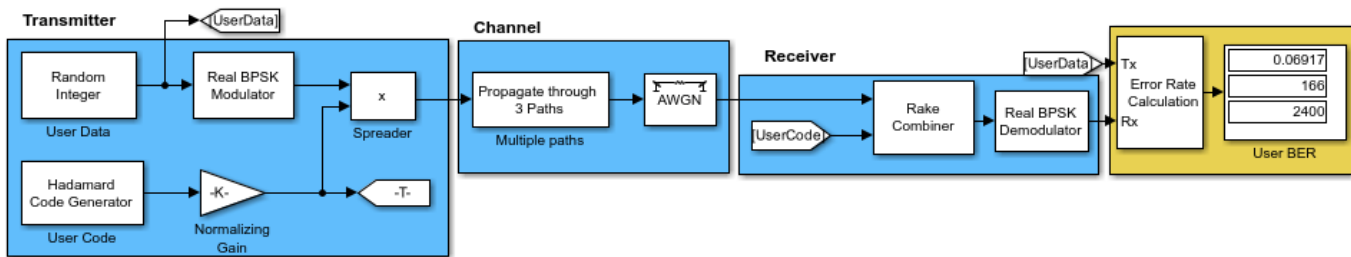
### Orthogonal Spreading for Single-User System in Multipath Channel

This model simulates orthogonal spreading for a single-user system in a multipath transmission environment. This is similar to a mobile channel environment where the signals are received over multiple paths. Each path can have different amplitudes and delays. The receiver combines the independent paths coherently by using diversity reception to realize gains from the multipath transmissions received. The modeled system does not simulate fading effects and the receiver gets perfect knowledge of the number of paths and their respective delays.

The model uses random binary data, which is BPSK modulated (real), spread by orthogonal codes of length 64, and then transmitted over a multipath AWGN channel. The receiver consists of a despreaders, a diversity combiner, and a BPSK demodulator.



### Single-user Orthogonal Real Spreading with BPSK modulation and multiple paths



Copyright 2006-2019 The MathWorks, Inc.

The non-ideal, auto-correlation values of the chosen orthogonal spreading codes prevent perfect resolution of the individual paths. As a consequence, BER performance is not improved by using diversity combining in the receiver. For a multipath example that uses PN sequences when spreading user data and uses diversity combining in the receiver, see “PN Spreading for Single-User System in Multipath Channel”.

To experiment further, open the model. Modify the settings to see how the performance varies for different path delays or with different Hadamard codes.

## More About

### Sample Timing

The time between output updates is equal to the product of the **Samples per frame** and **Sample time** parameter values. For example, if **Sample time** and **Samples per frame** each equal 1, the block outputs a sample every second. If you increase **Samples per frame** to 10, then the block outputs a 10-by-1 vector every 10 seconds. This ensures that the equivalent output rate is not dependent on the **Samples per frame** parameter.

## Version History

### Introduced before R2006a

### Existing models automatically update this block to current version

*Behavior changed in R2020a*

Starting in R2020a, Simulink no longer allows you to use the Hadamard Code Generator block version available before R2015b.

Existing models automatically update to load the Hadamard Code Generator block version announced in “Source blocks output frames of contiguous time samples but do not use the frame attribute” in the R2015b Release Notes. For more information on block forwarding, see “Maintain Compatibility of Library Blocks Using Forwarding Tables” (Simulink).

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

Does not support integer only code generation.

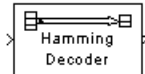
## **See Also**

### **Blocks**

[OVSF Code Generator](#) | [Walsh Code Generator](#)

# Hamming Decoder

Decode Hamming code to recover binary vector data



## Library

Block sublibrary of Error Detection and Correction

## Description

The Hamming Decoder block recovers a binary message vector from a binary Hamming codeword vector. For proper decoding, the parameter values in this block should match those in the corresponding Hamming Encoder block.

If the Hamming code has message length  $K$  and codeword length  $N$ , then  $N$  must have the form  $2^{M-1}$  for some integer  $M$  greater than or equal to 3. Also,  $K$  must equal  $N-M$ .

This block accepts a column vector input signal of length  $N$ . The output signal is a column vector of length  $K$ .

The coding scheme uses elements of the finite field  $GF(2^M)$ . You can either specify the primitive polynomial that the algorithm should use, or you can rely on the default setting:

- To use the default primitive polynomial, simply enter  $N$  and  $K$  as the first and second dialog parameters, respectively. The algorithm uses `gfprimdf(M)` as the primitive polynomial for  $GF(2^M)$ .
- To specify the primitive polynomial, enter  $N$  as the first parameter and a binary vector as the second parameter. The vector represents the primitive polynomial by listing its coefficients in order of ascending exponents. You can create primitive polynomials using the Communications Toolbox `gfprimfd` function.
- In addition, you can specify the primitive polynomial as a character vector, for example, `'D^3 + D + 1'`.

For information about the data types each block port supports, see the “Supported Data Type” on page 5-374 table on this page.

## Parameters

### Codeword length $N$

The codeword length  $N$ , which is also the input vector length.

### Message length $K$ , or $M$ -degree primitive polynomial

The message length, which is also the input vector length or a binary vector that represents a primitive polynomial for  $GF(2^M)$  or a polynomial character vector.

## Supported Data Type

Port	Supported Data Types
In	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> <li>• Boolean</li> <li>• 8-, 16-, and 32-bit signed integers</li> <li>• 8-, 16-, and 32-bit unsigned integers</li> <li>• Fixed-point</li> </ul>
Out	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> <li>• Boolean</li> <li>• 8-, 16-, and 32-bit signed integers</li> <li>• 8-, 16-, and 32-bit unsigned integers</li> <li>• Fixed-point</li> </ul>

## Pair Block

Hamming Encoder

## Version History

Introduced before R2006a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

### Blocks

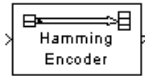
Hamming Encoder

### Functions

hammgen

# Hamming Encoder

Create Hamming code from binary vector data



## Library

Block sublibrary of Error Detection and Correction

## Description

The Hamming Encoder block creates a Hamming code with message length  $K$  and codeword length  $N$ . The number  $N$  must have the form  $2^M - 1$ , where  $M$  is an integer greater than or equal to 3. Then  $K$  equals  $N - M$ .

This block accepts a column vector input signal of length  $K$ . The output signal is a column vector of length  $N$ .

The coding scheme uses elements of the finite field  $GF(2^M)$ . You can either specify the primitive polynomial that the algorithm should use, or you can rely on the default setting:

- To use the default primitive polynomial, simply enter  $N$  and  $K$  as the first and second dialog parameters, respectively. The algorithm uses `gfprimdf(M)` as the primitive polynomial for  $GF(2^M)$ .
- To specify the primitive polynomial, enter  $N$  as the first parameter and a binary vector as the second parameter. The vector represents the primitive polynomial by listing its coefficients in order of ascending exponents. You can create primitive polynomials using the Communications Toolbox `gfprimfd` function.
- In addition, you can specify the primitive polynomial as a character vector, for example, `'D^3 + D + 1'`.

For information about the data types each block port supports, see the “Supported Data Type” on page 5-376 table on this page.

## Parameters

### Codeword length $N$

The codeword length, which is also the output vector length.

### Message length $K$ , or $M$ -degree primitive polynomial

The message length, which is also the input vector length or a binary vector that represents a primitive polynomial for  $GF(2^M)$  or a polynomial character vector.

## Supported Data Type

Port	Supported Data Types
In	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> <li>• Boolean</li> <li>• 8-, 16-, and 32-bit signed integers</li> <li>• 8-, 16-, and 32-bit unsigned integers</li> <li>• Fixed-point</li> </ul>
Out	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> <li>• Boolean</li> <li>• 8-, 16-, and 32-bit signed integers</li> <li>• 8-, 16-, and 32-bit unsigned integers</li> <li>• Fixed-point</li> </ul>

## Pair Block

Hamming Decoder

## Version History

Introduced before R2006a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

### Blocks

Hamming Decoder

### Functions

hammgen

# Helical Deinterleaver

Restore ordering of symbols permuted by helical interleaver



## Library

Convolutional sublibrary of Interleaving

## Description

The Helical Deinterleaver block permutes the symbols in the input signal by placing them in an array row by row and then selecting groups in a helical fashion to send to the output port.

The block uses the array internally for its computations. If  $C$  is the **Number of columns in helical array** parameter, then the array has  $C$  columns and unlimited rows. If  $N$  is the **Group size** parameter, then the block accepts an input of length  $C \cdot N$  at each time step and inserts them into the next  $N$  rows of the array. The block also places the **Initial condition** parameter into certain positions in the top few rows of the array (not only to accommodate the helical pattern but also to preserve the vector indices of symbols that pass through the Helical Interleaver and Helical Deinterleaver blocks in turn).

The output consists of consecutive groups of  $N$  symbols. Counting from the beginning of the simulation, the block selects the  $k$ th output group in the array from column  $k \bmod C$ . The selection is helical because of the reduction modulo  $C$  and because the first symbol in the  $k^{\text{th}}$  group is in row  $1 + (k-1) \cdot s$ , where  $s$  is the **Helical array step size** parameter.

This block accepts a column vector input signal containing  $C \cdot N$  elements.

The block can accept the data types `int8`, `uint8`, `int16`, `uint16`, `int32`, `uint32`, `boolean`, `single`, `double`, and `fixed-point`. The data type of this output will be the same as that of the input signal.

### Delay of Interleaver-Deinterleaver Pair

After processing a message with the Helical Interleaver block and the Helical Deinterleaver block, the deinterleaved data lags the original message by

$$CN \left\lceil \frac{s(C-1)}{N} \right\rceil$$

samples. Before this delay elapses, the deinterleaver output is either the **Initial condition** parameter in the Helical Deinterleaver block or the **Initial condition** parameter in the Helical Interleaver block.

If your model incurs an additional delay between the interleaver output and the deinterleaver input, then the restored sequence lags the original sequence by the sum of the additional delay and the amount in the formula above. For proper synchronization, the delay between the interleaver and

deinterleaver must be  $m \cdot C \cdot N$  for some nonnegative integer  $m$ . You can use the DSP System Toolbox Delay block to adjust delays manually, if necessary.

## Parameters

### Number of columns in helical array

The number of columns,  $C$ , in the helical array.

### Group size

The size,  $N$ , of each group of symbols. The input width is  $C$  times  $N$ .

### Helical array step size

The number of rows of separation between consecutive output groups as the block selects them from their respective columns of the helical array.

### Initial conditions

A scalar that fills the array before the first input is placed.

## Pair Block

Helical Interleaver

## References

- [1] Berlekamp, E. R. and P. Tong. "Improved Interleavers for Algebraic Block Codes." U. S. Patent 4559625, Dec. 17, 1985.

## Version History

Introduced before R2006a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

### Blocks

Helical Interleaver | General Multiplexed Deinterleaver



# Helical Interleaver

Permute input symbols using helical array



## Library

Convolutional sublibrary of Interleaving

## Description

The Helical Interleaver block permutes the symbols in the input signal by placing them in an array in a helical fashion and then sending rows of the array to the output port.

The block uses the array internally for its computations. If  $C$  is the **Number of columns in helical array** parameter, then the array has  $C$  columns and unlimited rows. If  $N$  is the **Group size** parameter, then the block accepts an input of length  $C \cdot N$  at each time step and partitions the input into consecutive groups of  $N$  symbols. Counting from the beginning of the simulation, the block places the  $k^{\text{th}}$  group in the array along column  $k \bmod C$ . The placement is helical because of the reduction modulo  $C$  and because the first symbol in the  $k^{\text{th}}$  group is in row  $1 + (k-1) \cdot s$ , where  $s$  is the **Helical array step size** parameter. Positions in the array that do not contain input symbols have default contents specified by the **Initial condition** parameter.

The block sends  $C \cdot N$  symbols from the array to the output port by reading the next  $N$  rows sequentially. At a given time step, the output symbols might be the **Initial condition** parameter value, symbols from that time step's input vector, or symbols left in the array from a previous time step.

This block accepts a column vector input signal containing  $C \cdot N$  elements.

The block can accept the data types `int8`, `uint8`, `int16`, `uint16`, `int32`, `uint32`, `boolean`, `single`, `double`, and `fixed-point`. The data type of this output will be the same as that of the input signal.

## Parameters

### Number of columns in helical array

The number of columns,  $C$ , in the helical array.

### Group size

The size,  $N$ , of each group of input symbols. The input width is  $C$  times  $N$ .

### Helical array step size

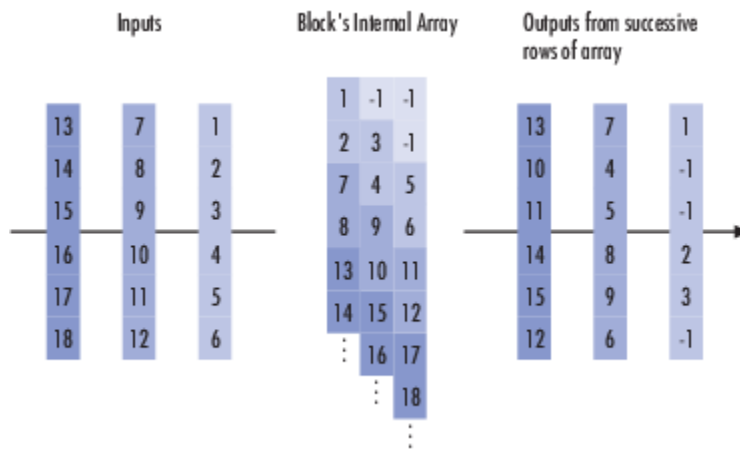
The number of rows of separation between consecutive input groups in their respective columns of the helical array.

### Initial conditions

A scalar that fills the array before the first input is placed.

### Examples

Suppose that  $C = 3$ ,  $N = 2$ , the **Helical array step size** parameter is 1, and the **Initial condition** parameter is -1. After receiving inputs of  $[1:6]'$ ,  $[7:12]'$ , and  $[13:18]'$ , the block's internal array looks like the schematic below. The coloring of the inputs and the array indicate how the input symbols are placed within the array. The outputs at the first three time steps are  $[1; -1; -1]$ ,  $[7; 4; 5]$ , and  $[13; 10; 11]$ . (The outputs are not color-coded in the schematic.)



### Pair Block

Helical Deinterleaver

### References

- [1] Berlekamp, E. R. and P. Tong. "Improved Interleavers for Algebraic Block Codes." U. S. Patent 4559625, Dec. 17, 1985.

### Version History

Introduced before R2006a

### Extended Capabilities

#### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

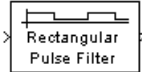
## **See Also**

### **Blocks**

Helical Deinterleaver | General Multiplexed Interleaver

# Ideal Rectangular Pulse Filter

Shape input signal using ideal rectangular pulses



## Library

Comm Filters

## Description

The Ideal Rectangular Pulse Filter block upsamples and shapes the input signal using rectangular pulses. The block replicates each input sample  $N$  times, where  $N$  is the **Pulse length** parameter. After replicating input samples, the block can also normalize the output signal and/or apply a linear amplitude gain.

If the **Pulse delay** parameter is nonzero, then the block outputs that number of zeros at the beginning of the simulation, before starting to replicate any of the input values.

This block accepts a scalar, column vector, or matrix input signal. For information about the data types each block port supports, see the “Supported Data Type” on page 5-385 table on this page.

The vector size, the pulse length, and the pulse delay are mutually independent. They do not need to satisfy any conditions with respect to each other.

### Single-Rate Processing

When you set the **Rate options** parameter to `Enforce single-rate processing`, the input and output of the block have the same sample rate. To generate the output while maintaining the input sample rate, the block resamples the data in each column of the input such that the frame size of the output ( $M_o$ ) is  $L$  times larger than that of the input ( $M_o = M_i * L$ ), where  $L$  is the **Pulse length (number of samples)** parameter value.

### Multirate Processing

When you set the **Rate options** parameter to `Allow multirate processing`, the input and output of the block are the same size. However, the sample rate of the output is  $L$  times faster than that of the input (i.e. the output sample time is  $1/N$  times the input sample time). When the block is in multirate processing mode, you must also specify a value for the **Input processing** parameter:

- When you set the **Input processing** parameter to `Elements as channels (sample based)`, the block treats an  $M$ -by- $N$  matrix input as  $M * N$  independent channels, and processes each channel over time. The output sample period ( $T_{so}$ ) is  $L$  times shorter than the input sample period ( $T_{si} = T_{so} / L$ ), while the input and output sizes remain identical.
- When you set the **Input processing** parameter to `Columns as channels (frame based)`, the block treats an  $M_i$ -by- $N$  matrix input as  $N$  independent channels. The block processes each column of the input over time by keeping the frame size constant ( $M_i = M_o$ ), while making the output frame period ( $T_{fo}$ )  $L$  times shorter than the input frame period ( $T_{fi} = T_{fo} / L$ ).

## Normalization Methods

You determine the block's normalization behavior using the **Normalize output signal** and **Linear amplitude gain** parameters.

- If you clear **Normalize output signal**, then the block multiplies the set of replicated values by the **Linear amplitude gain** parameter. This parameter must be a scalar.
- If you select **Normalize output signal**, then the **Normalization method** parameter appears. The block scales the set of replicated values so that one of these conditions is true:
  - The sum of the samples in each pulse equals the original input value that the block replicated.
  - The energy in each pulse equals the energy of the original input value that the block replicated. That is, the sum of the squared samples in each pulse equals the square of the input value.

After the block applies the scaling specified in the **Normalization method** parameter, it multiplies the scaled signal by the constant scalar value specified in the **Linear amplitude gain** parameter.

The output is scaled by  $\sqrt{N}$ . If the output of this block feeds the input to the AWGN Channel block, specify the AWGN signal power parameter to be  $1/N$ .

## Parameters

### Pulse length (number of samples)

The number of samples in each output pulse; that is, the number of times the block replicates each input value when creating the output signal.

### Pulse delay (number of samples)

The number of zeros that appear in the output at the beginning of the simulation, before the block replicates any input values.

### Input processing

Specify how the block processes the input signal. You can set this parameter to one of the following options:

- **Columns as channels (frame based)** — When you select this option, the block treats each column of the input as a separate channel.
- **Elements as channels (sample based)** — When you select this option, the block treats each element of the input as a separate channel.

### Rate options

Specify the method by which the block should upsample and shape the input signal. You can select one of the following options:

- **Enforce single-rate processing** — When you select this option, the block maintains the input sample rate, and processes the signal by increasing the output frame size by a factor of  $L$ . To select this option, you must set the **Input processing** parameter to **Columns as channels (frame based)**.
- **Allow multirate processing** — When you select this option, the block processes the signal such that the output sample rate is  $L$  times faster than the input sample rate.

### Normalize output signal

If you select this, then the block scales the set of replicated values before applying the linear amplitude gain.

### Normalization method

The quantity that the block considers when scaling the set of replicated values. Choices are Sum of samples and Energy per pulse. This field appears only if you select **Normalize method**.

### Linear amplitude gain

A positive scalar used to scale the output signal.

### Rounding mode

Use this parameter to specify the rounding method to be used when the result of a fixed-point calculation does not map exactly to a number representable by the data type and scaling storing the result. The filter coefficients do not obey this parameter; they always round to **Nearest**.

For more information, see Rounding Modes or “Rounding Mode: Simplest” (Fixed-Point Designer).

### Saturate on integer overflow

Select the overflow mode for fixed-point operations. The filter coefficients do not obey this parameter; they are always saturated.

### Coefficients

Choose how you specify the word length and the fraction length of the filter coefficients (numerator and/or denominator). See “Filter Structure Diagrams” in *DSP System Toolbox Reference Guide* for illustrations depicting the use of the coefficient data types in this block:

- When you select **Same word length as input**, the word length of the filter coefficients match that of the input to the block. In this mode, the fraction length of the coefficients is automatically set to the binary-point only scaling that provides you with the best precision possible given the value and word length of the coefficients.
- When you select **Specify word length**, you are able to enter the word length of the coefficients, in bits. In this mode, the fraction length of the coefficients is automatically set to the binary-point only scaling that provides you with the best precision possible given the value and word length of the coefficients.
- When you select **Binary point scaling**, you are able to enter the word length and the fraction length of the coefficients, in bits. If applicable, you are able to enter separate fraction lengths for the numerator and denominator coefficients.
- When you select **Slope and bias scaling**, you are able to enter the word length, in bits, and the slope of the coefficients. If applicable, you are able to enter separate slopes for the numerator and denominator coefficients. This block requires power-of-two slope and a bias of zero.
- The filter coefficients do not obey the **Rounding mode** and the **Saturate on integer overflow** parameters; they are always saturated and rounded to **Nearest**.

### Product output

Use this parameter to specify how you would like to designate the product output word and fraction lengths. See “Filter Structure Diagrams” and “Multiplication Data Types” in *DSP System Toolbox Reference Guide* for illustrations depicting the use of the product output data type in this block:

- When you select `Same as input`, these characteristics match those of the input to the block.
- When you select `Binary point scaling`, you are able to enter the word length and the fraction length of the product output, in bits.
- When you select `Slope and bias scaling`, you are able to enter the word length, in bits, and the slope of the product output. This block requires power-of-two slope and a bias of zero.

### Accumulator

Use this parameter to specify how you would like to designate the accumulator word and fraction lengths. See “Filter Structure Diagrams” and “Multiplication Data Types” for illustrations depicting the use of the accumulator data type in this block:

- When you select `Same as input`, these characteristics match those of the input to the block.
- When you select `Same as product output`, these characteristics match those of the product output.
- When you select `Binary point scaling`, you are able to enter the word length and the fraction length of the accumulator, in bits.
- When you select `Slope and bias scaling`, you are able to enter the word length, in bits, and the slope of the accumulator. This block requires power-of-two slope and a bias of zero.

### Output

Choose how you specify the output word length and fraction length:

- When you select `Same as input`, these characteristics match those of the input to the block.
- When you select `Same as accumulator`, these characteristics match those of the accumulator.
- When you select `Binary point scaling`, you are able to enter the word length and the fraction length of the output, in bits.
- When you select `Slope and bias scaling`, you are able to enter the word length, in bits, and the slope of the output. This block requires power-of-two slope and a bias of zero.

### Lock scaling against changes by the autoscaling tool

Select this check box to prevent any fixed-point scaling you specify in the block mask from being overridden by the autoscaling tool in the Fixed-Point Tool.

### Supported Data Type

Port	Supported Data Types
In	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> <li>• Fixed-point</li> </ul>
Out	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> <li>• Signed fixed-point</li> </ul>

## Examples

If **Pulse length** is 4 and **Pulse delay** is the scalar 3, then the table below shows how the block treats the beginning of a ramp (1, 2, 3,...) in several situations. (The values shown in the table do not reflect vector sizes but merely indicate numerical values.)

Normalization Method, If Any	Linear Amplitude Gain	First Several Output Values
None ( <b>Normalize output signal</b> cleared)	1	0, 0, 0, 1, 1, 1, 1, 2, 2, 2, 2, 3, 3, 3, 3,...
None ( <b>Normalize output signal</b> cleared)	10	0, 0, 0, 10, 10, 10, 10, 20, 20, 20, 20, 30, 30, 30, 30,...
Sum of samples	1	0, 0, 0, 0.25, 0.25, 0.25, 0.25, 0.5, 0.5, 0.5, 0.5, 0.5, 0.75, 0.75, 0.75, 0.75, ..., where $0.25 \cdot 4 = 1$
Sum of samples	10	0, 0, 0, 2.5, 2.5, 2.5, 2.5, 5, 5, 5, 5, 7.5, 7.5, 7.5, 7.5, ...
Energy per pulse	1	0, 0, 0, 0.5, 0.5, 0.5, 0.5, 1.0, 1.0, 1.0, 1.0, 1.5, 1.5, 1.5, 1.5, ..., where $(0.5)^2 \cdot 4 = 1^2$
Energy per pulse	10	0, 0, 0, 5, 5, 5, 5, 10, 10, 10, 10, 15, 15, 15, 15, ...

## Version History

Introduced before R2006a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

### Blocks

Integrate and Dump | Upsample



# Insert Zero

(To be removed) Distribute input elements in output vector

---

**Note** will be removed in a future release. Use MATLAB® code in a MATLAB Function block instead. For more information, see “Compatibility Considerations”.

---



## Library

Sequence Operations

### Description

The Insert Zero block constructs an output vector by inserting zeros among the elements of the input vector. The input signal can be real or complex. Both the input signal and the **Insert zero vector** parameter are column vector signals. The number of 1s in the **Insert zero vector** parameter must be evenly divisible by the input data length. If the input vector length is greater than the number of 1s in the **Insert zero vector** parameter, then the block repeats the insertion pattern until it has placed all input elements in the output vector.

The block determines where to place the zeros by using the **Insert zero vector** parameter.

- For each 1 the block places the *next* element of the input vector in the output vector
- For each 0 the block places a 0 in the output vector

The block accepts the following data types: `int8`, `uint8`, `int16`, `uint16`, `int32`, `uint32`, `boolean`, `single`, `double`, and fixed-point. The output signal inherits its data type from the input signal.

To implement punctured coding using the Puncture and Insert Zero blocks, use the same vector for the **Insert zero vector** parameter in this block and for the **Puncture vector** parameter in the Puncture block.

### Parameters

#### Insert zero vector

A binary vector with a pattern of 0s and 1s that indicate where the block places either 0s or input vector elements in the output vector.

## Version History

Introduced before R2006a

**Insert Zero will be removed**

*Warns starting in R2021a*

- Insert Zero will be removed in a future release. Use MATLAB code in a MATLAB Function block instead.
- This code can be used in a MATLAB Function block to insert zeros into a data stream.

```
function y = fcn(u,insertZeroVector)
    numSeg = length(u)/sum(insertZeroVector);
    c = zeros(length(insertZeroVector), numSeg, 'like', u);
    c(logical(insertZeroVector), :) = reshape(u, [], numSeg);
    y = c(:);
end
```

As with Insert Zero, the input length must be an integer multiple of the number of ones in the **Insert zero vector** parameter.

- For an example using this code, see “Insert Zeros into Random Number Stream”.

**Extended Capabilities****C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

**See Also****Blocks**

Puncture

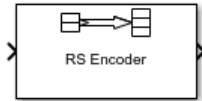
**Topics**

“Insert Zeros into Random Number Stream”

# Integer-Input RS Encoder

Create Reed-Solomon code from integer vector data

**Library:** Communications Toolbox / Error Detection and Correction / Block



## Description

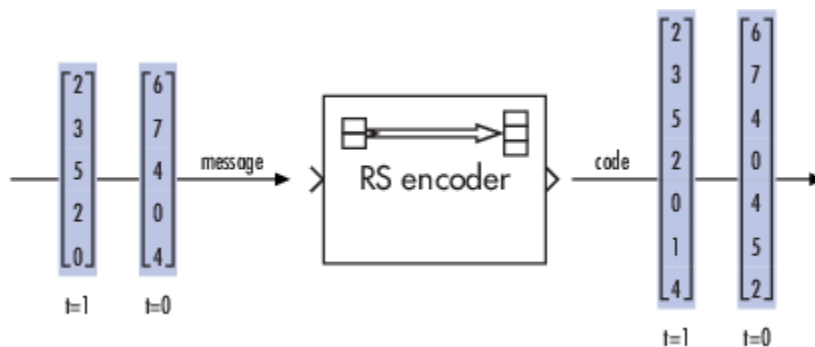
The Integer-Input RS Encoder block creates a Reed-Solomon code.

The symbols for the code are integers between 0 and  $2^M-1$ , which represent elements of the finite field  $GF(2^M)$ . The default value of  $M$  is the smallest integer that is greater than or equal to  $\log_2(N+1)$ , that is,  $\text{ceil}(\log_2(N+1))$ . You can change the default value of  $M$  by specifying the primitive polynomial for  $GF(2^M)$ , as described in “Specify the Primitive Polynomial” on page 5-393 below. Restrictions on  $M$  and  $N$  are described in “Restrictions on  $M$  and the Codeword Length  $N$ ” on page 5-393.

The input and output are integer-valued signals that represent messages and codewords, respectively. For more information, see “Input and Output Signal Length in RS Blocks” on page 5-392.

An  $(N, K)$  Reed-Solomon code can correct up to  $\text{floor}((N-K)/2)$  symbol errors (not bit errors) in each codeword.

Suppose  $M = 3$ ,  $N = 2^3-1 = 7$ , and  $K = 5$ . Then a message is a vector of length 5 whose entries are integers between 0 and 7. A corresponding codeword is a vector of length 7 whose entries are integers between 0 and 7. The following figure illustrates possible input and output signals to this block when **Codeword length  $N$**  is set to 7, **Message length  $K$**  is set to 5, and the default primitive and generator polynomials are used.



## Ports

### Input

#### In — Message

integer column vector

Message, specified as one of the following:

- When there is no message shortening, a  $(N_C \times K)$ -by-1 integer column vector.
- When there is message shortening, a  $(N_C \times S)$ -by-1 integer column vector.

$N_C$  is the number of message words,  $K$  is the **Message length K**, and  $S$  is the **Shortened message length S**.

---

**Note** The number of decoded message words equals the number of codewords.

---

For more information, see “Input and Output Signal Length in RS Blocks” on page 5-392.

Data Types: `single` | `double` | `int8` | `int16` | `int32` | `uint8` | `uint16` | `uint32`

## Output

### Out — Reed-Solomon codeword

integer column vector

Reed-Solomon codeword, returned as an  $(N_C \times (N - K + S - P))$ -by-1 integer column vector.  $N_C$  is the number of codewords,  $N$  is the **Codeword length N**,  $K$  is the **Message length K**,  $S$  is the **Shortened message length S**,  $P$  is the number of punctures per codeword.

For more information, see “Input and Output Signal Length in RS Blocks” on page 5-392.

Data Types: `single` | `double` | `int8` | `int16` | `int32` | `uint8` | `uint16` | `uint32`

For more information, see “Supported Data Types” on page 5-394.

## Parameters

### Codeword length N — Codeword length

7 (default) | integer

Codeword length, specified as an integer.

For more information, see “Restrictions on M and the Codeword Length N” on page 5-393 and “Input and Output Signal Length in RS Blocks” on page 5-392.

### Message length K — Message word length

3 (default) | integer

Message word length, specified as an integer in the range  $[1, N-2]$ , where  $N$  is the codeword length.

### Shortened message length S — Shortened message word length

3 (default) | integer

Shortened message word length, specified as an integer, such that  $S \leq K$ . When **Shortened message length S** < **Message length K**, the Reed-Solomon code is shortened.

You still specify  $N$  and  $K$  values for the full-length  $(N, K)$  code but the decoding is shortened to an  $(N-K+S, S)$  code.

### Dependencies

To enable this parameter, select **Specify shortened message length**.

### Generator polynomial – Generator polynomial

`rsgenpoly(7, 3, [], [], 'double')` (default) | polynomial character vector | binary row vector  
| binary Galois row vector

Generator polynomial with values in the range  $[0$  to  $2^M-1]$ , in order of descending power, specified as one of the following:

- A polynomial character vector. For more information, see “Representation of Polynomials in Communications Toolbox”.
- An integer row vector that represents the coefficients of the generator polynomial in order of descending power.
- An integer Galois row vector that represents the coefficients of the generator polynomial in order of descending power.

Each coefficient is an element of the Galois field defined by the primitive polynomial. For more information, see “Specify the Generator Polynomial” on page 5-393.

Example: `[1 3 1 2 3]`, which is equivalent to `rsgenpoly(7,3)`

### Dependencies

To enable this parameter, select **Specify generator polynomial**.

### Primitive polynomial – Primitive polynomial

`'X^3 + X + 1'` (default) | polynomial character vector | binary row vector

Primitive polynomial in order of descending power. This polynomial is of order  $M$  and defines the finite Galois field  $GF(2^M)$  corresponding to the integers that form message words and codewords. Specify the primitive polynomial as one of the following:

- A polynomial character vector. For more information, see “Representation of Polynomials in Communications Toolbox”.
- A binary row vector that represents the coefficients of the generator polynomial.

For more information, see “Specify the Primitive Polynomial” on page 5-393.

Example: `'X^3 + X + 1'`, which is the primitive polynomial used for a (7,3) code, `ppoly = primpoly(3, 'nodisplay'); int2bit(ppoly, ceil(log2(max(ppoly))))'`

### Dependencies

To enable this parameter, select **Specify primitive polynomial**.

### Puncture vector – Puncture vector

`[ones(2,1); zeros(2,1)]` (default) | binary column vector

Puncture vector, specified as an  $(N-K)$ -by-1 binary column vector. Element indices with 1s represent data symbol indices that pass through the block unaltered. Element indices with 0s represent data symbol indices that get punctured, or removed, from the data stream. For more information, see “Puncturing and Erasures” on page 5-394.

---

**Note** If the encoder is processing multiple codewords per frame, then the same puncture pattern holds for all codewords.

---

### Dependencies

To enable this parameter, select **Puncture code**.

### Block Characteristics

<b>Data Types</b>	double   integer   single
<b>Multidimensional Signals</b>	no
<b>Variable-Size Signals</b>	no

### More About

#### Input and Output Signal Length in RS Blocks

The Reed-Solomon code has a message word length,  $K$ , or shortened message word length,  $S$ . The codeword length is  $N - K + S - P$ , where  $N$  is the full codeword length and  $P$  is the number of punctures per codeword. When there is no message shortening, the codeword length expression reduces to  $N - P$ , because  $K = S$ . If the decoder is processing multiple codewords per frame, then the same puncture pattern holds for all codewords.

This table provides expressions for the input and output signal lengths for the Reed-Solomon encoder and decoder.

The notation  $y = N_C \times x$  denotes that  $y$  is an integer multiple of  $x$ .

RS Block Coder	Input, Erasure, and Output Vector Lengths	
	No Message Shortening Used	Message Shortening Used
Integer-Input RS Encoder	<b>Input Length (symbols):</b> $N_C \times K$  <b>Output Length (symbols):</b> $N_C \times (N-P)$	<b>Input Length (symbols):</b> $N_C \times S$  <b>Output Length (symbols):</b> $N_C \times (N-K+S-P)$

RS Block Coder	Input, Erasure, and Output Vector Lengths	
	No Message Shortening Used	Message Shortening Used
Integer-Output RS Decoder	<b>Input Length (symbols):</b> $N_C \times (N-P)$ <b>Erasures Length (symbols):</b> $N_C \times (N-P)$ <b>Output Length (symbols):</b> $N_C \times K$	<b>Input Length (symbols):</b> $N_C \times (N-K+S-P)$ <b>Erasures Length (symbols):</b> $N_C \times (N-K+S-P)$ <b>Output Length (symbols):</b> $N_C \times S$

- $N$  is the codeword length.
- $K$  is the message word length.
- $S$  is the shortened message word length.
- $N_C$  is the number of codewords (and message words).
- $P$  is the number of punctures, and is equal to the number of zeros in the puncture vector.
- $M$  is the degree of the primitive polynomial. Each group of  $M$  bits represents an integer between 0 and  $2^M-1$  that belongs to the finite Galois field  $GF(2^M)$ .

For more information on representing data for Reed-Solomon codes, see “Integer Format (Reed-Solomon Only)”.

### Restrictions on M and the Codeword Length N

- If you do not select **Specify primitive polynomial**, valid values for the codeword length,  $N$ , are from 7 to 65535. In this case, the block uses the default primitive polynomial of degree  $M = \text{ceil}(\log_2(N+1))$ . You can display the default primitive polynomial by running `primpoly(ceil(log2(N+1)))`.
- If you select **Specify primitive polynomial**, valid values for the primitive polynomial degree,  $M$ , are from 3 to 16. The valid values for  $N$  in this case are from 7 to  $2^M-1$ . Selecting **Specify primitive polynomial** enables you to specify the primitive polynomial that defines the finite field  $GF(2^M)$ , which corresponds to the values that form message words and codewords.

### Specify the Primitive Polynomial

You can specify the primitive polynomial that defines the finite field  $GF(2^M)$ , corresponding to the integers that form messages and codewords. To do so, first select **Specify primitive polynomial**. Then, in the **Primitive polynomial** text box, enter a binary row vector that represents a primitive polynomial over  $GF(2^M)$ , in descending order of powers. For example, to specify the polynomial  $x^3+x+1$ , enter the vector [1 0 1 1].

If you do not select **Specify primitive polynomial**, the block uses the default primitive polynomial of degree  $M = \text{ceil}(\log_2(N+1))$ . You can display the default polynomial by entering `primpoly(ceil(log2(N+1)))` at the MATLAB prompt.

### Specify the Generator Polynomial

Select **Specify generator polynomial** to enable the **Generator polynomial** parameter for specifying the generator polynomial of the Reed-Solomon code. Enter an integer row vector with

element values from 0 to  $2^M-1$ . The vector represents a polynomial, in descending order of powers, whose coefficients are elements of  $GF(2^M)$  represented in integer format. For more information about integer and binary format, see “Integer Format (Reed-Solomon Only)”. The generator polynomial must be equal to a polynomial with this factored form:

$$g(x) = (x+\alpha^b)(x+\alpha^{b+1})(x+\alpha^{b+2})\dots(x+\alpha^{b+N-K-1})$$

$\alpha$  is the primitive element of the Galois field over which the input message is defined, and  $b$  is an integer.

If you do not select **Specify generator polynomial**, the block uses the default generator polynomial, corresponding to  $b=1$ , for Reed-Solomon encoding. You can display the default generator polynomial by running `rsgenpoly`.

- If you are using the default primitive polynomial (**Specify primitive polynomial** is not selected), the default generator polynomial is `rsgenpoly(N,K)`, where  $N = 2^M - 1$ .
- If you are not using the default primitive polynomial (**Specify primitive polynomial** is selected) and you specify the primitive polynomial as `poly`, the generator polynomial is `rsgenpoly(N,K,poly)`.

---

**Note** The degree of the generator polynomial is  $N - K$ , where  $N$  is the codeword length and  $K$  is the message word length.

---

### Puncturing and Erasures

1s and 0s have precisely opposite meanings for the puncture and erasure vectors.

In a puncture vector,

- 1 means that the data symbol is passed through the block unaltered.
- 0 means that the data symbol is to be punctured, or removed, from the data stream.

In an erasure vector,

- 1 means that the data symbol is to be replaced with an erasure symbol.
- 0 means that the data symbol is passed through the block unaltered.

These conventions apply to both the encoder and the decoder. For more information, see “Shortening, Puncturing, and Erasures”.

### Supported Data Types

Port	Supported Data Types
In	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> <li>• 8-, 16-, and 32-bit signed integers</li> <li>• 8-, 16-, and 32-bit unsigned integers</li> </ul>



Port	Supported Data Types
Out	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> <li>• 8-, 16-, and 32-bit signed integers</li> <li>• 8-, 16-, and 32-bit unsigned integers</li> </ul>

**Pair Block**

Integer-Output RS Decoder

**Algorithms**

This object implements the algorithm, inputs, and outputs described in “Algorithms for BCH and RS Errors-only Decoding”.

**Version History**

Introduced before R2006a

**Extended Capabilities****C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

**See Also****Blocks**

Integer-Output RS Decoder | Binary-Input RS Encoder

**Objects**

comm.RSEncoder

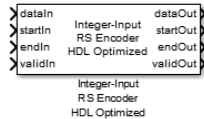
**Functions**

rsenc | rsgenpoly | primpoly

## Integer-Input RS Encoder HDL Optimized

Encode data using a Reed-Solomon encoder

**Library:** Communications Toolbox HDL Support / Error Detection and Correction / Block



### Description

The Integer-Input RS Encoder HDL Optimized block encodes data using the RS encoder. The RS encoding follows the same standards as any other cyclic redundancy code. Use this block to model communications system forward error correction (FEC) codes. The block provides an architecture suitable for HDL code generation and hardware deployment.

For more information about the RS encoder, see the Integer-Input RS Encoder block. For more information on representing data for RS codes, see “Integer Format (Reed-Solomon Only)”.

### Ports

#### Input

##### **dataIn** — Input data

scalar

Input data, specified as a scalar representing one symbol. For binary point scaling, the input data type must be an integer or `fixdt`. The word length of each symbol must be equal to  $\text{ceil}(\log_2(\text{Codeword length}) + 1)$ . The double data type is allowed for simulation, but not for HDL code generation.

Data Types: `double` | `int8` | `int16` | `int32` | `int64` | `fixed point`

##### **startIn** — Start of input frame indicator

scalar

Start of input frame indicator, specified as a Boolean scalar.

Data Types: `Boolean`

##### **endIn** — End of input frame indicator

scalar

End of input frame indicator, specified as a Boolean scalar.

Data Types: `Boolean`

##### **validIn** — Valid input data indicator

scalar

Valid input data indicator, specified as a Boolean scalar.

This is a control signal that indicates if the data on the **dataIn** port is valid.

Data Types: Boolean

## Output

### **dataOut** — Output data

scalar

Output data, returned as a scalar. This output data width is the same as the input data width.

Data Types: double | int8 | int16 | int32 | int64 | fixed point

### **startOut** — Start of output frame indicator

scalar

Start of output frame indicator, returned as a Boolean scalar.

Data Types: Boolean

### **endOut** — End of output frame indicator

scalar

End of output frame indicator, returned as a Boolean scalar.

Data Types: Boolean

### **validOut** — Valid output data indicator

scalar

Valid output data indicator, returned as a Boolean scalar.

This is a control signal that indicates if the data on the **dataOut** port is valid.

Data Types: Boolean

## Parameters

### **Codeword length** — Length of codeword

7 (default) | range from 7 to 65, 535

Specify the codeword length.

The codeword length  $N$  must be an integer equal to  $2^M - 1$ , where  $M$  is an integer in the range from 3 to 16. For more information on representing data for RS codes, see “Integer Format (Reed-Solomon Only)”.

### **Message length** — Length of message

3 (default) | positive integer

Specify the length of the message.

For more information on representing data for RS codes, see “Integer Format (Reed-Solomon Only)”.

Each input frame, that is, the number of valid data samples between **startIn** and **endIn** port values, must contain more than  $N - K$  symbols and less than or equal to  $K$  symbols. A shortened code is inferred anytime the number of input data samples in a frame is less than  $K$ .

### Source of primitive polynomial – Primitive polynomial source

Auto (default) | Property

Specify the source of the primitive polynomial.

- Select Auto to specify the primitive polynomial based on the **Codeword length** parameter value. The degree of the primitive polynomial is calculated as  $M = \text{ceil}(\log_2(\text{Codeword length}))$ .
- Select Property to specify the primitive polynomial using the **Primitive polynomial** parameter.

### Primitive polynomial – Primitive polynomial provider

[ 1 0 1 1 ] (default) | binary row vector

Specify a binary row vector representing the primitive polynomial in descending order of powers.

For more information on how to specify a primitive polynomial, see “Primitive Polynomials and Element Representations”.

#### Dependencies

To enable this parameter, set the **Source of primitive polynomial** parameter to Property.

### Source of puncture pattern – Puncture pattern source

None (default) | Property

Select Property to enable the **Puncture pattern vector** parameter.

### Puncture pattern vector – Puncture vector

[ ones(2,1); zeros(2,1) ] (default) | binary column vector

Specify a column vector of length  $N - K$ . In a puncture vector, a value of 1 represents that the data symbol passes unaltered. A value of 0 represents that the data symbol is punctured, or removed, from the data stream.

#### Dependencies

To enable this parameter, set the **Source of puncture pattern** parameter to Property.

### Source of B, the starting power for roots of the primitive polynomial – Starting power for roots of primitive polynomial

Auto (default) | Property

Specify the source of the starting power for roots of the primitive polynomial.

- Select Property to enable the **B value** parameter.
- Select Auto, to use the **B value** parameter default value of 1.

## B value — Starting exponent of roots

1 (default) | positive integer

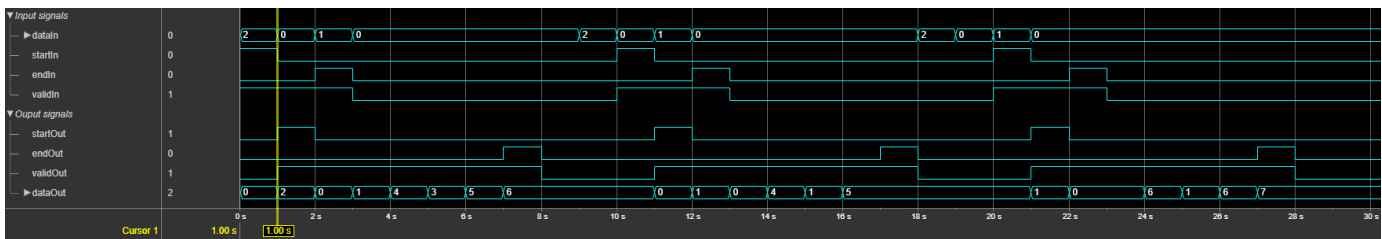
The starting exponent of the roots.

### Dependencies

To enable this parameter, set the **Source of B, the starting power for roots of the primitive polynomial** parameter to Property.

## Algorithms

This figure shows a sample output of the Integer-Input RS Encoder HDL Optimized block with a default configuration.



## Version History

Introduced in R2012b

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

Not recommended for production code.

### HDL Code Generation

Generate Verilog and VHDL code for FPGA and ASIC designs using HDL Coder™.

HDL Coder provides additional configuration options that affect HDL implementation and synthesized logic.

### HDL Architecture

This block has one default HDL architecture.

### HDL Block Properties

<b>ConstrainedOutputPipeline</b>	Number of registers to place at the outputs by moving existing delays within your design. Distributed pipelining does not redistribute these registers. The default is 0. For more details, see “ConstrainedOutputPipeline” (HDL Coder).
----------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

<b>InputPipeline</b>	Number of input pipeline stages to insert in the generated code. Distributed pipelining and constrained output pipelining can move these registers. The default is 0. For more details, see “InputPipeline” (HDL Coder).
<b>OutputPipeline</b>	Number of output pipeline stages to insert in the generated code. Distributed pipelining and constrained output pipelining can move these registers. The default is 0. For more details, see “OutputPipeline” (HDL Coder).

**Restrictions**

You cannot generate HDL for this block inside a Resettable Synchronous Subsystem.

**See Also****Blocks**

Integer-Input RS Encoder | Integer-Output RS Decoder HDL Optimized

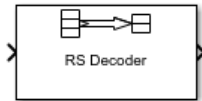
**Objects**

`comm.HDLRSEncoder`

## Integer-Output RS Decoder

Decode Reed-Solomon code to recover integer vector data

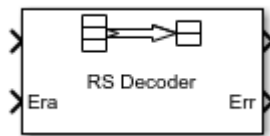
**Library:** Communications Toolbox / Error Detection and Correction / Block



### Description

The Integer-Output RS Decoder block recovers a message vector from a Reed-Solomon codeword vector. For proper decoding, the parameter values in this block must match those in the corresponding Integer-Input RS Encoder block.

The Reed-Solomon code has message length  $K$ , and codeword length  $N$  - *number of punctures*. You specify  $N$  and  $K$  directly in the block dialog. The symbols for the code are integers in the range  $[0, 2^M-1]$ , which represent elements of the finite field  $GF(2^M)$ . Restrictions on  $M$  and  $N$  are described in “Restrictions on the M and the Codeword Length N” on page 5-406 below.



This icon shows optional ports.

The input and output are integer-valued signals that represent codewords and messages, respectively. For more information, see “Input and Output Signal Length in RS Blocks” on page 5-405. The block inherits the output data type from the input data type. For information about the data types each block port supports, see “Supported Data Types” on page 5-407.

For more information on representing data for Reed-Solomon codes, see the section “Integer Format (Reed-Solomon Only)”.

If the decoder is processing multiple codewords per frame, then the same puncture pattern holds for all codewords.

The default value of  $M$  is  $\text{ceil}(\log_2(N+1))$ , that is, the smallest integer greater than or equal to  $\log_2(N+1)$ . You can change the value of  $M$  from the default by specifying the primitive polynomial for  $GF(2^M)$ , as described in “Specify the Primitive Polynomial” on page 5-406 below.

You can also specify the generator polynomial for the Reed-Solomon code, as described in “Specify the Generator Polynomial” on page 5-406.

An  $(N, K)$  Reed-Solomon code can correct up to  $\text{floor}((N-K)/2)$  symbol errors (*not* bit errors) in each codeword.

If decoding fails, the message portion of the decoder input is returned unchanged as the decoder output.

The sample times of the input and output signals are equal.

## Ports

### Input

#### In — Reed-Solomon codeword

integer column vector

Reed-Solomon codeword, specified as an  $(N_C \times (N - K + S - P))$ -by-1 integer column vector.  $N_C$  is the number of codewords,  $N$  is the **Codeword length N**,  $K$  is the **Message length K**,  $S$  is the **Shortened message length S**,  $P$  is the number of punctures per codeword.

For more information, see “Input and Output Signal Length in RS Blocks” on page 5-405.

Data Types: single | double | integer

#### Era — Erasure vector

binary column vector

Erasure vector, specified as a binary column vector input signal with the same size as the input Reed-Solomon codeword.

Erasure values of 1 correspond to erased bits in the same position in the codeword. Values of 0 correspond to bits that are not erased. For more information, see “Puncturing and Erasures” on page 5-407.

### Dependencies

To enable this port, select **Enable erasures input port**.

Data Types: double | Boolean

### Output

#### Out — Decoded message

integer column vector

Decoded message, returned as one of the following:

- When there is no message shortening, a  $(N_C \times K)$ -by-1 integer column vector.
- When there is message shortening, a  $(N_C \times S)$ -by-1 integer column vector.

$N_C$  is the number of message words,  $K$  is the **Message length K (symbols)**, and  $S$  is the **Shortened message length S (symbols)**.

---

**Note** The number of decoded message words equals the number of codewords.

---

For more information, see “Input and Output Signal Length in RS Blocks” on page 5-405.

#### Err — Decoding errors

integer vector

Symbol decoding errors, returned as an integer vector with  $N_C$  elements, where  $N_C$  is the number of codewords. This port indicates the number of symbol errors detected during decoding of each



codeword. A negative integer indicates that the block detected more errors than it could correct by using the specified coding scheme.

---

**Note** An  $(N,K)$  Reed-Solomon code can correct up to  $\text{floor}((N-K)/2)$  symbol errors (not bit errors) in each codeword. When a received codeword contains more than  $(N-K)/2$  symbol errors, a decoding failure occurs.

---

### Dependencies

To enable this port, select **Output number of corrected symbol errors**.

Data Types: double

For more information, see “Supported Data Types” on page 5-407.

## Parameters

### Codeword length $N$ — Codeword length

7 (default) | integer

Codeword length, specified as an integer.

For more information, see “Restrictions on the  $M$  and the Codeword Length  $N$ ” on page 5-406 and “Input and Output Signal Length in RS Blocks” on page 5-405.

### Message length $K$ — Message word length

3 (default) | integer

Message word length, specified as an integer in the range  $[1, N-2]$ , where  $N$  is the codeword length.

### Shortened message length $S$ — Shortened message word length

3 (default) | integer

Shortened message word length, specified as an integer, such that  $S \leq K$ . When **Shortened message length  $S$  < Message length  $K$** , the Reed-Solomon code is shortened.

You still specify  $N$  and  $K$  values for the full-length  $(N, K)$  code but the decoding is shortened to an  $(N-K+S, S)$  code.

### Dependencies

To enable this parameter, select **Specify shortened message length**.

### Generator polynomial — Generator polynomial

`rsgenpoly(7, 3, [], [], 'double')` (default) | polynomial character vector | binary row vector  
| binary Galois row vector

Generator polynomial with values in the range  $[0, 2^M-1]$ , in order of descending power, specified as one of the following:

- A polynomial character vector. For more information, see “Representation of Polynomials in Communications Toolbox”.
- An integer row vector that represents the coefficients of the generator polynomial in order of descending power.
- An integer Galois row vector that represents the coefficients of the generator polynomial in order of descending power.

Each coefficient is an element of the Galois field defined by the primitive polynomial. For more information, see “Specify the Generator Polynomial” on page 5-393.

Example: `[1 3 1 2 3]`, which is equivalent to `rsgenpoly(7,3)`

### Dependencies

To enable this parameter, select **Specify generator polynomial**.

### Primitive polynomial — Primitive polynomial

`'X^3 + X + 1'` (default) | polynomial character vector | binary row vector

Primitive polynomial in order of descending power. This polynomial is of order  $M$  and defines the finite Galois field  $GF(2^M)$  corresponding to the integers that form message words and codewords. Specify the primitive polynomial as one of the following:

- A polynomial character vector. For more information, see “Representation of Polynomials in Communications Toolbox”.
- A binary row vector that represents the coefficients of the generator polynomial.

For more information, see “Specify the Primitive Polynomial” on page 5-393.

Example: `'X^3 + X + 1'`, which is the primitive polynomial used for a (7,3) code, `ppoly = primpoly(3, 'nodisplay'); int2bit(ppoly, ceil(log2(max(ppoly))))'`

### Dependencies

To enable this parameter, select **Specify primitive polynomial**.

### Puncture vector — Puncture vector

`[ones(2,1); zeros(2,1)]` (default) | binary column vector

Puncture vector, specified as an  $(N-K)$ -by-1 binary column vector. Element indices with 1s represent data symbol indices that pass through the block unaltered. Element indices with 0s represent data symbol indices that get punctured, or removed, from the data stream. For more information, see “Puncturing and Erasures” on page 5-407.

---

**Note** If the encoder is processing multiple codewords per frame, then the same puncture pattern holds for all codewords.

---

### Dependencies

To enable this parameter, select **Puncture code**.

**Enable erasures input port — Enable erasures input port**

off (default) | on

Selecting this check box enables the erasures port, **Era**. For more information, see “Puncturing and Erasures” on page 5-407.

**Output number of corrected symbol errors — Enable port to output number of corrected symbol errors**

off (default) | on

Selecting this check box enables an additional output port, **Err**, which indicates the number of symbol errors the block corrected in the input codeword.

**Block Characteristics**

<b>Data Types</b>	double   integer   single
<b>Multidimensional Signals</b>	no
<b>Variable-Size Signals</b>	no

**More About****Input and Output Signal Length in RS Blocks**

The Reed-Solomon code has a message word length,  $K$ , or shortened message word length,  $S$ . The codeword length is  $N - K + S - P$ , where  $N$  is the full codeword length and  $P$  is the number of punctures per codeword. When there is no message shortening, the codeword length expression reduces to  $N - P$ , because  $K = S$ . If the decoder is processing multiple codewords per frame, then the same puncture pattern holds for all codewords.

This table provides expressions for the input and output signal lengths for the Reed-Solomon encoder and decoder.

The notation  $y = N_C \times x$  denotes that  $y$  is an integer multiple of  $x$ .

	<b>Input, Erasure, and Output Vector Lengths</b>	
<b>RS Block Coder</b>	<b>No Message Shortening Used</b>	<b>Message Shortening Used</b>
Integer-Input RS Encoder	<b>Input Length (symbols):</b> $N_C \times K$  <b>Output Length (symbols):</b> $N_C \times (N-P)$	<b>Input Length (symbols):</b> $N_C \times S$  <b>Output Length (symbols):</b> $N_C \times (N-K+S-P)$

RS Block Coder	Input, Erasure, and Output Vector Lengths	
	No Message Shortening Used	Message Shortening Used
Integer-Output RS Decoder	<b>Input Length (symbols):</b> $N_C \times (N-P)$ <b>Erasures Length (symbols):</b> $N_C \times (N-P)$ <b>Output Length (symbols):</b> $N_C \times K$	<b>Input Length (symbols):</b> $N_C \times (N-K+S-P)$ <b>Erasures Length (symbols):</b> $N_C \times (N-K+S-P)$ <b>Output Length (symbols):</b> $N_C \times S$

- $N$  is the codeword length.
- $K$  is the message word length.
- $S$  is the shortened message word length.
- $N_C$  is the number of codewords (and message words).
- $P$  is the number of punctures, and is equal to the number of zeros in the puncture vector.
- $M$  is the degree of the primitive polynomial. Each group of  $M$  bits represents an integer between 0 and  $2^M-1$  that belongs to the finite Galois field  $GF(2^M)$ .

For more information on representing data for Reed-Solomon codes, see “Integer Format (Reed-Solomon Only)”.

### Restrictions on the M and the Codeword Length N

- If you do not select **Specify primitive polynomial**, valid values for the codeword length,  $N$ , are from 7 to 65535. In this case, the block uses the default primitive polynomial of degree  $M = \text{ceil}(\log_2(N+1))$ . You can display the default primitive polynomial by running `primpoly(ceil(log2(N+1)))`.
- If you select **Specify primitive polynomial**, valid values for the primitive polynomial degree,  $M$ , are from 3 to 16. The valid values for  $N$  in this case are from 7 to  $2^M-1$ . Selecting **Specify primitive polynomial** enables you to specify the primitive polynomial that defines the finite field  $GF(2^M)$ , which corresponds to the values that form message words and codewords.

### Specify the Primitive Polynomial

You can specify the primitive polynomial that defines the finite field  $GF(2^M)$ , corresponding to the integers that form messages and codewords. To do so, first select **Specify primitive polynomial**. Then, in the **Primitive polynomial** text box, enter a binary row vector that represents a primitive polynomial over  $GF(2^M)$ , in descending order of powers. For example, to specify the polynomial  $x^3+x+1$ , enter the vector `[1 0 1 1]`.

If you do not select **Specify primitive polynomial**, the block uses the default primitive polynomial of degree  $M = \text{ceil}(\log_2(N+1))$ . You can display the default polynomial by entering `primpoly(ceil(log2(N+1)))` at the MATLAB prompt.

### Specify the Generator Polynomial

Select **Specify generator polynomial** to enable the **Generator polynomial** parameter for specifying the generator polynomial of the Reed-Solomon code. Enter an integer row vector with

element values from 0 to  $2^M-1$ . The vector represents a polynomial, in descending order of powers, whose coefficients are elements of  $GF(2^M)$  represented in integer format. For more information about integer and binary format, see “Integer Format (Reed-Solomon Only)”. The generator polynomial must be equal to a polynomial with this factored form:

$$g(x) = (x+\alpha^b)(x+\alpha^{b+1})(x+\alpha^{b+2})\dots(x+\alpha^{b+N-K-1})$$

$\alpha$  is the primitive element of the Galois field over which the input message is defined, and  $b$  is an integer.

If you do not select **Specify generator polynomial**, the block uses the default generator polynomial, corresponding to  $b=1$ , for Reed-Solomon encoding. You can display the default generator polynomial by running `rsgenpoly`.

- If you are using the default primitive polynomial (**Specify primitive polynomial** is not selected), the default generator polynomial is `rsgenpoly(N,K)`, where  $N = 2^M - 1$ .
- If you are not using the default primitive polynomial (**Specify primitive polynomial** is selected) and you specify the primitive polynomial as `poly`, the generator polynomial is `rsgenpoly(N,K,poly)`.

---

**Note** The degree of the generator polynomial is  $N - K$ , where  $N$  is the codeword length and  $K$  is the message word length.

---

### Puncturing and Erasures

1s and 0s have precisely opposite meanings for the puncture and erasure vectors.

In a puncture vector,

- 1 means that the data symbol is passed through the block unaltered.
- 0 means that the data symbol is to be punctured, or removed, from the data stream.

In an erasure vector,

- 1 means that the data symbol is to be replaced with an erasure symbol.
- 0 means that the data symbol is passed through the block unaltered.

These conventions apply to both the encoder and the decoder. For more information, see “Shortening, Puncturing, and Erasures”.

### Supported Data Types

Port	Supported Data Types
In	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> <li>• 8-, 16-, and 32-bit signed integers</li> <li>• 8-, 16-, and 32-bit unsigned integers</li> </ul>

Port	Supported Data Types
Out	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> <li>• 8-, 16-, and 32-bit signed integers</li> <li>• 8-, 16-, and 32-bit unsigned integers</li> </ul>
Era	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Boolean</li> </ul>
Err	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> <li>• 8-, 16-, and 32-bit signed integers</li> <li>• If the input is uint8, uint16, or uint32, then the number of errors output datatype is int8, int16, or int32, respectively.</li> </ul>

**Pair Block**

Integer-Input RS Encoder

**Algorithms**

This block uses the Berlekamp-Massey decoding algorithm. For information about this algorithm, see “Algorithms for BCH and RS Errors-only Decoding”.

**Version History**

Introduced before R2006a

**References**

- [1] Wicker, Stephen B., *Error Control Systems for Digital Communication and Storage*. Upper Saddle River, N.J.: Prentice Hall, 1995.
- [2] Berlekamp, Elwyn R., *Algebraic Coding Theory*, New York: McGraw-Hill, 1968.
- [3] Clark, George C., Jr., and J. Bibb Cain. *Error-Correction Coding for Digital Communications*, New York: Plenum Press, 1981.

**Extended Capabilities****C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

**See Also****Blocks**

Binary-Output RS Decoder

**Objects**

comm.RSDecoder

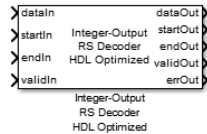
**Functions**

rsdec | rsgenpoly | primpoly

## Integer-Output RS Decoder HDL Optimized

Decode data using Reed-Solomon (RS) decoder

**Library:** Communications Toolbox HDL Support / Error Detection and Correction / Block



### Description

The Integer-Output RS Decoder HDL Optimized block decodes data using RS decoder. The RS decoding follows the same standards as any other cyclic redundancy code. Use this block to model communications system forward error correction (FEC) codes. The block provides an architecture suitable for HDL code generation and hardware deployment.

For more information about the RS decoder, see the Integer-Output RS Decoder block. For more information on representing data for RS codes, see “Integer Format (Reed-Solomon Only)”.

### Ports

#### Input

##### **dataIn — Input data**

scalar

Input data, specified as a scalar representing one symbol. For binary point scaling, the input data type must be an integer or `fixdt`. The `double` data type is allowed for simulation, but not for HDL code generation.

Data Types: `double` | `int8` | `int16` | `int32` | `int64` | `fixed point`

##### **startIn — Start of input frame indicator**

scalar

Start of input frame indicator, specified as a Boolean scalar.

Data Types: `Boolean`

##### **endIn — End of input frame indicator**

scalar

End of input frame indicator, specified as a Boolean scalar.

Data Types: `Boolean`

##### **validIn — Valid input data indicator**

scalar

Valid input data indicator, specified as a Boolean scalar.



This is a control signal that indicates if the data on the **dataIn** port is valid.

Data Types: Boolean

## Output

### **dataOut** — Decoded message data

scalar

Decoded message data, returned as a scalar. This output data width is the same as the input data width.

Data Types: double | int8 | int16 | int32 | int64 | fixed point

### **startOut** — Start of output frame indicator

scalar

Start of output frame indicator, returned as a Boolean scalar.

Data Types: Boolean

### **endOut** — End of output frame indicator

scalar

End of output frame indicator, returned as a Boolean scalar.

Data Types: Boolean

### **validOut** — Valid output data indicator

scalar

Valid output data indicator, returned as a Boolean scalar.

This is a control signal that indicates if the data on the **dataOut** port is valid.

Data Types: Boolean

### **errOut** — Indications of corruption of received data

scalar

Indications of corruption of the received data, returned as a Boolean scalar.

When this value is 1 (true), the output contains at least one error. When this value is 0 (false), the output contains zero errors.

If the number of errors in the input codeword is greater than  $(\text{Codeword length} - \text{Message length})/2$ , the block outputs data without correcting the errors and sets the **errOut** port to 1 (true) to indicate that errors that cannot be corrected exist in the input codeword.

Data Types: Boolean

### **numErrors** — Number of corrected errors

nonnegative scalar

Number of corrected errors, returned as a nonnegative scalar.

The maximum number of errors an RS code can correct is equal to  $(\text{Codeword length} - \text{Message length})/2$ . If the number of errors in the input codeword is greater than  $(\text{Codeword length} -$

**Message length**)/2, the block outputs data without correcting the errors and sets the **numErrors** port to 0 to indicate that none of those errors can be corrected.

#### Dependencies

To enable this port, select the **Output number of corrected symbol errors** parameter.

Data Types: uint8

## Parameters

### Codeword length — Length of codeword

7 (default) | range from 7 to 65, 535

Specify the codeword length.

The codeword length  $N$  must be an integer equal to  $2^M - 1$ , where  $M$  is an integer in the range from 3 to 16. For more information on representing data for RS codes, see “Integer Format (Reed-Solomon Only)”.

### Message length — Length of message

3 (default) | positive integer

Specify the message length.

For more information on representing data for RS codes, see “Integer Format (Reed-Solomon Only)”.

### Source of primitive polynomial — Primitive polynomial source

Auto (default) | Property

Specify the source of the primitive polynomial.

- Select Auto to specify the primitive polynomial based on the **Codeword length** parameter value. The degree of the primitive polynomial is calculated as  $M = \text{ceil}(\log_2(\text{Codeword length}))$ .
- Select Property to specify the primitive polynomial using the **Primitive polynomial** parameter.

### Primitive polynomial — Primitive polynomial

[ 1 0 1 1 ] (default) | binary row vector

Specify a binary row vector representing the primitive polynomial in descending order of powers.

For more information on how to specify a primitive polynomial, see “Primitive Polynomials and Element Representations”.

#### Dependencies

To enable this parameter, set the **Source of primitive polynomial** parameter to Property.

### Source of B, the starting power for roots of the primitive polynomial — Source of starting power for roots of primitive polynomial

Auto (default) | Property

Specify the source of the starting power for roots of the primitive polynomial.

- Select Property to enable the **B value** parameter.
- Select Auto, to use the **B value** parameter default value of 1.

### B value — Starting exponent of roots

1 (default) | positive integer

The starting exponent of the roots.

#### Dependencies

To enable this parameter, set the **Source of B, the starting power for roots of the primitive polynomial** parameter to Property.

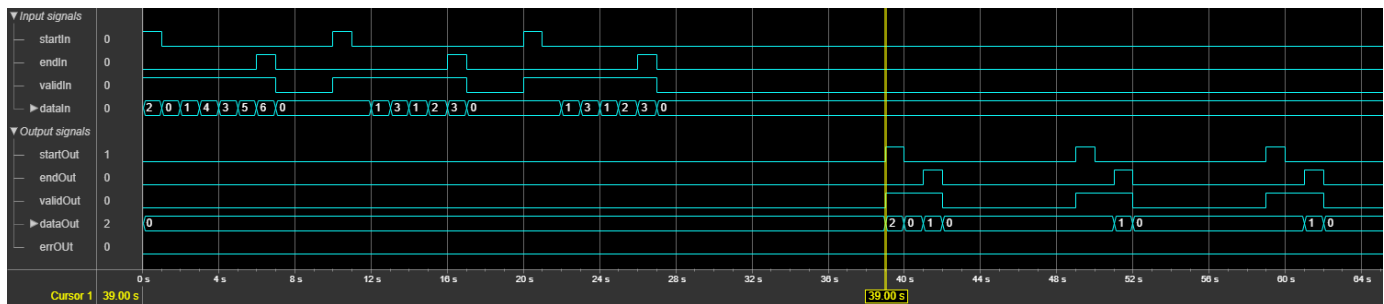
### Output number of corrected symbol errors — Number of corrected symbol errors

off (default) | on

Select this parameter to enable the **numErrors** output port. This port outputs the number of corrected errors.

## Algorithms

This figure shows a sample output of the Integer-Output RS Decoder HDL Optimized block with a default configuration.



## Troubleshooting

- Each input frame must contain more than  $(N-K) \times 2$  symbols and less than or equal to  $N$  symbols. A shortened code is inferred when the number of valid data samples between **startIn** and **endIn** is less than  $N$ . A shortened code still requires  $N$  cycles to perform the Chien search. If the input is less than  $N$  symbols, leave a guard interval of at least  $N$ - input size inactive cycles before starting the next frame.
- The decoder can operate on up to four messages at a time. If the block receives the start of a fifth message before completely decoding the first message, the block drops data samples from the first message. To avoid this issue, increase the number of inactive cycles between input messages.
- The generator polynomial is not specified explicitly. However, it is defined by the codeword length, message length, and the **B value** for the starting exponent of the roots.

## Version History

Introduced in R2012b

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

Not recommended for production code.

### HDL Code Generation

Generate Verilog and VHDL code for FPGA and ASIC designs using HDL Coder™.

HDL Coder provides additional configuration options that affect HDL implementation and synthesized logic.

### HDL Architecture

This block has one default HDL architecture.

### HDL Block Properties

<b>ConstrainedOutputPipeline</b>	Number of registers to place at the outputs by moving existing delays within your design. Distributed pipelining does not redistribute these registers. The default is 0. For more details, see “ConstrainedOutputPipeline” (HDL Coder).
<b>InputPipeline</b>	Number of input pipeline stages to insert in the generated code. Distributed pipelining and constrained output pipelining can move these registers. The default is 0. For more details, see “InputPipeline” (HDL Coder).
<b>OutputPipeline</b>	Number of output pipeline stages to insert in the generated code. Distributed pipelining and constrained output pipelining can move these registers. The default is 0. For more details, see “OutputPipeline” (HDL Coder).

### Restrictions

You cannot generate HDL for this block inside a Resettable Synchronous Subsystem.

## See Also

### Blocks

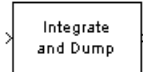
Integer-Output RS Decoder | Integer-Input RS Encoder HDL Optimized

### Objects

comm.HDLRSDecoder

# Integrate and Dump

Integrate discrete-time signal, resetting to zero periodically



## Library

Comm Filters

## Description

The Integrate and Dump block creates a cumulative sum of the discrete-time input signal, while resetting the sum to zero according to a fixed schedule. When the simulation begins, the block discards the number of samples specified in the **Offset** parameter. After this initial period, the block sums the input signal along columns and resets the sum to zero every  $N$  input samples, where  $N$  is the **Integration period** parameter value. The reset occurs after the block produces its output at that time step.

Receiver models often use the integrate-and-dump operation when the system's transmitter uses a simple square-pulse model. Fiber optics and in spread-spectrum communication systems, such as CDMA (code division multiple access) applications, also use the operation.

This block accepts a scalar, column vector, or matrix input signal. When the input signal is not a scalar value, it must contain  $k \cdot N$  rows for some positive integer  $k$ . For these input signals, the block processes each column independently.

Selecting **Output intermediate values** affects the contents, dimensions, and sample time as follows:

- If you clear the check box, then the block outputs the cumulative sum at each reset time.
  - If the input is a scalar value, then the output sample time is  $N$  times the input sample time and the block experiences a delay whose duration is one output sample period. In this case, the output dimensions match the input dimensions.
  - If the input is a  $(k \cdot N)$ -by- $n$  matrix, then the output is  $k$ -by- $n$ . In this case, the block experiences no delay and the output period matches the input period.
- If you select the check box, then the block outputs the cumulative sum at each time step. The output has the same sample time and the same matrix dimensions as the input.

## Transients and Delays

A nonzero value in the **Offset** parameter causes the block to output one or more zeros during the initial period while it discards input samples. If the input is a matrix with  $n$  columns and the **Offset** parameter is a length- $n$  vector, then the  $m^{\text{th}}$  element of the **Offset** vector is the offset for the  $m^{\text{th}}$  column of data. If **Offset** is a scalar, then the block applies the same offset to each column of data. The output of initial zeros due to a nonzero **Offset** value is a transient effect, not a persistent delay.

When you clear **Output intermediate values**, the block's output is delayed, relative to its input, throughout the simulation:

- If the input is a scalar value, then the output is delayed by one sample after any transient effect is over. That is, after removing transients from the input and output, you can see the result of the  $m^{\text{th}}$  integration period in the output sample indexed by  $m+1$ .
- If the input is a column vector or matrix and the **Offset** parameter is nonzero, then after the transient effect is over, the result of each integration period appears in the output frame corresponding to the *last* input sample of that integration period. This is one frame later than the output frame corresponding to the first input sample of that integration period, in cases where an integration period spans two input frames. For an example of this situation, see “Example of Transient and Delay” on page 5-418.

## Parameters

### Integration period

The number of input samples between resets.

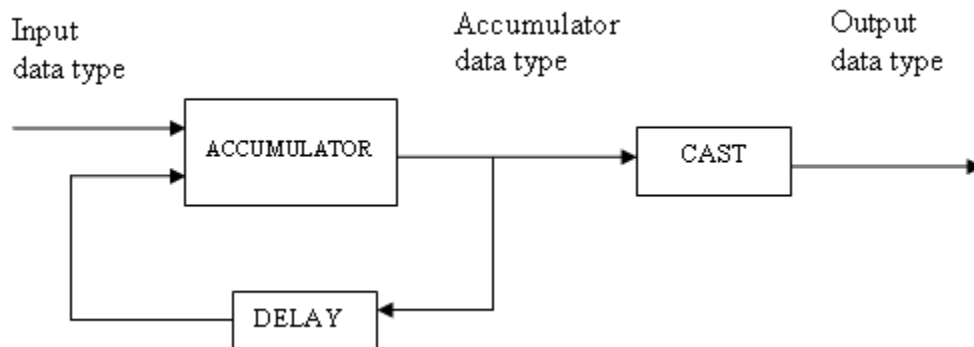
### Offset

A nonnegative integer vector or scalar specifying the number of input samples to discard from each column of input data at the beginning of the simulation.

### Output intermediate values

Determines whether the block outputs the intermediate cumulative sums between successive resets.

### Fixed-Point Signal Flow Diagram



### Fixed-Point Attributes

The settings for the following parameters only apply when block inputs are fixed-point signals.

### Rounding mode

Use this parameter to specify the rounding method to be used when the result of a fixed-point calculation does not map exactly to a number representable by the data type and scaling storing the result.

For more information, see “Rounding Modes” or “Rounding Mode: Simplest” (Fixed-Point Designer).

### Saturate on integer overflow

Use this parameter to specify the method to be used if the magnitude of a fixed-point calculation result does not fit into the range of the data type and scaling that stores the result:

- Saturate represents positive overflows as the largest positive number in the range being used, and negative overflows as the largest negative number in the range being used.
- Wrap uses modulo arithmetic to cast an overflow back into the representable range of the data type. See “Modulo Arithmetic” (Fixed-Point Designer) for more information.

### Accumulator—Mode

Use the **Accumulator—Mode** parameter to specify how you would like to designate the accumulator word and fraction lengths:

- When you select `Inherit via internal rule`, the block automatically calculates the accumulator output word and fraction lengths.
- When you select `Same as input`, these characteristics match those of the input to the block.
- When you select `Binary point scaling`, you are able to enter the word length and the fraction length of the accumulator, in bits.
- When you select `Slope and bias scaling`, you are able to enter the word length, in bits, and the slope of the accumulator.

### Output

Use the **Output** parameter to choose how you specify the word length and fraction length of the output of the block:

- When you select `Same as accumulator`, these characteristics match those of the accumulator.
- When you select `Same as input`, these characteristics match those of the input to the block.
- When you select `Binary point scaling`, enter the word length and the fraction length of the output, in bits.
- When you select `Slope and bias scaling`, enter the word length, in bits, and the slope of the output.

For additional information about the parameters pertaining to fixed-point applications, see “Specify Fixed-Point Attributes for Blocks”.

### Supported Data Type

Port	Supported Data Types
In	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> <li>• Fixed-point</li> </ul>
Out	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> <li>• Fixed-point</li> </ul>

## Examples

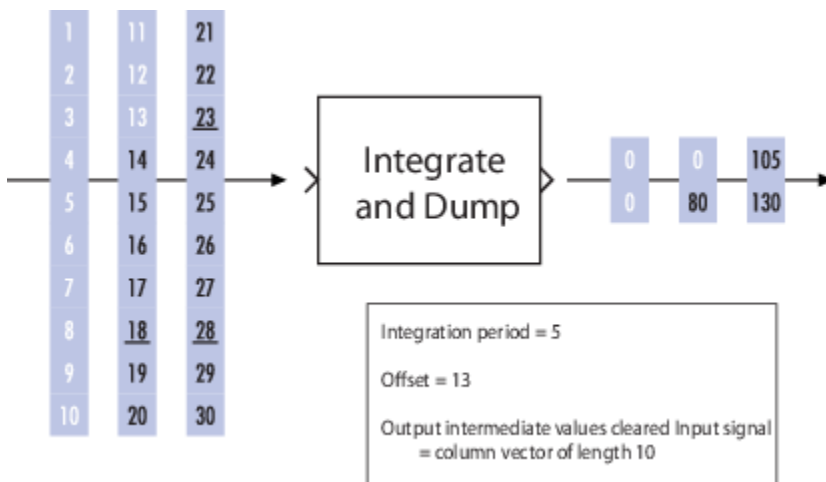
If **Integration period** is 4 and **Offset** is the scalar 3, then the table below shows how the block treats the beginning of a ramp (1, 2, 3, 4,...) in several situations. (The values shown in the table do not reflect vector sizes but merely indicate numerical values.)

Output intermediate values Check Box	Input Signal Properties	First Several Output Values
Cleared	Scalar	0, 0, 4+5+6+7, and 8+9+10+11, where one 0 is an initial transient value and the other 0 is a delay value that results from the cleared check box and scalar value input.
Cleared	Column vector of length 4	0, 4+5+6+7, and 8+9+10+11, where 0 is an initial delay value that results from the nonzero offset. The output is a scalar value.
Selected	Scalar	0, 0, 0, 4, 4+5, 4+5+6, 4+5+6+7, 8, 8+9, 8+9+10, 8+9+10+11, and 12, where the three 0s are initial transient values.
Selected	Column vector of length 4	0, 0, 0, 4, 4+5, 4+5+6, 4+5+6+7, 8, 8+9, 8+9+10, 8+9+10+11, and 12, where the three 0s are initial transient values. The output is a column vector of length 4.

In all cases, the block discards the first three input samples (1, 2, and 3).

### Example of Transient and Delay

The figure below illustrates a situation in which the block exhibits both a transient effect for three output samples, as well as a one-sample delay in alternate subsequent output samples for the rest of the simulation. The figure also indicates how the input and output values are organized as column vectors. In each vector in the figure, the last sample of each integration period is underlined, discarded input samples are white, and transient zeros in the output are white.



The transient effect lasts for  $\text{ceil}(13/5)$  output samples because the block discards 13 input samples and the integration period is 5. The first output sample after the transient effect is over, 80,



corresponds to the sum  $14+15+16+17+18$  and appears at the time of the input sample 18. The next output sample, 105, corresponds to the sum  $19+20+21+22+23$  and appears at the time of the input sample 23. Notice that the input sample 23 is one frame later than the input sample 19; that is, this five-sample integration period spans two input frames. As a result, the output of 105 is delayed compared to the first input (19) that contributes to that sum.

## Version History

Introduced before R2006a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

### Blocks

Windowed Integrator | Discrete-Time Integrator | Ideal Rectangular Pulse Filter

# Interlacer

Alternately select elements from two input vectors to generate output vector

**Library:** Communications Toolbox / Sequence Operations



## Description

The Interlacer block accepts two vector with the size, complexity, and sample time. It produces one output vector by alternating elements from the first input (labeled **O** for odd) and the second input (labeled **E** for even) .

## Ports

### Input

#### **O — Odd-numbered elements**

vector

Odd-numbered elements, specified as a vector. The complexity of inputs **O** and **E** must match.

Data Types: double | single

#### **E — Even-numbered elements**

vector

Even-numbered elements, specified as a vector. The complexity of inputs **O** and **E** must match.

Data Types: double | single

### Output

#### **Out — Output signal**

column vector

Output signal, returned as an even length column vector. Odd numbered elements in the output vector contain the elements from input **O** and even numbered elements in the output vector contain the elements from input **E**. The output vector has the same data type and sample time as the input.

## Block Characteristics

<b>Data Types</b>	Boolean   double   enumerated   fixed point   integer   single
<b>Multidimensional Signals</b>	no
<b>Variable-Size Signals</b>	no

## **Version History**

Introduced before R2006a

## **Extended Capabilities**

### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

## **See Also**

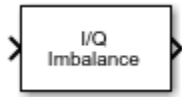
### **Blocks**

Deinterlacer | General Block Interleaver | Mux

# I/Q Imbalance

Apply I/Q imbalances to complex signal

**Library:** Communications Toolbox / RF Impairments



## Description

The I/Q Imbalance block applies in-phase and quadrature imbalances to a complex signal. This block applies an amplitude imbalance, a phase imbalance, and a DC offset to the in-phase and quadrature signal components. For more information, see “I/Q Imbalance Implementation” on page 5-423 and “Algorithms” on page 5-424.

## Ports

### Input

#### In1 — Complex signal

scalar | vector

Complex signal, specified as a scalar or vector.

Data Types: double | single

Complex Number Support: Yes

### Output

#### Out1 — Output signal

scalar | vector

Output signal, returned as a scalar or vector. This output is the same dimension and data type as the input signal.

## Parameters

### I/Q amplitude imbalance (dB) — I/Q amplitude imbalance

0 (default) | scalar

I/Q amplitude imbalance in decibels of signal power, specified as a scalar. For more information, see “Algorithms” on page 5-424.

### I/Q phase imbalance (deg) — I/Q phase imbalance

0 (default) | scalar

I/Q amplitude imbalance in degrees, specified as a scalar.

**I dc offset – In-phase component DC offset**

0 (default) | scalar

In-phase component DC offset, specified as a scalar.

**Q dc offset – Quadrature component DC offset**

0 (default) | scalar

Quadrature component DC offset, specified as a scalar.

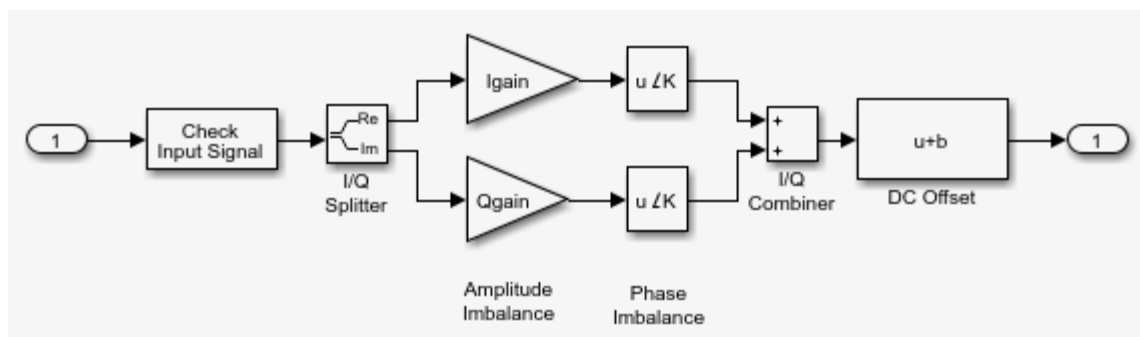
**Block Characteristics**

<b>Data Types</b>	double   single
<b>Multidimensional Signals</b>	no
<b>Variable-Size Signals</b>	no

**More About****I/Q Imbalance Implementation**

The I/Q Imbalance block applies amplitude imbalance, phase imbalance, and DC offsets to the in-phase and quadrature components of the complex input signal.

The block performs these operations consecutively, as shown by the subsystem in this model diagram. You can view the subsystem by right-clicking the block and selecting **Mask > Look under mask**.



To apply the impairments, the block follows this workflow.

- 1 Separate the signal into its in-phase and quadrature components.
- 2 Apply amplitude imbalance, specified by the **I/Q amplitude imbalance (dB)** parameter.
- 3 Apply phase imbalance, specified by the **I/Q phase imbalance (deg)** parameter.
- 4 Recombine the in-phase and quadrature components into a complex signal.
- 5 Apply an in-phase DC offset, specified by the **I dc offset** parameter, and a quadrature DC offset, specified by the **Q dc offset** parameter, to the signal.

For more information, see “Algorithms” on page 5-424.

## Algorithms

The I/Q amplitude imbalance, I/Q phase imbalance, and DC offset impairments are described sequentially in the section.

- 1 For an I/Q amplitude imbalance,  $I_a$ , the impairment is applied to the input signal,  $x_r + jx_i$  and  $y_{\text{AmplitudeImbalance}}$  is an intermediate output.

$$y_{\text{AmplitudeImbalance}} \triangleq y_{r_{\text{AmplitudeImbalance}}} + jy_{i_{\text{AmplitudeImbalance}}}$$

$$y_{\text{AmplitudeImbalance}} = \left(10^{(0.5I_a/20)} x_r\right) + j\left(10^{(-0.5I_a/20)} x_i\right)$$

- 2 For an I/Q phase imbalance,  $I_p$ , the impairment is applied to  $y_{\text{AmplitudeImbalance}}$  and  $y_{\text{PhaseImbalance}}$  is an intermediate output.

$$y_{\text{PhaseImbalance}} \triangleq y_{r_{\text{PhaseImbalance}}} + jy_{i_{\text{PhaseImbalance}}}$$

$$y_{\text{PhaseImbalance}} = \left(e^{j\left(-0.5\pi\frac{I_p}{180}\right)}\right)y_{r_{\text{AmplitudeImbalance}}} + \left(e^{j\left(\frac{\pi}{2} + 0.5\pi\frac{I_p}{180}\right)}\right)y_{i_{\text{AmplitudeImbalance}}}$$

- 3 For DC offsets,  $I_{\text{DC}}$  and  $Q_{\text{DC}}$ , the impairment is applied to  $y_{\text{PhaseImbalance}}$  and  $y$  is the final output.

$$y = (y_{r_{\text{PhaseImbalance}}} + I_{\text{DC}}) + j(y_{i_{\text{PhaseImbalance}}} + Q_{\text{DC}})$$

Variables for these calculations are defined in this list.

- $I_a$  is the I/Q amplitude imbalance.
- $I_p$  is the I/Q phase imbalance.
- $I_{\text{DC}}$  is the in-phase DC offset.
- $Q_{\text{DC}}$  is the quadrature DC offset.
- $x$  is the complex input signal and is given by  $x_r + jx_i$ .
  - $x_r$  and  $x_i$  are the real and imaginary parts, respectively, of  $x$ .
- $y$  is the complex output signal and is given by  $y_r + jy_i$ .
  - $y_r$  and  $y_i$  are the real and imaginary parts, respectively, of  $y$ .

## Version History

Introduced before R2006a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

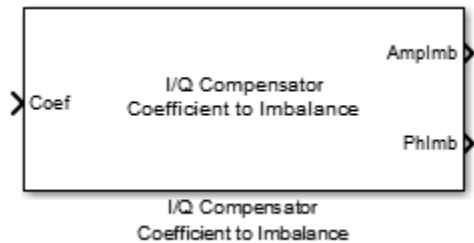
### Blocks

I/Q Compensator Coefficient to Imbalance | I/Q Imbalance Compensator | Free Space Path Loss | Memoryless Nonlinearity | Phase Noise | Receiver Thermal Noise

**Functions**  
iqimbal

## I/Q Compensator Coefficient to Imbalance

Convert compensator coefficient into amplitude and phase imbalance



### Library

RF Impairments Correction

### Description

The I/Q Compensator Coefficient to Imbalance block converts a compensator coefficient into its equivalent amplitude and phase imbalance.

This block has a single input port, which accepts a complex coefficient or a vector of coefficients. There are amplitude and phase imbalance output ports both of which are real. The amplitude imbalance is expressed in dB while the phase imbalance is expressed in degrees.

### Algorithms

See the `iqcoef2imbal` function reference page for more information on the inputs, outputs, and algorithms.

### Supported Data Types

Port	Supported Data Types
Compensator Coefficient	<ul style="list-style-type: none"> <li>• Double-precision, complex floating point</li> <li>• Single-precision, complex floating point</li> </ul>
Amplitude Imbalance (dB)	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> </ul>
Phase Imbalance (deg)	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> </ul>

### Version History

Introduced in R2014b



## **Extended Capabilities**

### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

## **See Also**

### **Blocks**

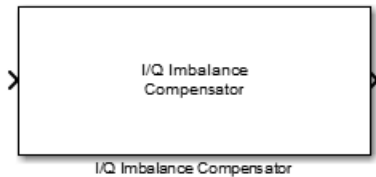
I/Q Imbalance Compensator

### **Functions**

iqcoef2imbal

## I/Q Imbalance Compensator

Compensate for imbalance between in-phase and quadrature components



### Library

RF Impairments Correction

### Description

The I/Q Imbalance Compensator mitigates the effects of an amplitude and phase imbalance between the in-phase and quadrature components of a modulated signal. The supported modulation schemes include OFDM, M-PSK, and M-QAM, where  $M > 2$ .

This block accepts up to three input ports, of which one is the input signal. When you set the **Source of compensator coefficient** parameter to `Estimated from input signal`, two additional input ports are enabled. The first is enabled when you set the **Source of adaptation step size** parameter to `Input port` and the second is enabled when you check the **Coefficient adaptation input port** box. The two options are independent. Additionally, you can check the **Estimated coefficient output port** box to create an optional output port from which the estimated compensator coefficients are made available.

When you set the **Source of compensator coefficient** parameter to `Input port`, only one possible configuration is possible (input signal port, coefficient input port, and output signal port).

### Parameters

#### Source of compensator coefficient

Specify the source of the compensator coefficients as `Estimated from input signal` or `Input port`. If set to `Estimated from input signal`, the compensator calculates the coefficients from the input signal. If set to `Input port`, all other properties are disabled and you must provide the coefficients through the input port. The default value is `Estimated from input signal`.

#### Initial compensator coefficient

Specify the initial coefficient used by the internal algorithm to compensate for the I/Q imbalance. The default value is  $0+0j$ .

#### Source of adaptation step size

Specify the source of the adaptation step size as `Property` or `Input port`. If set to `Property`, specify the step size in the **Adaptation step size** field. If set to `Input port`, you must specify the step size through an input port. The default value is `Property`.

**Adaptation step size**

Specify the step size of the adaptation algorithm as a real scalar. This parameter is available only when **Source of adaptation step size** is set to **Property**. The default value is **0.00001**.

**Coefficient adaptation input port**

Select this check box to create an input port that permits a signal to control the adaptation process. If the check box is selected and if the input signal is **true**, the estimated compensation coefficients are updated. If the adaptation port is not enabled or if the input signal is **false**, the compensation coefficients do not change. By default, the check box is not selected.

**Estimated coefficient output port**

Select this check box to provide the estimated compensation coefficients to an output port. By default, the check box is not selected.

**Algorithms**

This block implements the algorithm, inputs, and outputs described on the `comm.IQImbalanceCompensator` reference page. The object properties correspond to the block parameters.

**Supported Data Types**

Port	Supported Data Types
Signal Input	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> </ul>
Signal Output	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> </ul>
Step Size	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> </ul>
Adaptation	<ul style="list-style-type: none"> <li>• Logical</li> </ul>
Input Coefficients	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> </ul>
Output Coefficients	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> </ul>

**Version History**

Introduced in R2014b

**References**

- [1] Anttila, L., M. Valkama and M. Renfors. "Blind Compensation of Frequency-Selective I/Q Imbalances in Quadrature Radio Receivers: Circularity-Based Approach." Proc. IEEE ICASSP. 2007, pp. III-245 -III-248.

[2] Kiayani, A., L. Anttila, Y. Zou, and M. Valkama, "Advanced Receiver Design for Mitigating Multiple RF Impairments in OFDM Systems: Algorithms and RF Measurements." Journal of Electrical and Computer Engineering. Vol. 2012.

## **See Also**

### **Blocks**

I/Q Imbalance | I/Q Compensator Coefficient to Imbalance

### **Functions**

iqcoef2imbal | iqimbal2coef

### **Objects**

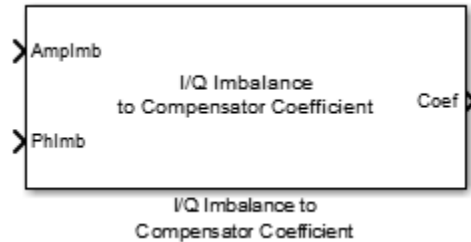
comm.IQImbalanceCompensator

### **Topics**

"Compensate I/Q Imbalance"

# I/Q Imbalance to Compensator Coefficient

Converts amplitude and phase imbalance into I/Q compensator coefficient



## Library

RF Impairments Correction

## Description

The I/Q Imbalance to Compensator Coefficient block returns a complex coefficient to compensate for amplitude and phase imbalance.

This block has an amplitude imbalance input port and a phase imbalance input port, where the amplitude imbalance is a real number expressed in dB and the phase imbalance is a real number expressed in degrees. The imbalance inputs are vectors. The complex coefficients are returned from a single output port.

## Algorithms

See `iqimbal2coef` for more information on the inputs, outputs, and algorithms.

## Supported Data Types

Port	Supported Data Types
Compensator Coefficient	<ul style="list-style-type: none"> <li>• Double-precision, complex floating point</li> <li>• Single-precision, complex floating point</li> </ul>
Amplitude Imbalance (dB)	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> </ul>
Phase Imbalance (deg)	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> </ul>

## Version History

Introduced in R2014b

## **Extended Capabilities**

### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

## **See Also**

### **Blocks**

I/Q Imbalance Compensator

### **Functions**

iqimbal2coef

# Kasami Sequence Generator

Generate Kasami sequence from set of Kasami sequences

**Library:** Communications Toolbox / Comm Sources / Sequence Generators



## Description

The Kasami Sequence Generator block generates a sequence from a set of Kasami sequences. The Kasami sequences are a set of sequences that have good cross-correlation properties. For more information, see “Kasami Sequences” on page 5-437.

This block can output sequences that vary in length during simulation. For more information about variable-size signals, see “Variable-Size Signal Basics” (Simulink).

These icons show the block with `oSiz`, `Ref` and `Rst` ports enabled.



## Ports

### Input

#### **oSiz – Current output size**

scalar | vector

Current output size, specified as a scalar or a vector of the form  $[n,1]$ , where  $n$  is the number of elements in the output sequence.

Example: `[10 1]` specifies a current output column vector of size 10-by-1.

#### **Dependencies**

To enable this port, set the **Maximum output size source** parameter to `Dialog` parameter.

Data Types: `double`

#### **Ref – Reference input signal**

scalar | column vector

Reference input signal, specified as a scalar, or a column vector.

#### **Dependencies**

To enable this port, set the **Maximum output size source** parameter to `Inherit from reference input`.

Data Types: double

### Rst — Reset signal

scalar | vector

Reset signal, specified as a scalar or vector, depending on the output size.

- When the output size is variable, specify this port as a scalar.
- Otherwise, specify this port as a scalar or a column vector of length equal to the **Samples per frame** parameter value.

The output signal resets for nonzero **Rst** input values. For more information, see “Reset Behavior” on page 5-439.

### Dependencies

To enable this port, select the **Reset on nonzero input** parameter.

Data Types: double

### Output

#### Out — Output Signal

vector

Output signal, returned as a binary-valued column vector. At least one element of the **Initial states** parameter vector must be nonzero for the block to generate a nonzero sequence.

Data Types: double

## Parameters

### Generator polynomial — Generator polynomial

'z<sup>6</sup> + z + 1' (default) | polynomial character vector | string scalar | binary-valued row vector | integer-valued row vector

Specify the generator polynomial, which determines the connections in the shift register that generates the sequence, as one of these options.

- A polynomial character vector or string scalar that includes the number 1 (for example, 'z<sup>4</sup> + z + 1'). For more information, see “Representation of Polynomials in Communications Toolbox”.
- A binary-valued row vector that lists the coefficients of a polynomial in order of descending powers. The first and last entries must be 1. The length of this vector must be one more than the degree of the generator polynomial.
- An integer-valued row vector containing the exponents of the nonzero terms of a polynomial in order of descending powers. The last entry must be 0.

For example, 'z<sup>8</sup> + z<sup>2</sup> + 1', [1 0 0 0 0 0 1 0 1], and [8 2 0] represent the same polynomial  $p(z) = z^8 + z^2 + 1$ .

### Initial states — Initial states

[0 0 0 0 0 1] (default) | binary-valued scalar | binary-valued row vector

The initial states of the shift register generate the sequence. If you specify a binary-valued row vector, the length must equal the degree of the generator polynomial specified by the **Generator**



**polynomial** parameter. If you specify a binary-valued scalar, the block expands the scalar to a row vector of length equal to the degree of the generator polynomial. All entries of the resulting vector equal the scalar.

### Sequence index(es) — Sequence index

0 (default) | integer | vector of the form  $[k\ m]$

Specify an integer or vector of the form  $[k\ m]$  to select a Kasami sequence of interest from the set of possible sequences. Two classes of Kasami sequences exist: those obtained from a small set and those obtained from a large set. You can choose a Kasami sequence from the small set by setting this parameter to an integer in the range  $[0, 2^{n/2}-2]$ . You can choose a sequence from the large set by setting this parameter to a vector of the form  $[k\ m]$ .  $k$  must be an integer in the range  $[-2, 2^n-2]$ , and  $m$  must be an integer in the range  $[-1, 2^{n/2}-2]$ . For more information, see “Sequence Index” on page 5-438.

### Shift — Sequence offset from starting point

0 (default) | integer

Specify the offset of the Kasami sequence from the initial time.

You can use an external signal to reset the values of the internal shift register to the initial state by selecting the **Reset on nonzero input** parameter. This selection creates an input port for the external signal in this block. The way the block resets the internal shift register depends on whether its output signal and reset signal are sample-based or frame-based. For an example, see “Reset Behavior” on page 5-439.

### Output variable-size signals — Option to output variable-length signals

off (default) | on

Select this parameter to enable variable-length output sequences during simulation. When you clear this parameter, the block outputs fixed-length sequences. When you select this parameter, the block can output variable-length sequences. For information about variable-size signals, see “Variable-Size Signal Basics” (Simulink).

### Maximum output size source — Maximum output size source

Dialog parameter (default) | Inherit from reference port

Select how to specify the maximum sequence output size.

- **Dialog parameter** — Select this value to configure the block to use the **Maximum output size** parameter setting as the maximum permitted output sequence length. The **oSiz** input port specifies the current size of the output signal, and the block output inherits the sample time from the input signal. The input value of **oSiz** must be less than or equal to the **Maximum output size** parameter.
- **Inherit from reference port** — Select this value to enable the **Ref** input port and configure the block to inherit the sample time, maximum size, and current output size from the variable-sized signal at the **Ref** input port. These set the maximum permitted output sequence length.

### Dependencies

To enable this parameter, select **Output variable-size signals**.

**Maximum output size — Maximum output size**

[10 1] (default) | vector of the form [n 1]

Specify the maximum output size for the block.  $n$  is a positive scalar.

Example: [10 1] specifies a 10-by-1 maximum size for the output signal.

**Dependencies**

To enable this parameter, select **Output variable-size signals** and set **Maximum output size source** to Dialog parameter.

