## Phased Array System Toolbox ${ }^{m m}$ Reference

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## Phased Array System Toolbox ${ }^{\text {TM }}$ Reference

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## Alphabetical List

# phased.ADPCACanceller 

Package: phased
Adaptive DPCA (ADPCA) pulse canceller

## Description

The ADPCACanceller object implements an adaptive displaced phase center array pulse canceller for a uniform linear array (ULA).

To compute the output signal of the space time pulse canceller:
1 Define and set up your ADPCA pulse canceller. See "Construction" on page 1-2.
2 Call step to execute the ADPCA algorithm according to the properties of phased.ADPCACanceller. 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 ${ }^{\text {TM }}$, you can call the object with arguments, as if it were a function. For example, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.

## Construction

$H=$ phased.ADPCACanceller creates an adaptive displaced phase center array (ADPCA) canceller System object, H. This object performs two-pulse ADPCA processing on the input data.
$H=$ phased.ADPCACanceller(Name, Value) creates an ADPCA object, H, 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). See "Properties" on page 1-3 for the list of available property names.

## Properties

## SensorArray

Uniform linear array
Uniform linear array, specified as a phased.ULA System object.
Default: phased.ULA with default property values

## PropagationSpeed

## Signal propagation speed

Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can specify this property as single or double precision.

Default: Speed of light

## OperatingFrequency

System operating frequency
Specify the operating frequency of the system in hertz as a positive scalar. The default value corresponds to 300 MHz . You can specify this property as single or double precision.

Default: 3e8

## PRFSource

## Source of pulse repetition frequency

Source of the PRF values for the STAP processor, specified as 'Property' or 'Input port '. When you set this property to 'Property ' ', the PRF is determined by the value of the PRF property. When you set this property to 'Input port', the PRF is determined by an input argument to the step method at execution time.

Default: 'Property'

## PRF

Pulse repetition frequency

Pulse repetition frequency (PRF) of the received signal, specified as a positive scalar. Units are in Hertz. This property can be specified as single or double precision.

## Dependencies

To enable this property, set the PRFSource property to 'Property '.

## Default: 1

## DirectionSource

Source of receiving main lobe direction
Specify whether the targeting direction for the STAP processor comes from the Direction property of this object or from an input argument in step. Values of this property are:

| 'Property' | The Direction property of this object specifies the <br> targeting direction. |
| :--- | :--- |
| 'Input port' | An input argument in each invocation of step specifies the <br> targeting direction. |

Default: 'Property'

## Direction

Receiving mainlobe direction (degrees)
Specify the receiving mainlobe direction of the receiving sensor array as a column vector of length 2. The direction is specified in the format of [AzimuthAngle;
ElevationAngle] (in degrees). Azimuth angle should be between -180 and 180.
Elevation angle should be between -90 and 90. This property applies when you set the DirectionSource property to 'Property'. This property can be specified as single or double precision.

Default: [0; 0]
NumPhaseShifterBits
Number of phase shifter quantization bits
The number of bits used to quantize the phase shift component of beamformer or steering vector weights. Specify the number of bits as a non-negative integer. A value of zero
indicates that no quantization is performed. You can specify this property as single or double precision.

Default: 0
DopplerSource
Source of targeting Doppler
Specify whether the targeting Doppler for the STAP processor comes from the Doppler property of this object or from an input argument in step. Values of this property are:

| 'Property ' | The Doppler property of this object specifies the Doppler. |
| :--- | :--- |
| 'Input port ' | An input argument in each invocation of step specifies the <br> Doppler. |

Default: 'Property'

## Doppler

Targeting Doppler frequency (Hz)
Specify the targeting Doppler of the STAP processor as a scalar. This property applies when you set the DopplerSource property to 'Property'. This property can be specified as single or double precision.

Default: 0
WeightsOutputPort
Output processing weights
To obtain the weights used in the STAP processor, set this property to true and use the corresponding output argument when invoking step. If you do not want to obtain the weights, set this property to false.

Default: false

## PreDopplerOutput

Output pre-Doppler result

Set this property to true to output the processing result before applying the Doppler filtering. Set this property to false to output the processing result after the Doppler filtering.

Default: false

## NumGuardCells

Number of guard cells
Specify the number of guard cells used in the training as an even integer. This property specifies the total number of cells on both sides of the cell under test. This property can be specified as single or double precision.

Default: 2, indicating that there is one guard cell at both the front and back of the cell under test

## NumTrainingCells

Number of training cells
Specify the number of training cells used in the training as an even integer. Whenever possible, the training cells are equally divided before and after the cell under test. This property can be specified as single or double precision.

Default: 2, indicating that there is one training cell at both the front and back of the cell under test

## Methods

step Perform ADPCA processing on input data

Common to All System Objects
release $\quad$ Allow System object property value changes

## Examples

## Process Radar Data Cube Using ADPCA Processor

Process a radar data cube using an ADPCA processor. Weights are calculated for the 71st cell of the data cube. Set the look direction to $(0,0)$ degrees and the Doppler shift to 12.980 kHz .

## Load radar data file and compute weights

```
load STAPExampleData;
canceller = phased.ADPCACanceller('SensorArray',STAPEx_HArray,...
    PRF',STAPEx_PRF,...
    'PropagationSpeed',STAPEx_PropagationSpeed,...
    'OperatingFrequency',STAPE\overline{Ex_OperatingFrequency,...}
    'NumTrainingCells',100,...
    'Weights0utputPort',true,...
    'DirectionSource','Input port',...
    'DopplerSource','Input port');
[y,w] = canceller(STAPEx_ReceivePulse,71,[0; 0],12.980e3);
```


## Create AnglerDoppler System object and plot response

```
sAngeDop = phased.AngleDopplerResponse(...
    'SensorArray',canceller.SensorArray,...
    'OperatingFrequency',canceller.OperatingFrequency,...
    'PRF',canceller.PRF,...
    'PropagationSpeed',canceller.PropagationSpeed);
plotResponse(sAngeDop,w)
```



## Algorithms

## Single Precision

This System object supports single and double precision for input data, properties, and arguments. If the input data $X$ is single precision, the output data is single precision. If the input data X is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.

## References

[1] Guerci, J. R. Space-Time Adaptive Processing for Radar. Boston: Artech House, 2003.
[2] Ward, J. "Space-Time Adaptive Processing for Airborne Radar Data Systems," Technical Report 1015, MIT Lincoln Laboratory, December, 1994.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® Coder $^{\mathrm{TM}}$.
Usage notes and limitations:
See "System Objects in MATLAB Code Generation" (MATLAB Coder).
This System object supports single and double precision for input data, properties, and arguments. If the input data $X$ is single precision, the output data is single precision. If the input data $X$ is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.

## See Also

phased.AngleDopplerResponse | phased.DPCACanceller| phased. STAPSMIBeamformer | phitheta2azel|uv2azel

Introduced in R2012a

## step

System object: phased.ADPCACanceller
Package: phased
Perform ADPCA processing on input data

## Syntax

```
Y = step(H,X,CUTIDX)
Y = step(H,X,CUTIDX,ANG)
Y = step(H,X,CUTIDX,DOP)
Y = step(H,X,CUTIDX,PRF)
[Y,W] = step(___)
```


## 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.
$\mathrm{Y}=\operatorname{step}(\mathrm{H}, \mathrm{X}, \mathrm{CUTIDX})$ applies the ADPCA pulse cancellation algorithm to the input data X . The algorithm calculates the processing weights according to the range cell specified by CUTIDX. This syntax is available when the DirectionSource property is 'Property' and the DopplerSource property is 'Property'. The receiving mainlobe direction is the Direction property value. The output $Y$ contains the result of pulse cancellation either before or after Doppler filtering, depending on the PreDopplerOutput property value.
$\mathrm{Y}=\operatorname{step}(\mathrm{H}, \mathrm{X}, \mathrm{CUTIDX}, \mathrm{ANG})$ uses ANG as the receiving main lobe direction. This syntax is available when the DirectionSource property is 'Input port' and the DopplerSource property is 'Property'.
$Y=$ step (H, X, CUTIDX, DOP) uses DOP as the targeting Doppler frequency. This syntax is available when the DopplerSource property is 'Input port'.
$\mathrm{Y}=\operatorname{step}(\mathrm{H}, \mathrm{X}, \mathrm{CUTIDX}, \mathrm{PRF})$ uses PRF as the pulse repetition frequency. This syntax is available when the PRFSource property is 'Input port'.
$[\mathrm{Y}, \mathrm{W}]=\operatorname{step}(\ldots \quad$ ) also returns the processing weights, W . This syntax is available when the Weights0utputPort property is true.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Input Arguments

## H

Pulse canceller object.

## X

Input data. X must be a 3-dimensional M -by-N-by-P numeric array whose dimensions are (range, channels, pulses). You can specify this argument as single or double precision.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

## CUTIDX

Range cell. You can specify this argument as single or double precision.

## PRF

Pulse repetition frequency specified as a positive scalar. To enable this argument, set the PRFSource property to 'Input port'. You can specify this argument as single or double precision. Units are in Hertz.

## ANG

Receiving main lobe direction. ANG must be a 2-by-1 vector in the form [AzimuthAngle; ElevationAngle], in degrees. The azimuth angle must be between -180 and 180. The elevation angle must be between -90 and 90 . You can specify this argument as single or double precision.

Default: Direction property of H

## DOP

Targeting Doppler frequency in hertz. DOP must be a scalar. You can specify this argument as single or double precision.

Default: Doppler property of H

## Output Arguments

## Y

Result of applying pulse cancelling to the input data. The meaning and dimensions of $Y$ depend on the PreDopplerOutput property of H :

- If PreDopplerOutput is true, Y contains the pre-Doppler data. Y is an M -by-(P-1) matrix. Each column in $Y$ represents the result obtained by cancelling the two successive pulses.
- If PreDopplerOutput is false, Y contains the result of applying an FFT-based Doppler filter to the pre-Doppler data. The targeting Doppler is the Doppler property value. Y is a column vector of length M .


## W

Processing weights the pulse canceller used to obtain the pre-Doppler data. The dimensions of $W$ depend on the PreDopplerOutput property of H :

- If PreDopplerOutput is true, W is a 2 N -by-(P-1) matrix. The columns in W correspond to successive pulses in X .
- If PreDopplerOutput is false, W is a column vector of length ( $\mathrm{N} * \mathrm{P}$ ).


## Examples

## Plot Response of ADPCA Processor with Quantized Weights

Process a radar data cube using an ADPCA processor. Weights are calculated for the 71st cell of the data cube. Load the data cube from STAPExampleData. mat. Quantize the weights to 4 bits. Set the look direction to $(0,0)$ degrees and the Doppler shift to 12.980 kHz .

```
load STAPExampleData;
sADPCA = phased.ADPCACanceller('SensorArray',STAPEx HArray,...
    'PRF',STAPEx PRF,...
    'PropagationSpeed',STAPEx_PropagationSpeed,...
    'OperatingFrequency',STAPEx_OperatingFrequency,...
    'NumTrainingCells',100,...
    'Weights0utputPort',true,...
    'DirectionSource','Input port',...
    'DopplerSource','Input port',...
    'NumPhaseShifterBits',4);
[y,w] = step(sADPCA,STAPEx_ReceivePulse,71,[0; 0],12.980e3);
sAngDop = phased.AngleDopp\̄erResponse(...
    'SensorArray',sADPCA.SensorArray, ...
    'OperatingFrequency',sADPCA.OperatingFrequency,...
    'PRF',sADPCA.PRF, ...
    'PropagationSpeed',sADPCA.PropagationSpeed);
plotResponse(sAngDop,w);
```



## See Also

phitheta2azel|uv2azel

## phased.AngleDopplerResponse

Package: phased
Angle-Doppler response

## Description

The AngleDopplerResponse object calculates the angle-Doppler response of input data.
To compute the angle-Doppler response:
1 Define and set up your angle-Doppler response calculator. See "Construction" on page 1-15.
2 Call step to compute the angle-Doppler response of the input signal according to the properties of phased. AngleDopplerResponse. 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.

## Construction

H = phased.AngleDopplerResponse creates an angle-Doppler response System object, H . This object calculates the angle-Doppler response of the input data.

H = phased.AngleDopplerResponse(Name,Value) creates angle-Doppler object, H, 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

## SensorArray

Sensor array
Sensor array specified as an array System object belonging to the phased package. A sensor array can contain subarrays.

Default: phased.ULA with default property values

## PropagationSpeed

Signal propagation speed
Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can specify this property as single or double precision.

Default: Speed of light

## OperatingFrequency

System operating frequency
Specify the operating frequency of the system in hertz as a positive scalar. The default value corresponds to 300 MHz . You can specify this property as single or double precision.

Default: 3e8

## PRFSource

## Source of PRF values

Source of the PRF values for the STAP processor, specified as 'Property' or 'Input port'. When you set this property to 'Property', the PRF is determined by the value of the PRF property. When you set this property to 'Input port', the PRF is determined by an input argument to the step method at execution time.

Default: 'Property'

## PRF

Pulse repetition frequency
Specify the pulse repetition frequency (PRF) in hertz of the input signal as a positive scalar. This property applies when you set the PRFSource property to 'Property'. You can specify this property as single or double precision.

Default: 1

## ElevationAngleSource

Source of elevation angle
Specify whether the elevation angle comes from the ElevationAngle property of this object or from an input argument in step. Values of this property are:

| 'Property' | The ElevationAngle property of this object specifies <br> the elevation angle. |
| :--- | :--- |
| 'Input port' | An input argument in each invocation of step <br> specifies the elevation angle. |

Default: 'Property'

## ElevationAngle

## Elevation angle

Specify the elevation angle in degrees used to calculate the angle-Doppler response as a scalar. The angle must be between -90 and 90. This property applies when you set the ElevationAngleSource property to 'Property'. You can specify this property as single or double precision.

## Default: 0

## NumAngleSamples

Number of samples in angular domain
Specify the number of samples in the angular domain used to calculate the angle-Doppler response as a positive integer. This value must be greater than 2 . You can specify this property as single or double precision.

Default: 256

## NumDopplerSamples

Number of samples in Doppler domain
Specify the number of samples in the Doppler domain used to calculate the angle-Doppler response as a positive integer. This value must be greater than 2 . You can specify this property as single or double precision.

Default: 256

## Methods

| plotResponse | Plot angle-Doppler response |
| :--- | :--- |
| step | Calculate angle-Doppler response |

## Common to All System Objects

release $\quad$ Allow System object property value changes

## Examples

## Calculate Angle-Doppler Response

Calculate the angle-Doppler response of the 190th cell of a collected data cube.
Load data cube and construct a phased. AngleDopplerResponse System object ${ }^{\mathrm{TM}}$.

```
load STAPExampleData;
x = shiftdim(STAPEx_ReceivePulse(190,:,:));
response = phased.AngleDopplerResponse(...
    'SensorArray',STAPEx_HArray,...
    'OperatingFrequency','STAPEx_OperatingFrequency,...
    'PropagationSpeed',STAPEx_PropagationSpeed,...
    'PRF',STAPEx_PRF);
```

Plot angle-Doppler response.
[resp,ang grid,dop grid] = response(x); contour(ang_grid,dop_grid,abs(resp))
xlabel('Angle')
ylabel('Doppler')


## Algorithms

## Response Computation

phased.AngleDopplerResponse generates the response using a conventional beamformer and an FFT-based Doppler filter. For further details, see [1].

## Single Precision

This System object supports single and double precision for input data, properties, and arguments. If the input data $X$ is single precision, the output data is single precision. If the input data X is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.

## References

[1] Guerci, J. R. Space-Time Adaptive Processing for Radar. Boston: Artech House, 2003.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® $\mathbb{C o d e r}^{\mathrm{TM}}$.
Usage notes and limitations:
This System object supports single and double precision for input data, properties, and arguments. If the input data $X$ is single precision, the output data is single precision. If the input data X is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.

See "System Objects in MATLAB Code Generation" (MATLAB Coder).

## See Also

phased.ADPCACanceller|phased.DPCACanceller|phased.STAPSMIBeamformer | phitheta2azel|uv2azel

Introduced in R2012a

## plotResponse

System object: phased.AngleDopplerResponse Package: phased

Plot angle-Doppler response

## Syntax

```
plotResponse(H,X)
plotResponse(H,X,ELANG)
plotResponse(H,X,PRF)
plotResponse(___,Name,Value)
hPlot = plotResponse( ___)
```


## Description

plotResponse $(\mathrm{H}, \mathrm{X})$ plots the angle-Doppler response of the data in X in decibels. This syntax is available when the ElevationAngleSource property is 'Property'.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.
plotResponse( $\mathrm{H}, \mathrm{X}, \mathrm{ELANG}$ ) plots the angle-Doppler response calculated using the specified elevation angle ELANG. This syntax is available when the ElevationAngleSource property is 'Input port'.
plotResponse(H,X,PRF) plots the angle-Doppler response calculated using the specified pulse repetition frequency PRF. This syntax is available when the PRFSource property is 'Input port'.
plotResponse( $\qquad$ ,Name, Value) plots the angle-Doppler response with additional options specified by one or more Name, Value pair arguments.
hPlot = plotResponse( $\qquad$ ) returns the handle of the image in the figure window, using any of the input arguments in the previous syntaxes.

## Input Arguments

## H

Angle-Doppler response object.

## X

Input data.

## ELANG

Elevation angle in degrees.
Default: Value of Elevation property of H

## PRF

Pulse repetition frequency specified as a positive scalar. To enable this argument, set the PRFSource property to 'Input port'. Units are in Hertz.

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

## NormalizeDoppler

Set this value to true to normalize the Doppler frequency. Set this value to false to plot the angle-Doppler response without normalizing the Doppler frequency.

Default: false

## Unit

The unit of the plot. Valid values are 'db', 'mag', and 'pow'.
Default: 'db'

## Examples

## Plot Angle-Doppler Response

Plot the angle-Doppler response of the 190th cell of a collected data cube.

```
load STAPExampleData;
x = shiftdim(STAPEx_ReceivePulse(190,:,:));
hadresp = phased.AngleDopplerResponse(...
    'SensorArray',STAPEx_HArray,...
    'OperatingFrequency',STAPEx_OperatingFrequency,...
    'PropagationSpeed',STAPEx_PropagationSpeed,...
    'PRF',STAPEx_PRF);
plotResponse(had'resp,x,'NormalizeDoppler',true);
```



See Also
phitheta2azel|uv2azel

## step

System object: phased.AngleDopplerResponse
Package: phased
Calculate angle-Doppler response

## Syntax

```
[RESP,ANG_GRID,DOP_GRID] = step(H,X)
[RESP,ANG_GRID,DOP_GRID] = step(H,X,ELANG)
RESP,ANG_\overline{GRID,DOP_\overline{GRID = step(H,X,PRF)}}\mathbf{~}=\mp@code{M}
```


## 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.
[RESP,ANG_GRID,DOP_GRID] = step $(\mathrm{H}, \mathrm{X})$ calculates the angle-Doppler response of the data $X$. RESP is the complex angle-Doppler response. ANG_GRID and DOP GRID provide the angle samples and Doppler samples, respectively, at which the angle-Doppler response is evaluated. This syntax is available when the ElevationAngleSource property is 'Property'.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.
[RESP,ANG_GRID,DOP_GRID] = step ( $\mathrm{H}, \mathrm{X}, \mathrm{ELANG}$ ) calculates the angle-Doppler response using the specified elevation angle ELANG. This syntax is available when the ElevationAngleSource property is 'Input port'.

RESP,ANG_GRID,DOP_GRID = step (H,X,PRF) uses PRF as the pulse repetition frequency. This syntax is available when the PRFSource property is 'Input port'.

> Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Input Arguments

## H

Angle-Doppler response object.

## X

Input data as a matrix or column vector.
If X is a matrix, the number of rows in the matrix must equal the number of elements of the array specified in the SensorArray property of H .

If X is a vector, the number of rows must be an integer multiple of the number of elements of the array specified in the SensorArray property of H. In addition, the multiple must be at least 2.

## ELANG

Elevation angle in degrees. You can specify this argument as single or double precision.
Default: Value of Elevation property of H

## PRF

Pulse repetition frequency specified as a positive scalar. To enable this argument, set the PRFSource property to 'Input port'. Units are in Hertz. You can specify this argument as single or double precision.

## Output Arguments

## RESP

Complex angle-Doppler response of X. RESP is a P-by-Q matrix. P is determined by the NumDopplerSamples property of H and Q is determined by the NumAngleSamples property.

## ANG_GRID

Angle samples at which the angle-Doppler response is evaluated. ANG_GRID is a column vector of length Q .

## DOP_GRID

Doppler samples at which the angle-Doppler response is evaluated. DOP_GRID is a column vector of length $P$.

## Examples

## Calculate Angle-Doppler Response

Calculate the angle-Doppler response of the 190th cell of a collected data cube.
Load data cube and construct a phased. AngleDopplerResponse System object ${ }^{\text {Tm }}$.

```
load STAPExampleData;
x = shiftdim(STAPEx_ReceivePulse(190,:,:));
response = phased.AngleDopplerResponse(...
    'SensorArray',STAPEx_HArray,...
    'OperatingFrequency',STAPEx_OperatingFrequency,...
    'PropagationSpeed',STAPEx_PropagationSpeed,...
    'PRF',STAPEx_PRF);
```

Plot angle-Doppler response.

```
[resp,ang_grid,dop_grid] = response(x);
contour(ang_grid,dop_grid,abs(resp))
xlabel('Ang\e')
ylabel('Doppler')
```



## Algorithms

phased.AngleDopplerResponse generates the response using a conventional beamformer and an FFT-based Doppler filter. For further details, see [1].

## References

[1] Guerci, J. R. Space-Time Adaptive Processing for Radar. Boston: Artech House, 2003.

## See Also

azel2phitheta|azel2uv|phitheta2azel|uv2azel

## phased.ArrayGain

Package: phased
Sensor array gain

## Description

The ArrayGain object calculates the array gain for a sensor array. The array gain on page 1-32 is defined as the signal to noise ratio (SNR) improvement between the array output and the individual channel input, assuming the noise is spatially white. It is related to the array response but is not the same.

To compute the SNR gain of the antenna for specified directions:
1 Define and set up your array gain calculator. See "Construction" on page 1-30.
2 Call step to estimate the gain according to the properties of phased. ArrayGain. 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.

## Construction

H = phased.ArrayGain creates an array gain System object, H. This object calculates the array gain of a 2-element uniform linear array for specified directions.
$H$ = phased.ArrayGain(Name, Value) creates and array-gain 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

## SensorArray

Sensor array
Sensor array specified as an array System object belonging to the phased package. A sensor array can contain subarrays.

Default: phased.ULA with default property values

## PropagationSpeed

Signal propagation speed
Specify the propagation speed of the signal, in meters per second, as a positive scalar.
Default: Speed of light

## WeightsInputPort

## Add input to specify weights

To specify weights, set this property to true and use the corresponding input argument when you invoke step. If you do not want to specify weights, set this property to false.

Default: false

## Methods

step Calculate array gain of sensor array

## Common to All System Objects

release $\quad$ Allow System object property value changes

## Examples

## Array Gain of 4-Element ULA

Calculate the array gain for a 4 -element uniform linear array (ULA) in the direction $30^{\circ}$ azimuth and $20^{\circ}$ elevation. The array operating frequency is 300 MHz .

```
fc = 300e6;
array = phased.ULA(4);
gain = phased.ArrayGain('SensorArray',array);
g = gain(fc,[30;20])
g = -17.1783
```


## Definitions

## Array Gain

The array gain is defined as the signal to noise ratio (SNR) improvement between the array output and the individual channel input, assuming the noise is spatially white. You can express the array gain as follows:

$$
\frac{S N R_{\text {out }}}{S N R_{\text {in }}}=\frac{\left(\frac{w^{H}{ }_{v S v} H_{w}}{w^{H}}\right)}{\left(\frac{s}{N}\right)}=\frac{w^{H} v v^{H} w}{w^{H} w}
$$

In this equation:

- $w$ is the vector of weights applied on the sensor array. When you use phased. ArrayGain, you can optionally specify weights by setting the WeightsInputPort property to true and specifying the $W$ argument in the step method syntax.
- $v$ is the steering vector representing the array response toward a given direction. When you call the step method, the ANG argument specifies the direction.
- $s$ is the input signal power.
- $N$ is the noise power.
- $H$ denotes the complex conjugate transpose.

For example, if a rectangular taper is used in the array, the array gain is the square of the array response normalized by the number of elements in the array.

## References

[1] Guerci, J. R. Space-Time Adaptive Processing for Radar. Boston: Artech House, 2003.
[2] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.
Usage notes and limitations:

- Does not support arrays containing polarized antenna elements, that is, the phased. ShortDipoleAntennaElement or phased. CrossedDipoleAntennaElement antennas.
- See "System Objects in MATLAB Code Generation" (MATLAB Coder).

See Also<br>phased.ArrayResponse|phased.ElementDelay|phased.SteeringVector Introduced in R2012a

## step

System object: phased.ArrayGain
Package: phased
Calculate array gain of sensor array

## Syntax

```
G = step(H,FREQ,ANG)
G = step(H,FREQ,ANG,WEIGHTS)
G = step(H,FREQ,ANG,STEERANGLE)
G = step(H,FREQ,ANG,WEIGHTS,STEERANGLE)
G = step(H,FREQ,ANG,WS)
```


## 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.
$G=\operatorname{step}(H, F R E Q, A N G)$ returns the array gain on page 1-38 $G$ of the array for the operating frequencies specified in FREQ and directions specified in ANG.

G = step(H,FREQ,ANG,WEIGHTS) applies weights WEIGHTS on the sensor array. This syntax is available when you set the WeightsInputPort property to true.

G = step ( $\mathrm{H}, \mathrm{FREQ}, \mathrm{ANG}, \mathrm{STEERANGLE}$ ) uses STEERANGLE as the subarray steering angle. This syntax is available when you configure H so that H . Sensor is an array that contains subarrays, and H.Sensor. SubarraySteering is either 'Phase' or 'Time'.

G $=\operatorname{step}(\mathrm{H}$, FREQ,ANG, WEIGHTS, STEERANGLE) combines all input arguments. This syntax is available when you configure H so that H . WeightsInputPort is true, H. Sensor is an array that contains subarrays, and H.Sensor. SubarraySteering is either 'Phase' or 'Time'.
$G=\operatorname{step}(H, F R E Q, A N G, W S)$ uses WS as weights applied to each element within each subarray. To use this syntax, set the SensorArray property to an array that supports subarrays and set the SubarraySteering property of the array to 'Custom'.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Input Arguments

## H

Array gain object.

## FREQ

Operating frequencies of array in hertz. FREQ is a row vector of length L. Typical values are within the range specified by a property of the sensor element. The element is H. SensorArray.Element, H.SensorArray.Array. Element, or H. SensorArray.Subarray.Element, depending on the type of array. The frequency range property is named FrequencyRange or FrequencyVector, depending on the type of element in the array. The element has zero response at frequencies outside that range.

## ANG

Directions in degrees. ANG can be either a 2-by-M matrix or a row vector of length M.
If ANG is a 2 -by-M matrix, each column of the matrix specifies the direction in the form [azimuth; elevation]. The azimuth angle must be between -180 and 180 degrees, inclusive. The elevation angle must be between -90 and 90 degrees, inclusive.

If ANG is a row vector of length M , each element specifies a direction's azimuth angle. In this case, the corresponding elevation angle is assumed to be 0 .

## WEIGHTS

Weights on the sensor array. WEIGHTS can be either an N-by-L matrix or a column vector of length $\mathrm{N} . \mathrm{N}$ is the number of subarrays if H . SensorArray contains subarrays, or the number of elements otherwise. $L$ is the number of frequencies specified in FREQ.

If WEIGHTS is a matrix, each column of the matrix represents the weights at the corresponding frequency in FREQ.

If WEIGHTS is a vector, the weights apply at all frequencies in FREQ.

## STEERANGLE

Subarray steering angle in degrees. STEERANGLE can be a length-2 column vector or a scalar.

If STEERANGLE is a length- 2 vector, it has the form [azimuth; elevation]. The azimuth angle must be between -180 and 180 degrees, and the elevation angle must be between 90 and 90 degrees.

If STEERANGLE is a scalar, it represents the azimuth angle. In this case, the elevation angle is assumed to be 0 .

## WS

Subarray element weights
Subarray element weights, specified as complex-valued $N_{S E}$-by- $N$ matrix or 1-by- $N$ cell array where $N$ is the number of subarrays. These weights are applied to the individual elements within a subarray.

Subarray element weights

| Sensor Array | Subarray weights |
| :--- | :--- |
| phased.ReplicatedSubarray | All subarrays have the same dimensions <br> and sizes. Then, the subarray weights form <br> an $N_{S E}$-by- $N$ matrix. $N_{S E}$ is the number of <br> elements in each subarray and $N$ is the <br> number of subarrays. Each column of WS <br> specifies the weights for the corresponding <br> subarray. |
| phased. PartitionedArray | Subarrays may not have the same <br> dimensions and sizes. In this case, you can <br> specify subarray weights as |
|  | an $N_{S E}$-by- $N$ matrix, where $N_{S E}$ is now <br> the number of elements in the largest <br> subarray. The first $Q$ entries in each <br> column are the element weights for the <br> subarray where $Q$ is the number of <br> elements in the subarray. |
|  | a 1-by- $N$ cell array. Each cell contains a <br> column vector of weights for the |
|  | corresponding subarray. The column <br> vectors have lengths equal to the |
|  | number of elements in the <br> corresponding subarray. |

## Dependencies

To enable this argument, set the SensorArray property to an array that contains subarrays and set the SubarraySteering property of the array to 'Custom'.

## Output Arguments

## G

Gain of sensor array, in decibels. G is an M-by-L matrix. G contains the gain at the M angles specified in ANG and the L frequencies specified in FREQ.

## Examples

## Array Gain of 6-Element ULA

Construct a uniform linear array (ULA) having six elements and operating at 1 GHz . The array elements are spaced at one-half the operating wavelength. Find the array gain in dB in the direction $45^{\circ}$ azimuth and $10^{\circ}$ elevation.

Create the phased.ArrayGain System object ${ }^{\mathrm{TM}}$.

```
fc = le9;
lambda = physconst('LightSpeed')/fc;
array = phased.ULA('NumElements',6,'ElementSpacing',lambda/2);
gain = phased.ArrayGain('SensorArray',array);
```

Determine array gain at the specified operating frequency and angle.

```
arraygain = gain(fc,[45;10])
```

arraygain $=-17.9275$

## Definitions

## Array Gain

The array gain is defined as the signal to noise ratio (SNR) improvement between the array output and the individual channel input, assuming the noise is spatially white. You can express the array gain as follows:

$$
\left.\frac{S N R_{\text {out }}}{S N R_{\text {in }}}=\frac{\left(\frac{w^{H} v s v^{H}}{w^{H}} N w\right.}{w^{H}}\right)=\frac{w^{H} v v^{H} w}{w^{H} w}
$$

In this equation:

- $w$ is the vector of weights applied on the sensor array. When you use phased.ArrayGain, you can optionally specify weights by setting the

WeightsInputPort property to true and specifying the $W$ argument in the step method syntax.

- $v$ is the steering vector representing the array response toward a given direction. When you call the step method, the ANG argument specifies the direction.
- $s$ is the input signal power.
- $N$ is the noise power.
- $H$ denotes the complex conjugate transpose.

For example, if a rectangular taper is used in the array, the array gain is the square of the array response normalized by the number of elements in the array.

## See Also

phitheta2azel|uv2azel

## phased.ArrayResponse

Package: phased
Sensor array response

## Description

The ArrayResponse object calculates the complex-valued response of a sensor array.
To compute the response of the array for specified directions:
1 Define and set up your array response calculator. See "Construction" on page 1-40.
2 Call step to estimate the response according to the properties of phased.ArrayResponse. 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.

## Construction

H = phased.ArrayResponse creates an array response System object, H. This object calculates the response of a sensor array for the specified directions. By default, a 2element uniform linear array (ULA) is used.

H = phased.ArrayResponse(Name, Value) creates object, $H$, 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

## SensorArray

Handle to sensor array used to calculate response
Specify the sensor array as a handle. The sensor array must be an array object in the phased package. The array can contain subarrays.

Default: phased.ULA with default property values

## PropagationSpeed

## Signal propagation speed

Specify the propagation speed of the signal, in meters per second, as a positive scalar.
Default: Speed of light

## WeightsInputPort

Add input to specify weights
To specify weights, set this property to true and use the corresponding input argument when you invoke step. If you do not want to specify weights, set this property to false.

Default: false

## EnablePolarization

Enable polarization simulation
Set this property to true to let the array response simulate polarization. Set this property to false to ignore polarization. This property applies only when the array specified in the SensorArray property is capable of simulating polarization.

Default: false

## Methods

step Calculate array response of sensor array

## Common to All System Objects

release $\quad$ Allow System object property value changes

## Examples

## Plot Array Response

Calculate array response for a 4-element uniform linear array (ULA) in the direction of 30 degrees azimuth and 20 degrees elevation. Assume the array's operating frequency is 300 MHz.

## Construct ULA and ArrayResponse System objects

```
fc = 300e6;
c = physconst('LightSpeed');
array = phased.ULA(4);
response = phased.ArrayResponse('SensorArray',array);
resp = response(fc,[30;20])
resp = 0.2768 + 0.0000i
```


## Plot the array response in dB

Plot the normalized power in db as an azimuth cut at 0 degrees elevation.
pattern(array,fc,[-180:180],0,'PropagationSpeed' , c, 'CoordinateSystem','rectangular', 'T)


## References

[1] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.

Usage notes and limitations:
See "System Objects in MATLAB Code Generation" (MATLAB Coder).

## See Also

phased.ArrayGain | phased.ConformalArray/plotResponse | phased.ElementDelay|phased.SteeringVector|phased.ULA/plotResponse| phased.URA/plotResponse

Introduced in R2012a

## step

System object: phased.ArrayResponse
Package: phased
Calculate array response of sensor array

## Syntax

```
RESP = step(H,FREQ,ANG)
RESP = step(H,FREQ,ANG,WEIGHTS)
RESP = step(H,FREQ,ANG,STEERANGLE)
RESP = step(H,FREQ,ANG,WEIGHTS,STEERANGLE)
RESP = step(H,FREQ,ANG,WS)
```


## 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.

RESP $=\operatorname{step}(\mathrm{H}, \mathrm{FREQ}, \mathrm{ANG})$ returns the array response RESP at operating frequencies specified in FREQ and directions specified in ANG.

RESP $=\operatorname{step}(\mathrm{H}, \mathrm{FREQ}, \mathrm{ANG}, \mathrm{WEIGHTS})$ applies weights WEIGHTS on the sensor array. This syntax is available when you set the WeightsInputPort property to true.

RESP $=$ step ( $\mathrm{H}, \mathrm{FREQ}$, ANG, STEERANGLE) uses STEERANGLE as the subarray steering angle. This syntax is available when you configure H so that H . Sensor is an array that contains subarrays, and H.Sensor. SubarraySteering is either 'Phase' or 'Time'.

RESP $=$ step ( $\mathrm{H}, \mathrm{FREQ}$, ANG ,WEIGHTS, STEERANGLE) combines all input arguments. This syntax is available when you configure H so that H . WeightsInputPort is true, H. Sensor is an array that contains subarrays, and H.Sensor. SubarraySteering is either 'Phase' or 'Time'.

RESP $=$ step ( H , FREQ , ANG, WS ) uses WS as weights applied to each element within each subarray. To use this syntax, set the SensorArray property to an array that supports subarrays and set the SubarraySteering property of the array to 'Custom'.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Input Arguments

## H

Array response object.

## FREQ

Operating frequencies of array in hertz. FREQ is a row vector of length L. Typical values are within the range specified by a property of the sensor element. The element is H. SensorArray.Element, H.SensorArray.Array. Element, or
H.SensorArray.Subarray.Element, depending on the type of array. The frequency range property is named FrequencyRange or FrequencyVector, depending on the type of element in the array. The element has zero response at frequencies outside that range. The element has zero response at frequencies outside that range.

## ANG

Directions in degrees. ANG can be either a 2-by-M matrix or a row vector of length M.
If ANG is a 2-by-M matrix, each column of the matrix specifies the direction in the form [azimuth; elevation]. The azimuth angle must be between -180 and 180 degrees, inclusive. The elevation angle must be between -90 and 90 degrees, inclusive.

If ANG is a row vector of length $M$, each element specifies a direction's azimuth angle. In this case, the corresponding elevation angle is assumed to be 0 .

## WEIGHTS

Weights on the sensor array. WEIGHTS can be either an N-by-L matrix or a column vector of length $\mathrm{N} . \mathrm{N}$ is the number of subarrays if H . SensorArray contains subarrays, or the number of elements otherwise. $L$ is the number of frequencies specified in FREQ.

If WEIGHTS is a matrix, each column of the matrix represents the weights at the corresponding frequency in FREQ.

If WEIGHTS is a vector, the weights apply at all frequencies in FREQ.

## STEERANGLE

Subarray steering angle in degrees. STEERANGLE can be a length-2 column vector or a scalar.

If STEERANGLE is a length- 2 vector, it has the form [azimuth; elevation]. The azimuth angle must be between -180 and 180 degrees, and the elevation angle must be between 90 and 90 degrees.

If STEERANGLE is a scalar, it represents the azimuth angle. In this case, the elevation angle is assumed to be 0 .

## WS

Subarray element weights
Subarray element weights, specified as complex-valued $N_{S E}$-by- $N$ matrix or 1-by- $N$ cell array where $N$ is the number of subarrays. These weights are applied to the individual elements within a subarray.

Subarray element weights

| Sensor Array | Subarray weights |
| :--- | :--- |
| phased.ReplicatedSubarray | All subarrays have the same dimensions <br> and sizes. Then, the subarray weights form <br> an $N_{S E}$-by- $N$ matrix. $N_{S E}$ is the number of <br> elements in each subarray and $N$ is the <br> number of subarrays. Each column of WS <br> specifies the weights for the corresponding <br> subarray. |
| phased. PartitionedArray | Subarrays may not have the same <br> dimensions and sizes. In this case, you can <br> specify subarray weights as |
|  | an $N_{S E}$-by- $N$ matrix, where $N_{S E}$ is now <br> the number of elements in the largest <br> subarray. The first $Q$ entries in each <br> column are the element weights for the <br> subarray where $Q$ is the number of <br> elements in the subarray. |
|  | a 1-by- $N$ cell array. Each cell contains a <br> column vector of weights for the |
|  | corresponding subarray. The column <br> vectors have lengths equal to the |
|  | number of elements in the <br> corresponding subarray. |

## Dependencies

To enable this argument, set the SensorArray property to an array that contains subarrays and set the SubarraySteering property of the array to 'Custom'.

## Output Arguments

## RESP

Voltage response of the sensor array. The response depends on whether the EnablePolarization property is set to true or false.

- If the EnablePolarization property is set to false, the voltage response, RESP, has the dimensions $M$-by-L. $M$ represents the number of angles specified in the input argument ANG while $L$ represents the number of frequencies specified in FREQ.
- If the EnablePolarization property is set to true, the voltage response, RESP, is a MATLAB ${ }^{\circledR}$ struct containing two fields, RESP. H and RESP.V. The RESP. H field represents the array's horizontal polarization response, while RESP . V represents the array's vertical polarization response. Each field has the dimensions M-by-L. M represents the number of angles specified in the input argument, ANG, while $L$ represents the number of frequencies specified in FREQ.


## Examples

## Array Response of ULA

Find the response of a 6 -element uniform linear array operating at 1 GHz . The array elements are spaced one-half wavelength apart. The incident signal direction is $45^{\circ}$ azimuth and $10^{\circ}$ elevation. Obtain the response at this direction.

```
fc = le9;
lambda = physconst('LightSpeed')/fc;
```

Create the ULA array.

```
array = phased.ULA('NumElements',6,'ElementSpacing',lambda/2);
```

Create the array response System object ${ }^{T M}$.

```
response = phased.ArrayResponse('SensorArray',array);
```

resp $=$ response(fc,[45;10]);

## See Also

phitheta2azel|uv2azel

# phased.BackscatterPedestrian 

Backscatter radar cross-section of pedestrian

## Description

The phased.BackscatterPedestrian creates an object that simulates signals reflected from a walking pedestrian. The pedestrian walking model coordinates the motion 16 body segments to simulate natural motion. The model also simulates the radar reflectivity of each body segment. From this model, you can obtain the position and velocity of each segment and the total backscattered radiation as the body moves. To obtain the motion, call the move. To obtain the reflected signal, call reflect.

## Creation

## Syntax

pedestrian $=$ phased. BackscatterPedestrian pedestrian = phased.BackscatterPedestrian(Name,Value,...)

## Description

pedestrian $=$ phased. BackscatterPedestrian creates a pedestrian target model object, pedestrian. The pedestrian model includes 16 body segments - left and right feet, left and right lower legs, left and right upper legs, left and right hip, left and right lower arms, left and right upper arms, left and right shoulders, neck, and head.
pedestrian $=$ phased.BackscatterPedestrian(Name,Value, ...) creates a pedestrian object, pedestrian, 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). Any unspecified properties take default values. For example,

```
pedestrian = phased.BackscatterPedestrian( ...
    'Height',2,'WalkingSpeed',0.5, ...
    'InitialPosition',[0;0;0],'InitialHeading',90);
```

models a two-meter tall woman or man moving along the positive $y$-axis at one-half meter per second.

## Properties

## Height - Height of pedestrian

1.65 (default) | positive scalar

Height of pedestrian, specified as a positive scalar. Units are in meters.
Data Types: double

## WalkingSpeed - Walking speed of pedestrian

1.4 times pedestrian height (default) | non-negative scalar

Walking speed of pedestrian, specified as a non-negative scalar. The motion model limits the walking speed to 1.4 times the pedestrian height set in the Height property. Units are in meters per second.

## Data Types: double

## PropagationSpeed - Signal propagation speed

physconst('LightSpeed') (default) | positive scalar
Signal propagation speed, specified as a positive scalar. Units are in meters per second. The default propagation speed is the value returned by physconst('LightSpeed'). See physconst.

Example: 3e8
Data Types: double

## OperatingFrequency - Carrier frequency

## 300e6 (default) | positive scalar

Carrier frequency of narrowband incident signals, specified as a positive scalar. Units are in Hz .

Example: 1e9

## Data Types: double

## InitialPosition - Initial position of pedestrian <br> [0;0;0] (default) | 3-by-1 real-valued vector

Initial position of the pedestrian, specified as a 3-by-1 real-valued vector in the form of [ $x ; y ; z$ ]. Units are in meters.

## Data Types: double

## InitialHeading - Initial heading of pedestrian

0 (default) | scalar
Initial heading of pedestrian, specified as a scalar. Heading is measured in the xy-plane from the $x$-axis towards $y$-axis. Units are in degrees.
Data Types: double

## Object Functions

## Specific to This Object

move Position and velocity of walking pedestrian reflect Reflected signal from walking pedestrian

## Common to All Objects

clone Create identical object
release Release resources and allow changes to object property values and input characteristics
reset Reset object state and property values

## Examples

## Reflected Signal from Moving Pedestrian

Compute the reflected radar signal from a pedestrian moving along the $x$-axis away from the origin. The radar operates at 24 GHz and is located at the origin. The pedestrian is initially 100 meters from the radar. Transmit a linear FM waveform having a 300 MHz
bandwidth. The reflected signal is captured at the moment the pedestrian starts to move and at two seconds into the motion.

Create a linear FM waveform and a free space channel to propagate the waveform.

```
c = physconst('Lightspeed');
bw = 300.0e6;
fs = bw;
fc = 24.0e9;
wav = phased.LinearFMWaveform('SampleRate',fs,'SweepBandwidth',bw);
x = wav();
channel = phased.FreeSpace('OperatingFrequency',fc,'SampleRate',fs, ...
    'TwoWayPropagation',true);
```

Create the pedestrian object. Set the initial position of the pedestrian to 100 m on the $x$ axis with initial heading along the positive $x$-direction. The pedestrian height is 1.8 m and the pedestrian is walking at 0.5 meters per second.

```
pedest = phased.BackscatterPedestrian( 'Height',1.8, ...
    'OperatingFrequency',fc,'InitialPosition',[100;0;0], ...
    'InitialHeading',0,'WalkingSpeed',0.5);
```

The first call to the move function returns the initial position, initial velocity, and initial orientation of all body segments and then advances the pedestrian motion two seconds ahead.
[bppos,bpvel,bpax] = move(pedest, 2,0);
Transmit the first pulse to the pedestrian. Create 16 replicas of the signal and propagate them to the positions of the pedestrian body segments. Use the rangeangle function to compute the arrival angle of each replica at the corresponding body segment. Then use the reflect function to return the coherent sum of all the reflected signals from the body segments at the pedestrian initial position.

```
radarpos = [0;0;0];
xp = channel(repmat(x,1,16), radarpos,bppos,[0;0;0],bpvel);
[~,ang] = rangeangle(radarpos,bppos,bpax);
y0 = reflect(pedest,xp,ang);
```

Obtain the position, velocity, and orientation of each body segment then advance the pedestrian motion another two seconds.
[bppos,bpvel,bpax] = move(pedest,2,0);
Transmit and propagate the second pulse to the new position of the pedestrian.

```
radarpos = [0;0;0];
xp = channel(repmat(x,1,16),radarpos,bppos,[0;0;0],bpvel);
[~,ang] = rangeangle(radarpos,bppos,bpax);
y1 = reflect(pedest,xp,ang);
```

Match-filter and plot both of the reflected pulses. The plot shows the increased delay of the matched filter output as the pedestrian walks away.

```
filter = phased.MatchedFilter('Coefficients',getMatchedFilter(wav));
ymf = filter([y0 y1]);
t = (0:size(ymf,1)-1)/fs;
plot(t*1e6,abs(ymf))
xlabel('Time (microsec)')
ylabel('Magnitude')
title('Match-Filtered Reflected Signals')
legend('Signal 1','Signal 2')
```



Zoom in and show the time delays for each signal.
plot(t*1e6,abs(ymf))
xlabel('Time (microsec)')
ylabel('Magnitude')
title('Matched-Filtered Reflected Signals')
axis([50.65 50.7 0 .0026])
legend('Signal 1','Signal 2')


## Plot Arm Motion of Walking Pedestrian

Create a pedestrian object. Set the initial position of the pedestrian to 100 m on the $x$-axis with initial heading along the positive $x$-direction. The pedestrian height is 1.8 m and the pedestrian is walking at 1.5 meters per second.
$\mathrm{fc}=24.0 \mathrm{e} 9$;
pedest $=$ phased.BackscatterPedestrian( 'Height',1.8, ...
'OperatingFrequency',fc,'InitialPosition', [100;0;0], ...
'InitialHeading', 0, 'WalkingSpeed' , 1.5);

Obtain and plot the detailed motion of the right and left lower arms of the pedestrian by capturing their positions every $1 / 10$ th of a second.

```
blla = zeros(3,100);
brla = blla;
t = zeros(1,100);
T = .1;
for k = 1:100
    [bppos,bpvel,bpax] = move(pedest,T,0);
    blla(:,k) = bppos(:,9);
    brla(:,k) = bppos(:,10);
    t(k) = T*(k-1);
end
plot(t,brla(1,:),t,blla(1,:))
title('Pedestrian Arm Motion')
xlabel('Time (sec)')
ylabel('Distance (m)')
legend('Right Lower Arm','Left Lower Arm')
```



## References

[1] Victor Chen, The Micro-Doppler Effect in Radar, Artech House, 2011.
[2] Ronan Boulic, Nadia Magnenat-Thalmann, Daniel Thalmann, A Global Human Walking Model with Real-time Kinematic Personification, The Visual Computer: International Journal of Computer Graphics, Vol. 6, Issue 6, Dec 1990.

# Extended Capabilities 

C/C++ Code Generation<br>Generate $C$ and $C++$ code using MATLAB® Coder $^{\text {TM }}$.

See Also<br>move | phased.BackscatterRadarTarget| phased.BackscatterSonarTarget| phased.RadarTarget|phased.WidebandBackscatterRadarTarget|reflect<br>Introduced in R2019a

## move

## Package: phased

Position and velocity of walking pedestrian

## Syntax

[BPPOS,BPVEL,BPAX] = move(pedestrian,T,ANGH)

## Description

[BPPOS,BPVEL,BPAX] = move(pedestrian,T,ANGH) returns the position, BPPOS, velocity, BPVEL, and orientation axes, BPAX, of body segments of a moving pedestrian. The object then simulates the walking motion for the next duration, specified in T. ANGH specifies the current heading angle.

## Input Arguments

pedestrian - Pedestrian target
phased. BackscatterPedestrian object
Pedestrian target model, specified as a phased.BackscatterPedestrian object.

## T- Duration of next walking interval <br> scalar

Duration of next walking interval, specified as a positive scalar. Units are in seconds.
Example: 0.75
Data Types: double

## ANGH - Pedestrian heading

scalar

Heading of the pedestrian, specified as a scalar. Heading is measured in the $x y$-plane from the $x$-axis towards the $y$-axis. Units are in degrees.

Example: - 34
Data Types: double

## Output Arguments

## BPPOS - Positions of body segments

real-valued 3-by-16 matrix
Positions of body segments, returned as a real-valued 3-by-16 matrix. Each column represents the Cartesian position, [x;y;z], of one of 16 body segments. Units are in meters. See "Body Segment Indices" on page 1-62 for the column representing the position of each body segment.

## Data Types: double

## BPVEL - Velocity of body segments

real-valued 3-by-16 matrix
Velocity of body segments, returned as a real-valued 3-by-16 matrix. Each column represents the Cartesian velocity vector, [vx;vy;vz], of one of 16 body segments. Units are in meters per second. See "Body Segment Indices" on page 1-62 for the column representing the velocity of each body segment.
Data Types: double

## BPAX - Orientation of body segments

real-valued 3-by-3-by-16 array
Orientation axes of body segments, returned as a real-valued 3-by-3-by-16 array. Each page represents the 3-by-3 orientation axes of one of 16 body segments. Units are dimensionless. See "Body Segment Indices" on page 1-62 for the page representing the orientation of each body segment.

Data Types: double

## Definitions

## Body Segment Indices

Body segment indices define which columns in BPPOS and BPVEL contain the position and velocity data for a specific body segment. The indices also point to the page of BPAX containing the orientation matrix for a specific body segment. For example, column three of BPPOS contains the 3-D position of the left lower leg. Page three of BPAX contains the orientation matrix of the left lower leg.

## Body Segment Indices

| Body segment | Body segment index |
| :--- | :--- |
| left foot | 1 |
| right foot | 2 |
| left lower leg | 3 |
| right lower leg | 4 |
| left upper leg | 5 |
| right upper leg | 6 |
| left hip | 7 |
| right hip | 8 |
| left lower arm | 9 |
| right lower arm | 10 |
| left upper arm | 11 |
| right upper arm | 12 |
| left shoulder | 13 |
| right shoulder | 14 |
| neck | 15 |
| head | 16 |

## Extended Capabilities

C/C++ Code Generation<br>Generate $C$ and $C++$ code using MATLAB® ${ }^{\circledR} \operatorname{Coder}^{\text {TM }}$.

See Also<br>phased.BackscatterPedestrian| reflect<br>\section*{Topics}<br>"Reflected Signal from Moving Pedestrian" on page 1-52<br>Introduced in R2019a

## reflect

Package: phased
Reflected signal from walking pedestrian

## Syntax

```
Y = reflect(pedestrian,X,ANG)
```


## Description

$Y=$ reflect(pedestrian, $X, A N G$ ) returns the reflected signal, $Y$, from a pedestrian. The reflected signal is the sum of signals from all body segments. $X$ contains the incident signals on each body segment. ANG defines the directions of the incident and reflected signals with respect to the body segments.

## Input Arguments

## pedestrian - Pedestrian target

phased. BackscatterPedestrian object
Pedestrian target model, specified as a phased.BackscatterPedestrian object.

## X - Incident radar signals

complex-valued $M$-by-16 matrix
Incident radar signals on each body segment, specified as a complex-valued M-by-16 matrix. $M$ is the number of samples in the signal. See "Body Segment Indices" on page 165 for the column representing the incident signal at each body segment.

## Data Types: double <br> Complex Number Support: Yes

## ANG - Directions of incident signals

real-valued 2-by-16 matrix

Directions of incident signals on the body segments, specified as a real-valued 2-by-16 matrix. Each column of ANG specifies the incident direction of the signal to the corresponding body part. Each column takes the form of an azimuth-elevation pair, [AzimuthAngle; ElevationAngle]. Units are in degrees. See "Body Segment Indices" on page 1-65 for the column representing the incident direction at each body segment.

## Data Types: double

## Output Arguments

## Y - Combined reflected radar signals

complex-valued $M$-by-1 column vector
Combined reflected radar signals, returned as a complex-valued $M$-by- 1 column vector. $M$ equals the same number of samples as in the input signal, $X$.

Data Types: double
Complex Number Support: Yes

## Definitions

## Body Segment Indices

Body segment indices define which columns in $X$ and ANG contain the data for a specific body segment. For example, column 3 of $X$ contains sample data for the left lower leg. Column 3 of ANG contains the arrival angle of the signal at the left lower leg.

## Body Segment Indices

| Body segment | Body segment index |
| :--- | :--- |
| left foot | 1 |
| right foot | 2 |
| left lower leg | 3 |
| right lower leg | 4 |
| left upper leg | 5 |
| right upper leg | 6 |
| left hip | 7 |
| right hip | 8 |
| left lower arm | 9 |
| right lower arm | 10 |
| left upper arm | 11 |
| right upper arm | 12 |
| left shoulder | 13 |
| right shoulder | 14 |
| neck | 15 |
| head | 16 |

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.

## See Also

move | phased.BackscatterPedestrian

## Topics

"Reflected Signal from Moving Pedestrian" on page 1-52

Introduced in R2019a

## clone

Create identical object

## Syntax

object_clone = clone(original_object)

## Description

object_clone = clone(original_object) creates a copy, object_clone, of the input object, original_object, with identical property values.

## Input Arguments

original_object - Object to be cloned
object
Object to be cloned.

## Output Arguments

object_clone - Object clone
object
Object clone, returned as an object of the same class as original_object.
Introduced in R2019a

## reset

Reset object state and property values

## Syntax

```
reset(obj)
```


## Description

reset (obj) resets the internal state and input properties of the object obj.

- If obj writes or reads a file, reset resets the object to the beginning of the file.
- If obj changes properties, reset resets the properties to their initial default values.
- If obj uses a random number generation seed, reset resets the seed property.


## Input Arguments

## obj - Object to reset

## object

Object whose state you want to reset.

## Introduced in R2019a

## release

Release resources and allow changes to object property values and input characteristics

## Syntax

```
release(obj)
```


## Description

release (obj) releases system resources such as memory, file handles, or hardware connections, and allows you to change properties and input characteristics of obj.

## Input Arguments

## obj - Object to release

object
Object you want to release.
Introduced in R2019a

# phased.BackscatterRadarTarget 

Package: phased
Backscatter radar target

## Description

The phased.BackscatterRadarTarget System object models the backscattering of a signal from a target. Backscattering is a special case of radar target scattering when the incident and reflected angles are the same. This type of scattering applies to monostatic radar configurations. The radar cross-section determines the backscattering response of a target to an incoming signal. This System object lets you specify an angle-dependent radar cross-section model that covers a range of incident angles.

The phased. BackscatterRadarTarget System object creates a backscattered signal for polarized and nonpolarized signals. While electromagnetic radar signals are polarized, you can often ignore polarization in your simulation and process the signals as scalar signals. To ignore polarization, specify the EnablePolarization property as false. To employ polarization, specify the EnablePolarization property as true.

For nonpolarized signals, you specify the radar cross section as an array of radar crosssection (RCS) values at discrete azimuth and elevation points. The System object interpolates values for incident angles between array points. For polarized signals, you specify the radar scattering matrix using three arrays defined at discrete azimuth and elevation points. These three arrays correspond to the $H H, H V$, and $V V$ polarization components. The VH component is computed from the conjugate symmetry of the $H V$ component.

For both nonpolarized and polarized signal cases, you can employ one of four Swerling models to generate random fluctuations in the RCS or radar scattering matrix. Choose the model using the Model property. Then, use the SeedSource and Seed properties to control the fluctuations.

| EnablePolarization | Use these properties |
| :--- | :--- |
| false | RCSPattern |


| EnablePolarization | Use these properties |
| :--- | :--- |
| true | ShhPattern, SvvPattern, and <br> ShvPattern |

To model a backscattered radar signal:
1 Define and set up your radar target. You can set phased. BackscatterRadarTarget System object properties at construction time or leave them to their default values. See "Construction" on page 1-72. Some properties that you set at construction time can be changed later. These properties are tunable.
2 To compute the reflected signal, call the step method of phased. BackscatterRadarTarget. The output of the method depends on the properties of the phased. BackscatterRadarTarget System object. You can change tunable properties at any time.

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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.

## Construction

target $=$ phased. BackscatterRadarTarget creates a backscatter radar target System object, target.
target $=$ phased. BackscatterRadarTarget (Name,Value) creates a backscatter radar target System object, target, with each specified property Name set to the specified Value. You can specify additional name and value pair arguments in any order as (Name1, Value1,...,NameN, ValueN).

## Properties

EnablePolarization - Enable polarized signals
false (default)|true

Option to enable processing of polarized signals, specified as false or true. Set this property to true to allow the target to simulate the reflection of polarized radiation. Set this property to false to ignore polarization.
Example: true
Data Types: logical

## AzimuthAngles - Azimuth angles

[-180:180] (default) | 1-by-P real-valued row vector | $P$-by-1 real-valued column vector
Azimuth angles used to define the angular coordinates of each column of the matrices specified by the RCSPattern, ShhPattern, ShvPattern, or SvvPattern properties. Specify the azimuth angles as a length $P$ vector. $P$ must be greater than two. Angle units are in degrees.

Example: [-45:0.1:45]
Data Types: double

## ElevationAngles - Elevation angles <br> [-90: 90] (default) | 1-by- $Q$ real-valued row vector | $Q$-by-1 real-valued column vector

Elevation angles used to define the angular coordinates of each row of the matrices specified by the RCSPattern, ShhPattern, ShvPattern, or SvvPattern properties. Specify the elevation angles as a length $Q$ vector. $Q$ must be greater than two. Angle units are in degrees.

Example: [-30:0.1:30]
Data Types: double

## RCSPattern - Radar cross-section pattern

ones (181,361) (default) | Q-by-P real-valued matrix | Q-by-P-by-M real-valued array | 1-by- $P$ real-valued vector | $M$-by- $P$ real-valued matrix

Radar cross-section (RCS) pattern, specified as a $Q$-by- $P$ real-valued matrix or a $Q$-by- $P$ -by- $M$ real-valued array. $Q$ is the length of the vector in the ElevationAngles property. $P$ is the length of the vector in the AzimuthAngles property. $M$ is the number of target patterns. The number of patterns corresponds to the number of signals passed into the step method. You can, however, use a single pattern to model multiple signals reflecting from a single target. Pattern units are square-meters.

You can also specify the pattern as a function only of azimuth for a single elevation. In this case, specify the pattern as either a 1 -by- $P$ vector or an $M$-by- $P$ matrix. Each row is a separate pattern.

This property applies when the EnablePolarization property is false.
Example: [1, 5; .5,1]
Data Types: double
ShhPattern - Radar-scattering matrix HH polarization component
ones $(181,361)$ (default) | $Q$-by- $P$ complex-valued matrix | $Q$-by- $P$-by- $M$ complex-valued array | 1-by-P complex-valued vector | $M$-by- $P$ complex-valued matrix

Radar scattering matrix HH polarization component, specified as a $Q$-by- $P$ complex-valued matrix or a $Q$-by- $P$-by- $M$ complex-valued array. $Q$ is the length of the vector in the ElevationAngles property. $P$ is the length of the vector in the AzimuthAngles property. $M$ is the number of target patterns. The number of patterns corresponds to the number of signals passed into the step method. You can, however, use a single pattern to model multiple signals reflecting from a single target. Scattering matrix units are meters.

You can also specify the pattern as a function only of azimuth for a single elevation. Then, specify the pattern as either a 1 -by- $P$ vector or an $M$-by- $P$ matrix. Each row is a separate pattern.

This property applies when the EnablePolarization property is true.
Example: [1,1;1i,1i]
Data Types: double
Complex Number Support: Yes
SvvPattern - Radar scattering matrix VV polarization component
ones $(181,361)$ (default) $\mid Q$-by- $P$ complex-valued matrix | $Q$-by- $P$-by-M complex-valued array | 1 -by- $P$ complex-valued vector | $M$-by- $P$ complex-valued matrix

Radar scattering matrix $V V$ polarization component, specified as a $Q$-by- $P$ complex-valued matrix or a $Q$-by- $P$-by- $M$ complex-valued array. $Q$ is the length of the vector in the ElevationAngles property. $P$ is the length of the vector in the AzimuthAngles property. $M$ is the number of target patterns. The number of patterns corresponds to the number of signals passed into the step method. You can, however, use a single pattern to model multiple signals reflecting from a single target. Scattering matrix units are meters.

You can also specify the pattern as a function only of azimuth for a single elevation. In this case, specify the pattern as either a 1 -by- $P$ vector or an $M$-by- $P$ matrix. Each row is a separate pattern.

This property applies when the EnablePolarization property is true.
Example: [1,1;1i,1i]
Data Types: double
Complex Number Support: Yes
ShvPattern - Radar scattering matrix HV polarization component
ones (181,361) (default) | Q-by-P complex-valued matrix | Q-by-P-by-M complex-valued array | 1-by-P complex-valued vector | $M$-by- $P$ complex-valued matrix

Radar scattering matrix $H V$ polarization component, specified as a $Q$-by- $P$ complex-valued matrix or a $Q$-by- $P$-by- $M$ complex-valued array. $Q$ is the length of the vector in the ElevationAngles property. $P$ is the length of the vector in the AzimuthAngles property. $M$ is the number of target patterns. The number of patterns corresponds to the number of signals passed into the step method. You can, however, use a single pattern to model multiple signals reflecting from a single target. Scattering matrix units are meters.

You can also specify the pattern as a function only of azimuth for a single elevation. In this case, specify the pattern as either a 1 -by- $P$ vector or an $M$-by- $P$ matrix. Each row is a separate pattern.

This property applies when the EnablePolarization property is true.
Example: [1,1;1i,1i]
Data Types: double
Complex Number Support: Yes

## Model - Target fluctuation model

## 'Nonfluctuating' (default)|'Swerling1' |'Swerling2'|'Swerling3'| 'Swerling4'

Target fluctuation model, specified as 'Nonfluctuating', 'Swerling1',
'Swerling2', 'Swerling3', or 'Swerling4'. If you set this property to a value other than 'Nonfluctuating', use the update input argument when calling phased.BackscatterRadarTarget.step.
Example: 'Swerling3'
Data Types: char

## PropagationSpeed - Signal propagation speed physconst('LightSpeed') (default)| positive scalar

Signal propagation speed, specified as a positive scalar. Units are in meters per second. The default propagation speed is the value returned by physconst ('LightSpeed '). See physconst.
Example: 3e8
Data Types: double

## OperatingFrequency - Operating frequency 300e6 (default) | positive scalar

Operating frequency, specified as a positive scalar. Units are in Hz .
Example: 1e9
Data Types: double

## SeedSource - Seed source of random number generator for RCS fluctuation model

'Auto' (default)|'Property'
Seed source of random number generator for RCS fluctuation model, specified as 'Auto ' or 'Property'. When you set this property to 'Auto', the System object generates random numbers using the default MATLAB random number generator. When you set this property to 'Property', you specify the random number generator seed using the Seed property. This property applies when you set the Model property to 'Swerling1', 'Swerling2', 'Swerling3', or 'Swerling4'. When you use this object with Parallel Computing Toolbox ${ }^{\mathrm{TM}}$ software, you set this property to 'Auto'.

Example: 'Property'
Data Types: char

## Seed - Random number generator seed

0 (default) | nonnegative integer less than $2^{32}$
Random number generator seed, specified as a nonnegative integer less than $2^{32}$. This property applies when the SeedSource property is set to 'Property'.
Example: 32301
Data Types: double

## Methods

| reset | Reset states of System object |
| :--- | :--- |
| step | Backscatter incoming signal |

## Common to All System Objects

release $\quad$ Allow System object property value changes

## Examples

## Backscatter Nonpolarized Signal

Calculate the reflected radar signal from a nonfluctuating point target with a peak RCS of $10.0 \mathrm{~m}^{2}$. Use a simplified expression of an RCS pattern of a target for illustrative purposes. Real RCS patterns are more complicated. The RCS pattern covers a range of angles from $10^{\circ}-30^{\circ}$ in azimuth and $5^{\circ}-15^{\circ}$ in elevation. The RCS peaks at $20^{\circ}$ azimuth and $10^{\circ}$ elevation. Assume that the radar operating frequency is 1 GHz and that the signal is a sinusoid at 1 MHz .

Note: This example runs only in R2016b or later. If you are using an earlier release, replace each call to the function with the equivalent step syntax. For example, replace my0bject(x) with step(my0bject,x).

Create and plot the RCS pattern.

```
azmax = 20.0;
elmax = 10.0;
azpatangs = [10.0:0.1:30.0];
elpatangs = [5.0:0.1:15.0];
rcspattern = 10.0*cosd(4*(elpatangs - elmax))'*cosd(4*(azpatangs - azmax));
imagesc(azpatangs,elpatangs,rcspattern)
axis image
axis tight
title('RCS')
xlabel('Azimuth (deg)')
ylabel('Elevation (deg)')
```



Generate and plot 50 samples of the radar signal.
foper = 1.0e9;
freq = 1.0e6;
fs = 10*freq;
nsamp = 50;
$\mathrm{t}=[0:(\mathrm{nsamp}-1)]$ '/fs;
sig $=\sin \left(2 *\right.$ pi $\left.^{*} f r e q^{*} \mathrm{t}\right)$;
plot(t*le6,sig)
xlabel('Time (\mu seconds)')
ylabel('Signal Amplitude')
grid


Create the phased. BackscatterRadarTarget System object ${ }^{\mathrm{TM}}$.
target $=$ phased.BackscatterRadarTarget('Model','Nonfluctuating',...
AzimuthAngles',azpatangs,'ElevationAngles',elpatangs,...
'RCSPattern', rcspattern, 'OperatingFrequency',foper);
For a sequence of incident angles at constant elevation angle, find and plot the scattered signal amplitude.

```
az0 = 13.0;
el = 10.0;
naz = 20;
az = az0 + [0:2:20];
naz = length(az);
```

```
    ss = zeros(1,naz);
for k = 1:naz
    y = target(sig,[az(k);el]);
    ss(k) = max(abs(y));
end
plot(az,ss,'.')
xlabel('Azimuth (deg)')
ylabel('Scattered Signal Amplitude')
grid
```



## Backscatter Polarized Signal

Calculate the polarized radar signal scattered from a Swerling1 fluctuating point target. Assume the target axis is rotated from the global coordinate system. Use simple expressions for the scattering patterns for illustration. Real scattering patterns are more complicated. For polarized signals, you need to specify the $H H, H V$, and $V V$ components of the scattering matrix for a range of incident angles. In this example, the patterns cover the range $10^{\circ}-30^{\circ}$ in azimuth and $5^{\circ}-15^{\circ}$ in elevation. Angles are with respect to the target local coordinate system. Assume that the radar operating frequency is 1 GHz and that the signal is a sinusoid with a frequency of 1 MHz . The incident angle is $13.0^{\circ}$ azimuth and $14.0^{\circ}$ elevation with respect to the target orientation.

Note: This example runs only in R2016b or later. If you are using an earlier release, replace each call to the function with the equivalent step syntax. For example, replace my0bject(x) with step(my0bject,x).

Create and plot the scattering matrix patterns.

```
azmax = 20.0;
elmax = 10.0;
azpatangs = [10.0:0.1:35.0];
elpatangs = [5.0:0.1:15.0];
shhpat = cosd(4*(elpatangs - elmax))'*cosd(4*(azpatangs - azmax));
shvpat = 1i*cosd(4*(elpatangs - elmax))'*sind(4*(azpatangs - azmax));
svvpat = sind(4*(elpatangs - elmax))'*sind(4*(azpatangs - azmax));
subplot(1,3,1)
imagesc(azpatangs,elpatangs,abs(shhpat))
axis image
axis tight
title('HH')
xlabel('Azimuth (deg)')
ylabel('Elevation (deg)')
subplot(1,3,2)
imagesc(azpatangs,elpatangs,abs(shvpat))
axis image
axis tight
title('HV')
xlabel('Azimuth (deg)')
subplot(1,3,3)
imagesc(azpatangs,elpatangs,abs(svvpat))
axis image
axis tight
title('VV')
xlabel('Azimuth (deg)')
```



Create the phased. BackscatterRadarTarget System object ${ }^{\mathrm{Tm}}$.
target $=$ phased.BackscatterRadarTarget('EnablePolarization',true,...
'Model','Swerling1', 'AzimuthAngles', azpatangs,...
'ElevationAngles',elpatangs,'ShhPattern',shhpat,'ShvPattern',shvpat,...
'SvvPattern',svvpat);
Generate 50 samples of a polarized radar signal.

```
foper = 1.0e9;
freq = 1.0e6;
fs = 10*freq;
nsamp = 50;
t = [0:(nsamp-1)]'/fs;
```

```
signal.X = exp(1i*2*pi*freq*t);
signal.Y = exp(li*2*pi*freq*t + pi/3);
signal.Z = zeros(size(signal.X));
tgtaxes = azelaxes(60,10);
ang = [13.0;14.0];
```

Reflect the signal from the target and plot its components.

```
refl_signal = target(signal,ang,tgtaxes,true);
figure
plot(t*le6,real(refl_signal.X))
hold on
plot(t*le6,real(refl_signal.Y))
plot(t*le6,real(refl_signal.Z))
hold off
xlabel('Time \mu seconds')
ylabel('Amplitude')
grid
```



## Definitions

## Backscattered Radiation

For a narrowband nonpolarized signal, the reflected signal, $Y$, is

$$
Y=\sqrt{G} \cdot X
$$

where:

- $X$ is the incoming signal.
- $G$ is the target gain factor, a dimensionless quantity given by

$$
G=\frac{4 \Pi \sigma}{\lambda^{2}} .
$$

- $\sigma$ is the mean radar cross-section (RCS) of the target.
- $\lambda$ is the wavelength of the incoming signal.

The incident signal on the target is scaled by the square root of the gain factor.
For narrowband polarized waves, the single scalar signal, $X$, is replaced by a vector signal, ( $E_{H}, E_{V}$ ), with horizontal and vertical components. The scattering matrix, $S$, replaces the scalar cross-section, $\sigma$. Through the scattering matrix, the incident horizontal and vertical polarized signals are converted into the reflected horizontal and vertical polarized signals.

$$
\left[\begin{array}{l}
E_{H}^{(s c a t)} \\
E_{V}^{(s c a t)}
\end{array}\right]=\sqrt{\frac{4 \pi}{\lambda^{2}}}\left[\begin{array}{ll}
S_{H H} & S_{V H} \\
S_{H V} & S_{V V}
\end{array}\right]\left[\begin{array}{l}
E_{H}^{(i n c)} \\
E_{V}^{(i n c)}
\end{array}\right]=\sqrt{\frac{4 \pi}{\lambda^{2}}}[S]\left[\begin{array}{l}
E_{H}^{(i n c)} \\
E_{V}^{(i n c)}
\end{array}\right]
$$

For further details, see [1] or [2].

## References

[1] Mott, H. Antennas for Radar and Communications. New York: John Wiley \& Sons, 1992.
[2] Richards, M. A. Fundamentals of Radar Signal Processing. New York: McGraw-Hill, 2005.
[3] Skolnik, M. Introduction to Radar Systems, 3rd Ed. New York: McGraw-Hill, 2001.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® $\mathbb{C o d e r}^{\mathrm{TM}}$.
Usage notes and limitations:
See "System Objects in MATLAB Code Generation" (MATLAB Coder).

## See Also

phased.BackscatterPedestrian | phased. BackscatterSonarTarget| phased.RadarTarget|phased.WidebandBackscatterRadarTarget

## Topics

"Modeling Target Radar Cross Section"
"Designing a Basic Monostatic Pulse Radar"
"Swerling Target Models"
Introduced in R2016a

## reset

System object: phased.BackscatterRadarTarget Package: phased

Reset states of System object

## Syntax

```
reset(sBSTgt)
```


## Description

reset (sBSTgt) resets the internal state of the phased. BackscatterRadarTarget object, sBSTgt. This method resets the random number generator state if SeedSource is a property of this System object and has the value 'Property'.

## Input Arguments

## sBSTgt - Backscatter radar target

System object

Backscatter radar target, specified as a System object.
Example: phased.BackscatterRadarTarget

Introduced in R2016a

## step

System object: phased.BackscatterRadarTarget
Package: phased
Backscatter incoming signal

## Syntax

```
refl_sig = step(target,sig,ang)
refl_sig = step(target,sig,ang,update)
refl_sig = step(target,sig,ang,laxes)
refl_sig = step(target,sig,ang,laxes,update)
```


## 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.
refl_sig = step(target,sig,ang) returns the reflected signal, refl_sig, of an incident nonpolarized signal, sig, arriving at the target from the angle, ang. This syntax applies when you set the EnablePolarization property to false and the Model property to 'Nonfluctuating'. In this case, the values specified in the RCSPattern property are used to compute the RCS values for the incident and reflected directions, ang.
refl_sig = step(target, sig, ang, update) uses update to control whether to update the RCS values. This syntax applies when you set the EnablePolarization property to false and the Model property to one of the fluctuating RCS models: 'Swerling1', 'Swerling2', 'Swerling3', or 'Swerling4'. If update is true, a new RCS value is generated. If update is false, the previous RCS value is used.
refl_sig = step(target,sig,ang,laxes) returns the reflected signal, refl_sig, of an incident polarized signal, sig. The matrix, laxes, specifies the local target coordinate system. This syntax applies when you set EnablePolarization to true and the Model property to 'Nonfluctuating '. The values specified in the ShhPattern, SvvPattern, and ShvPattern properties are used to compute the scattering matrices for the incident and reflected directions, ang.
refl_sig = step(target,sig,ang,laxes,update) uses the update argument to control whether to update the scattering matrix values. This syntax applies when you set the EnablePolarization property to true and the Model property to one of the fluctuating RCS models: 'Swerling1', 'Swerling2', 'Swerling3', or 'Swerling4'. If update is true, a new RCS value is generated. If update is false, the previous RCS value is used.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Input Arguments

## target - Backscatter target

System object

Backscatter target, specified as a System object.
Example: phased. BackscatterRadarTarget

## sig - Narrowband signal

$N$-by- $M$ complex-valued matrix | 1 -by- $M$ struct array containing complex-valued fields

- Narrowband nonpolarized signal, specified as an $N$-by- $M$ complex-valued matrix. The quantity $N$ is the number of signal samples and $M$ is the number of signals reflecting off the target. Each column corresponds to an independent signal incident at a different reflecting angle.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

- Narrowband polarized signal, specified as a 1-by-M struct array containing complexvalued fields. Each struct element contains three $N$-by-1 column vectors of electromagnetic field components (sig.X,sig.Y,sig.Z) representing the polarized signal that reflects from the target.

For polarized fields, the struct element contains three $N$-by-1 complex-valued column vectors, sig. X , sig.Y, and sig. Z. These vectors represent the $x, y$, and $z$ Cartesian components of the polarized signal.

The size of the first dimension of the matrix fields within the struct can vary to simulate a changing signal length such as a pulse waveform with variable pulse repetition frequency.

## Example: [1,1;j,1;0.5,0] <br> Data Types: double <br> Complex Number Support: Yes

## ang - Incident signal direction

2-by-1 positive real-valued column vector | 2 -by- $M$ positive real-valued column matrix
Incident signal direction, specified as a 2-by-1 positive real-valued column vector or a 2-by- $M$ positive real-valued column matrix. Each column of ang specifies the incident direction of the corresponding signal in the form of an
[AzimuthAngle; ElevationAngle] pair. Units are degrees. The number of columns in ang must match the number of independent signals in sig.

Example: [30;45]
Data Types: double

## update - Update RCS

false (default) | true
Allow the RCS values for fluctuation models to update, specified as false or true. When update is true, a new RCS value is generated with each call to the step method. If update is false, the RCS remains unchanged with each call to step.

## Example: true

Data Types: logical

## laxes - Local coordinate matrix

eye (3,3) (default) | 3-by-3 real-valued orthonormal matrix | 3-by-3-by-M real-valued array

Local coordinate system matrix, specified as a 3-by-3 real-valued orthonormal matrix or a 3 -by-3-by- $M$ real-valued array. The matrix columns specify the local coordinate system orthonormal $x$-axis, $y$-axis, and $z$-axis, respectively. Each axis is a vector of the form ( $x ; y ; z$ ) with respect to the global coordinate system. When sig has only one signal, laxes is a 3-by-3 matrix. When sig has multiple signals, you can use a single 3-by-3 matrix for multiple signals in sig. In this case, all targets have the same local coordinate systems. When you specify laxes as a 3-by-3-by-M MATLAB array, each page (third index) defines a 3-by-3 local coordinate matrix for the corresponding target.

Example: [1,0,0;0,0.7071,-0.7071;0,0.7071,0.7071]
Data Types: double

## Output Arguments

## refl_sig - Narrowband reflected signal

$N$-by- $M$ complex-valued matrix | 1-by-M struct array containing complex-valued fields

- Narrowband nonpolarized signal, specified as an $N$-by- $M$ complex-valued matrix. Each column contains an independent signal reflected from the target.

The quantity $N$ is the number of signal samples and $M$ is the number of signals reflecting off the target. Each column corresponds to a reflecting angle.

- Narrowband polarized signal, specified as a 1-by-M struct array containing complexvalued fields. Each struct element contains three $N$-by-1 column vectors of electromagnetic field components (sig.X,sig.Y,sig.Z) representing the polarized signal that reflects from the target.

For polarized fields, the struct element contains three $N$-by- 1 complex-valued column vectors, sig.X, sig.Y, and sig. Z. These vectors represent the $x, y$, and $z$ Cartesian components of the polarized signal.

The output refl_sig contains signal samples arriving at the signal destination within the current input time frame. When the propagation time from source to destination exceeds the current time frame duration, the output will not contain all contributions from the input of the current time frame. The remaining output appears in the next call to step.

## Examples

## Backscatter Nonpolarized Signal

Calculate the reflected radar signal from a nonfluctuating point target with a peak RCS of $10.0 \mathrm{~m}^{2}$. Use a simplified expression of an RCS pattern of a target for illustrative purposes. Real RCS patterns are more complicated. The RCS pattern covers a range of angles from $10^{\circ}-30^{\circ}$ in azimuth and $5^{\circ}-15^{\circ}$ in elevation. The RCS peaks at $20^{\circ}$ azimuth and $10^{\circ}$ elevation. Assume that the radar operating frequency is 1 GHz and that the signal is a sinusoid at 1 MHz .

Note: This example runs only in R2016b or later. If you are using an earlier release, replace each call to the function with the equivalent step syntax. For example, replace myObject ( $x$ ) with step(myObject, $x$ ).