Data Types: double

**Sample time — Output sample time**

1 (default) | -1 | positive scalar

Positive scalars specify the time in seconds between each sample of the output signal. If you set the **Sample time** to -1, the output signal inherits the sample time from downstream. For information on the relationship between the **Sample time** and **Samples per frame** parameters, see “Sample Timing” on page 5-437.

**Dependencies**

To enable this parameter clear **Output variable-size signals**.

**Samples per frame — Samples per frame**

1 (default) | positive integer

Specify the number of samples per frame in one channel of the output data. For information on the relationship between the **Sample time** and **Samples per frame** parameters, see “Sample Timing” on page 5-437.

**Reset on nonzero input — Option to reset output signal**

off (default) | on

Select this parameter to enable the **Rst** input port. Use that port to specify an input signal that resets the internal shift registers to the original values of the **Initial states** parameter value.

**Output data type — Output data type**

double (default) | boolean

Specify the output data type of the block.

**Block Characteristics**

<b>Data Types</b>	Boolean   double
<b>Multidimensional Signals</b>	no
<b>Variable-Size Signals</b>	yes

## More About

### Sample Timing

The time between output updates is equal to the product of the **Samples per frame** and **Sample time** parameter values. For example, if **Sample time** and **Samples per frame** each equal 1, the block outputs a sample every second. If you increase **Samples per frame** to 10, then the block outputs a 10-by-1 vector every 10 seconds. This ensures that the equivalent output rate is not dependent on the **Samples per frame** parameter.

### Kasami Sequences

Two sets of Kasami sequences exist: the *small set* and the *large set*. The large set contains all of the sequences in the small set. Only the small set is optimal in the sense of matching Welch's lower bound for correlation functions.

Kasami sequences have a period of  $N = 2^n - 1$ , where  $n$  is a nonnegative even integer. Let  $u$  be a binary sequence of length  $N$ , and let  $w$  be the sequence obtained by decimating  $u$  by  $2^{n/2} + 1$ . This piecewise function defines the small set of Kasami sequences.  $T$  is the left shift operator,  $m$  is the shift parameter for  $w$ , and  $\oplus$  denotes addition modulo 2.

$$K_s(u, n, m) = \begin{cases} u & m = -1 \\ u \oplus T^m w & m = 0, \dots, 2^{n/2} - 2 \end{cases}$$

The small set contains  $2^{n/2}$  sequences.

For  $\text{mod}(n, 4) = 2$ , this piecewise function defines the large set of Kasami sequences. Let  $v$  be the sequence formed by decimating the sequence  $u$  by  $2^{(n/2 + 1)} + 1$ .  $k$  and  $m$  are the shift parameters for the sequences  $v$  and  $w$ , respectively.

$$K_L(u, n, k, m) = \begin{cases} u & k = -2; m = -1 \\ v & k = -1; m = -1 \\ u \oplus T^k v & k = 0, \dots, 2^n - 2; m = -1 \\ u \oplus T^m w & k = -2; m = 0, \dots, 2^{n/2} - 2 \\ v \oplus T^m w & k = -1; m = 0, \dots, 2^{n/2} - 2 \\ u \oplus T^k v \oplus T^m w & k = 0, \dots, 2^n - 2; m = 0, \dots, 2^{n/2} - 2 \end{cases}$$

The sequences described in the first three rows of  $K_L$  correspond to the Gold sequences for  $\text{mod}(n, 4) = 2$ . For a description of Gold sequences, see the `comm.GoldSequence` System object reference page. However, the Kasami sequences form a larger set than the Gold sequences alone.

The correlation functions for the sequences take on the values

$$\{-t(n), -s(n), -1, s(n) - 2, t(n) - 2\},$$

where

$$t(n) = 1 + 2^{(n+2)/2}, \text{ when } n \text{ is even and} \\ s(n) = \frac{1}{2}(t(n) + 1).$$

### Polynomials for Generating Kasami sequences

Kasami sequences have a period of  $N = 2^n - 1$ , where  $n$  is a nonnegative even integer. This table lists some of the polynomials that you can use to generate the set of Kasami sequences.

$n$	$N$	Polynomial	Set
4	15	'z <sup>4</sup> + z + 1'	Small
6	63	'z <sup>6</sup> + z + 1'	Large
8	255	'z <sup>8</sup> + z <sup>4</sup> + z <sup>3</sup> + z <sup>2</sup> + 1'	Small
10	1023	'z <sup>10</sup> + z <sup>3</sup> + 1'	Large
12	4095	'z <sup>12</sup> + z <sup>6</sup> + z <sup>4</sup> + z + 1'	Small

### Sequence Index

The **Sequence index(es)** parameter specifies the shifts of the sequences  $v$  and  $w$  used to generate the output sequence. You can specify the parameter in one of these two ways.

- To generate sequences from the small set, when  $n$  is even, you can specify **Sequence index(es)** as an integer  $m$  in the range  $[-1, 2^{n/2} - 2]$ . This table describes the output sequences corresponding to **Sequence index(es)** values.

Sequence index(es) Value	Range of Indices	Output Sequence
-1	$m = -1$	$u$
$m$	$m = 0, 2^{n/2} - 2$	$u \oplus T^m w$

- To generate sequences from the large set for  $\text{mod}(n, 4) = 2$ , where  $n$  is the degree of the generator polynomial (set by the **Generator polynomial** parameter), you can specify **Sequence index(es)** as a vector of the form  $[k \ m]$ . In this case, the output sequence is from the large set  $k$  is an integer in the range  $[-2, 2^n - 2]$ , and  $m$  is an integer in the range  $[-1, 2^{n/2} - 2]$ . This table describes the output sequences corresponding to **Sequence index(es)** values.

Sequence index(es) Value	Range of Indices	Output Sequence
$[-2 \ -1]$	$k = -2$ $m = -1$	$u$
$[-1 \ -1]$	$k = -1$ $m = -1$	$v$
$[k \ -1]$	$k = 0, 1, \dots, 2^n - 2$ $m = -1$	$u \oplus T^k v$
$[-2 \ m]$	$k = -2$ $m = 0, 1, \dots, 2^{n/2} - 2$	$u \oplus T^m w$

Sequence index(es) Value	Range of Indices	Output Sequence
$[-1 \ m]$	$k = -1$ $m = 0, \dots, 2^{n/2} - 2$	$v \oplus T^m w$
$[k \ m]$	$k = 0, \dots, 2^n - 2$ $m = 0, \dots, 2^{n/2} - 2$	$u \oplus T^k v \oplus T^m w$

### Reset Behavior

Before you can reset the generator sequence, you must select the **Reset on nonzero input** parameter to enable the **Rst** input port. Suppose that the Kasami Sequence Generator block outputs  $[1 \ 0 \ 0 \ 1 \ 1 \ 0 \ 1 \ 1]$  when no reset exists. This table shows the effect on the Kasami Sequence Generator block output for the parameter values indicated.

Reset Signal	Reset Signal Settings	Kasami Sequence Generator block	Reset Signal and Output Signal
No reset	<ul style="list-style-type: none"> <li>• <b>Sample time</b> is 1</li> <li>• <b>Samples per frame</b> is 1</li> <li>• <b>Rst</b> is <math>[0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0]</math></li> </ul>	<ul style="list-style-type: none"> <li>• <b>Sample time</b> is 1</li> <li>• <b>Samples per frame</b> is 1</li> <li>• <b>Out</b> is <math>[1 \ 0 \ 0 \ 1 \ 1 \ 0 \ 1 \ 1]</math></li> </ul>	<pre>Rst 0 0 0 0 0 0 0 0 Out 1 0 0 1 1 0 1 1</pre>
Scalar reset signal	<ul style="list-style-type: none"> <li>• <b>Sample time</b> is 1</li> <li>• <b>Samples per frame</b> is 1</li> <li>• <b>Rst</b> is <math>[0 \ 0 \ 0 \ 1 \ 0 \ 0 \ 0 \ 0]</math></li> </ul>	<ul style="list-style-type: none"> <li>• <b>Sample time</b> = 1</li> <li>• <b>Samples per frame</b> is 1</li> </ul>	<pre> Reset Rst 0 0 0 1 0 0 0 0 Out 1 0 0 1 0 0 1 1</pre>
Vector reset signal	<ul style="list-style-type: none"> <li>• <b>Sample time</b> is 1</li> <li>• <b>Samples per frame</b> is 8</li> <li>• <b>Rst</b> is <math>[0 \ 0 \ 0 \ 1 \ 0 \ 0 \ 0 \ 0]</math></li> </ul>	<ul style="list-style-type: none"> <li>• <b>Sample time</b> is 1</li> <li>• <b>Samples per frame</b> is 8</li> </ul>	

For the no-reset case, the block outputs the sequence without resetting it. For the scalar and vector reset signal cases, the block inputs the reset signal  $[0 \ 0 \ 0 \ 1 \ 0 \ 0 \ 0 \ 0]$  to the **Rst** port. Because the fourth bit of the reset signal is a 1 and **Sample time** is 1, the block resets the sequence output at the fourth bit.

For variable-sized outputs, the block supports only scalar reset signal inputs.

## Version History

Introduced before R2006a

**Existing models automatically update this block to current version**

*Behavior changed in R2020a*

Starting in R2020a, Simulink no longer allows you to use the Kasami Sequence Generator block version available before R2015b.

Existing models automatically update to load the Kasami Sequence Generator block version announced in “Source blocks output frames of contiguous time samples but do not use the frame attribute” in the R2015b Release Notes. For more information on block forwarding, see “Maintain Compatibility of Library Blocks Using Forwarding Tables” (Simulink).

**References**

- [1] Peterson, W. Wesley, and E. J. Weldon. *Error-correcting Codes*.1972.
- [2] Proakis, John G. *Digital Communications*. 4th ed. New York: McGraw Hill, 2001.
- [3] Sarwate, D.V., and M.B. Pursley. “Crosscorrelation Properties of Pseudorandom and Related Sequences.” *Proceedings of the IEEE* 68, no. 5 (1980): 593-619. <https://doi.org/10.1109/PROC.1980.11697>.

**Extended Capabilities****C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

**See Also****Blocks**

Gold Sequence Generator | PN Sequence Generator | Hadamard Code Generator

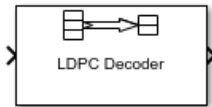
**Objects**

`comm.KasamiSequence`

# LDPC Decoder

Decode binary low-density parity-check (LDPC) code

**Library:** Communications Toolbox / Error Detection and Correction / Block



## Description

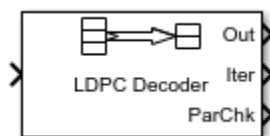
The LDPC Decoder block uses the belief propagation algorithm to decode a binary LDPC code, which is input to the block as the soft-decision output (log-likelihood ratio of received bits) from demodulation. The block decodes generic binary LDPC codes where no patterns in the parity-check matrix are assumed. For more information, see “Belief Propagation Decoding” on page 5-444.

The input and output are discrete-time signals. The ratio of the output sample time to the input sample time is:

- $N/K$  when only the information-part of the codeword is decoded
- 1 when the entire codeword is decoded

$N$  is the length of the received signal and must be in the range  $(0, 2^{31})$ .  $K$  is the length of the uncoded message and must be less than  $N$ .

This icon shows all ports, including optional ports, for the LDPC Decoder block.



## Ports

### Input

#### In — Log-likelihood ratios

column vector

Log-likelihood ratios, specified as an  $N$ -by-1 column vector containing the soft-decision output from demodulation.  $N$  is the number of bits in the LDPC codeword before modulation. Each element is the log-likelihood ratio for a received bit and the value is more likely to be 0 if the log-likelihood ratio is positive. The first  $K$  elements correspond to the information-part of the input message.

Data Types: double

### Output

#### Out — Decoded data

column vector

Decoded data, returned as a column vector. The **Decision type** parameter specifies whether the block outputs hard decisions or soft decisions (log-likelihood ratios).

- If the **Output format** parameter is set to `Information part`, the output includes only the information-part of the received codeword.
- If the **Output format** parameter is set to `Whole codeword`, the output includes the whole log-likelihood ratio vector.

Data Types: `double` | `Boolean`

### **Iter — Number of executed decoding iterations**

positive integer

Number of executed decoding iterations, returned as a positive integer.

#### **Dependencies**

To enable this port, select the **Output number of iterations executed** parameter.

Data Types: `double`

### **ParChk — Final parity checks**

column vector

Final parity checks after decoding the input LDPC code, returned as an  $(N-K)$ -by-1 column vector.  $N$  is the number of bits in the LDPC codeword before modulation.  $K$  is the length of the uncoded message.

#### **Dependencies**

To enable this port, select the **Output final parity checks** parameter.

## **Parameters**

### **Parity-check matrix (sparse binary $(N-K)$ -by- $N$ matrix) — Parity-check matrix**

`dvbs2ldpc(1/2)` (default) | sparse binary matrix | nonsparse index matrix

Parity-check matrix, specified as a sparse  $(N - K)$ -by- $N$  binary-valued matrix.  $N$  is the length of the received signal and must be in the range  $(0, 2^{31})$ .  $K$  is the length of the uncoded message and must be less than  $N$ . The last  $(N - K)$  columns in the parity-check matrix must be an invertible matrix in the Galois field of order 2, `gf(2)`.

You can also specify the parity-check matrix as a two-column nonsparse index matrix, `I`, that defines the row and column indices of the 1s in the parity-check matrix such that `sparse(I(:,1),I(:,2),1)`.

This parameter accepts numeric data types. When you set this parameter to a sparse binary matrix, this parameter also accepts the `Boolean` data type.

The default value uses the `dvbs2ldpc` function to configure a sparse parity-check matrix for half-rate LDPC coding, as specified in the DVB-S.2 standard.

Example: `dvbs2ldpc(R, 'indices')` configures the index matrix for the DVB-S.2 standard, where `R` is the code rate, and `'indices'` specifies the output format of `dvbs2ldpc` as a two-column double-precision matrix that defines the row and column indices of the 1s in the parity-check matrix.



Data Types: `double` | `Boolean`

### Output format — Output value format

`Information part` (default) | `Whole codeword`

Output value format, specified as one of these values:

- `Information part` — The block outputs a  $K$ -by-1 column vector containing only the information-part of the received log-likelihood ratio vector.  $K$  is the length of the uncoded message.
- `Whole codeword` — The block outputs an  $N$ -by-1 column vector containing the whole log-likelihood ratio vector.  $N$  is the length of the received signal.

$N$  and  $K$  must align with the dimension of the  $(N-K)$ -by- $K$  parity-check matrix.

### Decision type — Decision method

`Hard decision` (default) | `Soft decision`

Decision method used for decoding, specified as one of these values:

- `Hard decision` — The block outputs decoded data of data type `double` or `boolean`. Specify this data type using the **Output data type** parameter.
- `Soft decision` — The block outputs log-likelihood ratios of data type `double`.

### Output data type — Output value data type

`double` (default) | `boolean`

Output value data type, specified as `double` or `boolean`.

### Dependencies

To enable this parameter, set the **Decision type** parameter to `Hard decision`.

### Number of iterations — Maximum number of decoding iterations

`50` (default) | positive integer

Maximum number of decoding iterations, specified as a positive integer.

### Stop iterating when all parity-checks are satisfied — Condition for iteration termination

`off` (default) | `on`

Select this parameter to terminate decoding after all parity checks are satisfied. If not all parity checks are satisfied, decoding terminates after the number of iterations specified by the **Number of iterations** parameter.

### Output number of iterations executed — Output number of iterations executed

`off` (default) | `on`

Select this parameter to enable the **Iter** output port.

**Output final parity-checks — Output number of iterations executed**

off (default) | on

Select this parameter to enable the **ParChk** output port.**Block Characteristics**

<b>Data Types</b>	Boolean   double
<b>Multidimensional Signals</b>	no
<b>Variable-Size Signals</b>	no

**Algorithms**

This block performs LDPC decoding using the belief propagation algorithm, also known as a message-passing algorithm.

**Belief Propagation Decoding**

The implementation of the belief propagation algorithm is based on the decoding algorithm presented by Gallager [2].



For transmitted LDPC-encoded codeword  $c = c_0, c_1, \dots, c_{n-1}$ , the input to the LDPC decoder is the log-likelihood ratio (LLR) value  $L(c_i) = \log\left(\frac{\Pr(c_i = 0 \mid \text{channel output for } c_i)}{\Pr(c_i = 1 \mid \text{channel output for } c_i)}\right)$ .

In each iteration, the key components of the algorithm are updated based on these equations:

$$L(r_{ji}) = 2 \operatorname{atanh} \left( \prod_{i' \in V_{j'i}} \tanh \left( \frac{1}{2} L(q_{i'j}) \right) \right),$$

$$L(q_{ij}) = L(c_i) + \sum_{j' \in C_{ij}} L(r_{j'i}), \text{ initialized as } L(q_{ij}) = L(c_i) \text{ before the first iteration, and}$$

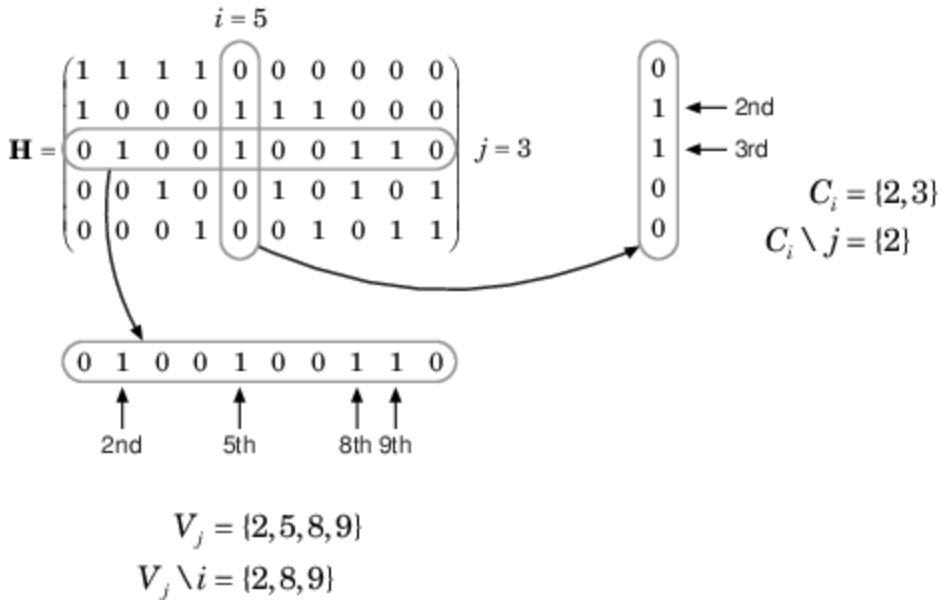
$$L(Q_i) = L(c_i) + \sum_{j' \in C_i} L(r_{j'i}).$$

At the end of each iteration,  $L(Q_i)$  contains the updated estimate of the LLR value for transmitted bit  $c_i$ . The value  $L(Q_i)$  is the soft-decision output for  $c_i$ . If  $L(Q_i) < 0$ , the hard-decision output for  $c_i$  is 1. Otherwise, the hard-decision output for  $c_i$  is 0.

If decoding is configured to stop when all of the parity checks are satisfied, the algorithm verifies the parity-check equation ( $H c' = 0$ ) at the end of each iteration. When all of the parity checks are satisfied, or if the maximum number of iterations is reached, decoding stops.

Index sets  $C_i \setminus j$  and  $V_j \setminus i$  are based on the parity-check matrix (PCM). Index sets  $C_i$  and  $V_j$  correspond to all nonzero elements in column  $i$  and row  $j$  of the PCM, respectively.

This figure shows the computation of these index sets in a given PCM for  $i = 5$  and  $j = 3$ .



To avoid infinite numbers in the algorithm equations,  $\operatorname{atanh}(1)$  and  $\operatorname{atanh}(-1)$  are set to 19.07 and  $-19.07$ , respectively. Due to finite precision, MATLAB returns 1 for  $\tanh(19.07)$  and  $-1$  for  $\tanh(-19.07)$ .

## Version History

Introduced in R2007a

## References

[1] Gallager, Robert G. *Low-Density Parity-Check Codes*. Cambridge, MA: MIT Press, 1963.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

### Blocks

LDPC Encoder

### Objects

ldpcDecoderConfig

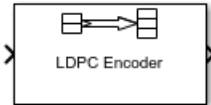
### Functions

ldpcDecode | ldpcQuasiCyclicMatrix | dvbs2ldpc

## LDPC Encoder

Encode binary low-density parity-check (LDPC) code

**Library:** Communications Toolbox / Error Detection and Correction / Block



### Description

The LDPC Encoder block applies LDPC coding to a binary input message. LDPC codes are linear error control codes with sparse parity-check matrices and long block lengths that can attain performance near the Shannon limit.

The input and output are discrete-time signals. The ratio of the output sample time to the input sample time is  $K/N$ , where:

- $N$  is the length of the received signal and must be in the range  $(0, 2^{31})$ .
- $K$  is the length of the uncoded message and must be less than  $N$ .

### Ports

#### Input

##### In — Input message

binary column vector

Input message, specified as a  $K$ -by-1 column vector containing binary-valued elements.  $K$  is the length of the uncoded message.

Data Types: double | Boolean

#### Output

##### Out — LDPC codeword

column vector

LDPC codeword, returned as an  $N$ -by-1 column vector.  $N$  is the number of bits in the LDPC codeword. The output signal inherits its data type from the input signal. The LDPC codeword output is a solution to the parity-check equation. The input message comprises the first  $K$  bits of the LDPC codeword output, and the parity check comprises the remaining  $(N - K)$  bits.

Data Types: double | Boolean

### Parameters

#### Parity-check matrix (sparse binary (N-K)-by-N matrix) — Parity-check matrix

dvbs2ldpc(1/2) (default) | sparse binary matrix | nonsparse index matrix

Parity-check matrix, specified as a sparse  $(N - K)$ -by- $N$  binary-valued matrix.  $N$  is the length of the output LDPC codeword and must be in the range  $(0, 2^{31})$ .  $K$  is the length of the uncoded message and must be less than  $N$ . The last  $(N - K)$  columns in the parity-check matrix must be an invertible matrix in the Galois field of order 2, `gf(2)`.

You can also specify the parity-check matrix as a two-column nonsparse index matrix, `I`, that defines the row and column indices of the 1s in the parity-check matrix such that `sparse(I(:,1),I(:,2),1)`.

This parameter accepts numeric data types. When you set this parameter to a sparse binary matrix, this parameter also accepts the `Boolean` data type.

The default value uses the `dvbs2ldpc` function to configure a sparse parity-check matrix for half-rate LDPC coding, as specified in the DVB-S.2 standard.

---

### Note

- When the last  $(N - K)$  columns of the parity-check matrix form a triangular matrix, forward or backward substitution is performed to solve the parity-check equation.
  - When the last  $(N - K)$  columns of the parity-check matrix do not form a triangular matrix, a matrix inversion is performed to solve the parity-check equation. If a large matrix needs to be inverted, initializations or updates take more time.
- 

Example: `dvbs2ldpc(R, 'indices')` configures the index matrix for the DVB-S.2 standard, where `R` is the code rate, and `'indices'` specifies the output format of `dvbs2ldpc` as a two-column double-precision matrix that defines the row and column indices of the 1s in the parity-check matrix.

Data Types: `double` | `Boolean`

## Block Characteristics

<b>Data Types</b>	<code>Boolean</code>   <code>double</code>   <code>integer</code>   <code>single</code>
<b>Multidimensional Signals</b>	no
<b>Variable-Size Signals</b>	no

## Version History

Introduced in R2007a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

### Blocks

LDPC Decoder

**Objects**

comm.LDPCDecoder

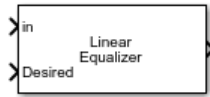
**Functions**

dvbs2ldpc

# Linear Equalizer

Equalize modulated signals using linear filtering

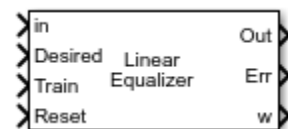
**Library:** Communications Toolbox / Equalizers



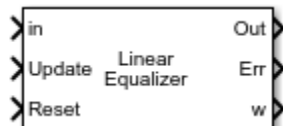
## Description

The Linear Equalizer block uses a tapped delay line filter to equalize a linearly modulated signal through a dispersive channel. Using an estimate of the channel modeled as a finite input response (FIR) filter, the block processes input frames and outputs the estimated signal.

This icon shows the block with all ports enabled for configurations that use the LMS or RLS adaptive algorithm.



This icon shows the block with all ports enabled for configurations that use the CMA adaptive algorithm.



## Ports

### Input

#### **in** — Input signal

column vector

Input signal, specified as a column vector. The vector length of **in** must be equal to an integer multiple of the **Number of input samples per symbol** parameter. For more information, see "Symbol Tap Spacing" on page 5-455.

Data Types: `double`

Complex Number Support: Yes

#### **Desired** — Training symbols

column vector

Training symbols, specified as a column vector. The vector length of **Desired** must be less than or equal to the length of input **in**. The **Desired** input port is ignored when the **Train** input port is 0.

**Dependencies**

To enable this port, set the **Adaptive algorithm** parameter to LMS or RLS.

Data Types: double

Complex Number Support: Yes

**Train — Train equalizer flag**

1 | 0

Train equalizer flag, specified as 1 or 0. The block starts training when this value changes from 0 to 1 (at the rising edge). The block trains until all symbols in the **Desired** input port are processed.

**Dependencies**

To enable this port, set the **Adaptive algorithm** parameter to LMS or RLS and select the **Enable training control input** parameter.

Data Types: Boolean

**Update — Update tap weights flag**

1 | 0

Update tap weights flag, specified as 1 or 0. The tap weights are updated when this value is 1.

**Dependencies**

To enable this port, set the **Adaptive algorithm** parameter to CMA and the **Source of adapt weights flag** parameter to Input port.

Data Types: Boolean

**Reset — Reset equalizer flag**

1 | 0

Reset equalizer flag, specified as 1 or 0. If **Reset** is set to 1, the block resets the tap weights before processing the incoming signal. The block performs initial training until all symbols in the **Desired** input port are processed.

**Dependencies**

To enable this port, select the **Enable reset input** parameter.

Data Types: Boolean

**Output****Out — Equalized symbols**

column vector

Equalized symbols, returned as a column vector that has the same length as input signal **in**.

This port is unnamed until you select the **Output error signal** or **Output taps weights** parameter.

**Err — Error signal**

column vector

Error signal, returned as a column vector that has the same length as input signal **in**.



**w — Tap weights**

column vector

Tap weights, returned as an  $N_{\text{Taps}}$ -by-1 vector, where  $N_{\text{Taps}}$  is the value of the **Number of Taps** parameter. **w** contains the tap weights from the last tap weight update.

**Parameters****Structure parameters****Number of taps — Number of equalizer taps**

5 (default) | positive integer

Number of equalizer taps, specified as a positive integer. The number of equalizer taps must be greater than or equal to the value of the **Number of input samples per symbol** parameter.

**Signal constellation — Signal constellation**

pskmod(0:3,4,pi/4) (default) | vector

Signal constellation, specified as a vector. The default value is a QPSK constellation generated using this code: pskmod(0:3,4,pi/4).

**Number of input samples per symbol — Number of input samples per symbol**

1 (default) | positive integer

Number of input samples per symbol, specified as a positive integer. Setting this parameter to any number greater than 1 effectively creates a fractionally spaced equalizer. For more information, see “Symbol Tap Spacing” on page 5-455.

**Algorithm parameters****Adaptive algorithm — Adaptive algorithm**

LMS (default) | RLS | CMA

Adaptive algorithm used for equalization, specified as one of these values:

- **LMS** — Update the equalizer tap weights using the “Least Mean Square (LMS) Algorithm” on page 5-456.
- **RLS** — Update the equalizer tap weights using the “Recursive Least Square (RLS) Algorithm” on page 5-456.
- **CMA** — Update the equalizer tap weights using the “Constant Modulus Algorithm (CMA)” on page 5-457.

**Step size — Step size**

0.01 (default) | positive scalar

Step size used by the adaptive algorithm, specified as a positive scalar. Increasing the step size reduces the equalizer convergence time but causes the equalizer output estimates to be less stable.

**Tunable:** Yes

**Dependencies**

To enable this parameter, set **Adaptive algorithm** to LMS or CMA.

**Forgetting factor — Forgetting factor**

0.99 (default) | scalar in the range (0, 1]

Forgetting factor used by the adaptive algorithm, specified as a scalar in the range (0, 1]. Decreasing the forgetting factor reduces the equalizer convergence time but causes the equalizer output estimates to be less stable.

**Tunable:** Yes

**Dependencies**

To enable this parameter, set **Adaptive algorithm** to RLS.

**Initial inverse correlation matrix — Initial inverse correlation matrix**

0.1 (default) | scalar | matrix

Initial inverse correlation matrix, specified as a scalar or an  $N_{\text{Taps}}$ -by- $N_{\text{Taps}}$  matrix.  $N_{\text{Taps}}$  is equal to the **Number of Taps** parameter value. If you specify this value as a scalar,  $a$ , the equalizer sets the initial inverse correlation matrix to  $a$  times the identity matrix:  $a(\text{eye}(N_{\text{Taps}}))$ .

**Dependencies**

To enable this parameter, set **Adaptive algorithm** to RLS.

**Control parameters**

**Reference tap — Reference tap**

3 (default) | positive integer

Reference tap, specified as a positive integer less than or equal to the **Number of Taps** parameter value. The equalizer uses the reference tap location to track the main energy of the channel.

**Input signal delay (samples) — Input signal delay**

0 (default) | nonnegative integer

Input signal delay in samples relative to the reset time of the equalizer, specified as a nonnegative integer. If the input signal is a vector of length greater than 1, then the input delay is relative to the start of the input vector. If the input signal is a scalar, then the input delay is relative to the first call of the block and to the first call of the block after the **Reset** input port toggles to 1.

**Dependencies**

To enable this parameter, set **Adaptive algorithm** to LMS or RLS.

**Source of adapt weights flag — Source of adapt tap weights request**

Property (default) | Input port

Source of the adapt tap weights request, specified as one of these values:

- **Property** — Specify this value to use the **Adaptive algorithm** parameter to control when the block adapts tap weights.
- **Input port** — Specify this value to use the **Update** input port to control when the block adapts tap weights.

#### Dependencies

To enable this parameter, set **Adaptive algorithm** to CMA.

#### Adapt tap weights — Adapt tap weights

on (default) | off

Select this parameter to adaptively update the equalizer tap weights. If this parameter is cleared, the block keeps the equalizer tap weights unchanged.

#### Dependencies

To enable this parameter, set **Adaptive algorithm** to CMA and **Source of adapt weights flag** to Property.

#### Initial tap weights source — Source for initial tap weights

Auto (default) | Property

Source for initial tap weights, specified as one of these values:

- **Auto** — Initialize the tap weights to the algorithm-specific default values, as described in the **Initial weights** parameter.
- **Property** — Initialize the tap weights using the **Initial weights** parameter value.

#### Initial weights — Initial tap weights

0 or [0;0;1;0;0] (default) | scalar | column vector

Initial tap weights used by the adaptive algorithm, specified as a scalar or an  $N_{\text{Taps}}$ -by-1 vector.  $N_{\text{Taps}}$  is equal to the **Number of Taps** parameter value. The default is 0 when the **Adaptive algorithm** parameter is set to LMS or RLS. The default is [0;0;1;0;0] when the **Adaptive algorithm** parameter is set to CMA.

If you specify **Initial weights** as a vector, the vector length must be equal to the **Number of Taps** parameter value. If you specify **Initial weights** as a scalar, the equalizer uses scalar expansion to create a vector of length **Number of Taps** with all values set to **Initial weights**.

#### Dependencies

To enable this parameter, set **Initial tap weights source** to Property.

#### Tap weight update period (symbols) — Tap weight update period

1 (default) | positive integer

Tap weight update period in symbols, specified as a positive integer. The equalizer updates the tap weights after processing this number of symbols.

**Enable training control input – Enable training control input**

off (default) | on

Select this parameter to enable input port **Train**. If this parameter is cleared, the block does not reenter training mode after the initial tap training.

**Dependencies**

To enable this parameter, set **Adaptive algorithm** to LMS or RLS.

**Update tap weights when not training – Update tap weights when not training**

on (default) | off

Select this parameter to use decision directed mode to update equalizer tap weights. If this parameter is cleared, the block keeps the equalizer tap weights unchanged after training.

**Dependencies**

To enable this parameter, set **Adaptive algorithm** to LMS or RLS.

**Enable reset input – Enable reset input**

off (default) | on

Select this parameter to enable input port **Train**. If this parameter is cleared, the block does not reenter training mode after the initial tap training.

**Diagnostic parameters****Output error signal – Enable error signal output**

off (default) | on

Select this parameter to enable output port **Err** containing the equalizer error signal.

**Output taps weights – Enable tap weights output**

off (default) | on

Select this parameter to enable output port **w** containing tap weights from the last tap weight update.

**Simulate using – Type of simulation to run**

Code generation (default) | Interpreted execution

Type of simulation to run, specified as `Code generation` or `Interpreted execution`.

- `Code generation` — Simulate the model by using generated C code. The first time you run a simulation, Simulink generates C code for the block. The C code is reused for subsequent simulations unless the model changes. This option requires additional startup time, but the speed of the subsequent simulations is faster than `Interpreted execution`.
- `Interpreted execution` — Simulate the model by using the MATLAB interpreter. This option requires less startup time than the `Code generation` option, but the speed of subsequent simulations is slower. In this mode, you can debug the source code of the block.

## Block Characteristics

<b>Data Types</b>	double   single
<b>Multidimensional Signals</b>	no
<b>Variable-Size Signals</b>	yes

## More About

### Symbol Tap Spacing

You can configure the equalizer to operate as a symbol-spaced equalizer or as a fractional symbol-spaced equalizer.

- To operate the equalizer at a symbol-spaced rate, specify the number of samples per symbol as 1. Symbol-rate equalizers have taps spaced at the symbol duration. Symbol-rate equalizers are sensitive to timing phase.
- To operate the equalizer at a fractional symbol-spaced rate, specify the number of input samples per symbol as an integer greater than 1 and provide an input signal oversampled at that sampling rate. Fractional symbol-spaced equalizers have taps spaced at an integer fraction of the input symbol duration. Fractional symbol-spaced equalizers are not sensitive to timing phase.

## Algorithms

### Linear Equalizers

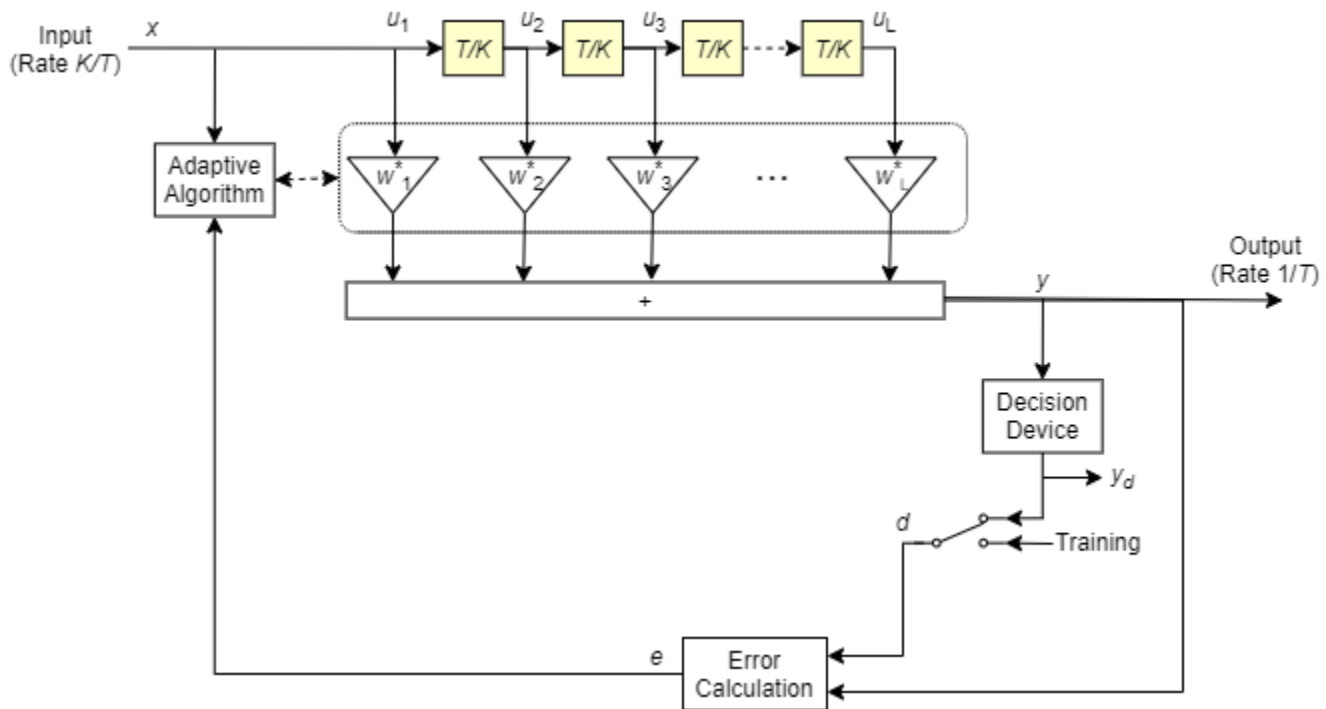
Linear equalizers can remove intersymbol interference (ISI) when the frequency response of a channel has no null. If a null exists in the frequency response of a channel, linear equalizers tend to enhance the noise. In this case, use decision feedback equalizers to avoid enhancing the noise.

A linear equalizer consists of a tapped delay line that stores samples from the input signal. Once per symbol period, the equalizer outputs a weighted sum of the values in the delay line and updates the weights to prepare for the next symbol period.

Linear equalizers can be symbol-spaced or fractional symbol-spaced.

- For a symbol-spaced equalizer, the number of samples per symbol,  $K$ , is 1. The output sample rate equals the input sample rate.
- For a fractional symbol-spaced equalizer, the number of samples per symbol,  $K$ , is an integer greater than 1. Typically,  $K$  is 4 for fractionally spaced equalizers. The output sample rate is  $1/T$  and the input sample rate is  $K/T$ , where  $T$  is the symbol period. Tap-weight updating occurs at the output rate.

This schematic shows a linear equalizer with  $L$  weights, a symbol period of  $T$ , and  $K$  samples per symbol. If  $K$  is 1, the result is a symbol-spaced linear equalizer instead of a fractional symbol-spaced linear equalizer.



In each symbol period, the equalizer receives  $K$  input samples at the tapped delay line. The equalizer then outputs a weighted sum of the values in the tapped delay line and updates the weights to prepare for the next symbol period.

For more information, see “Equalization”.

### Least Mean Square (LMS) Algorithm

For the LMS algorithm, in the previous schematic,  $w$  is a vector of all weights  $w_i$ , and  $u$  is a vector of all inputs  $u_i$ . Based on the current set of weights, the LMS algorithm creates the new set of weights as

$$w_{\text{new}} = w_{\text{current}} + (\text{StepSize}) ue^*$$

The step size used by the adaptive algorithm is specified as a positive scalar. Increasing the step size reduces the equalizer convergence time but causes the equalized output signal to be less stable. To determine the maximum step size allowed when using the LMS adaptive algorithm, use the `maxstep` object function. The  $*$  operator denotes the complex conjugate and the error calculation  $e = d - y$ .

### Recursive Least Square (RLS) Algorithm

For the RLS algorithm, in the previous schematic,  $w$  is the vector of all weights  $w_i$ , and  $u$  is the vector of all inputs  $u_i$ . Based on the current set of inputs,  $u$ , and the inverse correlation matrix,  $P$ , the RLS algorithm first computes the Kalman gain vector,  $K$ , as

$$K = \frac{Pu}{(\text{ForgettingFactor}) + u^H Pu}$$

The forgetting factor used by the adaptive algorithm is specified as a scalar in the range (0, 1]. Decreasing the forgetting factor reduces the equalizer convergence time but causes the equalized

output signal to be less stable.  $H$  denotes the Hermitian transpose. Based on the current inverse correlation matrix, the new inverse correlation matrix is

$$P_{\text{new}} = \frac{(1 - Ku^H)P_{\text{current}}}{\text{ForgettingFactor}}.$$

Based on the current set of weights, the RLS algorithm creates the new set of weights as

$$w_{\text{new}} = w_{\text{current}} + K^*e.$$

The  $*$  operator denotes the complex conjugate and the error calculation  $e = d - y$ .

### Constant Modulus Algorithm (CMA)

For the CMA adaptive algorithm, in the previous schematic,  $w$  is the vector of all weights  $w_i$ , and  $u$  is the vector of all inputs  $u_i$ . Based on the current set of weights, the CMA adaptive algorithm creates the new set of weights as

$$w_{\text{new}} = w_{\text{current}} + (\text{StepSize}) u^*e.$$

The step size used by the adaptive algorithm is specified as a positive scalar. Increasing the step size reduces the equalizer convergence time but causes the equalized output signal to be less stable. To determine the maximum step size allowed by the CMA adaptive algorithm, use the `maxstep` object function. The  $*$  operator denotes the complex conjugate and the error calculation  $e = y(R - |y|^2)$ , where  $R$  is a constant related to the signal constellation.

## Version History

Introduced in R2019a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

### Blocks

Decision Feedback Equalizer | MLSE Equalizer

### Objects

`comm.LinearEqualizer`

### Topics

“Equalization”

“Adaptive Equalizers”

## Linearized Baseband PLL

(To be removed) Implement linearized version of baseband phase-locked loop

---

**Note** will be removed in a future release. To design voltage-controlled oscillators (VCOs) and phase-locked loops (PLLs), use the “Phase-Locked Loops” (Mixed-Signal Blockset) blocks.

---

### Library

Components sublibrary of Synchronization

### Description

The Linearized Baseband PLL block is a feedback control system that automatically adjusts the phase of a locally generated signal to match the phase of an input signal. Unlike the Phase-Locked Loop block, this block uses a baseband model method. Unlike the Baseband PLL block, which uses a nonlinear model, this block simplifies the computations by using  $x$  to approximate  $\sin(x)$ . The baseband PLL model depends on the amplitude of the incoming signal but does not depend on a carrier frequency.

This PLL has these three components:

- An integrator used as a phase detector.
- A filter. You specify the filter's transfer function using the **Lowpass filter numerator** and **Lowpass filter denominator** parameters. Each is a vector that gives the respective polynomial's coefficients in order of descending powers of  $s$ .

To design a filter, you can use functions such as `butter`, `cheby1`, and `cheby2` in Signal Processing Toolbox software. The default filter is a Chebyshev type II filter whose transfer function arises from the command below.

```
[num, den] = cheby2(3,40,100,'s')
```

- A voltage-controlled oscillator (VCO). You specify the sensitivity of the VCO signal to its input using the **VCO input sensitivity** parameter. This parameter, measured in Hertz per volt, is a scale factor that determines how much the VCO shifts from its quiescent frequency.

This block accepts a sample-based scalar input signal. The input signal represents the received signal. The three output ports produce:

- The output of the filter
- The output of the phase detector
- The output of the VCO

For more information, “Phase-Locked Loops”.



## Parameters

### Lowpass filter numerator

The numerator of the lowpass filter transfer function, represented as a vector that lists the coefficients in order of descending powers of  $s$ .

### Lowpass filter denominator

The denominator of the lowpass filter transfer function, represented as a vector that lists the coefficients in order of descending powers of  $s$ .

### VCO input sensitivity (Hz/V)

This value scales the input to the VCO and, consequently, the shift from the VCO's quiescent frequency.

## Version History

Introduced before R2006a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

### Topics

“Phase-Locked Loops”

# Matrix Deinterleaver

Permute input symbols by filling matrix by columns and emptying it by rows



## Library

Block sublibrary of Interleaving

## Description

The Matrix Deinterleaver block performs block deinterleaving by filling a matrix with the input symbols column by column and then sending the matrix contents to the output port row by row. The **Number of rows** and **Number of columns** parameters are the dimensions of the matrix that the block uses internally for its computations.

This block accepts a column vector input signal. The length of the input vector must be **Number of rows** times **Number of columns**.

The block accepts the following data types: `int8`, `uint8`, `int16`, `uint16`, `int32`, `uint32`, `boolean`, `single`, `double`, and `fixed-point`. The output signal inherits its data type from the input signal.

## Parameters

### Number of rows

The number of rows in the matrix that the block uses for its computations.

### Number of columns

The number of columns in the matrix that the block uses for its computations.

## Examples

If the **Number of rows** and **Number of columns** parameters are 2 and 3, respectively, then the deinterleaver uses a 2-by-3 matrix for its internal computations. Given an input signal of [1; 2; 3; 4; 5; 6], the block produces an output of [1; 3; 5; 2; 4; 6].

## Pair Block

Matrix Interleaver

## Version History

Introduced before R2006a

## **Extended Capabilities**

### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

## **See Also**

### **Blocks**

Matrix Interleaver | General Block Deinterleaver

# Matrix Helical Scan Deinterleaver

Restore ordering of input symbols by filling matrix along diagonals



## Library

Block sublibrary of Interleaving

## Description

The Matrix Helical Scan Deinterleaver block performs block deinterleaving by filling a matrix with the input symbols in a helical fashion and then sending the matrix contents to the output port row by row. The **Number of rows** and **Number of columns** parameters are the dimensions of the matrix that the block uses internally for its computations.

Helical fashion means that the block places input symbols along diagonals of the matrix. The number of elements in each diagonal matches the **Number of columns** parameter, after the block wraps past the edges of the matrix when necessary. The block traverses diagonals so that the row index and column index both increase. Each diagonal after the first one begins one row below the first element of the previous diagonal.

The **Array step size** parameter is the slope of each diagonal, that is, the amount by which the row index increases as the column index increases by one. This parameter must be an integer between zero and the **Number of rows** parameter. If the **Array step size** parameter is zero, then the block does not deinterleave and the output is the same as the input.

This block accepts a column vector input signal. The number of elements of the input vector must be the product of **Number of rows** and **Number of columns**.

The block accepts the following data types: `int8`, `uint8`, `int16`, `uint16`, `int32`, `uint32`, `boolean`, `single`, `double`, and fixed-point. The output signal inherits its data type from the input signal.

## Parameters

### Number of rows

The number of rows in the matrix that the block uses for its computations.

### Number of columns

The number of columns in the matrix that the block uses for its computations.

### Array step size

The slope of the diagonals that the block writes.

## **Pair Block**

Matrix Helical Scan Interleaver

## **Version History**

Introduced before R2006a

## **Extended Capabilities**

### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

## **See Also**

### **Blocks**

Matrix Helical Scan Interleaver | General Block Deinterleaver

# Matrix Helical Scan Interleaver

Permute input symbols by selecting matrix elements along diagonals



## Library

Block sublibrary of Interleaving

## Description

The Matrix Helical Scan Interleaver block performs block interleaving by filling a matrix with the input symbols row by row and then sending the matrix contents to the output port in a helical fashion. The **Number of rows** and **Number of columns** parameters are the dimensions of the matrix that the block uses internally for its computations.

Helical fashion means that the block selects output symbols by selecting elements along diagonals of the matrix. The number of elements in each diagonal matches the **Number of columns** parameter, after the block wraps past the edges of the matrix when necessary. The block traverses diagonals so that the row index and column index both increase. Each diagonal after the first one begins one row below the first element of the previous diagonal.

The **Array step size** parameter is the slope of each diagonal, that is, the amount by which the row index increases as the column index increases by one. This parameter must be an integer between zero and the **Number of rows** parameter. If the **Array step size** parameter is zero, then the block does not interleave and the output is the same as the input.

This block accepts a column vector input signal. The number of elements of the input vector must be the product of **Number of rows** and **Number of columns**.

The block accepts the following data types: `int8`, `uint8`, `int16`, `uint16`, `int32`, `uint32`, `boolean`, `single`, `double`, and fixed-point. The output signal inherits its data type from the input signal.

## Parameters

### Number of rows

The number of rows in the matrix that the block uses for its computations.

### Number of columns

The number of columns in the matrix that the block uses for its computations.

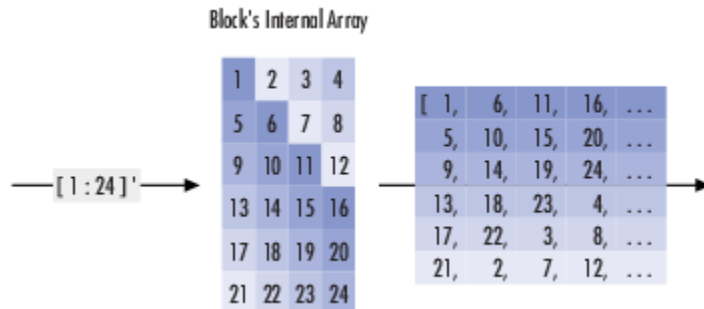
### Array step size

The slope of the diagonals that the block reads.

## Examples

If the **Number of rows** and **Number of columns** parameters are 6 and 4, respectively, then the interleaver uses a 6-by-4 matrix for its internal computations. If the **Array step size** parameter is 1, then the diagonals are as shown in the figure below. Positions with the same color form part of the same diagonal, and diagonals with darker colors precede those with lighter colors in the output signal.

Given an input signal of  $[1:24]'$ , the block produces an output of



[1; 6; 11; 16; 5; 10; 15; 20; 9; 14; 19; 24; 13; 18; 23; ...  
4; 17; 22; 3; 8; 21; 2; 7; 12]

## Pair Block

Matrix Helical Scan Deinterleaver

## Version History

Introduced before R2006a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

### Blocks

Matrix Helical Scan Deinterleaver | General Block Interleaver

# Matrix Interleaver

Permute input symbols by filling matrix by rows and emptying it by columns



## Library

Block sublibrary of Interleaving

## Description

The Matrix Interleaver block performs block interleaving by filling a matrix with the input symbols row by row and then sending the matrix contents to the output port column by column.

The **Number of rows** and **Number of columns** parameters are the dimensions of the matrix that the block uses internally for its computations.

This block accepts a column vector input signal. The number of elements of the input vector must be the product of **Number of rows** and **Number of columns**.

The block accepts the following data types: `int8`, `uint8`, `int16`, `uint16`, `int32`, `uint32`, `boolean`, `single`, `double`, and `fixed-point`. The output signal inherits its data type from the input signal.

## Parameters

### Number of rows

The number of rows in the matrix that the block uses for its computations.

### Number of columns

The number of columns in the matrix that the block uses for its computations.

## Examples

If the **Number of rows** and **Number of columns** parameters are 2 and 3, respectively, then the interleaver uses a 2-by-3 matrix for its internal computations. Given an input signal of `[1; 2; 3; 4; 5; 6]`, the block produces an output of `[1; 4; 2; 5; 3; 6]`.

## Pair Block

Matrix Deinterleaver

## Version History

Introduced before R2006a



## **Extended Capabilities**

### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

## **See Also**

### **Blocks**

Matrix Deinterleaver | General Block Interleaver

## M-DPSK Demodulator Baseband

Demodulate DPSK-modulated data



### Library

PM, in Digital Baseband sublibrary of Modulation

### Description

The M-DPSK Demodulator Baseband block demodulates a signal that was modulated using the M-ary differential phase shift keying method. The input is a baseband representation of the modulated signal. The input and output for this block are discrete-time signals. This block accepts a scalar-valued or column vector input signal. For information about the data types each block port supports, see the “Supported Data Types” on page 5-470 table on this page.

The **M-ary number** parameter,  $M$ , is the number of possible output symbols that can immediately follow a given output symbol. The block compares the current symbol to the previous symbol. The block's first output is the initial condition of zero (or a group of zeros, if the **Output type** parameter is set to Bit) because there is no previous symbol.

### Integer-Valued Signals and Binary-Valued Signals

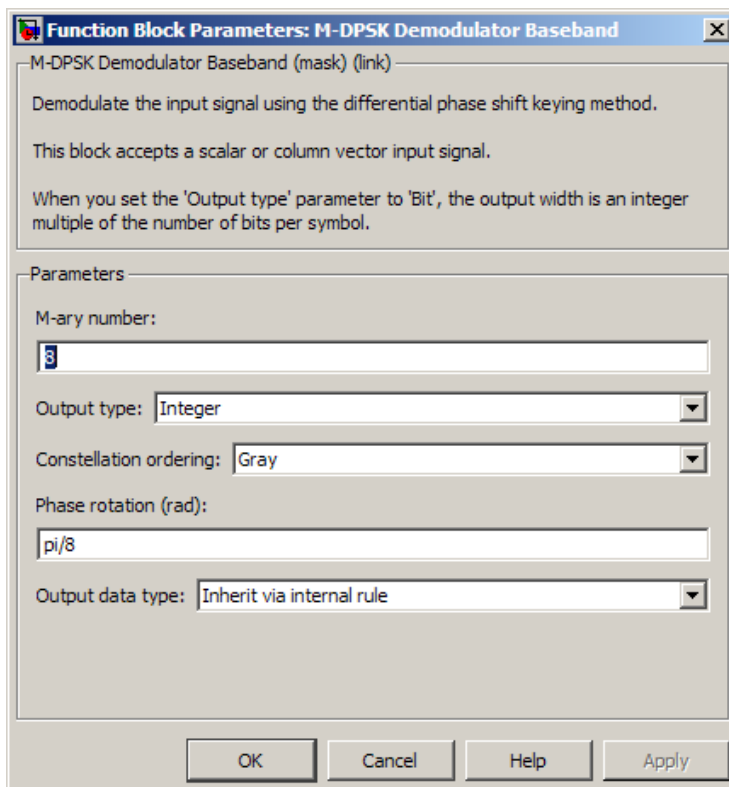
If you set the **Output type** parameter to Integer, then the block demodulates a phase difference of  $\theta + 2\pi k/M$

to  $k$ , where  $\theta$  represents the **Phase rotation** parameter and  $k$  represents an integer between  $0$  and  $M-1$ .

When you set the **Output type** parameter to Bit, the block outputs binary-valued signals that represent integers. The block represents each integer using a group of  $K = \log_2(M)$  bits, where  $K$  represents the number of bits per symbol. The output vector length must be an integer multiple of  $K$ .

In binary output mode, the symbols can be either binary-demapped or Gray-demapped. The **Constellation ordering** parameter indicates how the block maps an integer to a corresponding group of  $K$  output bits. See the reference pages for the M-DPSK Modulator Baseband and M-PSK Modulator Baseband blocks for details.

## Dialog Box



### M-ary number

The number of possible modulated symbols that can immediately follow a given symbol.

### Output type

Determines whether the output consists of integers or groups of bits.

### Constellation ordering

Determines how the block maps each integer to a group of output bits.

### Phase rotation (rad)

This phase difference between the current and previous modulated symbols that results in an output of zero.

### Output data type

When the parameter is set to 'Inherit via internal rule' (default setting), the block will inherit the output data type from the input port. The output data type will be the same as the input data type if the input is of type single or double.

For integer outputs, this block can output the data types `int8`, `uint8`, `int16`, `uint16`, `int32`, `uint32`, `single`, and `double`. For bit outputs, output can be `int8`, `uint8`, `int16`, `uint16`, `int32`, `uint32`, `boolean`, `single`, or `double`.

## Supported Data Types

Port	Supported Data Types
Input	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> </ul>
Output	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> <li>• Boolean when <b>Output type</b> set to Bit</li> <li>• 8-, 16-, and 32-bit signed integers</li> <li>• 8-, 16-, and 32-bit unsigned integers</li> </ul>

## Pair Block

M-DPSK Modulator Baseband

## References

- [1] Pawula, R. F., "On M-ary DPSK Transmission Over Terrestrial and Satellite Channels," *IEEE Transactions on Communications*, Vol. COM-32, July 1984, 752-761.

## Version History

Introduced before R2006a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

### Blocks

M-DPSK Modulator Baseband | DBPSK Demodulator Baseband | DQPSK Demodulator Baseband | M-PSK Demodulator Baseband

# M-DPSK Modulator Baseband

Modulate using M-ary differential phase shift keying method



## Library

PM, in Digital Baseband sublibrary of Modulation

## Description

The M-DPSK Modulator Baseband block modulates using the M-ary differential phase shift keying method. The output is a baseband representation of the modulated signal. The **M-ary number** parameter, M, is the number of possible output symbols that can immediately follow a given output symbol.

The input must be a discrete-time signal. For integer inputs, the block can accept the data types `int8`, `uint8`, `int16`, `uint16`, `int32`, `uint32`, `single`, and `double`. For bit inputs, the block can accept `int8`, `uint8`, `int16`, `uint16`, `int32`, `uint32`, `boolean`, `single`, and `double`.

The input can be either bits or integers, which are binary-mapped or Gray-mapped into symbols.

This block accepts column vector input signals. For a bit input, the input width must be an integer multiple of the number of bits per symbol.

### Integer-Valued Signals and Binary-Valued Signals

If you set the **Input type** parameter to `Integer`, then valid input values are integers between 0 and M-1. In this case, the input can be either a scalar or a frame-based column vector. If the first input is  $k_1$ , then the modulated symbol is

$$\exp\left(j\theta + j2\pi\frac{k_1}{m}\right)$$

where  $\theta$  represents the **Phase rotation** parameter. If a successive input is  $k$ , then the modulated symbol is

$$\exp\left(j\theta + j2\pi\frac{k}{m}\right) \cdot (\text{previous modulated symbol})$$

When you set the **Input type** parameter to `Bit`, the block accepts binary-valued inputs that represent integers. The block collects binary-valued signals into groups of  $K = \log_2(M)$  bits

where

$K$  represents the number of bits per symbol.

The input vector length must be an integer multiple of  $K$ . In this configuration, the block accepts a group of  $K$  bits and maps that group onto a symbol at the block output. The block outputs one modulated symbol for each group of  $K$  bits.

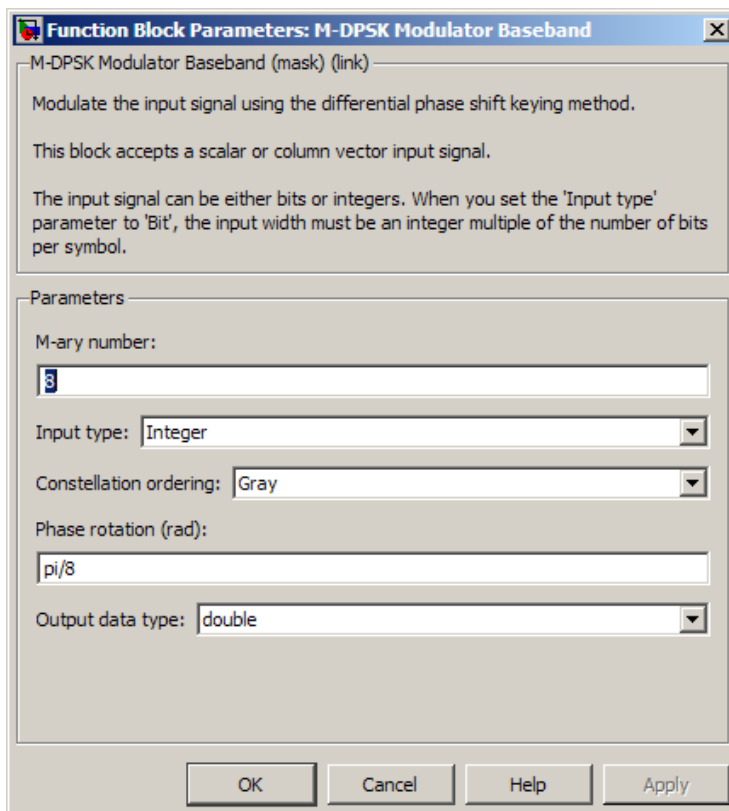
The input can be a column vector with a length that is an integer multiple of  $K$ .

In binary input mode, the **Constellation ordering** parameter indicates how the block maps a group of  $K$  input bits to a corresponding phase difference. The **Binary** option uses a natural binary-to-integer mapping, while the **Gray** option uses a Gray-coded assignment of phase differences. For example, the following table indicates the assignment of phase difference to three-bit inputs, for both the **Binary** and **Gray** options.  $\theta$  is the **Phase rotation** parameter. The phase difference is between the previous symbol and the current symbol.

Current Input	Binary-Coded Phase Difference	Gray-Coded Phase Difference
[0 0 0]	$j\theta$	$j\theta$
[0 0 1]	$j\theta + j\pi/4$	$j\theta + j\pi/4$
[0 1 0]	$j\theta + j\pi 2/4$	$j\theta + j\pi 3/4$
[0 1 1]	$j\theta + j\pi 3/4$	$j\theta + j\pi 2/4$
[1 0 0]	$j\theta + j\pi 4/4$	$j\theta + j\pi 7/4$
[1 0 1]	$j\theta + j\pi 5/4$	$j\theta + j\pi 6/4$
[1 1 0]	$j\theta + j\pi 6/4$	$j\theta + j\pi 4/4$
[1 1 1]	$j\theta + j\pi 7/4$	$j\theta + j\pi 5/4$

For more details about the **Binary** and **Gray** options, see the reference page for the M-PSK Modulator Baseband block. The signal constellation for that block corresponds to the arrangement of phase differences for this block.

## Dialog Box



### M-ary number

The number of possible output symbols that can immediately follow a given output symbol.

### Input type

Indicates whether the input consists of integers or groups of bits. If this parameter is set to **Bit**, then the **M-ary number** parameter must be  $2^K$  for some positive integer  $K$ .

### Constellation ordering

Determines how the block maps each group of input bits to a corresponding integer.

### Phase rotation (rad)

The phase difference between the previous and current modulated symbols when the input is zero.

### Output data type

The output data type can be either **single** or **double**. By default, the block sets this to **double**.

## Supported Data Types

Port	Supported Data Types
Input	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> <li>• Boolean (binary input mode only)</li> <li>• 8-, 16-, and 32-bit signed integers</li> <li>• 8-, 16-, and 32-bit unsigned integers</li> </ul>
Output	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> </ul>

## Pair Block

M-DPSK Demodulator Baseband

## References

- [1] Pawula, R. F., "On M-ary DPSK Transmission Over Terrestrial and Satellite Channels," *IEEE Transactions on Communications*, Vol. COM-32, July 1984, 752-761.

## Version History

Introduced before R2006a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

### Blocks

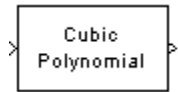
M-DPSK Demodulator Baseband | DBPSK Modulator Baseband | M-PSK Modulator Baseband | DQPSK Modulator Baseband



# Memoryless Nonlinearity

Apply memoryless nonlinearity to complex baseband signal

**Library:** Communications Toolbox / RF Impairments



## Description

The Memoryless Nonlinearity block applies memoryless nonlinear impairments to a complex baseband signal. Use this block to model memoryless nonlinear impairments caused by signal amplification in the radio frequency (RF) transmitter or receiver. For more information, see “Memoryless Nonlinear Impairments” on page 5-479.

---

**Note** All values of power assume a nominal impedance of 1 ohm.

---

## Ports

### Input

#### In1 — Input RF baseband signal

scalar | column vector

Input RF baseband signal, specified as a scalar or column vector. Values in this input must be complex.

Data Types: double

Complex Number Support: Yes

### Output

#### Out1 — Output RF baseband signal

scalar | column vector

Output RF baseband signal, returned as a scalar or column vector. The output is of the same data type as the input.

## Parameters

### Method — Nonlinearity modeling method

Cubic polynomial (default) | Hyperbolic tangent | Saleh model | Ghorbani model | Rapp model

Nonlinearity modeling method, specified as Cubic polynomial, Hyperbolic tangent, Saleh model, Ghorbani model, Rapp model, or Lookup table. For more information, see “Memoryless Nonlinear Impairments” on page 5-479.

**Linear gain (dB) — Linear gain**

0 (default) | scalar

Linear gain in decibels, specified as a scalar. This parameter scales the power gain of the output signal.

**Tunable:** Yes**Dependencies**

To enable this parameter, set the **Method** to `Cubic polynomial`, `Hyperbolic tangent`, or `Rapp model`.

Data Types: `double`**IIP3 (dBm) — Third-order input intercept point**

30 (default) | scalar

Third-order input intercept point in dBm, specified as a scalar.

**Tunable:** Yes**Dependencies**

To enable this parameter, set the **Method** to `Cubic polynomial` or `Hyperbolic tangent`.

Data Types: `double`**AM/PM conversion (degrees per dB) — AM/PM conversion factor**

10 (default) | scalar

AM/PM conversion factor in degrees per decibel, specified as a scalar. For more information, see “Cubic Polynomial and Hyperbolic Tangent Model Methods” on page 5-480.

**Tunable:** Yes**Dependencies**

To enable this parameter, set the **Method** to `Cubic polynomial` or `Hyperbolic tangent`.

Data Types: `double`**Lower input power limit for AM/PM conversion (dBm) — Input power lower limit**

10 (default) | scalar

Input power lower limit in dBm, specified as a scalar less than the **Upper input power limit for AM/PM conversion (dBm)** parameter value. The AM/PM conversion scales linearly for input power values in the range [**Lower input power limit for AM/PM conversion (dBm)**, **Upper input power limit for AM/PM conversion (dBm)**]. If the input signal power is below the input power lower limit, the phase shift resulting from AM/PM conversion is zero. For more information, see “Cubic Polynomial and Hyperbolic Tangent Model Methods” on page 5-480.

**Tunable:** Yes

**Dependencies**

To enable this parameter, set the **Method** to `Cubic polynomial` or `Hyperbolic tangent`.

Data Types: `double`

**Upper input power limit for AM/PM conversion (dBm) — Input power upper limit**

`inf` (default) | `scalar`

Input power upper limit in dBm, specified as a scalar greater than the **Lower input power limit for AM/PM conversion (dBm)** parameter value. The AM/PM conversion scales linearly for input power values in the range [**Lower input power limit for AM/PM conversion (dBm)**, **Upper input power limit for AM/PM conversion (dBm)**]. If the input signal power is below the input power lower limit, the phase shift resulting from AM/PM conversion is zero. For more information, see “Cubic Polynomial and Hyperbolic Tangent Model Methods” on page 5-480.

**Tunable:** Yes

**Dependencies**

To enable this parameter, set the **Method** to `Cubic polynomial` or `Hyperbolic tangent`.

Data Types: `double`

**Input scaling (dB) — Input signal scaling factor**

`0` (default) | `scalar`

Input signal scaling factor in decibels, specified as a scalar. This parameter scales the power gain of the input signal.

**Tunable:** Yes

**Dependencies**

To enable this parameter, set the **Method** to `Saleh model` or `Ghorbani model`.

Data Types: `double`

**AM/AM parameters [alpha beta] — AM/AM parameters for Saleh model**

`[2.1587 1.1517]` (default) | `two-element vector`

AM/AM parameters for Saleh model, used to compute the amplitude gain for an input signal, specified as a two-element vector. For more information, see “Saleh Model Method” on page 5-481.

**Tunable:** Yes

**Dependencies**

To enable this parameter, set the **Method** to `Saleh model`.

Data Types: `double`

**AM/PM parameters [alpha beta] — AM/PM parameters for Saleh model**

`[4.0033 9.1040]` (default) | `two-element vector`

AM/PM parameters for Saleh model, used to compute the phase change for an input signal, specified as a two-element vector. For more information, see “Saleh Model Method” on page 5-481.

**Tunable:** Yes

**Dependencies**

To enable this parameter, set the **Method** to Saleh model.

**AM/AM parameters [x1 x2 x3 x4] – AM/AM parameters for Ghorbani model**

[8.1081 1.5413 6.5202 -0.0718] (default) | four-element vector

AM/AM parameters for Ghorbani model, used to compute the amplitude gain for an input signal, specified as a four-element vector. For more information, see “Ghorbani Model Method” on page 5-482.

**Tunable:** Yes

**Dependencies**

To enable this parameter, set the **Method** to Ghorbani model.

Data Types: double

**AM/PM parameters [y1 y2 y3 y4] – AM/PM parameters for Ghorbani model**

[4.6645 2.0965 10.88 -0.003] (default) | four-element vector

AM/PM parameters for Ghorbani model, used to compute the phase change for an input signal, specified as a four-element vector. For more information, see “Ghorbani Model Method” on page 5-482.

**Tunable:** Yes

**Dependencies**

To enable this parameter, set the **Method** to Ghorbani model.

Data Types: double

**Output scaling (dB) – Output signal scaling factor**

0 (default) | scalar

Output signal scaling factor in decibels, specified as a scalar. This parameter scales the power gain of the output signal.

**Tunable:** Yes

**Dependencies**

To enable this parameter, set the **Method** to Saleh model or Ghorbani model.

Data Types: double

**Smoothness factor – Smoothness factor**

0.5 (default) | scalar

Smoothness factor, specified as a scalar. For more information, see “Rapp Model Method” on page 5-483.

**Tunable:** Yes

**Dependencies**

To enable this parameter, set the **Method** to Rapp model.

Data Types: double

**Output saturation level — Output saturation level**

1 (default) | scalar

Output saturation level, specified as a scalar. For more information, see “Rapp Model Method” on page 5-483.

**Tunable:** Yes

**Dependencies**

To enable this parameter, set the **Method** to Rapp model.

Data Types: double

**Block Characteristics**

<b>Data Types</b>	double   single
<b>Multidimensional Signals</b>	no
<b>Variable-Size Signals</b>	no

**More About**

**Memoryless Nonlinear Impairments**

Memoryless nonlinear impairments distort the input signal amplitude and phase. The amplitude distortion is amplitude-to-amplitude modulation (AM/AM) and the phase distortion is amplitude-to-phase modulation (AM/PM).

<b>Model Method</b>	<b>Memoryless Nonlinear Impairment</b>
Cubic polynomial	AM/AM and AM/PM
Hyperbolic tangent	
Saleh model	
Ghorbani model	
Rapp model	AM/AM only

The modeled impairments apply the AM/AM and AM/PM distortions differently, according to the model method you specify. The models apply the memoryless nonlinear impairment to the input signal by following these steps.

- 1 Multiply the signal by an input gain factor.

---

**Note** You can normalize the signal to 1 by setting the input scaling gain to the inverse of the input signal amplitude.

---

- 2 Split the complex signal into its magnitude and angle components.
- 3 Apply an AM/AM distortion to the magnitude of the signal, according to the selected model method, to produce the magnitude of the output signal.
- 4 Apply an AM/PM distortion to the phase of the signal, according to the selected model method, to produce the angle of the output signal.

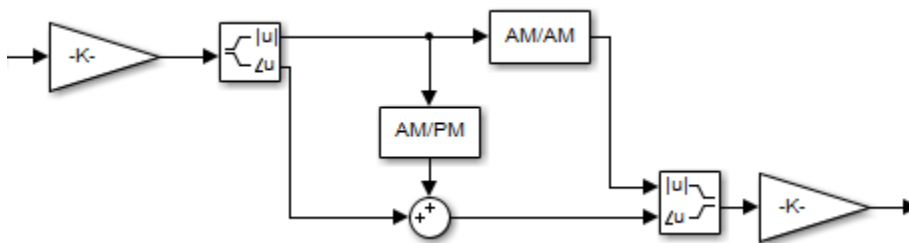
---

**Note** This step does not apply for the Rapp model.

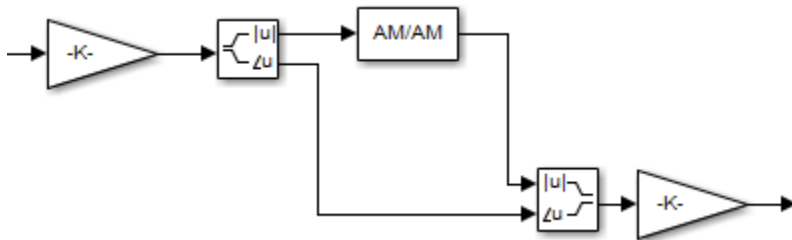
---

- 5 Combine the new magnitude and angle components into a complex signal. Then, multiply the result by an output gain factor.

The first four model methods (cubic polynomial, hyperbolic tangent, Saleh model, and Ghorbani model) apply AM/AM and AM/PM impairments as shown in this figure.

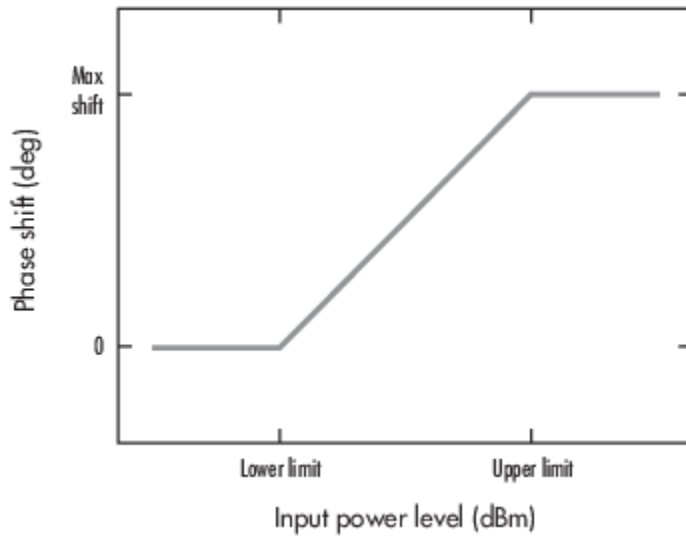


The Rapp model method applies AM/AM distortion as shown in this figure.



### Cubic Polynomial and Hyperbolic Tangent Model Methods

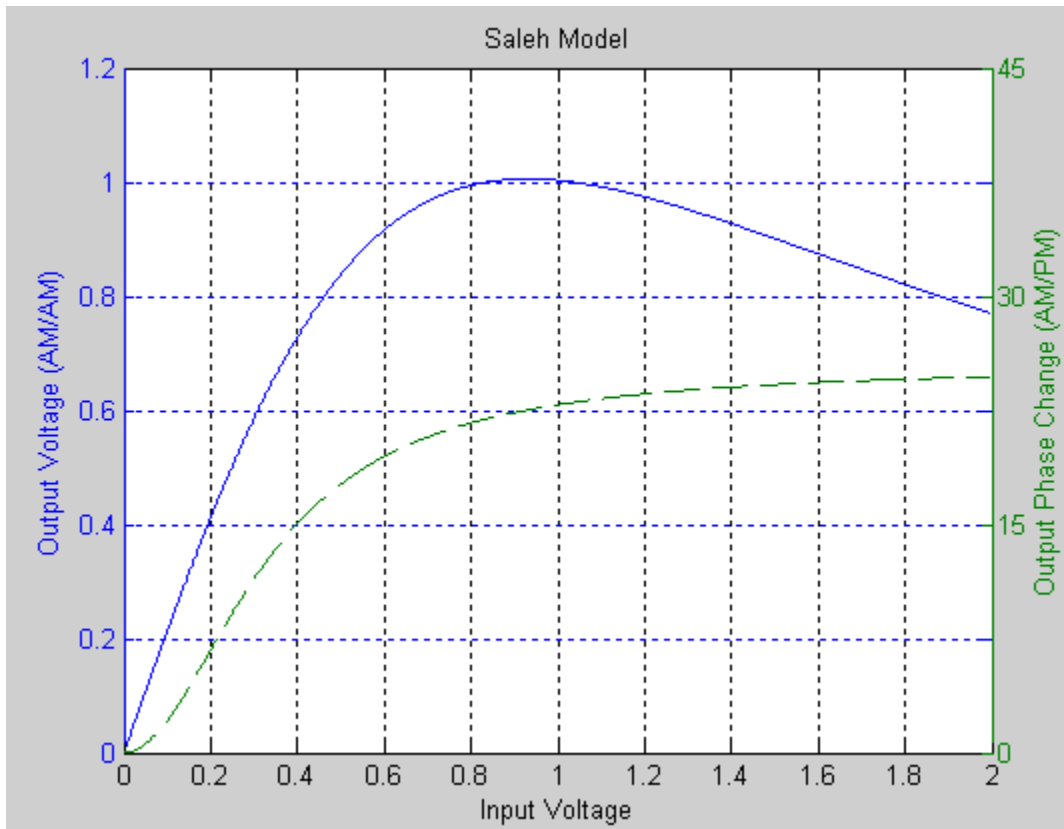
This figure shows the AM/PM conversion behavior for the cubic polynomial and hyperbolic tangent model methods.



The AM/PM conversion scales linearly with an input power value between the lower and upper limits of the input power level. Outside this range, the AM/PM conversion is constant at the values corresponding to the lower and upper input power limits, which are zero and  $(AM/PM \text{ conversion}) \times (\text{upper input power limit} - \text{lower input power limit})$ , respectively.

#### **Saleh Model Method**

This figure shows the AM/AM behavior (output voltage versus input voltage for the AM/AM distortion) and the AM/PM behavior (output phase versus input voltage for the AM/PM distortion) for the Saleh model method.



The AM/AM parameters,  $\alpha_{AMAM}$  and  $\beta_{AMAM}$ , are used to compute the amplitude distortion of the input signal by using

$$F_{AMAM}(u) = \frac{\alpha_{AMAM} \times u}{1 + \beta_{AMAM} \times u^2},$$

where  $u$  is the magnitude of the scaled signal.

The AM/PM parameters,  $\alpha_{AMPM}$  and  $\beta_{AMPM}$ , are used to compute the phase distortion of the input signal by using

$$F_{AMPM}(u) = \frac{\alpha_{AMPM} \times u^2}{1 + \beta_{AMPM} \times u^2},$$

where  $u$  is the magnitude of the scaled signal. The  $\alpha$  and  $\beta$  parameters for AM/AM and AM/PM are similarly named but distinct.

### Ghorbani Model Method

The Ghorbani model method applies AM/AM and AM/PM distortion as described in this section.

The AM/AM parameters ( $x_1$ ,  $x_2$ ,  $x_3$ , and  $x_4$ ) are used to compute the amplitude distortion of the input signal by using

$$F_{AMAM}(u) = \frac{x_1 u^{x_2}}{1 + x_3 u^{x_2}} + x_4 u,$$



where  $u$  is the magnitude of the scaled signal.

The AM/PM parameters ( $y_1$ ,  $y_2$ ,  $y_3$ , and  $y_4$ ) are used to compute the phase distortion of the input signal by using

$$F_{\text{AMP}}(u) = \frac{y_1 u^{y_2}}{1 + y_3 u^{y_2}} + y_4 u,$$

where  $u$  is the magnitude of the scaled signal.

### Rapp Model Method

The Rapp model method applies AM/AM distortion as described in this section. The Rapp model does not apply AM/PM distortion to the input signal.

The smoothness factor and output saturation level are used to compute the amplitude distortion of the input signal given by

$$F_{\text{AMAM}}(u) = \frac{g_{\text{lin}} \times u}{\left(1 + \left(\frac{g_{\text{lin}} \times u}{O_{\text{sat}}}\right)^{2S}\right)^{1/2S}},$$

where

- $u$  is the magnitude of the scaled signal.
- $S$  is the smoothness factor.
- $O_{\text{sat}}$  is the output saturation level.

## Version History

Introduced before R2006a

### References

- [1] Saleh, A.A.M. "Frequency-Independent and Frequency-Dependent Nonlinear Models of TWT Amplifiers." *IEEE Transactions on Communications* 29, no. 11 (November 1981): 1715-20. <https://doi.org/10.1109/TCOM.1981.1094911>.
- [2] Ghorbani, A., and M. Sheikhan. "The Effect of Solid State Power Amplifiers (SSPAs) Nonlinearities on MPSK and M-QAM Signal Transmission." In *1991 Sixth International Conference on Digital Processing of Signals in Communications*, 193-97, 1991.
- [3] Rapp, Ch. "Effects of HPA-Nonlinearity on a 4-DPSK/OFDM-Signal for a Digital Sound Broadcasting System." In *Proceedings Second European Conf. on Sat. Comm. (ESA SP-332)*, 179-84. Liege, Belgium, 1991. <https://elib.dlr.de/33776/>.

### Extended Capabilities

#### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## **See Also**

### **Blocks**

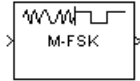
Amplifier | I/Q Imbalance

### **Objects**

comm.MemorylessNonlinearity

# M-FSK Demodulator Baseband

Demodulate FSK-modulated data



## Library

FM, in Digital Baseband sublibrary of Modulation

## Description

The M-FSK Demodulator Baseband block demodulates a signal that was modulated using the M-ary frequency shift keying method. The input is a baseband representation of the modulated signal. The input and output for this block are discrete-time signals. This block accepts a scalar value or column vector input signal of type `single` or `double`. For information about the data types each block port supports, see “Supported Data Types” on page 5-488.

The **M-ary number** parameter,  $M$ , is the number of frequencies in the modulated signal. The **Frequency separation** parameter is the distance, in Hz, between successive frequencies of the modulated signal.

The M-FSK Demodulator Baseband block implements a non-coherent energy detector. To obtain the same BER performance as that of coherent FSK demodulation, use the CPFSK Demodulator Baseband block.

### Integer-Valued Signals and Binary-Valued Signals

When you set the **Output type** parameter to `Integer`, the block outputs integer values between 0 and  $M-1$ .  $M$  represents the **M-ary number** block parameter.

When you set the **Output type** parameter to `Bit`, the block outputs binary-valued signals that represent integers. The block represents each integer using a group of  $K = \log_2(M)$  bits, where  $K$  represents the number of bits per symbol. The output vector length must be an integer multiple of  $K$ .

The **Symbol set ordering** parameter indicates how the block maps a symbol to a group of  $K$  output bits. When you set the parameter to `Binary`, the block maps the integer,  $I$ , to  $[u(1) u(2) \dots u(K)]$  bits, where the individual  $u(i)$  are given by

$$I = \sum_{i=1}^K u(i)2^{K-i}$$

$u(1)$  is the most significant bit.

For example, if  $M = 8$ , you set **Symbol set ordering** to `Binary`, and the demodulated integer symbol value is 6, then the binary output word is `[1 1 0]`.

When you set **Symbol set ordering** to `Gray`, the block assigns bit outputs from points of a predefined Gray-coded signal constellation. The predefined M-ary Gray-coded signal constellation

assigns the bit representation in the  $p$ th row of bit matrix  $b$  to the  $p$ th integer, where the left-most bit is the most significant bit (MSB).

```
M = 8; P = [0:M-1]';
nBits = log2(M);
b = int2bit(bitxor(P, floor(P/2)), nBits);
b = reshape(b, [], 8)';
```

The typical Binary to Gray mapping for  $M = 8$  is shown in the following tables.

#### Binary to Gray Mapping for Bits

Binary Code	Gray Code
000	000
001	001
010	011
011	010
100	110
101	111
110	101
111	100

#### Binary to Gray Mapping for Integers

Binary Code	Gray Code
0	0
1	1
2	3
3	2
4	6
5	7
6	5
7	4

Whether the output is an integer or a binary representation of an integer, the block maps the highest frequency to the integer 0 and maps the lowest frequency to the integer  $M-1$ . In baseband simulation, the lowest frequency is the negative frequency with the largest absolute value.

#### Single-Rate Processing

In single-rate processing mode, the input and output signals have the same port sample time. The block implicitly implements the rate change by making a size change at the output when compared to the input. The input width must be an integer multiple of the **Samples per symbol** parameter value, and the input can be a column vector.

- When you set **Output type** to **Bit**, the output width is  $K$  times the number of input symbols and the **M-ary number** value must be a power of two.
- When you set **Output type** to **Integer**, the output width is the number of input symbols.

## Multirate Processing

In multirate processing mode, the input and output signals have different port sample times. The input must be a scalar. The output symbol time is the product of the input sample time and the **Samples per symbol** parameter value.

- When you set **Output type** to Bit, the output width equals the number of bits per symbol and the **M-ary number** value must be a power of two.
- When you set **Output type** to Integer, the output is a scalar.

To run the M-FSK Demodulator block in multirate mode, clear the **Treat each discrete rate as a separate task** checkbox (in **Simulation > Configuration Parameters > Solver**).

## Parameters

### M-ary number

Number of frequencies in the modulated signal, specified as a positive integer  $\geq 2$ .

### Output type

Determines whether the output consists of integers or groups of bits. If this parameter is set to Bit, then the **M-ary number** parameter must be a power of two.

### Symbol set ordering

Determines how the block maps each integer to a group of output bits.

---

**Note** When you set **Symbol set ordering** to Gray, the **M-ary number** value must be a power of two.

---

### Frequency separation (Hz)

The distance between successive frequencies in the modulated signal.

### Samples per symbol

The number of input samples that represent each modulated symbol.

### Rate options

Select the rate processing method for the block.

- **Enforce single-rate processing** — When you select this option, the input and output signals have the same port sample times. The block implements the rate change by making a size change at the output when compared to the input. The output width is the number of symbols (which is given by dividing the input length by the **Samples per symbol** parameter value when the **Output type** parameter is set to Integer).
- **Allow multirate processing** — When you select this option, the input and output signals have different port sample times. The output period is the same as the symbol period and equals the product of the input period and the **Samples per symbol** parameter value.

For more information, see Single-Rate Processing and Multirate Processing in the Description section of this page.

### Output data type

The output type of the block can be specified here as `boolean`, `int8`, `uint8`, `int16`, `uint16`, `int32`, `uint32`, or `double`. By default, the block sets this to `double`.

## Supported Data Types

Port	Supported Data Types
Input	<ul style="list-style-type: none"><li>• Double-precision floating point</li><li>• Single-precision floating point</li></ul>
Output	<ul style="list-style-type: none"><li>• Double-precision floating point</li><li>• Boolean</li><li>• 8-, 16-, and 32-bit signed integers</li><li>• 8-, 16-, and 32-bit unsigned integers</li></ul>

## Pair Block

M-FSK Modulator Baseband

## Version History

Introduced before R2006a

## References

[1] Sklar, Bernard. *Digital Communications: Fundamentals and Applications*. Upper Saddle River, NJ: Prentice-Hall, 2001.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

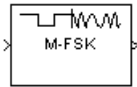
## See Also

### Blocks

M-FSK Modulator Baseband | CPFSK Demodulator Baseband

# M-FSK Modulator Baseband

Modulate using M-ary frequency shift keying method



## Library

FM, in Digital Baseband sublibrary of Modulation

## Description

The M-FSK Modulator Baseband block modulates using the M-ary frequency shift keying method. The output is a baseband representation of the modulated signal. For information about the data types each block port supports, see “Supported Data Types” on page 5-492.

To prevent aliasing from occurring in the output signal, set the sampling frequency greater than the product of  $M$  and the **Frequency separation** parameter. Sampling frequency is **Samples per symbol** divided by the input symbol period (in seconds).

### Integer-Valued Signals and Binary-Valued Signals

The input and output signals for this block are discrete-time signals.

When you set the **Input type** parameter to **Integer**, the block accepts integer values between 0 and  $M-1$ .  $M$  represents the **M-ary number** block parameter.

When you set the **Input type** parameter to **Bit**, the block accepts binary-valued inputs that represent integers. The block collects binary-valued signals into groups of  $K = \log_2(M)$  bits

where

$K$  represents the number of bits per symbol.

The input vector length must be an integer multiple of  $K$ . In this configuration, the block accepts a group of  $K$  bits and maps that group onto a symbol at the block output. The block outputs one modulated symbol, oversampled by the **Samples per symbol** parameter value, for each group of  $K$  bits.

The **Symbol set ordering** parameter indicates how the block maps a group of  $K$  input bits to a corresponding symbol. When you set the parameter to **Binary**, the block maps  $[u(1) u(2) \dots u(K)]$  to the integer

$$\sum_{i=1}^K u(i)2^{K-i}$$

and assumes that this integer is the input value.  $u(1)$  is the most significant bit.

If you set  $M = 8$ , **Symbol set ordering** to Binary, and the binary input word is [1 1 0], the block converts [1 1 0] to the integer 6. The block produces the same output when the input is 6 and the **Input type** parameter is Integer.

When you set **Symbol set ordering** to Gray, the block uses a Gray-coded arrangement and assigns binary inputs to points of a predefined Gray-coded signal constellation. The predefined M-ary Gray-coded signal constellation assigns the binary representation.

```
M = 8;
k = log2(M);
P = [0:M-1];
reshape(int2bit(bitxor(P,floor(P/2)),k),k,[])'
```

to the  $P^{\text{th}}$  integer.

The following tables show the typical Binary to Gray mapping for  $M = 8$ .

#### Binary to Gray Mapping for Bits

Binary Code	Gray Code
000	000
001	001
010	011
011	010
100	110
101	111
110	101
111	100

#### Binary to Gray Mapping for Integers

Binary Code	Gray Code
0	0
1	1
2	3
3	2
4	6
5	7
6	5
7	4

#### Single-Rate Processing

In single-rate processing mode, the input and output signals have the same port sample time. The block implicitly implements the rate change by making a size change at the output when compared to the input. In this mode, the input to the block can be multiple symbols.



- When you set **Input type** to **Integer**, the input can be a column vector, the length of which is the number of input symbols.
- When you set **Input type** to **Bit**, the input width must be an integer multiple of  $K$ , the number of bits per symbol and the **M-ary number** value must be a power of two.

The output width equals the product of the number of input symbols and the **Samples per symbol** parameter value.

### Multirate Processing

In multirate processing mode, the input and output signals have different port sample times. In this mode, the input to the block must be one symbol.

- When you set **Input type** to **Integer**, the input must be a scalar.
- When you set **Input type** to **Bit**, the input width must equal the number of bits per symbol and the **M-ary number** value must be a power of two.

The output sample time equals the symbol period divided by the **Samples per symbol** parameter value.

To run the M-FSK Modulator block in multirate mode, clear the **Treat each discrete rate as a separate task** checkbox (in **Simulation > Configuration Parameters > Solver**).

## Parameters

### M-ary number

Number of frequencies in the modulated signal, specified as a positive integer  $\geq 2$ .

### Input type

Indicates whether the input consists of integers or groups of bits. If you set this parameter to **Bit**, then the **M-ary number** parameter must be  $2^K$  for some positive integer  $K$ .

### Symbol set ordering

Determines how the block maps each group of input bits to a corresponding integer.

---

**Note** When you set **Symbol set ordering** to **Gray**, the **M-ary number** value must be a power of two.

---

### Frequency separation (Hz)

The distance between successive frequencies in the modulated signal.

### Phase continuity

Determines whether the modulated signal changes phases in a continuous or discontinuous way.

If you set the **Phase continuity** parameter to **Continuous**, then the modulated signal maintains its phase even when it changes its frequency. If you set the **Phase continuity** parameter to **Discontinuous**, then the modulated signal comprises portions of  $M$  sinusoids of different frequencies. Thus, a change in the input value sometimes causes a change in the phase of the modulated signal.

**Samples per symbol**

The number of output samples that the block produces for each integer or binary word in the input.

**Rate options**

Select the rate processing option for the block.

- **Enforce single-rate processing** — When you select this option, the input and output signals have the same port sample time. The block implements the rate change by making a size change at the output when compared to the input. The output width equals the product of the number of symbols and the **Samples per symbol** parameter value.
- **Allow multirate processing** — When you select this option, the input and output signals have different port sample times. The output sample time equals the symbol period divided by the **Samples per symbol** parameter value.

**Output data type**

You can specify the output type of the block as either a `double` or a `single`. By default, the block sets this value to `double`.

**Supported Data Types**

Port	Supported Data Types
Input	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Boolean (bit input mode only)</li> <li>• 8-, 16-, and 32-bit signed integers (integer input mode only)</li> <li>• 8-, 16-, and 32-bit unsigned integers (integer input mode only)</li> </ul>
Output	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> </ul>

**Pair Block**

M-FSK Demodulator Baseband

**Version History**

Introduced before R2006a

**References**

- [1] Sklar, Bernard. *Digital Communications: Fundamentals and Applications*. Upper Saddle River, NJ: Prentice-Hall, 2001.

**Extended Capabilities****C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

## **See Also**

### **Blocks**

M-FSK Demodulator Baseband | CPFSK Modulator Baseband

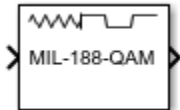
### **Topics**

“Digital Baseband Modulation”

## MIL-188 QAM Demodulator Baseband

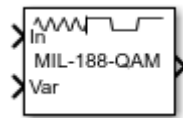
MIL-STD-188-110 B/C standard-specific quadrature amplitude demodulation

**Library:** Communications Toolbox / Modulation / Digital Baseband  
Modulation / AM  
Communications Toolbox / Modulation / Digital Baseband  
Modulation / Standard-Compliant



### Description

The MIL-188 QAM Demodulator Baseband block demodulates the input signal using “MIL-STD-188-110” on page 5-497 standard-specific quadrature amplitude modulation (QAM). For a description of MIL-STD-188 compliant demodulation, see “MIL-STD-188-110 QAM Hard Demodulation” on page 5-497 and “MIL-STD-188-110 QAM Soft Demodulation” on page 5-498.



This icon shows the block with all ports enabled:

### Ports

#### Input

##### **In — MIL-STD-188 standard-specific QAM modulated signal**

scalar | vector | matrix

MIL-STD-188 standard-specific QAM modulated signal, specified as a scalar, vector, or matrix. When this input is a matrix, each column is treated as an independent channel. This port is unnamed until the Var port is enabled.

Data Types: single | double  
Complex Number Support: Yes

##### **Var — Noise variance**

positive scalar | vector of positive values

Noise variance, specified as a positive scalar or vector of positive values. When the noise variance or signal power result in computations involving extreme positive or negative magnitudes, see “MIL-STD-188-110 QAM Soft Demodulation” on page 5-498 for demodulation decision type considerations.

### Dependencies

To enable this port set the Noise variance source parameter to `Input` port.

## Output

### Out — Demodulated signal

scalar | vector | matrix

Demodulated signal, returned as a scalar, vector, or matrix. The dimensions of the demodulated signal depend on the specified Output type and Decision type parameter values. This port is unnamed on the block.

Output type	Decision type	Demodulated Signal Description	Dimensions of Demodulated Signal
Integer	—	Demodulated integer values in the range $[0, (M - 1)]$	The output signal has the same dimensions as input signal.
Bit	Hard decision	Demodulated bits	The number of rows in the output signal is $\log_2(M)$ times the number of rows in the input signal. Each demodulated symbol is mapped to a group of $\log_2(M)$ elements in a column, where the first element represents the MSB, and the last element represents the LSB.
	Log-likelihood ratio	Log-likelihood ratio value for each bit	
	Approximate log-likelihood ratio	Approximate log-likelihood ratio value for each bit	

$M$  is the value of Modulation order.

Use Output data type to specify the output data type.

## Parameters

### Modulation order — Modulation order

16 (default) | 32 | 64 | 256

Modulation order,  $M$ , specified as 16, 32, 64, or 256. The modulation order specifies the total number of points in the constellation of the input signal.

### Constellation scaling — Constellation scaling

As specified in standard (default) | Unit average power

Constellation scaling preference, specified as:

- As specified in standard - The block scales the constellation based on specifications in the relevant standard [1].
- Unit average power - The block scales the constellation to an average power of 1 watt referenced to 1 ohm.

### Output type — Input type

Integer (default) | Bit

Output type, specified as Integer or Bit. To use Integer, the input signal must consist of integers in the range  $[0, (M - 1)]$ . To use Bit, the input signal must contain binary values, and the number of rows must be an integer multiple of  $\log_2(M)$ , where  $M$  is the Modulation order.

**Decision type — Demodulation decision type**

Hard decision (default) | Log-likelihood ratio | Approximate log-likelihood ratio

Demodulation decision type, specified as `Hard decision`, `Log-likelihood ratio`, or `Approximate log-likelihood ratio`. See “MIL-STD-188-110 QAM Soft Demodulation” on page 5-498 for algorithm selection considerations.

**Dependencies**

This parameter applies when `Output type` is set to `Bit`.

**Noise variance source — Noise variance source**

Property (default) | Input port

Noise variance source, specified as:

- `Property` — The noise variance is set using the `Noise variance` parameter.
- `Input port` — The noise variance is set using the `Var` input port.

**Dependencies**

This parameter applies only when `Decision type` is set to either `Log-likelihood ratio` or `Approximate log-likelihood ratio`.

**Noise variance — Noise variance**

1 (default) | positive scalar | vector of positive values

Noise variance, specified as a positive scalar or vector of positive values.

- When specified as a scalar, that value is used on all elements in the input signal.
- When specified as a vector, the vector length must be equal to the number of columns in the input signal. Each noise variance vector element is applied to its corresponding column in the input signal.

When the noise variance or signal power result in computations involving extreme positive or negative magnitudes, see “MIL-STD-188-110 QAM Soft Demodulation” on page 5-498 for demodulation decision type considerations.

**Dependencies**

This parameter applies only when `Noise variance` is set to `Property` and `Decision type` is set to either `Log-likelihood ratio` or `Approximate log-likelihood ratio`.

Data Types: `double`

**Output data type — Output data type**

`double` (default) | ...

Output data type, specified as one of the acceptable values from this table. Acceptable Output data type values depend on the `Output type` and `Decision type` parameter values.

Output type	Decision type	Output data type Options
Integer	Not applicable	<code>double</code> , <code>single</code> , <code>int8</code> , <code>uint8</code> , <code>int16</code> , <code>uint16</code> , <code>int32</code> , or <code>uint32</code>

Output type	Decision type	Output data type Options
Bit	Hard decision	double, single, int8, uint8, int16, uint16, int32, uint32, or logical
	Log-likelihood ratio or Approximate log-likelihood ratio	The output signal is the same data type as the input signal.

### Dependencies

This parameter applies only when Output type is set to Integer or when Output type is set to Bit and Decision type is set to Hard decision.

### Simulate using – Type of simulation to run

Interpreted execution (default) | Code generation

Type of simulation to run, specified as:

- **Code generation** -- Simulate the model using generated C code. The first time you run a simulation, Simulink generates C code for the block. The C code is reused for subsequent simulations as long as the model does not change. This option requires additional startup time.
- **Interpreted execution** -- Simulate the model using the MATLAB interpreter. This option shortens startup time. In Interpreted execution mode, you can debug the source code of the block.

For information on execution speed, see “Tips” on page 5-498.

### Block Characteristics

<b>Data Types</b>	Boolean   double   integer   single
<b>Multidimensional Signals</b>	yes
<b>Variable-Size Signals</b>	no

### More About

#### MIL-STD-188-110

MIL-STD-188-110 is a US Department of Defense standard for HF communications using serial PSK mode of both data and voice signals.

The standard specifies physical layer modulation schemes for tactical and long-haul communications. The modulation scheme specified by the standard is a mix of QAM and APSK. For a detailed description of the modulation scheme, see [1].