Create and plot the RCS pattern.

```
azmax = 20.0;
elmax = 10.0;
azpatangs = [10.0:0.1:30.0];
elpatangs = [5.0:0.1:15.0];
rcspattern = 10.0*cosd(4*(elpatangs - elmax))'*cosd(4*(azpatangs - azmax));
imagesc(azpatangs,elpatangs,rcspattern)
axis image
axis tight
title('RCS')
xlabel('Azimuth (deg)')
ylabel('Elevation (deg)')
```



Generate and plot 50 samples of the radar signal.
foper = 1.0e9;
freq = 1.0e6;
fs = 10*freq;
nsamp = 50;
$\mathrm{t}=[0:(\mathrm{nsamp}-1)]$ '/fs;
$\operatorname{sig}=\sin \left(2 *\right.$ pi $^{*}$ freq*t $)$;
plot(t*le6,sig)
xlabel('Time (\mu seconds)')
ylabel('Signal Amplitude')
grid


Create the phased. BackscatterRadarTarget System object ${ }^{\mathrm{TM}}$.
target $=$ phased.BackscatterRadarTarget('Model','Nonfluctuating',...
'AzimuthAngles',azpatangs,'ElevationAngles',elpatangs,... 'RCSPattern', rcspattern, 'OperatingFrequency', foper);

For a sequence of incident angles at constant elevation angle, find and plot the scattered signal amplitude.

```
az0 = 13.0;
el = 10.0;
naz = 20;
az = az0 + [0:2:20];
naz = length(az);
```

```
    ss = zeros(1,naz);
for k = 1:naz
        y = target(sig,[az(k);el]);
        ss(k) = max(abs(y));
    end
    plot(az,ss,'.')
    xlabel('Azimuth (deg)')
ylabel('Scattered Signal Amplitude')
grid
```



## Backscatter Polarized Signal

Calculate the polarized radar signal scattered from a Swerling1 fluctuating point target. Assume the target axis is rotated from the global coordinate system. Use simple expressions for the scattering patterns for illustration. Real scattering patterns are more complicated. For polarized signals, you need to specify the $H H, H V$, and $V V$ components of the scattering matrix for a range of incident angles. In this example, the patterns cover the range $10^{\circ}-30^{\circ}$ in azimuth and $5^{\circ}-15^{\circ}$ in elevation. Angles are with respect to the target local coordinate system. Assume that the radar operating frequency is 1 GHz and that the signal is a sinusoid with a frequency of 1 MHz . The incident angle is $13.0^{\circ}$ azimuth and $14.0^{\circ}$ elevation with respect to the target orientation.

Note: This example runs only in R2016b or later. If you are using an earlier release, replace each call to the function with the equivalent step syntax. For example, replace my0bject (x) with step(my0bject, $x$ ).

Create and plot the scattering matrix patterns.

```
azmax = 20.0;
elmax = 10.0;
azpatangs = [10.0:0.1:35.0];
elpatangs = [5.0:0.1:15.0];
shhpat = cosd(4*(elpatangs - elmax))'*cosd(4*(azpatangs - azmax));
shvpat = 1i*cosd(4*(elpatangs - elmax))'*sind(4*(azpatangs - azmax));
svvpat = sind(4*(elpatangs - elmax))'*sind(4*(azpatangs - azmax));
subplot(1,3,1)
imagesc(azpatangs,elpatangs,abs(shhpat))
axis image
axis tight
title('HH')
xlabel('Azimuth (deg)')
ylabel('Elevation (deg)')
subplot(1,3,2)
imagesc(azpatangs,elpatangs,abs(shvpat))
axis image
axis tight
title('HV')
xlabel('Azimuth (deg)')
subplot(1,3,3)
imagesc(azpatangs,elpatangs,abs(svvpat))
axis image
axis tight
title('VV')
xlabel('Azimuth (deg)')
```



Create the phased. BackscatterRadarTarget System object ${ }^{\mathrm{Tm}}$.
target $=$ phased.BackscatterRadarTarget('EnablePolarization',true,...
'Model','Swerling1', 'AzimuthAngles', azpatangs,...
'ElevationAngles',elpatangs,'ShhPattern',shhpat,'ShvPattern',shvpat,...
'SvvPattern',svvpat);
Generate 50 samples of a polarized radar signal.

```
foper = 1.0e9;
freq = 1.0e6;
fs = 10*freq;
nsamp = 50;
t = [0:(nsamp-1)]'/fs;
```

```
signal.X = exp(1i*2*pi*freq*t);
signal.Y = exp(li*2*pi*freq*t + pi/3);
signal.Z = zeros(size(signal.X));
tgtaxes = azelaxes(60,10);
ang = [13.0;14.0];
```

Reflect the signal from the target and plot its components.

```
refl_signal = target(signal,ang,tgtaxes,true);
figure
plot(t*le6,real(refl_signal.X))
hold on
plot(t*le6,real(refl_signal.Y))
plot(t*le6,real(refl_signal.Z))
hold off
xlabel('Time \mu seconds')
ylabel('Amplitude')
grid
```



## See Also

phased.RadarTarget.step|phased.WidebandBackscatterRadarTarget.step Introduced in R2016a

# phased.BackscatterSonarTarget 

Package: phased
Sonar target backscatter

## Description

The phased.BackscatterSonarTarget System object models the backscattering of a signal from an underwater or surface target. Backscattering is a special case of sonar target scattering when the incident and reflected angles are the same. This type of scattering applies to monostatic sonar configurations. The sonar target strength (TS) determines the backscattering response of a target to an incoming signal. This object lets you specify an angle-dependent sonar target strength model that covers a range of incident angles.

The object lets you specify the target strength as an array of values at discrete azimuth and elevation points. The object interpolates values for incident angles between array points.

You can employ one of four Swerling models to generate random fluctuations in the target strength. Choose the fluctuation model using the Model property. Then, use the SeedSource and Seed properties to control the fluctuations.

To model a backscattered reflected sonar signal:
1 Define and set up your sonar target. You can set phased. BackscatterSonarTarget System object properties at construction time or leave them to their default values. See "Construction" on page 1-101. Some properties that you set at construction time can be changed later. These properties are tunable.
2 To compute the reflected signal, call the step method of phased. BackscatterSonarTarget. The output of the method depends on the properties of the phased. BackscatterSonarTarget System object. You can change tunable properties at any time.

Note 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 $y=o b j(x)$ perform equivalent operations.

## Construction

target = phased.BackscatterSonarTarget creates a backscatter sonar target System object, target.
target $=$ phased.BackscatterSonarTarget (Name,Value) creates a backscatter sonar target System object, target, with each specified property Name set to the specified Value. You can specify additional name and value pair arguments in any order as (Name1, Value1,...,NameN, ValueN).

## Properties

## AzimuthAngles - Target strength azimuth angles

## [-180: 180] (default) | real-valued 1-by-P row vector | real-valued $P$-by-1 column vector

Target strength azimuth angles, specified as a real-valued 1-by- $P$ row vector or $P$-by-1 column vector. These angles define the azimuth coordinates of each column of the matrix specified by the TSPattern property. $P$ must be greater than two. Angle units are in degrees.

Example: [-45:0.1:45]
Data Types: double

## ElevationAngles - Elevation angles

[-90:90] (default) | real-valued 1-by-Q row vector | real-valued $Q$-by-1 column vector
Target strength elevation angles, specified as a real-valued 1-by- $Q$ row vector or $Q$-by-1 column vector. These angles define the elevation coordinates of each row of the matrix specified by the TSPattern property. $Q$ must be greater than two. Angle units are in degrees.

Example: [-30:0.1:30]
Data Types: double

## TSPattern - Sonar target strength pattern

zeros $(181,361)$ (default) | $Q$-by-P real-valued matrix | Q-by-P-by-M real-valued array | 1-by-P real-valued vector | $M$-by- $P$ real-valued matrix

Sonar target strength (TS) pattern, specified as a real-valued $Q$-by- $P$ matrix or $Q$-by- $P$-by$M$ array. $Q$ is the length of the vector in the ElevationAngles property. $P$ is the length of the vector in the AzimuthAngles property. $M$ is the number of target patterns. The number of patterns corresponds to the number of signals passed into the step method. You can, however, use a single pattern to model multiple signals reflecting from a single target. Pattern units are dB.

You can also specify the pattern as a function only of azimuth for a single elevation. In this case, specify the pattern as either a $1-$ by- $P$ vector or an $M$-by- $P$ matrix. Each row is a separate pattern.
Example: [1,2;3,4]
Data Types: double

## Model - Target fluctuation model

'Nonfluctuating' (default)|'Swerling1' | 'Swerling2' |'Swerling3' | 'Swerling4'

Target fluctuation model, specified as 'Nonfluctuating', 'Swerling1', 'Swerling2', 'Swerling3', or 'Swerling4'. If you set this property to a value other than 'Nonfluctuating', use the update input argument when calling the step method.

Example: 'Swerling3'
Data Types: char

## SeedSource - Seed source of random number generator for TS fluctuation model <br> 'Auto' (default)|'Property'

Seed source of random number generator for TS fluctuation model, specified as 'Auto' or 'Property'. When you set this property to 'Auto', the System object generates random numbers using the default MATLAB random number generator. When you set this property to 'Property' , you specify the random number generator seed using the Seed property. This property applies when you set the Model property to 'Swerling1', 'Swerling2', 'Swerling3', or 'Swerling4'. When you use this object with Parallel Computing Toolbox software, you set this property to 'Auto'.

## Example: 'Property'

## Data Types: char

## Seed - Random number generator seed

0 (default) | nonnegative integer less than $2^{32}$
Random number generator seed, specified as a nonnegative integer less than $2^{32}$.
Example: 32301

## Dependencies

To enable this property, set the SeedSource property to 'Property'.
Data Types: double

## Methods

reset Reset states of System object
step Backscatter incoming sonar signal

## Common to All System Objects

release $\quad$ Allow System object property value changes

## Examples

## Backscatter Sonar Signal from Nonfluctuating Target

Calculate the reflected sonar signal from a nonfluctuating point target with a peak target strength (TS) of 10.0 db . For illustrative purposes, use a simplified expression for the TS pattern of a target. Real TS patterns are more complicated. The TS pattern covers a range of angles from $10^{\circ}$ to $30^{\circ}$ in azimuth and from $5^{\circ}$ to $15^{\circ}$ in elevation. The TS peaks at $20^{\circ}$ azimuth and $10^{\circ}$ elevation. Assume that the sonar operating frequency is 10 kHz and that the signal is a sinusoid at 9500 kHz .

Create and plot the TS pattern.

```
azmax = 20.0;
elmax = 10.0;
azpatangs = [10.0:0.1:35.0];
elpatangs = [5.0:0.1:15.0];
tspattern = 10.0*cosd(4*(elpatangs - elmax))'*cosd(4*(azpatangs - azmax));
tspatterndb = 10*log10(tspattern);
imagesc(azpatangs,elpatangs,tspatterndb)
colorbar
axis image
axis tight
title('TS')
xlabel('Azimuth (deg)')
ylabel('Elevation (deg)')
```



Generate and plot 50 samples of the sonar signal.
freq = 9.5e3;
fs = 100*freq;
nsamp = 500;
t = [0:(nsamp-1)]'/fs;
sig $=\sin \left(2 *\right.$ pi*freq*t $\left.^{*}\right)$;
plot(t*1e6,sig)
xlabel('Time (\mu seconds)')
ylabel('Signal Amplitude')
grid


Create the phased.BackscatterSonarTarget System object ${ }^{\mathrm{TM}}$.

```
target = phased.BackscatterSonarTarget('Model','Nonfluctuating', ...
    'AzimuthAngles',azpatangs,'ElevationAngles',elpatangs, ...
    'TSPattern',tspattern);
```

For a sequence of different azimuth incident angles (at constant elevation angle), plot the maximum scattered signal amplitude.

```
az0 = 13.0;
el = 10.0;
naz = 20;
az = az0 + [0:1:20];
naz = length(az);
ss = zeros(1,naz);
for k = 1:naz
    y = target(sig,[az(k);el]);
    ss(k) = max(abs(y));
end
plot(az,ss,'o')
xlabel('Azimuth (deg)')
ylabel('Backscattered Signal Amplitude')
grid
```



## Backscatter Sonar Signal from Fluctuating Target

Calculate the reflected sonar signal from a Swerling2 fluctuating point target with a peak target strength (TS) of 10.0 db . For illustrative purposes, use a simplified expression for the TS pattern of a target. Real TS patterns are more complicated. The TS pattern covers a range of angles from $10^{\circ}$ to $30^{\circ}$ in azimuth and from $5^{\circ}$ ro $15^{\circ}$ in elevation. The TS peaks at $20^{\circ}$ azimuth and $10^{\circ}$ elevation. Assume that the sonar operating frequency is 10 kHz and that the signal is a sinusoid at 9500 kHz .

Create and plot the TS pattern.

```
azmax = 20.0;
elmax = 10.0;
azpatangs = [10.0:0.1:35.0];
elpatangs = [5.0:0.1:15.0];
tspattern = 10.0*cosd(4*(elpatangs - elmax))'*cosd(4*(azpatangs - azmax));
tspatterndb = 10*log10(tspattern);
imagesc(azpatangs,elpatangs,tspatterndb)
colorbar
axis image
axis tight
title('TS')
xlabel('Azimuth (deg)')
ylabel('Elevation (deg)')
```



Generate the sonar signal.

```
freq = 9.5e3;
fs = 10*freq;
nsamp = 50;
t = [0:(nsamp-1)]'/fs;
sig = sin(2*pi*freq*t);
```

Create the phased. BackscatterSonarTarget System object ${ }^{\mathrm{TM}}$.

```
target = phased.BackscatterSonarTarget('Model','Nonfluctuating',...
    'AzimuthAngles',azpatangs,'ElevationAngles',elpatangs,...
    'TSPattern',tspattern,'Model','Swerling2');
```

Compute and plot the fluctuating signal amplitude for 20 time steps.

```
az = 20.0;
el = 10.0;
nsteps = 20;
ss = zeros(1,nsteps);
for k = 1:nsteps
    y = target(sig,[az;el],true);
    ss(k) = max(abs(y));
end
plot([0:(nsteps-1)]*1000/fs,ss,'o')
xlabel('Time (msec)')
ylabel('Backscattered Signal Amplitude')
grid
```



## Definitions

## Backscattered Sound Radiation

For narrowband acoustic signals, the reflected signal, $Y$, is given by

$$
Y=\sqrt{G} \cdot X
$$

where

- $X$ is the incoming signal.
- $G$ is the target gain factor given by $10^{T S / 10}$ where $T S$ is the target strength in dB . Specify target strength using the TSPattern property.

For a more detailed explanation of target strength, see "[1] [2]" on page 1-111.

## References

[1] Urick, R.J. Principles of Underwater Sound, 3rd Edition. New York: Peninsula Publishing, 1996.
[2] Sherman, C.S. and J.Butler Transducers and Arrays for Underwater Sound. New York: Springer, 2007.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.
Usage notes and limitations:
See "System Objects in MATLAB Code Generation" (MATLAB Coder).

See Also

## System Objects

phased.BackscatterPedestrian | phased.BackscatterRadarTarget |
phased.IsoSpeedUnderwaterPaths|phased.RadarTarget|
phased.WidebandBackscatterRadarTarget

## Topics

"Underwater Target Detection with an Active Sonar System"
"Locating an Acoustic Beacon with a Passive Sonar System"
"Swerling Target Models"

## Introduced in R2017a

## reset

System object: phased.BackscatterSonarTarget Package: phased

Reset states of System object

## Syntax

```
reset(target)
```


## Description

reset (target) resets the internal state of the phased. BackscatterSonarTarget object, target. This method resets the random number generator state if SeedSource is a property of this System object and has the value 'Property'.

## Input Arguments

## target - Backscatter sonar target

phased.BackscatterSonarTarget System object
Backscatter sonar target, specified as a phased.BackscatterSonarTarget System object.

Example: phased.BackscatterSonarTarget

Introduced in R2017a

## step

System object: phased.BackscatterSonarTarget
Package: phased
Backscatter incoming sonar signal

## Syntax

```
refl_sig = step(target,sig,ang)
refl_sig = step(target,sig,ang,update)
```


## Description

Note 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 $y=o b j(x)$ perform equivalent operations.
refl_sig = step(target,sig,ang) returns the reflected signal, refl_sig, of an incident sonar signal, sig, arriving at the target from the angle, ang.
refl_sig = step(target,sig,ang, update) uses update to control whether to update the target strength (TS) values. This syntax applies when you set the Model property to one of the fluctuating TS models: 'Swerling1', 'Swerling2',
'Swerling3', or 'Swerling4'. If update is true, a new TS value is generated. If update is false, the previous TS value is used.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Input Arguments

## target - Backscatter sonar target <br> phased. BackscatterSonarTarget System object

Backscatter sonar target, specified as a phased. BackscatterSonarTarget System object.

## sig - Sonar signal

$N$-by-M complex-valued matrix
Sonar signal, specified as an $N$-by- $M$ complex-valued matrix. The quantity $N$ is the number of signal samples and $M$ is the number of signals reflecting off the target. Each column corresponds to an independent signal incident at a different reflecting angle.

When you specify the TSPattern property as a $Q$-by- $P$-by- $M$, a separate pattern is used for each signal. When you specify TSPattern as a $Q$-by-Pmatrix, the same pattern is used for every signal.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

Example: [1, 1; j, 1;0.5,0]
Data Types: double
Complex Number Support: Yes

## ang - Incident signal direction

2-by-1 positive real-valued column vector | 2 -by- $M$ positive real-valued column matrix
Incident signal direction, specified as a 2-by-1 positive real-valued column vector or a 2-by-M positive real-valued column matrix. Each column of ang specifies the incident direction of the corresponding signal in the form of an
[AzimuthAngle; ElevationAngle] pair. Units are degrees. The number of columns in ang must match the number of independent signals in sig.

Example: [30;45]
Data Types: double

## update - Update target strength

false (default)| true

Allow the TS values for fluctuation models to update, specified as false or true. When update is true, a new TS value is generated with each call to the step method. If update is false, TS remains unchanged with each call to step.

## Example: true

Data Types: logical

## Output Arguments

refl_sig - Narrowband reflected sonar signal
$N$-by-M complex-valued matrix
Narrowband reflected sonar signal, specified as an $N$-by- $M$ complex-valued matrix. Each column contains an independent signal reflected from the target.

The quantity $N$ is the number of signal samples and $M$ is the number of signals reflecting off the target. Each column corresponds to a reflecting angle.

The output refl_sig contains signal samples arriving at the signal destination within the current input time frame. When the propagation time from source to destination exceeds the current time frame duration, the output will not contain all contributions from the input of the current time frame. The remaining output appears in the next call to step.

## Examples

## Backscatter Sonar Signal from Nonfluctuating Target

Calculate the reflected sonar signal from a nonfluctuating point target with a peak target strength (TS) of 10.0 db . For illustrative purposes, use a simplified expression for the TS pattern of a target. Real TS patterns are more complicated. The TS pattern covers a range of angles from $10^{\circ}$ to $30^{\circ}$ in azimuth and from $5^{\circ}$ to $15^{\circ}$ in elevation. The TS peaks at $20^{\circ}$ azimuth and $10^{\circ}$ elevation. Assume that the sonar operating frequency is 10 kHz and that the signal is a sinusoid at 9500 kHz .

Create and plot the TS pattern.

```
azmax = 20.0;
elmax = 10.0;
```

```
azpatangs = [10.0:0.1:35.0];
elpatangs = [5.0:0.1:15.0];
tspattern = 10.0*cosd(4*(elpatangs - elmax))'*cosd(4*(azpatangs - azmax));
tspatterndb = 10*log10(tspattern);
imagesc(azpatangs,elpatangs,tspatterndb)
colorbar
axis image
axis tight
title('TS')
xlabel('Azimuth (deg)')
ylabel('Elevation (deg)')
```



Generate and plot 50 samples of the sonar signal.

```
freq = 9.5e3;
fs = 100*freq;
nsamp = 500;
t = [0:(nsamp-1)]'/fs;
sig = sin(2*pi*freq*t);
plot(t*le6,sig)
xlabel('Time (\mu seconds)')
ylabel('Signal Amplitude')
grid
```



Create the phased.BackscatterSonarTarget System object ${ }^{\mathrm{TM}}$.

```
target = phased.BackscatterSonarTarget('Model','Nonfluctuating', ...
    'AzimuthAngles',azpatangs,'ElevationAngles',elpatangs, ...
    'TSPattern',tspattern);
```

For a sequence of different azimuth incident angles (at constant elevation angle), plot the maximum scattered signal amplitude.

```
az0 = 13.0;
el = 10.0;
naz = 20;
az = az0 + [0:1:20];
naz = length(az);
ss = zeros(1,naz);
for k = 1:naz
    y = target(sig,[az(k);el]);
    ss(k) = max(abs(y));
end
plot(az,ss,'o')
xlabel('Azimuth (deg)')
ylabel('Backscattered Signal Amplitude')
grid
```



## Backscatter Sonar Signal from Fluctuating Target

Calculate the reflected sonar signal from a Swerling2 fluctuating point target with a peak target strength (TS) of 10.0 db . For illustrative purposes, use a simplified expression for the TS pattern of a target. Real TS patterns are more complicated. The TS pattern covers a range of angles from $10^{\circ}$ to $30^{\circ}$ in azimuth and from $5^{\circ}$ ro $15^{\circ}$ in elevation. The TS peaks at $20^{\circ}$ azimuth and $10^{\circ}$ elevation. Assume that the sonar operating frequency is 10 kHz and that the signal is a sinusoid at 9500 kHz .

Create and plot the TS pattern.

```
azmax = 20.0;
elmax = 10.0;
azpatangs = [10.0:0.1:35.0];
elpatangs = [5.0:0.1:15.0];
tspattern = 10.0*cosd(4*(elpatangs - elmax))'*cosd(4*(azpatangs - azmax));
tspatterndb = 10*log10(tspattern);
imagesc(azpatangs,elpatangs,tspatterndb)
colorbar
axis image
axis tight
title('TS')
xlabel('Azimuth (deg)')
ylabel('Elevation (deg)')
```



Generate the sonar signal.

```
freq = 9.5e3;
fs = 10*freq;
nsamp = 50;
t = [0:(nsamp-1)]'/fs;
sig = sin(2*pi*freq*t);
```

Create the phased.BackscatterSonarTarget System object ${ }^{\mathrm{TM}}$.

```
target = phased.BackscatterSonarTarget('Model','Nonfluctuating',...
    'AzimuthAngles',azpatangs,'ElevationAngles',elpatangs,...
    'TSPattern',tspattern,'Model','Swerling2');
```

Compute and plot the fluctuating signal amplitude for 20 time steps.

```
az = 20.0;
el = 10.0;
nsteps = 20;
ss = zeros(1,nsteps);
for k = 1:nsteps
    y = target(sig,[az;el],true);
    ss(k) = max(abs(y));
end
plot([0:(nsteps-1)]*1000/fs,ss,'o')
xlabel('Time (msec)')
ylabel('Backscattered Signal Amplitude')
grid
```



Introduced in R2017a

## phased.BarrageJammer

Package: phased
Barrage jammer

## Description

The BarrageJammer object implements a white Gaussian noise jammer.
To obtain the jamming signal:
1 Define and set up your barrage jammer. See "Construction" on page 1-124.
2 Call step to compute the jammer output according to the properties of phased. BarrageJammer. 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.

## Construction

H = phased. BarrageJammer creates a barrage jammer System object, H. This object generates a complex white Gaussian noise jamming signal.
$H=$ phased.BarrageJammer(Name, Value) creates object, H, 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).

H = phased.BarrageJammer(E,Name, Value) creates a barrage jammer object, H, with the ERP property set to E and other specified property Names set to the specified Values.

## Properties

## ERP

Effective radiated power
Specify the effective radiated power (ERP) (in watts) of the jamming signal as a positive scalar.

Default: 5000

## SamplesPerFrameSource

Source of number of samples per frame
Specify whether the number of samples of the jamming signal comes from the SamplesPerFrame property of this object or from an input argument in step. Values of this property are:

| 'Property' | The SamplesPerFrame property of this object <br> specifies the number of samples of the jamming signal. |
| :--- | :--- |
| 'Input port' | An input argument in each invocation of step <br> specifies the number of samples of the jamming signal. |

Default: 'Property'

## SamplesPerFrame

Number of samples per frame
Specify the number of samples in the output jamming signal as a positive integer. This property applies when you set the SamplesPerFrameSource property to 'Property'.

Default: 100

## SeedSource

Source of seed for random number generator
Specify how the object generates random numbers. Values of this property are:

| 'Auto ' | The default MATLAB random number generator produces <br> the random numbers. Use 'Auto ' if you are using this <br> object with Parallel Computing Toolbox software. |
| :--- | :--- |
| 'Property ' | The object uses its own private random number generator <br> to produce random numbers. The Seed property of this <br> object specifies the seed of the random number generator. <br> Use 'Property' if you want repeatable results and are not <br> using this object with Parallel Computing Toolbox software. |

Default: 'Auto'

## Seed

Seed for random number generator
Specify the seed for the random number generator as a scalar integer between 0 and $2^{32}$ 1. This property applies when you set the SeedSource property to 'Property'.

Default: 0

## Methods

reset Reset random number generator for noise generation
step Generate noise jamming signal

## Common to All System Objects

| release | Allow System object property value changes |
| :--- | :--- |

## Examples

## Plot Barrage Jammer Output

Create a barrage jammer with an effective radiated power of 1000W. Then plot the magnitude of the jammer output. Your plot might vary because of random numbers.

Hjammer = phased.BarrageJammer('ERP',1000);
x = step(Hjammer);
plot(abs(x)); xlabel('Samples'); ylabel('Magnitude');


## References

[1] Ward, J. "Space-Time Adaptive Processing for Airborne Radar Data Systems," Technical Report 1015, MIT Lincoln Laboratory, December, 1994.

## Extended Capabilities

## C/C++ Code Generation

Generate $C$ and $C++$ code using MATLAB® $\operatorname{Coder}^{\text {TM }}$.
Usage notes and limitations:
See "System Objects in MATLAB Code Generation" (MATLAB Coder).

## See Also

phased.Platform|phased.RadarTarget
Introduced in R2012a

## reset

System object: phased.BarrageJammer Package: phased

Reset random number generator for noise generation

## Syntax

reset (H)

## Description

reset $(H)$ resets the states of the BarrageJammer object, $H$. This method resets the random number generator state if the SeedSource property is set to 'Property'.

## step

System object: phased.BarrageJammer
Package: phased
Generate noise jamming signal

## Syntax

$\mathrm{Y}=\operatorname{step}(\mathrm{H})$
$Y=\operatorname{step}(H, N)$

## 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.
$Y=\operatorname{step}(H)$ returns a column vector, $Y$, that is a complex white Gaussian noise jamming signal. The power of the jamming signal is specified by the ERP property. The length of the jamming signal is specified by the SamplesPerFrame property. This syntax is available when the SamplesPerFrameSource property is 'Property'.
$Y=\operatorname{step}(H, N)$ returns the jamming signal with length $N$. This syntax is available when the SamplesPerFrameSource property is 'Input port'.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Examples

## Plot Barrage Jammer Output

Create a barrage jammer with an effective radiated power of 1000W. Then plot the magnitude of the jammer output. Your plot might vary because of random numbers.

Hjammer = phased.BarrageJammer('ERP',1000);
x = step(Hjammer);
plot(abs(x)); xlabel('Samples'); ylabel('Magnitude');


# phased.BeamscanEstimator 

Package: phased
Beamscan spatial spectrum estimator for ULA

## Description

The phased. BeamscanEstimator System object calculates a beamscan spatial spectrum estimate for a uniform linear array (ULA). The object estimates the incoming signal spatial spectrum using a narrowband conventional beamformer.

To estimate the spatial spectrum:
1 Create the phased. BeamscanEstimator 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? (MATLAB).

## Creation

## Syntax

```
estimator = phased.BeamscanEstimator
estimator = phased.BeamscanEstimator(Name,Value)
```


## Description

estimator $=$ phased. BeamscanEstimator creates a beamscan spatial spectrum estimator System object.
estimator $=$ phased. BeamscanEstimator(Name, Value) creates an object, estimator, 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

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 (MATLAB).

## SensorArray - ULA sensor array <br> phased. ULA System object (default)

ULA sensor array, specified as a phased. ULA System object. If you do not specify any name-value pair properties for the ULA sensor array, the default properties of the array are used.

## PropagationSpeed - Signal propagation speed <br> physconst('LightSpeed') (default) | real-valued positive scalar

Signal propagation speed, specified as a real-valued positive scalar. Units are in meters per second. The default propagation speed is the value returned by physconst('LightSpeed').

Example: 3e8
Data Types: single | double

## OperatingFrequency - Operating frequency <br> 300e6 (default) | positive scalar

Operating frequency, specified as a positive scalar. Units are in Hz .
Example: 1e9
Data Types: single | double

## NumPhaseShifterBits - Number of phase shifter quantization bits 0 (default) | non-negative scalar

The number of bits used to quantize the phase shift component of beamformer or steering vector weights, specified as a non-negative integer. A value of zero indicates that no quantization is performed.

## Example: 5

Data Types: single | double

## ForwardBackwardAveraging - Enable forward-backward averaging false (default) |true

Enable forward-backward averaging, specified as false or true. Set this property to true to use forward-backward averaging to estimate the covariance matrix for sensor arrays with a conjugate symmetric array manifold.
Data Types: logical

## SpatialSmoothing - Enable spatial smoothing

0 (default) | nonnegative integer
Option to enable spatial smoothing, specified as a nonnegative integer. Use spatial smoothing to compute the arrival directions of coherent signals. A value of zero specifies no spatial smoothing. A positive value represents the number of subarrays used to compute the smoothed (averaged) source covariance matrix. Each increment in this value lets you handle one additional coherent source, but reduces the effective number of array elements by one. The length of the smoothing aperture, $L$, depends on the array length, $M$, and the averaging number, $K$, by $L=M-K+1$. The maximum value of $K$ is $M-2$.

## Example: 5

Data Types: double

## ScanAngles - Broadside scan angles

[-90:90] (default) | real-valued K-length vector
Broadside scan angles, specified as a real-valued vector. Units are in degrees. Broadside angles are between the search direction and the ULA array axis. The angles lie between $90^{\circ}$ and $90^{\circ}$, inclusive. Specify the angles in increasing value.
Example: [-20:20]
Data Types: single | double

## DOAOutputPort - Enable directions of arrival output false (default) |true

Option to enable directions-of-arrival (DOA) output, specified as false or true. To obtain the DOA of signals, set this property to true. The DOAs are returned in the second output argument when the object is executed.

## Data Types: logical

## NumSignals - Number of arriving signals

## 1 (default) | positive integer

Number of arriving signals for DOA estimation, specified as a positive integer.

## Example: 3

## Dependencies

To enable this property, set the DOAOutputPort property to true.
Data Types: single | double

## Usage

Note For versions earlier than R2016b, use the step function to run the System object ${ }^{\text {TM }}$ algorithm. The arguments to step are the object you created, followed by the arguments shown in this section.

For example, $\mathrm{y}=\operatorname{step}(\mathrm{obj}, \mathrm{x})$ and $\mathrm{y}=\operatorname{obj}(\mathrm{x})$ perform equivalent operations.

## Syntax

$Y=$ estimator $(X)$
[Y,ANG] = estimator(X)

## Description

$Y=$ estimator $(X)$ estimates the spatial spectrum from data $X$.
The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.
[ $\mathrm{Y}, \mathrm{ANG}$ ] = estimator $(\mathrm{X})$ returns the directions of arrival, ANG, of the signals. To enable this syntax, set the DOAOutputPort property to true. ANG is a row vector of the
estimated broadside angles (in degrees). You can specify ANG as single or double precision. If the object cannot identify a signal direction, it will return NaN .

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Input Arguments

## X - Channel data <br> complex-valued matrix

Channel data, specified as a complex-valued matrix. Columns of the data matrix correspond to channels.

Data Types: single | double
Complex Number Support: Yes

## Output Arguments

## Y - Magnitude of estimated spatial spectrum

real-valued 1-by-L column vector
Magnitude of the estimated spatial spectrum, returned as a real-valued 1-by- $L$ column vector. $L$ is the number of scan angles specified by the ScanAngles property.
Data Types: single | double

## ANG - Estimated broadside angles <br> real-valued 1-by-K row vector | NaN

Estimated broadside angles of signal arrivals, returned as a real-valued 1-by-K row vector. Units are in degrees. The NaN value in any vector element indicates that an estimate could not be found.

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)

## Specific to spectral estimation

plotSpectrum Plot spatial spectrum

## 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

## Estimate Directions of Arrival of Two Signals

Estimate the DOA's of two signals received by a 10 -element ULA with element spacing of 1 meter. The antenna operating frequency is 150 MHz . The actual direction of the first signal is $10^{\circ}$ in azimuth and $20^{\circ}$ in elevation. The direction of the second signal is $60^{\circ}$ in azimuth and $-5^{\circ}$ in elevation.

Create the signals and array.

```
fs = 8000;
t = (0:1/fs:1).';
x1 = cos(2*pi*t*300);
x2 = cos(2*pi*t*400);
antenna = phased.IsotropicAntennaElement('FrequencyRange',[100e6 300e6]);
array = phased.ULA('Element',antenna,'NumElements',10,'ElementSpacing',1);
fc = 150e6;
x = collectPlaneWave(array,[x1 x2],[10 20;60 -5]',fc);
noise = 0.1*(randn(size(x)) + li*randn(size(x)));
```

Solve for the DOAs.

```
estimator = phased.BeamscanEstimator('SensorArray',array,
    'OperatingFrequency',fc,'DOAOutputPort',true,'NumSignals',2);
[~,doas] = estimator(x + noise);
doas = broadside2az(sort(doas),[20 -5]);
disp(doas)
    9.5829 60.3813
```

Because the default values for the ScanAngles property has a granularity of $1^{\circ}$, the DOA estimates are not accurate. Improve the accuracy by choosing a finer grid.

```
estimator2 = phased.BeamscanEstimator('SensorArray',array, ...
    'OperatingFrequency',fc,'ScanAngles',-60:0.1:60, ...
    'DOAOutputPort',true,'NumSignals',2);
[~,doas] = estimator2(x + noise);
doas = broadside2az(sort(doas),[20 -5]);
disp(doas)
```

    \(10.0093 \quad 59.9751\)
    
## Plot the beamscan spectrum

plotSpectrum(estimator)


## Algorithms

## Data Precision

This System object supports single and double precision for input data, properties, and arguments. If the input data $X$ is single precision, the output data is single precision. If the input data X is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.

## References

[1] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002, pp. 1142-1143.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® $\mathrm{Coder}^{\mathrm{TM}}$.
Usage notes and limitations:
See "System Objects in MATLAB Code Generation" (MATLAB Coder).
This System object supports single and double precision for input data, properties, and arguments. If the input data $X$ is single precision, the output data is single precision. If the input data X is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.

## See Also

broadside2az|phased.BeamscanEstimator2D

## Introduced in R2012a

## phased.BeamscanEstimator2D

Package: phased
2-D beamscan spatial spectrum estimator

## Description

The phased. BeamscanEstimator2D System object calculates a beamscan 2-D spatial spectrum estimate for an arbitrary array (ULA). The object estimates the incoming signal spatial spectrum using a narrowband conventional beamformer.

To estimate the spatial spectrum:
1 Create the phased. BeamscanEstimator2D 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? (MATLAB).

## Creation

## Syntax

```
estimator = phased.BeamscanEstimator2D
estimator = phased.BeamscanEstimator2D(Name,Value)
```


## Description

estimator $=$ phased. BeamscanEstimator2D creates a beamscan 2-D spatial spectrum estimator System object.
estimator $=$ phased. BeamscanEstimator2D(Name, Value) creates an object, estimator, 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

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 (MATLAB).

## SensorArray - Sensor array

phased.ULA array with default array properties (default) | Phased Array System Toolbox array System object

Sensor array, specified as a Phased Array System Toolbox array System object.
Example: phased.URA

## PropagationSpeed - Signal propagation speed

physconst('LightSpeed') (default) | real-valued positive scalar
Signal propagation speed, specified as a real-valued positive scalar. Units are in meters per second. The default propagation speed is the value returned by physconst('LightSpeed').
Example: 3e8
Data Types: single | double

## OperatingFrequency - Operating frequency

300e6 (default) | positive scalar
Operating frequency, specified as a positive scalar. Units are in Hz .
Example: 1e9
Data Types: single | double

## NumPhaseShifterBits - Number of phase shifter quantization bits

0 (default) | non-negative scalar

The number of bits used to quantize the phase shift component of beamformer or steering vector weights, specified as a non-negative integer. A value of zero indicates that no quantization is performed.

## Example: 5

Data Types: single | double

## ForwardBackwardAveraging - Enable forward-backward averaging false (default)|true

Enable forward-backward averaging, specified as false or true. Set this property to true to use forward-backward averaging to estimate the covariance matrix for sensor arrays with a conjugate symmetric array manifold.
Data Types: logical

## AzimuthScanAngles - Azimuth scan angles <br> [-90:90] (default) | real-valued row vector

Azimuth scan angles, specified as a or real-valued row vector. Angle units are in degrees. The angle values must lie between $-180^{\circ}$ and $180^{\circ}$, inclusive, and be in ascending order.
Example: [-30:20]
Data Types: single | double

## ElevationScanAngles - Elevation scan angles

0 (default) | real-valued row vector
Elevation scan angles, specified as a real-valued row vector. Angle units are in degrees. The angle values must lie between $-90^{\circ}$ and $90^{\circ}$, inclusive, and be in ascending order.
Example: [-70:75]
Data Types: single | double

## DOAOutputPort - Enable directions of arrival output

false (default) | true
Option to enable directions-of-arrival (DOA) output, specified as false or true. To obtain the DOA of signals, set this property to true. The DOAs are returned in the second output argument when the object is executed.

Data Types: logical

## NumSignals - Number of arriving signals <br> 1 (default) | positive integer

Number of arriving signals for DOA estimation, specified as a positive integer.

## Example: 3

## Dependencies

To enable this property, set the DOAOutputPort property to true.
Data Types: single | double

## Usage

Note For versions earlier than R2016b, use the step function to run the System object ${ }^{\mathrm{TM}}$ algorithm. The arguments to step are the object you created, followed by the arguments shown in this section.

For example, $\mathrm{y}=\mathrm{step}(\mathrm{obj}, \mathrm{x})$ and $\mathrm{y}=\operatorname{obj}(\mathrm{x})$ perform equivalent operations.

## Syntax

```
Y = estimator(X)
[Y,ANG] = estimator(X)
```


## Description

$Y=$ estimator $(X)$ estimates the spatial spectrum from data $X$.
The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.
[ $\mathrm{Y}, \mathrm{ANG}$ ] = estimator $(\mathrm{X})$ returns the directions of arrival, ANG, of the signals. To enable this syntax, set the DOAOutputPort property to true. ANG is a 2 -by- $N$ matrix of the estimated azimuths and elevations of the signal direction. $N$ is specified by the NumSignals property. If the object cannot identify a signal direction, it will return NaN .

> Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Input Arguments

## X - Array data

complex-valued matrix
Array data, specified as a complex-valued matrix. Columns of the data matrix correspond to channels.

Data Types: single | double
Complex Number Support: Yes

## Output Arguments

Y - Magnitude of estimated spatial spectrum<br>positive, real-valued, K-by-L matrix

Magnitude of the estimated spatial spectrum, returned as a positive, real-valued, $K$-by- $L$ matrix.

Data Types: single | double

## ANG - Estimated direction angles of signal arrivals <br> real-valued 2-by-K matrix | NaN

Estimated direction angles of signal arrivals, returned as a real-valued 2-by-K matrix. Each column has the form [azimuth; elevation]. The NaN value in any matrix element indicates that an estimate could not be found. Units are in degrees.

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)
```


## Specific to spectral estimation

plotSpectrum Plot spatial spectrum

## 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

## Estimate Directions of Arrival of Two Signals

Estimate the DOAs of two signals received by a 50 -element URA with a rectangular lattice. The antenna operating frequency is 150 MHz . The actual direction of the first signal is $-37^{\circ}$ in azimuth and $0^{\circ}$ in elevation. The direction of the second signal is $17^{\circ}$ in azimuth and $20^{\circ}$ in elevation.

```
antenna = phased.IsotropicAntennaElement('FrequencyRange',[100e6 300e6]);
array = phased.URA('Element',antenna,'Size',[5 10],'ElementSpacing',[1 0.6]);
fc = 150e6;
lambda = physconst('LightSpeed')/fc;
ang1 = [-37.5; 10.2];
ang2 = [17.4; 20.6];
x = sensorsig(getElementPosition(array)/lambda,8000,[ang1 ang2],0.2);
estimator = phased.BeamscanEstimator2D('SensorArray',array,'OperatingFrequency',fc,
    'DOAOutputPort',true,'NumSignals',2,'AzimuthScanAngles',-50:50,'ElevationScanAngle
[~,doas] = estimator(x);
disp(doas)
    17 -37
    20 10
```

Because the values for the AzimuthScanAngles and ElevationScanAngles properties have a granularity of $1^{\circ}$, the DOA estimates are not accurate. Improve the accuracy by choosing a finer grid

```
estimator2 = phased.BeamscanEstimator2D('SensorArray',array,'OperatingFrequency',fc,
    'DOAOutputPort',true,'NumSignals',2,'AzimuthScanAngles',-50:0.05:50,'ElevationScan
[~,doas] = estimator2(x);
disp(doas)
```

$$
\text { 17.3000 }-37.4000
$$

$$
20.5000 \quad 10.3000
$$

## Plot the beamscan spatial spectrum

```
plotSpectrum(estimator)
```



## Algorithms

## Data Precision

This System object supports single and double precision for input data, properties, and arguments. If the input data $X$ is single precision, the output data is single precision. If the input data X is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.

## References

[1] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.
Usage notes and limitations:
See "System Objects in MATLAB Code Generation" (MATLAB Coder).
This System object supports single and double precision for input data, properties, and arguments. If the input data $X$ is single precision, the output data is single precision. If the input data X is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.

See Also<br>phased. BeamscanEstimator|phitheta2azel|uv2azel<br>Introduced in R2012a

## plotSpectrum

System object: phased.BeamscanEstimator2D Package: phased

Plot spatial spectrum

## Syntax

```
plotSpectrum(estimator)
plotSpectrum(estimator,Name,Value)
hl = plotSpectrum(
```

$\qquad$

## Description

plotSpectrum(estimator) plots the spatial spectrum resulting from the most recent execution of the object.
plotSpectrum(estimator, Name, Value) plots the spatial spectrum with additional options specified by one or more Name, Value pair arguments.
$\mathrm{hl}=\mathrm{plotSpectrum}(\ldots \quad$ ) returns the line handle in the figure.

## Input Arguments

## H

Spatial spectrum estimator object.

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, ... , NameN, ValueN.

## NormalizeResponse

Set this value to true to plot the normalized spectrum. Setting this value to false plots the spectrum without normalization.

Default: false

## Title

Character vector to use as figure title.

## Default: ''

## Unit

Plot units, specified as 'db', 'mag', or 'pow'.
Default: ' db '

## Examples

## Estimate Directions of Arrival of Two Signals

Estimate the DOAs of two signals received by a 50 -element URA with a rectangular lattice. The antenna operating frequency is 150 MHz . The actual direction of the first signal is $-37^{\circ}$ in azimuth and $0^{\circ}$ in elevation. The direction of the second signal is $17^{\circ}$ in azimuth and $20^{\circ}$ in elevation.

```
antenna = phased.IsotropicAntennaElement('FrequencyRange',[100e6 300e6]);
array = phased.URA('Element',antenna,'Size',[5 10],'ElementSpacing',[1 0.6]);
fc = 150e6;
lambda = physconst('LightSpeed')/fc;
ang1 = [-37.5; 10.2];
ang2 = [17.4; 20.6];
x = sensorsig(getElementPosition(array)/lambda,8000,[ang1 ang2],0.2);
estimator = phased.BeamscanEstimator2D('SensorArray',array,'OperatingFrequency',fc,
    DOAOutputPort',true,'NumSignals',2,'AzimuthScanAngles',-50:50,'ElevationScanAngles
[~,doas] = estimator(x);
disp(doas)
    17 -37
    20 10
```

Because the values for the AzimuthScanAngles and ElevationScanAngles properties have a granularity of $1^{\circ}$, the DOA estimates are not accurate. Improve the accuracy by choosing a finer grid

```
estimator2 = phased.BeamscanEstimator2D('SensorArray',array,'OperatingFrequency',fc,
    'DOAOutputPort',true,'NumSignals',2,'AzimuthScanAngles',-50:0.05:50,'ElevationScan
[~,doas] = estimator2(x);
disp(doas)
```

```
17.3000 -37.4000
```

$20.5000 \quad 10.3000$

## Plot the beamscan spatial spectrum

```
plotSpectrum(estimator)
```



## reset

System object: phased.BeamscanEstimator2D Package: phased

Reset states of 2-D beamscan spatial spectrum estimator object

## Syntax

reset (H)

## Description

reset $(H)$ resets the states of the BeamscanEstimator2D object, $H$.

## step

System object: phased.BeamscanEstimator2D
Package: phased
Perform 2-D spatial spectrum estimation

## Syntax

$$
\begin{aligned}
& Y=\operatorname{step}(H, X) \\
& {[Y, A N G]=\operatorname{step}(H, X)}
\end{aligned}
$$

## 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 $y=o b j(x)$ perform equivalent operations.
$Y=\operatorname{step}(H, X)$ estimates the spatial spectrum from $X$ using the estimator $H . X$ is a matrix whose columns correspond to channels. $Y$ is a matrix representing the magnitude of the estimated 2-D spatial spectrum. Y has a row dimension equal to the number of elevation angles specified in ElevationScanAngles and a column dimension equal to the number of azimuth angles specified in AzimuthScanAngles. You can specify $X$ as single or double precision.
$[\mathrm{Y}, \mathrm{ANG}]=\operatorname{step}(\mathrm{H}, \mathrm{X})$ returns additional output ANG as the signal's direction of arrival (DOA) when the DOAOutputPort property is true. ANG is a two row matrix where the first row represents the estimated azimuth and the second row represents the estimated elevation (in degrees).

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Examples

## Estimate DOAs of Two Sinusoidal Signals

Estimate the DOAs of two sinusoidal signals received by a 50 -element URA with a rectangular lattice. The antenna operating frequency is 150 MHz . The actual direction of the first signal is $-37^{\circ}$ in azimuth and $0^{\circ}$ in elevation. The direction of the second signal is $17^{\circ}$ in azimuth and $20^{\circ}$ in elevation.

Create the signals and solve for the DOA's.

```
fs = 8000;
t = (0:1/fs:1).';
x1 = cos(2*pi*t*300);
x2 = cos(2*pi*t*400);
array = phased.URA('Size',[5 10],'ElementSpacing',[1 0.6]);
array.Element.FrequencyRange = [100e6 300e6];
fc = 150e6;
x = collectPlaneWave(array,[x1 x2],[-37 0; 17 20]',fc);
noise = 0.1*(randn(size(x)) + li*randn(size(x)));
estimator = phased.BeamscanEstimator2D('SensorArray',array, ...
    'OperatingFrequency',fc, ...
    'DOAOutputPort',true,'NumSignals',2, ...
    'AzimuthScanAngles',-50:50, ...
    'ElevationScanAngles',-30:30);
[~,doas] = estimator(x + noise)
doas = 2\times2
    -37 17
    0
```

Plot the spatial spectrum.
plotSpectrum(estimator)
2-D Beamscan Spatial Spectrum


## See Also

azel2phitheta|azel2uv

# phased.BeamspaceESPRITEstimator 

Package: phased
Beamspace ESPRIT direction of arrival (DOA) estimator for ULA

## Description

The BeamspaceESPRITEstimator object computes a DOA estimate for a uniform linear array. The computation uses the estimation of signal parameters via rotational invariance techniques (ESPRIT) algorithm in beamspace.

To estimate the direction of arrival (DOA):
1 Define and set up your DOA estimator. See "Construction" on page 1-158.
2 Call step to estimate the DOA according to the properties of phased. BeamspaceESPRITEstimator. 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.

## Construction

H = phased. BeamspaceESPRITEstimator creates a beamspace ESPRIT DOA estimator System object, H. The object estimates the signal's direction of arrival using the beamspace ESPRIT algorithm with a uniform linear array (ULA).

H = phased.BeamspaceESPRITEstimator(Name,Value) creates object, H, 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

## SensorArray

Handle to sensor array
Specify the sensor array as a handle. The sensor array must be a phased. ULA object.
Default: phased.ULA with default property values

## PropagationSpeed

## Signal propagation speed

Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can specify this property as single or double precision.

Default: Speed of light

## OperatingFrequency

System operating frequency
Specify the operating frequency of the system in hertz as a positive scalar. The default value corresponds to 300 MHz . You can specify this property as single or double precision.

Default: 3e8

## SpatialSmoothing

Spatial smoothing
Specify the number of averaging used by spatial smoothing to estimate the covariance matrix as a nonnegative integer. Each additional smoothing handles one extra coherent source, but reduces the effective number of element by 1 . The maximum value of this property is $\mathrm{M}-2$, where M is the number of sensors. You can specify this property as single or double precision.

Default: 0, indicating no spatial smoothing

## NumSignalsSource

## Source of number of signals

Specify the source of the number of signals as one of 'Auto' or 'Property'. If you set this property to 'Auto', the number of signals is estimated by the method specified by the NumSignalsMethod property. You can specify this property as single or double precision.

Default: 'Auto'

## NumSignalsMethod

Method to estimate number of signals
Specify the method to estimate the number of signals as one of 'AIC' or 'MDL'. 'AIC' uses the Akaike Information Criterion and 'MDL' uses Minimum Description Length Criterion. This property applies when you set the NumSignalsSource property to 'Auto'.

Default: 'AIC'

## NumSignals

Number of signals
Specify the number of signals as a positive integer scalar. This property applies when you set the NumSignalsSource property to 'Property '. You can specify this property as single or double precision.

Default: 1

## Method

Type of least square method
Specify the least squares method used for ESPRIT as one of 'TLS' or 'LS'. 'TLS' refers to total least squares and 'LS' refers to least squares.

Default: 'TLS'
BeamFanCenter
Beam fan center direction (in degrees)

Specify the direction of the center of the beam fan (in degrees) as a real scalar value between -90 and 90 . You can specify this property as single or double precision. This property is tunable.

Default: 0

## NumBeamsSource

Source of number of beams
Specify the source of the number of beams as one of 'Auto' or 'Property'. If you set this property to 'Auto', the number of beams equals $\mathrm{N}-\mathrm{L}$, where N is the number of array elements and L is the value of the SpatialSmoothing property.

Default: 'Auto'

## NumBeams

## Number of beams

Specify the number of beams as a positive scalar integer. The lower the number of beams, the greater the reduction in computational cost. This property applies when you set the NumBeamsSource to 'Property'. You can specify this property as single or double precision.

Default: 2

## Methods

step Perform DOA estimation

Common to All System Objects
release $\quad$ Allow System object property value changes

## Examples

## Estimate DOA of Two Signals Using Beamspace ESPRIT

Estimate the directions of arrival (DOA) of two signals received by a standard 10-element ULA with element spacing 1 meter. The antenna operating frequency is 150 MHz . The actual direction of the first signal is $10^{\circ}$ in azimuth and $20^{\circ}$ in elevation. The direction of the second signal is $45^{\circ}$ in azimuth and $60^{\circ}$ in elevation.

Create the two signals arriving at the array.

```
fs = 8000;
t = (0:1/fs:1).';
x1 = cos(2*pi*t*300);
x2 = cos(2*pi*t*400);
array = phased.ULA('NumElements',10,'ElementSpacing',1);
array.Element.FrequencyRange = [100e6 300e6];
fc = 150e6;
x = collectPlaneWave(array,[x1 x2],[10 20;45 60]',fc);
noise = 0.1/sqrt(2)*(randn(size(x)) + li*randn(size(x)));
```

Set up the beamspace ESPRIT estimator and solve for the DOAs.

```
estimator = phased.BeamspaceESPRITEstimator('SensorArray',array, ...
    'OperatingFrequency',fc,'NumSignalsSource','Property','NumSignals',2);
doas = estimator(x + noise);
az = broadside2az(sort(doas),[20 60])
az = 1\times2
    9.9972 45.0061
```


## Algorithms

## Data Precision

This System object supports single and double precision for input data, properties, and arguments. If the input data $X$ is single precision, the output data is single precision. If the input data X is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.

## References

[1] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\text {Coder }}{ }^{\mathrm{Tm}}$.
Usage notes and limitations:
See "System Objects in MATLAB Code Generation" (MATLAB Coder).
This System object supports single and double precision for input data, properties, and arguments. If the input data $X$ is single precision, the output data is single precision. If the input data $X$ is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.

## See Also

broadside2az|phased.ESPRITEstimator

Introduced in R2012a

## step

System object: phased.BeamspaceESPRITEstimator Package: phased

Perform DOA estimation

## Syntax

ANG $=\operatorname{step}(H, X)$

## 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.

ANG $=\operatorname{step}(H, X)$ estimates the DOAs from $X$ using the DOA estimator $H . X$ is a matrix whose columns correspond to channels. ANG is a row vector of the estimated broadside angles (in degrees). You can specify the input data $X$ as single or double precision.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Examples

## Estimate DOA of Two Signals Using Beamspace ESPRIT

Estimate the directions of arrival (DOA) of two signals received by a standard 10-element ULA with element spacing 1 meter. The antenna operating frequency is 150 MHz . The actual direction of the first signal is $10^{\circ}$ in azimuth and $20^{\circ}$ in elevation. The direction of the second signal is $45^{\circ}$ in azimuth and $60^{\circ}$ in elevation.

Create the two signals arriving at the array.

```
fs = 8000;
t = (0:1/fs:1).';
x1 = cos(2*pi*t*300);
x2 = cos(2*pi*t*400);
array = phased.ULA('NumElements',10,'ElementSpacing',1);
array.Element.FrequencyRange = [100e6 300e6];
fc = 150e6;
x = collectPlaneWave(array,[x1 x2],[10 20;45 60]',fc);
noise = 0.1/sqrt(2)*(randn(size(x)) + 1i*randn(size(x)));
```

Set up the beamspace ESPRIT estimator and solve for the DOAs.

```
estimator = phased.BeamspaceESPRITEstimator('SensorArray',array, ...
    'OperatingFrequency',fc,'NumSignalsSource','Property','NumSignals',2);
doas = estimator(x + noise);
az = broadside2az(sort(doas),[20 60])
az = 1\times2
    9.9972 45.0061
```


# phased.CFARDetector 

Package: phased
Constant false alarm rate (CFAR) detector

## Description

The CFARDetector object implements a one-dimensional constant false-alarm rate (CFAR) detector. Detection processing is performed on selected elements (called cells) of the input data. A detection is declared when an image cell value exceeds a threshold. To maintain a constant false alarm-rate, the threshold is set to a multiple of the image noise power. The detector estimates noise power for a cell-under-test (CUT) from surrounding cells using one of three cell averaging methods, or an order statistics method. The cellaveraging methods are cell averaging (CA), greatest-of cell averaging (GOCA), or smallest-of cell averaging (SOCA).

For more information about CFAR detectors, see [1].
For each test cell, the detector:
1 estimates the noise statistic from the cell values in the training band surrounding the CUT cell.
2 computes the threshold by multiplying the noise estimate by the threshold factor.
3 compares the CUT cell value to the threshold to determine whether a target is present or absent. If the value is greater than the threshold, a target is present.

To run the detector
1 Define and set up your CFAR detector. See "Construction" on page 1-167.
2 Call step to perform CFAR detection according to the properties of phased.CFARDetector. 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.

## Construction

H = phased. CFARDetector creates a CFAR detector System object, H. The object performs CFAR detection on input data.

H = phased.CFARDetector(Name, Value) creates the object, H, 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

## Method

CFAR algorithm
Specify the CFAR detector algorithm as one of

| 'CA' | Cell-averaging CFAR |
| :--- | :--- |
| ' GOCA' | Greatest-of cell-averaging CFAR |
| ' OS' $^{\prime}$ | Order statistic CFAR |
| 'SOCA' | Smallest-of cell-averaging CFAR |

Default: ' CA '

## Rank

Rank of order statistic
Specify the rank of the order statistic as a positive integer scalar. The value must be less than or equal to the value of the NumTrainingCells property. This property applies only when you set the Method property to ' $0 S^{\prime}$ '. This property supports single and double precision,

Default: 1

## NumGuardCells

Number of guard cells
Specify the number of guard cells used in training as an even integer. This property specifies the total number of cells on both sides of the cell under test. This property supports single and double precision,

Default: 2, indicating that there is one guard cell at both the front and back of the cell under test

## NumTrainingCells

Number of training cells
Specify the number of training cells used in training as an even integer. Whenever possible, the training cells are equally divided before and after the cell under test. This property supports single and double precision, This property supports single and double precision,

Default: 2, indicating that there is one training cell at both the front and back of the cell under test

## ThresholdFactor

Methods of obtaining threshold factor
Specify whether the threshold factor comes from an automatic calculation, the CustomThresholdFactor property of this object, or an input argument in step. Values of this property are:

| 'Auto ' | The application calculates the threshold factor <br> automatically based on the desired probability of false <br> alarm specified in the ProbabilityFalseAlarm <br> property. The calculation assumes each independent <br> signal in the input is a single pulse coming out of a <br> square law detector with no pulse integration. The <br> calculation also assumes the noise is white Gaussian. |
| :--- | :--- |
| 'Custom' | The CustomThresholdFactor property of this object <br> specifies the threshold factor. |


| 'Input port' | An input argument in each invocation of step <br> specifies the threshold factor. |
| :--- | :--- |

Default: 'Auto'

## ProbabilityFalseAlarm

Desired probability of false alarm
Specify the desired probability of false alarm as a scalar between 0 and 1 (not inclusive). This property applies only when you set the ThresholdFactor property to 'Auto'.

Default: 0.1

## CustomThresholdFactor

Custom threshold factor
Specify the custom threshold factor as a positive scalar. This property applies only when you set the ThresholdFactor property to 'Custom'. This property is tunable. This property supports single and double precision,

Default: 1

## OutputFormat

Format of detection results

## Format of detection results returned by the step method, specified as 'CUT result' or

 'Detection index'.- When set to 'CUT result', the results are logical detection values (1 or 0) for each tested cell. 1 indicates that the value of the tested cell exceeds a detection threshold.
- When set to 'Detection index', the results form a vector or matrix containing the indices of tested cells which exceed a detection threshold. You can use this format as input to the phased.RangeEstimator and phased. DopplerEstimator System objects.

Default: 'CUT result'

## ThresholdOutputPort

Output detection threshold

To obtain the detection threshold, set this property to true and use the corresponding output argument when invoking step. If you do not want to obtain the detection threshold, set this property to false.

Default: false

## NoisePowerOutputPort

Output estimated noise
To obtain the estimated noise, set this property to true and use the corresponding output argument when invoking step. If you do not want to obtain the estimated noise, set this property to false.

Default: false

## NumDetectionsSource

## Source of the number of detections

Source of the number of detections, specified as 'Auto' or 'Property'. When you set this property to 'Auto', the number of detection indices reported is the total number of cells under test that have detections. If you set this property to 'Property', the number of reported detections is determined by the value of the NumDetections property.

## Dependencies

To enable this property, set the OutputFormat property to 'Detection index'.
Default: 'Auto'

## NumDetections

Maximum number of detections to report
Maximum number of detection indices to report, specified as a positive integer.

## Dependencies

To enable this property, set the OutputFormat property to 'Detection index' and the NumDetectionsSource property to 'Property'.

Data Types: double
Default: 1

## Methods

step
Perform CFAR detection

| Common to All System Objects |  |
| :--- | :--- | :--- |
| release | Allow System object property value changes |

release Allow System object property value changes

## Examples

## Compute PFA Using CFAR Detector On Noise

Perform cell-averaging CFAR detection on a given Gaussian noise vector with a desired probability of false alarm (pfa) of 0.1. Assume that the data comes from a square law detector and no pulse integration is performed. Use 50 cells to estimate the noise level and 1 cell to separate the test cell and training cells. Perform the detection on all cells of the input.

```
detector = phased.CFARDetector('NumTrainingCells',50,...
    'NumGuardCells',2,'ProbabilityFalseAlarm',0.1);
N = 1000;
x = 1/sqrt(2)*(randn(N,1) + li*randn(N,1));
dets = detector(abs(x).^2,1:N);
pfa = sum(dets)/N
pfa = 0.1140
```


## Compute CFAR Detection Indices

Perform cell-averaging CFAR detection on a given Gaussian noise vector with a desired probability of false alarm (pfa) of 0.005 . Assume that the data comes from a square law detector and no pulse integration is performed. Perform the detection on all cells of the input. Use 50 cells to estimate the noise level and 1 cell to separate the test cell and training cells. Display the detection indices.
rng default;
detector $=$ phased.CFARDetector('NumTrainingCells',50,'NumGuardCells',2, ...

```
    'ProbabilityFalseAlarm',0.005,'OutputFormat','Detection index');
N = 1000;
x1 = 1/sqrt(2)*(randn(N,1) + li*randn(N,1));
x2 = 1/sqrt(2)*(randn(N,1) + li*randn(N,1));
x = [x1,x2];
cutidx = 1:N
dets = detector(abs(x).^2,cutidx)
dets = 2\times11
\begin{tabular}{rrrrrrrrrrr}
339 & 537 & 538 & 734 & 786 & 827 & 979 & 136 & 418 & 539 & 874 \\
1 & 1 & 1 & 1 & 1 & 1 & 1 & 2 & 2 & 2 & 2
\end{tabular}
```


## Algorithms

## CFAR Detection

phased.CFARDetector uses cell averaging in three steps:
1 Identify the training cells from the input, and form the noise estimate. The next table indicates how the detector forms the noise estimate, depending on the Method property value.

| Method | Noise Estimate |
| :--- | :--- |
| 'CA' | Use the average of the values in all the training cells. |
| 'GOCA' | Select the greater of the averages in the front training <br> cells and rear training cells. |
| ' OS' | Sort the values in the training cells in ascending order. <br> Select the $N$ th item, where $N$ is the value of the Rank <br> property. |
| 'SOCA' | Select the smaller of the averages in the front training <br> cells and rear training cells. |

2 Multiply the noise estimate by the threshold factor to form the threshold.
3 Compare the value in the test cell against the threshold to determine whether the target is present or absent. If the value is greater than the threshold, the target is present.

## Data Precision

This System object supports single and double precision for input data, properties, and arguments. If the input data $X$ is single precision, the output data is single precision. If the input data $X$ is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.

## References

[1] Richards, M. A. Fundamentals of Radar Signal Processing. New York: McGraw-Hill, 2005.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® $\mathrm{Coder}^{\mathrm{TM}}$.
Usage notes and limitations:
See "System Objects in MATLAB Code Generation" (MATLAB Coder).
This System object supports single and double precision for input data, properties, and arguments. If the input data $X$ is single precision, the output data is single precision. If the input data $X$ is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.

## See Also

npwgnthresh | phased.MatchedFilter | phased.TimeVaryingGain

Introduced in R2012a

## step

System object: phased.CFARDetector Package: phased

Perform CFAR detection

## Syntax

```
Y = step(H,X,cutidx)
[Y,th] = step(
[Y,noise] = step( )
Y = step(H,X,cutidx,thfac)
[Y,TH,N] = step(H,X,cutidx,thfac)
```


## 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.
$Y=\operatorname{step}(H, X$, cutidx) performs CFAR detection on specified elements of the input data, X . X can either be a real-valued $M$-by- 1 column vector or a real-valued $M$-by- $N$ matrix. cutidx is a length- $D$ vector of indices specifying the input elements or cells under test (CUT) on which to perform detection processing. When $X$ is a vector, cutidx specifies the element. When $X$ is a matrix, cutidx specifies the row of the element. The same index applies to all columns of the matrix. Detection is performed independently along each column of $X$ for the indices specified in cutidx. You can specify the input arguments as single or double precision.

The output argument $Y$ contains detection results. The format of $Y$ depends on the OutputFormat property.

- When OutputFormat is 'Cut result', Y is a $D$-by- 1 vector or a $D$-by- $N$ matrix containing logical detection results. $D$ is the length of cutidx and $N$ is the number of columns of $X$. The rows of $Y$ correspond to the rows in cutidx. For each row, $Y$ contains 1 in a column if there is a detection in the corresponding column of $X$. Otherwise, Y contains a 0 .
- When OutputFormat is 'Detection report', Y is a 1-by- $L$ vector or a 2 -by- $L$ matrix containing detections indices. $L$ is the number of detections found in the input data. When $X$ is a column vector, $Y$ contains the index for each detection in $X$. When $X$ is a matrix, Y contains the row and column indices of each detection in X . Each column of $Y$ has the form [detrow; detcol]. When the NumDetectionsSource property is set to 'Property' , $L$ equals the value of the NumDetections property. If the number of actual detections is less than this value, columns without detections are set to NaN .

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.
$[\mathrm{Y}, \mathrm{th}]=\operatorname{step}(\ldots \quad$ ) also returns the detection threshold, th, applied to detected cells under test.

- When OutputFormat is 'CUT result', th returns the detection threshold whenever an element of Y is 1 and NaN whenever an element of Y is 0 . th has the same size as Y .
- When OutputFormat is 'Detection index', th returns a detection threshold for each corresponding detection in Y. When the NumDetectionsSource property is set to 'Property', $L$ equals the value of the NumDetections property. If the number of actual detections is less than this value, columns without detections are set to NaN .

To enable this syntax, set the ThresholdOutputPort property to true.
[Y, noise] = step (__ ) also returns the estimated noise power, noise, for each detected cell under test in $X$.

- When OutputFormat is 'CUT result', noise returns a noise power estimate when Y is 1 and NaN whenever Y is zero. noise has the same size as Y .
- When OutputFormat is 'Detection index', noise returns a noise power estimate for each corresponding detection in Y. When the NumDetectionsSource property is set to 'Property', $L$ equals the value of the NumDetections property. If the number of actual detections is less than this value, columns without detections are set to NaN .

To enable this syntax, set the NoisePowerOutputPort property to true.
$Y=\operatorname{step}(H, X$, cutidx, thfac $)$, in addition, specifies thfac as the threshold factor used to calculate the detection threshold. thfac must be a positive scalar. To enable this syntax, set the ThresholdFactor property to 'Input port'.

You can combine optional input and output arguments when their enabling properties are set. Optional inputs and outputs must be listed in the same order as the order of the enabling properties. For example, $[\mathrm{Y}, \mathrm{TH}, \mathrm{N}]=\operatorname{step}(\mathrm{H}, \mathrm{X}$, cutidx, thfac).

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Examples

## Compute PFA Using CFAR Detector On Noise

Perform cell-averaging CFAR detection on a given Gaussian noise vector with a desired probability of false alarm (pfa) of 0.1. Assume that the data comes from a square law detector and no pulse integration is performed. Use 50 cells to estimate the noise level and 1 cell to separate the test cell and training cells. Perform the detection on all cells of the input.

```
detector = phased.CFARDetector('NumTrainingCells',50,...
    'NumGuardCells',2,'ProbabilityFalseAlarm',0.1);
N = 1000;
x = 1/sqrt(2)*(randn(N,1) + li*randn(N,1));
dets = detector(abs(x).^2,1:N);
pfa = sum(dets)/N
pfa = 0.1140
```


## Compute CFAR Detection Indices

Perform cell-averaging CFAR detection on a given Gaussian noise vector with a desired probability of false alarm (pfa) of 0.005 . Assume that the data comes from a square law
detector and no pulse integration is performed. Perform the detection on all cells of the input. Use 50 cells to estimate the noise level and 1 cell to separate the test cell and training cells. Display the detection indices.

```
rng default;
detector = phased.CFARDetector('NumTrainingCells',50,'NumGuardCells',2, ...
    'ProbabilityFalseAlarm',0.005,'OutputFormat','Detection index');
N = 1000;
x1 = 1/sqrt(2)*(randn(N,1) + 1i*randn(N,1));
x2 = 1/sqrt(2)*(randn(N,1) + 1i*randn(N,1));
x = [x1,x2];
cutidx = 1:N;
dets = detector(abs(x).^2,cutidx)
dets = 2×11
\begin{tabular}{rrrrrrrrrrr}
339 & 537 & 538 & 734 & 786 & 827 & 979 & 136 & 418 & 539 & 874 \\
1 & 1 & 1 & 1 & 1 & 1 & 1 & 2 & 2 & 2 & 2
\end{tabular}
```


## Algorithms

phased. CFARDetector uses cell averaging in three steps:
1 Identify the training cells from the input, and form the noise estimate. The next table indicates how the detector forms the noise estimate, depending on the Method property value.

| Method | Noise Estimate |
| :--- | :--- |
| 'CA' | Use the average of the values in all the training cells. |
| 'GOCA' | Select the greater of the averages in the front training <br> cells and rear training cells. |
| 'OS' | Sort the values in the training cells in ascending order. <br> Select the $N$ th item, where $N$ is the value of the Rank <br> property. |
| 'SOCA' | Select the smaller of the averages in the front training <br> cells and rear training cells. |

2 Multiply the noise estimate by the threshold factor to form the threshold.

3 Compare the value in the test cell against the threshold to determine whether the target is present or absent. If the value is greater than the threshold, the target is present.

For details, see [1].

## References

[1] Richards, M. A. Fundamentals of Radar Signal Processing. New York: McGraw-Hill, 2005.

# phased.CFARDetector2D 

Package: phased

Two-dimensional CFAR detector

## Description

The phased.CFARDetector2D System object implements a constant false-alarm rate detector (CFAR) for selected elements (called cells) of two-dimensional image data. A detection is declared when an image cell value exceeds a threshold. To maintain a constant false alarm-rate, the threshold is set to a multiple of the image noise power. The detector estimates noise power for a cell-under-test (CUT) from surrounding cells using one of three cell averaging methods, or an order statistics method. The cell-averaging methods are cell averaging (CA), greatest-of cell averaging (GOCA), or smallest-of cell averaging (SOCA).

For each test cell, the detector:
1 estimates the noise statistic from the cell values in the training band surrounding the CUT cell.
2 computes the threshold by multiplying the noise estimate by the threshold factor.
3 compares the CUT cell value to the threshold to determine whether a target is present or absent. If the value is greater than the threshold, a target is present.

To run the detector
1 Define and set up your 2-D CFAR detector. You can set the phased.CFARDetector2D System object properties when you create the object, or leave them set to their default values. See "Construction" on page 1-180. Some properties that you set at construction time can be changed later. These properties are tunable.

2 Find the detections by calling the step method. The output of this method depends on the properties of the phased. CFARDetector2D System object.

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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.

## Construction

detector $=$ phased.CFARDetector2D creates a 2-D CFAR detector System object, detector.
detector $=$ phased.CFARDetector2D(Name, Value) creates a 2-D CFAR System object, detector, 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

## Method - Two-dimensional CFAR averaging method 'CA' (default) | 'GOCA' | 'SOCA'|'OS'

Two-dimensional CFAR averaging method, specified as 'CA', 'GOCA', 'SOCA', or 'OS'. For 'CA', 'GOCA', 'SOCA', the noise power is the sample mean derived from the training band. For ' $O S$ ', the noise power is the $k$ th cell value obtained from numerically ordering all training cell values. Set $k$ using the Rank property.

| Averaging Method | Description |
| :--- | :--- |
| CA - Cell-averaging algorithm | Computes the sample mean of all training <br> cells surrounding the CUT cell. |
| GOCA - Greatest-of cell-averaging <br> algorithm | Splits the 2-D training window surrounding <br> the CUT cell into left and right halves. <br> Then, the algorithm computes the sample <br> mean for each half and selects the largest <br> mean. |


| Averaging Method | Description |
| :--- | :--- |
| SOCA - Smallest-of cell-averaging <br> algorithm | Splits the 2-D training window surrounding <br> the CUT cell into left and right halves. <br> Then, the algorithm computes the sample <br> mean for each half and selects the smallest <br> mean. |
| OS - Order statistic algorithm | Sorts training cells in ascending order of <br> numeric values. Then the algorithm selects <br> the $k$ th value from the list. $k$ is the rank <br> specified by the Rank parameter. |

Example: 'OS'
Data Types: char

## GuardBandSize - Widths of guard band

[1 1] (default) | nonnegative integer | 2 -element vector of nonnegative integers
The number of rows and columns of the guard band cells on each side of the CUT cell, specified as nonnegative integers. The first element specifies the guard band size along the row dimension. The second element specifies the guard band size along the column dimension. Specifying this property as a single integer is equivalent to specifying a guard band with the same value for both dimensions. For example, a value of [1 1], indicates that there is a one guard-cell-wide region surrounding each CUT cell. A value of zero indicates there are no guard cells.

Example: [2 3]
Data Types: single | double

## TrainingBandSize - Widths of training band <br> [11] (default) | positive integer | 2 -element vector of positive integers

The number of rows and columns of the training band cells on each side of the CUT cell, specified as a positive integer or a 1-by-2 matrix of positive integers. The first element specifies the training band size along the row dimension. The second element specifies the training band size along the column dimension. Specifying this property as a scalar is equivalent to specifying a training band with the same value for both dimensions. For example, a value of [1 1] indicates a 1 training-cell-wide region surrounding the CUT cell.

Example: [-30:0.1:30]

## Data Types: single | double

## Rank - Rank of order statistic <br> 1 (default) | positive integer

Rank of the order statistic used in the 2-D CFAR algorithm, specified as a positive integer. The value of this property must lie between 1 and $N_{\text {train }}$, where $N_{\text {train }}$ is the number of training cells. A value of 1 selects the smallest value in the training region.

## Example: 5

## Dependencies

To enable this property, set the Method property to ' $O S^{\prime}$.
Data Types: single \| double

## ThresholdFactor - Threshold factor method 'Auto' (default)|'Input port' | 'Custom'

Threshold factor method, specified as 'Auto', 'Input port', or 'Custom'.
When you set the ThresholdFactor property to 'Auto', the threshold factor is calculated from the desired probability of false alarm set in the ProbabilityFalseAlarm property. The calculation assumes that each independent signal in the input is a single pulse coming out of a square law detector with no pulse integration. In addition, the noise is assumed to be white Gaussian.

When you set the ThresholdFactor property to 'Input port', the threshold factor is obtained from an input argument of the step method.

When you set the ThresholdFactor property to 'Custom', the threshold factor is obtained from the value of the CustomThresholdFactor property.

## Example: 'Custom'

Data Types: char

## ProbabilityFalseAlarm - Required probability of false alarm

0.1 (default) | positive scalar between 0 and 1

Required probability of false alarm, specified as a real positive scalar between 0 and 1 . The algorithm calculates the threshold factor from the required probability of false alarm.

Example: 0.001

## Dependencies

To enable this property, set the ThresholdFactor property to 'Auto'.
Data Types: single|double

## CustomThresholdFactor - Custom threshold factor 1 (default) | positive scalar

Custom threshold factor, specified as a real positive scalar. This property is tunable.

## Dependencies

To enable this property, set the ThresholdFactor property to 'Custom'.
Data Types: single | double

## OutputFormat - Format of detection results

'CUT result' (default)|'Detection index'
Format of detection results returned by the step method, specified as 'CUT result' or 'Detection index'.

- When set to 'CUT result', the results are logical detection values (1 or 0) for each tested cell.
- When set to 'Detection index', the results form a vector or matrix containing the indices of tested cells that exceed a detection threshold. You can use this format as input to the phased.RangeEstimator and phased. DopplerEstimator System objects.


## Data Types: char

## ThresholdOutputPort - Enable detection threshold output false (default) | true

Option to enable detection threshold output, specified as false or true. Setting this property to true returns the detection threshold via an output argument, th, of the step method.

Data Types: logical

NoisePowerOutputPort - Enable noise power output false (default)|true

Option to enable output of noise power, specified as false or true. Setting this property to true returns the noise power via the output argument, noise, of the step method.

## Data Types: logical

## NumDetectionsSource - Source of the number of detections

## 'Auto' (default)|'Property'

Source of the number of detections, specified as 'Auto' or 'Property'. When you set this property to 'Auto', the number of detection indices reported is the total number of cells under test that have detections. If you set this property to 'Property', the number of reported detections is determined by the value of the NumDetections property.

## Dependencies

To enable this property, set the OutputFormat property to 'Detection index'.

## Data Types: char

## NumDetections - Maximum number of detection indices to report 1 (default) | positive integer

Maximum number of detection indices to report, specified as a positive integer.

## Example:

## Dependencies

To enable this property, set the OutputFormat property to 'Detection index' and the NumDetectionsSource property to 'Property'.
Data Types: double

## Methods

reset Reset states of System object
step Two-dimensional CFAR detection

## Common to All System Objects

| release | Allow System object property value changes |
| :--- | :--- |

## Examples

## Set 2-D CFAR Threshold for Noise-Only Data

This example shows how to set a 2-D CFAR threshold based upon a required probability of false alarm (pfa).

Note: You can replace each call to the function with the equivalent step syntax. For example, replace my0bject (x) with step (my0bject, $x$ ).

Perform cell-averaging CFAR detection on a 41-by-41 matrix of cells containing Gaussian noise. Estimate the empirical pfa and compare it to the required pfa. To get a good estimate, perform this simulation on 1000 similar matrices. First, set a threshold using the required pfa. In this case, there are no targets and the pfa can be estimated from the number of cells that exceed the threshold. Assume that the data is processed through a square-law detector and that no pulse integration is performed. Use a training-cell band of 3 cells in width and 4 cells in height. Use a guard band of 3 cells in width and 2 cells in height to separate the cells under test (CUT) from the training cells. Specify a required pfa of $5.0 \mathrm{e}-4$.

```
p = 5e-4;
rs = RandStream.create('mt19937ar','Seed',5);
N = 41;
ntrials = 1000;
detector = phased.CFARDetector2D('TrainingBandSize',[4,3], ...
    'ThresholdFactor','Auto','GuardBandSize',[2,3], ...
    'ProbabilityFalseAlarm',p,'Method','SOCA','ThresholdOutputPort',true);
```

Create a 41 -by-41 image containing random complex data. Then, square the data to simulate a square-law detector.

```
x = 2/sqrt(2)*(randn(rs,N,N,ntrials) + li*randn(rs,N,N,ntrials));
x2 = abs(x).^2;
```

Process all the cells in each image. To do this, find the row and column of each CUT cell whose training region falls entirely within each image.

```
Ngc = detector.GuardBandSize(2);
Ngr = detector.GuardBandSize(1);
Ntc = detector.TrainingBandSize(2);
Ntr = detector.TrainingBandSize(1);
cutidx = [];
```

```
colstart = Ntc + Ngc + 1;
colend = N - ( Ntc + Ngc);
rowstart = Ntr + Ngr + 1;
rowend = N - ( Ntr + Ngr);
for m = colstart:colend
    for n = rowstart:rowend
        cutidx = [cutidx,[n;m]];
    end
end
ncutcells = size(cutidx,2);
Display the CUT cells.
cutimage = zeros(N,N);
for k = 1:ncutcells
    cutimage(cutidx(1,k),cutidx(2,k)) = 1;
end
imagesc(cutimage)
axis equal
```



Perform the detection on all CUT cells. Return the detection classification and the threshold used to classify the cell.

```
[dets,th] = detector(x2,cutidx);
```

Find and display an image with a false alarm for illustration.

```
di = [];
for k = 1:ntrials
    d = dets(:,k);
    if (any(d) > 0)
        di = [di,k];
    end
end
```

```
        idx = di(1);
        detimg = zeros(N,N);
        for k = 1:ncutcells
    detimg(cutidx(1,k),cutidx(2,k)) = dets(k,idx);
        end
        imagesc(detimg)
        axis equal
```



Compute the empirical pfa.
pfa $=$ sum(dets(:))/ntrials/ncutcells
pfa $=4.5898 \mathrm{e}-04$
The empirical and specified pfa agree.

Display the average empirical threshold value over all images.

```
mean(th(:))
ans = 31.7139
```

Compute the theoretical threshold factor for the required pfa.

```
threshfactor = npwgnthresh(p,1,'noncoherent');
threshfactor = 10^(threshfactor/10);
disp(threshfactor)
```

7.6009

The theoretical threshold factor multiplied by the noise variance should agree with the measured threshold.

```
noisevar = mean(x2(:));
disp(threshfactor*noisevar);
```

30.4118

The theoretical threshold and empirical threshold agree to within an acceptable difference.

## Detect Targets in Background Noise

Perform cell-averaging CFAR detection on a 41-by-41 matrix of cells containing five closely-spaced targets in Gaussian noise. Perform this detection on a simulation of 1000 images. Use two detectors with different guard band regions. Set the thresholds manually using the Custom threshold factor. Assume that the data is processed through a square law-detector and that no pulse integration is performed. Use a training cell band of 2 cells in width and 2 cells in height. For the first detector, use a guard band of 1 cell all around to separate the CUT cells from the training cells. For the second detector, use a guard band of 8 cells all around.

Note: This example runs only in R2016b or later. If you are using an earlier release, replace each call to the function with the equivalent step syntax. For example, replace my0bject(x) with step(my0bject,x).

```
p = 5e-4;
rs = RandStream.create('mt19937ar','Seed',5);
```

```
N = 41;
ntrials = 1000;
```

Create 1000 41-by-41 images of complex random noise with standard deviation of 1 .

```
s = 1;
x = s/sqrt(2)*(randn(rs,N,N,ntrials) + li*randn(rs,N,N,ntrials));
```

Set the target cells values to 1.5. Then, square the cell values.
A = 1.5;
$x(23,20,:)=A$;
$x(23,18,:)=A$;
$x(23,23,:)=A$;
$x(20,22,:)=A$;
$x(21,18,:)=A$;
$\mathrm{x} 2=\operatorname{abs}(\mathrm{x}) .{ }^{\wedge} 2$;
Display the target cells.

```
xtgt = zeros(N,N);
xtgt(23,20,:) = A;
xtgt(23,18,:) = A;
xtgt(23,23,:) = A;
xtgt(20,22,:) = A;
xtgt(21,18,:) = A;
imagesc(xtgt)
axis equal
axis tight
```



Set the CUT cells to be the target cells.
cutidx $(1,1)=23$;
cutidx $(2,1)=20$;
cutidx(1,2) = 23;
cutidx $(2,2)=18$;
cutidx $(1,3)=23$;
cutidx $(2,3)=23$;
cutidx $(1,4)=20$;
cutidx $(2,4)=22$;
cutidx $(1,5)=21$;
cutidx $(2,5)=18 ;$

Perform the detection on all CUT cells using two CFAR 2-D detectors. The first detector has a small guard band region. The training region can include neighboring targets which can affect the computation of the noise power. The second detector has a larger guard band region, which precludes target cells from being used in the noise computation.

Create the two CFAR detectors.

```
detector1 = phased.CFARDetector2D('TrainingBandSize',[2,2], ...
    'GuardBandSize',[1,1],'ThresholdFactor','Custom','Method','CA', ...
    'CustomThresholdFactor',2,'ThresholdOutputPort',true);
detector2 = phased.CFARDetector2D('TrainingBandSize',[2,2], ...
    'GuardBandSize',[8,8],'ThresholdFactor','Custom','Method','CA', ...
    'CustomThresholdFactor',2,'ThresholdOutputPort',true);
```

Return the detection classifications and the thresholds used to classify the cells. Then, compute the probabilities of detection.

```
[dets1,th1] = detector1(x2,cutidx);
ndets = numel(dets1(:));
pd1 = sum(dets1(:))/ndets
pd1 = 0.6416
[dets2,th2] = detector2(x2,cutidx);
pd2 = sum(dets2(:))/ndets
pd2 = 0.9396
```

The detector with the larger guard-band region has a higher pfa because the noise is more accurately estimated.

## Definitions

## Training Cells

CFAR 2-D requires an estimate of the noise power. Noise power is computed from cells that are assumed not to contain any target signal. These cells are the training cells. Training cells form a band around the cell-under-test (CUT) cell but may be separated from the CUT cell by a guard band. The detection threshold is computed by multiplying the noise power by the threshold factor.


For GOCA and SOCA averaging, the noise power is derived from the mean value of one of the left or right halves of the training cell region.

Because the number of columns in the training region is odd, the cells in the middle column are assigned equally to either the left or right half.

When using the order-statistic method, the rank cannot be larger than the number of cells in the training cell region, $N_{\text {train }}$. You can compute $N_{\text {train }}$.

- $N_{T C}$ is the number of training band columns.
- $N_{T R}$ is the number of training band rows.
- $N_{G C}$ is the number of guard band columns.
- $N_{G R}$ is the number of guard band rows.

The total number of cells in the combined training region, guard region, and CUT cell is $N_{\text {total }}=\left(2 N_{T C}+2 N_{G C}+1\right)\left(2 N_{T R}+2 N_{G R}+1\right)$.

The total number of cells in the combined guard region and CUT cell is $N_{\text {guard }}=\left(2 N_{G C}+\right.$ 1) $\left(2 N_{G R}+1\right)$.

The number of training cells is $N_{\text {train }}=N_{\text {total }}-N_{\text {guard }}$.
By construction, the number of training cells is always even. Therefore, to implement a median filter, you can choose a rank of $N_{\text {train }} / 2$ or $N_{\text {train }} / 2+1$.

## Algorithms

## Data Precision

This System object supports single and double precision for input data, properties, and arguments. If the input data $X$ is single precision, the output data is single precision. If the input data X is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.

## References

[1] Mott, H. Antennas for Radar and Communications. New York: John Wiley \& Sons, 1992.
[2] Richards, M. A. Fundamentals of Radar Signal Processing. New York: McGraw-Hill, 2005.
[3] Skolnik, M. Introduction to Radar Systems, 3rd Ed. New York: McGraw-Hill, 2001.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® $\mathrm{Coder}^{\mathrm{TM}}$.
Usage notes and limitations:
See "System Objects in MATLAB Code Generation" (MATLAB Coder).
This System object supports single and double precision for input data, properties, and arguments. If the input data $X$ is single precision, the output data is single precision. If the input data X is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.

## See Also

## Functions

npwgnthresh | rocpfa

## System Objects

phased.CFARDetector

## Blocks

2-D CFAR Detector | CFAR Detector

Topics<br>"Modeling Target Radar Cross Section"<br>"Designing a Basic Monostatic Pulse Radar"<br>Introduced in R2016b

## reset

System object: phased.CFARDetector2D Package: phased

Reset states of System object

## Syntax

```
reset(detector)
```


## Description

reset (detector) resets the internal state of the phased.CFARDetector2Dobject, detector.

## Input Arguments

## detector - Two-dimensional CFAR detector <br> phased.CFARDetector2D System object

Two-dimensional CFAR detector, specified as a phased. CFARDetector2D System object.
Introduced in R2016b

## step

System object: phased.CFARDetector2D
Package: phased
Two-dimensional CFAR detection

## Syntax

```
Y = step(detector,X,cutidx)
Y = step(detector,X,cutidx,K)
[Y,th] = step(___)
[Y,noise] = step(___)
```


## 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.
$Y=$ step (detector, $X$, cutidx) performs 2-D CFAR detection on input image data, $X$, for the image cells under test (CUT) specified by cutidx. $Y$ contains the detection results for the CUT cells.
$Y=$ step (detector, $X$, cutidx, K ) also specifies a threshold factor, K , for setting the detection threshold. This syntax applies when the ThresholdFactor property of the detector is set to 'Input port'.
$[\mathrm{Y}, \mathrm{th}]=\operatorname{step}(\ldots \quad$ ) also returns the detection threshold, th, applied to detected cells under test. To enable this syntax, set the ThresholdOutputPort property to true.
[Y, noise] = step (__ ) also returns the estimated noise power, noise, applied to detected cells under test. To enable this syntax, set the NoisePowerOutputPort property to true.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Input Arguments

## detector - Two-dimensional CFAR detector <br> phased.CFARDetector2D System object

Two-dimensional CFAR detector, specified as a phased. CFARDetector2D System object.

## X - Input image <br> real $M$-by- $N$ matrix | real $M$-by- $N$-by- $P$ array

Input image, specified as a real $M$-by- $N$ matrix or a real $M$-by- $N$-by- $P$ array. $M$ and $N$ represent the rows and columns of a matrix. Each page is an independent 2-D signal.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.
Example: [1, 1;2.5,1;0.5,0.1]
Data Types: single | double

## cutidx - Test cells

2 -by-D matrix of positive integers
Test cells, specified as a 2 -by- $D$ matrix of positive integers, where $D$ is the number of test cells. Each column of cutidx specifies the row and column indices of a CUT cell. The same indices apply to all pages in the input array. You must restrict the locations of CUT cells so that their training regions lie completely within the input images.

Example: [10, 15; 11, 15; 12, 15]
Data Types: single | double

## K - Detection threshold factor

positive scalar

Threshold factor used to calculate the detection threshold, specified as a positive scalar.

## Dependencies

To enable this input argument, set the ThresholdFactor property of the detector object to 'Input port'

Data Types: single | double

## Output Arguments

## Y - Detection results

L-by-P logical matrix
Detection results, whose format depends on the OutputFormat property

- When OutputFormat is 'Cut result', Y is a $D$-by- $P$ matrix containing logical detection results for cells under test. $D$ is the length of cutidx and $P$ is the number of pages of $X$. The rows of $Y$ correspond to the rows of cutidx. For each row, $Y$ contains 1 in a column if there is a detection in the corresponding cell in $X$. Otherwise, $Y$ contains a 0 .
- When OutputFormat is 'Detection report', Y is a $K$-by- $L$ matrix containing detections indices. $K$ is the number of dimensions of $X$. $L$ is the number of detections found in the input data. When $X$ is a matrix, $Y$ contains the row and column indices of each detection in $X$ in the form [detrow; detcol]. When $X$ is an array, $Y$ contains the row, column, and page indices of each detection in $X$ in the form [detrow; detcol;detpage]. When the NumDetectionsSource property is set to 'Property',$L$ equals the value of the NumDetections property. If the number of actual detections is less than this value, columns without detections are set to NaN .


## Data Types: single | double

## th - Computed detection threshold

real-valued matrix
Computed detection threshold for each detected cell, returned as a real-valued matrix. Th has the same dimensions as Y .

- When OutputFormat is 'CUT result', Th returns the detection threshold whenever an element of Y is 1 and NaN whenever an element of Y is 0 .
- When OutputFormat is 'Detection index', th returns a detection threshold for each corresponding detection in Y. When the NumDetectionsSource property is set to 'Property', $L$ equals the value of the NumDetections property. If the number of actual detections is less than this value, columns without detections are set to NaN .


## Dependencies

To enable this output argument, set the ThresholdOutputPort to true.
Data Types: single | double

## noise - Estimated noise power

real-valued matrix
Estimated noise power for each detected cell, returned as a real-valued matrix. noise has the same dimensions as Y .

- When OutputFormat is 'CUT result', noise returns the noise power whenever an element of Y is 1 and NaN whenever an element of Y is 0 .
- When OutputFormat is 'Detection index', noise returns a noise power for each corresponding detection in Y. When the NumDetectionsSource property is set to 'Property', $L$ equals the value of the NumDetections property. If the number of actual detections is less than this value, columns without detections are set to NaN .


## Dependencies

To enable this output argument, set the NoisePowerOutputPort to true.
Data Types: single | double

## Examples

## Set 2-D CFAR Threshold for Noise-Only Data

This example shows how to set a 2-D CFAR threshold based upon a required probability of false alarm (pfa).

Note: You can replace each call to the function with the equivalent step syntax. For example, replace my0bject ( $x$ ) with step (my0bject, $x$ ).

Perform cell-averaging CFAR detection on a 41-by-41 matrix of cells containing Gaussian noise. Estimate the empirical pfa and compare it to the required pfa. To get a good
estimate, perform this simulation on 1000 similar matrices. First, set a threshold using the required pfa. In this case, there are no targets and the pfa can be estimated from the number of cells that exceed the threshold. Assume that the data is processed through a square-law detector and that no pulse integration is performed. Use a training-cell band of 3 cells in width and 4 cells in height. Use a guard band of 3 cells in width and 2 cells in height to separate the cells under test (CUT) from the training cells. Specify a required pfa of $5.0 \mathrm{e}-4$.

```
p = 5e-4;
rs = RandStream.create('mt19937ar','Seed',5);
N = 41;
ntrials = 1000;
detector = phased.CFARDetector2D('TrainingBandSize',[4,3], ...
    'ThresholdFactor','Auto','GuardBandSize',[2,3], ...
    'ProbabilityFalseAlarm',p,'Method','SOCA','ThresholdOutputPort',true);
```

Create a 41-by-41 image containing random complex data. Then, square the data to simulate a square-law detector.

```
x = 2/sqrt(2)*(randn(rs,N,N,ntrials) + li*randn(rs,N,N,ntrials));
x2 = abs(x).^2;
```

Process all the cells in each image. To do this, find the row and column of each CUT cell whose training region falls entirely within each image.

```
Ngc = detector.GuardBandSize(2);
Ngr = detector.GuardBandSize(1);
Ntc = detector.TrainingBandSize(2);
Ntr = detector.TrainingBandSize(1);
cutidx = [];
colstart = Ntc + Ngc + 1;
colend = N - ( Ntc + Ngc);
rowstart = Ntr + Ngr + 1;
rowend = N - ( Ntr + Ngr);
for m = colstart:colend
    for n = rowstart:rowend
        cutidx = [cutidx,[n;m]];
    end
end
ncutcells = size(cutidx,2);
```

Display the CUT cells.

```
cutimage = zeros(N,N);
```

for $k=1$ :ncutcells

```
    cutimage(cutidx(1,k),cutidx(2,k)) = 1;
    end
    imagesc(cutimage)
    axis equal
```



Perform the detection on all CUT cells. Return the detection classification and the threshold used to classify the cell.
[dets,th] $=$ detector( $x 2$, cutidx);
Find and display an image with a false alarm for illustration.

```
di = [];
for k = 1:ntrials
```

```
        d = dets(:,k);
        if (any(d) > 0)
            di = [di,k];
        end
    end
    idx = di(1);
    detimg = zeros(N,N);
    for k = 1:ncutcells
    detimg(cutidx(1,k),cutidx(2,k)) = dets(k,idx);
    end
    imagesc(detimg)
    axis equal
```



Compute the empirical pfa.

```
pfa = sum(dets(:))/ntrials/ncutcells
pfa = 4.5898e-04
```

The empirical and specified pfa agree.
Display the average empirical threshold value over all images.

```
mean(th(:))
ans = 31.7139
```

Compute the theoretical threshold factor for the required pfa.

```
threshfactor = npwgnthresh(p,1,'noncoherent');
threshfactor = 10^(threshfactor/10);
disp(threshfactor)
```

7.6009

The theoretical threshold factor multiplied by the noise variance should agree with the measured threshold.

```
noisevar = mean(x2(:));
disp(threshfactor*noisevar);
```


### 30.4118

The theoretical threshold and empirical threshold agree to within an acceptable difference.

## Detect Targets in Background Noise

Perform cell-averaging CFAR detection on a 41-by-41 matrix of cells containing five closely-spaced targets in Gaussian noise. Perform this detection on a simulation of 1000 images. Use two detectors with different guard band regions. Set the thresholds manually using the Custom threshold factor. Assume that the data is processed through a square law-detector and that no pulse integration is performed. Use a training cell band of 2 cells in width and 2 cells in height. For the first detector, use a guard band of 1 cell all around to separate the CUT cells from the training cells. For the second detector, use a guard band of 8 cells all around.

Note: This example runs only in R2016b or later. If you are using an earlier release, replace each call to the function with the equivalent step syntax. For example, replace my0bject (x) with step(my0bject, $x$ ).

```
p = 5e-4;
rs = RandStream.create('mt19937ar','Seed',5);
N = 41;
ntrials = 1000;
```

Create 1000 41-by-41 images of complex random noise with standard deviation of 1.

```
s = 1;
x = s/sqrt(2)*(randn(rs,N,N,ntrials) + li*randn(rs,N,N,ntrials));
```

Set the target cells values to 1.5. Then, square the cell values.

```
A = 1.5;
```

$x(23,20,:)=A$;
$x(23,18,:)=A$;
$x(23,23,:)=A$;
$x(20,22,:)=A$;
$x(21,18,:)=A$;
$\mathrm{x} 2=\mathrm{abs}(\mathrm{x}) . \wedge^{\wedge}$;

Display the target cells.

```
xtgt = zeros(N,N);
xtgt(23,20,:) = A;
xtgt(23,18,:) = A;
xtgt(23,23,:) = A;
xtgt(20,22,:) = A;
xtgt(21,18,:) = A;
imagesc(xtgt)
axis equal
axis tight
```



Set the CUT cells to be the target cells.
cutidx $(1,1)=23$;
cutidx $(2,1)=20$;
cutidx $(1,2)=23$;
cutidx $(2,2)=18$;
cutidx $(1,3)=23$;
cutidx $(2,3)=23$;
cutidx $(1,4)=20$;
cutidx $(2,4)=22$;
cutidx $(1,5)=21$;
cutidx $(2,5)=18$;

Perform the detection on all CUT cells using two CFAR 2-D detectors. The first detector has a small guard band region. The training region can include neighboring targets which can affect the computation of the noise power. The second detector has a larger guard band region, which precludes target cells from being used in the noise computation.

Create the two CFAR detectors.

```
detector1 = phased.CFARDetector2D('TrainingBandSize',[2,2], ...
    'GuardBandSize',[1,1],'ThresholdFactor','Custom','Method','CA', ...
    'CustomThresholdFactor',2,'ThresholdOutputPort',true);
detector2 = phased.CFARDetector2D('TrainingBandSize',[2,2], ...
    'GuardBandSize',[8,8],'ThresholdFactor','Custom','Method','CA', ...
    'CustomThresholdFactor',2,'ThresholdOutputPort',true);
```

Return the detection classifications and the thresholds used to classify the cells. Then, compute the probabilities of detection.

```
[dets1,th1] = detector1(x2,cutidx);
ndets = numel(dets1(:));
pd1 = sum(dets1(:))/ndets
pd1 = 0.6416
[dets2,th2] = detector2(x2,cutidx);
pd2 = sum(dets2(:))/ndets
pd2 = 0.9396
```

The detector with the larger guard-band region has a higher pfa because the noise is more accurately estimated.

## See Also

phased.CFARDetector.step

Introduced in R2016b

# phased.Collector 

Package: phased
Narrowband signal collector

## Description

The phased. Collector System object implements a narrowband signal collector. A collector converts incident narrowband wave fields arriving from specified directions into signals to be further processed. Wave fields are incident on antenna and microphone elements, sensor arrays, or subarrays. The object collects signals in one of two ways controlled by the Wavefront property.

- If the Wavefront property is set to 'Plane', the collected signals at each element or subarray are formed from the coherent sum of all incident plane wave fields sampled at each array element or subarray.
- If the Wavefront property is set to 'Unspecified ', the collected signals are formed from an independent field incident on each individual sensor element.


## You can use this object to

- model arriving signals as polarized or nonpolarized fields depending upon whether the element or array supports polarization and the value of the Polarization property. Using polarization, you can receive a signal as a polarized electromagnetic field, or receive two independent signals using dual (i.e. orthogonal) polarization directions.
- model incoming acoustic fields by using nonpolarized microphone and sonar transducer array elements and by setting the "Polarization" on page 1-0 to 'None'. You must also set the PropagationSpeed to a value appropriate for the medium.
- collect fields at subarrays created by the phased.ReplicatedSubarray and phased. PartitionedArray objects. You can steer all subarrays in the same direction using the steering angle argument, STEERANG, or steer each subarray in a different direction using the subarray element weights argument, WS. You cannot set the Wavefront property to 'Unspecified' for subarrays.

To collect arriving signals at the elements or arrays:

1 Create the phased. Collector 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? (MATLAB).

## Creation

## Syntax

```
collector = phased.Collector
collector = phased.Collector(Name,Value)
```


## Description

collector $=$ phased. Collector creates a narrowband signal collector object, collector, with default property values.
collector $=$ phased.Collector(Name,Value) creates a narrowband signal collector with each property Name set to a specified Value. You can specify additional name-value pair arguments in any order as (Name1,Value1,...,NameN,ValueN). Enclose each property name in single quotes.
Example: collector =
phased.collector('Sensor', phased.URA,'OperatingFrequency',300e6) sets the sensor array to a uniform rectangular array (URA) with default URA property values. The beamformer has an operating frequency of 300 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 (MATLAB).

## Sensor - Sensor element or sensor array <br> phased. ULA array with default property values (default) | Phased Array System Toolbox sensor or array

Sensor element or sensor array, specified as a System object belonging to Phased Array System Toolbox. A sensor array can contain subarrays.
Example: phased.URA

## PropagationSpeed - Signal propagation speed

 physconst('LightSpeed') (default) | positive scalarSignal propagation speed, specified as a positive scalar. Units are in meters per second. The default propagation speed is the value returned by physconst('LightSpeed'). See physconst.

Example: 3e8
Data Types: double

## OperatingFrequency - Operating frequency 300e6 (default) | positive scalar

Operating frequency, specified as a positive scalar. Units are in Hz .
Example: 1e9
Data Types: double

## Wavefront - Type of incoming wavefront

'Plane' (default)|'Unspecified'
The type of incoming wavefront, specified as 'Plane' or 'Unspecified ':

- 'Plane' - input signals are multiple plane waves impinging on the entire array. Each plane wave is received by all collecting elements.
- 'Unspecified ' - collected signals are independent fields incident on individual sensor elements. If the Sensor property is an array that contains subarrays, you cannot set the Wavefront property to 'Unspecified '.


## Data Types: char

## SensorGainMeasure - Specify sensor gain 'dB' (default)|'dBi'

Sensor gain measure, specified as 'dB' or 'dBi'.

- When you set this property to ' dB ', the input signal power is scaled by the sensor power pattern (in dB ) at the corresponding direction and then combined.
- When you set this property to ' dBi ' , the input signal power is scaled by the directivity pattern (in dBi ) at the corresponding direction and then combined. This option is useful when you want to compare results with the values predicted by the radar equation that uses dBi to specify the antenna gain. The computation using the 'dBi' option is expensive as it requires an integration over all directions to compute the total radiated power of the sensor.


## Dependencies

To enable this property, set the Wavefront property to 'Plane'.

## Data Types: char

## Polarization - Polarization configuration <br> 'None' (default) | 'Combined '| 'Dual'

Polarization configuration, specified as 'None', 'Combined ', or 'Dual '. When you set this property to 'None' , the incident fields are considered scalar fields. When you set this property to 'Combined ', the incident fields are polarized and represent a single arriving signal whose polarization reflects the sensor's inherent polarization. When you set this property to 'Dual', the $H$ and $V$ polarization components of the fields are independent signals.
Example: 'Dual'
Data Types: char
WeightsInputPort - Enable weights input
false (default)|true
Enable weights input, specified as false or true. When true, use the object input argument $W$ to specify weights. Weights are applied to individual array elements (or at the subarray level when subarrays are supported).

Data Types: logical

## Usage

Note For versions earlier than R2016b, use the step function to run the System object ${ }^{\mathrm{TM}}$ algorithm. The arguments to step are the object you created, followed by the arguments shown in this section.

For example, $\mathrm{y}=\mathrm{step}(\mathrm{obj}, \mathrm{x})$ and $\mathrm{y}=\mathrm{obj}(\mathrm{x})$ perform equivalent operations.

## Syntax

```
Y = collector(X,ANG)
Y = collector(X,ANG,LAXES)
[YH,YV] = collector(X,ANG,LAXES)
[___] = collector(___,W)
[__] = collector(__,STEERANG)
[___] = collector(___,WS)
```


## Description

$Y=$ collector $(X, A N G)$ collects the signals, $X$, arriving from the directions specified by ANG. $Y$ contains the collected signals.

Y = collector(X,ANG,LAXES) also specifies LAXES as the local coordinate system axes directions. To use this syntax, set the Polarization property to 'Combined '.
[ $\mathrm{YH}, \mathrm{YV}$ ] = collector(X,ANG, LAXES) returns an H-polarization component of the field, YH, and a V-polarization component, YV. To use this syntax, set the Polarization property to 'Dual'.
[___ ] = collector (__ $W$ ) also specifies $W$ as array element or subarray weights. To use this syntax, set the WeightsInputPort property to true.
[___] = collector (__ , STEERANG) also specifies STEERANG as the subarray steering angle. To use this syntax, set the Sensor property to an array that supports subarrays and set the SubarraySteering property of that array to either 'Phase' or 'Time'.

## [ ___ ] = collector <br> $\qquad$ ,WS) also specifies WS as the weights applied to each

 element within each subarray. To use this syntax, set the Sensor property to an array that supports subarrays and set the SubarraySteering of that array to 'Custom'.
## Input Arguments

## X - Arriving signals

complex-valued $M$-by-L matrix | complex-valued 1-by-L cell array of structures
Arriving signals, specified as a complex-valued $M$-by- $L$ matrix or complex-valued 1-by- $L$ cell array of structures. $M$ is the number of signal samples and $L$ is the number of arrival angles. This argument represents the arriving fields.

- If the Polarization property value is set to 'None', X is an $M$-by- $L$ matrix.
- If the Polarization property value is set to 'Combined' or 'Dual ', X is a 1 -by- $L$ cell array of structures. Each cell corresponds to a separate arriving signal. Each struct contains three column vectors containing the $X, Y$, and $Z$ components of the polarized fields defined with respect to the global coordinate system.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

## Dependencies

To enable this argument, set the Polarization property to 'None ' or 'Combined'.
Data Types: double
Complex Number Support: Yes

## ANG - Arrival directions of signals

real-valued 2-by-L matrix
Arrival directions of signals, specified as a real-valued 2-by-L matrix. Each column specifies an arrival direction in the form [AzimuthAngle; ElevationAngle]. The azimuth angle must lie between $-180^{\circ}$ and $180^{\circ}$, inclusive. The elevation angle must lie between $-90^{\circ}$ and $90^{\circ}$, inclusive. When the Wavefront property is false, the number of angles must equal the number of array elements, $N$. Units are in degrees.
Example: [30,20;45,0]
Data Types: double

## LAXES - Local coordinate system <br> real-valued 3-by-3 orthogonal matrix

Local coordinate system, specified as a real-valued 3-by-3 orthogonal matrix. The matrix columns specify the local coordinate system's orthonormal $x, y$, and $z$ axes with respect to the global coordinate system.

Example: rotx (30)

## Dependencies

To enable this argument, set the Polarization property to 'Combined ' or 'Dual '.
Data Types: double

## W - Element or subarray weights

$N$-by-1 column vector
Element or subarray weights, specified as a complex-valued $N$-by- 1 column vector where $N$ is the number of array elements (or subarrays when the array supports subarrays).

## Dependencies

To enable this argument, set the WeightsInputPort property to true.

## Data Types: double <br> Complex Number Support: Yes

## WS - Subarray element weights

complex-valued $N_{\text {SE }}$-by- $N$ matrix | 1-by- $N$ cell array
Subarray element weights, specified as complex-valued $N_{\text {SE }}$-by- $N$ matrix or 1-by- $N$ cell array where $N$ is the number of subarrays. These weights are applied to the individual elements within a subarray.

Subarray element weights

| Sensor Array | Subarray weights |
| :--- | :--- |
| phased.ReplicatedSubarray | All subarrays have the same dimensions <br> and sizes. Then, the subarray weights form <br> an $N_{\text {SE }}$-by- $N$ matrix. $N_{\text {SE }}$ is the number of <br> elements in each subarray and $N$ is the <br> number of subarrays. Each column of WS <br> specifies the weights for the corresponding <br> subarray. |
| phased.PartitionedArray | Subarrays may not have the same <br> dimensions and sizes. In this case, you can <br> specify subarray weights as |
|  | an $N_{\text {SE }}$-by- $N$ matrix, where $N_{\text {SE }}$ is now <br> the number of elements in the largest <br> subarray. The first $Q$ entries in each <br> column are the element weights for the <br> subarray where $Q$ is the number of <br> elements in the subarray. |
|  | a 1-by- $N$ cell array. Each cell contains a <br> column vector of weights for the |
|  | corresponding subarray. The column <br> vectors have lengths equal to the |
|  | number of elements in the <br> corresponding subarray. |

## Dependencies

To enable this argument, set the Sensor property to an array that contains subarrays and set the SubarraySteering property of the array to 'Custom'.
Data Types: double
Complex Number Support: Yes

## STEERANG - Subarray steering angle

real-valued 2-by-1 vector
Subarray steering angle, specified as a length-2 column vector. The vector has the form [azimuthAngle;elevationAngle]. The azimuth angle must be between $-180^{\circ}$ and
$180^{\circ}$, inclusive. The elevation angle must be between $-90^{\circ}$ and $90^{\circ}$, inclusive. Units are in degrees.

## Example: [20;15]

## Dependencies

To enable this argument, set the Sensor property to an array that supports subarrays and set the SubarraySteering property of that array to either 'Phase' or 'Time'

Data Types: double

## Output Arguments

## Y - Collected signal

complex-valued $M$-by- $N$ matrix
Collected signal, returned as a complex-valued $M$-by- $N$ matrix. $M$ is the length of the input signal. $N$ is the number of array elements (or subarrays when subarrays are supported). Each column corresponds to the signal collected by the corresponding array element (or corresponding subarrays when subarrays are supported).

## Dependencies

To enable this argument, set the Polarization property to 'None' or 'Combined '.

## Data Types: double

## YH - Collected horizontal polarization signal <br> complex-valued $M$-by- $N$ matrix

Collected horizontal polarization signal, returned as a complex-valued $M$-by- $N$ matrix. $M$ is the length of the input signal. $N$ is the number of array elements (or subarrays when subarrays are supported). Each column corresponds to the signal collected by the corresponding array element (or corresponding subarrays when subarrays are supported).

## Dependencies

To enable this argument, set the Polarization property to 'Dual '.
Data Types: double

YV - Collected vertical polarization signal<br>complex-valued $M$-by- $N$ matrix

Collected horizontal polarization signal, returned as a complex-valued $M$-by- $N$ matrix. $M$ is the length of the input signal. $N$ is the number of array elements (or subarrays when subarrays are supported). Each column corresponds to the signal collected by the corresponding array element (or corresponding subarrays when subarrays are supported).

## Dependencies

To enable this argument, set the Polarization property to 'Dual '.

## 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

## Collect Wideband Signal at Single Antenna

Use the phased. Collector System object ${ }^{\text {TM }}$ to construct a signal arriving at a single isotropic antenna from $10^{\circ}$ azimuth and $30^{\circ}$ elevation.

```
antenna = phased.IsotropicAntennaElement;
collector = phased.Collector('Sensor',antenna);
x = [1;0;-1];
incidentAngle = [10;30];
y = collector(x,incidentAngle)
y = 3x1
```


## Collect Signal at Uniform Linear Array

Collect a far-field signal arriving at a 3-element uniform linear array (ULA) of isotropic antenna elements.

```
antenna = phased.ULA('NumElements',3);
collector = phased.Collector('Sensor',antenna,'OperatingFrequency',1e9);
x = [1;0;-1];
incidentAngle = [10 30]';
y = collector(x,incidentAngle)
y = 3\times3 complex
\begin{tabular}{rrr}
\(-0.0051-1.0000 i\) & \(1.0000+0.0000 \mathrm{i}\) & \(-0.0051+1.0000 \mathrm{i}\) \\
\(0.0000+0.0000 \mathrm{i}\) & \(0.0000+0.0000 \mathrm{i}\) & \(0.0000+0.0000 \mathrm{i}\) \\
\(0.0051+1.0000 \mathrm{i}\) & \(-1.0000+0.0000 \mathrm{i}\) & \(0.0051-1.0000 \mathrm{i}\)
\end{tabular}
```


## Collect Different Signals at Array Elements

Collect different signals at a three-element array. Each input signal comes from a different direction.

```
array = phased.ULA('NumElements',3);
collector = phased.Collector('Sensor',array,'OperatingFrequency',1e9,...
    'Wavefront','Unspecified');
```

Each column is a signal for one element

```
x = rand(10,3)
x = 10\times3
```

| 0.8147 | 0.1576 | 0.6557 |
| :--- | :--- | :--- |
| 0.9058 | 0.9706 | 0.0357 |


| 0.1270 | 0.9572 | 0.8491 |
| :--- | :--- | :--- |
| 0.9134 | 0.4854 | 0.9340 |
| 0.6324 | 0.8003 | 0.6787 |
| 0.0975 | 0.1419 | 0.7577 |
| 0.2785 | 0.4218 | 0.7431 |
| 0.5469 | 0.9157 | 0.3922 |
| 0.9575 | 0.7922 | 0.6555 |
| 0.9649 | 0.9595 | 0.1712 |

Specify three incident angles.

```
incidentAngles = [10 0; 20 5; 45 2]';
y = collector(x,incidentAngles)
y = 10x3
\begin{tabular}{lll}
0.8147 & 0.1576 & 0.6557 \\
0.9058 & 0.9706 & 0.0357 \\
0.1270 & 0.9572 & 0.8491 \\
0.9134 & 0.4854 & 0.9340 \\
0.6324 & 0.8003 & 0.6787 \\
0.0975 & 0.1419 & 0.7577 \\
0.2785 & 0.4218 & 0.7431 \\
0.5469 & 0.9157 & 0.3922 \\
0.9575 & 0.7922 & 0.6555 \\
0.9649 & 0.9595 & 0.1712
\end{tabular}
```


## Collect Plane Wave at ULA

Construct a 4-element uniform linear array (ULA). The array operating frequency is 1 GHz . The array element spacing is one half the corresponding wavelength. Model the collection of a 200 Hz sinusoid from the far field incident on the array at $45^{\circ}$ azimuth and $10^{\circ}$ elevation.

Create the array.
fc = 1e9;
lambda = physconst('LightSpeed')/fc;
array = phased.ULA('NumElements',4,'ElementSpacing',lambda/2);

Create the sinusoid signal.

```
t = linspace(0,1,1e3);
x = cos(2*pi*200*t)';
```

Construct the collector object and obtain the received signal.

```
collector = phased.Collector('Sensor',array, ...
    'PropagationSpeed',physconst('LightSpeed'),'Wavefront','Plane', ...
    'OperatingFrequency',fc);
incidentangle = [45;10];
receivedsig = collector(x,incidentangle);
```


## Measure Target Scattering Matrix Using Dual Polarization

Use a dual-polarization system to obtain target scattering information. Simulate a transmitter and receiver where the vertical and horizontal components are transmitted successively using the input ports of the transmitter. The signals from the two polarization output ports of the receiver is then used to determine the target scattering matrix.

```
scmat = [0 1i; li 2];
radiator = phased.Radiator('Sensor', ...
    phased.CustomAntennaElement('SpecifyPolarizationPattern',true), ...
    'Polarization','Dual');
target = phased.RadarTarget('EnablePolarization',true,'ScatteringMatrix', ...
    scmat);
collector = phased.Collector('Sensor', ...
    phased.CustomAntennaElement('SpecifyPolarizationPattern',true), ...
    'Polarization','Dual');
xh = 1;
xv = 1;
```

Transmit a horizontal component and display the reflected Shh and Svh polarization components.

```
x = radiator(xh,0,[0;0],eye(3));
xrefl = target(x,[0;0],eye(3));
[Shh,Svh] = collector(xrefl,[0;0],eye(3))
```

Shh = 0
Svh $=0.0000+3.5474 i$

Transmit a vertical component and display the reflected Shv and Svv polarization components.

```
x = radiator(0,xv,[0;0],eye(3));
xrefl = target(x,[0;0],eye(3));
[Shv,Svv] = collector(xrefl,[0;0],eye(3))
Shv = 0.0000 + 3.5474i
Svv = 7.0947
```


## Algorithms

If the Wavefront property value is 'Plane', phased. Collector collects each plane wave signal using the phase approximation of the time delays across collecting elements in the far field.

If the Wavefront property value is 'Unspecified ', phased. Collector collects each channel independently.

For further details, see [1].

## References

[1] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.
Usage notes and limitations:
See "System Objects in MATLAB Code Generation" (MATLAB Coder).

## See Also

phased.Radiator|phased.WidebandCollector|phased.WidebandRadiator Introduced in R2012a

## step

System object: phased.Collector
Package: phased
Collect signals

## Syntax

```
Y = step(H,X,ANG)
Y = step(H,X,ANG,LAXES)
Y = step(H,X,ANG,WEIGHTS)
Y = step(H,X,ANG,STEERANGLE)
Y = step(H,X,ANG,LAXES,WEIGHTS,STEERANGLE)
```


## 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.
$\mathrm{Y}=\operatorname{step}(\mathrm{H}, \mathrm{X}, \mathrm{ANG})$ collects signals X arriving from directions ANG. The collection process depends on the Wavefront property of H , as follows:

- If Wavefront has the value 'Plane', each collecting element collects all the far field signals in X . Each column of Y contains the output of the corresponding element in response to all the signals in X .
- If Wavefront has the value 'Unspecified ', each collecting element collects only one impinging signal from $X$. Each column of $Y$ contains the output of the corresponding element in response to the corresponding column of $X$. The ' Unspecified ' option is available when the Sensor property of H does not contain subarrays.
$Y=\operatorname{step}(H, X$, ANG, LAXES $)$ uses LAXES as the local coordinate system axes directions. This syntax is available when you set the EnablePolarization property to true.
$Y=\operatorname{step}(H, X, A N G, W E I G H T S)$ uses WEIGHTS as the weight vector. This syntax is available when you set the WeightsInputPort property to true.

Y = step( $\mathrm{H}, \mathrm{X}$, ANG, STEERANGLE) uses STEERANGLE as the subarray steering angle. This syntax is available when you configure H so that H . Sensor is an array that contains subarrays and H.Sensor. SubarraySteering is either 'Phase' or 'Time'.
$Y=\operatorname{step}(H, X, A N G, L A X E S, W E I G H T S, S T E E R A N G L E)$ combines all input arguments. This syntax is available when you configure H so that H . WeightsInputPort is true, H. Sensor is an array that contains subarrays, and H.Sensor. SubarraySteering is either 'Phase' or 'Time'.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Input Arguments

## H

Collector object.

## X

Arriving signals. Each column of $X$ represents a separate signal. The specific interpretation of $X$ depends on the Wavefront property of $H$.

| Wavefront Property <br> Value | Description |
| :--- | :--- |
| 'Plane ' | Each column of X is a far field signal. |


| Wavefront Property <br> Value | Description |
| :--- | :--- |
| 'Unspecified ' | Each column of X is the signal impinging on the corresponding <br> element. In this case, the number of columns in X must equal the <br> number of collecting elements in the Sensor property. |

- If the EnablePolarization property value is set to false, $X$ is a matrix. The number of columns of the matrix equals the number of separate signals.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

- If the EnablePolarization property value is set to true, X is a row vector of MATLAB struct type. The dimension of the struct array equals the number of separate signals. Each struct member contains three column-vector fields, X, Y, and $Z$, representing the $x, y$, and $z$ components of the polarized wave vector signals in the global coordinate system.

The size of the first dimension of the matrix fields within the struct can vary to simulate a changing signal length such as a pulse waveform with variable pulse repetition frequency.

## ANG

Incident directions of signals, specified as a two-row matrix. Each column specifies the incident direction of the corresponding column of $X$. Each column of ANG has the form [azimuth; elevation], in degrees. The azimuth angle must be between -180 and 180 degrees, inclusive. The elevation angle must be between -90 and 90 degrees, inclusive.

## LAXES

Local coordinate system. LAXES is a 3-by-3 matrix whose columns specify the local coordinate system's orthonormal $x, y$, and $z$ axes, respectively. Each axis is specified in terms of [x;y;z] with respect to the global coordinate system. This argument is only used when the EnablePolarization property is set to true.

## WEIGHTS

Vector of weights. WEIGHTS is a column vector of length $M$, where $M$ is the number of collecting elements.

Default: ones (M, 1)

## STEERANGLE

Subarray steering angle, specified as a length-2 column vector. The vector has the form [azimuth; elevation], in degrees. The azimuth angle must be between -180 and 180 degrees, inclusive. The elevation angle must be between -90 and 90 degrees, inclusive.

## Output Arguments

## Y

Collected signals. Each column of Y contains the output of the corresponding element. The output is the response to all the signals in $X$, or one signal in $X$, depending on the Wavefront property of H .

## Examples

## Collect Plane Wave at ULA

Construct a 4 -element uniform linear array (ULA). The array operating frequency is 1 GHz . The array element spacing is one half the corresponding wavelength. Model the collection of a 200 Hz sinusoid from the far field incident on the array at $45^{\circ}$ azimuth and $10^{\circ}$ elevation.

Create the array.

```
fc = 1e9;
lambda = physconst('LightSpeed')/fc;
array = phased.ULA('NumElements',4,'ElementSpacing',lambda/2);
```

Create the sinusoid signal.
$\mathrm{t}=$ linspace $(0,1,1 \mathrm{e} 3)$;
$x=\cos \left(2 * \text { pi }^{*} 200 * \mathrm{t}\right)^{\prime}$;
Construct the collector object and obtain the received signal.

```
collector = phased.Collector('Sensor',array, ...
    'PropagationSpeed',physconst('LightSpeed'),'Wavefront','Plane', ...
```

```
    'OperatingFrequency',fc);
incidentangle = [45;10];
receivedsig = collector(x,incidentangle);
```


## Algorithms

If the Wavefront property value is 'Plane', phased. Collector collects each plane wave signal using the phase approximation of the time delays across collecting elements in the far field.

If the Wavefront property value is 'Unspecified ', phased. Collector collects each channel independently.

For further details, see [1].

## References

[1] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

## See Also

phitheta2azel|uv2azel

# phased.ConformalArray 

Package: phased
Conformal array

## Description

The ConformalArray object constructs a conformal array. A conformal array can have elements in any position pointing in any direction.

To compute the response for each element in the array for specified directions:
1 Define and set up your conformal array. See "Construction" on page 1-229.
2 Call step to compute the response according to the properties of phased. ConformalArray. 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 $y=o b j(x)$ perform equivalent operations.

## Construction

H = phased. ConformalArray creates a conformal array System object, H. The object models a conformal array formed with identical sensor elements.

H = phased. ConformalArray(Name, Value) creates object, H, 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).

H = phased.ConformalArray(POS,NV,Name,Value) creates a conformal array object, H, with the ElementPosition property set to POS, the ElementNormal property set to NV, and other specified property Names set to the specified Values. POS and NV are
value-only arguments. When specifying a value-only argument, specify all preceding value-only arguments. You can specify name-value arguments in any order.

## Properties

## Element

Element of array
Specify the element of the sensor array as a handle. The element must be an element object in the phased package.

Default: Isotropic antenna element with default properties

## ElementPosition

## Element positions

ElementPosition specifies the positions of the elements in the conformal array. ElementPosition must be a 3-by-N matrix, where N indicates the number of elements in the conformal array. Each column of ElementPosition represents the position, in the form [x; y; z] (in meters), of a single element in the local coordinate system of the array. The local coordinate system has its origin at an arbitrary point. The default value of this property represents a single element at the origin of the local coordinate system.

Default: [0; 0; 0]

## ElementNormal

Element normal directions
ElementNormal specifies the normal directions of the elements in the conformal array. Angle units are degrees. The value assigned to ElementNormal must be either a 2 -by- $N$ matrix or a 2 -by- 1 column vector. The variable $N$ indicates the number of elements in the array. If the value of ElementNormal is a matrix, each column specifies the normal direction of the corresponding element in the form [azimuth; elevation] with respect to the local coordinate system. The local coordinate system aligns the positive $x$-axis with the direction normal to the conformal array. If the value of ElementNormal is a 2 -by- 1 column vector, it specifies the same pointing direction for all elements in the array.

You can use the ElementPosition and ElementNormal properties to represent any arrangement in which pairs of elements differ by certain transformations. The
transformations can combine translation, azimuth rotation, and elevation rotation. However, you cannot use transformations that require rotation about the normal.

Default: [0; 0]

## Taper

Element taper or weighting
Element tapering or weighting, specified as a complex-valued scalar, 1-by- $N$ row vector, or $N$-by-1 column vector. Weights are applied to each element in the sensor array. $N$ is the number of elements along in the array as determined by the size of the ElementPosition property. If the Taper parameter is a scalar, the same taper value is applied to all elements. If the value of Taper is a vector, each taper values is applied to the corresponding element.

Default: 1

## Methods

| directivity | Directivity of conformal array |
| :--- | :--- |
| collectPlaneWave | Simulate received plane waves |
| getElementNormal | Normal vector to array elements |
| getElementPosition | Positions of array elements |
| getNumElements | Number of elements in array |
| getTaper | Array element tapers |
| isPolarizationCapable | Polarization capability |
| pattern | Plot conformal array pattern |
| patternAzimuth | Plot conformal array directivity or pattern versus azimuth |
| patternElevation | Plot conformal array array directivity or pattern versus elevation |
| plotResponse | Plot response pattern of array |
| step | Output responses of array elements |
| viewArray | View array geometry |


\section*{Common to All System Objects <br> | release | Allow System object property value changes |
| :--- | :--- |}

## Examples

## Plot Power Pattern of 8-Element Uniform Circular Array

Using the ConformalArray System object, construct an 8-element uniform circular array (UCA) of isotropic antenna elements. Plot a normalized azimuth power pattern at 0 degrees elevation. Assume the operating frequency is 1 GHz and the wave propagation speed is the speed of light.

```
N = 8;
azang = (0:N-1)*360/N-180;
sCA = phased.ConformalArray(
    'ElementPosition',[cosd(azang);sind(azang);zeros(1,N)],...
    'ElementNormal',[azang;zeros(1,N)]);
fc = le9;
c = physconst('LightSpeed');
pattern(sCA,fc,[-180:180],0,...
    'PropagationSpeed',c,'Type','powerdb',....
    'CoordinateSystem','polar')
```



## Plot Pattern of 31-Element Uniform Circular Sonar Array

Construct a 31-element acoustic uniform circular sonar array (UCA) using the ConformalArray System object. Assume the array is one meter in diameter. Using the ElevationAngles parameter, restrict the display to $+/-40$ degrees in 0.1 degree increments. Assume the operating frequency is 4 kHz . A typical value for the speed of sound in seawater is $1500.0 \mathrm{~m} / \mathrm{s}$.

## Construct the array

## N = 31;

theta $=(0: N-1) * 360 / \mathrm{N}-180$;
Radius = 0.5;
sMic = phased.OmnidirectionalMicrophoneElement(..
'FrequencyRange',[0,10000],'BackBaffled' ,true);
sArray $=$ phased.ConformalArray('Element',sMic,...
'ElementPosition',Radius*[zeros(1,N); cosd(theta);sind(theta)],...
'ElementNormal', [ones(1,N);zeros(1,N)]);

## Plot the magnitude pattern

```
fc = 4000;
c = 1500.0;
pattern(sArray,fc,0,[-40:0.1:40],...
    'PropagationSpeed',c,...
    'CoordinateSystem','polar',...
    'Type','efield')
```



Normalized Magnitude, Broadside at 0.00 degrees

## Plot the directivity pattern

```
pattern(sArray,fc,0,[-40:0.1:40],...
    'PropagationSpeed',c,...
    'CoordinateSystem','polar',...
    'Type','directivity')
```



Directivity (dBi), Broadside at 0.00 degrees

## References

[1] Josefsson, L. and P. Persson. Conformal Array Antenna Theory and Design. Piscataway, NJ: IEEE Press, 2006.
[2] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

## Extended Capabilities

## C/C++ Code Generation

Generate $C$ and $C++$ code using MATLAB® $\operatorname{Coder}^{\text {TM }}$.
Usage notes and limitations:

- pattern, patternAzimuth, patternElevation, plotResponse, and viewArray methods are not supported.
- See "System Objects in MATLAB Code Generation" (MATLAB Coder).


## See Also

phased.CosineAntennaElement|phased.CustomAntennaElement|
phased.IsotropicAntennaElement | phased. PartitionedArray | phased.ReplicatedSubarray | phased.UCA \| phased.ULA| phased.URA| phitheta2azel|uv2azel

## Topics

Phased Array Gallery

## Introduced in R2012a

## directivity

System object: phased.ConformalArray
Package: phased
Directivity of conformal array

## Syntax

D = directivity (H,FREQ,ANGLE)
D = directivity (H,FREQ,ANGLE,Name, Value)

## Description

D = directivity (H,FREQ, ANGLE) computes the "Directivity" on page 1-242 of a conformal array of antenna or microphone elements, $H$, at frequencies specified by the FREQ and in angles of direction specified by the ANGLE.

D = directivity (H,FREQ,ANGLE,Name, Value) computes the directivity with additional options specified by one or more Name, Value pair arguments.

## Input Arguments

H - Conformal array
System object
Conformal array specified as a phased. ConformalArray System object.
Example: H = phased.ConformalArray;

## FREQ - Frequency for computing directivity and patterns

positive scalar | 1-by-L real-valued row vector
Frequencies for computing directivity and patterns, specified as a positive scalar or 1-by$L$ real-valued row vector. Frequency units are in hertz.

- For an antenna, microphone, or sonar hydrophone or projector element, FREQ must lie within the range of values specified by the FrequencyRange or FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased.CustomAntennaElement and phased. CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.


## Example: [1e8 2e6]

Data Types: double

## ANGLE - Angles for computing directivity

1-by- $M$ real-valued row vector | 2 -by- $M$ real-valued matrix

Angles for computing directivity, specified as a 1-by-M real-valued row vector or a 2-by-M real-valued matrix, where $M$ is the number of angular directions. Angle units are in degrees. If ANGLE is a 2-by-M matrix, then each column specifies a direction in azimuth and elevation, [az;el]. The azimuth angle must lie between $-180^{\circ}$ and $180^{\circ}$. The elevation angle must lie between $-90^{\circ}$ and $90^{\circ}$.

If ANGLE is a 1 -by- $M$ vector, then each entry represents an azimuth angle, with the elevation angle assumed to be zero.

The azimuth angle is the angle between the $x$-axis and the projection of the direction vector onto the xy plane. This angle is positive when measured from the $x$-axis toward the $y$-axis. The elevation angle is the angle between the direction vector and $x y$ plane. This angle is positive when measured towards the $z$-axis. See "Azimuth and Elevation Angles".
Example: [45 60; 0 10]
Data Types: double

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

## PropagationSpeed - Signal propagation speed speed of light (default) | positive scalar

Signal propagation speed, specified as the comma-separated pair consisting of 'PropagationSpeed ' and a positive scalar in meters per second.
Example: 'PropagationSpeed', physconst('LightSpeed')
Data Types: double

## Weights - Array weights

## 1 (default) | $N$-by-1 complex-valued column vector | $N$-by-L complex-valued matrix

Array weights, specified as the comma-separated pair consisting of 'Weights' and an N -by-1 complex-valued column vector or $N$-by- $L$ complex-valued matrix. Array weights are applied to the elements of the array to produce array steering, tapering, or both. The dimension $N$ is the number of elements in the array. The dimension $L$ is the number of frequencies specified by FREQ.

| Weights Dimension | FREQ Dimension | Purpose |
| :--- | :--- | :--- |
| $N$-by-1 complex-valued <br> column vector | Scalar or 1-by- $L$ row vector | Applies a set of weights for <br> the single frequency or for <br> all $L$ frequencies. |
| $N$-by- $L$ complex-valued <br> matrix | 1-by- $L$ row vector | Applies each of the $L$ <br> columns of 'Weights ' for <br> the corresponding <br> frequency in FREQ. |

Note Use complex weights to steer the array response toward different directions. You can create weights using the phased. SteeringVector System object or you can compute your own weights. In general, you apply Hermitian conjugation before using weights in any Phased Array System Toolbox function or System object such as phased.Radiator or phased.Collector. However, for the directivity, pattern, patternAzimuth, and patternElevation methods of any array System object use the steering vector without conjugation.

Example: 'Weights', ones ( $\mathrm{N}, \mathrm{M}$ )
Data Types: double
Complex Number Support: Yes

## Output Arguments

## D - Directivity

M-by-L matrix
Directivity, returned as an $M$-by- $L$ matrix. Each row corresponds to one of the $M$ angles specified by ANGLE. Each column corresponds to one of the $L$ frequency values specified in FREQ. Directivity units are in dBi where dBi is defined as the gain of an element relative to an isotropic radiator.

## Examples

## Directivity of Conformal Array

Compute the directivity of a circular array constructed using a conformal array System object ${ }^{T M}$.

Construct a 21 -element uniform circular sonar array (UCA) of backbaffled omnidirectional microphones. The array is one meter in diameter. Set the operating frequency to 4 kHz . A typical value for the speed of sound in seawater is $1500.0 \mathrm{~m} / \mathrm{s}$.

```
N = 21;
theta = (0:N-1)*360/N-180;
Radius = 0.5;
myMic = phased.OmnidirectionalMicrophoneElement;
myMicFrequencyRange = [0,5000];
myMic.BackBaffled = true;
myArray = phased.ConformalArray;
myArray.Element = myMic;
myArray.ElementPosition = Radius*[zeros(1,N);cosd(theta);sind(theta)];
myArray.ElementNormal = [ones(1,N);zeros(1,N)];
c = 1500.0;
fc = 4000;
```

Steer the array to 30 degrees in azimuth and compute the directivity in the steering direction.
lambda = c/fc;
ang $=$ [30;0];
w = steervec(getElementPosition(myArray)/lambda,ang);

```
d = directivity(myArray,fc,ang,...
    'PropagationSpeed',c,...
    'Weights',w)
d = 15.1633
```


## Definitions

## Directivity

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power

$$
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\mathrm{total}}}
$$

where $U_{\text {rad }}(\theta, \varphi)$ is the radiant intensity of a transmitter in the direction $(\theta, \varphi)$ and $P_{\text {total }}$ is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as $d B i$. For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox ${ }^{\mathrm{TM}}$ antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced $1^{\circ}$ apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

## See Also

phased.ConformalArray.pattern|phased.ConformalArray.patternAzimuth | phased.ConformalArray.patternElevation

## collectPlaneWave

System object: phased.ConformalArray
Package: phased
Simulate received plane waves

## Syntax

$Y=\operatorname{collectPlaneWave(} \mathrm{H}, \mathrm{X}, \mathrm{ANG})$
$Y=\operatorname{collectPlaneWave(H,X,ANG,FREQ)}$
$Y=\operatorname{collectPlaneWave(H,X,ANG,FREQ,C)}$

## Description

$Y=\operatorname{collectPlaneWave}(H, X, A N G)$ returns the received signals at the sensor array, $H$, when the input signals indicated by $X$ arrive at the array from the directions specified in ANG.
$Y=\operatorname{collectPlaneWave(H,X,ANG,FREQ})$, in addition, specifies the incoming signal carrier frequency in FREQ.
$Y=$ collectPlaneWave( $H, X, A N G, F R E Q, C)$, in addition, specifies the signal propagation speed in C.

## Input Arguments

## H

Array object.

## X

Incoming signals, specified as an M-column matrix. Each column of X represents an individual incoming signal.

## ANG

Directions from which incoming signals arrive, in degrees. ANG can be either a 2 -by-M matrix or a row vector of length M.

If ANG is a 2-by-M matrix, each column specifies the direction of arrival of the corresponding signal in X. Each column of ANG is in the form [azimuth; elevation]. The azimuth angle must be between $-180^{\circ}$ and $180^{\circ}$, inclusive. The elevation angle must be between $-90^{\circ}$ and $90^{\circ}$, inclusive.

If ANG is a row vector of length $M$, each entry in ANG specifies the azimuth angle. In this case, the corresponding elevation angle is assumed to be $0^{\circ}$.

## FREQ

Carrier frequency of signal in hertz. FREQ must be a scalar.
Default: 3e8

## C

Propagation speed of signal in meters per second.
Default: Speed of light

## Output Arguments

## Y

Received signals. Y is an N -column matrix, where N is the number of elements in the array H . Each column of Y is the received signal at the corresponding array element, with all incoming signals combined.

## Examples

## Simulate Received Signals at Conformal Array

Simulate two received signals at an 8-element uniform circular array. The signals arrive from $10^{\circ}$ and $30^{\circ}$ azimuth, respectively. Both signals have an elevation angle of $0^{\circ}$.

Assume the propagation speed is the speed of light and the carrier frequency of the signal is 100 MHz .

## N = 8;

azang $=(0: N-1) * 360 / \mathrm{N}-180$;
array = phased.ConformalArray('ElementPosition', ...
[cosd(azang);sind(azang);zeros(1,N)],'ElementNormal',[azang;zeros(1,N)]);
y = collectPlaneWave(array, randn(4,2),[10 30],100e6);

## Algorithms

collectPlaneWave modulates the input signal with a phase corresponding to the delay caused by the direction of arrival. The method does not account for the response of individual elements in the array.

For further details, see [1].

## References

[1] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

## See Also

phitheta2azel|uv2azel

## getElementNormal

System object: phased.ConformalArray
Package: phased
Normal vector to array elements

## Syntax

```
normvec = getElementNormal(sConfArray)
normvec = getElementNormal(sConfArray,elemidx)
```


## Description

normvec = getElementNormal(sConfArray) returns the normal vectors of the array elements of the phased.sConfArray System object, sConfArray. The output argument normvec is a 2 -by- $N$ matrix, where $N$ is the number of elements in array, sConfArray. Each column of normvec defines the normal direction of an element in the local coordinate system in the form [az;el]. Units are degrees. The origin of the local coordinate system is defined by the phase center of the array.
normvec $=$ getElementNormal(sConfArray, elemidx) returns only the normal vectors of the elements specified in the element index vector, elemidx. This syntax can use any of the input arguments in the previous syntax.

## Input Arguments

sConfArray - Conformal array<br>phased.ConformalArray System object

Conformal array, specified as a phased. ConformalArray System object.
Example: phased. ConformalArray

## elemidx - Element indices <br> all array elements (default) | integer-valued 1-by-M row vector | integer-valued $M$-by-1 column vector

Element indices, specified as a 1-by- $M$ or $M$-by- 1 vector. Index values lie in the range 1 to $N$ where $N$ is the number of elements of the array. When elemidx is specified, getElementNormal returns the normal vectors of the elements contained in elemidx.
Example: [1,5,4]

## Output Arguments

## normvec - Element normal vectors

2-by-P real-valued vector
Element normal vectors, specified as a 2-by-P real-valued vector. Each column of normvec takes the form [az, el]. When elemidx is not specified, $P$ equals the array dimension. When elemidx is specified, $P$ equals the length of elemidx, $M$.

## Examples

## Conformal Array Element Normals

Construct a 5-element acoustic cross array (UCA) using the ConformalArray System object. Assume the operating frequency is 4 kHz . A typical value for the speed of sound in seawater is $1500.0 \mathrm{~m} / \mathrm{s}$. Display the array normal vectors.

```
N = 5;
fc = 4000;
c = 1500.0;
lam = c/fc;
x = zeros(1,N);
y = [-1,0,1,0,0]*lam/2;
z = [0,0,0,-1,1]*lam/2;
sMic = phased.OmnidirectionalMicrophoneElement(...
    'FrequencyRange',[0,10000],'BackBaffled',true);
sConformArray = phased.ConformalArray('Element',sMic,...
    'ElementPosition',[x;y;z],...
    'ElementNormal',[45*ones(1,N);zeros(1,N)]);
pos = getElementPosition(sConformArray)
```

```
pos = 3\times5
\begin{tabular}{rrrrr}
0 & 0 & 0 & 0 & 0 \\
-0.1875 & 0 & 0.1875 & 0 & 0 \\
0 & 0 & 0 & -0.1875 & 0.1875
\end{tabular}
normvec = getElementNormal(sConformArray)
normvec = 2×5
\begin{tabular}{rrrrr}
45 & 45 & 45 & 45 & 45 \\
0 & 0 & 0 & 0 & 0
\end{tabular}
```

Introduced in R2016a

## getElementPosition

System object: phased.ConformalArray
Package: phased
Positions of array elements

## Syntax

```
POS = getElementPosition(H)
```

POS = getElementPosition(H,ELEIDX)

## Description

POS = getElementPosition $(H)$ returns the element positions of the conformal array H . POS is an 3 xN matrix where N is the number of elements in H . Each column of POS defines the position of an element in the local coordinate system, in meters, using the form [x; y; z].

For details regarding the local coordinate system of the conformal array, enter phased. ConformalArray.coordinateSystemInfo.

POS = getElementPosition( $\mathrm{H}, \mathrm{ELEIDX}$ ) returns the positions of the elements that are specified in the element index vector ELEIDX.

## Examples

## Element Positions of Conformal Array

Construct a three-element conformal array and obtain the element positions.

```
array = phased.ConformalArray('ElementPosition',[-1,0,1;0,0,0;0,0,0]);
pos = getElementPosition(array)
pos = 3\times3
```

| -1 | 0 | 1 |
| ---: | ---: | ---: |
| 0 | 0 | 0 |
| 0 | 0 | 0 |

## getNumElements

System object: phased.ConformalArray Package: phased

Number of elements in array

## Syntax

$\mathrm{N}=$ getNumElements( H )

## Description

$N=$ getNumElements $(H)$ returns the number of elements, $N$, in the conformal array object H.

## Examples

## Number of Elements of Conformal Array

Construct a three-element conformal array and obtain the number of elements.
array $=$ phased.ConformalArray('ElementPosition',[-1, 0,$1 ; 0,0,0 ; 0,0,0])$; $\mathrm{N}=$ getNumElements(array)
$N=3$

## getTaper

## System object: phased.ConformalArray

Package: phased
Array element tapers

## Syntax

wts = getTaper(h)

## Description

wts = getTaper(h) returns the tapers applied to each element of a conformal array, h. Tapers are often referred to as weights.

## Input Arguments

## h - Conformal array

phased.ConformalArray System object
Conformal array specified as a phased. ConformalArray System object.

## Output Arguments

## wts - Array element tapers

N -by-1 complex-valued vector
Array element tapers returned as an $N$-by-1, complex-valued vector, where $N$ is the number of elements in the array.

## Examples

## Create and View a Tapered Array

## Create a two-ring tapered disk array

Create a two-ring disk array and set the taper values on the outer ring to be smaller than those on the inner ring.

```
elemAngles = ([0:5]*360/6);
elemPosInner = 0.5*[zeros(size(elemAngles));...
    cosd(elemAngles);...
    sind(elemAngles)];
elemPosOuter = [zeros(size(elemAngles));...
    cosd(elemAngles);
    sind(elemAngles)];
elemNorms = repmat([0;0],1,12);
taper = [ones(size(elemAngles)),0.3*ones(size(elemAngles))];
ha = phased.ConformalArray(...
    [elemPosInner,elemPosOuter],elemNorms,'Taper',taper);
```


## Display the taper values

```
w = getTaper(ha)
w = 12x1
```

1.0000
1.0000
1.0000
1.0000
1.0000
1.0000
0.3000
0.3000
0.3000
0.3000

## View the array

viewArray(ha,'ShowTaper',true,'ShowIndex','all');

## Array Geometry



## isPolarizationCapable

System object: phased.ConformalArray Package: phased

Polarization capability

## Syntax

flag = isPolarizationCapable(h)

## Description

flag = isPolarizationCapable(h) returns a Boolean value, flag, indicating whether the array supports polarization. An array supports polarization if all of its constituent sensor elements support polarization.

## Input Arguments

h - Conformal array
Conformal array specified as a phased. ConformalArray System object.

## Output Arguments

## flag - Polarization-capability flag

Polarization-capability returned as a Boolean value true if the array supports polarization or false if it does not.

## Examples

## Conformal Array of Short-Dipole Antennas Supports Polarization

Show that a circular conformal array of phased. ShortDipoleAntennaElement antenna elements supports polarization.

```
N = 8;
azang = (0:N-1)*360/N-180;
antenna = phased.ShortDipoleAntennaElement;
array = phased.ConformalArray(
    'Element',antenna,'ElementPosition',[cosd(azang);sind(azang);zeros(1,N)],...
    'ElementNormal',[azang;zeros(1,N)]);
isPolarizationCapable(array)
ans = logical
    1
```

The returned value 1 shows that this array supports polarization.

## pattern

System object: phased.ConformalArray
Package: phased
Plot conformal array pattern

## Syntax

pattern(sArray, FREQ)
pattern(sArray,FREQ,AZ)
pattern(sArray,FREQ,AZ,EL)
pattern(__, Name, Value)
[PAT,AZ_ANG,EL_ANG] = pattern( $\qquad$ )

## Description

pattern(sArray, FREQ) plots the 3-D array directivity pattern (in dBi ) for the array specified in sArray. The operating frequency is specified in FREQ.
pattern(sArray, FREQ,AZ) plots the array directivity pattern at the specified azimuth angle.
pattern(sArray, $\mathrm{FREQ}, \mathrm{AZ}, \mathrm{EL}$ ) plots the array directivity pattern at specified azimuth and elevation angles.
pattern( __ , Name, Value) plots the array pattern with additional options specified by one or more Name, Value pair arguments.
[PAT,AZ_ANG, EL_ANG] = pattern (__ ) returns the array pattern in PAT. The AZ_ANG output contains the coordinate values corresponding to the rows of PAT. The EL_ANG output contains the coordinate values corresponding to the columns of PAT. If the 'CoordinateSystem' parameter is set to 'uv', then AZ_ANG contains the $U$ coordinates of the pattern and EL_ANG contains the $V$ coordinates of the pattern. Otherwise, they are in angular units in degrees. $U V$ units are dimensionless.

Note This method replaces the plotResponse method. See "Convert plotResponse to pattern" on page 1-269 for guidelines on how to use pattern in place of plotResponse.

## Input Arguments

## sArray - Conformal array

System object

Conformal array, specified as a phased.ConformalArray System object.
Example: sArray= phased.ConformalArray;

## FREQ - Frequency for computing directivity and patterns

positive scalar | 1-by-L real-valued row vector
Frequencies for computing directivity and patterns, specified as a positive scalar or 1-by$L$ real-valued row vector. Frequency units are in hertz.

- For an antenna, microphone, or sonar hydrophone or projector element, FREQ must lie within the range of values specified by the FrequencyRange or FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased. CustomAntennaElement and phased. CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.

Example: [1e8 2e6]
Data Types: double

## AZ - Azimuth angles

[-180: 180] (default) | 1-by- $N$ real-valued row vector
Azimuth angles for computing directivity and pattern, specified as a 1-by-N real-valued row vector where $N$ is the number of azimuth angles. Angle units are in degrees. Azimuth angles must lie between $-180^{\circ}$ and $180^{\circ}$.

The azimuth angle is the angle between the $x$-axis and the projection of the direction vector onto the xy plane. When measured from the $x$-axis toward the $y$-axis, this angle is positive.
Example: [-45:2:45]
Data Types: double

## EL - Elevation angles

[-90:90] (default) | 1-by-M real-valued row vector
Elevation angles for computing directivity and pattern, specified as a 1-by-M real-valued row vector where $M$ is the number of desired elevation directions. Angle units are in degrees. The elevation angle must lie between $-90^{\circ}$ and $90^{\circ}$.

The elevation angle is the angle between the direction vector and $x y$-plane. The elevation angle is positive when measured towards the $z$-axis.
Example: [-75:1:70]
Data Types: double

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

## CoordinateSystem - Plotting coordinate system 'polar' (default)|'rectangular'|'uv'

Plotting coordinate system of the pattern, specified as the comma-separated pair consisting of 'CoordinateSystem' and one of 'polar', 'rectangular', or 'uv'. When 'CoordinateSystem' is set to 'polar' or 'rectangular', the AZ and EL arguments specify the pattern azimuth and elevation, respectively. AZ values must lie between $-180^{\circ}$ and $180^{\circ}$. EL values must lie between $-90^{\circ}$ and $90^{\circ}$. If 'CoordinateSystem' is set to 'uv', AZ and EL then specify $U$ and $V$ coordinates, respectively. $A Z$ and $E L$ must lie between -1 and 1 .
Example: 'uv'
Data Types: char

## Type - Displayed pattern type <br> 'directivity' (default)|'efield'|'power'|'powerdb'

Displayed pattern type, specified as the comma-separated pair consisting of 'Type' and one of

- 'directivity' - directivity pattern measured in dBi.
- 'efield' - field pattern of the sensor or array. For acoustic sensors, the displayed pattern is for the scalar sound field.
- 'power' - power pattern of the sensor or array defined as the square of the field pattern.
- 'powerdb ' - power pattern converted to dB.


## Example: ' powerdb'

Data Types: char

## Normalize - Display normalize pattern <br> true (default) | false

Display normalized pattern, specified as the comma-separated pair consisting of ' Normalize' and a Boolean. Set this parameter to true to display a normalized pattern. This parameter does not apply when you set 'Type' to 'directivity'. Directivity patterns are already normalized.

## Data Types: logical

## PlotStyle - Plotting style

'overlay' (default)|'waterfall'
Plotting style, specified as the comma-separated pair consisting of 'Plotstyle' and either 'overlay' or 'waterfall'. This parameter applies when you specify multiple frequencies in FREQ in 2-D plots. You can draw 2-D plots by setting one of the arguments AZ or EL to a scalar.

## Data Types: char

## Polarization - Polarized field component <br> 'combined' (default)|'H'|'V'

Polarized field component to display, specified as the comma-separated pair consisting of 'Polarization' and 'combined ', 'H', or 'V'. This parameter applies only when the
sensors are polarization-capable and when the 'Type ' parameter is not set to 'directivity'. This table shows the meaning of the display options.

| 'Polarization ' | Display |
| :--- | :--- |
| ' combined' | Combined $H$ and $V$ polarization components |
| 'H' | $H$ polarization component |
| 'V' | $V$ polarization component |

Example: 'V '
Data Types: char

## PropagationSpeed - Signal propagation speed

speed of light (default) | positive scalar
Signal propagation speed, specified as the comma-separated pair consisting of ' PropagationSpeed ' and a positive scalar in meters per second.
Example: 'PropagationSpeed', physconst('LightSpeed')
Data Types: double

## Weights - Array weights

## 1 (default) | $N$-by-1 complex-valued column vector | $N$-by- $L$ complex-valued matrix

Array weights, specified as the comma-separated pair consisting of 'Weights' and an $N$ -by-1 complex-valued column vector or $N$-by- $L$ complex-valued matrix. Array weights are applied to the elements of the array to produce array steering, tapering, or both. The dimension $N$ is the number of elements in the array. The dimension $L$ is the number of frequencies specified by FREQ.

| Weights Dimension | FREQ Dimension | Purpose |
| :--- | :--- | :--- |
| $N$-by-1 complex-valued <br> column vector | Scalar or 1-by- $L$ row vector | Applies a set of weights for <br> the single frequency or for <br> all $L$ frequencies. |
| $N$-by- $L$ complex-valued <br> matrix | 1-by- $L$ row vector | Applies each of the $L$ <br> columns of 'Weights ' for <br> the corresponding <br> frequency in FREQ. |

# Note Use complex weights to steer the array response toward different directions. You can create weights using the phased. SteeringVector System object or you can compute your own weights. In general, you apply Hermitian conjugation before using weights in any Phased Array System Toolbox function or System object such as phased.Radiator or phased.Collector. However, for the directivity, pattern, patternAzimuth, and patternElevation methods of any array System object use the steering vector without conjugation. 

## Example: 'Weights', ones(N,M)

Data Types: double
Complex Number Support: Yes

## Output Arguments

## PAT - Array pattern

$M$-by- $N$ real-valued matrix
Array pattern, returned as an $M$-by- $N$ real-valued matrix. The dimensions of PAT correspond to the dimensions of the output arguments AZ ANG and EL ANG.

## AZ_ANG - Azimuth angles

scalar | 1-by- $N$ real-valued row vector
Azimuth angles for displaying directivity or response pattern, returned as a scalar or 1-by$N$ real-valued row vector corresponding to the dimension set in AZ. The columns of PAT correspond to the values in AZ_ANG. Units are in degrees.

## EL_ANG - Elevation angles

scalar | 1-by-M real-valued row vector
Elevation angles for displaying directivity or response, returned as a scalar or 1-by-M real-valued row vector corresponding to the dimension set in EL. The rows of PAT correspond to the values in EL_ANG. Units are in degrees.

## Examples

## Plot Power Pattern of 8-Element Uniform Circular Array

Using the ConformalArray System object, construct an 8-element uniform circular array (UCA) of isotropic antenna elements. Plot a normalized azimuth power pattern at 0 degrees elevation. Assume the operating frequency is 1 GHz and the wave propagation speed is the speed of light.

## N = 8;

azang = (0:N-1)*360/N-180;
sCA $=$ phased.ConformalArray(...
'ElementPosition',[cosd(azang);sind(azang);zeros(1,N)],...
'ElementNormal',[azang;zeros(1,N)]);
fc = 1e9;
c = physconst('LightSpeed');
pattern(sCA,fc,[-180:180],0,...
'PropagationSpeed', c, 'Type', 'powerdb ', ...
'CoordinateSystem','polar')


## Plot Pattern of 31-Element Uniform Circular Sonar Array

Construct a 31 -element acoustic uniform circular sonar array (UCA) using the ConformalArray System object. Assume the array is one meter in diameter. Using the ElevationAngles parameter, restrict the display to $+/-40$ degrees in 0.1 degree increments. Assume the operating frequency is 4 kHz . A typical value for the speed of sound in seawater is $1500.0 \mathrm{~m} / \mathrm{s}$.

## Construct the array

## N = 31;

theta $=(0: N-1) * 360 / \mathrm{N}-180$;
Radius = 0.5;
sMic = phased.OmnidirectionalMicrophoneElement(..
'FrequencyRange',[0,10000],'BackBaffled' ,true);
sArray $=$ phased.ConformalArray('Element',sMic,...
'ElementPosition',Radius*[zeros(1,N); cosd(theta);sind(theta)],...
'ElementNormal', [ones(1,N);zeros(1,N)]);

## Plot the magnitude pattern

```
fc = 4000;
c = 1500.0;
pattern(sArray,fc,0,[-40:0.1:40],...
    'PropagationSpeed',c,...
    'CoordinateSystem','polar',...
    'Type','efield')
```



## Plot the directivity pattern

```
pattern(sArray,fc,0,[-40:0.1:40],...
    'PropagationSpeed',c,...
    CoordinateSystem','polar',...
    'Type','directivity')
```



## Directivity (dBi), Broadside at 0.00 degrees

## More About

## Directivity

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power

$$
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\text {total }}}
$$

where $U_{\mathrm{rad}}(\theta, \varphi)$ is the radiant intensity of a transmitter in the direction $(\theta, \varphi)$ and $P_{\text {total }}$ is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as $d B i$. For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced $1^{\circ}$ apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

## Convert plotResponse to pattern

For antenna, microphone, and array System objects, the pattern method replaces the plotResponse method. In addition, two new simplified methods exist just to draw 2-D azimuth and elevation pattern plots. These methods are azimuthPattern and elevationPattern.

The following table is a guide for converting your code from using plotResponse to pattern. Notice that some of the inputs have changed from input arguments to NameValue pairs and conversely. The general pattern method syntax is
pattern(H,FREQ,AZ,EL,'Name1','Value1',....,'NameN','ValueN')

| plotResponse Inputs | plotResponse Description | pattern Inputs |
| :--- | :--- | :--- |
| H argument | Antenna, microphone, or array <br> System object. | H argument (no change) |
| FREQ argument | Operating frequency. | FREQ argument (no change) |


| plotResponse Inputs | plotResponse Description | pattern Inputs |
| :--- | :--- | :--- |
| V argument | Propagation speed. This <br> argument is used only for <br> arrays. | 'PropagationSpeed ' name- <br> value pair. This parameter is <br> only used for arrays. |


| plotResponse Inputs | plotResponse Description |  | pattern Inputs |  |
| :---: | :---: | :---: | :---: | :---: |
| 'Format' and 'RespCut' name-value pairs | These options work together to let you create a plot in angle space (line or polar style) or $U V$ space. They also determine whether the plot is 2-D or 3-D. This table shows you how to create different types of plots using plotResponse. |  | 'CoordinateSystem' namevalue pair used together with the $A Z$ and $E L$ input arguments. <br> 'CoordinateSystem' has the same options as the plotResponse method ' Format ' name-value pair, except that ' line' is now named 'rectangular'. The table shows how to create different types of plots using pattern. |  |
|  | Display space |  |  |  |
|  | Angle space (2D) | Set 'RespCut' to 'Az' or 'El'. Set 'Format' to ' line' or 'polar'. |  |  |
|  |  |  | Display space |  |
|  |  |  | Angle space (2D) | Set 'Coordinate System' to |
|  |  | Set the display axis using either the |  | 'rectangula <br> r' or <br> 'polar' |
|  |  | the |  | Specify either |
|  |  | 'AzimuthAng les' or |  | AZ or EL as a scalar. |
|  |  | 'ElevationA ngles' namevalue pairs. | Angle space (3D) | Set ' Coordinate System' to |
|  | Angle space (3D) | Set <br> 'RespCut' to '3D'. Set ' Format' to 'line' or 'polar'. |  | 'rectangula r' or 'polar'. Specify both $A Z$ and $E L$ as vectors. |
|  |  | Set the display axis using both the | UV space (2D) | Set ' Coordinate System' to 'uv'. Use AZ |


| plotResponse Inputs | plotResponse Description |  | pattern Inputs |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Display space |  | Display space |  |
|  |  | 'AzimuthAng les' and 'Elevati onAngles' name-value pairs. |  | to specify a $U$ space vector. Use EL to specify a $V$ space scalar. |
|  |  |  | UV space (3D) |  |
|  | UV space (2D) | Set <br> 'RespCut' to 'U'. Set ' Format' to 'UV'. Set the display range using the 'UGrid' name-value pair. |  | 'Coordinate System' to 'uv'. Use AZ to specify a $U$ space vector. Use EL to specify a $V$ space vector. |
|  |  |  | If you set CoordinateSystem to ' uv' , enter the $U V$ grid values using $A Z$ and $E L$. |  |
|  | UV space (3D) | Set 'RespCut' to'3D'. Set ' Format' to 'UV ' . Set the display range using both the 'UGrid' and 'VGrid' name-value pairs. |  |  |
| 'CutAngle' name-value pair | Constant angle at to take an azimuth or elevation cut. When producing a 2-D plot and when 'RespCut' is set to 'Az' or 'El', use 'CutAngle' to set the slice across which to view the plot. |  | No equivalent name-value pair. To create a cut, specify either AZ or EL as a scalar, not a vector. |  |


| plotResponse Inputs | plotResponse Description | pattern Inputs |
| :---: | :---: | :---: |
| ' NormalizeResponse' namevalue pair | Normalizes the plot. When 'Unit' is set to 'dbi', you cannot specify 'NormalizeResponse'. | 'Normalize' name-value pair. When 'Type' is set to 'directivity', <br> you cannot specify 'Normalize'. |
| 'OverlayFreq' name-value pair | Plot multiple frequencies on the same 2-D plot. Available only when 'Format' is set to ' line' or 'uv' and 'RespCut' is not set to '3D'. The value true produces an overlay plot and the value false produces a waterfall plot. | 'PlotStyle' name-value pair plots multiple frequencies on the same 2-D plot. <br> The values 'overlay' and 'waterfall' correspond to 'OverlayFreq' values of true and false. The option 'waterfall' is allowed only when 'CoordinateSystem' is set to 'rectangular' or 'uv' |
| 'Polarization' name-value pair | Determines how to plot polarized fields. Options are <br> 'None', 'Combined', 'H', or 'V'. | 'Polarization' name-value pair determines how to plot polarized fields. The 'None' option is removed. The options 'Combined', 'H', or 'V' are unchanged. |
| ' Unit ' name-value pair | Determines the plot units. Choose 'db', 'mag', 'pow', or 'dbi', where the default is 'db'. | 'Type ' name-value pair, uses equivalent options with different names |


| plotResponse Inputs | plotResponse Description | pattern Inputs |
| :--- | :--- | :--- |
| 'Weights ' name-value pair | Array element tapers (or <br> weights). | 'Weights ' name-value pair (no <br> change). |
| ' AzimuthAngles ' name-value <br> pair | Azimuth angles used to display <br> the antenna or array response. | AZ argument |
| 'ElevationAngles ' name- <br> value pair | Elevation angles used to display <br> the antenna or array response. | EL argument |
| 'UGrid ' name-value pair | Contains $U$ coordinates in $U V-$ <br> space. | AZ argument when <br> 'CoordinateSys tem ' name- <br> value pair is set to ' uv ' |
| 'VGrid ' name-value pair | Contains $V$-coordinates in $U V-$ <br> space. | EL argument when <br> 'CoordinateSystem ' name- <br> value pair is set to ' uv ' |

## See Also

phased.ConformalArray.patternAzimuth phased.ConformalArray.patternElevation

Introduced in R2015a

## patternAzimuth

System object: phased.ConformalArray
Package: phased
Plot conformal array directivity or pattern versus azimuth

## Syntax

patternAzimuth(sArray,FREQ)
patternAzimuth(sArray,FREQ,EL)
patternAzimuth(sArray,FREQ,EL,Name, Value)
PAT = patternAzimuth( $\qquad$ )

## Description

patternAzimuth (sArray,FREQ) plots the 2-D array directivity pattern versus azimuth (in dBi ) for the array sArray at zero degrees elevation angle. The argument FREQ specifies the operating frequency.
patternAzimuth(sArray, FREQ,EL), in addition, plots the 2-D array directivity pattern versus azimuth (in dBi ) for the array sArray at the elevation angle specified by EL. When EL is a vector, multiple overlaid plots are created.
patternAzimuth(sArray, FREQ,EL,Name, Value) plots the array pattern with additional options specified by one or more Name, Value pair arguments.

PAT = patternAzimuth ( $\qquad$ ) returns the array pattern. PAT is a matrix whose entries represent the pattern at corresponding sampling points specified by the 'Azimuth' parameter and the EL input argument.

## Input Arguments

## sArray - Conformal array

System object

Conformal array, specified as a phased. ConformalArray System object.

## Example: sArray= phased.ConformalArray;

## FREQ - Frequency for computing directivity and pattern

positive scalar
Frequency for computing directivity and pattern, specified as a positive scalar. Frequency units are in hertz.

- For an antenna or microphone element, FREQ must lie within the range of values specified by the FrequencyRange or the FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased.CustomAntennaElement and phased.CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.


## Example: 1e8

Data Types: double

## EL - Elevation angles

1-by- $N$ real-valued row vector
Elevation angles for computing sensor or array directivities and patterns, specified as a 1-by- $N$ real-valued row vector. The quantity $N$ is the number of requested elevation directions. Angle units are in degrees. The elevation angle must lie between $-90^{\circ}$ and $90^{\circ}$.

The elevation angle is the angle between the direction vector and the $x y$ plane. When measured toward the $z$-axis, this angle is positive.

Example: [0,10,20]
Data Types: double

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes.

You can specify several name and value pair arguments in any order as Name1, Value1, ... , NameN, ValueN.

## Type - Displayed pattern type

'directivity' (default)|'efield'|'power'|'powerdb'
Displayed pattern type, specified as the comma-separated pair consisting of 'Type ' and one of

- 'directivity' - directivity pattern measured in dBi.
- 'efield' - field pattern of the sensor or array. For acoustic sensors, the displayed pattern is for the scalar sound field.
- 'power' - power pattern of the sensor or array defined as the square of the field pattern.
- 'powerdb' - power pattern converted to dB.


## Example: ' powerdb'

Data Types: char

## PropagationSpeed - Signal propagation speed

speed of light (default) | positive scalar
Signal propagation speed, specified as the comma-separated pair consisting of ' PropagationSpeed ' and a positive scalar in meters per second.

## Example: 'PropagationSpeed', physconst('LightSpeed')

## Data Types: double

## Weights - Array weights

M-by-1 complex-valued column vector
Array weights, specified as the comma-separated pair consisting of 'Weights' and an $M$ -by-1 complex-valued column vector. Array weights are applied to the elements of the array to produce array steering, tapering, or both. The dimension $M$ is the number of elements in the array.

Note Use complex weights to steer the array response toward different directions. You can create weights using the phased. SteeringVector System object or you can compute your own weights. In general, you apply Hermitian conjugation before using
weights in any Phased Array System Toolbox function or System object such as phased.Radiator or phased.Collector. However, for the directivity, pattern, patternAzimuth, and patternElevation methods of any array System object use the steering vector without conjugation.

## Example: 'Weights', ones (10,1)

## Data Types: double

Complex Number Support: Yes

## Azimuth - Azimuth angles

## [-180:180] (default) | 1-by-P real-valued row vector

Azimuth angles, specified as the comma-separated pair consisting of 'Azimuth' and a 1-by- $P$ real-valued row vector. Azimuth angles define where the array pattern is calculated.