#### MIL-STD-188-110 QAM Hard Demodulation

The hard demodulation algorithm uses optimum decision region-based demodulation. Since all the constellation points are equally probable, maximum a posteriori probability (MAP) detection reduces

to a maximum likelihood (ML) detection. The ML detection rule is equivalent to choosing the closest constellation point to the received symbol. The decision region for each constellation point is designed by drawing perpendicular bisectors between adjacent points. A received symbol is mapped to the proper constellation point based on which decision region it lies in.

Since all MIL-STD constellations are quadrant-based symmetric, for each symbol the optimum decision region-based demodulation:

- Maps the received symbol into the first quadrant
- Chooses the decision region for the symbol
- Maps the constellation point back to its original quadrant using the sign of real and imaginary parts of the received symbol

### **MIL-STD-188-110 QAM Soft Demodulation**

For soft demodulation, two soft-decision log-likelihood ratio (LLR) algorithms are available: exact LLR and approximate LLR. The exact LLR algorithm is more accurate but has slower execution speed than the approximate LLR algorithm. For further description of these algorithms, see the “Hard- vs. Soft-Decision Demodulation” topic.

---

**Note** The exact LLR algorithm computes exponentials using finite precision arithmetic. For computations involving very large positive or negative magnitudes, the exact LLR algorithm yields:

- `Inf` or `-Inf` if the noise variance is a very large value
- `NaN` if the noise variance and signal power are both very small values

The approximate LLR algorithm does not compute exponentials. You can avoid `Inf`, `-Inf`, and `NaN` results by using the approximate LLR algorithm.

---

### **Tips**

- For faster execution of the MIL-188 QAM Demodulator Baseband block, set the Simulate using parameter to:
  - `Code generation` when using hard decision demodulation.
  - `Interpreted execution` when using soft decision demodulation.

## **Version History**

**Introduced in R2018b**

### **References**

- [1] MIL-STD-188-110B & C: "Interoperability and Performance Standards for Data Modems." Department of Defense Interface Standard, USA.

### **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.



## See Also

### Blocks

MIL-188 QAM Modulator Baseband | DVBS-APSK Demodulator Baseband | M-APSK Demodulator Baseband

### Functions

mil188qamdemod

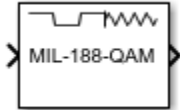
### Topics

“Hard- vs. Soft-Decision Demodulation”

## MIL-188 QAM Modulator Baseband

MIL-STD-188-110 B/C standard-specific quadrature amplitude modulation (QAM)

**Library:** Communications Toolbox / Modulation / Digital Baseband  
Modulation / AM  
Communications Toolbox / Modulation / Digital Baseband  
Modulation / Standard-Compliant



### Description

The MIL-188 QAM Modulator Baseband block modulates the input signal using “MIL-STD-188-110” on page 5-502 standard-specific quadrature amplitude modulation (QAM).

### Ports

#### Input

##### In — Input signal

scalar | vector | matrix

Input signal, specified as a scalar, vector, or matrix. The input signal must be binary values or integers in the range  $[0, (M - 1)]$ , where  $M$  is the Modulation order. This port is unnamed on the block.

---

**Note** To process the input signal as binary elements, set the Input type parameter value to **Bit**. For binary inputs, the number of rows must be an integer multiple of  $\log_2(M)$ . Groups of  $\log_2(M)$  bits in a column are mapped onto a symbol, with the first bit representing the MSB and the last bit representing the LSB.

---

Data Types: single | double | int8 | int16 | int32 | uint8 | uint16 | uint32 | Boolean

#### Output

##### Out — MIL-STD-188 standard-specific QAM modulated signal

scalar | vector | matrix

MIL-STD-188 standard-specific QAM modulated signal, returned as a complex scalar, vector, or matrix. The output signal dimensions depend on the specified Input type parameter value. This port is unnamed on the block.

Input type	Dimensions of Output Signal
Integer	The output signal has the same dimensions as the input signal.

Input type	Dimensions of Output Signal
Bit	The number of rows in the output signal equals the number of rows in the input signal divided by $\log_2(M)$ , where $M$ is the Modulation order.

## Parameters

### Modulation order – Modulation order

16 (default) | 32 | 64 | 256

Modulation order,  $M$ , specified as 16, 32, 64, or 256. The modulation order specifies the total number of points in the constellation of the output signal.

### Constellation scaling – Constellation scaling

As specified in standard (default) | Unit average power

Constellation scaling preference, specified as:

- As specified in standard - The block scales the constellation based on specifications in the relevant standard [1].
- Unit average power - The block scales the constellation to an average power of 1 watt referenced to 1 ohm.

### Input type – Input type

Integer (default) | Bit

Input type, specified as Integer or Bit. To use Integer, the input signal must consist of integers in the range  $[0, (M - 1)]$ . To use Bit, the input signal must contain binary values, and the number of rows must be an integer multiple of  $\log_2(M)$ , where  $M$  is the Modulation order.

### Output data type – Output data type

double (default) | single

Output data type, specified as double or single.

### View Constellation – Plot reference constellation

button

To plot the reference constellation, click the **View Constellation** button.

### Simulate using – Type of simulation to run

Code generation (default) | Interpreted execution

Type of simulation to run, specified as:

- Code generation -- Simulate the model using generated C code. The first time you run a simulation, Simulink generates C code for the block. The C code is reused for subsequent simulations as long as the model does not change. This option requires additional startup time, but the speed of the subsequent simulations is comparable to Interpreted execution.

- **Interpreted execution** -- Simulate the model using the MATLAB interpreter. This option shortens startup time and has a simulation speed comparable to **Code generation**. In **Interpreted execution** mode, you can debug the source code of the block.

## Block Characteristics

<b>Data Types</b>	Boolean   double   integer   single
<b>Multidimensional Signals</b>	yes
<b>Variable-Size Signals</b>	no

## More About

### MIL-STD-188-110

MIL-STD-188-110 is a US Department of Defense standard for HF communications using serial PSK mode of both data and voice signals.

The standard specifies physical layer modulation schemes for tactical and long-haul communications. The modulation scheme specified by the standard is a mix of QAM and APSK. For a detailed description of the modulation scheme, see [1].

## Version History

**Introduced in R2018b**

## References

[1] MIL-STD-188-110B & C: "Interoperability and Performance Standards for Data Modems." Department of Defense Interface Standard, USA.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

### Blocks

DVBS-APSK Modulator Baseband | M-APSK Modulator Baseband | MIL-188 QAM Demodulator Baseband

### Functions

mil188qammod

# MIMO Fading Channel

Filter input signal through MIMO multipath fading channel

**Library:** Communications Toolbox / Channels  
Communications Toolbox / MIMO



## Description

The MIMO Fading Channel block filters an input signal using a multi-input/multi-output (MIMO) multipath fading channel. This block models both Rayleigh and Rician fading and employs the Kronecker model for modeling the spatial correlation between the links. For processing details, see the Algorithms on page 5-513 section.

## Signal Dimensions

The availability and dimensions of input and output port signals depends on:

- The Antenna selection parameter setting on the **Main** tab
- The Initial time source parameter setting on the **Realization** tab
- The Output channel path gains selection on the **Realization** tab

Antenna Selection Parameter	Signal Input (in)	Transmit Selection Input (Tx Sel)	Receive Selection Input (Rx Sel)	Initial Time Offset Input (Init Time)	Signal Output (Out1)	Optional Channel Gain Output (Gain)
Off	$N_S$ -by- $N_T$	N/A	N/A	nonnegative scalar	$N_S$ -by- $N_R$	$N_S$ -by- $N_P$ -by- $N_T$ -by- $N_R$
Tx	$N_S$ -by- $N_{ST}$	1-by- $N_T$	N/A		$N_S$ -by- $N_R$	
Rx	$N_S$ -by- $N_T$	N/A	1-by- $N_R$		$N_S$ -by- $N_{SR}$	
Tx and Rx	$N_S$ -by- $N_{ST}$	1-by- $N_T$	1-by- $N_R$		$N_S$ -by- $N_{SR}$	

- $N_S$  represents the number of samples in the input signal.
- $N_T$  represents the number of transmit antennas, as determined by:
  - Transmit spatial correlation when Specify spatial correlation is set to **Separate Tx Rx**
  - Number of transmit antennas when Specify spatial correlation is set to **None** or **Combined**
- $N_R$  represents the number of receive antennas, as determined by:
  - Receive spatial correlation when Specify spatial correlation is set to **Separate Tx Rx**
  - Number of receive antennas when Specify spatial correlation is set to **None**
  - Combined spatial correlation and Number of transmit antennas when Specify spatial correlation is set to **Combined**

- $N_p$  represents the number of channel paths, as determined by the Discrete path delays (s) or Average path gains (dB).
- $N_{ST}$  represents the number of selected transmit antennas, as determined by the number of elements set to 1 in the vector provided to the Tx Sel input port.
- $N_{SR}$  represents the number of selected receive antennas, as determined by the number of elements set to 1 in the vector provided to the Rx Sel input port.

## Ports

### Input

#### **in** — Input data signal

vector

Input data signal, specified as an  $N_S$ -by- $N_T$  or  $N_S$ -by- $N_{ST}$  matrix.

- $N_S$  represents the number of samples in the input signal.
- $N_T$  represents the number of transmit antennas.
- $N_{ST}$  represents the number of selected transmit antennas.

Data Types: double | single

Complex Number Support: Yes

#### **Tx Sel** — Select active transmit antennas

binary vector

Select active transmit antennas, specified as a 1-by- $N_T$  binary vector.  $N_T$  represents the number of transmit antennas. Elements set to 1 identify selected antenna indices and 0 identify nonselected antenna indices.

#### **Dependencies**

To enable this port, on the **Main** tab, set Antenna selection to Tx or Tx and Rx.

Data Types: double

#### **Rx Sel** — Select active receive antennas

binary vector

Select active receive antennas, specified as a 1-by- $N_R$  binary vector.  $N_R$  represents the number of receive antennas. Elements set to 1 identify selected antenna indices and 0 identify nonselected antenna indices.

#### **Dependencies**

To enable this port, on the **Main** tab, set Antenna selection to Rx or Tx and Rx.

Data Types: double

#### **Init Time** — Initial time offset

nonnegative scalar

Initial time offset for the fading model in seconds, specified as a nonnegative scalar.

**Init Time** must be greater than the last frame end time. When **Init Time** is not a multiple of  $1/\text{Sample Rate}$  (Hz), it is rounded up to the nearest sample position.

#### Dependencies

To enable this port, on the **Realization** tab, set Initial time source to Input port.

Data Types: double

#### Output

##### Out1 — Output data signal for fading channel

vector

Output data signal for the fading channel, returned as an  $N_S$ -by- $N_R$  or  $N_S$ -by- $N_{SR}$  matrix.

- $N_S$  represents the number of samples in the input signal.
- $N_R$  represents the number of receive antennas.
- $N_{SR}$  represents the number of selected receive antennas.

##### Gain — Discrete path gains

4-D array

Discrete path gains of the underlying fading process, returned as an  $N_S$ -by- $N_P$ -by- $N_T$ -by- $N_R$  array.

- $N_S$  represents the number of samples in the input signal.
- $N_P$  represents the number of channel paths.
- $N_T$  represents the number of transmit antennas.
- $N_R$  represents the number of receive antennas.

Entries for nonselected paths are filled with NaN.

#### Dependencies

To enable this port, on the **Realization** tab, select Output channel path gains.

## Parameters

### Main Tab

#### Multipath parameters (frequency selectivity)

##### Inherit sample rate from input — Option to inherit the sample rate from input

on (default) | off

Select this parameter to use the sample rate of the input signal when processing. When **Inherit sample rate from input** is selected, the sample rate is  $N_S/T_S$ , where  $N_S$  is the number of input samples, and  $T_S$  is the model sample time.

##### Sample rate (Hz) — Input signal sample rate

1 (default) | positive scalar

Input signal sample rate, specified in hertz as a positive scalar. To match the model settings, set the sample rate to  $N_s/T_s$ , where  $N_s$  is the number of input samples, and  $T_s$  is the model sample time.

#### Dependencies

This parameter appears when Inherit sample rate from input is not selected.

Data Types: double

#### Discrete path delays (s) — Delays for each discrete path

0 (default) | nonnegative scalar | row vector

Delays for each discrete path in seconds, specified as a nonnegative scalar or row vector.

- When you set **Discrete path delays (s)** to a scalar, the MIMO channel is frequency flat.
- When you set **Discrete path delays (s)** to a vector, the MIMO channel is frequency selective.

Data Types: double

#### Average path gains (dB) — Average gain for each discrete path

0 (default) | scalar | row vector

Average gain for each discrete path in decibels, specified as a scalar or row vector. **Average path gains (dB)** must have the same size as Discrete path delays (s).

Data Types: double

#### Normalize average path gains to 0 dB — Option to normalize average path gains to 0 dB

on (default) | off

Select this parameter to normalize the fading processes so that the total power of the path gains, averaged over time, is 0 dB.

#### Fading distribution — Fading distribution of channel

Rayleigh (default) | Rician

Select the fading distribution of the channel, either Rayleigh or Rician.

#### K-factors — K-factor of Rician fading channel

3 (default) | positive scalar | row vector of nonnegative values

K-factor of a Rician fading channel, specified as a positive scalar or a 1-by- $N_p$  vector of nonnegative values.  $N_p$  equals the value of the Discrete path delays (s) parameter.

- If you set **K-factors** to a scalar, the first discrete path is a Rician fading process with a Rician K-factor of **K-factors**. Any remaining discrete paths are independent Rayleigh fading processes.
- If you set **K-factors** to a row vector, the discrete path corresponding to a positive element of the **K-factors** vector is a Rician fading process with a Rician K-factor specified by that element. The discrete path corresponding to any zero-valued elements of the **K-factors** vector are Rayleigh fading processes. At least one element value must be nonzero.



**Dependencies**

This parameter appears when Fading distribution is Rician.

Data Types: double

**LOS path Doppler shifts (Hz) — Doppler shifts for line-of-sight components**

0 (default) | scalar | row vector

Doppler shifts for the line-of-sight components of the Rician fading channel in hertz, specified as a scalar or row vector. This parameter must have the same size as K-factors.

- If you set **LOS path Doppler shifts (Hz)** to a scalar, it represents the line-of-sight component Doppler shift of the first discrete path that is a Rician fading process.
- If you set **LOS path Doppler shifts (Hz)** to a row vector, the discrete path that is a Rician fading process has its line-of-sight component Doppler shift specified by the elements of **LOS path Doppler shifts (Hz)** that correspond to positive elements in the K-factors vector.

**Dependencies**

This parameter appears when Fading distribution is Rician.

Data Types: double

**LOS path initial phases (rad) — Initial phases for line-of-sight components**

0 (default) | scalar | row vector

Initial phases for the line-of-sight component of the Rician fading channel in radians, specified as a scalar or row vector. This parameter must have the same size as K-factors.

- If you set **LOS path initial phases (rad)** to a scalar, it is the line-of-sight component initial phase of the first discrete path that is a Rician fading process.
- If you set **LOS path initial phases (rad)** to a row vector, the discrete path that is a Rician fading process has its line-of-sight component initial phase specified by the elements of **LOS path initial phases (rad)** that correspond to positive elements in the K-factors vector.

**Dependencies**

This parameter appears when Fading distribution is Rician.

Data Types: double

**Doppler parameters (time dispersion)****Maximum Doppler shift (Hz) — Maximum Doppler shift for all channel paths**

0.001 (default) | nonnegative scalar

Maximum Doppler shift for all channel paths in hertz, specified as a nonnegative scalar.

**Maximum Doppler shift (Hz)** must be smaller than  $(\text{Sample Rate (Hz)}/10)/f_c$  for each path, where  $f_c$  is the cutoff frequency factor of the path. For more information, see “Cutoff Frequency Factor” on page 5-513.

Data Types: double

**Doppler spectrum — Doppler spectrum shape for all channel paths**

doppler('Jakes') (default) | doppler('Flat') | doppler('Rounded', ...) |  
 doppler('Bell', ...) | doppler('Asymmetric Jakes', ...) | doppler('Restricted  
 Jakes', ...) | doppler('Gaussian', ...) | doppler('BiGaussian', ...)

Doppler spectrum shape for all channel paths, specified as a single Doppler spectrum structure returned from the `doppler` function or a 1-by- $N_p$  cell array of such structures. The default value of this parameter is the Jakes Doppler spectrum (`doppler('Jakes')`).

- If you assign a single call to `doppler`, all paths have the same specified Doppler spectrum.
- If you assign a 1-by- $N_p$  cell array of calls to `doppler` using any of the specified syntaxes, each path has the Doppler spectrum specified by the corresponding Doppler spectrum structure in the array. In this case,  $N_p$  equals the value of the Discrete path delays (s) parameter.

**Dependencies**

This parameter applies when Maximum Doppler shift (Hz) is greater than zero.

If the Technique for generating fading samples parameter is set to Sum of sinusoids, Doppler spectrum must be `doppler('Jakes')`.

**Antenna parameters (spatial dispersion)****Specify spatial correlation — Spatial correlation mode**

None (default) | Separate Tx Rx | Combined

Select the spatial correlation mode: None, Separate Tx Rx, or Combined.

- Choose 'None' to specify the number of transmit and receive antennas.
- Choose 'Spatial Tx Rx' to specify the transmit and receive spatial correlation matrices separately. The number of transmit ( $N_T$ ) and receive ( $N_R$ ) antennas are derived from the dimensions of the Transmit spatial correlation and Receive spatial correlation parameters, respectively.
- Choose 'Combined' to specify a single correlation matrix for the whole channel. The product of  $N_T$  and  $N_R$  is derived from the dimension of Combined spatial correlation.

**Number of transmit antennas — Number of transmit antennas**

2 (default) | positive integer

Number of transmit antennas, specified as a positive integer.

**Dependencies**

This parameter appears when Specify spatial correlation is None or Combined.

Data Types: double

**Number of receive antennas — Number of receive antennas**

2 (default) | positive integer

Number of receive antennas, specified as a positive integer.

**Dependencies**

This parameter appears when Specify spatial correlation is None.

Data Types: double

**Transmit spatial correlation — Spatial correlation of transmitter**

[1 0; 0 1] (default) | matrix | 3-D array

Specify the spatial correlation of the transmitter as an  $N_T$ -by- $N_T$  matrix or  $N_T$ -by- $N_T$ -by- $N_P$  array.  $N_T$  is the number of transmit antennas, and  $N_P$  equals the value of the Discrete path delays (s) parameter.

- If **Discrete path delays (s)** is a scalar, the channel is frequency flat, and **Transmit spatial correlation** is an  $N_T$ -by- $N_T$  Hermitian matrix. The magnitude of any off-diagonal element must be no larger than the geometric mean of the two corresponding diagonal elements.
- If **Discrete path delays (s)** is a vector, the channel is frequency selective, and you can specify **Transmit spatial correlation** as a matrix. Each path has the same transmit spatial correlation matrix.
- Alternatively, you can specify **Transmit spatial correlation** as an  $N_T$ -by- $N_T$ -by- $N_P$  array, where each path can have its own different transmit spatial correlation matrix.

**Dependencies**

This parameter appears when Specify spatial correlation is Separate Tx Rx.

Data Types: double

Complex Number Support: Yes

**Receive spatial correlation — Spatial correlation of receiver**

[1 0; 0 1] (default) | matrix | 3-D array

Specify the spatial correlation of the receiver as an  $N_R$ -by- $N_R$  matrix or  $N_R$ -by- $N_R$ -by- $N_P$  array.  $N_R$  is the number of receive antennas, and  $N_P$  equals the value of the Discrete path delays (s) parameter.

- If **Discrete path delays (s)** is a scalar, the channel is frequency flat, and **Receive spatial correlation** is an  $N_R$ -by- $N_R$  Hermitian matrix. The magnitude of any off-diagonal element must be no larger than the geometric mean of the two corresponding diagonal elements.
- If **Discrete path delays (s)** is a vector, the channel is frequency selective, and you can specify **Receive spatial correlation** as a matrix. Each path has the same receive spatial correlation matrix.
- Alternatively, you can specify **Receive spatial correlation** as an  $N_R$ -by- $N_R$ -by- $N_P$  array, where each path can have its own different receive spatial correlation matrix.

**Dependencies**

This parameter appears when Specify spatial correlation is Separate Tx Rx.

Data Types: double

Complex Number Support: Yes

**Combined spatial correlation — Combined spatial correlation matrix**

[1 0 0 0; 0 1 0 0; 0 0 1 0; 0 0 0 1] (default) | matrix | 3-D array

Specify the combined spatial correlation matrix as an  $N_{TR}$ -by- $N_{TR}$  matrix or  $N_{TR}$ -by- $N_{TR}$ -by- $N_P$  array, where  $N_{TR} = (N_T \times N_R)$ , and  $N_P$  equals the number of delay paths specified by the Discrete path delays (s) parameter.

- If Discrete path delays (s) is a scalar, the channel is frequency flat, and **Combined spatial correlation** is an  $N_{TR}$ -by- $N_{TR}$  Hermitian matrix. The magnitude of any off-diagonal element must be no larger than the geometric mean of the two corresponding diagonal elements.
- If Discrete path delays (s) is a vector, the channel is frequency selective, and you can specify **Combined spatial correlation** as a matrix. Each path has the same spatial correlation matrix.
- Alternatively, you can specify **Combined spatial correlation** as an  $N_{TR}$ -by- $N_{TR}$ -by- $N_P$  array, where each path can have its own different combined spatial correlation matrix.

#### Dependencies

This parameter appears when Specify spatial correlation is Combined.

Data Types: double

#### Normalize outputs by number of receive antennas — Normalize channel output

on (default) | off

Select this parameter to normalize the channel outputs by the number of receive antennas.

#### Simulate using — Compilation type

Interpreted execution (default) | Code generation

Compilation type, specified as Interpreted execution or Code generation.

#### Antenna selection — Antenna mode

Off (default) | Tx | Rx | Tx and Rx

The antenna mode you select corresponds to additional input ports on the block.

Antenna selection Setting	Input Ports Added
Off	None
Tx	Tx Sel
Rx	Rx Sel
Tx and Rx	Tx Sel, Rx Sel

#### Realization Tab

#### Technique for generating fading samples — Channel modeling technique

Filtered Gaussian noise (default) | Sum of sinusoids

Select the channel modeling technique, either Filtered Gaussian noise or Sum of sinusoids.

#### Number of sinusoids — Number of sinusoids used

48 (default) | positive integer

Number of sinusoids used to model the fading process, specified as a positive integer.

#### Dependencies

This parameter appears when Technique for generating fading samples is Sum of sinusoids.

#### Initial time source — Source of initial time offset

Property (default) | Input port

Indicate the source of the initial time offset for the fading model, either Property or Input port.

- When you set **Initial time source** to Property, use Initial time (s) to set the initial time offset.
- When you set **Initial time source** to Input port, use the input port Init Time to set the initial time offset.

#### Dependencies

This parameter appears when Technique for generating fading samples is Sum of sinusoids.

#### Initial time (s) — Initial time offset

0 (default) | nonnegative scalar

Initial time offset for the fading model, specified as a nonnegative scalar.

When Initial time (s) is not a multiple of 1/Sample Rate (Hz), it is rounded up to the nearest sample position.

#### Dependencies

This parameter appears when Technique for generating fading samples is Sum of sinusoids and Initial time source is set to Property.

#### Initial seed — Random number generator initial seed

73 (default) | nonnegative integer

Random number generator initial seed for this block, specified as a nonnegative integer.

#### Output channel path gains — Option to output channel path gains

off (default) | on

Select this parameter to add the Gain output port to the block and output the channel path gains of the underlying fading process.

#### Visualization Tab

##### Channel visualization — Select the channel visualization

Off (default) | Impulse response | Frequency response | Doppler spectrum | Impulse and frequency responses

Select the channel visualization: Off, Impulse response, Frequency response, Doppler spectrum, or Impulse and frequency responses. When visualization is on, the selected

channel characteristics, such as impulse response or Doppler spectrum, display in a separate window. For more information, see Channel Visualization.

#### Dependencies

To enable this parameter set the Technique for generating fading samples parameter to Filtered Gaussian noise.

#### Antenna pair to display — Transmit-receive antenna pair to display

[1,1] (default) | vector

Transmit-receive antenna pair to display, specified as a 1-by-2 vector, where the first element corresponds to the desired transmit antenna and the second corresponds to the desired receive antenna. At this time, only a single pair can be displayed.

#### Dependencies

This parameter appears when Channel visualization is not Off.

#### Percentage of samples to display — Percentage of samples to display

25% (default) | 10% | 50% | 100%

Select the percentage of samples to display: 10%, 25%, 50%, or 100%. Increasing the percentage improves display accuracy at the expense of simulation speed.

#### Dependencies

This parameter appears when Channel visualization is Impulse response, Frequency response, or Impulse and frequency responses.

#### Path for Doppler spectrum display — Path for which Doppler spectrum is displayed

1 (default) | positive integer

Path for which the Doppler spectrum is displayed, specified as a positive integer from 1 to  $N_p$ , where  $N_p$  equals the value of the Discrete path delays (s) parameter.

#### Dependencies

This parameter appears when Channel visualization is Doppler spectrum.

### Block Characteristics

<b>Data Types</b>	double   single
<b>Multidimensional Signals</b>	yes
<b>Variable-Size Signals</b>	yes

## Algorithms

The fading processing per link is described in Methodology for Simulating Multipath Fading Channels and assumes the same parameters for all ( $N_T \times N_R$ ) links of the MIMO channel. Each link comprises all multipaths for that link.

### The Kronecker Model

The Kronecker model assumes that the spatial correlations at the transmit and receive sides are separable. Equivalently, the direction of departure (DoD) and directions of arrival (DoA) spectra are assumed to be separable. The full correlation matrix is:

$$R_H = E[R_t \otimes R_r]$$

- The  $\otimes$  symbol represents the Kronecker product.
- $R_t$  is the correlation matrix at the transmit side,  $R_t = E[H^H H]$ , and is of size  $N_T$ -by- $N_T$ .
- $R_r$  is the correlation matrix at the receive side,  $R_r = E[H H^H]$ , and is of size  $N_R$ -by- $N_R$ .

You can obtain a realization of the MIMO channel matrix as:

$$H = R_r^{\frac{1}{2}} A R_t^{\frac{1}{2}}$$

$A$  is an  $N_R$ -by- $N_T$  matrix of independent identically distributed complex Gaussian variables with zero mean and unit variance.

### Cutoff Frequency Factor

The cutoff frequency factor,  $f_c$ , is dependent on the type of Doppler spectrum.

- For any Doppler spectrum type other than Gaussian and bi-Gaussian,  $f_c$  equals 1.
- For a doppler('Gaussian') spectrum type,  $f_c$  equals  $\text{NormalizedStandardDeviation} \times \sqrt{2 \log 2}$ .
- For a doppler('BiGaussian') spectrum type:
  - If the PowerGains(1) and NormalizedCenterFrequencies(2) field values are both  $\theta$ , then  $f_c$  equals  $\text{NormalizedStandardDeviation}(1) \times \sqrt{2 \log 2}$ .
  - If the PowerGains(2) and NormalizedCenterFrequencies(1) field values are both  $\theta$ , then  $f_c$  equals  $\text{NormalizedStandardDeviation}(2) \times \sqrt{2 \log 2}$ .
  - If the NormalizedCenterFrequencies field value is  $[\theta, \theta]$  and the NormalizedStandardDeviation field has two identical elements, then  $f_c$  equals  $\text{NormalizedStandardDeviation}(1) \times \sqrt{2 \log 2}$ .
  - In all other cases,  $f_c$  equals 1.

### Antenna Selection

When the object is in antenna-selection mode, it uses these algorithms to process an input signal.

- All random path gains are always generated and keep evolving for each link, whether or not a given link is selected. The path gain values output for the nonselected links are populated with NaN.

- The spatial correlation applies to only the selected transmit and receive antennas, and the correlation coefficients are the corresponding entries in the transmit, receive, or combined correlation matrices. That is, the spatial correlation matrix for the selected transmit or receive antennas is a submatrix of the transmit, receive, or combined spatial correlation matrix property value.
- For signal paths that are associated with nonactive antennas, a signal with zero power is transmitted to the channel filter.
- Channel output normalization happens over the number of selected receive antennas.

## Version History

### Introduced in R2013b

#### Updates to channel visualization display

The channel visualization feature now presents:

- Configuration settings in the bottom toolbar on the plot window.
- Plots side-by-side in one window when you select the Impulse and frequency response channel visualization option.

## References

- [1] Oestges, C., and B. Clerckx. *MIMO Wireless Communications: From Real-World Propagation to Space-Time Code Design*. Academic Press, 2007.
- [2] Correira, L. M. *Mobile Broadband Multimedia Networks: Techniques, Models and Tools for 4G*. Academic Press, 2006.
- [3] Kermoal, J. P., L. Schumacher, K. I. Pedersen, P. E. Mogensen, and F. Frederiksen. "A stochastic MIMO radio channel model with experimental validation." *IEEE Journal on Selected Areas of Communications*. Vol. 20, Number 6, 2002, pp. 1211-1226.
- [4] Jeruchim, M., P. Balaban, and K. S. Shanmugan. *Simulation of Communication Systems*. Second Edition. New York: Kluwer Academic/Plenum, 2000.
- [5] Pätzold, Matthias, Cheng-Xiang Wang, and Bjorn Olav Hogstand. "Two New Sum-of-Sinusoids-Based Methods for the Efficient Generation of Multiple Uncorrelated Rayleigh Fading Waveforms." *IEEE Transactions on Wireless Communications*. Vol. 8, Number 6, 2009, pp. 3122-3131.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

### Blocks

SISO Fading Channel | AWGN Channel



**Functions**

doppler

**Objects**

comm.MIMOChannel

**Topics**

Channel Visualization

## MLSE Equalizer

Equalize using Viterbi algorithm



## Library

Equalizer Block

## Description

The MLSE Equalizer block uses the Viterbi algorithm to equalize a linearly modulated signal through a dispersive channel. The block processes input frames and outputs the maximum likelihood sequence estimate (MLSE) of the signal, using an estimate of the channel modeled as a finite input response (FIR) filter.

This block supports `single` and `double` data types.

### Channel Estimates

The channel estimate takes the form of a column vector containing the coefficients of an FIR filter in descending order of powers. The length of this vector is the channel memory, which must be a multiple of the block's **Samples per input symbol** parameter.

To specify the channel estimate vector, use one of these methods:

- Set **Specify channel via** to `Dialog` and enter the vector in the **Channel coefficients** field.
- Set **Specify channel via** to `Input port` and the block displays an additional input port, labeled `Ch`, which accepts a column vector input signal.

### Signal Constellation

The **Signal constellation** parameter specifies the constellation for the modulated signal, as determined by the modulator in your model. **Signal constellation** is a vector of complex numbers, where the  $k$ th complex number in the vector is the constellation point to which the modulator maps the integer  $k-1$ .

---

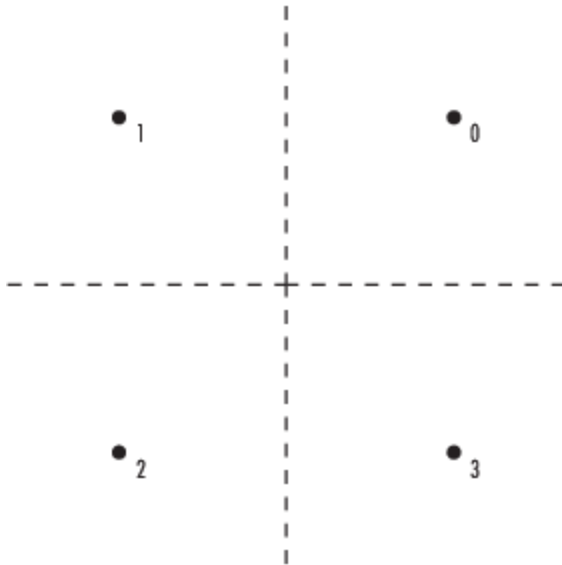
**Note** The sequence of constellation points must be consistent between the modulator in your model and the **Signal constellation** parameter in this block.

---

For example, to specify the constellation given by the mapping

$0 \rightarrow +1 + i$   
 $1 \rightarrow -1 + i$   
 $2 \rightarrow -1 - i$   
 $3 \rightarrow +1 - i$

set **Constellation points** to  $[1+i, -1+i, -1-i, 1-i]$ . Note that the sequence of numbers in the vector indicates how the modulator maps integers to the set of constellation points. The labeled constellation is shown below.



### Preamble and Postamble

If your data is accompanied by a preamble (prefix) or postamble (suffix), then configure the block accordingly:

- If you select **Input contains preamble**, then the **Expected preamble** parameter specifies the preamble that you expect to precede the data in the input signal.
- If you check the **Input contains postamble**, then the **Expected postamble** parameter specifies the postamble that you expect to follow the data in the input signal.

The **Expected preamble** or **Expected postamble** parameter must be a vector of integers between 0 and  $M-1$ , where  $M$  is the number of constellation points. An integer value of  $k-1$  in the vector corresponds to the  $k$ th entry in the **Constellation points** vector and, consequently, to a modulator input of  $k-1$ .

The preamble or postamble must already be included at the beginning or end, respectively, of the input signal to this block. If necessary, you can concatenate vectors in Simulink software using the Matrix Concatenation block.

To learn how the block uses the preamble and postamble, see ““Reset Every Frame” Operation Mode” on page 5-517 below.

### “Reset Every Frame” Operation Mode

One way that the Viterbi algorithm can transition between successive frames is called **Reset every frame mode**. You can choose this mode using the **Operation mode** parameter.

In `Reset every frame` mode, the block decodes each frame of data independently, resetting the state metric at the end of each frame. The traceback decoding always starts at the state with the minimum state metric.

The initialization of state metrics depends on whether you specify a preamble and/or postamble:

- If you do not specify a preamble, the decoder initializes the metrics of all states to 0 at the beginning of each frame of data.
- If you specify a preamble, the block uses it to initialize the state metrics at the beginning of each frame of data. More specifically, the block decodes the preamble and assigns a metric of 0 to the decoded state. If the preamble does not decode to a unique state -- that is, if the length of the preamble is less than the channel memory -- the decoder assigns a metric of 0 to all states that can be represented by the preamble. Whenever you specify a preamble, the traceback path ends at one of the states represented by the preamble.
- If you do not specify a postamble, the traceback path starts at the state with the smallest metric.
- If you specify a postamble, the traceback path begins at the state represented by the postamble. If the postamble does not decode to a unique state, the decoder identifies the smallest of all possible decoded states that are represented by the postamble and begins traceback decoding at that state.

---

**Note** In `Reset every frame` mode, the input to the MLSE Equalizer block must contain at least T symbols, not including an optional preamble, where T is the **Traceback depth** parameter.

---

### Continuous Operation Mode

An alternative way that the Viterbi algorithm can transition between successive frames is called `Continuous with reset option` mode. You can choose this mode using the **Operation mode** parameter.

In `Continuous with reset option` mode, the block initializes the metrics of all states to 0 at the beginning of the simulation. At the end of each frame, the block saves the internal state metric for use in computing the traceback paths in the next frame.

If you select **Enable the reset input port**, the block displays another input port, labeled `Rst`. In this case, the block resets the state metrics whenever the scalar value at the `Rst` port is nonzero.

### Decoding Delay

The MLSE Equalizer block introduces an output delay equal to the **Traceback depth** in the `Continuous with reset option` mode, and no delay in the `Reset every frame` mode.

## Parameters

### Specify channel via

The method for specifying the channel estimate. If you select `Input port`, the block displays a second input port that receives the channel estimate. If you select `Dialog`, you can specify the channel estimate as a vector of coefficients for an FIR filter in the **Channel coefficients** field.

### Channel coefficients

Vector containing the coefficients of the FIR filter that the block uses for the channel estimate. This field is visible only if you set **Specify channel via** to `Dialog`.

**Signal constellation**

Vector of complex numbers that specifies the constellation for the modulation.

**Traceback depth**

The number of trellis branches (equivalently, the number of symbols) the block uses in the Viterbi algorithm to construct each traceback path.

**Operation mode**

The operation mode of the Viterbi decoder. Choices are `Continuous with reset option` and `Reset every frame`.

**Input contains preamble**

When checked, you can set the preamble in the **Expected preamble** field. This option appears only if you set **Operation mode** to `Reset every frame`.

**Expected preamble**

Vector of integers between 0 and M-1 representing the preamble, where M is the size of the constellation. This field is visible and active only if you set **Operation mode** to `Reset every frame` and then select **Input contains preamble**.

**Input contains postamble**

When checked, you can set the postamble in the **Expected postamble** field. This option appears only if you set **Operation mode** to `Reset every frame`.

**Expected postamble**

Vector of integers between 0 and M-1 representing the postamble, where M is the size of the constellation. This field is visible and active only if you set **Operation mode** to `Reset every frame` and then select **Input contains postamble**.

**Samples per input symbol**

The number of input samples for each constellation point.

**Enable the reset input port**

When you check this box, the block has a second input port labeled `Rst`. Providing a nonzero input value to this port causes the block to set its internal memory to the initial state before processing the input data. This option appears only if you set **Operation mode** to `Continuous with reset option`.

**References**

- [1] Proakis, John G., *Digital Communications*, Fourth edition, New York, McGraw-Hill, 2001.
- [2] Steele, Raymond, Ed., *Mobile Radio Communications*, Chichester, England, Wiley, 1996.

**Version History**

Introduced before R2006a

**Extended Capabilities****C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

## **See Also**

### **Blocks**

Decision Feedback Equalizer | Linear Equalizer

### **Functions**

mlseq

### **Objects**

comm.MLSEEqualizer

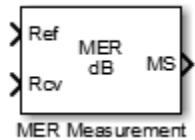
### **Topics**

“MLSE Equalizers”

# MER Measurement

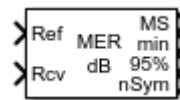
Measure modulation error ratio in digital modulation applications

**Library:** Communications Toolbox / Utility Blocks



## Description

The MER Measurement block computes a form of signal-to-noise ratio (SNR) measurement that you can use to assess the ability of a receiver to accurately demodulate a signal. Specifically, it returns the modulation error ratio (MER), minimum MER, and percentile MER for a received signal. You use the MER measurements to determine system performance in communications applications. For example, to determine compliance with applicable DVB-T system radio transmission standards conformance testing requires accurate MER measurements.



This icon shows the block with all ports enabled.

## Ports

### Input

#### Ref — Reference signal

scalar | vector | matrix | 3-D array

Reference signal, specified as a scalar, vector, matrix, or 3-D array. If you specify this input, the object measures the MER of the Rcv input by using this input as a reference constellation.

The dimensions of this input must match those of the Rcv input. The object uses each element of this input as the reference symbol for the corresponding element of the Rcv input.

#### Dependencies

To enable this port, set the **Reference signal** parameter to Input port.

Data Types: single | double | fixed point

Complex Number Support: Yes

#### Rcv — Received signal

scalar | vector | matrix | 3-D array

Received signal, specified as a scalar, vector, matrix, or 3-D array.

Data Types: single | double | fixed point

Complex Number Support: Yes

## Output

### **MS — Percentage MER of received signal**

scalar

Percentage MER of the received signal over the configured measurement interval, returned as a scalar in units of decibels.

Data Types: double

### **min — Minimum percentage MER**

scalar

Minimum percentage MER over the configured measurement interval, returned as a scalar in units of decibels.

### **Dependencies**

To enable this port, select the **Output minimum MER** parameter.

Data Types: double

### **X% — Value below which X% of MER measurements fall**

scalar

Value below which X% of MER measurements fall since the last reset, returned as a scalar in units of decibels. Set the value of X in the **X-percentile value (%)** parameter.

### **Dependencies**

To enable this port, select the **Output X-percentile MER** parameter.

Data Types: double

### **nSym — Number of symbols**

positive integer

Number of symbols that the object uses to measure the output, returned as a positive integer.

### **Dependencies**

To enable this port, select the **Output X-percentile MER** and **Output the number of symbols processed** parameters.

Data Types: double

## Parameters

### **Reference signal — Reference signal source**

Input port | Estimated from reference constellation

Reference signal source, specified as Input port or Estimated from reference constellation.

### **Reference constellation — Reference constellation**



`constellation(comm.QPSKModulator)` (default) | vector

Reference constellation points, specified as a vector.

### Dependencies

To enable this parameter, set the **Reference signal** parameter to Estimated from reference constellation.

Data Types: double

Complex Number Support: Yes

### Measurement interval — Measurement interval source

`Input length` (default) | Entire history | Custom | Custom with periodic reset

Measurement interval source for MER and minimum MER measurements, specified as one of these values.

- `Input length` — Measure the MER using only the current samples.
- `Entire history` — Measure the MER for all samples.
- `Custom` — Measure the MER by using a sliding window over an interval that you specify.
- `Custom with periodic reset` — Measure the MER over an interval that you specify and reset the block after measuring over each interval.

### Custom measurement interval — Custom measurement interval

`100` (default) | positive integer

Custom measurement interval in samples, specified as a positive integer.

### Dependencies

To enable this parameter, set the **Measurement interval** parameter to Custom or Custom with periodic reset.

Data Types: double

### Averaging dimensions — Averaging dimensions

`1` (default) | vector of integers in the range [1, 3]

Dimensions over which the block averages the MER measurements, specified as an integer or row vector of integers in the range [1, 3]. For example, to average across the columns, set this parameter to 2.

This block supports variable-size inputs of the dimensions across which the averaging takes place. However, the input size for the nonaveraged dimensions must remain constant. For example, if the input has size [1000 3 2] and you set this parameter to [1 3], then the output size is [1 3 1] and the number of elements in the second dimension must remain fixed at 3.

Data Types: double

### Output minimum MER — Option to add min port to output minimum MER measurements

`Off` (default) | On

Option to add the `min` port to output minimum MER measurements. To enable minimum MER measurements, select this parameter.

#### **Output X-percentile MER — Option to add X% port to output X-percentile MER measurements**

Off (default) | On

Option to add the X% port to output X-percentile MER measurements. To enable X-percentile MER measurements, select this parameter. When you select this parameter, X-percentile MER measurements persist until you reset the block. The block performs these measurements by using all of the input frames since the last reset. You can set the value of X in the **X-percentile value (%)** parameter.

#### **X-Percentile value (%) — Value below which X% of MER measurements fall**

95 (default) | scalar in the range [0, 100]

Value below which X% of MER measurements fall, specified as a scalar in the range [0, 100].

#### **Dependencies**

To enable this parameter, select the **Output X-percentile MER** parameter.

Data Types: double

#### **Output the number of symbols processed — Option to add nSym port to output number of symbols**

Off (default) | On

Option to add the `nSym` port to output the number of symbols used to measure the X-percentile MER. To measure the number of symbols used for X-percentile MER measurements, select this parameter.

#### **Dependencies**

To enable this parameter, select the **Output X-percentile MER** parameter.

#### **Simulate using — Type of simulation to run**

Interpreted execution (default) | Code generation

Type of simulation to run, specified as `Interpreted execution` or `Code generation`.

- `Interpreted execution` — Simulate the model by using the MATLAB interpreter. This option requires less startup time than the `Code generation` option, but the speed of subsequent simulations is slower. In this mode, you can debug the source code of the block.
- `Code generation` — Simulate the model by using generated C code. The first time you run a simulation, Simulink generates C code for the block. The C code is reused for subsequent simulations unless the model changes. This option requires additional startup time, but the speed of the subsequent simulations is faster than `Interpreted execution`.

## Block Characteristics

<b>Data Types</b>	double   fixed point   integer   single
<b>Multidimensional Signals</b>	no
<b>Variable-Size Signals</b>	no

## Algorithms

*MER* is a measure of the SNR in a modulated signal calculated in dB. The *MER* over a burst containing  $N$  symbols is

$$MER = 10 \times \log_{10} \left( \frac{\sum_{k=1}^N (I_k^2 + Q_k^2)}{\sum_{k=1}^N (e_k)} \right) \text{dB},$$

where:

- $e_k = e_k = (I_k - \tilde{I}_k)^2 + (Q_k - \tilde{Q}_k)^2$ .
- $I_k$  represents the in-phase component of the  $k$ th symbol in the burst.
- $Q_k$  represents the quadrature phase component of the  $k$ th symbol in the burst.
- $I_k$  and  $Q_k$  represent ideal reference values.
- $\tilde{I}_k$  and  $\tilde{Q}_k$  represent received symbols.
- $N$  represents the number of symbols in the burst.

The *MER* for the  $k$ th symbol is

$$MER_k = 10 \times \log_{10} \left( \frac{\frac{1}{N} \sum_{k=1}^N (I_k^2 + Q_k^2)}{e_k} \right) \text{dB}.$$

The minimum *MER* represents the minimum *MER* value in a burst, or

$$MER_{\min} = \min_{k \in [1, \dots, N]} \{MER_k\},$$

The algorithm computes the  $X$ -percentile *MER* by creating a histogram of all the incoming  $MER_k$  values. The output provides the *MER* value above which  $X\%$  of the *MER* values fall.

## Version History

Introduced in R2009b

## References

[1] ESTI TR 101 290. *Digital Video Broadcasting (DVB): Measurement guidelines for DVB systems*. June 2020.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

To generate code in a model using this block, you must enable **Dynamic Memory Allocation in MATLAB Functions**. For more information, see “Dynamic memory allocation in MATLAB functions” (Simulink).

## See Also

### Blocks

EVM Measurement | Power Meter

### Functions

powermeter

### Objects

comm.MER

### Topics

“Measure Modulation Accuracy”

# M-APSK Demodulator Baseband

*M*-ary amplitude phase shift keying (APSK) demodulation

**Library:** Communications Toolbox / Modulation / Digital Baseband  
Modulation / APM



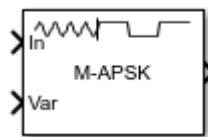
## Description

The M-APSK Demodulator Baseband block demodulates a baseband representation of an *M*-ary amplitude phase shift keying (APSK) modulated signal. *M* is the “Modulation Order for M-APSK” on page 5-531. For a description of *M*-APSK demodulation, see “APSK Hard Demodulation” on page 5-532 and “APSK Soft Demodulation” on page 5-532.

---

**Note** M-APSK Demodulator Baseband specifically applies to multiple ring PSK constellations. For a single ring PSK constellation, use M-PSK Demodulator Baseband.

---



This icon shows the block with all ports enabled:

## Ports

### Input

#### **In** — APSK modulated signal

scalar | vector | matrix

APSK modulated signal, specified as a scalar, vector, or matrix. When this input is a matrix, each column is treated as an independent channel. This port is unnamed until the Var port is enabled.

Data Types: double | single

Complex Number Support: Yes

#### **Var** — Noise variance

positive scalar | vector of positive values

Noise variance, specified as a positive scalar or vector of positive values. When the noise variance or signal power result in computations involving extreme positive or negative magnitudes, see “APSK Soft Demodulation” on page 5-532 for demodulation decision type considerations.

### Dependencies

To enable this port, set Noise variance source to Input port.

Data Types: double | single

## Output

### Out — Demodulated signal

scalar | vector | matrix

Demodulated signal, returned as a scalar, vector, or matrix. The data type and dimensions of the demodulated signal depend on the values specified by the Output type and Decision type parameters. This port is unnamed on the block.

Output type	Decision type	Demodulated Signal Description	Dimensions of Demodulated Signal
Integer	—	Demodulated integer values in the range $[0, (M - 1)]$	The output signal has the same dimensions as the input signal.
Bit	Hard decision	Demodulated bits	The number of rows in the output signal is $\log_2(M)$ times the number of rows in the input signal. Each demodulated symbol is mapped to a group of $\log_2(M)$ elements in a column, where the first element represents the MSB and the last element represents the LSB.
	Log-likelihood ratio	Log-likelihood ratio value for each bit	
	Approximate log-likelihood ratio	Approximate log-likelihood ratio value for each bit	
$M$ is the “Modulation Order for M-APSK” on page 5-531.			

Use Output data type to specify the output data type.

Data Types: single | double

## Parameters

### Constellation points per circle — Constellation points per PSK ring

[4, 12] (default) | vector

Constellation points per PSK ring, specified as a vector with more than one element. Each vector element indicates the number of constellation points in its corresponding PSK ring. The first element corresponds to the innermost circle, and so on until the last element, which corresponds to the outermost circle. The sum of the elements in **Constellation points per circle** determines the modulation order. Element values must be multiples of four, and the modulation order must be a power of two.

Example: [4, 12, 16] specifies a three PSK ring constellation with a modulation order of 32.

### Radius of each circle — Radius per PSK ring

[0.5, 1] (default) | vector

Radius per PSK ring, specified as a vector with the same length as Constellation points per circle. Each vector element indicates the radius of its corresponding PSK ring. The first element

corresponds to the innermost circle, and so on until the last element, which corresponds to the outermost circle. These element values must be positive values arranged in increasing order.

Example: `[0.5, 1, 2]` defines radii for three constellation PSK rings. The inner ring has a radius of 0.5, the second ring has a radius of 1.0, and the outer ring has a radius of 2.0.

### Phase offset of each circle (rad) — Phase offset per PSK ring

`[pi/4, pi/12]` (default) | scalar | vector

Phase offset per PSK ring in radians, specified as a scalar or vector with the same length as Constellation points per circle. Each vector element indicates the phase offset of its corresponding PSK ring. The first element corresponds to the innermost circle, and so on until the last element, which corresponds to the outermost circle. The **Phase offset of each circle (rad)** can be a scalar only if all the elements of **Constellation points per circle** are the same value.

Example: `[pi/4, pi/12, pi/16]` defines phase offsets for three constellation PSK rings. The inner ring has a phase offset of  $\pi/4$ , the second ring has a phase offset of  $\pi/12$ , and the outer ring has a phase offset of  $\pi/16$ .

### Symbol mapping — Symbol mapping

Auto (default) | Contourwise-gray | Gray | User-defined

Symbol mapping, specified as one of the following:

- **Contourwise-gray** — Uses Gray mapping along the contour in the phase dimension for each PSK ring.
- **Gray** — Uses Gray mapping along the contour in both the amplitude and phase dimensions. For Gray symbol mapping, all elements in Constellation points per circle must be equal, and all elements in Phase offset of each circle (rad) must be equal. For a description of the Gray mapping used, see [2].
- **User-defined** — See Custom symbol mapping.

The default symbol mapping depends on the **Constellation points per circle** and **Phase offset of each circle (rad)** parameters. When all elements in **Constellation points per circle** are equal, and all elements in **Phase offset of each circle (rad)** are equal, the default is Gray. For all other cases, the default is Contourwise-gray.

### Custom symbol mapping — Custom symbol mapping

`[0, 4, 12, 8, 1, 3, 2, 6, 7, 5, 13, 15, 14, 10, 11, 9]` (default) | integer vector

Custom symbol mapping, specified as an integer vector. This vector must consist of  $M$  unique elements with values in the range  $[0, (M - 1)]$ , where  $M$  is the “Modulation Order for M-APSK” on page 5-531. The first element in **Custom symbol mapping** corresponds to the constellation point in the first quadrant of the innermost circle, with subsequent elements positioned counterclockwise around the PSK rings.

Example: The default value, `[0, 4, 12, 8, 1, 3, 2, 6, 7, 5, 13, 15, 14, 10, 11, 9]`, specifies contourwise-gray symbol mapping. The distribution of constellation points is nonuniform on all contours.

### Dependencies

To enable this parameter, set Symbol mapping to User-defined.

**Output type – Output type**

Integer (default) | Bit

Output type, specified as Integer or Bit.

Data Types: char | string

**Decision type – Demodulation decision type**

Hard decision (default) | Log-likelihood ratio | Approximate log-likelihood ratio

Demodulation decision type, specified as Hard decision, Log-likelihood ratio, or Approximate log-likelihood ratio. See “APSK Soft Demodulation” on page 5-532 for algorithm selection considerations.

**Dependencies**

This parameter applies only when Output type is set to Bit.

**Noise variance source – Noise variance source**

Property (default) | Input port

Noise variance source, specified as:

- Property — The noise variance is set using the Noise variance parameter.
- Input port — The noise variance is set using the Var input port.

**Dependencies**

This parameter applies only when Decision type is set to either Log-likelihood ratio or Approximate log-likelihood ratio.

**Noise variance – Noise variance**

1 (default) | positive scalar | vector of positive values

Noise variance, specified as a positive scalar or vector of positive values.

- When specified as a scalar, that value is used on all elements in the input signal.
- When specified as a vector, the vector length must be equal to the number of columns in the input signal. Each noise variance vector element is applied to its corresponding column in the input signal.

When the noise variance or signal power result in computations involving extreme positive or negative magnitudes, see “APSK Soft Demodulation” on page 5-532 for Decision type specification considerations.

**Dependencies**

This parameter applies only when Noise variance source is set to Property and Decision type is set to either Log-likelihood ratio or Approximate log-likelihood ratio.

Data Types: double

**Output data type – Output data type**

double (default) | ...



Output data type, specified as one of the acceptable values from this table. Acceptable **Output data type** values depend on the Output type and Decision type parameter values.

Output type	Decision type	Output data type Options
Integer	Not applicable	double, single, int8, uint8, int16, uint16, int32, or uint32
Bit	Hard decision	double, single, int8, uint8, int16, uint16, int32, uint32, or logical
	Log-likelihood ratio or Approximate log-likelihood ratio	The output signal is the same data type as the input signal.

### Dependencies

This parameter applies only when Output type is set to Integer or when Output type is set to Bit and Decision type is set to Hard decision.

### Simulate using — Type of simulation to run

Interpreted execution (default) | Code generation

Type of simulation to run, specified as:

- **Code generation** -- Simulate the model using generated C code. The first time you run a simulation, Simulink generates C code for the block. The C code is reused for subsequent simulations as long as the model does not change. This option requires additional startup time.
- **Interpreted execution** -- Simulate the model using the MATLAB interpreter. This option shortens startup time. In Interpreted execution mode, you can debug the source code of the block.

For information on execution speed, see “Tips” on page 5-533.

## Block Characteristics

<b>Data Types</b>	Boolean   double   integer   single
<b>Multidimensional Signals</b>	yes
<b>Variable-Size Signals</b>	no

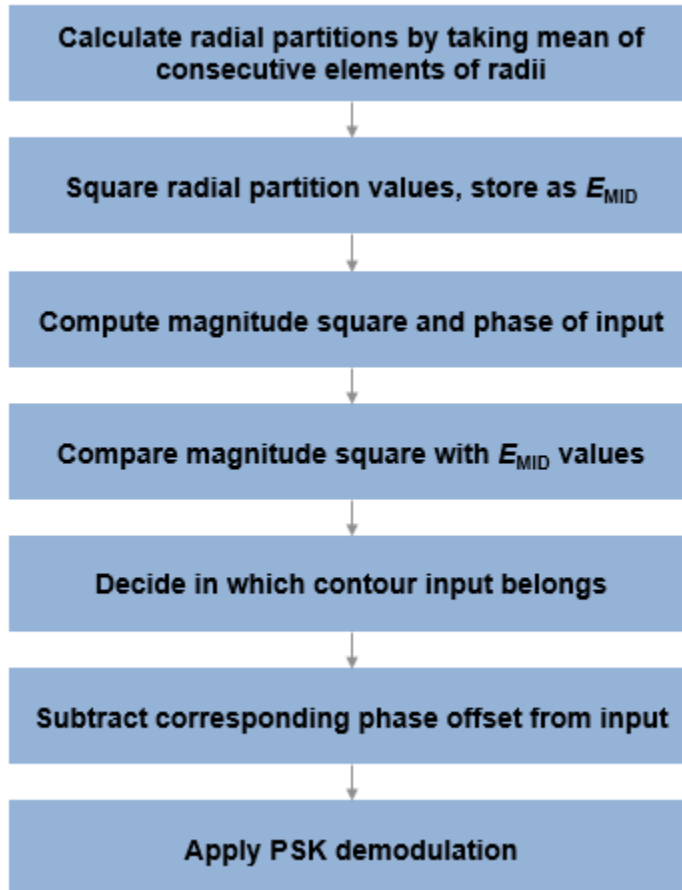
## More About

### Modulation Order for M-APSK

The modulation order,  $M$ , for M-APSK equals the sum of the vector elements in the Constellation points per circle parameter and is the total number of points in the signal constellation. Element values in **Constellation points per circle** must be multiples of four, and  $M$  must be a power of two.

### APSK Hard Demodulation

The hard demodulation algorithm applies amplitude phase decoding, as described in [1].



### APSK Soft Demodulation

For soft demodulation, two soft-decision log-likelihood ratio (LLR) algorithms are available: exact LLR and approximate LLR. The exact LLR algorithm is more accurate but has slower execution speed than the approximate LLR algorithm. For further description of these algorithms, see the “Hard- vs. Soft-Decision Demodulation” topic.

---

**Note** The exact LLR algorithm computes exponentials using finite precision arithmetic. For computations involving very large positive or negative magnitudes, the exact LLR algorithm yields:

- $Inf$  or  $-Inf$  if the noise variance is a very large value
- $NaN$  if the noise variance and signal power are both very small values

The approximate LLR algorithm does not compute exponentials. You can avoid  $Inf$ ,  $-Inf$ , and  $NaN$  results by using the approximate LLR algorithm.

---

## Tips

- For faster execution of the M-APSK Demodulator Baseband block, set the Simulate using parameter to:
  - Code generation when using hard decision demodulation.
  - Interpreted execution when using soft decision demodulation.

## Version History

Introduced in R2018b

## References

- [1] Sebesta, J. "Efficient Method for APSK Demodulation." *Selected Topics on Applied Mathematics, Circuits, Systems, and Signals* (P. Pardalos, N. Mastorakis, V. Mladenov, and Z. Bojkovic, eds.). Vouliagmeni, Athens, Greece: WSEAS Press, 2009.
- [2] Liu, Z., Q. Xie, K. Peng, and Z. Yang. "APSK Constellation with Gray Mapping." *IEEE Communications Letters*. Vol. 15, Number 12, December 2011, pp. 1271-1273.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

### Blocks

M-APSK Modulator Baseband | DVBS-APSK Demodulator Baseband | MIL-188 QAM Demodulator Baseband | M-PSK Demodulator Baseband

### Functions

apskdemod

### Topics

"Hard- vs. Soft-Decision Demodulation"

## M-APSK Modulator Baseband

*M*-ary amplitude phase shift keying (APSK) modulation

**Library:** Communications Toolbox / Modulation / Digital Baseband  
Modulation / APM



### Description

The M-APSK Modulator Baseband block modulates the input signal using *M*-ary amplitude phase shift keying (APSK) modulation. The output is a baseband representation of the modulated signal. *M*, the “Modulation Order for M-APSK” on page 5-537, equals the sum of the elements in Constellation points per circle. For a description of *M*-APSK modulation, see “Algorithms” on page 5-537.

---

**Note** M-APSK Modulator Baseband specifically applies to multiple ring PSK constellations. For a single ring PSK constellation, use M-PSK Modulator Baseband.

---

### Ports

#### Input

##### In — Input signal

scalar | vector | matrix

Input signal, specified as a scalar, vector, or matrix. The input signal must consist of binary values or integers in the range  $[0, (M - 1)]$ , where *M* is the “Modulation Order for M-APSK” on page 5-537. This port is unnamed on the block.

---

**Note** To process the input signal as binary elements, set the Input type parameter value to **Bit**. For binary inputs, the number of rows must be an integer multiple of  $\log_2(M)$ . Groups of  $\log_2(M)$  bits in a column are mapped onto a symbol, with the first bit representing the MSB and the last bit representing the LSB.

---

Data Types: single | double | int8 | int16 | int32 | uint8 | uint16 | uint32 | Boolean

#### Output

##### Out — APSK modulated signal

scalar | vector | matrix

APSK modulated signal, returned as a complex scalar, vector, or matrix. The output signal dimensions depend on the specified Input type value. This port is unnamed on the block.

Input type	Dimensions of Output Signal
Integer	The output signal has the same dimensions as the input signal.
Bit	The number of rows in the output signal equals the number of rows in the input signal divided by $\log_2(M)$ , where $M$ is the “Modulation Order for M-APSK” on page 5-537.

Use Output data type to specify the output data type.

## Parameters

### Constellation points per circle — Constellation points per PSK ring

[4, 12] (default) | vector

Constellation points per PSK ring, specified as a vector with more than one element. Each vector element indicates the number of constellation points in its corresponding PSK ring. The first element corresponds to the innermost circle, and so on until the last element, which corresponds to the outermost circle. The sum of the elements in **Constellation points per circle** determines the modulation order. Element values must be multiples of four, and the modulation order must be a power of two.

Example: [4, 12, 16] specifies a three PSK ring constellation with a modulation order of 32.

### Radius of each circle — Radius per PSK ring

[0.5, 1] (default) | vector

Radius per PSK ring, specified as a vector with the same length as Constellation points per circle. Each vector element indicates the radius of its corresponding PSK ring. The first element corresponds to the innermost circle, and so on until the last element, which corresponds to the outermost circle. These element values must be positive and arranged in increasing order.

Example: [0.5, 1, 2] defines radii for three constellation PSK rings. The inner ring has a radius of 0.5, the second ring has a radius of 1.0, and the outer ring has a radius of 2.0.

### Phase offset of each circle (rad) — Phase offset per PSK ring

[pi/4, pi/12] (default) | scalar | vector

Phase offset per PSK ring in radians, specified as a scalar or vector with the same length as Constellation points per circle. Each vector element indicates the phase offset of its corresponding PSK ring. The first element corresponds to the innermost circle, and so on until the last element, which corresponds to the outermost circle. The **Phase offset of each circle (rad)** can be a scalar only if all the elements of **Constellation points per circle** are the same value.

Example: [pi/4, pi/12, pi/16] defines phase offsets for three constellation PSK rings. The inner ring has a phase offset of  $\pi/4$ , the second ring has a phase offset of  $\pi/12$ , and the outer ring has a phase offset of  $\pi/16$ .

### Symbol mapping — Symbol mapping

Auto (default) | Contourwise-gray | Gray | User-defined

Symbol mapping, specified as one of the following:

- **Contourwise-gray** — Uses Gray mapping along the contour in the phase dimension for each PSK ring.
- **Gray** — Uses Gray mapping along the contour in both the amplitude and phase dimensions. For Gray symbol mapping, all the values for Constellation points per circle must be equal and all the values for Phase offset of each circle (rad) must be equal. For a description of the Gray mapping used, see [2].
- **User-defined** — See Custom symbol mapping.

The default symbol mapping depends on **Constellation points per circle** and **Phase offset of each circle (rad)**. When all the elements of **Constellation points per circle** are equal and all the elements of **Phase offset of each circle (rad)** are equal, the default is Gray. For all other cases, the default is Contourwise-gray.

#### **Custom symbol mapping — Custom symbol mapping**

[0, 4, 12, 8, 1, 3, 2, 6, 7, 5, 13, 15, 14, 10, 11, 9] (default) | integer vector

Custom symbol mapping, specified as an integer vector. This vector must consist of  $M$  unique elements with values in the range  $[0, (M - 1)]$ , where  $M$  is the “Modulation Order for M-APSK” on page 5-537. The first element in **Custom symbol mapping** corresponds to the constellation point in the first quadrant of the innermost circle, with subsequent elements positioned counterclockwise around the PSK rings.

Example: The default value, [0, 4, 12, 8, 1, 3, 2, 6, 7, 5, 13, 15, 14, 10, 11, 9], specifies contourwise-gray symbol mapping. The distribution of constellation points is nonuniform on all contours.

#### **Dependencies**

To enable this parameter, set Symbol mapping to User-defined.

#### **Input type — Input type**

Integer (default) | Bit

Input type, specified as one of these options.

- **Integer** -- The input signal must consist of integers in the range  $[0, (M - 1)]$ .
- **Bit** -- The input signal must contain binary values, and the number of rows must be an integer multiple of  $\log_2(M)$ , where  $M$  is the “Modulation Order for M-APSK” on page 5-537. Binary input signals are assumed to be left-MSB aligned and specified column-wise. Groups of  $\log_2(\text{sum}(M))$  bits in a column are mapped onto a symbol, with the first bit representing the MSB and the last bit representing the LSB.

#### **Output data type — Output data type**

double (default) | single

Output data type, specified as double or single.

#### **View Constellation — Plot reference constellation**

button

To plot the reference constellation, click the **View Constellation** button.

---

**Tip** Click **Apply** before clicking the **View Constellation** to view latest parameter values.

---

### Simulate using — Type of simulation to run

Code generation (default) | Interpreted execution

Type of simulation to run, specified as:

- **Code generation** -- Simulate the model using generated C code. The first time you run a simulation, Simulink generates C code for the block. The C code is reused for subsequent simulations as long as the model does not change. This option requires additional startup time.
- **Interpreted execution** -- Simulate the model using the MATLAB interpreter. This option shortens startup time. In **Interpreted execution** mode, you can debug the source code of the block.

## Block Characteristics

<b>Data Types</b>	Boolean   double   integer   single
<b>Multidimensional Signals</b>	yes
<b>Variable-Size Signals</b>	no

## More About

### Modulation Order for M-APSK

The modulation order,  $M$ , for M-APSK is the total number of points in the signal constellation.  $M$  equals the sum of the elements in Constellation points per circle. The element values in **Constellation points per circle** must be multiples of four.  $M$  must be a power of two.

## Algorithms

The block implements a pure APSK constellation.

A pure M-APSK constellation is composed of  $N_C$  concentric rings or contours, each with uniformly spaced PSK points. The M-APSK constellation set is

$$\mathcal{X} = \begin{cases} R_1 \exp\left(j\left(\frac{2\pi}{M_1}i + \phi_1\right)\right), & i = 0, \dots, M_1 - 1, \\ R_2 \exp\left(j\left(\frac{2\pi}{M_2}i + \phi_2\right)\right), & i = 0, \dots, M_2 - 1, \\ \vdots & \vdots \\ R_{N_C} \exp\left(j\left(\frac{2\pi}{M_{N_C}}i + \phi_{N_C}\right)\right), & i = 0, \dots, M_{N_C} - 1, \end{cases}$$

where:

- The modulation order is equal to the sum of all  $M_l$  for  $l = 1, 2, \dots, N_C$ .

- $N_C$  is the number of concentric rings.  $N_C \geq 2$ .
- $M_l$  is the number of constellation points in the  $l$ th ring.
- $R_l$  is the radius of the  $l$ th ring.
- $\phi_l$  is the phase offset of the  $l$ th ring.
- $j = \sqrt{-1}$

## Version History

Introduced in R2018b

## References

- [1] Corazza, Giovanni E. *Digital Satellite Communications*. New York: Springer Science Business Media, LLC, 2007.
- [2] Liu, Z., Q. Xie, K. Peng, and Z. Yang. "APSK Constellation with Gray Mapping." *IEEE Communications Letters*. Vol. 15, Number 12, December 2011, pp. 1271-1273.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

### Blocks

M-APSK Demodulator Baseband | DVBS-APSK Modulator Baseband | MIL-188 QAM Modulator Baseband | M-PSK Modulator Baseband

### Functions

apskmod



# M-PAM Demodulator Baseband

Demodulate PAM-modulated data



## Library

AM, in Digital Baseband sublibrary of Modulation

## Description

The M-PAM Demodulator Baseband block demodulates a signal that was modulated using M-ary pulse amplitude modulation. The input is a baseband representation of the modulated signal.

The signal constellation has  $M$  points, where  $M$  is the **M-ary number** parameter.  $M$  must be an even integer. The block scales the signal constellation based on how you set the **Normalization method** parameter. For details on the constellation and its scaling, see the reference page for the M-PAM Modulator Baseband block.

This block accepts a scalar or column vector input signal. For information about the data types each block port supports, see “Supported Data Types” on page 5-544.

---

**Note** All values of power assume a nominal impedance of 1 ohm.

---

### Integer-Valued Signals and Binary-Valued Signals

When you set the **Output type** parameter to **Integer**, the block outputs integer values between 0 and  $M-1$ .  $M$  represents the **M-ary number** block parameter.

When you set the **Output type** parameter to **Bit**, the block outputs binary-valued signals that represent integers. The block represents each integer using a group of  $K = \log_2(M)$  bits, where  $K$  represents the number of bits per symbol. The output vector length must be an integer multiple of  $K$ .

The **Constellation ordering** parameter indicates how the block assigns binary words to points of the signal constellation. More details are on the reference page for the M-PAM Modulator Baseband block.

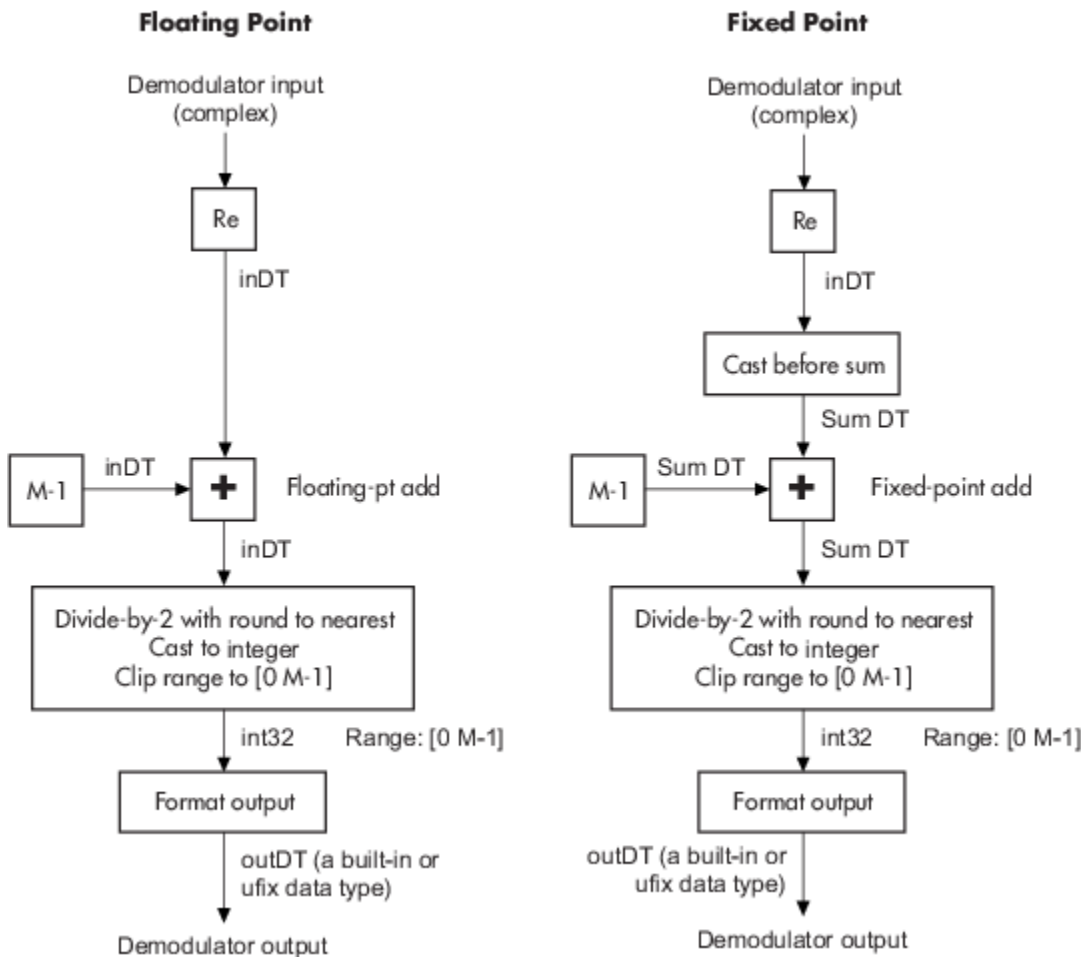
## Algorithm

The demodulator algorithm maps received input signal constellation values to M-ary integer symbol indices between 0 and  $M-1$  and then maps these demodulated symbol indices to formatted output values.

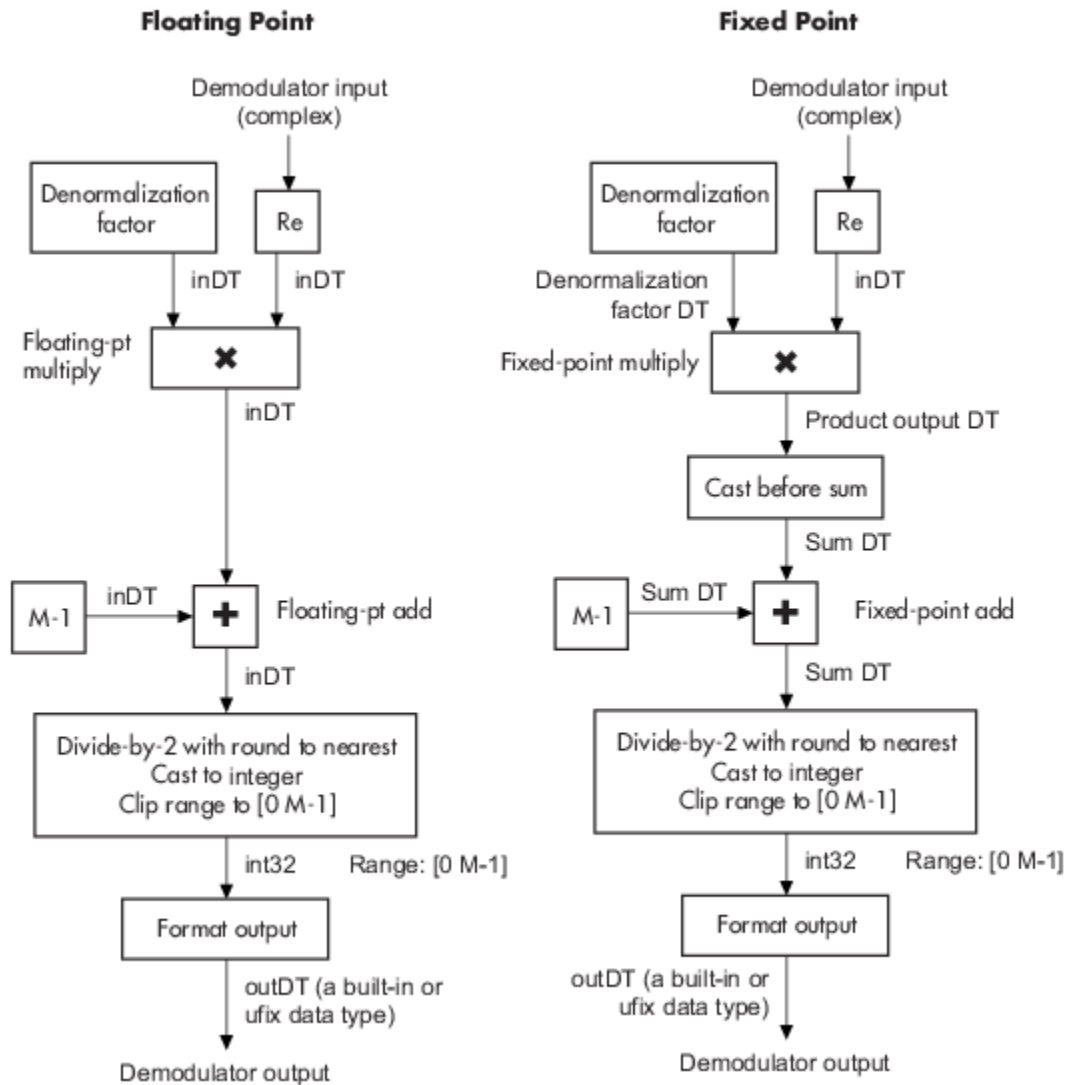
The integer symbol index computation is performed by first scaling the real part of the input signal constellation (possibly with noise) by a denormalization factor derived from the **Normalization**

**method** and related parameters. This denormalized value is added to  $M-1$  to translate it into an approximate range between 0 and  $2 \times (M-1)$  plus noise. The resulting value is then rescaled via a divide-by-two (or, equivalently, a right-shift by one bit for fixed-point operation) to obtain a range approximately between 0 and  $M-1$  (plus noise). The noisy index value is rounded to the nearest integer and clipped, via saturation, to the exact range of  $[0 \ M-1]$ . Finally, based on other block parameters, the integer index is mapped to a symbol value that is formatted and cast to the selected **Output data type**.

The following figures contains signal flow diagrams for floating-point and fixed-point algorithm operation. The floating-point diagrams apply when the input signal data type is `double` or `single`. The fixed-point diagrams apply when the input signal is a signed fixed-point data type. Note that the diagram is simplified when using normalized constellations (i.e., denormalization factor is 1).



**Signal-Flow Diagrams with Denormalization Factor Equal to 1**



## Signal-Flow Diagrams with Nonunity Denormalization Factor

### Parameters

#### M-ary number

The number of points in the signal constellation. It must be an even integer.

#### Output type

Determines whether the output consists of integers or groups of bits. If this parameter is set to Bit, then the **M-ary number** parameter must be  $2^K$  for some positive integer K.

#### Constellation ordering

Determines how the block maps each integer to a group of output bits.

#### Normalization method

Determines how the block scales the signal constellation. Choices are Min. distance between symbols, Average Power, and Peak Power.

### Minimum distance

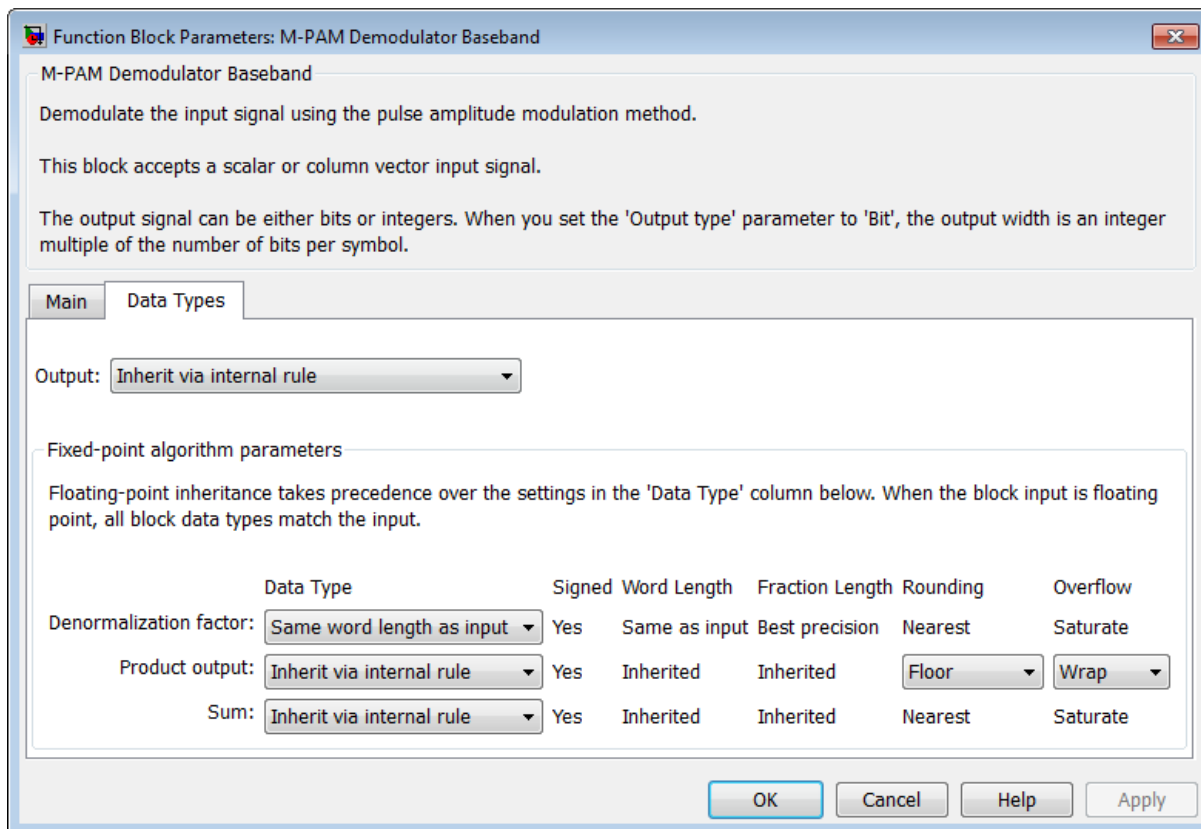
The distance between two nearest constellation points. This field appears only when **Normalization method** is set to Min. distance between symbols.

### Average power, referenced to 1 ohm (watts)

The average power of the symbols in the constellation, referenced to 1 ohm. This field appears only when **Normalization method** is set to Average Power.

### Peak power, referenced to 1 ohm (watts)

The maximum power of the symbols in the constellation, referenced to 1 ohm. This field appears only when **Normalization method** is set to Peak Power.



### Output

When the parameter is set to 'Inherit via internal rule' (default setting), the block will inherit the output data type from the input port. The output data type will be the same as the input data type if the input is of type single or double. Otherwise, the output data type will be as if this parameter is set to 'Smallest unsigned integer'.

When the parameter is set to 'Smallest unsigned integer', the output data type is selected based on the settings used in the **Hardware Implementation** pane of the Configuration Parameters dialog box of the model. If ASIC/FPGA is selected in the **Hardware Implementation** pane, the output data type is the ideal minimum size, i.e., `ufix(1)` for bit outputs, and `ufix(ceil(log2(M)))` for integer outputs. For all other selections, it is an unsigned integer with the smallest available word length large enough to fit the ideal minimum size, usually corresponding to the size of a char (e.g., `uint8`).

For integer outputs, this parameter can be set to `Smallest unsigned integer`, `int8`, `uint8`, `int16`, `uint16`, `int32`, `uint32`, `single`, and `double`. For bit outputs, the options are `Smallest unsigned integer`, `int8`, `uint8`, `int16`, `uint16`, `int32`, `uint32`, `boolean`, `single`, or `double`.

### Denormalization factor

This parameter applies when a fixed-point input is not normalized. It can be set to `Same word length as input` or `Specify word length`, in which case a field is enabled for user input. A best-precision fraction length is always used.

### Product output

This parameter only applies when the input is a fixed-point signal and there is a nonunity (not equal to 1) denormalized factor. It can be set to `Inherit via internal rule` or `Specify word length`, which enables a field for user input.

Setting to `Inherit via internal rule` computes the full-precision product word length and fraction length. Internal Rule for Product Data Types in *DSP System Toolbox User's Guide* describes the full-precision Product output internal rule.

Setting to `Specify word length` allows you to define the word length. The block computes a best-precision fraction length based on the word length specified and the pre-computed worst-case (min/max) real world value **Product output** result. The worst-case **Product output** result is precomputed by multiplying the denormalized factor with the worst-case (min/max) input signal range, purely based on the input signal data type.

The block uses the **Rounding** method when the result of a fixed-point calculation does not map exactly to a number representable by the data type and scaling storing the result. For more information, see "Rounding Modes" or "Rounding Mode: Simplest" (Fixed-Point Designer).

### Sum

This parameter only applies when the input is a fixed-point signal. It can be set to `Inherit via internal rule`, `Same as product output`, or `Specify word length`, in which case a field is enabled for user input.

Setting `Inherit via internal rule` computes the full-precision sum word length and fraction length, based on the two inputs to the Sum in the fixed-point Hard Decision Algorithm on page 5-539 signal flow diagram. The rule is the same as the fixed-point inherit rule of the internal **Accumulator data type** parameter in the Simulink Sum (Simulink) block.

Setting `Specify word length` allows you to define the word length. A best precision fraction length is computed based on the word length specified in the pre-computed maximum range necessary for the demodulated algorithm to produce accurate results. The signed fixed-point data type that has the best precision fully contains the values in the range  $2 * (M-1)$  for the specified word length.

Setting to `Same as product output` allows the Sum data type to be the same as the **Product output** data type (when **Product output** is used). If the **Product output** is not used, then this setting will be ignored and the `Inherit via internal rule` Sum setting will be used.

## Supported Data Types

Port	Supported Data Types
Input	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> <li>• Signed fixed-point</li> </ul>
Output	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> <li>• Boolean when <b>Output type</b> is Bit</li> <li>• 8-, 16-, and 32-bit signed integers</li> <li>• 8-, 16-, and 32-bit unsigned integers</li> <li>• <code>ufix(1)</code> in ASIC/FPGA when <b>Output type</b> is Bit</li> <li>• <code>ufix(<math>\lceil \log_2 M \rceil</math>)</code> in ASIC/FPGA when <b>Output type</b> is Integer</li> </ul>

### Pair Block

M-PAM Modulator Baseband

### Version History

Introduced before R2006a

### Extended Capabilities

#### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

### See Also

#### Blocks

M-PAM Modulator Baseband | General QAM Demodulator Baseband

# M-PAM Modulator Baseband

Modulate using M-ary pulse amplitude modulation



## Library

AM, in Digital Baseband sublibrary of Modulation

## Description

The M-PAM Modulator Baseband block modulates using M-ary pulse amplitude modulation. The output is a baseband representation of the modulated signal. The **M-ary number** parameter, M, is the number of points in the signal constellation. It must be an even integer.

---

**Note** All values of power assume a nominal impedance of 1 ohm.

---

### Constellation Size and Scaling

Baseband M-ary pulse amplitude modulation using the block's default signal constellation maps an integer m between 0 and M-1 to the complex value

$$2m - M + 1$$

---

**Note** This value is actually a real number. The block's output signal is a complex data-type signal whose imaginary part is zero.

---

The block scales the default signal constellation based on how you set the **Normalization method** parameter. The following table lists the possible scaling conditions.

Value of Normalization Method Parameter	Scaling Condition
Min. distance between symbols	The nearest pair of points in the constellation is separated by the value of the <b>Minimum distance</b> parameter
Average Power	The average power of the symbols in the constellation is the <b>Average power</b> parameter
Peak Power	The maximum power of the symbols in the constellation is the <b>Peak power</b> parameter

### Integer-Valued Signals and Binary-Valued Signals

This block accepts a scalar or column vector input signal.

When you set the **Input type** parameter to **Integer**, the block accepts integer values between 0 and  $M-1$ .  $M$  represents the **M-ary number** block parameter.

When you set the **Input type** parameter to **Bit**, the block accepts binary-valued inputs that represent integers. The block collects binary-valued signals into groups of  $K = \log_2(M)$  bits

where

$K$  represents the number of bits per symbol.

The input vector length must be an integer multiple of  $K$ . In this configuration, the block accepts a group of  $K$  bits and maps that group onto a symbol at the block output. The block outputs one modulated symbol for each group of  $K$  bits.

The **Constellation ordering** parameter indicates how the block assigns binary words to points of the signal constellation.

- If **Constellation ordering** is set to **Binary**, then the block uses a natural binary-coded constellation.
- If **Constellation ordering** is set to **Gray**, then the block uses a Gray-coded constellation.

For details about the Gray coding, see the reference page for the M-PSK Modulator Baseband block.

## Parameters

### M-ary number

The number of points in the signal constellation. It must be an even integer.

### Input type

Indicates whether the input consists of integers or groups of bits. If this parameter is set to **Bit**, then the **M-ary number** parameter must be  $2^K$  for some positive integer  $K$ .

### Constellation ordering

Determines how the block maps each group of input bits to a corresponding integer.

### Normalization method

Determines how the block scales the signal constellation. Choices are **Min. distance between symbols**, **Average Power**, and **Peak Power**.

### Minimum distance

The distance between two nearest constellation points. This field appears only when **Normalization method** is set to **Min. distance between symbols**.

### Average power, referenced to 1 ohm (watts)

The average power of the symbols in the constellation, referenced to 1 ohm. This field appears only when **Normalization method** is set to **Average Power**.

### Peak power, referenced to 1 ohm (watts)

The maximum power of the symbols in the constellation, referenced to 1 ohm. This field appears only when **Normalization method** is set to **Peak Power**.

### Output data type

The output data type can be set to **double**, **single**, **Fixed-point**, **User-defined**, or **Inherit via back propagation**.



Setting this parameter to **Fixed-point** or **User-defined** enables fields in which you can further specify details. Setting this parameter to **Inherit via back propagation**, sets the output data type and scaling to match the following block.

### Output word length

Specify the word length, in bits, of the fixed-point output data type. This parameter is only visible when you select **Fixed-point** for the **Output data type** parameter.

### User-defined data type

Specify any signed built-in or signed fixed-point data type. You can specify fixed-point data types using the `fixdt` function. This parameter is only visible when you select **User-defined** for the **Output data type** parameter.

### Set output fraction length to

Specify the scaling of the fixed-point output by either of the following methods:

- Choose **Best precision** to have the output scaling automatically set such that the output signal has the best possible precision.
- Choose **User-defined** to specify the output scaling in the **Output fraction length** parameter.

This parameter is only visible when you select **Fixed-point** for the **Output data type** parameter or when you select **User-defined** and the specified output data type is a fixed-point data type.

### Output fraction length

For fixed-point output data types, specify the number of fractional bits, or bits to the right of the binary point. This parameter is only visible when you select **Fixed-point** or **User-defined** for the **Output data type** parameter and **User-defined** for the **Set output fraction length to** parameter.

## Supported Data Types

Port	Supported Data Types
Input	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> <li>• Boolean when <b>Input type</b> is <b>Bit</b></li> <li>• 8-, 16-, 32-bit signed integers</li> <li>• 8-, 16-, 32-bit unsigned integers</li> <li>• <math>ufix(\lceil \log_2 M \rceil)</math> when <b>Input type</b> is <b>Integer</b></li> </ul>
Output	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> <li>• Signed fixed-point</li> </ul>

## Pair Block

M-PAM Demodulator Baseband

## More About

### Constellation Visualization

Click **View Constellation** on the block mask to visualize a signal constellation for the specified block parameters. Parameter settings must be applied before viewing a constellation. For more information, see “View Constellation of Modulator Block”.

## Version History

Introduced before R2006a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

### Blocks

M-PAM Demodulator Baseband | General QAM Modulator Baseband

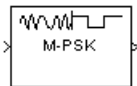
### Functions

pammod

# M-PSK Demodulator Baseband

Demodulate PSK-modulated data

**Library:** Communications Toolbox / Modulation / Digital Baseband  
Modulation / PM  
Communications Toolbox HDL Support / Modulation / PM



## Description

The M-PSK Demodulator Baseband block demodulates a baseband representation of a PSK-modulated signal. The modulation order,  $M$ , is equivalent to the number of points in the signal constellation and is determined by the **M-ary number** parameter. The block accepts scalar or column vector input signals.

## Input/Output Ports

### Input

#### Port\_1 — Input signal

scalar | vector

Input port accepting a baseband representation of a PSK-modulated signal.

Data Types: single | double | int8 | int16 | int32 | uint8 | uint16 | uint32 | Boolean

### Output

#### Port\_1 — Output signal

scalar | vector

Output signal, returned as a scalar or vector. The output is a demodulated version of the PSK-modulated signal.

Data Types: single | double | fixed point

## Parameters

#### M-ary number — Modulation order of the PSK constellation

8 (default) | scalar

Specify the modulation order as a positive integer power of two.

Example: 2 | 16

#### Output type — Output signal data type

Integer (default) | Bit

Specify the elements of the input signal as integers or bits. If **Output type** is `Bit`, the number of samples per frame is an integer multiple of the number of bits per symbol,  $\log_2(M)$ .

#### **Decision type – Demodulator output**

`Hard decision (default)` | `Log-likelihood ratio` | `Approximate log-likelihood ratio`

Specify the demodulator output to be hard decision, log-likelihood ratio (LLR), or approximate LLR. The LLR and approximate LLR outputs are used with error decoders that support soft-decision inputs such as a Viterbi Decoder, to achieve superior performance. This parameter is available when **Output type** is `Bit`.

See “Phase Modulation” for algorithm details. The output values for `Log-likelihood ratio` and `Approximate log-likelihood ratio` decision types are of the same data type as the input values

#### **Noise variance source – Source of noise variance**

`Dialog (default)` | `Port`

Specify the source of the noise variance estimate. This parameter is available when **Decision type** is `Log-likelihood ratio` or `Approximate log-likelihood ratio`.

- To specify the noise variance from the dialog box, select `Dialog`.
- To input the noise variance from an input port, select `Port`.

#### **Noise variance – Estimate of noise variance**

`1 (default)` | `positive scalar`

Specify the estimate of the noise variance as a positive scalar. This parameter is available when **Noise variance source** is `Dialog`.

This parameter is tunable in all simulation modes. If you use the Simulink Coder rapid simulation (RSIM) target to build an RSIM executable, then you can tune the parameter without recompiling the model. Avoiding recompilation is useful for Monte Carlo simulations in which you run the simulation multiple times (perhaps on multiple computers) with different amounts of noise.

---

**Note** The exact LLR algorithm computes exponentials using finite precision arithmetic. Computation of exponentials with very large positive or negative magnitudes might yield:

- `Inf` or `-Inf` if the noise variance is a very large value
- `NaN` if both the noise variance and signal power are very small values

When the output returns any of these values, try using the approximate LLR algorithm because it does not compute exponentials.

---

#### **Constellation ordering – Symbol mapping**

`Gray (default)` | `Binary` | `User-defined`

Specify how the integer or group of  $\log_2(M)$  bits is mapped to the corresponding symbol.

- When **Constellation ordering** is set to Gray, the output symbol is mapped to the input signal using a Gray-encoded signal constellation.
- When **Constellation ordering** is set to Binary, the modulated symbol is  $\exp(j\phi + j2\pi m/M)$ , where  $\phi$  is the phase offset in radians,  $m$  is the integer output such that  $0 \leq m \leq M - 1$ , and  $M$  is the modulation order.
- When **Constellation ordering** is User-defined, specify a vector of size  $M$ , which has unique integer values in the range  $[0, M-1]$ . The first element of this vector corresponds to the constellation point having a value of  $e^{j\phi}$  with subsequent elements running counterclockwise.

Example: [0 3 2 1]

### Constellation mapping — User-defined symbol mapping

[0:7] (default) | vector

Specify the order in which input integers are mapped to output integers. The parameter is available when **Constellation ordering** is User-defined, and must be a row or column vector of size  $M$  having unique integer values in the range  $[0, M - 1]$ .

The first element of this vector corresponds to the constellation point at  $0 + \mathbf{Phase\ offset}$  angle, with subsequent elements running counterclockwise. The last element corresponds to the  $-2\pi/M + \mathbf{Phase\ offset}$  constellation point.

### Phase offset (rad) — Phase offset in radians

pi/8 (default) | scalar

Specify, in radians, the phase offset of the initial constellation as a real scalar.

Example: pi/4

### Output data type — Output data type

Inherit via internal rule (default) | Smallest unsigned integer | double | single | int8 | uint8 | int16 | uint16 | int32 | uint32

Specify the data type of the demodulated output signal.

## Block Characteristics

<b>Data Types</b>	Boolean   double   fixed point <sup>a, b, c</sup>   integer   single
<b>Multidimensional Signals</b>	no
<b>Variable-Size Signals</b>	yes

<sup>a</sup>  $M = 2, 4, 8$  only.

<sup>b</sup> Fixed-point inputs must be signed.

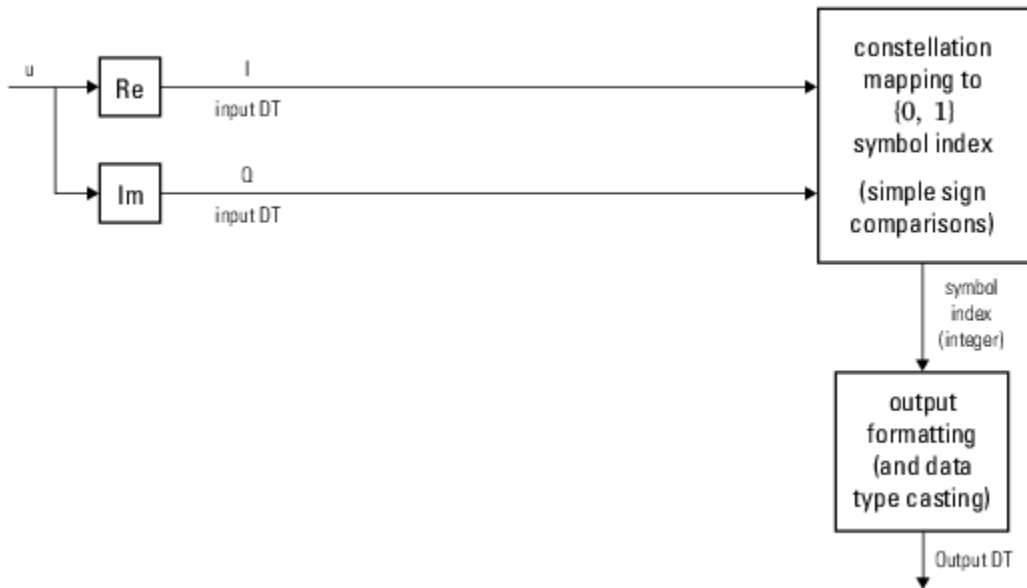
<sup>c</sup> When ASIC/FPGA is selected in the Hardware Implementation Pane, output is ufix(1) for bit outputs, and ufix(ceil(log2(M))) for integer outputs.

## Algorithms

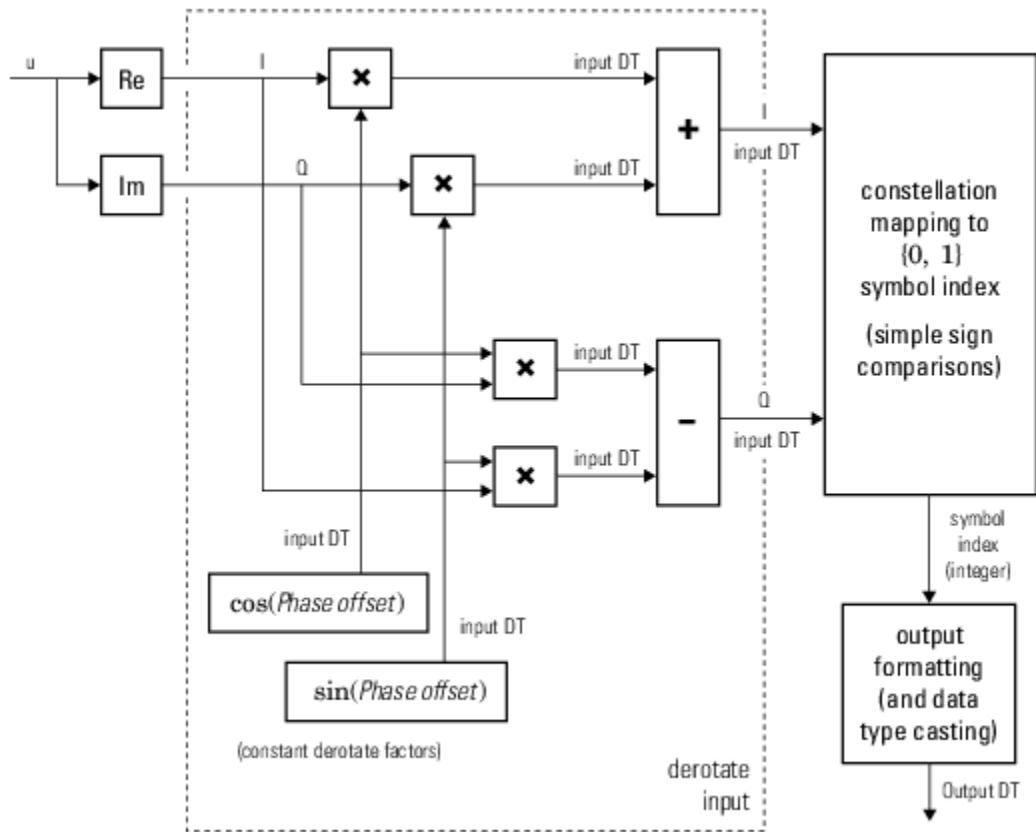
### Hard-Decision BPSK Demodulation

The signal preprocessing required for BPSK demodulation depends on the configuration.

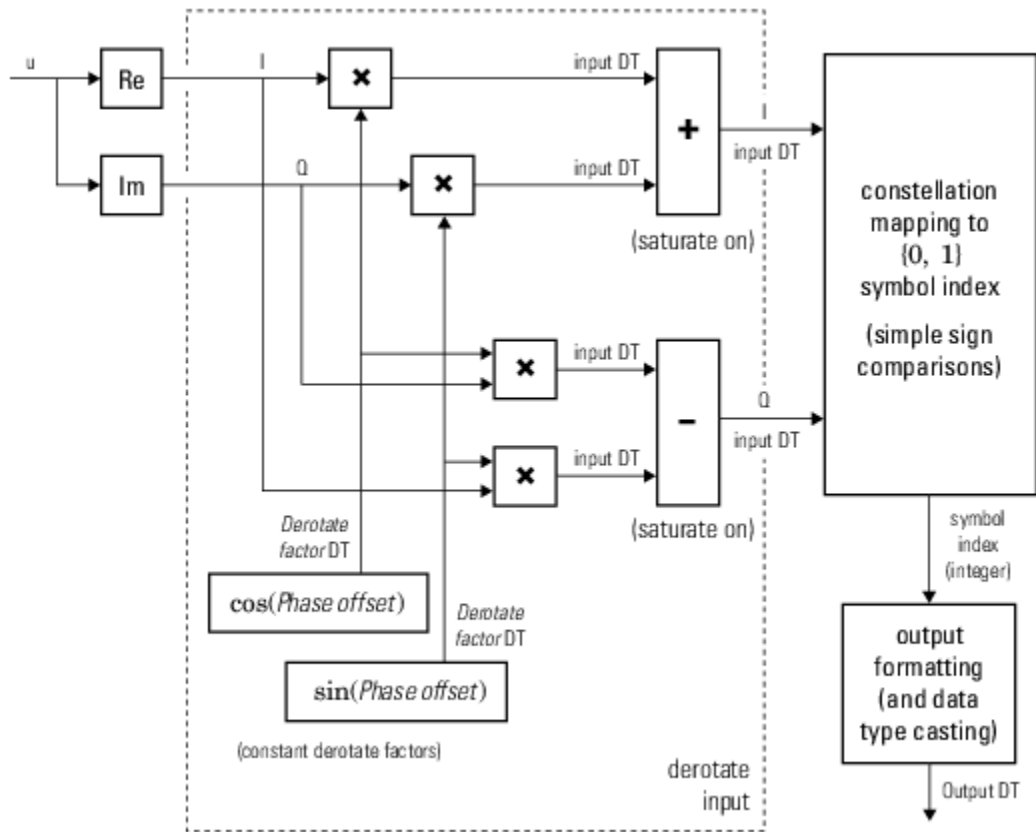
This figure shows the hard-decision BPSK demodulation signal diagram for the trivial phase offset (multiple of  $\pi/2$ ) configuration.



This figure shows the hard-decision BPSK demodulation floating-point signal diagram for the nontrivial phase offset configuration.



This figure shows the hard-decision BPSK demodulation fixed-point signal diagram for the nontrivial phase offset configuration.

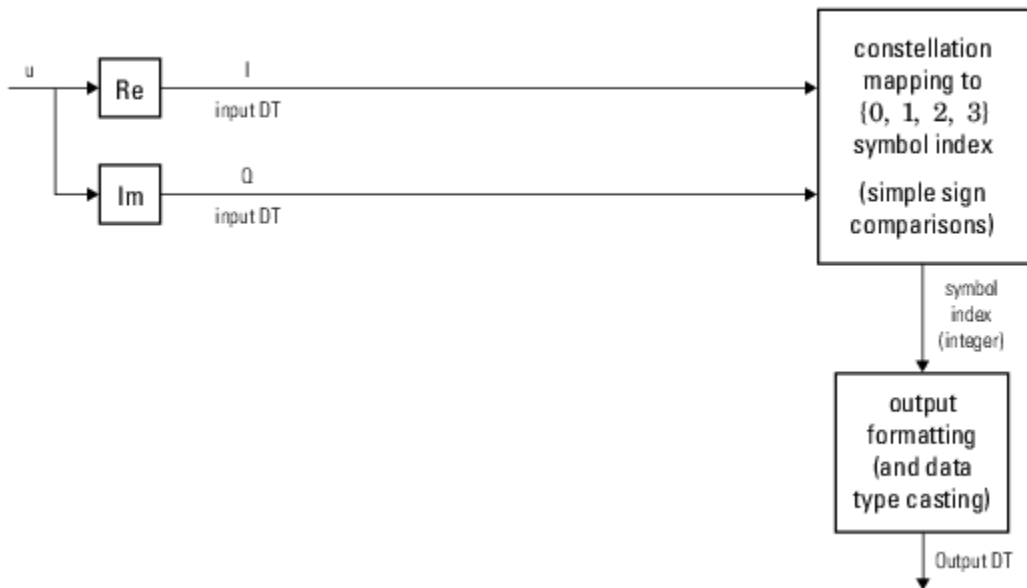


### Hard-Decision QPSK Demodulation

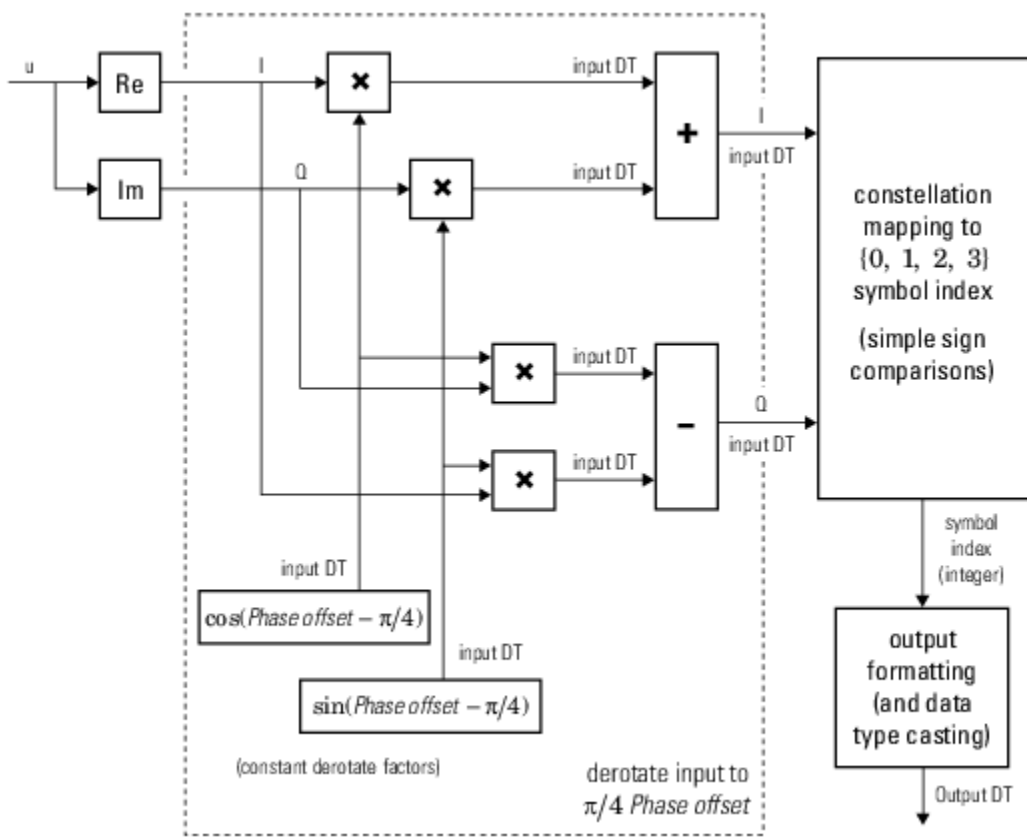
The signal preprocessing required for QPSK demodulation depends on the configuration.

This figure shows the hard-decision QPSK demodulation signal diagram for the trivial phase offset (odd multiple of  $\pi/4$ ) configuration.

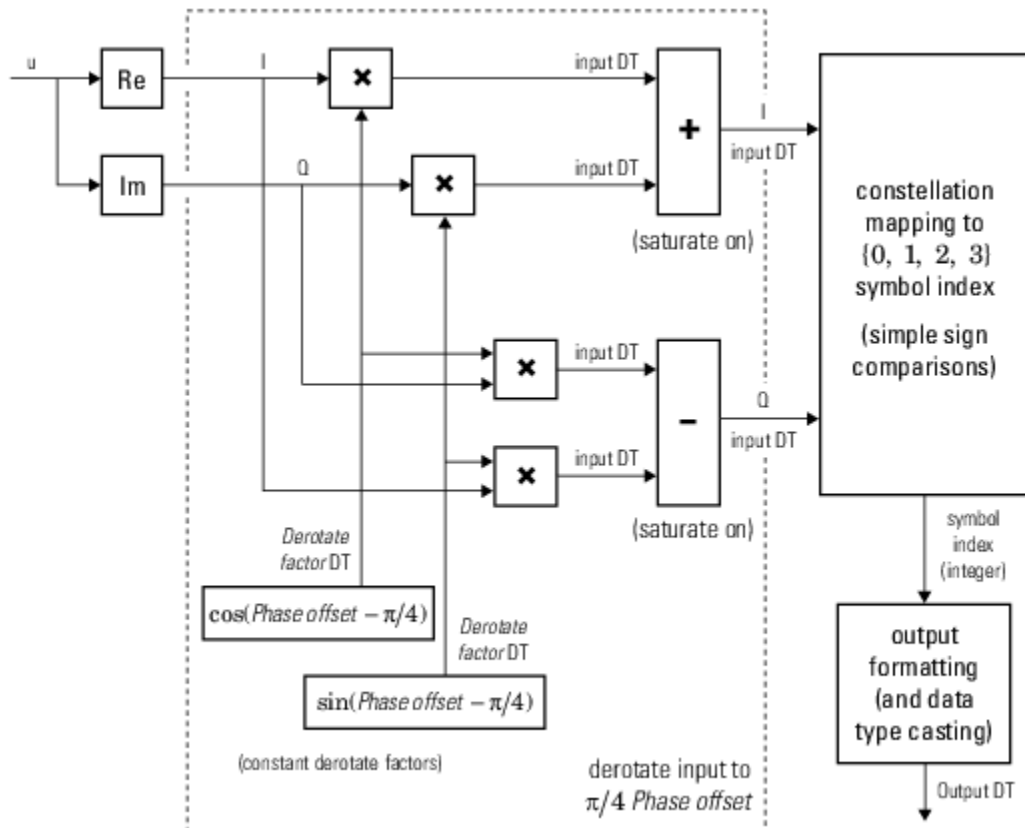




This figure shows the hard-decision QPSK demodulation floating-point signal diagram for the nontrivial phase offset configuration.



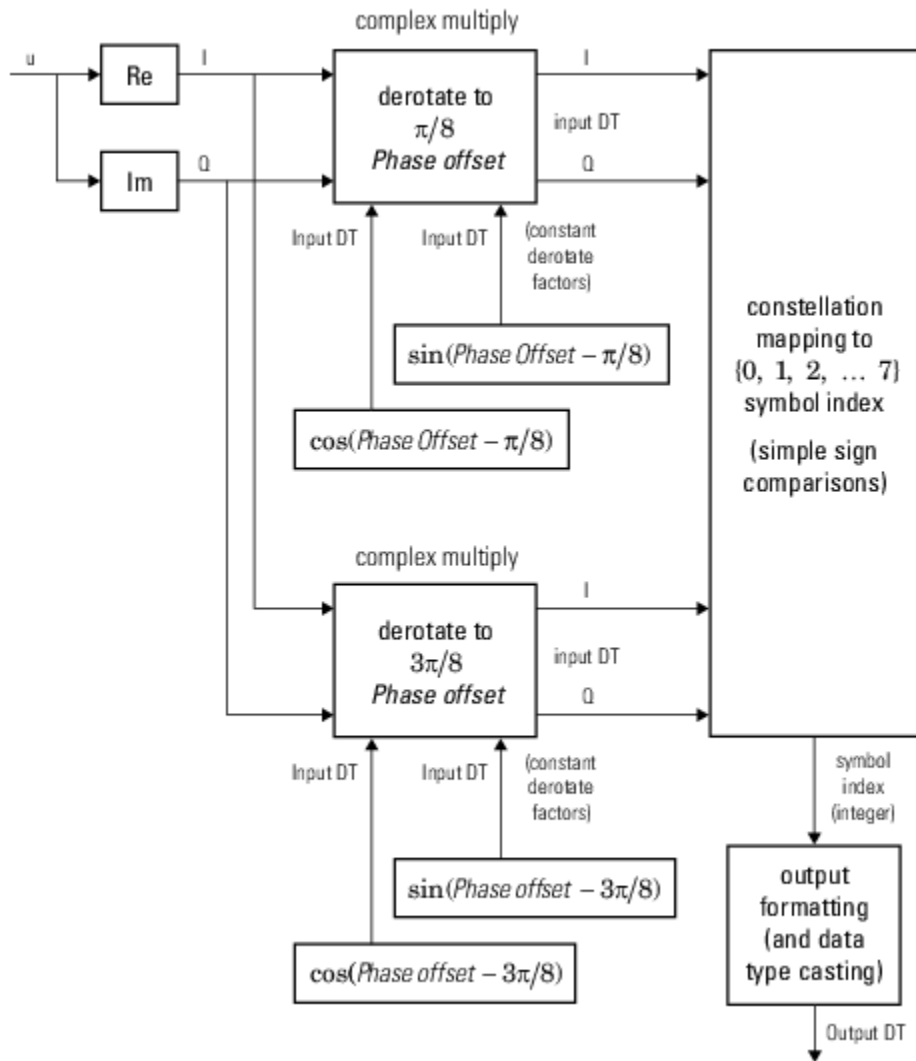
This figure shows the hard-decision QPSK demodulation fixed-point signal diagram for the nontrivial phase offset configuration.



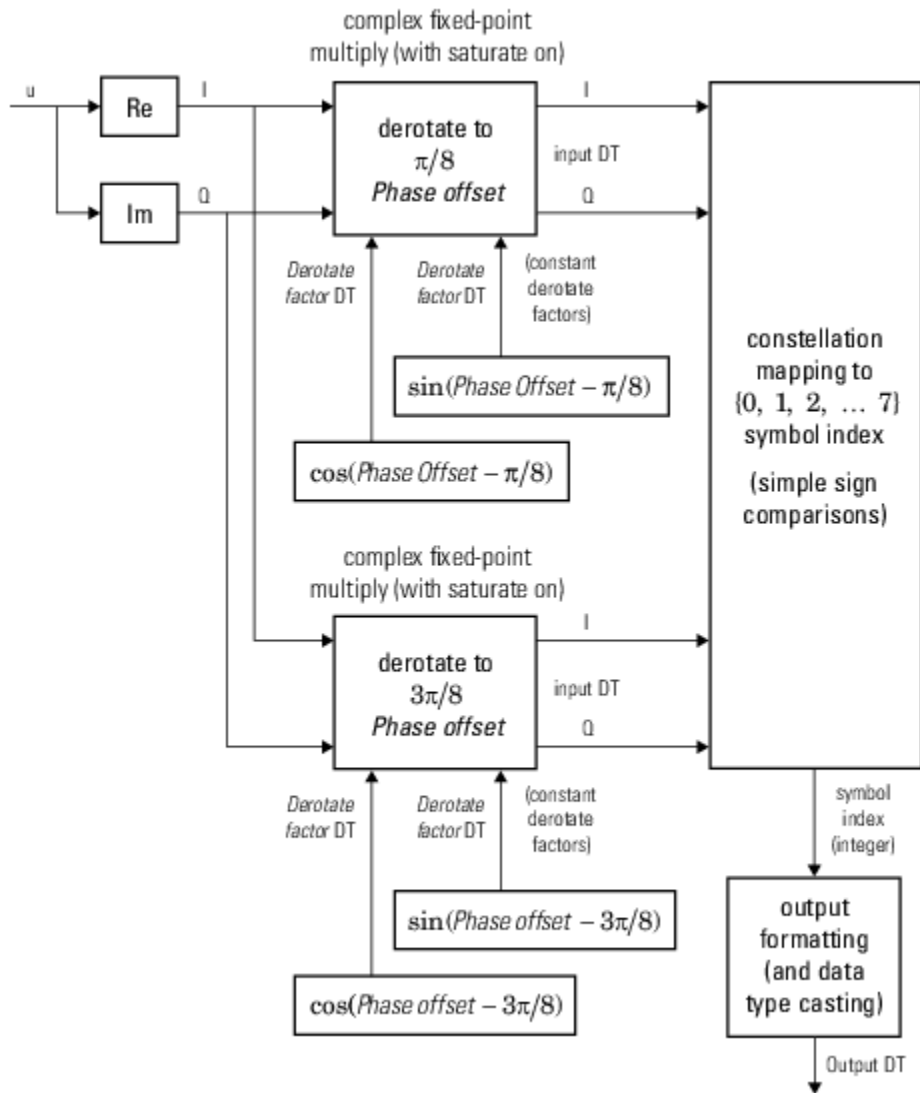
### Hard-Decision Higher-Order PSK

The signal preprocessing required for higher order PSK demodulation depends on the configuration.

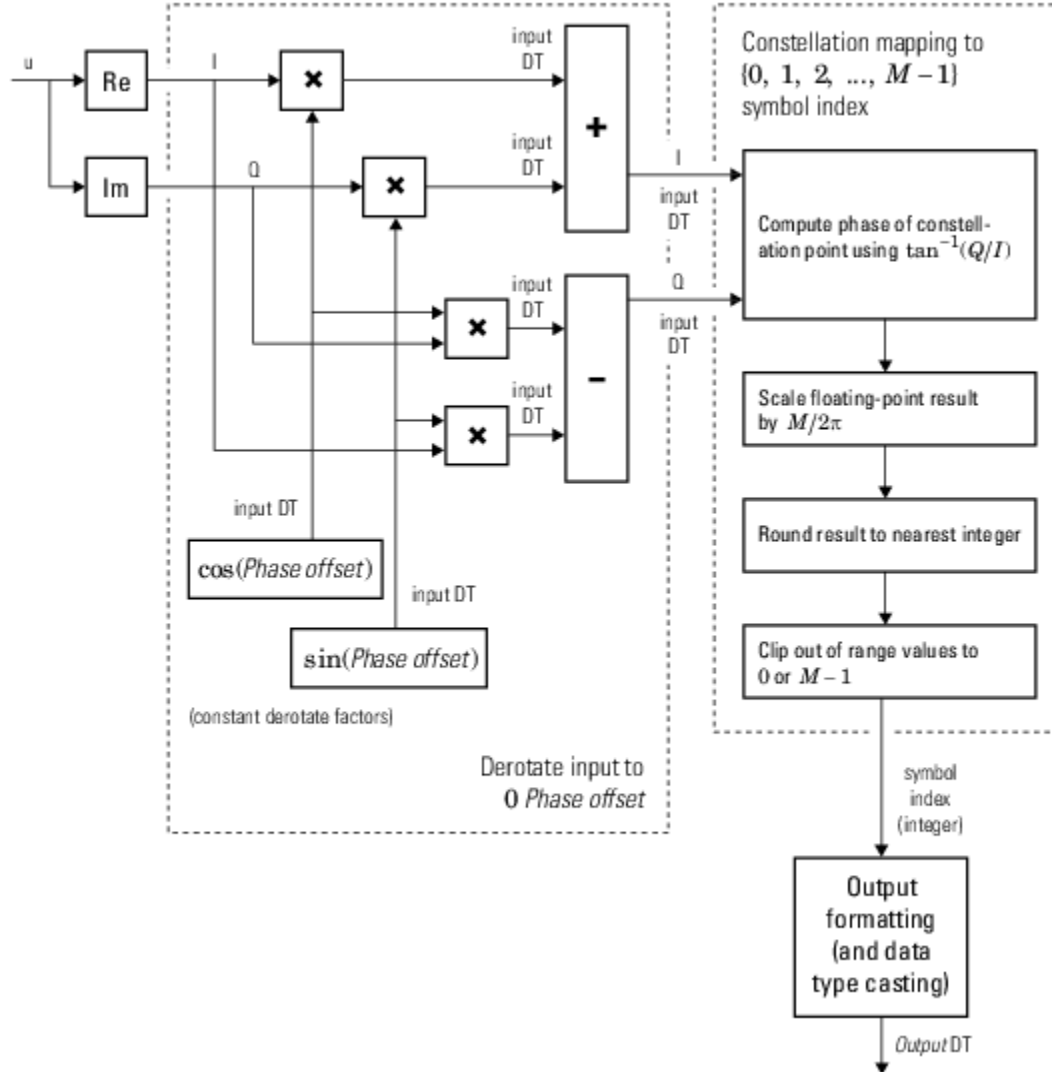
This figure shows the hard-decision 8-PSK demodulation signal diagram for the trivial phase offset (odd multiple of  $\pi/8$ ) configuration.



This figure shows the hard-decision 8-PSK demodulation fixed-point signal diagram for trivial phase offset (odd multiple of  $\pi/8$ ) configuration.



This figure shows the hard-decision M-PSK demodulation floating-point signal diagram for the nontrivial phase offset configuration.



For  $M > 8$ , to improve speed and implementation costs, no derotation arithmetic is performed for trivial case (specifically, when phase offset is  $0$ ,  $\pi/2$ ,  $\pi$ , or  $3\pi/2$ ).

Also, for  $M > 8$ , only `double` and `single` input types are supported.

### Log-Likelihood Ratio and Approximate Log-Likelihood Ratio

The exact LLR and approximate LLR algorithms (soft-decision) are described in “Phase Modulation”.

## Version History

Introduced before R2006a

## References

[1] Proakis, John G. *Digital Communications*. 4th ed. New York: McGraw Hill, 2001.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

### HDL Code Generation

Generate Verilog and VHDL code for FPGA and ASIC designs using HDL Coder™.

HDL Coder provides additional configuration options that affect HDL implementation and synthesized logic.

### HDL Architecture

This block has one default HDL architecture.

### HDL Block Properties

<b>ConstrainedOutputPipeline</b>	Number of registers to place at the outputs by moving existing delays within your design. Distributed pipelining does not redistribute these registers. The default is 0. For more details, see “ConstrainedOutputPipeline” (HDL Coder).
<b>InputPipeline</b>	Number of input pipeline stages to insert in the generated code. Distributed pipelining and constrained output pipelining can move these registers. The default is 0. For more details, see “InputPipeline” (HDL Coder).
<b>OutputPipeline</b>	Number of output pipeline stages to insert in the generated code. Distributed pipelining and constrained output pipelining can move these registers. The default is 0. For more details, see “OutputPipeline” (HDL Coder).

## See Also

M-PSK Modulator Baseband | M-DPSK Demodulator Baseband

### Topics

“Phase Modulation”

“Gray-Coded M-PSK Modulation Error Rate in AWGN Channel Using Simulink”

# M-PSK Modulator Baseband

Modulate using M-ary phase shift keying

**Library:** Communications Toolbox / Modulation / Digital Baseband  
Modulation / PM  
Communications Toolbox HDL Support / Modulation / PM



## Description

The M-PSK Modulator Baseband block modulates an input signal using M-ary phase shift keying (PSK) and returns a complex baseband output. The modulation order,  $M$ , which is equivalent to the number of points in the signal constellation, is determined by the **M-ary number** parameter. The block accepts scalar or column vector input signals.

## Input/Output Ports

### Input

#### Port\_1 — Input signal

scalar | vector

Specify the input signal as an integer scalar, integer vector, or binary vector.

- When **Input type** is `Integer`, specify the input signal elements as integers from 0 to  $M - 1$ .
- When **Input type** is `Bit`, specify the input signal as a binary vector in which the number of elements is an integer multiple of the bits per symbol. The bits per symbol is equal to  $\log_2(M)$ .

Data Types: `single` | `double` | `int8` | `int16` | `int32` | `uint8` | `uint16` | `uint32` | `Boolean`

### Output

#### Port\_1 — Output signal

scalar | vector

Output signal, returned as a complex scalar or vector. The output is the complex baseband representation of the PSK-modulated signal.

Data Types: `single` | `double` | `fixed point`

## Parameters

#### M-ary number — Modulation order of the PSK constellation

8 (default) | scalar

Specify the modulation order as a positive integer power of two.

Example: 2 | 16

**Input type — Type of input signal**

Integer (default) | Bit

Specify the elements of the input signal as integers or bits. If **Input type** is **Bit**, the number of samples per frame must be an integer multiple of the number of bits per symbol. The number of bits per symbol is  $\log_2(M)$ .

**Constellation ordering — Symbol mapping**

Gray (default) | Binary | User-defined

Specify how the integer or group of  $\log_2(M)$  bits is mapped to the corresponding symbol.

- When **Constellation ordering** is set to **Gray**, the input signal is mapped to the output symbols using a Gray-encoded signal constellation.
- When **Constellation ordering** is set to **Binary**, the modulated symbol is  $\exp(j\phi + j2\pi m/M)$ , where  $\phi$  is the phase offset in radians,  $m$  is the integer input such that  $0 \leq m \leq M - 1$ , and  $M$  is the modulation order.
- When **Constellation ordering** is **User-defined**, specify a vector of size  $M$ , which has unique integer values in the range  $[0, M-1]$ . The first element of this vector corresponds to the constellation point having an value of  $e^{j\phi}$  with subsequent elements running counterclockwise.

Example: [0 3 2 1]

**Constellation mapping — User-defined symbol mapping**

[0:7] (default) | vector

Specify the order in which input integers are mapped to output integers. The parameter is available when **Constellation ordering** is **User-defined**, and must be a row or column vector of size  $M$  having unique integer values in the range  $[0, M - 1]$ .

The first element of this vector corresponds to the constellation point at  $0 + \mathbf{Phase\ offset}$  angle, with subsequent elements running counterclockwise. The last element corresponds to the  $-2\pi/M + \mathbf{Phase\ offset}$  constellation point.

**Phase offset (rad) — Phase offset in radians**

pi/8 (default) | scalar

Specify, in radians, the phase offset of the initial constellation as a real scalar.

Example: pi/4

**Output data type — Output data type**

double (default) | single | Inherit via back propagation | fixdt(1,16) | fixdt(1,16,0) | <data type expression>

Specify the data type of the modulated output signal. Set this parameter to one of the fixed point options or <data type expression> to enable parameters in which you specify additional details. Set this parameter to **Inherit via back propagation**, to match the output data type and scaling to the following block in the model.



## Block Characteristics

<b>Data Types</b>	Boolean   double   fixed point <sup>a, b</sup>   integer   single
<b>Multidimensional Signals</b>	no
<b>Variable-Size Signals</b>	yes

a    ufix(1) at the input if "input type" is set to "bit". ufix(ceil(log2(M))) at input if "input type" is set to "integer" for M-ary modulation.

b    Fixed-point outputs must be signed.

## More About

### Constellation Visualization

Click **View Constellation** on the block mask to visualize a signal constellation for the specified block parameters. Parameter settings must be applied before viewing a constellation. For more information, see "View Constellation of Modulator Block".

## Algorithms

For binary-encoding, the output baseband signal maps input bits or integers to complex symbols according to:

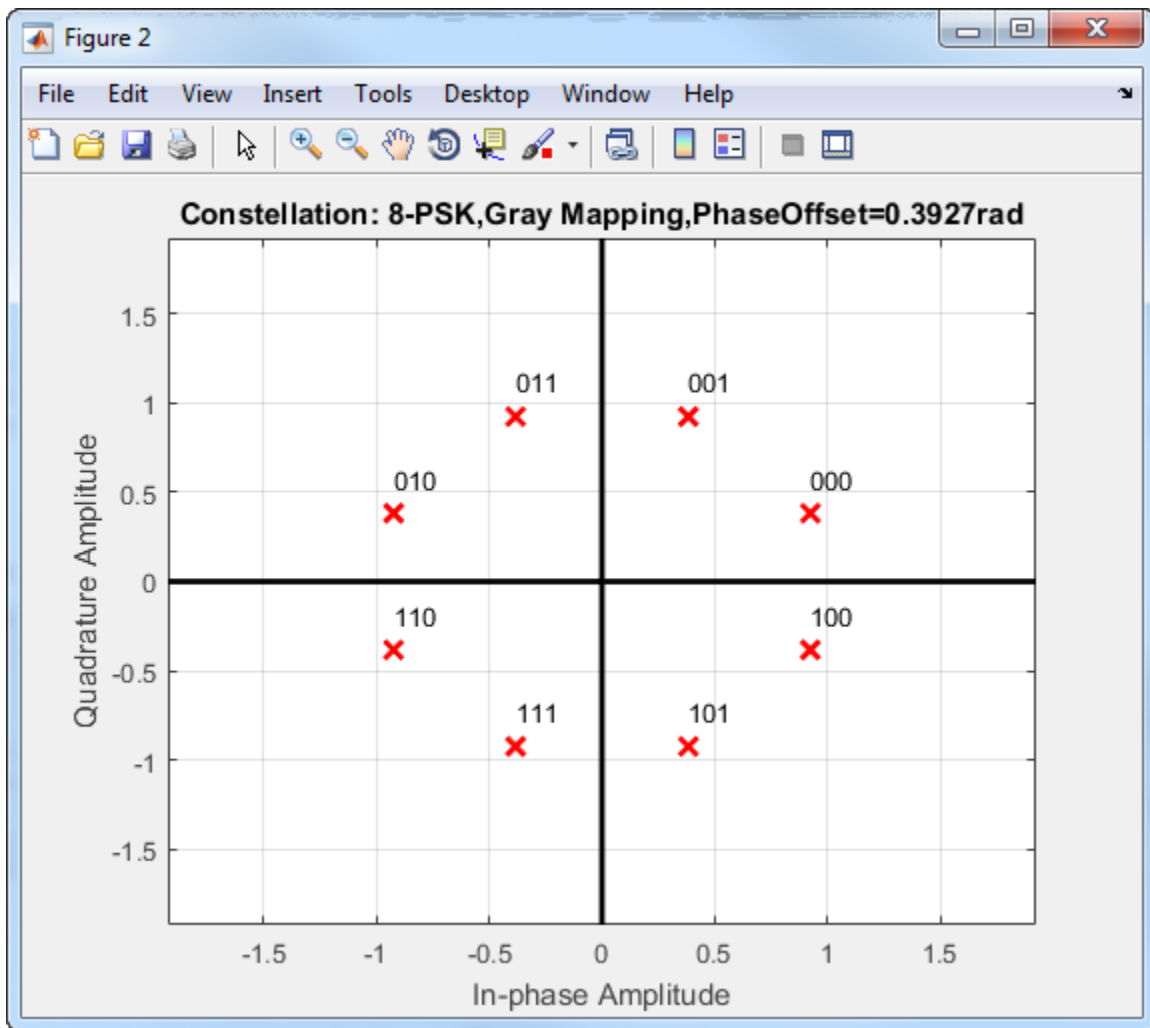
$$s_n(t) = \exp\left(j\pi\left(\frac{2n+1}{M}\right)\right); \quad n \in \{0, 1, \dots, M-1\}.$$

When the input is configured for bits, groups of  $\log_2(M)$  bits represent the complex symbols for the configured symbol mapping. The mapping can be binary encoded, Gray encoded, or custom encoded.

Gray coding has the advantage that only one bit changes between adjacent constellation points, which results in better bit error rate performance. This table shows the mapping between the input and output symbols for 8-PSK modulation with Gray coding.

Input	Output
0	0 (000)
1	1 (001)
2	3 (011)
3	2 (010)
4	6 (110)
5	7 (111)
6	5 (101)
7	4 (100)

This constellation diagram shows the corresponding symbols and their binary values.



## Version History

Introduced before R2006a

## References

[1] Proakis, John G. *Digital Communications*. 4th ed. New York: McGraw Hill, 2001.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

### HDL Code Generation

Generate Verilog and VHDL code for FPGA and ASIC designs using HDL Coder™.

HDL Coder provides additional configuration options that affect HDL implementation and synthesized logic.

**HDL Architecture**

This block has one default HDL architecture.

**HDL Block Properties**

<b>ConstrainedOutputPipeline</b>	Number of registers to place at the outputs by moving existing delays within your design. Distributed pipelining does not redistribute these registers. The default is 0. For more details, see “ConstrainedOutputPipeline” (HDL Coder).
<b>InputPipeline</b>	Number of input pipeline stages to insert in the generated code. Distributed pipelining and constrained output pipelining can move these registers. The default is 0. For more details, see “InputPipeline” (HDL Coder).
<b>OutputPipeline</b>	Number of output pipeline stages to insert in the generated code. Distributed pipelining and constrained output pipelining can move these registers. The default is 0. For more details, see “OutputPipeline” (HDL Coder).

**See Also****Blocks**

M-PSK Demodulator Baseband | M-DPSK Modulator Baseband

**Objects**

comm.PSKModulator

**Topics**

“Phase Modulation”

“Gray-Coded M-PSK Modulation Error Rate in AWGN Channel Using Simulink”

## M-PSK Phase Recovery

(Removed) Recover carrier phase using M-Power method

---

**Note** M-PSK Phase Recovery has been removed. Use the Carrier Synchronizer block instead.

---

### Library

Carrier Phase Recovery sublibrary of Synchronization

### Description

The M-PSK Phase Recovery block recovers the carrier phase of the input signal using the M-Power method. This feedforward, non-data-aided, clock-aided method is suitable for systems that use baseband phase shift keying (PSK) modulation. It is also suitable for systems that use baseband quadrature amplitude modulation (QAM), although the results are less accurate than those for comparable PSK systems. The alphabet size for the modulation must be an even integer.

For PSK signals, the **M-ary number** parameter represents the alphabet size. For QAM signals, the **M-ary number** should be 4 regardless of the alphabet size because the 4-power method is the most appropriate for QAM signals.

The M-Power method assumes that the carrier phase is constant over a series of consecutive symbols, and returns an estimate of the carrier phase for the series. The **Observation interval** parameter is the number of symbols for which the carrier phase is assumed constant. This number must be an integer multiple of the input signal's vector length.

### Input and Output Signals

This block accepts a scalar or column vector input signal of type `double` or `single`. The input signal represents a baseband signal at the symbol rate, so it must be complex-valued and must contain one sample per symbol.

The outputs are as follows:

- The output port labeled `Sig` gives the result of rotating the input signal counterclockwise, where the amount of rotation equals the carrier phase estimate. The `Sig` output is thus a corrected version of the input signal, and has the same sample time and vector size as the input signal.
- The output port labeled `Ph` outputs the carrier phase estimate, in degrees, for all symbols in the observation interval. The `Ph` output is a scalar signal.

---

**Note** Because the block internally computes the argument of a complex number, the carrier phase estimate has an inherent ambiguity. The carrier phase estimate is between  $-180/M$  and  $180/M$  degrees and might differ from the actual carrier phase by an integer multiple of  $360/M$  degrees.

---

## Delays and Latency

The block's algorithm requires it to collect symbols during a period of length **Observation interval** before computing a single estimate of the carrier phase. Therefore, each estimate is delayed by **Observation interval** symbols and the corrected signal has a latency of **Observation interval** symbols, relative to the input signal.

## Parameters

### M-ary number

The number of points in the signal constellation of the transmitted PSK signal. This value as an even integer.

### Observation interval

The number of symbols for which the carrier phase is assumed constant. The observation interval parameter must be an integer multiple of the input signal vector length.

When this parameter is exactly equal to the vector length of the input signal, then the block always works. When the integer multiple is not equal to 1, on the **Simulation** tab, select **Model Settings**. Then in the **Solver > Solver selection** section, choose **Type: Fixed-step** and clear the **Treat each discrete rate as a separate task** checkbox.

## Algorithm

If the symbols occurring during the observation interval are  $x(1)$ ,  $x(2)$ ,  $x(3)$ , ...,  $x(L)$ , then the resulting carrier phase estimate is

$$\frac{1}{M} \arg \left\{ \sum_{k=1}^L (x(k))^M \right\}$$

where the arg function returns values between -180 degrees and 180 degrees.

## References

- [1] Mengali, Umberto, and Aldo N. D'Andrea, *Synchronization Techniques for Digital Receivers*, New York, Plenum Press, 1997.
- [2] Moeneclaey, Marc, and Geert de Jonghe, "ML-Oriented NDA Carrier Synchronization for General Rotationally Symmetric Signal Constellations," *IEEE Transactions on Communications*, Vol. 42, No. 8, Aug. 1994, pp. 2531-2533.

## See Also

CPM Phase Recovery, M-PSK Modulator Baseband

## Version History

Introduced before R2006a

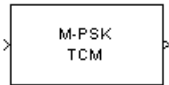
**M-PSK Phase Recovery has been removed**

Errors starting in R2020a

M-PSK Phase Recovery has been removed. Use Carrier Synchronizer instead.

# M-PSK TCM Decoder

Decode trellis-coded modulation data, modulated using PSK method



## Library

TCM, in Digital Baseband sublibrary of Modulation

## Description

The M-PSK TCM Decoder block uses the Viterbi algorithm to decode a trellis-coded modulation (TCM) signal that was previously modulated using a PSK signal constellation.

The **M-ary number** parameter represents the number of points in the signal constellation, which also equals the number of possible output symbols from the convolutional encoder. (That is,  $\log_2(\mathbf{M-ary\ number})$  is the number of output bit streams from the convolutional encoder.)

The **Trellis structure** and **M-ary number** parameters in this block should match those in the M-PSK TCM Encoder block, to ensure proper decoding.

## Input and Output Signals

This block accepts a column vector input signal containing complex numbers. The input signal must be `double` or `single`. The reset port signal must be `double` or `Boolean`. For information about the data types each block port supports, see “Supported Data Types” on page 5-570.

If the convolutional encoder described by the trellis structure represents a rate  $k/n$  code, then the M-PSK TCM Decoder block's output is a binary column vector whose length is  $k$  times the vector length of the input signal.

## Operation Modes

The block has three possible methods for transitioning between successive frames. The **Operation mode** parameter controls which method the block uses. This parameter also affects the range of possible values for the **Traceback depth** parameter,  $D$ .

- In **Continuous** mode, the block initializes all state metrics to zero at the beginning of the simulation, waits until it accumulates  $D$  symbols, and then uses a sequence of  $D$  symbols to compute each of the traceback paths.  $D$  can be any positive integer. At the end of each frame, the block saves its internal state metric for use with the next frame.

If you select **Enable the reset input**, the block displays another input port, labeled `Rst`. This port receives an integer scalar signal. Whenever the value at the `Rst` port is nonzero, the block resets all state metrics to zero and sets the traceback memory to zero.

- In **Truncated** mode, the block treats each frame independently. The traceback path starts at the state with the lowest metric.  $D$  must be less than or equal to the vector length of the input.

- In **Terminated** mode, the block treats each frame independently. The traceback path always starts at the all-zeros state.  $D$  must be less than or equal to the vector length of the input. If you know that each frame of data typically ends at the all-zeros state, then this mode is an appropriate choice.

### Decoding Delay

If you set **Operation mode** to **Continuous**, then this block introduces a decoding delay equal to **Traceback depth**\* $k$  bits, for a rate  $k/n$  convolutional code. The decoding delay is the number of zeros that precede the first decoded bit in the output.

The block incurs no delay for other values of **Operation mode**.

## Parameters

### Trellis structure

MATLAB structure that contains the trellis description of the convolutional encoder.

### M-ary number

The number of points in the signal constellation.

### Traceback depth

The number of trellis branches (equivalently, the number of symbols) the block uses in the Viterbi algorithm to construct each traceback path.

### Operation mode

The operation mode of the Viterbi decoder. Choices are **Continuous**, **Truncated**, and **Terminated**.

### Enable the reset input port

When you check this box, the block has a second input port labeled **Rst**. Providing a nonzero input value to this port causes the block to set its internal memory to the initial state before processing the input data. This option appears only if you set **Operation mode** to **Continuous**.

### Output data type

The output type of the block can be specified as a **boolean** or **double**. By default, the block sets this to **double**.

## Supported Data Types

Port	Supported Data Types
Input	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> </ul>
Reset	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Boolean</li> </ul>
Output	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Boolean</li> </ul>

## Pair Block

M-PSK TCM Encoder



## References

- [1] Biglieri, E., D. Divsalar, P. J. McLane and M. K. Simon, *Introduction to Trellis-Coded Modulation with Applications*, New York, Macmillan, 1991.
- [2] Proakis, John G., *Digital Communications*, Fourth edition, New York, McGraw-Hill, 2001.

## Version History

Introduced before R2006a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

### Blocks

General TCM Decoder | M-PSK TCM Encoder

### Functions

poly2trellis

## M-PSK TCM Encoder

Convolutionally encode binary data and modulate using PSK method



### Library

TCM, in Digital Baseband sublibrary of Modulation

### Description

The M-PSK TCM Encoder block implements trellis-coded modulation (TCM) by convolutionally encoding the binary input signal and mapping the result to a PSK signal constellation.

The **M-ary number** parameter is the number of points in the signal constellation, which also equals the number of possible output symbols from the convolutional encoder. (That is,  $\log_2(\mathbf{M\text{-ary number}})$  is equal to  $n$  for a rate  $k/n$  convolutional code.)

### Input Signals and Output Signals

If the convolutional encoder described by the trellis structure represents a rate  $k/n$  code, then the block input signal must be a binary column vector with a length of  $L*k$  for some positive integer  $L$ .

This block accepts a binary-valued input signal. The output signal is a complex column vector of length  $L$ .

### Specifying the Encoder

To define the convolutional encoder, use the **Trellis structure** parameter. This parameter is a MATLAB structure whose format is described in “Trellis Description of a Convolutional Code”. You can use this parameter field in two ways:

- If you want to specify the encoder using its constraint length, generator polynomials, and possibly feedback connection polynomials, then use a `poly2trellis` command within the **Trellis structure** field. For example, to use an encoder with a constraint length of 7, code generator polynomials of 171 and 133 (in octal numbers), and a feedback connection of 171 (in octal), set the **Trellis structure** parameter to

```
poly2trellis(7, [171 133], 171)
```

- If you have a variable in the MATLAB workspace that contains the trellis structure, then enter its name as the **Trellis structure** parameter. This way is faster because it causes Simulink software to spend less time updating the diagram at the beginning of each simulation, compared to the usage in the previous bulleted item.

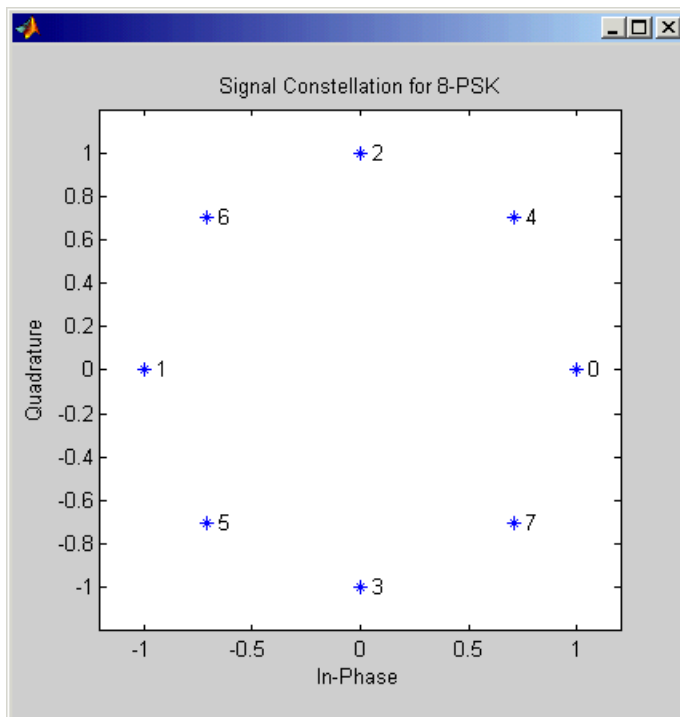
The encoder registers begin in the all-zeros state. You can configure the encoder so that it resets its registers to the all-zeros state during the course of the simulation. To do this, set the **Operation**

mode to **Reset on nonzero input via port**. The block then opens a second input port, labeled  $Rst$ . The signal at the  $Rst$  port is a scalar signal. When it is nonzero, the encoder resets before processing the data at the first input port.

### Signal Constellations

The trellis-coded modulation technique partitions the constellation into subsets called cosets, so as to maximize the minimum distance between pairs of points in each coset. This block internally forms a valid partition based on the value you choose for the **M-ary number** parameter.

The figure below shows the labeled set-partitioned signal constellation that the block uses when **M-ary number** is 8. For constellations of other sizes, see [1].



### Coding Gains

Coding gains of 3 to 6 decibels, relative to the uncoded case can be achieved in the presence of AWGN with multiphase trellis codes [3].

### Parameters

#### Trellis structure

MATLAB structure that contains the trellis description of the convolutional encoder.

#### Operation mode

In **Continuous** mode (default setting), the block retains the encoder states at the end of each frame, for use with the next frame.

In **Truncated (reset every frame)** mode, the block treats each frame independently. I.e., the encoder states are reset to all-zeros state at the start of each frame.

In **Terminate trellis by appending bits** mode, the block treats each frame independently. For each input frame, extra bits are used to set the encoder states to all-zeros state at the end of the frame. The output length is given by  $y = n \cdot (x + s)/k$ , where  $x$  is the number of input bits, and  $s = \text{constraint length} - 1$  (or, in the case of multiple constraint lengths,  $s = \text{sum}(\text{ConstraintLength}(i) - 1)$ ). The block supports this mode for column vector input signals.

In **Reset on nonzero input via port** mode, the block has an additional input port, labeled **Rst**. When the **Rst** input is nonzero, the encoder resets to the all-zeros state.

**M-ary number**

The number of points in the signal constellation.

**Output data type**

The output type of the block can be specified as a **single** or **double**. By default, the block sets this to **double**.

**Pair Block**

M-PSK TCM Decoder

**References**

- [1] Biglieri, E., D. Divsalar, P. J. McLane and M. K. Simon, *Introduction to Trellis-Coded Modulation with Applications*, New York, Macmillan, 1991.
- [2] Proakis, John G., *Digital Communications*, Fourth edition, New York, McGraw-Hill, 2001
- [3] Ungerboeck, G., "Channel Coding with Multilevel/Phase Signals", *IEEE Trans. on Information Theory*, Vol IT28, Jan. 1982, pp. 55-67.

**Version History**

Introduced before R2006a

**Extended Capabilities****C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

**See Also****Blocks**

General TCM Encoder | M-PSK TCM Decoder

**Functions**

`poly2trellis`

# MSK Demodulator Baseband

Demodulate differentially encoded MSK-modulated data



## Library

CPM, in Digital Baseband sublibrary of Modulation

## Description

The MSK Demodulator Baseband block demodulates a signal that was modulated using the differentially encoded minimum shift keying method. The block expects the input signal to be a baseband representation of a coherent modulated signal with no precoding. The **Phase offset** parameter represents the initial phase of the modulated waveform.

### Pulse Shape Filtering

Differentially encoded minimum shift keying modulation uses pulse shaping to smooth the phase transitions of the modulated signal. The function  $q(t)$  is the phase response obtained from the

frequency pulse,  $g(t)$ , through this relation:  $q(t) = \int_{-\infty}^t g(t)dt$ .

The specified frequency pulse shape corresponds to this rectangular pulse shape expression for  $g(t)$ .

Pulse Shape	Expression
Rectangular	$g(t) = \begin{cases} \frac{1}{2LT}, & 0 \leq t \leq LT \\ 0 & \text{otherwise} \end{cases}$

- $L$  is the main lobe pulse duration in symbol intervals.
- The duration of the pulse,  $LT$ , is the pulse length in symbol intervals.

### Integer-Valued Signals and Binary-Valued Signals

This block accepts a scalar-valued or column vector input signal with a data type of `single` or `double`. If you set the **Output type** parameter to `Integer`, then the block produces values of 1 and -1. If you set the **Output type** parameter to `Bit`, then the block produces values of 0 and 1.

### Single-Rate Processing

In single-rate processing mode, the input and output signals have the same port sample time. The block implicitly implements the rate change by making a size change at the output when compared to the input. The input width must be an integer multiple of the **Samples per symbol** parameter value, and the input can be a column vector.

- When you set **Output type** to `Bit`, the output width is  $K$  times the number of input symbols.
- When you set **Output type** to `Integer`, the output width is the number of input symbols.

### Multirate Processing

In multirate processing mode, the input and output signals have different port sample times. The input must be a scalar. The output symbol time is the product of the input sample time and the **Samples per symbol** parameter value.

- When you set **Output type** to `Bit`, the output width equals the number of bits per symbol.
- When you set **Output type** to `Integer`, the output is a scalar.

### Traceback Depth and Output Delays

Internally, this block creates a trellis description of the modulation scheme and uses the Viterbi algorithm. The **Traceback depth** parameter,  $D$ , in this block is the number of trellis branches used to construct each traceback path.  $D$  influences the output delay, which is the number of zero symbols that precede the first meaningful demodulated value in the output.

- When you set the **Rate options** parameter to `Allow multirate processing`, and the model uses a variable-step solver or a fixed-step solver with the **Tasking Mode** parameter set to `SingleTasking`, then the delay consists of  $D+1$  zero symbols.
- When you set the **Rate options** parameter to `Enforce single-rate processing`, then the delay consists of  $D$  zero symbols.

The optimal **Traceback depth** parameter value is dependent on minimum squared Euclidean distance calculations. Alternatively, a typical value, dependent on the number of states, can be chosen using the “five-times-the-constraint-length” rule, which corresponds to  $5 \times \log_2(\text{numStates})$ . The number of states is determined by the following equation:

$$\text{numStates} = \begin{cases} p \cdot 2^{(L-1)}, & \text{for even } m \\ 2p \cdot 2^{(L-1)}, & \text{for odd } m \end{cases}$$

where:

- $h = m/p$  is the modulation index proper rational form
  - $m$  = numerator of modulation index
  - $p$  = denominator of modulation index
- $L$  is the Pulse length

## Parameters

### Output type

Determines whether the output consists of bipolar or binary values.

### Phase offset (rad)

The initial phase of the modulated waveform.

### Samples per symbol

The number of input samples that represent each modulated symbol, which must be a positive integer. For more information, see “Signal Upsampling and Rate Changes”.

### Rate options

Select the rate processing method for the block.

- **Enforce single-rate processing** — When you select this option, the input and output signals have the same port sample time. The block implements the rate change by making a size change at the output when compared to the input. The output width is the number of symbols (which is given by dividing the input length by the **Samples per symbol** parameter value when the **Output type** parameter is set to Integer).
- **Allow multirate processing** — When you select this option, the input and output signals have different port sample times. The output period is the same as the symbol period and equals the product of the input period and the **Samples per symbol** parameter value.

For more information, see Single-Rate Processing and Multirate Processing in the Description section of this page.

### Traceback depth

The number of trellis branches that the MSK Demodulator Baseband block uses to construct each traceback path.

### Output data type

The output data type can be boolean, int8, int16, int32, or double.

## Supported Data Types

Port	Supported Data Types
Input	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> </ul>
Output	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Boolean (When <b>Output type</b> set to Bit)</li> <li>• 8-, 16-, and 32-bit signed integers (When <b>Output type</b> set to Integer)</li> </ul>

## Pair Block

MSK Modulator Baseband

## References

- [1] Anderson, John B., Tor Aulin, and Carl-Erik Sundberg, *Digital Phase Modulation*, New York, Plenum Press, 1986.

## Version History

Introduced before R2006a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## **See Also**

### **Blocks**

MSK Modulator Baseband | CPM Demodulator Baseband | Viterbi Decoder



# MSK Modulator Baseband

Modulate using differentially encoded minimum shift keying method



## Library

CPM, in Digital Baseband sublibrary of Modulation

## Description

The MSK Modulator Baseband block modulates using the differentially encoded minimum shift keying method. The output is a baseband representation of the modulated signal.

This block accepts a scalar-valued or column vector input signal. For a column vector input signal, the width of the output equals the product of the number of symbols and the value for the **Samples per symbol** parameter.

### Pulse Shape Filtering

Differentially encoded minimum shift keying modulation uses pulse shaping to smooth the phase transitions of the modulated signal. The function  $q(t)$  is the phase response obtained from the frequency pulse,  $g(t)$ , through this relation:  $q(t) = \int_{-\infty}^t g(t)dt$ .

The specified frequency pulse shape corresponds to this rectangular pulse shape expression for  $g(t)$ .

Pulse Shape	Expression
Rectangular	$g(t) = \begin{cases} \frac{1}{2LT}, & 0 \leq t \leq LT \\ 0 & \text{otherwise} \end{cases}$

- $L$  is the main lobe pulse duration in symbol intervals.
- The duration of the pulse,  $LT$ , is the pulse length in symbol intervals.

### Integer-Valued Signals and Binary-Valued Signals

When you set the **Input type** parameter to Integer, then the block accepts values of 1 and -1.

When you set the **Input type** parameter to Bit, then the block accepts values of 0 and 1.

For information about the data types each block port supports, see the “Supported Data Types” on page 5-581 table on this page.

### Single-Rate Processing

In single-rate processing mode, the input and output signals have the same port sample time. The block implicitly implements the rate change by making a size change at the output when compared to the input. In this mode, the input to the block can be multiple symbols.

- When you set **Input type** to `Integer`, the input can be a column vector, the length of which is the number of input symbols.
- When you set **Input type** to `Bit`, the input width must be an integer multiple of  $K$ , the number of bits per symbol.

The output width equals the product of the number of input symbols and the **Samples per symbol** parameter value.

### Multirate Processing

In multirate processing mode, the input and output signals have different port sample times. In this mode, the input to the block must be one symbol.

- When you set **Input type** to `Integer`, the input must be a scalar.
- When you set **Input type** to `Bit`, the input width must equal the number of bits per symbol.

The output sample time equals the symbol period divided by the **Samples per symbol** parameter value.

## Parameters

### Input type

Indicates whether the input consists of bipolar or binary values.

### Phase offset (rad)

The initial phase of the output waveform, measured in radians.

### Samples per symbol

The number of output samples that the block produces for each integer or binary word in the input, which must be a positive integer. For all non-binary schemes, as defined by the pulse shapes, this value must be greater than 1.

For more information, see “Signal Upsampling and Rate Changes”.

### Rate options

Select the rate processing option for the block.

- **Enforce single-rate processing** — When you select this option, the input and output signals have the same port sample time. The block implements the rate change by making a size change at the output when compared to the input. The output width equals the product of the number of symbols and the **Samples per symbol** parameter value.
- **Allow multirate processing** — When you select this option, the input and output signals have different port sample times. The output sample time equals the symbol period divided by the **Samples per symbol** parameter value.

### Output data type

Specify the block output data type as `double` and `single`. By default, the block sets this to `double`.

## Supported Data Types

Port	Supported Data Types
Input	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Boolean (when <b>Input type</b> set to Bit)</li> <li>• 8-, 16-, and 32-bit signed integers (when <b>Input type</b> set to Integer)</li> </ul>
Output	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> </ul>

## Pair Block

MSK Demodulator Baseband

## References

[1] Anderson, John B., Tor Aulin, and Carl-Erik Sundberg, *Digital Phase Modulation*, New York, Plenum Press, 1986.

## Version History

Introduced before R2006a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

### Blocks

CPM Modulator Baseband | MSK Demodulator Baseband

### Topics

“Compare Filtered QPSK and MSK Signals in Simulink”

“Compare GMSK and MSK Signals in Simulink”

## MSK-Type Signal Timing Recovery

Recover symbol timing phase using fourth-order nonlinearity method



### Library

Timing Phase Recovery sublibrary of Synchronization

### Description

The MSK-Type Signal Timing Recovery block recovers the symbol timing phase of the input signal using a fourth-order nonlinearity method. This block implements a general non-data-aided feedback method that is independent of carrier phase recovery but requires prior compensation for the carrier frequency offset. This block is suitable for systems that use baseband minimum shift keying (MSK) modulation or Gaussian minimum shift keying (GMSK) modulation.

### Inputs

By default, the block has one input port. The input signal could be (but is not required to be) the output of a receive filter that is matched to the transmitting pulse shape, or the output of a lowpass filter that limits the amount of noise entering this block.

This block accepts a scalar-valued or column vector input signal. The input uses  $N$  samples to represent each symbol, where  $N > 1$  is the **Samples per symbol** parameter.

- For a column vector input signal, the block operates in single-rate processing mode. In this mode, the output signal inherits its sample rate from the input signal. The input length must be a multiple of  $N$ .
- For a scalar input signal, the block operates in multirate processing mode. In this mode, the input and output signals have different sample rates. The output sample rate equals  $N$  multiplied by the input sample rate.
- This block accepts input signals of type Double or Single

If you set the **Reset** parameter to **On nonzero input via port**, then the block has a second input port, labeled **Rst**. The **Rst** input determines when the timing estimation process restarts, and must be a scalar.

- If the input signal is a scalar value, the sample time of the **Rst** input equals the symbol period
- If the input signal is a column vector, the sample time of the **Rst** input equals the input port sample time
- This block accepts reset signals of type Double or Boolean

## Outputs

The block has two output ports, labeled Sym and Ph:

- The Sym output is the result of applying the estimated phase correction to the input signal. This output is the signal value for each symbol, which can be used for decision purposes. The values in the Sym output occur at the symbol rate:
  - For a column vector input signal of length  $N \cdot R$ , the Sym output is a column vector of length  $R$  having the same sample rate as the input signal.
  - For a scalar input signal, the sample rate of the Sym output equals  $N$  multiplied by the input sample rate.
- The Ph output gives the phase estimate for each symbol in the input.

The Ph output contains nonnegative real numbers less than  $N$ . Noninteger values for the phase estimate correspond to interpolated values that lie between two values of the input signal. The sample time of the Ph output is the same as that of the Sym output.

---

**Note** If the Ph output is very close to either zero or **Samples per symbol**, or if the actual timing phase offset in your input signal is very close to zero, then the block's accuracy might be compromised by small amounts of noise or jitter. The block works well when the timing phase offset is significant rather than very close to zero.

---

- The output signal inherits its data type from the input signal.

## Delays

When the input signal is a vector, this block incurs a delay of two symbols. When the input signal is a scalar, this block incurs a delay of three symbols.

## Parameters

### Modulation type

The type of modulation in the system. Choices are MSK and GMSK.

### Samples per symbol

The number of samples,  $N$ , that represent each symbol in the input signal. This must be greater than 1.

### Error update gain

A positive real number representing the step size that the block uses for updating successive phase estimates. Typically, this number is less than  $1/N$ , which corresponds to a slowly varying phase.

This parameter is tunable in normal mode, Accelerator mode and Rapid Accelerator mode. If you use the Simulink Coder rapid simulation (RSIM) target to build an RSIM executable, then you can tune the parameter without recompiling the model. For more information, see Tunable Parameters (Simulink).

### Reset

Determines whether and under what circumstances the block restarts the phase estimation process. Choices are None, Every frame, and On nonzero input via port. The last option causes the block to have a second input port, labeled Rst.

## Algorithm

This block's algorithm extracts timing information by passing the sampled baseband signal through a fourth-order nonlinearity followed by a digital differentiator whose output is smoothed to yield an error signal. The algorithm then uses the error signal to make the sampling adjustments.

More specifically, this block uses a timing error detector whose result for the  $k$ th symbol is  $e(k)$ , given in [2] by

$$e(k) = (-\operatorname{Re}\{r^2(kT - T_s + d_{k-1})r^{*2}((k-1)T - T_s + d_{k-2})\}) \\ - (-\operatorname{Re}\{r^2(kT + T_s + d_{k-1})r^{*2}((k-1)T + T_s + d_{k-1})\})$$

where

- $r$  is the block's input signal
- $T$  is the symbol period
- $T_s$  is the sampling period
- $*$  means complex conjugate
- $d_k$  is the phase estimate for the  $k$ th symbol
- $D$  is 1 for MSK and 2 for Gaussian MSK modulation

## Version History

Introduced before R2006a

## References

- [1] D'Andrea, A. N., U. Mengali, and R. Reggiannini, "A Digital Approach to Clock Recovery in Generalized Minimum Shift Keying," *IEEE Transactions on Vehicular Technology*, Vol. 39, No. 3, August 1990, pp. 227-234.
- [2] Mengali, Umberto and Aldo N. D'Andrea, *Synchronization Techniques for Digital Receivers*, New York, Plenum Press, 1997.

## See Also

### Blocks

Symbol Synchronizer

# Multiband Combiner

Frequency-shift and combine signals

**Library:** Communications Toolbox / RF Impairments and Components



## Description

The Multiband Combiner block interpolates, shifts input signals to the specified frequency bands, and then combines them into a single signal. For more information, see the “Algorithms” on page 5-587 section.

## Ports

### Input

#### In — Input signals

$N_{\text{samp}}$ -by- $N_{\text{chan}}$  matrix

Input signals, specified as an  $N_{\text{samp}}$ -by- $N_{\text{chan}}$  matrix.  $N_{\text{samp}}$  is the number of input samples per channel and  $N_{\text{chan}}$  is the number of channels.

Data Types: double | single

### Output

#### Out — Output signal

$N_{\text{out}}$ -by-1 vector

Output signal, returned as an  $N_{\text{out}}$ -by-1 vector of the same data type as input signal In.  $N_{\text{out}}$  is the number of output samples. The **Rate options** parameter specifies single-rate or multirate mode. For more information, see “Algorithms” on page 5-587.

## Parameters

### Input sample rate (Hz) — Input signal sample rate

1e6 (default) | positive scalar

Input signal sample rate in Hz, specified as a positive scalar.

### Frequency offsets (Hz) — Frequency offsets

[0 1e6] (default) | scalar | 1-by- $N_{\text{chan}}$  vector

Frequency offsets in Hz, specified as one of these options.

- Scalar — Each channel of the input signal is frequency-shifted by this scalar value.

- 1-by- $N_{\text{chan}}$  vector — Each channel of the input signal is frequency-shifted by the corresponding value in this vector.  $N_{\text{chan}}$  is the number of channels in the input signal In.

### Rate options — Options for processing rate

Enforce single-rate processing (default) | Allow multirate processing

Options for the processing rate, specified as one of these values.

- Enforce single-rate processing — The output sample rate must be an integer multiple of the input sample rate. The number of rows in the output is higher than or equal to the number of rows in the input signal. The output frame rate is equal to the input frame rate.
- Allow multirate processing — The output has the same number of rows as the input. The output frame rate is higher than or equal to the input frame rate.

For more information, see the “Algorithms” on page 5-587 section.

### Output sample rate options — Options for output sample rate

Auto (default) | Specify via property

Options for the output sample rate, specified as one of these values.

- Auto — The block interpolates the input signals to ensure that the resulting sample rate of the signals is sufficient to avoid distorting the frequency content of the original signals after they are frequency-shifted to produce the output signal.
- Specify via property — Specify the output sample rate by using the **Output sample rate (Hz)** parameter.

### Output sample rate (Hz) — Output signal sample rate

3e6 (default) | positive scalar

Output signal sample rate in Hz, specified as a positive scalar.

#### Tips

To avoid distortion, specify this value to be greater than or equal to the automatically computed output sample rate. To determine the automatically computed output sample rate, first run the block with the **Output sample rate options** parameter set to Auto.

#### Dependencies

To enable this parameter, set the **Output sample rate options** parameter to Specify via property.

### Output delay (samples) — Output delay

36 (default) | positive scalar

This property is read-only.

Output delay in samples, specified as a positive scalar.



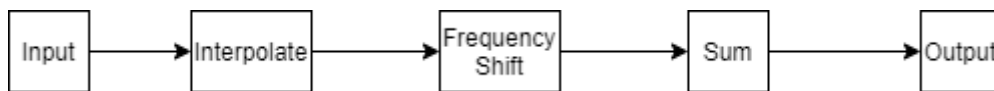
## Block Characteristics

<b>Data Types</b>	double   single
<b>Multidimensional Signals</b>	no
<b>Variable-Size Signals</b>	no

## Algorithms

### Multiband Combiner

This figure shows how the multiband combiner algorithm processes input signal data.



When the output sample rate is greater than the input sample rate, the input signal is interpolated to avoid distortion in the frequency-shifted signal. Each column of the input signal is frequency-shifted by the corresponding value specified in the **Frequency offsets (Hz)** parameter. The frequency-shifted signals are then added together into a single channel output signal. Each channel in the input must have the same number of samples.

The **Rate options** parameter enables operation of the block in single-rate mode or multirate mode. For single-rate mode, the output frame rate equals the input frame rate. For multirate mode, the output frame rate is increased by the ratio of the interpolation and decimation factors (that is, by  $L/M$ ). The interpolation and decimation factors are computed as  $[L,M] = \text{rat}(R_O/R_I)$ .

When the algorithm is configured to automatically compute the output sample rate, the output sample rate is computed as  $R_O = R_I \times L/M$

- $R_O$  is the output sample rate specified in **Output sample rate (Hz)**.
- $R_I$  is the input sample rate specified in **Input sample rate (Hz)**.
- $L$  is the interpolation factor and is computed as  $L = \text{ceil}(2 \times B_{\text{max}}/R_I)$ .
- $M$  is the decimation factor.
- $B_{\text{max}}$  is the maximum bandwidth and is computed as  $B_{\text{max}} = \max(\text{abs}(\text{Frequency offsets (Hz)})) + (R_I/2)$ .

### Multiband Combining Delay

Multiband combining introduces a delay computed as  $\text{delay} = \text{round}(\text{length}(\text{num})/2)$ . The numerator coefficients,  $\text{num}$ , are computed as  $\text{num} = \text{designMultirateFIR}(L,M)$ , where  $L$  is the interpolation factor and  $M$  is the decimation factor.

## Version History

Introduced in R2021b

## **Extended Capabilities**

### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

## **See Also**

### **Blocks**

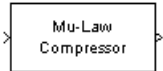
Channelizer | Channel Synthesizer | Sample Rate Match

### **Objects**

`comm.MultibandCombiner`

# Mu-Law Compressor

Implement  $\mu$ -law compressor for source coding



## Library

Source Coding

## Description

The Mu-Law Compressor block implements a  $\mu$ -law compressor for the input signal. The formula for the  $\mu$ -law compressor is

$$y = \frac{V \log(1 + \mu|x|/V)}{\log(1 + \mu)} \text{sgn}(x)$$

where  $\mu$  is the  $\mu$ -law parameter of the compressor,  $V$  is the peak magnitude of  $x$ ,  $\log$  is the natural logarithm, and  $\text{sgn}$  is the signum function (`sign` in MATLAB).

The input can have any shape or frame status. This block processes each vector element independently.

## Parameters

### mu value

The  $\mu$ -law parameter of the compressor.

### Peak signal magnitude

The peak value of the input signal. This is also the peak value of the output.

## Supported Data Type

Port	Supported Data Types
In	• double
Out	• double

## Pair Block

Mu-Law Expander

## References

[1] Sklar, Bernard. *Digital Communications: Fundamentals and Applications*. Englewood Cliffs, N.J.: Prentice-Hall, 1988.

## Version History

Introduced before R2006a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

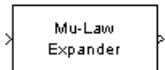
## See Also

### Blocks

Mu-Law Expander | A-Law Compressor

# Mu-Law Expander

Implement  $\mu$ -law expander for source coding



## Library

Source Coding

## Description

The Mu-Law Expander block recovers data that the Mu-Law Compressor block compressed. The formula for the  $\mu$ -law expander, shown below, is the inverse of the compressor function.

$$x = \frac{V}{\mu} \left( e^{|y| \log(1 + \mu)/V} - 1 \right) \text{sgn}(y)$$

The input can have any shape or frame status. This block processes each vector element independently.

## Parameters

### mu value

The  $\mu$ -law parameter of the compressor.

### Peak signal magnitude

The peak value of the input signal. This is also the peak value of the output.

## Supported Data Type

Port	Supported Data Types
In	• double
Out	• double

## Pair Block

Mu-Law Compressor

## References

- [1] Sklar, Bernard. *Digital Communications: Fundamentals and Applications*. Englewood Cliffs, N.J.: Prentice-Hall, 1988.

## **Version History**

Introduced before R2006a

## **Extended Capabilities**

### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

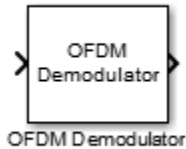
## **See Also**

### **Blocks**

Mu-Law Compressor | A-Law Expander

# OFDM Demodulator Baseband

Demodulate orthogonal frequency division multiplexing modulated data



## Library

OFDM, in Digital Baseband sublibrary of Modulation

## Description

The OFDM Demodulator Baseband block demodulates an OFDM input signal. The block accepts a single input and has one or two output ports, depending on the status of **Pilot output port**.

## Signal Dimensions

Pilot Output Port	Pilot Carrier Indices	Signal Input	Signal Output	Pilot Output
false	N/A	$N_{CP_{Total}}$	$N_{data} \text{-by-} N_{sym} \text{-by-} N_r$	N/A
true	2-D	$+ N_{FFT} \times N_{sym} \text{-by-} N_r$		$N_{pilot} \text{-by-} N_{sym} \text{-by-} N_r$
	3-D			$N_{pilot} \text{-by-} N_{sym} \text{-by-} N_t \text{-by-} N_r$

where

- $N_{CP}$  represents the cyclic prefix length as determined by **Cyclic prefix length**.
- $N_{CP_{Total}}$  represents the cyclic prefix length over all the symbols. When  $N_{CP}$  is a scalar,  $N_{CP_{Total}} = N_{CP} \times N_{sym}$ . When  $N_{CP}$  is a row vector,  $N_{CP_{Total}} = \sum N_{CP}$ .
- $N_{FFT}$  represents the number of subcarriers as determined by **FFT length**.
- $N_{sym}$  represents the number of symbols as determined by **Number of OFDM symbols**.
- $N_r$  represents the number of receive antennas as determined by **Number of receive antennas**.
- $N_{data}$  represents the number of data subcarriers. For further information on how  $N_{data}$  is determined, see the [info](#) reference page.
- $N_{pilot}$  represents the number of pilot symbols determined by the second dimension in the **Pilot subcarrier indices** array.
- $N_t$  represents the number of transmit antennas. This parameter is derived from the third dimension of the **Pilot subcarrier indices** array.

## Parameters

### FFT Length

Specify the FFT length, which is equivalent to the number of subcarriers. The length of the FFT,  $N_{\text{FFT}}$ , must be greater than or equal to 8.

### Number of guard bands

Assign the number of subcarriers to the left,  $N_{\text{leftG}}$ , and right,  $N_{\text{rightG}}$ , guard bands. The input is a 2-by-1 vector. The number of subcarriers must fall within  $[0, N_{\text{FFT}}/2 - 1]$ .

### Remove DC carrier

Select to remove the DC subcarrier.

### Pilot output port

Select to separate the data from the pilot signal and output the demodulated pilot signal.

### Pilot subcarrier indices

Specify the pilot subcarrier indices. This field is available only when the **Pilot output port** check box is selected. You can assign the indices can be assigned to the same or different subcarriers for each symbol. Similarly, the pilot carrier indices can differ across multiple transmit antennas. Depending on the desired level of control for index assignments, the dimensions of the indices' array vary from 1 to 3. Valid pilot indices fall in the range

$$[N_{\text{leftG}} + 1, N_{\text{FFT}}/2] \cup [N_{\text{FFT}}/2 + 2, N_{\text{FFT}} - N_{\text{rightG}}],$$

where the index value cannot exceed the number of subcarriers. If the number of transmit antennas is greater than one, ensure that the indices per symbol are mutually distinct across antennas to minimize interference.

### Cyclic prefix length

Specify the length of the cyclic prefix. If you specify a scalar, the prefix length is the same for all symbols through all antennas. If you specify a row vector of length  $N_{\text{sym}}$ , the prefix length can vary across symbols but remains the same length through all antennas.

### Number of OFDM symbols

Specify the number of OFDM symbols,  $N_{\text{sym}}$ , in the time-frequency grid.

### Number of receive antennas

Specify the number of receive antennas,  $N_r$ , as a positive integer such that  $N_r \leq 64$ .

### Simulate using

Select the simulation type from these choices:

- Code generation
- Interpreted execution

## Algorithms

This block implements the algorithm, inputs, and outputs described in the [OFDM Demodulator System](#) object reference page. The object properties correspond to the block parameters.



## Supported Data Types

Port	Supported Data Types
Input	• Double-precision floating point
Pilot (optional)	• Double-precision floating point
Output	• Double-precision floating point

## Pair Block

OFDM Modulator Baseband

## Version History

Introduced in R2014a

## References

- [1] Dahlman, E., S. Parkvall, and J. Skold. *4G LTE/LTE-Advanced for Mobile Broadband*. London: Elsevier Ltd., 2011.
- [2] Andrews, J. G., A. Ghosh, and R. Muhamed. *Fundamentals of WiMAX*. Upper Saddle River, NJ: Prentice Hall, 2007.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

### Blocks

QPSK Demodulator Baseband | Rectangular QAM Demodulator Baseband | OFDM Modulator Baseband

### Objects

comm.OFDMDemodulator

### Topics

“IEEE 802.16-2009 WirelessMAN-OFDMA PHY Downlink PUSC”  
 “Digital Video Broadcasting - Terrestrial”

# OFDM Equalizer

Equalize OFDM modulated signals

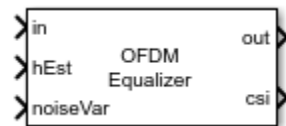
**Library:** Communications Toolbox / Equalizers



## Description

The OFDM Equalizer block performs frequency-domain equalization to recover OFDM modulated symbols transmitted through a channel.

This icon shows the block with all ports enabled.



## Ports

### Input

#### **in** — Input signal

3-D array | 2-D array

Input signal, specified as a 3-D or 2-D array of received OFDM symbols.

- If **Data format** is set to 3-D, the input signal must be specified as an  $N_{SC}$ -by- $N_{Symbols}$ -by- $N_R$  array.  $N_{SC}$  represents the number of OFDM subcarriers,  $N_{Symbols}$  represents the number of OFDM symbols, and  $N_R$  represents the number of receive antennas.
- If **Data format** is set to 2-D, the input signal must be specified as an  $N_{RE}$ -by- $N_R$  array.  $N_{RE}$  represents the number of resource elements in an irregular subset of the OFDM subcarrier symbol grid.

Data Types: double | single

Complex Number Support: Yes

#### **hEst** — Channel estimate

3-D array

Channel estimate, specified as a 3-D array.

- If **Data format** is set to 3-D, the block expects **hEst** to be an  $N_{SC}$ -by- $N_T$ -by- $N_R$  or an  $(N_{SC} \times N_{Symbols})$ -by- $N_T$ -by- $N_R$  array.
  - If **hEst** is an  $N_{SC}$ -by- $N_T$ -by- $N_R$  array, all OFDM symbols in the input signal **in** are equalized by the same channel estimate.  $N_{SC}$  represents the number of OFDM subcarriers,  $N_T$  represents the number of transmit antennas, and  $N_R$  represents the number of receive antennas.

- If **hEst** is an  $(N_{SC} \times N_{Symbols})$ -by- $N_T$ -by- $N_R$  array, each OFDM symbol in the input signal **in** is equalized by the corresponding entry in **hEst**.  $N_{Symbols}$  represents the number of OFDM symbols.
- If **Data format** is set to 2-D, the block expects **hEst** to be an  $N_{RE}$ -by- $N_T$ -by- $N_R$  array. Each OFDM symbol in the input signal **in** is equalized by the corresponding entry in **hEst**.  $N_{RE}$  represents the number of resource elements in an irregular subset of the OFDM subcarrier symbol grid.

Data Types: double | single  
Complex Number Support: Yes

### noiseVar — Noise variance

0 (default) | nonnegative scalar

Noise variance estimate for minimum mean squared error (MMSE) equalization, specified as a nonnegative scalar.

#### Dependencies

The noise variance input port is used only when you set **Noise variance source** to Input port and **Algorithm** to Minimum mean squared error.

Data Types: double | single

### Output

#### out — Equalized symbols

3-D array | 2-D array

Equalized symbols, returned as a 3-D or 2-D array.

- If **Data format** is set to 3-D, the block returns an  $N_{SC}$ -by- $N_{Symbols}$ -by- $N_T$  array.  $N_{SC}$  represents the number of OFDM subcarriers,  $N_{Symbols}$  represents the number of OFDM symbols, and  $N_T$  represents the number of transmit antennas.
- If **Data format** is set to 2-D, the block returns an  $N_{RE}$ -by- $N_T$  array.  $N_{RE}$  represents the number of resource elements in an irregular subset of the OFDM subcarrier symbol grid.

#### csi — Soft channel state information

matrix

Soft channel state information, returned as a matrix with  $\text{size}(\text{csi},1) = \text{size}(\text{hEst},1)$  and  $\text{size}(\text{csi},2) = N_T = \text{size}(\text{hEst},2)$ .  $N_T$  represents the number of transmit antennas.

#### Dependencies

To enable this output port, select the **Output soft channel state information** parameter.

### Parameters

#### Data format — Format of signals

3-D (default) | 2-D

Format of the signals, specified as 3-D or 2-D.

When this parameter is set to 3-D, OFDM subcarriers and OFDM symbols use two separate dimensions in the representation of **in** and **out**.

- The **in** input must be an  $N_{SC}$ -by- $N_{Symbols}$ -by- $N_R$  array.
- The **out** output is returned as an  $N_{SC}$ -by- $N_{Symbols}$ -by- $N_T$  array.

When this parameter is set to 2-D, OFDM subcarriers and OFDM symbols use one combined dimension in the representation of **in** and **out**.

- The **in** input must be an  $N_{RE}$ -by- $N_R$  array.
- The **out** output is returned as an  $N_{RE}$ -by- $N_T$  array.

$N_{SC}$  represents the number of OFDM subcarriers.  $N_{Symbols}$  represents the number of symbols.  $N_{RE}$  represents the number of resource elements in an irregular subset of the OFDM subcarrier symbol grid.  $N_T$  represents the number of transmit antennas.  $N_R$  represents the number of receive antennas.

### Algorithm — Equalization algorithm

Minimum mean squared error (default) | Zero-forcing

Equalization algorithm, specified as Minimum mean squared error or Zero-forcing.

- When this parameter is set to Minimum mean squared error, the block equalizes using the MMSE algorithm.
- When this parameter is set to Zero-forcing, the block equalizes using the zero-forcing algorithm. When using the zero-forcing algorithm, the **noiseVar** port value is ignored.

### Noise variance source — Source of noise variance

Input port (default) | Property

Source of noise variance, specified as one of these values:

- **Input port** — Specify this value to use the **noiseVar** input port to specify the noise variance estimate for MMSE equalization.
- **Property** — Specify this value to use the **Noise variance** parameter to specify the noise variance estimate for MMSE equalization.

### Noise variance — Noise variance

0 (default) | nonnegative scalar

Noise variance estimate for MMSE equalization, specified as a nonnegative scalar.

### Dependencies

The noise variance setting is used only when you set **Noise variance source** to Property and **Algorithm** to Minimum mean squared error.

Data Types: double | single

### Output soft channel state information — Enable soft channel state information output

off (default) | on

Select this parameter to enable output port **csi** containing the soft channel state information.

**Simulate using — Type of simulation to run**

Interpreted execution (default) | Code generation

Type of simulation to run, specified as `Interpreted execution` or `Code generation`.

- `Interpreted execution` — Simulate the model by using the MATLAB interpreter. This option requires less startup time than the `Code generation` option, but the speed of subsequent simulations is slower. In this mode, you can debug the source code of the block.
- `Code generation` — Simulate the model by using generated C code. The first time you run a simulation, Simulink generates C code for the block. The C code is reused for subsequent simulations unless the model changes. This option requires additional startup time, but the speed of the subsequent simulations is faster than `Interpreted execution`.

**Block Characteristics**

<b>Data Types</b>	double   single
<b>Multidimensional Signals</b>	no
<b>Variable-Size Signals</b>	yes

**Version History**

Introduced in R2022b

**Extended Capabilities****C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

**See Also****Blocks**

OFDM Modulator Baseband | OFDM Demodulator Baseband | Decision Feedback Equalizer | Linear Equalizer | MLSE Equalizer

**Functions**

ofdmEqualize

**Topics**

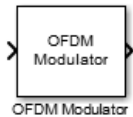
"Equalization"

"Adaptive Equalizers"

## OFDM Modulator Baseband

Modulate using orthogonal frequency division multiplexing

**Library:** Communications Toolbox / Modulation / Digital Baseband  
Modulation / OFDM



### Description

The OFDM Modulator Baseband block applies Orthogonal Frequency Division Multiplexing modulation to an incoming data signal. The output is a baseband representation of the OFDM modulated signal.

### Ports

#### Input

##### In — Input signal

3-D array

Input signal, specified as a 3-D vector. The block accepts one or two inputs depending on the state of the **Pilot input port**. The input signal dimensions are :

Pilot Input Port	Signal Input	Pilot Input
off	$N_{\text{data}} \text{-by-} N_{\text{sym}} \text{-by-} N_t$	N/A
on		$N_{\text{pilot}} \text{-by-} N_{\text{sym}} \text{-by-} N_t$

where

- $N_{\text{data}}$  represents the number of data subcarriers. For further information on how  $N_{\text{data}}$  is determined, see the `info` reference page.
- $N_{\text{sym}}$  represents the number of symbols determined by **Number of OFDM symbols**.
- $N_t$  represents the number of transmit antennas determined by **Number of transmit antennas**.
- $N_{\text{pilot}}$  represents the number of pilot symbols determined by the first dimension size in the **Pilot subcarrier indices** array.
- $N_{\text{CP}}$  represents the cyclic prefix length as determined by **Cyclic prefix length**.
- $N_{\text{CPTotal}}$  represents the cyclic prefix length over all the symbols. When  $N_{\text{CP}}$  is a scalar,  $N_{\text{CPTotal}} = N_{\text{CP}} \times N_{\text{sym}}$ . When  $N_{\text{CP}}$  is a row vector,  $N_{\text{CPTotal}} = \sum N_{\text{CP}}$ .
- $N_{\text{FFT}}$  represents the number of subcarriers as determined by **FFT length**.

Data Types: double

Complex Number Support: Yes

## Output

### Out — Baseband modulated signal

2-D array

Baseband modulated signal, returned as a 2-D array. The datatype of the output follows the input datatype. The output signal has dimension  $(N_{CP} + N_{FFT}) \times N_{sym}$ -by- $N_t$ .

## Parameters

### FFT Length — Number of DFT points

64 (default) | positive integer

Number of DFT points, specified as a positive integer. The length of the FFT,  $N_{FFT}$ , must be greater than or equal to 8 and is equivalent to the number of subcarriers.

### Number of guard bands — Number of subcarriers to the left and right guard bands

[6;5] (default) | 2-by-1 integer-valued vector

Number of subcarriers allocated to the left and right guard bands, specified as a 2-by-1 integer-valued vector. The number of subcarriers must fall within  $[0, \lfloor N_{FFT}/2 \rfloor - 1]$  where you specify the left,  $N_{leftG}$ , and right,  $N_{rightG}$ , guard bands independently in a 2-by-1 column vector.

### Insert DC null — Option to insert DC null

off (default) | on

Select this parameter to insert a null on the DC subcarrier.

### Pilot input port — Option to specify pilot input port

off (default) | on

Select this parameter to allow the specifying of pilot input port.

### Pilot subcarrier indices — Pilot subcarrier indices

[12; 26; 40; 54] (default) | column vector

Pilot subcarrier indices, specified as a column vector. This field is available only when the **Pilot input port** check box is selected. You can assign the indices to the same or different subcarriers for each symbol. Similarly, the pilot carrier indices can differ across multiple transmit antennas. Depending on the desired level of control for index assignments, the dimensions of the indices array vary. Valid pilot indices fall in the range

$$[N_{leftG} + 1, N_{FFT}/2] \cup [N_{FFT}/2 + 2, N_{FFT} - N_{rightG}],$$

where the index value cannot exceed the number of subcarriers. When the pilot indices are the same for every symbol and transmit antenna, the property has dimensions  $N_{pilot}$ -by-1. When the pilot indices vary across symbols, the property has dimensions of  $N_{pilot}$ -by- $N_{sym}$ . If there is only one symbol but multiple transmit antennas, the property has dimensions of  $N_{pilot}$ -by-1-by- $N_t$ . If the indices vary across the number of symbols and transmit antennas, the property will have dimensions of  $N_{pilot}$ -by- $N_{sym}$ -by- $N_t$ . If the number of transmit antennas is greater than one, ensure that the indices per symbol are mutually distinct across antennas to minimize interference. The default value is [12; 26; 40; 54].

### Cyclic prefix length — Length of cyclic prefix

16 (default) | positive scalar | positive vector

Length of cyclic prefix, specified as a positive integer. If you specify a scalar, the prefix length is the same for all symbols through all antennas. If you specify a row vector of length  $N_{\text{sym}}$ , the prefix length can vary across symbols but remains the same through all antennas.

### Apply raised cosine windowing between OFDM symbols — Option to apply raised cosine window between OFDM symbols

off (default) | on

Select this parameter to apply raised cosine windowing between OFDM symbols. Windowing is the process in which the OFDM symbol is multiplied by a raised cosine window before transmission to reduce the power of out-of-band subcarriers, which serves to reduce spectral regrowth.

### Window length — Length of raised cosine window

1 (default) | positive scalar

Length of raised cosine window, specified as a positive scalar. This field is available only when **Apply raised cosine windowing between OFDM symbols** is selected. Use positive integers having a maximum value no greater than the minimum cyclic prefix length. For example, in a configuration in which there are four symbols with cyclic prefix lengths of [12 16 14 18], the window length cannot exceed 12.

### Number of OFDM symbols — Number of OFDM symbols

1 (default) | positive scalar

Number of OFDM symbols in the time-frequency grid, specified as a positive scalar.

### Number of transmit antennas — Number of transmit antennas

1 (default) | positive scalar

Number of transmit antennas, specified as a real positive scalar. Specify the number of transmit antennas,  $N_t$ , as a positive integer such that  $N_t \leq 64$ .

### Simulate using — Type of simulation to run

Code generation (default) | Interpreted execution

Type of simulation to run, specified as `Code generation` or `Interpreted execution`.

- `Code generation` — Simulate the model by using generated C code. The first time you run a simulation, Simulink generates C code for the block. The C code is reused for subsequent simulations unless the model changes. This option requires additional startup time, but the speed of the subsequent simulations is faster than `Interpreted execution`.
- `Interpreted execution` — Simulate the model by using the MATLAB interpreter. This option requires less startup time than the `Code generation` option, but the speed of subsequent simulations is slower. In this mode, you can debug the source code of the block.

## Block Characteristics

<b>Data Types</b>	double
<b>Multidimensional Signals</b>	yes
<b>Variable-Size Signals</b>	no

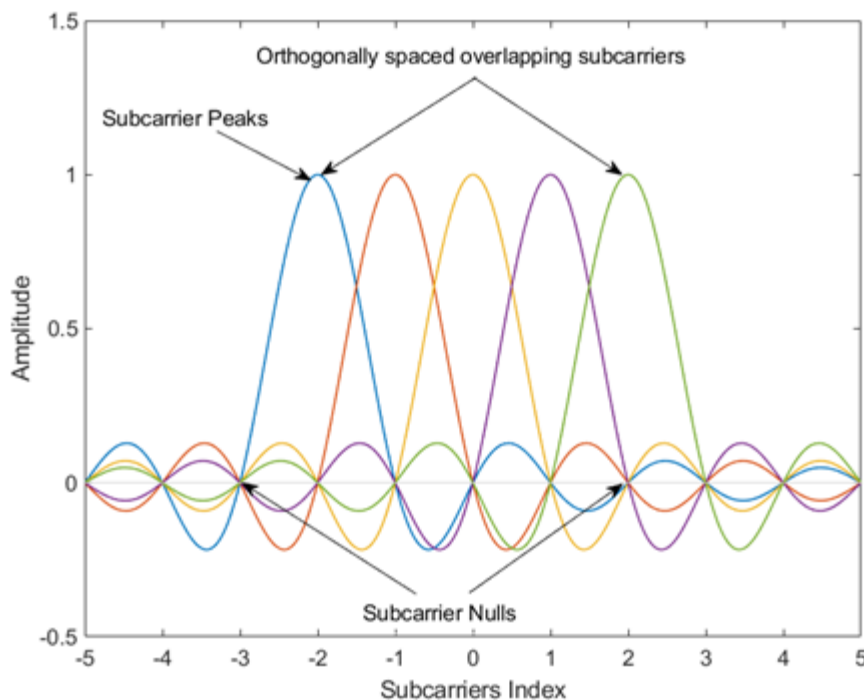


## More About

### Orthogonal Frequency Division Multiplexing

OFDM operation divides a high-rate data stream into lower data rate substreams by decomposing the transmission frequency band into  $N$  contiguous individually modulated subcarriers. Multiple parallel and orthogonal subcarriers carry the samples with almost the same bandwidth as a wideband channel. By using narrow orthogonal subcarriers, the OFDM signal gains robustness over a frequency-selective fading channel and eliminates adjacent subcarrier interference. Intersymbol interference (ISI) is reduced because the lower data rate substreams have symbol durations larger than the channel delay spread.

This image shows a frequency domain representation of orthogonal subcarriers in an OFDM waveform.



The transmitter applies inverse fast Fourier transform (IFFT) to  $N$  symbols at a time. Typically, the output of the IFFT is the sum of the  $N$  orthogonal sinusoids:

$$x(t) = \sum_{k=0}^{N-1} X_k e^{j2\pi k \Delta f t}, \quad 0 \leq t \leq T,$$

where  $\{X_k\}$  are data symbols, and  $T$  is the OFDM symbol time. The data symbols  $X_k$  are typically complex and can be from any digital modulation alphabet (for example, QPSK, 16-QAM, 64-QAM, ...).

---

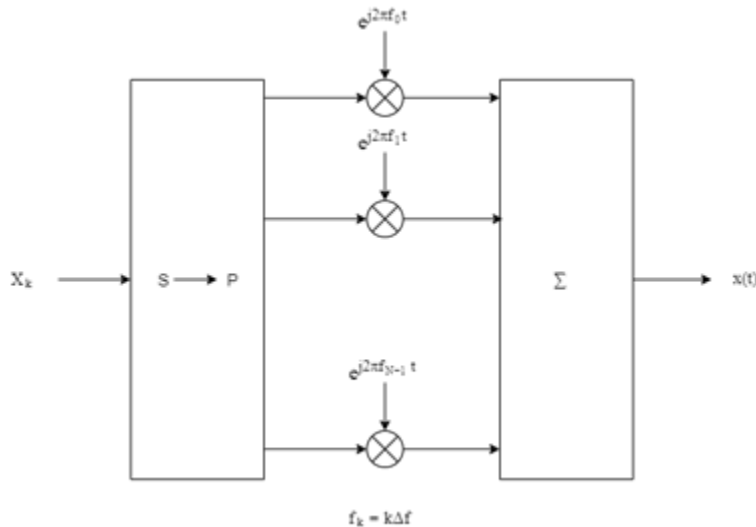
**Note** The MATLAB implementation of the discrete Fourier transform normalizes the output of the IFFT by  $1/N$ . For more information, see “Discrete Fourier Transform of Vector” on the `ifft` reference page.

---

The subcarrier spacing is  $\Delta f = 1/T$ , ensuring that the subcarriers are orthogonal over each symbol period, as shown below:

$$\frac{1}{T} \int_0^T (e^{j2\pi m \Delta f t})^* (e^{j2\pi n \Delta f t}) dt = \frac{1}{T} \int_0^T e^{j2\pi(m-n)\Delta f t} dt = 0 \quad \text{for } m \neq n.$$

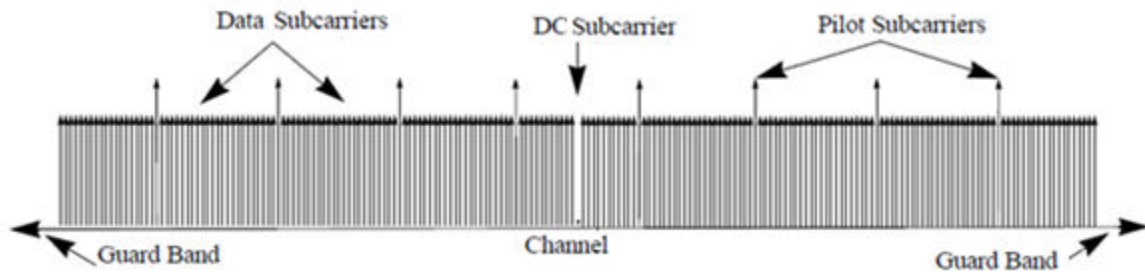
An OFDM modulator consists of a serial-to-parallel conversion followed by a bank of  $N$  complex modulators, individually corresponding to each OFDM subcarrier.



### Subcarrier Allocation, Guard Bands and Guard Intervals

Individual OFDM subcarriers are allocated as data, pilot, or null subcarriers.

As shown here, subcarriers are designated as data, DC, pilot, or guard band subcarriers.



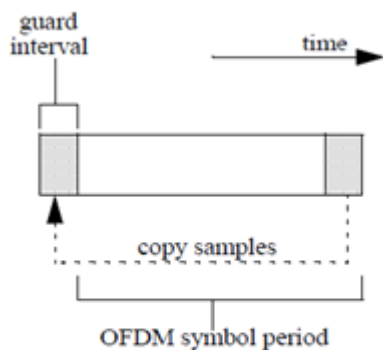
- Data subcarriers transmit user data.
- Pilot subcarriers are used for channel estimation.
- Null subcarriers transmit no data. Subcarriers with no data are used to provide a DC null and serve as buffers between OFDM resource blocks.
- The null DC subcarrier is the center of the frequency band with an index value of  $(nfft/2 + 1)$  if  $nfft$  is even, or  $((nfft + 1) / 2)$  if  $nfft$  is odd.

- The guard bands provide buffers between adjacent signals in neighboring bands to reduce interference caused by spectral leakage.

Null subcarriers enable you to model guard bands and DC subcarrier locations for specific standards, such as the various 802.11 formats, LTE, WiMAX, or for custom allocations. You can allocate the location of nulls by assigning a vector of null subcarrier indices.

Similar to guard bands, guard intervals are used in OFDM to protect the integrity of transmitted signals by reducing intersymbol interference.

Assignment of guard intervals is analogous to the assignment of guard bands. You can model guard intervals to provide temporal separation between OFDM symbols. The guard intervals help preserve intersymbol orthogonality after the signal passes through time-dispersive channels. Guard intervals are created by using cyclic prefixes. Cyclic prefix insertion copies the last part of an OFDM symbol as the first part of the OFDM symbol.



As long as the span of the time dispersion does not exceed the duration of the cyclic prefix, the benefit of cyclic prefix insertion is maintained.

Inserting a cyclic prefix results in a fractional reduction of user data throughput because the cyclic prefix occupies bandwidth that could be used for data transmission.

### **Raised Cosine Windowing**

While the cyclic prefix creates a guard period in time domain to preserve orthogonality, an OFDM symbol rarely begins with the same amplitude and phase exhibited at the end of the prior OFDM symbol causing spectral regrowth and therefore, spreading of signal bandwidth due to intermodulation distortion. To limit this spectral regrowth, it is desired to create a smooth transition between the last sample of a symbol and the first sample of the next symbol. This can be done by using a cyclic suffix and raised cosine windowing.

To create the cyclic suffix, the first  $N_{WIN}$  samples of a given symbol are appended to the end of that symbol. However, in order to comply with the 802.11g standard, for example, the length of a symbol cannot be arbitrarily lengthened. Instead, the cyclic suffix must overlap in time and is effectively summed with the cyclic prefix of the following symbol. This overlapped segment is where windowing is applied. Two windows are applied, one of which is the mathematical inverse of the other. The first raised cosine window is applied to the cyclic suffix of symbol  $k$  and decreases from 1 to 0 over its

duration. The second raised cosine window is applied to the cyclic prefix of symbol  $k+1$  and increases from 0 to 1 over its duration. This process provides a smooth transition from one symbol to the next.