```
Example: 'Azimuth', [-90:2:90]
```

Data Types: double

## Output Arguments

## PAT - Array directivity or pattern

$L$-by- $N$ real-valued matrix
Array directivity or pattern, returned as an $L$-by- $N$ real-valued matrix. The dimension $L$ is the number of azimuth values determined by the 'Azimuth' name-value pair argument. The dimension $N$ is the number of elevation angles, as determined by the EL input argument.

## Examples

## Plot Azimuth Pattern of 5-Element Cross Sonar Array

Construct a 5-element acoustic cross array (UCA) using the ConformalArray System object. Assume the operating frequency is 4 kHz . A typical value for the speed of sound in seawater is $1500.0 \mathrm{~m} / \mathrm{s}$. Plot the array patterns at two different elevation angles.

## Construct and view array

```
N = 5;
fc = 4000;
c = 1500.0;
lam = c/fc;
x = zeros(1,N);
y = [-1,0,1,0,0]*lam/2;
z = [0,0,0,-1,1]*lam/2;
sMic = phased.OmnidirectionalMicrophoneElement(
    'FrequencyRange',[0,10000],'BackBaffled',true);
sArray = phased.ConformalArray('Element',sMic,...
    'ElementPosition',[x;y;z],...
    'ElementNormal',[zeros(1,N);zeros(1,N)]);
viewArray(sArray)
```


# Array Geometry 

O


Plot azimuth pattern for magnitude
$\mathrm{fc}=4000$;
c = 1500.0;
patternAzimuth(sArray,fc,[0,20],...
'PropagationSpeed', c,...
'Type','efield')


## Plot azimuth pattern for directivity

patternAzimuth(sArray,fc, [0,20],...
'PropagationSpeed', c,...
'Type','directivity')


## Definitions

## Directivity

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power

$$
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\text {total }}}
$$

where $U_{\text {rad }}(\theta, \varphi)$ is the radiant intensity of a transmitter in the direction $(\theta, \varphi)$ and $P_{\text {total }}$ is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as $d B i$. For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced $1^{\circ}$ apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

## See Also

phased.UCA.pattern | phased.UCA. patternElevation

Introduced in R2015a

# patternElevation 

System object: phased.ConformalArray<br>Package: phased

Plot conformal array array directivity or pattern versus elevation

## Syntax

patternElevation(sArray, FREQ)
patternElevation(sArray, FREQ,AZ)
patternElevation(sArray,FREQ,AZ,Name,Value)
PAT = patternElevation( $\qquad$

## Description

patternElevation(sArray, FREQ) plots the 2-D array directivity pattern versus elevation (in dBi ) for the array sArray at zero degrees azimuth angle. When $A Z$ is a vector, multiple overlaid plots are created. The argument FREQ specifies the operating frequency.
patternElevation(sArray,FREQ,AZ), in addition, plots the 2-D element directivity pattern versus elevation (in dBi ) at the azimuth angle specified by $A Z$. When $A Z$ is a vector, multiple overlaid plots are created.
patternElevation(sArray,FREQ,AZ,Name,Value) plots the array pattern with additional options specified by one or more Name, Value pair arguments.

PAT $=$ patternElevation ( ___ ) returns the array pattern. PAT is a matrix whose entries represent the pattern at corresponding sampling points specified by the 'Elevation' parameter and the AZ input argument.

## Input Arguments

sArray - Conformal array
System object

Conformal array, specified as a phased. ConformalArray System object.

## Example: sArray= phased.ConformalArray;

## FREQ - Frequency for computing directivity and pattern

positive scalar
Frequency for computing directivity and pattern, specified as a positive scalar. Frequency units are in hertz.

- For an antenna or microphone element, FREQ must lie within the range of values specified by the FrequencyRange or the FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased.CustomAntennaElement and phased.CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.


## Example: 1e8

Data Types: double

## AZ - Azimuth angles for computing directivity and pattern

1-by- $N$ real-valued row vector
Azimuth angles for computing sensor or array directivities and patterns, specified as a 1-by- $N$ real-valued row vector where $N$ is the number of desired azimuth directions. Angle units are in degrees. The azimuth angle must lie between $-180^{\circ}$ and $180^{\circ}$.

The azimuth angle is the angle between the $x$-axis and the projection of the direction vector onto the xy plane. This angle is positive when measured from the $x$-axis toward the $y$-axis.

Example: [0, 10, 20]
Data Types: double

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes.

You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

## Type - Displayed pattern type

'directivity' (default)|'efield' | 'power' | 'powerdb'
Displayed pattern type, specified as the comma-separated pair consisting of 'Type' and one of

- 'directivity' - directivity pattern measured in dBi.
- 'efield' - field pattern of the sensor or array. For acoustic sensors, the displayed pattern is for the scalar sound field.
- 'power' - power pattern of the sensor or array defined as the square of the field pattern.
- 'powerdb ' - power pattern converted to dB.


## Example: ' powerdb'

Data Types: char

## PropagationSpeed - Signal propagation speed

speed of light (default) | positive scalar
Signal propagation speed, specified as the comma-separated pair consisting of 'PropagationSpeed ' and a positive scalar in meters per second.

## Example: 'PropagationSpeed', physconst('LightSpeed')

## Data Types: double

## Weights - Array weights

M-by-1 complex-valued column vector
Array weights, specified as the comma-separated pair consisting of 'Weights' and an $M$ -by-1 complex-valued column vector. Array weights are applied to the elements of the array to produce array steering, tapering, or both. The dimension $M$ is the number of elements in the array.

Note Use complex weights to steer the array response toward different directions. You can create weights using the phased. SteeringVector System object or you can compute your own weights. In general, you apply Hermitian conjugation before using
weights in any Phased Array System Toolbox function or System object such as phased.Radiator or phased.Collector. However, for the directivity, pattern, patternAzimuth, and patternElevation methods of any array System object use the steering vector without conjugation.

Example: 'Weights', ones (10, 1)

## Data Types: double

Complex Number Support: Yes

## Elevation - Elevation angles

[-90:90] (default) | 1-by-P real-valued row vector
Elevation angles, specified as the comma-separated pair consisting of 'Elevation ' and a 1-by- $P$ real-valued row vector. Elevation angles define where the array pattern is calculated.

Example: 'Elevation', [-90:2:90]
Data Types: double

## Output Arguments

## PAT - Array directivity or pattern

$L$-by- $N$ real-valued matrix
Array directivity or pattern, returned as an $L$-by- $N$ real-valued matrix. The dimension $L$ is the number of elevation angles determined by the 'Elevation' name-value pair argument. The dimension $N$ is the number of azimuth angles determined by the AZ argument.

## Examples

## Plot Elevation Pattern of 5-Element Cross Sonar Array

Construct a 5-element acoustic cross array (UCA) using the ConformalArray System object. Assume the operating frequency is 4 kHz . A typical value for the speed of sound in seawater is $1500.0 \mathrm{~m} / \mathrm{s}$. Plot the array patterns at two different azimuth angles.

## Construct and view array

```
N = 5;
fc = 4000;
c = 1500.0;
lam = c/fc;
x = zeros(1,N);
y = [-1,0,1,0,0]*lam/2;
z = [0,0,0,-1,1]*lam/2;
sMic = phased.OmnidirectionalMicrophoneElement(
    'FrequencyRange',[0,10000],'BackBaffled',true);
sArray = phased.ConformalArray('Element',sMic,...
    'ElementPosition',[x;y;z],...
    'ElementNormal',[zeros(1,N);zeros(1,N)]);
viewArray(sArray)
```


# Array Geometry 



## Plot magnitude elevation pattern

$\mathrm{fc}=4000$;
c = 1500.0;
patternElevation(sArray,fc,[0,90],...
'PropagationSpeed', c,...
'Type','efield')


## Plot directivity elevation pattern

Plot the pattern for elevation angles between -60 and 6- degrees at 0.1 degree resolution.
patternElevation(sArray,fc,[0,90],...
'PropagationSpeed', c,..
'Type', 'directivity',
'Elevation',[-60:0.1:60])


## Definitions

## Directivity

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power

$$
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\text {total }}}
$$

where $U_{\mathrm{rad}}(\theta, \varphi)$ is the radiant intensity of a transmitter in the direction $(\theta, \varphi)$ and $P_{\text {total }}$ is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as $d B i$. For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced $1^{\circ}$ apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

## See Also

phased.UCA.pattern | phased.UCA.patternAzimuth

Introduced in R2015a

## plotResponse

System object: phased.ConformalArray
Package: phased
Plot response pattern of array

## Syntax

plotResponse(H,FREQ,V)
plotResponse(H,FREQ, V,Name, Value)
hPlot $=$ plotResponse( $\qquad$

## Description

plotResponse( $\mathrm{H}, \mathrm{FREQ}, \mathrm{V}$ ) plots the array response pattern along the azimuth cut, where the elevation angle is 0 . The operating frequency is specified in FREQ. The propagation speed is specified in V .
plotResponse(H,FREQ, V, Name, Value) plots the array response with additional options specified by one or more Name, Value pair arguments.
hPlot = plotResponse( $\qquad$ ) returns handles of the lines or surface in the figure window, using any of the input arguments in the previous syntaxes.

## Input Arguments

H
Array object

## FREQ

Operating frequency in Hertz specified as a scalar or 1-by-K row vector. Values must lie within the range specified by a property of H . That property is named FrequencyRange or FrequencyVector, depending on the type of element in the array. The element has no
response at frequencies outside that range. If you set the 'RespCut ' property of H to '3D ' , FREQ must be a scalar. When FREQ is a row vector, plotResponse draws multiple frequency responses on the same axes.

## V

Propagation speed in meters per second.

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, ... , NameN, ValueN.

## CutAngle

Cut angle as a scalar. This argument is applicable only when RespCut is ' Az ' or ' El '. If RespCut is 'Az', CutAngle must be between -90 and 90. If RespCut is ' El ', CutAngle must be between -180 and 180 .

Default: 0

## Format

Format of the plot, using one of 'Line', 'Polar', or 'UV'. If you set Format to 'UV', FREQ must be a scalar.

Default: 'Line'

## NormalizeResponse

Set this value to true to normalize the response pattern. Set this value to false to plot the response pattern without normalizing it. This parameter is not applicable when you set the Unit parameter value to 'dbi'.

Default: true

## OverlayFreq

Set this value to true to overlay pattern cuts in a 2-D line plot. Set this value to false to plot pattern cuts against frequency in a 3-D waterfall plot. If this value is false, FREQ must be a vector with at least two entries.

This parameter applies only when Format is not 'Polar' and RespCut is not '3D'.
Default: true

## Polarization

Specify the polarization options for plotting the array response pattern. The allowable values are |'None' | 'Combined' | 'H' | 'V' | where

- 'None' specifies plotting a nonpolarized response pattern
- 'Combined ' specifies plotting a combined polarization response pattern
- 'H' specifies plotting the horizontal polarization response pattern
- 'V ' specifies plotting the vertical polarization response pattern

For arrays that do not support polarization, the only allowed value is 'None '. This parameter is not applicable when you set the Unit parameter value to ' dbi '.

Default: 'None'

## RespCut

Cut of the response. Valid values depend on Format, as follows:

- If Format is 'Line' or 'Polar', the valid values of RespCut are 'Az', 'El', and '3D'. The default is 'Az'.
- If Format is 'UV', the valid values of RespCut are ' $U$ ' and '3D'. The default is ' $U$ '.

If you set RespCut to '3D' , FREQ must be a scalar.

## Unit

The unit of the plot. Valid values are 'db', 'mag', 'pow', or 'dbi'. This parameter determines the type of plot that is produced.

| Unit value | Plot type |
| :--- | :--- |
| db | power pattern in dB scale |
| mag | field pattern |
| pow | power pattern |
| dbi | directivity |

Default: 'db'

## Weights

Weight values applied to the array, specified as a length- $N$ column vector or $N$-by- $M$ matrix. The dimension $N$ is the number of elements in the array. The interpretation of $M$ depends upon whether the input argument FREQ is a scalar or row vector.

| Weights Dimensions | FREQ Dimension | Purpose |
| :--- | :--- | :--- |
| $N$-by-1 column vector | Scalar or 1-by- $M$ row vector | Apply one set of weights for <br> the same single frequency <br> or all $M$ frequencies. |
| $N$-by- $M$ matrix | Scalar | Apply all of the $M$ different <br> columns in Weights for the <br> same single frequency. |
|  | 1-by- $M$ row vector | Apply each of the $M$ <br> different columns in <br> Weights for the <br> corresponding frequency in <br> FREQ. |

## AzimuthAngles

Azimuth angles for plotting array response, specified as a row vector. The AzimuthAngles parameter sets the display range and resolution of azimuth angles for visualizing the radiation pattern. This parameter is allowed only when the RespCut parameter is set to ' Az ' or ' 3 D ' and the Format parameter is set to 'Line' or 'Polar'. The values of azimuth angles should lie between $-180^{\circ}$ and $180^{\circ}$ and must be in nondecreasing order. When you set the RespCut parameter to '3D', you can set the AzimuthAngles and ElevationAngles parameters simultaneously.

Default: [-180:180]

## ElevationAngles

Elevation angles for plotting array response, specified as a row vector. The ElevationAngles parameter sets the display range and resolution of elevation angles for visualizing the radiation pattern. This parameter is allowed only when the RespCut parameter is set to 'El' or '3D' and the Format parameter is set to 'Line' or 'Polar'. The values of elevation angles should lie between $-90^{\circ}$ and $90^{\circ}$ and must be in nondecreasing order. When yous set the RespCut parameter to '3D', you can set the ElevationAngles and AzimuthAngles parameters simultaneously.

Default: [-90:90]
UGrid
$U$ coordinate values for plotting array response, specified as a row vector. The UGrid parameter sets the display range and resolution of the $U$ coordinates for visualizing the radiation pattern in $U / V$ space. This parameter is allowed only when the Format parameter is set to ' UV ' and the RespCut parameter is set to ' $U$ ' or '3D'. The values of UGrid should be between -1 and 1 and should be specified in nondecreasing order. You can set the UGrid and VGrid parameters simultaneously.

Default: [-1:0.01:1]

## VGrid

$V$ coordinate values for plotting array response, specified as a row vector. The VGrid parameter sets the display range and resolution of the $V$ coordinates for visualizing the radiation pattern in $U / V$ space. This parameter is allowed only when the Format parameter is set to ' UV ' and the RespCut parameter is set to '3D'. The values of VGrid should be between -1 and 1 and should be specified in nondecreasing order. You can set VGrid and UGrid parameters simultaneously.

Default: [-1:0.01:1]

## Examples

## Plot Power Pattern of 8-Element Uniform Circular Array

Using the ConformalArray System object, construct an 8-element uniform circular array (UCA) of isotropic antenna elements. Plot a normalized azimuth power pattern at 0
degrees elevation. Assume the operating frequency is 1 GHz and the wave propagation speed is the speed of light.

```
N = 8;
```

azang $=(0: N-1) * 360 / N-180$;
sCA = phased.ConformalArray(...
'ElementPosition',[cosd(azang);sind(azang);zeros(1,N)],...
'ElementNormal',[azang;zeros(1,N)]);
fc = le9;
c = physconst('LightSpeed');
pattern(sCA,fc,[-180:180],0,...
'PropagationSpeed', c, 'Type','powerdb',...
'CoordinateSystem','polar')

## Azimuth Cut (elevation angle $=0.0^{\circ}$ )



Normalized Power (dB), Broadside at 0.00 degrees

## Plot Pattern of 31-Element Uniform Circular Sonar Array

Construct a 31 -element acoustic uniform circular sonar array (UCA) using the ConformalArray System object. Assume the array is one meter in diameter. Using the ElevationAngles parameter, restrict the display to $+/-40$ degrees in 0.1 degree increments. Assume the operating frequency is 4 kHz . A typical value for the speed of sound in seawater is $1500.0 \mathrm{~m} / \mathrm{s}$.

## Construct the array

```
N = 31;
theta = (0:N-1)*360/N-180;
Radius = 0.5;
sMic = phased.OmnidirectionalMicrophoneElement(...
    'FrequencyRange',[0,10000],'BackBaffled',true);
sArray = phased.ConformalArray('Element',sMic,...
    'ElementPosition',Radius*[zeros(1,N);cosd(theta);sind(theta)],...
    'ElementNormal',[ones(1,N);zeros(1,N)]);
```


## Plot the magnitude pattern

```
fc = 4000;
c = 1500.0;
pattern(sArray,fc,0,[-40:0.1:40],...
    'PropagationSpeed',c,...
    'CoordinateSystem','polar',...
    'Type','efield')
```



## Plot the directivity pattern

```
pattern(sArray,fc,0,[-40:0.1:40],...
    'PropagationSpeed',c,...
    CoordinateSystem','polar',...
    'Type','directivity')
```



Directivity (dBi), Broadside at 0.00 degrees

## See Also

azel2uv |uv2azel

## step

System object: phased.ConformalArray
Package: phased
Output responses of array elements

## Syntax

RESP $=\operatorname{step}(\mathrm{H}$, FREQ, ANG)

## 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.

RESP $=$ step ( $\mathrm{H}, \mathrm{FREQ}, \mathrm{ANG}$ ) returns the response of the array elements, RESP, at operating frequencies specified in FREQ and directions specified in ANG.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Input Arguments

## H

Array object

## FREQ

Operating frequencies of array in hertz. FREQ is a row vector of length $L$. Typical values are within the range specified by a property of H . Element. That property is named FrequencyRange or FrequencyVector, depending on the type of element in the array. The element has zero response at frequencies outside that range.

## ANG

Directions in degrees. ANG is either a 2-by-M matrix or a row vector of length $M$.
If ANG is a 2 -by-M matrix, each column of the matrix specifies the direction in the form [azimuth; elevation]. The azimuth angle must lie between $-180^{\circ}$ and $180^{\circ}$, inclusive. The elevation angle must lie between $-90^{\circ}$ and $90^{\circ}$, inclusive.

If ANG is a row vector of length $M$, each element specifies the azimuth angle of the direction. In this case, the corresponding elevation angle is assumed to be $0^{\circ}$.

## Output Arguments

## RESP

Voltage responses of the phased array. The output depends on whether the array supports polarization or not.

- If the array is not capable of supporting polarization, the voltage response, RESP, has the dimensions $N$-by-M-by-L. $N$ is the number of elements in the array. The dimension $M$ is the number of angles specified in ANG. $L$ is the number of frequencies specified in FREQ. For any element, the columns of RESP contain the responses of the array elements for the corresponding direction specified in ANG. Each of the $L$ pages of RESP contains the responses of the array elements for the corresponding frequency specified in FREQ.
- If the array is capable of supporting polarization, the voltage response, RESP, is a MATLAB struct containing two fields, RESP. H and RESP.V. The field, RESP.H, represents the array's horizontal polarization response, while RESP. $V$ represents the array's vertical polarization response. Each field has the dimensions $N$-by-M-by-L. $N$ is the number of elements in the array, and $M$ is the number of angles specified in ANG. $L$ is the number of frequencies specified in FREQ. Each column of RESP contains the responses of the array elements for the corresponding direction specified in ANG. Each
of the $L$ pages of RESP contains the responses of the array elements for the corresponding frequency specified in FREQ.


## Examples

## Response of 8-Element Uniform Circular Array

Using the ConformalArray System object, construct an 8-element uniform circular array (UCA) of isotropic antenna elements. The radius of the array is one meter. Assume the operating frequency is 1 GHz and the wave propagation speed is the speed of light.

```
N = 8;
azang = (0:N-1)*360/N-180;
sCA = phased.ConformalArray(
    'ElementPosition',[cosd(azang);sind(azang);zeros(1,N)],...
    'ElementNormal',[azang;zeros(1,N)]);
```

Get the element response at 35 degrees azimuth and 5 degrees elevation.

```
fc = 1e9;
ang = [30;5];
resp = step(sCA,fc,ang)
resp = 8\times1
    1
    1
    1
    1
    1
    1
    1
    1
```


## See Also

phitheta2azel|uv2azel

## viewArray

## System object: phased.ConformalArray Package: phased

View array geometry

## Syntax

```
viewArray(H)
viewArray(H,Name,Value)
hPlot = viewArray(___)
```


## Description

viewArray $(\mathrm{H})$ plots the geometry of the array specified in H .
viewArray (H,Name, Value) plots the geometry of the array, with additional options specified by one or more Name, Value pair arguments.
hPlot = viewArray( $\qquad$ ) returns the handle of the array elements in the figure window. All input arguments described for the previous syntaxes also apply here.

## Input Arguments

## H

Array object.

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1,Value1, ... , NameN, ValueN.

## ShowIndex

Vector specifying the element indices to show in the figure. Each number in the vector must be an integer between 1 and the number of elements. You can also specify the value 'All' to show the indices of all elements of the array or 'None' to suppress indices.

Default: 'None'

## ShowNormals

Set this value to true to show the normal directions of all elements of the array. Set this value to false to plot the elements without showing normal directions.

Default: false

## ShowTaper

Set this value to true to specify whether to change the element color brightness in proportion to the element taper magnitude. When this value is set to false, all elements are drawn with the same color.

Default: false

## Title

Character vector specifying the title of the plot.
Default: 'Array Geometry'

## Output Arguments

hPlot
Handle of array elements in figure window.

## Examples

## View Uniform Circular Array

Display the element positions and normal directions of all elements of an 8 -element uniform circular array.

## Create the uniform circular array

```
N = 8;
azang = (0:N-1)*360/N - 180;
ha = phased.ConformalArray(..
    'ElementPosition',[cosd(azang);sind(azang);zeros(1,N)],...
    'ElementNormal',[azang;zeros(1,N)]);
```


## Display the positions and normal directions of the elements

viewArray(ha,'ShowNormals',true);

## Array Geometry



# Array Span: <br> $X$ axis $=2 \mathrm{~m}$ <br> $Y$ axis $=2 \mathrm{~m}$ <br> $Z$ axis $=0 \mathrm{~m}$ 

## See Also

phased.ArrayResponse

## Topics

Phased Array Gallery

## phased.ConstantGammaClutter

Package: phased
Constant gamma clutter simulation

## Description

The ConstantGammaClutter object simulates clutter.
To compute the clutter return:
1 Define and set up your clutter simulator. See "Construction" on page 1-310.
2 Call step to simulate the clutter return for your system according to the properties of phased. ConstantGammaClutter. The behavior of step is specific to each object in the toolbox.

The clutter simulation that ConstantGammaClutter provides is based on these assumptions:

- The radar system is monostatic.
- The propagation is in free space.
- The terrain is homogeneous.
- The clutter patch is stationary during the coherence time. Coherence time indicates how frequently the software changes the set of random numbers in the clutter simulation.
- Because the signal is narrowband, the spatial response and Doppler shift can be approximated by phase shifts.
- The radar system maintains a constant height during simulation.
- The radar system maintains a constant speed during simulation.

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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.

## Construction

H = phased. ConstantGammaClutter creates a constant gamma clutter simulation System object, H. This object simulates the clutter return of a monostatic radar system using the constant gamma model.

H = phased.ConstantGammaClutter(Name, Value) creates a constant gamma clutter simulation object, H , with additional options specified by one or more Name, Value pair arguments. Name is a property name on page 1-310, and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name-value pair arguments in any order as Name1, Value1, ... , NameN, ValueN.

## Properties

## Sensor

Handle of sensor
Specify the sensor as an antenna element object or as an array object whose Element property value is an antenna element object. If the sensor is an array, it can contain subarrays.

Default: phased.ULA with default property values

## PropagationSpeed

Signal propagation speed
Specify the propagation speed of the signal, in meters per second, as a positive scalar.
Default: Speed of light

## OperatingFrequency

System operating frequency
Specify the operating frequency of the system in hertz as a positive scalar. The default value corresponds to 300 MHz .

Default: 3e8

## SampleRate

## Sample rate

Specify the sample rate, in hertz, as a positive scalar. The default value corresponds to 1 MHz.

Default: 1e6

## PRF

Pulse repetition frequency
Pulse repetition frequency, $P R F$, specified as a scalar or a row vector. Units are in Hz. The pulse repetition interval, $P R I$, is the inverse of the pulse repetition frequency, $P R F$. ThePRF must satisfy these restrictions:

- The product of PRF and PulseWidth must be less than or equal to one. This condition expresses the requirement that the pulse width is less than one pulse repetition interval. For the phase-coded waveform, the pulse width is the product of the chip width and number of chips.
- The ratio of sample rate to any element of PRF must be an integer. This condition expresses the requirement that the number of samples in one pulse repetition interval is an integer.

You can select the value of $P R F$ using property settings alone or using property settings in conjunction with the prfidx input argument of the step method.

- When PRFSelectionInputPort is false, you set the PRF using properties only. You can
- implement a constant PRF by specifying PRF as a positive real-valued scalar.
- implement a staggered $P R F$ by specifying PRF as a row vector with positive realvalued entries. Then, each call to the step method uses successive elements of this vector for the $P R F$. If the last element of the vector is reached, the process continues cyclically with the first element of the vector.
- When PRFSelectionInputPort is true, you can implement a selectable PRF by specifying PRF as a row vector with positive real-valued entries. But this time, when you execute the step method, select a $P R F$ by passing an argument specifying an index into the $P R F$ vector.

In all cases, the number of output samples is fixed when you set the OutputFormat property to 'Samples'. When you use a varying PRF and set the OutputFormat property to 'Pulses', the number of samples can vary.

Default: 10e3

## PRFSelectionInputPort

## Enable PRF selection input

Enable the PRF selection input, specified as true or false. When you set this property to false, the step method uses the values set in the PRF property. When you set this property to true, you pass an index argument into the step method to select a value from the PRF vector.

Default: false

## Gamma

Terrain gamma value
Specify the $\gamma$ value used in the constant $\gamma$ clutter model, as a scalar in decibels. The $\gamma$ value depends on both terrain type and the operating frequency.

Default: 0

## EarthModel

## Earth model

Specify the earth model used in clutter simulation as one of | 'Flat' | 'Curved ' |. When you set this property to 'Flat', the earth is assumed to be a flat plane. When you set this property to 'Curved ', the earth is assumed to be a sphere.

Default: 'Flat'

## PlatformHeight

Radar platform height from surface
Specify the radar platform height (in meters) measured upward from the surface as a nonnegative scalar.

Default: 300

## PlatformSpeed

Radar platform speed
Specify the radar platform's speed as a nonnegative scalar in meters per second.
Default: 300

## PlatformDirection

Direction of radar platform motion
Specify the direction of radar platform motion as a 2-by-1 vector in the form [AzimuthAngle; ElevationAngle] in degrees. The default value of this property indicates that the platform moves perpendicular to the radar antenna array's broadside.

Both azimuth and elevation angle are measured in the local coordinate system of the radar antenna or antenna array. Azimuth angle must be between -180 and 180 degrees. Elevation angle must be between -90 and 90 degrees.

Default: [90;0]

## BroadsideDepressionAngle

Depression angle of array broadside
Specify the depression angle in degrees of the broadside of the radar antenna array. This value is a scalar. The broadside is defined as zero degrees azimuth and zero degrees elevation. The depression angle is measured downward from horizontal.

Default: 0
MaximumRange
Maximum range for clutter simulation
Specify the maximum range in meters for the clutter simulation as a positive scalar. The maximum range must be greater than the value specified in the PlatformHeight property.

Default: 5000

## AzimuthCoverage

Azimuth coverage for clutter simulation
Specify the azimuth coverage in degrees as a positive scalar. The clutter simulation covers a region having the specified azimuth span, symmetric to 0 degrees azimuth. Typically, all clutter patches have their azimuth centers within the region, but the PatchAzimuthWidth value can cause some patches to extend beyond the region.

Default: 60

## PatchAzimuthWidth

Azimuth span of each clutter patch
Specify the azimuth span of each clutter patch in degrees as a positive scalar.

## Default: 1

## TransmitSignalInputPort

Add input to specify transmit signal
Set this property to true to add input to specify the transmit signal in the step syntax. Set this property to false omit the transmit signal in the step syntax. The false option is less computationally expensive; to use this option, you must also specify the TransmitERP property.

Default: false

## TransmitERP

Effective transmitted power
Specify the transmitted effective radiated power (ERP) of the radar system in watts as a positive scalar. This property applies only when you set the TransmitSignalInputPort property to false.

Default: 5000
CoherenceTime
Clutter coherence time

Specify the coherence time in seconds for the clutter simulation as a positive scalar. After the coherence time elapses, the step method updates the random numbers it uses for the clutter simulation at the next pulse. A value of inf means the random numbers are never updated.

Default: inf

## OutputFormat

Output signal format
Specify the format of the output signal as one of | 'Pulses' | 'Samples' |. When you set the OutputFormat property to 'Pulses', the output of the step method is in the form of multiple pulses. In this case, the number of pulses is the value of the NumPulses property.

When you set the OutputFormat property to 'Samples', the output of the step method is in the form of multiple samples. In this case, the number of samples is the value of the NumSamples property. In staggered PRF applications, you might find the 'Samples' option more convenient because the step output always has the same matrix size.

Default: 'Pulses'

## NumPulses

Number of pulses in output
Specify the number of pulses in the output of the step method as a positive integer. This property applies only when you set the OutputFormat property to 'Pulses'.

Default: 1

## NumSamples

Number of samples in output
Specify the number of samples in the output of the step method as a positive integer. Typically, you use the number of samples in one pulse. This property applies only when you set the OutputFormat property to 'Samples'.

Default: 100

## SeedSource

Source of seed for random number generator
Specify how the object generates random numbers. Values of this property are:

| 'Auto ' | The default MATLAB random number generator produces <br> the random numbers. Use 'Auto ' if you are using this <br> object with Parallel Computing Toolbox software. |
| :--- | :--- |
| 'Property ' | The object uses its own private random number generator <br> to produce random numbers. The Seed property of this <br> object specifies the seed of the random number generator. <br> Use 'Property' if you want repeatable results and are not <br> using this object with Parallel Computing Toolbox software. |

Default: 'Auto'

## Seed

Seed for random number generator
Specify the seed for the random number generator as a scalar integer between 0 and $2^{32}$ 1. This property applies when you set the SeedSource property to 'Property'.

Default: 0

## Methods

reset Reset random numbers and time count for clutter simulation
step Simulate clutter using constant gamma model
Common to All System Objects
release $\quad$ Allow System object property value changes

## Examples

## Simulate Clutter for System with Known Power

Simulate the clutter return from terrain with a gamma value of 0 dB . The effective transmitted power of the radar system is 5 kW .

Note: This example runs only in R2016b or later. If you are using an earlier release, replace each call to the function with the equivalent step syntax. For example, replace my0bject(x) with step(my0bject,x).

Set up the characteristics of the radar system. This system uses a 4-element uniform linear array (ULA). The sample rate is 1 MHz , and the PRF is 10 kHz . The propagation speed is the speed of light, and the operating frequency is 300 MHz . The radar platform is flying 1 km above the ground with a path parallel to the ground along the array axis. The platform speed is $2 \mathrm{~km} / \mathrm{s}$. The mainlobe has a depression angle of $30^{\circ}$.

```
Nele = 4;
c = physconst('Lightspeed');
fc = 300.0e6;
lambda = c/fc;
array = phased.ULA('NumElements',Nele,'ElementSpacing',lambda/2);
fs = 1.0e6;
prf = 10.0e3;
height = 1000.0;
direction = [90;0];
speed = 2.0e3;
depang = 30.0;
```

Create the clutter simulation object. The configuration assumes the earth is flat. The maximum clutter range of interest is 5 km , and the maximum azimuth coverage is $\pm 60^{\circ}$.

```
Rmax = 5000.0;
Azcov = 120.0;
tergamma = 0.0;
tpower = 5000.0;
clutter = phased.ConstantGammaClutter('Sensor',array,...
    'PropagationSpeed ',c,'OperatingFrequency',fc,'PRF',prf,...
    'SampleRate',fs,'Gamma',tergamma,'EarthModel','Flat',...
    'TransmitERP',tpower,'PlatformHeight',height,...
    'PlatformSpeed',speed,'PlatformDirection',direction,...
    'BroadsideDepressionAngle',depang,'MaximumRange',Rmax,...
    'AzimuthCoverage',Azcov,'SeedSource','Property',....
    'Seed',40547);
```

Simulate the clutter return for 10 pulses.

```
Nsamp = fs/prf;
Npulse = 10;
sig = zeros(Nsamp,Nele,Npulse);
for m = 1:Npulse
    sig(:,:,m) = clutter();
end
```

Plot the angle-Doppler response of the clutter at the 20th range bin.
response $=$ phased.AngleDopplerResponse('SensorArray',array,...
'OperatingFrequency',fc,'PropagationSpeed', c, 'PRF', prf);
plotResponse(response, shiftdim(sig(20,: : )), 'NormalizeDoppler',true)


## Simulate Clutter Using Known Transmit Signal

Simulate the clutter return from terrain with a gamma value of 0 dB . You input the transmit signal of the radar system when creating clutter. In this case, you do not use the TransmitERP property.

Note: This example runs only in R2016b or later. If you are using an earlier release, replace each call to the function with the equivalent step syntax. For example, replace myObject(x) with step(my0bject,x).

Set up the characteristics of the radar system. This system has a 4 -element uniform linear array (ULA). The sample rate is 1 MHz , and the PRF is 10 kHz . The propagation speed is the speed of light, and the operating frequency is 300 MHz . The radar platform is flying 1 km above the ground with a path parallel to the ground along the array axis. The platform speed is $2 \mathrm{~km} / \mathrm{s}$. The mainlobe has a depression angle of $30^{\circ}$.

```
Nele = 4;
c = physconst('Lightspeed');
fc = 300.0e6;
lambda = c/fc;
ula = phased.ULA('NumElements',Nele,'ElementSpacing',lambda/2);
fs = 1.0e6;
prf = 10.0e3;
height = 1.0e3;
direction = [90;0];
speed = 2.0e3;
depang = 30;
```

Create the clutter simulation object and configure it to accept an transmit signal as an input argument. The configuration assumes the earth is flat. The maximum clutter range of interest is 5 km , and the maximum azimuth coverage is $\pm 60^{\circ}$.

```
Rmax = 5000.0;
Azcov = 120.0;
tergamma = 0.0;
clutter = phased.ConstantGammaClutter('Sensor',ula,...
    'PropagationSpeed ',c,'OperatingFrequency',fc,'PRF',prf,...
    'SampleRate',fs,'Gamma',tergamma,'EarthModel','Flat',...
    'TransmitSignalInputPort',true,'PlatformHeight',height,...
    'PlatformSpeed',speed,'PlatformDirection',direction,...
    'BroadsideDepressionAngle',depang,'MaximumRange',Rmax,...
    'AzimuthCoverage',Azcov,'SeedSource','Property',....
    'Seed',40547);
```

Simulate the clutter return for 10 pulses. At each step, pass the transmit signal as an input argument. The software computes the effective transmitted power of the signal. The transmit signal is a rectangular waveform with a pulse width of $2 \mu \mathrm{~s}$.

```
tpower = 5.0e3;
pw = 2.0e-6;
X = tpower*ones(floor(pw*fs),1);
Nsamp = fs/prf;
Npulse = 10;
sig = zeros(Nsamp,Nele,Npulse);
for m = 1:Npulse
    sig(:,:,m) = step(clutter,X);
end
```

Plot the angle-Doppler response of the clutter at the 20th range bin.

```
response = phased.AngleDopplerResponse('SensorArray',ula,...
    'OperatingFrequency',fc,'PropagationSpeed',c,'PRF',prf);
plotResponse(response,shiftdim(sig(20,:,:)),'NormalizeDoppler',true)
```



## References

[1] Barton, David. "Land Clutter Models for Radar Design and Analysis," Proceedings of the IEEE. Vol. 73, Number 2, February, 1985, pp. 198-204.
[2] Long, Maurice W. Radar Reflectivity of Land and Sea, 3rd Ed. Boston: Artech House, 2001.
[3] Nathanson, Fred E., J. Patrick Reilly, and Marvin N. Cohen. Radar Design Principles, 2nd Ed. Mendham, NJ: SciTech Publishing, 1999.
[4] Ward, J. "Space-Time Adaptive Processing for Airborne Radar Data Systems,"
Technical Report 1015, MIT Lincoln Laboratory, December, 1994.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.
Usage notes and limitations:
See "System Objects in MATLAB Code Generation" (MATLAB Coder).

## See Also

phased.BarrageJammer|phased.gpu.ConstantGammaClutter|phitheta2azel| surfacegamma|uv2azel

## Topics

Ground Clutter Mitigation with Moving Target Indication (MTI) Radar "DPCA Pulse Canceller to Reject Clutter"
"Clutter Modeling"

Introduced in R2012a

## reset

System object: phased.ConstantGammaClutter Package: phased

Reset random numbers and time count for clutter simulation

## Syntax

reset (H)

## Description

reset $(\mathrm{H})$ resets the states of the ConstantGammaClutter object, H. This method resets the random number generator state if the SeedSource property is set to 'Property'. This method resets the elapsed coherence time. Also, if the PRF property is a vector, the next call to step uses the first PRF value in the vector.

## step

System object: phased.ConstantGammaClutter Package: phased

Simulate clutter using constant gamma model

## Syntax

```
Y = step(H)
Y = step(H,X)
Y = step(H,STEERANGLE)
Y = step(H,X,WS)
Y = step(H,PRFIDX)
Y = step(H,X,STEERANGLE)
```


## 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.
$\mathrm{Y}=\operatorname{step}(\mathrm{H})$ computes the collected clutter return at each sensor. This syntax is available when you set the TransmitSignalInputPort property to false.
$Y=\operatorname{step}(H, X)$ specifies the transmit signal in $X$. Transmit signal refers to the output of the transmitter while it is on during a given pulse. This syntax is available when you set the TransmitSignalInputPort property to true.
$\mathrm{Y}=\operatorname{step}(\mathrm{H}, \mathrm{STEERANGLE})$ uses STEERANGLE as the subarray steering angle. This syntax is available when you configure H so that H . Sensor is an array that contains subarrays and H.Sensor. SubarraySteering is either 'Phase' or 'Time'.
$Y=\operatorname{step}(H, X, W S)$ uses WS as weights applied to each element within each subarray. To use this syntax, set the Sensor property to an array that supports subarrays and set the SubarraySteering property of the array to 'Custom'.

Y = step( H, PRFIDX) uses the index, PRFIDX, to select the PRF from a predetermined list of PRFs specified by the PRF property. To enable this syntax, set the PRFSelectionInputPort to true.
$Y=\operatorname{step}(H, X, S T E E R A N G L E)$ combines all input arguments. This syntax is available when you configure H so that H . TransmitSignal InputPort is true, H . Sensor is an array that contains subarrays, and H. Sensor. SubarraySteering is either 'Phase' or 'Time'.

## Input Arguments

## H

Constant gamma clutter object.

## X

Transmit signal, specified as a column vector.

## STEERANGLE

Subarray steering angle in degrees. STEERANGLE can be a length-2 column vector or a scalar.

If STEERANGLE is a length-2 vector, it has the form [azimuth; elevation]. The azimuth angle must be between - 180 degrees and 180 degrees, and the elevation angle must be between -90 degrees and 90 degrees.

If STEERANGLE is a scalar, it represents the azimuth angle. In this case, the elevation angle is assumed to be 0 .

## WS

Subarray element weights

Subarray element weights, specified as complex-valued $N_{S E}$-by- $N$ matrix or 1-by- $N$ cell array where $N$ is the number of subarrays. These weights are applied to the individual elements within a subarray.

Subarray Element Weights

| Sensor Array | Subarray Weights |
| :--- | :--- |
| phased.ReplicatedSubarray | All subarrays have the same dimensions <br> and sizes. Then, the subarray weights form <br> an $N_{S E}$-by- $N$ matrix. $N_{S E}$ is the number of <br> elements in each subarray and $N$ is the <br> number of subarrays. Each column of WS <br> specifies the weights for the corresponding <br> subarray. |
| phased.PartitionedArray | When subarrays do not have the same <br> dimensions and sizes, you can specify <br> subarray weights as |
|  | an $N_{S E}$-by- $N$ matrix, where $N_{S E}$ is now <br> the number of elements in the largest <br> subarray. The first $Q$ entries in each <br> column are the element weights for the <br> subarray where $Q$ is the number of <br> elements in the subarray. |
|  | a 1-by- $N$ cell array. Each cell contains a <br> column vector of weights for the |
|  | corresponding subarray. The column <br> vectors have lengths equal to the |
| number of elements in the |  |
| corresponding subarray. |  |

## Dependencies

To enable this argument, set the Sensor property to an array that contains subarrays and set the SubarraySteering property of the array to 'Custom'.

## PRFIDX

Index of pulse repetition frequency, specified as a positive integer. The index selects one of the entries specified in the PRF property as the PRF for the next transmission.

## Example: 3

## Dependencies

To enable this argument, set the PRFSelectionInputPort to true.

## Output Arguments

## Y

Collected clutter return at each sensor. Y has dimensions $N$-by- $M$ matrix. If H . Sensor contains subarrays, $M$ is the number of subarrays in the radar system. Otherwise it is the number of sensors. When you set the OutputFormat property to 'Samples',$N$ is defined by the NumSamples property. When you set the OutputFormat property to 'Pulses',$N$ is the total number of samples in the next $L$ pulses. In this case, $L$ is defined by the NumPulses property.

## Examples

## Simulate Clutter for System with Known Power

Simulate the clutter return from terrain with a gamma value of 0 dB . The effective transmitted power of the radar system is 5 kW .

Note: This example runs only in R2016b or later. If you are using an earlier release, replace each call to the function with the equivalent step syntax. For example, replace myObject (x) with step(my0bject,x).

Set up the characteristics of the radar system. This system uses a 4 -element uniform linear array (ULA). The sample rate is 1 MHz , and the PRF is 10 kHz . The propagation speed is the speed of light, and the operating frequency is 300 MHz . The radar platform is flying 1 km above the ground with a path parallel to the ground along the array axis. The platform speed is $2 \mathrm{~km} / \mathrm{s}$. The mainlobe has a depression angle of $30^{\circ}$.

```
Nele = 4;
c = physconst('Lightspeed');
fc = 300.0e6;
lambda = c/fc;
array = phased.ULA('NumElements',Nele,'ElementSpacing',lambda/2);
```

```
fs = 1.0e6;
prf = 10.0e3;
height = 1000.0;
direction = [90;0];
speed = 2.0e3;
depang = 30.0;
```

Create the clutter simulation object. The configuration assumes the earth is flat. The maximum clutter range of interest is 5 km , and the maximum azimuth coverage is $\pm 60^{\circ}$.

```
Rmax = 5000.0;
Azcov = 120.0;
tergamma = 0.0;
tpower = 5000.0;
clutter = phased.ConstantGammaClutter('Sensor',array,...
    'PropagationSpeed',c,'OperatingFrequency',fc,'PRF',prf,...
    'SampleRate',fs,'Gamma',tergamma,'EarthModel','Flat',...
    'TransmitERP',tpower,'PlatformHeight',height,...
    'PlatformSpeed',speed,'PlatformDirection',direction,...
    'BroadsideDepressionAngle',depang,'MaximumRange',Rmax,...
    'AzimuthCoverage',Azcov,'SeedSource','Property',....
    'Seed',40547);
```

Simulate the clutter return for 10 pulses.

```
Nsamp = fs/prf;
Npulse = 10;
sig = zeros(Nsamp,Nele,Npulse);
for m = 1:Npulse
    sig(:,:,m) = clutter();
end
```

Plot the angle-Doppler response of the clutter at the 20th range bin.

```
response = phased.AngleDopplerResponse('SensorArray',array,...
    'OperatingFrequency',fc,'PropagationSpeed',c,'PRF',prf);
plotResponse(response,shiftdim(sig(20,:,:)),'NormalizeDoppler',true)
```



## Simulate Clutter Using Known Transmit Signal

Simulate the clutter return from terrain with a gamma value of 0 dB . You input the transmit signal of the radar system when creating clutter. In this case, you do not use the TransmitERP property.

Note: This example runs only in R2016b or later. If you are using an earlier release, replace each call to the function with the equivalent step syntax. For example, replace myObject (x) with step(my0bject, $x$ ).

Set up the characteristics of the radar system. This system has a 4-element uniform linear array (ULA). The sample rate is 1 MHz , and the PRF is 10 kHz . The propagation speed is the speed of light, and the operating frequency is 300 MHz . The radar platform is flying 1 km above the ground with a path parallel to the ground along the array axis. The platform speed is $2 \mathrm{~km} / \mathrm{s}$. The mainlobe has a depression angle of $30^{\circ}$.

```
Nele = 4;
c = physconst('Lightspeed');
fc = 300.0e6;
lambda = c/fc;
ula = phased.ULA('NumElements',Nele,'ElementSpacing',lambda/2);
fs = 1.0e6;
prf = 10.0e3;
height = 1.0e3;
direction = [90;0];
speed = 2.0e3;
depang = 30;
```

Create the clutter simulation object and configure it to accept an transmit signal as an input argument. The configuration assumes the earth is flat. The maximum clutter range of interest is 5 km , and the maximum azimuth coverage is $\pm 60^{\circ}$.

```
Rmax = 5000.0;
Azcov = 120.0;
tergamma = 0.0;
clutter = phased.ConstantGammaClutter('Sensor',ula,...
    'PropagationSpeed',c,'OperatingFrequency',fc,'PRF',prf,...
    'SampleRate',fs,'Gamma',tergamma,'EarthModel','Flat',...
    'TransmitSignalInputPort',true,'PlatformHeight',height,...
    'PlatformSpeed',speed,'PlatformDirection',direction,...
    'BroadsideDepressionAngle',depang,'MaximumRange',Rmax,...
    'AzimuthCoverage',Azcov,'SeedSource','Property',...
    'Seed',40547);
```

Simulate the clutter return for 10 pulses. At each step, pass the transmit signal as an input argument. The software computes the effective transmitted power of the signal. The transmit signal is a rectangular waveform with a pulse width of $2 \mu \mathrm{~s}$.

```
tpower = 5.0e3;
pw = 2.0e-6;
X = tpower*ones(floor(pw*fs),1);
Nsamp = fs/prf;
Npulse = 10;
sig = zeros(Nsamp,Nele,Npulse);
```

```
for m = 1:Npulse
    sig(:,:,m) = step(clutter,X);
end
```

Plot the angle-Doppler response of the clutter at the 20th range bin.
response $=$ phased.AngleDopplerResponse('SensorArray',ula,...
'OperatingFrequency',fc,'PropagationSpeed', c, 'PRF',prf);
plotResponse(response, shiftdim(sig(20,: ,:)),'NormalizeDoppler',true)


## Tips

The clutter simulation that ConstantGammaClutter provides is based on these assumptions:

- The radar system is monostatic.
- The propagation is in free space.
- The terrain is homogeneous.
- The clutter patch is stationary during the coherence time. Coherence time indicates how frequently the software changes the set of random numbers in the clutter simulation.
- Because the signal is narrowband, the spatial response and Doppler shift can be approximated by phase shifts.
- The radar system maintains a constant height during simulation.
- The radar system maintains a constant speed during simulation.


## See Also

## Topics

Ground Clutter Mitigation with Moving Target Indication (MTI) Radar "DPCA Pulse Canceller to Reject Clutter"
"Clutter Modeling"

## phased.CosineAntennaElement

Package: phased
Cosine antenna element

## Description

The CosineAntennaElement object models an antenna with a cosine response on page $1-349$ in both azimuth and elevation. The main response axis (MRA) points to $0^{\circ}$ azimuth and $0^{\circ}$ elevation in the antenna coordinate system. When placed in a linear array, the MRA is normal to the array axis (see, for example, phased.ULA). When placed in a planar array, the MRA points along the array normal (see, for example, phased. URA).

To compute the response of the antenna element for specified directions:
1 Create the phased.CosineAntennaElement 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? (MATLAB).
This antenna element does not support polarization.

## Creation

## Syntax

```
antenna = phased.CosineAntennaElement
antenna = phased.CosineAntennaElement(Name,Value)
```


## Description

antenna $=$ phased.CosineAntennaElement creates a cosine antenna System object, antenna. This object models an antenna element whose response is a cosine function raised to nonnegative powers in the azimuth and elevation directions.
antenna = phased.CosineAntennaElement(Name,Value) creates a cosine antenna object, antenna, 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

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 (MATLAB).

## FrequencyRange - Operating frequency range

[0 le20] (default)| non-negative, real-valued, 1-by-2 row vector
Operating frequency range of the antenna, specified as a non-negative, real-valued, 1-by-2 row vector in the form [LowerBound HigherBound]. The antenna element has no response outside the specified frequency range. Units are in Hz .

Data Types: double

## CosinePower - Exponent of cosine pattern

[1.5 1.5] (default) | non-negative scalar | non-negative, real-valued, 1-by-2 vector
Exponents of the cosine pattern, specified as a non-negative scalar or a non-negative, real-valued, 1-by-2 vector. Exponent values must be real numbers greater than or equal to zero. When you set CosinePower to a scalar, both the azimuth direction cosine pattern and the elevation direction cosine pattern are raised to the same power. When you set CosinePower to a 1-by-2 vector, the first element is the exponent for the azimuth direction cosine pattern. The second element is the exponent for the elevation direction cosine pattern.

Example: [1.5 1.3]
Data Types: double

## Usage

Note For versions earlier than R2016b, use the step function to run the System object ${ }^{\mathrm{TM}}$ algorithm. The arguments to step are the object you created, followed by the arguments shown in this section.

For example, $\mathrm{y}=\operatorname{step}(\mathrm{obj}, \mathrm{x})$ and $\mathrm{y}=\mathrm{obj}(\mathrm{x})$ perform equivalent operations.

## Syntax

RESP = antenna(FREQ,ANG)

## Description

RESP = antenna(FREQ,ANG) returns the antenna voltage response RESP at operating frequencies specified in FREQ and directions specified in ANG.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Input Arguments

## FREQ - Operating frequency of antenna, microphone, transducer

non-negative scalar | non-negative, real-valued, 1-by-L row vector
Operating frequency of antenna, microphone, or transducer, specified as a non-negative scalar or non-negative, real-valued, 1-by-L row vector. Frequency units are in Hz.

For an antenna, microphone, or sonar hydrophone or projector element, FREQ must lie within the range of values specified by the FrequencyRange or the FrequencyVector property of the element. Otherwise, the element produces no response and the response is returned as -Inf. Most elements use the FrequencyRange property except for
phased.CustomAntennaElement and phased.CustomMicrophoneElement, which use the FrequencyVector property.
Example: [1e8 2e6]
Data Types: double

## ANG - Azimuth and elevation angles of response directions

real-valued, 1-by- $M$ row vector | real-valued, 2-by-M matrix
Azimuth and elevation angles of response directions, specified as a real-valued, 1-by-M row vector or a real-valued, 2-by- $M$ matrix, where $M$ is the number of angular directions. Angle units are in degrees. The azimuth angle must lie in the range from $-180^{\circ}$ to $180^{\circ}$, inclusive. The elevation angle must lie in the range from $-90^{\circ}$ to $90^{\circ}$, inclusive.

- If ANG is a 1-by-M vector, each element specifies the azimuth angle of the direction. In this case, the corresponding elevation angle is assumed to be zero.
- If ANG is a 2 -by- $M$ matrix, each column of the matrix specifies the direction in the form [azimuth; elevation].

The azimuth angle is the angle between the $x$-axis and the projection of the direction vector onto the $x y$ plane. This angle is positive when measured from the $x$-axis toward the $y$-axis. The elevation angle is the angle between the direction vector and xy plane. This angle is positive when measured towards the $z$-axis. See "Azimuth and Elevation Angles".
Example: [110 125; 15 10]
Data Types: double

## Output Arguments

## RESP - Voltage response of antenna

complex-valued $M$-by-L matrix
Voltage response of antenna element, returned as a complex-valued $M$-by- $L$ matrix. In this matrix, $M$ represents the number of angles specified in ANG and $L$ represents the number of frequencies specified in FREQ.

## 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 Antenna and Transducer Element System Objects

directivity
isPolarizationCapable
pattern
patternAzimuth
patternElevation

Directivity of antenna or transducer element Antenna element polarization capability Plot antenna or transducer element directivity and patterns Plot antenna or transducer element directivity and pattern versus azimuth
Plot antenna or transducer element directivity and pattern versus elevation

## Common to All System Objects

step Run System object algorithm

| release | Release resources and allow changes to System object property values and <br> input characteristics |
| :--- | :--- |
| reset | Reset internal states of System object |

## Examples

## Cosine Antenna Response

Construct a cosine antenna element and find its response in one direction. The cosine response is raised to a power of 1.5 in both azimuth and elevation. The antenna frequency range lies in the X band (from 8 to 12 GHz ) at 10 GHz . Obtain the antenna's response for an incident angle of $30^{\circ}$ azimuth and $5^{\circ}$ elevation.

```
antenna = phased.CosineAntennaElement('FrequencyRange',[8e9 12e9], ...
    'CosinePower',1.5);
fc = 10.0e9;
ang = [30;5];
resp = antenna(fc,ang)
resp = 0.8013
```


## Plot Power Response of Cosine Antenna

Construct a cosine pattern antenna and calculate its response at boresight ( 0 degrees azimuth and 0 degrees elevation). Then, plot the antenna pattern. Assume the antenna works between 800 MHz and 1.2 GHz and its operating frequency is 1 GHz . Set the azimuth exponent to 1.5 and elevation exponent to 2.5 .

```
antenna = phased.CosineAntennaElement('FrequencyRange',[800e6 1.2e9],...
    'CosinePower',[1.5 2.5]);
fc = 1e9;
resp = antenna(fc,[0;0]);
pattern(antenna,fc,0,-90:90,'Type','powerdb','CoordinateSystem','polar')
```


pattern(antenna,fc,-180:180,0,'Type','powerdb','CoordinateSystem','polar')


Plot 3-D Polar Pattern of Cosine Antenna
Construct a cosine antenna element using default parameters. Assume the antenna operating frequency is 1 GHz . Then, plot the antenna response in 3-D polar format.
antenna = phased.CosineAntennaElement;
fc = 1e9;
pattern(antenna,fc,[-180:180],[-90:90],'Type','powerdb', ...
'CoordinateSystem','polar')


## Directivity of Cosine Antenna

Compute the directivity of a cosine antenna element at seven azimuth directions centered around boresight (zero degrees azimuth and zero degrees elevation). All elevation angles are set to zero degrees.

Create a cosine antenna element system object with the CosinePower exponents set to 1.8.

```
antenna = phased.CosineAntennaElement('CosinePower',[1.8,1.8]);
```

Set the directivity angles so that the elevation angles are zero. Set the frequency to 1 GHz.

```
ang = [-30,-20,-10,0,10,20,30; 0,0,0,0,0,0,0];
freq = 1e9;
```

Compute the directivity

```
d = directivity(antenna,freq,ang)
```

d $=7 \times 1$
7.3890
8.6654
9.3985
9.6379
9.3985
8.6654
7.3890

The maximum directivity is at boresight.

## Plot Azimuth-Cut of Cosine Antenna Response Pattern

Construct a cosine antenna element using default parameters. Then, plot the pattern of the field magnitude. Assume the antenna operating frequency is 1 GHz . Restrict the response to the range of azimuth angles from - 30 to 30 degrees in 0.1 degree increments. The default elevation angle is 0 degrees.

```
antenna = phased.CosineAntennaElement;
fc = 1e9;
pattern(antenna,fc,[-30:0.1:30],0,'Type','efield', ...
    'CoordinateSystem','polar')
```



## Plot Directivity of Cosine Antenna

Construct a cosine-pattern antenna. Assume the antenna works between 1 and 2 GHz and its operating frequency is 1.5 GHz . Set the azimuth angle cosine power to 2.5 and the elevation angle cosine power to 3.5. Then, plot an elevation cut of its directivity.

```
antenna = phased.CosineAntennaElement('FrequencyRange', ...
    [1e9 2e9],'CosinePower',[2.5,3.5]);
fc = 1.5e9;
pattern(antenna,fc,0,-90:90,'Type','directivity', ...
    'CoordinateSystem','rectangular')
```



The directivity is maximum at 0 degrees elevation and attains a value of approximately 12 dB .

## Limited-Angle Azimuth Pattern of Cosine Antenna

Plot constant-elevation azimuth directivity patterns of a cosine antenna element at 0 degrees and 10 degrees elevation. Assume the operating frequency is 500 MHz .
fc = 500e6;
antenna $=$ phased.CosineAntennaElement('FrequencyRange',[100,900]*1e6, ...
'CosinePower',[3,2]);
patternAzimuth(antenna,fc,[0 30])


Directivity (dBi), Broadside at 0.00 degrees
Plot a limited range of azimuth angles by specifying the Azimuth parameter. Note the change in scale.
patternAzimuth(antenna,fc,[0 30],'Azimuth',-20:20)


Directivity (dBi), Broadside at 0.00 degrees

## Limited-Angle Elevation Pattern of Cosine Antenna

Plot constant-azimuth elevation directivity patterns of a cosine antenna element at 45 and 55 degrees azimuth. Assume the operating frequency is 500 MHz .
fc = 500e6;
antenna = phased.CosineAntennaElement('FrequencyRange',[100,900]*1e6, ...
'CosinePower',[3,2]);
patternElevation(antenna,fc,[45 55])


Directivity (dBi), Broadside at 0.00 degrees
Plot a limited range of elevation angles using the Elevation parameter. Note the change in scale.
patternElevation(antenna,fc,[45 55],'Elevation',-20:20)


Directivity (dBi), Broadside at 0.00 degrees

## Cosine Antenna Does Not Support Polarization

Create a cosine antenna element using the phased.CosineAntennaElement System object ${ }^{\mathrm{TM}}$ and show that it does not support polarization.

```
antenna = phased.CosineAntennaElement('FrequencyRange',[1.0,10]*1e9);
isPolarizationCapable(antenna)
ans = logical
    0
```

The returned value 0 shows that the antenna element does not support polarization.

## Definitions

## Cosine Response

The object returns the field response (also called field pattern)

$$
f(a z, e l)=\cos ^{m}(a z) \cos ^{n}(e l)
$$

of the cosine antenna element.
In this expression

- $a z$ is the azimuth angle.
- el is the elevation angle.
- The exponents $m$ and $n$ are real numbers greater than or equal to zero.

The response is defined for azimuth and elevation angles between $-90^{\circ}$ and $90^{\circ}$, inclusive, and is always positive. There is no response at the backside of a cosine antenna. The cosine response pattern achieves a maximum value of 1 at $0^{\circ}$ azimuth and $0^{\circ}$ elevation. Larger exponent values narrow the response pattern of the element and increase the directivity.

The power response (or power pattern) is the squared value of the field response.

$$
P(a z, e l)=\cos ^{2 m}(a z) \cos ^{2 n}(e l)
$$

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.
Usage notes and limitations:

- The pattern, patternAzimuth, and patternElevation object functions are not supported.
- See "System Objects in MATLAB Code Generation" (MATLAB Coder).

See Also<br>phased.ConformalArray | phased.CrossedDipoleAntennaElement | phased.CustomAntennaElement | phased.IsotropicAntennaElement| phased.ShortDipoleAntennaElement|phased.UCA|phased.ULA|phased.URA| phitheta2azel|uv2azel

Introduced in R2011a

# phased.CrossedDipoleAntennaElement 

Package: phased
Crossed-dipole antenna element

## Description

The phased.CrossedDipoleAntennaElement System object models a crossed-dipole antenna element which is used to generate circularly polarized fields. A crossed-dipole antenna is formed from two orthogonal short-dipole antennas. By default, one dipole lies along $y$-axis and the other along the $z$-axis in the antenna local coordinate system. You can rotate the antenna in the $y z$-plane using the RotationAngle property. This antenna object generates right hand or left hand circularly polarized fields, or linearly polarized fields controlled using the Polarization property. These fields are pure along the $x$-axis (defined by $0^{\circ}$ azimuth and $0^{\circ}$ elevation angles).

To compute the response of the antenna element:
1 Create the phased.CrossedDipoleAntennaElement 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? (MATLAB).

## Creation

## Syntax

```
antenna = phased.CrossedDipoleAntennaElement antenna = phased.CrossedDipoleAntennaElement(Name,Value)
```


## Description

antenna = phased.CrossedDipoleAntennaElement creates a crossed-dipole antenna with default property values.
antenna $=$ phased.CrossedDipoleAntennaElement(Name, Value) creates a crossed-dipole antenna 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

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 (MATLAB).

## FrequencyRange - Operating frequency range

## [0 1e20] (default)| non-negative, real-valued, 1-by-2 row vector

Operating frequency range of the antenna, specified as a non-negative, real-valued, 1-by-2 row vector in the form [LowerBound HigherBound]. The antenna element has no response outside the specified frequency range. Units are in Hz .
Data Types: double

## RotationAngle - Crossed-dipole rotation angle

0 (default) | scalar between $-45^{\circ}$ and $+45^{\circ}$
Crossed-dipole rotation angle, specified as a scalar between $-45^{\circ}$ and $+45^{\circ}$. The rotation angle specifies the angle of rotation of the two dipoles around the $x$-axis. The rotation angle is measured counter-clockwise around the $x$-axis looking towards to origin. A default value of $0^{\circ}$ corresponds to the case where one dipole is along the $z$-axis and the other dipole is along the $y$-axis. Units are in degrees.

Data Types: double

## Polarization - Crossed-dipole field polarization

'RHCP' (default)|'LHCP'|'Linear'
Polarization of the field generated by the antenna, specified as 'RHCP', 'LHCP', or 'Linear'.

- 'RHCP ' - right hand circularly polarize field. The horizontal field has a $90^{\circ}$ phase advance compared to the vertical field.
- 'LHCP' - left hand circularly polarize field. The horizontal field has a $90^{\circ}$ delay compared to the vertical field.
- 'Linear' - linearly polarized field. The horizontal and vertical fields are in phase.


## Example: 'Linear'

Data Types: char|string

## Usage

Note For versions earlier than R2016b, use the step function to run the System object ${ }^{\mathrm{TM}}$ algorithm. The arguments to step are the object you created, followed by the arguments shown in this section.

For example, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.

## Syntax

RESP = antenna(FREQ,ANG)

## Description

RESP = antenna(FREQ,ANG) returns the antenna voltage response, RESP, at the operating frequencies specified in FREQ and in the directions specified in ANG.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Input Arguments

## FREQ - Operating frequency of antenna, microphone, transducer

non-negative scalar | non-negative, real-valued, 1-by-L row vector
Operating frequency of antenna, microphone, or transducer, specified as a non-negative scalar or non-negative, real-valued, 1-by-L row vector. Frequency units are in Hz .

For an antenna, microphone, or sonar hydrophone or projector element, FREQ must lie within the range of values specified by the FrequencyRange or the FrequencyVector property of the element. Otherwise, the element produces no response and the response is returned as -Inf. Most elements use the FrequencyRange property except for phased.CustomAntennaElement and phased.CustomMicrophoneElement, which use the FrequencyVector property.
Example: [1e8 2e6]
Data Types: double

## ANG - Azimuth and elevation angles of response directions

 real-valued, 1-by-M row vector | real-valued, 2-by-M matrixAzimuth and elevation angles of response directions, specified as a real-valued, 1-by-M row vector or a real-valued, 2-by-M matrix, where $M$ is the number of angular directions. Angle units are in degrees. The azimuth angle must lie in the range from $-180^{\circ}$ to $180^{\circ}$, inclusive. The elevation angle must lie in the range from $-90^{\circ}$ to $90^{\circ}$, inclusive.

- If ANG is a 1 -by- $M$ vector, each element specifies the azimuth angle of the direction. In this case, the corresponding elevation angle is assumed to be zero.
- If ANG is a 2-by-M matrix, each column of the matrix specifies the direction in the form [azimuth; elevation].

The azimuth angle is the angle between the $x$-axis and the projection of the direction vector onto the xy plane. This angle is positive when measured from the $x$-axis toward the $y$-axis. The elevation angle is the angle between the direction vector and xy plane. This angle is positive when measured towards the $z$-axis. See "Azimuth and Elevation Angles".
Example: [110 125; 15 10]
Data Types: double

## Output Arguments

## RESP - Antenna voltage response structure

Voltage response of the antenna, returned as a MATLAB structure with fields H and V . H and V contain responses for the horizontal and vertical polarization components of the radiation fields, respectively. Both H and V are complex-valued, $M$-by- $L$ matrices. $M$ represents the number of angles specified in ANG, and $L$ represents the number of frequencies specified in FREQ.
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 Antenna and Transducer Element System Objects

directivity Directivity of antenna or transducer element
isPolarizationCapable pattern patternAzimuth
patternElevation

Antenna element polarization capability
Plot antenna or transducer element directivity and patterns Plot antenna or transducer element directivity and pattern versus azimuth
Plot antenna or transducer element directivity and pattern versus elevation

## 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

## Compute Crossed-Dipole Antenna Response

Find the response of a crossed-dipole antenna at boresight, $0^{\circ}$ azimuth and $0^{\circ}$ elevation, and off-boresight at $30^{\circ}$ azimuth and $0^{\circ}$ elevation. The antenna operates at 250 MHz .

```
antenna = phased.CrossedDipoleAntennaElement('FrequencyRange',[100 900]*1e6);
ang = [0 30;0 0];
fc = 250e6;
resp = antenna(fc,ang);
disp(resp.H)
    0.0000 - 1.2247i
    0.0000 - 1.0607i
disp(resp.V)
    -1.2247
    -1.2247
```


## Plot Response of a Crossed-Dipole Antenna

Plot the response patterns of a crossed-dipole antenna used in an L-band radar with a frequency range between $1-2 \mathrm{GHz}$. First, set up the radar parameters, and obtain the vertical and horizontal polarization responses in five different directions specified by elevation angles of $-30,-15,0,15$ and 30 degrees, all at 0 degrees azimuth angle. The responses are computed at an operating frequency of 1.5 GHz .

```
antenna = phased.CrossedDipoleAntennaElement('FrequencyRange',[1,2]*1e9);
fc = 1.5e9;
resp = antenna(fc,[0,0,0,0,0;-30,-15,0,15,30]);
[resp.V, resp.H]
ans = 5\times2 complex
    -1.0607 + 0.0000i 0.0000 - 1.2247i
    -1.1830 + 0.0000i 0.0000 - 1.2247i
    -1.2247 + 0.0000i 0.0000 - 1.2247i
    -1.1830 + 0.0000i 0.0000 - 1.2247i
    -1.0607 + 0.0000i 0.0000 - 1.2247i
```

Next, draw a 3-D plot of the combined polarization response.

```
pattern(antenna,fc,-180:180,-90:90,'CoordinateSystem','polar', ...
    'Type','powerdb','Polarization','combined')
```



## Directivity of Crossed-Dipole Antenna Element

Compute the directivity of a crossed-dipole antenna element in several different directions.

Create a crossed-dipole antenna element system object.
antenna $=$ phased.CrossedDipoleAntennaElement;

Set the angles of interest to be at zero-degrees constant elevation angle. The seven azimuth angles are centered around boresight (zero degrees azimuth and zero degrees elevation). Set the desired frequency to 1 GHz .

```
ang = [-30,-20,-10,0,10,20,30; 0,0,0,0,0,0,0];
freq = le9;
```

Compute the directivity along the constant elevation cut.

```
d = directivity(antenna,freq,ang)
```

d $=7 \times 1$
1.1811
1.4992
1.6950
1.7610
1.6950
1.4992
1.1811

## Plot 3-D Polar Patterns of Crossed-Dipole Antenna

Construct a crossed-dipole antenna element that operates in the frequency range from 100 MHz to 1.5 GHz . Then, plot the 3-D polar power pattern for the horizontal polarization component. Assume the antenna operates at 1 GHz .

```
antenna = phased.CrossedDipoleAntennaElement('FrequencyRange',[100 1500]*1e6);
fc = 1e9;
pattern(antenna,fc,-180:180,-90:90,'Type','powerdb', ...
    'CoordinateSystem','polar','Polarization','H')
```



Next, plot the vertical polarization component. pattern(antenna,fc,-180:180,-90:90,'Type','powerdb', ...
'CoordinateSystem','polar','Polarization','V')


## Plot Crossed-Dipole Antenna Pattern at Constant Elevation

Construct a crossed-dipole antenna element. Then, plot the pattern of the horizontal component of the field magnitude at an elevation angle of 0 degrees. Assume the antenna operating frequency is 1 GHz . Restrict the response to the range of azimuth angles from -70 to 70 degrees in 0.1 degree increments.
antenna = phased.CrossedDipoleAntennaElement('FrequencyRange',[0.5 1.5]*1e9); $\mathrm{fc}=1 \mathrm{e} 9$;
pattern(antenna,fc,-70:0.1:70,0,'Type', 'efield'
'CoordinateSystem','polar','Polarization','combined')


Plot Directivity of Crossed-Dipole Antenna
Create a crossed-dipole antenna. Assume the antenna works between 1 and 2 GHz and its operating frequency is 1.5 GHz . Then, plot the directivity at a constant azimuth of $0^{\circ}$.
antenna = phased.CrossedDipoleAntennaElement('FrequencyRange',[1e9 2e9]); fc = 1.5e9;
pattern(antenna,fc,0,-90:90,'Type','directivity', ...
'CoordinateSystem', 'rectangular')


The directivity is maximum at $0^{\circ}$ elevation and attains a value of approximately 1.75 dB .

## Plot Azimuth Pattern of Crossed-Dipole Antenna Element

Plot the azimuth directivity pattern of a crossed-dipole antenna at two different elevations: $0^{\circ}$ and $30^{\circ}$. Assume the operating frequency is 500 MHz .
$\mathrm{fc}=500 \mathrm{e} 6$;
antenna = phased.CrossedDipoleAntennaElement('FrequencyRange',[100,900]*1e6); patternAzimuth(antenna,fc,[0 30])


Directivity (dBi), Broadside at 0.00 degrees

Plot a limited range of azimuth angles using the Azimuth parameter. Notice the change in scale.

```
patternAzimuth(antenna,fc,[0 30],'Azimuth',[-20:20])
```



Directivity (dBi), Broadside at 0.00 degrees

Plot Elevation Pattern of Crossed-Dipole Antenna Element
Plot the elevation directivity pattern of a crossed-dipole antenna at two different azimuths: $45^{\circ}$ and $55^{\circ}$. Assume the operating frequency is 500 MHz .
fc = 500e6;
sCD = phased.CrossedDipoleAntennaElement('FrequencyRange', [100, 900]*1e6); patternElevation(sCD,fc,[45 55])


Directivity (dBi), Broadside at 0.00 degrees
Plot a reduced range of elevation angles using the Elevation parameter. Notice the change in scale.

```
patternElevation(sCD,fc,[45 55],'Elevation',-20:20)
```



Directivity (dBi), Broadside at 0.00 degrees

## Vertical and Horizontal Responses of Crossed-Dipole Antenna

This example shows how to create a crossed-dipole antenna operating between 100 and 900 MHz and then how to plot its vertical and horizontal polarization response at 250 MHz in the form of a 3-D polar plot.
antenna $=$ phased.CrossedDipoleAntennaElement(...
'FrequencyRange',[100 900]*1e6);
pattern(antenna,250e6,-180:180,-90:90,'CoordinateSystem','polar','Polarization','V',
'Type', 'powerdb')


The antenna pattern of the vertical-polarization component is almost isotropic and has a maximum at $0^{\circ}$ elevation and $0^{\circ}$ azimuth, as shown in the figure above.

Plot the antenna's horizontal polarization response. The pattern of the horizontal polarization response also has a maximum at $0^{\circ}$ elevation and $0^{\circ}$ azimuth but no response at $\pm 90^{\circ}$ azimuth.
pattern(antenna,250e6,-180:180,-90:90,'CoordinateSystem','polar','Polarization','H',
'Type','powerdb')


## Crossed-Dipole Antenna Supports Polarization

Show that the phased.CrossedDipoleAntennaElement antenna element supports polarization.

```
antenna = phased.CrossedDipoleAntennaElement;
isPolarizationCapable(antenna)
ans = logical
    1
```

The returned value of 1 shows that the crossed-dipole antenna element supports polarization.

## Plot 3-D Polar Patterns of Rotated Crossed-Dipole Antenna

Construct a crossed-dipole antenna element designed to operate in the frequency range from 100 MHz to 1.5 GHz . Assume the polarization is linear. Rotate the antenna by -45 degrees. Plot the 3-D polar power pattern for the horizontal and vertical polarization components at 1 GHz .