The raised cosine window,  $w(t)$ , in the time domain can be expressed as:

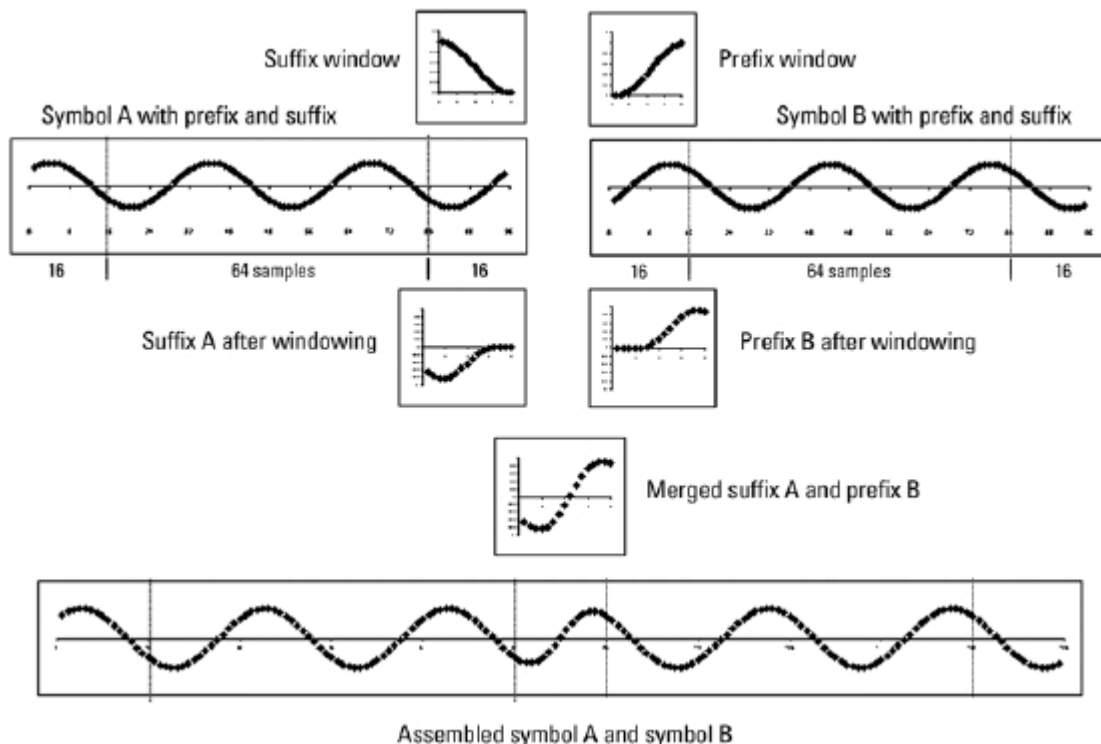
$$w(t) = \begin{cases} 1, & 0 \leq |t| < \frac{T - T_W}{2} \\ \frac{1}{2} \left\{ 1 + \cos \left[ \frac{\pi}{T_W} \left( |t| - \frac{T - T_W}{2} \right) \right] \right\}, & \frac{T - T_W}{2} \leq |t| \leq \frac{T + T_W}{2} \\ 0, & \text{otherwise} \end{cases}$$

where:

- $T$  is the OFDM symbol duration including the guard interval.
- $T_W$  is the duration of the window.

Adjust the length of the cyclic suffix via the window length setting property, with suffix lengths set between 1 and the minimum cyclic prefix length. While windowing improves spectral regrowth, it does so at the expense of multipath fading immunity. This occurs because redundancy in the guard band is reduced because the guard band sample values are compromised by the smoothing.

The following figures display the application of raised cosine windowing.



## Version History

Introduced in R2014a

## References

- [1] Dahlman, E., S. Parkvall, and J. Skold. *4G LTE/LTE-Advanced for Mobile Broadband*. London: Elsevier Ltd., 2011.
- [2] Andrews, J. G., A. Ghosh, and R. Muhamed. *Fundamentals of WiMAX*. Upper Saddle River, NJ: Prentice Hall, 2007.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

### Blocks

QPSK Modulator Baseband | Rectangular QAM Modulator Baseband | OFDM Demodulator Baseband

### Objects

`comm.OFDMModulator`

# OQPSK Demodulator Baseband

Demodulation using OQPSK method

**Library:** Communications Toolbox / Modulation / Digital Baseband  
Modulation / PM



## Description

The OQPSK Demodulator Baseband block applies pulse shape filtering to the input waveform and demodulates it using the offset quadrature phase shift keying (OQPSK) method. For more information, see “Pulse Shaping Filter” on page 5-612. The input is a baseband representation of the modulated signal.

For information about delays incurred by modulator-demodulator pair processing, see “Modulation Delays” on page 5-611.

## Ports

### Input

#### In — Input baseband waveform

scalar | column vector

Input baseband waveform, specified as a discrete-time complex scalar or column vector.

The block processes the input signal based on the Output type setting.

Data Types: double

Complex Number Support: Yes

### Output

#### Out — Output data

integer column vector | bit column vector

Output data, returned as an integer or bit column vector.

## Parameters

### Modulation

#### Output type — Output type

Integer (default) | Bit

Output type, specified as Integer or Bit.

- When you set **Output type** to Integer, the block outputs a vector of integer symbols with values from 0 to 3, the length of which is the number of output symbols.
- When you set **Output type** to Bit, the block outputs a 2-bit binary representation of integers, in a binary-valued, even-length vector.

The input period for each integer or bit pair is the Samples per symbol times the output sample period.

**Phase offset (rad) – Phase of zeroth point of signal constellation**

0 (default) | scalar

Phase offset from  $\pi/4$ , specified as a scalar in radians. The phase offset is applied to the zeroth point of the signal constellation before delay of quadrature component. After the OQPSK imaginary-component delay the signal is normalized with unity power.

Example: Setting **Phase offset (rad)** to  $\pi/4$  aligns the zeroth point of the QPSK signal constellation point on the axes,  $\{(1,0), (0,j), (-1,0), (0,-j)\}$ .

**Symbol mapping – Signal constellation bit mapping**

Gray (default) | Binary | custom 4-element numeric vector of integers with values from 0 to 3

Signal constellation bit mapping, specified as Gray, Binary, or a custom 4-element numeric vector of integers with values from 0 to 3.

Setting	Constellation Mapping for Integers	Constellation Mapping for Bits	Comment								
Gray	<table border="1"> <tr><td>1</td><td>0</td></tr> <tr><td>3</td><td>2</td></tr> </table>	1	0	3	2	<table border="1"> <tr><td>01</td><td>00</td></tr> <tr><td>11</td><td>10</td></tr> </table>	01	00	11	10	The signal constellation mapping is Gray-encoded.
1	0										
3	2										
01	00										
11	10										
Binary	<table border="1"> <tr><td>1</td><td>0</td></tr> <tr><td>2</td><td>3</td></tr> </table>	1	0	2	3	<table border="1"> <tr><td>01</td><td>00</td></tr> <tr><td>10</td><td>11</td></tr> </table>	01	00	10	11	The signal constellation mapping for the input integer $m$ ( $0 \leq m \leq 3$ ) is the complex value $e^{(j*(\text{PhaseOffset}+\pi/4) + j*2*\pi*m/4)}$ .
1	0										
2	3										
01	00										
10	11										
Custom 4-element numeric vector of integers with values from 0 to 3	<table border="1"> <tr><td>b</td><td>a</td></tr> <tr><td>c</td><td>d</td></tr> </table>	b	a	c	d	<table border="1"> <tr><td>de2bi(b)</td><td>de2bi(a)</td></tr> <tr><td>de2bi(c)</td><td>de2bi(d)</td></tr> </table>	de2bi(b)	de2bi(a)	de2bi(c)	de2bi(d)	Elements [a b c d] must be composed of the set of values [0, 1, 2, 3] in any order.
b	a										
c	d										
de2bi(b)	de2bi(a)										
de2bi(c)	de2bi(d)										

**Filtering**

**Pulse shape – Filtering pulse shape**

Half sine (default) | Normal raised cosine | Root raised cosine | Custom

Select the filtering pulse shape: Half sine, Normal raised cosine, Root raised cosine, or Custom.

**Rolloff factor — Raised cosine filter rolloff factor**

0.2 (default) | scalar

Raised cosine filter rolloff factor, specified as a scalar from 0 to 1.

**Dependencies**

This property is enabled when Pulse shape is Normal raised cosine or Root raised cosine.

Data Types: double

**Filter span (in symbols) — Filter length**

10 (default) | scalar

Filter length in symbols, specified as a scalar. An ideal raised cosine filter has an infinite impulse response. However, to realize a practical implementation of this filter, the object truncates the impulse response to **Filter span (in symbols)** symbols.

**Dependencies**

This property is enabled when Pulse shape is Normal raised cosine or Root raised cosine.

Data Types: double

**Filter numerator — FIR filter numerator**

[0.7071 0.7071] (default) | row vector

FIR filter numerator, specified as a row vector.

**Dependencies**

This parameter is enabled when Pulse shape is Custom.

Data Types: double

**Samples per symbol — Number of samples per symbol**

4 (default) | positive even integer

Number of samples per symbol, specified as a positive even integer.

Data Types: double

**Other Parameters****Rate options — Processing rate option**

Enforce single-rate processing (default) | Allow multirate processing

- **Enforce single-rate processing** — Executes the model, ensuring that the input and output signals have the same port sample time. The block implements the rate change by making a size change at the output when compared to the input. For integer outputs, the output width equals 1/ Samples per symbol times the input width.

For more information, see Single-Rate Processing with OQPSK Demodulator Block.



- Allow multirate processing — Executes the model, allowing the input and output signals to have different port sample times. The output symbol time is Samples per symbol times the input sample time.

For more information, see Multirate Processing with OQPSK Demodulator Block.

**Output data type – Output data type**

double (default) | single | uint8

Select the output data type: double, single, or uint8.

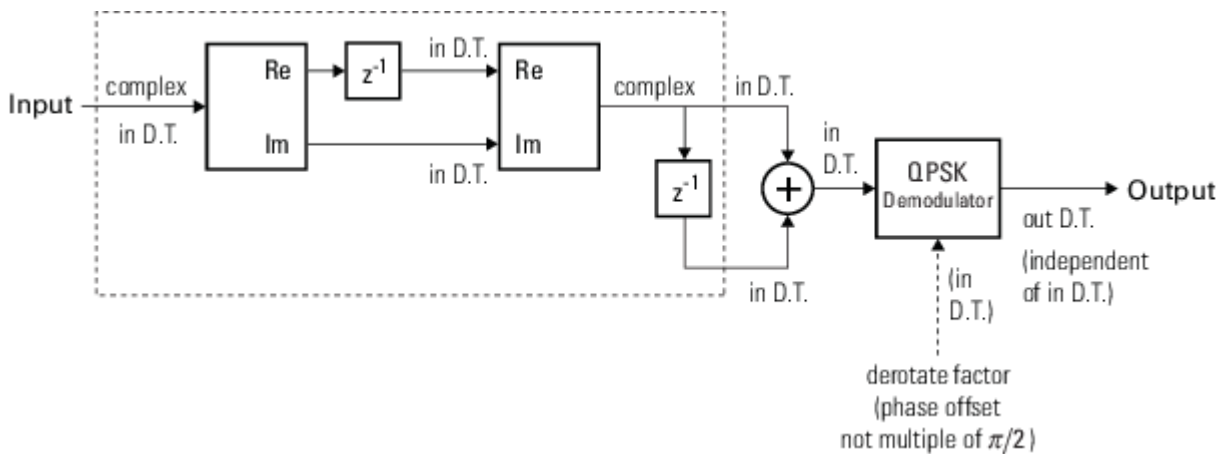
**Block Characteristics**

<b>Data Types</b>	Boolean   double   integer   single
<b>Multidimensional Signals</b>	no
<b>Variable-Size Signals</b>	no

**More About**

**OQPSK Signal Flow Diagram**

Every Samples per symbol input samples produce one output symbol. In this figure, the dotted line represents the region comprising the input sample processing.



**Modulation Delays**

Digital modulation and demodulation blocks incur delays between their inputs and outputs that result in an offset in the arrival time of the received data. Data that enters a modulation or demodulation block at time  $T$  appears in the output at time  $T+\text{delay}$ . Take system delays into account when comparing transmitted data with received data, such as in overlaid plots or when computing error statistics. As shown here, the OQPSK modulation-demodulation delay varies depending on the pulse shaping filter, input/output data setting, and simulation configuration.

Pulse Shape	Rate Options	Treat Each Discrete Rate as a Separate Task?	Input/Output Data (*)	End-to-End Delay Incurred by an OQPSK Modulator-Demodulator Block Pair (in samples)		
Half sine or Custom	Enforce single-rate operation	N/A	Integer	1		
			Bit	2		
	Allow multirate processing	false (single tasking)	Integer	$\text{length}(\text{data}) + 1 + 1$		
			Bit	$\text{length}(\text{data}) + 2 + 2$		
		true (multitasking)	Integer	$\text{length}(\text{data}) + 1 + 2$		
			Bit	$\text{length}(\text{data}) + 2 + 4$		
Normal raised cosine or Root raised cosine	Enforce single-rate operation	N/A	Integer	<b>Filter span (in symbols)</b>		
			Bit	<b>2*Filter span (in symbols)</b>		
	Allow multirate processing	false (single tasking)	Integer	$\text{length}(\text{data}) + \mathbf{\text{Filter span (in symbols)} + 1}$		
			Bit	$\text{length}(\text{data}) + \mathbf{2*\text{Filter span (in symbols)} + 2}$		
		true (multitasking)	Integer	$2*\text{length}(\text{data}) + \mathbf{\text{Filter span (in symbols)} + 2}$		
			Bit	$2*\text{length}(\text{data}) + \mathbf{2*\text{Filter span (in symbols)} + 4}$		
		(*) The data type parameter is <b>Input type</b> for modulation and <b>Output type</b> for demodulation.				

### Pulse Shaping Filter

The OQPSK modulation scheme requires oversampling of two or greater in order to delay (or offset) the quadrature channel by 90 degrees. This oversampling is achieved through interpolation filtering implemented by pulse shaping.

## Version History

Introduced before R2006a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

### Blocks

OQPSK Modulator Baseband | QPSK Demodulator Baseband

### Objects

`comm.OQPSKDemodulator`

### Topics

Phase Modulation

# OQPSK Modulator Baseband

Modulation using OQPSK method

**Library:** Communications Toolbox / Modulation / Digital Baseband  
Modulation / PM



## Description

The OQPSK Modulator Baseband block modulates the input signal using the offset quadrature phase shift keying (OQPSK) method and applies pulse shape filtering to the waveform. For more information, see “Pulse Shaping Filter” on page 5-618. The output is a baseband representation of the modulated signal.

For information about delays incurred by modulator-demodulator pair processing, see “Modulation Delays” on page 5-617.

## Ports

### Input

#### In — Input data

integer column vector | bit column vector

Input data, specified as an integer or bit column vector.

The input signal is processed based on the setting selected for Input type.

Data Types: `double`

### Output

#### Out — Output baseband waveform

column vector

Output baseband waveform, returned as a column vector of complex data.

## Parameters

### Modulation

#### Input type — Input type

Integer (default) | Bit

Input type, specified as Integer or Bit.

- When you set **Input type** to **Integer**, the input can be a scalar value or column vector, the length of which is the number of input symbols.
- When you set **Input type** to **Bit**, the input width must be an integer multiple of two.

The output sample period is the period of each integer or bit pair in the input divided by Samples per symbol.

**Phase offset (rad) – Phase of zeroth point of signal constellation**

0 (default) | scalar

Phase offset from  $\pi/4$ , specified as a scalar in radians. The phase offset is applied to the zeroth point of the signal constellation before delay of quadrature component. After the OQPSK imaginary-component delay, the signal is normalized with unity power.

Example: Setting **Phase offset (rad)** to  $\pi/4$  aligns the zeroth point of the QPSK signal constellation point on the axes,  $\{(1,0), (0,j), (-1,0), (0,-j)\}$ .

**Symbol mapping – Signal constellation bit mapping**

Gray (default) | Binary | custom 4-element numeric vector of integers with values from 0 to 3

Signal constellation bit mapping, specified as Gray, Binary, or a custom 4-element numeric vector of integers with values from 0 to 3.

Setting	Constellation Mapping for Integers	Constellation Mapping for Bits	Comment								
Gray	<table border="1"> <tr><td>1</td><td>0</td></tr> <tr><td>3</td><td>2</td></tr> </table>	1	0	3	2	<table border="1"> <tr><td>01</td><td>00</td></tr> <tr><td>11</td><td>10</td></tr> </table>	01	00	11	10	The signal constellation mapping is Gray-encoded.
1	0										
3	2										
01	00										
11	10										
Binary	<table border="1"> <tr><td>1</td><td>0</td></tr> <tr><td>2</td><td>3</td></tr> </table>	1	0	2	3	<table border="1"> <tr><td>01</td><td>00</td></tr> <tr><td>10</td><td>11</td></tr> </table>	01	00	10	11	The signal constellation mapping for the input integer $m$ ( $0 \leq m \leq 3$ ) is the complex value $e^{(j*(PhaseOffset+\pi/4) + j*2*\pi*m/4)}$ .
1	0										
2	3										
01	00										
10	11										
Custom 4-element numeric vector of integers with values from 0 to 3	<table border="1"> <tr><td>b</td><td>a</td></tr> <tr><td>c</td><td>d</td></tr> </table>	b	a	c	d	<table border="1"> <tr><td>de2bi(b)</td><td>de2bi(a)</td></tr> <tr><td>de2bi(c)</td><td>de2bi(d)</td></tr> </table>	de2bi(b)	de2bi(a)	de2bi(c)	de2bi(d)	Elements [a b c d] must be composed of the set of values [0, 1, 2, 3] in any order.
b	a										
c	d										
de2bi(b)	de2bi(a)										
de2bi(c)	de2bi(d)										

**Filtering**

**Pulse shape – Filtering pulse shape**

Half sine (default) | Normal raised cosine | Root raised cosine | Custom

Select the filtering pulse shape: Half sine, Normal raised cosine, Root raised cosine, or Custom.

**Rolloff factor — Raised cosine filter rolloff factor**

0.2 (default) | scalar

Raised cosine filter rolloff factor, specified as a scalar in the range [0, 1].

**Dependencies**

This property is enabled when Pulse shape is Normal raised cosine or Root raised cosine.

Data Types: double

**Filter span (in symbols) — Filter length**

10 (default) | scalar

Filter length in symbols, specified as a scalar. An ideal raised cosine filter has an infinite impulse response. However, to realize a practical implementation of this filter, the object truncates the impulse response to **Filter span (in symbols)** symbols.

**Dependencies**

This property is enabled when Pulse shape is Normal raised cosine or Root raised cosine.

Data Types: double

**Filter numerator — FIR filter numerator**

[0.7071 0.7071] (default) | row vector

FIR filter numerator, specified as a row vector.

**Dependencies**

This parameter is enabled when Pulse shape is Custom.

Data Types: double

**Samples per symbol — Number of samples per symbol**

4 (default) | positive even integer

Number of samples per symbol, specified as a positive even integer.

Data Types: double

**Other Parameters****Rate options — Processing rate option**

Enforce single-rate processing (default) | Allow multirate processing

- **Enforce single-rate processing** — Executes the model, ensuring that the input and output signals have the same port sample time. The block implements the rate change by making a size change at the output when compared to the input. For integer inputs, the output width equals Samples per symbol times the number of symbols.

For more information, see Single-Rate Processing with OQPSK Modulator Block.

- **Allow multirate processing** — Executes the model, allowing the input and output signals to have different port sample times. The output sample time equals the symbol period divided by Samples per symbol.

For more information, see Single-Rate Processing with OQPSK Modulator Block.

**Output data type – Output data type**

double (default) | single

Select the output data type: double or single.

**Block Characteristics**

<b>Data Types</b>	Boolean   double   integer   single
<b>Multidimensional Signals</b>	no
<b>Variable-Size Signals</b>	no

**More About**

**Modulation Delays**

Digital modulation and demodulation blocks incur delays between their inputs and outputs that result in an offset in the arrival time of the received data. Data that enters a modulation or demodulation block at time  $T$  appears in the output at time  $T + \text{delay}$ . Take system delays into account when comparing transmitted data with received data, such as in overlaid plots or when computing error statistics. As shown here, the OQPSK modulation-demodulation delay varies depending on the pulse shaping filter, input/output data setting, and simulation configuration.

<b>Pulse Shape</b>	<b>Rate Options</b>	<b>Treat Each Discrete Rate as a Separate Task?</b>	<b>Input/Output Data (*)</b>	<b>End-to-End Delay Incurred by an OQPSK Modulator-Demodulator Block Pair (in samples)</b>
Half sine or Custom	Enforce single-rate operation	N/A	Integer	1
			Bit	2
	Allow multirate processing	false (single tasking)	Integer	$\text{length}(\text{data}) + 1 + 1$
			Bit	$\text{length}(\text{data}) + 2 + 2$
		true (multitasking)	Integer	$\text{length}(\text{data}) + 1 + 2$
			Bit	$\text{length}(\text{data}) + 2 + 4$
Normal raised cosine or Root raised cosine	Enforce single-rate operation	N/A	Integer	<b>Filter span (in symbols)</b>
			Bit	<b>2*Filter span (in symbols)</b>

Pulse Shape	Rate Options	Treat Each Discrete Rate as a Separate Task?	Input/Output Data (*)	End-to-End Delay Incurred by an OQPSK Modulator-Demodulator Block Pair (in samples)
	Allow multirate processing	false (single tasking)	Integer	$\text{length}(\text{data}) + \text{Filter span (in symbols)} + 1$
			Bit	$\text{length}(\text{data}) + 2 * \text{Filter span (in symbols)} + 2$
		true (multitasking)	Integer	$2 * \text{length}(\text{data}) + \text{Filter span (in symbols)} + 2$
			Bit	$2 * \text{length}(\text{data}) + 2 * \text{Filter span (in symbols)} + 4$
(*) The data type parameter is <b>Input type</b> for modulation and <b>Output type</b> for demodulation.				

### Pulse Shaping Filter

The OQPSK modulation scheme requires oversampling of two or greater in order to delay (or offset) the quadrature channel by 90 degrees. This oversampling is achieved through interpolation filtering implemented by pulse shaping.

## Version History

Introduced before R2006a

### Extended Capabilities

#### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

### See Also

#### Blocks

OQPSK Demodulator Baseband | QPSK Modulator Baseband

#### Objects

`comm.OQPSKModulator`

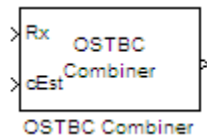
#### Topics

Phase Modulation



## OSTBC Combiner

Combine inputs for received signals and channel estimate according to orthogonal space-time block code (OSTBC)



## Library

MIMO

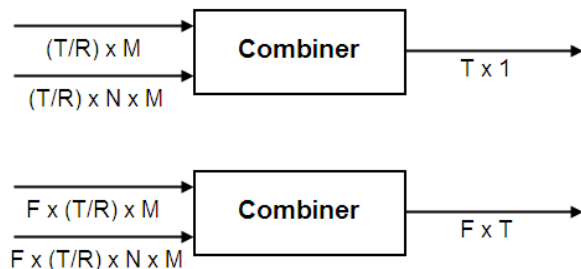
## Description

The OSTBC Combiner block combines the input signal (from all of the receive antennas) and the channel estimate signal to extract the soft information of the symbols that were encoded using an OSTBC. The input channel estimate may not be constant during each codeword block transmission and the combining algorithm uses only the estimate for the first symbol period per codeword block. A symbol demodulator or decoder would follow the Combiner block in a MIMO communications system.

The block conducts the combining operation for each symbol independently. The combining algorithm depends on the structure of the OSTBC. For more information, see the OSTBC Combining Algorithms on page 5-621 section of this help page.

## Dimension

Along with the time and spatial domains for OSTBC transmission, the block supports an optional dimension, over which the combining calculation is independent. This dimension can be thought of as the frequency domain for OFDM-based applications. The following illustration indicates the supported dimensions for inputs and output of the OSTBC Combiner block.



The following table describes each variable for the block.

Variable	Description
F	The additional dimension; typically the frequency dimension. The combining calculation is independent of this dimension.

Variable	Description
N	Number of transmit antennas.
M	Number of receive antennas.
T	Output symbol sequence length in time domain.
R	Symbol rate of the code.

**Note** On the two inputs, T/R is the symbol sequence length in the time domain.

$F$  can be any positive integers.  $M$  can be 1 through 8, indicated by the **Number of receive antennas** parameter.  $N$  can be 2, 3 or 4, indicated by the **Number of transmit antennas** parameter. The time domain length T/R must be a multiple of the codeword block length (2 for Alamouti; 4 for all other OSTBC). For  $N = 2$ , T/R must be a multiple of 2. When  $N > 2$ , T/R must be a multiple of 4.  $R$  defaults to 1 for 2 antennas.  $R$  can be either  $\frac{3}{4}$  or  $\frac{1}{2}$  for more than 2 antennas.

The supported dimensions for the block depend upon the values of  $F$  and  $M$ . For one receive antenna ( $M = 1$ ), the received signal input must be a column vector or a full 2-D matrix, depending on the value for  $F$ . The corresponding channel estimate input must be a full 2-D or 3-D matrix.

For more than one receive antenna ( $M > 1$ ), the received signal input must be a full 2-D or 3-D matrix, depending on the value for  $F$ . Correspondingly, the channel estimate input must be a 3-D or 4-D matrix, depending on the value for  $F$ .

To understand the block's dimension propagation, refer to the following table.

	Input 1 (Received Signal)	Input 2 (Channel Estimate)	Output
$F = 1$ and $M = 1$	Column vector	2-D	Column vector
$F = 1$ and $M > 1$	2-D	3-D	Column vector
$F > 1$ and $M = 1$	2-D	3-D	2-D
$F > 1$ and $M > 1$	3-D	4-D	2-D

### Data Type

For information about the data types each block port supports, see the "Supported Data Type" on page 5-624 table on this page. The output signal inherits the data type from the inputs. The block supports different fixed-point properties for the two inputs. For fixed-point signals, the output word length and fractional length depend on the block's mask parameter settings. See Fixed-Point Signals for more information about fixed-point data propagation of this block.

### Frames

The output inherits the frameness of the received signal input. For either column vector or full 2-D matrix input signal, the input can be either frame-based or sample-based. A 3-D or 4-D matrix input signal must have sample-based input.

### OSTBC Combining Algorithms

The OSTBC Combiner block supports five different OSTBC combining computation algorithms. Depending on the selection for **Rate** and **Number of transmit antennas**, you can select one of the algorithms shown in the following table.

Transmit Antenna	Rate	Computational Algorithm per Codeword Block Length
2	1	$\begin{pmatrix} \widehat{s}_1 \\ \widehat{s}_2 \end{pmatrix} = \frac{1}{\ H\ ^2} \sum_{j=1}^M \begin{pmatrix} h_{1,j}^* r_{1,j} + h_{2,j} r_{2,j}^* \\ h_{2,j}^* r_{1,j} - h_{1,j} r_{2,j}^* \end{pmatrix}.$
3	1/2	$\begin{pmatrix} \widehat{s}_1 \\ \widehat{s}_2 \end{pmatrix} = \frac{1}{\ H\ ^2} \sum_{j=1}^M \begin{pmatrix} h_{1,j}^* r_{1,j} + h_{2,j} r_{2,j}^* + h_{3,j}^* r_{3,j} \\ h_{2,j}^* r_{1,j} - h_{1,j} r_{2,j}^* - h_{3,j} r_{4,j}^* \end{pmatrix}.$
3	3/4	$\begin{pmatrix} \widehat{s}_1 \\ \widehat{s}_2 \\ \widehat{s}_3 \end{pmatrix} = \frac{1}{\ H\ ^2} \sum_{j=1}^M \begin{pmatrix} h_{1,j}^* r_{1,j} + h_{2,j} r_{2,j}^* - h_{3,j} r_{3,j}^* \\ h_{2,j}^* r_{1,j} - h_{1,j} r_{2,j}^* - h_{3,j} r_{4,j}^* \\ h_{3,j}^* r_{1,j} + h_{1,j} r_{3,j}^* + h_{2,j} r_{4,j}^* \end{pmatrix}.$
4	1/2	$\begin{pmatrix} \widehat{s}_1 \\ \widehat{s}_2 \end{pmatrix} = \frac{1}{\ H\ ^2} \sum_{j=1}^M \begin{pmatrix} h_{1,j}^* r_{1,j} + h_{2,j} r_{2,j}^* + h_{3,j}^* r_{3,j} + h_{4,j} r_{4,j}^* \\ h_{2,j}^* r_{1,j} - h_{1,j} r_{2,j}^* + h_{4,j}^* r_{3,j} - h_{3,j} r_{4,j}^* \end{pmatrix}.$
4	3/4	$\begin{pmatrix} \widehat{s}_1 \\ \widehat{s}_2 \\ \widehat{s}_3 \end{pmatrix} = \frac{1}{\ H\ ^2} \sum_{j=1}^M \begin{pmatrix} h_{1,j}^* r_{1,j} + h_{2,j} r_{2,j}^* - h_{3,j} r_{3,j}^* - h_{4,j} r_{4,j}^* \\ h_{2,j}^* r_{1,j} - h_{1,j} r_{2,j}^* + h_{4,j}^* r_{3,j} - h_{3,j} r_{4,j}^* \\ h_{3,j}^* r_{1,j} + h_{4,j}^* r_{2,j} + h_{1,j} r_{3,j}^* + h_{2,j} r_{4,j}^* \end{pmatrix}.$

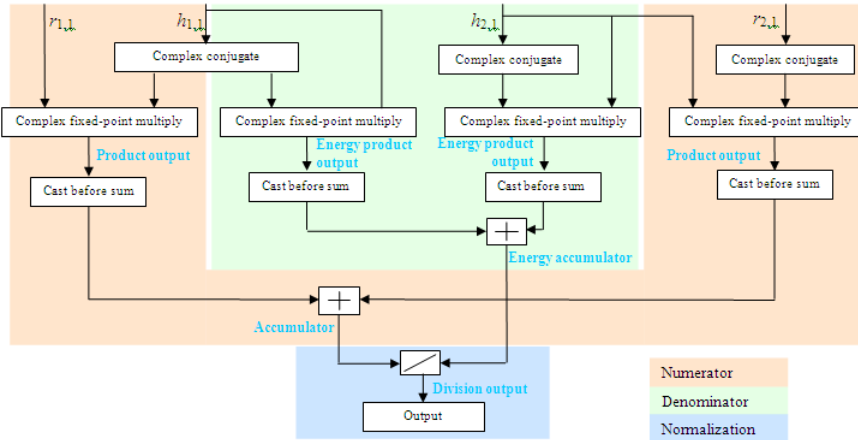
$\widehat{s}_k$  represents the estimated  $k$ th symbol in the OSTBC codeword matrix.  $h_{ij}$  represents the estimate for the channel from the  $i$ th transmit antenna and the  $j$ th receive antenna. The values of  $i$  and  $j$  can range from 1 to  $N$  (the number of transmit antennas) and to  $M$  (the number of receive antennas) respectively.  $r_{lj}$  represents the  $l$ th symbol at the  $j$ th receive antenna per codeword block. The value of  $l$  can range from 1 to the codeword block length.  $\|H\|^2$  represents the summation of channel power per link, i.e.,  $\|H\|^2 = \sum_{i=1}^N \sum_{j=1}^M \|h_{ij}\|^2$

#### Fixed-Point Signals

Use the following formula for  $\widehat{s}_1$  for Alamouti code with 1 receive antenna to highlight the data types used for fixed-point signals.

$$\widehat{s}_1 = \frac{h_{1,1}^* r_{1,1} + h_{2,1} r_{2,1}^*}{\|H\|^2} = \frac{h_{1,1}^* r_{1,1} + h_{2,1} r_{2,1}^*}{h_{1,1} h_{1,1}^* + h_{2,1} h_{2,1}^*}$$

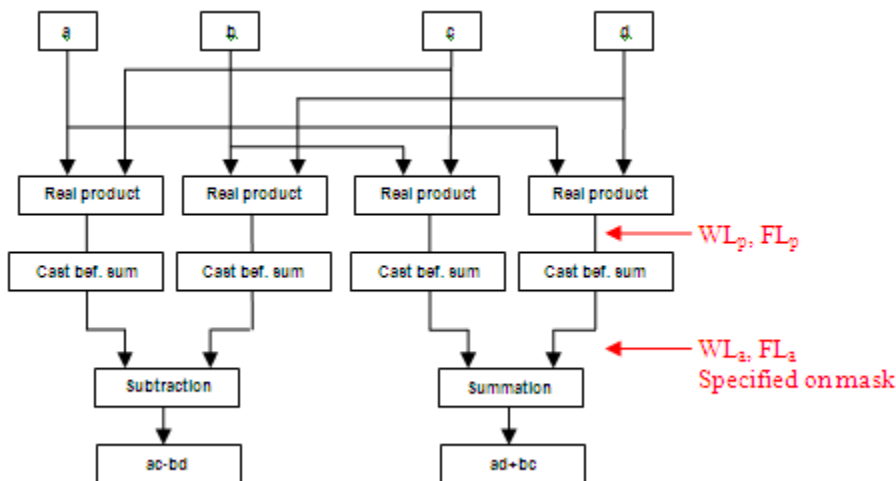
In this equation, the data types for **Product output** and **Accumulator** correspond to the product and summation in the numerator. Similarly, the types for **Energy product output** and **Energy accumulator** correspond to the product and summation in the denominator.



**Signal Flow Diagram for  $s_1$  Combining Calculation of Alamouti Code with One Receive Antenna**

The following formula shows the data types used within the OSTBC Combiner block for fixed-point signals for more than one receive antenna for Alamouti code, where  $M$  represents the number of receive antennas.

$$\hat{s}_1 = \frac{h_{1,1}^* r_{1,1} + h_{2,1} r_{2,1}^* + h_{1,2}^* r_{1,2} + h_{2,2} r_{2,2}^* + \dots + h_{1,M}^* r_{1,M} + h_{2,M} r_{2,M}^*}{h_{1,1} h_{1,1}^* + h_{2,1} h_{2,1}^* + h_{1,2} h_{1,2}^* + h_{2,2} h_{2,2}^* + \dots + h_{1,M} h_{1,M}^* + h_{2,M} h_{2,M}^*}$$



**Signal Flow Diagram for Complex Multiply of  $a + ib$  and  $c + id$**

For Binary point scaling, you cannot specify  $WL_p$  and  $FL_p$ . Instead, the blocks determine these values implicitly from  $WL_a$  and  $FL_a$

The Internal Rule for **Product output** and **Energy product output** are:

- When you select `Inherit via internal rule`, the internal rule determines  $WL_p$  and  $FL_p$ . Therefore,  $WL_a = WL_p + 1$  and  $FL_a = FL_p$ .
- For `Binary point scaling`, you specify  $WL_a$  and  $FL_a$ . Therefore,  $WL_p = WL_a - 1$  and  $FL_a = FL_p$ .

For information on how the Internal Rule applies to the **Accumulator** and **Energy Accumulator**, see `Inherit via Internal Rule`.

## Parameters

### Number of transmit antennas

Sets the number of transmit antennas. The block supports 2, 3, or 4 transmit antennas. This value defaults to 2.

### Rate

Sets the symbol rate of the code. You can specify either 3/4 or 1/2. This field only appears when you use more than 2 transmit antennas. This field defaults to  $\frac{3}{4}$  for more than 2 transmit antennas. For 2 transmit antennas, there is no rate option and the implicit (default) rate defaults to 1.

### Number of receive antennas

The number of antennas the block uses to receive signal streams. The block supports from 1 to 8 receive antennas. This value defaults to 1.

### Rounding mode

Sets the rounding mode for fixed-point calculations. The block uses the rounding mode if a value cannot be represented exactly by the specified data type and scaling. When this occurs, the value is rounded to a representable number. For more information refer to `Rounding (Fixed-Point Designer)`.

### Saturate on integer overflow

Sets the overflow mode for fixed-point calculations. Use this parameter to specify the method to be used if the magnitude of a fixed-point calculation result does not fit into the range of the data type and scaling that stores the result. For more information refer to `Precision and Range`.

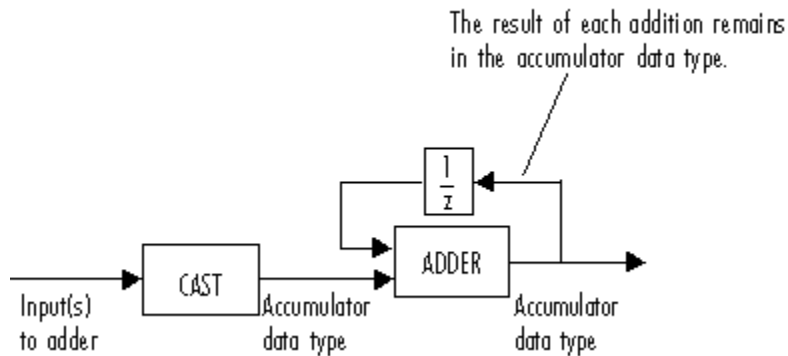
### Product Output

Complex product in the numerator for the diversity combining. For more information refer to the `Fixed-Point Signals` section of this help page.

### Accumulator

Summation in the numerator for the diversity combining.

Fixed-point Communications Toolbox blocks that must hold summation results for further calculation usually allow you to specify the data type and scaling of the accumulator. Most such blocks cast to the accumulator data type prior to summation:



Use the **Accumulator—Mode** parameter to specify how you would like to designate the accumulator word and fraction lengths:

- When you select **Inherit via internal rule**, the accumulator output word and fraction lengths are automatically calculated for you. Refer to **Inherit via Internal Rule** for more information.
- When you select **Same as product output**, these characteristics match those of the product output.
- When you select **Same as input**, these characteristics match those of the first input to the block.
- When you select **Binary point scaling**, you are able to enter the word length and the fraction length of the accumulator, in bits.
- When you select **Slope and bias scaling**, you are able to enter the word length, in bits, and the slope of the accumulator. The bias of all signals in DSP System Toolbox software is zero.

### Energy product output

Complex product in the denominator for calculating total energy in the MIMO channel .

### Energy accumulator

Summation in the denominator for calculating total energy in the MIMO channel.

### Division output

Normalized diversity combining by total energy in the MIMO channel.

## Supported Data Type

Port	Supported Data Types
Rx	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> <li>• Signed Fixed-point</li> </ul>
cEst	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> <li>• Signed Fixed-point</li> </ul>

Port	Supported Data Types
Out	<ul style="list-style-type: none"><li>• Double-precision floating point</li><li>• Single-precision floating point</li><li>• Signed Fixed-point</li></ul>

## Examples

The “OSTBC Over 3-by-2 Rayleigh Fading Channel” example model uses OSTBC Encoder and OSTBC Combiner blocks configured to model rate  $\frac{3}{4}$  OSTBC for 3 transmit and 2 receive antennas with BPSK modulation using independent fading links and AWGN

## Version History

Introduced in R2009a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

### Blocks

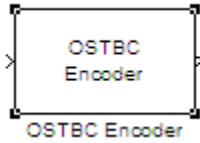
OSTBC Encoder

### Topics

“Concatenated OSTBC with TCM in Simulink”

## OSTBC Encoder

Encode input message using orthogonal space-time block code (OSTBC)



### Library

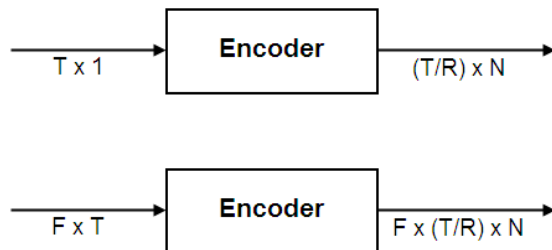
MIMO

### Description

The OSTBC Encoder block encodes an input symbol sequence using orthogonal space-time block code (OSTBC). The block maps the input symbols block-wise and concatenates the output codeword matrices in the time domain. For more information, see the OSTBC Encoding Algorithms on page 5-627 section of this help page.

### Dimension

The block supports time and spatial domains for OSTBC transmission. It also supports an optional dimension, over which the encoding calculation is independent. This dimension can be thought of as the frequency domain. The following illustration indicates the supported dimensions for the inputs and output of the OSTBC Encoder block.



The following table describes the variables.

Variable	Description
F	The additional dimension; typically the frequency domain. The encoding does not depend on this dimension.
T	Input symbol sequence length for the time domain.
R	Symbol rate of the code.
N	Number of transmit antennas.



---

**Note** On the output, T/R is the symbol sequence length in time domain.

---

$F$  can be any positive integer.  $N$  can be 2, 3 or 4, indicated by **Number of transmit antennas**. For  $N = 2$ ,  $R$  must be 1. For  $N = 3$  or 4,  $R$  can be 3/4 or 1/2, indicated by **Rate**. The time domain length  $T$  must be a multiple of the number of symbols in each codeword matrix. Specifically, for  $N = 2$  or  $R = 1/2$ ,  $T$  must be a multiple of 2 and when  $R = 3/4$ ,  $T$  must be a multiple of 3.

To understand the block's dimension propagation, refer to the following table.

Dimension	Input	Output
$F = 1$	Column vector	2-D
$F > 1$	2-D	3-D

### Data Type

For information about the data types each block port supports, see the "Supported Data Type" on page 5-628 table on this page. The output signal inherits the data type from the input signal. For fixed-point signals, the complex conjugation may cause overflows which the fixed-point parameter **Saturate on integer overflow** must handle.

### Frames

The output signal inherits frame type from the input signal. A column vector input requires either frame-based or sample-based input; otherwise, the input must be sample-based.

### OSTBC Encoding Algorithms

The OSTBC Encoder block supports five different OSTBC encoding algorithms. Depending on the selection for **Rate** and **Number of transmit antennas**, the block implements one of the algorithms in the following table:

Transmit Antenna	Rate	OSTBC Codeword Matrix
2	1	$\begin{pmatrix} s_1 & s_2 \\ -s_2^* & s_1^* \end{pmatrix}$
3	1/2	$\begin{pmatrix} s_1 & s_2 & 0 \\ -s_2^* & s_1^* & 0 \\ 0 & 0 & s_1 \\ 0 & 0 & -s_2^* \end{pmatrix}$
3	3/4	$\begin{pmatrix} s_1 & s_2 & s_3 \\ -s_2^* & s_1^* & 0 \\ s_3^* & 0 & -s_1^* \\ 0 & s_3^* & -s_2^* \end{pmatrix}$

Transmit Antenna	Rate	OSTBC Codeword Matrix
4	1/2	$\begin{pmatrix} s_1 & s_2 & 0 & 0 \\ -s_2^* & s_1^* & 0 & 0 \\ 0 & 0 & s_1 & s_2 \\ 0 & 0 & -s_2^* & s_1^* \end{pmatrix}$
4	3/4	$\begin{pmatrix} s_1 & s_2 & s_3 & 0 \\ -s_2^* & s_1^* & 0 & s_3 \\ s_3^* & 0 & -s_1^* & s_2 \\ 0 & s_3^* & -s_2^* & -s_1 \end{pmatrix}$

In each matrix, its  $(l, i)$  entry indicates the symbol transmitted from the  $i$ th antenna in the  $l$ th time slot of the block. The value of  $i$  can range from 1 to  $N$  (the number of transmit antennas). The value of  $l$  can range from 1 to the codeword block length.

## Parameters

### Number of transmit antennas

Sets the number of antennas at the transmitter side. The block supports 2, 3, or 4 transmit antennas. The value defaults to 2.

### Rate

Sets the symbol rate of the code. You can specify either 3/4 or 1/2. This field only appears when using more than 2 transmit antennas. This field defaults to  $\frac{3}{4}$  for more than 2 transmit antennas. For 2 transmit antennas, there is no rate option and the rate defaults to 1.

### Saturate on integer overflow

Sets the overflow mode for fixed-point calculations. Use this parameter to specify the method to be used if the magnitude of a fixed-point calculation result does not fit into the range of the data type and scaling that stores the result. For more information refer to "Precision and Range".

## Supported Data Type

Port	Supported Data Types
In	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> <li>• Signed Fixed-point</li> </ul>
Out	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> <li>• Signed Fixed-point</li> </ul>

## Examples

The “OSTBC Over 3-by-2 Rayleigh Fading Channel” example model uses OSTBC Encoder and OSTBC Combiner blocks configured to model rate  $\frac{3}{4}$  OSTBC for 3 transmit and 2 receive antennas with BPSK modulation using independent fading links and AWGN

## Version History

Introduced in R2009a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

### Blocks

OSTBC Combiner

### Topics

“Concatenated OSTBC with TCM in Simulink”

## OVSF Code Generator

Generate orthogonal variable spreading factor (OVSF) code from set of orthogonal codes



### Library

Spreading Codes

### Description

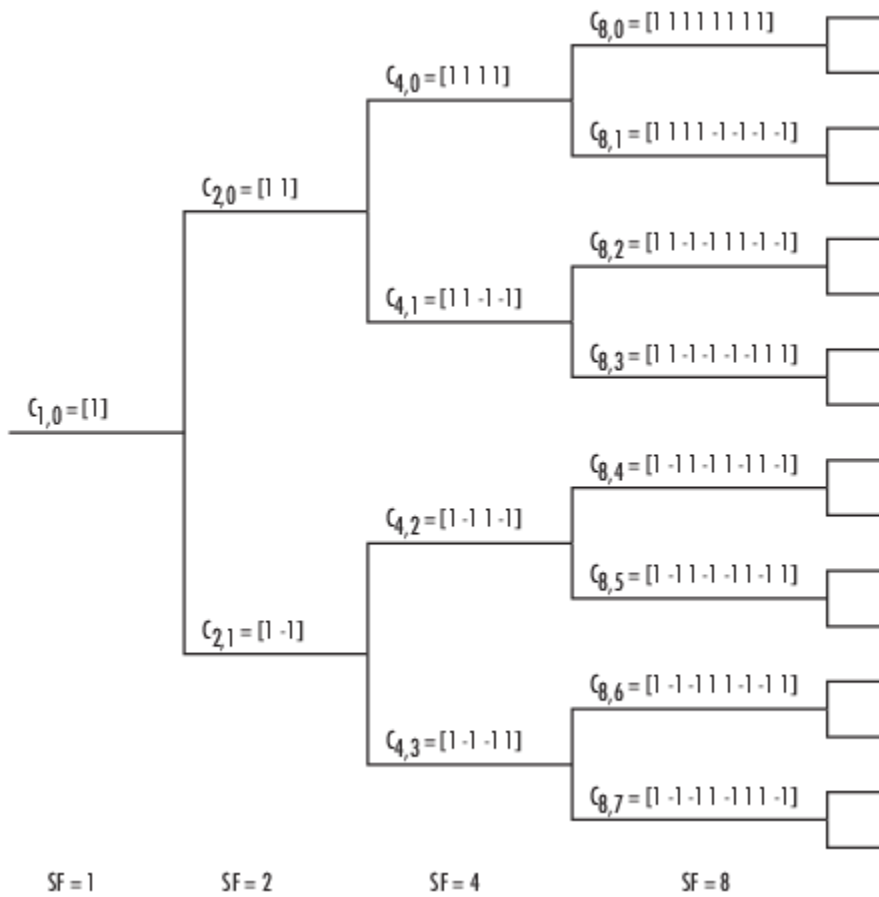
The OVSF Code Generator block generates an OVSF code from a set of orthogonal codes. OVSF codes were first introduced for 3G communication systems. OVSF codes are primarily used to preserve orthogonality between different channels in a communication system.

OVSF codes are defined as the rows of an  $N$ -by- $N$  matrix,  $C_N$ , which is defined recursively as follows. First, define  $C_1 = [1]$ . Next, assume that  $C_N$  is defined and let  $C_N(k)$  denote the  $k$ th row of  $C_N$ . Define  $C_{2N}$  by

$$C_{2N} = \begin{bmatrix} C_N(0) & C_N(0) \\ C_N(0) & -C_N(0) \\ C_N(1) & C_N(1) \\ C_N(1) & -C_N(1) \\ \dots & \dots \\ C_N(N-1) & C_N(N-1) \\ C_N(N-1) & -C_N(N-1) \end{bmatrix}$$

Note that  $C_N$  is only defined for  $N$  a power of 2. It follows by induction that the rows of  $C_N$  are orthogonal.

The OVSF codes can also be defined recursively by a tree structure, as shown in the following figure.



If  $[C]$  is a code length  $2^r$  at depth  $r$  in the tree, where the root has depth 0, the two branches leading out of  $C$  are labeled by the sequences  $[C C]$  and  $[C -C]$ , which have length  $2^{r+1}$ . The codes at depth  $r$  in the tree are the rows of the matrix  $C_N$ , where  $N = 2^r$ .

Note that two OVSF codes are orthogonal if and only if neither code lies on the path from the other code to the root. Since codes assigned to different users in the same cell must be orthogonal, this restricts the number of available codes for a given cell. For example, if the code  $C_{41}$  in the tree is assigned to a user, the codes  $C_{10}$ ,  $C_{20}$ ,  $C_{82}$ ,  $C_{83}$ , and so on, cannot be assigned to any other user in the same cell.

### Block Parameters

You specify the code the OVSF Code Generator block outputs by two parameters in the block's dialog: the **Spreading factor**, which is the length of the code, and the **Code index**, which must be an integer in the range  $[0, 1, \dots, N - 1]$ , where  $N$  is the spreading factor. If the code appears at depth  $r$  in the preceding tree, the **Spreading factor** is  $2^r$ . The **Code index** specifies how far down the column of the tree at depth  $r$  the code appears, counting from 0 to  $N - 1$ . For  $C_{N,k}$  in the preceding diagram,  $N$  is the **Spreading factor** and  $k$  is the **Code index**.

You can recover the code from the **Spreading factor** and the **Code index** as follows. Convert the **Code index** to the corresponding binary number, and then add 0s to the left, if necessary, so that the resulting binary sequence  $x_1 x_2 \dots x_r$  has length  $r$ , where  $r$  is the logarithm base 2 of the **Spreading factor**. This sequence describes the path from the root to the code. The path takes the upper branch from the code at depth  $i$  if  $x_i = 0$ , and the lower branch if  $x_i = 1$ .

To reconstruct the code, recursively define a sequence of codes  $C_i$  for as follows. Let  $C_0$  be the root [1]. Assuming that  $C_i$  has been defined, for  $i < r$ , define  $C_{i+1}$  by

$$C_{i+1} = \begin{cases} C_i C_i & \text{if } x_i = 0 \\ C_i(-C_i) & \text{if } x_i = 1 \end{cases}$$

The code  $C_N$  has the specified **Spreading factor** and **Code index**.

For example, to find the code with **Spreading factor** 16 and **Code index** 6, do the following:

- 1 Convert 6 to the binary number 110.
- 2 Add one 0 to the left to obtain 0110, which has length  $4 = \log_2 16$ .
- 3 Construct the sequences  $C_i$  according to the following table.

i	$x_i$	$C_i$
0		$C_0 = [1]$
1	0	$C_1 = C_0 C_0 = [1] [1]$
2	1	$C_2 = C_1 - C_1 = [1 \ 1] [-1 \ -1]$
3	1	$C_3 = C_2 - C_2 = [1 \ 1 \ -1 \ -1] [-1 \ -1 \ 1 \ 1]$
4	0	$C_4 = C_3 C_3 = [1 \ 1 \ -1 \ -1 \ -1 \ -1 \ 1 \ 1] [1 \ 1 \ -1 \ -1 \ -1 \ -1 \ 1 \ 1]$

The code  $C_4$  has **Spreading factor** 16 and **Code index** 6.

## Parameters

### Spreading factor

Positive integer that is a power of 2, specifying the length of the code.

### Code index

Integer in the range  $[0, 1, \dots, N - 1]$  specifying the code, where  $N$  is the **Spreading factor**.

### Sample time

Positive scalars specify the time in seconds between each sample of the output signal. If you set the **Sample time** to -1, the output signal inherits the sample time from downstream. For information on the relationship between the **Sample time** and **Samples per frame** parameters, see "Sample Timing" on page 5-633.

### Samples per frame

Samples per frame, specified as a positive integer indicating the number of samples per frame in one channel of the output data. For information on the relationship between **Sample time** and **Samples per frame**, see "Sample Timing" on page 5-633.

### Output data type

The output type of the block can be specified as an int8 or double. By default, the block sets this to double.

### Simulate using

Select the simulation mode.

#### Code generation

On the first model run, simulate and generate code. If the structure of the block does not change, subsequent model runs do not regenerate the code.

If the simulation mode is **Code generation**, System objects corresponding to the blocks accept a maximum of nine inputs.

#### Interpreted execution

Simulate model without generating code. This option results in faster start times but can slow subsequent simulation performance.

## More About

### Sample Timing

The time between output updates is equal to the product of the **Samples per frame** and **Sample time** parameter values. For example, if **Sample time** and **Samples per frame** each equal 1, the block outputs a sample every second. If you increase **Samples per frame** to 10, then the block outputs a 10-by-1 vector every 10 seconds. This ensures that the equivalent output rate is not dependent on the **Samples per frame** parameter.

## Version History

### Introduced before R2006a

#### Existing models automatically update this block to current version

*Behavior changed in R2020a*

Starting in R2020a, Simulink no longer allows you to use the OVSF Code Generator block version available before R2015b.

Existing models automatically update to load the OVSF Code Generator block version announced in “Source blocks output frames of contiguous time samples but do not use the frame attribute” in the R2015b Release Notes. For more information on block forwarding, see “Maintain Compatibility of Library Blocks Using Forwarding Tables” (Simulink).

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

Does not support integer only code generation.

## See Also

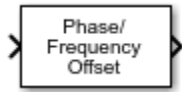
### Blocks

Hadamard Code Generator | Walsh Code Generator

## Phase/Frequency Offset

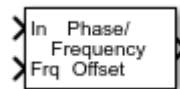
Apply phase and frequency offsets to complex baseband signal

**Library:** Communications Toolbox / RF Impairments Correction  
Communications Toolbox / RF Impairments



### Description

The Phase/Frequency Offset block applies phase and frequency offsets to a complex signal.



This icon shows the block with all ports enabled.

### Ports

#### Input

##### In — Complex signal

scalar | vector | matrix

Complex signal, specified as a scalar, vector, or matrix. The port is unnamed until you enable the **Frequency offset from port** parameter.

Data Types: double | single  
Complex Number Support: Yes

##### Frq — Frequency offset

scalar | vector | matrix

Frequency offset, specified as a scalar, a vector with the same number of rows or columns as the input signal, or a matrix with the same dimensions as the input signal. For more information, see “Interdependent Parameter-Port Dimensions” on page 5-635.

#### Dependencies

To enable this port, select the **Frequency offset from port** parameter.

Data Types: double | single

#### Output

##### Out1 — Output signal

scalar | vector | matrix

Output signal, returned as a scalar, vector, or matrix. This output is the same dimension and data type as the input signal.



## Parameters

### Phase offset (deg) — Phase offset

0 (default) | scalar | vector | matrix

Phase offset in degrees, specified as a scalar, vector, or matrix.

If **Phase offset (deg)** and **Frequency offset (Hz)** are both nonscalar, they must be the same size.

**Tunable:** Yes

### Frequency offset from port — Option to add port to set frequency offset

off (default) | on

Select this parameter to add the **Frq** port.

- When you select this parameter, the **Frq** port specifies the frequency offset.
- When you clear this parameter, the **Frequency offset (Hz)** parameter specifies the frequency offset.

### Frequency offset (Hz) — Frequency offset

0 (default) | scalar | vector | matrix

Frequency offset in hertz, specified as a scalar, a vector with the same number of rows or columns as the input signal, or a matrix with the same dimensions as the input signal. For more information, see “Interdependent Parameter-Port Dimensions” on page 5-635.

If **Phase offset (deg)** and **Frequency offset (Hz)** are both nonscalar, they must be the same size.

**Tunable:** Yes

#### Dependencies

To enable this port, clear the **Frequency offset from port** parameter.

## Block Characteristics

<b>Data Types</b>	double   single
<b>Multidimensional Signals</b>	no
<b>Variable-Size Signals</b>	no

## More About

### Interdependent Parameter-Port Dimensions

This table outlines the interdependency of parameter-to-port dimensions.

Number of Dimensions	Data I/O Dimension	Frame Size	Number of Channels	Frequency/Phase Offset Parameter Dimension	Frequency Offset Input Port Dimension
Any	Scalar	1	1	Scalar	Scalar
2	$M$ -by-1	$M$	1	$M$ -by-1 1-by- $M$ 1-by-1	$M$ $M$ -by-1 1 1-by-1
2	1-by- $N$	1	$N$	$N$ -by-1 1-by- $N$ 1-by-1	$N$ 1-by- $N$ 1 1-by-1
2	$M$ -by- $N$	$M$	$N$	$M$ -by- $N$ $N$ -by-1 1-by- $N$ $M$ -by-1 1-by- $M$ 1-by-1	$M$ -by- $N$ $N$ 1-by- $N$ 1 1-by-1 $M$ $M$ -by-1

For example:

- When you specify a scalar offset parameter, the block applies the same offset to all elements of the input signal
- When you specify a 2-by-1 offset parameter for a 2-by-3 input signal (one offset value per sample), the block applies the same sample offset across the three channels.
- When you specify a 1-by-3 offset parameter for a 2-by-3 input signal (one offset value per channel), the same channel offset is applied across the two samples of a channel.
- When you specify a 2-by-3 offset parameter for a 2-by-3 input signal (one offset value per sample for each channel), the offsets are applied element-wise to the input signal.

## Algorithms

If the input signal is  $u(t)$ , then the output signal is

$$y(t) = u(t) \cdot \left( \cos\left(2\pi \int^t f(\tau) d\tau + \varphi(t)\right) + j \sin\left(2\pi \int^t f(\tau) d\tau + \varphi(t)\right) \right),$$

where  $f(t)$  is the frequency offset, and  $\varphi(t)$  is the phase offset.

The discrete-time output is given by

$$y(0) = u(0)(\cos(\varphi(0)) + j\sin(\varphi(0))) \text{ and}$$

$$y(i) = u(i) \left( \cos \left( 2\pi \sum_{n=0}^{i-1} f(n)\Delta t + \varphi(i) \right) + j\sin \left( 2\pi \sum_{n=0}^{i-1} f(n)\Delta t + \varphi(i) \right) \right),$$

where  $i > 0$ , and  $\Delta t$  is the sample time.

## Version History

Introduced before R2006a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

The **Frequency offset (Hz)** and **Phase offset (deg)** parameters are tunable in Normal mode, Accelerator mode, and Rapid Accelerator mode. If you use the Simulink Coder rapid simulation (RSIM) target to build an RSIM executable, then you can tune these parameters without recompiling the model. For more information, see Tunable Parameters (Simulink).

## See Also

### Blocks

I/Q Imbalance | Free Space Path Loss | Memoryless Nonlinearity | Phase Noise | Receiver Thermal Noise

## Phase-Locked Loop

(To be removed) Implement phase-locked loop to recover phase of input signal

---

**Note** will be removed in a future release. To design voltage-controlled oscillators (VCOs) and phase-locked loops (PLLs), use the “Phase-Locked Loops” (Mixed-Signal Blockset) blocks.

---

### Library

Components sublibrary of Synchronization

### Description

The Phase-Locked Loop (PLL) block is a feedback control system that automatically adjusts the phase of a locally generated signal to match the phase of an input signal. This block is most appropriate when the input is a narrowband signal.

This PLL has these three components:

- A multiplier used as a phase detector.
- A filter. You specify the filter transfer function using the **Lowpass filter numerator** and **Lowpass filter denominator** parameters. Each is a vector that gives the respective polynomial's coefficients in order of descending powers of  $s$ .

To design a filter, you can use functions such as `butter`, `cheby1`, and `cheby2` in Signal Processing Toolbox software. The default filter is a Chebyshev type II filter whose transfer function arises from the command below.

```
[num, den] = cheby2(3,40,100,'s')
```

- A voltage-controlled oscillator (VCO). You specify characteristics of the VCO using the **VCO quiescent frequency**, **VCO initial phase**, and **VCO output amplitude** parameters.

This block accepts a sample-based scalar input signal. The input signal represents the received signal. The three output ports produce:

- The output of the filter
- The output of the phase detector
- The output of the VCO

For more information, “Phase-Locked Loops”.

### Parameters

#### Lowpass filter numerator

The numerator of the lowpass filter transfer function, represented as a vector that lists the coefficients in order of descending powers of  $s$ .

**Lowpass filter denominator**

The denominator of the lowpass filter transfer function, represented as a vector that lists the coefficients in order of descending powers of  $s$ .

**VCO input sensitivity (Hz/V)**

This value scales the input to the VCO and, consequently, the shift from the **VCO quiescent frequency** value. The units of **VCO input sensitivity** are Hertz per volt.

**VCO quiescent frequency (Hz)**

The frequency of the VCO signal when the voltage applied to it is zero. This should match the carrier frequency of the input signal.

**VCO initial phase (rad)**

The initial phase of the VCO signal.

**VCO output amplitude**

The amplitude of the VCO signal.

**References**

For more information about phase-locked loops, see the works listed in “Selected Bibliography for Synchronization”.

**Version History**

Introduced before R2006a

**Extended Capabilities****C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

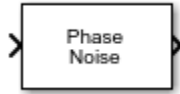
**See Also****Topics**

“Phase-Locked Loops”

## Phase Noise

Apply receiver phase noise to complex baseband signal

**Library:** Communications Toolbox / RF Impairments



### Description

The Phase Noise block adds phase noise to a complex signal. This block emulates impairments introduced by the local oscillator of a wireless communication transmitter or receiver. The block generates filtered phase noise according to the specified spectral mask and adds it to the input signal. For a description of the phase noise modeling, see “Algorithms” on page 5-642.

### Ports

#### Input

##### In — Input signal

vector | matrix

Input signal, specified as an  $N_S$ -by-1 numeric vector or  $N_S$ -by- $M$  numeric matrix.  $N_S$  represents the number of samples and  $M$  is the number of channels.

Data Types: double | single

Complex Number Support: Yes

#### Output

##### Out — Output signal

vector | matrix

Output signal, returned as a complex-valued signal with the same data type and size as the input signal.

### Parameters

#### Phase noise level (dBc/Hz) — Phase noise level

[-80 -100] (default) | vector of negative scalars

Phase noise level in decibels relative to carrier per hertz (dBc/Hz), specified as a vector of negative scalars. The **Phase noise level (dBc/Hz)** and **Frequency offset (Hz)** parameters must have the same length.

**Tunable:** Yes

#### Frequency offset (Hz) — Frequency offset

[2000 20000] (default) | vector of positive increasing values

Frequency offset in Hz, specified as a vector of positive increasing values. The maximum frequency offset value must be less than  $F_s / 2$ , where  $F_s$  represents the **Sample rate (Hz)** parameter value.

The **Phase noise level (dBc/Hz)** and **Frequency offset (Hz)** parameters must have the same length.

**Tunable:** Yes

Data Types: double

### **Sample rate (Hz) – Sample rate**

1e6 (default) | positive scalar

Sample rate in Hz, specified as a positive scalar greater than two times the maximum value specified by the **Frequency offset (Hz)** parameter.

**Tunable:** Yes

Data Types: double

### **Initial seed – Initial seed of noise generator**

2137 (default) | positive scalar

Initial seed of noise generator, specified as a positive scalar.

This block uses the Random Source block to generate noise. The block generates random numbers using the Ziggurat method (V5 RANDN algorithm). Every time you rerun the simulation, the block reuses the same initial seed. That way, the block outputs the same signal each time you run a simulation.

**Tunable:** Yes

Data Types: double

### **View Filter Response – Display magnitude response of filter**

button

Display magnitude response of filter defined by the Phase Noise block. The block uses the **FVTool** function to display the magnitude response.

### **Simulate using – Type of simulation to run**

Interpreted execution (default) | Code generation

Type of simulation to run, specified as Interpreted execution or Code generation.

- **Interpreted execution** — Simulate the model by using the MATLAB interpreter. This option requires less startup time than the **Code generation** option, but the speed of subsequent simulations is slower. In this mode, you can debug the source code of the block.
- **Code generation** — Simulate the model by using generated C code. The first time you run a simulation, Simulink generates C code for the block. The C code is reused for subsequent

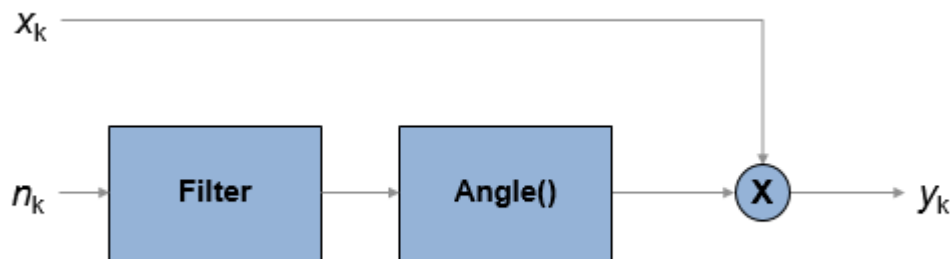
simulations unless the model changes. This option requires additional startup time, but the speed of the subsequent simulations is faster than Interpreted execution.

## Block Characteristics

<b>Data Types</b>	double   single
<b>Multidimensional Signals</b>	no
<b>Variable-Size Signals</b>	no

## Algorithms

The output signal,  $y_k$ , is related to input sequence  $x_k$  by  $y_k = x_k e^{j\varphi_k}$ , where  $\varphi_k$  is the phase noise. The phase noise is filtered Gaussian noise such that  $\varphi_k = f(n_k)$ , where  $n_k$  is the noise sequence and  $f$  represents a filtering operation.



To model the phase noise, define the power spectrum density (PSD) mask characteristic by specifying scalar or vector values for the frequency offset and phase noise level.

- For a scalar frequency offset and phase noise level specification, an IIR digital filter computes the spectrum mask. The spectrum mask has a  $1/f$  characteristic that passes through the specified point. For more information, see “IIR Digital Filter” on page 5-642.
- For a vector frequency offset and phase noise level specification, an FIR filter computes the spectrum mask. The spectrum mask is interpolated across  $\log_{10}(f)$ . For more information, see “FIR Filter” on page 5-643.

### IIR Digital Filter

For the IIR digital filter, the numerator coefficient is

$$\lambda = \sqrt{2\pi f_{\text{offset}} 10^{L/10}},$$

where  $f_{\text{offset}}$  is the frequency offset in Hz and  $L$  is the phase noise level in dBc/Hz. The denominator coefficients,  $\gamma_i$ , are recursively determined as

$$\gamma_i = (i - 2.5) \frac{\gamma_{i-1}}{i-1},$$



where  $\gamma_1 = 1$ ,  $i = \{1, 2, \dots, N_t\}$ , and  $N_t$  is the number of filter coefficients.  $N_t$  is a power of 2 in the range  $[2^7, 2^{19}]$ . The value of  $N_t$  grows as the phase noise offset decreases towards 0 Hz.

### FIR Filter

For the FIR filter, the phase noise level is determined through  $\log_{10}(f)$  interpolation for frequency offsets over the range  $[df, f_s / 2]$ , where  $df$  is the frequency resolution and  $f_s$  is the sample rate. The phase noise is flat over the range  $[0, df]$  in Hz, and from the largest frequency offset to  $f_s / 2$ . The phase noise has  $1 / f^3$  characteristic from  $df$  to the smallest frequency offset. The phase noise is linearly interpolated between the smallest and the largest frequency offset. The frequency resolution is equal to  $(f_s / 2)(1 / N_t)$ , where  $N_t$  is the number of coefficients, and is a power of 2 less than or equal to  $2^{16}$ . If  $N_t < 2^8$ , a time domain FIR filter is used. Otherwise, a frequency domain FIR filter is used.

The algorithm increases  $N_t$  until these conditions are met:

- The frequency resolution is less than the minimum value of the frequency offset vector.
- The frequency resolution is less than the minimum difference between two consecutive frequencies in the frequency offset vector.
- The maximum number of FIR filter taps is  $2^{16}$ .

## Version History

Introduced before R2006a

### References

- [1] Kasdin, N. J., "Discrete Simulation of Colored Noise and Stochastic Processes and  $1/(f^\alpha)$ ; Power Law Noise Generation." *The Proceedings of the IEEE*. Vol. 83, No. 5, May, 1995, pp 802-827.

### Extended Capabilities

#### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

### See Also

#### Blocks

Phase/Frequency Offset

#### Functions

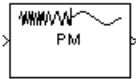
plotPhaseNoiseFilter

#### Objects

comm.PhaseNoise

## PM Demodulator Passband

Demodulate PM-modulated data



### Library

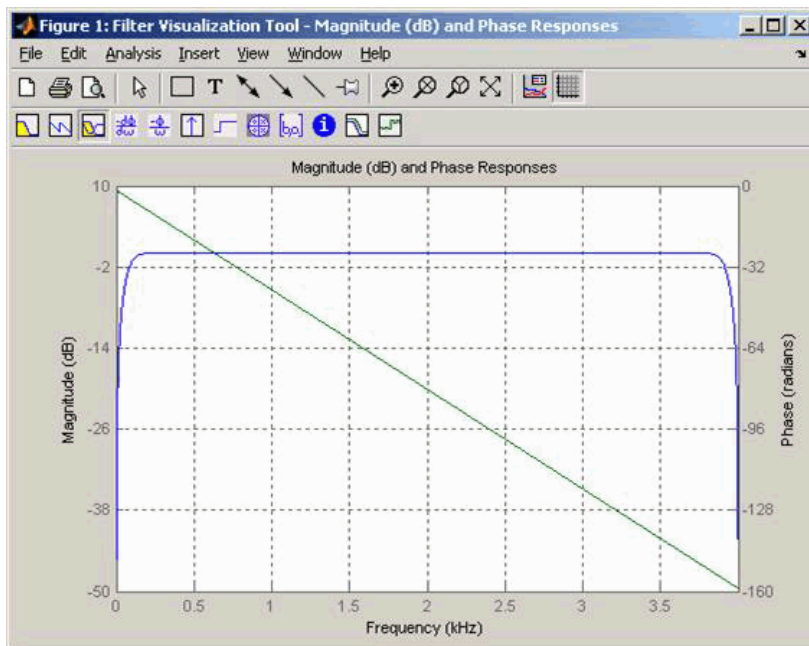
Analog Passband Modulation, in Modulation

### Description

The PM Demodulator Passband block demodulates a signal that was modulated using phase modulation. The input is a passband representation of the modulated signal. Both the input and output signals are real scalar signals.

For best results, use a carrier frequency which is estimated to be larger than 10% of your input signal's sample rate. This is due to the implementation of the Hilbert transform by means of a filter.

In the following example, we sample a 10Hz input signal at 8000 samples per second. We then designate a Hilbert Transform filter of order 100. Below is the response of the Hilbert Transform filter as returned by `fvtool`.



Note the bandwidth of the filter's magnitude response. By choosing a carrier frequency larger than 10% (but less than 90%) of the input signal's sample rate (8000 samples per second, in this example) or equivalently, a carrier frequency larger than 400Hz, we ensure that the Hilbert Transform Filter

will be operating in the flat section of the filter's magnitude response (shown in blue), and that our modulated signal will have the desired magnitude and form.

Typically, an appropriate **Carrier frequency** value is much higher than the highest frequency of the input signal. By the Nyquist sampling theorem, the reciprocal of the model's sample time (defined by the model's signal source) must exceed twice the **Carrier frequency** parameter.

This block works only with real inputs of type `double`. This block does not work inside a triggered subsystem.

## Parameters

### Carrier frequency (Hz)

The frequency of the carrier.

### Initial phase (rad)

The initial phase of the carrier in radians.

### Phase deviation (rad)

The phase deviation of the carrier frequency in radians. Sometimes it is referred to as the "variation" in the phase.

### Hilbert transform filter order

The length of the FIR filter used to compute the Hilbert transform.

## Pair Block

PM Modulator Passband

## Version History

Introduced before R2006a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

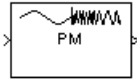
## See Also

### Blocks

PM Modulator Passband

## PM Modulator Passband

Modulate using phase modulation



### Library

Analog Passband Modulation, in Modulation

### Description

The PM Modulator Passband block modulates using phase modulation. The output is a passband representation of the modulated signal. The output signal's frequency varies with the input signal's amplitude. Both the input and output signals are real scalar signals.

If the input is  $u(t)$  as a function of time  $t$ , then the output is

$$\cos(2\pi f_c t + K_c u(t) + \theta)$$

where

- $f_c$  represents the **Carrier frequency** parameter
- $\theta$  represents the **Initial phase** parameter
- $K_c$  represents the **Phase deviation** parameter

An appropriate **Carrier frequency** value is generally much higher than the highest frequency of the input signal. By the Nyquist sampling theorem, the reciprocal of the model's sample time (defined by the model's signal source) must exceed twice the **Carrier frequency** parameter.

This block works only with real inputs of type `double`. This block does not work inside a triggered subsystem.

### Parameters

#### Carrier frequency (Hz)

The frequency of the carrier.

#### Initial phase (rad)

The initial phase of the carrier in radians.

#### Phase deviation (rad)

The phase deviation of the carrier frequency in radians. This is sometimes referred to as the variation in the phase.

## Pair Block

PM Demodulator Passband

## Version History

Introduced before R2006a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

### Blocks

PM Demodulator Passband

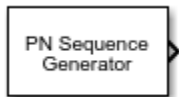
### Topics

“Analog Passband Modulation”

## PN Sequence Generator

Generate pseudonoise sequence

**Library:** Communications Toolbox / Comm Sources / Sequence Generators  
Communications Toolbox HDL Support / Comm Sources



### Description

The PN Sequence Generator block generates a sequence of pseudorandom binary numbers using a linear-feedback shift register (LFSR). Pseudonoise sequences are typically used for pseudorandom scrambling, and in direct-sequence spread-spectrum systems. For more information, see “More About” on page 5-653.

These icons shows the block with all ports enabled.



### Ports

#### Input

##### Mask — Output mask

binary vector

Output mask to delay the PN sequence from initial time, specified as a binary vector with  $N$  elements.  $N$  is the degree of the generator polynomial.

#### Dependencies

To enable this port, set **Output mask source** to Input port.

Data Types: double | uint8 | ufix1

##### oSiz — Output size

integer

Output size for variable-size output signals, specified as an integer. For information about variable-size signals, see “Variable-Size Signal Basics” (Simulink).

#### Dependencies

To enable this port, select **Output variable-size signals** and set **Maximum output size source** to Dialog parameter.

Data Types: double

**Ref — Reference input**

column vector

Reference input, specified as a column vector that determines the maximum and current output sequence length. The **Ref** input must be a variable-size signal. For information about variable-size signals, see “Variable-Size Signal Basics” (Simulink).

**Dependencies**

To enable this port, select **Output variable-size signals** and set **Maximum output size source** to **Inherit from reference input**.

Data Types: `double`**Rst — Reset sequence generator**

0 | 1

Reset sequence generator, specified as 0 or 1. For more information, see “Reset Behavior” on page 5-655.

**Dependencies**

To enable this port, select **Reset on nonzero input**.

Data Types: `Boolean`**Output****Out — Pseudorandom noise sequence**

binary vector

PN sequence, returned as a binary vector.

**Parameters****Generator polynomial — Generator polynomial**'z<sup>6</sup> + z + 1' (default) | character vector | string scalar | binary row vector

Generator polynomial that determines the feedback connections of the shift register, specified as one of these options:

- Character vector or string scalar of a polynomial whose constant term is 1. For more information, see “Representation of Polynomials in Communications Toolbox”.
- Binary-valued row vector that represents the coefficients of the polynomial in order of descending powers. The length of this vector must be  $N + 1$ , where  $N$  is the degree of the polynomial. The first and last entries must be 1, indicating the leading term with degree  $N$  and a constant term of 1.
- Integer-valued row vector of elements that represent the exponents for the nonzero terms of the polynomial in order of descending powers. The last entry must be 0, indicating a constant term of 1.

For more information, see “Simple Shift Register Generator” on page 5-653.

Example: 'z<sup>8</sup> + z<sup>2</sup> + 1', [1 0 0 0 0 0 1 0 1], and [8 2 0] represent the same polynomial,  $p(z) = z^8 + z^2 + 1$ .

Data Types: double | char

### Initial states — Initial shift register states

[0 0 0 0 0 1] (default) | binary row vector

Initial shift register states of the PN sequence generator when the simulation starts, specified as a binary-valued row vector. The length of the vector must equal the degree of the generator polynomial specified by the **Generator polynomial**. For more information, see “Simple Shift Register Generator” on page 5-653.

---

**Note** For the block to generate a nonzero sequence, the **Initial states** vector must contain at least one nonzero element.

---

Data Types: double

### Output mask source — Output mask source

Dialog parameter (default) | Input port

Output mask source that indicates how the output mask information is given to the block, specified as one of these:

- Dialog parameter to use the Output mask vector (or scalar shift value) parameter setting.
- Input port to add and use the Mask input port.

### Output mask vector (or scalar shift value) — Output mask vector or scalar shift value

0 (default) | integer scalar | binary vector

Output mask vector or scalar shift value, specified as an integer scalar or binary row vector of length  $N$ , where  $N$  is the degree of the generator polynomial. This parameter determines the delay of the PN sequence from the initial time. For more information, see “Shifting PN Sequence Starting Point” on page 5-654.

### Dependencies

To enable this parameter, set **Output mask source** to Dialog parameter.

Data Types: double

### Output variable-size signals — Option to output variable-length signals

off (default) | on

Select this parameter to enable variable-length output sequences during simulation. When you clear this parameter, the block outputs fixed-length sequences. When you select this parameter, the block can output variable-length sequences. For information about variable-size signals, see “Variable-Size Signal Basics” (Simulink).

### Maximum output size source — Maximum output size source



Dialog parameter (default) | Inherit from reference port

Select how to specify the maximum sequence output size.

- **Dialog parameter** — Select this value to configure the block to use the **Maximum output size** parameter setting as the maximum permitted output sequence length. The **oSiz** input port specifies the current size of the output signal, and the block output inherits the sample time from the input signal. The input value of **oSiz** must be less than or equal to the **Maximum output size** parameter.
- **Inherit from reference port** — Select this value to enable the **Ref** input port and configure the block to inherit the sample time, maximum size, and current output size from the variable-sized signal at the **Ref** input port. These set the maximum permitted output sequence length.

### Dependencies

To enable this parameter, select **Output variable-size signals**.

### Maximum output size — Maximum output size

[10 1] (default) | vector of the form [*n* 1]

Specify the maximum output size for the block. *n* is a positive scalar.

Example: [10 1] specifies a 10-by-1 maximum size for the output signal.

### Dependencies

To enable this parameter, select **Output variable-size signals** and set **Maximum output size source** to **Dialog parameter**.

Data Types: double

### Sample time — Output sample time

1 (default) | -1 | positive scalar

Positive scalars specify the time in seconds between each sample of the output signal. If you set the **Sample time** to -1, the output signal inherits the sample time from downstream. For information on the relationship between the **Sample time** and **Samples per frame** parameters, see “Sample Timing” on page 5-656.

Example: 1 specifies a sample time of 1 second.

### Dependencies

To enable this parameter, clear **Output variable-size signals**.

Data Types: double

### Samples per frame — Samples per frame

1 (default) | positive integer

Samples per frame in one channel of the output signal, specified as a positive integer. For information on the relationship between **Sample time** and **Samples per frame**, see “Sample Timing” on page 5-656.

**Dependencies**

To enable this parameter, clear **Output variable-size signals**.

Data Types: `double`

**Reset on nonzero input — Reset on nonzero input**

off (default) | on

Select this parameter to add the `Rst` input port. For more information, see “Reset Behavior” on page 5-655.

**Enable bit-packed outputs — Enable bit-packed outputs**

off (default) | on

Select this parameter to make the **Number of packed bits** and **Interpret bit-packed values as signed** parameters available.

When this parameter is selected, the object outputs a column vector of length  $M$ , which contains most-significant-bit (MSB) first integer representations of bit words of length  $P$ .  $M$  is the number of samples per frame specified in the **Samples per frame** parameter.  $P$  is the size of the bit-packed words specified in the **Number of packed bits** parameter.

---

**Note** The first bit from the left in the bit-packed word contains the most significant bit for the integer representation.

---

**Number of packed bits — Number of packed bits**

8 (default) | integer in the range [1, 32]

Number of packed bits, specified as an integer in the range [1, 32].

**Dependencies**

To enable this parameter, select **Enable bit-packed outputs**.

Data Types: `double`

**Interpret bit-packed values as signed — Interpret bit-packed values as signed**

off (default) | on

Interpret bit-packed values as signed integer data values when selected or unsigned integer data values when cleared. When selected, a 1 in the most significant bit (sign bit) indicates a negative value.

**Dependencies**

To enable this parameter, select **Enable bit-packed outputs**.

**Output data type — Output data type**

`double` (default) | `boolean` | `Smallest unsigned integer`

Output data type, specified as `double`, `boolean`, or `Smallest unsigned integer`.

- When **Enable bit-packed outputs** is cleared, the output data type can be specified as a `double`, `boolean`, or `Smallest unsigned integer`. When the **Output data type** parameter is set to `Smallest unsigned integer`, the output data type is selected based on the settings used in the **Hardware Implementation** pane of the Configuration Parameters dialog box of the model. If ASIC/FPGA is selected in the **Hardware Implementation** pane, the output data type `ufix(1)` = ideal minimum one-bit size. For all other selections, it is an unsigned integer with the smallest available word length large enough to fit one bit, usually corresponding to the size of a `char` (for example, `uint8`).
- When **Enable bit-packed outputs** is selected, the output data type can be specified as `double` or `Smallest unsigned integer`. When the **Output data type** parameter is set to `Smallest unsigned integer`, the output data type is selected based on the **Interpret bit-packed values as signed** and **Number of packed bits** parameters, and the settings used in the **Hardware Implementation** pane of the Configuration Parameters dialog box of the model. If ASIC/FPGA is selected in the **Hardware Implementation** pane, the output data type is the ideal minimum  $n$ -bit size, such as `sfix(n)` or `ufix(n)`, based on the **Interpret bit-packed values as signed** parameter. For all other selections, it is a signed or unsigned integer with the smallest available word length large enough to fit  $n$  bits.

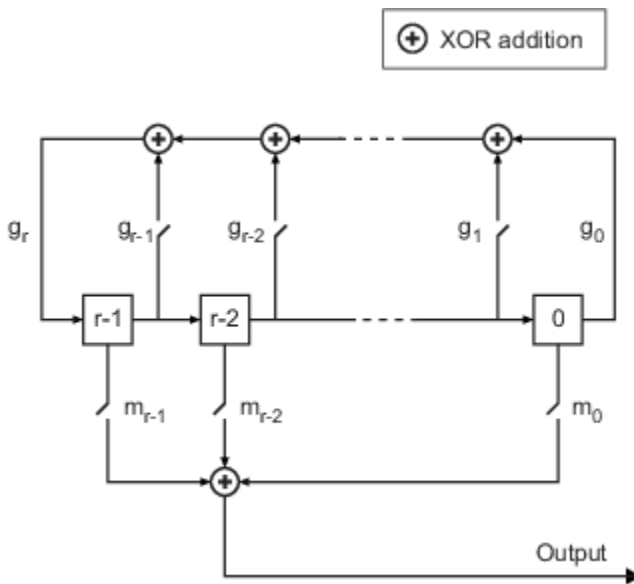
## Block Characteristics

<b>Data Types</b>	Boolean   double   fixed point
<b>Multidimensional Signals</b>	no
<b>Variable-Size Signals</b>	yes

## More About

### Simple Shift Register Generator

A linear-feedback shift register (LFSR), implemented as a simple shift register generator (SSRG), is used to generate PN sequences. This type of shift register is also known as a Fibonacci implementation. For an example, see “Model PN Sequence Generation with Linear Feedback Shift Register”.



The **Generator Polynomial** parameter determines the feedback connections of the shift register. It is a primitive binary polynomial in  $z$ ,  $g_r z^r + g_{r-1} z^{r-1} + g_{r-2} z^{r-2} + \dots + g_0$ . For the coefficient,  $g_k$ ,  $k=0$  to  $r$ , the coefficient  $g_k$  is 1 if there is a connection from the  $k$ th register to the adder. The leading term,  $g_r$ , and the constant term,  $g_0$ , of the **Generator Polynomial** parameter must be 1 because the polynomial must be primitive. The **Initial states** parameter specifies the initial values of the registers. For example, the following table indicates two sets of parameter values that correspond to a generator polynomial of  $p(z) = z^8 + z^2 + 1$ .

Quantity	Example 1	Example 2
<b>Generator polynomial</b>	$g1 = [1 \ 0 \ 0 \ 0 \ 0 \ 0 \ 1 \ 0 \ 1]$	$g2 = [8 \ 2 \ 0]$
Degree of generator polynomial	8, which is $\text{length}(g1) - 1$	8
<b>Initial states</b>	$[1 \ 0 \ 0 \ 0 \ 0 \ 0 \ 1 \ 0]$	$[1 \ 0 \ 0 \ 0 \ 0 \ 0 \ 1 \ 0]$

At each time step, all  $r$  registers in the generator update their values according to the value of the incoming arrow to the shift register. The adders perform addition modulo 2. The output of the LFSR reflects the sum of all connections in the  $m$  mask vector.

The **Output mask vector (or scalar shift value)** parameter,  $m$ , determines the shift of the PN sequence starting point. For more information, see “Shifting PN Sequence Starting Point” on page 5-654.

### Shifting PN Sequence Starting Point

To shift the starting point of the PN sequence, specify the **Output mask vector (or scalar shift value)** parameter as:

- An integer representing the length of the shift.

The default **Output mask vector (or scalar shift value)** setting of 0 corresponds to no shift. As illustrated in the LFSR shift register diagram in “Simple Shift Register Generator” on page 5-653, there is no shift when the only connection is along the arrow labeled  $m_0$ .

This table shows the shift that occurs when you set **Output mask vector (or scalar shift value)** to 0 versus a positive integer  $d$ .

	<b>T = 0</b>	<b>T = 1</b>	<b>T = 2</b>	...	<b>T = d</b>	<b>T = d+1</b>
<b>Shift = 0</b>	$x_0$	$x_1$	$x_2$	...	$x_d$	$x_{d+1}$
<b>Shift = d</b>	$x_d$	$x_{d+1}$	$x_{d+2}$	...	$x_{2d}$	$x_{2d+1}$

- A binary vector whose length is equal to the degree of the generator polynomial. The LFSR shift register diagram in “Simple Shift Register Generator” on page 5-653 shows **Output mask vector (or scalar shift value)** specified as a mask vector,  $m$ . The binary vector must have  $N$  elements, where  $N$  is the degree of the generator polynomial. To calculate the mask vector, use the `shift2mask` function.

The binary vector corresponds to a polynomial in  $z$ ,  $m_{r-1}z^{r-1} + m_{r-2}z^{r-2} + \dots + m_1z + m_0$ , of degree at most  $r-1$ . The mask vector that correspond to a shift of  $d$  is the vector that represents  $m(z) = z^d$  modulo  $g(z)$ , where  $g(z)$  is the generator polynomial.

For example, if the degree of the generator polynomial is 4, then the mask vector that corresponds to  $d = 2$  is  $[0 \ 1 \ 0 \ 0]$ , which represents the polynomial  $m(z) = z^2$ .

### Reset Behavior

Before you can reset the generator sequence, you must select the **Reset on nonzero input** parameter to enable the **Rst** input port. Suppose that the PN Sequence Generator block outputs  $[1 \ 0 \ 0 \ 1 \ 1 \ 0 \ 1 \ 1]$  when no reset exists. This table shows the effect on the PN Sequence Generator block output for the parameter values indicated.

<b>Reset Signal</b>	<b>Reset Signal Settings</b>	<b>PN Sequence Generator block</b>	<b>Reset Signal and Output Signal</b>
No reset	<ul style="list-style-type: none"> <li>• <b>Sample time</b> is 1</li> <li>• <b>Samples per frame</b> is 1</li> <li>• <b>Rst</b> is <math>[0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0]</math></li> </ul>	<ul style="list-style-type: none"> <li>• <b>Sample time</b> is 1</li> <li>• <b>Samples per frame</b> is 1</li> <li>• <b>Out</b> is <math>[1 \ 0 \ 0 \ 1 \ 1 \ 0 \ 1 \ 1]</math></li> </ul>	<pre>Rst 0 0 0 0 0 0 0 0 Out 1 0 0 1 1 0 1 1</pre>
Scalar reset signal	<ul style="list-style-type: none"> <li>• <b>Sample time</b> is 1</li> <li>• <b>Samples per frame</b> is 1</li> <li>• <b>Rst</b> is <math>[0 \ 0 \ 0 \ 1 \ 0 \ 0 \ 0 \ 0]</math></li> </ul>	<ul style="list-style-type: none"> <li>• <b>Sample time</b> = 1</li> <li>• <b>Samples per frame</b> is 1</li> </ul>	<p style="text-align: center;">Reset</p> <pre>Rst 0 0 0 1 0 0 0 0 Out 1 0 0 1 0 0 1 1</pre>
Vector reset signal	<ul style="list-style-type: none"> <li>• <b>Sample time</b> is 1</li> <li>• <b>Samples per frame</b> is 8</li> <li>• <b>Rst</b> is <math>[0 \ 0 \ 0 \ 1 \ 0 \ 0 \ 0 \ 0]</math></li> </ul>	<ul style="list-style-type: none"> <li>• <b>Sample time</b> is 1</li> <li>• <b>Samples per frame</b> is 8</li> </ul>	

For the no-reset case, the block outputs the sequence without resetting it. For the scalar and vector reset signal cases, the block inputs the reset signal  $[0 \ 0 \ 0 \ 1 \ 0 \ 0 \ 0 \ 0]$  to the **Rst** port. Because

the fourth bit of the reset signal is a 1 and **Sample time** is 1, the block resets the sequence output at the fourth bit.

For variable-sized outputs, the block supports only scalar reset signal inputs.

### Sequences of Maximum Length

To generate a maximum length sequence for a generator polynomial that has the degree  $r$ , set **Generator polynomial** to a value from the following table. The maximum sequence length is  $2^r - 1$ .

r	Generator Polynomial	r	Generator Polynomial	r	Generator Polynomial	r	Generator Polynomial
2	[2 1 0]	15	[15 14 0]	28	[28 25 0]	41	[41 3 0]
3	[3 2 0]	16	[16 15 13 4 0]	29	[29 27 0]	42	[42 23 22 1 0]
4	[4 3 0]	17	[17 14 0]	30	[30 29 28 7 0]	43	[43 6 4 3 0]
5	[5 3 0]	18	[18 11 0]	31	[31 28 0]	44	[44 6 5 2 0]
6	[6 5 0]	19	[19 18 17 14 0]	32	[32 31 30 10 0]	45	[45 4 3 1 0]
7	[7 6 0]	20	[20 17 0]	33	[33 20 0]	46	[46 21 10 1 0]
8	[8 6 5 4 0]	21	[21 19 0]	34	[34 15 14 1 0]	47	[47 14 0]
9	[9 5 0]	22	[22 21 0]	35	[35 2 0]	48	[48 28 27 1 0]
10	[10 7 0]	23	[23 18 0]	36	[36 11 0]	49	[49 9 0]
11	[11 9 0]	24	[24 23 22 17 0]	37	[37 12 10 2 0]	50	[50 4 3 2 0]
12	[12 11 8 6 0]	25	[25 22 0]	38	[38 6 5 1 0]	51	[51 6 3 1 0]
13	[13 12 10 9 0]	26	[26 25 24 20 0]	39	[39 8 0]	52	[52 3 0]
14	[14 13 8 4 0]	27	[27 26 25 22 0]	40	[40 5 4 3 0]	53	[53 6 2 1 0]

For more information about the shift-register configurations that these polynomials represent, see *Digital Communications* by John Proakis.[1].

### Sample Timing

The time between output updates is equal to the product of the **Samples per frame** and **Sample time** parameter values. For example, if **Sample time** and **Samples per frame** each equal 1, the block outputs a sample every second. If you increase **Samples per frame** to 10, then the block outputs a 10-by-1 vector every 10 seconds. This ensures that the equivalent output rate is not dependent on the **Samples per frame** parameter.

## Version History

Introduced before R2006a

Existing models automatically update this block to current version

Behavior changed in R2020a

Starting in R2020a, Simulink no longer allows you to use the PN Sequence Generator block version available before R2015b.

Existing models automatically update to load the PN Sequence Generator block version announced in “Source blocks output frames of contiguous time samples but do not use the frame attribute” in the R2015b Release Notes. For more information on block forwarding, see “Maintain Compatibility of Library Blocks Using Forwarding Tables” (Simulink).

## References

- [1] Proakis, John G. *Digital Communications*. 5th ed. New York: McGraw Hill, 2007.
- [2] Lee, J. S., and L. E. Miller. *CDMA Systems Engineering Handbook*. Boston and London. Artech House, 1998.
- [3] Golomb, S.W. *Shift Register Sequences*. Laguna Hills. Aegean Park Press, 1967.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

### HDL Code Generation

Generate Verilog and VHDL code for FPGA and ASIC designs using HDL Coder™.

HDL Coder provides additional configuration options that affect HDL implementation and synthesized logic.

### HDL Architecture

This block has one default HDL architecture.

### HDL Block Properties

<b>ConstrainedOutputPipeline</b>	Number of registers to place at the outputs by moving existing delays within your design. Distributed pipelining does not redistribute these registers. The default is 0. For more details, see “ConstrainedOutputPipeline” (HDL Coder).
<b>InputPipeline</b>	Number of input pipeline stages to insert in the generated code. Distributed pipelining and constrained output pipelining can move these registers. The default is 0. For more details, see “InputPipeline” (HDL Coder).
<b>OutputPipeline</b>	Number of output pipeline stages to insert in the generated code. Distributed pipelining and constrained output pipelining can move these registers. The default is 0. For more details, see “OutputPipeline” (HDL Coder).

### Restrictions

- You can select Input port as the **Output mask source** on the block. In this case, the Mask input signal must be a vector of data type `ufix1`.

- If you select **Reset on nonzero input**, the input to the `Rst` port must have data type `Boolean`.
- Outputs of type `double` are not supported for HDL code generation. All other output types (including bit-packed outputs) are supported.
- You cannot generate HDL for this block inside a Resettable Synchronous Subsystem.
- You cannot generate HDL for this block inside a Triggered Subsystem if the **Use trigger signal as clock** option is selected. See “Using Triggered Subsystems for HDL Code Generation” (HDL Coder).

## See Also

### Blocks

Gold Sequence Generator | Hadamard Code Generator | Kasami Sequence Generator | Scrambler

### Objects

`comm.PNSequence`

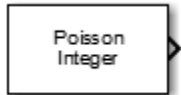
### Topics

“Spreading Sequences”



# Poisson Integer Generator

Generate Poisson-distributed random integers



## Library

Random Data Sources sublibrary of Comm Sources

## Description

The Poisson Integer Generator block generates random integers using a Poisson distribution. The probability of generating a nonnegative integer  $k$  is

$$\lambda^k \exp(-\lambda) / (k!)$$

where  $\lambda$  is a positive number known as the Poisson parameter.

You can use the Poisson Integer Generator to generate noise in a binary transmission channel. In this case, the Poisson parameter **Lambda** should be less than 1, usually much less.

### Attributes of Output Signal

The output signal can be a column or row vector, a two-dimensional matrix, or a scalar. The number of rows in the output signal corresponds to the number of samples in one frame and is determined by the **Samples per frame** parameter. The number of columns in the output signal corresponds to the number of channels and is determined by the number of elements in the **Lambda** parameter. See "Sources and Sinks" in *Communications Toolbox User's Guide* for more details.

## Parameters

### Lambda

The Poisson parameter  $\lambda$ . Specify  $\lambda$  as a scalar or row vector whose elements are real numbers. If **Lambda** is a scalar, then every element in the output vector shares the same Poisson parameter. If **Lambda** is a row vector, then the number of elements correspond to the number of independent channels output from the block.

### Source of initial seed

The source of the initial seed for the random number generator. Specify the source as either **Auto** or **Parameter**. When set to **Auto**, the block uses the global random number stream.

---

**Note** When **Source of initial seed** is **Auto** in **Code generation mode**, the random number generator uses an initial seed of zero. Therefore, the block generates the same random numbers each time it is started. Use **Interpreted execution** to ensure that the model uses different initial seeds. If **Interpreted execution** is run in **Rapid accelerator mode**, then it behaves the same as **Code generation mode**.

---

**Initial seed**

The initial seed value for the random number generator. Specify the seed as a nonnegative integer scalar. **Initial seed** is available when the **Source of initial seed** parameter is set to Parameter.

**Sample time**

Positive scalars specify the time in seconds between each sample of the output signal. If you set the **Sample time** to -1, the output signal inherits the sample time from downstream. For information on the relationship between the **Sample time** and **Samples per frame** parameters, see “Sample Timing” on page 5-660.

**Samples per frame**

Samples per frame, specified as a positive integer indicating the number of samples per frame in one channel of the output data. For information on the relationship between **Sample time** and **Samples per frame**, see “Sample Timing” on page 5-660.

**Output data type**

The output type of the block can be specified as a boolean, uint8, uint16, uint32, single, or double. The default is double.

**Simulate using**

Select the simulation mode.

**Code generation**

On the first model run, simulate and generate code. If the structure of the block does not change, subsequent model runs do not regenerate the code.

If the simulation mode is Code generation, System objects corresponding to the blocks accept a maximum of nine inputs.

**Interpreted execution**

Simulate model without generating code. This option results in faster start times but can slow subsequent simulation performance.

**More About****Sample Timing**

The time between output updates is equal to the product of the **Samples per frame** and **Sample time** parameter values. For example, if **Sample time** and **Samples per frame** each equal 1, the block outputs a sample every second. If you increase **Samples per frame** to 10, then the block outputs a 10-by-1 vector every 10 seconds. This ensures that the equivalent output rate is not dependent on the **Samples per frame** parameter.

**Version History**

**Introduced before R2006a**

**Existing models automatically update this block to current version**

*Behavior changed in R2020a*

Starting in R2020a, Simulink no longer allows you to use the Poisson Integer Generator block version available before R2015b.

- Existing models automatically update to load the Poisson Integer Generator block version announced in R2015b. For more information on block forwarding, see “Maintain Compatibility of Library Blocks Using Forwarding Tables” (Simulink).
- Behavior of the random number generator is changed. The statistics are improved. For more information, see “Source blocks output frames of contiguous time samples but do not use the frame attribute” in the R2015b Release Notes.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

### Blocks

Random Integer Generator

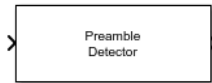
### Functions

poissrnd

## Preamble Detector

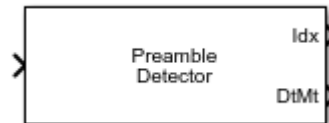
Detect preamble in data packet

**Library:** Communications Toolbox / Synchronization



### Description

The Preamble Detector block detects the end of preambles in data packets. A preamble is a set of symbols or bits used in packet-based communications systems to indicate the start of a packet. Packets consist of preamble data and user data. The length of the user data portion of the packet can vary during a simulation run.



This icon shows the block with all ports enabled:

### Input/Output Ports

#### Input

##### In — Input data

scalar | column vector

Input data of symbols or bits, specified as a scalar or column vector. The input data can contain multiple packets. This port is unnamed on the block.

Data Types: `single` | `double` | `Boolean` | `int8` | `uint8`

#### Output

##### Idx — Index of last preamble symbol

scalar | column vector

Index of the last preamble symbol, returned as a scalar or column vector of the same size and data type as the input data.

- When the Detections parameter is set to `All`, `Idx` outputs the index corresponding to the last element of each detected preamble.
- When the Detections parameter is set to `First`, `Idx` outputs the index corresponding to the last element of the first detected preamble.