```
antenna = phased.CrossedDipoleAntennaElement('FrequencyRange',[100 1500]*1e6, ...
    'RotationAngle',-45.0,'Polarization','Linear');
fc = 1e9;
pattern(antenna,fc,-180:180,-90:90,'Type','powerdb','Normalize',false, ...
    'CoordinateSystem','polar','Polarization','H')
```


## 3D Response Pattern




Next, plot the vertical polarization component. pattern(antenna,fc,-180:180,-90:90,'Type','powerdb','Normalize',false, ... 'CoordinateSystem','polar','Polarization','V')

## 3D Response Pattern



## Algorithms

The total response of a crossed-dipole antenna element is a combination of its frequency response and spatial response. phased.CrossedDipoleAntennaElement calculates both responses using nearest neighbor interpolation, and then multiplies the responses to form the total response.

## References

[1] Mott, H., Antennas for Radar and Communications, John Wiley \& Sons, 1992.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® $\mathbb{C o d e r}^{\mathrm{TM}}$.
Usage notes and limitations:

- The pattern, patternAzimuth, and patternElevation object functions are not supported.
- See "System Objects in MATLAB Code Generation" (MATLAB Coder).


## See Also

phased.ConformalArray|phased.CosineAntennaElement| phased.CustomAntennaElement|phased.IsotropicAntennaElement| phased.ShortDipoleAntennaElement|phased.UCA|phased.ULA|phased.URA| phitheta2azel|phitheta2azelpat|uv2azel|uv2azelpat

Introduced in R2013a

## phased.CustomAntennaElement

Package: phased
Custom antenna element

## Description

The phased.CustomAntennaElement object models an antenna element with a custom response pattern. The response pattern can be defined for polarized or non-polarized fields.

To compute the response of the antenna element for specified directions:
1 Define and set up your custom antenna element. See "Construction" on page 1-373.
2 Call step to compute the antenna response according to the properties of phased. CustomAntennaElement. 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, call the object with arguments, as if it were a function. For example, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.

## Construction

H = phased.CustomAntennaElement creates a system object, H , to model an antenna element with a custom response pattern. How the response pattern is specified depends upon whether polarization is desired or not. The default pattern has an isotropic spatial response.

- To create a nonpolarized response pattern, set the SpecifyPolarizationPattern property to false (default). Then, use the MagnitudePattern property to set the response pattern.
- To create a polarized response pattern, set the SpecifyPolarizationPattern property to true. Then, use any or all of the HorizontalMagnitudePattern,

HorizontalPhasePattern, VerticalMagnitudePattern, and VerticalPhasePattern properties to set the response pattern.

The output response of the step method depends on whether polarization is set or not.
H = phased.CustomAntennaElement(Name,Value) creates a custom antenna object, H, 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

## FrequencyVector

Response and pattern frequency vector
Specify the frequencies (in Hz ) at which the frequency response and antenna patterns are to be returned, as a 1-by- $L$ row vector. The elements of the vector must be in increasing order. The antenna element has no response outside the frequency range specified by the minimum and maximum elements of the frequency vector.

Default: [0 1e20]

## AzimuthAngles

Azimuth angles
Specify the azimuth angles (in degrees) as a length $P$ vector. These values are the azimuth angles where the custom radiation pattern is to be specified. $P$ must be greater than 2. The azimuth angles must lie between $-180^{\circ}$ and $180^{\circ}$ and be in strictly increasing order.

Default: [-180:180]
ElevationAngles
Elevation angles
Specify the elevation angles (in degrees) as a length- $Q$ vector. These values are the elevation angles where the custom radiation pattern is to be specified. $Q$ must be greater than 2 . The elevation angles must lie between $-90^{\circ}$ and $90^{\circ}$ and be in strictly increasing order.

Default: [-90:90]

## FrequencyResponse

Frequency responses of antenna element
Specify the frequency responses in decibels measured at the frequencies defined in FrequencyVector property as a 1-by- $L$ row vector. $L$ equals the length of the vector specified in the FrequencyVector property.

Default: [0 0]

## SpecifyPolarizationPattern

Polarized array response

- When the SpecifyPolarizationPattern property is set to false, the antenna element transmits or receives non-polarized radiation. In this case, use the MagnitudePattern property to set the antenna response pattern.
- When the SpecifyPolarizationPattern property is set to true, the antenna element transmits or receives polarized radiation. In this case, use the HorizontalMagnitudePattern and HorizontalPhasePattern properties to set the horizontal polarization response pattern and the VerticalMagnitudePattern and VerticalPhasePattern properties to set the vertical polarization response pattern.

Default: false
MagnitudePattern
Magnitude of combined antenna radiation pattern
The magnitude of the combined polarization antenna radiation pattern specified as a $Q$ -by- $P$ matrix or a $Q$-by- $P$-by- $L$ array. This property is used only when the SpecifyPolarizationPattern property is set to false. Magnitude units are in dB.

- If the value of this property is a $Q$-by- $P$ matrix, the same pattern is applied to all frequencies specified in the FrequencyVector property.
- If the value is a $Q$-by- $P$-by- $L$ array, each $Q$-by- $P$ page of the array specifies a pattern for the corresponding frequency specified in the FrequencyVector property.

If the pattern contains a NaN at any azimuth and elevation direction, it is converted to Inf, indicating zero response in that direction. The custom antenna object uses interpolation to estimate the response of the antenna at a given direction. To avoid
interpolation errors, the custom response pattern must contain azimuth angles in the range [ $-180,180$ ] degrees. Set the range of elevation angles to [-90, 90] degrees.

Default: A 181-by-361 matrix with all elements equal to 0 dB

## PhasePattern

Phase of combined antenna radiation pattern
The phase of the combined polarization antenna radiation pattern specified as a $Q$-by- $P$ matrix or a $Q$-by- $P$-by- $L$ array. This property is used only when the SpecifyPolarizationPattern property is set to false. Phase units are in degrees.

- If the value of this property is a $Q$-by- $P$ matrix, the same pattern is applied to all frequencies specified in the FrequencyVector property.
- If the value is a $Q$-by- $P$-by- $L$ array, each $Q$-by- $P$ page of the array specifies a pattern for the corresponding frequency specified in the FrequencyVector property.

The custom antenna object uses interpolation to estimate the response of the antenna at a given direction. To avoid interpolation errors, the custom response pattern must contain azimuth angles in the range [ $-180^{\circ}, 180^{\circ}$ ]. Set the range of elevation angles to $\left[-90^{\circ}, 90^{\circ}\right]$.

Default: A 181-by-361 matrix with all elements equal to 0

## HorizontalMagnitudePattern

Magnitude of horizontal polarization component of antenna radiation pattern
The magnitude of the horizontal polarization component of the antenna radiation pattern specified as a $Q$-by- $P$ matrix or a $Q$-by- $P$-by- $L$ array. This property is used only when the SpecifyPolarizationPattern property is set to true. Magnitude units are in dB.

- If the value of this property is a $Q$-by- $P$ matrix, the same pattern is applied to all frequencies specified in the FrequencyVector property.
- If the value is a $Q$-by- $P$-by- $L$ array, each $Q$-by- $P$ page of the array specifies a pattern for the corresponding frequency specified in the FrequencyVector property.

If the magnitude pattern contains a NaN at any azimuth and elevation direction, it is converted to - Inf, indicating zero response in that direction. The custom antenna object uses interpolation to estimate the response of the antenna at a given direction. To avoid interpolation errors, the custom response pattern must contain azimuth angles in the range $[-180,180]^{\circ}$ and elevation angles in the range $[-90,90]^{\circ}$.

Default: A 181-by-361 matrix with all elements equal to 0 dB

## HorizontalPhasePattern

Phase of horizontal polarization component of antenna radiation pattern
The phase of the horizontal polarization component of the antenna radiation pattern specified as a $Q$-by- $P$ matrix or a $Q$-by- $P$-by- $L$ array. This property is used only when the SpecifyPolarizationPattern property is set to true. Phase units are in degrees.

- If the value of this property is a $Q$-by- $P$ matrix, the same pattern is applied to all frequencies specified in the FrequencyVector property.
- If the value is a $Q$-by- $P$-by- $L$ array, each $Q$-by- $P$ page of the array specifies a pattern for the corresponding frequency specified in the FrequencyVector property.

The custom antenna object uses interpolation to estimate the response of the antenna at a given direction. To avoid interpolation errors, the custom response pattern must contain azimuth angles in the range $[-180,180]^{\circ}$ and elevation angles in the range $[-90,90]^{\circ}$.

Default: A 181-by-361 matrix with all elements equal to $0^{\circ}$

## VerticalMagnitudePattern

Magnitude of vertical polarization component of antenna radiation pattern
The magnitude of the vertical polarization component of the antenna radiation pattern specified as a $Q$-by- $P$ matrix or a $Q$-by- $P$-by- $L$ array. This property is used only when the SpecifyPolarizationPattern property is set to true. Magnitude units are in dB.

- If the value of this property is a $Q$-by- $P$ matrix, the same pattern is applied to all frequencies specified in the FrequencyVector property.
- If the value is a $Q$-by- $P$-by- $L$ array, each $Q$-by- $P$ page of the array specifies a pattern for the corresponding frequency specified in the FrequencyVector property.

If the pattern contains a NaN at any azimuth and elevation direction, it is converted to Inf, indicating zero response in that direction. The custom antenna object uses interpolation to estimate the response of the antenna at a given direction. To avoid interpolation errors, the custom response pattern must contain azimuth angles in the range $[-180,180]^{\circ}$ and elevation angles in the range $[-90,90]^{\circ}$.

Default: A 181-by-361 matrix with all elements equal to 0 dB

## VerticalPhasePattern

Phase of vertical polarization component of antenna radiation pattern
The phase of the vertical polarization component of the antenna radiation pattern specified as a $Q$-by- $P$ matrix or a $Q$-by- $P$-by- $L$ array. This property is used only when the SpecifyPolarizationPattern property is set to true. Phase units are in degrees.

- If the value of this property is a $Q$-by- $P$ matrix, the same pattern is applied to all frequencies specified in the FrequencyVector property.
- If the value is a $Q$-by- $P$-by- $L$ array, each $Q$-by- $P$ page of the array specifies a pattern for the corresponding frequency specified in the FrequencyVector property.

The custom antenna object uses interpolation to estimate the response of the antenna at a given direction. To avoid interpolation errors, the custom response pattern must contain azimuth angles in the range $[-180,180]^{\circ}$ and elevation angles in the range $[-90,90]^{\circ}$.

Default: A 181-by-361 matrix with all elements equal to $0^{\circ}$

## MatchArrayNormal

Match element normal to array normal
Set this property to true to align the antenna element to an array normal. The antenna pattern is rotated so that the $x$-axis of the element coordinate system points along the array normal. This property is used only when the antenna element belongs to an array. Use the property in conjunction with the ArrayNormal property of the phased.URA and phased.UCA System objects. Set this property to false to use the element pattern without rotation. The default value is $t r u e$.

## Methods

| directivity | Directivity of custom antenna element |
| :--- | :--- |
| isPolarizationCapable | Polarization capability |
| pattern | Plot custom antenna element directivity and patterns |
| patternAzimuth | Plot custom antenna element directivity or pattern versus azimuth |
| patternElevation | Plot custom antenna element directivity or pattern versus <br> elevation |
| plotResponse | Plot response pattern of antenna <br> step |

## Common to All System Objects

release $\quad$ Allow System object property value changes

## Examples

## Response and Directivity of Custom Antenna

Create a user-defined antenna with a cosine pattern. Then, plot an elevation cut of the antenna's power response.

The user-defined pattern is omnidirectional in the azimuth direction and has a cosine pattern in the elevation direction. Assume the antenna operates at 1 GHz . Obtain the response at $20^{\circ}$ azimuth and $30^{\circ}$ elevation.

```
fc = 1e9;
azang = -180:180;
elang = -90:90;
magpattern = mag2db(repmat(cosd(elang)',1,numel(azang)));
phasepattern = zeros(size(magpattern));
antenna = phased.CustomAntennaElement('AzimuthAngles',azang, ...
    'ElevationAngles',elang,'MagnitudePattern',magpattern, ...
    'PhasePattern',phasepattern);
resp = antenna(fc,[20;30])
resp = 0.8660
```

Plot an elevation cut of the power response.
pattern(antenna,fc,20,-90:90,'CoordinateSystem','polar','Type','powerdb')

Elevation Cut (azimuth angle $=\mathbf{2 0 . 0}{ }^{\circ}$ )


Normalized Power (dB), Broadside at 0.00 degrees
Plot an elevation cut of the directivity.
pattern(antenna,fc,20,-90:90,'CoordinateSystem','polar','Type','directivity')


Directivity (dBi), Broadside at 0.00 degrees

## Antenna Radiation Pattern in U-V Coordinates

Define a custom antenna in $u-v$ space. Then, calculate and plot the response.
Define the radiation pattern (in dB ) of an antenna in terms of $u$ and $v$ coordinates within the unit circle.

```
u = -1:0.01:1;
v = -1:0.01:1;
[u_grid,v_grid] = meshgrid(u,v);
pat_uv = sqrt(1 - u grid.^2 - v_grid.^2);
pat_uv(hypot(u_grid,v_grid) >= \overline{1}) = 0;
```

Create an antenna with this radiation pattern. Convert $u-v$ coordinates to azimuth and elevation coordinates.

```
[pat_azel,az,el] = uv2azelpat(pat_uv,u,v);
array = phased.CustomAntennaElement('AzimuthAngles',az,'ElevationAngles',el, ...
    'MagnitudePattern',mag2db(pat_azel),'PhasePattern',45*ones(size(pat_azel)));
```

Calculate the response in the direction $u=0.5, v=0$. Assume the antenna operates at 1 GHz . The output of the step method is in linear units.

```
dir uv = [0.5;0];
dir-azel = uv2azel(dir uv);
fc = le9;
resp = array(fc,dir_azel)
resp = 0.6124 + 0.6124i
```

Plot the 3D response in $u-v$ coordinates.

```
pattern(array,fc,[-1:.01:1],[-1:.01:1],'CoordinateSystem','uv','Type','powerdb')
```



Display the antenna response as a line plot in $u-v$ coordinates.
pattern(array,fc,[-1:.01:1],0,'CoordinateSystem','uv','Type','powerdb')


## Polarized Antenna Radiation Patterns

Model a short dipole antenna oriented along the $x$-axis of the local antenna coordinate system. For this type of antenna, the horizontal and vertical components of the electric field are given by $E_{H}=\frac{j \omega \mu I L}{4 \pi r} \sin (\mathrm{az})$ and $E_{V}=-\frac{j \omega \mu I L}{4 \Pi r} \sin (\mathrm{el}) \cos (\mathrm{az})$.

Specify a normalized radiation pattern of a short dipole antenna terms of azimuth, $a z$, and elevation, el, coordinates. The vertical and horizontal radiation patterns are normalized to a maximum of unity.

```
az = [-180:180];
el = [-90:90];
[az_grid,el_grid] = meshgrid(az,el);
horz_pat_azel = ...
    mag2db(abs(sind(az_grid)));
vert_pat_azel = ...
    mag2db(abs(sind(el_grid).*cosd(az_grid)));
```

Set up the antenna. Specify the SpecifyPolarizationPattern property to produce polarized radiation. In addition, use the HorizontalMagnitudePattern and VerticalMagnitudePattern properties to specify the pattern magnitude values. The HorizontalPhasePattern and VerticalPhasePattern properties take default values of zero.

```
sCust = phased.CustomAntennaElement(...
    'AzimuthAngles',az,'ElevationAngles',el,...
    'SpecifyPolarizationPattern',true,...
    'HorizontalMagnitudePattern',horz_pat_azel,...
    'VerticalMagnitudePattern',vert_pat_azel);
```

Assume the antenna operates at 1 GHz .

```
fc = 1e9;
```

Display the vertical response pattern.

```
pattern(sCust,fc,[-180:180],[-90:90],...
    'CoordinateSystem','polar',...
    'Type','powerdb',...
    'Polarization','V')
```



Display the horizontal response pattern.

```
pattern(sCust,fc,[-180:180],[-90:90],...
```

'CoordinateSystem', 'polar',...
'Type', 'powerdb',...
'Polarization','H')


The combined polarization response, shown below, illustrates the $x$-axis null of the dipole.

```
pattern(sCust,fc,[-180:180],[-90:90],...
    'CoordinateSystem','polar',...
    'Type','powerdb',...
    'Polarization','combined')
```



## Match Custom Antenna Normal to Array Normal

Define a custom antenna in $u-v$ space. Show how the array response pattern is affected by the choice of the MatchArrayNormal property of the phased. CustomAntennaElement.

Define the response pattern (in dB ) of an antenna as a function of $u$ and $v$ coordinates within the unit circle. The antenna operates at 1 GHz .
$\mathrm{fc}=1 \mathrm{e} 9$;
c = physconst('LightSpeed');

```
u = -1:0.01:1;
v = -1:0.01:1;
[u_grid,v_grid] = meshgrid(u,v);
pat_uv = sqrt(1 - u_grid.^2 - v_grid.^2);
pat_uv(hypot(u_grid,v_grid) >= 1) = 0;
```

Create a custom antenna with this pattern. Convert $u-v$ coordinates to azimuth and elevation coordinates. Set MatchArrayNormal to false.
[pat_azel,az,el] = uv2azelpat(pat_uv,u,v);
elemént = phased.CustomAntennaElement('AzimuthAngles',az,'ElevationAngles',el, ... 'MagnitudePattern', mag2db(pat_azel), 'PhasePattern', 45*ones(size(pat_azel)), ... "MatchArrayNormal",false);

Construct a 3-by-3 URA with this element and display the antenna pattern in 3-D polar coordinates. The element spacing is one-half wavelength. The array normal points along the $y$-axis.

```
lam = c/fc;
array = phased.URA('Element',element,'Size',[3 3],'ElementSpacing', ...
    [lam/2 lam/2],'ArrayNormal','y');
pattern(array,fc,-180:180,-90:90,'PropagationSpeed',c, ...
    'CoordinateSystem','polar','Type','powerdb','Normalize',true)
```



The pattern shows the interplay between the element pattern pointing along the $x$-axis and the array pattern pointing along the $y$-axis.

Create another custom antenna with the same radiation pattern. Set MatchArrayNormal to true. Then create another array with this element.

```
element2 = phased.CustomAntennaElement('AzimuthAngles',az,'ElevationAngles',el, ...
    'MagnitudePattern',mag2db(pat_azel),'PhasePattern',45*ones(size(pat_azel)), ...
    "MatchArrayNormal",true);
array2 = phased.URA('Element',element2,'Size',[3 3],'ElementSpacing', ...
    [lam/2 lam/2],'ArrayNormal','y');
pattern(array2,fc,-180:180,-90:90,'PropagationSpeed', c, ...
    'CoordinateSystem','polar','Type','powerdb','Normalize',true)
```



This pattern shows the aligned element and array patterns pointing along the $y$-axis.

## Algorithms

The total response of a custom antenna element is a combination of its frequency response and spatial response. phased. CustomAntennaElement calculates both responses using nearest neighbor interpolation, and then multiplies the responses to form the total response.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® $\mathbb{C o d e r}^{\mathrm{TM}}$.
Usage notes and limitations:

- pattern, patternAzimuth, patternElevation, and plotResponse methods are not supported.
- See "System Objects in MATLAB Code Generation" (MATLAB Coder).


## See Also

phased.ConformalArray|phased.CosineAntennaElement| phased.CrossedDipoleAntennaElement|phased.IsotropicAntennaElement | phased. ShortDipoleAntennaElement | phased.ULA| phased.URA| phitheta2azel|phitheta2azelpat|uv2azel|uv2azelpat

Introduced in R2012a

## directivity

System object: phased.CustomAntennaElement Package: phased

Directivity of custom antenna element

## Syntax

D = directivity(H,FREQ,ANGLE)

## Description

D = directivity (H,FREQ,ANGLE) returns the "Directivity" on page 1-396 of a custom antenna element, H , at frequencies specified by FREQ and in direction angles specified by ANGLE.

## Input Arguments

## H - Custom antenna element <br> System object

Custom antenna element specified as a phased.CustomAntennaElement System object.

Example: $\mathrm{H}=$ phased.CustomAntennaElement;

## FREQ - Frequency for computing directivity and patterns <br> positive scalar | 1-by-L real-valued row vector

Frequencies for computing directivity and patterns, specified as a positive scalar or 1-by$L$ real-valued row vector. Frequency units are in hertz.

- For an antenna, microphone, or sonar hydrophone or projector element, FREQ must lie within the range of values specified by the FrequencyRange or FrequencyVector property of the element. Otherwise, the element produces no response and the
directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased.CustomAntennaElement and phased. CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.

Example: [1e8 2e6]
Data Types: double

## ANGLE - Angles for computing directivity

1-by- $M$ real-valued row vector | 2 -by- $M$ real-valued matrix
Angles for computing directivity, specified as a 1-by-M real-valued row vector or a 2 -by- $M$ real-valued matrix, where $M$ is the number of angular directions. Angle units are in degrees. If ANGLE is a 2 -by-M matrix, then each column specifies a direction in azimuth and elevation, [az;el]. The azimuth angle must lie between $-180^{\circ}$ and $180^{\circ}$. The elevation angle must lie between $-90^{\circ}$ and $90^{\circ}$.

If ANGLE is a 1 -by- $M$ vector, then each entry represents an azimuth angle, with the elevation angle assumed to be zero.

The azimuth angle is the angle between the $x$-axis and the projection of the direction vector onto the xy plane. This angle is positive when measured from the $x$-axis toward the $y$-axis. The elevation angle is the angle between the direction vector and $x y$ plane. This angle is positive when measured towards the $z$-axis. See "Azimuth and Elevation Angles".

Example: [45 60; 0 10]
Data Types: double

## Output Arguments

## D - Directivity

M-by-L matrix
Directivity, returned as an $M$-by- $L$ matrix. Each row corresponds to one of the $M$ angles specified by ANGLE. Each column corresponds to one of the $L$ frequency values specified in FREQ. Directivity units are in dBi where dBi is defined as the gain of an element relative to an isotropic radiator.

## Examples

## Directivity of Custom Antenna

Compute the directivity of a custom antenna element.
Define an antenna pattern for a custom antenna element in azimuth-elevation space. The pattern is omnidirectional in the azimuth direction and has a cosine pattern in the elevation direction. Assume the antenna operates at 1 GHz . Get the response at zero degrees azimuth and from -30 to 30 degrees elevation.

```
fc = le9;
azang = [-180:180];
elang = [-90:90];
magpattern = mag2db(repmat(cosd(elang)',1,numel(azang)));
phasepattern = zeros(size(magpattern));
antenna = phased.CustomAntennaElement('AzimuthAngles',azang, ...
    'ElevationAngles',elang,'MagnitudePattern',magpattern, ...
    'PhasePattern',phasepattern);
```

Calculate the directivities as a function of elevation for $0^{\circ}$ azimuth angle.

```
angs = [0,0,0,0,0,0,0;-30,-20,-10,0,10,20,30];
freq = 1e9;
d = directivity(antenna,freq,angs)
d = 7\times1
```

0.5115
1.2206
1.6279
1.7609
1.6279
1.2206
0.5115

The directivity is maximum at $0^{\circ}$ elevation.

## Definitions

## Directivity

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power

$$
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\mathrm{total}}}
$$

where $U_{\text {rad }}(\theta, \varphi)$ is the radiant intensity of a transmitter in the direction $(\theta, \varphi)$ and $P_{\text {total }}$ is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as $d B i$. For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced $1^{\circ}$ apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

## See Also

phased.CustomAntennaElement.pattern

## isPolarizationCapable

System object: phased.CustomAntennaElement Package: phased

Polarization capability

## Syntax

flag = isPolarizationCapable(antenna)

## Description

flag = isPolarizationCapable(antenna) returns a Boolean value, flag, indicating whether the phased. CustomAntennaElement System object supports polarization. An antenna element supports polarization if it can create or respond to polarized fields. This antenna object supports both polarized and nonpolarized fields.

## Input Arguments

## antenna - Custom antenna element

phased.CustomAntennaElement System object
Custom antenna element, specified as a phased.CustomAntennaElement System object.

## Output Arguments

## flag - Polarization-capability flag

Polarization-capability returned as a Boolean value true if the antenna element supports polarization or false if it does not. The returned value depends upon the value of the SpecifyPolarizationPattern property. If SpecifyPolarizationPattern is true, then flag is true. Otherwise it is false.

## Examples

## Custom Antenna Element Supports Polarization

Show that the CustomAntennaElement antenna element supports polarization when the SpecifyPolarizationPattern property is set to true.

```
antenna = phased.CustomAntennaElement('SpecifyPolarizationPattern',true);
``` isPolarizationCapable(antenna)
ans = logical
1

The returned value 1 shows that this antenna element supports polarization.

\section*{pattern}

System object: phased.CustomAntennaElement
Package: phased
Plot custom antenna element directivity and patterns

\section*{Syntax}
pattern(sElem, FREQ)
pattern(sElem,FREQ,AZ)
pattern(sElem,FREQ,AZ,EL)
pattern( _, Name, Value)
[PAT,AZ_ANG,EL_ANG] = pattern( \(\qquad\) )

\section*{Description}
pattern(sElem, FREQ) plots the 3-D array directivity pattern (in dBi ) for the element specified in sElem. The operating frequency is specified in FREQ.
pattern(sElem, FREQ,AZ) plots the element directivity pattern at the specified azimuth angle.
pattern(sElem,FREQ,AZ,EL) plots the element directivity pattern at specified azimuth and elevation angles.
pattern( \(\qquad\) ,Name, Value) plots the element pattern with additional options specified by one or more Name, Value pair arguments.
[PAT,AZ_ANG,EL_ANG] = pattern( \(\qquad\) ) returns the element pattern in PAT. The AZ_ANG output contains the coordinate values corresponding to the rows of PAT. The EL_ANG output contains the coordinate values corresponding to the columns of PAT. If the 'CoordinateSystem' parameter is set to 'uv', then AZ_ANG contains the \(U\) coordinates of the pattern and EL_ANG contains the \(V\) coordinates of the pattern. Otherwise, they are in angular units in degrees. \(U V\) units are dimensionless.

Note This method replaces the plotResponse method. See "Convert plotResponse to pattern" on page 1-408 for guidelines on how to use pattern in place of plotResponse.

\section*{Input Arguments}

\section*{sElem - Custom antenna element}

\author{
System object
}

Custom antenna element, specified as a phased. CustomAntennaElement System object.
Example: sElem = phased.CustomAntennaElement;

\section*{FREQ - Frequency for computing directivity and patterns}
positive scalar | 1-by-L real-valued row vector
Frequencies for computing directivity and patterns, specified as a positive scalar or 1-by\(L\) real-valued row vector. Frequency units are in hertz.
- For an antenna, microphone, or sonar hydrophone or projector element, FREQ must lie within the range of values specified by the FrequencyRange or FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased. CustomAntennaElement and phased. CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.

Example: [1e8 2e6]
Data Types: double

\section*{AZ - Azimuth angles}
[-180: 180] (default) | 1-by- \(N\) real-valued row vector
Azimuth angles for computing directivity and pattern, specified as a 1-by-N real-valued row vector where \(N\) is the number of azimuth angles. Angle units are in degrees. Azimuth angles must lie between \(-180^{\circ}\) and \(180^{\circ}\).

The azimuth angle is the angle between the \(x\)-axis and the projection of the direction vector onto the xy plane. When measured from the \(x\)-axis toward the \(y\)-axis, this angle is positive.

Example: [-45:2:45]
Data Types: double

\section*{EL - Elevation angles}
[-90:90] (default) | 1-by-M real-valued row vector
Elevation angles for computing directivity and pattern, specified as a 1-by-M real-valued row vector where \(M\) is the number of desired elevation directions. Angle units are in degrees. The elevation angle must lie between \(-90^{\circ}\) and \(90^{\circ}\).

The elevation angle is the angle between the direction vector and \(x y\)-plane. The elevation angle is positive when measured towards the \(z\)-axis.
Example: [-75:1:70]
Data Types: double

\section*{Name-Value Pair Arguments}

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

\section*{CoordinateSystem - Plotting coordinate system 'polar' (default)|'rectangular'|'uv'}

Plotting coordinate system of the pattern, specified as the comma-separated pair consisting of 'CoordinateSystem' and one of 'polar', 'rectangular', or 'uv'. When 'CoordinateSystem' is set to 'polar' or 'rectangular', the AZ and EL arguments specify the pattern azimuth and elevation, respectively. AZ values must lie between \(-180^{\circ}\) and \(180^{\circ}\). EL values must lie between \(-90^{\circ}\) and \(90^{\circ}\). If 'CoordinateSystem' is set to 'uv', AZ and EL then specify \(U\) and \(V\) coordinates, respectively. \(A Z\) and \(E L\) must lie between -1 and 1 .
Example: 'uv'
Data Types: char

\section*{Type - Displayed pattern type \\ 'directivity' (default)|'efield' | 'power' | 'powerdb'}

Displayed pattern type, specified as the comma-separated pair consisting of 'Type' and one of
- 'directivity' - directivity pattern measured in dBi.
- 'efield' - field pattern of the sensor or array. For acoustic sensors, the displayed pattern is for the scalar sound field.
- 'power' - power pattern of the sensor or array defined as the square of the field pattern.
- 'powerdb ' - power pattern converted to dB .

\section*{Example: 'powerdb'}

Data Types: char

\section*{Normalize - Display normalize pattern \\ true (default) | false}

Display normalized pattern, specified as the comma-separated pair consisting of ' Normalize' and a Boolean. Set this parameter to true to display a normalized pattern. This parameter does not apply when you set 'Type' to 'directivity'. Directivity patterns are already normalized.
Data Types: logical

\section*{PlotStyle - Plotting style}
'overlay' (default)|'waterfall'
Plotting style, specified as the comma-separated pair consisting of 'Plotstyle' and either 'overlay' or 'waterfall'. This parameter applies when you specify multiple frequencies in FREQ in 2-D plots. You can draw 2-D plots by setting one of the arguments AZ or EL to a scalar.

Data Types: char

\section*{Polarization - Polarized field component}
'combined' (default)|'H'|'V'
Polarized field component to display, specified as the comma-separated pair consisting of 'Polarization' and 'combined ', 'H', or 'V'. This parameter applies only when the
sensors are polarization-capable and when the 'Type ' parameter is not set to 'directivity'. This table shows the meaning of the display options.
\begin{tabular}{|l|l|}
\hline 'Polarization' & Display \\
\hline ' combined' & Combined \(H\) and \(V\) polarization components \\
\hline 'H' & \(H\) polarization component \\
\hline 'V' & \(V\) polarization component \\
\hline
\end{tabular}

Example: 'V '
Data Types: char

\section*{Output Arguments}

\section*{PAT - Element pattern}

N -by-M real-valued matrix
Element pattern, returned as an \(N\)-by- \(M\) real-valued matrix. The pattern is a function of azimuth and elevation. The rows of PAT correspond to the azimuth angles in the vector specified by EL_ANG. The columns correspond to the elevation angles in the vector specified by AZ_ANG.

\section*{AZ_ANG - Azimuth angles}

\section*{scalar | 1-by-N real-valued row vector}

Azimuth angles for displaying directivity or response pattern, returned as a scalar or 1-by\(N\) real-valued row vector corresponding to the dimension set in AZ. The columns of PAT correspond to the values in AZ_ANG. Units are in degrees.

\section*{EL_ANG - Elevation angles}
scalar | 1-by-M real-valued row vector
Elevation angles for displaying directivity or response, returned as a scalar or 1-by-M real-valued row vector corresponding to the dimension set in EL. The rows of PAT correspond to the values in EL_ANG. Units are in degrees.

\section*{Examples}

\section*{Power and Directivity Patterns of Custom Antenna}

Create a custom antenna with a cosine pattern. Show the response at boresight. Then, plot the antenna's field and directivity patterns.

Create the antenna and calculate the response. The user-defined pattern is omnidirectional in the azimuth direction and has a cosine pattern in the elevation direction. Assume the antenna works at 1 GHz .
```

fc = 1e9;
antenna = phased.CustomAntennaElement;
antenna.AzimuthAngles = -180:180;
antenna.ElevationAngles = -90:90;
antenna.MagnitudePattern = mag2db(repmat(cosd(antenna.ElevationAngles)', ...
1,numel(antenna.AzimuthAngles)));
resp = antenna(fc,[0;0])
resp = 1

```

Plot an elevation cut of the magnitude response as a line plot.
```

pattern(antenna,fc,0,[-90:90],'CoordinateSystem','rectangular', ...
'Type','efield')

```


Plot an elevation cut of the directivity as a line plot, showing that the maximum directivity is approximately 2 dB .
```

pattern(antenna,fc,0,[-90:90],'CoordinateSystem','rectangular', ...
'Type','directivity')

```


\section*{Pattern of Custom Antenna Over Selected Range of Angles}

Create an custom antenna System object. The user-defined pattern is omnidirectional in the azimuth direction and has a cosine pattern in the elevation direction. Assume the antenna operates at a frequency of 1 GHz . First show the response at boresight. Display the 3-D pattern for a 60 degree range of azimuth and elevation angles centered at 0 degrees azimuth and 0 degrees elevation in 0.1 degree increments.
fc = le9;
azang \(=-180: 180\);
elang = -90:90;
```

magpattern = mag2db(repmat(cosd(elang)',1,numel(azang)));
antenna = phased.CustomAntennaElement('AzimuthAngles',azang, ...
'ElevationAngles',elang,'MagnitudePattern',magpattern);
resp = antenna(fc,[0;0])
resp = 1

```

Plot the power pattern for a range of angles.
```

pattern(antenna,fc,[-30:0.1:30],[-30:0.1:30],'CoordinateSystem','polar', ...
'Type','power')

```
3D Response Pattern



\section*{More About}

\section*{Directivity}

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power
\[
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\text {total }}}
\]
where \(U_{\mathrm{rad}}(\theta, \varphi)\) is the radiant intensity of a transmitter in the direction \((\theta, \varphi)\) and \(P_{\text {total }}\) is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as \(d B i\). For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced \(1^{\circ}\) apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

\section*{Convert plotResponse to pattern}

For antenna, microphone, and array System objects, the pattern method replaces the plotResponse method. In addition, two new simplified methods exist just to draw 2-D azimuth and elevation pattern plots. These methods are azimuthPattern and elevationPattern.

The following table is a guide for converting your code from using plotResponse to pattern. Notice that some of the inputs have changed from input arguments to NameValue pairs and conversely. The general pattern method syntax is
```

pattern(H,FREQ,AZ,EL,'Name1','Value1',...,''NameN','ValueN')

```
\begin{tabular}{|l|l|l|}
\hline plotResponse Inputs & plotResponse Description & pattern Inputs \\
\hline H argument & \begin{tabular}{l} 
Antenna, microphone, or array \\
System object.
\end{tabular} & H argument (no change) \\
\hline FREQ argument & Operating frequency. & FREQ argument (no change) \\
\hline V argument & \begin{tabular}{l} 
Propagation speed. This \\
argument is used only for \\
arrays.
\end{tabular} & \begin{tabular}{l} 
'PropagationSpeed ' name- \\
value pair. This parameter is \\
only used for arrays.
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline plotResponse Inputs & \multicolumn{2}{|l|}{plotResponse Description} & \multicolumn{2}{|l|}{pattern Inputs} \\
\hline \multirow[t]{12}{*}{'Format' and 'RespCut' name-value pairs} & \multicolumn{2}{|l|}{These options work together to let you create a plot in angle space (line or polar style) or \(U V\) space. They also determine whether the plot is 2-D or 3-D. This table shows you how to create different types of plots using plotResponse.} & \multicolumn{2}{|l|}{\multirow[t]{3}{*}{\begin{tabular}{l}
'CoordinateSystem' namevalue pair used together with the \(A Z\) and \(E L\) input arguments. \\
'CoordinateSystem' has the same options as the plotResponse method ' Format ' name-value pair, except that ' line' is now named 'rectangular'. The table shows how to create different types of plots using pattern.
\end{tabular}}} \\
\hline & \multicolumn{2}{|l|}{Display space} & & \\
\hline & \multirow[t]{8}{*}{Angle space (2D)} & \multirow[t]{3}{*}{Set 'RespCut' to 'Az' or 'El'. Set 'Format' to 'line' or 'polar'.} & & \\
\hline & & & Display space & \\
\hline & & & \multirow[t]{5}{*}{Angle space (2D)} & Set 'Coordinate System' to \\
\hline & & \multirow[t]{5}{*}{Set the display axis using either the the 'AzimuthAng les' or 'ElevationA ngles' namevalue pairs.} & & \[
\begin{aligned}
& \text { 'rectangula } \\
& \text { r' or } \\
& \text { 'polar'. }
\end{aligned}
\] \\
\hline & & & & Specify either \\
\hline & & & & AZ or EL as a \\
\hline & & & & scalar. \\
\hline & & & Angle space
(3D) & Set 'Coordinate System' to \\
\hline & \multirow[t]{2}{*}{Angle space (3D)} & \multirow[t]{2}{*}{\begin{tabular}{l}
Set \\
'RespCut' to '3D'. Set 'Format' to 'line' or 'polar'. \\
Set the display axis using both the
\end{tabular}} & & 'rectangula r' or 'polar'. Specify both \(A Z\) and \(E L\) as vectors. \\
\hline & & & UV space (2D) & Set 'Coordinate System' to 'uv'. Use AZ \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline plotResponse Inputs & \multicolumn{2}{|l|}{plotResponse Description} & \multicolumn{2}{|l|}{pattern Inputs} \\
\hline \multirow[t]{6}{*}{} & \multirow[t]{3}{*}{Display space} & & Display space & \\
\hline & & \multirow[t]{2}{*}{'AzimuthAng les' and'Elevati onAngles' name-value pairs.} & & to specify a \(U\) space vector. Use EL to specify a \(V\) space scalar. \\
\hline & & & \multirow[t]{2}{*}{UV space (3D)} & \\
\hline & \multirow[t]{2}{*}{UV space (2D)} & \multirow[t]{2}{*}{\begin{tabular}{l}
Set \\
'RespCut' to'U'. Set ' Format ' to 'UV'. Set the display range using the 'UGrid' name-value pair.
\end{tabular}} & & 'Coordinate System' to 'uv'. Use AZ to specify a \(U\) space vector. Use EL to specify a \(V\) space vector. \\
\hline & & & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{If you set CoordinateSystem to ' uv ' , enter the \(U V\) grid values using AZ and EL.}} \\
\hline & UV space (3D) & Set 'RespCut' to'3D'. Set 'Format' to 'UV '. Set the display range using both the 'UGrid' and 'VGrid' name-value pairs. & & \\
\hline 'CutAngle' name-value pair & \multicolumn{2}{|l|}{Constant angle at to take an azimuth or elevation cut. When producing a 2-D plot and when 'RespCut' is set to 'Az' or 'El', use 'CutAngle' to set the slice across which to view the plot.} & \multicolumn{2}{|l|}{No equivalent name-value pair. To create a cut, specify either AZ or EL as a scalar, not a vector.} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline plotResponse Inputs & plotResponse Description & pattern Inputs \\
\hline 'NormalizeResponse' namevalue pair & Normalizes the plot. When 'Unit' is set to 'dbi', you cannot specify 'NormalizeResponse'. & \begin{tabular}{l}
'Normalize' name-value pair. When 'Type' is set to 'directivity', \\
you cannot specify 'Normalize'.
\end{tabular} \\
\hline 'OverlayFreq' name-value pair & Plot multiple frequencies on the same 2-D plot. Available only when 'Format' is set to ' line' or 'uv' and 'RespCut' is not set to '3D'. The value true produces an overlay plot and the value false produces a waterfall plot. & \begin{tabular}{l}
'PlotStyle' name-value pair plots multiple frequencies on the same 2-D plot. \\
The values 'overlay' and 'waterfall' correspond to 'OverlayFreq' values of true and false. The option 'waterfall' is allowed only when 'CoordinateSystem' is set to 'rectangular' or 'uv'.
\end{tabular} \\
\hline 'Polarization' name-value pair & \begin{tabular}{l}
Determines how to plot polarized fields. Options are \\
'None', 'Combined', 'H', or 'V'.
\end{tabular} & 'Polarization' name-value pair determines how to plot polarized fields. The 'None' option is removed. The options 'Combined', 'H', or 'V' are unchanged. \\
\hline ' Unit ' name-value pair & Determines the plot units. Choose 'db', 'mag', 'pow', or 'dbi', where the default is 'db'. & 'Type ' name-value pair, uses equivalent options with different names \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|}
\hline plotResponse Inputs & plotResponse Description & pattern Inputs \\
\hline 'Weights ' name-value pair & \begin{tabular}{l} 
Array element tapers (or \\
weights).
\end{tabular} & \begin{tabular}{l} 
'Weights ' name-value pair (no \\
change).
\end{tabular} \\
\hline \begin{tabular}{l} 
'AzimuthAngles ' name-value \\
pair
\end{tabular} & \begin{tabular}{l} 
Azimuth angles used to display \\
the antenna or array response.
\end{tabular} & AZ argument \\
\hline \begin{tabular}{l} 
'ElevationAngles ' name- \\
value pair
\end{tabular} & \begin{tabular}{l} 
Elevation angles used to display \\
the antenna or array response.
\end{tabular} & EL argument \\
\hline 'UGrid ' name-value pair & \begin{tabular}{l} 
Contains \(U\) coordinates in \(U V-\) \\
space.
\end{tabular} & \begin{tabular}{l} 
AZ argument when \\
'CoordinateSystem ' name- \\
value pair is set to ' uv '
\end{tabular} \\
\hline 'VGrid' name-value pair & \begin{tabular}{l} 
Contains \(V\)-coordinates in \(U V-\) \\
space.
\end{tabular} & \begin{tabular}{l} 
EL argument when \\
'CoordinateSystem ' name- \\
value pair is set to ' uv '
\end{tabular} \\
\hline
\end{tabular}

\section*{See Also}
phased.CustomAntennaElement.patternAzimuth phased.CustomAntennaElement.patternElevation

Introduced in R2015a

\section*{patternAzimuth}

System object: phased.CustomAntennaElement
Package: phased
Plot custom antenna element directivity or pattern versus azimuth

\section*{Syntax}
patternAzimuth(sElem, FREQ)
patternAzimuth(sElem,FREQ,EL)
patternAzimuth (sElem, FREQ, EL, Name, Value)
PAT = patternAzimuth( \(\qquad\)

\section*{Description}
patternAzimuth (sElem,FREQ) plots the 2-D element directivity pattern versus azimuth (in dBi ) for the element sElem at zero degrees elevation angle. The argument FREQ specifies the operating frequency.
patternAzimuth (sElem, FREQ, EL) , in addition, plots the 2-D element directivity pattern versus azimuth (in dBi ) at the elevation angle specified by EL . When EL is a vector, multiple overlaid plots are created.
patternAzimuth(sElem, FREQ, EL,Name, Value) plots the element pattern with additional options specified by one or more Name, Value pair arguments.

PAT = patternAzimuth( \(\qquad\) ) returns the element pattern. PAT is a matrix whose entries represent the pattern at corresponding sampling points specified by the 'Azimuth' parameter and the EL input argument.

\section*{Input Arguments}
sElem - Custom antenna element
System object

Custom antenna element, specified as a phased.CustomAntennaElement System object.

Example: sElem = phased.CustomAntennaElement;

\section*{FREQ - Frequency for computing directivity and pattern}
positive scalar
Frequency for computing directivity and pattern, specified as a positive scalar. Frequency units are in hertz.
- For an antenna or microphone element, FREQ must lie within the range of values specified by the FrequencyRange or the FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased.CustomAntennaElement and phased.CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.

Example: 1e8
Data Types: double

\section*{EL - Elevation angles}

1-by- \(N\) real-valued row vector
Elevation angles for computing sensor or array directivities and patterns, specified as a 1-by- \(N\) real-valued row vector. The quantity \(N\) is the number of requested elevation directions. Angle units are in degrees. The elevation angle must lie between \(-90^{\circ}\) and \(90^{\circ}\).

The elevation angle is the angle between the direction vector and the xy plane. When measured toward the \(z\)-axis, this angle is positive.
Example: [0, 10, 20]
Data Types: double

\section*{Name-Value Pair Arguments}

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes.

You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

\section*{Type - Displayed pattern type}
'directivity' (default)|'efield' |'power' |'powerdb'
Displayed pattern type, specified as the comma-separated pair consisting of 'Type' and one of
- 'directivity ' - directivity pattern measured in dBi.
- 'efield' - field pattern of the sensor or array. For acoustic sensors, the displayed pattern is for the scalar sound field.
- ' power' - power pattern of the sensor or array defined as the square of the field pattern.
- 'powerdb ' - power pattern converted to dB.

\section*{Example: ' powerdb'}

\section*{Data Types: char}

\section*{Azimuth - Azimuth angles}
[-180:180] (default) | 1-by-P real-valued row vector
Azimuth angles, specified as the comma-separated pair consisting of 'Azimuth' and a 1-by- \(P\) real-valued row vector. Azimuth angles define where the array pattern is calculated.

\section*{Example: 'Azimuth', [-90:2:90]}

Data Types: double

\section*{Output Arguments}

\section*{PAT - Element directivity or pattern}
\(P\)-by- \(N\) real-valued matrix
Element directivity or pattern, returned as an \(P\)-by- \(N\) real-valued matrix. The dimension \(P\) is the number of azimuth values determined by the 'Azimuth' name-value pair argument. The dimension \(N\) is the number of elevation angles, as determined by the EL input argument.

\section*{Examples}

\section*{Reduced Azimuth Pattern of Custom Antenna Element}

Create an antenna with a custom response. The user-defined pattern has a sine pattern in the azimuth direction and a cosine pattern in the elevation direction. Assume the antenna operates at a frequency of 500 MHz . Plot an azimuth cut of the power pattern of the custom antenna element at 0 and 30 degrees elevation. Assume the operating frequency is 500 MHz .

Create the antenna element.
```

fc = 500e6;

```
antenna \(=\) phased.CustomAntennaElement;
antenna.AzimuthAngles \(=-180: 180\);
antenna.ElevationAngles = -90:90;
antenna.MagnitudePattern = mag2db(abs(cosd(antenna.ElevationAngles)'*sind(antenna.Azimı
patternAzimuth(antenna,fc,[0 30],'Type','powerdb')


Power (dB), Broadside at 0.00 degrees
Plot a reduced range of azimuth angles using the Azimuth parameter.
```

patternAzimuth(antenna,fc,[0 30],'Azimuth',[-45:45],'Type','powerdb')

```


Power (dB), Broadside at 0.00 degrees

\section*{Definitions}

\section*{Directivity}

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power
\[
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\text {total }}}
\]
where \(U_{\mathrm{rad}}(\theta, \varphi)\) is the radiant intensity of a transmitter in the direction \((\theta, \varphi)\) and \(P_{\text {total }}\) is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as \(d B i\). For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced \(1^{\circ}\) apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

\section*{See Also}
phased. CustomAntennaElement. pattern | phased.CustomAntennaElement. patternElevation

\section*{Introduced in R2015a}

\section*{patternElevation}

System object: phased.CustomAntennaElement
Package: phased
Plot custom antenna element directivity or pattern versus elevation

\section*{Syntax}
patternElevation(sElem,FREQ)
patternElevation(sElem, FREQ,AZ)
patternElevation(sElem,FREQ,AZ, Name, Value)
PAT = patternElevation( \(\qquad\)

\section*{Description}
patternElevation(sElem,FREQ) plots the 2-D element directivity pattern versus elevation (in dBi ) for the element sElem at zero degrees azimuth angle. The argument FREQ specifies the operating frequency.
patternElevation(sElem, FREQ, AZ), in addition, plots the 2-D element directivity pattern versus elevation (in dBi ) at the azimuth angle specified by \(A Z\). When \(A Z\) is a vector, multiple overlaid plots are created.
patternElevation(sElem,FREQ,AZ,Name, Value) plots the element pattern with additional options specified by one or more Name, Value pair arguments.

PAT = patternElevation( \(\qquad\) ) returns the element pattern. PAT is a matrix whose entries represent the pattern at corresponding sampling points specified by the 'Elevation' parameter and the AZ input argument.

\section*{Input Arguments}
sElem - Custom antenna element
System object

Custom antenna element, specified as a phased.CustomAntennaElement System object.
```

Example: sElem = phased.CustomAntennaElement;

```

\section*{FREQ - Frequency for computing directivity and pattern positive scalar}

Frequency for computing directivity and pattern, specified as a positive scalar. Frequency units are in hertz.
- For an antenna or microphone element, FREQ must lie within the range of values specified by the FrequencyRange or the FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased.CustomAntennaElement and phased.CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.

Example: 1e8
Data Types: double

\section*{AZ - Azimuth angles for computing directivity and pattern}

1-by- \(N\) real-valued row vector
Azimuth angles for computing sensor or array directivities and patterns, specified as a 1-by- \(N\) real-valued row vector where \(N\) is the number of desired azimuth directions. Angle units are in degrees. The azimuth angle must lie between \(-180^{\circ}\) and \(180^{\circ}\).

The azimuth angle is the angle between the \(x\)-axis and the projection of the direction vector onto the xy plane. This angle is positive when measured from the \(x\)-axis toward the \(y\)-axis.

Example: [0,10,20]
Data Types: double

\section*{Name-Value Pair Arguments}

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes.

You can specify several name and value pair arguments in any order as Name1,Value1, ... , NameN, ValueN.

\section*{Type - Displayed pattern type \\ 'directivity' (default)|'efield'|'power'|'powerdb'}

Displayed pattern type, specified as the comma-separated pair consisting of 'Type' and one of
- 'directivity' - directivity pattern measured in dBi.
- 'efield ' - field pattern of the sensor or array. For acoustic sensors, the displayed pattern is for the scalar sound field.
- 'power' - power pattern of the sensor or array defined as the square of the field pattern.
- 'powerdb' - power pattern converted to dB .

\section*{Example: 'powerdb'}

Data Types: char

\section*{Elevation - Elevation angles}
[-90:90] (default) | 1-by-P real-valued row vector
Elevation angles, specified as the comma-separated pair consisting of 'Elevation' and a 1-by-P real-valued row vector. Elevation angles define where the array pattern is calculated.

Example: 'Elevation', [-90:2:90]
Data Types: double

\section*{Output Arguments}

\section*{PAT - Element directivity or pattern}

\section*{\(P\)-by- \(N\) real-valued matrix}

Element directivity or pattern, returned as an \(P\)-by- \(N\) real-valued matrix. The dimension \(P\) is the number of elevation angles determined by the 'Elevation' name-value pair argument. The dimension \(N\) is the number of azimuth angles determined by the AZ argument.

\section*{Examples}

\section*{Reduced Elevation Pattern of Custom Antenna Element}

Create an antenna with a custom response. The user-defined pattern has a sine pattern in the azimuth direction and a cosine pattern in the elevation direction. Assume the antenna operates at a frequency of 500 MHz . Plot an elevation cut of the power of the custom antenna element at 0 and 30 degrees elevation. Assume the operating frequency is 500 MHz.

Create the antenna element.
```

fc = 500e6;

```
antenna = phased.CustomAntennaElement;
antenna.AzimuthAngles = -180:180;
antenna.ElevationAngles = -90:90;
antenna.MagnitudePattern = mag2db(abs(cosd(antenna.ElevationAngles)'*sind(antenna.Azimı
patternElevation(antenna,fc,[0 30],'Type','powerdb')


Power (dB), Broadside at 0.00 degrees
Plot a reduced range of elevation angles using the Azimuth parameter.
```

patternElevation(antenna,fc,[0 30],'Elevation',[-45:45],'Type','powerdb')

```


Power (dB), Broadside at 0.00 degrees

\section*{Definitions}

\section*{Directivity}

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power
\[
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\text {total }}}
\]
where \(U_{\text {rad }}(\theta, \varphi)\) is the radiant intensity of a transmitter in the direction \((\theta, \varphi)\) and \(P_{\text {total }}\) is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as \(d B i\). For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced \(1^{\circ}\) apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

\section*{See Also}
phased.CustomAntennaElement.pattern |
phased.CustomAntennaElement.patternAzimuth

\section*{Introduced in R2015a}

\section*{plotResponse}

System object: phased.CustomAntennaElement Package: phased

Plot response pattern of antenna

\section*{Syntax}
plotResponse(H,FREQ)
plotResponse(H,FREQ, Name, Value)
hPlot = plotResponse( \(\qquad\)

\section*{Description}
plotResponse(H,FREQ) plots the element response pattern along the azimuth cut, where the elevation angle is 0 . The operating frequency is specified in FREQ.
plotResponse(H, FREQ,Name, Value) plots the element response with additional options specified by one or more Name, Value pair arguments.
\(\mathrm{hPlot}=\mathrm{plotResponse}(\ldots \quad\) ) returns handles of the lines or surface in the figure window, using any of the input arguments in the previous syntaxes.

\section*{Input Arguments}

\section*{H}

Element System object

\section*{FREQ}

Operating frequency in Hertz specified as a scalar or 1-by-K row vector. FREQ must lie within the range specified by the FrequencyVector property of \(H\). If you set the 'RespCut' property of H to '3D ' , FREQ must be a scalar. When FREQ is a row vector, plotResponse draws multiple frequency responses on the same axes.

\section*{Name-Value Pair Arguments}

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1,Value1, . . . , NameN, ValueN.

\section*{CutAngle}

Cut angle specified as a scalar. This argument is applicable only when RespCut is ' Az ' or 'El'. If RespCut is 'Az', CutAngle must be between -90 and 90. If RespCut is ' El' , CutAngle must be between -180 and 180.

Default: 0

\section*{Format}

Format of the plot, using one of 'Line', 'Polar', or 'UV '. If you set Format to 'UV ', FREQ must be a scalar.

Default: 'Line'

\section*{NormalizeResponse}

Set this value to true to normalize the response pattern. Set this value to false to plot the response pattern without normalizing it. This parameter is not applicable when you set the Unit parameter value to 'dbi' .

Default: true

\section*{OverlayFreq}

Set this value to true to overlay pattern cuts in a 2-D line plot. Set this value to false to plot pattern cuts against frequency in a 3-D waterfall plot. If this value is false, FREQ must be a vector with at least two entries.

This parameter applies only when Format is not 'Polar' and RespCut is not '3D'.
Default: true

\section*{Polarization}

Specify the polarization options for plotting the antenna response pattern. The allowable values are |'None' | 'Combined' | 'H' | 'V' | where
- 'None ' specifies plotting a nonpolarized response pattern
- 'Combined ' specifies plotting a combined polarization response pattern
- 'H' specifies plotting the horizontal polarization response pattern
- 'V ' specifies plotting the vertical polarization response pattern

For antennas that do not support polarization, the only allowed value is 'None'. This parameter is not applicable when you set the Unit parameter value to ' dbi '.

Default: 'None'

\section*{RespCut}

Cut of the response. Valid values depend on Format, as follows:
- If Format is 'Line' or 'Polar', the valid values of RespCut are 'Az', 'El', and '3D'. The default is ' Az '.
- If Format is 'UV', the valid values of RespCut are ' \(U\) ' and ' \(3 D^{\prime}\) '. The default is ' \(U\) '.

If you set RespCut to '3D' , FREQ must be a scalar.

\section*{Unit}

The unit of the plot. Valid values are 'db', 'mag', 'pow', or 'dbi'. This parameter determines the type of plot that is produced.
\begin{tabular}{|l|l|}
\hline Unit value & Plot type \\
\hline db & power pattern in dB scale \\
\hline mag & field pattern \\
\hline pow & power pattern \\
\hline dbi & directivity \\
\hline
\end{tabular}

Default: ' db '

\section*{AzimuthAngles}

Azimuth angles for plotting element response, specified as a row vector. The AzimuthAngles parameter sets the display range and resolution of azimuth angles for visualizing the radiation pattern. This parameter is allowed only when the RespCut parameter is set to 'Az' or '3D' and the Format parameter is set to 'Line' or 'Polar'. The values of azimuth angles should lie between \(-180^{\circ}\) and \(180^{\circ}\) and must be in nondecreasing order. When you set the RespCut parameter to '3D', you can set the AzimuthAngles and ElevationAngles parameters simultaneously.

Default: [-180:180]

\section*{ElevationAngles}

Elevation angles for plotting element response, specified as a row vector. The ElevationAngles parameter sets the display range and resolution of elevation angles for visualizing the radiation pattern. This parameter is allowed only when the RespCut parameter is set to ' El ' or ' 3 D ' and the Format parameter is set to 'Line' or 'Polar'. The values of elevation angles should lie between \(-90^{\circ}\) and \(90^{\circ}\) and must be in nondecreasing order. When you set the RespCut parameter to '3D', you can set the ElevationAngles and AzimuthAngles parameters simultaneously.

Default: [-90:90]

\section*{UGrid}
\(U\) coordinate values for plotting element response, specified as a row vector. The UGrid parameter sets the display range and resolution of the \(U\) coordinates for visualizing the radiation pattern in \(U / V\) space. This parameter is allowed only when the Format parameter is set to ' UV ' and the RespCut parameter is set to ' \(U\) ' or '3D'. The values of UGrid should be between -1 and 1 and should be specified in nondecreasing order. You can set the UGrid and VGrid parameters simultaneously.

Default: [-1:0.01:1]

\section*{VGrid}
\(V\) coordinate values for plotting element response, specified as a row vector. The VGrid parameter sets the display range and resolution of the \(V\) coordinates for visualizing the radiation pattern in \(U / V\) space. This parameter is allowed only when the Format parameter is set to 'UV' and the RespCut parameter is set to '3D'. The values of VGrid
should be between -1 and 1 and should be specified in nondecreasing order. You can set the VGrid and UGrid parameters simultaneously.

Default: [-1:0.01:1]

\section*{Examples}

\section*{Plot Response and Directivity of Custom Antenna}

Create a custom antenna with a cosine pattern. Then, plot the antenna's response.
Create the antenna and calculate the response. The user-defined pattern is omnidirectional in the azimuth direction and has a cosine pattern in the elevation direction. Assume the antenna works at 1 GHz .
```

fc = 1e9;
azang = [-180:180];
elang = [-90:90];
magpattern = mag2db(repmat(cosd(elang)',1,numel(azang)));
phasepattern = zeros(size(magpattern));
antenna = phased.CustomAntennaElement('AzimuthAngles',azang, ...
'ElevationAngles',elang,'MagnitudePattern',magpattern, ...
'PhasePattern',phasepattern);

```

Plot an elevation cut of the magnitude response as a line plot.
```

plotResponse(antenna,fc,'RespCut','El','ElevationAngles',[-90:0.1:90],...
'Format','Line','Unit','mag')

```


Plot an elevation cut of the directivity as a line plot, showing that the maximum directivity is approximately 2 dB .
```

plotResponse(antenna,fc,'RespCut','El','ElevationAngles',[-90:0.1:90],...

```
    'Format','Line','Unit','dbi')


Plot Response of Custom Antenna Over Selected Range of Angles
Create an antenna with a custom response. The user-defined pattern is omnidirectional in the azimuth direction and has a cosine pattern in the elevation direction. Assume the antenna operates at a frequency of 1 GHz . Display the 3-D response for a 60 degree range of azimuth and elevation angles centered at 0 degrees azimuth and 0 degrees elevation in 0.1 degree increments.
fc = le9;
azang \(=\) [-180:180];
elang = [-90:90];
```

magpattern = mag2db(repmat(cosd(elang)',1,numel(azang)));
phasepattern = zeros(size(magpattern));
antenna = phased.CustomAntennaElement('AzimuthAngles',azang, ...
'ElevationAngles',elang,'MagnitudePattern',magpattern, ...
'PhasePattern',phasepattern);
resp = antenna(fc,[0;0]);
plotResponse(antenna,fc,'RespCut','3D','AzimuthAngles',[-30:0.1:30],...
'ElevationAngles',[-30:0.1:30],'Format','Polar','Unit','pow')

```


\section*{See Also}
azel2uv |uv2azel

\section*{step}

System object: phased.CustomAntennaElement
Package: phased
Output response of antenna element

\section*{Syntax}

RESP \(=\operatorname{step}(\mathrm{H}\), FREQ, ANG)

\section*{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, \(y=\operatorname{step}(o b j, x)\) and \(y=o b j(x)\) perform equivalent operations.

RESP \(=\) step ( \(\mathrm{H}, \mathrm{FREQ}, \mathrm{ANG}\) ) returns the antenna's voltage response RESP at operating frequencies specified in FREQ and directions specified in ANG. The form of RESP depends upon whether the antenna element supports polarization as determined by the SpecifyPolarizationPattern property. If SpecifyPolarizationPattern is set to false, RESP is an \(M\)-by- \(L\) matrix containing the antenna response at the \(M\) angles specified in ANG and at the \(L\) frequencies specified in FREQ. If SpecifyPolarizationPattern is set to true, RESP is a MATLAB struct containing two fields, RESP.H and RESP.V, representing the antenna's response in horizontal and vertical polarization, respectively. Each field is an \(M\)-by- \(L\) matrix containing the antenna response at the \(M\) angles specified in ANG and at the \(L\) frequencies specified in FREQ.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

\section*{Input Arguments}

\section*{H}

Antenna element object.

\section*{FREQ}

Operating frequencies of antenna in hertz. FREQ is a row vector of length \(L\).

\section*{ANG}

Directions in degrees. ANG can be either a 2-by-M matrix or a row vector of length M.
If ANG is a 2-by-M matrix, each column of the matrix specifies the direction in the form [azimuth; elevation]. The azimuth angle must be between -180 and 180 degrees, inclusive. The elevation angle must be between -90 and 90 degrees, inclusive.

If ANG is a row vector of length M , each element specifies a direction's azimuth angle. In this case, the corresponding elevation angle is assumed to be 0 .

\section*{Output Arguments}

\section*{RESP}

Voltage response of antenna element. The output depends on whether the antenna element supports polarization or not.
- If the antenna element does not support polarization, RESP is an \(M\)-by- \(L\) matrix. In this matrix, \(M\) represents the number of angles specified in ANG while \(L\) represents the number of frequencies specified in FREQ.
- If the antenna element supports polarization, RESP is a MATLAB struct with fields RESP. H and RESP.V containing responses for the horizontal and vertical polarization components of the antenna radiation pattern. RESP. H and RESP.V are \(M\)-by- \(L\) matrices. In these matrices, \(M\) represents the number of angles specified in ANG while \(L\) represents the number of frequencies specified in FREQ.

\section*{Examples}

\section*{Custom Antenna Element Response at \(30^{\circ}\) Elevation}

Construct a user-defined antenna with an omnidirectional response in azimuth and a cosine pattern in elevation. The antenna operates at 1 GHz . Plot the response pattern. Then, find the antenna response at \(30^{\circ}\).
```

antenna = phased.CustomAntennaElement;
antenna.AzimuthAngles = - 180:180;
antenna.ElevationAngles = -90:90;
antenna.MagnitudePattern = mag2db(repmat(cosd(antenna.ElevationAngles)',...
1,numel(antenna.AzimuthAngles)));

```

Find the response at \(30^{\circ}\) elevation for an operating frequency of 1 GHz .
```

fc = 1.0e9;
resp = antenna(fc,[0;30])
resp = 0.8660

```

\section*{Antenna with Custom Radiation Pattern}

Create a custom antenna element object. The radiation pattern has a cosine dependence on elevation angle but is independent of azimuth angle.
```

az = -180:90:180;
el = -90:45:90;
elresp = cosd(el);
magpattern = mag2db(repmat(elresp',1,numel(az)));
phasepattern = zeros(size(magpattern));
antenna = phased.CustomAntennaElement('AzimuthAngles',az,...
'ElevationAngles',el,'MagnitudePattern',magpattern, ...
'PhasePattern',phasepattern);

```

Display the radiation pattern.
disp(antenna.MagnitudePattern)
\begin{tabular}{rrrrr}
-Inf & - Inf & -Inf & - Inf & - Inf \\
-3.0103 & -3.0103 & -3.0103 & -3.0103 & -3.0103
\end{tabular}
\begin{tabular}{rrrrr}
0 & 0 & 0 & 0 & 0 \\
-3.0103 & -3.0103 & -3.0103 & -3.0103 & -3.0103 \\
- Inf & - Inf & - Inf & - Inf & - Inf
\end{tabular}

Calculate the antenna response at the azimuth-elevation pairs \((-30,0)\) and \((-45,0)\) at 500 MHz.
```

ang = [-30 0; -45 0];
resp = antenna(500.0e6,ang);
disp(resp)

```
0.7071
1.0000

The following code illustrates how nearest-neighbor interpolation is used to find the antenna voltage response in the two directions. The total response is the product of the angular response and the frequency response.
```

g = interp2(deg2rad(antenna.AzimuthAngles),...
deg2rad(antenna.ElevationAngles),...
db2mag(antenna.MagnitudePattern),...
deg2rad(ang(1,:))', deg2rad(ang(2,:))','nearest',0);
h = interp1(antenna.FrequencyVector,...
db2mag(antenna.FrequencyResponse),500e6,'nearest',0);
antresp = h.*g;

```

Compare the value of antresp to the response of the antenna.
disp(mag2db(antresp))
\(-3.0103\)
0

\section*{Algorithms}

The total response of a custom antenna element is a combination of its frequency response and spatial response. phased.CustomAntennaElement calculates both responses using nearest neighbor interpolation, and then multiplies the responses to form the total response.

\section*{See Also}
phitheta2azel|uv2azel

\section*{phased.CustomMicrophoneElement}

Package: phased
Custom microphone

\section*{Description}

The CustomMicrophoneElement object creates a custom microphone element.
To compute the response of the microphone element for specified directions:
1 Define and set up your custom microphone element. See "Construction" on page 1441.

2 Call step to compute the response according to the properties of phased. CustomMicrophoneElement. 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, \(y=\operatorname{step}(o b j, x)\) and \(y=o b j(x)\) perform equivalent operations.

\section*{Construction}

H = phased.CustomMicrophoneElement creates a custom microphone system object, H , that models a custom microphone element.

H = phased.CustomMicrophoneElement(Name, Value) creates a custom microphone 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).

\section*{Properties}

\section*{FrequencyVector}

Operating frequency vector
Specify the frequencies in hertz where the frequency responses of element are measured as a vector. The elements of the vector must be increasing. The microphone element has no response outside the specified frequency range.

Default: [0 1e20]

\section*{FrequencyResponse}

Frequency responses
Specify the frequency responses in decibels measured at the frequencies defined in the FrequencyVector property as a row vector. The length of the vector must equal the length of the frequency vector specified in the FrequencyVector property.

Default: [0 0]

\section*{PolarPatternFrequencies}

Polar pattern measuring frequencies
Specify the measuring frequencies in hertz of the polar patterns as a row vector of length M . The measuring frequencies must be within the frequency range specified in the FrequencyVector property.

Default: 1e3

\section*{PolarPatternAngles}

Polar pattern measuring angles
Specify the measuring angles in degrees of the polar patterns as a row vector of length N . The angles are measured from the central pickup axis of the microphone, and must be between -180 and 180, inclusive.

Default: [-180:180]

\section*{PolarPattern}

\section*{Polar pattern}

Specify the polar patterns of the microphone element as an M-by-N matrix. M is the number of measuring frequencies specified in the PolarPatternFrequencies property. N is the number of measuring angles specified in the PolarPatternAngles property. Each row of the matrix represents the magnitude of the polar pattern (in decibels) measured at the corresponding frequency specified in the PolarPatternFrequencies property and corresponding angles specified in the PolarPatternAngles property. The pattern is assumed to be measured in the azimuth plane where the elevation angle is 0 and where the central pickup axis is assumed to be 0 degrees azimuth and 0 degrees elevation. The polar pattern is assumed to be symmetric around the central axis and therefore the microphone's response pattern in 3-D space can be constructed from the polar pattern.

Default: An omnidirectional pattern with 0 dB response everywhere

\section*{Methods}
\begin{tabular}{ll} 
directivity & Directivity of custom microphone element \\
isPolarizationCapable \\
pattern & \begin{tabular}{l} 
Plarization capability
\end{tabular} \\
patternAzimuth & \begin{tabular}{l} 
Plot custom microphone element directivity and patterns \\
azimuth
\end{tabular} \\
patternElevation & \begin{tabular}{l} 
Plot custom microphone element directivity or pattern versus \\
elevation
\end{tabular} \\
plotResponse & \begin{tabular}{l} 
Plot response pattern of microphone \\
step
\end{tabular}
\end{tabular}

\section*{Common to All System Objects}
release \(\quad\) Allow System object property value changes

\section*{Examples}

\section*{Custom Cardioid Microphone Response}

Create a custom cardioid microphone, and calculate the microphone response at 500, 1500 , and 2000 Hz in two directions: \((0,0)\) azimuth and elevation, and \((40,50)\) azimuth and elevation.
sCustMic = phased.CustomMicrophoneElement;
sCustMic.PolarPatternFrequencies = [500 1000];
sCustMic.PolarPattern = mag2db([...
\(0.5+0.5^{*}\) cosd(sCustMic.PolarPatternAngles); .. .
\(0.6+0.4 * \operatorname{cosd}(s C u s t M i c . P o l a r P a t t e r n A n g l e s)])\);
```

resp = step(sCustMic,[500 1500 2000],[0 0; 40 50]')

```
resp \(=2 \times 3\)
\(1.0000 \quad 1.0000 \quad 1.0000\)
\(0.7424 \quad 0.7939 \quad 0.7939\)
```

pattern(sCustMic,500,[-180:180],0,'Type','powerdb')

```


\section*{Algorithms}

The total response of a custom microphone element is a combination of its frequency response and spatial response. phased. CustomMicrophoneElement calculates both responses using nearest neighbor interpolation and then multiplies them to form the total response. When the PolarPatternFrequencies property value is nonscalar, the object specifies multiple polar patterns. In this case, the interpolation uses the polar pattern that is measured closest to the specified frequency.

\section*{Extended Capabilities}

\section*{C/C++ Code Generation}

Generate C and \(\mathrm{C}++\) code using MATLAB® \(\mathbb{C o d e r}^{\mathrm{TM}}\).
Usage notes and limitations:
- pattern, patternAzimuth, patternElevation, and plotResponse methods are not supported.
- See "System Objects in MATLAB Code Generation" (MATLAB Coder).

\section*{See Also}
phased.ConformalArray | phased.OmnidirectionalMicrophoneElement| phased.ULA|phased.URA|phitheta2azel|uv2azel

\section*{Introduced in R2012a}

\section*{directivity}

System object: phased.CustomMicrophoneElement Package: phased

Directivity of custom microphone element

\section*{Syntax}

D = directivity(H,FREQ,ANGLE)

\section*{Description}
\(\mathrm{D}=\) directivity ( \(\mathrm{H}, \mathrm{FREQ}, \mathrm{ANGLE}\) ) returns the "Directivity ( dBi )" on page 1-450 of a custom microphone element, H , at frequencies specified by FREQ and in direction angles specified by ANGLE.

\section*{Input Arguments}

\section*{H - Custom microphone element \\ System object}

Custom microphone element specified as a phased.CustomMicrophoneElement System object.

Example: H = phased.CustomMicrophoneElement;

\section*{FREQ - Frequency for computing directivity and patterns \\ positive scalar | 1-by-L real-valued row vector}

Frequencies for computing directivity and patterns, specified as a positive scalar or 1-by\(L\) real-valued row vector. Frequency units are in hertz.
- For an antenna, microphone, or sonar hydrophone or projector element, FREQ must lie within the range of values specified by the FrequencyRange or FrequencyVector property of the element. Otherwise, the element produces no response and the
directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased.CustomAntennaElement and phased. CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.

Example: [1e8 2e6]
Data Types: double

\section*{ANGLE - Angles for computing directivity}

1-by- \(M\) real-valued row vector | 2 -by- \(M\) real-valued matrix
Angles for computing directivity, specified as a 1-by-M real-valued row vector or a 2 -by- \(M\) real-valued matrix, where \(M\) is the number of angular directions. Angle units are in degrees. If ANGLE is a 2 -by-M matrix, then each column specifies a direction in azimuth and elevation, [az;el]. The azimuth angle must lie between \(-180^{\circ}\) and \(180^{\circ}\). The elevation angle must lie between \(-90^{\circ}\) and \(90^{\circ}\).

If ANGLE is a 1 -by- \(M\) vector, then each entry represents an azimuth angle, with the elevation angle assumed to be zero.

The azimuth angle is the angle between the \(x\)-axis and the projection of the direction vector onto the xy plane. This angle is positive when measured from the \(x\)-axis toward the \(y\)-axis. The elevation angle is the angle between the direction vector and \(x y\) plane. This angle is positive when measured towards the \(z\)-axis. See "Azimuth and Elevation Angles".

Example: [45 60; 0 10]
Data Types: double

\section*{Output Arguments}

\section*{D - Directivity}

M-by-L matrix
Directivity, returned as an \(M\)-by- \(L\) matrix. Each row corresponds to one of the \(M\) angles specified by ANGLE. Each column corresponds to one of the \(L\) frequency values specified in FREQ. Directivity units are in dBi where dBi is defined as the gain of an element relative to an isotropic radiator.

\section*{Examples}

\section*{Directivity of Custom Microphone Element}

Compute the directivity of a custom microphone element. Create a custom cardioid microphone, and plot the microphone's response at 700 Hz for elevations between -90 and +90 degrees.

Define the pattern for the custom microphone element. The System object's PolarPatternAngles property has default value of [-180:180] degrees.
```

myAnt = phased.CustomMicrophoneElement;
myAnt.PolarPatternFrequencies = [500 1000];
myAnt.PolarPattern = mag2db([...
0.5+0.5*cosd(myAnt.PolarPatternAngles);...
0.6+0.4*cosd(myAnt.PolarPatternAngles)]);

```

Calculate the directivity as a function of elevation at zero degrees azimuth.
```

elev = [-90:5:90];
azm = zeros(size(elev));
ang = [azm;elev];
freq = 700;
d = directivity(myAnt,freq,ang);
plot(elev,d)
xlabel('Elevation (deg)')
ylabel('Directivity (dBi)')

```


The directivity is maximum at \(0^{\circ}\) elevation.

\section*{Definitions}

\section*{Directivity (dBi)}

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified
direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power
\[
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\mathrm{total}}}
\]
where \(U_{\mathrm{rad}}(\theta, \varphi)\) is the radiant intensity of a transmitter in the direction \((\theta, \varphi)\) and \(P_{\text {total }}\) is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as \(d B i\). For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced \(1^{\circ}\) apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

\section*{See Also}
phased.CustomAntennaElement.plotResponse

\section*{isPolarizationCapable}

System object: phased.CustomMicrophoneElement Package: phased

Polarization capability

\section*{Syntax}
flag = isPolarizationCapable(h)

\section*{Description}
flag = isPolarizationCapable(h) returns a Boolean value, flag, indicating whether the phased. CustomMicrophoneElement supports polarization. An element supports polarization if it can create or respond to polarized fields. This microphone element, as with all microphone elements, does not support polarization.

\section*{Input Arguments}
h - Custom microphone element
Custom microphone element specified as a phased. CustomMicrophoneElement System object.

\section*{Output Arguments}

\section*{flag - Polarization-capability flag}

Polarization-capability returned as a Boolean value true if the microphone element supports polarization or false if it does not. Because the phased.CustomMicrophoneElement object does not support polarization, flag is always returned as false.

\section*{Examples}

\section*{Custom Microphone Does Not Support Polarization}

Show that the phased. CustomMicrophoneElement microphone element does not support polarization.
microphone = phased.CustomMicrophoneElement; isPolarizationCapable(microphone)
ans = logical 0

The returned value 0 shows that the custom microphone element does not support polarization.

\section*{pattern}

System object: phased.CustomMicrophoneElement Package: phased

Plot custom microphone element directivity and patterns

\section*{Syntax}
pattern(sElem, FREQ)
pattern(sElem, FREQ,AZ)
pattern(sElem,FREQ,AZ,EL)
pattern (_, Name, Value)
[PAT,AZ_ANG,EL_ANG] = pattern( \(\qquad\) )

\section*{Description}
pattern(sElem, FREQ) plots the 3-D array directivity pattern (in dBi ) for the element specified in sElem. The operating frequency is specified in FREQ.
pattern(sElem, FREQ,AZ) plots the element directivity pattern at the specified azimuth angle.
pattern(sElem, FREQ,AZ,EL) plots the element directivity pattern at specified azimuth and elevation angles.
pattern( __ , Name, Value) plots the element pattern with additional options specified by one or more Name, Value pair arguments.
[PAT,AZ_ANG,EL_ANG] = pattern (__ ) returns the element pattern in PAT. The AZ_ANG output contains the coordinate values corresponding to the rows of PAT. The EL_ANG output contains the coordinate values corresponding to the columns of PAT. If the 'CoordinateSystem' parameter is set to 'uv', then AZ_ANG contains the \(U\) coordinates of the pattern and EL_ANG contains the \(V\) coordinates of the pattern. Otherwise, they are in angular units in degrees. \(U V\) units are dimensionless.

Note This method replaces the plotResponse method. See "Convert plotResponse to pattern" on page 1-463 for guidelines on how to use pattern in place of plotResponse.

\section*{Input Arguments}

\section*{sElem - Custom microphone element}

System object
Custom microphone element, specified as a phased.CustomMicrophoneElement System object.

Example: sElem = phased.CustomMicrophoneElement;

\section*{FREQ - Frequency for computing directivity and patterns}
positive scalar | 1-by-L real-valued row vector
Frequencies for computing directivity and patterns, specified as a positive scalar or 1-by\(L\) real-valued row vector. Frequency units are in hertz.
- For an antenna, microphone, or sonar hydrophone or projector element, FREQ must lie within the range of values specified by the FrequencyRange or FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased.CustomAntennaElement and phased. CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.

Example: [1e8 2e6]
Data Types: double

\section*{AZ - Azimuth angles}
[ - 180: 180] (default) | 1-by- \(N\) real-valued row vector
Azimuth angles for computing directivity and pattern, specified as a 1-by- \(N\) real-valued row vector where \(N\) is the number of azimuth angles. Angle units are in degrees. Azimuth angles must lie between \(-180^{\circ}\) and \(180^{\circ}\).

The azimuth angle is the angle between the \(x\)-axis and the projection of the direction vector onto the xy plane. When measured from the \(x\)-axis toward the \(y\)-axis, this angle is positive.
Example: [-45:2:45]
Data Types: double

\section*{EL - Elevation angles}
[-90:90] (default) | 1-by-M real-valued row vector
Elevation angles for computing directivity and pattern, specified as a 1-by-M real-valued row vector where \(M\) is the number of desired elevation directions. Angle units are in degrees. The elevation angle must lie between \(-90^{\circ}\) and \(90^{\circ}\).

The elevation angle is the angle between the direction vector and \(x y\)-plane. The elevation angle is positive when measured towards the \(z\)-axis.
Example: [-75:1:70]
Data Types: double

\section*{Name-Value Pair Arguments}

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

\section*{CoordinateSystem - Plotting coordinate system 'polar' (default)|'rectangular'|'uv'}

Plotting coordinate system of the pattern, specified as the comma-separated pair consisting of 'CoordinateSystem' and one of 'polar', 'rectangular', or 'uv'. When 'CoordinateSystem' is set to 'polar' or 'rectangular', the AZ and EL arguments specify the pattern azimuth and elevation, respectively. AZ values must lie between \(-180^{\circ}\) and \(180^{\circ}\). EL values must lie between \(-90^{\circ}\) and \(90^{\circ}\). If 'CoordinateSystem' is set to 'uv', AZ and EL then specify \(U\) and \(V\) coordinates, respectively. \(A Z\) and \(E L\) must lie between -1 and 1 .
Example: 'uv'
Data Types: char

\section*{Type - Displayed pattern type \\ 'directivity' (default)|'efield' | 'power' | 'powerdb'}

Displayed pattern type, specified as the comma-separated pair consisting of 'Type' and one of
- 'directivity' - directivity pattern measured in dBi.
- 'efield' - field pattern of the sensor or array. For acoustic sensors, the displayed pattern is for the scalar sound field.
- 'power' - power pattern of the sensor or array defined as the square of the field pattern.
- 'powerdb ' - power pattern converted to dB.

Example: ' powerdb'
Data Types: char

\section*{Normalize - Display normalize pattern}
true (default) | false
Display normalized pattern, specified as the comma-separated pair consisting of ' Normalize' and a Boolean. Set this parameter to true to display a normalized pattern. This parameter does not apply when you set 'Type' to 'directivity'. Directivity patterns are already normalized.

\section*{Data Types: logical}

\section*{PlotStyle - Plotting style}
'overlay' (default)|'waterfall'
Plotting style, specified as the comma-separated pair consisting of 'Plotstyle' and either 'overlay' or 'waterfall'. This parameter applies when you specify multiple frequencies in FREQ in 2-D plots. You can draw 2-D plots by setting one of the arguments AZ or EL to a scalar.

Data Types: char

\section*{Output Arguments}

\section*{PAT - Element pattern}
\(N\)-by-M real-valued matrix

Element pattern, returned as an \(N\)-by- \(M\) real-valued matrix. The pattern is a function of azimuth and elevation. The rows of PAT correspond to the azimuth angles in the vector specified by EL_ANG. The columns correspond to the elevation angles in the vector specified by AZ_ANG.

\section*{AZ_ANG - Azimuth angles}
scalar | 1-by- \(N\) real-valued row vector
Azimuth angles for displaying directivity or response pattern, returned as a scalar or 1-by\(N\) real-valued row vector corresponding to the dimension set in AZ. The columns of PAT correspond to the values in AZ_ANG. Units are in degrees.

\section*{EL_ANG - Elevation angles}
scalar | 1-by-M real-valued row vector
Elevation angles for displaying directivity or response, returned as a scalar or 1-by-M real-valued row vector corresponding to the dimension set in EL. The rows of PAT correspond to the values in EL_ANG. Units are in degrees.

\section*{Examples}

\section*{Azimuth Power Pattern and Directivity of Cardioid Microphone}

Design a cardioid microphone to operate in the frequency range between 500 and 1000 Hz .
```

sCustMike = phased.CustomMicrophoneElement;
sCustMike.PolarPatternFrequencies = [500 1000];
sCustMike.PolarPattern = mag2db([...
0.5+0.5*cosd(sCustMike.PolarPatternAngles);...
0.6+0.4*cosd(sCustMike.PolarPatternAngles)]);

```

Display a polar plot of an azimuth cut of the response at 500 Hz and 1000 Hz .
```

fc = 500;
pattern(sCustMike,[fc 2*fc],[-180:180],0,...
'CoordinateSystem','polar',...
'Type','powerdb');

```


Normalized Power (dB), Broadside at 0.00 degrees
Plot the directivity as a line plot for the same two frequencies.
```

pattern(sCustMike,[fc 2*fc],[-180:180],0,...
'CoordinateSystem','rectangular',...
'Type','directivity');

```


\section*{Power Pattern of Cardioid Microphone in U/V Space}

Plot a \(u\)-cut of the power pattern of a custom cardioid microphone designed to operate in the frequency range \(500-1000 \mathrm{~Hz}\).

Create a cardioid microphone.
sCustMike = phased.CustomMicrophoneElement; sCustMike.PolarPatternFrequencies \(=\) [500 1000]; sCustMike.PolarPattern \(=\) mag2db([...
\(0.5+0.5^{*}\) cosd(sCustMike.PolarPatternAngles); ...
\(\left.\left.0.6+0.4^{*} \operatorname{cosd}(s C u s t M i k e . P o l a r P a t t e r n A n g l e s)\right]\right)\);

Plot the power pattern.
\(\mathrm{fc}=500\);
pattern(sCustMike,fc,[-1:.01:1],0,...
'CoordinateSystem', 'uv',...
'Type','powerdb');


\section*{3-D Pattern of Cardioid Microphone Over Restricted Range of Angles}

Plot the 3-D magnitude pattern of a custom cardioid microphone with both the azimuth and elevation angles restricted to the range -40 to 40 degrees in 0.1 degree increments.

Create a custom microphone element with a cardioid pattern.
```

sCustMike = phased.CustomMicrophoneElement;
sCustMike.PolarPatternFrequencies = [500 1000];
sCustMike.PolarPattern = mag2db([...
0.5+0.5*cosd(sCustMike.PolarPatternAngles);...
0.6+0.4*cosd(sCustMike.PolarPatternAngles)]);

```

Plot the 3-D magnitude pattern.
fc = 500;
pattern(sCustMike,fc,[-40:0.1:40],[-40:0.1:40],...
'CoordinateSystem','polar',...
'Type', 'efield');


\section*{More About}

\section*{Directivity}

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power
\[
D=4 \pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\text {total }}}
\]
where \(U_{\mathrm{rad}}(\theta, \varphi)\) is the radiant intensity of a transmitter in the direction \((\theta, \varphi)\) and \(P_{\text {total }}\) is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as \(d B i\). For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced \(1^{\circ}\) apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

\section*{Convert plotResponse to pattern}

For antenna, microphone, and array System objects, the pattern method replaces the plotResponse method. In addition, two new simplified methods exist just to draw 2-D azimuth and elevation pattern plots. These methods are azimuthPattern and elevationPattern.

The following table is a guide for converting your code from using plotResponse to pattern. Notice that some of the inputs have changed from input arguments to NameValue pairs and conversely. The general pattern method syntax is
```

pattern(H,FREQ,AZ,EL,'Name1','Value1',....,'NameN','ValueN')

```
\begin{tabular}{|l|l|l|}
\hline plotResponse Inputs & plotResponse Description & pattern Inputs \\
\hline H argument & \begin{tabular}{l} 
Antenna, microphone, or array \\
System object.
\end{tabular} & H argument (no change) \\
\hline FREQ argument & Operating frequency. & FREQ argument (no change) \\
\hline V argument & \begin{tabular}{l} 
Propagation speed. This \\
argument is used only for \\
arrays.
\end{tabular} & \begin{tabular}{l} 
'PropagationSpeed ' name- \\
value pair. This parameter is \\
only used for arrays.
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline plotResponse Inputs & \multicolumn{2}{|l|}{plotResponse Description} & pattern Inputs & \\
\hline \multirow[t]{11}{*}{'Format' and 'RespCut' name-value pairs} & \multicolumn{2}{|l|}{These options work together to let you create a plot in angle space (line or polar style) or \(U V\) space. They also determine whether the plot is 2-D or 3-D. This table shows you how to create different types of plots using plotResponse.} & \multicolumn{2}{|l|}{\multirow[t]{3}{*}{\begin{tabular}{l}
'CoordinateSystem' namevalue pair used together with the \(A Z\) and \(E L\) input arguments. \\
'CoordinateSystem' has the same options as the plotResponse method ' Format ' name-value pair, except that ' line' is now named 'rectangular'. The table shows how to create different types of plots using pattern.
\end{tabular}}} \\
\hline & Display space & & & \\
\hline & \multirow[t]{7}{*}{Angle space (2D)} & \multirow[t]{3}{*}{Set 'RespCut' to 'Az' or 'El'. Set 'Format' to ' line' or 'polar'.} & & \\
\hline & & & Display space & \\
\hline & & & Angle space (2D) & Set 'Coordinate System' to \\
\hline & & Set the display axis using either the & & \begin{tabular}{l}
'rectangula \\
r' or \\
'polar'
\end{tabular} \\
\hline & & the & & Specify either \\
\hline & & 'AzimuthAng les' or & & AZ or EL as a scalar. \\
\hline & & 'ElevationA ngles' namevalue pairs. & Angle space (3D) & Set ' Coordinate System' to \\
\hline & Angle space (3D) & \begin{tabular}{l}
Set \\
'RespCut' to '3D'. Set ' Format' to 'line' or 'polar'.
\end{tabular} & & 'rectangula r' or 'polar'. Specify both \(A Z\) and \(E L\) as vectors. \\
\hline & & Set the display axis using both the & UV space (2D) & Set ' Coordinate System' to 'uv'. Use AZ \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[t]{7}{*}{plotResponse Inputs} & \multicolumn{2}{|l|}{plotResponse Description} & \multicolumn{2}{|l|}{pattern Inputs} \\
\hline & \multirow[t]{3}{*}{Display space} & & Display space & \\
\hline & & \multirow[t]{2}{*}{'AzimuthAng les' and 'Elevati onAngles' name-value pairs.} & & to specify a \(U\) space vector. Use EL to specify a \(V\) space scalar. \\
\hline & & & UV space (3D) & \\
\hline & \multirow[t]{2}{*}{UV space (2D)} & \multirow[t]{2}{*}{Set
'RespCut'
to 'U'.Set
'Format ' to
'UV'. Set the
display range
using the
'UGrid '
name-value
pair.} & & 'Coordinate System' to 'uv'. Use AZ to specify a \(U\) space vector. Use EL to specify a \(V\) space vector. \\
\hline & & & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{If you set CoordinateSystem to 'uv', enter the UV grid values using AZ and EL.}} \\
\hline & UV space (3D) & \begin{tabular}{l}
Set \\
'RespCut' to'3D'. Set 'Format' to 'UV'. Set the display range using both the 'UGrid' and 'VGrid' name-value pairs.
\end{tabular} & & \\
\hline 'CutAngle' name-value pair & \multicolumn{2}{|l|}{Constant angle at to take an azimuth or elevation cut. When producing a 2-D plot and when 'RespCut' is set to 'Az' or 'El', use 'CutAngle' to set the slice across which to view the plot.} & \multicolumn{2}{|l|}{No equivalent name-value pair. To create a cut, specify either AZ or EL as a scalar, not a vector.} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline plotResponse Inputs & plotResponse Description & pattern Inputs \\
\hline ' NormalizeResponse' namevalue pair & Normalizes the plot. When 'Unit' is set to 'dbi', you cannot specify 'NormalizeResponse'. & \begin{tabular}{l}
'Normalize' name-value pair. When 'Type' is set to 'directivity', \\
you cannot specify 'Normalize'.
\end{tabular} \\
\hline 'OverlayFreq' name-value pair & Plot multiple frequencies on the same 2-D plot. Available only when 'Format' is set to ' line' or 'uv' and 'RespCut' is not set to '3D'. The value true produces an overlay plot and the value false produces a waterfall plot. & \begin{tabular}{l}
'PlotStyle' name-value pair plots multiple frequencies on the same 2-D plot. \\
The values 'overlay' and 'waterfall' correspond to 'OverlayFreq' values of true and false. The option 'waterfall' is allowed only when 'CoordinateSystem' is set to 'rectangular' or 'uv'
\end{tabular} \\
\hline 'Polarization' name-value pair & \begin{tabular}{l}
Determines how to plot polarized fields. Options are \\
'None', 'Combined', 'H', or 'V'.
\end{tabular} & 'Polarization' name-value pair determines how to plot polarized fields. The 'None' option is removed. The options 'Combined', 'H', or 'V' are unchanged. \\
\hline ' Unit ' name-value pair & Determines the plot units. Choose 'db', 'mag', 'pow', or 'dbi', where the default is 'db'. & 'Type ' name-value pair, uses equivalent options with different names \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|}
\hline plotResponse Inputs & plotResponse Description & pattern Inputs \\
\hline 'Weights ' name-value pair & \begin{tabular}{l} 
Array element tapers (or \\
weights).
\end{tabular} & \begin{tabular}{l} 
'Weights ' name-value pair (no \\
change).
\end{tabular} \\
\hline \begin{tabular}{l} 
'AzimuthAngles ' name-value \\
pair
\end{tabular} & \begin{tabular}{l} 
Azimuth angles used to display \\
the antenna or array response.
\end{tabular} & AZ argument \\
\hline \begin{tabular}{l} 
'ElevationAngles ' name- \\
value pair
\end{tabular} & \begin{tabular}{l} 
Elevation angles used to display \\
the antenna or array response.
\end{tabular} & EL argument \\
\hline 'UGrid ' name-value pair & \begin{tabular}{l} 
Contains \(U\) coordinates in \(U V-\) \\
space.
\end{tabular} & \begin{tabular}{l} 
AZ argument when \\
'CoordinateSystem ' name- \\
value pair is set to ' uv '
\end{tabular} \\
\hline 'VGrid ' name-value pair & \begin{tabular}{l} 
Contains \(V\)-coordinates in \(U V\) - \\
space.
\end{tabular} & \begin{tabular}{l} 
EL argument when \\
'CoordinateSystem ' name- \\
value pair is set to ' uv '
\end{tabular} \\
\hline
\end{tabular}

\section*{See Also}
phased.CustomMicrophoneElement.patternAzimuth | phased.CustomMicrophoneElement.patternElevation

\section*{Introduced in R2015a}

\section*{patternAzimuth}

System object: phased.CustomMicrophoneElement
Package: phased
Plot custom microphone element directivity or pattern versus azimuth

\section*{Syntax}
```

patternAzimuth(sElem,FREQ)
patternAzimuth(sElem,FREQ,EL)
patternAzimuth(sElem,FREQ,EL,Name,Value)
PAT = patternAzimuth(

```
\(\qquad\)
``` )
```


## Description

patternAzimuth (sElem,FREQ) plots the 2-D element directivity pattern versus azimuth (in dBi ) for the element sElem at zero degrees elevation angle. The argument FREQ specifies the operating frequency.
patternAzimuth (sElem, FREQ,EL), in addition, plots the 2-D element directivity pattern versus azimuth (in dBi ) at the elevation angle specified by EL. When EL is a vector, multiple overlaid plots are created.
patternAzimuth(sElem, FREQ,EL,Name, Value) plots the element pattern with additional options specified by one or more Name, Value pair arguments.

PAT = patternAzimuth( $\qquad$ ) returns the element pattern. PAT is a matrix whose entries represent the pattern at corresponding sampling points specified by the 'Azimuth ' parameter and the EL input argument.

## Input Arguments

sElem - Custom microphone element
System object

Custom microphone element, specified as a phased. CustomMicrophoneElement System object.
Example: sElem = phased.CustomMicrophoneElement;

## FREQ - Frequency for computing directivity and pattern

positive scalar
Frequency for computing directivity and pattern, specified as a positive scalar. Frequency units are in hertz.

- For an antenna or microphone element, FREQ must lie within the range of values specified by the FrequencyRange or the FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased. CustomAntennaElement and phased.CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.

Example: 1e8
Data Types: double

## EL - Elevation angles

1-by- $N$ real-valued row vector
Elevation angles for computing sensor or array directivities and patterns, specified as a 1-by- $N$ real-valued row vector. The quantity $N$ is the number of requested elevation directions. Angle units are in degrees. The elevation angle must lie between $-90^{\circ}$ and $90^{\circ}$.

The elevation angle is the angle between the direction vector and the $x y$ plane. When measured toward the $z$-axis, this angle is positive.
Example: [0, 10, 20]
Data Types: double

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes.

You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

## Type - Displayed pattern type

'directivity' (default)|'efield'|'power'|'powerdb'
Displayed pattern type, specified as the comma-separated pair consisting of 'Type' and one of

- 'directivity' - directivity pattern measured in dBi.
- 'efield' - field pattern of the sensor or array. For acoustic sensors, the displayed pattern is for the scalar sound field.
- 'power' - power pattern of the sensor or array defined as the square of the field pattern.
- 'powerdb ' - power pattern converted to dB.


## Example: ' powerdb'

Data Types: char

## Azimuth - Azimuth angles

## [-180:180] (default) | 1-by-P real-valued row vector

Azimuth angles, specified as the comma-separated pair consisting of 'Azimuth' and a 1-by- $P$ real-valued row vector. Azimuth angles define where the array pattern is calculated.

## Example: 'Azimuth', [-90:2:90]

Data Types: double

## Output Arguments

## PAT - Element directivity or pattern

$P$-by- $N$ real-valued matrix
Element directivity or pattern, returned as an $P$-by- $N$ real-valued matrix. The dimension $P$ is the number of azimuth values determined by the 'Azimuth' name-value pair argument. The dimension $N$ is the number of elevation angles, as determined by the EL input argument.

## Examples

## Azimuth Pattern of Cardioid Microphone Over Reduced Angular Range

Plot the azimuth directivity pattern of a custom cardioid microphone at both 0 and 30 degrees elevation.

Create a custom microphone element with a cardioid pattern.

```
sCustMike = phased.CustomMicrophoneElement;
sCustMike.PolarPatternFrequencies = [500 1000];
sCustMike.PolarPattern = mag2db([.
    0.5+0.5*cosd(sCustMike.PolarPatternAngles); ...
    0.6+0.4*cosd(sCustMike.PolarPatternAngles)]);
```

Plot the directivity at 500 Hz .

```
fc = 500;
patternAzimuth(sCustMike,fc,[0 30])
```



Directivity (dBi), Broadside at 0.00 degrees
Plot the directivity for a reduced range of azimuth angles using the Azimuth parameter. Notice the change in scale.

```
fc = 500;
patternAzimuth(sCustMike,fc,[0 30],...
    'Azimuth',[-40:.1:40])
```



Directivity (dBi), Broadside at 0.00 degrees

## Definitions

## Directivity

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power

$$
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\text {total }}}
$$

where $U_{\text {rad }}(\theta, \varphi)$ is the radiant intensity of a transmitter in the direction $(\theta, \varphi)$ and $P_{\text {total }}$ is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as $d B i$. For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced $1^{\circ}$ apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

See Also<br>phased.CustomMicrophoneElement.pattern |<br>phased.CustomMicrophoneElement.patternElevation<br>Introduced in R2015a

## patternElevation

System object: phased.CustomMicrophoneElement Package: phased

Plot custom microphone element directivity or pattern versus elevation

## Syntax

patternElevation(sElem,FREQ)
patternElevation(sElem,FREQ,AZ)
patternElevation(sElem, FREQ, AZ, Name, Value)
PAT = patternElevation( $\qquad$

## Description

patternElevation(sElem,FREQ) plots the 2-D element directivity pattern versus elevation (in dBi ) for the element sElem at zero degrees azimuth angle. The argument FREQ specifies the operating frequency.
patternElevation(sElem, FREQ, AZ), in addition, plots the 2-D element directivity pattern versus elevation (in dBi ) at the azimuth angle specified by $A Z$. When $A Z$ is a vector, multiple overlaid plots are created.
patternElevation(sElem, FREQ, AZ, Name, Value) plots the element pattern with additional options specified by one or more Name, Value pair arguments.

PAT = patternElevation( $\qquad$ ) returns the element pattern. PAT is a matrix whose entries represent the pattern at corresponding sampling points specified by the 'Elevation' parameter and the AZ input argument.

## Input Arguments

## sElem - Custom microphone element

System object

Custom microphone element, specified as a phased.CustomMicrophoneElement System object.
Example: sElem = phased.CustomMicrophoneElement;

## FREQ - Frequency for computing directivity and pattern positive scalar

Frequency for computing directivity and pattern, specified as a positive scalar. Frequency units are in hertz.

- For an antenna or microphone element, FREQ must lie within the range of values specified by the FrequencyRange or the FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased.CustomAntennaElement and phased.CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.

Example: 1e8
Data Types: double

## AZ - Azimuth angles for computing directivity and pattern

1-by- $N$ real-valued row vector
Azimuth angles for computing sensor or array directivities and patterns, specified as a 1-by- $N$ real-valued row vector where $N$ is the number of desired azimuth directions. Angle units are in degrees. The azimuth angle must lie between $-180^{\circ}$ and $180^{\circ}$.

The azimuth angle is the angle between the $x$-axis and the projection of the direction vector onto the xy plane. This angle is positive when measured from the $x$-axis toward the $y$-axis.
Example: [0,10,20]
Data Types: double

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes.

You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

```
Type - Displayed pattern type
'directivity' (default)|'efield' | 'power'| 'powerdb'
```

Displayed pattern type, specified as the comma-separated pair consisting of 'Type' and one of

- 'directivity' - directivity pattern measured in dBi.
- 'efield' - field pattern of the sensor or array. For acoustic sensors, the displayed pattern is for the scalar sound field.
- 'power' - power pattern of the sensor or array defined as the square of the field pattern.
- 'powerdb ' - power pattern converted to dB .


## Example: ' powerdb'

## Data Types: char

## Elevation - Elevation angles

[-90:90] (default) | 1-by-P real-valued row vector
Elevation angles, specified as the comma-separated pair consisting of 'Elevation' and a 1-by-P real-valued row vector. Elevation angles define where the array pattern is calculated.

Example: 'Elevation', [-90:2:90]
Data Types: double

## Output Arguments

## PAT - Element directivity or pattern

## $P$-by- $N$ real-valued matrix

Element directivity or pattern, returned as an $P$-by- $N$ real-valued matrix. The dimension $P$ is the number of elevation angles determined by the 'Elevation' name-value pair argument. The dimension $N$ is the number of azimuth angles determined by the AZ argument.

## Examples

## Elevation Pattern of Cardioid Microphone Over Reduced Angular Range

Plot the elevation directivity pattern of a custom cardioid microphone at both 0 and 45 degrees azimuth.

Create a custom microphone element with a cardioid pattern.
sCustMike = phased.CustomMicrophoneElement;
sCustMike.PolarPatternFrequencies = [500 1000];
sCustMike.PolarPattern = mag2db([.
0.5+0.5*cosd(sCustMike.PolarPatternAngles); ..
0.6+0.4*cosd(sCustMike.PolarPatternAngles)]);

Plot the directivity at 500 Hz .

```
fc = 500;
```

patternElevation(sCustMike,fc,[0 30])


Directivity (dBi), Broadside at 0.00 degrees
Plot the directivity for a reduced range of azimuth angles using the Azimuth parameter. Notice the change in scale.

```
fc = 500;
patternElevation(sCustMike,fc,[0 45],...
    'Elevation',[-40:.1:40])
```



Directivity (dBi), Broadside at 0.00 degrees

## Definitions

## Directivity

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power

$$
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\text {total }}}
$$

where $U_{\mathrm{rad}}(\theta, \varphi)$ is the radiant intensity of a transmitter in the direction $(\theta, \varphi)$ and $P_{\text {total }}$ is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as $d B i$. For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced $1^{\circ}$ apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

## See Also

phased.CustomMicrophoneElement. pattern |
phased.CustomMicrophoneElement.patternAzimuth

## Introduced in R2015a

## plotResponse

## System object: phased.CustomMicrophoneElement

 Package: phasedPlot response pattern of microphone

## Syntax

plotResponse(H,FREQ)
plotResponse(H,FREQ,Name, Value)
hPlot $=$ plotResponse( $\qquad$

## Description

plotResponse(H,FREQ) plots the element response pattern along the azimuth cut, where the elevation angle is 0 . The operating frequency is specified in FREQ.
plotResponse(H, FREQ, Name, Value) plots the element response with additional options specified by one or more Name, Value pair arguments.
hPlot $=$ plotResponse ( ___ ) returns handles of the lines or surface in the figure window, using any of the input arguments in the previous syntaxes.

## Input Arguments

## H

Element System object

## FREQ

Operating frequency in Hertz specified as a scalar or 1-by-K row vector. FREQ must lie within the range specified by the FrequencyVector property of $H$. If you set the 'RespCut' property of H to '3D ' , FREQ must be a scalar. When FREQ is a row vector, plotResponse draws multiple frequency responses on the same axes.

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

## CutAngle

Cut angle specified as a scalar. This argument is applicable only when RespCut is ' Az ' or ' El '. If RespCut is ' Az ', CutAngle must be between -90 and 90. If RespCut is 'El', CutAngle must be between -180 and 180.

Default: 0

## Format

Format of the plot, using one of 'Line', 'Polar', or 'UV'. If you set Format to 'UV', FREQ must be a scalar.

Default: 'Line'

## NormalizeResponse

Set this value to true to normalize the response pattern. Set this value to false to plot the response pattern without normalizing it. This parameter is not applicable when you set the Unit parameter value to 'dbi' .

Default: true

## OverlayFreq

Set this value to true to overlay pattern cuts in a 2-D line plot. Set this value to false to plot pattern cuts against frequency in a 3-D waterfall plot. If this value is false, FREQ must be a vector with at least two entries.

This parameter applies only when Format is not 'Polar' and RespCut is not '3D '.
Default: true

## Polarization

Specify the polarization options for plotting the antenna response pattern. The allowable values are |'None' | 'Combined' | 'H' | 'V' | where

- 'None ' specifies plotting a nonpolarized response pattern
- 'Combined ' specifies plotting a combined polarization response pattern
- 'H' specifies plotting the horizontal polarization response pattern
- 'V' specifies plotting the vertical polarization response pattern

For antennas that do not support polarization, the only allowed value is 'None'. This parameter is not applicable when you set the Unit parameter value to ' dbi '.

Default: 'None'

## RespCut

Cut of the response. Valid values depend on Format, as follows:

- If Format is 'Line' or 'Polar', the valid values of RespCut are 'Az', 'El', and '3D'. The default is ' Az '.
- If Format is 'UV', the valid values of RespCut are ' $U$ ' and ' $3 D^{\prime}$ '. The default is ' $U$ '.

If you set RespCut to '3D', FREQ must be a scalar.

## Unit

The unit of the plot. Valid values are 'db', 'mag', 'pow', or 'dbi'. This parameter determines the type of plot that is produced.

| Unit value | Plot type |
| :--- | :--- |
| db | power pattern in dB scale |
| mag | field pattern |
| pow | power pattern |
| dbi | directivity |

Default: ' db '

## AzimuthAngles

Azimuth angles for plotting element response, specified as a row vector. The AzimuthAngles parameter sets the display range and resolution of azimuth angles for visualizing the radiation pattern. This parameter is allowed only when the RespCut parameter is set to ' Az ' or ' 3 D ' and the Format parameter is set to 'Line' or 'Polar'. The values of azimuth angles should lie between $-180^{\circ}$ and $180^{\circ}$ and must be in nondecreasing order. When you set the RespCut parameter to '3D', you can set the AzimuthAngles and ElevationAngles parameters simultaneously.

Default: [-180:180]

## ElevationAngles

Elevation angles for plotting element response, specified as a row vector. The ElevationAngles parameter sets the display range and resolution of elevation angles for visualizing the radiation pattern. This parameter is allowed only when the RespCut parameter is set to ' El ' or ' 3 D ' and the Format parameter is set to 'Line ' or 'Polar'. The values of elevation angles should lie between $-90^{\circ}$ and $90^{\circ}$ and must be in nondecreasing order. When you set the RespCut parameter to '3D', you can set the ElevationAngles and AzimuthAngles parameters simultaneously.

Default: [-90:90]

## UGrid

$U$ coordinate values for plotting element response, specified as a row vector. The UGrid parameter sets the display range and resolution of the $U$ coordinates for visualizing the radiation pattern in $U / V$ space. This parameter is allowed only when the Format parameter is set to ' UV ' and the RespCut parameter is set to ' U ' or ' 3 D '. The values of UGrid should be between -1 and 1 and should be specified in nondecreasing order. You can set the UGrid and VGrid parameters simultaneously.

Default: [-1:0.01:1]

## VGrid

$V$ coordinate values for plotting element response, specified as a row vector. The VGrid parameter sets the display range and resolution of the $V$ coordinates for visualizing the radiation pattern in $U / V$ space. This parameter is allowed only when the Format parameter is set to 'UV' and the RespCut parameter is set to '3D '. The values of VGrid
should be between -1 and 1 and should be specified in nondecreasing order. You can set the VGrid and UGrid parameters simultaneously.

Default: [-1:0.01:1]

## Examples

## Azimuth Response and Directivity of Cardioid Microphone

Design a cardioid microphone to operate in the frequency range between 500 and 1000 Hz.

```
h = phased.CustomMicrophoneElement;
h.PolarPatternFrequencies = [500 1000];
h.PolarPattern = mag2db([...
    0.5+0.5*cosd(h.PolarPatternAngles);...
    0.6+0.4*cosd(h.PolarPatternAngles)]);
```

Display a polar plot of an azimuth cut of the response at 500 Hz and 1000 Hz .

```
fc = 500;
```

plotResponse(h,[fc 2*fc],'RespCut','Az','Format','Polar');


Normalized Power (dB), Broadside at 0.00 degrees
Plot the directivity as a line plot for the same two frequencies.
plotResponse(h,[fc 2*fc],'RespCut','Az','Format','Line','Unit','dbi');


## Response of Cardioid Microphone in U/V Space

Plot a $u$-cut of the response of a custom cardioid microphone that is designed to operate in the frequency range $500-1000 \mathrm{~Hz}$.

Create a cardioid microphone.
h = phased.CustomMicrophoneElement;
h.PolarPatternFrequencies = [500 1000];
h. PolarPattern $=$ mag2db $([. .$.
$0.5+0.5 * \operatorname{cosd}(h$. PolarPatternAngles); ...
$\left.\left.0.6+0.4^{*} \operatorname{cosd}(h . P o l a r P a t t e r n A n g l e s)\right]\right)$;

Plot the response.

```
fc = 500;
plotResponse(h,fc,'Format','UV');
```



## 3-D Response of Cardioid Microphone Over Restricted Range of Angles

Plot the 3-D response of a custom cardioid microphone in space but with both the azimuth and elevation angles restricted to the range - 40 to 40 degrees in 0.1 degree increments.

Create a custom microphone element with a cardioid pattern.
h = phased.CustomMicrophoneElement;
h.PolarPatternFrequencies = [500 1000];
h.PolarPattern = mag2db([...
$0.5+0.5^{*} \operatorname{cosd}($ h.PolarPatternAngles); ...
$\left.\left.0.6+0.4^{*} \operatorname{cosd}(h . P o l a r P a t t e r n A n g l e s)\right]\right)$;
Plot the 3-D response.
$\mathrm{fc}=500 ;$
plotResponse(h,fc,'Format','polar','RespCut','3D',... 'Unit','mag','AzimuthAngles', [-40:0.1:40],... 'ElevationAngles',[-40:0.1:40]);


## See Also

azel2uv|uv2azel

## step

System object: phased.CustomMicrophoneElement Package: phased

Output response of microphone

## Syntax

RESP $=\operatorname{step}(\mathrm{H}$, FREQ,ANG)

## 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.

RESP $=\operatorname{step}(H, F R E Q, A N G)$ returns the microphone's magnitude response, RESP, at frequencies specified in FREQ and directions specified in ANG.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Input Arguments

## H

Microphone object.

## FREQ

Frequencies in hertz. FREQ is a row vector of length L.

## ANG

Directions in degrees. ANG can be either a 2-by-M matrix or a row vector of length M.
If ANG is a 2-by-M matrix, each column of the matrix specifies the direction in the form [azimuth; elevation]. The azimuth angle must be between -180 and 180 degrees, inclusive. The elevation angle must be between -90 and 90 degrees, inclusive.

If ANG is a row vector of length M , each element specifies a direction's azimuth angle. In this case, the corresponding elevation angle is assumed to be 0 .

## Output Arguments

## RESP

Response of microphone. RESP is an M-by-L matrix that contains the responses of the microphone element at the M angles specified in ANG and the L frequencies specified in FREQ.

## Examples

## Custom Microphone Response

Construct a custom cardioid microphone with an operating frequency of 500 Hz . Find the microphone response in the directions: $(0,0)$ degrees azimuth and elevation and $(40,50)$ degrees azimuth and elevation.

```
sCustMic = phased.CustomMicrophoneElement;
sCustMic.PolarPatternFrequencies = [500 1000];
sCustMic.PolarPattern = mag2db([...
    0.5+0.5*cosd(sCustMic.PolarPatternAngles);...
    0.6+0.4*cosd(sCustMic.PolarPatternAngles)]);
fc = 700;
ang = [0 0; 40 50]';
resp = step(sCustMic,fc,ang)
```

```
resp = 2×1
```

1.0000
0.7424

## Algorithms

The total response of a custom microphone element is a combination of its frequency response and spatial response. phased. CustomMicrophoneElement calculates both responses using nearest neighbor interpolation and then multiplies them to form the total response. When the PolarPatternFrequencies property value is nonscalar, the object specifies multiple polar patterns. In this case, the interpolation uses the polar pattern that is measured closest to the specified frequency.

## See Also

phitheta2azel|uv2azel

## phased.DopplerEstimator

Package: phased
Doppler estimation

## Description

The phased. DopplerEstimator System object estimates Doppler frequencies of targets. Input to the estimator consists of detection locations output from a detector, and a range-Doppler response data cube. When detections are clustered, the Doppler frequencies are computed using cluster information. Clustering associates multiple detections into one extended detection.

To compute Doppler values for detections:
1 Define and set up your Doppler estimator using the "Construction" on page 1-496 procedure that follows.
2 Call the step method to compute the Doppler of detections, using the properties you specify for the phased. DopplerEstimator System object.

Note 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, $\mathrm{y}=$ step(obj,x) and $y=o b j(x)$ perform equivalent operations.

## Construction

estimator $=$ phased. DopplerEstimator creates a Doppler estimator System object, estimator.
estimator $=$ phased.DopplerEstimator(Name, Value) creates a System object, estimator, with each specified property Name set to the specified Value. You can specify additional name and value pair arguments in any order as (Name1, Value1,...,NameN, ValueN).

## Properties

## NumEstimatesSource - Source of requested number of Doppler estimates 'Auto' (default)|'Property'

Source of the number of requested Doppler estimates, specified as 'Auto' or 'Property'.

If you set this property to 'Auto ' , the number of estimates equals the number of columns in the detidx input argument of the step method. If cluster IDs are provided, the number of estimates equals the number of unique cluster IDs.

If you set this property to 'Property', the number of reported estimates is obtained from the value of the NumEstimates property.

Data Types: char

## NumEstimates - Maximum number of estimates

## 1 (default) | positive integer

The maximum number of estimates to report, specified as a positive integer. When the number of requested estimates is greater than the number of columns in the detidx argument of the step method, the remainder is filled with NaN .

## Dependencies

To enable this property, set the NumEstimatesSource property to 'Property'.
Data Types: c | double
ClusterInputPort - Accept clusterids as input false (default)|true

Option to accept clusterids as an input argument to the step method, specified as false or true. Setting this property to true enables the clusterid input argument of the step method.
Data Types: logical

## VarianceOutputPort - Enable output of Doppler variance estimates <br> false (default)|true

Option to enable output of Doppler variance estimate, specified as false or true. Doppler variances estimates are returned in the dopvar output argument of the step method.

Data Types: logical

## NumPulses - Number of pulses in Doppler-processed waveform

2 (default) | positive integer
The number of pulses in the Doppler processed data cube, specified as a positive integer.

## Dependencies

To enable this property, set the Variance0utputPort property to true.

## Data Types: single | double

## NoisePowerSource - Source of noise power values

## 'Property' (default)|'Input port'

Source of noise power values, specified as 'Property' or 'Input port'. Noise power is used to compute Doppler estimation variance and SNR. If you set this property to 'Property', the value of the NoisePower property represents the noise power at the detection locations. If you set this property to 'Input port', you can specify noise power using the noisepower input argument of the step method.

Data Types: char

## NoisePower - Noise power <br> 1.0 (default) | positive scalar

Constant noise power value over the range-Doppler data cube, specified as a positive scalar. Noise power units are linear. The same noise power value is applied to all detections.

## Dependencies

To enable this property, set the VarianceOutputPort property to true and set NoisePowerSource to 'Property'.
Data Types: single | double

## Methods

step Estimate target Doppler

## Common to All System Objects

release $\quad$ Allow System object property value changes

## Examples

## Estimate Range and Speed of Three Targets

To estimate the range and speed of three targets, create a range-Doppler map using the phased. RangeDopplerResponse System object ${ }^{\mathrm{TM}}$. Then use the phased.RangeEstimator and phased.DopplerEstimator System objects to estimate range and speed. The transmitter and receiver are collocated isotropic antenna elements forming a monostatic radar system.

The transmitted signal is a linear FM waveform with a pulse repetition interval (PRI) of $7.0 \mu \mathrm{~s}$ and a duty cycle of $2 \%$. The operating frequency is 77 GHz and the sample rate is 150 MHz .

```
fs = 150e6;
c = physconst('LightSpeed');
fc = 77.0e9;
pri = 7e-6;
prf = 1/pri;
```

Set up the scenario parameters. The transmitter and receiver are stationary and located at the origin. The targets are 500, 530, and 750 meters from the radar along the $x$-axis. The targets move along the $x$-axis at speeds of $-60,20$, and $40 \mathrm{~m} / \mathrm{s}$. All three targets have a nonfluctuating radar cross-section (RCS) of 10 dB . Create the target and radar platforms.

```
Numtgts = 3;
tgtpos = zeros(Numtgts);
tgtpos(1,:) = [500 530 750];
tgtvel = zeros(3,Numtgts);
tgtvel(1,:) = [-60 20 40];
tgtrcs = db2pow(10)*[\begin{array}{lll}{1}&{1}&{1}\end{array}];
```

```
tgtmotion = phased.Platform(tgtpos,tgtvel);
target = phased.RadarTarget('PropagationSpeed',c,'OperatingFrequency',fc, ...
    'MeanRCS',tgtrcs);
radarpos = [0;0;0];
radarvel = [0;0;0];
radarmotion = phased.Platform(radarpos,radarvel);
```

Create the transmitter and receiver antennas.

```
txantenna = phased.IsotropicAntennaElement;
```

rxantenna = clone(txantenna);

Set up the transmitter-end signal processing. Create an upsweep linear FM signal with a bandwidth of one half the sample rate. Find the length of the PRI in samples and then estimate the rms bandwidth and range resolution.

```
bw = fs/2;
waveform = phased.LinearFMWaveform('SampleRate',fs, ...
    'PRF',prf,'OutputFormat','Pulses','NumPulses',1,'SweepBandwidth',fs/2, ...
    'DurationSpecification','Duty cycle','DutyCycle',0.02);
sig = waveform();
Nr = length(sig);
bwrms = bandwidth(waveform)/sqrt(12);
rngrms = c/bwrms;
```

Set up the transmitter and radiator System object properties. The peak output power is 10 W and the transmitter gain is 36 dB .

```
peakpower = 10;
txgain = 36.0;
txgain = 36.0;
transmitter = phased.Transmitter( ...
    'PeakPower',peakpower, ...
    'Gain',txgain, ...
    'InUseOutputPort',true);
radiator = phased.Radiator( ...
    'Sensor',txantenna,....
    'PropagationSpeed',c,...
    'OperatingFrequency',fc);
```

Set up the free-space channel in two-way propagation mode.

```
channel = phased.FreeSpace( ...
    'SampleRate',fs, ...
    'PropagationSpeed',c, ...
```

```
'OperatingFrequency',fc, ...
'TwoWayPropagation',true);
```

Set up the receiver-end processing. Set the receiver gain and noise figure.

```
collector = phased.Collector( ...
    'Sensor',rxantenna, ...
    'PropagationSpeed',c, ...
    'OperatingFrequency',fc);
rxgain = 42.0;
noisefig = 1;
receiver = phased.ReceiverPreamp( ...
    'SampleRate',fs, ...
    'Gain',rxgain, ...
    'NoiseFigure',noisefig);
```

Loop over the pulses to create a data cube of 128 pulses. For each step of the loop, move the target and propagate the signal. Then put the received signal into the data cube. The data cube contains the received signal per pulse. Ordinarily, a data cube has three dimensions where the last dimension corresponds to antennas or beams. Because only one sensor is used, the cube has only two dimensions.

The processing steps are:
1 Move the radar and targets.
2 Transmit a waveform.
3 Propagate the waveform signal to the target.
4 Reflect the signal from the target.
5 Propagate the waveform back to the radar. Two-way propagation enables enables you to combine the return propagation with the outbound propagation.
6 Receive the signal at the radar.
7 Load the signal into the data cube.

```
Np = 128;
dt = pri;
cube = zeros(Nr,Np);
for n = 1:Np
    [sensorpos,sensorvel] = radarmotion(dt);
    [tgtpos,tgtvel] = tgtmotion(dt);
    [tgtrng,tgtang] = rangeangle(tgtpos,sensorpos);
    sig = waveform();
    [txsig,txstatus] = transmitter(sig);
```

```
txsig = radiator(txsig,tgtang);
txsig = channel(txsig,sensorpos,tgtpos,sensorvel,tgtvel);
tgtsig = target(txsig);
rxcol = collector(tgtsig,tgtang);
rxsig = receiver(rxcol);
cube(:,n) = rxsig;
```

end

Display the data cube containing signals per pulse.

```
imagesc([0:(Np-1)]*pri*1e6,[0:(Nr-1)]/fs*1e6,abs(cube))
xlabel('Slow Time {\mu}s')
ylabel('Fast Time {\mu}s')
axis xy
```



1-502

Create and display the range-Doppler image for 128 Doppler bins. The image shows range vertically and speed horizontally. Use the linear FM waveform for match filtering. The image is here is the range-Doppler map.

```
ndop = 128;
rangedopresp = phased.RangeDopplerResponse('SampleRate',fs, ...
    'PropagationSpeed',c,'DopplerFFTLengthSource','Property', ...
    'DopplerFFTLength',ndop,'DopplerOutput','Speed', ...
    'OperatingFrequency',fc);
matchingcoeff = getMatchedFilter(waveform);
[rngdopresp,rnggrid,dopgrid] = rangedopresp(cube,matchingcoeff);
imagesc(dopgrid,rnggrid,10*log10(abs(rngdopresp)))
xlabel('Closing Speed (m/s)')
ylabel('Range (m)')
axis xy
```



Because the targets lie along the positive $x$-axis, positive velocity in the global coordinate system corresponds to negative closing speed. Negative velocity in the global coordinate system corresponds to positive closing speed.

Estimate the noise power after matched filtering. Create a constant noise background image for simulation purposes.

```
mfgain = matchingcoeff'*matchingcoeff;
dopgain = Np;
noisebw = fs;
noisepower = noisepow(noisebw,receiver.NoiseFigure,receiver.ReferenceTemperature);
noisepowerprc = mfgain*dopgain*noisepower;
noise = noisepowerprc*ones(size(rngdopresp));
```

Create the range and Doppler estimator objects.

```
rangeestimator = phased.RangeEstimator('NumEstimatesSource','Auto', ...
    'VarianceOutputPort',true,'NoisePowerSource','Input port', ...
    'RMSResolution',rngrms);
dopestimator = phased.DopplerEstimator('VarianceOutputPort',true, ...
    'NoisePowerSource','Input port','NumPulses',Np);
```

Locate the target indices in the range-Doppler image. Instead of using a CFAR detector, for simplicity, use the known locations and speeds of the targets to obtain the corresponding index in the range-Doppler image.

```
detidx = NaN(2,Numtgts);
tgtrng = rangeangle(tgtpos,radarpos);
tgtspd = radialspeed(tgtpos,tgtvel,radarpos,radarvel);
tgtdop = 2*speed2dop(tgtspd,c/fc);
for m = 1:numel(tgtrng)
    [~,iMin] = min(abs(rnggrid-tgtrng(m)));
    detidx(1,m) = iMin;
    [~,iMin] = min(abs(dopgrid-tgtspd(m)));
    detidx(2,m) = iMin;
end
```

Find the noise power at the detection locations.

```
ind = sub2ind(size(noise),detidx(1,:),detidx(2,:));
```

Estimate the range and range variance at the detection locations. The estimated ranges agree with the postulated ranges.

```
[rngest,rngvar] = rangeestimator(rngdopresp,rnggrid,detidx,noise(ind))
rngest = 3×1
```

499.7911
529.8380
750.0983
rngvar $=3 \times 1$
$10^{-4} \times$
0.0273
0.0276
0.2094

Estimate the speed and speed variance at the detection locations. The estimated speeds agree with the predicted speeds.

```
[spdest,spdvar] = dopestimator(rngdopresp,dopgrid,detidx,noise(ind))
spdest = 3\times1
```

60.5241

- 19.6167
$-39.5838$

```
spdvar = 3x1
```

$10^{-5} \times$
0.0806
0.0816
0.6188

## Algorithms

## Estimation Algorithm

The phased.DopplerEstimator System object estimates the Doppler frequency of a detection by following these steps of the Doppler estimator are

1 Input a Doppler-processed response data cube obtained from the phased.RangeDopplerResponse System object. The first dimension of the cube represents the fast-time or equivalent range of the returned signal samples. The second dimension represents the spatial information, such as sensors or beams. The last dimension represents the response as a function of Doppler frequency. Only this dimension is used to estimate detection Doppler frequency. All others are ignored. See "Radar Data Cube".
2 Input the matrix of detection indices that specify the location of detections in the data cube. Each column denotes a separate detection. The row entries designate indices into the data cube. To return these detection indices as an output of the phased. CFARDetector or phased. CFARDetector2D detectors. To return these indices, set the detector OutputFormat property of either CFAR detector to 'Detection index'.

3 Optionally input a row vector of cluster IDs. This vector is equal in length to the number of detections. Each element of this vector assigns an ID to a corresponding detection. To form clusters of detections, the same ID can be assigned to more than one detection. To enable this option, set the ClusterInputPort property to true.
4 When ClusterInputPort is false, the object computes Doppler frequencies for each detection. The algorithm finds the response values at the detection index and at two adjacent indices in the cube along the Doppler dimension. Then, the algorithm fits a quadratic curve to the magnitudes of the Doppler response at these three indices. The peak of the curve indicates the detection location. When detections occur at the first or last sample in the Doppler dimension, the object estimates the detection location from a two-point centroid. The centroid is formed using the location of the detection index and the sample next to the detection index.

When the object computes Doppler frequencies for each cluster. The algorithm finds the indices of the largest response value in the cluster. Then, the algorithm fits a quadratic curve to that detection in the same way as for individual detections.

5 The object converts the fractional index values to Doppler frequency or speed by using appropriate units from the dopgrid input argument of the step method. You can obtain values for dopgrid using the phased. RangeDopplerResponse System object.

## Data Precision

This System object supports single and double precision for input data, properties, and arguments. If the input data $X$ is single precision, the output data is single precision. If the input data $X$ is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.

## References

[1] Richards, M. Fundamentals of Radar Signal Processing. 2nd ed. McGraw-Hill Professional Engineering, 2014.
[2] Richards, M., J. Scheer, and W. Holm, Principles of Modern Radar: Basic Principles. SciTech Publishing, 2010.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® $\mathbb{C o d e r}^{\mathrm{TM}}$.
Usage notes and limitations:

- See "System Objects in MATLAB Code Generation" (MATLAB Coder).

This System object supports single and double precision for input data, properties, and arguments. If the input data $X$ is single precision, the output data is single precision. If the input data X is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.

## See Also

## Functions

bw2 range | dop2speed | range2bw | rangeangle | speed2dop

System Objects<br>phased.CFARDetector | phased.CFARDetector2D | phased.RangeDopplerResponse| phased.RangeEstimator

## Topics

"Radar Data Cube"

Introduced in R2017a

## step

System object: phased.DopplerEstimator Package: phased

Estimate target Doppler

## Syntax

```
dopest = step(estimator,resp,dopgrid,detidx)
[dopest,dopvar] = step(estimator,resp,dopgrid,detidx,noisepower)
[dopest,dopvar] = step(estimator,resp,dopgrid,detidx,clusterids)
[dopest,dopvar] = step(estimator,resp,dopgrid,detidx,noisepower,
clusterids)
```


## Description

Note 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 $y=o b j(x)$ perform equivalent operations.
dopest $=$ step(estimator, resp,dopgrid,detidx) estimates Doppler frequencies of detections derived from the range-Doppler response data, resp. Doppler estimates are computed for each detection position reported in detidx. The dopgrid argument sets the units for the Doppler dimension of the response data cube.
[dopest,dopvar] = step(estimator,resp,dopgrid,detidx,noisepower) also specifies the noise power. This syntax applies when you set the Variance0utputPort property to true and the NoisePowerSource property to 'Input port'.
[dopest,dopvar] = step(estimator, resp,dopgrid,detidx,clusterids) also specifies the clusterids for the detections. This syntax applies when you set the ClusterInputPort property to true.

You can combine optional input and output arguments when their enabling properties are set. Optional inputs and outputs must be listed in the same order as the order of the
enabling properties. For example, [dopest,dopvar] = step(estimator,resp, dopgrid, detidx, noisepower, clusterids).

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Input Arguments

estimator - Doppler estimator
phased. DopplerEstimator System object
Doppler estimator, specified as a phased. DopplerEstimator System object.
Example: phased. DopplerEstimator

## resp - Doppler-processed response data cube

complex-valued $P$-by- 1 column vector | complex-valued $M$-by- $P$ matrix | complex-valued $M$ -by- N -by- P array

Doppler-processed response data cube, specified as a complex-valued $P$-by- 1 column vector, a complex-valued $M$-by- $P$ matrix, or a complex-valued $M$-by- $N$-by- $P$ array. $M$ represents the number of fast-time or range samples. $N$ is the number of spatial elements, such as sensor elements or beams. $P$ is the number of Doppler bins.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

Data Types: single | double

## dopgrid - Doppler grid values along Doppler dimension

real-valued $P$-by-1 column vector
Doppler grid values along the Doppler dimension of the resp argument, specified as a real-valued $P$-by-1 column vector. dopgrid defines the Doppler values corresponding to the Doppler dimension of the resp argument. Doppler values must be monotonically
increasing and equally spaced. You can specify the grid values to be velocity or frequency. Units are in hertz or meters/sec.
Example: [-0.3,-0.2,-0.1,0,0.1,0.2,0.3]
Data Types: single | double

## detidx - Detection indices

real-valued $N_{d}$-by- $Q$ matrix
Detection indices, specified as a real-valued $N_{d}$-by- $Q$ matrix. $Q$ is the number of detections and $N_{d}$ is the number of dimensions of the response data cube, resp. Each column of detidx contains the $N_{d}$ indices of the detection in the response data cube.

To generate detection indices, you can use the phased. CFARDetector or phased. CFARDetector2D objects.

Data Types: single| double

## noisepower - Noise power at detection locations

positive scalar | real-valued 1-by-Q row vector of positive values
Noise power at detection locations, specified as a positive scalar or real-valued 1-by- $Q$ row vector of positive values. $Q$ is the number of detections specified in detidx.

## Dependencies

To enable this input argument, set the NoisePowerSource property to Input port.
Data Types: single | double

## clusterids - Cluster IDs

real-valued 1-by-Q row vector of positive values
Cluster IDs, specified as a real-valued 1-by- $Q$ row vector where $Q$ is the number of detections specified in detidx. Each element of clusterids corresponds to a column in detidx. Detections with the same cluster ID belong to the same cluster.

## Dependencies

To enable this input argument, set the ClusterInputPort property to true.
Data Types: single | double

## Output Arguments

dopest - Doppler estimates<br>real-valued $K$-by-1 column vector

Doppler estimates, returned as a real-valued $K$-by- 1 column vector.

- When ClusterInputPort is false, Doppler estimates are computed for each detection location in the detidx argument. Then $K$ equals the column dimension, $Q$, of detidx.
- When ClusterInputPort is true, Doppler estimates are computed for each cluster ID in the clusterids argument. Then $K$ equals the number of unique cluster IDs, $Q$.


## Data Types: single | double

## dopvar - Doppler estimation variance <br> positive, real-valued $K$-by-1 column vector

Doppler estimation variance, returned as a positive, real-valued $K$-by- 1 column vector, where $K$ is the dimension of dopest. Each element of dopvar corresponds to an element of dopest. The estimator variance is computed using the Ziv-Zakai bound.

## Data Types: single | double

## Examples

## Estimate Range and Speed of Three Targets

To estimate the range and speed of three targets, create a range-Doppler map using the phased.RangeDopplerResponse System object ${ }^{\mathrm{TM}}$. Then use the phased.RangeEstimator and phased.DopplerEstimator System objects to estimate range and speed. The transmitter and receiver are collocated isotropic antenna elements forming a monostatic radar system.

The transmitted signal is a linear FM waveform with a pulse repetition interval (PRI) of $7.0 \mu \mathrm{~s}$ and a duty cycle of $2 \%$. The operating frequency is 77 GHz and the sample rate is 150 MHz .
fs = 150e6;
c = physconst('LightSpeed');

```
fc = 77.0e9;
pri = 7e-6;
prf = 1/pri;
```

Set up the scenario parameters. The transmitter and receiver are stationary and located at the origin. The targets are 500,530 , and 750 meters from the radar along the $x$-axis. The targets move along the $x$-axis at speeds of $-60,20$, and $40 \mathrm{~m} / \mathrm{s}$. All three targets have a nonfluctuating radar cross-section (RCS) of 10 dB . Create the target and radar platforms.

```
Numtgts = 3;
tgtpos = zeros(Numtgts);
tgtpos(1,:) = [500 530 750];
tgtvel = zeros(3,Numtgts);
tgtvel(1,:) = [-60 20 40];
tgtrcs = db2pow(10)*[\begin{array}{lll}{1}&{1}&{1}\end{array}];
tgtmotion = phased.Platform(tgtpos,tgtvel);
target = phased.RadarTarget('PropagationSpeed',c,'OperatingFrequency',fc, ...
    'MeanRCS',tgtrcs);
radarpos = [0;0;0];
radarvel = [0;0;0];
radarmotion = phased.Platform(radarpos,radarvel);
```

Create the transmitter and receiver antennas.

```
txantenna = phased.IsotropicAntennaElement;
rxantenna = clone(txantenna);
```

Set up the transmitter-end signal processing. Create an upsweep linear FM signal with a bandwidth of one half the sample rate. Find the length of the PRI in samples and then estimate the rms bandwidth and range resolution.

```
bw = fs/2;
waveform = phased.LinearFMWaveform('SampleRate',fs, ...
    'PRF',prf,'OutputFormat','Pulses','NumPulses',1,'SweepBandwidth',fs/2, ...
    'DurationSpecification','Duty cycle','DutyCycle',0.02);
sig = waveform();
Nr = length(sig);
bwrms = bandwidth(waveform)/sqrt(12);
rngrms = c/bwrms;
```

Set up the transmitter and radiator System object properties. The peak output power is 10 W and the transmitter gain is 36 dB .

```
peakpower = 10;
txgain = 36.0;
txgain = 36.0;
transmitter = phased.Transmitter( ...
    'PeakPower',peakpower, ...
    'Gain',txgain, ...
    'InUseOutputPort',true);
radiator = phased.Radiator( ...
    'Sensor',txantenna,...
    'PropagationSpeed',c,...
    'OperatingFrequency',fc);
```

Set up the free-space channel in two-way propagation mode.

```
channel = phased.FreeSpace( ...
    'SampleRate',fs, ...
    'PropagationSpeed',c, ...
    'OperatingFrequency',fc, ...
    'TwoWayPropagation',true);
```

Set up the receiver-end processing. Set the receiver gain and noise figure.

```
collector = phased.Collector( ...
    'Sensor',rxantenna, ...
    'PropagationSpeed',c, ...
    'OperatingFrequency',fc);
rxgain = 42.0;
noisefig = 1;
receiver = phased.ReceiverPreamp( ...
    'SampleRate',fs, ...
    'Gain',rxgain, ...
    'NoiseFigure',noisefig);
```

Loop over the pulses to create a data cube of 128 pulses. For each step of the loop, move the target and propagate the signal. Then put the received signal into the data cube. The data cube contains the received signal per pulse. Ordinarily, a data cube has three dimensions where the last dimension corresponds to antennas or beams. Because only one sensor is used, the cube has only two dimensions.

The processing steps are:
1 Move the radar and targets.
2 Transmit a waveform.

3 Propagate the waveform signal to the target.
4 Reflect the signal from the target.
5 Propagate the waveform back to the radar. Two-way propagation enables enables you to combine the return propagation with the outbound propagation.
6 Receive the signal at the radar.
7 Load the signal into the data cube.
$\mathrm{Np}=128$;
dt = pri;
cube $=$ zeros( $\mathrm{Nr}, \mathrm{Np}$ );
for $\mathrm{n}=1: \mathrm{Np}$
[sensorpos,sensorvel] = radarmotion(dt);
[tgtpos,tgtvel] = tgtmotion(dt);
[tgtrng,tgtang] = rangeangle(tgtpos,sensorpos);
sig = waveform();
[txsig,txstatus] = transmitter(sig) ;
txsig = radiator(txsig,tgtang);
txsig = channel(txsig,sensorpos,tgtpos,sensorvel,tgtvel);
tgtsig $=$ target(txsig);
rxcol = collector(tgtsig,tgtang);
rxsig = receiver(rxcol);
cube(:, n) = rxsig;
end
Display the data cube containing signals per pulse.

```
imagesc([0:(Np-1)]*pri*le6,[0:(Nr-1)]/fs*le6,abs(cube))
xlabel('Slow Time {\mu}s')
ylabel('Fast Time {\mu}s')
axis xy
```



Create and display the range-Doppler image for 128 Doppler bins. The image shows range vertically and speed horizontally. Use the linear FM waveform for match filtering. The image is here is the range-Doppler map.

```
ndop = 128;
rangedopresp = phased.RangeDopplerResponse('SampleRate',fs, ...
    'PropagationSpeed',c,'DopplerFFTLengthSource','Property', ...
    'DopplerFFTLength',ndop,'DopplerOutput','Speed', ...
    'OperatingFrequency',fc);
matchingcoeff = getMatchedFilter(waveform);
[rngdopresp,rnggrid,dopgrid] = rangedopresp(cube,matchingcoeff);
imagesc(dopgrid,rnggrid,10*log10(abs(rngdopresp)))
xlabel('Closing Speed (m/s)')
```

ylabel('Range (m)')
axis $x y$


Because the targets lie along the positive $x$-axis, positive velocity in the global coordinate system corresponds to negative closing speed. Negative velocity in the global coordinate system corresponds to positive closing speed.

Estimate the noise power after matched filtering. Create a constant noise background image for simulation purposes.

```
mfgain = matchingcoeff'*matchingcoeff;
dopgain = Np;
noisebw = fs;
noisepower = noisepow(noisebw,receiver.NoiseFigure,receiver.ReferenceTemperature);
```

```
noisepowerprc = mfgain*dopgain*noisepower;
noise = noisepowerprc*ones(size(rngdopresp));
```

Create the range and Doppler estimator objects.

```
rangeestimator = phased.RangeEstimator('NumEstimatesSource','Auto', ...
    'VarianceOutputPort',true,'NoisePowerSource','Input port', ...
    'RMSResolution',rngrms);
dopestimator = phased.DopplerEstimator('VarianceOutputPort',true, ...
    'NoisePowerSource','Input port','NumPulses',Np);
```

Locate the target indices in the range-Doppler image. Instead of using a CFAR detector, for simplicity, use the known locations and speeds of the targets to obtain the corresponding index in the range-Doppler image.

```
detidx = NaN(2,Numtgts);
tgtrng = rangeangle(tgtpos,radarpos);
tgtspd = radialspeed(tgtpos,tgtvel,radarpos,radarvel);
tgtdop = 2*speed2dop(tgtspd,c/fc);
for m = 1:numel(tgtrng)
    [~,iMin] = min(abs(rnggrid-tgtrng(m)));
    detidx(1,m) = iMin;
    [~,iMin] = min(abs(dopgrid-tgtspd(m)));
    detidx(2,m) = iMin;
end
```

Find the noise power at the detection locations.
ind $=$ sub2ind(size(noise), detidx(1,:), detidx(2,:));
Estimate the range and range variance at the detection locations. The estimated ranges agree with the postulated ranges.

```
[rngest,rngvar] = rangeestimator(rngdopresp,rnggrid,detidx,noise(ind))
```

rngest $=3 \times 1$
499.7911
529.8380
750.0983
rngvar $=3 \times 1$
$10^{-4} \times$
0.0273
0.0276
0.2094

Estimate the speed and speed variance at the detection locations. The estimated speeds agree with the predicted speeds.
[spdest,spdvar] = dopestimator(rngdopresp,dopgrid,detidx, noise(ind))
spdest $=3 \times 1$
60.5241

- 19.6167
-39.5838
spdvar $=3 \times 1$
$10^{-5} \times$
0.0806
0.0816
0.6188


## Introduced in R2017a

## phased.DPCACanceller

Package: phased
Displaced phase center array (DPCA) pulse canceller

## Description

The DPCACancel ler object implements a displaced phase center array pulse canceller for a uniform linear array (ULA).

To compute the output signal of the space time pulse canceller:
1 Define and set up your DPCA pulse canceller. See "Construction" on page 1-520.
2 Call step to execute the DPCA algorithm according to the properties of phased.DPCACanceller. 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.

## Construction

H = phased.DPCACanceller creates a displaced phase center array (DPCA) canceller System object, H. The object performs two-pulse DPCA processing on the input data.
$H=$ phased.DPCACanceller(Name, Value) creates a DPCA object, $H$, 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

## SensorArray

Uniform linear array
Uniform linear array, specified as a phased.ULA System object.
Default: phased.ULA with default property values

## PropagationSpeed

## Signal propagation speed

Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can specify this property as single or double precision.

Default: Speed of light

## OperatingFrequency

System operating frequency
Specify the operating frequency of the system in hertz as a positive scalar. The default value corresponds to 300 MHz . You can specify this property as single or double precision.

Default: 3e8

## PRFSource

## Source of pulse repetition frequency

Source of the PRF values for the STAP processor, specified as 'Property' or 'Input port'. When you set this property to 'Property', the PRF is determined by the value of the PRF property. When you set this property to 'Input port', the PRF is determined by an input argument to the step method at execution time.

Default: 'Property'

## PRF

Pulse repetition frequency

Pulse repetition frequency (PRF) of the received signal, specified as a positive scalar. Units are in Hertz. This property can be specified as single or double precision.

## Dependencies

To enable this property, set the PRFSource property to 'Property '.

## Default: 1

## DirectionSource

Source of receiving mainlobe direction
Specify whether the targeting direction for the STAP processor comes from the Direction property of this object or from an input argument in step. Values of this property are:

| 'Property' | The Direction property of this object specifies the <br> targeting direction. |
| :--- | :--- |
| 'Input port' | An input argument in each invocation of step specifies the <br> targeting direction. |

Default: 'Property'

## Direction

Receiving mainlobe direction
Specify the receiving mainlobe direction of the receiving sensor array as a column vector of length 2 . The direction is specified in the format of
[AzimuthAngle;ElevationAngle] (in degrees). The azimuth angle should be between $-180^{\circ}$ and $180^{\circ}$. The elevation angle should be between $-90^{\circ}$ and $90^{\circ}$. This property applies when you set the DirectionSource property to 'Property'. You can specify this argument as single or double precision.

Default: [0; 0]
NumPhaseShifterBits
Number of phase shifter quantization bits
The number of bits used to quantize the phase shift component of beamformer or steering vector weights. Specify the number of bits as a non-negative integer. A value of zero
indicates that no quantization is performed. You can specify this property as single or double precision.

Default: 0

## DopplerSource

Source of targeting Doppler
Specify whether the targeting Doppler for the STAP processor comes from the Doppler property of this object or from an input argument in step. Values of this property are:

| 'Property ' | The Doppler property of this object specifies the Doppler. |
| :--- | :--- |
| 'Input port ' | An input argument in each invocation of step specifies the <br> Doppler. |

Default: 'Property'

## Doppler

Targeting Doppler frequency (hertz)
Specify the targeting Doppler of the STAP processor as a scalar. This property applies when you set the DopplerSource property to 'Property'. You can specify this property as single or double precision.

Default: 0
WeightsOutputPort
Output processing weights
To obtain the weights used in the STAP processor, set this property to true and use the corresponding output argument when invoking step. If you do not want to obtain the weights, set this property to false.

Default: false

## PreDopplerOutput

Output pre-Doppler result

Set this property to true to output the processing result before applying the Doppler filtering. Set this property to false to output the processing result after the Doppler filtering.

Default: false

## Methods

step Perform DPCA processing on input data

## Common to All System Objects

| release | Allow System object property value changes |
| :--- | :--- |

## Examples

## Process Data Cube Using DPCA

Process a data cube using a DPCA processor. The weights are calculated for the 71st cell of the collected data cube. The look direction is $(0,0)$ degrees and the Doppler shift is 12.980 kHz .

```
load STAPExampleData;
Hs = phased.DPCACanceller('SensorArray',STAPEx_HArray,...
    'PRF',STAPEx PRF,...
    'PropagationS\overline{peed',STAPEx_PropagationSpeed, . . .}
    'OperatingFrequency',STAPEXx_OperatingFrequency,...
    'Weights0utputPort',true,...
    'DirectionSource','Input port',...
    'DopplerSource','Input port');
[y,w] = step(Hs,STAPEx_ReceivePulse,71,[0;0],12.980e3);
sAngDop = phased.AngleDopplerResponse(...
    'SensorArray',Hs.SensorArray,...
    'OperatingFrequency',Hs.OperatingFrequency,...
    'PRF',Hs.PRF,...
    'PropagationSpeed',Hs.PropagationSpeed);
plotResponse(sAngDop,w)
```



## Algorithms

## Single Precision

This System object supports single and double precision for input data, properties, and arguments. If the input data $X$ is single precision, the output data is single precision. If the input data X is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.

## References

[1] Guerci, J. R. Space-Time Adaptive Processing for Radar. Boston: Artech House, 2003.
[2] Ward, J. "Space-Time Adaptive Processing for Airborne Radar Data Systems,"
Technical Report 1015, MIT Lincoln Laboratory, December, 1994.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.
Usage notes and limitations:
This System object supports single and double precision for input data, properties, and arguments. If the input data $X$ is single precision, the output data is single precision. If the input data $X$ is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.

See "System Objects in MATLAB Code Generation" (MATLAB Coder).

## See Also

phased.ADPCACanceller|phased.AngleDopplerResponse| phased.STAPSMIBeamformer | phitheta2azel |uv2azel

Introduced in R2012a

## step

System object: phased.DPCACanceller Package: phased

Perform DPCA processing on input data

## Syntax

```
Y = step(H,X,CUTIDX)
Y = step(H,X,CUTIDX,ANG)
Y = step(H,X,CUTIDX,DOP)
Y = step(H,X,CUTIDX,PRF)
[Y,W] = step(___)
```


## 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.
$\mathrm{Y}=\mathrm{step}(\mathrm{H}, \mathrm{X}, \mathrm{CUTIDX})$ applies the DPCA pulse cancellation algorithm to the input data X . The algorithm calculates the processing weights according to the range cell specified by CUTIDX. This syntax is available when the DirectionSource property is 'Property' and the DopplerSource property is 'Property'. The receiving mainlobe direction is the Direction property value. The output $Y$ contains the result of pulse cancellation either before or after Doppler filtering, depending on the PreDopplerOutput property value.

Y = step( $\mathrm{H}, \mathrm{X}, \mathrm{CUTIDX}, \mathrm{ANG}$ ) uses ANG as the receiving main lobe direction. This syntax is available when the DirectionSource property is 'Input port' and the DopplerSource property is 'Property'.
$Y=\operatorname{step}(H, X, C U T I D X, D O P)$ uses DOP as the targeting Doppler frequency. This syntax is available when the DopplerSource property is 'Input port'.
$\mathrm{Y}=\operatorname{step}(\mathrm{H}, \mathrm{X}, \mathrm{CUTIDX}, \mathrm{PRF})$ uses PRF as the pulse repetition frequency. This syntax is available when the PRFSource property is 'Input port'.
$[\mathrm{Y}, \mathrm{W}]=\operatorname{step}(\ldots \quad$ ) also returns the processing weights, W . This syntax is available when the Weights0utputPort property is true.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Input Arguments

## H

Pulse canceller object.

## X

Input data. X must be a 3-dimensional M -by-N-by-P numeric array whose dimensions are (range, channels, pulses). You can specify this argument as single or double precision.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

## CUTIDX

Range cell. You can specify this argument as single or double precision.

## PRF

Pulse repetition frequency specified as a positive scalar. To enable this argument, set the PRFSource property to 'Input port'. You can specify this argument as single or double precision. Units are in Hertz.

## ANG

Receiving main lobe direction. ANG must be a 2-by-1 vector in the form [AzimuthAngle; ElevationAngle], in degrees. The azimuth angle must be between -180 and 180. The elevation angle must be between -90 and 90 . You can specify this argument as single or double precision.

Default: Direction property of H

## DOP

Targeting Doppler frequency in hertz. DOP must be a scalar. You can specify this argument as single or double precision.

Default: Doppler property of H

## Output Arguments

## Y

Result of applying pulse cancelling to the input data. The meaning and dimensions of Y depend on the PreDopplerOutput property of H :

- If PreDopplerOutput is true, Y contains the pre-Doppler data. Y is an M -by-( $\mathrm{P}-1$ ) matrix. Each column in $Y$ represents the result obtained by cancelling the two successive pulses.
- If PreDopplerOutput is false, Y contains the result of applying an FFT-based Doppler filter to the pre-Doppler data. The targeting Doppler is the Doppler property value. Y is a column vector of length M .


## W

Processing weights the pulse canceller used to obtain the pre-Doppler data. The dimensions of W depend on the PreDopplerOutput property of H :

- If PreDopplerOutput is true, W is a 2 N -by-( $\mathrm{P}-1$ ) matrix. The columns in W correspond to successive pulses in X .
- If PreDopplerOutput is false, W is a column vector of length (N*P).


## Examples

## Process Data Cube Using DPCA

Process a data cube using a DPCA processor. The weights are calculated for the 71st cell of the collected data cube. The look direction is $(0,0)$ degrees and the Doppler shift is 12.980 kHz .
load STAPExampleData;
Hs = phased.DPCACanceller('SensorArray',STAPEx_HArray,...
'PRF' , STAPEx PRF, . . .
'PropagationSpeed', STAPEx_PropagationSpeed, .. .
'OperatingFrequency' , STAPĒE_OperatingFrequency, ...
'Weights0utputPort', true,...
'DirectionSource','Input port',...
'DopplerSource','Input port');
$[y, w]=\operatorname{step}\left(H s, S T A P E x \_R e c e i v e P u l s e, 71,[0 ; 0], 12.980 e 3\right) ;$
sAngDop = phased.AngleDopplerResponse(...
'SensorArray', Hs.SensorArray, ...
'OperatingFrequency',Hs.OperatingFrequency,...
'PRF',Hs.PRF,...
'PropagationSpeed',Hs.PropagationSpeed); plotResponse(sAngDop,w)


## See Also

phitheta2azel|uv2azel

## phased.ElementDelay

Package: phased
Sensor array element delay estimator

## Description

The ElementDelay object calculates the signal delay for elements in an array.
To compute the signal delay across the array elements:
1 Define and set up your element delay estimator. See "Construction" on page 1-532.
2 Call step to estimate the delay according to the properties of phased.ElementDelay. 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.

## Construction

H = phased.ElementDelay creates an element delay estimator System object, H. The object calculates the signal delay for elements in an array when the signal arrives the array from specified directions. By default, a 2-element uniform linear array (ULA) is used.

H = phased.ElementDelay(Name,Value) creates object, H, 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

## SensorArray

Handle to sensor array used to calculate the delay
Specify the sensor array as a handle. The sensor array must be an array object in the phased package. The array cannot contain subarrays.

Default: phased.ULA with default property values

## PropagationSpeed

Signal propagation speed
Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can specify this property as single or double precision.

Default: Speed of light

## Methods

step Calculate delay for elements

## Common to All System Objects

release $\quad$ Allow System object property value changes

## Examples

## Element Delay for Uniform Linear Array

Calculate the element delay for a uniform linear array when the input is impinging on the array from $30^{\circ}$ azimuth and $20^{\circ}$ elevation.

Note: This example runs only in R2016b or later. If you are using an earlier release, replace each call to the function with the equivalent step syntax. For example, replace myObject(x) with step(my0bject,x).

```
array = phased.ULA('NumElements',4);
delay = phased.ElementDelay('SensorArray',array);
tau = delay([30;20])
tau = 4x1
10-8}
0.1175
0.0392
-0.0392
-0. 1175
```


## Algorithms

## Data Precision

This System object supports single and double precision for input data, properties, and arguments.

## References

[1] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® Coder $^{\mathrm{TM}}$.
Usage notes and limitations:

- See "System Objects in MATLAB Code Generation" (MATLAB Coder).
- This System object supports single and double precision for input data, properties, and arguments.

See Also<br>phased.ArrayGain | phased.ArrayResponse|phased.SteeringVector Introduced in R2012a

## step

System object: phased.ElementDelay Package: phased

Calculate delay for elements

## Syntax

TAU $=\operatorname{step}(\mathrm{H}, \mathrm{ANG})$

## 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.

TAU $=\operatorname{step}(H, A N G)$ returns the delay TAU of each element relative to the array's phase center for the signal incident directions specified by ANG.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Input Arguments

## H

Element delay object.

## ANG

Signal incident directions in degrees. ANG can be either a 2 -by-M matrix or a row vector of length M . This argument can be single or double precision.

If ANG is a 2-by-M matrix, each column of the matrix specifies the direction in the form [azimuth; elevation]. The azimuth angle must be between -180 and 180 degrees, inclusive. The elevation angle must be between -90 and 90 degrees, inclusive.

If ANG is a row vector of length $M$, each element specifies a direction's azimuth angle. In this case, the corresponding elevation angle is assumed to be 0 .

## Output Arguments

## TAU

Delay in seconds.TAU is an N-by-M matrix, where N is the number of elements in the array. Each column of TAU contains the delays of the array elements for the corresponding direction specified in ANG. This argument can be single or double precision.

## Examples

Element Delay for Uniform Linear Array
Calculate the element delay for a uniform linear array when the input is impinging on the array from $30^{\circ}$ azimuth and $20^{\circ}$ elevation.

Note: This example runs only in R2016b or later. If you are using an earlier release, replace each call to the function with the equivalent step syntax. For example, replace my0bject (x) with step(my0bject, $x$ ).

```
array = phased.ULA('NumElements',4);
delay = phased.ElementDelay('SensorArray',array);
tau = delay([30;20])
tau = 4×1
10-8}
```

> 0.1175
> 0.0392
> -0.0392
> -0.1175

## See Also

phitheta2azel|uv2azel

# phased.ESPRITEstimator 

Package: phased
ESPRIT direction of arrival (DOA) estimator for ULA

## Description

The phased.ESPRITEstimator System object estimate the direction of arrival of signals parameters via rotational invariance (ESPRIT) direction of arrival estimate.

To estimate the direction of arrival (DOA):
1 Define and set up your DOA estimator. See "Construction" on page 1-539.
2 Call step to estimate the DOA according to the properties of phased.ESPRITEstimator. 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.

## Construction

H = phased.ESPRITEstimator creates an ESPRIT DOA estimator System object, H. The object estimates the signal's direction-of-arrival (DOA) using the ESPRIT algorithm with a uniform linear array (ULA).

H = phased.ESPRITEstimator(Name,Value) creates object, H, 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

## SensorArray

Handle to sensor array
Specify the sensor array as a handle. The sensor array must be a phased. ULA object.
Default: phased.ULA with default property values

## PropagationSpeed

Signal propagation speed
Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can specify this property as single or double precision.

Default: Speed of light

## OperatingFrequency

System operating frequency
Specify the operating frequency of the system in hertz as a positive scalar. The default value corresponds to 300 MHz . You can specify this property as single or double precision.

Default: 3e8

## ForwardBackwardAveraging

Perform forward-backward averaging
Set this property to true to use forward-backward averaging to estimate the covariance matrix for sensor arrays with conjugate symmetric array manifold.

Default: false

## SpatialSmoothing

Spatial smoothing
Specify the number of averaging used by spatial smoothing to estimate the covariance matrix as a nonnegative integer. Each additional smoothing handles one extra coherent
source, but reduces the effective number of element by 1 . The maximum value of this property is $\mathrm{M}-2$, where M is the number of sensors. You can specify this property as single or double precision.

Default: 0, indicating no spatial smoothing

## NumSignalsSource

Source of number of signals
Specify the source of the number of signals as one of 'Auto' or 'Property'. If you set this property to 'Auto', the number of signals is estimated by the method specified by the NumSignalsMethod property.

Default: 'Auto'

## NumSignalsMethod

Method to estimate number of signals
Specify the method to estimate the number of signals as one of 'AIC' or 'MDL'. The 'AIC' uses the Akaike Information Criterion and the 'MDL' uses Minimum Description Length criterion. This property applies when you set the NumSignalsSource property to 'Auto'.

Default: 'AIC'

## NumSignals

Number of signals
Specify the number of signals as a positive integer scalar. This property applies when you set the NumSignalsSource property to 'Property'. The number of signals, $N_{\text {sig }}$, must be smaller than the number of elements, $N_{\text {sub }}$, in the subarray derived from the array specified in the SensorArray property. See "ESPRIT Subarrays" on page 1-543. You can specify this property as single or double precision.

## Default: 1

## Method

Type of least squares method

Specify the least squares method used for ESPRIT as one of 'TLS' or 'LS'. 'TLS' refers to total least squares and ' LS ' refers to least squares.

Default: 'TLS'

## RowWeighting

Row weighting factor
Specify the row weighting factor for signal subspace eigenvectors as a positive integer scalar. This property controls the weights applied to the selection matrices. In most cases the higher value the better. However, it can never be greater than (Nsub-1)/2 where Nsub is the number of elements in the subarray derived from the array specified in the SensorArray property. See "ESPRIT Subarrays" on page 1-543. You can specify this property as single or double precision.

Default: 1

## Methods

step Perform DOA estimation
Common to All System Objects

| release | Allow System object property value changes |
| :--- | :--- |

## Examples

## Estimate DOAs of Two Signals

Estimate the directions-of-arrival (DOA) of two signals received by a standard 10 -element ULA with element spacing 1 m . The antenna operating frequency is 150 MHz . The actual direction of the first signal is $10^{\circ}$ in azimuth and $20^{\circ}$ in elevation. The direction of the second signal is $45^{\circ}$ in azimuth and $60^{\circ}$ in elevation.

Create the signals.
fs = 8.0e3;
t = (0:1/fs:1).';

```
x1 = cos(2*pi*t*300);
x2 = cos(2*pi*t*400);
array = phased.ULA('NumElements',10,'ElementSpacing',1);
array.Element.FrequencyRange = [100e6 300e6];
fc = 150e6;
```

Create the plane waves and add noise.

```
x = collectPlaneWave(array,[x1 x2],[10 20;45 60]',fc);
noise = 0.1/sqrt(2)*(randn(size(x)) + 1i*randn(size(x)));
```

Estimate the arrival angles.

```
estimator = phased.ESPRITEstimator('SensorArray',array,...
    'OperatingFrequency',fc);
doas = estimator(x + noise);
az = broadside2az(sort(doas),[20 60])
az = 1\times2
```

    \(10.0000 \quad 45.0126\)
    
## Algorithms

## ESPRIT Subarrays

The ESPRIT algorithm, as implemented in the phased.ESPRITEstimator System object, reorganizes the ULA elements into two overlapping subarrays. For an original Nelement array, the first subarray consist of elements $1, \ldots, N-1$ of the original array. The second subarray consist of elements $2, \ldots, N$ of the original array. There are $N_{\text {sub }}=N-1$ elements in each subarray.

## Data Precision

This System object supports single and double precision for input data, properties, and arguments. If the input data $X$ is single precision, the output data is single precision. If the input data X is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.

## References

[1] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.
Usage notes and limitations:
See "System Objects in MATLAB Code Generation" (MATLAB Coder).
This System object supports single and double precision for input data, properties, and arguments. If the input data $X$ is single precision, the output data is single precision. If the input data $X$ is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.

See Also

broadside2az

Introduced in R2012a

## step

System object: phased.ESPRITEstimator Package: phased

Perform DOA estimation

## Syntax

ANG $=\operatorname{step}(H, X)$

## 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.

ANG $=\operatorname{step}(H, X)$ estimates the DOAs from $X$ using the DOA estimator, $H . X$ is a matrix whose columns correspond to channels. ANG is a row vector of the estimated broadside angles (in degrees). You can specify this argument as single or double precision.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Examples

## Estimate DOAs of Two Signals

Estimate the directions-of-arrival (DOA) of two signals received by a standard 10 -element ULA with element spacing 1 m . The antenna operating frequency is 150 MHz . The actual direction of the first signal is $10^{\circ}$ in azimuth and $20^{\circ}$ in elevation. The direction of the second signal is $45^{\circ}$ in azimuth and $60^{\circ}$ in elevation.

Create the signals.