This port is unnamed until the `DtMt` port is enabled.

##### DtMt — Detection metric

scalar | column vector

Detection metric, returned as a scalar or column vector of the same size and data type as the input data packet.

- If either the preamble or input data is complex, the detection metric is the absolute value of the cross-correlation of the preamble and the input data.
- If both the preamble and input data are real, the detection metric is the cross-correlation of the preamble and the input data.

### Dependencies

To enable this port, set the Input parameter to `Symbol`, and select the Output detection metric parameter.

## Parameters

### Input — Input type

`Symbol` (default) | `Bit`

Input type, specified as `Symbol` or `Bit`.

- For binary inputs, set this parameter to `Bit`.
- For all other inputs, set this parameter to `Symbol`.

For information on execution speed, see “Tips” on page 5-664.

### Preamble — Preamble sequence

`[1 + 1i; 1 - 1i]` (default) | column vector

Preamble sequence, specified as a column vector.

- If the **Input** parameter is set to `Bit`, the preamble must be binary.
- If the **Input** parameter is set to `Symbol`, the preamble can be any real or complex sequence.

### Detection threshold — Detection threshold

`3` (default) | nonnegative scalar

Detection threshold, specified as a nonnegative scalar. When the detection metric is greater than or equal to the threshold, the block detects the preamble and updates `Idx`.

**Tunable:** Yes

### Dependencies

To enable this parameter, set the Input parameter to `Symbol`.

### Output detection metric — Option to output detection metric

`off` (default) | `on`

Select this parameter to output the detection metric and enable the `DtMt` output port.

### Dependencies

To enable this parameter, set the Input parameter to `Symbol`.

### Detections — Detections returned

`All` (default) | `First`

Detections returned, specified as `All` or `First`. Specifying `All` returns all detected preambles. Specifying `First` returns only the first detected preamble.

**Tunable:** Yes

### Simulate using — Type of simulation to run

Code generation (default) | Interpreted execution

Type of simulation to run, specified as:

- `Code generation` -- Simulate the model using generated C code. The first time you run a simulation, Simulink generates C code for the block. The C code is reused for subsequent simulations as long as the model does not change. This option requires additional startup time.
- `Interpreted execution` -- Simulate the model using the MATLAB interpreter. This option shortens startup time. In `Interpreted execution` mode, you can debug the source code of the block.

For information on execution speed, see “Tips” on page 5-664.

## Block Characteristics

<b>Data Types</b>	Boolean   double   integer   single
<b>Multidimensional Signals</b>	no
<b>Variable-Size Signals</b>	yes

## Tips

- For faster execution of the Preamble Detector block, set the Simulate using parameter to:
  - `Code generation` when the Input parameter is set to `Symbol`
  - `Interpreted execution` when the Input parameter is set to `Bit`

## Algorithms

### Bit Inputs

When the input data is composed of bits, the preamble detector uses an exact pattern match.

### Symbol Inputs

When the input data is composed of symbols, the preamble detector uses a cross-correlation algorithm. A finite impulse response (FIR) filter, in which the coefficients are specified from the preamble, computes the cross-correlation between the input data and the preamble. When a sequence of input samples match the preamble, the filter output reaches its peak. The index of the peak corresponds to the end of the preamble sequence in the input data. See Discrete FIR Filter for further information on the FIR filter algorithm.

The cross-correlation values that are greater than or equal to the specified threshold are reported as peaks.

- If the detection threshold is too low, the algorithm will detect false peaks, or, in the extreme case, detect as many detected peaks as there are input samples.
- If the detection threshold is too high, the algorithm will miss detecting peaks, or, in the extreme case, detect no peaks.

Consequently, the selection of the detection threshold is critical.

## **Version History**

**Introduced in R2016b**

## **Extended Capabilities**

### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

## **See Also**

### **Blocks**

Carrier Synchronizer | Symbol Synchronizer | Coarse Frequency Compensator

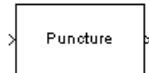
### **Objects**

`comm.PreambleDetector`

# Puncture

Output elements that correspond to 1s in binary puncture vector

**Library:** Communications Toolbox / Sequence Operations



## Description

The Puncture block creates an output vector by removing selected elements of the input vector and preserving others. The block determines which elements to remove and preserve by using the binary **Puncture vector** parameter. The block repeats the puncturing pattern, as necessary, to include all input elements. The preserved elements appear in the output vector in the same order in which they appear in the input vector.

## Ports

### Input

#### In — Input signal

column vector

Input signal, specified as a column vector. The input length must be an integer multiple of the **Puncture vector** parameter length.

Data Types: `double` | `single`

### Output

#### Out — Output signal

column vector

Output signal, returned as a column vector. The length of the output vector is an integer multiple of the number of 1s in the **Puncture vector** parameter. The output signal contains only elements from the input signal that align with integer multiples of the element location of 1s in the **Puncture vector**.

## Parameters

### Puncture vector — Puncture pattern

`[1 1 0 1 0 1]'` (default) | column vector of binary values

Puncture pattern, specified as a column vector of binary values. The input signal length must be an integer multiple of the **Puncture vector** parameter length. The block repeats the puncturing pattern, as necessary, to include all input elements.

- The element locations of 0s in **Puncture vector** indicate which elements are removed from the input signal to construct the output signal.



- The element locations of 1s in **Puncture vector** indicate which elements are preserved from the input signal to construct the output signal.

## Block Characteristics

<b>Data Types</b>	Boolean   double   enumerated   fixed point   integer   single
<b>Multidimensional Signals</b>	no
<b>Variable-Size Signals</b>	no

## Version History

Introduced before R2006a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

### Blocks

Convolutional Encoder | BCH Encoder | Binary-Input RS Encoder | Integer-Input RS Encoder

## QPSK Demodulator Baseband

Demodulate QPSK-modulated data



### Library

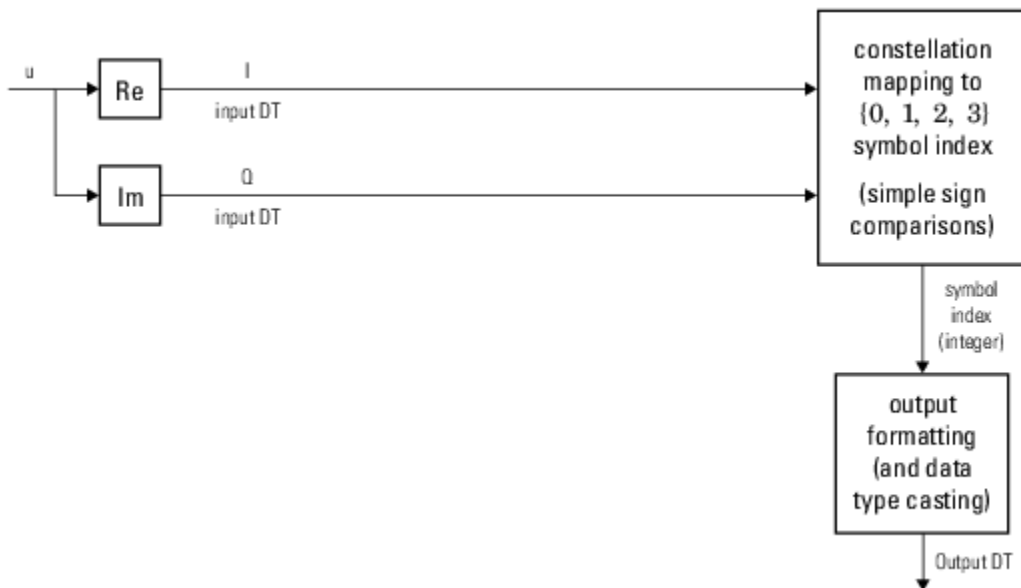
PM, in Digital Baseband sublibrary of Modulation

### Description

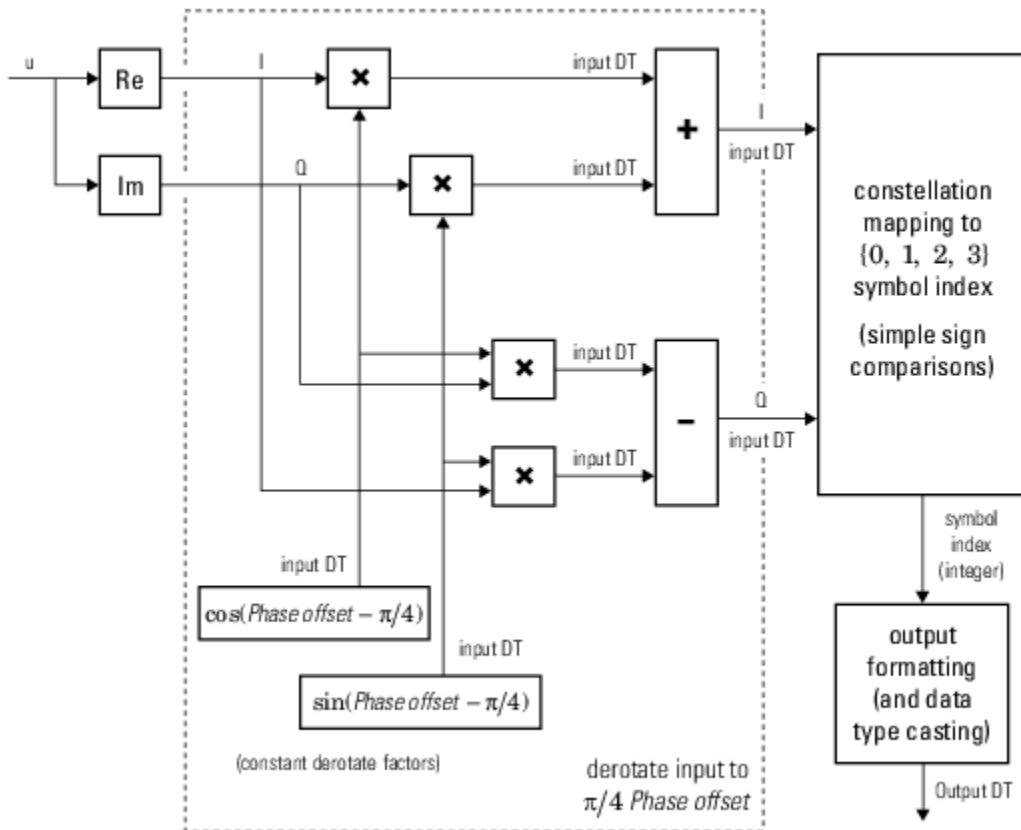
The QPSK Demodulator Baseband block demodulates a signal that was modulated using the quadrature phase shift keying method. The input is a baseband representation of the modulated signal.

The input must be a complex signal. This block accepts a scalar or column vector input signal. For information about the data types each block port supports, see “Supported Data Types” on page 5-675.

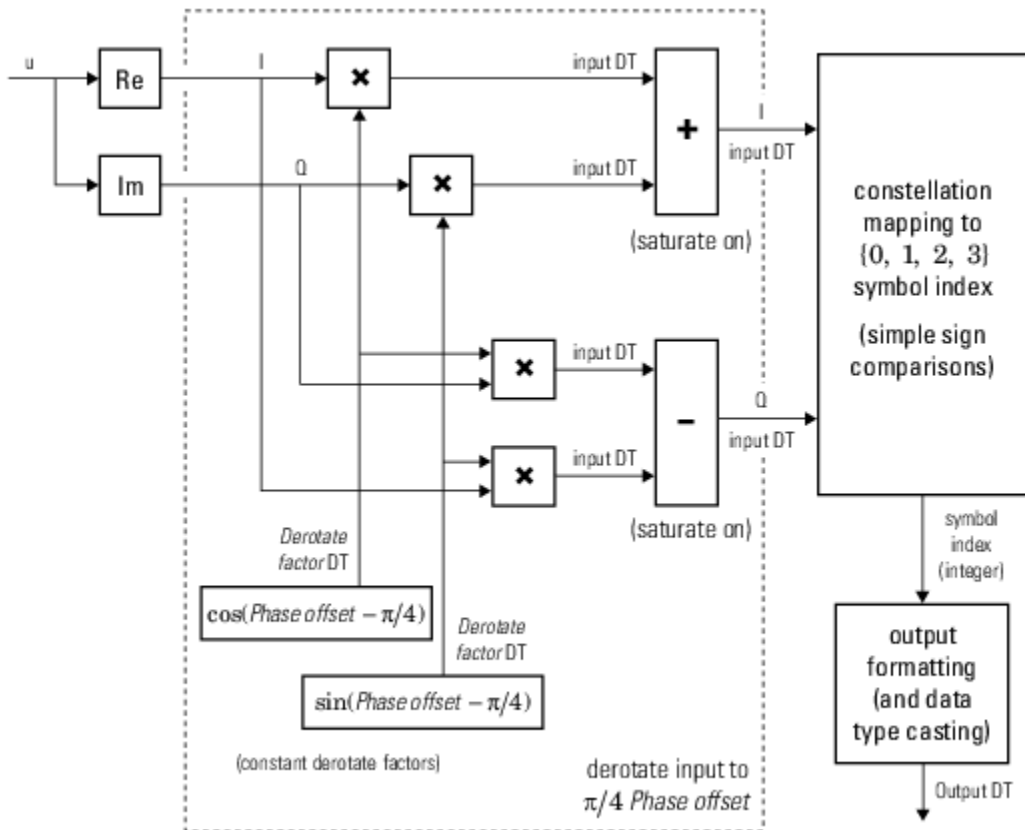
### Algorithm



**Hard-Decision QPSK Demodulator Signal Diagram for Trivial Phase Offset (odd multiple of  $\pi/4$ )**



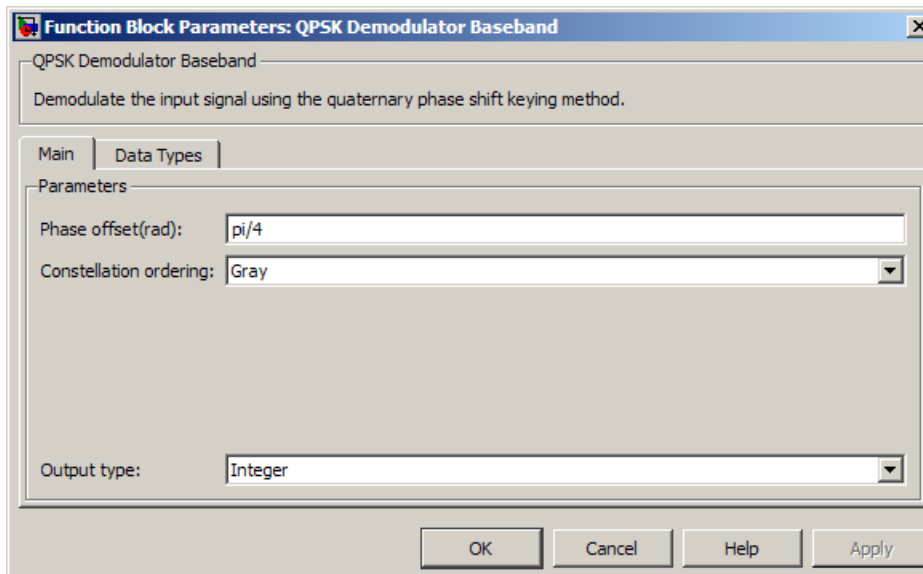
**Hard-Decision QPSK Demodulator Floating-Point Signal Diagram for Nontrivial Phase Offset**



### Hard-Decision QPSK Demodulator Fixed-Point Signal Diagram for Nontrivial Phase Offset

For a description of the exact LLR and approximate LLR cases (soft-decision), see “Hard- vs. Soft-Decision Demodulation”.

## Dialog Box



### Phase offset (rad)

The phase of the zeroth point of the signal constellation.

### Constellation ordering

Determines how the block maps each integer to a pair of output bits.

### Output type

Determines whether the output consists of integers or bits.

If the **Output type** parameter is set to **Integer** and **Constellation ordering** is set to **Binary**, then the block maps the point

$$\exp(j\theta + j\pi m/2)$$

to  $m$ , where  $\theta$  is the **Phase offset** parameter and  $m$  is 0, 1, 2, or 3.

The reference page for the QPSK Modulator Baseband block shows the signal constellations for the cases when **Constellation ordering** is set to either **Binary** or **Gray**.

If the **Output type** is set to **Bit**, then the output contains pairs of binary values if **Decision type** is set to **Hard decision**. The most significant bit (i.e. the left-most bit in the vector), is the first bit the block outputs.

If the **Decision type** is set to **Log-likelihood ratio** or **Approximate log-likelihood ratio**, then the output contains bitwise LLR or approximate LLR values, respectively.

### Decision type

Specifies the use of hard decision, LLR, or approximate LLR during demodulation. This parameter appears when you select **Bit** from the **Output type** drop-down list. The output values for Log-likelihood ratio and Approximate log-likelihood ratio decision types are of the same data type as the input values. For integer output, the block always performs Hard decision demodulation.

For more information, see “Hard- vs. Soft-Decision Demodulation”.

### Noise variance source

This field appears when Approximate log-likelihood ratio or Log-likelihood ratio is selected for **Decision type**.

When set to Dialog, the noise variance can be specified in the **Noise variance** field. When set to Port, a port appears on the block through which the noise variance can be input.

### Noise variance

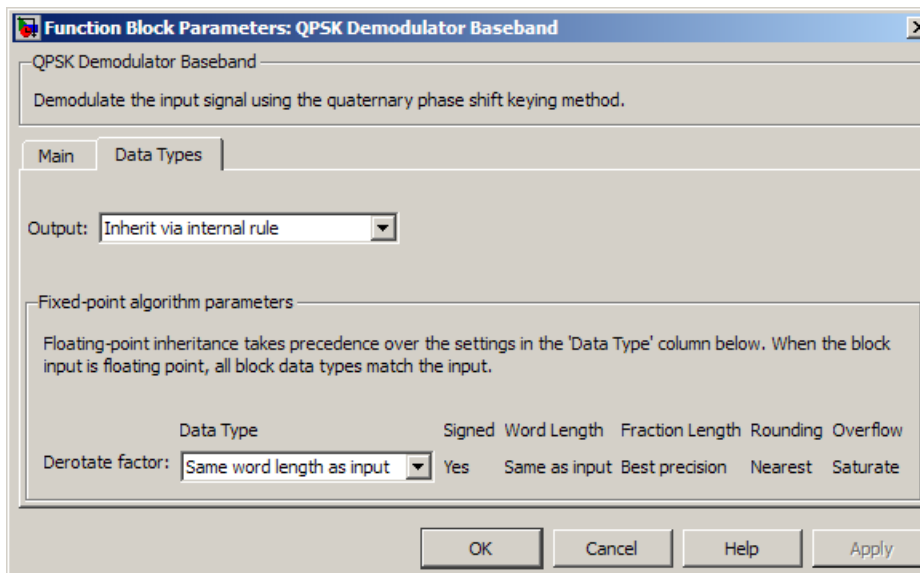
This parameter appears when the **Noise variance source** is set to Dialog and specifies the noise variance in the input signal. This parameter is tunable in normal mode, Accelerator mode and Rapid Accelerator mode.

If you use the Simulink Coder rapid simulation (RSIM) target to build an RSIM executable, then you can tune the parameter without recompiling the model. This is useful for Monte Carlo simulations in which you run the simulation multiple times (perhaps on multiple computers) with different amounts of noise.

The exact LLR algorithm computes exponentials using finite precision arithmetic. For computations involving very large positive or negative magnitudes, the exact LLR algorithm yields:

- Inf or -Inf if the noise variance is a very large value
- NaN if the noise variance and signal power are both very small values

The approximate LLR algorithm does not compute exponentials. You can avoid Inf, -Inf, and NaN results by using the approximate LLR algorithm.



### Data Types Pane for Hard-Decision

#### Output

For bit outputs, when **Decision type** is set to Hard decision, the output data type can be set to 'Inherit via internal rule', 'Smallest unsigned integer', double, single, int8, uint8, int16, uint16, int32, uint32, or boolean.

For integer outputs, the output data type can be set to 'Inherit via internal rule', 'Smallest unsigned integer', double, single, int8, uint8, int16, uint16, int32, or uint32.

When this parameter is set to 'Inherit via internal rule' (default setting), the block will inherit the output data type from the input port. The output data type will be the same as the input data type if the input is a floating-point type (single or double). If the input data type is fixed-point, the output data type will work as if this parameter is set to 'Smallest unsigned integer'.

When this parameter is set to 'Smallest unsigned integer', the output data type is selected based on the settings used in the **Hardware Implementation** pane of the Configuration Parameters dialog box of the model.

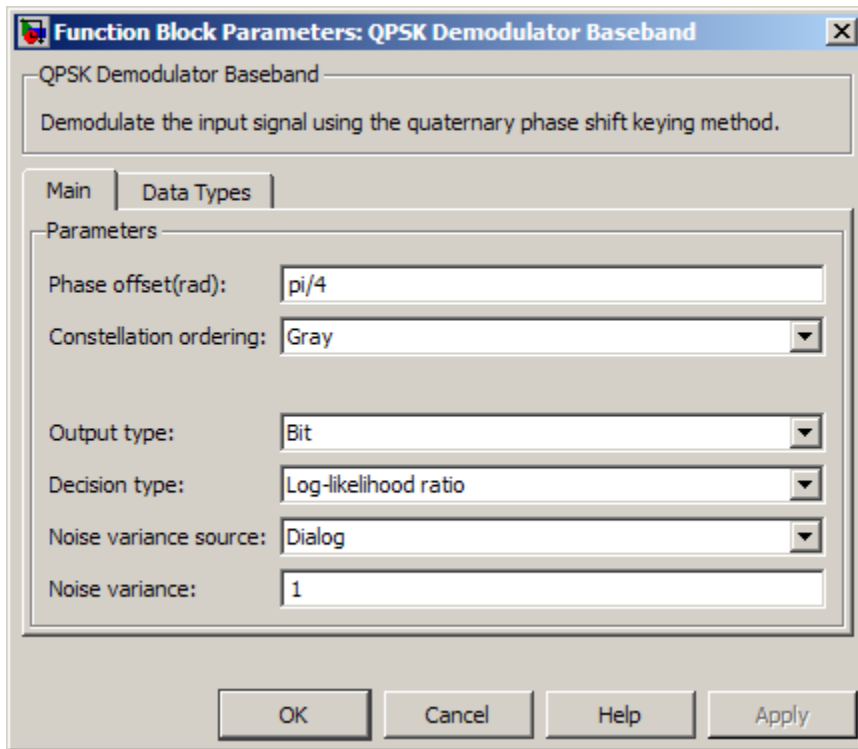
If ASIC/FPGA is selected in the **Hardware Implementation** pane, and **Output type** is Bit, the output data type is the ideal minimum one-bit size, i.e., `ufix(1)`. For all other selections, it is an unsigned integer with the smallest available word length large enough to fit one bit, usually corresponding to the size of a char (e.g., `uint8`).

If ASIC/FPGA is selected in the **Hardware Implementation** pane, and **Output type** is Integer, the output data type is the ideal minimum two-bit size, i.e., `ufix(2)`. For all other selections, it is an unsigned integer with the smallest available word length large enough to fit two bits, usually corresponding to the size of a char (e.g., `uint8`).

#### **Derotate factor**

This parameter only applies when the input is fixed-point and **Phase offset** is not an even multiple of  $\pi/4$ .

You can select **Same word length as input** or **Specify word length**, in which case you define the word length using an input field.



### Data Types Pane for Soft-Decision

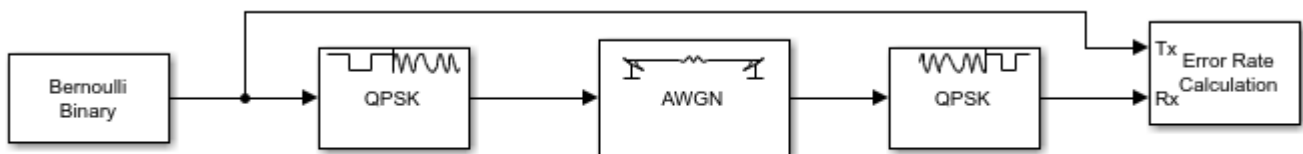
For bit outputs, when **Decision type** is set to Log-likelihood ratio or Approximate log-likelihood ratio, the output data type is inherited from the input (e.g., if the input is of data type double, the output is also of data type double).

## Examples

### Demodulate Noisy QPSK Signal

Modulate and demodulate a noisy QPSK signal.

Use the **Open model** button to open the QPSK demodulation model.



Copyright 2012 The MathWorks, Inc.

Run the simulation. The results are saved to the base workspace, where the variable ErrorVec is a 1-by-3 row vector. The BER is found in the first element.

Display the error statistics. For the  $E_b/N_0$  provided, 4.3 dB, the resultant BER is approximately 0.01. Your results may vary slightly.



ans =

0.0112

Increase the Eb/No to 7 dB. Rerun the simulation, and observe that the BER has decreased.

ans =

1.0000e-03

## Supported Data Types

Port	Supported Data Types
Input	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> <li>• Signed fixed-point when:               <ul style="list-style-type: none"> <li>• <b>Output type</b> is Integer</li> <li>• <b>Output type</b> is Bit and <b>Decision type</b> is Hard-decision</li> </ul> </li> </ul>
Var	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> </ul>
Output	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> <li>• Boolean when <b>Output type</b> is Bit and <b>Decision type</b> is Hard-decision</li> <li>• 8-, 16-, 32- bit signed integers</li> <li>• 8-, 16-, 32- bit unsigned integers</li> <li>• ufix(1) in ASIC/FPGA when <b>Output type</b> is Bit</li> <li>• ufix(2) in ASIC/FPGA when <b>Output type</b> is Integer</li> </ul>

## Pair Block

QPSK Modulator Baseband

## Version History

Introduced before R2006a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

### HDL Code Generation

Generate Verilog and VHDL code for FPGA and ASIC designs using HDL Coder™.

HDL Coder provides additional configuration options that affect HDL implementation and synthesized logic.

### HDL Architecture

This block has one default HDL architecture.

### HDL Block Properties

<b>ConstrainedOutputPipeline</b>	Number of registers to place at the outputs by moving existing delays within your design. Distributed pipelining does not redistribute these registers. The default is 0. For more details, see “ConstrainedOutputPipeline” (HDL Coder).
<b>InputPipeline</b>	Number of input pipeline stages to insert in the generated code. Distributed pipelining and constrained output pipelining can move these registers. The default is 0. For more details, see “InputPipeline” (HDL Coder).
<b>OutputPipeline</b>	Number of output pipeline stages to insert in the generated code. Distributed pipelining and constrained output pipelining can move these registers. The default is 0. For more details, see “OutputPipeline” (HDL Coder).

### See Also

#### Blocks

DQPSK Demodulator Baseband | BPSK Demodulator Baseband | M-PSK Demodulator Baseband | QPSK Modulator Baseband

#### Topics

“Digital Baseband Modulation”

# QPSK Modulator Baseband

Modulate using quadrature phase shift keying method



## Library

PM in Digital Baseband sublibrary of Modulation

## Description

The QPSK Modulator Baseband block modulates using the quadrature phase shift keying method. The output is a baseband representation of the modulated signal.

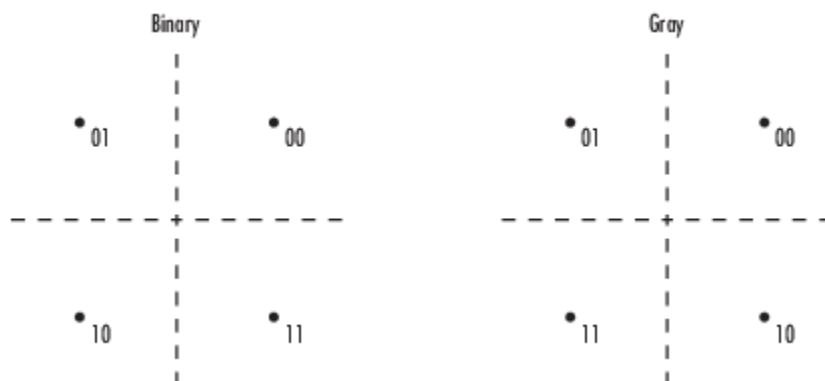
### Integer-Valued Signals and Binary-Valued Signals

If you set the **Input type** parameter to **Integer**, then valid input values are 0, 1, 2, and 3. When you set **Constellation ordering** to **Binary** for input  $m$  the output symbol is

$$\exp(j\theta + j\pi m/2)$$

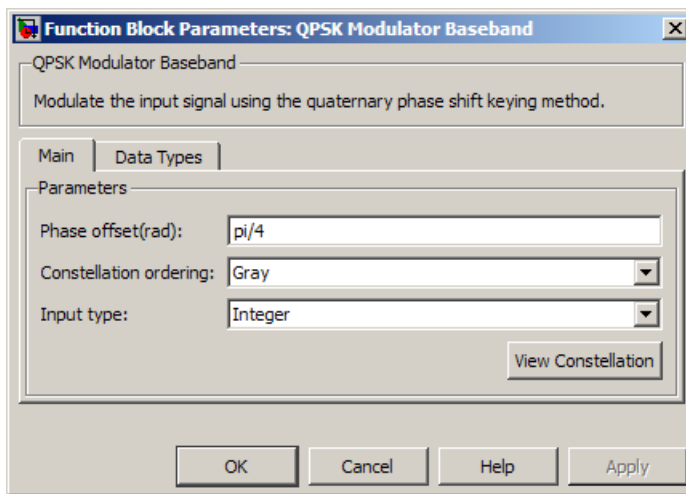
where  $\theta$  represents the **Phase offset** parameter (see the following figure for Gray constellation ordering). In this case, the block accepts a scalar or column vector signal.

If you set the **Input type** parameter to **Bit**, then the input contains pairs of binary values. For this configuration, the block accepts column vectors with even lengths. When you set the **Phase offset** parameter to  $\frac{\pi}{4}$ , then the block uses one of the signal constellations in the following figure, depending on whether you set the **Constellation ordering** parameter to **Binary** or **Gray**.



In the previous figure, the most significant bit (i.e. the left-most bit), is the first bit input to the block. For additional information about Gray mapping, see the M-PSK Modulator Baseband help page.

## Dialog Box



### Phase offset (rad)

The phase of the zeroth point of the signal constellation.

### Constellation ordering

Determines how the block maps each pair of input bits or input integers to constellation symbols.

### Input type

Indicates whether the input consists of integers or pairs of bits.

### Output data type

The output data type can be set to double, single, Fixed-point, User-defined, or Inherit via back propagation.

Setting this parameter to Fixed-point or User-defined enables fields in which you can further specify details. Setting this parameter to Inherit via back propagation, sets the output data type and scaling to match the following block.

### Output word length

Specify the word length, in bits, of the fixed-point output data type. This parameter is only visible when you select Fixed-point for the **Output data type** parameter.

### Set output fraction length to

Specify the scaling of the fixed-point output by either of the following methods:

- Choose **Best precision** to have the output scaling automatically set such that the output signal has the best possible precision.
- Choose **User-defined** to specify the output scaling in the **Output fraction length** parameter.

This parameter is only visible when you select Fixed-point for the **Output data type** parameter or when you select User-defined and the specified output data type is a fixed-point data type.

**User-defined data type**

Specify any signed built-in or signed fixed-point data type. You can specify fixed-point data types using the `fixdt` function. This parameter is only visible when you select **User-defined** for the **Output data type** parameter.

**Output fraction length**

For fixed-point output data types, specify the number of fractional bits or bits to the right of the binary point. This parameter is only visible when you select **Fixed-point** or **User-defined** for the **Output data type** parameter and **User-defined** for the **Set output fraction length to** parameter.

**Supported Data Types**

Port	Supported Data Types
Input	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> <li>• Boolean when <b>Input type</b> is <b>Bit</b></li> <li>• 8-, 16-, and 32-bit signed integers</li> <li>• 8-, 16-, and 32-bit unsigned integers</li> <li>• <code>ufix(1)</code> when <b>Input type</b> is <b>Bit</b></li> <li>• <code>ufix(2)</code> when <b>Input type</b> is <b>Integer</b></li> </ul>
Output	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> <li>• Signed fixed point</li> </ul>

**Pair Block**

QPSK Demodulator Baseband

**More About****Constellation Visualization**

Click **View Constellation** on the block mask to visualize a signal constellation for the specified block parameters. Parameter settings must be applied before viewing a constellation. For more information, see “View Constellation of Modulator Block”.

**Version History**

Introduced before R2006a

**Extended Capabilities****C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

**HDL Code Generation**

Generate Verilog and VHDL code for FPGA and ASIC designs using HDL Coder™.

HDL Coder provides additional configuration options that affect HDL implementation and synthesized logic.

**HDL Architecture**

This block has one default HDL architecture.

**HDL Block Properties**

<b>ConstrainedOutputPipeline</b>	Number of registers to place at the outputs by moving existing delays within your design. Distributed pipelining does not redistribute these registers. The default is 0. For more details, see “ConstrainedOutputPipeline” (HDL Coder).
<b>InputPipeline</b>	Number of input pipeline stages to insert in the generated code. Distributed pipelining and constrained output pipelining can move these registers. The default is 0. For more details, see “InputPipeline” (HDL Coder).
<b>OutputPipeline</b>	Number of output pipeline stages to insert in the generated code. Distributed pipelining and constrained output pipelining can move these registers. The default is 0. For more details, see “OutputPipeline” (HDL Coder).

**See Also****Blocks**

M-PSK Modulator Baseband | BPSK Modulator Baseband | DQPSK Modulator Baseband | QPSK Demodulator Baseband

**Objects**

comm.QPSKModulator

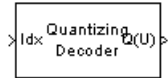
**Topics**

“Plot Noisy QPSK Constellation”

“Compare Filtered QPSK and MSK Signals in Simulink”

# Quantizing Decoder

Decode quantization index according to codebook



## Library

Source Coding

## Description

The Quantizing Decoder block converts quantization indices to the corresponding codebook values. The **Quantization codebook** parameter, a vector of length  $N$ , prescribes the possible output values. If the input is an integer  $k$  between 0 and  $N-1$ , then the output is the  $(k+1)$ st element of **Quantization codebook**.

The input must be a discrete-time signal. This block processes each vector element independently. For information about the data types each block port supports, see the “Supported Data Type” on page 5-681 table on this page.

---

**Note** The Quantizing Encoder block also uses a **Quantization codebook** parameter. The first output of that block corresponds to the input of Quantizing Decoder, while the second output of that block corresponds to the output of Quantizing Decoder.

---

## Parameters

### Quantization codebook

A real vector that prescribes the output value corresponding to each nonnegative integer of the input.

### Quantized output data type

Select the output data type.

## Supported Data Type

Port	Supported Data Types
Idx	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> <li>• 8-, 16-, and 32-bit signed integers</li> <li>• 8-, 16-, and 32-bit unsigned integers</li> </ul>

<b>Port</b>	<b>Supported Data Types</b>
Q(U)	<ul style="list-style-type: none"><li>• Double-precision floating point</li><li>• Single-precision floating point</li></ul>

## **Pair Block**

Quantizing Encoder

## **Version History**

Introduced before R2006a

## **Extended Capabilities**

### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

## **See Also**

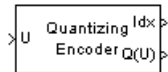
### **Blocks**

Quantizing Encoder | Scalar Quantizer Decoder



# Quantizing Encoder

Quantize signal using partition and codebook



## Library

Source Coding

## Description

The Quantizing Encoder block quantizes the input signal according to the **Partition** vector and encodes the input signal according to the **Codebook** vector. This block processes each vector element independently. The input must be a discrete-time signal. This block processes each vector element independently. For information about the data types each block port supports, see the “Supported Data Type” on page 5-684 table on this page.

The first output is the quantization index. The second output is the quantized signal. The values for the quantized signal are taken from the **Codebook** vector.

The **Quantization partition** parameter,  $P$ , is a real vector of length  $n$  whose entries are in strictly ascending order. The quantization index (second output signal value) corresponding to an input value of  $x$  is

- 0 if  $x \leq P(1)$
- $m$  if  $P(m) < x \leq P(m+1)$
- $n$  if  $P(n) < x$

The **Quantization codebook** parameter, whose length is  $n+1$ , prescribes a value for each partition in the quantization. The first element of **Quantization codebook** is the value for the interval between negative infinity and the first element of  $P$ . The second output signal from this block contains the quantization of the input signal based on the quantization indices and prescribed values.

Use the `lloyds` function with a representative sample of your data as training data, to obtain appropriate partition and codebook parameters.

## Parameters

### Quantization partition

The vector of endpoints of the partition intervals.

### Quantization codebook

The vector of output values assigned to each partition.

### Index output data type

Select the output data type.

## Supported Data Type

Port	Supported Data Types
U	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> <li>• Signed fixed-point</li> </ul>
Idx	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• 8-, 16-, and 32-bit signed integers</li> <li>• 8-, 16-, and 32-bit unsigned integers</li> </ul>
Q(U)	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> <li>• Signed fixed-point</li> </ul>

## Pair Block

Quantizing Decoder

## Version History

Introduced before R2006a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

### Blocks

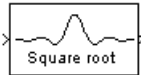
Quantizing Decoder | Scalar Quantizer Encoder

### Functions

lloyd

# Raised Cosine Receive Filter

Apply pulse shaping by downsampling signal using raised cosine FIR filter



## Library

Comm Filters

## Description

The Raised Cosine Receive Filter block filters the input signal using a normal raised cosine FIR filter or a square root raised cosine FIR filter. It also downsamples the filtered signal if you set the **Output mode** parameter to **Downsampling**. The FIR Decimation block implements this functionality. The block icon shows the impulse response of the filter.

### Characteristics of the Filter

Characteristics of the raised cosine filter are the same as in the Raised Cosine Transmit Filter block, except that the length of the filter's input response has a slightly different expression:  $L * \mathbf{Filter\ span\ in\ symbols} + 1$ , where  $L$  is the value of the **Input samples per symbol** parameter (not the **Output samples per symbol** parameter, as in the case of the Raised Cosine Transmit Filter block).

The block normalizes the filter coefficients to unit energy. If you specify a **Linear amplitude filter gain** other than 1, then the block scales the normalized filter coefficients using the gain value you specify.

### Decimating the Filtered Signal

To have the block decimate the filtered signal, set the **Decimation factor** parameter to a value greater than 1.

If  $K$  represents the **Decimation factor** parameter value, then the block retains  $1/K$  of the samples, choosing them as follows:

- If the **Decimation offset** parameter is zero, then the block selects the samples of the filtered signal indexed by 1,  $K+1$ ,  $2*K+1$ ,  $3*K+1$ , etc.
- If the **Decimation offset** parameter is a positive integer less than  $M$ , then the block initially discards that number of samples from the filtered signal and downsamples the remaining data as in the previous case.

To preserve the entire filtered signal and avoid decimation, set **Decimation factor** to 1. This setting is appropriate, for example, when the output from the filter block forms the input to a timing phase recovery block such as Symbol Synchronizer. The timing phase recovery block performs the downsampling in that case.

## Input Signals and Output Signals

This block accepts a column vector or matrix input signal. For information about the data types each block port supports, see the “Supported Data Type” on page 5-689 table on this page.

If you set **Decimation factor** to 1, then the input and output signals share the same sampling mode, sample time, and vector length.

If you set **Decimation factor** to  $K$ , which is greater than 1, then  $K$  and the input sampling mode determine characteristics of the output signal:

### Single-Rate Processing

When you set the **Rate options** parameter to `Enforce single-rate processing`, the input and output of the block have the same sample rate. To generate the output while maintaining the input sample rate, the block resamples the data in each column of the input such that the frame size of the output ( $M_o$ ) is  $1/K$  times that of the input ( $M_o = M_i/K$ ). In this mode, the input frame size,  $M_i$ , must be a multiple of  $K$ .

### Multirate Processing

When you set the **Rate options** parameter to `Allow multirate processing`, the input and output of the block are the same size, but the sample rate of the output is  $K$  times slower than that of the input. When the block is in multirate processing mode, you must also specify a value for the **Input processing** parameter:

- When you set the **Input processing** parameter to `Elements as channels (sample based)`, the block treats an  $M$ -by- $N$  matrix input as  $M*N$  independent channels, and processes each channel over time. The output sample period ( $T_{so}$ ) is  $K$  times longer than the input sample period ( $T_{so} = K*T_{si}$ ), and the input and output sizes are identical.
- When you set the **Input processing** parameter to `Columns as channels (frame based)`, the block treats an  $M_i$ -by- $N$  matrix input as  $N$  independent channels. The block processes each column of the input over time by keeping the frame size constant ( $M_i=M_o$ ), and making the output frame period ( $T_{fo}$ )  $K$  times longer than the input frame period ( $T_{fo} = K*T_{fi}$ ).

### Exporting Filter Coefficients to the MATLAB Workspace

To examine or manipulate the coefficients of the filter that this block designs, select **Export filter coefficients to workspace**. Then set the **Coefficient variable name** parameter to the name of a variable that you want the block to create in the MATLAB workspace. Running the simulation causes the block to create the variable, overwriting any previous contents in case the variable already exists.

### Latency

For information pertaining to the latency of the block, see details in FIR Decimation.

## Parameters

### Filter shape

Specify the filter shape as `Square root` or `Normal`.

### Rolloff factor

Specify the rolloff factor of the filter. Use a real number between 0 and 1.

**Filter span in symbols**

Specify the number of symbols the filter spans as an even, integer-valued positive scalar. The default is 10. Because the ideal raised cosine filter has an infinite impulse response, the block truncates the impulse response to the number of symbols that this parameter specifies.

**Input samples per symbol**

An integer greater than 1 representing the number of samples that represent one symbol in the input signal.

**Decimation factor**

Specify the decimation factor the block applies to the input signal. The output samples per symbol equals the value of the input samples per symbol divided by the decimation factor. If the decimation factor is one, then the block only applies filtering. There is no decimation.

**Decimation offset**

Specify the decimation offset in samples. Use a value between 0 and **Decimation factor** -1.

**Linear amplitude filter gain**

Specify a positive scalar value that the block uses to scale the filter coefficients. By default, the block normalizes filter coefficients to provide unit energy gain. If you specify a gain other than 1, the block scales the normalized filter coefficients using the gain value you specify.

**Input processing**

Specify how the block processes the input signal. You can set this parameter to one of the following options:

- **Columns as channels (frame based)** — When you select this option, the block treats each column of the input as a separate channel.
- **Elements as channels (sample based)** — When you select this option, the block treats each element of the input as a separate channel.

**Rate options**

Specify the method by which the block should filter and downsample the input signal. You can select one of the following options:

- **Enforce single-rate processing** — When you select this option, the block maintains the input sample rate and processes the signal by decreasing the output frame size by a factor of  $K$ . To select this option, you must set the **Input processing** parameter to **Columns as channels (frame based)**.
- **Allow multirate processing** — When you select this option, the block processes the signal such that the output sample rate is  $K$  times slower than the input sample rate.

**Export filter coefficients to workspace**

Select this check box to create a variable in the MATLAB workspace that contains the filter coefficients.

**Coefficient variable name**

The name of the variable to create in the MATLAB workspace. This field appears only if **Export filter coefficients to workspace** is selected.

**Visualize filter with FVTool**

If you click this button, then MATLAB launches the Filter Visualization Tool, `fvtool`, to analyze the raised cosine filter whenever you apply any changes to the block's parameters. If you launch `fvtool` for the filter, and subsequently change parameters in the mask, `fvtool` will not update.

You will need to launch a new `fvtool` in order to see the new filter characteristics. Also note that if you have launched `fvtool`, then it will remain open even after the model is closed.

### Rounding mode

Select the rounding mode for fixed-point operations. The block uses the **Rounding mode** when the result of a fixed-point calculation does not map exactly to a number representable by the data type and scaling storing the result. The filter coefficients do not obey this parameter; they always round to **Nearest**. For more information, see *Rounding Modes* or “Rounding Mode: Simplest” (Fixed-Point Designer).

### Saturate on integer overflow

Select the overflow mode for fixed-point operations. The filter coefficients do not obey this parameter; they are always saturated.

### Coefficients

Choose how you specify the word length and the fraction length of the filter coefficients (numerator and/or denominator).

See the Coefficients section of the FIR Decimation help page and “Filter Structure Diagrams” for illustrations depicting the use of the coefficient data types in this block:

See the Coefficients subsection of the Digital Filter help page for descriptions of parameter settings.

- When you select **Same word length as input**, the word length of the filter coefficients match that of the input to the block. In this mode, the fraction length of the coefficients is automatically set to the binary-point only scaling that provides you with the best precision possible given the value and word length of the coefficients.
- When you select **Specify word length**, you are able to enter the word length of the coefficients, in bits. In this mode, the fraction length of the coefficients is automatically set to the binary-point only scaling that provides you with the best precision possible given the value and word length of the coefficients.
- When you select **Binary point scaling**, you are able to enter the word length and the fraction length of the coefficients, in bits. If applicable, you are able to enter separate fraction lengths for the numerator and denominator coefficients.
- When you select **Slope and bias scaling**, you are able to enter the word length, in bits, and the slope of the coefficients. If applicable, you are able to enter separate slopes for the numerator and denominator coefficients. This block requires power-of-two slope and a bias of zero.
- The filter coefficients do not obey the **Rounding mode** and the **Saturate on integer overflow** parameters; they are always saturated and rounded to **Nearest**.

### Product output

Use this parameter to specify how you would like to designate the product output word and fraction lengths. See “Filter Structure Diagrams” and “Multiplication Data Types” for illustrations depicting the use of the product output data type in this block:

- When you select **Same as input**, these characteristics match those of the input to the block.
- When you select **Binary point scaling**, you are able to enter the word length and the fraction length of the product output, in bits.
- When you select **Slope and bias scaling**, you are able to enter the word length, in bits, and the slope of the product output. This block requires power-of-two slope and a bias of zero.

### Accumulator

Use this parameter to specify how you would like to designate the accumulator word and fraction lengths. See “Filter Structure Diagrams” and “Multiplication Data Types” for illustrations depicting the use of the accumulator data type in this block:

- When you select `Same as input`, these characteristics match those of the input to the block.
- When you select `Same as product output`, these characteristics match those of the product output.
- When you select `Binary point scaling`, you are able to enter the word length and the fraction length of the accumulator, in bits.
- When you select `Slope and bias scaling`, you are able to enter the word length, in bits, and the slope of the accumulator. This block requires power-of-two slope and a bias of zero.

### Output

Choose how you specify the output word length and fraction length:

- When you select `Same as input`, these characteristics match those of the input to the block.
- When you select `Same as accumulator`, these characteristics match those of the accumulator.
- When you select `Binary point scaling`, you are able to enter the word length and the fraction length of the output, in bits.
- When you select `Slope and bias scaling`, you are able to enter the word length, in bits, and the slope of the output. This block requires power-of-two slope and a bias of zero.

### Lock data type settings against changes by the fixed-point tools

Select this parameter to prevent any fixed-point scaling you specify in this block mask from being overridden by the autoscaling tool in the Fixed-Point Tool.

### Supported Data Type

Port	Supported Data Types
In	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> <li>• Signed fixed-point</li> </ul>
Out	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> <li>• Signed fixed-point</li> </ul>

### Pair Block

Raised Cosine Transmit Filter

### Version History

Introduced before R2006a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

Generated code relies on `memcpy` or `memset` functions (`string.h`) under certain conditions.

This block supports SIMD code generation using Intel AVX2 technology under these conditions:

- **Input processing** is set to `Columns as channels (frame based)`.
- **Rate options** is set to `Enforce single-rate processing`.
- Input signal is real-valued with real filter coefficients.
- Input signal is complex-valued with real or complex filter coefficients.
- Input signal has a data type of `single` or `double`.

The SIMD technology significantly improves the performance of the generated code. For details, see “Generate SIMD Code from Simulink Blocks” (Embedded Coder).

### HDL Code Generation

Generate Verilog and VHDL code for FPGA and ASIC designs using HDL Coder™.

HDL Coder provides additional configuration options that affect HDL implementation and synthesized logic.

This block is a subsystem that contains a FIR Decimation block. You can set **HDL Properties** on the subsystem, or you can look under the mask and set **HDL Properties** on the filter block. See the "HDL Code Generation" section of the Subsystem, Atomic Subsystem, CodeReuse Subsystem and FIR Decimation block reference pages for a list of properties.

To save setting changes under the mask, you must break the library link. To break the library link, select the Raised Cosine Receive Filter block and execute this command.

```
set_param(gcf, 'LinkStatus', 'inactive')
```

## See Also

### Blocks

Raised Cosine Transmit Filter | Symbol Synchronizer

### Objects

`comm.RaisedCosineTransmitFilter`

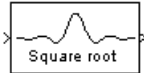
### Functions

`rcosdesign`



# Raised Cosine Transmit Filter

Apply pulse shaping by upsampling signal using raised cosine FIR filter



## Library

Comm Filters

## Description

The Raised Cosine Transmit Filter block upsamples and filters the input signal using a normal raised cosine FIR filter or a square root raised cosine FIR filter. The block icon shows the impulse response of the filter.

### Characteristics of the Filter

The **Filter shape** parameter determines which type of filter the block uses; choices are **Normal** and **Square root**.

The impulse response of a normal raised cosine filter with rolloff factor  $R$  and symbol period  $T$  is

$$h(t) = \frac{\sin(\pi t/T)}{(\pi t/T)} \cdot \frac{\cos(\pi R t/T)}{(1 - 4R^2 t^2/T^2)}$$

The impulse response of a square root raised cosine filter with rolloff factor  $R$  is

$$h(t) = 4R \frac{\cos((1 + R)\pi t/T) + \frac{\sin((1 - R)\pi t/T)}{(4Rt/T)}}{\pi\sqrt{T}(1 - (4Rt/T)^2)}$$

The impulse response of a square root raised cosine filter convolved with itself is approximately equal to the impulse response of a normal raised cosine filter.

Because the ideal raised cosine filter has an infinite impulse response, the block truncates the impulse response to the number of symbols that the **Filter span in symbols** parameter specifies. The **Filter span in symbols**,  $N$ , and the **Output samples per symbol**,  $L$ , determine the length of the filter's impulse response, which is  $L * \text{Filter span in symbols} + 1$ .

The **Rolloff factor** parameter is the filter's rolloff factor. It must be a real number between 0 and 1. The rolloff factor determines the excess bandwidth of the filter. For example, a rolloff factor of .5 means that the bandwidth of the filter is 1.5 times the input sampling frequency.

The block normalizes the filter coefficients to unit energy. If you specify a **Linear amplitude filter gain** other than 1, then the block scales the normalized filter coefficients using the gain value you specify.

## Input Signals and Output Signals

The input must be a discrete-time signal. This block accepts a column vector or matrix input signal. For information about the data types each block port supports, see the “Supported Data Type” on page 5-695 table on this page.

The **Rate options** method and the value of the **Output samples per symbol**,  $L$ , parameter determine the characteristics of the output signal:

### Single-Rate Processing

When you set the **Rate options** parameter to `Enforce single-rate processing`, the input and output of the block have the same sample rate. To generate the output while maintaining the input sample rate, the block resamples the data in each column of the input such that the frame size of the output ( $M_o$ ) is  $L$  times larger than that of the input ( $M_o = M_i * L$ ), where  $L$  represents the value of the **Output samples per symbol** parameter.

### Multirate Processing

When you set the **Rate options** parameter to `Allow multirate processing`, the input and output of the block are the same size. However, the sample rate of the output is  $L$  times faster than that of the input (i.e. the output sample time is  $1/L$  times the input sample time). When the block is in multirate processing mode, you must also specify a value for the **Input processing** parameter:

- When you set the **Input processing** parameter to `Elements as channels (sample based)`, the block treats an  $M$ -by- $L$  matrix input as  $M * N$  independent channels, and processes each channel over time. The output sample period ( $T_{so}$ ) is  $L$  times shorter than the input sample period ( $T_{so} = T_{si}/L$ ), while the input and output sizes remain identical.
- When you set the **Input processing** parameter to `Columns as channels (frame based)`, the block treats an  $M_i$ -by- $N$  matrix input as  $N$  independent channels. The block processes each column of the input over time by keeping the frame size constant ( $M_i = M_o$ ), while making the output frame period ( $T_{fo}$ )  $L$  times shorter than the input frame period ( $T_{fo} = T_{fi}/L$ ).

### Exporting Filter Coefficients to the MATLAB Workspace

To examine or manipulate the coefficients of the filter that this block designs, select **Export filter coefficients to workspace**. Then set the **Coefficient variable name** parameter to the name of a variable that you want the block to create in the MATLAB workspace. Running the simulation causes the block to create the variable, overwriting any previous contents in case the variable already exists.

## Parameters

### Filter shape

Specify the filter shape as `Square root` or `Normal`.

### Rolloff factor

Specify the rolloff factor of the filter. Use a real number between 0 and 1.

### Filter span in symbols

Specify the number of symbols the filter spans as an even, integer-valued positive scalar. The default is 10. Because the ideal raised cosine filter has an infinite impulse response, the block truncates the impulse response to the number of symbols that this parameter specifies.

**Output samples per symbol**

Specify the number of output samples for each input symbol. The default is 8. This property accepts an integer-valued, positive scalar. The number of taps for the raised cosine filter equals the value of this parameter multiplied by the value of the **Filter span in symbols** parameter.

**Linear amplitude filter gain**

Specify a positive scalar value that the block uses to scale the filter coefficients. By default, the block normalizes filter coefficients to provide unit energy gain. If you specify a gain other than 1, the block scales the normalized filter coefficients using the gain value you specify.

**Input processing**

Specify how the block processes the input signal. You can set this parameter to one of the following options:

- **Columns as channels (frame based)** — When you select this option, the block treats each column of the input as a separate channel.
- **Elements as channels (sample based)** — When you select this option, the block treats each element of the input as a separate channel.

**Rate options**

Specify the method by which the block should upsample and filter the input signal. You can select one of the following options:

- **Enforce single-rate processing** — When you select this option, the block maintains the input sample rate, and processes the signal by increasing the output frame size by a factor of  $N$ . To select this option, you must set the **Input processing** parameter to **Columns as channels (frame based)**.
- **Allow multirate processing** — When you select this option, the block processes the signal such that the output sample rate is  $N$  times faster than the input sample rate.

**Export filter coefficients to workspace**

Select this check box to create a variable in the MATLAB workspace that contains the filter coefficients.

**Visualize filter with FVTool**

If you click this button, then MATLAB launches the Filter Visualization Tool, `fvtool`, to analyze the raised cosine filter whenever you apply any changes to the block's parameters. If you launch `fvtool` for the filter, and subsequently change parameters in the mask, `fvtool` will not update. You will need to launch a new `fvtool` in order to see the new filter characteristics. Also note that if you have launched `fvtool`, then it will remain open even after the model is closed.

**Rounding mode**

Select the rounding mode for fixed-point operations. The block uses the **Rounding mode** when the result of a fixed-point calculation does not map exactly to a number representable by the data type and scaling storing the result. The filter coefficients do not obey this parameter; they always round to **Nearest**. For more information, see *Rounding Modes* or "Rounding Mode: Simplest" (Fixed-Point Designer).

**Saturate on integer overflow**

Select the overflow mode for fixed-point operations. The filter coefficients do not obey this parameter; they are always saturated.

### Coefficients

Choose how you specify the word length and the fraction length of the filter coefficients (numerator and/or denominator). See “Filter Structure Diagrams” for illustrations depicting the use of the coefficient data types in this block:

- When you select **Same word length as input**, the word length of the filter coefficients match that of the input to the block. In this mode, the fraction length of the coefficients is automatically set to the binary-point only scaling that provides you with the best precision possible given the value and word length of the coefficients.
- When you select **Specify word length**, you are able to enter the word length of the coefficients, in bits. In this mode, the fraction length of the coefficients is automatically set to the binary-point only scaling that provides you with the best precision possible given the value and word length of the coefficients.
- When you select **Binary point scaling**, you are able to enter the word length and the fraction length of the coefficients, in bits. If applicable, you are able to enter separate fraction lengths for the numerator and denominator coefficients.
- When you select **Slope and bias scaling**, you are able to enter the word length, in bits, and the slope of the coefficients. If applicable, you are able to enter separate slopes for the numerator and denominator coefficients. This block requires power-of-two slope and a bias of zero.
- The filter coefficients do not obey the **Rounding mode** and the **Saturate on integer overflow** parameters; they are always saturated and rounded to Nearest.

### Product output

Use this parameter to specify how you would like to designate the product output word and fraction lengths. See “Filter Structure Diagrams” and “Multiplication Data Types” for illustrations depicting the use of the product output data type in this block:

- When you select **Same as input**, these characteristics match those of the input to the block.
- When you select **Binary point scaling**, you are able to enter the word length and the fraction length of the product output, in bits.
- When you select **Slope and bias scaling**, you are able to enter the word length, in bits, and the slope of the product output. This block requires power-of-two slope and a bias of zero.

### Accumulator

Use this parameter to specify how you would like to designate the accumulator word and fraction lengths. See “Filter Structure Diagrams” and “Multiplication Data Types” for illustrations depicting the use of the accumulator data type in this block:

- When you select **Same as input**, these characteristics match those of the input to the block.
- When you select **Same as product output**, these characteristics match those of the product output.
- When you select **Binary point scaling**, you are able to enter the word length and the fraction length of the accumulator, in bits.
- When you select **Slope and bias scaling**, you are able to enter the word length, in bits, and the slope of the accumulator. This block requires power-of-two slope and a bias of zero.

### Output

Choose how you specify the output word length and fraction length:

- When you select `Same as input`, these characteristics match those of the input to the block.
- When you select `Same as accumulator`, these characteristics match those of the accumulator.
- When you select `Binary point scaling`, you are able to enter the word length and the fraction length of the output, in bits.
- When you select `Slope and bias scaling`, you are able to enter the word length, in bits, and the slope of the output. This block requires power-of-two slope and a bias of zero.

**Lock data type settings against changes by the fixed-point tools**

Select this parameter to prevent any fixed-point scaling you specify in this block mask from being overridden by the autoscaling tool in the Fixed-Point Tool.

**Supported Data Type**

Port	Supported Data Types
In	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> <li>• Signed fixed-point</li> </ul>
Out	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> <li>• Signed fixed-point</li> </ul>

**Pair Block**

Raised Cosine Receive Filter

**Version History**

Introduced before R2006a

**Extended Capabilities**

**C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

Generated code relies on `memcpy` or `memset` functions (`string.h`) under certain conditions.

This block supports SIMD code generation using Intel AVX2 technology under these conditions:

- **Input processing** is set to `Columns as channels (frame based)`.
- **Rate options** is set to `Enforce single-rate processing`.
- Input signal is real-valued with real filter coefficients.
- Input signal is complex-valued with real or complex filter coefficients.
- Input signal has a data type of `single` or `double`.

The SIMD technology significantly improves the performance of the generated code. For details, see “Generate SIMD Code from Simulink Blocks” (Embedded Coder).

**HDL Code Generation**

Generate Verilog and VHDL code for FPGA and ASIC designs using HDL Coder™.

HDL Coder provides additional configuration options that affect HDL implementation and synthesized logic.

This block is a subsystem that contains a FIR Interpolation block. You can set **HDL Properties** on the subsystem, or you can look under the mask and set **HDL Properties** on the filter block. See the "HDL Code Generation" section of the Subsystem, Atomic Subsystem, CodeReuse Subsystem and FIR Interpolation block reference pages for a list of properties.

To save setting changes under the mask, you must break the library link. To break the library link, select the Raised Cosine Transmit Filter block and execute this command.

```
set_param(gcb,'LinkStatus','inactive')
```

**See Also****Blocks**

Raised Cosine Receive Filter

**Objects**

comm.RaisedCosineReceiveFilter

**Functions**

rcosdesign

# Random Deinterleaver

Restore ordering of input symbols using random permutation



## Library

Block sublibrary of Interleaving

## Description

The Random Deinterleaver block rearranges the elements of its input vector using a random permutation. The **Initial seed** parameter initializes the random number generator that the block uses to determine the permutation. If this block and the Random Interleaver block have the same value for **Initial seed**, then the two blocks are inverses of each other.

This block accepts a column vector input signal. The **Number of elements** parameter indicates how many numbers are in the input vector.

The block accepts the following data types `int8`, `uint8`, `int16`, `uint16`, `int32`, `uint32`, `boolean`, `single`, `double`, and `fixed-point`. The output signal inherits its data type from the input signal.

## Parameters

### Number of elements

The number of elements in the input vector.

### Initial seed

The initial seed value for the random number generator.

## Pair Block

Random Interleaver

## Version History

Introduced before R2006a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## **See Also**

### **Blocks**

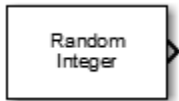
General Block Deinterleaver | Random Interleaver



# Random Integer Generator

Generate integers randomly distributed in specified range

**Library:** Communications Toolbox / Comm Sources / Random Data Sources



## Description

The Random Integer Generator block generates uniformly distributed random integers in the range  $[0, M-1]$ , where  $M$  is specified by the Set size parameter. Use this block to generate random binary-valued or integer-valued data.

To ensure that the model uses different initial seeds, set the Simulate using parameter to **Interpreted execution**, and run the simulation in Normal or Accelerator mode. For more information, see “Limitations” on page 5-699.

## Limitations

- In Rapid Accelerator simulation mode, when you set Simulate using to **Interpreted execution** and Source of initial seed to **Auto**, the block generates the same numbers every time the simulation runs. This behavior is equivalent to setting Source of initial seed to **Parameter** and setting Initial seed to  $\emptyset$ .
- In all simulation modes (Normal, Accelerator, and Rapid Accelerator), when you set Simulate using to **Code generation** and Source of initial seed to **Auto**, the block generates the same numbers every time the simulation runs. This behavior is equivalent to setting Source of initial seed to **Parameter** and Initial seed to  $\emptyset$ .

For more information, see “Choosing a Simulation Mode” (Simulink).

## Ports

### Output

#### Out — Random integer output

scalar | vector | matrix

Random integer output, returned as a scalar, vector, or matrix. This port is unnamed on the block. The data type is set using the Output data type parameter.

The number of rows in the output data equals the value of the Samples per frame parameter and corresponds to the number of samples in one frame. The number of columns in the output data equals the number of elements in the Set size parameter and corresponds to the number of channels.

## Parameters

### Set size — Set size

8 (default) | positive integer | row vector of positive integers

Set size,  $M$ , specified as a positive integer or row vector of positive integers. The block generates integers in the range  $[0, (M - 1)]$ . The number of elements in **Set size** corresponds to the number of independent channels output from the block.

- If **Set size** is a scalar, then all output random variables are independent and identically distributed (i.i.d.).
- If **Set size** is a vector, then the length of the vector determines the number of output channels. The channels can have differing output ranges.

### Source of initial seed — Source of initial seed

Auto (default) | Parameter

Source of the initial seed for the random number generator, specified as either:

- Auto -- the block uses the global random number stream
- Parameter -- the block sets the random number generator seed to **Initial seed**

### Initial seed — Initial seed value

0 (default) | nonnegative integer

Initial seed value for the random number generator, specified as a nonnegative integer. If the **Initial seed** parameter is a constant, then the resulting sequence is repeatable.

### Dependencies

To enable this parameter, set the **Source of initial seed** parameter to Parameter.

### Sample time — Sample time

1 (default) | -1 | positive scalar

Positive scalars specify the time in seconds between each sample of the output signal. If you set the **Sample time** to -1, the output signal inherits the sample time from downstream. For information on the relationship between the **Sample time** and **Samples per frame** parameters, see “Sample Timing” on page 5-701.

### Samples per frame — Samples per frame

1 (default) | positive integer

Samples per frame, specified as a positive integer indicating the number of samples per frame in one channel of the output data. For information on the relationship between **Sample time** and **Samples per frame**, see “Sample Timing” on page 5-701.

### Output data type — Output data type

double (default) | single | uint8 | uint16 | uint32 | boolean

Output data type, specified as `double`, `single`, `uint8`, `uint16`, `uint32`, or `boolean`. If this parameter is set to `boolean`, you must set the Set size parameter to 2.

### Simulate using — Type of simulation to run

Interpreted execution (default) | Code generation

Type of simulation to run, specified as:

- `Code generation` -- Simulate the model using generated C code. The first time you run a simulation, Simulink generates C code for the block. The C code is reused for subsequent simulations as long as the model does not change. This option requires additional startup time.
- `Interpreted execution` -- Simulate the model using the MATLAB interpreter. This option shortens startup time. In `Interpreted execution` mode, you can debug the source code of the block.

## Block Characteristics

<b>Data Types</b>	Boolean   double   integer   single
<b>Multidimensional Signals</b>	no
<b>Variable-Size Signals</b>	no

## More About

### Sample Timing

The time between output updates is equal to the product of the **Samples per frame** and **Sample time** parameter values. For example, if **Sample time** and **Samples per frame** each equal 1, the block outputs a sample every second. If you increase **Samples per frame** to 10, then the block outputs a 10-by-1 vector every 10 seconds. This ensures that the equivalent output rate is not dependent on the **Samples per frame** parameter.

## Version History

### Introduced before R2006a

### Random Integer Generator block update supported in Upgrade Advisor

*Behavior changed in R2020a*

Starting in R2020a, Random Integer Generator block allows you to use the Upgrade Advisor. You can update to the block version announced in R2015b or keep the block version available before R2015b.

- Use the Upgrade Advisor to update existing models that include the Random Integer Generator block.
- Behavior of the random number generator is changed. The statistics are improved. For more information, see “Source blocks output frames of contiguous time samples but do not use the frame attribute” in the R2015b Release Notes.

## **Extended Capabilities**

### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

## **See Also**

### **Functions**

randi

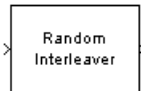
### **Topics**

“Sources and Sinks”

“Choosing a Simulation Mode” (Simulink)

# Random Interleaver

Reorder input symbols using random permutation



## Library

Block sublibrary of Interleaving

## Description

The Random Interleaver block rearranges the elements of its input vector using a random permutation. This block accepts a column vector input signal. The **Number of elements** parameter indicates how many numbers are in the input vector.

The block accepts the following data types: `int8`, `uint8`, `int16`, `uint16`, `int32`, `uint32`, `boolean`, `single`, `double`, and `fixed-point`. The output signal inherits its data type from the input signal.

The **Initial seed** parameter initializes the random number generator that the block uses to determine the permutation. The block is predictable for a given seed, but different seeds produce different permutations.

## Parameters

### Number of elements

The number of elements in the input vector.

### Initial seed

The initial seed value for the random number generator.

## Pair Block

Random Deinterleaver

## Version History

Introduced before R2006a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## **See Also**

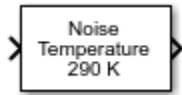
### **Blocks**

General Block Interleaver | Random Deinterleaver

# Receiver Thermal Noise

Apply receiver thermal noise to complex signal

**Library:** Communications Toolbox / RF Impairments



## Description

The Receiver Thermal Noise block applies receiver thermal noise to a complex signal. The block simulates the effects of thermal noise on a complex signal. The **Specification method** parameter enables specification of the thermal noise based on the noise temperature, noise figure, or noise factor.

## Ports

### Input

#### In1 — Complex signal

scalar | column vector

Complex signal, specified as a scalar or column vector.

Data Types: double | single

Complex Number Support: Yes

### Output

#### Out1 — Output signal

scalar | column vector

Output signal, returned as a scalar or column vector. This output is the same dimension and data type as the input signal.

## Parameters

### Specification method — Thermal noise specification method

Noise temperature (default) | Noise figure | Noise factor

Thermal noise specification method, specified as one of these options.

- **Noise temperature** specifies the noise in kelvins.
- **Noise figure** specifies the added receiver noise in dB relative to an input noise temperature of 290 K. The noise figure is the decibel equivalent of the noise factor.
- **Noise factor** specifies the added receiver noise relative to an input noise temperature of 290 K. The noise factor is the linear equivalent of the noise figure.

**Noise temperature (K) — Noise temperature**

290 (default) | scalar

Noise temperature in kelvins, specified as a scalar.

**Tunable:** Yes**Dependencies**To enable this parameter, set the **Specification method** parameter to `Noise temperature`.**Noise figure (dB) — Receiver noise figure**

3.0103 (default) | scalar

Receiver noise figure in dB relative to a noise temperature of 290 K, specified as a scalar.

---

**Note** This parameter specifies the noise contribution of the receiver circuitry only. To add the effects of antenna noise, select the **Add 290K antenna noise** parameter.

---

**Tunable:** Yes**Dependencies**To enable this parameter, set the **Specification method** parameter to `Noise figure`.**Noise factor — Receiver noise factor**

2 (default) | scalar

Receiver noise factor relative to a noise temperature of 290 K, specified as a scalar.

---

**Note** This parameter specifies the noise contribution of the receiver circuitry only. To add the effects of antenna noise, select the **Add 290K antenna noise** parameter.

---

**Tunable:** Yes**Dependencies**To enable this parameter, set the **Specification method** parameter to `Noise factor`.**Add 290K antenna noise — Option to add 290 K antenna noise**

off (default) | on

Select this parameter to add 290 K antenna noise to the signal.

**Dependencies**To enable this parameter, set the **Specification method** parameter to `Noise factor` or `Noise figure`.**Reference load (ohm) — Reference load**

1 (default) | scalar



Reference load value in ohms, specified as a scalar. This value is used to compute the voltage levels based on the signal and noise power levels.

**Tunable:** Yes

**Initial seed — Initial seed value**

67987 (default) | scalar

Initial seed value for the random number generator, specified as a scalar.

## Block Characteristics

<b>Data Types</b>	double   single
<b>Multidimensional Signals</b>	no
<b>Variable-Size Signals</b>	no

## Algorithms

Wireless receiver performance is often expressed as a noise factor or figure. The noise factor is defined as the ratio of the input signal-to-noise ratio,  $S_i/N_i$  to the output signal-to-noise ratio,  $S_o/N_o$ , such that

$$F = \frac{S_i/N_i}{S_o/N_o} .$$

Given the receiver gain  $G$  and receiver noise power  $N_{ckt}$ , the noise factor can be expressed as

$$\begin{aligned} F &= \frac{S_i/N_i}{GS_i/(N_{ckt} + GN_i)} \\ &= \frac{N_{ckt} + GN_i}{GN_i} . \end{aligned}$$

The IEEE defines the noise factor assuming that noise temperature at the input is  $T_0$ , where  $T_0 = 290$  K. The noise factor is then

$$\begin{aligned} F &= \frac{N_{ckt} + GN_i}{GN_i} \\ &= \frac{GkBT_{ckt} + GkBT_0}{GkBT_0} \\ &= \frac{T_{ckt} + T_0}{T_0} . \end{aligned}$$

$T_{ckt}$  is the equivalent input noise temperature of the receiver and is expressed as

$$T_{ckt} = T_0(F - 1) .$$

The overall noise temperature of an antenna and receiver  $T_{sys}$  is

$$T_{sys} = T_{ant} + T_{ckt} ,$$

where  $T_{ant}$  is the antenna noise temperature.

The noise figure  $NF$  is the dB equivalent of the noise factor and can be expressed as

$$NF = 10\log_{10}(F) .$$

The noise power can be expressed as

$$N = kTB = V^2/R,$$

where  $V$  is the noise voltage expressed as

$$V^2 = kTBR,$$

and  $R$  is the reference load.

## **Version History**

**Introduced before R2006a**

## **Extended Capabilities**

### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

## **See Also**

### **Blocks**

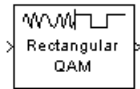
I/Q Imbalance | Free Space Path Loss | Memoryless Nonlinearity | Phase Noise | Phase/Frequency Offset

### **Objects**

`comm.ThermalNoise`

# Rectangular QAM Demodulator Baseband

Demodulate rectangular-QAM-modulated data



## Library

AM, in Digital Baseband sublibrary of Modulation

## Description

The Rectangular QAM Demodulator Baseband block demodulates a signal that was modulated using quadrature amplitude modulation with a constellation on a rectangular lattice.

---

**Note** All values of power assume a nominal impedance of 1 ohm.

---

The signal constellation has  $M$  points, where  $M$  is the **M-ary number** parameter.  $M$  must have the form  $2^K$  for some positive integer  $K$ . The block scales the signal constellation based on how you set the **Normalization method** parameter. For details, see the reference page for the Rectangular QAM Modulator Baseband block.

This block accepts a scalar or column vector input signal. For information about the data types each block port supports, see the “Supported Data Types” on page 5-716 table on this page.

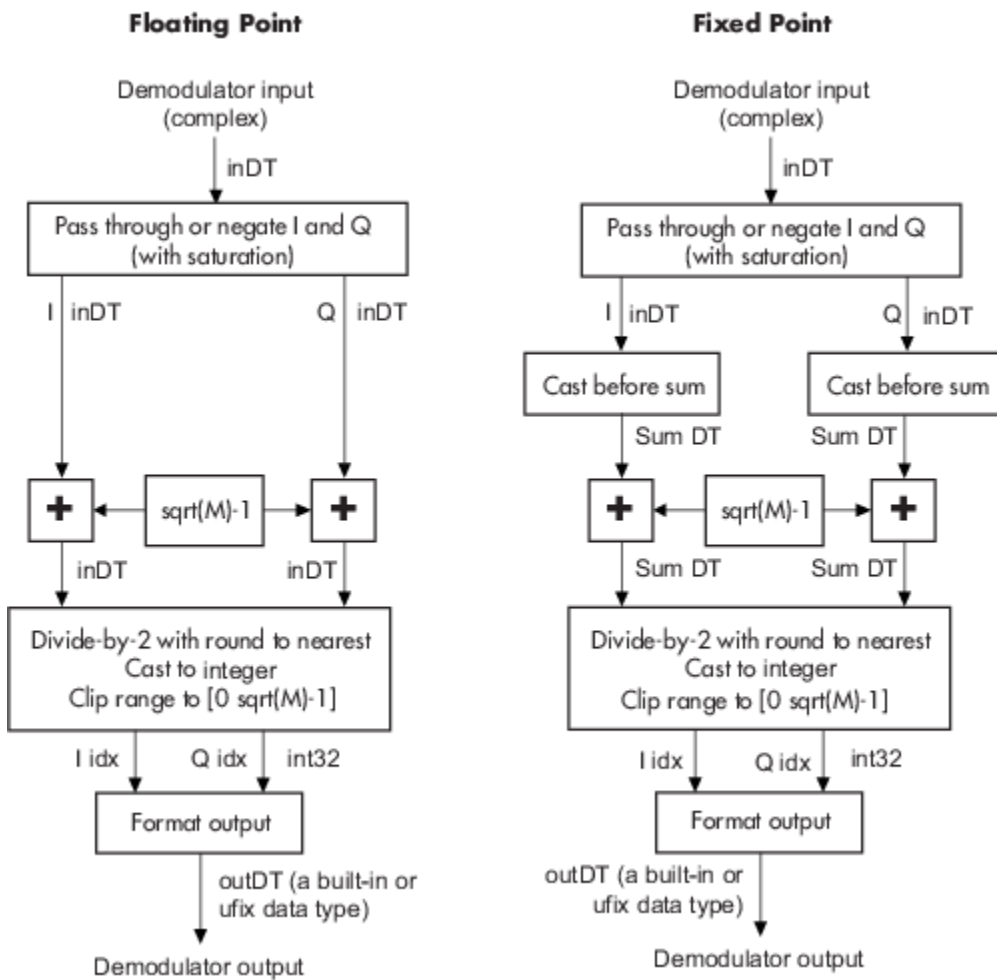
## Hard Decision Algorithm

The demodulator algorithm maps received input signal constellation values to  $M$ -ary integer  $I$  and  $Q$  symbol indices between 0 and  $\sqrt{M} - 1$  and then maps these demodulated symbol indices to formatted output values.

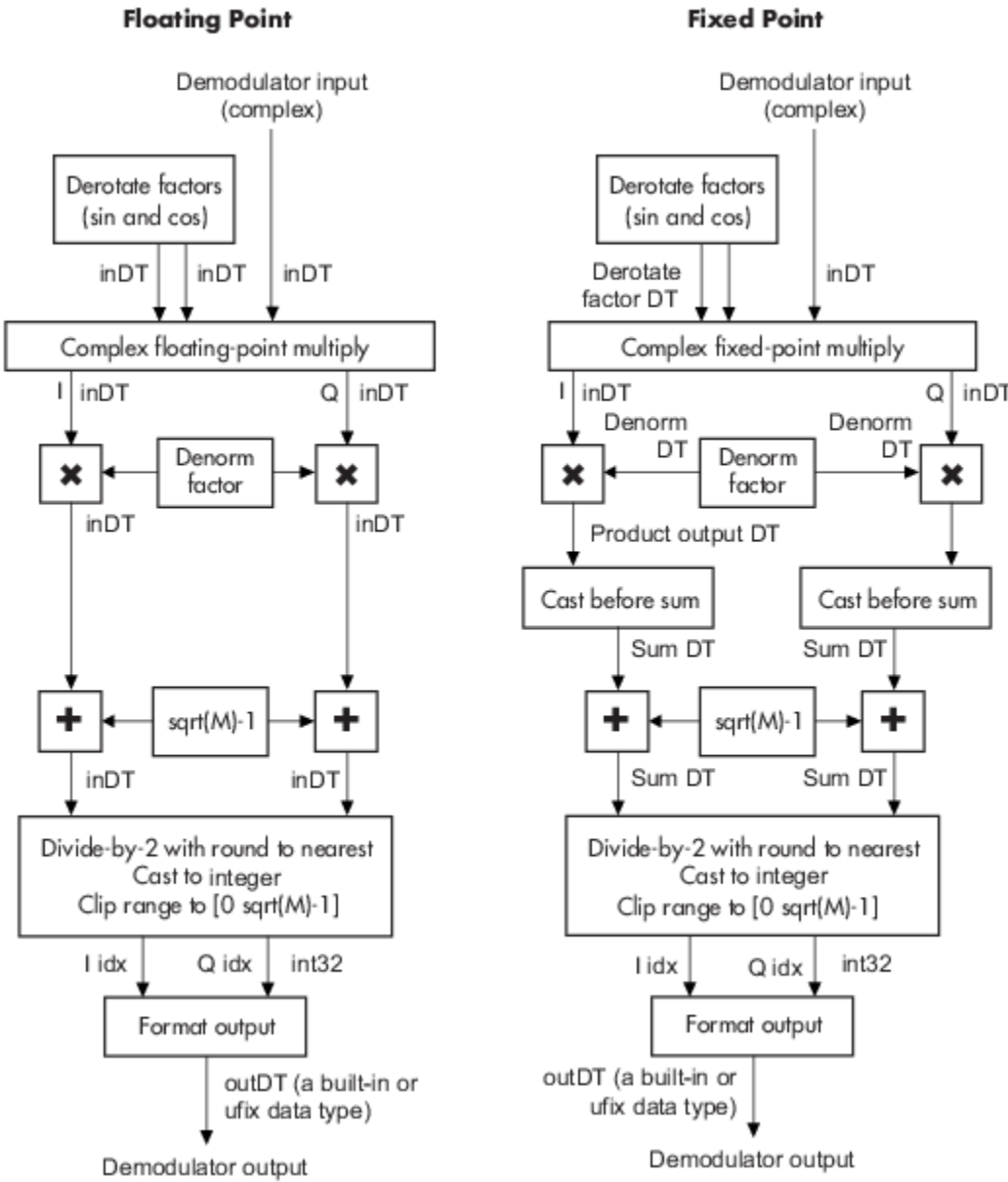
The integer symbol index computation is performed by first derotating and scaling the complex input signal constellation (possibly with noise) by a derotate factor and denormalization factor, respectively. These factors are derived from the **Phase offset**, **Normalization method**, and related parameters. These derotated and denormalized values are added to  $\sqrt{M} - 1$  to translate them into an approximate range between 0 and  $2 \times (\sqrt{M} - 1)$  (plus noise). The resulting values are then rescaled via a divide-by-two (or, equivalently, a right-shift by one bit for fixed-point operation) to obtain a range approximately between 0 and  $\sqrt{M} - 1$  (plus noise) for  $I$  and  $Q$ . The noisy index values are rounded to the nearest integer and clipped, via saturation, and mapped to integer symbol values in the range  $[0 M-1]$ . Finally, based on other block parameters, the integer index is mapped to a symbol value that is formatted and cast to the selected **Output data type**.

The following figures contains signal flow diagrams for floating-point and fixed-point algorithm operation. The floating-point diagrams apply when the input signal data type is **double** or **single**. The fixed-point diagrams apply when the input signal is a signed fixed-point data type. Note that the

diagram is simplified when **Phase offset** is a multiple of  $\pi/2$ , and/or the derived denormalization factor is 1.



### Signal-Flow Diagrams with Trivial Phase Offset and Denormalization Factor Equal to 1



**Signal-Flow Diagrams with Nontrivial Phase Offset and Nonunity Denormalization Factor**

**Parameters**

**M-ary number**

The number of points in the signal constellation. It must have the form  $2^K$  for some positive integer K.

**Normalization method**

Determines how the block scales the signal constellation. Choices are Min. distance between symbols, Average Power, and Peak Power.

**Minimum distance**

This parameter appears when **Normalization method** is set to `Min. distance between symbols`.

The distance between two nearest constellation points.

**Average power, referenced to 1 ohm (watts)**

The average power of the symbols in the constellation, referenced to 1 ohm. This field appears only when **Normalization method** is set to `Average Power`.

**Peak power, referenced to 1 ohm (watts)**

The maximum power of the symbols in the constellation, referenced to 1 ohm. This field appears only when **Normalization method** is set to `Peak Power`.

**Phase offset (rad)**

The rotation of the signal constellation, in radians.

**Constellation ordering**

Determines how the block assigns binary words to points of the signal constellation. More details are on the reference page for the Rectangular QAM Modulator Baseband block.

Selecting `User-defined` displays the field **Constellation mapping**, allowing for user-specified mapping.

**Constellation mapping**

This parameter appears when `User-defined` is selected in the pull-down list **Constellation ordering**.

This is a row or column vector of size  $M$  and must have unique integer values in the range  $[0, M-1]$ . The values must be of data type `double`.

The first element of this vector corresponds to the top-leftmost point of the constellation, with subsequent elements running down column-wise, from left to right. The last element corresponds to the bottom-rightmost point.

**Output type**

Determines whether the block produces integers or binary representations of integers.

If set to `Integer`, the block produces integers.

If set to `Bit`, the block produces a group of  $K$  bits, called a *binary word*, for each symbol, when **Decision type** is set to `Hard decision`. If **Decision type** is set to `Log-likelihood ratio` or `Approximate log-likelihood ratio`, the block outputs bitwise LLR and approximate LLR, respectively.

**Decision type**

This parameter appears when `Bit` is selected in the pull-down list **Output type**.

Specifies the use of hard decision, LLR, or approximate LLR during demodulation. For more information, see “Hard- vs. Soft-Decision Demodulation”.

**Noise variance source**

This parameter appears when `Approximate log-likelihood ratio` or `Log-likelihood ratio` is selected for **Decision type**.

When set to **Dialog**, the noise variance can be specified in the **Noise variance** field. When set to **Port**, a port appears on the block through which the noise variance can be input.

### Noise variance

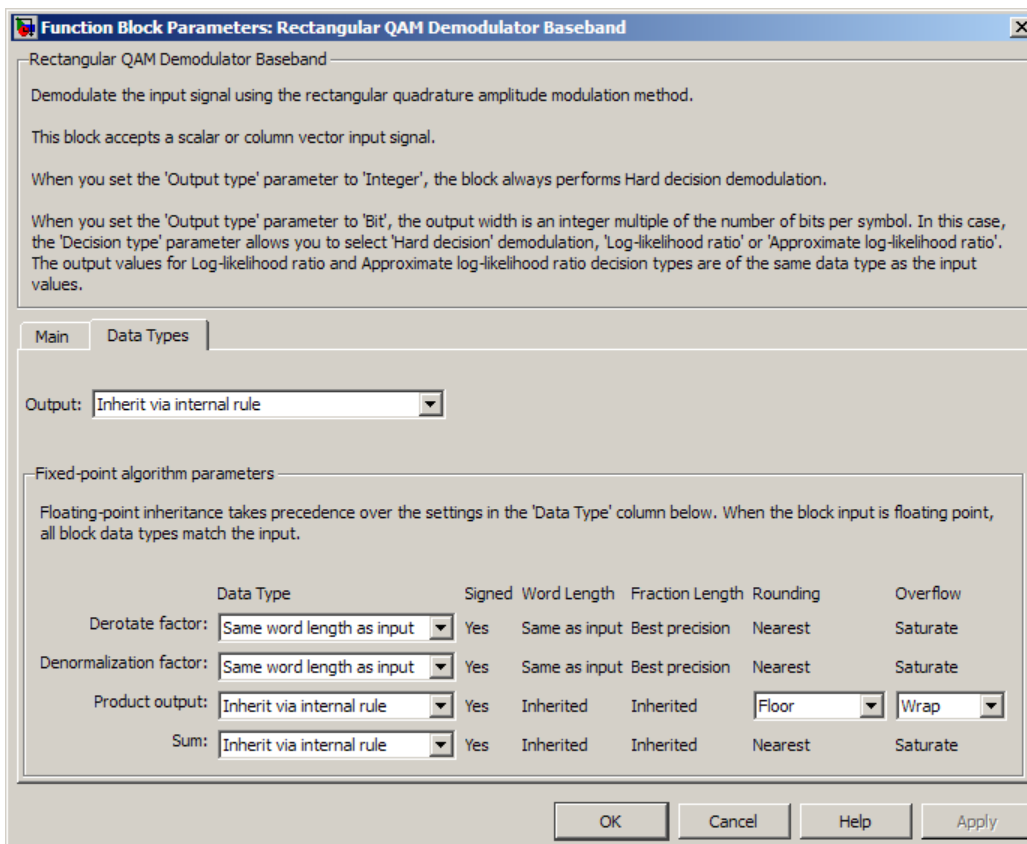
This parameter appears when the **Noise variance source** is set to **Dialog** and specifies the noise variance in the input signal. This parameter is tunable in normal mode, Accelerator mode and Rapid Accelerator mode.

If you use the Simulink Coder rapid simulation (RSIM) target to build an RSIM executable, then you can tune the parameter without recompiling the model. This is useful for Monte Carlo simulations in which you run the simulation multiple times (perhaps on multiple computers) with different amounts of noise.

The exact LLR algorithm computes exponentials using finite precision arithmetic. For computations involving very large positive or negative magnitudes, the exact LLR algorithm yields:

- Inf or -Inf if the noise variance is a very large value
- NaN if the noise variance and signal power are both very small values

The approximate LLR algorithm does not compute exponentials. You can avoid Inf, -Inf, and NaN results by using the approximate LLR algorithm.



### Output

When the parameter is set to 'Inherit via internal rule' (default setting), the block will inherit the output data type from the input port. The output data type will be the same as the

input data type if the input is of type `single` or `double`. Otherwise, the output data type will be as if this parameter is set to `'Smallest unsigned integer'`.

When the parameter is set to `'Smallest unsigned integer'`, the output data type is selected based on the settings used in the **Hardware Implementation** pane of the Configuration Parameters dialog box of the model. If ASIC/FPGA is selected in the **Hardware Implementation** pane, the output data type is the ideal minimum size, i.e., `ufix(1)` for bit outputs, and `ufix(ceil(log2(M)))` for integer outputs. For all other selections, it is an unsigned integer with the smallest available word length large enough to fit the ideal minimum size, usually corresponding to the size of a char (e.g., `uint8`).

For integer outputs, this parameter can be set to `Smallest unsigned integer`, `int8`, `uint8`, `int16`, `uint16`, `int32`, `uint32`, `single`, and `double`. For bit outputs, the options are `Smallest unsigned integer`, `int8`, `uint8`, `int16`, `uint16`, `int32`, `uint32`, `boolean`, `single`, or `double`.

### Derotate factor

This parameter only applies when the input is fixed-point and **Phase offset** is not a multiple of  $\pi/2$ .

This can be set to `Same word length as input` or `Specify word length`, in which case a field is enabled for user input.

### Denormalization factor

This parameter only applies when the input is fixed-point and the derived denormalization factor is nonunity (not equal to 1). This scaling factor is derived from **Normalization method** and other parameter values in the block dialog.

This can be set to `Same word length as input` or `Specify word length`, in which case a field is enabled for user input. A best-precision fraction length is always used.

### Product output

This parameter only applies when the input is a fixed-point signal and there is a nonunity (not equal to 1) denormalized factor. It can be set to `Inherit via internal rule` or `Specify word length`, which enables a field for user input.

Setting to `Inherit via internal rule` computes the full-precision product word length and fraction length. For information about the full-precision **Product output** internal rule, see [Internal Rule for Product Data Types](#).

Setting to `Specify word length` allows you to define the word length. The block computes a best-precision fraction length based on the word length specified and the pre-computed worst-case (min/max) real world value **Product output** result. The worst-case **Product output** result is precomputed by multiplying the denormalized factor with the worst-case (min/max) input signal range, purely based on the input signal data type.

The block uses the **Rounding mode** when the result of a fixed-point calculation does not map exactly to a number representable by the data type and scaling storing the result. For more information, see ["Rounding Modes"](#) or ["Rounding Mode: Simplest"](#) (Fixed-Point Designer).

### Sum

This parameter only applies when the input is a fixed-point signal. It can be set to `Inherit via internal rule`, `Same as product output`, or `Specify word length`, in which case a field is enabled for user input.



Setting to `Inherit via internal rule` computes the full-precision sum word length and fraction length, based on the two inputs to the Sum in the fixed-point Hard Decision Algorithm on page 5-709 signal flow diagram. The rule is the same as the fixed-point inherit rule of the internal **Accumulator data type** parameter in the Simulink Sum (Simulink) block.

Setting to `Specify word length` allows you to define the word length. A best precision fraction length is computed based on the word length specified in the pre-computed maximum range necessary for the demodulated algorithm to produce accurate results. The signed fixed-point data type that has the best precision fully contains the values in the range  $2 * (\sqrt{M} - 1)$  for the specified word length.

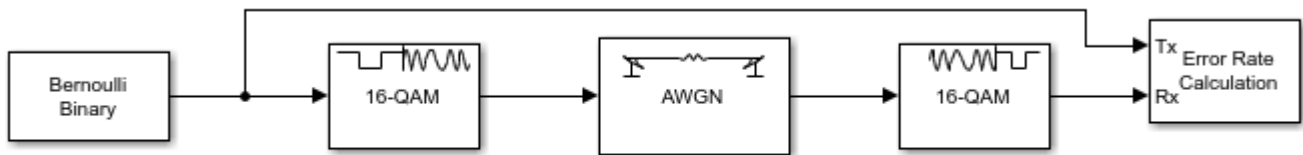
Setting to `Same as product output` allows the Sum data type to be the same as the **Product output** data type (when **Product output** is used). If the **Product output** is not used, then this setting will be ignored and the `Inherit via internal rule` Sum setting will be used.

## Examples

### Demodulate Noisy QAM Signal

Modulate and demodulate a noisy QAM signal.

Use the **Open model** button to open the QAM demodulation model.



Copyright 2012 The MathWorks, Inc.

Run the simulation. The results are saved to the base workspace, where the variable `ErrorVec` is a 1-by-3 row vector. The BER is found in the first element.

Display the error statistics. For the  $E_b/N_0$  provided, 2 dB, the resultant BER is approximately 0.1. Your results may vary slightly.

ans =

0.0948

Increase the  $E_b/N_0$  to 4 dB. Rerun the simulation, and observe that the BER has decreased.

ans =

0.0167

## Supported Data Types

Port	Supported Data Types
Input	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> <li>• Signed fixed-point when <b>M-ary number</b> is an even power of 2 and: <ul style="list-style-type: none"> <li>• <b>Output type</b> is Integer</li> <li>• <b>Output type</b> is Bit and <b>Decision type</b> is Hard-decision</li> </ul> </li> </ul>
Var	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> </ul>
Output	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> <li>• Boolean when <b>Output type</b> is Bit</li> <li>• 8-, 16-, and 32-bit signed integers</li> <li>• 8-, 16-, and 32-bit unsigned integers</li> <li>• <code>ufix(1)</code> in ASIC/FPGA when <b>Output type</b> is Bit</li> <li>• <code>ufix(log<sub>2</sub>M)</code> in ASIC/FPGA when <b>Output type</b> is Integer</li> </ul>

## Pair Block

Rectangular QAM Modulator Baseband

## References

[1] Smith, Joel G., "Odd-Bit Quadrature Amplitude-Shift Keying," *IEEE Transactions on Communications*, Vol. COM-23, March 1975, 385-389.

## Version History

Introduced before R2006a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

### HDL Code Generation

Generate Verilog and VHDL code for FPGA and ASIC designs using HDL Coder™.

HDL Coder provides additional configuration options that affect HDL implementation and synthesized logic.

**HDL Architecture**

This block has one default HDL architecture.

**HDL Block Properties**

<b>ConstrainedOutputPipeline</b>	Number of registers to place at the outputs by moving existing delays within your design. Distributed pipelining does not redistribute these registers. The default is 0. For more details, see “ConstrainedOutputPipeline” (HDL Coder).
<b>InputPipeline</b>	Number of input pipeline stages to insert in the generated code. Distributed pipelining and constrained output pipelining can move these registers. The default is 0. For more details, see “InputPipeline” (HDL Coder).
<b>OutputPipeline</b>	Number of output pipeline stages to insert in the generated code. Distributed pipelining and constrained output pipelining can move these registers. The default is 0. For more details, see “OutputPipeline” (HDL Coder).

**Restrictions**

- The block does not support single or double data types for HDL code generation.
- HDL Coder supports the following **Output type** options:
  - Integer
  - Bit is supported only if the **Decision Type** is Hard decision.
- You must set **Normalization Method** to Minimum Distance Between Symbols, with a **Minimum distance** of 2.
- You must set **Phase offset (rad)** to a value that is a multiple of  $\pi/4$ .

**See Also****Blocks**

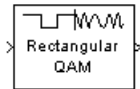
Rectangular QAM Modulator Baseband | General QAM Demodulator Baseband

**Topics**

“Digital Baseband Modulation”

## Rectangular QAM Modulator Baseband

Modulate using rectangular quadrature amplitude modulation



### Library

AM, in Digital Baseband sublibrary of Modulation

### Description

The Rectangular QAM Modulator Baseband block modulates using M-ary quadrature amplitude modulation with a constellation on a rectangular lattice. The output is a baseband representation of the modulated signal. This block accepts a scalar or column vector input signal. For information about the data types each block port supports, see “Supported Data Types” on page 5-722.

---

**Note** All values of power assume a nominal impedance of 1 ohm.

---

### Integer-Valued Signals and Binary-Valued Signals

When you set the **Input type** parameter to `Integer`, the block accepts integer values between 0 and  $M-1$ .  $M$  represents the **M-ary number** block parameter.

When you set the **Input type** parameter to `Bit`, the block accepts binary-valued inputs that represent integers. The block collects binary-valued signals into groups of  $K = \log_2(M)$  bits

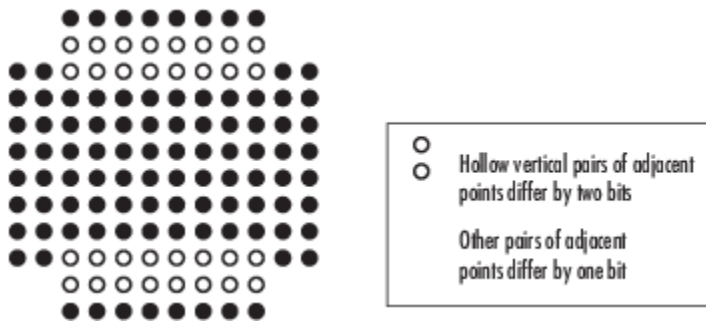
where

$K$  represents the number of bits per symbol.

The input vector length must be an integer multiple of  $K$ . In this configuration, the block accepts a group of  $K$  bits and maps that group onto a symbol at the block output. The block outputs one modulated symbol for each group of  $K$  bits.

The **Constellation ordering** parameter indicates how the block assigns binary words to points of the signal constellation. Such assignments apply independently to the in-phase and quadrature components of the input:

- If **Constellation ordering** is set to `Binary`, the block uses a natural binary-coded constellation.
- If **Constellation ordering** is set to `Gray` and  $K$  is even, the block uses a Gray-coded constellation.
- If **Constellation ordering** is set to `Gray` and  $K$  is odd, the block codes the constellation so that pairs of nearest points differ in one or two bits. The constellation is cross-shaped, and the schematic below indicates which pairs of points differ in two bits. The schematic uses  $M = 128$ , but suggests the general case.



For details about the Gray coding, see the reference page for the M-PSK Modulator Baseband block and the paper listed in References on page 5-722. Because the in-phase and quadrature components are assigned independently, the Gray and binary orderings coincide when  $M = 4$ .

### Constellation Size and Scaling

The signal constellation has  $M$  points, where  $M$  is the **M-ary number** parameter.  $M$  must have the form  $2^K$  for some positive integer  $K$ . The block scales the signal constellation based on how you set the **Normalization method** parameter. The following table lists the possible scaling conditions.

Value of Normalization Method Parameter	Scaling Condition
Min. distance between symbols	The nearest pair of points in the constellation is separated by the value of the <b>Minimum distance</b> parameter
Average Power	The average power of the symbols in the constellation is the <b>Average power</b> parameter
Peak Power	The maximum power of the symbols in the constellation is the <b>Peak power</b> parameter

## Parameters

### M-ary number

The number of points in the signal constellation. It must have the form  $2^K$  for some positive integer  $K$ .

### Input type

Indicates whether the input consists of integers or groups of bits.

### Constellation ordering

Determines how the block maps each symbol to a group of output bits or integer.

Selecting **User-defined** displays the field **Constellation mapping**, which allows for user-specified mapping.

### Constellation mapping

This parameter is a row or column vector of size  $M$  and must have unique integer values in the range  $[0, M-1]$ . The values must be of data type `double`.

The first element of this vector corresponds to the top-leftmost point of the constellation, with subsequent elements running down column-wise, from left to right. The last element corresponds to the bottom-rightmost point.

This field appears when **User-defined** is selected in the drop-down list **Constellation ordering**.

#### **Normalization method**

Determines how the block scales the signal constellation. Choices are **Min. distance between symbols**, **Average Power**, and **Peak Power**.

#### **Minimum distance**

The distance between two nearest constellation points. This field appears only when **Normalization method** is set to **Min. distance between symbols**.

#### **Average power, referenced to 1 ohm (watts)**

The average power of the symbols in the constellation, referenced to 1 ohm. This field appears only when **Normalization method** is set to **Average Power**.