```
fs = 8.0e3;
t = (0:1/fs:1).';
x1 = cos(2*pi*t*300);
x2 = cos(2*pi*t*400);
array = phased.ULA('NumElements',10,'ElementSpacing',1);
array.Element.FrequencyRange = [100e6 300e6];
fc = 150e6;
```

Create the plane waves and add noise.

```
x = collectPlaneWave(array,[x1 x2],[10 20;45 60]',fc);
noise = 0.1/sqrt(2)*(randn(size(x)) + li*randn(size(x)));
```

Estimate the arrival angles.

```
estimator = phased.ESPRITEstimator('SensorArray',array,...
    'OperatingFrequency',fc);
doas = estimator(x + noise);
az = broadside2az(sort(doas),[20 60])
az = 1\times2
    10.0000 45.0126
```


## phased.FMCWWaveform

Package: phased
FMCW waveform

## Description

The FMCWWaveform object creates an FMCW (frequency modulated continuous wave) waveform.

To obtain waveform samples:
1 Define and set up your FMCW waveform. See "Construction" on page 1-547.
2 Call step to generate the FMCW waveform samples according to the properties of phased. FMCWWaveform. 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations. When the only argument to the step method is the System object itself, replace $y=\operatorname{step}(o b j)$ by $y=o b j()$.

## Construction

H = phased. FMCWWaveform creates an FMCW waveform System object, H. The object generates samples of an FMCW waveform.

H = phased. FMCWWaveform(Name, Value) creates an FMCW waveform object, H, with additional options specified by one or more Name, Value pair arguments. Name is a property name on page 1-548, and Value is the corresponding value. Name must appear inside single quotes (' ' ). You can specify several name-value pair arguments in any order as Name1, Value1, ...,NameN,ValueN.

## Properties

## SampleRate

Sample rate
Specify the same rate, in hertz, as a positive scalar. The default value of this property corresponds to 1 MHz .

The quantity (SampleRate .* SweepTime) is a scalar or vector that must contain only integers.

Default: 1e6

## SweepTime

Duration of each linear FM sweep
Specify the duration of the upsweep or downsweep, in seconds, as a row vector of positive, real numbers. The default value corresponds to $100 \mu \mathrm{~s}$.

If SweepDirection is 'Triangle', the sweep time is half the sweep period because each period consists of an upsweep and a downsweep. If SweepDirection is 'Up' or 'Down', the sweep time equals the sweep period.

The quantity (SampleRate .* SweepTime) is a scalar or vector that must contain only integers.

To implement a varying sweep time, specify SweepTime as a nonscalar row vector. The waveform uses successive entries of the vector as the sweep time for successive periods of the waveform. If the last element of the vector is reached, the process continues cyclically with the first entry of the vector.

If SweepTime and SweepBandwidth are both nonscalar, they must have the same length.
Default: 1e-4
SweepBandwidth
FM sweep bandwidth
Specify the bandwidth of the linear FM sweeping, in hertz, as a row vector of positive, real numbers. The default value corresponds to 100 kHz .

To implement a varying bandwidth, specify SweepBandwidth as a nonscalar row vector. The waveform uses successive entries of the vector as the sweep bandwidth for successive periods of the waveform. If the last element of the SweepBandwidth vector is reached, the process continues cyclically with the first entry of the vector.

If SweepTime and SweepBandwidth are both nonscalar, they must have the same length.
Default: 1e5

## SweepDirection

FM sweep direction
Specify the direction of the linear FM sweep as one of 'Up' | 'Down'|'Triangle'.
Default: 'Up'

## SweepInterval

Location of FM sweep interval
If you set this property value to 'Positive', the waveform sweeps in the interval between 0 and $B$, where $B$ is the SweepBandwidth property value. If you set this property value to 'Symmetric', the waveform sweeps in the interval between $-B / 2$ and B/2.

Default: 'Positive'

## OutputFormat

Output signal format
Specify the format of the output signal as one of 'Sweeps ' or 'Samples '. When you set the OutputFormat property to 'Sweeps', the output of the step method is in the form of multiple sweeps. In this case, the number of sweeps is the value of the NumSweeps property. If the SweepDirection property is 'Triangle', each sweep is half a period.

When you set the OutputFormat property to 'Samples', the output of the step method is in the form of multiple samples. In this case, the number of samples is the value of the NumSamples property.

Default: 'Sweeps'

## NumSamples

Number of samples in output
Specify the number of samples in the output of the step method as a positive integer. This property applies only when you set the OutputFormat property to 'Samples'.

Default: 100

## NumSweeps

Number of sweeps in output
Specify the number of sweeps in the output of the step method as a positive integer. This property applies only when you set the OutputFormat property to 'Sweeps '.

## Default: 1

## Methods

| plot | Plot FMCW waveform |
| :--- | :--- |
| reset | Reset states of FMCW waveform object |
| step | Samples of FMCW waveform |

## Common to All System Objects

| release | Allow System object property value changes |
| :--- | :--- |

## Examples

## Plot FMCW Waveform

Create and plot an upsweep FMCW waveform.

```
waveform = phased.FMCWWaveform('SweepBandwidth',100.0e3,...
    'OutputFormat','Sweeps','NumSweeps',2);
plot(waveform)
```

FMCW waveform: real part, sweep 1


## Spectrogram of Triangle Sweep FMCW Waveform

Generate samples of a triangle sweep FMCW Waveform. Then, plot the spectrogram of the sweep. The sweep has a 10 MHz bandwidth.
sFMCW = phased.FMCWWaveform('SweepBandwidth',10.0e6,...
'SampleRate', 20.0e6, 'SweepDirection', 'Triangle',...
'NumSweeps',2);
sig = step(sFMCW);
windowlength = 32;
noverlap = 16;
nfft = 32;
spectrogram(sig, windowlength, noverlap,nfft,sFMCW. SampleRate, 'yaxis')


## Definitions

## Triangle Sweep

In each period of a triangle sweep, the waveform sweeps up with a slope of $B / T$ and then down with a slope of $-B / T$. $B$ is the sweep bandwidth, and $T$ is the sweep time. The sweep period is $2 T$.


## Upsweep

In each period of an upsweep, the waveform sweeps with a slope of $B / T . B$ is the sweep bandwidth, and $T$ is the sweep time.


## Downsweep

In each period of a downsweep, the waveform sweeps with a slope of $-B / T . B$ is the sweep bandwidth, and $T$ is the sweep time.


## References

[1] Issakov, Vadim. Microwave Circuits for 24 GHz Automotive Radar in Silicon-based Technologies. Berlin: Springer, 2010.
[2] Skolnik, M.I. Introduction to Radar Systems. New York: McGraw-Hill, 1980.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® Coder $^{\mathrm{TM}}$.
Usage notes and limitations:

- plot method is not supported.
- See "System Objects in MATLAB Code Generation" (MATLAB Coder).

See Also<br>phased.LinearFMWaveform | range2bw| range2time | time2range

## Topics

Automotive Adaptive Cruise Control Using FMCW Technology
Introduced in R2012b

## plot

System object: phased.FMCWWaveform Package: phased

Plot FMCW waveform

## Syntax

```
plot(Hwav)
plot(Hwav,Name,Value)
plot(Hwav,Name,Value,LineSpec)
h = plot(
```

$\qquad$

## Description

plot (Hwav) plots the real part of the waveform specified by Hwav.
plot (Hwav, Name, Value) plots the waveform with additional options specified by one or more Name, Value pair arguments.
plot (Hwav, Name, Value, LineSpec) specifies the same line color, line style, or marker options as are available in the MATLAB plot function.
$\mathrm{h}=\mathrm{plot}(\ldots \quad)$ returns the line handle in the figure.

## Input Arguments

## Hwav

Waveform object. This variable must be a scalar that represents a single waveform object.

## LineSpec

Character vector to specifies the same line color, style, or marker options as are available in the MATLAB plot function. If you specify a PlotType value of 'complex', then LineSpec applies to both the real and imaginary subplots.

Default: 'b'

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

## PlotType

Specifies whether the function plots the real part, imaginary part, or both parts of the waveform. Valid values are 'real', 'imag', and 'complex'.

Default: 'real'

## SweepIdx

Index of the sweep to plot. This value must be a positive integer scalar.
Default: 1

## Output Arguments

## h

Handle to the line or lines in the figure. For a PlotType value of 'complex', h is a column vector. The first and second elements of this vector are the handles to the lines in the real and imaginary subplots, respectively.

## Examples

## Plot FMCW Waveform

Create and plot an upsweep FMCW waveform.
waveform = phased.FMCWWaveform('SweepBandwidth',100.0e3,...
'OutputFormat','Sweeps','NumSweeps',2);
plot(waveform)

FMCW waveform: real part, sweep 1


## reset

System object: phased.FMCWWaveform Package: phased

Reset states of FMCW waveform object

## Syntax

reset (H)

## Description

reset (H) resets the states of the FMCWWaveform object, H . Afterward, the next call to step restarts the sweep of the waveform.

## step

System object: phased.FMCWWaveform
Package: phased
Samples of FMCW waveform

## Syntax

$Y=\operatorname{step}(H)$

## 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, $x$ ) and $y=o b j(x)$ perform equivalent operations. When the only argument to the step method is the System object itself, replace $\mathrm{y}=$ step(obj) by $\mathrm{y}=\mathrm{obj}(\mathrm{)}$.
$Y=\operatorname{step}(H)$ returns samples of the FMCW waveform in a column vector, Y .

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Input Arguments

## H

FMCW waveform object.

## Output Arguments

## Y

Column vector containing the waveform samples.
If H.OutputFormat is 'Samples', Y consists of H.NumSamples samples.
If H. OutputFormat is 'Sweeps', Y consists of H.NumSweeps sweeps. Also, if H. SweepDirection is 'Triangle', each sweep is half a period.

## Examples

## Spectrogram of Triangle Sweep FMCW Waveform

Generate samples of a triangle sweep FMCW Waveform. Then, plot the spectrogram of the sweep. The sweep has a 10 MHz bandwidth.

```
sFMCW = phased.FMCWWaveform('SweepBandwidth',10.0e6,...
    'SampleRate',20.0e6,'SweepDirection','Triangle',...
    'NumSweeps',2);
sig = step(sFMCW);
windowlength = 32;
noverlap = 16;
nfft = 32;
spectrogram(sig,windowlength, noverlap,nfft,sFMCW.SampleRate,' yaxis')
```



## phased.FreeSpace

Package: phased
Free space environment

## Description

The phased. FreeSpace System object models narrowband signal propagation from one point to another in a free-space environment. The object applies range-dependent time delay, gain and phase shift to the input signal. The object accounts for doppler shift when either the source or destination is moving. A free-space environment is a boundaryless medium with a speed of signal propagation independent of position and direction. The signal propagates along a straight line from source to destination. For example, you can use this object to model the propagation of a signal from a radar to a target and back to the radar.

For non-polarized signals, the FreeSpace System object lets you propagate signals from a single point to multiple points or from multiple points to a single point. Multiple-point to multiple-point propagation is not supported.

To compute the propagated signal in free space:
1 Define and set up your free space environment. See "Construction" on page 1-563.
2 Call step to propagate the signal through a free space environment according to the properties of phased. FreeSpace. The behavior of step is specific to each object in the toolbox.

When propagating a round trip signal in free-space, you can either use one FreeSpace System object to compute the two-way propagation delay or two separate FreeSpace System objects to compute one-way propagation delays in each direction. Due to filter distortion, the total round trip delay when you employ two-way propagation can differ from the delay when you use two one-way phased. FreeSpace System objects. It is more accurate to use a single two-way phased. FreeSpace System object. This option is set by the TwoWayPropagation property.

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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.

## Construction

H = phased.FreeSpace creates a free space environment System object, H.
H = phased.FreeSpace(Name, Value) creates a free space environment object, H, 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

## PropagationSpeed

Signal propagation speed
Specify signal wave propagation speed in free space as a real positive scalar. Units are meters per second.

Default: Speed of light

## OperatingFrequency

Signal carrier frequency
A scalar containing the carrier frequency of the narrowband signal. Units are hertz.
Default: 3e8

## TwoWayPropagation

Perform two-way propagation
Set this property to true to perform round-trip propagation between the origin and destination that you specify in the step command. Set this property to false to perform one-way propagation from the origin to the destination.

Default: false

## SampleRate

Sample rate
A scalar containing the sample rate. Units of sample rate are hertz. The algorithm uses this value to determine the propagation delay in number of samples.

Default: 1e6

## MaximumDistanceSource

Source of maximum distance value
Source of maximum distance value, specified as 'Auto' or 'Property'. This choice selects how the maximum one-way propagation distance is determined. The maximum one-way propagation distance is used to allocate sufficient memory for delay computation. When you set this property to 'Auto, the System object automatically allocates memory. When you set this property to 'Property', you specify the maximum one-way propagation distance using the value of the MaximumDistance property.

Default: 'Auto'
MaximumDistance
Maximum one-way propagation distance
Maximum one-way propagation distance, specified as a real-valued positive scalar. Units are meters. This property applies when you set the MaximumDistanceSource property to 'Property'. Any signal that propagates more than the maximum one-way distance is ignored. The maximum distance should be greater than or equal to the largest position-toposition distance.

Default: 10000

## MaximumNumInputSamplesSource

Source of maximum number of samples
The source of the maximum number of samples of the input signal, specified as 'Auto' or 'Property'. When you set this property to 'Auto', the propagation model automatically allocates enough memory to buffer the input signal. When you set this property to 'Property', you specify the maximum number of samples in the input signal
using the MaximumNumInputSamples property. Any input signal longer than that value is truncated.

This property applies when you set the MaximumDistanceSource property to 'Property'.

When you use propagation models in MATLAB Function Block in Simulink ${ }^{\circledR}$ with variablesize signals, you must set the MaximumNumInputSamples parameter to 'Property ' and set the MaximumNumInputSamples parameter accordingly.

Default: 'Auto'

## MaximumNumInputSamples

Maximum number of input signal samples
Maximum number of samples in input signal, specified as a positive integer. This property limits the size of the input signal. Any input signal longer than this value is truncated. The input signal is the first argument to the step method. The number of samples is the number of rows in the input. This property applies only when you set the MaximumNumInputSamplesSource property to 'Property'.

Default: 100

## Methods

reset Reset internal states of propagation channel
step Propagate signal from one location to another
Common to All System Objects
release $\quad$ Allow System object property value changes

## Examples

## Signal Propagation from Stationary Radar to Stationary Target

Calculate the amplitude of a signal propagating in free-space from a radar at (1000,0,0) to a target at $(300,200,50)$. Assume both the radar and the target are stationary. The
sample rate is 8000 Hz while the operating frequency of the radar is 300 MHz . Transmit five samples of a unit amplitude signal. The signal propagation speed takes the default value of the speed of light. Examine the amplitude of the signal at the target.

```
fs = 8e3;
fop = 3e8;
henv = phased.FreeSpace('SampleRate',fs,...
    'OperatingFrequency',fop);
pos1 = [1000;0;0];
pos2 = [300;200;50];
vel1 = [0;0;0];
vel2 = [0;0;0];
```

Compute the received signal at the target.

```
x = ones(5,1);
y = step(henv,x,...
    pos1,...
    pos2,...
    vell,...
    vel2);
disp(y)
    1.0e-03 *
    0.0126 - 0.1061i
    0.0129 - 0.1082i
    0.0129 - 0.1082i
    0.0129 - 0.1082i
    0.0129 - 0.1082i
```

The first sample is zero because the signal has not yet reached the target.
Manually compute the loss using the formula

```
    \(L=(4 \Pi R / \lambda)^{2}\)
R = sqrt( (pos1-pos2)'*(pos1-pos2));
lambda = physconst('Lightspeed')/fop;
L = (4*pi*R/lambda)^2
\(\mathrm{L}=8.4205 \mathrm{e}+07\)
```

Because the transmitted amplitude is unity, the square of the signal at the target equals the inverse of the loss.

```
disp(1/abs(y(2))^2)
```

$8.4205 \mathrm{e}+07$

## Signal Propagation from Moving Radar to Moving Target

Calculate the result of propagating a signal in free space from a radar at $(1000,0,0)$ to a target at $(300,200,50)$. Assume the radar moves at $10 \mathrm{~m} / \mathrm{s}$ along the $x$-axis, while the target moves at $15 \mathrm{~m} / \mathrm{s}$ along the $y$-axis. The sample rate is 8000 Hz while the operating frequency of the radar is 300 MHz . The signal propagation speed takes the default value of the speed of light. Transmit five samples of a unit amplitude signal and examine the amplitude of the signal at the target.

```
fs = 8000;
fop = 3e8;
sProp = phased.FreeSpace('SampleRate',fs,...
    'OperatingFrequency',fop);
pos1 = [1000;0;0];
pos2 = [300;200;50];
vel1 = [10;0;0];
vel2 = [0;15;0];
y = step(sProp,ones(5,1),...
    pos1,...
    pos2,...
    vel1,...
    vel2);
disp(y)
    1.0e-03 *
    0.0126 - 0.1061i
    0.0117 - 0.1083i
    0.0105 - 0.1085i
    0.0094 - 0.1086i
    0.0082 - 0.1087i
```

Because the transmitted amplitude is unity, the square of the signal at the target equals the inverse of the loss.

```
disp(1/abs(y(2))^2)
```


## $8.4206 e+07$

## Definitions

## Freespace Time Delay and Path Loss

When the origin and destination are stationary relative to each other, you can write the output signal of a free-space channel as $Y(t)=x(t-\tau) / L_{f s p}$. The quantity $\tau$ is the signal delay and $L_{f s p}$ is the free-space path loss. The delay $\tau$ is given by $R / c$, where $R$ is the propagation distance and $c$ is the propagation speed. The free-space path loss is given by

$$
L_{f s p}=\frac{(4 \pi R)^{2}}{\lambda^{2}}
$$

where $\lambda$ is the signal wavelength.
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 one, equivalent to a signal gain. Therefore, the loss is set to unity for range values, $R \leq \lambda / 4 \Pi$.

When the origin and destination have relative motion, the processing also introduces a Doppler frequency shift. The frequency shift is $v / \lambda$ for one-way propagation and $2 v / \lambda$ for two-way propagation. The quantity $v$ is the relative speed of the destination with respect to the origin.

For more details on free space channel propagation, see [2].

## References

[1] Proakis, J. Digital Communications. New York: McGraw-Hill, 2001.
[2] Skolnik, M. Introduction to Radar Systems, 3rd Ed. New York: McGraw-Hill, 2001.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.
Usage notes and limitations:

- Requires dynamic memory allocation. See "Limitations for System Objects that Require Dynamic Memory Allocation".
- See "System Objects in MATLAB Code Generation" (MATLAB Coder).


## See Also

fspl| phased.RadarTarget

## Introduced in R2012a

## reset

System object: phased.FreeSpace Package: phased

Reset internal states of propagation channel

## Syntax

reset (H)

## Description

reset $(H)$ resets the states of the FreeSpace object, $H$.

## step

System object: phased.FreeSpace
Package: phased
Propagate signal from one location to another

## Syntax

```
Y = step(SFS,F,origin_pos,dest_pos,origin_vel,dest_vel)
```


## 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.


#### Abstract

Y = step(SFS,F,origin_pos,dest_pos,origin_vel,dest_vel) returns the resulting signal $Y$ when the narrowband signal $F$ propagates in free space from the position or positions specified in origin_pos to the position or positions specified in dest_pos. For non-polarized signals, either the origin_pos or dest_pos arguments can specify more than one point. Using both arguments to specify multiple points is not allowed. The velocity of the signal origin is specified in origin_vel and the velocity of the signal destination is specified in dest_vel. The dimensions of origin_vel and dest_vel must agree with the dimensions of origin_pos and dest_pos, respectively.


Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Input Arguments

## SFS - Free-space propagator

System object
Free-space propagator, specified as a System object.

## F - Narrowband signal

$M$-element complex-valued column vector, $M$-by- $N$ complex-valued matrix or structure containing complex-valued fields.

Narrowband signal, specified as an $M$-element complex-valued column vector, $M$-by- $N$ complex-valued matrix or structure containing complex-valued fields.

| Polarization | Signal structure |
| :--- | :--- |
| Not enabled | The signal X can be a complex-valued 1-by- <br> $M$ column vector or complex-valued $M$-by- $N$ |
| matrix. The quantity $M$ is the number of |  |
| sample values of the signal and $N$ is the |  |
| number of signals to propagate. When you |  |
| specify $N$ signals, you need to specify $N$ |  |
| signal origins or $N$ signal destinations. |  |
|  | The size of the first dimension of the input <br> matrix can vary to simulate a changing <br> signal length. A size change can occur, for <br> example, in the case of a pulse waveform <br> with variable pulse repetition frequency. |
| Enabled | The signal X is a MATLAB struct <br> containing three matrix fields:X. X, X.Y, <br> and $X . Z$ representing the $x, y, ~ a n d ~$ <br> a <br> components of the polarized signals. |
| The size of the first dimension of the matrix |  |
| fields within the struct can vary to |  |
| simulate a changing signal length such as a |  |
| pulse waveform with variable pulse |  |
| repetition frequency. |  |

## origin_pos -

Origin of the signal or signals, specified as a 3-by-1 real-valued column vector or 3-by- $N$ real-valued matrix. Position units are meters. The quantity $N$ is the number of signals arriving from $N$ signal origins and matches the dimension specified in the signal $X$. If origin_pos is a column vector, it takes the form [x; y; z]. If origin_pos is a matrix, each column specifies a different signal origin and has the form [x; y; z]. origin_pos and dest_pos cannot both be specified as matrices - at least one must be a 3-by-1 column vector.

```
dest_pos -
```

Destination of the signal or signals, specified as a 3-by-1 column vector or 3-by- $N$ matrix. Position units are meters. The quantity $N$ is the number of signals arriving at $N$ signal destinations and matches the dimension specified in the signal $X$. If dest_pos is a column vector, it takes the form [x; y; z]. If dest_pos is a matrix, each column specifies a different destination and has the form [x; y; z].dest_pos and origin_pos cannot both be specified as matrices - at least one must be a 3-by-1 column vector.

## origin_vel -

Velocity of signal origin, specified as a 3-by-1 column vector or 3-by-N matrix. Velocity units are meters/second. The dimensions of origin_vel must match the dimensions of origin_pos. If origin_vel is a column vector, it takes the form [ $\mathrm{Vx} ; \mathrm{Vy}$; Vz ]. If origin_vel is a 3-by-N matrix, each column specifies a different origin velocity and has the form [Vx; Vy; Vz].

## dest_vel -

Velocity of signal destinations, specified as a 3 -by- 1 column vector or 3 -by- $N$ matrix. Velocity units are meters/second. The dimensions of dest_vel must match the dimensions of dest_pos. If dest_vel is a column vector, it takes the form [ Vx ; Vy ; $V z$ ]. If dest_vel is a 3-by- $N$ matrix, each column specifies a different destination velocity and has the form [ Vx ; Vy ; Vz ].

## Output Arguments

## Y

Propagated signal, returned as a $M$-element complex-valued column vector, $M$-by- $N$ complex-valued matrix or MATLAB structure containing complex-valued fields.

If $X$ is a column vector or matrix, $Y$ is also a column vector or matrix with the same dimensions.

If $X$ is a struct, $Y$ is also a struct with the same fields. Each field in $Y$ contains the resulting signal of the corresponding field in $X$.

The output $Y$ contains signal samples arriving at the signal destination within the current time frame. The current time frame is defined as the time spanned by the current input. Whenever it takes longer than the current time frame for the signal to propagate from the origin to the destination, the output contains no contribution from the input of the current time frame.

## Examples

## Signal Propagation from Stationary Radar to Stationary Target

Calculate the amplitude of a signal propagating in free-space from a radar at (1000,0,0) to a target at $(300,200,50)$. Assume both the radar and the target are stationary. The sample rate is 8000 Hz while the operating frequency of the radar is 300 MHz . Transmit five samples of a unit amplitude signal. The signal propagation speed takes the default value of the speed of light. Examine the amplitude of the signal at the target.

```
fs = 8e3;
fop = 3e8;
henv = phased.FreeSpace('SampleRate',fs,...
    'OperatingFrequency',fop);
pos1 = [1000;0;0];
pos2 = [300;200;50];
vell = [0;0;0];
vel2 = [0;0;0];
```

Compute the received signal at the target.

```
x = ones(5,1);
y = step(henv,x,...
    pos1,...
    pos2,...
    vell,...
    vel2);
disp(y)
    1.0e-03 *
    0.0126 - 0.1061i
    0.0129 - 0.1082i
    0.0129 - 0.1082i
    0.0129 - 0.1082i
    0.0129 - 0.1082i
```

The first sample is zero because the signal has not yet reached the target.
Manually compute the loss using the formula

```
    L=(4\piR/\lambda)}\mp@subsup{)}{}{2
R = sqrt( (pos1-pos2)'*(pos1-pos2));
lambda = physconst('Lightspeed')/fop;
L = (4*pi*R/lambda)^2
L = 8.4205e+07
```

Because the transmitted amplitude is unity, the square of the signal at the target equals the inverse of the loss.

```
disp(1/abs(y(2))^2)
```

    \(8.4205 \mathrm{e}+07\)
    
## Signal Propagation from Moving Radar to Moving Target

Calculate the result of propagating a signal in free space from a radar at $(1000,0,0)$ to a target at $(300,200,50)$. Assume the radar moves at $10 \mathrm{~m} / \mathrm{s}$ along the $x$-axis, while the target moves at $15 \mathrm{~m} / \mathrm{s}$ along the $y$-axis. The sample rate is 8000 Hz while the operating frequency of the radar is 300 MHz . The signal propagation speed takes the default value
of the speed of light. Transmit five samples of a unit amplitude signal and examine the amplitude of the signal at the target.

```
fs = 8000;
fop = 3e8;
sProp = phased.FreeSpace('SampleRate',fs,...
    'OperatingFrequency',fop);
pos1 = [1000;0;0];
pos2 = [300;200;50];
vel1 = [10;0;0];
vel2 = [0;15;0];
y = step(sProp,ones(5,1),...
    pos1,...
    pos2,...
    vel1,...
    vel2);
disp(y)
    1.0e-03 *
    0.0126 - 0.1061i
    0.0117 - 0.1083i
    0.0105 - 0.1085i
    0.0094 - 0.1086i
    0.0082 - 0.1087i
```

Because the transmitted amplitude is unity, the square of the signal at the target equals the inverse of the loss.

```
disp(1/abs(y(2))^2)
```


## $8.4206 e+07$

## Propagation of Polarized Field from Source to Target

Create a uniform linear array (ULA) consisting of four short-dipole antenna elements that support polarization. Set the orientation of each dipole to the z-direction. Set the operating frequency to 300 MHz and the element spacing of the array to 0.4 meters. While the antenna element supports polarization, you must explicitly enable polarization in the Radiator System object.

Create the short-dipole antenna element, ULA array, and radiator System objects. Set the CombineRadiatedSignals property to true to coherently combine the radiated signals
from all antennas and the Polarization property to 'Combined ' to process polarized waves.

```
freq = 300e6;
nsensors = 4;
c = physconst('LightSpeed');
antenna = phased.ShortDipoleAntennaElement('FrequencyRange',[100e6 900e6],...
    'AxisDirection','Z');
array = phased.ULA('Element',antenna,...
    'NumElements',nsensors,...
    'ElementSpacing',0.4);
radiator = phased.Radiator('Sensor',array,...
    'PropagationSpeed',c,...
    'OperatingFrequency',freq,...
    'CombineRadiatedSignals',true,...
    'Polarization','Combined',...
    'WeightsInputPort',true);
```

Create a signal to be radiated. In this case, the signal consists of one cycle of a 4 kHz sinusoid. Set the signal amplitude to unity. Set the sampling frequency to 8 kHz . Choose a radiating angles of 0 degrees azimuth and 20 degrees elevation. polarization, you must set a local axes - in this case chosen to coincide with the global axes. Set uniform weights on the elements of the array.

```
fsig = 4000;
fs = 8000;
A = 1;
t = [0:0.01:2]/fs;
signal = A*sin(2*pi*fsig*t');
radiatingAngles = [0;20];
laxes = ones(3,3);
y = radiator(signal,radiatingAngles,laxes,[1,1,1,1].');
disp(y)
    X: [201x1 double]
    Y: [201x1 double]
    Z: [201x1 double]
```

The radiated signal is a struct containing the polarized field.
Use a FreeSpace System object to propagate the field from the origin to the destination.

```
propagator = phased.FreeSpace('PropagationSpeed',c,...
```

    'OperatingFrequency',freq,...
    ```
'TwoWayPropagation',false,...
'SampleRate',fs);
```

Set the signal origin, signal origin velocity, signal destination, and signal destination velocity.

```
origin_pos = [0; 0; 0];
dest_pos = [500; 200; 50];
origin_vel = [10; 0; 0];
dest_vèl = [0; 15; 0];
```

Call the FreeSpace object to propagate the signals.

```
yprop = propagator(y,origin_pos,dest_pos,...
    origin_vel,dest_vel);
```

Plot the x-component of the propagated signals.

```
figure
plot(1000*t,real(yprop.X))
xlabel('Time (millisec)')
```



## Propagate Signal to Multiple Destinations

Create a FreeSpace System object to propagate a signal from one point to multiple points in space. Start by defining a signal origin and three destination points, all at different ranges.

Compute the propagation direction angles from the source to the destination locations. The source and destination are stationary.

```
pos1 = [0,0,0]';
vell = [0,0,0]';
```

```
pos2 = [[700;700;100],[1400;1400;200],2*[2100;2100;400]];
vel2 = zeros(size(pos2));
[rngs,radiatingAngles] = rangeangle(pos2,pos1);
```

Create the cosine antenna element, ULA array, and Radiator System objects.

```
fs = 8000;
freq = 300e6;
nsensors = 4;
sAnt = phased.CosineAntennaElement;
sArray = phased.ULA('Element',sAnt,'NumElements',nsensors);
sRad = phased.Radiator('Sensor',sArray,...
    'OperatingFrequency',freq,...
    'CombineRadiatedSignals',true,'WeightsInputPort',true);
```

Create a signal to be one cycle of a sinusoid of amplitude one and having a frequency of 4 kHz .

```
fsig = 4000;
t = [0:0.01:2]'/fs;
signal = sin(2*pi*fsig*t);
```

Radiate the signals in the destination directions. Apply a uniform weighting to the array.

```
y = step(sRad,signal,radiatingAngles,[1,1,1,1].');
```

Propagate the signals to the destination points.

```
sFSp = phased.FreeSpace('OperatingFrequency',freq,'SampleRate',fs);
yprop = step(sFSp,y,pos1,pos2,vel1,vel2);
```

Plot the propagated signal magnitudes for each range.

```
figure
plot(1000*t,abs(yprop(:,1)),1000*t,abs(yprop(:,2)),1000*t,abs(yprop(:,3)))
ylabel('Signal Magnitude')
xlabel('Time (millisec)')
```



## Algorithms

When the origin and destination are stationary relative to each other, you can write the output signal of a free-space channel as $Y(t)=x(t-\tau) / L_{f s p}$. The quantity $\tau$ is the signal delay and $L_{f s p}$ is the free-space path loss. The delay $\tau$ is given by $R / c$, where $R$ is the propagation distance and $c$ is the propagation speed. The free-space path loss is given by

$$
L_{f s p}=\frac{(4 \pi R)^{2}}{\lambda^{2}}
$$

where $\lambda$ is the signal wavelength.

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 one, equivalent to a signal gain. Therefore, the loss is set to unity for range values, $R \leq \lambda / 4 \Pi$.

When the origin and destination have relative motion, the processing also introduces a Doppler frequency shift. The frequency shift is $v / \lambda$ for one-way propagation and $2 v / \lambda$ for two-way propagation. The quantity $v$ is the relative speed of the destination with respect to the origin.

For further details, see [2].

## References

[1] Proakis, J. Digital Communications. New York: McGraw-Hill, 2001.
[2] Skolnik, M. Introduction to Radar Systems, 3rd Ed. New York: McGraw-Hill, 2001.

## See Also

phased.TwoRayChannel.step

# phased.FrostBeamformer 

Package: phased

Frost beamformer

## Description

The phased. FrostBeamformer object implements a Frost beamformer. A Frost beamformer consists of a time-domain MVDR beamformer combined with a bank of FIR filters. The beamformer steers the beam towards a given direction while the FIR filters preserve the input signal power.

To compute the beamformed signal:
1 Create the phased.FrostBeamformer 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? (MATLAB).

## Creation

## Syntax

beamformer $=$ phased.FrostBeamformer
beamformer = phased.FrostBeamformer(Name,Value)

## Description

beamformer $=$ phased.FrostBeamformer creates a Frost beamformer System object, beamformer, with default property values.
beamformer = phased.FrostBeamformer(Name,Value) creates a Frost beamformer object, beamformer, 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). Enclose each property name in single quotes.
Example: beamformer =
phased.FrostBeamformer('SensorArray', phased.ULA('NumElements', 20), 'S ampleRate', 300e3) sets the sensor array to a uniform linear array (ULA) with default ULA property values except for the number of elements. The beamformer has a sample rate of 300 kHz .

## 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 (MATLAB).

## SensorArray - Sensor array

phased.ULA array with default array properties (default) | Phased Array System Toolbox array System object

Sensor array, specified as a Phased Array System Toolbox array System object. The array cannot contain subarrays.
Example: phased.URA

## PropagationSpeed - Signal propagation speed

physconst('LightSpeed') (default) | real-valued positive scalar
Signal propagation speed, specified as a real-valued positive scalar. Units are in meters per second. The default propagation speed is the value returned by physconst('LightSpeed').

Example: 3e8
Data Types: single | double
SampleRate - Sample rate of signal
le6 (default) | positive scalar

Sample rate of signal, specified as a positive scalar. Units are in Hz. The System object uses this quantity to calculate the propagation delay in units of samples.

Example: 1e6
Data Types: single | double
FilterLength - FIR filter length
2 (default) | positive integer
Length of FIR filter for each sensor element, specified as a positive integer.
Example: 7
Data Types: single | double

## DiagonalLoadingFactor - Diagonal loading factor

## 0 (default) | nonnegative scalar

Diagonal loading factor, specified as a nonnegative scalar. Diagonal loading is a technique used to achieve robust beamforming performance, especially when the sample size is small. A small sample size can lead to an inaccurate estimate of the covariance matrix. Diagonal loading also provides robustness due to steering vector errors. The diagonal loading technique adds a positive scalar multiple of the identity matrix to the sample covariance matrix.

Tunable: Yes
Data Types: single | double

## TrainingInputPort - Enable training data input <br> false (default)|true

Enable training data input, specified as false or true. When you set this property to true, use the training data input argument, XT , when running the object. Set this property to false to use the input data, $X$, as the training data.

Data Types: logical

## DirectionSource - Source of beamforming direction 'Property' (default)|'Input port'

Source of beamforming direction, specified as 'Property' or 'Input port'. Specify whether the beamforming direction comes from the Direction property of this object or from the input argument, ANG. Values of this property are:

| 'Property' | Specify the beamforming direction using the <br> Direction property. |
| :--- | :--- |
| 'Input port' | Specify the beamforming direction using the input <br> argument, ANG. |

## Data Types: char

## Direction - Beamforming directions

## [0;0] (default) | real-valued 2-by-1 vector | real-valued 2-by-L matrix

Beamforming directions, specified as a real-valued 2-by-1 vector or a real-valued 2-by-L matrix. For a matrix, each column specifies a different beamforming direction. Each column has the form [AzimuthAngle; ElevationAngle]. Azimuth angles must lie between $-180^{\circ}$ and $180^{\circ}$ and elevation angles must lie between $-90^{\circ}$ and $90^{\circ}$. All angles are defined with respect to the local coordinate system of the array. Units are in degrees.
Example: [40;30]

## Dependencies

To enable this property, set the DirectionSource property to 'Property'.
Data Types: single | double

## WeightsOutputPort - Enable beamforming weights output false (default)|true

Enable the output of beamforming weights, specified as false or true. To obtain the beamforming weights, set this property to true and use the corresponding output argument, W. If you do not want to obtain the weights, set this property to false.
Data Types: logical

## Usage

Note For versions earlier than R2016b, use the step function to run the System object ${ }^{\text {TM }}$ algorithm. The arguments to step are the object you created, followed by the arguments shown in this section.

For example, $\mathrm{y}=\mathrm{step}(\mathrm{obj}, \mathrm{x})$ and $\mathrm{y}=\operatorname{obj}(\mathrm{x})$ perform equivalent operations.

## Syntax

```
Y = beamformer(X)
Y = beamformer(X,XT)
Y = beamformer(X,ANG)
Y = beamformer(X,XT,ANG)
[Y,W] = beamformer(
```

$\qquad$

## Description

$Y=$ beamformer $(X)$ performs Frost beamforming on the input, $X$, and returns the beamformed output, $Y$. This syntax uses the input data, $X$, as training samples to calculate the beamforming weights.
$\mathrm{Y}=$ beamformer (X,XT) uses XT as training data to calculate the beamforming weights. To use this syntax, set the TrainingInputPort property to true.
$\mathrm{Y}=$ beamformer (X,ANG) uses ANG as the beamforming direction. To use this syntax, set the DirectionSource property to 'Input port'.
$\mathrm{Y}=$ beamformer ( $\mathrm{X}, \mathrm{XT}, \mathrm{ANG}$ ) combines all input arguments. To use this syntax, set the TrainingInputPort property to true and set the DirectionSource property to 'Input port'.
$[\mathrm{Y}, \mathrm{W}]=$ beamformer (__ ) returns the beamforming weights, W . To use this syntax, set the WeightsOutputPort property to true.

## Input Arguments

## X - Input signal

complex-valued $M$-by- $N$ matrix
Input signal, specified as a complex-valued $M$-by- $N$ matrix. $M$ is the signal length and $N$ is the number of array elements specified in the SensorArray property. $M$ must be larger than the length of the filter specified by the FilterLength property.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

Data Types: single | double

## Complex Number Support: Yes

## XT - Training data

complex-valued $M$-by- $N$ matrix
Training data, specified as a complex-valued $M$-by- $N$ matrix. $M$ and $N$ are equal to the values for X .

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

```
Example:[1 0.5 2.6; 2 -0.2 0; 3 -2 -1]
```


## Dependencies

To enable this argument, set the TrainingInputPort property to true.
Data Types: single | double
Complex Number Support: Yes

## ANG - Beamforming directions

[0;0] (default) | real-valued 2-by-1 column vector | real-valued 2-by-L matrix
Beamforming directions, specified as a real-valued 2-by-1 column vector The vector has the form [AzimuthAngle; ElevationAngle]. Units are in degrees. The azimuth angle must lie between $-180^{\circ}$ and $180^{\circ}$, and the elevation angle must lie between $-90^{\circ}$ and $90^{\circ}$.
Example: [40;10]

## Dependencies

To enable this argument, set the DirectionSource property to 'Input port'.
Data Types: double

## Output Arguments

## Y - Beamformed output

complex-valued 1-by-M vector
Beamformed output, returned as a complex-valued 1-by-Mvector, where $M$ is the number of rows of the input $X$.

Data Types: single | double

## Complex Number Support: Yes

## W - Beamforming weights <br> complex-valued L-by-1 vector.

Beamforming weights, returned as a complex-valued $L$-by- 1 vector where $L$ is the number of degrees of freedom of the beamformer. The number of degrees of freedom is given by the product of the number of elements specified by the SensorArray property and the FIR filter length specified by FilterLength property.

## Dependencies

To enable this output, set the WeightsOutputPort property to true.
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

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

## Apply Frost Beamforming to ULA

Apply Frost beamforming to an 11-element acoustic ULA array. The incident angle of the incoming signal is -50 degrees in azimuth and 30 degrees in elevation. The speed of sound in air is assumed to be $340 \mathrm{~m} / \mathrm{sec}$. The signal has added gaussian white noise.

Simulate the signal.

```
array = phased.ULA('NumElements',11,'ElementSpacing',0.04);
array.Element.FrequencyRange = [20 20000];
fs = 8e3;
t = 0:1/fs:0.3;
x = chirp(t,0,1,500);
c = 340;
collector = phased.WidebandCollector('Sensor',array,...
    'PropagationSpeed',c,'SampleRate',fs,...
    'ModulatedInput',false,'NumSubbands',8192);
incidentAngle = [-50;30];
x = collector(x.',incidentAngle);
noise = 0.2*randn(size(x));
rx = x + noise;
```

Beamform the signal.

```
beamformer = phased.FrostBeamformer('SensorArray',array,...
    'PropagationSpeed',c,'SampleRate',fs,...
    'Direction',incidentAngle,'FilterLength',5);
y = beamformer(rx);
```

Plot the beamformed output.

```
plot(t,rx(:,6),'r:',t,y)
xlabel('Time')
ylabel('Amplitude')
legend('Original','Beamformed')
```



## Find Frost Beamforming Weights

Find the beamformer weights of a Frost beamforming applied to signals received at a 7element acoustic ULA array. The incident angle of the incoming signal is $-20^{\circ}$ in azimuth and $30^{\circ}$ in elevation. The signal has added gaussian white noise. The speed of sound in air is assumed to be $340 \mathrm{~m} / \mathrm{s}$. Use a filter length of 15 .

First, create the signal.
numelements = 7;
element = phased.OmnidirectionalMicrophoneElement('FrequencyRange',[50,10000]);

```
array = phased.ULA('Element',element,'NumElements',numelements,'ElementSpacing',0.04);
fs = 8e3;
t = 0:1/fs:0.3;
x = chirp(t,0,1,500);
c = 340.0;
collector = phased.WidebandCollector('Sensor',array,...
    'PropagationSpeed',c,'SampleRate',fs,...
    'ModulatedInput',false,'NumSubbands',8192);
incidentAngle = [-20;30];
x = collector(x.',incidentAngle);
noise = 0.2*randn(size(x));
rx = x + noise;
```

Create a beamformer with a filter length of 15 . Then, beamform the arriving signal and obtain the beamformer weights.

```
filterlength = 15;
beamformer = phased.FrostBeamformer('SensorArray',array, ...
    'PropagationSpeed',c,'SampleRate',fs,'WeightsOutputPort',true, ...
    'Direction',incidentAngle,'FilterLength',filterlength);
[y,wt] = beamformer(rx);
size(wt)
ans = 1\times2
```

    1051
    There are 7*15 = 105 weights computed as expected.
Compare the beamformed output with the signal arriving at the middle element of the array.

```
plot(1000*t,rx(:,4),'r:',1000*t,y)
```

xlabel('time (msec)')
ylabel('Amplitude')
legend('Middle Element','Beamformed')


## Algorithms

phased. FrostBeamformer uses a beamforming algorithm proposed by Frost. It can be considered the time-domain counterpart of the minimum variance distortionless response (MVDR) beamformer. The algorithm does the following:

1 Steers the array to the beamforming direction.
2 Applies an FIR filter to the output of each sensor to achieve the distortionless response constraint. The filter is specific to each sensor.

3 This System object supports single and double precision for input data, properties, and arguments. If the input data $X$ is single precision, the output data is single precision. If the input data $X$ is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.

For more information about Frost beamforming, see [1].

## References

[1] Frost, O. "An Algorithm For Linearly Constrained Adaptive Array Processing", Proceedings of the IEEE. Vol. 60, Number 8, August, 1972, pp. 926-935.
[2] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.
Usage notes and limitations:

- Requires dynamic memory allocation. See "Limitations for System Objects that Require Dynamic Memory Allocation".
- See "System Objects in MATLAB Code Generation" (MATLAB Coder).
- This System object supports single and double precision for input data, properties, and arguments. If the input data $X$ is single precision, the output data is single precision. If the input data $X$ is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.


## See Also

phased.PhaseShiftBeamformer|phased.SubbandPhaseShiftBeamformer|
phased.TimeDelayBeamformer|phased.TimeDelayLCMVBeamformer

## Introduced in R2012a

## step

System object: phased.FrostBeamformer Package: phased

Perform Frost beamforming

## Syntax

```
Y = step(H,X)
Y = step(H,X,XT)
Y = step(H,X,ANG)
Y = step(H,X,XT,ANG)
[Y,W] = step(
```

$\qquad$

## 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.
$Y=\operatorname{step}(H, X)$ performs Frost beamforming on the input, $X$, and returns the beamformed output in Y.
$\mathrm{Y}=\operatorname{step}(\mathrm{H}, \mathrm{X}, \mathrm{XT})$ uses XT as the training samples to calculate the beamforming weights. This syntax is available when you set the TrainingInputPort property to true.
$Y=\operatorname{step}(H, X, A N G)$ uses ANG as the beamforming direction. This syntax is available when you set the DirectionSource property to 'Input port'.
$Y=\operatorname{step}(H, X, X T, A N G)$ combines all input arguments. This syntax is available when you set the TrainingInputPort property to true and set the DirectionSource property to 'Input port'.
$[\mathrm{Y}, \mathrm{W}]=\operatorname{step}(\ldots \quad$ ) returns the beamforming weights, W . This syntax is available when you set the WeightsOutputPort property to true.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Input Arguments

## H

Beamformer object.

## X

Input signal, specified as an $M$-by- $N$ matrix. $M$ must be larger than the FIR filter length specified in the FilterLength property. $N$ is the number of elements in the sensor array.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

## XT

Training samples, specified as an $M$-by- $N$ matrix. $M$ and $N$ have the same dimensions as X.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

## ANG

Beamforming directions, specified as a length-2 column vector. The vector has the form [AzimuthAngle; ElevationAngle], in degrees. The azimuth angle must be between 180 and 180 degrees, and the elevation angle must be between -90 and 90 degrees.

## Output Arguments

## Y

Beamformed output. Y is a column vector of length $M$, where $M$ is the number of rows in X.

## W

Beamforming weights. W is a column vector of length $L$, where $L$ is the degrees of freedom of the beamformer. For a Frost beamformer, $H, L$ is given by the product of the number of elements in the array and the FIR filter length.

## Examples

## Apply Frost Beamforming to ULA

Apply Frost beamforming to an 11-element acoustic ULA array. The incident angle of the incoming signal is -50 degrees in azimuth and 30 degrees in elevation. The speed of sound in air is assumed to be $340 \mathrm{~m} / \mathrm{sec}$. The signal has added gaussian white noise.

Simulate the signal.

```
array = phased.ULA('NumElements',11,'ElementSpacing',0.04);
array.Element.FrequencyRange = [20 20000];
fs = 8e3;
t = 0:1/fs:0.3;
x = chirp(t,0,1,500);
c = 340;
collector = phased.WidebandCollector('Sensor',array,...
    'PropagationSpeed',c,'SampleRate',fs,...
    'ModulatedInput',false,'NumSubbands',8192);
incidentAngle = [-50;30];
x = collector(x.',incidentAngle);
noise = 0.2*randn(size(x));
rx = x + noise;
```

Beamform the signal.
beamformer = phased.FrostBeamformer('SensorArray', array,...
'PropagationSpeed', c, 'SampleRate',fs,...

```
            'Direction',incidentAngle, 'FilterLength',5);
        y = beamformer(rx);
```

Plot the beamformed output.

```
plot(t,rx(:,6),'r:',t,y)
xlabel('Time')
ylabel('Amplitude')
legend('Original','Beamformed')
```



## Algorithms

phased. FrostBeamformer uses a beamforming algorithm proposed by Frost. It can be considered the time-domain counterpart of the minimum variance distortionless response (MVDR) beamformer. The algorithm does the following:

1 Steers the array to the beamforming direction.
2 Applies an FIR filter to the output of each sensor to achieve the distortionless response constraint. The filter is specific to each sensor.

For further details, see [1].

## References

[1] Frost, O. "An Algorithm For Linearly Constrained Adaptive Array Processing", Proceedings of the IEEE. Vol. 60, Number 8, August, 1972, pp. 926-935.
[2] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

## See Also

phitheta2azel|uv2azel

## phased.gpu.ConstantGammaClutter

Package: phased.gpu
Simulate constant-gamma clutter using GPU

## Description

The phased.gpu.ConstantGammaClutter object simulates clutter, performing the computations on a GPU.

Note To use this object, you must install a Parallel Computing Toolbox license and have access to an appropriate GPU. For more about GPUs, see "GPU Computing" (Parallel Computing Toolbox).

To compute the clutter return:
1 Define and set up your clutter simulator. See "Construction" on page 1-602.
2 Call step to simulate the clutter return for your system according to the properties of phased.gpu. ConstantGammaClutter. The behavior of step is specific to each object in the toolbox.

The clutter simulation that ConstantGammaClutter provides is based on these assumptions:

- The radar system is monostatic.
- The propagation is in free space.
- The terrain is homogeneous.
- The clutter patch is stationary during the coherence time. Coherence time indicates how frequently the software changes the set of random numbers in the clutter simulation.
- Because the signal is narrowband, the spatial response and Doppler shift can be approximated by phase shifts.
- The radar system maintains a constant height during simulation.
- The radar system maintains a constant speed during simulation.

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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.

## Construction

H = phased.gpu.ConstantGammaClutter creates a constant-gamma clutter simulation System object, H. This object simulates the clutter return of a monostatic radar system using the constant gamma model.

H = phased.gpu.ConstantGammaClutter(Name, Value) creates a constant gamma clutter simulation object, H, with additional options specified by one or more Name, Value pair arguments. Name is a property name on page 1-602, and Value is the corresponding value. Name must appear inside single quotes (' ' ). You can specify several name-value pair arguments in any order as Name1, Value1, ..., NameN , ValueN.

## Properties

## Sensor

Handle of sensor
Specify the sensor as an antenna element object or as an array object whose Element property value is an antenna element object. If the sensor is an array, it can contain subarrays.

Default: phased.ULA with default property values

## PropagationSpeed

Signal propagation speed
Specify the propagation speed of the signal, in meters per second, as a positive scalar.
Default: Speed of light

## OperatingFrequency

System operating frequency
Specify the operating frequency of the system in hertz as a positive scalar. The default value corresponds to 300 MHz .

Default: 3e8

## SampleRate

Sample rate
Specify the sample rate, in hertz, as a positive scalar. The default value corresponds to 1 MHz.

Default: 1e6

## PRF

Pulse repetition frequency
Pulse repetition frequency, $P R F$, specified as a scalar or a row vector. Units are in Hz. The pulse repetition interval, $P R I$, is the inverse of the pulse repetition frequency, $P R F$. ThePRF must satisfy these restrictions:

- The product of PRF and PulseWidth must be less than or equal to one. This condition expresses the requirement that the pulse width is less than one pulse repetition interval. For the phase-coded waveform, the pulse width is the product of the chip width and number of chips.
- The ratio of sample rate to any element of PRF must be an integer. This condition expresses the requirement that the number of samples in one pulse repetition interval is an integer.

You can select the value of PRF using property settings alone or using property settings in conjunction with the prfidx input argument of the step method.

- When PRFSelectionInputPort is false, you set the PRF using properties only. You can
- implement a constant PRF by specifying PRF as a positive real-valued scalar.
- implement a staggered PRF by specifying PRF as a row vector with positive realvalued entries. Then, each call to the step method uses successive elements of this
vector for the $P R F$. If the last element of the vector is reached, the process continues cyclically with the first element of the vector.
- When PRFSelectionInputPort is true, you can implement a selectable PRF by specifying PRF as a row vector with positive real-valued entries. But this time, when you execute the step method, select a $P R F$ by passing an argument specifying an index into the $P R F$ vector.

In all cases, the number of output samples is fixed when you set the OutputFormat property to 'Samples'. When you use a varying PRF and set the OutputFormat property to 'Pulses', the number of samples can vary.

Default: 10e3

## PRFSelectionInputPort

Enable PRF selection input
Enable the PRF selection input, specified as true or false. When you set this property to false, the step method uses the values set in the PRF property. When you set this property to true, you pass an index argument into the step method to select a value from the PRF vector.

Default: false

## Gamma

Terrain gamma value
Specify the $\gamma$ value used in the constant $\gamma$ clutter model, as a scalar in decibels. The $\gamma$ value depends on both terrain type and the operating frequency.

Default: 0

## EarthModel

Earth model
Specify the earth model used in clutter simulation as one of | 'Flat' | 'Curved ' |. When you set this property to 'Flat', the earth is assumed to be a flat plane. When you set this property to 'Curved ', the earth is assumed to be a sphere.

Default: 'Flat'

## PlatformHeight

Radar platform height from surface
Specify the radar platform height (in meters) measured upward from the surface as a nonnegative scalar.

Default: 300

## PlatformSpeed

Radar platform speed
Specify the radar platform's speed as a nonnegative scalar in meters per second.
Default: 300

## PlatformDirection

Direction of radar platform motion
Specify the direction of radar platform motion as a 2-by-1 vector in the form [AzimuthAngle; ElevationAngle] in degrees. The default value of this property indicates that the platform moves perpendicular to the radar antenna array's broadside.

Both azimuth and elevation angle are measured in the local coordinate system of the radar antenna or antenna array. Azimuth angle must be between -180 and 180 degrees. Elevation angle must be between -90 and 90 degrees.

Default: [90;0]

## BroadsideDepressionAngle

Depression angle of array broadside
Specify the depression angle in degrees of the broadside of the radar antenna array. This value is a scalar. The broadside is defined as zero degrees azimuth and zero degrees elevation. The depression angle is measured downward from horizontal.

Default: 0
MaximumRange
Maximum range for clutter simulation

Specify the maximum range in meters for the clutter simulation as a positive scalar. The maximum range must be greater than the value specified in the PlatformHeight property.

Default: 5000

## AzimuthCoverage

Azimuth coverage for clutter simulation
Specify the azimuth coverage in degrees as a positive scalar. The clutter simulation covers a region having the specified azimuth span, symmetric to 0 degrees azimuth. Typically, all clutter patches have their azimuth centers within the region, but the PatchAzimuthWidth value can cause some patches to extend beyond the region.

Default: 60

## PatchAzimuthWidth

Azimuth span of each clutter patch
Specify the azimuth span of each clutter patch in degrees as a positive scalar.
Default: 1

## TransmitSignalInputPort

Add input to specify transmit signal
Set this property to true to add input to specify the transmit signal in the step syntax. Set this property to false omit the transmit signal in the step syntax. The false option is less computationally expensive; to use this option, you must also specify the TransmitERP property.

Default: false
TransmitERP
Effective transmitted power
Specify the transmitted effective radiated power (ERP) of the radar system in watts as a positive scalar. This property applies only when you set the TransmitSignalInputPort property to false.

Default: 5000

## CoherenceTime

Clutter coherence time
Specify the coherence time in seconds for the clutter simulation as a positive scalar. After the coherence time elapses, the step method updates the random numbers it uses for the clutter simulation at the next pulse. A value of inf means the random numbers are never updated.

Default: inf

## OutputFormat

Output signal format
Specify the format of the output signal as one of |'Pulses ' | 'Samples' |. When you set the OutputFormat property to 'Pulses', the output of the step method is in the form of multiple pulses. In this case, the number of pulses is the value of the NumPulses property.

When you set the OutputFormat property to 'Samples', the output of the step method is in the form of multiple samples. In this case, the number of samples is the value of the NumSamples property. In staggered PRF applications, you might find the 'Samples ' option more convenient because the step output always has the same matrix size.

Default: 'Pulses'

## NumPulses

Number of pulses in output
Specify the number of pulses in the output of the step method as a positive integer. This property applies only when you set the OutputFormat property to 'Pulses'.

## Default: 1

## NumSamples

Number of output samples

Specify the number of output samples of the step method as a positive integer. Typically, you use the number of samples in one pulse. This property applies only when you set the OutputFormat property to 'Samples'.

Default: 100

## SeedSource

Source of seed for random number generator
Specify how the object generates random numbers. Values of this property are:

| 'Auto' | Random numbers come from the global GPU random number <br> stream. <br> 'Auto' is appropriate in a variety of situations. In particular, if you <br> want to use a generator algorithm other than mrg32k3a, set <br> SeedSource to 'Auto '. Then, configure the global GPU random <br> number stream to use the generator of your choice. You can <br> configure the global GPU random number stream using <br> parallel. gpu. RandSt ream and <br> parallel.gpu. RandStream. setGlobalStream. |
| :--- | :--- |
| 'Property' | Random numbers come from a private stream of random numbers. <br> The stream uses the mrg32k3a generator algorithm, with a seed <br> specified in the Seed property of this object. |
| If you do not want clutter computations to affect the global GPU <br> random number stream, set SeedSource to 'Property '. |  |

Default: 'Auto'

## Seed

Seed for random number generator
Specify the seed for the random number generator as a scalar integer between 0 and $2^{32}$ 1. This property applies when you set the SeedSource property to 'Property'.

Default: 0

## Methods

reset Reset random numbers and time count for clutter simulation
step Simulate clutter using constant gamma model

## Common to All System Objects <br> release Allow System object property value changes

## Examples

## GPU Clutter Simulation of Radar System with Known Power

Simulate the clutter return from terrain with a gamma value of 0 dB . The effective transmitted power of the radar system is 5 kW .

Set up the characteristics of the radar system. This system uses a 4-element uniform linear array (ULA). The sample rate is 1 MHz , and the PRF is 10 kHz . The propagation speed is the speed of light, and the operating frequency is 300 MHz . The radar platform is flying 1 km above the ground with a path parallel to the ground along the array axis. The platform speed is $2000 \mathrm{~m} / \mathrm{s}$. The mainlobe has a depression angle of $30^{\circ}$.

```
Nele = 4;
c = physconst('Lightspeed');
fc = 300e6;
lambda = c/fc;
array = phased.ULA('NumElements',Nele,'ElementSpacing',lambda/2);
fs = 1e6;
prf = 10e3;
height = 1000.0;
direction = [90;0];
speed = 2.0e3;
depang = 30.0;
```

Create the GPU clutter simulation object. The configuration assumes the earth is flat. The maximum clutter range of interest is 5 km , and the maximum azimuth coverage is $\pm 60^{\circ}$.

Rmax $=5000$;
Azcov = 120;

```
tergamma = 0;
tpower = 5000;
clutter = phased.gpu.ConstantGammaClutter('Sensor',array, ...
    'PropagationSpeed',c,'OperatingFrequency',fc,'PRF',prf, ...
    'SampleRate',fs,'Gamma',tergamma,'EarthModel','Flat' ,...
    'TransmitERP',tpower,'PlatformHeight',height,...
    'PlatformSpeed',speed,'PlatformDirection',direction, ...
    'BroadsideDepressionAngle',depang,'MaximumRange',Rmax, ...
    'AzimuthCoverage',Azcov,'SeedSource','Property', ...
    'Seed',40547);
```

Simulate the clutter return for 10 pulses.

```
Nsamp = fs/prf;
Npulse = 10;
clsig = zeros(Nsamp,Nele,Npulse);
for m = 1:Npulse
    clsig(:,:,m) = clutter();
end
```

Plot the angle-Doppler response of the clutter at the 20th range bin.

```
response = phased.AngleDopplerResponse('SensorArray',array, ...
```

    'OperatingFrequency',fc,'PropagationSpeed', c, 'PRF', prf);
    plotResponse(response, shiftdim(clsig(20,:,:)),'NormalizeDoppler',true);


The results are not identical to the results obtained by using phased. ConstantGammaClutter because of differences between CPU and GPU computations.

## GPU Clutter Simulation With Known Transmit Signal

Simulate the clutter return from terrain with a gamma value of 0 dB . You input the transmit signal of the radar system when creating clutter. In this case, you do not specify the effective transmitted power of the signal in a property.

Set up the characteristics of the radar system. This system has a 4 -element uniform linear array (ULA). The sample rate is 1 MHz , and the PRF is 10 kHz . The propagation speed is
the speed of light, and the operating frequency is 300 MHz . The radar platform is flying 1 km above the ground with a path parallel to the ground along the array axis. The platform speed is $2000 \mathrm{~m} / \mathrm{s}$. The mainlobe has a depression angle of $30^{\circ}$.

```
Nele = 4;
c = physconst('LightSpeed');
fc = 300e6;
lambda = c/fc;
ha = phased.ULA('NumElements',Nele,'ElementSpacing',lambda/2);
fs = 1e6;
prf = 10e3;
height = 1000;
direction = [90;0];
speed = 2000;
depang = 30;
```

Create the GPU clutter simulation object and configure it to take a transmitted signal as an input argument. The configuration assumes the earth is flat. The maximum clutter range of interest is 5 km , and the maximum azimuth coverage is $\pm 60^{\circ}$.

```
Rmax = 5000;
Azcov = 120;
tergamma = 0;
clutter = phased.gpu.ConstantGammaClutter('Sensor',ha,...
    'PropagationSpeed',c,'OperatingFrequency',fc,'PRF',prf,...
    'SampleRate',fs,'Gamma',tergamma,'EarthModel','Flat',...
    'TransmitSignalInputPort',true,'PlatformHeight',height,...
    'PlatformSpeed',speed,'PlatformDirection',direction,...
    'BroadsideDepressionAngle',depang, 'MaximumRange',Rmax,...
    'AzimuthCoverage',Azcov,'SeedSource','Property','Seed' ,40547);
```

Simulate the clutter return for 10 pulses. At each object call, pass the transmit signal as an input argument. The software automatically computes the effective transmitted power of the signal. The transmit signal is a rectangular waveform with a pulse width of $2 \mu \mathrm{~s}$.

```
tpower = 5000;
pw = 2e-6;
X = tpower*ones(floor(pw*fs),1);
Nsamp = fs/prf;
Npulse = 10;
clsig = zeros(Nsamp,Nele,Npulse);
for m = 1:Npulse
    clsig(:,:,m) = clutter(X);
end
```

Plot the angle-Doppler response of the clutter at the 20th range bin.
response = phased.AngleDopplerResponse('SensorArray',ha,...
'OperatingFrequency',fc, 'PropagationSpeed', c, 'PRF',prf); plotResponse(response,shiftdim(clsig(20,:,:)),...
'NormalizeDoppler',true);
Angle-Doppler Response Pattern


The results are not identical to the results obtained by using phased.ConstantGammaClutter because of differences between CPU and GPU computations.

## Random Number Comparison Between GPU and CPU

In most cases, it does not matter that the GPU and CPU use different random numbers. Sometimes, you may need to reproduce the same stream on both GPU and CPU. In such cases, you can set up the two global streams so they produce identical random numbers. Both GPU and CPU support the combined multiple recursive generator ( mrg 32 k 3 a ) with the NormalTransform parameter set to 'Inversion'.

Define a seed value to use for both the GPU stream and the CPU stream.

```
seed = 7151;
```

Create a CPU random number stream that uses the combined multiple recursive generator and the chosen seed value. Then, use this stream as the global stream for random number generation on the CPU.

```
stream_cpu = RandStream('CombRecursive','Seed',seed, ...
    'NormalTransform','Inversion');
RandStream.setGlobalStream(stream_cpu);
```

Create a GPU random number stream that uses the combined multiple recursive generator and the same seed value. Then, use this stream as the global stream for random number generation on the GPU.

```
stream_gpu = parallel.gpu.RandStream('CombRecursive','Seed',seed, ...
    'NōrmalTransform','Inversion');
parallel.gpu.RandStream.setGlobalStream(stream_gpu);
```

Generate clutter on both the CPU and the GPU, using the global stream on each platform.

```
clutter_cpu = phased.ConstantGammaClutter('SeedSource','Auto');
clutter_gpu = phased.gpu.ConstantGammaClutter('SeedSource','Auto');
cl_cpu = clutter_cpu();
cl_gpu = clutter_gpu();
```

Check that the element-wise differences between the CPU and GPU results are negligible.

```
maxdiff = max(max(abs(cl_cpu - cl_gpu)))
eps
```

maxdiff =
4.6709e-18

## References

[1] Barton, David. "Land Clutter Models for Radar Design and Analysis," Proceedings of the IEEE. Vol. 73, Number 2, February, 1985, pp. 198-204.
[2] Long, Maurice W. Radar Reflectivity of Land and Sea, 3rd Ed. Boston: Artech House, 2001.
[3] Nathanson, Fred E., J. Patrick Reilly, and Marvin N. Cohen. Radar Design Principles, 2nd Ed. Mendham, NJ: SciTech Publishing, 1999.
[4] Ward, J. "Space-Time Adaptive Processing for Airborne Radar Data Systems," Technical Report 1015, MIT Lincoln Laboratory, December, 1994.

## See Also

phased. BarrageJammer | phased. ConstantGammaClutter|phitheta2azel| surfacegamma|uv2azel

## Topics

Acceleration of Clutter Simulation Using GPU and Code Generation Ground Clutter Mitigation with Moving Target Indication (MTI) Radar "Clutter Modeling"
"GPU Computing" (Parallel Computing Toolbox)

Introduced in R2012b

## reset

System object: phased.gpu.ConstantGammaClutter Package: phased.gpu

Reset random numbers and time count for clutter simulation

## Syntax

```
reset(H)
```


## Description

reset ( H ) resets the states of the ConstantGammaClutter object, $H$. This method resets the random number generator state if the SeedSource property is set to 'Property'. This method resets the elapsed coherence time. Also, if the PRF property is a vector, the next call to step uses the first PRF value in the vector.

## step

System object: phased.gpu.ConstantGammaClutter Package: phased.gpu

Simulate clutter using constant gamma model

## Syntax

```
Y = step(H)
Y = step(H,X)
Y = step(H,STEERANGLE)
Y = step(H,WS)
Y = step(H,PRFIDX)
Y = step(H,X,STEERANGLE)
```


## 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.
$\mathrm{Y}=$ step( H ) computes the collected clutter return at each sensor. This syntax is available when you set the TransmitSignalInputPort property to false.
$Y=\operatorname{step}(H, X)$ specifies the transmit signal in $X$. Transmit signal refers to the output of the transmitter while it is on during a given pulse. This syntax is available when you set the TransmitSignalInputPort property to true.

Y = step( $\mathrm{H}, \mathrm{STEERANGLE}$ ) uses STEERANGLE as the subarray steering angle. This syntax is available when you configure H so that H . Sensor is an array that contains subarrays and H.Sensor. SubarraySteering is either 'Phase' or 'Time'.
$Y=\operatorname{step}(H, W S)$ uses WS as weights applied to each element within each subarray. To use this syntax, set the Sensor property to an array that supports subarrays and set the SubarraySteering property of the array to 'Custom'.
$Y=$ step (H,PRFIDX) uses the index, PRFIDX, to select the PRF from a predetermined list of PRFs specified by the PRF property. To enable this syntax, set the PRFSelectionInputPort to true.
$\mathrm{Y}=\operatorname{step}(\mathrm{H}, \mathrm{X}, \mathrm{STEERANGLE})$ combines all input arguments. This syntax is available when you configure H so that H . TransmitSignal InputPort is true, H . Sensor is an array that contains subarrays, and H. Sensor. SubarraySteering is either 'Phase' or 'Time'.

## Input Arguments

## H

Constant gamma clutter object.

## X

Transmit signal, specified as a column vector of data type double. The System object handles data transfer between the CPU and GPU.

## STEERANGLE

Subarray steering angle in degrees. STEERANGLE can be a length-2 column vector or a scalar.

If STEERANGLE is a length- 2 vector, it has the form [azimuth; elevation]. The azimuth angle must be between -180 degrees and 180 degrees, and the elevation angle must be between - 90 degrees and 90 degrees.

If STEERANGLE is a scalar, it represents the azimuth angle. In this case, the elevation angle is assumed to be 0 .

WS
Subarray element weights

Subarray element weights, specified as complex-valued $N_{S E}$-by- $N$ matrix or 1-by- $N$ cell array where $N$ is the number of subarrays. These weights are applied to the individual elements within a subarray.

Subarray Element Weights

| Sensor Array | Subarray weights |
| :--- | :--- |
| phased.ReplicatedSubarray | All subarrays have the same dimensions <br> and sizes. Then, the subarray weights form <br> an $N_{S E}$-by- $N$ matrix. $N_{S E}$ is the number of <br> elements in each subarray and $N$ is the <br> number of subarrays. Each column of WS <br> specifies the weights for the corresponding <br> subarray. |
| phased.PartitionedArray | When subarrays do not have the same <br> dimensions and sizes, you can specify <br> subarray weights as |
|  | an $N_{S E}$-by- $N$ matrix, where $N_{S E}$ is now <br> the number of elements in the largest <br> subarray. The first $Q$ entries in each <br> column are the element weights for the <br> subarray where $Q$ is the number of <br> elements in the subarray. |
|  | a 1-by- $N$ cell array. Each cell contains a <br> column vector of weights for the |
|  | corresponding subarray. The column <br> vectors have lengths equal to the |
| number of elements in the |  |
| corresponding subarray. |  |

## Dependencies

To enable this argument, set the Sensor property to an array that contains subarrays and set the SubarraySteering property of the array to 'Custom'.

## PRFIDX

Index of pulse repetition frequency, specified as a positive integer. The index selects one of the entries specified in the PRF property as the PRF for the next transmission.

## Example: 4

## Dependencies

To enable this argument, set the PRFSelectionInputPort to true.

## Output Arguments

## Y

Collected clutter return at each sensor. Y has dimensions $N$-by- $M$ matrix. If H . Sensor contains subarrays, $M$ is the number of subarrays in the radar system. Otherwise it is the number of sensors. When you set the OutputFormat property to 'Samples ', $N$ is defined by the NumSamples property. When you set the OutputFormat property to 'Pulses', $N$ is the total number of samples in the next $L$ pulses. In this case, $L$ is defined by the NumPulses property.

## Examples

## GPU Clutter Simulation of Radar System with Known Power

Simulate the clutter return from terrain with a gamma value of 0 dB . The effective transmitted power of the radar system is 5 kW .

Set up the characteristics of the radar system. This system uses a 4-element uniform linear array (ULA). The sample rate is 1 MHz , and the PRF is 10 kHz . The propagation speed is the speed of light, and the operating frequency is 300 MHz . The radar platform is flying 1 km above the ground with a path parallel to the ground along the array axis. The platform speed is $2000 \mathrm{~m} / \mathrm{s}$. The mainlobe has a depression angle of $30^{\circ}$.

```
Nele = 4;
c = physconst('Lightspeed');
fc = 300e6;
lambda = c/fc;
array = phased.ULA('NumElements',Nele,'ElementSpacing',lambda/2);
fs = 1e6;
prf = 10e3;
height = 1000.0;
direction = [90;0];
```

```
speed = 2.0e3;
depang = 30.0;
```

Create the GPU clutter simulation object. The configuration assumes the earth is flat. The maximum clutter range of interest is 5 km , and the maximum azimuth coverage is $\pm 60^{\circ}$.

```
Rmax = 5000;
Azcov = 120;
tergamma = 0;
tpower = 5000;
clutter = phased.gpu.ConstantGammaClutter('Sensor',array, ...
    'PropagationSpeed',c,'OperatingFrequency',fc,'PRF',prf, ...
    'SampleRate',fs,'Gamma',tergamma,'EarthModel','Flat' ,...
    'TransmitERP',tpower,'PlatformHeight',height,...
    'PlatformSpeed',speed,'PlatformDirection',direction, ...
    'BroadsideDepressionAngle',depang,'MaximumRange',Rmax, ...
    'AzimuthCoverage',Azcov,'SeedSource','Property', ...
    'Seed',40547);
```

Simulate the clutter return for 10 pulses.

```
Nsamp = fs/prf;
Npulse = 10;
clsig = zeros(Nsamp,Nele,Npulse);
for m = 1:Npulse
    clsig(:,:,m) = clutter();
end
```

Plot the angle-Doppler response of the clutter at the 20th range bin.

```
response = phased.AngleDopplerResponse('SensorArray',array, ...
    'OperatingFrequency',fc,'PropagationSpeed',c,'PRF',prf);
plotResponse(response,shiftdim(clsig(20,:,:)),'NormalizeDoppler',true);
```

Angle-Doppler Response Pattern


The results are not identical to the results obtained by using phased. ConstantGammaClutter because of differences between CPU and GPU computations.

## GPU Clutter Simulation With Known Transmit Signal

Simulate the clutter return from terrain with a gamma value of 0 dB . You input the transmit signal of the radar system when creating clutter. In this case, you do not specify the effective transmitted power of the signal in a property.

Set up the characteristics of the radar system. This system has a 4 -element uniform linear array (ULA). The sample rate is 1 MHz , and the PRF is 10 kHz . The propagation speed is
the speed of light, and the operating frequency is 300 MHz . The radar platform is flying 1 km above the ground with a path parallel to the ground along the array axis. The platform speed is $2000 \mathrm{~m} / \mathrm{s}$. The mainlobe has a depression angle of $30^{\circ}$.

```
Nele = 4;
c = physconst('LightSpeed');
fc = 300e6;
lambda = c/fc;
ha = phased.ULA('NumElements',Nele,'ElementSpacing',lambda/2);
fs = le6;
prf = 10e3;
height = 1000;
direction = [90;0];
speed = 2000;
depang = 30;
```

Create the GPU clutter simulation object and configure it to take a transmitted signal as an input argument. The configuration assumes the earth is flat. The maximum clutter range of interest is 5 km , and the maximum azimuth coverage is $\pm 60^{\circ}$.

```
Rmax = 5000;
Azcov = 120;
tergamma = 0;
clutter = phased.gpu.ConstantGammaClutter('Sensor',ha,...
    'PropagationSpeed ',c,'OperatingFrequency',fc,'PRF',prf,...
    'SampleRate',fs,'Gamma',tergamma,'EarthModel','Flat',...
    'TransmitSignalInputPort',true,'PlatformHeight',height,...
    'PlatformSpeed',speed,'PlatformDirection',direction,...
    'BroadsideDepressionAngle',depang,'MaximumRange',Rmax, ...
    'AzimuthCoverage',Azcov,'SeedSource','Property','Seed ',40547);
```

Simulate the clutter return for 10 pulses. At each object call, pass the transmit signal as an input argument. The software automatically computes the effective transmitted power of the signal. The transmit signal is a rectangular waveform with a pulse width of $2 \mu \mathrm{~s}$.

```
tpower = 5000;
pw = 2e-6;
X = tpower*ones(floor(pw*fs),1);
Nsamp = fs/prf;
Npulse = 10;
clsig = zeros(Nsamp,Nele,Npulse);
for m = 1:Npulse
    clsig(:,:,m) = clutter(X);
end
```

Plot the angle-Doppler response of the clutter at the 20th range bin.

```
response = phased.AngleDopplerResponse('SensorArray',ha,...
    'OperatingFrequency',fc,'PropagationSpeed',c,'PRF',prf);
plotResponse(response,shiftdim(clsig(20,:,:)),...
    'NormalizeDoppler',true);
```



The results are not identical to the results obtained by using phased.ConstantGammaClutter because of differences between CPU and GPU computations.

## Tips

The clutter simulation that ConstantGammaClutter provides is based on these assumptions:

- The radar system is monostatic.
- The propagation is in free space.
- The terrain is homogeneous.
- The clutter patch is stationary during the coherence time. Coherence time indicates how frequently the software changes the set of random numbers in the clutter simulation.
- Because the signal is narrowband, the spatial response and Doppler shift can be approximated by phase shifts.
- The radar system maintains a constant height during simulation.
- The radar system maintains a constant speed during simulation.


## See Also

## Topics

Acceleration of Clutter Simulation Using GPU and Code Generation Ground Clutter Mitigation with Moving Target Indication (MTI) Radar "Clutter Modeling"
"GPU Computing" (Parallel Computing Toolbox)

# phased.GCCEstimator 

Package: phased
Wideband direction of arrival estimation

## Description

The phased.GCCEstimator System object creates a direction of arrival estimator for wideband signals. This System object estimates the direction of arrival or time of arrival among sensor array elements using the generalized cross-correlation with phase transform algorithm (GCC-PHAT). The algorithm assumes that all signals propagate from a single source lying in the array far field so the direction of arrival is the same for all sensors. The System object first estimates the correlations between all specified sensor pairs using GCC-PHAT and then finds the largest peak in each correlation. The peak identifies the delay between the signals arriving at each sensor pair. Finally, a leastsquares estimate is used to derive the direction of arrival from all estimated delays.

To compute the direction of arrival for pairs of element in the array:
1 Define and set up a GCC-PHAT estimator System object, phased. GCCEstimator, using the "Construction" on page 1-626 procedure.
2 Call step to compute the direction of arrival of a signal using the properties of the phased.GCCEstimator System object.

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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.

## Construction

sGCC $=$ phased. GCCEstimator creates a GCC direction of arrival estimator System object, sGCC. This object estimates the direction of arrival or time of arrival between sensor array elements using the GCC-PHAT algorithm.
sGCC = phased.GCCEstimator(Name,Value) returns a GCC direction of arrival estimator object, sGCC, 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.

## Properties

## SensorArray - Sensor array

phased.ULA System object (default) | Phased Array System Toolbox sensor array
Sensor array, specified as a Phased Array System Toolbox System object. The array can also consist of subarrays. If you do not specify this property, the default sensor array is a phased.ULA System object with default array property values.

Example: phased.URA

## PropagationSpeed - Signal propagation speed

physconst('LightSpeed') (default) | real-valued positive scalar
Signal propagation speed, specified as a real-valued positive scalar. Units are in meters per second. The default propagation speed is the value returned by physconst('LightSpeed').

Example: 3e8
Data Types: single | double

## SampleRate - Signal sample rate

1e6 (default) | positive real-valued scalar
Signal sample rate, specified as a positive real-valued scalar. Units are in hertz.
Example: 1e6
Data Types: single | double

SensorPairSource - Source of sensor pairs<br>'Auto' (default)|'Property'

Source of sensor pairs, specified as either 'Auto' or 'Property'.

- 'Auto' - choose this property value to compute correlations between the first sensor and all other sensors. The first sensor of the array is the reference channel.
- 'Property' - choose this property value when you want to explicitly specify the sensor pairs to be used for computing correlations. Set the sensor pair indices using the SensorPair property. You can view the array indices using the viewArray method of any array System object.


## Example: 'Auto'

Data Types: char

## SensorPair - Sensor pairs

## [2;1] (default) | 2-by-N positive integer valued matrix

Sensor pairs used to compute correlations, specified as a 2 -by- $N$ positive integer-valued matrix. Each column of the matrix specifies a pair of sensors between which the correlation is computed. The second row specifies the reference sensors. Each entry in the matrix must be less than the number of array sensors or subarrays. To use the SensorPair property, you must also set the SensorPairSource value to 'Property'.
Example: [1, 3, 5; 2, 4, 6]
Data Types: double
DelayOutputPort - Option to enable delay output
false (default) | true
Option to enable output of time delay values, specified as a Boolean. Set this property to true to output the delay values as an output argument of the step method. The delays correspond to the arrival angles of a signal between sensor pairs. Set this property to false to disable the output of delays.
Example: false
Data Types: logical

## CorrelationOutputPort - Option to enable correlation output false (default) |true

Option to enable output of correlation values, specified as a Boolean. Set this property to true to output the correlations and lags between sensor pairs as output arguments of the step method. Set this property to false to disable output of correlations.