#### **Peak power, referenced to 1 ohm (watts)**

The maximum power of the symbols in the constellation, referenced to 1 ohm. This field appears only when **Normalization method** is set to **Peak Power**.

#### **Phase offset (rad)**

The rotation of the signal constellation, in radians.

#### **Output data type**

The output data type can be set to **double**, **single**, **Fixed-point**, **User-defined**, or **Inherit via back propagation**.

Setting this parameter to **Fixed-point** or **User-defined** enables fields in which you can further specify details. Setting this parameter to **Inherit via back propagation**, sets the output data type and scaling to match the following block.

#### **Output word length**

Specify the word length, in bits, of the fixed-point output data type. This parameter is only visible when you select **Fixed-point** for the **Output data type** parameter.

#### **User-defined data type**

Specify any signed built-in or signed fixed-point data type. You can specify fixed-point data types using the `fixdt` function. This parameter is only visible when you select **User-defined** for the **Output data type** parameter.

#### **Set output fraction length to**

Specify the scaling of the fixed-point output by either of the following methods:

- Choose **Best precision** to have the output scaling automatically set such that the output signal has the best possible precision.
- Choose **User-defined** to specify the output scaling in the **Output fraction length** parameter.

This parameter is only visible when you select **Fixed-point** for the **Output data type** parameter or when you select **User-defined** and the specified output data type is a fixed-point data type.

#### **Output fraction length**

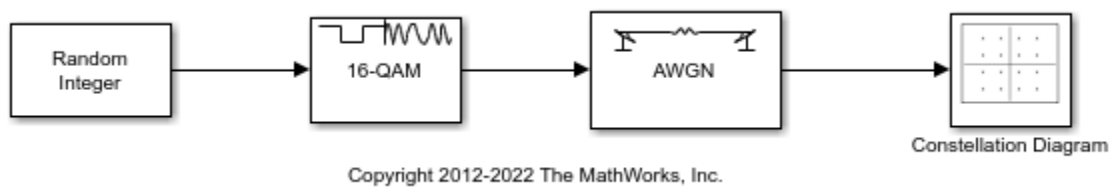
For fixed-point output data types, specify the number of fractional bits, or bits to the right of the binary point. This parameter is only visible when you select **Fixed-point** or **User-defined** for the **Output data type** parameter and **User-defined** for the **Set output fraction length to** parameter.

## Examples

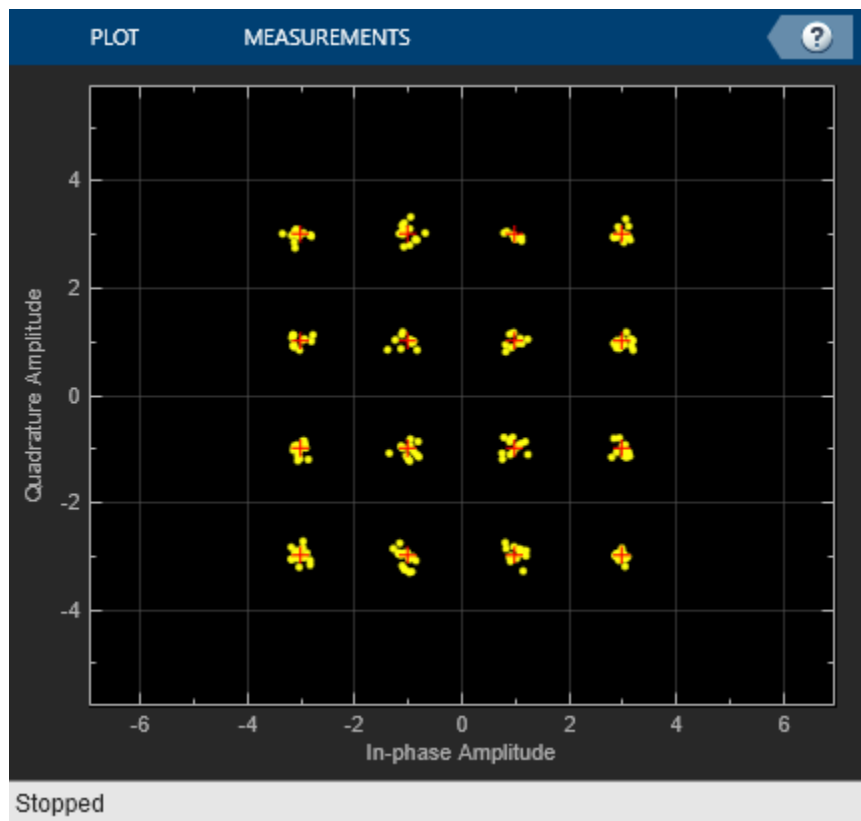
### Plot Noisy 16-QAM Constellation in Simulink

The `doc_qam_mod` model uses the Rectangular QAM Modulator Baseband block to modulate random data and applies noise to the signal by using the AWGN Channel block. After passing the symbols through a noisy channel, the model produces a constellation diagram of the noisy data. When the noise level is increased, the constellation points show increased signal distortion.

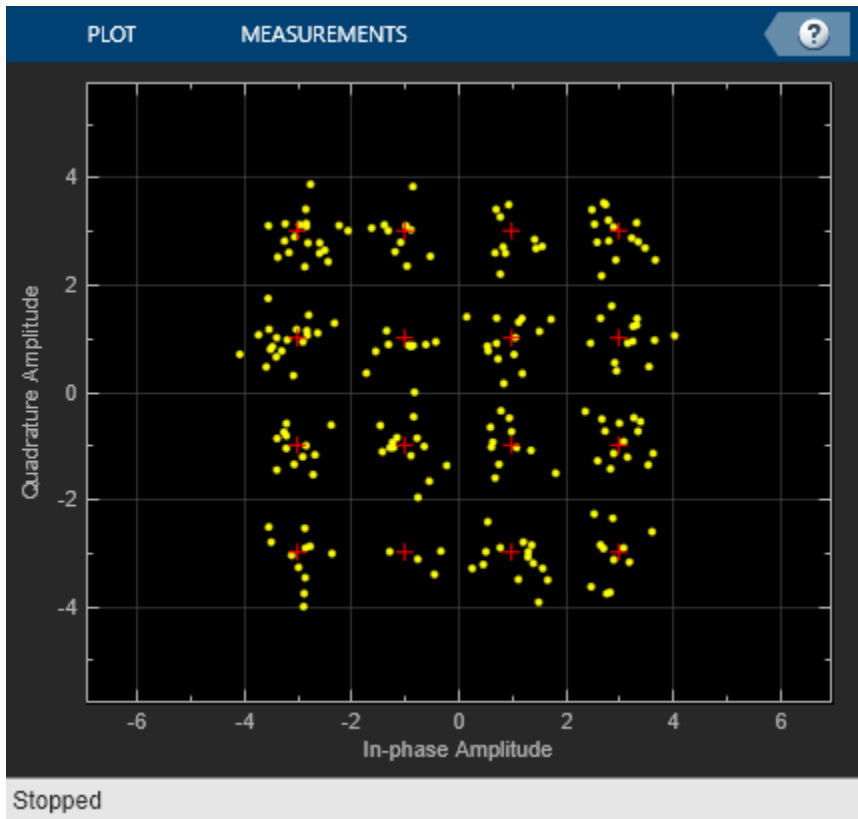
A Random Integer Generator block generates integers in the range [0,15] for a modulator configured to apply 16-QAM. The modulated signal passes through an AWGN channel, and a constellation diagram displays the resulting symbols.



Run the model with  $E_b/N_0$  set to 20 dB in the AWGN channel.



Change the  $E_b/N_0$  from 20 dB to 10 dB. Observe the increase in the noise.



## Supported Data Types

Port	Supported Data Types
Input	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> <li>• Boolean when <b>Input type</b> is Bit</li> <li>• 8-, 16-, 32-bit signed integers</li> <li>• 8-, 16-, 32-bit unsigned integers</li> <li>• <math>ufix(\log_2 M)</math> when <b>Input type</b> is Integer</li> </ul>
Output	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> <li>• Signed fixed-point</li> </ul>

## Pair Block

Rectangular QAM Demodulator Baseband

## References

- [1] Smith, Joel G., "Odd-Bit Quadrature Amplitude-Shift Keying," *IEEE Transactions on Communications*, Vol. COM-23, March 1975, 385–389.



## More About

### Constellation Visualization

Click **View Constellation** on the block mask to visualize a signal constellation for the specified block parameters. Parameter settings must be applied before viewing a constellation. For more information, see “View Constellation of Modulator Block”.

## Version History

Introduced before R2006a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

### HDL Code Generation

Generate Verilog and VHDL code for FPGA and ASIC designs using HDL Coder™.

HDL Coder provides additional configuration options that affect HDL implementation and synthesized logic.

### HDL Architecture

This block has one default HDL architecture.

### HDL Block Properties

<b>ConstrainedOutputPipeline</b>	Number of registers to place at the outputs by moving existing delays within your design. Distributed pipelining does not redistribute these registers. The default is 0. For more details, see “ConstrainedOutputPipeline” (HDL Coder).
<b>InputPipeline</b>	Number of input pipeline stages to insert in the generated code. Distributed pipelining and constrained output pipelining can move these registers. The default is 0. For more details, see “InputPipeline” (HDL Coder).
<b>OutputPipeline</b>	Number of output pipeline stages to insert in the generated code. Distributed pipelining and constrained output pipelining can move these registers. The default is 0. For more details, see “OutputPipeline” (HDL Coder).

### Restrictions

- The block does not support `single` or `double` data types for HDL code generation.
- When **Input Type** is set to `Bit`, the block does not support HDL code generation for input types other than `boolean` or `ufix1`.

When the input type is set to `Bit`, but the block input is actually multibit (`uint16`, for example), the Rectangular QAM Modulator Baseband block does not support HDL code generation.

## **See Also**

### **Blocks**

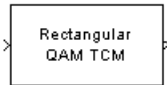
Rectangular QAM Demodulator Baseband | General QAM Modulator Baseband

### **Functions**

qammod

# Rectangular QAM TCM Decoder

Decode trellis-coded modulation data, modulated using QAM method



## Library

TCM, in Digital Baseband sublibrary of Modulation

## Description

The Rectangular QAM TCM Decoder block uses the Viterbi algorithm to decode a trellis-coded modulation (TCM) signal that was previously modulated using a QAM signal constellation.

The **M-ary number** parameter represents the number of points in the signal constellation, which also equals the number of possible output symbols from the convolutional encoder. (That is,  $\log_2(\mathbf{M}\text{-ary number})$  is the number of output bit streams from the convolutional encoder.)

The **Trellis structure** and **M-ary number** parameters in this block should match those in the Rectangular QAM TCM Encoder block, to ensure proper decoding.

## Input and Output Signals

This block accepts a column vector input signal containing complex numbers. For information about the data types each block port supports, see “Supported Data Types” on page 5-726.

If the convolutional encoder described by the trellis structure represents a rate  $k/n$  code, then the Rectangular QAM TCM Decoder block's output is a binary column vector with a length of  $k$  times the vector length of the input signal.

## Operation Modes

The block has three possible methods for transitioning between successive frames. The **Operation mode** parameter controls which method the block uses. This parameter also affects the range of possible values for the **Traceback depth** parameter,  $D$ .

- In **Continuous** mode, the block initializes all state metrics to zero at the beginning of the simulation, waits until it accumulates  $D$  symbols, and then uses a sequence of  $D$  symbols to compute each of the traceback paths.  $D$  can be any positive integer. At the end of each frame, the block saves its internal state metric for use with the next frame.

If you select **Enable the reset input**, the block displays another input port, labeled **Rst**. This port receives an integer scalar signal. Whenever the value at the **Rst** port is nonzero, the block resets all state metrics to zero and sets the traceback memory to zero.

- In **Truncated** mode, the block treats each frame independently. The traceback path starts at the state with the lowest metric.  $D$  must be less than or equal to the vector length of the input.

- In **Terminated** mode, the block treats each frame independently. The traceback path always starts at the all-zeros state.  $D$  must be less than or equal to the vector length of the input. If you know that each frame of data typically ends at the all-zeros state, then this mode is an appropriate choice.

### Decoding Delay

If you set **Operation mode** to **Continuous**, then this block introduces a decoding delay equal to **Traceback depth**\* $k$  bits, for a rate  $k/n$  convolutional code. The decoding delay is the number of zeros that precede the first decoded bit in the output.

The block incurs no delay for other values of **Operation mode**.

## Parameters

### Trellis structure

MATLAB structure that contains the trellis description of the convolutional encoder.

### M-ary number

The number of points in the signal constellation.

### Traceback depth

The number of trellis branches (equivalently, the number of symbols) the block uses in the Viterbi algorithm to construct each traceback path.

### Operation mode

The operation mode of the Viterbi decoder. Choices are **Continuous**, **Truncated**, and **Terminated**.

### Enable the reset input port

When you select this check box, the block has a second input port labeled **Rst**. Providing a nonzero input value to this port causes the block to set its internal memory to the initial state before processing the input data. This option appears only if you set **Operation mode** to **Continuous**.

### Output data type

Select the data type for the block output signal as **boolean** or **single**. By default, the block sets this to **double**.

## Supported Data Types

Port	Supported Data Types
Input	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> </ul>
Reset	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Boolean</li> </ul>
Output	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Boolean</li> </ul>

## Pair Block

Rectangular QAM TCM Encoder

## References

- [1] Biglieri, E., D. Divsalar, P. J. McLane and M. K. Simon, *Introduction to Trellis-Coded Modulation with Applications*, New York, Macmillan, 1991.
- [2] Proakis, John G., *Digital Communications*, Fourth edition, New York, McGraw-Hill, 2001.

## Version History

Introduced before R2006a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

### Blocks

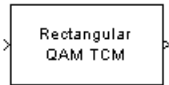
Rectangular QAM TCM Encoder | General TCM Decoder

### Functions

poly2trellis

## Rectangular QAM TCM Encoder

Convolutionally encode binary data and modulate using QAM method



### Library

TCM, in Digital Baseband sublibrary of Modulation

### Description

The Rectangular QAM TCM Encoder block implements trellis-coded modulation (TCM) by convolutionally encoding the binary input signal and mapping the result to a QAM signal constellation.

The **M-ary number** parameter is the number of points in the signal constellation, which also equals the number of possible output symbols from the convolutional encoder. (That is,  $\log_2(\mathbf{M}\text{-ary number})$  is equal to  $n$  for a rate  $k/n$  convolutional code.)

### Input Signals and Output Signals

If the convolutional encoder described by the trellis structure represents a rate  $k/n$  code, then the Rectangular QAM TCM Encoder block's input must be a binary column vector with a length of  $L*k$  for some positive integer  $L$ .

The output from the Rectangular QAM TCM Encoder block is a complex column vector of length  $L$ .

### Specifying the Encoder

To define the convolutional encoder, use the **Trellis structure** parameter. This parameter is a MATLAB structure whose format is described in "Trellis Description of a Convolutional Code". You can use this parameter field in two ways:

- If you want to specify the encoder using its constraint length, generator polynomials, and possibly feedback connection polynomials, then use a `poly2trellis` command within the **Trellis structure** field. For example, to use an encoder with a constraint length of 7, code generator polynomials of 171 and 133 (in octal numbers), and a feedback connection of 171 (in octal), set the **Trellis structure** parameter to

```
poly2trellis(7, [171 133], 171)
```

- If you have a variable in the MATLAB workspace that contains the trellis structure, then enter its name as the **Trellis structure** parameter. This way is faster because it causes Simulink to spend less time updating the diagram at the beginning of each simulation, compared to the usage in the previous bulleted item.

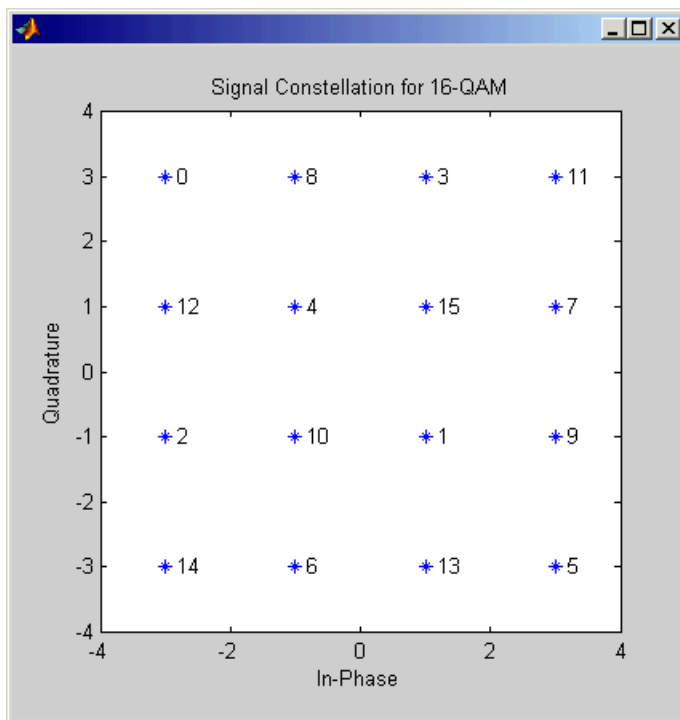
The encoder registers begin in the all-zeros state. You can configure the encoder so that it resets its registers to the all-zeros state during the course of the simulation. To do this, set the **Operation**

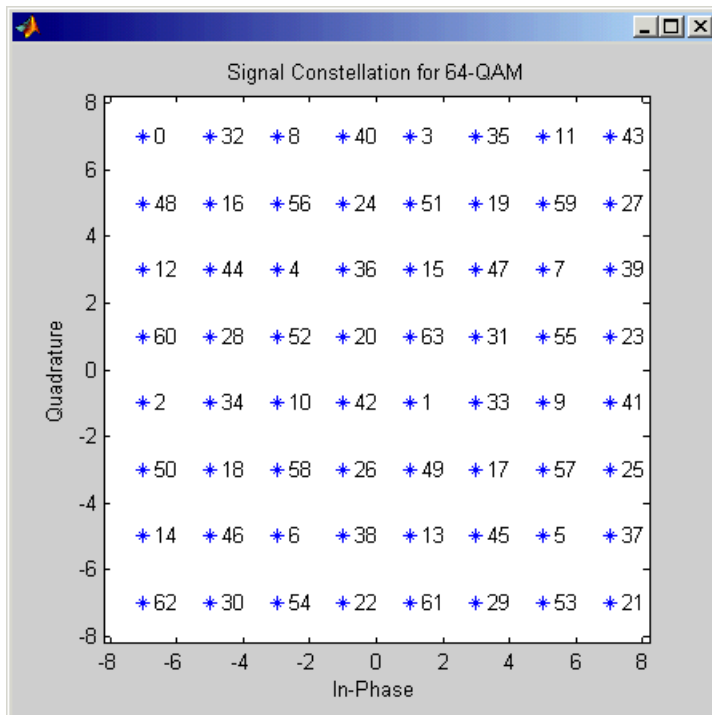
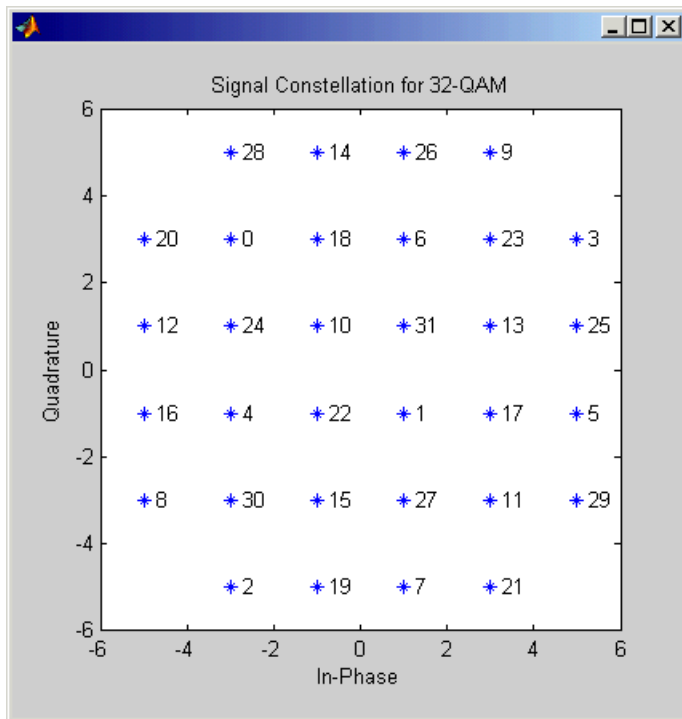
mode to **Reset on nonzero input via port**. The block then opens a second input port, labeled  $Rst$ . The signal at the  $Rst$  port is a scalar signal. When it is nonzero, the encoder resets before processing the data at the first input port.

### Signal Constellations

The trellis-coded modulation technique partitions the constellation into subsets called cosets, so as to maximize the minimum distance between pairs of points in each coset. This block internally forms a valid partition based on the value you choose for the **M-ary number** parameter.

The figures below show the labeled set-partitioned signal constellations that the block uses when **M-ary number** is 16, 32, and 64. For constellations of other sizes, see Biglieri, E., D. Divsalar, P. J. McLane and M. K. Simon, *Introduction to Trellis-Coded Modulation with Applications*, New York, Macmillan, 1991.





### Coding Gains

Coding gains of 3 to 6 decibels, relative to the uncoded case can be achieved in the presence of AWGN with multiphase trellis codes. For more information, see Biglieri, E., D. Divsalar, P. J. McLane



and M. K. Simon, *Introduction to Trellis-Coded Modulation with Applications*, New York, Macmillan, 1991.

## Parameters

### Trellis structure

MATLAB structure that contains the trellis description of the convolutional encoder.

### Operation mode

In `Continuous` mode (default setting), the block retains the encoder states at the end of each frame, for use with the next frame.

In `Truncated (reset every frame)` mode, the block treats each frame independently. I.e., the encoder states are reset to all-zeros state at the start of each frame.

In `Terminate trellis by appending bits` mode, the block treats each frame independently. For each input frame, extra bits are used to set the encoder states to all-zeros state at the end of the frame. The output length is given by  $y = n \cdot (x + s)/k$ , where  $x$  is the number of input bits, and  $s = \text{constraint length} - 1$  (or, in the case of multiple constraint lengths,  $s = \text{sum}(\text{ConstraintLength}(i) - 1)$ ). The block supports this mode for column vector input signals.

In `Reset on nonzero input via port` mode, the block has an additional input port, labeled `Rst`. When the `Rst` input is nonzero, the encoder resets to the all-zeros state.

### M-ary number

The number of points in the signal constellation.

### Output data type

The output type of the block can be specified as a `single` or `double`. By default, the block sets this to `double`.

## Pair Block

Rectangular QAM TCM Decoder

## References

- [1] Biglieri, E., D. Divsalar, P. J. McLane and M. K. Simon, *Introduction to Trellis-Coded Modulation with Applications*, New York, Macmillan, 1991.
- [2] Proakis, John G., *Digital Communications*, Fourth edition, New York, McGraw-Hill, 2001
- [3] Ungerboeck, G., "Channel Coding with Multilevel/Phase Signals", *IEEE Trans. on Information Theory*, Vol IT28, Jan. 1982, pp. 55-67.

## Version History

Introduced before R2006a

## **Extended Capabilities**

### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

## **See Also**

### **Blocks**

Rectangular QAM TCM Decoder | General TCM Encoder

### **Functions**

`poly2trellis`

# Sample-Rate Match

Upsample two signals to common rate

**Library:** Communications Toolbox / RF Impairments and Components



## Description

The Sample-Rate Match block upsamples the input signals, as needed, to a common output sample rate. This block introduces delays to your simulation. Use the `srmDelay` function to compute the delay that will be introduced.

## Ports

### Input

#### In1 — First input signal

column vector | matrix

First input signal, specified as a column vector or a  $K_1$ -by- $N_{\text{chan1}}$  matrix.  $K_1$  is the number of rows and  $N_{\text{chan1}}$  is the number of channels in the input signal matrix.

Data Types: `single` | `double`  
Complex Number Support: Yes

#### In2 — Second input signal

column vector | matrix

Second input signal, specified as a column vector or a  $K_2$ -by- $N_{\text{chan2}}$  matrix.  $K_2$  is the number of rows and  $N_{\text{chan2}}$  is the number of channels in the input signal matrix.

Data Types: `single` | `double`  
Complex Number Support: Yes

### Output

#### Out — Output signal

matrix

Output signal, returned as a  $P$ -by- $(N_{\text{chan1}} + N_{\text{chan2}})$  matrix of the same data type as the input signals.  $P$  is the Output samples per frame parameter value.

Data Types: `single` | `double`  
Complex Number Support: Yes

## Parameters

**Input sample rate (Hz) — Sample rate of each input signal**

[1 2]\*1e6 (default) | 2-element vector

Sample rate of each input signal in Hz, specified as a 2-element vector of positive values.

### Output samples per frame — Number of samples output per frame

1000 (default) | positive integer

Number of samples output per frame, specified as a positive integer.

### Output sample rate options — Options for output sample rate

Auto (default) | Specify via property

Options for the output sample rate, specified as either Auto or Specify via property.

- Auto — The output sample rate is set to the highest value in the Input sample rate (Hz) parameter.
- Specify via property — Specify the output sample rate value using the Output sample rate (Hz) parameter.

### Output sample rate (Hz) — Output signal sample rate

2e6 (default) | positive scalar

Output signal sample rate in Hz, specified as a positive scalar. The value must be greater than or equal to the Input sample rate (Hz) parameter values.

### Dependencies

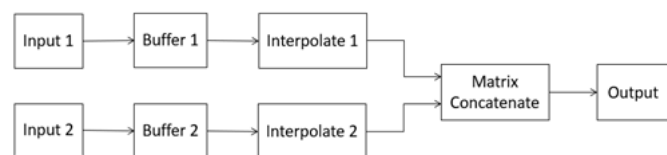
To enable this parameter, set the Output sample rate options parameter to Specify via property.

## Block Characteristics

<b>Data Types</b>	double   single
<b>Multidimensional Signals</b>	no
<b>Variable-Size Signals</b>	no

## Algorithms

This figure illustrates the algorithm processing of input signal data for the sample rate match.



The input signals are first buffered to a common length specified by the Output samples per frame parameter. The buffered signals are interpolated to match their sample rates to the output

sample rate. The two interpolated signals are then concatenated to produce the matrix output. The interpolation and decimation factors of the interpolation operation are computed as  $[L,M] = \text{rat}(R_0/R_I, 0)$ , where:

- $R_0$  is the output sample rate, which is either automatically computed or specified in **Output sample rate (Hz)**.
- $R_I$  is the input sample rate specified in **Input sample rate (Hz)**.
- $L$  is the interpolation factor.
- $M$  is the decimation factor.

## Version History

Introduced in R2022b

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

### Blocks

Multiband Combiner | FIR Rate Conversion

### Functions

srmDelay

# Sample Rate Offset

Apply sample rate offset to input signal

**Library:** Communications Toolbox / RF Impairments and Components



## Description

The Sample Rate Offset block applies a sample rate offset to the input signal. Applying a sample rate offset is equivalent to changing the ADC clock rate.

## Ports

### Input

#### In — Input signal

scalar | vector | matrix

Input signal, specified as a scalar, an  $N_S$  element column vector, or an  $N_S$ -by- $N_C$  matrix.  $N_S$  is the number of time samples.  $N_C$  is the number of channels. For matrix input signals, the sample rate offset is applied independently to each column.

Data Types: double | single

Complex Number Support: Yes

### Output

#### Out — Output signal

scalar | vector | matrix

Output signal, returned as a scalar, vector, or matrix. This output is the same data type as the input signal.

## Parameters

### sample rate offset — Sample rate offset

10 (default) | scalar

Sample rate offset in parts per million (ppm), specified as a scalar greater than  $-1e6$ .

Data Types: double

### Simulate using — Type of simulation to run

Interpreted execution (default) | Code generation

Type of simulation to run, specified as Interpreted execution or Code generation.

- **Interpreted execution** -- Simulate the model by using the MATLAB interpreter. This option requires less startup time than the **Code generation** option, but the speed of subsequent simulations is slower. In this mode, you can debug the source code of the block.
- **Code generation** -- Simulate the model by using generated C code. The first time you run a simulation, Simulink generates C code for the block. The C code is reused for subsequent simulations unless the model changes. This option requires additional startup time, but the speed of the subsequent simulations is faster than **Interpreted execution**.

## Block Characteristics

<b>Data Types</b>	double   single
<b>Multidimensional Signals</b>	no
<b>Variable-Size Signals</b>	yes

## Version History

Introduced in R2022b

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

### Blocks

Phase/Frequency Offset

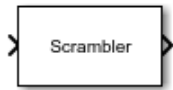
### Objects

comm.SampleRateOffset

## Scrambler

Scramble input signal

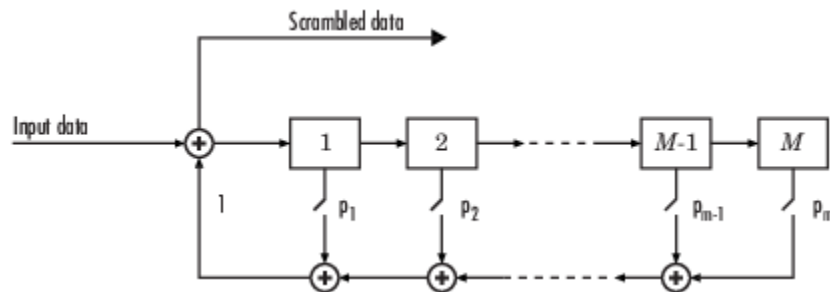
**Library:** Communications Toolbox / Sequence Operations



### Description

The Scrambler block applies multiplicative scrambling to input data.

One purpose of scrambling is to reduce the length of consecutive 0s or 1s in a transmitted signal. Long sequences of 0s or 1s can cause transmission synchronization problems. This schematic shows the scrambler operation. All adds perform addition modulo  $N$ , where  $N$  is the value specified by the Calculation base parameter.



At each time step, the input causes the contents of the registers to shift sequentially. Using the Scramble polynomial parameter, you specify the on or off state for each switch in the scrambler.

To achieve repeatable initial scrambler conditions, you can use one of these optional input ports:

- Select the Reset on nonzero input via port parameter and reset the scrambler with Rst.
- Set the Initial states source parameter to Input port and provide the initial states with ISt.

This block can accept input sequences that vary in length during simulation. For more information about sequences that vary in length, see Variable-Size Signal Basics (Simulink).

---

**Note** To apply additive scrambling to input data, you can use the PN Sequence Generator block and the Logical Operator block configured as an XOR logical operator. For an example, see “Additive Scrambling of Input Data in Simulink”.

---



## Ports

### Input

#### **in** — Input data signal

vector

Input data signal, specified as an  $N_S$ -by-1 vector.  $N_S$  represents the number of samples in the input signal. The input values must be integers from 0 to `Calculation base - 1`.

Data Types: `double`

#### **Rst** — Reset scrambler

scalar

Reset scrambler, specified as a scalar. The scrambler is reset if a nonzero input is applied to the port.

### Dependencies

To enable this port, set `Initial states` source to `Dialog Parameter` and select `Reset` on nonzero input via port.

#### **ISt** — Initial states

vector

Initial states of the scrambler registers when the simulation starts, specified as a nonnegative integer vector. The length of **ISt** must equal the order of the `Scramble polynomial` parameter. The vector element values must be integers from 0 to `Calculation base - 1`.

### Dependencies

To enable this port, set `Initial states` source to `Input port`.

### Output

#### **Out1** — Output scrambled data

vector

Output scrambled data, returned as an  $N_S$ -by-1 vector.  $N_S$  equals the number of samples in the input signal.

Data Types: `double`

## Parameters

#### **Calculation base** — Calculation base

4 (default) | nonnegative integer

Calculation base used in the scrambler for modulo operations, specified as a nonnegative integer. The input and output of this block are integers from 0 to **Calculation base - 1**.

#### **Scramble polynomial** — Polynomial that defines connections in scrambler

'1 + x<sup>-1</sup> + x<sup>-2</sup> + x<sup>-4</sup>' (default) | character vector | integer vector | binary vector

Polynomial that defines the connections in the scrambler, specified as a character vector, integer vector, or binary vector. The **Scramble polynomial** parameter defines if each switch in the scrambler is on or off. Specify the polynomial as:

- A character vector, such as '1 + x<sup>-6</sup> + x<sup>-8</sup>'. For more details on specifying polynomials in this way, see “Representation of Polynomials in Communications Toolbox”.
- An integer vector, such as [0 -6 -8], listing the descrambler coefficients in order of descending powers of x<sup>-1</sup>, where  $p(x^{-1}) = 1 + p_1x^{-1} + p_2x^{-2} + \dots$
- A binary vector, such as [1 0 0 0 0 0 1 0 1], listing the powers of x that appear in the polynomial that has a coefficient of 1. In this case, the order of the scramble polynomial is one less than the binary vector length.

Example: '1 + x<sup>-6</sup> + x<sup>-8</sup>', [0 -6 -8], and [1 0 0 0 0 0 1 0 1] all represent this polynomial:

$$p(x^{-1}) = 1 + x^{-6} + x^{-8}$$

### Initial states source — Set the source for scrambler initial states

Dialog Parameter (default) | Input port

- Dialog Parameter - Specify scrambler initial states by using the Initial states parameter.
- Input port - Specify scrambler initial states by using the ISt port.

### Initial states — Initial states of scrambler registers

[0 1 2 3] (default) | nonnegative integer vector

Initial states of scrambler registers when the simulation starts, specified as a nonnegative integer vector. The length of **Initial states** must equal the order of the Scramble polynomial parameter. The vector element values must be integers from 0 to Calculation base - 1.

#### Dependencies

This parameter is available when Initial states source is set to Dialog Parameter.

### Reset on nonzero input via port — Reset scrambler via input port

off (default) | on

Select this parameter to reset the Scrambler block via input port Rst.

#### Dependencies

This parameter is available when Initial states source is set to Dialog Parameter.

## Block Characteristics

<b>Data Types</b>	Boolean   double   integer
<b>Multidimensional Signals</b>	no
<b>Variable-Size Signals</b>	no

## Version History

Introduced before R2006a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

### Blocks

Descrambler | PN Sequence Generator

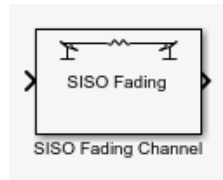
### Objects

comm.Scrambler

## SISO Fading Channel

Filter input signal through SISO multipath fading channel

**Library:** Communications Toolbox / Channels



### Description

The SISO Fading Channel block filters an input signal using a single-input/single-output (SISO) multipath fading channel. This block models both Rayleigh and Rician fading. For processing details, see the Algorithms on page 5-747 section.

### Ports

#### Input

##### **in** — Input data signal

vector

Input data signal, specified as an  $N_S$ -by-1 vector.  $N_S$  represents the number of samples in the input signal.

Data Types: double | single

Complex Number Support: Yes

#### Output

##### **Out1** — Output data signal for fading channel

vector

Output data signal for the fading channel, returned as an  $N_S$ -by-1 vector.  $N_S$  represents the number of samples in the input signal.

##### **Gain** — Discrete path gains

matrix

Discrete path gains of the underlying fading process, returned as an  $N_S$ -by- $N_P$  matrix.

- $N_S$  represents the number of samples in the input signal.
- $N_P$  represents the number of channel paths.

#### Dependencies

To enable this port, on the **Main** tab, select Output channel path gains.

##### **Delay** — Channel filter delay

scalar

Channel filter delay, returned as a scalar.

#### Dependencies

To enable this port, on the **Main** tab, select Output channel filter delay.

## Parameters

### Main Tab

#### Multipath parameters (frequency selectivity)

##### Inherit sample rate from input – Option to inherit the sample rate from input

on (default) | off

Select this parameter to use the sample rate of the input signal when processing. When **Inherit sample rate from input** is selected, the sample rate is  $N_S/T_S$ , where  $N_S$  is the number of input samples, and  $T_S$  is the model sample time.

##### Sample rate (Hz) – Input signal sample rate

1 (default) | positive scalar

Input signal sample rate in hertz, specified as a positive scalar. To match the model settings, set the sample rate to  $N_S/T_S$ , where  $N_S$  is the number of input samples, and  $T_S$  is the model sample time.

#### Dependencies

This parameter appears when **Inherit sample rate from input** is not selected.

Data Types: double

##### Discrete path delays (s) – Delays for each discrete path

0 (default) | nonnegative scalar | row vector

Delays for each discrete path in seconds, specified as a nonnegative scalar or row vector.

- When you set **Discrete path delays (s)** to a scalar, the SISO channel is frequency flat.
- When you set **Discrete path delays (s)** to a vector, the SISO channel is frequency selective.

Data Types: double

##### Average path gains (dB) – Average gain for each discrete path

0 (default) | scalar | row vector

Average gain for each discrete path in decibels, specified as a scalar or row vector. **Average path gains (dB)** must have the same size as **Discrete path delays (s)**.

Data Types: double

##### Normalize average path gains to 0 dB – Option to normalize average path gains to 0 dB

on (default) | off

Select this parameter to normalize the fading processes so that the total power of the path gains, averaged over time, is 0 dB.

### Fading distribution — Fading distribution of channel

Rayleigh (default) | Rician

Select the fading distribution of the channel, either Rayleigh or Rician.

### K-factors — K-factor of Rician fading channel

3 (default) | positive scalar | row vector of nonnegative values

K-factor of a Rician fading channel, specified as a positive scalar or a 1-by- $N_p$  vector of nonnegative values.  $N_p$  equals the value of the Discrete path delays (s) parameter.

- If you set **K-factors** to a scalar, the first discrete path is a Rician fading process with a Rician K-factor of **K-factors**. Any remaining discrete paths are independent Rayleigh fading processes.
- If you set **K-factors** to a row vector, the discrete path corresponding to a positive element of the **K-factors** vector is a Rician fading process with a Rician K-factor specified by that element. The discrete path corresponding to any zero-valued elements of the **K-factors** vector are Rayleigh fading processes. At least one element value must be nonzero.

#### Dependencies

This parameter appears when Fading distribution is Rician.

Data Types: double

### LOS path Doppler shifts (Hz) — Doppler shifts for line-of-sight components

0 (default) | scalar | row vector

Doppler shifts for the line-of-sight components of the Rician fading channel in hertz, specified as a scalar or row vector. This parameter must have the same size as K-factors.

- If you set **LOS path Doppler shifts (Hz)** to a scalar, it represents the line-of-sight component Doppler shift of the first discrete path that is a Rician fading process.
- If you set **LOS path Doppler shifts (Hz)** to a row vector, the discrete path that is a Rician fading process has its line-of-sight component Doppler shift specified by the elements of **LOS path Doppler shifts (Hz)** that correspond to positive elements in the K-factors vector.

#### Dependencies

This parameter appears when Fading distribution is Rician.

Data Types: double

### LOS path initial phases (rad) — Initial phases for line-of-sight components

0 (default) | scalar | row vector

Initial phases for the line-of-sight component of the Rician fading channel in radians, specified as a scalar or row vector. This parameter must have the same size as K-factors.

- If you set **LOS path initial phases (rad)** to a scalar, it is the line-of-sight component initial phase of the first discrete path that is a Rician fading process.
- If you set **LOS path initial phases (rad)** to a row vector, the discrete path that is a Rician fading process has its line-of-sight component initial phase specified by the elements of **LOS path initial phases (rad)** that correspond to positive elements in the K-factors vector.

#### Dependencies

This parameter appears when Fading distribution is Rician.

Data Types: double

#### Doppler parameters (time dispersion)

##### Maximum Doppler shift (Hz) — Maximum Doppler shift for all channel paths

0.001 (default) | nonnegative scalar

Maximum Doppler shift for all channel paths in hertz, specified as a nonnegative scalar.

**Maximum Doppler shift (Hz)** must be smaller than  $(f_s/10)/f_c$  for each path.  $f_s$  is the sampling rate at the input to the SISO Fading Channel block.  $f_c$  is the cutoff frequency factor of the path. For more information, see Cutoff Frequency Factor on page 5-513.

Data Types: double

##### Doppler spectrum — Doppler spectrum shape for all channel paths

doppler('Jakes') (default) | doppler('Flat') | doppler('Rounded', ...) | doppler('Bell', ...) | doppler('Asymmetric Jakes', ...) | doppler('Restricted Jakes', ...) | doppler('Gaussian', ...) | doppler('BiGaussian', ...)

Doppler spectrum shape for all channel paths, specified as a single Doppler spectrum structure returned from the `doppler` function or a 1-by- $N_p$  cell array of such structures. The default value of this parameter is the Jakes Doppler spectrum (`doppler('Jakes')`).

- If you assign a single call to `doppler`, all paths have the same specified Doppler spectrum.
- If you assign a 1-by- $N_p$  cell array of calls to `doppler` using any of the specified syntaxes, each path has the Doppler spectrum specified by the corresponding Doppler spectrum structure in the array. In this case,  $N_p$  equals the value of the Discrete path delays (s) parameter.

#### Dependencies

This parameter applies when Maximum Doppler shift (Hz) is greater than zero.

#### Other parameters

##### Initial seed — Random number generator initial seed

73 (default) | nonnegative integer

Random number generator initial seed for this block, specified as a nonnegative integer.

##### Output channel path gains — Option to output channel path gains

off (default) | on

Select this parameter to add the Gain output port to the block and output the channel path gains of the underlying fading process.

### **Output channel filter delay – Option to output channel filter delay**

off (default) | on

Select this parameter to add the Delay output port to the block and output the channel filter delay of the underlying fading process.

### **Simulate using – Compilation type**

Interpreted execution (default) | Code generation

Compilation type, specified as Interpreted execution or Code generation.

- **Interpreted execution** — Simulate model using the MATLAB interpreter. This option shortens startup time but has slower simulation speed than Code generation.
- **Code generation** — Simulate model using generated C code. The first time you run a simulation, Simulink generates C code for the block. The C code is reused for subsequent simulations, as long as the model does not change. This option requires additional startup time but provides faster simulation speed than Interpreted execution.

### **Visualization Tab**

#### **Channel visualization – Select the channel visualization**

Off (default) | Impulse response | Frequency response | Doppler spectrum | Impulse and frequency responses

Select the channel visualization: Off, Impulse response, Frequency response, Doppler spectrum, or Impulse and frequency responses. When visualization is on, the selected channel characteristics, such as impulse response or Doppler spectrum, display in a separate window. For more information, see Channel Visualization.

#### **Percentage of samples to display – Percentage of samples to display**

25% (default) | 10% | 50% | 100%

Select the percentage of samples to display: 10%, 25%, 50%, or 100%. Increasing the percentage improves display accuracy at the expense of simulation speed.

#### **Dependencies**

This parameter appears when Channel visualization is Impulse response, Frequency response, or Impulse and frequency responses.

#### **Path for Doppler spectrum display – Path for which Doppler spectrum is displayed**

1 (default) | positive integer

Path for which the Doppler spectrum is displayed, specified as a positive integer from 1 to  $N_p$ , where  $N_p$  equals the value of the Discrete path delays (s) parameter.



## Dependencies

This parameter appears when Channel visualization is Doppler spectrum.

## Block Characteristics

<b>Data Types</b>	double   single
<b>Multidimensional Signals</b>	yes
<b>Variable-Size Signals</b>	yes

## Algorithms

The fading process for the SISO channel is described in Methodology for Simulating Multipath Fading Channels.

### Cutoff Frequency Factor

The cutoff frequency factor,  $f_c$ , is dependent on the type of Doppler spectrum.

- For any Doppler spectrum type other than Gaussian and bi-Gaussian,  $f_c$  equals 1.
- For a doppler('Gaussian') spectrum type,  $f_c$  equals  $\text{NormalizedStandardDeviation} \times \sqrt{2\log 2}$ .
- For a doppler('BiGaussian') spectrum type:
  - If the PowerGains(1) and NormalizedCenterFrequencies(2) field values are both 0, then  $f_c$  equals  $\text{NormalizedStandardDeviation}(1) \times \sqrt{2\log 2}$ .
  - If the PowerGains(2) and NormalizedCenterFrequencies(1) field values are both 0, then  $f_c$  equals  $\text{NormalizedStandardDeviation}(2) \times \sqrt{2\log 2}$ .
  - If the NormalizedCenterFrequencies field value is [0, 0] and the NormalizedStandardDeviation field has two identical elements, then  $f_c$  equals  $\text{NormalizedStandardDeviation}(1) \times \sqrt{2\log 2}$ .
  - In all other cases,  $f_c$  equals 1.

## Version History

**Introduced in R2017b**

### Updates to channel visualization display

The channel visualization feature now presents:

- Configuration settings in the bottom toolbar on the plot window.
- Plots side-by-side in one window when you select the Impulse and frequency response channel visualization option.

## References

- [1] Oestges, C., and B. Clerckx. *MIMO Wireless Communications: From Real-World Propagation to Space-Time Code Design*. Academic Press, 2007.
- [2] Correira, L. M. *Mobile Broadband Multimedia Networks: Techniques, Models and Tools for 4G*. Academic Press, 2006.
- [3] Kermoal, J. P., L. Schumacher, K. I. Pedersen, P. E. Mogensen, and F. Frederiksen. "A stochastic MIMO radio channel model with experimental validation." *IEEE Journal on Selected Areas of Communications*. Vol. 20, Number 6, 2002, pp. 1211-1226.
- [4] Jeruchim, M., P. Balaban, and K. S. Shanmugan. *Simulation of Communication Systems*. Second Edition. New York: Kluwer Academic/Plenum, 2000.
- [5] Pätzold, Matthias, Cheng-Xiang Wang, and Bjorn Olav Hogstand. "Two New Sum-of-Sinusoids-Based Methods for the Efficient Generation of Multiple Uncorrelated Rayleigh Fading Waveforms." *IEEE Transactions on Wireless Communications*. Vol. 8, Number 6, 2009, pp. 3122-3131.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

### Blocks

AWGN Channel | MIMO Fading Channel

### Functions

doppler

### Objects

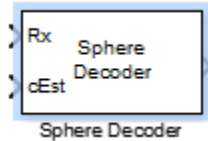
comm.MIMOChannel | comm.RayleighChannel | comm.RayTracingChannel | comm.RicianChannel

### Topics

Channel Visualization

# Sphere Decoder

Decode input using a sphere decoder



## Library

MIMO

## Description

This block decodes the symbols sent over  $N_t$  antennas using the sphere decoding algorithm.

### Data Type

For information about the data types each block port supports, see the “Supported Data Type” on page 5-750 table on this page. The output signal inherits the data type from the inputs.

### Algorithm

This block implements the algorithm, inputs, and outputs described on the `comm.SphereDecoder` System object block reference page. The object properties correspond to the block parameters.

## Parameters

### Signal constellation

Specify the number of points in the signal constellation to which the bits are mapped. This value must be a complex column vector. The length of the vector must be a power of two. The block uses the same constellation for each transmit antenna. The default setting is a QPSK constellation with an average power of 1.

### Bit mapping per constellation point

Specify the bit mapping that the block uses for each constellation point. This value must be a numerical matrix. The matrix size must be  $[\text{ConstellationLength } \text{bitsPerSymbol}]$ , where `ConstellationLength` represents the length of the **Signal constellation** parameter value and `bitsPerSymbol` represents the number of bits that each symbol encodes. The default matrix size is  $[0 \ 0; 0 \ 1; 1 \ 0; 1 \ 1]$ , which matches the default value of the **Signal constellation** property.

### Initial search radius

Specify the initial search radius for the decoding algorithm as `Infinity` or `ZF solution`.

When you select `Infinity`, the block sets the initial search radius to `Inf`. When you select `ZF solution`, the block sets the initial search radius to the zero-forcing solution. The zero-forcing solution is calculated by the pseudo-inverse of the input channel when decoding. Large constellations and/or antenna counts can benefit from the initial reduction in the search radius. In most cases, however, the extra computation of the `ZF Solution` will not provide a benefit.

**Decision method**

Specify the decoding decision method as `Soft` or `Hard`. When you select `Soft` the block outputs log-likelihood ratios (LLRs), or soft bits. When you select set to `Hard`, the block converts the soft LLRs to bits. The hard decision output logical array follows the mapping of a 0 for a negative LLR and 1 for all other values.

**Simulation using**

Specify if the block simulates using `Code generation` or `Interpreted execution`. The default is `Interpreted execution`.

**Supported Data Type**

Port	Supported Data Types
Rx	<ul style="list-style-type: none"> <li>Double-precision floating point</li> </ul>
cEst	<ul style="list-style-type: none"> <li>Double-precision floating point</li> </ul>
Output	<ul style="list-style-type: none"> <li>Double-precision floating point</li> <li>Boolean (Hard-decision method)</li> </ul>

**Limitations**

- The output LLR values are not scaled by the noise variance. For coded links employing iterative coding (LDPC or turbo) or MIMO OFDM with Viterbi decoding, the output LLR values should be scaled by the channel state information to achieve better performance.

**Algorithms**

This block implements the algorithm, inputs, and outputs described on the Sphere Decoder System object reference page. The object properties correspond to the block parameters.

**Version History**

Introduced in R2013b

**Extended Capabilities****C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

**See Also****Blocks**

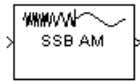
OSTBC Combiner | OSTBC Encoder

**Objects**

comm.SphereDecoder

# SSB AM Demodulator Passband

Demodulate SSB-AM-modulated data



## Library

Analog Passband Modulation, in Modulation

## Description

The SSB AM Demodulator Passband block demodulates a signal that was modulated using single-sideband amplitude modulation. The input is a passband representation of the modulated signal. Both the input and output signals are real scalar signals.

This block works only with real inputs of type `double`. This block does not work inside a triggered subsystem.

## Parameters

### Carrier frequency (Hz)

The carrier frequency in the corresponding SSB AM Modulator Passband block.

### Initial phase (rad)

The phase offset,  $\theta$ , of the modulated signal.

### Lowpass filter design method

The method used to generate the filter. Available methods are Butterworth, Chebyshev type I, Chebyshev type II, and Elliptic.

### Filter order

The order of the lowpass digital filter specified in the **Lowpass filter design method** field .

### Cutoff frequency

The cutoff frequency of the lowpass digital filter specified in the **Lowpass filter design method** field in Hertz.

### Passband ripple

Applies to Chebyshev type I and Elliptic filters only. This is peak-to-peak ripple in the passband in dB.

### Stopband ripple

Applies to Chebyshev type II and Elliptic filters only. This is the peak-to-peak ripple in the stopband in dB.

## **Pair Block**

SSB AM Modulator Passband

## **Version History**

**Introduced before R2006a**

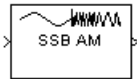
## **See Also**

### **Blocks**

SSB AM Modulator Passband | DSB AM Demodulator Passband | DSBSC AM Demodulator Passband

# SSB AM Modulator Passband

Modulate using single-sideband amplitude modulation



## Library

Analog Passband Modulation, in Modulation

## Description

The SSB AM Modulator Passband block modulates using single-sideband amplitude modulation with a Hilbert transform filter. The output is a passband representation of the modulated signal. Both the input and output signals are real scalar signals.

SSB AM Modulator Passband transmits either the lower or upper sideband signal, but not both. To control which sideband it transmits, use the **Sideband to modulate** parameter.

If the input is  $u(t)$  as a function of time  $t$ , then the output is

$$u(t)\cos(f_c t + \theta) \mp \hat{u}(t)\sin(f_c t + \theta)$$

where:

- $f_c$  is the **Carrier frequency** parameter.
- $\theta$  is the **Initial phase** parameter.
- $\hat{u}(t)$  is the Hilbert transform of the input  $u(t)$ .
- The minus sign indicates the upper sideband and the plus sign indicates the lower sideband.

## Hilbert Transform Filter

This block uses the Analytic Signal block from the DSP System Toolbox Transforms block library.

The Analytic Signal block computes the complex analytic signal corresponding to each channel of the real M-by-N input,  $u$

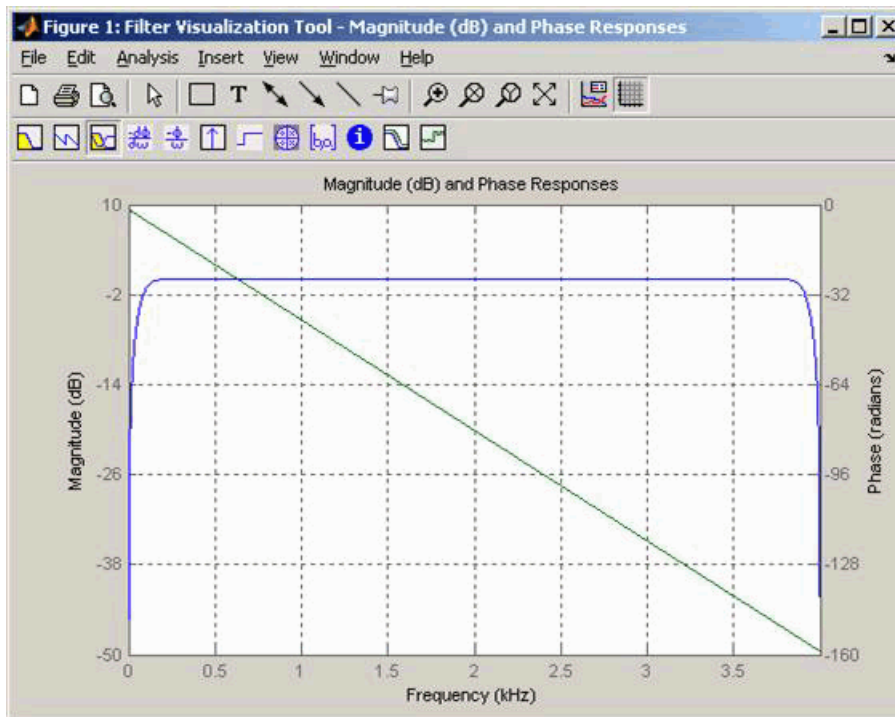
$$y = u + jH\{u\}$$

where  $j = \sqrt{-1}$  and  $H\{\}$  denotes the Hilbert transform. The real part of the output in each channel is a replica of the real input in that channel; the imaginary part is the Hilbert transform of the input. In the frequency domain, the analytic signal retains the positive frequency content of the original signal while zeroing-out negative frequencies and doubling the DC component.

The block computes the Hilbert transform using an equiripple FIR filter with the order specified by the Filter order parameter,  $n$ . The linear phase filter is designed using the Remez exchange algorithm, and imposes a delay of  $n/2$  on the input samples.

For best results, use a carrier frequency which is estimated to be larger than 10% of your input signal's sample rate. This is due to the implementation of the Hilbert transform by means of a filter.

In the following example, we sample a 10Hz input signal at 8000 samples per second. We then designate a Hilbert Transform filter of order 100. Below is the response of the Hilbert Transform filter as returned by fvtool.



Note the bandwidth of the filter's magnitude response. By choosing a carrier frequency larger than 10% (but less than 90%) of the input signal's sample time (8000 samples per second, in this example) or equivalently, a carrier frequency larger than 400Hz, we ensure that the Hilbert Transform Filter will be operating in the flat section of the filter's magnitude response (shown in blue), and that our modulated signal will have the desired magnitude and form.

Typically, an appropriate **Carrier frequency** value is much higher than the highest frequency of the input signal. By the Nyquist sampling theorem, the reciprocal of the model's sample time (defined by the model's signal source) must exceed twice the **Carrier frequency** parameter.

This block works only with real inputs of type `double`. This block does not work inside a triggered subsystem.

## Parameters

### Carrier frequency (Hz)

The frequency of the carrier.

### Initial phase (rad)

The phase offset,  $\theta$ , of the modulated signal.

### Sideband to modulate

This parameter specifies whether to transmit the upper or lower sideband.



**Hilbert Transform filter order**

The length of the FIR filter used to compute the Hilbert transform.

**Pair Block**

SSB AM Demodulator Passband

**References**

[1] Peebles, Peyton Z, Jr. *Communication System Principles*. Reading, Mass.: Addison-Wesley, 1976.

**Version History**

Introduced before R2006a

**Extended Capabilities****C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

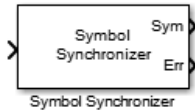
**See Also****Blocks**

SSB AM Demodulator Passband | DSB AM Modulator Passband | DSBSC AM Modulator Passband

# Symbol Synchronizer

Correct symbol timing clock skew

**Library:** Communications Toolbox / Synchronization



## Description

The Symbol Synchronizer block corrects symbol timing clock skew for PAM, PSK, QAM, or OQPSK modulation schemes between a single-carrier transmitter and receiver. For more information, see “Symbol Synchronization Overview” on page 5-758.

---

**Note** The input signal operates on a sample rate basis, while the output signal operates on a symbol rate basis.

---

## Ports

### Input

#### samples — Input samples

scalar (default) | column vector

Input samples, specified as a scalar or column vector of a PAM, PSK, QAM, or OQPSK modulated single-carrier signal. This port is unnamed on the block.

Data Types: double | single

Complex Number Support: Yes

### Output

#### Sym — Output signal symbols

scalar | column vector

Output signal symbols, returned as a variable-size scalar or column vector that has the same data type as the input. For an input with dimensions of  $N_{\text{samp}}$ -by-1, the output at **Sym** has dimensions of  $N_{\text{sym}}$ -by-1.  $N_{\text{sym}}$  is approximately equal to  $N_{\text{samp}}$  divided by the  $N_{\text{sps}}$ .  $N_{\text{sps}}$  is equal to the **Samples per symbol** parameter value. The output length is truncated if it exceeds the maximum output size of

$$\left\lfloor \frac{N_{\text{samp}}}{N_{\text{sps}}} \times 1.1 \right\rfloor.$$

This port is unnamed when **Normalized timing error output port** is not selected.

#### Err — Estimated timing error

scalar | column vector

Estimated timing error for each input sample, returned as a scalar or column vector with values in the range [0, 1]. The estimated timing error is normalized by the input sample time. **Err** has the same data type and size as the input signal.

### Dependencies

To enable this port, select **Normalized timing error output port**.

## Parameters

### Modulation type — Modulation type

PAM/PSK/QAM (default) | OQPSK

Modulation type, specified as PAM/PSK/QAM, or OQPSK.

### Timing error detector — Type of timing error detector

Zero-Crossing (decision-directed) (default) | Gardner (non-data-aided) | Early-Late (non-data-aided) | Mueller-Muller (decision-directed)

Type of timing error detector, specified as Zero-Crossing (decision-directed), Gardner (non-data-aided), Early-Late (non-data-aided), or Mueller-Muller (decision-directed). This parameter assigns the timing error detection scheme used in the synchronizer.

For more information, see “Timing Error Detection (TED)” on page 5-759.

### Samples per symbol — Samples per symbol

2 (default) | positive integer greater than 1

Samples per symbol, specified as a positive integer greater than 1. For more information, see  $N_{\text{sps}}$  in “Loop Filter” on page 5-762.

Data Types: double

### Damping factor — Damping factor of the loop filter

1 (default) | positive scalar

Damping factor of the loop filter, specified as a positive scalar. For more information, see  $\zeta$  in “Loop Filter” on page 5-762.

**Tunable:** Yes

Data Types: double | single

### Normalized loop bandwidth — Normalized bandwidth of loop filter

0.01 (default) | positive scalar less than 1

Normalized bandwidth of the loop filter, specified as a positive scalar less than 1. The loop bandwidth is normalized by the sample rate of the input signal. For more information, see  $B_n T_s$  in “Loop Filter” on page 5-762.

---

**Note** To ensure that the symbol synchronizer locks, set the **Normalized loop bandwidth** parameter to a value less than 0.1.

---

**Tunable:** Yes

Data Types: double | single

### Detector gain — Phase detector gain

2.7 (default) | positive scalar

Phase detector gain, specified as a positive scalar. For more information, see  $K_p$  in “Loop Filter” on page 5-762.

**Tunable:** Yes

Data Types: double | single

### Normalized timing error output port — Enable normalized timing error output port

on (default) | off

Select this parameter to output normalized timing error data at the output port **Err**.

### Simulate using — Type of simulation to run

Code generation (default) | Interpreted execution

Type of simulation to run, specified as Code generation or Interpreted execution.

- **Code generation** — Simulate the model by using generated C code. The first time you run a simulation, Simulink generates C code for the block. The C code is reused for subsequent simulations unless the model changes. This option requires additional startup time, but the speed of the subsequent simulations is faster than Interpreted execution.
- **Interpreted execution** — Simulate the model by using the MATLAB interpreter. This option requires less startup time than the Code generation option, but the speed of subsequent simulations is slower. In this mode, you can debug the source code of the block.

## Block Characteristics

<b>Data Types</b>	double   single
<b>Multidimensional Signals</b>	no
<b>Variable-Size Signals</b>	yes

## More About

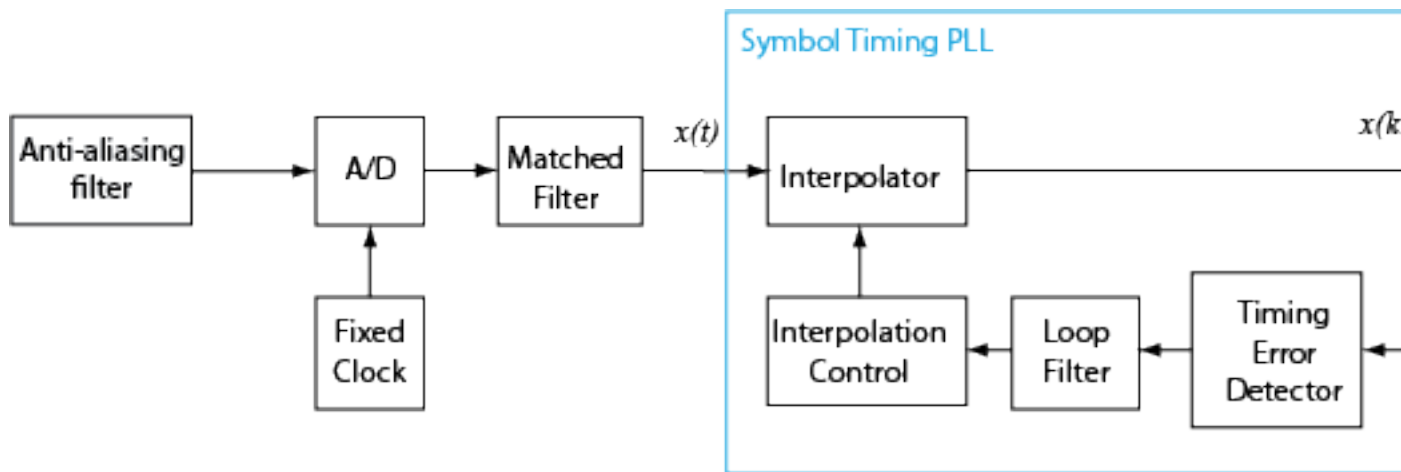
### Symbol Synchronization Overview

The symbol timing synchronizer algorithm is based on a phased lock loop (PLL) algorithm that consists of four components:

- Timing error detector (TED)
- Interpolator
- Interpolation controller
- Loop filter

For OQPSK modulation, the in-phase and quadrature signal components are first aligned (as in QPSK modulation) using a state buffer to cache the last half symbol of the previous input. After initial alignment, the remaining synchronization process is the same as for QPSK modulation.

This block diagram shows an example of a timing synchronizer. In the figure, the symbol timing PLL operates on  $x(t)$ , the received sample signal after matched filtering. The symbol timing PLL outputs the symbol signal,  $x(kT_s + \hat{\tau})$ , after correcting for the clock skew between the transmitter and receiver.



### Timing Error Detection (TED)

The symbol timing synchronizer supports non-data-aided TED and decision-directed TED methods. This table shows the timing estimate expressions for the TED method options.

TED Method	Expression
Zero-crossing (decision-directed)	$e(k) = x((k - 1/2)T_s + \hat{\tau})[\hat{a}_0(k - 1) - \hat{a}_0(k)] + y((k - 1/2)T_s + \hat{\tau})[\hat{a}_1(k - 1) - \hat{a}_1(k)]$
Gardner (non-data-aided)	$e(k) = x((k - 1/2)T_s + \hat{\tau})[x((k - 1)T_s + \hat{\tau}) - x(kT_s + \hat{\tau})] + y((k - 1/2)T_s + \hat{\tau})[y((k - 1)T_s + \hat{\tau}) - y(kT_s + \hat{\tau})]$
Early-late (non-data-aided)	$e(k) = x(kT_s + \hat{\tau})[x((k + 1/2)T_s + \hat{\tau}) - x((k - 1/2)T_s + \hat{\tau})] + y(kT_s + \hat{\tau})[y((k + 1/2)T_s + \hat{\tau}) - y((k - 1/2)T_s + \hat{\tau})]$

TED Method	Expression
Mueller-Muller (decision-directed)	$e(k) = \hat{a}_0(k-1)x(kT_s + \hat{\tau}) - \hat{a}_0(k)x((k-1)T_s + \hat{\tau}) + \hat{a}_1(k-1)y(kT_s + \hat{\tau}) - \hat{a}_1(k)y((k-1)T_s + \hat{\tau})$

The non-data-aided TED (Gardner and early-late) methods use received samples without any knowledge of the transmitted signal or the results of the channel estimation. Non-data-aided TED is used to estimate the timing error for signals with modulation schemes that have constellation points aligned with the in-phase or quadrature axis. Examples of signals suitable for the Gardner or early-late methods include QPSK-modulated signals with a zero phase offset that has points at  $\{1+0i, 0+1i, -1+0i, 0-1i\}$  and BPSK-modulated signals with a zero phase offset.

The early-late method is similar to the Gardner method but the Gardner method performs better in systems with high SNR values because it has lower self noise than the early-late method.

- **Gardner method** — The Gardner method is a non-data-aided feedback method that is independent of carrier phase recovery. It is used for baseband systems and modulated carrier systems. More specifically, this method is used for systems that use a linear modulation type with Nyquist pulses that have an excess bandwidth between approximately 40% and 100%. Examples include systems that use PAM, PSK, QAM, or OQPSK modulation and that shape the signal using raised cosine filters whose rolloff factor is between 0.4 and 1. In the presence of noise, the performance of this timing recovery method improves as the excess bandwidth increases (or rolloff factor increases in the case of a raised cosine filter). The Gardner method is similar to the early-late gate method.
- **Early-late method** — The early-late method is a non-data-aided feedback method. It is used for systems that use a linear modulation type such as PAM, PSK, QAM, or OQPSK modulation. For example, systems using a raised cosine filter with Nyquist pulses. In the presence of noise, the performance of this timing recovery method improves as the excess bandwidth of the pulse increases (or rolloff factor increases in the case of a raised cosine filter).

The decision-directed TED (zero-crossing and Mueller-Muller) methods use the `sign` function to estimate the in-phase and quadrature components of received samples, which results in lower computational complexity than the non-data-aided TED methods.

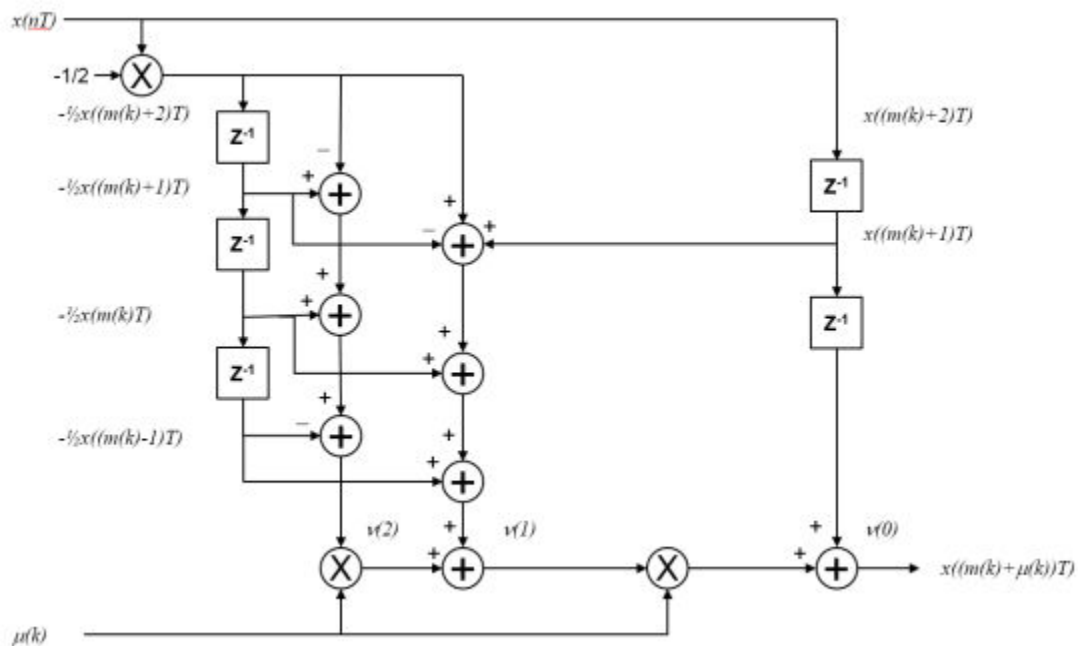
- **Zero-crossing method** — The zero-crossing method is a decision-directed technique that requires 2 samples per symbol at the input to the synchronizer. It is used in low-SNR conditions for all values of excess bandwidth and in moderate-SNR conditions for moderate excess bandwidth factors in the approximate range [0.4, 0.6].
- **Mueller-Muller method** — The Mueller-Muller method is a decision-directed feedback method that requires prior recovery of the carrier phase. When the input signal has Nyquist pulses (for example, when using a raised cosine filter), the Mueller-Muller method has no self noise. For narrowband signaling in the presence of noise, the performance of the Mueller-Muller method improves as the excess bandwidth factor of the pulse decreases.

Because the decision-directed methods (zero-crossing and Mueller-Muller) estimate timing error based on the sign of the in-phase and quadrature components of signals passed to the synchronizer, they are not recommended for constellations that have points with either a zero in-phase or a quadrature component.  $x(kT_s + \hat{\tau})$  and  $y(kT_s + \hat{\tau})$  are the in-phase and quadrature components of the input signals to the timing error detector, where  $\hat{\tau}$  is the estimated timing error. The Mueller-Muller method coefficients  $\hat{a}_0(k)$  and  $\hat{a}_1(k)$  are the estimates of  $x(kT_s + \hat{\tau})$  and  $y(kT_s + \hat{\tau})$ . The timing

estimates are made by applying the `sign` function to the in-phase and quadrature components and are used for only the decision-directed TED methods.

### Interpolator

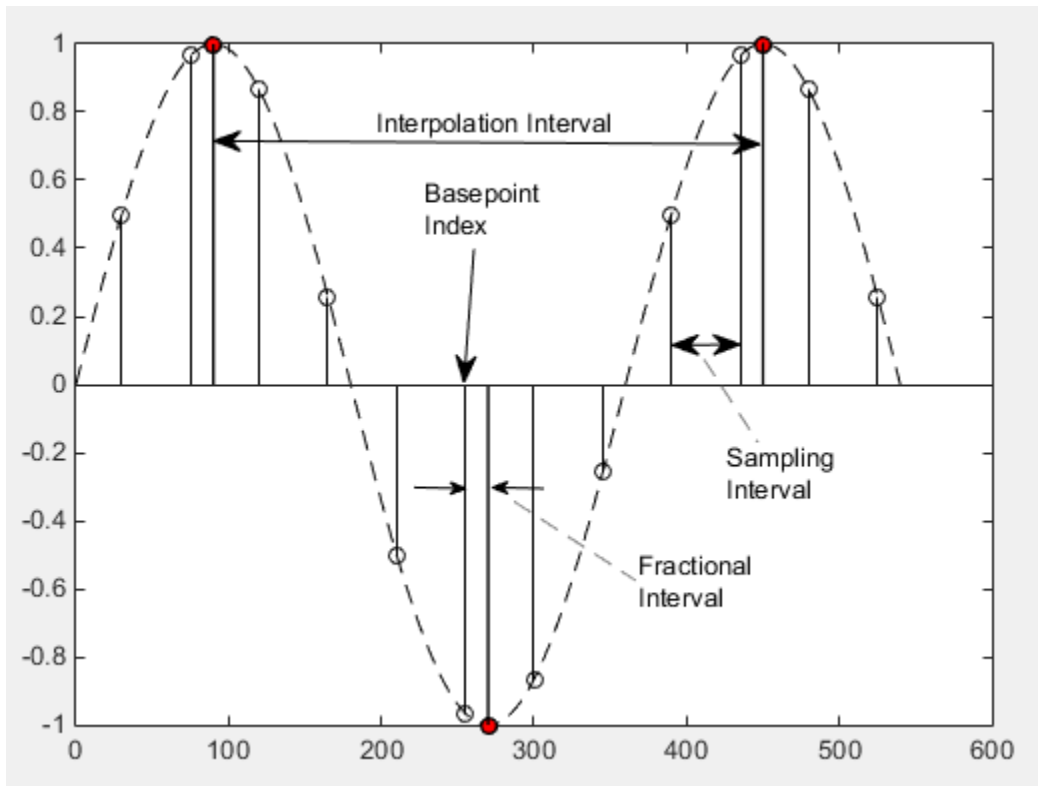
The time delay is estimated from the fixed-rate samples of the matched filter, which are asynchronous with the symbol rate. Because the resulting samples are not aligned with the symbol boundaries, an interpolator is used to "move" the samples. Because the time delay is unknown, the interpolator must be adaptive. Moreover, because the interpolant is a linear combination of the available samples, it can be thought of as the output of a filter.



The interpolator uses a piecewise parabolic interpolator with a Farrow structure and coefficient  $\alpha$  set to  $1/2$  (see Rice, Michael, *Digital Communications: A Discrete-Time Approach*).

### Interpolation Control

Interpolation control provides the interpolator with the basepoint index and fractional interval. The basepoint index is the sample index nearest to the interpolant. The fractional interval is the ratio of the time between the interpolant and its basepoint index and the interpolation interval.



Interpolation is performed for every sample, and a strobe signal is used to determine if the interpolant is output. The synchronizer uses a modulo-1 counter interpolation control to provide the strobe and the fractional interval for use with the interpolator.

### Loop Filter

The synchronizer uses a proportional-plus integrator (PI) loop filter. The proportional gain,  $K_1$ , and the integrator gain,  $K_2$ , are calculated by

$$K_1 = \frac{-4\zeta\theta}{(1 + 2\zeta\theta + \theta^2)K_p}$$

and

$$K_2 = \frac{-4\theta^2}{(1 + 2\zeta\theta + \theta^2)K_p}.$$

The interim term,  $\theta$ , is given by

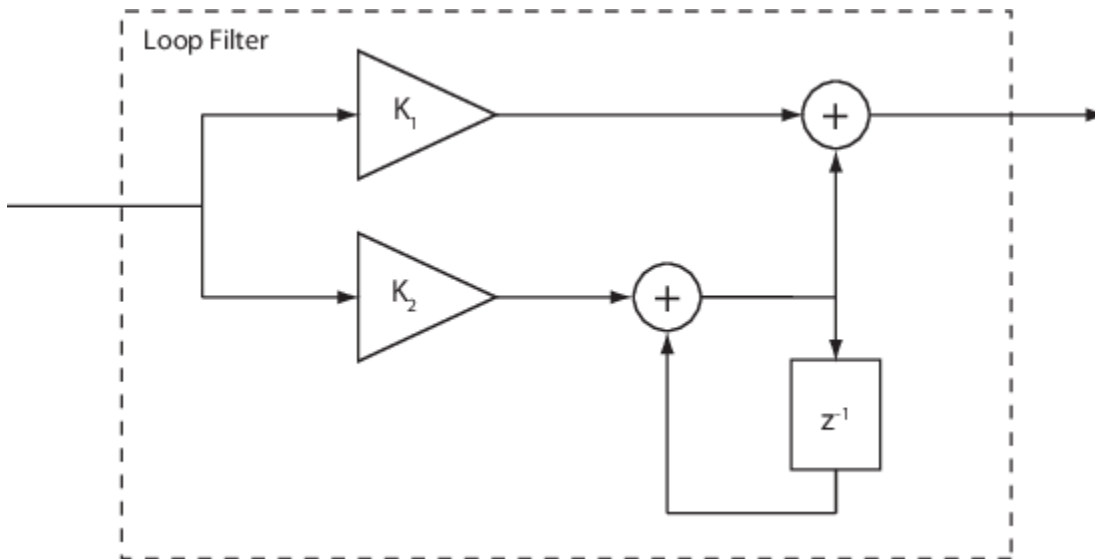
$$\theta = \frac{\frac{B_n T_s}{N_{\text{sps}}}}{\zeta + \frac{1}{4\zeta}},$$

where:

- $N_{\text{sps}}$  is the number of samples per symbol.



- $\zeta$  is the damping factor.
- $B_n T_s$  is the normalized loop bandwidth.
- $K_p$  is the detector gain.



## Version History

Introduced in R2015a

## References

- [1] Rice, Michael. *Digital Communications: A Discrete-Time Approach*. Upper Saddle River, NJ: Prentice Hall, 2008.
- [2] Mengali, Umberto and Aldo N. D'Andrea. *Synchronization Techniques for Digital Receivers*. New York: Plenum Press, 1997.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

### Objects

comm.SymbolSynchronizer

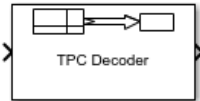
### Blocks

Carrier Synchronizer

## TPC Decoder

Turbo product code (TPC) decoder

**Library:** Communications Toolbox / Error Detection and Correction / Block



### Description

The TPC Decoder block performs 2-D turbo product code (TPC) decoding of the soft input LLRs corresponding to the product code iteratively, using Chase-Pyndiah algorithm. The product code is a 2-D concatenation of linear block codes. The linear block code can be a parity check code, a Hamming code, or a BCH code capable of correcting two errors. Extended and shortened codes can be applied independently on each dimension. For a description of 2-D TPC decoding, see “Turbo Product Code Decoding” on page 5-769.

For information about valid code pairs and the error-correcting capability for each valid code pair, see “Component Code Pairs” on page 5-768.

### Ports

#### Input

##### In — Log likelihood ratios

column vector

Log likelihood ratios, specified as a column vector.

- For full-length input messages, the length of the column vector is the product of Number of rows in code,  $N_R$  and Number of columns in code,  $N_C$ .
- For shortened input messages, the length of the column vector is the product of  $(N_R - K_R + S_R)$  and  $(N_C - K_C + S_C)$ , where:
  - $N_R$  is the value of Number of rows in code,  $N_R$ .
  - $K_R$  is the value of Number of rows in message,  $K_R$ .
  - $S_R$  is the value of Number of rows in shortened message,  $S_R$ .
  - $N_C$  is the value of Number of columns in code,  $N_C$ .
  - $K_C$  is the value of Number of columns in message,  $K_C$ .
  - $S_C$  is the value of Number of columns in shortened message,  $S_C$ .

Data Types: double | single

#### Output

##### Out — TPC decoded message

column vector

TPC decoded message, returned as a column vector of binary values.

- For full-length input messages, the length of the column vector is the product of Number of rows in message,  $K_r$  and Number of columns in message,  $K_c$ .
- For shortened input messages, the length of the column vector is the product of Number of rows in shortened message,  $S_r$  and Number of columns in shortened message,  $S_c$ .

Data Types: Boolean

### **Iter — Actual number of decoding iterations**

positive integer

Actual number of decoding iterations, returned as a positive integer.

### **Dependencies**

To enable this port, select Output number of iterations executed.

Data Types: double

## **Parameters**

### **Row TPC parameters**

#### **Extended codes — Extended codes indicator for TPC row parameters**

on (default) | off

- When Extended codes is selected, the lists for Number of rows in code,  $N_r$  and Number of rows in message,  $K_r$  contain the valid values for extended individual code pairs ( $N_{R_i}, K_{R_i}$ ).
- When Extended codes is cleared, the lists for Number of rows in code,  $N_r$  and Number of rows in message,  $K_r$  contain the valid values for nonextended individual code pairs ( $N_{R_i}, K_{R_i}$ ).

#### **Number of rows in code, $N_r$ — Number of rows in product code matrix**

16 (default) | integer

Number of rows in the product code matrix,  $N_R$ . The list of integer values varies depending on the setting for Extended codes.

#### **Number of rows in message, $K_r$ — Number of rows in message matrix**

11 (default) | integer

Number of rows in the message matrix,  $K_R$ . The list of integer values varies depending on the setting for Extended codes and Number of rows in code,  $N_r$ .

#### **Specify shortened message length — Specify shortened message length for rows**

off (default) | on

Select **Specify shortened message length** to specify a value for Number of rows in shortened message,  $S_r$ .

**Number of rows in shortened message, Sr — Number of rows in shortened message matrix**

9 (default) | integer

Number of rows in the shortened message matrix,  $S_R$ , specified as an integer less than or equal to  $K_R$ . When you specify this parameter, provide full-length  $N_R$  and  $K_R$  values to specify the  $(N_R, K_R)$  code pair. This code pair is then shortened to the  $(N_R - K_R + S_R, S_R)$  code pair, where:

- $N_R$  is the value of Number of rows in code,  $N_r$ .
- $K_R$  is the value of Number of rows in message,  $K_r$ .
- $S_R$  is the value of Number of rows in shortened message,  $S_r$ .

**Dependencies**

To enable this parameter, select Specify shortened message length.

Data Types: double

**Column TPC parameters****Extended codes — Extended codes indicator for TPC column parameters**

on (default) | off

- When Extended codes is selected, the lists for Number of columns in code,  $N_c$  and Number of columns in message,  $K_c$  contain the valid values for extended individual code pairs  $(N_c, K_c)$ .
- When Extended codes is cleared, the lists for Number of columns in code,  $N_c$  and Number of columns in message,  $K_c$  contain the valid values for nonextended individual code pairs  $(N_c, K_c)$ .

**Number of columns in code, Nc — Number of columns in product code matrix**

32 (default) | integer

Number of columns in the product code matrix,  $N_C$ . The list of integer values varies depending on the setting for Extended codes.

**Number of columns in message, Kc — Number of columns in message matrix**

26 (default) | integer

Number of columns in the message matrix,  $K_C$ . The list of integer values varies depending on the setting for Extended codes and Number of columns in code,  $N_c$ .

**Specify shortened message length — Specify shortened message length for columns**

off (default) | on

Select **Specify shortened message length** to specify a value for Number of columns in shortened message,  $S_c$ .

**Number of columns in shortened message, Sc — Number of columns in shortened message matrix**

22 (default) | integer

Number of columns in the shortened message matrix,  $S_C$ , specified as an integer. When you specify this parameter, provide full-length  $N_C$  and  $K_C$  values to specify the  $(N_C, K_C)$  code pair. This code pair is then shortened to the  $(N_C - K_C + S_C, S_C)$  code pair, where:

- $N_C$  is the value of Number of columns in code,  $N_c$ .
- $K_C$  is the value of Number of columns in message,  $K_c$ .
- $S_C$  is the value of Number of columns in shortened message,  $S_c$ .

#### Dependencies

To enable this parameter, select Specify shortened message length.

Data Types: double

#### Maximum number of iterations — Maximum number of decoding iterations

4 (default) | positive integer

Maximum number of decoding iterations, specified as a positive integer.

Data Types: double

#### Stop iterating when code converges — Stop decoding based on the calculated syndrome or parity-check of the component code

on (default) | off

Select **Stop iterating when code converges** to terminate decoding early if the calculated syndrome or parity-check of the component code evaluates to zero before Maximum number of iterations.

#### Output number of iterations executed — Output number of iterations executed

off (default) | on

Select this parameter to add the `Iter` output port and output the actual number of TPC decoding iterations performed.

#### Simulate using — Type of simulation to run

Code generation (default) | Interpreted execution

Type of simulation to run, specified as `Code generation` or `Interpreted execution`.

- `Code generation` — Simulate the model by using generated C code. The first time you run a simulation, Simulink generates C code for the block. The C code is reused for subsequent simulations unless the model changes. This option requires additional startup time, but the speed of the subsequent simulations is faster than `Interpreted execution`.
- `Interpreted execution` — Simulate the model by using the MATLAB interpreter. This option requires less startup time than the `Code generation` option, but the speed of subsequent simulations is slower. In this mode, you can debug the source code of the block.

## Block Characteristics

<b>Data Types</b>	Boolean   double   single
<b>Multidimensional Signals</b>	no
<b>Variable-Size Signals</b>	no

## More About

### Component Code Pairs

This table lists the supported component code pairs for the row ( $N_R, K_R$ ) and column ( $N_C, K_C$ ) parameters.

- $N_R$  and  $K_R$  represent the number of rows in the product code matrix and message matrix, respectively.
- $N_C$  and  $K_C$  represent the number of columns in the product code matrix and message matrix, respectively.

Within each code type, any two component code pairs can form a 2-D TPC code. The table also includes the error-correction capability for each code pair.

<b>Code type</b>	<b>Component Code Pairs(<math>N_R, K_R</math>) and (<math>N_C, K_C</math>)</b>	<b>Error-Correction Capability (<math>T</math>)</b>
Hamming code	(255,247)	1
	(127,120)	1
	(63,57)	1
	(31,26)	1
	(15,11)	1
	(7,4)	1
Extended Hamming code	(256,247)	1
	(128,120)	1
	(64,57)	1
	(32,26)	1
	(16,11)	1
	(8,4)	1
BCH code	(255,239)	2
	(127,113)	2
	(63,51)	2
	(31,21)	2
	(15,7)	2
Extended BCH code	(256,239)	2
	(128,113)	2

	(64,51)	2
	(32,21)	2
	(16,7)	2
Parity check code	(256,255)	-
	(128,127)	-
	(64,63)	-
	(32,31)	-
	(16,15)	-
	(8,7)	-
	(4,3)	-

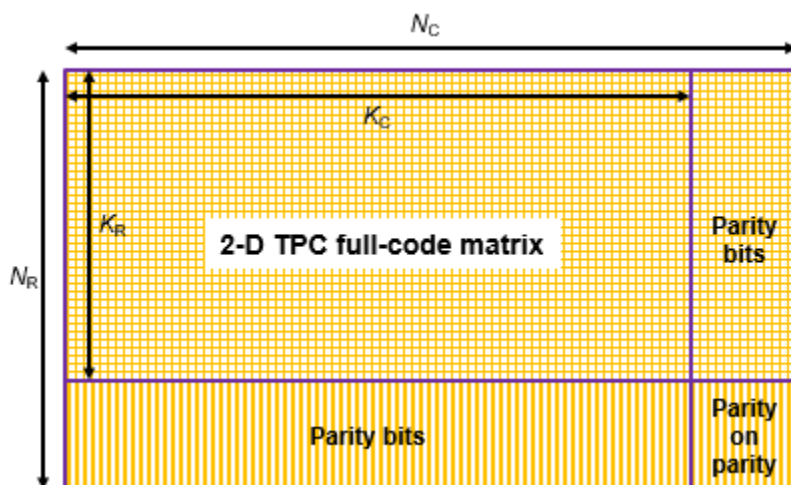
### Turbo Product Code Decoding

Turbo product codes (TPC) are a form of concatenated codes used as forward error correcting (FEC) codes. Two or more component block codes, such as systematic linear block codes, are used to construct TPCs. The TPC decoder achieves near-optimum decoding of product codes using Chase decoding and the Pyndiah algorithm to perform iterative soft input, soft output decoding. For a detailed description, see [1] and [2]. This decoder implements an iterative soft input, soft output 2-D product code decoding, as described in [2], using two “Linear Block Codes”. The decoder expects the soft bit log likelihood ratios (LLRs) obtained from digital demodulation as the input signal.

The TPC decoder accepts either full-length or shortened codes.

### TPC Decoding Full-Length Messages

TPC encoded full-length input messages are decoded using specified 2-D TPC code pairs. Row-wise decoding uses the  $(N_C, K_C)$  code pair and column-wise decoding uses the  $(N_R, K_R)$  code pair. The input vector length must be  $N_R \times N_C$ . To perform the 2-D TPC decoding, the column vector of the input LLRs, composed of the message and parity bits, is arranged into an  $N_R$ -by- $N_C$  matrix.

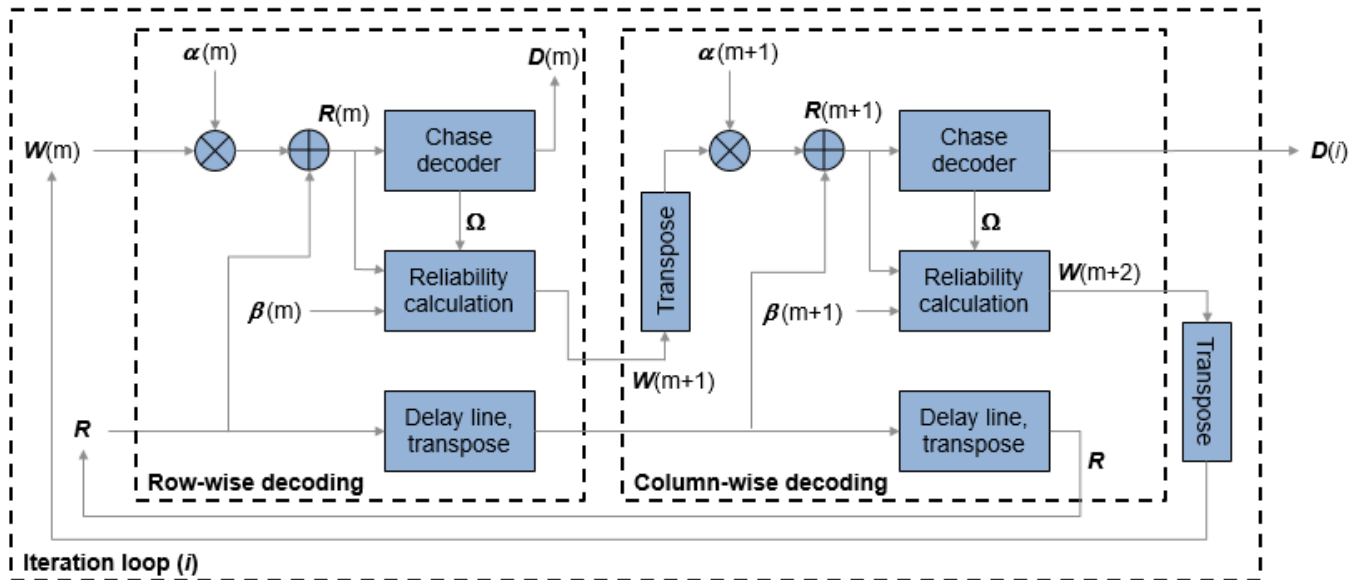


The TPC decoder achieves near-optimum decoding of product codes using Chase decoding and the Pyndiah algorithm to perform iterative soft input, soft output decoding. Chase decoding forms a set of

possible codewords for each row or column. The Pyndiah algorithm calculates soft information required for the next decoding step.

### Iterative Soft Input, Soft Output Decoder

The iterative soft input, soft output decoding, as shown in the block diagram, carries out two decoding steps for each iteration.



The soft inputs for decoding are  $\mathbf{R}(m) = \mathbf{R} + \alpha(m)\mathbf{W}(m)$ .

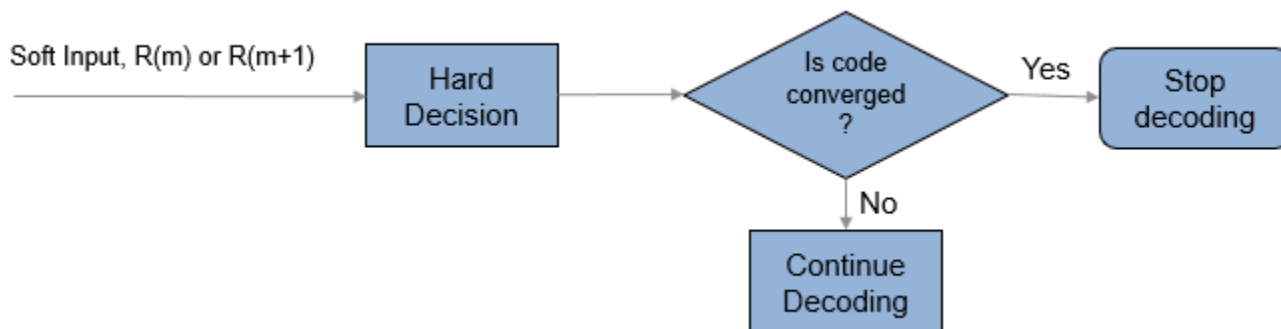
- Iteration loop counter  $i$  increments from  $i = 1$  to the specified number of iterations.
- $m = 2i - 1$  is the decoding step index.
- $\mathbf{R}$  is the received LLR matrix.
- $\mathbf{R}(m)$  is the soft input for the  $m$ th decoding step.
- $\mathbf{W}(m)$  is the input extrinsic information for the  $m$ th decoding step.
- $\alpha(m) = [0, 0.2, 0.3, 0.5, 0.7, 0.9, 1, 1, \dots]$ , where  $\alpha$  is a weighting factor applied based on the decoding step index. For higher decoding steps,  $\alpha = 1$ .
- $\beta(m) = [0.2, 0.4, 0.6, 0.8, 1, 1, \dots]$ , where  $\beta$  is a reliability factor applied based on the decoding step index. For higher decoding steps,  $\beta = 1$ .
- $\mathbf{D}$  contains the decoded message bits. The output message bits are formed from  $\mathbf{D}$  by mapping  $-1$  to  $0$  and  $+1$  to  $1$ , then reshaping the message block into a column vector.

The output message bits are formed after iterating through the specified number of iterations, or, if early termination is enabled, after code convergence.

### Early Termination of TPC Decoding

If early termination is enabled, a code convergence check is performed on the hard decision of the soft input in each row-wise and column-wise decoding step. Early termination can be triggered after either the row-wise decoding or column-wise decoding converges.





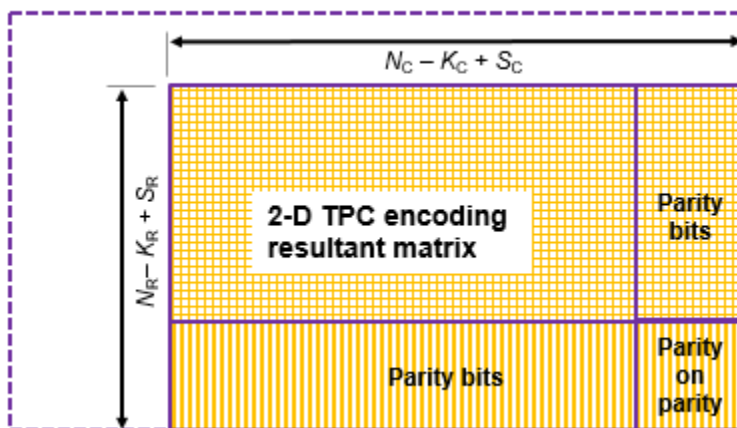
The code is converged if, for all rows or all columns,

- The syndrome evaluates to zero in the codes (Hamming codes, Extended Hamming codes, BCH codes, or Extended BCH codes).
- The parity check is evaluated to zero in parity check codes.

The reported number of iterations evaluates to the iteration value that is currently in progress. For example, if the code convergence check is satisfied after row-wise decoding in the third iteration (after 2.5 decoding steps), then the number of iteration returned is 3.

### TPC Decoding Shortened Messages

TPC encoded shortened input messages are decoded using specified 2-D TPC code pairs. Row-wise decoding uses the  $(N_C - K_C + S_C, S_C)$  code pair and column-wise decoding uses the  $(N_R - K_R + S_R, S_R)$  code pair. The input vector length must be  $(N_R - K_R + S_R) \times (N_C - K_C + S_C)$ . To perform the 2-D TPC decoding of shortened messages, the column vector of the input LLRs, composed of the shortened message and parity bits, is arranged into an  $(N_R - K_R + S_R)$ -by- $(N_C - K_C + S_C)$  matrix.



The TPC decoder processes the received shortened message LLRs similar to full length codes, with these exceptions:

- The shortened bit positions in the received codeword are set to -1.
- The Chase algorithm does not consider the shortened bit positions while choosing the least reliable bits.

## Version History

Introduced in R2018b

## References

- [1] Chase, D. "Class of Algorithms for Decoding Block Codes with Channel Measurement Information." *IEEE Transactions on Information Theory*, Volume 18, Number 1, January 1972, pp. 170-182.
- [2] Pyndiah, R. M. "Near-Optimum Decoding of Product Codes: Block Turbo Codes." *IEEE Transactions on Communications*. Vol. 46, Number 8, August 1998, pp. 1003-1010.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

### Blocks

TPC Encoder | BCH Decoder

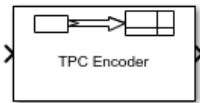
### Functions

tpcdec

# TPC Encoder

Turbo product code (TPC) encoder

**Library:** Communications Toolbox / Error Detection and Correction / Block



## Description

The TPC Encoder block performs 2-D turbo product code (TPC) encoding of an input message. The product code is a 2-D concatenation of linear block codes. The linear block codes can be a parity check code, a Hamming code, or a BCH code capable of correcting two errors. Extended and shortened codes can be applied independently on each dimension. For a description of 2-D TPC encoding, see “Turbo Product Code Construction” on page 5-777.

For information about valid code pairs and the error-correcting capability for each valid code pair, see “Component Code Pairs” on page 5-776.

## Ports

### Input

#### In — Message to encode

column vector

Input message bits to encode, specified as a column vector.

- For full-length input messages, the length of the column vector must be the product of Number of rows in message,  $K_r$  and Number of columns in message,  $K_c$ .
- For shortened input messages, the length of the column vector must be the product of Number of rows in shortened message,  $S_r$  and Number of columns in shortened message,  $S_c$ .

Data Types: `single` | `double` | `int8` | `int16` | `int32` | `uint8` | `uint16` | `uint32` | `Boolean`

### Output

#### Out — TPC-encoded message

column vector

TPC-encoded message, returned as a column vector with the same data type as the input signal.

- For full-length input messages, the length of the column vector is the product of Number of rows in code,  $N_r$  and Number of columns in code,  $N_c$ .
- For shortened input messages, the length of the column vector is the product of  $(N_r - K_r + S_r)$  and  $(N_c - K_c + S_c)$ , where:
  - $N_r$  is the value of Number of rows in code,  $N_r$ .

- $K_R$  is the value of Number of rows in message, Kr.
- $S_R$  is the value of Number of rows in shortened message, Sr.
- $N_C$  is the value of Number of columns in code, Nc.
- $K_C$  is the value of Number of columns in message, Kc.
- $S_C$  is the value of Number of columns in shortened message, Sc.

## Parameters

### Row TPC parameters

#### Extended codes — Extended codes indicator for TPC row parameters

on (default) | off

- When Extended codes is selected, the lists for Number of rows in code, Nr and Number of rows in message, Kr contain the valid values for extended individual code pairs  $(N_R, K_R)$ .
- When Extended codes is cleared, the lists for Number of rows in code, Nr and Number of rows in message, Kr contain the valid values for nonextended individual code pairs  $(N_R, K_R)$ .

#### Number of rows in code, Nr — Number of rows in product code matrix

16 (default) | integer

Number of rows in the product code matrix,  $N_R$ . The list of integer values varies depending on the setting for Extended codes.

#### Number of rows in message, Kr — Number of rows in message matrix

11 (default) | integer

Number of rows in the message matrix,  $K_R$ . The list of integer values varies depending on the setting for Extended codes and Number of rows in code, Nr.

#### Specify shortened message length — Specify shortened message length for rows

off (default) | on

Select **Specify shortened message length** to specify a value for Number of rows in shortened message, Sr.

#### Number of rows in shortened message, Sr — Number of rows in shortened message matrix

9 (default) | integer

Number of rows in the shortened message matrix,  $S_R$ , specified as an integer less than or equal to  $K_R$ . When you specify this parameter, provide full-length  $N_R$  and  $K_R$  values to specify the  $(N_R, K_R)$  code pair. This code pair is then shortened to the  $(N_R - K_R + S_R, S_R)$  code pair, where:

- $N_R$  is the value of Number of rows in code, Nr.
- $K_R$  is the value of Number of rows in message, Kr.

- $S_R$  is the value of Number of rows in shortened message,  $S_r$ .

#### Dependencies

To enable this parameter, select Specify shortened message length.

Data Types: double

#### Column TPC parameters

##### Extended codes — Extended codes indicator for TPC column parameters

on (default) | off

- When Extended codes is selected, the lists for Number of columns in code,  $N_C$  and Number of columns in message,  $K_C$  contain the valid values for extended individual code pairs  $(N_C, K_C)$ .
- When Extended codes is cleared, the lists for Number of columns in code,  $N_C$  and Number of columns in message,  $K_C$  contain the valid values for nonextended individual code pairs  $(N_C, K_C)$ .

##### Number of columns in code, $N_C$ — Number of columns in product code matrix

32 (default) | integer

Number of columns in the product code matrix,  $N_C$ . The list of integer values varies depending on the setting for Extended codes.

##### Number of columns in message, $K_C$ — Number of columns in message matrix

26 (default) | integer

Number of columns in the message matrix,  $K_C$ . The list of integer values varies depending on the setting for Extended codes and Number of columns in code,  $N_C$ .

##### Specify shortened message length — Specify shortened message length for columns

off (default) | on

Select **Specify shortened message length** to specify a value for Number of columns in shortened message,  $S_C$ .

##### Number of columns in shortened message, $S_C$ — Number of columns in shortened message matrix

22 (default) | integer

Number of columns in the shortened message matrix,  $S_C$ , specified as an integer. When you specify this parameter, provide full-length  $N_C$  and  $K_C$  values to specify the  $(N_C, K_C)$  code pair. This code pair is then shortened to the  $(N_C - K_C + S_C, S_C)$  code pair, where:

- $N_C$  is the value of Number of columns in code,  $N_C$ .
- $K_C$  is the value of Number of columns in message,  $K_C$ .
- $S_C$  is the value of Number of columns in shortened message,  $S_C$ .

#### Dependencies

To enable this parameter, select Specify shortened message length.

Data Types: double

### Simulate using — Type of simulation to run

Code generation (default) | Interpreted execution

Type of simulation to run, specified as Code generation or Interpreted execution.

- **Code generation** — Simulate the model by using generated C code. The first time you run a simulation, Simulink generates C code for the block. The C code is reused for subsequent simulations unless the model changes. This option requires additional startup time, but the speed of the subsequent simulations is faster than Interpreted execution.
- **Interpreted execution** — Simulate the model by using the MATLAB interpreter. This option requires less startup time than the Code generation option, but the speed of subsequent simulations is slower. In this mode, you can debug the source code of the block.

## Block Characteristics

<b>Data Types</b>	Boolean   double   integer   single
<b>Multidimensional Signals</b>	no
<b>Variable-Size Signals</b>	no

## More About

### Component Code Pairs

This table lists the supported component code pairs for the row ( $N_R, K_R$ ) and column ( $N_C, K_C$ ) parameters.

- $N_R$  and  $K_R$  represent the number of rows in the product code matrix and message matrix, respectively.
- $N_C$  and  $K_C$  represent the number of columns in the product code matrix and message matrix, respectively.

Within each code type, any two component code pairs can form a 2-D TPC code. The table also includes the error-correction capability for each code pair.

<b>Code type</b>	<b>Component Code Pairs</b> ( $N_R, K_R$ ) and ( $N_C, K_C$ )	<b>Error-Correction Capability</b> ( <b>T</b> )
Hamming code	(255,247)	1
	(127,120)	1
	(63,57)	1
	(31,26)	1
	(15,11)	1
	(7,4)	1
Extended Hamming code	(256,247)	1

	(128,120)	1
	(64,57)	1
	(32,26)	1
	(16,11)	1
	(8,4)	1
BCH code	(255,239)	2
	(127,113)	2
	(63,51)	2
	(31,21)	2
	(15,7)	2
Extended BCH code	(256,239)	2
	(128,113)	2
	(64,51)	2
	(32,21)	2
	(16,7)	2
Parity check code	(256,255)	-
	(128,127)	-
	(64,63)	-
	(32,31)	-
	(16,15)	-
	(8,7)	-
	(4,3)	-

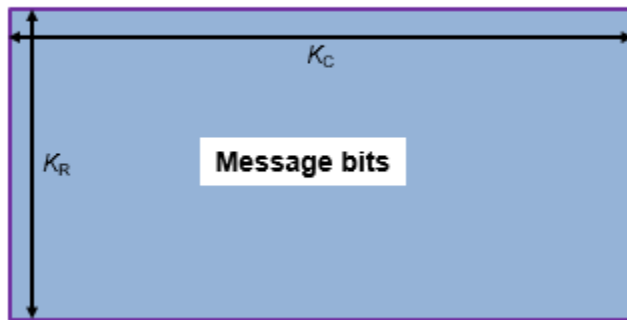
### Turbo Product Code Construction

Turbo product codes (TPC) are a form of concatenated codes used as forward error-correcting (FEC) codes. Two or more component block codes, such as systematic linear block codes, are used to construct TPCs. This encoder implements 2-D product code encoding, as described in [1], using two “Linear Block Codes”.

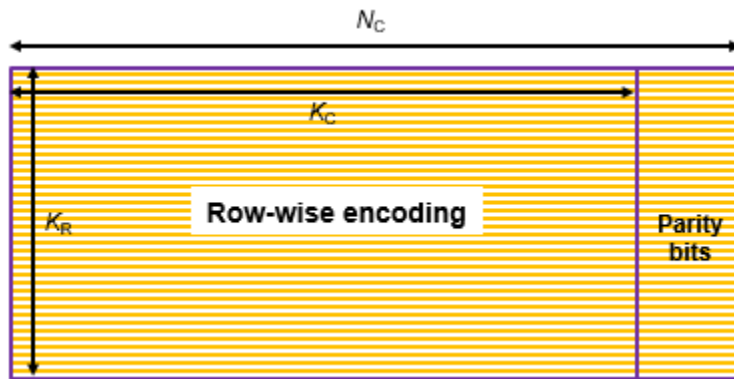
The TPC encoder accepts either full-length or shortened messages.

### Construction of Full-Length Message Product Codes

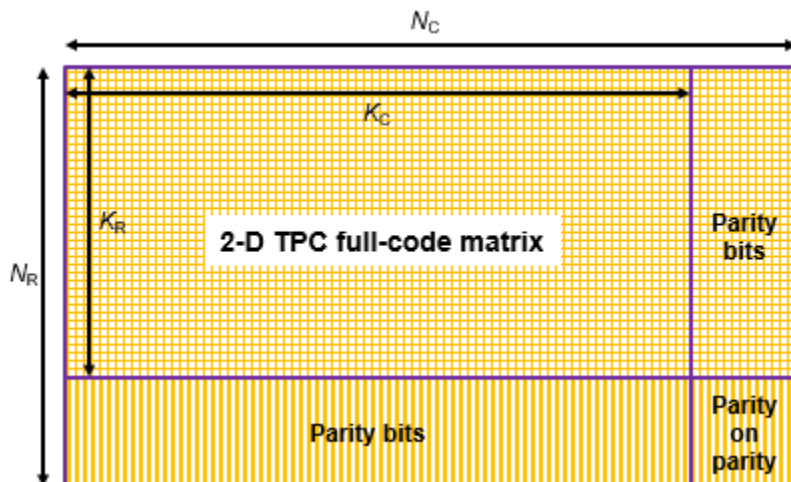
Full-length input messages are encoded using specified 2-D TPC code pairs. Row-wise encoding uses the  $(N_C, K_C)$  code pair and column-wise encoding uses the  $(N_R, K_R)$  code pair. The input vector length must be  $K_R \cdot K_C$ . The input message bits vector is arranged into a  $K_R$ -by- $K_C$  matrix.



Row-wise encoding uses an  $(N_C, K_C)$  systematic linear block encoder with  $K_C$  bits per row. The row-wise encoding results in a  $K_R$ -by- $N_C$  matrix that includes parity bits added to each row.



Next, column-wise encoding uses an  $(N_R, K_R)$  systematic linear block encoder on each of the  $N_C$  columns. Applying this 2-D TPC encoding to the initial  $K_R$ -by- $K_C$  matrix results in an  $N_R$ -by- $N_C$  matrix that includes parity bits added to each row and column.

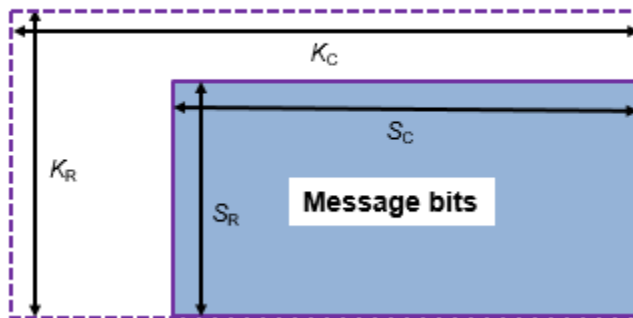




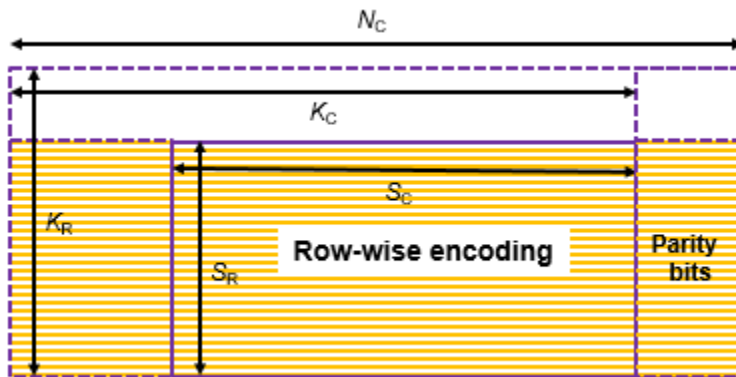
The 2-D TPC full-code matrix is reshaped into a column vector of length  $N_R \cdot N_C$  and returned as the TPC-encoded output.

**Construction of Shortened Message Product Codes**

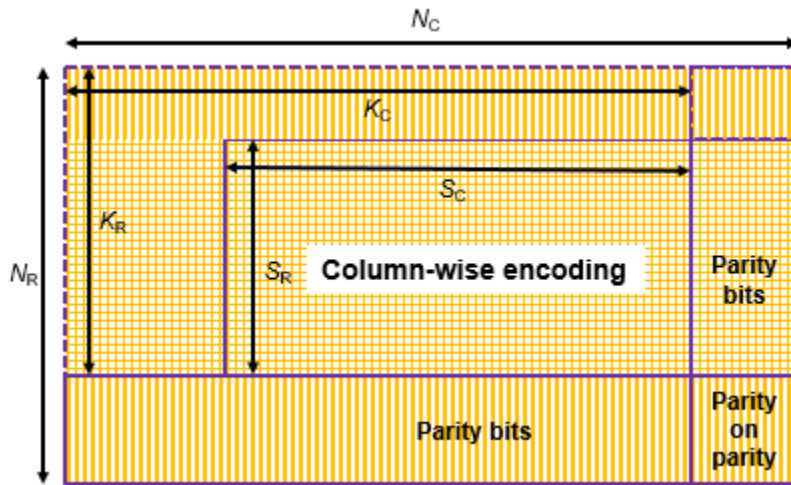
Shortened input messages are encoded using specified 2-D TPC code pairs. Row-wise encoding uses the  $(N_C, K_C)$  code pair and column-wise encoding uses an  $(N_R, K_R)$  code pair. The input vector length must be  $S_R \cdot S_C$ . The input shortened message bits vector is arranged into an  $S_R$ -by- $S_C$  matrix. The shortened message matrix prepends two dimensions by padding the beginning of the message matrix with zeros. The resulting matrix is a  $K_R$ -by- $K_C$  matrix.



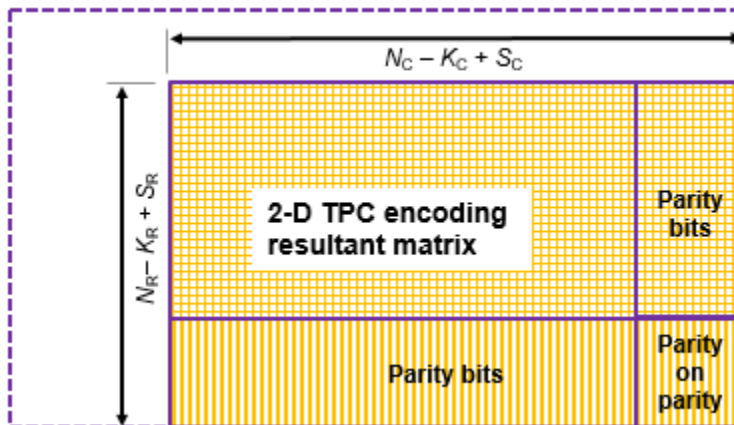
Row-wise encoding uses an  $(N_C, K_C)$  systematic linear block encoder with  $K_C$  bits per row. The row-wise encoding results in a  $K_R$ -by- $N_C$  matrix that includes parity bits added to each row.



Next, the column-wise encoding uses an  $(N_R, K_R)$  systematic linear block encoder on each of the  $N_C$  columns.



Applying this 2-D TPC encoding to the initial  $K_R$ -by- $K_C$  matrix and excluding the zero-padded bits from the output results in an  $(N_R - K_R + S_R)$ -by- $(N_C - K_C + S_C)$  matrix. This matrix includes parity bits added to each row and column.



The 2-D TPC shortened-code matrix is reshaped into a column vector of length  $(N_R - K_R + S_R) \cdot (N_C - K_C + S_C)$  and returned as the TPC-encoded output.

## Version History

Introduced in R2018b

## References

- [1] Pyndiah, R. M. "Near-Optimum Decoding of Product Codes: Block Turbo Codes." *IEEE Transactions on Communications*. Vol. 46, Number 8, August 1998, pp. 1003-1010.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

### Blocks

TPC Decoder | BCH Encoder

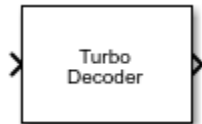
### Functions

tpcenc

## Turbo Decoder

Decode input signal using parallel concatenated decoding scheme

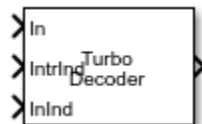
**Library:** Communications Toolbox / Error Detection and Correction / Convolutional



### Description

The Turbo Decoder block decodes the input signal using a parallel concatenated decoding scheme. The iterative decoding scheme uses the *a posteriori* probability (APP) decoder as the constituent decoder, an interleaver, and a deinterleaver. The two constituent decoders use the same trellis structure and decoding algorithm. For more information, see “Parallel Concatenated Convolutional Decoding Scheme” on page 5-786 and “APP Decoder” on page 5-787.

This icon shows the block with all ports enabled.



### Ports

#### Input

##### **In** — Parallel concatenated codeword

column vector

Parallel concatenated codeword, specified as a column vector of length  $M$ , where  $M$  is the length of the parallel concatenated codeword.

Data Types: double | single

##### **IntrInd** — Interleaver indices

column vector of integers

Interleaver indices, specified as a column vector of integers. The vector must be of length  $L$ . Each element of the vector must be an integer in the range  $[1, L]$  and must be unique.  $L$  is the length of the decoded binary output message, **Out**. The interleaver indices define the mapping used to permute the input bits at the decoder.

#### Dependencies

To enable this port, set the **Source of interleaver indices** parameter to Input port.

Data Types: double

**InInd — Input indices**

column vector of integers

Input indices for the bit ordering and puncturing used on the fully encoded data, specified as a column vector of integers. The length of the **InInd** vector must equal the length of the input data vector **In**. Element values in the vector must be relative to the fully encoded data for the coding scheme, including the tail bits for all streams.

**Dependencies**

To enable this port, set the **Source of input indices** parameter to `Input port`.

Data Types: `double`

**Output****Out — Decoded message**

binary column vector

Decoded message, returned as a binary column vector of length  $L$ , where  $L$  is the length of the decoded binary output message. This output inherits its data type from the `In` input.

**Parameters****Trellis structure — Trellis description of constituent convolutional code**

`poly2trellis(4,[13 15],13)` (default) | structure

Specify the trellis as a MATLAB structure that contains the trellis description for a rate  $K/N$  constituent convolutional code.  $K$  is the number of input bit streams, and  $N$  is the number of output bit streams.

---

**Note**  $K$  must be 1 for the turbo coder. For more information, see “Coding Rate” on page 5-787.

---

You can either use the `poly2trellis` function to create the trellis structure or create it manually. For more about this structure, see “Trellis Description of a Convolutional Code” and the `istrellis` function.

The trellis structure contains these fields.

**numInputSymbols — Number of symbols input to encoder** $2^K$ 

Number of symbols input to the encoder, specified as an integer equal to  $2^K$ , where  $K$  is the number of input bit streams.

Data Types: `double`

**numOutputSymbols — Number of symbols output from encoder** $2^N$ 

Number of symbols output from the encoder, specified as an integer equal to  $2^N$ , where  $N$  is the number of output bit streams.

Data Types: double

#### **numStates — Number of states in encoder**

power of 2

Number of states in the encoder, specified as a power of 2.

Data Types: double

#### **nextStates — Next states**

matrix of integers

Next states for all combinations of current states and current inputs, specified as a matrix of integers. The matrix size must be numStates by  $2^K$ .

Data Types: double

#### **outputs — Outputs**

matrix of octal numbers

Outputs for all combinations of current states and current inputs, specified as a matrix of octal numbers. The matrix size must be numStates by  $2^K$ .

Data Types: double

#### **Source of interleaver indices — Source of interleaver indices**

Property (default) | Input port

Specify the source of the interleaver indices as Property or Input port.

- When you set this parameter to Property, the block uses the **Interleaver indices** parameter to specify the interleaver indices.
- When you set this parameter to Input port, the block uses the Intrlnd input port to specify the interleaver indices.

#### **Interleaver indices — Interleaver indices**

(64:-1:1).' (default) | column vector of integers

Specify the interleaver indices that define the mapping used to permute codeword bits input to the decoder as a column vector of integers. The vector must be of length  $L$ . Each element of the vector must be an integer in the range  $[1, L]$  and must be unique.  $L$  is the length of the decoded binary output message.

#### **Dependencies**

To enable this parameter, set the **Source of interleaver indices** parameter to Property.

#### **Source of input indices — Source of input indices**

Auto | Property | Input port

Specify the source of the input indices as Auto, Property, or Input port.

- When you set this parameter to Auto, the block computes input indices that assume the second systematic stream is punctured and all tail bits are included in the input.

- When you set this parameter to **Property**, the block uses the input indices that you specify for the **Input indices** parameter.
- When you set this parameter to **Input port**, the block uses the **InInd** input port to specify the input indices. The vector length and values for the input indices and coded input signal can change with each execution of the block.

### Input indices – Input indices

getTurboIOIndices(64,2,3) (default) | column vector of integers

Specify the input indices for the bit ordering and puncturing used on the fully encoded data as a column vector of integers. The vector length of this parameter must equal the length of the input data vector **In**.

#### Dependencies

To enable this parameter, set the **Source of input indices** parameter to **Property**.

### Decoding algorithm – Decoding algorithm

True APP (default) | Max\* | Max

Specify the decoding algorithm that the constituent APP decoders use to decode the input signal as **True APP**, **Max\***, **Max**. When you set this parameter to **True APP** the block implements true *a posteriori* probability decoding. When you set this parameter to **Max\*** or **Max** the block uses approximations to increase the speed of the computations. For more information, see “APP Decoder” on page 5-787.

### Number of scaling bits – Number of scaling bits

3 (default) | integer in the range [0, 8]

Specify the number of bits which the constituent APP decoders must use to scale the input data to avoid losing precision during computations as an integer in the range [0, 8]. The constituent decoders multiply the input by  $2^k$  and divide the pre-output by the same factor.  $k$  is the value of the **Number of scaling bits** parameter. For more information, see “APP Decoder” on page 5-787.

#### Dependencies

To enable this parameter, set the **Decoding algorithm** parameter to **Max\***.

### Number of decoding iterations – Number of decoding iterations

6 (default) | positive integer

Specify the number of decoding iterations the block uses as a positive integer. The block iterates and provides updates to the log-likelihood ratios (LLR) of the uncoded output bits. The output of the block is the hard-decision output of the final LLR update.

### Simulate using – Type of simulation to run

Interpreted execution (default) | Code generation

Type of simulation to run, specified as **Interpreted execution** or **Code generation**.

- **Interpreted execution** — Simulate the model by using the MATLAB interpreter. This option requires less startup time than the **Code generation** option, but the speed of subsequent simulations is slower. In this mode, you can debug the source code of the block.
- **Code generation** — Simulate the model by using generated C code. The first time you run a simulation, Simulink generates C code for the block. The C code is reused for subsequent simulations unless the model changes. This option requires additional startup time, but the speed of the subsequent simulations is faster than **Interpreted execution**.

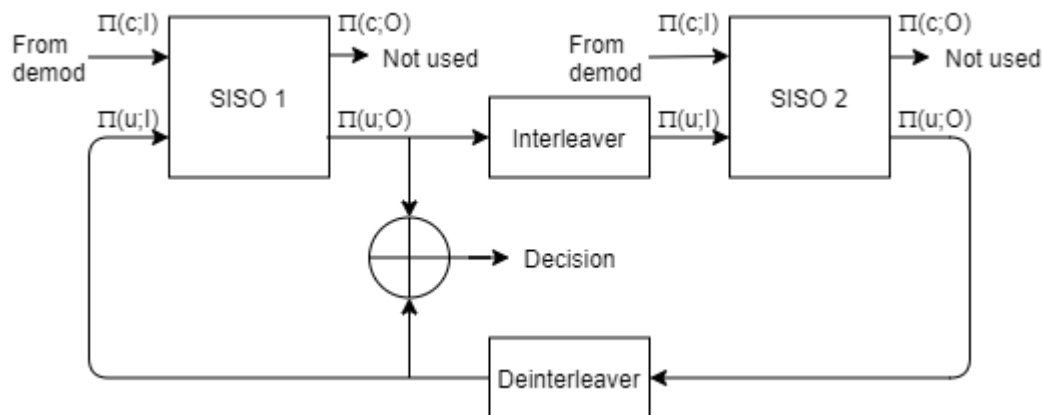
## Block Characteristics

<b>Data Types</b>	double   single
<b>Multidimensional Signals</b>	no
<b>Variable-Size Signals</b>	yes

## More About

### Parallel Concatenated Convolutional Decoding Scheme

The turbo decoder uses a parallel concatenated convolutional decoding scheme to decode a coded input signal. The parallel concatenated decoding scheme uses an iterative “APP Decoder” on page 5-787 with two constituent decoders, an interleaver, and a deinterleaver. This figure shows the decoding scheme. Typically, the decoder input data comes from the demodulator output.



The two constituent decoders use the same trellis structure and decoding algorithm. The soft-input soft-output APP decoders (SISO 1 and SISO 2) output an updated sequence of log-likelihoods of the encoder input bits,  $\pi(u;O)$ . The sequence is based on the received sequence of log-likelihoods of the channel (coded) bits,  $\pi(c;I)$ , and code parameters.

The decoder iteratively updates these likelihoods for a fixed number of decoding iterations and then outputs the decision bits. The interleaver used in the decoder is identical to the interleaver used in the encoder. The deinterleaver performs the inverse permutation with respect to the interleaver. The decoder does not assume knowledge of the tail bits and excludes these bits from the iterations.

For more information, see “Coding Rate” on page 5-787.



## APP Decoder

The Turbo Decoder block implements the soft-input-soft-output APP decoding algorithm according to [1] and [2].

The `True APP` option of the **Decoding algorithm** parameter implements APP decoding as per equations 20–23 in section V of [1]. To gain speed, the `Max*` and `Max` values of the **Decoding algorithm** parameter approximate expressions like  $\log \sum_i \exp(a_i)$  by other quantities. The `Max` option uses  $\max(a_i)$  as the approximation. The `Max*` option uses  $\max(a_i)$  plus a correction term given by the expression  $\ln(1 + \exp(-|a_{i-1} - a_i|))$ .

Setting the **Decoding algorithm** parameter to `Max*` enables the **Number of scaling bits** parameter of this block. This parameter denotes the number of bits by which this block scales the data it processes (multiplies the input by  $2^k$  and divides the pre-output by the same factor, where  $k$  is the value of **Number of scaling bits**). Use this parameter to avoid losing precision during computations.

## Coding Rate

In general, the coding rate of a constituent convolutional code is represented as a rate  $K / N$  code.  $K$  is the number of input bit streams.  $N$  is the number of output bit streams.

---

**Note**  $K$  must be 1 to use the Turbo Encoder and Turbo Decoder blocks. Alternatively, the “High Rate Convolutional Codes for Turbo Coding” example performs turbo coding for  $K$  greater than 1 by using the `comm.ConvolutionalEncoder` and `comm.APPDecoder` System objects in MATLAB.

---

The decoder accepts an  $M$ -element column vector input signal and returns an  $L$ -element column vector containing the decoded binary output message.  $L$  is the interleaver block length.  $M$  is the length of the parallel concatenated codeword.

For a given input trellis, when you set the **Source of input indices** parameter to `Auto`,  $M$  and  $L$  are related by  $L = (M - 2 \times \text{numTails}) / (2 \times N - 1)$ , where:

- $\text{numTails} = \log_2(\text{trellis.numStates}) \times N$
- $N = \log_2(\text{trellis.numOutputSymbols})$ . For a rate  $1 / 2$  trellis,  $N = 2$ .

For more information about trellis structures, see the `poly2trellis` function. For more information about the constituent decoders, see “Parallel Concatenated Convolutional Decoding Scheme” on page 5-786.

## Version History

Introduced in R2011b

## References

- [1] Benedetto, S., G. Montorsi, D. Divsalar, and F. Pollara. “A Soft-Input Soft-Output Maximum A Posteriori (MAP) Module to Decode Parallel and Serial Concatenated Codes.” *Jet Propulsion Lab TDA Progress Report*, 42-127, (November 1996).

- [2] Viterbi, A.J. "An Intuitive Justification and a Simplified Implementation of the MAP Decoder for Convolutional Codes." *IEEE Journal on Selected Areas in Communications* 16, no. 2 (February 1998): 260-64. <https://doi.org/10.1109/49.661114>.
- [3] Berrou, C., A. Glavieux, and P. Thitimajshima. "Near Shannon Limit Error-Correcting Coding and Decoding: Turbo-Codes." *Proceedings of ICC 93 - IEEE International Conference on Communications*, Geneva, Switzerland, May 1993, 1064-70. <https://doi.org/10.1109/icc.1993.397441>.
- [4] Schlegel, Christian, and Lance Perez. *Trellis and Turbo Coding*. IEEE Press Series on Digital & Mobile Communication. Piscataway, NJ; Hoboken, NJ: IEEE Press ; Wiley-Interscience, 2004.
- [5] 3GPP TS 36.212. "Multiplexing and channel coding." *3rd Generation Partnership Project; Technical Specification Group Radio Access Network; Evolved Universal Terrestrial Radio Access (E-UTRA)*. <https://www.3gpp.org>.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

### Blocks

APP Decoder | Turbo Encoder | General Block Deinterleaver | General Block Interleaver

### Functions

`getTurboIOIndices`

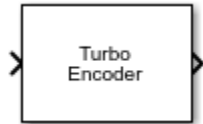
### Objects

`comm.TurboDecoder`

# Turbo Encoder

Encode binary data using parallel concatenated encoding scheme

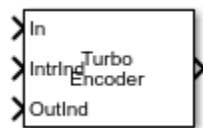
**Library:** Communications Toolbox / Error Detection and Correction / Convolutional



## Description

The Turbo Encoder block encodes a binary input signal using a parallel concatenated coding scheme. This coding scheme employs two identical convolutional encoders and one internal interleaver. Each constituent encoder is independently terminated by tail bits. For more information about the constituent encoders, see “Parallel Concatenated Convolutional Encoding Scheme” on page 5-792.

This icon shows the block with all ports enabled.



## Ports

### Input

#### **In** — Input message

binary column vector

Input message, specified as a binary column vector of length  $L$ , where  $L$  is the length of the uncoded input message.

Data Types: double | int8 | fi(data,0,1)

#### **IntrInd** — Interleaver indices

column vector of integers

Interleaver indices, specified as a column vector of integers. The vector must be of length  $L$ , where  $L$  is the length of the binary input message. Each element of the vector must be an integer in the range  $[1, L]$  and must be unique. The interleaver indices define the mapping used to permute the input bits at the encoder.

### Dependencies

To enable this port, set the **Source of interleaver indices** property to Input port.

Data Types: double

#### **OutInd** — Output indices

column vector of integers

Output indices for the bit ordering and puncturing used on the fully encoded data, specified as a column vector of integers. Element values in the vector must be relative to the fully encoded data for the coding scheme, including the tail bits for all streams.

**Tunable:** Yes

**Dependencies**

To enable this port, set the **Source of output indices** property to Input port.

Data Types: double

**Output**

**Out — Parallel concatenated codeword**

binary column vector

Parallel concatenated codeword, returned as a binary column vector of length  $M$ , where  $M$  is the number of bits in the parallel concatenated codeword. This output inherits its data type from the In input.

Data Types: double | int8 | fi(data,0,1)

**Parameters**

**Trellis structure — Trellis description of constituent convolutional code**

poly2trellis(4,[13 15],13) (default) | structure

Specify the trellis as a MATLAB structure that contains the trellis description for a rate  $K/N$  constituent convolutional code.  $K$  is the number of input bit streams, and  $N$  is the number of output bit streams.

---

**Note**  $K$  must be 1 for the turbo coder. For more information, see “Coding Rate” on page 5-793.

---

You can either use the `poly2trellis` function to create the trellis structure or create it manually. For more about this structure, see the “Trellis Description of a Convolutional Code” topic and the `istrellis` function.

The trellis structure contains these fields.

**numInputSymbols — Number of symbols input to encoder**

$2^K$

Number of symbols input to the encoder, specified as an integer equal to  $2^K$ , where  $K$  is the number of input bit streams.

Data Types: double

**numOutputSymbols — Number of symbols output from encoder**

$2^N$

Number of symbols output from the encoder, specified as an integer equal to  $2^N$ , where  $N$  is the number of output bit streams.

Data Types: double

### **numStates — Number of states in encoder**

power of 2

Number of states in the encoder, specified as a power of 2.

Data Types: double

### **nextStates — Next states**

matrix of integers

Next states for all combinations of current states and current inputs, specified as a matrix of integers. The matrix size must be numStates by  $2^K$ .

Data Types: double

### **outputs — Outputs**

matrix of octal numbers

Outputs for all combinations of current states and current inputs, specified as a matrix of octal numbers. The matrix size must be numStates by  $2^K$ .

Data Types: double

### **Source of interleaver indices — Source of interleaver indices**

Property (default) | Input port

Specify the source of the interleaver indices as Property or Input port.

- When you set this parameter to Property, the block uses the **Interleaver indices** parameter to specify the interleaver indices.
- When you set this parameter to Input port, the block uses the Intrlnd input port to specify the interleaver indices.

### **Interleaver indices — Interleaver indices**

(64:-1:1) .' (default) | column vector of integers

Specify the interleaver indices as a column vector of integers. The vector must be of length  $L$ , where  $L$  is the length of the binary input message. Each element of the vector must be an integer in the range  $[1, L]$  and must be unique. The interleaver indices define the mapping used to permute the input bits at the encoder.

#### **Dependencies**

To enable this parameter, set the **Source of interleaver indices** parameter to Property.

### **Source of output indices — Source of output indices**

Auto | Property | Input port

Specify the source of the output indices as Auto, Property, or Input port.

- When you set this parameter to Auto, the block computes output indices that puncture the second systematic stream and include all tail bits.

- When you set this parameter to **Property**, the block uses the output indices that you specify for the **Output indices** parameter.
- When you set this parameter to **Input port**, the block uses the **OutInd** input port to specify the output indices. The vector length and values for the output indices and coded output signal can change with each execution of the block.

### Output indices – Output indices

`getTurboIOIndices(64,2,3)` (default) | column vector of integers

Specify the output indices for the bit ordering and puncturing used on the fully encoded data as a column vector of integers. The number of bits output from the encoder is equal to the length of this parameter. The maximum length must not exceed the fully encoded length of  $(L+mLen) \times N \times 2$ , where  $L$  is the input vector length,  $mLen$  is the memory length, and  $N$  is the number of constituent coder encoded streams.

### Dependencies

To enable this parameter, set the **Source of output indices** parameter to **Property**.

### Simulate using – Type of simulation to run

`Interpreted execution` (default) | `Code generation`

Type of simulation to run, specified as `Interpreted execution` or `Code generation`.

- `Interpreted execution` — Simulate the model by using the MATLAB interpreter. This option requires less startup time than the `Code generation` option, but the speed of subsequent simulations is slower. In this mode, you can debug the source code of the block.
- `Code generation` — Simulate the model by using generated C code. The first time you run a simulation, Simulink generates C code for the block. The C code is reused for subsequent simulations unless the model changes. This option requires additional startup time, but the speed of the subsequent simulations is faster than `Interpreted execution`.

## Block Characteristics

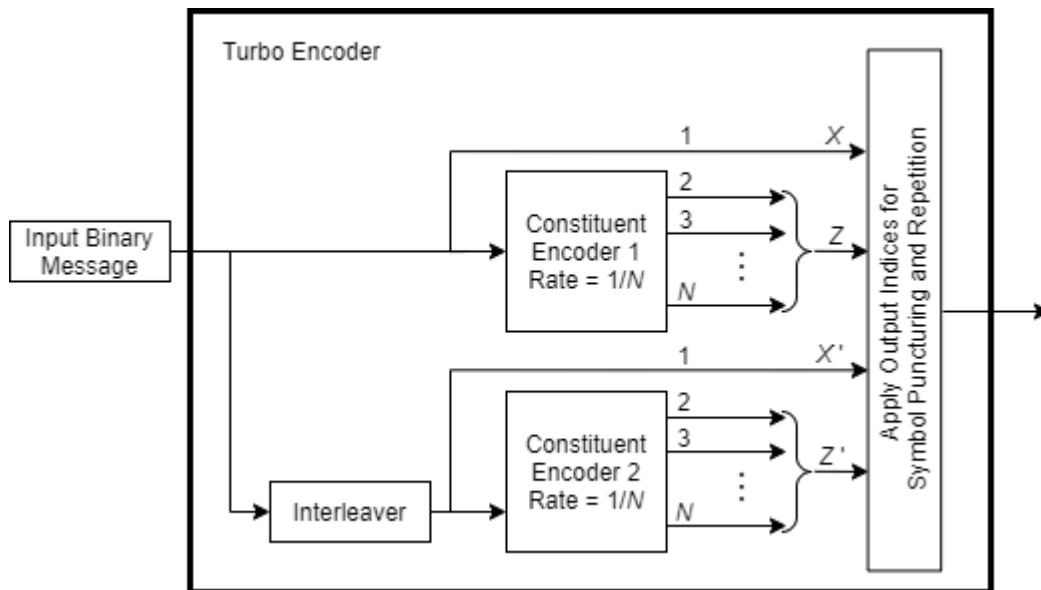
<b>Data Types</b>	Boolean   double   fixed point <sup>a</sup>   integer   single
<b>Multidimensional Signals</b>	no
<b>Variable-Size Signals</b>	yes

<sup>a</sup> `ufix(1)` only.

## More About

### Parallel Concatenated Convolutional Encoding Scheme

The turbo encoder uses a parallel concatenated convolutional encoding scheme to encode a binary input signal. The coding scheme uses two constituent encoders and one internal interleaver as shown in this figure. Each constituent encoder is terminated independently by tail bits.



The **Source of output indices** parameter specifies the source for the output indices used for symbol puncturing and repetition.

- When you set the **Source of output indices** parameter to **Auto**, the block computes the output indices. In this case, the constituent encoders have a rate  $1/N$  code, and the number of bits output from the turbo encoder is  $L \times (2 \times N - 1) + (2 \times numTails)$ .  $L$  is the input vector length, and  $numTails$  is given by  $\log_2(\text{TrellisStructure.numStates}) \times N$ . The tail bits due to the termination are appended at the end after the encoded input bits.

The coding scheme uses two identical constituent encoders and one internal interleaver. Each constituent encoder is terminated independently by tail bits. The output of the turbo encoder consists of the systematic ( $X$ ) and parity ( $Z$ ) bit streams of the first encoder and only the parity ( $Z'$ ) bit streams of the second encoder. Tail bits are appended at the end for all streams.

- When you set the **Source of output indices** parameter to **Input port** or **Property**, you specify the output indices with the **OutInd** input port or the **Output indices** parameter, respectively. In this case, the object runs using the output indices you specify. The output indices are specified relative to the fully encoded output for all streams.

The output of the turbo encoder consists of the systematic ( $X$  and  $X'$ ) and parity ( $Z$  and  $Z'$ ) bit streams of first and second constituent encoders. The number of bits output equals the vector length of the output indices you provide.

For more information, see “Coding Rate” on page 5-793 and “Tail bits” on page 5-794.

### Coding Rate

In general, the coding rate of a constituent convolutional code is represented as a rate  $K/N$  code.  $K$  is the number of input bit streams.  $N$  is the number of output bit streams.

---

**Note**  $K$  must be 1 to use the Turbo Encoder and Turbo Decoder blocks. Alternatively, the “High Rate Convolutional Codes for Turbo Coding” example performs turbo coding for  $K$  greater than 1 by using the `comm.ConvolutionalEncoder` and `comm.APPDecoder` System objects.

---

The encoder accepts an  $L$ -element column vector input signal and returns an  $M$ -element column vector output signal. The effective code rate of the turbo encoder is  $L / M$ .  $L$  is the length of the binary input message, and  $M$  is the number of bits output in the parallel concatenated codeword.

- When you set the **Source of output indices** parameter to `Auto`, systematic bits from the second encoder ( $X$ , shown in the figure found in “Parallel Concatenated Convolutional Encoding Scheme” on page 5-792) are not output to the parallel concatenated codeword. For a given trellis,  $M$  and  $L$  are related by  $M = L \times (2 \times N - 1) + 2 \times numTails$ , where  $numTails$  is the number of tail bits. For more information, see “Tail bits” on page 3-1389.
- When you set the **Source of output indices** parameter is to `Input port` or `Property`,  $M$  equals the length of the output indices vector specified by the **OutInd** input port or the **Output indices** parameter, respectively.

### Tail bits

The turbo encoder treats each input independently. For each input message, extra bits are used to set the encoder states to an all-zeros state. Each constituent encoder is terminated independently by tail bits. The turbo encoder output consists of the interlaced systematic and parity streams, with the tail bits multiplexed to the end of the encoded data streams.

The number of tail bits,  $numTails$ , output by each constituent encoder depends on values in the trellis structure used by each coder.

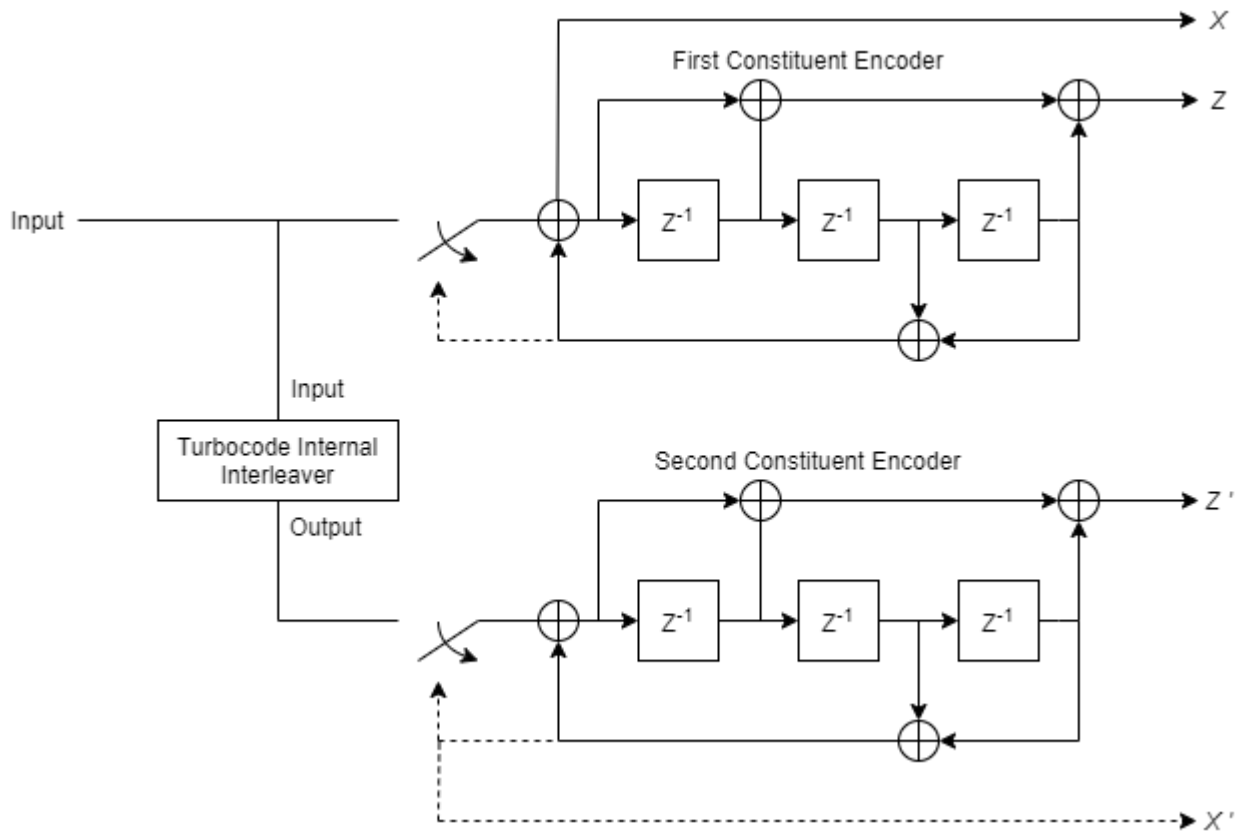
- $numTails = \log_2(\text{trellis.numStates}) \times N$
- $N = \log_2(\text{trellis.numOutputSymbols})$ . For a rate 1 / 2 trellis,  $N = 2$ .

For more information about trellis structures, see the `poly2trellis` function. For more information about the constituent encoders, see “Parallel Concatenated Convolutional Encoding Scheme” on page 5-792.

### Encoder Schematic for Rate 1/3 Turbo Code Example

This figure shows the encoder configuration for a trellis specified by the default value of the **Trellis structure** parameter, `poly2trellis(4, [13 15], 13)`.





For an input vector length of 64 bits, the output of the encoder block is 204 bits. The first 192 bits correspond to the three 64 bit streams (systematic ( $X$ ) and parity ( $Z$ ) bit streams from the first encoder and the parity ( $Z'$ ) bit stream of the second encoder), interlaced as per  $X$ ,  $Z$ , and  $Z'$ . The last 12 bits correspond to the tail bits from the two encoders when the switches are in the lower position corresponding to the dashed lines. The first group of six bits (three systematic bits and three parity bits) are the output tail bits from the first constituent encoder. The second group of six bits (three systematic bits and three parity bits) are the output tail bits from the second constituent encoder.

Due to the tail bits, the encoder output code rate is slightly less than  $1/3$ .

## Version History

Introduced in R2011b

## References

- [1] Berrou, C., A. Glavieux, and P. Thitimajshima. "Near Shannon Limit Error-Correcting Coding and Decoding: Turbo-Codes." *Proceedings of ICC 93 - IEEE International Conference on Communications*, Geneva, Switzerland, May 1993, 1064-70. <https://doi.org/10.1109/icc.1993.397441>.
- [2] Benedetto, S., G. Montorsi, D. Divsalar, and F. Pollara. "A Soft-Input Soft-Output Maximum A Posteriori (MAP) Module to Decode Parallel and Serial Concatenated Codes." *Jet Propulsion Lab TDA Progress Report*, 42-127, (November 1996).

- [3] Schlegel, Christian, and Lance Perez. *Trellis and Turbo Coding*. IEEE Press Series on Digital & Mobile Communication. Piscataway, NJ ; Hoboken, NJ: IEEE Press ; Wiley-Interscience, 2004.
- [4] 3GPP TS 36.212. "Multiplexing and channel coding." *3rd Generation Partnership Project; Technical Specification Group Radio Access Network; Evolved Universal Terrestrial Radio Access (E-UTRA)*. <https://www.3gpp.org>.

## **Extended Capabilities**

### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

## **See Also**

### **Blocks**

Turbo Decoder | Convolutional Encoder | General Block Interleaver

### **Functions**

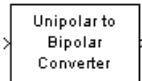
getTurboIOIndices

### **Objects**

comm.TurboEncoder

# Unipolar to Bipolar Converter

Map unipolar signal in range [0, M-1] into bipolar signal



## Library

Utility Blocks

## Description

The Unipolar to Bipolar Converter block maps the unipolar input signal to a bipolar output signal. If the input consists of integers between 0 and M-1, where M is the **M-ary number** parameter, then the output consists of integers between -(M-1) and M-1. If M is even, then the output is odd. If M is odd, then the output is even. This block is only designed to work when the input value is within the set {0,1,2...(M-1)}, where M is the **M-ary number** parameter. If the input value is outside of this set of integers the output may not be valid.

The table below shows how the block's mapping depends on the **Polarity** parameter.

Polarity Parameter Value	Output Corresponding to Input Value of k
Positive	$2k-(M-1)$
Negative	$-2k+(M-1)$

## Parameters

### M-ary number

The number of symbols in the bipolar or unipolar alphabet.

### Polarity

A value of **Positive** causes the block to maintain the relative ordering of symbols in the alphabets. A value of **Negative** causes the block to reverse the relative ordering of symbols in the alphabets.

### Output Data Type

The type of bipolar signal produced at the block's output.

The block supports the following output data types:

- Inherit via internal rule
- Same as input
- double
- int8
- int16

- `int32`

When the parameter is set to its default setting, `Inherit via internal rule`, the block determines the output data type based on the input data type.

- If the input signal is floating-point (either `single` or `double`), the output data type is the same as the input data type.
- If the input data type is not floating-point:
  - Based on the **M-ary number** parameter, an ideal signed integer output word length required to contain the range  $[-(M-1)M-1]$  is computed as follows:

$$\text{ideal word length} = \text{ceil}(\log_2(M)) + 1$$

---

**Note** The +1 is associated with the need for the sign bit.

---

- The block sets the output data type to be a signed integer, based on the smallest word length (in bits) that can fit best the computed ideal word length.

---

**Note** The selections in the “Hardware Implementation Pane” (Simulink) pertaining to word length constraints do not affect how this block determines output data types.

---

## Examples

If the input is [0; 1; 2; 3], the **M-ary number** parameter is 4, and the **Polarity** parameter is **Positive**, then the output is [-3; -1; 1; 3]. Changing the **Polarity** parameter to **Negative** changes the output to [3; 1; -1; -3].

If the value for the **M-ary number** is  $2^7$  the block gives an output of `int8`.

If the value for the **M-ary number** is  $2^7+1$  the block gives an output of `int16`.

## Version History

Introduced before R2006a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

### Blocks

Bipolar to Unipolar Converter

# Viterbi Decoder

Decode convolutionally encoded data using Viterbi algorithm

**Library:** Communications Toolbox / Error Detection and Correction / Convolutional  
Communications Toolbox HDL Support / Error Detection and Correction / Convolutional



## Description

The Viterbi Decoder block decodes convolutionally encoded input symbols to produce binary output symbols by using the Viterbi algorithm. A trellis structure specifies the convolutional encoding scheme. For more information, see “Trellis Description of a Convolutional Code”.

This block can process several symbols at a time for faster performance and can accept inputs that vary in length during simulation. For more information about variable-size signals, see “Variable-Size Signal Basics” (Simulink).

This icon shows all the optional block ports enabled.



## Ports

### Input

#### **In — Convolutionally encoded codeword**

column vector

Convolutionally encoded codeword, specified as a column vector. If the decoder takes  $N$  input bit streams (that is, it can receive  $2^N$  possible input symbols), the block input vector length is  $L \times N$  for some positive integer  $L$ . For more information, see “Input and Output Sizes” on page 5-805, “Input Values and Decision Types” on page 5-806, and the `Operation` mode parameter.

This port is unnamed until a second input port is enabled.

Data Types: `double` | `single` | `Boolean` | `int8` | `int16` | `int32` | `uint8` | `uint16` | `uint32` | `ufixn`

#### **Era — Erasure bits in codeword**

binary-valued vector

Erasure bits in the codeword, specified as a binary-valued vector. Values of 1 in the vector correspond to erased bits, and values of 0 correspond to nonerased bits.

For these erasures in the incoming data stream, the decoder does not update the branch metric. The widths and the sample times of the erasure and the input data ports must be the same.

### Dependencies

To enable this port, select **Enable erasures input port**.

Data Types: `double` | `Boolean`

### Rst — Option to reset state of decoder registers

scalar

Option to reset the state of decoder registers, specified as scalar value. When this port receives a nonzero input value, the block sets its internal memory to the initial state before processing the input data. Resetting the decoder registers to the initial state sets:

- The all-zeros state metric to zero
- All other state metrics to the maximum value
- The traceback memory to zero

Using the reset port on this block is analogous to setting **Operation mode** for the Convolutional Encoder block to `Reset on nonzero input via port`.

### Dependencies

To enable this port, set the **Operation mode** parameter to `Continuous` and select **Enable reset input port**.

Data Types: `double` | `Boolean`

### Output

#### Out — Output message

binary column vector

Output message, returned as a binary column vector. If the decoder produces  $K$  output bit streams (that is, it can produce  $2^K$  possible output symbols), the block output vector length is  $L \times K$  for some positive integer  $L$ . For more information, see “Input and Output Sizes” on page 5-805.

This port is unnamed on the block icon.

Data Types: `double` | `single` | `Boolean` | `int8` | `int16` | `int32` | `uint8` | `uint16` | `uint32` | `ufix1`

## Parameters

### Main

#### Trellis structure — Trellis description of convolutional code

`poly2trellis(7,[171 133])` (default)

Trellis description of the convolutional code, specified as a structure that contains the trellis description for a rate  $K / N$  code.  $K$  is the number of input bit streams, and  $N$  is the number of output bit streams.

You can either use the `poly2trellis` function to create the trellis structure or create it manually. For more about this structure, see “Trellis Description of a Convolutional Code” and the `istrellis` function.

The trellis structure contains these fields.

**numInputSymbols — Number of symbols input to encoder**

$2^K$

Number of symbols input to the encoder, specified as an integer equal to  $2^K$ , where  $K$  is the number of input bit streams.

Data Types: `double`

**numOutputSymbols — Number of symbols output from encoder**

$2^N$

Number of symbols output from the encoder, specified as an integer equal to  $2^N$ , where  $N$  is the number of output bit streams.

Data Types: `double`

**numStates — Number of states in encoder**

power of 2

Number of states in the encoder, specified as a power of 2.

Data Types: `double`

**nextStates — Next states**

matrix of integers

Next states for all combinations of current states and current inputs, specified as a matrix of integers. The matrix size must be `numStates` by  $2^K$ .

Data Types: `double`

**outputs — Outputs**

matrix of octal numbers

Outputs for all combinations of current states and current inputs, specified as a matrix of octal numbers. The matrix size must be `numStates` by  $2^K$ .

Data Types: `double`

**Punctured code — Option to enable specification of code puncturing**

`off` (default) | `on`

Select this parameter to view and enable the **Puncture vector** parameter.

**Puncture vector — Puncture pattern vector**

`[1; 1; 0; 1; 0; 1]` (default) | column vector

Puncture pattern vector to puncture the decoded data, specified as a column vector. The vector must contain 1s and 0s, where 0 indicates the position of the punctured bits. This puncture pattern must match the puncture pattern used by the convolutional encoder.

For some commonly used puncture patterns for specific rates and polynomials, see the Yasuda [4], Haccoun [5], and Begin [6] references.

#### Dependencies

This parameter appears only when you select the **Punctured code** parameter.

#### Enable erasures input port — Option to enable erasures input port

off (default) | on

Select this parameter to add the Era input port to the block.

#### Decision type — Decoder decision type

Unquantized (default) | Hard decision | Soft decision

Decoder decision type, specified as Unquantized, Hard decision, or Soft Decision.

- **Unquantized** — The decoder uses the Euclidean distance to calculate the branch metrics. The input data must be a real-valued vector of double- or single-precision soft values that are unquantized. The object maps positive values to logical 1s and negative values to logical 0s
- **Hard decision** — The decoder uses Hamming distance to calculate the branch metrics. The input must be a vector of hard decision values, which are 0s or 1s. The data type of the inputs must be double precision, single precision, logical, or numeric.
- **Soft Decision** — The decoder uses Hamming distance to calculate the branch metrics. The input requires a vector of quantized soft values that are represented as integers between 0 and  $2^{\text{SoftInputWordLength}} - 1$ . The data type of the inputs must be double precision, single precision, logical, or numeric. Alternatively, you can specify the data type as an unsigned and unscaled fixed-point object using the `fi` object with a word length (`SoftInputWordLength`) equal to the word length that you specify for the **Number of soft decision bits** parameter. 0 is considered as most confident 0 and  $2^{\text{SoftInputWordLength}} - 1$  as the most confident 1.

#### Number of soft decision bits — Soft input word length

4 (default) | positive integer

Soft input word length that represents the number of bits for each quantized soft input value, specified as an integer.

#### Dependencies

This parameter appears only when you set the **Decision type** parameter to Soft decision.

#### Error if quantized input values are out of range — Option to error if quantized input values are out of range

off (default) | on

Select this parameter to error if the quantized input values are out of range. If you do not select this parameter, out of range input values are ignored.

#### Dependencies

This parameter appears only when you set the **Decision type** parameter to Hard decision or Soft decision.



## Traceback depth — Traceback depth

34 (default) | positive integer

Traceback depth, specified as an integer that indicates the number of trellis branches used to construct each traceback path.

The traceback depth influences the decoding delay. The decoding delay is the number of zero symbols that precede the first decoded symbol in the output.

- For the continuous operating mode, the decoding delay is equal to the number of traceback depth symbols.
- For the truncated or terminated operating mode, the decoding delay is zero. In this case, the traceback depth must be less than or equal to the number of symbols in each input.

As a general estimate, a typical traceback depth value is approximately two to three times  $(ConstraintLength - 1) / (1 - coderate)$ . The constraint length of the code,  $ConstraintLength$ , is equal to  $(\log_2(trellis.numStates) + 1)$ . The  $coderate$  is equal to  $(K / N) \times (\text{length}(PuncturePattern) / \text{sum}(PuncturePattern))$ .

$K$  is the number of input symbols,  $N$  is the number of output symbols, and  $PuncturePattern$  is the puncture pattern vector.

For example, applying this general estimate, results in these approximate traceback depths.

- A rate 1/2 code has a traceback depth of  $5(ConstraintLength - 1)$ .
- A rate 2/3 code has a traceback depth of  $7.5(ConstraintLength - 1)$ .
- A rate 3/4 code has a traceback depth of  $10(ConstraintLength - 1)$ .
- A rate 5/6 code has a traceback depth of  $15(ConstraintLength - 1)$ .

For more information, see [7].

## Operation mode — Termination method of encoded frame

Continuous (default) | Truncated | Terminated

Method for transitioning between successive input frames, specified as one of these mode values.

- **Continuous** — The block saves its internal state metric at the end of each input, for use with the next frame. Each traceback path is treated independently. This mode results in a decoding delay of **Traceback depth** ×  $K$  zero bits for a rate  $K/N$  convolutional code.  $K$  is the number of message symbols, and  $N$  is the number of coded symbols. If the **Enable reset input port** is selected, the decoder states are reset if the **Rst** port receives a nonzero value.
- **Truncated** — The block treats each input independently. The traceback path starts at the state with the best metric and always ends in all-zeros state. This mode is appropriate when the corresponding Convolutional Encoder block has its **Operation mode** set to **Truncated** (reset every frame). There is no output delay for this mode.
- **Terminated** — The block treats each input independently, and the traceback path always starts and ends in all-zeros state. This mode is appropriate when the uncoded message signal (that is, the input to the corresponding Convolutional Encoder block) has enough zeros at the end of each input to fill all memory registers of the feed-forward encoder. Specifically, there are at least  $k \times \max(\text{const} - 1)$  zeros at the end of the input, for an encoder that has  $k$  input streams and

constraint length vector `constr` (using the polynomial description). For feedback encoders, this mode is appropriate if the corresponding Convolutional Encoder block has **Operation mode** set to `Terminate trellis` by appending bits.

---

**Note** The decoder states reset at every input time step when the block outputs sequences that vary in length during simulation and you set the **Operation mode** to `Truncated` or `Terminated`.

---

When the input signal contains only one symbol, use the `Continuous` operation mode .

#### **Enable reset input port — Option to add reset input port**

`off (default) | on`

Select this parameter to add the `Rst` input port.

##### **Dependencies**

This parameter appears only when you set the **Operation mode** parameter to `Continuous`.

#### **Delay reset action to next time step — Option to delay reset action until next time step**

`off (default) | on`

Select this parameter to delay reset of the decoder until after computing the encoded data received in the current time step. You must enable this option for HDL support. Generating HDL code requires HDL Coder software.

##### **Dependencies**

This parameter appears only when you set the **Operation mode** parameter to `Continuous` and select **Enable reset input port**.

##### **Data Types**

#### **State metric word length — State metric word length**

`16 (default) | positive integer`

State metric word length, specified as a positive integer.

#### **Output data type — Output data type**

`Inherit via internal rule (default) | Smallest unsigned integer | double | single | int8 | uint8 | int16 | uint16 | int32 | uint32 | boolean`

Output data type, specified as `double`, `single`, `boolean`, `int8`, `uint8`, `int16`, `uint16`, `int32`, or `uint32`, or set to `'Inherit via internal rule'` or `'Smallest unsigned integer'`.

- When set to `'Smallest unsigned integer'`, the output data type is selected based on the settings used in the **Hardware Implementation** pane of the Configuration Parameters dialog box of the model. If `ASIC/FPGA` is selected in the **Hardware Implementation** pane, the output data type is `ufix(1)`. For all other selections, it is an unsigned integer with the smallest specified word length corresponding to the `char` value (for example, `uint8`).

- When set to 'Inherit via internal rule', the block:
  - Outputs data type double for double inputs
  - Outputs data type single for single inputs
  - Behaves similar to the 'Smallest unsigned integer' option for all other data type inputs

## Block Characteristics

<b>Data Types</b>	Boolean   double   fixed point <sup>a</sup>   integer   single
<b>Multidimensional Signals</b>	no
<b>Variable-Size Signals</b>	yes

<sup>a</sup> Input can be ufix(1) for hard decision, and ufix(N) for soft decision; output can be ufix(1) only.

## More About

### Input and Output Sizes

If the convolutional code uses an alphabet of  $2^N$  possible symbols, the input vector length must be  $L \times N$  for some positive integer  $L$ . Similarly, if the decoded data uses an alphabet of  $2^K$  possible output symbols, the output vector length is  $L \times K$ .

This block accepts a column vector input signal with any positive integer value for  $L$ . For variable-size inputs,  $L$  can vary during simulation. The operation of the block is governed by the operation mode parameter.

This table shows the data types supported for the input and output ports.

Port	Supported Data Types
Input	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> <li>• Boolean for Hard decision mode</li> <li>• 8-, 16-, and 32-bit signed integers (for Hard decision and Soft decision modes)</li> <li>• 8-, 16-, and 32-bit unsigned integers (for Hard decision and Soft decision modes)</li> <li>• ufix(n), where n represents the <b>Number of soft decision bits</b></li> </ul>
Output	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> <li>• Boolean</li> <li>• 8-, 16-, and 32-bit signed integers</li> <li>• 8-, 16-, and 32-bit unsigned integers</li> <li>• ufix(1) for ASIC/FPGA mode</li> </ul>

### Input Values and Decision Types

The entries of the input vector are either bipolar real, binary, or integer data, depending on the **Decision type** parameter.

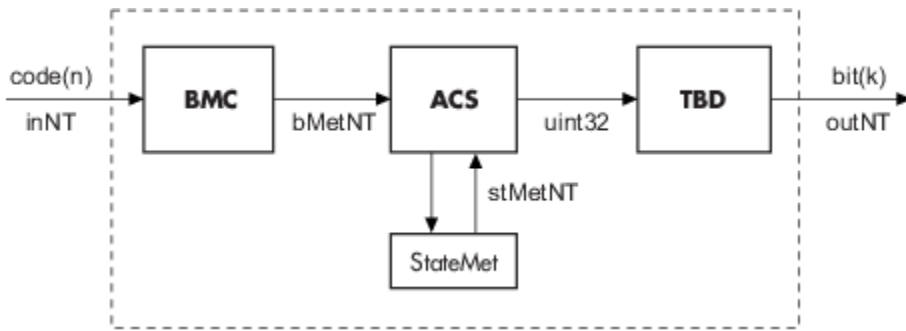
Decision type Parameter	Possible Entries in Decoder Input	Interpretation of Values	Branch metric calculation
Unquantized	Real numbers  Input values outside of the range $[-10^{12}, 10^{12}]$ are clipped to $-10^{12}$ and $10^{12}$ , respectively.	Positive real: logical zero  Negative real: logical one	Euclidean distance
Hard Decision	0, 1	0: logical zero  1: logical one	Hamming distance
Soft Decision	Integers between 0 and $2^b - 1$ , where $b$ is the <b>Number of soft decision bits</b> parameter.	0: most confident decision for logical zero  $2^b - 1$ : most confident decision for logical one  Other values represent less confident decisions.	Hamming distance

To illustrate the soft decision situation more explicitly, the following table lists interpretations of values for 3-bit soft decisions.

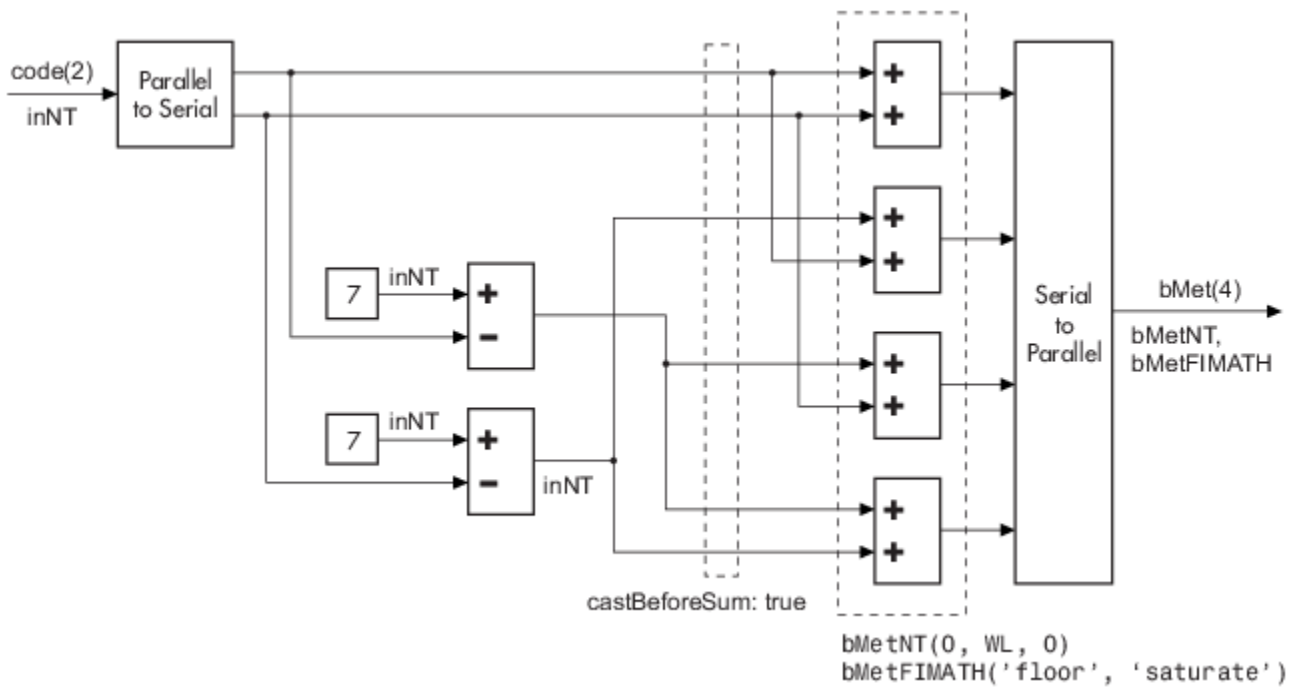
Input Value	Interpretation
0	Most confident zero
1	Second most confident zero
2	Third most confident zero
3	Least confident zero
4	Least confident one
5	Third most confident one
6	Second most confident one
7	Most confident one

### Fixed-Point Signal Flow Diagram

There are three main components to the Viterbi decoding algorithm. They are branch metric computation (BMC), add-compare and select (ACS), and traceback decoding (TBD). This diagram illustrates the signal flow for a  $k/n$  rate code.



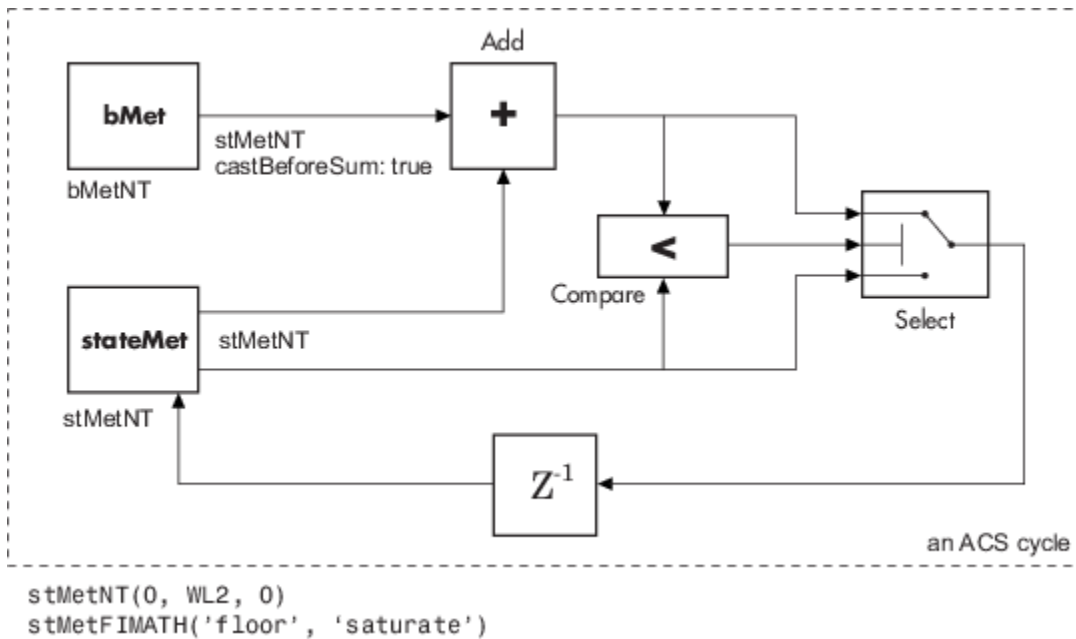
This diagram illustrates the BMC for a 1/2 rate,  $nsdec = 3$  signal flow.



$$WL = nsdec + n - 1$$

$$n = 2 \Rightarrow WL = 4$$

This diagram illustrates an ACS component cycle, where WL2 is specified on the mask by the user.



In these flow diagrams, inNT, bMetNT, stMetNT, and outNT are numeric type (Fixed-Point Designer) objects, and bMetFIMATH and stMetFIMATH, are fimath (Fixed-Point Designer) objects.

## Version History

Introduced before R2006a

### Version History

Behavior changed in R2022b

Unquantized input values outside of the range  $[-10^{12}, 10^{12}]$  are clipped to  $-10^{12}$  and  $10^{12}$ , respectively.

## References

- [1] Clark, George C., and J. Bibb Cain. *Error-Correction Coding for Digital Communications*. Applications of Communications Theory. New York: Plenum Press, 1981.
- [2] Gitlin, Richard D., Jeremiah F. Hayes, and Stephen B. Weinstein. *Data Communications Principles*. Applications of Communications Theory. New York: Plenum Press, 1992.
- [3] Heller, J., and I. Jacobs. "Viterbi Decoding for Satellite and Space Communication." *IEEE Transactions on Communication Technology* 19, no. 5 (October 1971): 835-48. <https://doi.org/10.1109/TCOM.1971.1090711>.
- [4] Yasuda, Y., K. Kashiki, and Y. Hirata. "High-Rate Punctured Convolutional Codes for Soft Decision Viterbi Decoding." *IEEE Transactions on Communications* 32, no. 3 (March 1984): 315-19. <https://doi.org/10.1109/TCOM.1984.1096047>.
- [5] Haccoun, D., and G. Begin. "High-Rate Punctured Convolutional Codes for Viterbi and Sequential Decoding." *IEEE Transactions on Communications* 37, no. 11 (November 1989): 1113-25. <https://doi.org/10.1109/26.46505>.

- [6] Begin, G., D. Haccoun, and C. Paquin. "Further Results on High-Rate Punctured Convolutional Codes for Viterbi and Sequential Decoding." *IEEE Transactions on Communications* 38, no. 11 (November 1990): 1922-28. <https://doi.org/10.1109/26.61470>.
- [7] Moision, B. "A Truncation Depth Rule of Thumb for Convolutional Codes." *In Information Theory and Applications Workshop* (January 27 2008-February 1 2008, San Diego, California), 555-557. New York: IEEE, 2008.

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

### HDL Code Generation

Generate Verilog and VHDL code for FPGA and ASIC designs using HDL Coder™.

HDL Coder provides additional configuration options that affect HDL implementation and synthesized logic.

---

**Note** For decoding data encoded with truncated or terminated modes, or punctured codes, use the Viterbi Decoder block from Wireless HDL Toolbox™.

---

HDL Coder supports the following features of the Viterbi Decoder block:

- Non-recursive encoder/decoder with feed-forward trellis and simple shift register generation configuration
- Continuous mode
- Sample-based input
- Decoder rates from 1/2 to 1/7
- Constraint length from 3 to 9

When you set **Decision type** to `Soft decision`, HDL code generation is supported for fixed-point input and output data types. The input fixed-point data type must be `ufixN`. `N` is the number of soft-decision bits. HDL code generation is not supported for signed built-in data types (`int8`, `int16`, `int32`).

When you set **Decision type** to `Hard decision`, HDL code generation is supported for input with data types `ufix1` and `Boolean`. HDL code generation is not supported for double and single input data types.

The Viterbi Decoder block decodes every bit by tracing back through a traceback depth that you define for the block. The block implements a complete traceback for each decision bit, using registers to store the minimum state index and branch decision in the traceback decoding unit. There are two methods to optimize the traceback logic: a pipelined register-based implementation or a RAM-based architecture. See the "HDL Code Generation for Viterbi Decoder" example.

### Register-Based Traceback

You can specify that the traceback decoding unit be pipelined to improve the speed of the generated circuit. You can add pipeline registers to the traceback unit by specifying the number of traceback stages per pipeline register.

Using the `TracebackStagesPerPipeline` implementation parameter, you can balance the circuit performance based on system requirements. A smaller parameter value indicates the requirement to add more registers to increase the speed of the traceback circuit. Increasing the parameter value results in fewer registers along with a decrease in the circuit speed.

### RAM-Based Traceback

Instead of using registers, you can choose to use RAMs to save the survivor branch information. The coder does not support **Enable reset input port** when using RAM-based traceback.

- 1 Right-click the block and open **HDL Code > HDL Block Properties**. Set the **Architecture** property to RAM-based Traceback.
- 2 Double-click the block and set the **Traceback depth** on the Viterbi Decoder block mask.

RAM-based traceback and register-based traceback differ in the following ways:

- The RAM-based implementation traces back through one set of data to find the initial state to decode the previous set of data. The register-based implementation combines the traceback and decode operations into one step. It uses the best state found from the minimum operation as the decoding initial state.
- RAM-based implementation traces back through M samples, decodes the previous M bits in reverse order, and releases one bit in order at each clock cycle. The register-based implementation decodes one bit after a complete traceback.

Because of the differences in the two traceback algorithms, the RAM-based implementation produces different numerical results than the register-based traceback. A longer traceback depth, for example, 10 times the constraint length, is recommended in the RAM-based traceback. This depth achieves a similar bit error rate (BER) as the register-based implementation. The size of RAM required for the implementation depends on the trellis and the traceback depth.

### HDL Block Properties

<b>ConstrainedOutputPipeline</b>	Number of registers to place at the outputs by moving existing delays within your design. Distributed pipelining does not redistribute these registers. The default is 0. For more details, see “ConstrainedOutputPipeline” (HDL Coder).
<b>InputPipeline</b>	Number of input pipeline stages to insert in the generated code. Distributed pipelining and constrained output pipelining can move these registers. The default is 0. For more details, see “InputPipeline” (HDL Coder).
<b>OutputPipeline</b>	Number of output pipeline stages to insert in the generated code. Distributed pipelining and constrained output pipelining can move these registers. The default is 0. For more details, see “OutputPipeline” (HDL Coder).
<b>TracebackStagesPerPipeline</b>	See “Register-Based Traceback” on page 5-810.



## Restrictions

- **Punctured code:** Do not select this option. Punctured code requires frame-based input, which HDL Coder does not support.
- **Decision type:** The coder does not support the Unquantized decision type.
- **Error if quantized input values are out of range:** The coder does not support this option.
- **Operation mode:** The coder supports only the Continuous mode.
- **Enable reset input port:** When you enable both **Enable reset input port** and **Delay reset action to next time step**, HDL support is provided. You must select Continuous operation mode, and use register-based traceback.
- You cannot use the Viterbi Decoder block inside a Resettable Synchronous Subsystem.

## See Also

### Blocks

Convolutional Encoder | APP Decoder

### Functions

vitdec | poly2trellis | istrellis

### Objects

comm.ViterbiDecoder

### Topics

“Convolutional Codes”

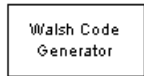
“Trellis Description of a Convolutional Code”

“HDL Code Generation for Viterbi Decoder”

“Variable-Size Signal Basics” (Simulink)

## Walsh Code Generator

Generate Walsh code from orthogonal set of codes



## Library

Sequence Generators sublibrary of Comm Sources

## Description

Walsh codes are defined as a set of  $N$  codes, denoted  $W_j$ , for  $j = 0, 1, \dots, N - 1$ , which have the following properties:

- $W_j$  takes on the values +1 and -1.
- $W_j[0] = 1$  for all  $j$ .
- $W_j$  has exactly  $j$  zero crossings, for  $j = 0, 1, \dots, N - 1$ .
- $W_j W_k^T = \begin{cases} 0 & j \neq k \\ N & j = k \end{cases}$
- Each code  $W_j$  is either even or odd with respect to its midpoint.

Walsh codes are defined using a Hadamard matrix of order  $N$ . The Walsh Code Generator block outputs a row of the Hadamard matrix specified by the **Walsh code index**, which must be an integer in the range  $[0, \dots, N - 1]$ . If you set **Walsh code index** equal to an integer  $j$ , the output code has exactly  $j$  zero crossings, for  $j = 0, 1, \dots, N - 1$ .

Note, however, that the indexing in the Walsh Code Generator block is different than the indexing in the Hadamard Code Generator block. If you set the **Walsh code index** in the Walsh Code Generator block and the **Code index parameter** in the Hadamard Code Generator block, the two blocks output different codes.

## Parameters

### Code length

Integer scalar that is a power of 2 specifying the length of the output code.

### Code index

Integer scalar in the range  $[0, 1, \dots, N - 1]$ , where  $N$  is the **Code length**, specifying the number of zero crossings in the output code.

### Sample time

Positive scalars specify the time in seconds between each sample of the output signal. If you set the **Sample time** to -1, the output signal inherits the sample time from downstream. For information on the relationship between the **Sample time** and **Samples per frame** parameters, see "Sample Timing" on page 5-813.

### Samples per frame

Samples per frame, specified as a positive integer indicating the number of samples per frame in one channel of the output data. If **Samples per frame** is greater than the **Code length**, the code is cyclically repeated. For information on the relationship between **Sample time** and **Samples per frame**, see “Sample Timing” on page 5-813.

### Output data type

The output type of the block can be specified as an `int8` or `double`. By default, the block sets this to `double`.

## More About

### Sample Timing

The time between output updates is equal to the product of the **Samples per frame** and **Sample time** parameter values. For example, if **Sample time** and **Samples per frame** each equal 1, the block outputs a sample every second. If you increase **Samples per frame** to 10, then the block outputs a 10-by-1 vector every 10 seconds. This ensures that the equivalent output rate is not dependent on the **Samples per frame** parameter.

## Version History

### Introduced before R2006a

### Existing models automatically update this block to current version

*Behavior changed in R2020a*

Starting in R2020a, Simulink no longer allows you to use the Walsh Code Generator block version available before R2015b.

Existing models automatically update to load the Walsh Code Generator block version announced in “Source blocks output frames of contiguous time samples but do not use the frame attribute” in the R2015b Release Notes. For more information on block forwarding, see “Maintain Compatibility of Library Blocks Using Forwarding Tables” (Simulink).

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

Does not support integer only code generation.

## See Also

### Blocks

OVSF Code Generator | Hadamard Code Generator

# Windowed Integrator

Integrate over time window of fixed length



## Library

Comm Filters

## Description

The Windowed Integrator block creates cumulative sums of the input signal values over a sliding time window of fixed length. If the **Integration period** parameter is  $N$  and the input samples are denoted by  $x(1), x(2), x(3), \dots$ , then the  $n$ th output sample is the sum of the  $x(k)$  values for  $k$  between  $n-N+1$  and  $n$ . In cases where  $n-N+1$  is less than 1, the block uses an initial condition of 0 to represent those samples.

## Input and Output Signals

This block accepts scalar, column vector, and  $M$ -by- $N$  matrix input signals. The block filters an  $M$ -by- $N$  input matrix as follows:

- When you set the **Input processing** parameter to **Columns as channels (frame based)**, the block treats each column as a separate channel. In this mode, the block creates  $N$  instances of the same filter, each with its own independent state buffer. Each of the  $N$  filters process  $M$  input samples at every Simulink time step.
- When you set the **Input processing** parameter to **Elements as channels (sample based)**, the block treats each element as a separate channel. In this mode, the block creates  $M*N$  instances of the same filter, each with its own independent state buffer. Each filter processes one input sample at every Simulink time step.

The output dimensions always equal those of the input signal. For information about the data types each block port supports, see the “Supported Data Type” on page 5-816 table on this page.

## Parameters

### Integration period

The length of the interval of integration, measured in samples.

### Input processing

Specify how the block processes the input signal. You can set this parameter to one of the following options:

- **Columns as channels (frame based)** — When you select this option, the block treats each column of the input as a separate channel.

- **Elements as channels (sample based)** — When you select this option, the block treats each element of the input as a separate channel.

### Rounding mode

Select the rounding mode for fixed-point operations. The block uses the **Rounding mode** when the result of a fixed-point calculation does not map exactly to a number representable by the data type and scaling storing the result. The filter coefficients do not obey this parameter; they always round to **Nearest**. For more information, see “Rounding Modes” or “Rounding Mode: Simplest” (Fixed-Point Designer).

### Saturate on integer overflow

Select the overflow mode for fixed-point operations. The filter coefficients do not obey this parameter; they are always saturated.

### Coefficients

The block implementation uses a Direct-Form FIR filter with all tap weights set to one. The **Coefficients** parameter controls which data type represents the taps (i.e. ones) when the input data is a fixed-point signal.

Choose how you specify the word length and the fraction length of the filter coefficients (numerator and/or denominator). See “Filter Structure Diagrams” for illustrations depicting the use of the coefficient data types in this block:

- When you select **Same word length as input**, the word length of the filter coefficients match that of the input to the block. In this mode, the fraction length of the coefficients is automatically set to the binary-point only scaling that provides you with the best precision possible given the value and word length of the coefficients.
- When you select **Specify word length**, you are able to enter the word length of the coefficients, in bits. In this mode, the fraction length of the coefficients is automatically set to the binary-point only scaling that provides you with the best precision possible given the value and word length of the coefficients.
- When you select **Binary point scaling**, you are able to enter the word length and the fraction length of the coefficients, in bits. If applicable, you are able to enter separate fraction lengths for the numerator and denominator coefficients.
- When you select **Slope and bias scaling**, you are able to enter the word length, in bits, and the slope of the coefficients. If applicable, you are able to enter separate slopes for the numerator and denominator coefficients. This block requires power-of-two slope and a bias of zero.
- The filter coefficients do not obey the **Rounding mode** and the **Saturate on integer overflow** parameters; they are always saturated and rounded to **Nearest**.

### Product output

Use this parameter to specify how you would like to designate the product output word and fraction lengths. See “Filter Structure Diagrams” and “Multiplication Data Types” for illustrations depicting the use of the product output data type in this block:

- When you select **Same as input**, these characteristics match those of the input to the block.
- When you select **Binary point scaling**, you are able to enter the word length and the fraction length of the product output, in bits.
- When you select **Slope and bias scaling**, you are able to enter the word length, in bits, and the slope of the product output. This block requires power-of-two slope and a bias of zero.

### Accumulator

Use this parameter to specify how you would like to designate the accumulator word and fraction lengths. See “Filter Structure Diagrams” and “Multiplication Data Types” for illustrations depicting the use of the accumulator data type in this block:

- When you select `Same as input`, these characteristics match those of the input to the block.
- When you select `Same as product output`, these characteristics match those of the product output.
- When you select `Binary point scaling`, you are able to enter the word length and the fraction length of the accumulator, in bits.
- When you select `Slope and bias scaling`, you are able to enter the word length, in bits, and the slope of the accumulator. This block requires power-of-two slope and a bias of zero.

### Output

Choose how you specify the output word length and fraction length:

- When you select `Same as input`, these characteristics match those of the input to the block.
- When you select `Same as accumulator`, these characteristics match those of the accumulator.
- When you select `Binary point scaling`, you are able to enter the word length and the fraction length of the output, in bits.
- When you select `Slope and bias scaling`, you are able to enter the word length, in bits, and the slope of the output. This block requires power-of-two slope and a bias of zero.

### Lock scaling against changes by the autoscaling tool

Select this parameter to prevent any fixed-point scaling you specify in this block mask from being overridden by the autoscaling tool in the Fixed-Point Tool.

### Supported Data Type

Port	Supported Data Types
In	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> <li>• Signed Fixed-point</li> </ul>
Out	<ul style="list-style-type: none"> <li>• Double-precision floating point</li> <li>• Single-precision floating point</li> <li>• Signed fixed-point</li> </ul>

### Examples

If **Integration period** is 3 and the input signal is a ramp (1, 2, 3, 4,...), then some of the sums that form the output of this block are as follows:

- $0+0+1 = 1$
- $0+1+2 = 3$
- $1+2+3 = 6$

- $2+3+4 = 9$
- $3+4+5 = 12$
- $4+5+6 = 15$
- etc.

The zeros in the first few sums represent initial conditions. With the **Input processing** parameter set to `Elements as channels`, then the values 1, 3, 6,... are successive values of the scalar output signal. With the **Input processing** parameter set to `Columns as channels`, the values 1, 3, 6,... are organized into output frames that have the same vector length as the input signal.

## Version History

Introduced before R2006a

## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

### Blocks

Integrate and Dump | Discrete-Time Integrator

### Functions

## Waveform From Wireless Waveform Generator App

Wireless waveform source exported to Simulink

**Library:** None



### Description

The Waveform From Wireless Waveform Generator App block is generated using the **Wireless Waveform Generator** app. You can use the generated block as a wireless waveform source in a Simulink model.

---

**Note** The actual block name and output waveform depend on the waveform that you configure in the app before generating the block.

For an overview of the waveform types that you can export to Simulink, see the **Wireless Waveform Generator** app.

---

To generate a block:

- 1 On the app toolstrip, in the **Waveform Type** section, click the waveform that you want to configure and export to Simulink.
- 2 Set the parameters of the selected waveform.
- 3 On the app toolstrip, in the **Export** section, click **Export** and select **Export to Simulink**.

The **Code** tab of the Mask Editor window contains the MATLAB code that the block executes to output the configured waveform. To access read-only block parameters and waveform configuration parameters, use the `UserData` common block property, which is a structure with these fields.

- `WaveformConfig` — Waveform configuration parameters
- `WaveformLength` — Waveform length
- `Fs` — Waveform sample rate

For more information on how to use the generated block, see “Generate Wireless Waveform in Simulink Using App-Generated Block”.

### Limitations

With the exception of blocks that are generated for 5G NR waveforms, blocks that are generated using random user-defined signal data for the waveform do not support rapid accelerator mode. To enable rapid accelerator mode in these blocks when you set the **Bit-source** app parameter to `User-defined`, use pseudo-noise (PN) data as the data source.



## Ports

### Output

#### **wf — Time-domain wireless waveform**

complex matrix

Time-domain wireless waveform, returned as a complex matrix. The number of matrix columns corresponds to the number of transmit antennas. The waveform type you select in the app determines the output waveform type. To access waveform configuration parameters, use the `WaveformConfig` structure field of the `UserData` common block property.

Data Types: double

## Parameters

### Read-Only Waveform Parameters

The block automatically updates these parameters based on the waveform configuration in the **Code** tab.

#### **Waveform sample rate (Fs) — Waveform sample rate**

numeric scalar

This parameter is read-only.

To access this parameter, use the `Fs` structure field of the `UserData` common block property. Units of the `Fs` structure field are in Hz.

#### **Waveform length — Waveform length**

positive integer

This parameter is read-only.

To access this parameter, use the `WaveformLength` structure field of the `UserData` common block property. Units of the `WaveformLength` structure field are in samples.

### Simulation Parameters

These parameters control how the block outputs the waveform during simulation.

#### **Samples per frame — Samples per frame**

1 (default) | positive integer

This parameter specifies the number of samples to buffer into each output frame.

#### **Form output after final data value by — Output values after last waveform sample**

Cyclic repetition (default) | Setting to zero

This parameter specifies the output values after the block has output all available waveform samples.

- When you select `Cyclic Repetition`, the block repeats the waveform from the beginning after reaching the last sample in the waveform.
- When you select `Setting To Zero`, the block generates zero-valued outputs for the duration of the simulation after generating the last frame of the waveform.

## **Version History**

**Introduced in R2021b**

## **Extended Capabilities**

### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

## **See Also**

### **Apps**

**Wireless Waveform Generator**

# Amplifier

Complex baseband model of amplifier with noise and nonlinearities

**Library:** RF Blockset / Idealized Baseband



## Description

The Amplifier block generates a complex baseband model of an amplifier with thermal noise. This block provides four nonlinearity models and three options to specify noise representation.

## Ports

### Input

#### Port\_1 — Input baseband signal

real scalar | real column | complex scalar | complex column

Input baseband signal, specified as a real scalar, real column, complex scalar, or complex column.

Data Types: double | single

### Output

#### Port\_1 — Output baseband signal

real scalar | real column | complex scalar | complex column

Output baseband signal, specified as a real scalar, real column, complex scalar, or complex column. The output port mimics the properties of the input port. For example, if the input baseband signal is specified as a real scalar with a data type double, then the output baseband signal is also specified as a real signal with the data type double.

Data Types: double | single

## Parameters

### Main Tab

#### Model — Amplifier nonlinearity model

Cubic polynomial (default) | AM/AM - AM/PM | Modified Rapp | Saleh

Specify the amplifier nonlinearity model as one of the following:

- Cubic polynomial
- AM/AM - AM/PM
- Modified Rapp
- Saleh

For more information, see “Nonlinearity Models in Idealized Amplifier Block” (RF Blockset).

**Linear power gain (dB) — Linear gain of amplifier**

0 (default) | real scalar

Linear gain, specified as a scalar in dB.

**Type of Non-Linearity — Third - order nonlinearity type**

IIP3 (default) | OIP3 | IP1dB | OP1dB | IPsat | OPsat

Third order nonlinearity type, specified as IIP3, OIP3, IP1dB, OP1dB, IPsat, or OPsat.

**IIP3 (dBm) — Input third-order intercept point**

Inf (default) | real positive number

Input third-order intercept point, specified as a real positive number in dBm.

**Dependencies**To enable this parameter, set **Model** to `Cubic polynomial` and **Type of Non-Linearity** to IIP3.**OIP3 (dBm) — Output third-order intercept point**

Inf (default) | real positive number

Output third-order intercept point, specified as a real positive number in dBm.

**Dependencies**To enable this parameter, set **Model** to `Cubic polynomial` and **Type of Non-Linearity** to OIP3.**IP1dB (dBm) — Input 1 dB compression point**

Inf (default) | real positive number

Input 1 dB compression point, specified as a real positive number in dBm.

**Dependencies**To enable this parameter, set **Model** to `Cubic polynomial` and **Type of Non-Linearity** to IP1dB.**OP1dB (dBm) — Output 1 dB compression point**

Inf (default) | real positive number

Output 1 dB compression point, specified as a real positive number in dBm.

**Dependencies**To enable this parameter, set **Model** to `Cubic polynomial` and **Type of Non-Linearity** to OP1dB.**IPsat (dBm) — Input saturation point**

Inf (default) | real positive number

Input saturation point, specified as a real positive number in dBm.

**Dependencies**To enable this parameter, set **Model** to `Cubic polynomial` and **Type of Non-Linearity** to IPsat.**OPsat (dBm) — Output saturation point**

Inf (default) | real positive number

Output saturation point, specified as a positive real number in dBm.

#### Dependencies

To enable this parameter, set **Model** to `Cubic polynomial` and **Type of Non-Linearity** to `OPsat`.

#### Reference load (ohm) — Reference load

1 (default) | positive scalar

Reference load value in ohms, specified as a positive scalar. This value is used to convert between the voltage levels and the signal and noise power levels.

**Tunable:** Yes

#### Simulate using — Specify type of simulation to run

`Code generation` (default) | `Interpreted execution`

- `Code generation` - Simulate model using generated C code. The first time you run a simulation, Simulink generates C code for the block. The C code is reused for subsequent simulations, as long as the model does not change. This option requires additional startup time, but the speed of the subsequent simulations is faster than `Interpreted execution`.
- `Interpreted execution` - Simulate model using the MATLAB interpreter. This option shortens startup time speed, but the speed of the subsequent simulations is slower than `Code generation`. In this mode, you can debug the source code of the block.

#### Plot power characteristics — Plot power characteristics

button (default)

This button plots the power characteristics based on the parameters specified on the **Main** tab.

For more information, see “Plot Power Characteristics” (RF Blockset).

#### Lookup table (Pin(dBm), Pout(dBm), deg) — Lookup table

[ -25, 5, -1; -10, 20, -2; 0, 27, 5; 5, 28, 12 ] (default) | *M*-by-3 real matrix

Table lookup entries specified as a real *M*-by-3 matrix. This table expresses the model output power dBm level in matrix column 2 and the model phase change in degrees in matrix column 3 as related to the absolute value of the input signal power of matrix column 1 for the AM/AM - AM/PM model. The column 1 input power must increase monotonically.

#### Dependencies

To enable this parameter, set **Model** to `AM/AM - AM/PM`.

#### Output saturation level (V) — Output saturation level

1 (default) | real positive number

Voltage output saturation level, specified as a real positive number in dBm.

#### Dependencies

To enable this parameter, set **Model** to `Modified Rapp`.

#### Magnitude smoothness factor — Magnitude smoothness factor

2 (default) | real positive number

Magnitude smoothness factor for the Modified Rapp amplifier model AM/AM calculations, specified as a positive real number.

**Dependencies**

To enable this parameter, set **Model** to Modified Rapp.

**Phase gain (rad) — Phase gain**

-0.45 (default) | real scalar

Phase gain for the Modified Rapp amplifier model AM/PM calculations, specified as a real scalar in radians.

**Dependencies**

To enable this parameter, set **Model** to Modified Rapp.

**Phase saturation — Phase saturation**

0.88 (default) | real positive number

Phase saturation for the Modified Rapp amplifier model AM/PM calculations, specified as a positive real number.

**Dependencies**

To enable this parameter, set **Model** to Modified Rapp.

**Phase smoothness factor — Phase smoothness factor**

3.43 (default) | real positive number

Phase smoothness factor for the Modified Rapp amplifier model AM/PM calculations, specified as a positive real number.

**Dependencies**

To enable this parameter, set **Model** to Modified Rapp.

**Input scaling (dB) — Scaling factor for input signal level**

0 (default) | nonnegative real number

Scaling factor for input signal level for the Saleh amplifier model, specified as a nonnegative real number in dB.

**Dependencies**

To enable this parameter, set **Model** to Saleh.

**AM / AM parameters [alpha beta] — AM/AM conversion parameters**

[ 2.1587, 1.1517 ] (default) | two-element vector

AM/AM two-tuple conversion parameters for Saleh amplifier model, specified as a two-element vector of nonnegative real numbers.

**Dependencies**

To enable this parameter, set **Model** to Saleh.

**AM / PM parameters [alpha beta] — AM/PM conversion parameters**

[ 4.0033, 9.1040 ] (default) | two-element vector

AM/PM two-tuple conversion parameters for Saleh amplifier model, specified as a two-element vector of nonnegative real numbers.

#### Dependencies

To enable this parameter, set **Model** to Saleh.

#### Output scaling (dB) — Scaling factor for output signal level

0 (default) | nonnegative real number

Scaling factor for output signal level for Saleh amplifier model, specified as nonnegative real number in dB.

#### Dependencies

To enable this parameter, set **Model** to Saleh.

#### Noise Tab

##### Include Noise — Add noise to system

off (default) | on

Select this parameter to add system noise to the input signal. Once you select this parameter, the parameters associated with the **Noise** tab are displayed.

##### Specify noise type — Noise representation

Noise temperature (default) | Noise figure | Noise factor

Noise descriptive type, specified as Noise temperature, Noise figure, or Noise factor.

For more information, see “Thermal Noise Simulations in Idealized Amplifier Block” (RF Blockset).

#### Dependencies

To enable this parameter, select **Include Noise**.

##### Noise temperature (K) — Noise temperature to model noises in amplifier

290 (default) | nonnegative real number

Noise temperature to model noise in the amplifier, specified as a nonnegative real number in degrees (K).

#### Dependencies

To enable this parameter, select **Include Noise** and set **Specify noise type** to Noise temperature.

##### Noise figure (dB) — Noise figure to model noise in amplifier

$10 * \log_{10}( 2 )$  (default) | nonnegative real number

Noise figure to model noise in the amplifier, specified as a nonnegative real number in dB.

#### Dependencies

To enable this parameter, select **Include Noise** and set **Specify noise type** to Noise figure.

##### Noise factor — Noise factor to model noise in amplifier

2 (default) | positive integer scalar greater than or equal to 1

Noise factor to model noise in the amplifier, specified as a positive integer scalar greater than or equal to 1.

#### Dependencies

To enable this parameter, select **Include Noise** and set **Specify noise type** to `Noise factor`.

#### Seed source — Source of initial seed

`Auto` (default) | `User specified`

Source of initial seed used to prepare the Gaussian random number noise generator, specified as one of the following:

- `Auto` - When **Seed source** is set to `Auto`, seeds for each amplifier instance are generated using a random number generator. The reset method of the instance has no effect.
- `User specified` - When **Seed source** is set to `User specified`, the value provided in the **Seed** is used to initialize the random number generator and the reset method resets the random number generator using the **Seed** property value.

#### Seed — Seed for random number generator

67987 (default) | nonnegative integer

Seed for the random number generator, specified as a nonnegative integer less than  $2^{32}$ . Use this value to initialize the random number generator.

#### Dependencies

To enable this parameter, click **Include Noise** check box and choose `User specified` in the **Seed source** parameter.

## Version History

Introduced in R2020a

### Reference load parameter added to the block

You can now specify load resistance in ohms using the `Reference load` parameter.

## References

- [1] Razavi, Behzad. "Basic Concepts " in *RF Microelectronics*, 2nd edition, Prentice Hall, 2012.
- [2] Rapp, C., "Effects of HPA-Nonlinearity on a 4-DPSK/OFDM-Signal for a Digital Sound Broadcasting System." *Proceedings of the Second European Conference on Satellite Communications*, Liege, Belgium, Oct. 22-24, 1991, pp. 179-184.
- [3] Saleh, A.A.M., "Frequency-independent and frequency-dependent nonlinear models of TWT amplifiers." *IEEE Trans. Communications*, vol. COM-29, pp.1715-1720, November 1981.
- [4] IEEE 802.11-09/0296r16. "TGad Evaluation Methodology." Institute of Electrical and Electronics Engineers. <https://www.ieee.org/>
- [5] Kundert, Ken. "Accurate and Rapid Measurement of  $IP_2$  and  $IP_3$ ," *The Designer Guide Community*, May 22, 2002.



## Extended Capabilities

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

### Objects

`comm.MemorylessNonlinearity`

### Topics

“Nonlinearities and Noise in Idealized Baseband Amplifier Block” (RF Blockset)