## Example: false

## Data Types: logical

## Methods

reset Reset states of phased.GCCEstimator System object
step Estimate direction of arrival using generalized cross-correlation

## Common to All System Objects

release Allow System object property value changes

## Examples

## GCC Estimate of Direction of Arrival at Microphone Array

Estimate the direction of arrival of a signal using the GCC-PHAT algorithm. The receiving array is a 5-by-5-element URA microphone array with elements spaced 0.25 meters apart. The arriving signal is a sequence of wideband chirps. The signal arrives from 17 azimuth and 0 elevation. Assume the speed of sound in air is $340 \mathrm{~m} / \mathrm{s}$.

Load the chirp signal.
load chirp;
c = 340.0;
Create the 5-by-5 microphone URA.

```
d = 0.25;
N = 5;
mic = phased.OmnidirectionalMicrophoneElement;
array = phased.URA([N,N],[d,d],'Element',mic);
```

Simulate the incoming signal using the WidebandCollector System object

```
arrivalAng = [17;0];
collector = phased.WidebandCollector('Sensor',array,'PropagationSpeed',c,...
    'SampleRate',Fs,'ModulatedInput',false);
signal = collector(y,arrivalAng);
```

Estimate the direction of arrival.

```
estimator = phased.GCCEstimator('SensorArray',array,...
    'PropagationSpeed',c,'SampleRate',Fs);
ang = estimator(signal)
ang = 2\times1
```

16.4538
-0.7145

## Algorithms

## GCC-PHAT Cross-Correlation Algorithm

You can use generalized cross-correlation to estimate the time difference of arrival of a signal at two different sensors.

A model of a signal emitted by a source and received at two sensors is given by:

$$
\begin{aligned}
& r_{1}(t)=s(t)+n_{1}(t) \\
& r_{2}(t)=s(t-D)+n_{2}(t)
\end{aligned}
$$

where $D$ is the time difference of arrival (TDOA), or time lag, of the signal at one sensor with respect to the arrival time at a second sensor. You can estimate the time delay by finding the time lag that maximizes the cross-correlation between the two signals.

From the TDOA, you can estimate the broadside arrival angle of the plane wave with respect to the line connecting the two sensors. For two sensors separated by distance $L$, the broadside arrival angle, "Broadside Angles", is related to the time lag by

$$
\sin \beta=\frac{C \tau}{L}
$$

where $c$ is the propagation speed in the medium.
A common method of estimating time delay is to compute the cross-correlation between signals received at two sensors. To identify the time delay, locate the peak in the cross-
correlation. When the signal-to-noise ratio (SNR) is large, the correlation peak, $\tau$, corresponds to the actual time delay $D$.

$$
\begin{aligned}
& R(\tau)=E\left\{r_{1}(t) r_{2}(t+\tau)\right\} \\
& \widehat{D}=\underset{\tau}{\operatorname{argmax} R} R(\tau)
\end{aligned}
$$

When the correlation function is more sharply peaked, performance improves. You can sharpen a cross correlation peak using a weighting function that whitens the input signals. This technique is called generalized cross-correlation (GCC). One particular weighting function normalizes the signal spectral density by the spectrum magnitude, leading to the generalized cross-correlation phase transform method (GCC-PHAT).

$$
\begin{aligned}
& S(f)=\int_{-\infty}^{\infty} R(\tau) e^{-i 2 \pi f \tau} d \tau \\
& \tilde{R}(\tau)=\int_{-\infty}^{\infty} \frac{S(f)}{|S(f)|} e^{+i 2 \pi f \tau} d f \\
& \tilde{D}=\underset{\tau}{\operatorname{argmax}} \tilde{R}(\tau)
\end{aligned}
$$

If you use just two sensor pairs, you can only estimate the broadside angle of arrival. However, if you use multiple pairs of non-collinear sensors, for example, in a URA, you can estimate the arrival azimuth and elevation angles of the plane wave using leastsquare estimation. For $N$ sensors, you can write the delay time $\tau_{k j}$ of a signal arriving at the $k^{\text {th }}$ sensor with respect to the $j^{\text {th }}$ sensor by

$$
\begin{aligned}
& C \tau_{k j}=-\left(\vec{x}_{k}-\vec{x}_{j}\right) \cdot \vec{u} \\
& \vec{u}=\cos \alpha \sin \theta \widehat{i}+\sin \alpha \sin \theta \widehat{j}+\cos \theta \widehat{k}
\end{aligned}
$$

where $u$ is the unit propagation vector of the plane wave. The angles $\alpha$ and $\theta$ are the azimuth and elevation angles of the propagation vector. All angles and vectors are defined with respect to the local axes. You can solve the first equation using least-squares to yield the three components of the unit propagation vector. Then, you can solve the second equation for the azimuth and elevation angles.

## Data Precision

This System object supports single and double precision for input data, properties, and arguments. If the input data $X$ is single precision, the output data is single precision. If
the input data $X$ is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.

## References

[1] Knapp, C. H. and G.C. Carter, "The Generalized Correlation Method for Estimation of Time Delay." IEEE Transactions on Acoustics, Speech and Signal Processing. Vol. ASSP-24, No. 4, Aug 1976.
[2] G. C. Carter, "Coherence and Time Delay Estimation." Proceedings of the IEEE. Vol. 75, No. 2, Feb 1987.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.
Usage notes and limitations:
See "System Objects in MATLAB Code Generation" (MATLAB Coder).
This System object supports single and double precision for input data, properties, and arguments. If the input data $X$ is single precision, the output data is single precision. If the input data X is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.

See Also<br>gccphat | phased.BeamScanEstimator | phased.RootMUSICEstimator<br>Introduced in R2015b

## reset

System object: phased.GCCEstimator Package: phased

Reset states of phased.GCCEstimator System object

## Syntax

reset(S)

## Description

reset (S) resets the internal state of the phased. GCCEstimator object, S. This method resets the random number generator state if the SeedSource property is applicable and has the value 'Property'.

## Input Arguments

## S - GCC-PHAT estimator <br> phased.GCCEstimator System object

GCC-PHAT estimator, specified as a phased.GCCEstimator System object.
Example: phased.GCCEstimator()

Introduced in R2015b

## step

System object: phased.GCCEstimator Package: phased

Estimate direction of arrival using generalized cross-correlation

## Syntax

```
ang = step(sGCC,X)
[ang,tau] = step(sGCC,X)
[ang,R,lag] = step(sGCC,X)
[ang,tau,R,lag] = step(sGCC,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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.
ang $=\operatorname{step}(s G C C, X)$ returns the direction of arrival, ang, of an input signal $X$. The argument $X$ is a matrix specifying the received signals at the elements of the array specified in the SensorArray property. Signals propagate from a single source. Each column in $X$ corresponds to the elements in the array (if an array is used) or the number of subarrays (if a subarray is used). Each row of $X$ represents a single time snapshot.
[ang, tau] $=\operatorname{step}(s G C C, X)$ returns the time delays, tau, estimated from the correlations between pairs of sensors. To use this syntax, set the Delay0utputPort property to true. The argument tau is a $P$-element row vector, where $P$ is the number of sensor pairs, and where $P=N(N-1)$.
[ang, R, lag] = step ( $\mathrm{sGCC}, \mathrm{X}$ ) returns the estimated correlations, R , between pairs of sensors, when you set the CorrelationOutputPort property to true. $R$ is a matrix with $P$ columns where $P$ is the number of sensor pairs. Each column in R contains the
correlation for the corresponding pair of sensors. lag is a column vector containing the time lags corresponding to the rows of the correlation matrix. The time lags are the same for all sensor pairs.

You can combine optional input arguments when their enabling properties are set. Optional inputs must be listed in the same order as their enabling properties. For example,[ang,tau,R,lag] = step(sGCC,X) is valid when you set both Delay0utputPort and Correlation0utputPort to true.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Input Arguments

## sGCC - GCC-PHAT estimator

phased.GCCEstimator System object
GCC-PHAT estimator, specified as a phased.GCCEstimator System object.
Example: phased.GCCEstimator

## X - Received signal

$M$-by- $N$ complex-valued matrix
Received signal, specified as an $M$-by- $N$ complex-valued matrix. The quantity $M$ is the number of sample values (snapshots) of the signal and $N$ is the number of sensor elements in the array. For subarrays, $N$ is the number of subarrays.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.
Example: [[0;1;2;3;4;3;2;1;0],[1;2;3;4;3;2;1;0;0]]
Data Types: single | double
Complex Number Support: Yes

## Output Arguments

## ang - Direction of arrival

2-by-1 real-valued column vector | scalar
Direction of arrival of a signal, returned as a 2-by-1 real-valued column vector in the form [azimuth;elevation]. If the array is a uniform linear array, ang is a scalar representing the broadside angle. Angle units are in degrees, defined with respect to the local coordinate system of the array.

## tau - Time delays of arrival

1-by-P real-valued row vector
Time delays of arrival, returned as 1-by- $P$ real-valued row vector. $P$ is the number of sensor pairs selected from the array.

- When SensorPairSource is set to 'Auto', $P=N-1 . N$ is the number of elements in the array.
- When SensorPairSource is set to 'Property', $P$ is the number of sensor pairs specified by the SensorPair property.

Time units are seconds. This output is enabled when you set the Delay0utputPort property to true.

## R - Estimated cross-correlation

(2M+1)-by-P complex-valued matrix
Estimated cross-correlation between pairs of sensors, returned as a $(2 M+1)$-by- $P$ complex-valued matrix, where $P$ is the number of sensor pairs selected from the array.

- When SensorPairSource is set to 'Auto', $P=N-1 . N$ is the number of elements in the array. The columns in $R$ contain the correlations between the first sensor and all other sensors.
- When SensorPairSource is set to 'Property', $P$ is the number of sensor pairs specified by the SensorPair property. Each column in R contains the correlation for the corresponding pair of sensors.
$M$ is the number of time samples in the input signal. This output is enabled when you set the CorrelationOutputPort property to true.


## lag - Time lags

M-by-1 real-valued column vector

Time lags, returned as an ( $2 M+1$ )-by-1 real-valued column vector. $M$ is the number of time samples in the input signal. Each time lag applies to the corresponding row in the cross-correlation matrix.

## Examples

## Plot Correlations from GCC Estimator

Estimate the direction of arrival of a signal using GCC-PHAT. The receiving array is a 5-by-5-element URA microphone array with elements spaced 25 centimeters apart. Choose 10 element pairs to compute the arrival angle. Assume the speed of sound in air is 340 meters/second. The arriving signal is a sequence of wideband sounds. Assume the signal arrives from 54 degrees azimuth and five degrees elevation. Estimate the arrival angle, and then plot the correlation function versus lag for a pair of elements.

Load the signal and extract a small portion for computation.
load gong;
y1 = y(1:100);
Set up the receiving array.

```
N = 5;
d = 0.25;
sMic = phased.OmnidirectionalMicrophoneElement;
sURA = phased.URA([N,N],[d,d],'Element',sMic);
```

Simulate the arriving plane wave using the WidebandCollector System object ${ }^{\mathrm{TM}}$.

```
c = 340.0;
arrivalAng = [54;5];
sWBC = phased.WidebandCollector('Sensor',sURA,...
    'PropagationSpeed ',c,...
    'SampleRate',Fs,...
    'ModulatedInput',false);
signal = step(sWBC,y1,arrivalAng);
```

Estimate direction of arrival. Choose 10 sensors to correlate with the first element of the URA.

```
sensorpairs = [[2,4,6,8,10,12,14,16,18,20];ones(1, 10)];
```

sGCC $=$ phased.GCCEstimator('SensorArray',sURA,...

```
    'PropagationSpeed', c,'SampleRate',Fs,...
    'SensorPairSource','Property',...
    'SensorPair',sensorpairs,...
    'DelayOutputPort',true','CorrelationOutputPort',true);
[estimatedAng,taus,R,lags] = step(sGCC,signal);
```

The estimated angle is:
disp(estimatedAng)
11.6720
4.2189

Plot the correlation between sensor 8 and sensor 1. This pair corresponds to the fourth column of the correlation matrix. The estimated value of tau (in milliseconds) for this pair is:

```
disp(1000*taus(4))
```

0.0238

```
plot(1000*lags,real(R(:,4)))
xlabel('Time lags (msec)')
ylabel('Correlation')
```



## Algorithms

## Data Precision

This System object supports single and double precision for input data, properties, and arguments. If the input data $X$ is single precision, the output data is single precision. If the input data X is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.

## References

[1] Charles H. Knapp and Carter, G.C., The Generalized Correlation Method for Estimation of Time Delay, IEEE Transactions on Acoustics, Speech and Signal Processing, Vol, ASSP-24, No. 4. August 1976.
[2] G. Clifford Carter Coherence and Time Delay Estimation, Proceedings of the IEEE, vol 75, No 2, Feb 1987.

See Also<br>phased. BeamscanEstimator|phased.RootMUSICEstimator<br>Introduced in R2015b

# phased.GSCBeamformer 

Package: phased
Generalized sidelobe canceler beamformer

## Description

The phased.GSCBeamformer System object implements a generalized sidelobe cancellation (GSC) beamformer. A GSC beamformer splits the incoming signals into two channels. One channel goes through a conventional beamformer path and the second goes into a sidelobe canceling path. The algorithm first pre-steers the array to the beamforming direction and then adaptively chooses filter weights to minimize power at the output of the sidelobe canceling path. The algorithm uses least mean squares (LMS) to compute the adaptive weights. The final beamformed signal is the difference between the outputs of the two paths.

To compute the beamformed signal:
1 Create the phased.GSCBeamformer 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? (MATLAB).

## Creation

## Syntax

beamformer $=$ phased.GSCBeamformer
beamformer = phased.GSCBeamformer(Name,Value)

## Description

beamformer $=$ phased.GSCBeamformer creates a GSC beamformer System object, beamformer, with default property values.
beamformer $=$ phased.GSCBeamformer(Name, Value) creates a GSC beamformer object, beamformer, 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). Enclose each property name in single quotes.
Example: beamformer =
phased.GSCBeamformer('SensorArray', phased.ULA('NumElements', 20), 'Sam pleRate', 300e3) sets the sensor array to a uniform linear array (ULA) with default ULA property values except for the number of elements. The beamformer has a sample rate of 300 kHz .

## 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 (MATLAB).

## SensorArray - Sensor array

phased.ULA array with default array properties (default) | Phased Array System Toolbox array System object

Sensor array, specified as a Phased Array System Toolbox array System object. The array cannot contain subarrays.

Example: phased.URA

## PropagationSpeed - Signal propagation speed

physconst('LightSpeed') (default)| real-valued positive scalar
Signal propagation speed, specified as a real-valued positive scalar. Units are in meters per second. The default propagation speed is the value returned by physconst('LightSpeed').
Example: 3e8
Data Types: single | double

## SampleRate - Sample rate of signal

1e6 (default) | positive scalar
Sample rate of signal, specified as a positive scalar. Units are in Hz. The System object uses this quantity to calculate the propagation delay in units of samples.

## Example: 1e6

Data Types: single | double

## FilterLength - FIR filter length

## 1 (default) | positive integer

Length of the signal path FIR filters, specified as a positive integer. This property determines the adaptive filter size for the sidelobe canceling path. The FIR filter for the conventional beamforming path is a delta function of the same length.
Example: 4
Data Types: double \| single

## LMSStepSize - Adaptive filter step size factor

0.1 (default) | positive real-valued scalar

The adaptive filter step size factor, specified as a positive real-valued scalar. This quantity, when divided by the total power in the sidelobe canceling path, sets the actual adaptive filter step size that is used in the LMS algorithm.

Data Types: double | single

## DirectionSource - Source of beamforming direction 'Property' (default)|'Input port'

Source of beamforming direction, specified as 'Property' or 'Input port'. Specify whether the beamforming direction comes from the Direction property of this object or from the input argument, ANG. Values of this property are:

| 'Property' | Specify the beamforming direction using the <br> Direction property. |
| :--- | :--- |
| 'Input port' | Specify the beamforming direction using the input <br> argument, ANG. |

Data Types: char

## Direction - Beamforming directions

[0;0] (default) | real-valued 2-by-1 vector | real-valued 2-by-L matrix
Beamforming directions, specified as a real-valued 2-by-1 vector or a real-valued 2-by-L matrix. For a matrix, each column specifies a different beamforming direction. Each column has the form [AzimuthAngle; ElevationAngle]. Azimuth angles must lie between $-180^{\circ}$ and $180^{\circ}$ and elevation angles must lie between $-90^{\circ}$ and $90^{\circ}$. All angles are defined with respect to the local coordinate system of the array. Units are in degrees.

Example: [40;30]

## Dependencies

To enable this property, set the DirectionSource property to 'Property '.
Data Types: single | double

## Usage

Note For versions earlier than R2016b, use the step function to run the System object ${ }^{\mathrm{TM}}$ algorithm. The arguments to step are the object you created, followed by the arguments shown in this section.

For example, $y=\operatorname{step}(\operatorname{obj}, x)$ and $y=\operatorname{obj}(x)$ perform equivalent operations.

## Syntax

$Y=$ beamformer (X)
$Y=$ beamformer (X,ANG)

## Description

$Y=$ beamformer $(X)$ performs GSC beamforming on the input, $X$, and returns the beamformed output, Y.
$\mathrm{Y}=$ beamformer ( $\mathrm{X}, \mathrm{ANG}$ ) uses ANG as the beamforming direction. To use this syntax, set the DirectionSource property to 'Input port'.

## Input Arguments

## X - Input signal

complex-valued $M$-by- $N$ matrix
Input signal, specified as a complex-valued $M$-by- $N$ matrix. $M$ is the signal length and $N$ is the number of array elements specified in the SensorArray property. $M$ must be larger than the length of the filter specified by the FilterLength property.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.
Data Types: double \| single
Complex Number Support: Yes

## ANG - Beamforming directions

```
[0;0] (default) | real-valued 2-by-1 column vector | real-valued 2-by-L matrix
```

Beamforming directions, specified as a real-valued 2-by-1 column vector The vector has the form [AzimuthAngle; ElevationAngle]. Units are in degrees. The azimuth angle must lie between $-180^{\circ}$ and $180^{\circ}$, and the elevation angle must lie between $-90^{\circ}$ and $90^{\circ}$.

Example: [40;10]

## Dependencies

To enable this argument, set the DirectionSource property to 'Input port '.
Data Types: double

## Output Arguments

## Y - Beamformed output <br> complex-valued 1-by-M vector

Beamformed output, returned as a complex-valued 1-by-Mvector, where $M$ is the number of rows of the input $X$.

```
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

## Generalized Sidelobe Cancellation on Uniform Linear Array

Create a GSC beamformer for a 11 -element acoustic array in air. A chirp signal is incident on the array at $-50^{\circ}$ in azimuth and $0^{\circ}$ in elevation. Compare the GSC beamformed signal to a Frost beamformed signal. The signal propagation speed is $340 \mathrm{~m} / \mathrm{s}$ and the sample rate is 8 kHz .

Create the microphone and array System objects. The array element spacing is one-half wavelength. Set the signal frequency to the one-half the Nyquist frequency.

```
c = 340.0;
fs = 8.0e3;
fc = fs/2;
lam = c/fc;
transducer = phased.OmnidirectionalMicrophoneElement('FrequencyRange',[20 20000]);
array = phased.ULA('Element',transducer,'NumElements',11,'ElementSpacing',lam/2);
```

Simulate a chirp signal with a 500 Hz bandwidth.

```
t = 0:1/fs:.5;
signal = chirp(t,0,0.5,500);
```

Create an incident wave arriving at the array. Add gaussian noise to the wave.

```
collector = phased.WidebandCollector('Sensor',array,'PropagationSpeed',c, ...
    'SampleRate',fs,'ModulatedInput',false,'NumSubbands',512);
incidentAngle = [-50;0];
signal = collector(signal.',incidentAngle);
noise = 0.5*randn(size(signal));
recsignal = signal + noise;
```

Perform Frost beamforming at the actual incident angle.

```
frostbeamformer = phased.FrostBeamformer('SensorArray',array,'PropagationSpeed', ...
    c,'SampleRate',fs,'Direction',incidentAngle,'FilterLength', 15);
yfrost = frostbeamformer(recsignal);
```

Perform GSC beamforming and plot the beamformer output against the Frost beamformer output. Also plot the nonbeamformed signal arriving at the middle element of the array.

```
gscbeamformer = phased.GSCBeamformer('SensorArray',array, ...
    'PropagationSpeed',c,'SampleRate',fs,'Direction',incidentAngle, ...
    'FilterLength',15);
ygsc = gscbeamformer(recsignal);
plot(t*1000,recsignal(:,6),t*1000,yfrost,t,ygsc)
xlabel('Time (ms)')
ylabel('Amplitude')
```



Zoom in on a small portion of the output.

```
idx = 1000:1300;
plot(t(idx)*1000,recsignal(idx,6),t(idx)*1000,yfrost(idx),t(idx)*1000,ygsc(idx))
xlabel('Time (ms)')
legend('Received signal','Frost beamformed signal','GSC beamformed signal')
```



## Generalized Sidelobe Cancellation in Two Directions

Create a GSC beamformer for a 11-element acoustic array in air. A chirp signal is incident on the array at $-50^{\circ}$ in azimuth and $0^{\circ}$ in elevation. Compute the beamformed signal in the direction of the incident wave and in another direction. Compare the two beamformed outputs. The signal propagation speed is $340 \mathrm{~m} / \mathrm{s}$ and the sample rate is 8 kHz . Create the microphone and array System objects. The array element spacing is one-half wavelength. Set the signal frequency to the one-half the Nyquist frequency.
c = 340.0;
fs = 8.0e3;

```
fc = fs/2;
lam = c/fc;
transducer = phased.OmnidirectionalMicrophoneElement('FrequencyRange',[20 20000]);
array = phased.ULA('Element',transducer,'NumElements',11,'ElementSpacing',lam/2);
```

Simulate a chirp signal with a 500 Hz bandwidth.

```
t = 0:1/fs:0.5;
signal = chirp(t,0,0.5,500);
```

Create an incident wavefield hitting the array.

```
collector = phased.WidebandCollector('Sensor',array,'PropagationSpeed',c, ...
    'SampleRate',fs,'ModulatedInput',false,'NumSubbands',512);
incidentAngle = [-50;0];
signal = collector(signal.',incidentAngle);
noise = 0.1*randn(size(signal));
recsignal = signal + noise;
```

Perform GSC beamforming and plot the beamformer outputs. Also plot the nonbeamformed signal arriving at the middle element of the array.

```
gscbeamformer = phased.GSCBeamformer('SensorArray',array, ...
    'PropagationSpeed',c,'SampleRate',fs,'DirectionSource','Input port', ...
    'FilterLength',5);
ygsci = gscbeamformer(recsignal,incidentAngle);
ygsco = gscbeamformer(recsignal,[20;30]);
plot(t*1000,recsignal(:,6),t*1000,ygsci,t*1000,ygsco)
xlabel('Time (ms)')
ylabel('Amplitude')
legend('Received signal at element','GSC beamformed signal (incident direction)', ...
    'GSC beamformed signal (other direction)','Location','southeast')
```



Zoom in on a small portion of the output.
idx = 1000:1300;
plot(t(idx)*1000, recsignal(idx, 6), t(idx)*1000,ygsci(idx),t(idx)*1000,ygsco(idx))
xlabel('Time (ms)')
legend('Received signal at element','GSC beamformed signal (incident direction)', ...
'GSC beamformed signal (other direction)','Location','southeast')


## Algorithms

## Generalized Sidelobe Cancellation

The generalized sidelobe canceler (GSC) is an efficient implementation of a linear constraint minimum variance (LCMV) beamformer. LCMV beamforming minimizes the output power of an array while preserving the power in one or more specified directions. This type of beamformer is called a constrained beamformer. You can compute exact weights for the constrained beamformer but the computation is costly when the number of elements is large. The computation requires the inversion of a large spatial covariance
matrix. The GSC formulation converts the adaptive constrained optimization LCMV problem into an adaptive unconstrained problem, which simplifies the implementation.

In the GSC algorithm, incoming sensor data is split into two signal paths as shown in the block diagram. The upper path is a conventional beamformer. The lower path is an adaptive unconstrained beamformer whose purpose is to minimize the GSC output power. The GSC algorithm consists of these steps:

1 Presteer the element sensor data by time-shifting the incoming signals. Presteering time-aligns all sensor element signals. The time shifts depend on the arrival angle of the signal.
2 Pass the presteered signals through the upper path into a conventional beamformer with fixed weights, $\mathbf{w}_{\text {conv }}$.
3 Also pass the presteered signals through the lower path into the blocking matrix, B. The blocking matrix is orthogonal to the signal and removes the signal from the lower path.
4 Filter the lower path signals through a bank of FIR filters. The FilterLength property sets the length of the filters. The filter coefficients are the adaptive filter weights, $\mathbf{w}_{a d}$.
5 Compute the difference between the upper and lower signal paths. This difference is the beamformed GSC output.
6 Feed the beamformed output back into the filter. The filter adapts its weights using a least mean-square (LMS) algorithm. The actual adaptive LMS step size is equal to the value of the LMSStepSize property divided by the total signal power.


For more information, see [1].

## Data Precision

This System object supports single and double precision for input data, properties, and arguments. If the input data $X$ is single precision, the output data is single precision. If
the input data $X$ is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.

## References

[1] Griffiths, L. J., and Charles W. Jim. "An alternative approach to linearly constrained adaptive beamforming." IEEE Transactions on Antennas and Propagation, 30.1 (1982): 27-34.
[2] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.
[3] Johnson, D.H., and Dan E. Dudgeon, Array Signal Processing, Englewood Cliffs: Prentice-Hall, 1993.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® $\mathrm{Coder}^{\mathrm{TM}}$.
Usage notes and limitations:

- Requires dynamic memory allocation. See "Limitations for System Objects that Require Dynamic Memory Allocation".
- See "System Objects in MATLAB Code Generation" (MATLAB Coder).
- This System object supports single and double precision for input data, properties, and arguments. If the input data $X$ is single precision, the output data is single precision. If the input data $X$ is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.


## See Also

phased.FrostBeamformer | phased.MVDRBeamformer |
phased. PhaseShiftBeamformer|phased.SubbandPhaseShiftBeamformer|
phased.TimeDelayBeamformer|phased.TimeDelayLCMVBeamformer

## Introduced in R2016b

# phased.HeterogeneousConformalArray 

Package: phased
Heterogeneous conformal array

## Description

The HeterogeneousConformalArray object constructs a conformal array from a heterogeneous set of antenna elements. A heterogeneous array is an array which consists of different kinds of antenna elements or an array of different kinds of microphone elements. A conformal array can have elements in any position pointing in any direction.

To compute the response for each element in the array for specified directions:
1 Define and set up your conformal array. See "Construction" on page 1-657.
2 Call step to compute the response according to the properties of phased. HeterogeneousConformalArray. 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.

## Construction

H = phased. HeterogeneousConformalArray creates a heterogeneous conformal array System object, H. This object models a heterogeneous conformal array formed with different kinds of sensor elements.

H = phased.HeterogeneousConformalArray(Name, Value) creates object, H, with each specified property Name set to the specified Value. You can specify additional namevalue pair arguments in any order as (Name1,Value1,...,NameN,ValueN).

## Properties

## ElementSet

Set of elements used in the array
Specify the set of different elements used in the sensor array as a row MATLAB cell array. Each member of the cell array contains an element object in the phased package. Elements specified in the ElementSet property must be either all antennas or all microphones. In addition, all specified antenna elements must have the same polarization capability. Specify the element of the sensor array as a handle. The element must be an element object in the phased package.

Default: One cell containing one isotropic antenna element

## ElementIndices

Elements location assignment
This property specifies the mapping of elements in the array. The property assigns elements to their locations in the array using the indices into the ElementSet property. The value of ElementIndices must be an length $-N$ row vector. In this vector, $N$ represents the number of elements in the array. The values in the vector specified by ElementIndices must be less than or equal to the number of entries in the ElementSet property.

Default: [llll 1221$]$

## ElementPosition

Element positions
ElementPosition specifies the positions of the elements in the conformal array. The value of the ElementPosition property must be a 3 -by- $N$ matrix, where $N$ indicates the number of elements in the conformal array. Each column of ElementPosition represents the position, in the form [x;y; z] (in meters), of a single element in the local coordinate system of the array. The local coordinate system has its origin at an arbitrary point.

Default: [0; 0; 0]

## ElementNormal

Element normal directions
ElementNormal specifies the normal directions of the elements in the conformal array. Angle units are degrees. The value assigned to ElementNormal must be either a 2 -by- $N$ matrix or a 2 -by- 1 column vector. The variable $N$ indicates the number of elements in the array. If the value of ElementNormal is a matrix, each column specifies the normal direction of the corresponding element in the form [azimuth; elevation] with respect to the local coordinate system. The local coordinate system aligns the positive $x$-axis with the direction normal to the conformal array. If the value of ElementNormal is a 2-by-1 column vector, it specifies the pointing direction of all elements in the array.

You can use the ElementPosition and ElementNormal properties to represent any arrangement in which pairs of elements differ by certain transformations. The transformations can combine translation, azimuth rotation, and elevation rotation. However, you cannot use transformations that require rotation about the normal.

Default: [0; 0]

## Taper

Element taper or weighting
Element tapering or weighting, specified as a complex-valued scalar, 1-by- $N$ row vector, or $N$-by- 1 column vector. The quantity $N$ is the number of elements in the array as determined by the size of the ElementIndices property. Tapers, also known as weights, are applied to each sensor element in the sensor array and modify both the amplitude and phase of the received data. If 'Taper' is a scalar, the same taper value is applied to all elements. If 'Taper' is a vector, each taper value is applied to the corresponding sensor element.

Default: 1

## Methods

| directivity | Directivity of heterogeneous conformal array |
| :--- | :--- |
| collectPlaneWave | Simulate received plane waves |
| getElementNormal | Normal vector to array elements |
| getElementPosition | Positions of array elements |
| getNumElements | Number of elements in array |
| getTaper | Array element tapers |
| isPolarizationCapable Polarization capability |  |
| pattern | Plot heterogeneous conformal array pattern <br> patternAzimuth |
| Plot heterogeneous conformal array directivity or pattern versus <br> azimuth |  |
| patternElevation | Plot heterogeneous conformal array directivity or pattern versus <br> elevation |
| plotResponse | Plot response pattern of array <br> step |
| Output responses of array elements |  |
| viewArray | View array geometry |

## Common to All System Objects

release $\quad$ Allow System object property value changes

## Examples

## Heterogeneous Uniform Circular Array

Construct an 8 -element heterogeneous uniform circular array (UCA) using the ConformalArray System object. Four of the elements have a cosine pattern with a power of 1.6 while the remaining elements have a cosine pattern with a power of 2.0 . Plot the $3-$ D power response. Assume a 1 GHz operating frequency. The wave propagation speed is the speed of light.

## Construct the array

```
sElement1 = phased.CosineAntennaElement('CosinePower',1.6);
sElement2 = phased.CosineAntennaElement('CosinePower',2.0);
```

```
N = 8;
azang = (0:N-1)*360/N-180;
sArray = phased.HeterogeneousConformalArray(...
    'ElementSet',{sElement1,sElement2}
    'ElementIndices',[1 1 1 1 2 2 2 2],...
    'ElementPosition',[cosd(azang);sind(azang);zeros(1,N)],...
    'ElementNormal',[azang;zeros(1,N)]);
c = physconst('LightSpeed');
fc = 1e9;
```


## Create the 3-D power pattern

pattern(sArray,fc,[-180:180], [-90:90],...
'CoordinateSystem', 'polar',...
'Type', 'power')


## References

[1] Josefsson, L. and P. Persson. Conformal Array Antenna Theory and Design. Piscataway, NJ: IEEE Press, 2006.
[2] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.
Usage notes and limitations:

- pattern, patternAzimuth, patternElevation, plotResponse, and viewArray methods are not supported.
- See "System Objects in MATLAB Code Generation" (MATLAB Coder).

See Also<br>phased.ConformalArray|phased.CosineAntennaElement| phased.CustomAntennaElement|phased.HeterogeneousULA | phased.HeterogeneousURA | phased.IsotropicAntennaElement| phased.PartitionedArray|phased.ReplicatedSubarray|phased.UCA| phased.ULA|phased.URA|phitheta2azel|uv2azel

## Topics

Phased Array Gallery

## Introduced in R2013a

## directivity

System object: phased.HeterogeneousConformalArray Package: phased

Directivity of heterogeneous conformal array

## Syntax

D = directivity (H,FREQ,ANGLE)
D = directivity (H, FREQ, ANGLE, Name, Value)

## Description

$\mathrm{D}=$ directivity ( $\mathrm{H}, \mathrm{FREQ}, \mathrm{ANGLE}$ ) computes the "Directivity" on page 1-668 of a heterogeneous conformal array of antenna or microphone elements, H , at frequencies specified by the FREQ and in angles of direction specified by the ANGLE.

D = directivity (H,FREQ, ANGLE, Name, Value) computes the directivity with additional options specified by one or more Name, Value pair arguments.

## Input Arguments

## H - Heterogeneous conformal array <br> System object

Heterogeneous conformal array specified as a phased. HeterogeneousConformalArray System object.

Example: H = phased.HeterogeneousConformalArray;

## FREQ - Frequency for computing directivity and patterns

positive scalar | 1-by-L real-valued row vector
Frequencies for computing directivity and patterns, specified as a positive scalar or 1-by$L$ real-valued row vector. Frequency units are in hertz.

- For an antenna, microphone, or sonar hydrophone or projector element, FREQ must lie within the range of values specified by the FrequencyRange or FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased.CustomAntennaElement and phased. CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.


## Example: [1e8 2e6]

Data Types: double

## ANGLE - Angles for computing directivity

1-by- $M$ real-valued row vector | 2 -by- $M$ real-valued matrix

Angles for computing directivity, specified as a 1-by-M real-valued row vector or a 2-by-M real-valued matrix, where $M$ is the number of angular directions. Angle units are in degrees. If ANGLE is a 2-by-M matrix, then each column specifies a direction in azimuth and elevation, [az;el]. The azimuth angle must lie between $-180^{\circ}$ and $180^{\circ}$. The elevation angle must lie between $-90^{\circ}$ and $90^{\circ}$.

If ANGLE is a 1 -by- $M$ vector, then each entry represents an azimuth angle, with the elevation angle assumed to be zero.

The azimuth angle is the angle between the $x$-axis and the projection of the direction vector onto the xy plane. This angle is positive when measured from the $x$-axis toward the $y$-axis. The elevation angle is the angle between the direction vector and $x y$ plane. This angle is positive when measured towards the $z$-axis. See "Azimuth and Elevation Angles".
Example: [45 60; 0 10]
Data Types: double

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

## PropagationSpeed - Signal propagation speed speed of light (default) | positive scalar

Signal propagation speed, specified as the comma-separated pair consisting of ' PropagationSpeed ' and a positive scalar in meters per second.
Example: 'PropagationSpeed', physconst('LightSpeed')
Data Types: double

## Weights - Array weights

## 1 (default) | $N$-by-1 complex-valued column vector | $N$-by- $L$ complex-valued matrix

Array weights, specified as the comma-separated pair consisting of 'Weights' and an $N$ -by-1 complex-valued column vector or $N$-by- $L$ complex-valued matrix. Array weights are applied to the elements of the array to produce array steering, tapering, or both. The dimension $N$ is the number of elements in the array. The dimension $L$ is the number of frequencies specified by FREQ.

| Weights Dimension | FREQ Dimension | Purpose |
| :--- | :--- | :--- |
| $N$-by-1 complex-valued <br> column vector | Scalar or 1-by- $L$ row vector | Applies a set of weights for <br> the single frequency or for <br> all $L$ frequencies. |
| $N$-by- $L$ complex-valued <br> matrix | 1-by- $L$ row vector | Applies each of the $L$ <br> columns of 'Weights ' for <br> the corresponding <br> frequency in FREQ. |

Note Use complex weights to steer the array response toward different directions. You can create weights using the phased. SteeringVector System object or you can compute your own weights. In general, you apply Hermitian conjugation before using weights in any Phased Array System Toolbox function or System object such as phased.Radiator or phased.Collector. However, for the directivity, pattern, patternAzimuth, and patternElevation methods of any array System object use the steering vector without conjugation.

Example: 'Weights', ones ( $\mathrm{N}, \mathrm{M}$ )
Data Types: double
Complex Number Support: Yes

## Output Arguments

## D - Directivity

M-by-L matrix
Directivity, returned as an $M$-by- $L$ matrix. Each row corresponds to one of the $M$ angles specified by ANGLE. Each column corresponds to one of the $L$ frequency values specified in FREQ. Directivity units are in dBi where dBi is defined as the gain of an element relative to an isotropic radiator.

## Examples

## Directivity of Heterogeneous Conformal Array

Compute the directivity of a steered heterogeneous conformal array. Construct a 24element heterogeneous disk array using elements having different antenna patterns and then show how to compute the array's directivity.

Set the signal speed to the speed of light and the signal frequency to 2 GHz .

```
c = physconst('LightSpeed');
freq = 2e9;
```

Choose two different types of elements - both are cosine antenna elements with different powers.

```
myElement1 = phased.CosineAntennaElement('CosinePower',1.5);
myElement2 = phased.CosineAntennaElement('CosinePower',1.8);
```

Set up a three-ring disk array with 8 elements per ring. The inner ring has different elements from the outer rings.

```
N = 8;
azang = (0:N-1)*360/N-180;
p0 = [zeros(1,N);cosd(azang);sind(azang)];
posn = [0.6*p0, 0.4*p0, 0.2*p0];
myArray = phased.HeterogeneousConformalArray;
myArray.ElementPosition = posn;
myArray.ElementNormal = zeros(2,3*N);
myArray.ElementSet = {myElement1,myElement2};
```

```
myArray.ElementIndices = [\begin{array}{llllllllll}{1}&{1}&{1}&{1}&{1}&{1}&{1}&{1,\ldots..}\end{array})
    1 1 1 1 1 1 1 1,...
    2 2 2 2 2 2 2 2];
```

Set up the steering vector to point at 30 degrees azimuth and compute the directivity in that direction.

```
lambda = c/freq;
ang = [30;0];
w = steervec(getElementPosition(myArray)/lambda,ang);
d = directivity(myArray,freq,ang,'PropagationSpeed',c,...
    'Weights',w)
d = 20.9519
```


## Definitions

## Directivity

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power

$$
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\text {total }}}
$$

where $U_{\text {rad }}(\theta, \varphi)$ is the radiant intensity of a transmitter in the direction $(\theta, \varphi)$ and $P_{\text {total }}$ is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as dBi. For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between
how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced $1^{\circ}$ apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

## See Also

phased. HeterogeneousConformalArray. pattern| phased. HeterogeneousConformalArray.patternAzimuth| phased. HeterogeneousConformalArray. patternElevation

## collectPlaneWave

System object: phased.HeterogeneousConformalArray Package: phased

Simulate received plane waves

## Syntax

$Y=\operatorname{collectPlaneWave(H,X,ANG)}$
Y = collectPlaneWave( $\mathrm{H}, \mathrm{X}, \mathrm{ANG}, \mathrm{FREQ}$ )
$Y=\operatorname{collectPlaneWave(H,X,ANG,FREQ,C)}$

## Description

$Y=\operatorname{collectPlaneWave}(H, X, A N G)$ returns the received signals at the sensor array, $H$, when the input signals indicated by $X$ arrive at the array from the directions specified in ANG.
$Y=\operatorname{collectPlaneWave(}(H, X, A N G, F R E Q)$, in addition, specifies the incoming signal carrier frequency in FREQ.
$Y=$ collectPlaneWave( $H, X$, ANG, FREQ,$C$ ), in addition, specifies the signal propagation speed in C.

## Input Arguments

## H

Array object.

## X

Incoming signals, specified as an M-column matrix. Each column of $X$ represents an individual incoming signal.

## ANG

Directions from which incoming signals arrive, in degrees. ANG can be either a 2 -by-M matrix or a row vector of length M.

If ANG is a 2-by-M matrix, each column specifies the direction of arrival of the corresponding signal in X. Each column of ANG is in the form [azimuth; elevation]. The azimuth angle must be between $-180^{\circ}$ and $180^{\circ}$, inclusive. The elevation angle must be between $-90^{\circ}$ and $90^{\circ}$, inclusive.

If ANG is a row vector of length $M$, each entry in ANG specifies the azimuth angle. In this case, the corresponding elevation angle is assumed to be $0^{\circ}$.

## FREQ

Carrier frequency of signal in hertz. FREQ must be a scalar.
Default: 3e8

## C

Propagation speed of signal in meters per second.
Default: Speed of light

## Output Arguments

## Y

Received signals. Y is an N -column matrix, where N is the number of elements in the array H . Each column of Y is the received signal at the corresponding array element, with all incoming signals combined.

## Examples

## Simulate Received Signal at Heterogeneous Conformal Array

Simulate the received signal at an 8-element heterogeneous uniform circular array created using the phased. HeterogeneousConformalArray System object ${ }^{\text {TM }}$. The
signals arrive from $10^{\circ}$ and $30^{\circ}$ azimuth. Both signals have an elevation angle of $0^{\circ}$. Assume the propagation speed is the speed of light.

```
antenna1 = phased.CosineAntennaElement('CosinePower',1.5);
antenna2 = phased.CosineAntennaElement('CosinePower',1.8);
N = 8;
azang = (0:N-1)*360/N-180;
array = phased.HeterogeneousConformalArray('ElementPosition', ...
    [cosd(azang); sind(azang);zeros(1,N)],'ElementNormal',[azang;zeros(1,N)], ...
    'ElementSet',{antennal,antenna2},'ElementIndices',[11 1 1 1 2 2 2 2]);
c = physconst('LightSpeed');
y = collectPlaneWave(array,randn(4,2),[10 30],c);
disp(y(:,1:2))
    0.7476 + 0.2890i 0.5378 + 0.5554i
    0.9544-0.8005i -0.5059 + 1.3857i
    -2.5374-0.5387i -1.3746 - 2.1411i
    1.0865 + 0.3377i 0.6977 + 0.8549i
```


## Algorithms

collectPlaneWave modulates the input signal with a phase corresponding to the delay caused by the direction of arrival. The method does not account for the response of individual elements in the array.

For further details, see Van Trees [1].

## References

[1] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

## See Also

phitheta2azel|uv2azel

## getElementNormal

System object: phased.HeterogeneousConformalArray Package: phased

Normal vector to array elements

## Syntax

```
normvec = getElementNormal(sConfArray)
normvec = getElementNormal(sConfArray,elemidx)
```


## Description

normvec $=$ getElementNormal(sConfArray) returns the normal vectors of the array elements of the phased.sConfArray System object, sConfArray. The output argument normvec is a 2 -by- $N$ matrix, where $N$ is the number of elements in array, sConfArray. Each column of normvec defines the normal direction of an element in the local coordinate system in the form [az;el]. Units are degrees. The origin of the local coordinate system is defined by the phase center of the array.
normvec $=$ getElementNormal(sConfArray,elemidx) returns only the normal vectors of the elements specified in the element index vector, elemidx. This syntax can use any of the input arguments in the previous syntax.

## Input Arguments

sConfArray - Heterogeneous conformal array
phased. HeterogeneousConformalArray System object
Heterogeneous conformal array, specified as a phased. HeterogeneousConformalArray System object.

Example: phased.HeterogeneousConformalArray

## elemidx - Element indices <br> all array elements (default) | integer-valued 1-by-M row vector | integer-valued $M$-by-1 column vector

Element indices, specified as a 1-by- $M$ or $M$-by-1 vector. Index values lie in the range 1 to $N$ where $N$ is the number of elements of the array. When elemidx is specified, getElementNormal returns the normal vectors of the elements contained in elemidx.
Example: [1,5,4]

## Output Arguments

## normvec - Element normal vectors

2-by-P real-valued vector
Element normal vectors, specified as a 2-by-P real-valued vector. Each column of normvec takes the form [az,el]. When elemidx is not specified, $P$ equals the array dimension. When elemidx is specified, $P$ equals the length of elemidx, $M$.

## Examples

## Display Heterogeneous Conformal Array Element Normals

Construct a 5-element acoustic cross array (UCA) composed of two different types of cosine antenna elements. Use the Phased.HeterogeneousConformalArray System object. Assume the operating frequency is 4 kHz . A typical value for the speed of sound in seawater is $1500.0 \mathrm{~m} / \mathrm{s}$. Display the array normal vectors.

```
N = 5;
fc = 4000;
c = 1500.0;
lam = c/fc;
x = zeros(1,N);
y = [-1,0,1,0,0]*lam/2;
z = [0,0,0,-1,1]*lam/2;
sCos1 = phased.CosineAntennaElement('CosinePower',1.5);
sCos2 = phased.CosineAntennaElement('CosinePower',1.8);
sHCA = phased.HeterogeneousConformalArray('ElementSet',{sCos1,sCos2},...
    'ElementIndices',[1,2,2,2,1],...
```

```
        'ElementPosition',[x;y;z],...
        'ElementNormal',[[-20,-10,0,10,20];zeros(1,N)]);
pos = getElementPosition(sHCA)
pos = 3×5
\begin{tabular}{rrrrr}
0 & 0 & 0 & 0 & 0 \\
-0.1875 & 0 & 0.1875 & 0 & 0 \\
0 & 0 & 0 & -0.1875 & 0.1875
\end{tabular}
normvec = getElementNormal(sHCA)
normvec = 2×5
\begin{tabular}{rrrrr}
-20 & -10 & 0 & 10 & 20 \\
0 & 0 & 0 & 0 & 0
\end{tabular}
```

Introduced in R2016a

## getElementPosition

System object: phased.HeterogeneousConformalArray Package: phased

Positions of array elements

## Syntax

```
pos = getElementPosition(sHCA)
pos = getElementPosition(sHCA,elemidx)
```


## Description

pos $=$ getElementPosition (sHCA) returns the element positions of the
HeterogeneousConformalArray System object, sHCA. POS is an 3-by- $N$ matrix where $N$ is the number of elements in H. Each column of pos defines the position of an element in the local coordinate system, in meters, in the form [x;y;z].

For details regarding the local coordinate system of the conformal or heterogeneous conformal array, enter phased. ConformalArray. coordinateSystemInfo.
pos $=$ getElementPosition(sHCA, elemidx) returns the positions of the elements that are specified in the element index vector elemidx.

## Examples

## Element Positions of Heterogeneous Conformal Array

Construct an 8-element heterogeneous conformal array with oriented short-dipole antenna elements. Then, obtain the positions of the first four elements.

```
sElement1 = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[100e6 le9],...
    'AxisDirection','Z');
```

```
sElement2 = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[100e6 le9],...
    'AxisDirection','Y');
N = 8; azang = (0:N-1)*360/N-180;
sArray = phased.HeterogeneousConformalArray(...
    'ElementPosition',...
    [cosd(azang);sind(azang);zeros(1,N)],...
    'ElementNormal',[azang;zeros(1,N)],...
    'ElementSet',{sElement1,sElement2},...
    'ElementIndices',[11 1 1 1 2 2 2 2]);
pos = getElementPosition(sArray);
disp(pos(:,1:4));
\begin{tabular}{rrrr}
-1.0000 & -0.7071 & 0 & 0.7071 \\
0 & -0.7071 & -1.0000 & -0.7071 \\
0 & 0 & 0 & 0
\end{tabular}
```


## getNumElements

System object: phased.HeterogeneousConformalArray Package: phased

Number of elements in array

## Syntax

$N=$ getNumElements ( H )

## Description

$N=$ getNumElements( $H$ ) returns the number of elements, $N$, in the conformal array object H .

## Examples

Number of Elements in Heterogeneous Conformal Array
Construct a heterogeneous 8-element circular array and use the getNumElements method to return the number of elements.

```
antennal = phased.ShortDipoleAntennaElement('FrequencyRange',[100e6 le9], ...
    'AxisDirection','Z');
antenna2 = phased.ShortDipoleAntennaElement('FrequencyRange',[100e6 1e9], ...
    'AxisDirection','Y');
N = 8;
azang = (0:N-1)*360/N-180;
array = phased.HeterogeneousConformalArray('ElementPosition', ...
    [cosd(azang);sind(azang);zeros(1,N)], ...
    'ElementNormal',[azang;zeros(1,N)], ...
    'ElementSet',{antenna1,antenna2},
    'ElementIndices',[1 1 1 1 2 2 2 2]);
N = getNumElements(array)
```

$$
N=8
$$

## getTaper

System object: phased.HeterogeneousConformalArray Package: phased

Array element tapers

## Syntax

wts = getTaper(h)

## Description

wts = getTaper(h) returns the tapers applied to each element of a conformal array, h . Tapers are often referred to as weights.

## Input Arguments

## h - Conformal array

phased. HeterogeneousConformalArray System object
Conformal array specified as a phased. HeterogeneousConformalArray System object.

## Output Arguments

## wts - Array element tapers

N -by-1 complex-valued vector
Array element tapers returned as an $N$-by-1, complex-valued vector, where $N$ is the number of elements in the array.

## Examples

## Create Tapered Heterogeneous Conformal Disk Array

Create a 12 -element, 2 -ring tapered disk array where the outer ring is more heavily tapered than the inner ring.

```
antenna1 = phased.ShortDipoleAntennaElement('FrequencyRange',[100e6 1e9], ...
    'AxisDirection','Z');
antenna2 = phased.ShortDipoleAntennaElement('FrequencyRange',[100e6 1e9], ...
    'AxisDirection','Y');
elemAngles = ([0:5]*360/6);
elemPosInner = 0.5*[zeros(size(elemAngles));cosd(elemAngles); ...
    sind(elemAngles)];
elemPosOuter = [zeros(size(elemAngles));cosd(elemAngles); ...
    sind(elemAngles)];
elemNorms = repmat([0;0],1,12);
taper = [ones(size(elemAngles)),0.3*ones(size(elemAngles))];
array = phased.HeterogeneousConformalArray('ElementSet',{antenna1,antenna2}, ...
    'ElementIndices',[1 1 1 1 1 1 2 2 2 2 2 2], ...
    'ElementPosition',[elemPosInner,elemPosOuter],'ElementNormal',elemNorms, ...
    'Taper',taper);
w = getTaper(array)
w = 12x1
```

    1.0000
    1.0000
    1.0000
    1.0000
    1.0000
    1.0000
    0.3000
    0.3000
    0.3000
    0.3000
    Draw the array showing taper colors.

```
viewArray(array,'ShowTaper',true,'ShowIndex','all')
```


## Array Geometry



## isPolarizationCapable

## System object: phased.HeterogeneousConformalArray <br> Package: phased

Polarization capability

## Syntax

flag = isPolarizationCapable(h)

## Description

flag = isPolarizationCapable(h) returns a Boolean value, flag, indicating whether the array supports polarization. An array supports polarization if all of its constituent sensor elements support polarization.

## Input Arguments

h - Conformal array
Conformal array specified as a phased. HeterogeneousConformalArray System object.

## Output Arguments

## flag - Polarization-capability flag

Polarization-capability returned as a Boolean value true if the array supports polarization or false if it does not.

## Examples

## Conformal Heterogeneous Array Supports Polarization

Show that a disk heterogeneous conformal array of short-dipole antennas supports polarization.

```
antennal = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[100e6 le9],...
    'AxisDirection','Z');
antenna2 = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[100e6 le9],...
    'AxisDirection','Y');
elemAngles = ([0:5]*360/6);
elemPosInner = 0.5*[zeros(size(elemAngles));...
    cosd(elemAngles); sind(elemAngles)];
elemPosOuter = [zeros(size(elemAngles));...
    cosd(elemAngles); sind(elemAngles)];
elemNorms = repmat([0;0],1,12);
array = phased.HeterogeneousConformalArray(...
    'ElementSet',{antenna1,antenna2},...
    'ElementIndices',[1 1 1 1 1 1 2 2 2 2 2 2],...
    'ElementPosition',[elemPosInner,elemPosOuter],...
    'ElementNormal',elemNorms);
viewArray(array)
```

Array Geometry


isPolarizationCapable(array)
ans = logical
1

The returned value of 1 shows that this array supports polarization when used with a polarized antenna.

## pattern

System object: phased.HeterogeneousConformalArray Package: phased

Plot heterogeneous conformal array pattern

## Syntax

pattern(sArray, FREQ)
pattern(sArray,FREQ,AZ)
pattern(sArray,FREQ,AZ,EL)
pattern(__, Name, Value)
[PAT,AZ_ANG,EL_ANG] = pattern( $\qquad$ )

## Description

pattern(sArray, FREQ) plots the 3-D array directivity pattern (in dBi ) for the array specified in sArray. The operating frequency is specified in FREQ.
pattern(sArray, FREQ, AZ) plots the array directivity pattern at the specified azimuth angle.
pattern(sArray, FREQ, AZ, EL) plots the array directivity pattern at specified azimuth and elevation angles.
pattern( __ , Name, Value) plots the array pattern with additional options specified by one or more Name, Value pair arguments.
[PAT,AZ_ANG, EL_ANG] = pattern (__ ) returns the array pattern in PAT. The AZ_ANG output contains the coordinate values corresponding to the rows of PAT. The EL_ANG output contains the coordinate values corresponding to the columns of PAT. If the 'CoordinateSystem' parameter is set to 'uv', then AZ_ANG contains the $U$ coordinates of the pattern and EL_ANG contains the $V$ coordinates of the pattern. Otherwise, they are in angular units in degrees. $U V$ units are dimensionless.

Note This method replaces the plotResponse method. See "Convert plotResponse to pattern" on page 1-698 for guidelines on how to use pattern in place of plotResponse.

## Input Arguments

## sArray - Heterogeneous conformal array

System object
Heterogeneous conformal array, specified as a phased. HeterogeneousConformalArray System object.

Example: sArray= phased.HeterogeneousConformalArray;

## FREQ - Frequency for computing directivity and patterns

positive scalar | 1-by-L real-valued row vector
Frequencies for computing directivity and patterns, specified as a positive scalar or 1-by$L$ real-valued row vector. Frequency units are in hertz.

- For an antenna, microphone, or sonar hydrophone or projector element, FREQ must lie within the range of values specified by the FrequencyRange or FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased. CustomAntennaElement and phased.CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.

Example: [1e8 2e6]
Data Types: double

## AZ - Azimuth angles

[-180:180] (default) | 1-by- $N$ real-valued row vector
Azimuth angles for computing directivity and pattern, specified as a 1-by- $N$ real-valued row vector where $N$ is the number of azimuth angles. Angle units are in degrees. Azimuth angles must lie between $-180^{\circ}$ and $180^{\circ}$.

The azimuth angle is the angle between the $x$-axis and the projection of the direction vector onto the xy plane. When measured from the $x$-axis toward the $y$-axis, this angle is positive.

Example: [-45:2:45]
Data Types: double

## EL - Elevation angles

[-90:90] (default) | 1-by-M real-valued row vector
Elevation angles for computing directivity and pattern, specified as a 1-by-M real-valued row vector where $M$ is the number of desired elevation directions. Angle units are in degrees. The elevation angle must lie between $-90^{\circ}$ and $90^{\circ}$.

The elevation angle is the angle between the direction vector and $x y$-plane. The elevation angle is positive when measured towards the $z$-axis.
Example: [-75:1:70]
Data Types: double

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

## CoordinateSystem - Plotting coordinate system 'polar' (default)|'rectangular'|'uv'

Plotting coordinate system of the pattern, specified as the comma-separated pair consisting of 'CoordinateSystem' and one of 'polar', 'rectangular', or 'uv'. When 'CoordinateSystem' is set to 'polar' or 'rectangular', the AZ and EL arguments specify the pattern azimuth and elevation, respectively. AZ values must lie between $-180^{\circ}$ and $180^{\circ}$. EL values must lie between $-90^{\circ}$ and $90^{\circ}$. If 'CoordinateSystem' is set to 'uv', AZ and EL then specify $U$ and $V$ coordinates, respectively. $A Z$ and $E L$ must lie between -1 and 1 .
Example: 'uv'
Data Types: char

## Type - Displayed pattern type <br> 'directivity' (default)|'efield'|'power'|'powerdb'

Displayed pattern type, specified as the comma-separated pair consisting of 'Type' and one of

- 'directivity' - directivity pattern measured in dBi.
- 'efield' - field pattern of the sensor or array. For acoustic sensors, the displayed pattern is for the scalar sound field.
- 'power' - power pattern of the sensor or array defined as the square of the field pattern.
- 'powerdb ' - power pattern converted to dB.


## Example: ' powerdb'

Data Types: char

## Normalize - Display normalize pattern <br> true (default) | false

Display normalized pattern, specified as the comma-separated pair consisting of ' Normalize' and a Boolean. Set this parameter to true to display a normalized pattern. This parameter does not apply when you set 'Type' to 'directivity'. Directivity patterns are already normalized.

## Data Types: logical

## PlotStyle - Plotting style

'overlay' (default)|'waterfall'
Plotting style, specified as the comma-separated pair consisting of 'Plotstyle' and either 'overlay' or 'waterfall'. This parameter applies when you specify multiple frequencies in FREQ in 2-D plots. You can draw 2-D plots by setting one of the arguments AZ or EL to a scalar.

## Data Types: char

## Polarization - Polarized field component <br> 'combined' (default)|'H'|'V'

Polarized field component to display, specified as the comma-separated pair consisting of 'Polarization' and 'combined ', 'H', or 'V'. This parameter applies only when the
sensors are polarization-capable and when the 'Type ' parameter is not set to 'directivity'. This table shows the meaning of the display options.

| 'Polarization ' | Display |
| :--- | :--- |
| ' combined' | Combined $H$ and $V$ polarization components |
| 'H' | $H$ polarization component |
| 'V' | $V$ polarization component |

Example: 'V'
Data Types: char

## PropagationSpeed - Signal propagation speed

speed of light (default) | positive scalar
Signal propagation speed, specified as the comma-separated pair consisting of ' PropagationSpeed ' and a positive scalar in meters per second.
Example: 'PropagationSpeed', physconst('LightSpeed')
Data Types: double

## Weights - Array weights

## 1 (default) | $N$-by-1 complex-valued column vector | $N$-by- $L$ complex-valued matrix

Array weights, specified as the comma-separated pair consisting of 'Weights' and an $N$ -by-1 complex-valued column vector or $N$-by- $L$ complex-valued matrix. Array weights are applied to the elements of the array to produce array steering, tapering, or both. The dimension $N$ is the number of elements in the array. The dimension $L$ is the number of frequencies specified by FREQ.

| Weights Dimension | FREQ Dimension | Purpose |
| :--- | :--- | :--- |
| $N$-by-1 complex-valued <br> column vector | Scalar or 1-by- $L$ row vector | Applies a set of weights for <br> the single frequency or for <br> all $L$ frequencies. |
| $N$-by- $L$ complex-valued <br> matrix | 1-by- $L$ row vector | Applies each of the $L$ <br> columns of 'Weights ' for <br> the corresponding <br> frequency in FREQ. |

# Note Use complex weights to steer the array response toward different directions. You can create weights using the phased. SteeringVector System object or you can compute your own weights. In general, you apply Hermitian conjugation before using weights in any Phased Array System Toolbox function or System object such as phased.Radiator or phased.Collector. However, for the directivity, pattern, patternAzimuth, and patternElevation methods of any array System object use the steering vector without conjugation. 

## Example: 'Weights', ones(N,M)

Data Types: double
Complex Number Support: Yes

## Output Arguments

## PAT - Array pattern

$M$-by- $N$ real-valued matrix
Array pattern, returned as an $M$-by- $N$ real-valued matrix. The dimensions of PAT correspond to the dimensions of the output arguments AZ ANG and EL_ANG.

## AZ_ANG - Azimuth angles

scalar | 1-by- $N$ real-valued row vector
Azimuth angles for displaying directivity or response pattern, returned as a scalar or 1-by$N$ real-valued row vector corresponding to the dimension set in AZ. The columns of PAT correspond to the values in AZ_ANG. Units are in degrees.

## EL_ANG - Elevation angles

scalar | 1-by-M real-valued row vector
Elevation angles for displaying directivity or response, returned as a scalar or 1-by-M real-valued row vector corresponding to the dimension set in EL. The rows of PAT correspond to the values in EL_ANG. Units are in degrees.

## Examples

## Plot Power Patterns of 8-Element Heterogeneous Uniform Circular Array

Create an 8 -element uniform circular array using the HeterogeneousConformalArray System object with two different types of short-dipole elements. Then, plot the 3-D and 2D power patterns.

## Create the array

```
sElement1 = phased.ShortDipoleAntennaElement('FrequencyRange',[1e9 5e9],...
    'AxisDirection','Z');
sElement2 = phased.ShortDipoleAntennaElement('FrequencyRange',[le9 5e9],...
    'AxisDirection','Y');
N = 8;
azang = (0:N-1)*360/N-180;
sArray = phased.HeterogeneousConformalArray(...
    'ElementPosition'
    0.4*[zeros(1,N);cosd(azang); sind(azang)],...
    'ElementNormal', zeros(2,N),...
    'ElementSet',{sElement1,sElement2},...
    'ElementIndices',[1 1 1 1 2 2 2 2]);
```


## Plot 3-D power pattern

Assume the operating frequency is 1.5 GHz and the wave propagation speed is the speed of light.

```
c = physconst('LightSpeed');
fc = 1.5e9;
pattern(sArray,fc,[-180:180],[-90:90],...
    'PropagationSpeed',c',...
    'CoordinateSystem','polar',...
    'Type','powerdb',...
    'Polarization','combined')
```



## Plot 2-D power pattern

Take a cut of the 3-D power pattern at zero degrees elevation

```
pattern(sArray,fc,[-180:180],0,...
    'PropagationSpeed',c',...
    'CoordinateSystem','polar',...
    'Type','powerdb',
    'Polarization','combined')
```



## Plot pattern of disk array

Construct a 24 -element disk array using elements with two different types of cosine antennas. Then, plot the array pattern.

## Create the array

The array consists of cosine antenna elements with different power exponents.

```
sElement1 = phased.CosineAntennaElement('CosinePower',1.5);
sElement2 = phased.CosineAntennaElement('CosinePower',1.8);
N = 8;
```

```
azang = (0:N-1)*360/N-180;
p0 = [zeros(1,N);cosd(azang);sind(azang)];
posn = [0.6*p0, 0.4*p0, 0.2*p0];
sArray1 = phased.HeterogeneousConformalArray(...
    'ElementPosition',posn,...
    'ElementNormal', zeros(2,3*N),...
    'ElementSet',{sElement1,sElement2},...
    'ElementIndices',[1 1 1 1 1 1 1 1,...
    1 1 1 1 1 1 1 1,...
    2 2 2 2 2 2 2 2]);
```


## View the disk array

viewArray(sArray1)

Array Geometry


[^0]
## Plot the power pattern

Plot the elevation power pattern of this array two different sets of element weights. The first set is uniform weights on the elements. The second set is a tapered set of weights set by the Weights parameter. Restrict the plot of the response from - 60 to 60 degrees in 0.1 degree increments. Assume the operating frequency is 1 GHz and the wave propagation speed is the speed of light.

```
c = physconst('LightSpeed');
fc = le9;
wts1 = ones(3*N,1);
wts1 = wts1/sum(abs(wts1));
wts2 = [0.5*ones(N,1); 0.7*ones(N,1); 1*ones(N,1)];
wts2 = wts2/sum(abs(wts2));
pattern(sArray1,fc,0,[-60:0.1:60],'PropagationSpeed',c,...
    'CoordinateSystem','polar',...
    'Type','powerdb','Weights',[wts1,wts2])
```



As expected, the tapered weights broaden the mainlobe and reduce the sidelobes.

## More About

## Directivity

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified
direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power

$$
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\mathrm{total}}}
$$

where $U_{\text {rad }}(\theta, \varphi)$ is the radiant intensity of a transmitter in the direction $(\theta, \varphi)$ and $P_{\text {total }}$ is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as $d B i$. For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced $1^{\circ}$ apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

## Convert plotResponse to pattern

For antenna, microphone, and array System objects, the pattern method replaces the plotResponse method. In addition, two new simplified methods exist just to draw 2-D azimuth and elevation pattern plots. These methods are azimuthPattern and elevationPattern.

The following table is a guide for converting your code from using plotResponse to pattern. Notice that some of the inputs have changed from input arguments to NameValue pairs and conversely. The general pattern method syntax is
pattern(H,FREQ,AZ,EL,'Name1','Value1', ...,' 'NameN','ValueN')

| plotResponse Inputs | plotResponse Description | pattern Inputs |
| :--- | :--- | :--- |
| H argument | Antenna, microphone, or array <br> System object. | H argument (no change) |


| plotResponse Inputs | plotResponse Description | pattern Inputs |
| :--- | :--- | :--- |
| FREQ argument | Operating frequency. | FREQ argument (no change) |
| V argument | Propagation speed. This <br> argument is used only for <br> arrays. | 'PropagationSpeed ' name- <br> value pair. This parameter is <br> only used for arrays. |



| plotResponse Inputs | plotResponse Description |  | pattern Inputs |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Display space |  | Display space |  |
|  |  | 'AzimuthAng les' and'Elevati onAngles' name-value pairs. |  | to specify a $U$ space vector. Use EL to specify a $V$ space scalar. |
|  |  |  | UV space (3D) |  |
|  | UV space (2D) | Set <br> 'RespCut' to'U'. Set ' Format ' to 'UV'. Set the display range using the 'UGrid' name-value pair. |  | 'Coordinate System' to 'uv'. Use AZ to specify a $U$ space vector. Use EL to specify a $V$ space vector. |
|  |  |  | If you set CoordinateSystem to ' uv ' , enter the $U V$ grid values using AZ and EL. |  |
|  | UV space (3D) | Set 'RespCut' to'3D'. Set 'Format' to 'UV '. Set the display range using both the 'UGrid' and 'VGrid' name-value pairs. |  |  |
| 'CutAngle' name-value pair | Constant angle at to take an azimuth or elevation cut. When producing a 2-D plot and when 'RespCut' is set to 'Az' or 'El', use 'CutAngle' to set the slice across which to view the plot. |  | No equivalent name-value pair. To create a cut, specify either AZ or EL as a scalar, not a vector. |  |


| plotResponse Inputs | plotResponse Description | pattern Inputs |
| :---: | :---: | :---: |
| 'NormalizeResponse' namevalue pair | Normalizes the plot. When 'Unit' is set to 'dbi', you cannot specify 'NormalizeResponse'. | 'Normalize' name-value pair. When 'Type' is set to 'directivity', <br> you cannot specify 'Normalize'. |
| 'OverlayFreq' name-value pair | Plot multiple frequencies on the same 2-D plot. Available only when 'Format' is set to ' line' or 'uv' and 'RespCut' is not set to '3D'. The value true produces an overlay plot and the value false produces a waterfall plot. | 'PlotStyle' name-value pair plots multiple frequencies on the same 2-D plot. <br> The values 'overlay' and 'waterfall' correspond to 'OverlayFreq' values of true and false. The option 'waterfall' is allowed only when 'CoordinateSystem' is set to 'rectangular' or 'uv'. |
| 'Polarization' name-value pair | Determines how to plot polarized fields. Options are <br> 'None', 'Combined', 'H', or 'V'. | 'Polarization' name-value pair determines how to plot polarized fields. The 'None' option is removed. The options 'Combined', 'H', or 'V' are unchanged. |
| ' Unit ' name-value pair | Determines the plot units. Choose 'db', 'mag', 'pow', or 'dbi', where the default is 'db'. | 'Type ' name-value pair, uses equivalent options with different names |


| plotResponse Inputs | plotResponse Description | pattern Inputs |
| :--- | :--- | :--- |
| 'Weights ' name-value pair | Array element tapers (or <br> weights). | 'Weights ' name-value pair (no <br> change). |
| 'AzimuthAngles ' name-value <br> pair | Azimuth angles used to display <br> the antenna or array response. | AZ argument |
| 'ElevationAngles ' name- <br> value pair | Elevation angles used to display <br> the antenna or array response. | EL argument |
| 'UGrid ' name-value pair | Contains $U$ coordinates in $U V-$ <br> space. | AZ argument when <br> 'CoordinateSystem ' name- <br> value pair is set to ' uv ' |
| 'VGrid' name-value pair | Contains $V$-coordinates in $U V-$ <br> space. | EL argument when <br> 'CoordinateSystem ' name- <br> value pair is set to ' uv ' |

## See Also

phased.HeterogeneousConformalArray.patternAzimuth | phased.HeterogeneousConformalArray.patternElevation

Introduced in R2015a

## patternAzimuth

System object: phased.HeterogeneousConformalArray Package: phased

Plot heterogeneous conformal array directivity or pattern versus azimuth

## Syntax

patternAzimuth(sArray, FREQ)
patternAzimuth(sArray,FREQ,EL)
patternAzimuth(sArray, FREQ,EL, Name, Value)
PAT = patternAzimuth( $\qquad$ )

## Description

patternAzimuth(sArray, FREQ) plots the 2-D array directivity pattern versus azimuth (in dBi ) for the array sArray at zero degrees elevation angle. The argument FREQ specifies the operating frequency.
patternAzimuth(sArray, FREQ,EL), in addition, plots the 2-D array directivity pattern versus azimuth (in dBi ) for the array sArray at the elevation angle specified by EL. When $E L$ is a vector, multiple overlaid plots are created.
patternAzimuth (sArray, FREQ, EL, Name, Value) plots the array pattern with additional options specified by one or more Name, Value pair arguments.

PAT = patternAzimuth( $\qquad$ ) returns the array pattern. PAT is a matrix whose entries represent the pattern at corresponding sampling points specified by the 'Azimuth' parameter and the EL input argument.

## Input Arguments

## sArray - Heterogeneous conformal array

System object

Heterogeneous conformal array, specified as a phased. HeterogeneousConformalArray System object.

Example: sArray= phased.HeterogeneousConformalArray;

## FREQ - Frequency for computing directivity and pattern

positive scalar
Frequency for computing directivity and pattern, specified as a positive scalar. Frequency units are in hertz.

- For an antenna or microphone element, FREQ must lie within the range of values specified by the FrequencyRange or the FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased.CustomAntennaElement and phased.CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.

Example: 1e8
Data Types: double

## EL - Elevation angles

1-by- $N$ real-valued row vector
Elevation angles for computing sensor or array directivities and patterns, specified as a 1-by- $N$ real-valued row vector. The quantity $N$ is the number of requested elevation directions. Angle units are in degrees. The elevation angle must lie between $-90^{\circ}$ and $90^{\circ}$.

The elevation angle is the angle between the direction vector and the xy plane. When measured toward the $z$-axis, this angle is positive.
Example: [0,10,20]
Data Types: double

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes.

You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

## Type - Displayed pattern type

'directivity' (default)|'efield'|'power'|'powerdb'
Displayed pattern type, specified as the comma-separated pair consisting of 'Type' and one of

- 'directivity' - directivity pattern measured in dBi.
- 'efield' - field pattern of the sensor or array. For acoustic sensors, the displayed pattern is for the scalar sound field.
- 'power' - power pattern of the sensor or array defined as the square of the field pattern.
- 'powerdb ' - power pattern converted to dB .

Example: 'powerdb'
Data Types: char

## PropagationSpeed - Signal propagation speed

speed of light (default) | positive scalar
Signal propagation speed, specified as the comma-separated pair consisting of 'PropagationSpeed ' and a positive scalar in meters per second.
Example: 'PropagationSpeed', physconst('LightSpeed')
Data Types: double

## Weights - Array weights

## M-by-1 complex-valued column vector

Array weights, specified as the comma-separated pair consisting of 'Weights' and an M-by-1 complex-valued column vector. Array weights are applied to the elements of the array to produce array steering, tapering, or both. The dimension $M$ is the number of elements in the array.

Note Use complex weights to steer the array response toward different directions. You can create weights using the phased. SteeringVector System object or you can
compute your own weights. In general, you apply Hermitian conjugation before using weights in any Phased Array System Toolbox function or System object such as phased.Radiator or phased.Collector. However, for the directivity, pattern, patternAzimuth, and patternElevation methods of any array System object use the steering vector without conjugation.

## Example: 'Weights',ones(10,1)

## Data Types: double

Complex Number Support: Yes

## Azimuth - Azimuth angles

## [-180:180] (default) | 1-by-P real-valued row vector

Azimuth angles, specified as the comma-separated pair consisting of 'Azimuth' and a 1-by- $P$ real-valued row vector. Azimuth angles define where the array pattern is calculated.
Example: 'Azimuth', [-90:2:90]
Data Types: double

## Output Arguments

## PAT - Array directivity or pattern

$L$-by- $N$ real-valued matrix
Array directivity or pattern, returned as an $L$-by- $N$ real-valued matrix. The dimension $L$ is the number of azimuth values determined by the 'Azimuth ' name-value pair argument. The dimension $N$ is the number of elevation angles, as determined by the EL input argument.

## Examples

## Plot azimuthal directivity pattern of disk array

Construct a 24 -element disk array using elements with two different types of cosine antennas. Then, plot the array azimuthal directivity pattern.

## Create the array

The array consists of cosine antenna elements with different power exponents.

```
sElement1 = phased.CosineAntennaElement('CosinePower',1.5);
sElement2 = phased.CosineAntennaElement('CosinePower',1.8);
N = 8;
azang = (0:N-1)*360/N-180;
p0 = [zeros(1,N);cosd(azang);sind(azang)];
posn = [0.6*p0, 0.4*p0, 0.2*p0];
sArray = phased.HeterogeneousConformalArray(...
    'ElementPosition',posn,...
    'ElementNormal', zeros(2,3*N),...
    'ElementSet',{sElement1,sElement2},...
    'ElementIndices',[1 1 1 1 1 1 1 1,...
    1 1 1 1 1 1 1 1,...
    2 2 2 2 2 2 2 2]);
```


## View the disk array

viewArray (sArray)


## Plot the power pattern

Plot the azimuthal power pattern of this array for three different elevation angles: 0,10 and 25 degrees. Apply radial tapering to the array. Assume the operating frequency is 1 GHz and the wave propagation speed is the speed of light.

```
c = physconst('LightSpeed');
fc = 1e9;
wts = [0.5*ones(N,1); 0.7*ones(N,1); 1.0*ones(N,1)];
wts = wts/sum(abs(wts));
patternAzimuth(sArray,fc,[0,10,25],'PropagationSpeed', c, ...
    'Type','directivity','Weights',wts)
```



| -0.0 deg elevation |
| :---: |
| 10.0 deg elevation |
| -25.0 deg elevation |

## Definitions

## Directivity

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power

$$
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\text {total }}}
$$

where $U_{\text {rad }}(\theta, \varphi)$ is the radiant intensity of a transmitter in the direction $(\theta, \varphi)$ and $P_{\text {total }}$ is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as $d B i$. For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced $1^{\circ}$ apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

## See Also

phased.HeterogeneousConformalArray.pattern | phased.HeterogeneousConformalArray.patternElevation

## Introduced in R2015a

## patternElevation

System object: phased.HeterogeneousConformalArray Package: phased

Plot heterogeneous conformal array directivity or pattern versus elevation

## Syntax

patternElevation(sArray,FREQ)
patternElevation(sArray, FREQ,AZ)
patternElevation(sArray, FREQ, AZ, Name, Value)
PAT = patternElevation( $\qquad$

## Description

patternElevation(sArray, FREQ) plots the 2-D array directivity pattern versus elevation (in dBi ) for the array sArray at zero degrees azimuth angle. When $A Z$ is a vector, multiple overlaid plots are created. The argument FREQ specifies the operating frequency.
patternElevation(sArray,FREQ,AZ), in addition, plots the 2-D element directivity pattern versus elevation (in dBi ) at the azimuth angle specified by $A Z$. When $A Z$ is a vector, multiple overlaid plots are created.
patternElevation(sArray,FREQ,AZ,Name,Value) plots the array pattern with additional options specified by one or more Name, Value pair arguments.

PAT $=$ patternElevation ( ___ ) returns the array pattern. PAT is a matrix whose entries represent the pattern at corresponding sampling points specified by the 'Elevation' parameter and the AZ input argument.

## Input Arguments

## sArray - Heterogeneous conformal array

System object

Heterogeneous conformal array, specified as a phased. HeterogeneousConformalArray System object.

Example: sArray= phased.HeterogeneousConformalArray;

## FREQ - Frequency for computing directivity and pattern positive scalar

Frequency for computing directivity and pattern, specified as a positive scalar. Frequency units are in hertz.

- For an antenna or microphone element, FREQ must lie within the range of values specified by the FrequencyRange or the FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased.CustomAntennaElement and phased.CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.


## Example: 1e8

## Data Types: double

## AZ - Azimuth angles for computing directivity and pattern

1-by- $N$ real-valued row vector
Azimuth angles for computing sensor or array directivities and patterns, specified as a 1-by- $N$ real-valued row vector where $N$ is the number of desired azimuth directions. Angle units are in degrees. The azimuth angle must lie between $-180^{\circ}$ and $180^{\circ}$.

The azimuth angle is the angle between the $x$-axis and the projection of the direction vector onto the xy plane. This angle is positive when measured from the $x$-axis toward the $y$-axis.

Example: [0,10,20]
Data Types: double

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes.

You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

## Type - Displayed pattern type

'directivity' (default)|'efield' | 'power' | 'powerdb'
Displayed pattern type, specified as the comma-separated pair consisting of 'Type' and one of

- 'directivity' - directivity pattern measured in dBi.
- 'efield' - field pattern of the sensor or array. For acoustic sensors, the displayed pattern is for the scalar sound field.
- 'power' - power pattern of the sensor or array defined as the square of the field pattern.
- 'powerdb ' - power pattern converted to dB.


## Example: 'powerdb'

Data Types: char

## PropagationSpeed - Signal propagation speed

speed of light (default) | positive scalar
Signal propagation speed, specified as the comma-separated pair consisting of 'PropagationSpeed ' and a positive scalar in meters per second.

## Example: 'PropagationSpeed', physconst('LightSpeed')

## Data Types: double

## Weights - Array weights

M-by-1 complex-valued column vector
Array weights, specified as the comma-separated pair consisting of 'Weights' and an $M$ -by-1 complex-valued column vector. Array weights are applied to the elements of the array to produce array steering, tapering, or both. The dimension $M$ is the number of elements in the array.

Note Use complex weights to steer the array response toward different directions. You can create weights using the phased. SteeringVector System object or you can compute your own weights. In general, you apply Hermitian conjugation before using
weights in any Phased Array System Toolbox function or System object such as phased.Radiator or phased.Collector. However, for the directivity, pattern, patternAzimuth, and patternElevation methods of any array System object use the steering vector without conjugation.

Example: 'Weights', ones (10, 1)

## Data Types: double

Complex Number Support: Yes

## Elevation - Elevation angles

[-90:90] (default) | 1-by-P real-valued row vector
Elevation angles, specified as the comma-separated pair consisting of 'Elevation ' and a 1-by-P real-valued row vector. Elevation angles define where the array pattern is calculated.
Example: 'Elevation', [-90:2:90]
Data Types: double

## Output Arguments

## PAT - Array directivity or pattern

$L$-by- $N$ real-valued matrix
Array directivity or pattern, returned as an $L$-by- $N$ real-valued matrix. The dimension $L$ is the number of elevation angles determined by the 'Elevation' name-value pair argument. The dimension $N$ is the number of azimuth angles determined by the AZ argument.

## Examples

## Plot elevation directivity pattern of disk array

Construct a 24 -element disk array using elements with two different types of cosine antennas. Then, plot the array elevation directivity pattern.

## Create the array

The array consists of cosine antenna elements with different power exponents.

```
sElement1 = phased.CosineAntennaElement('CosinePower',1.5);
sElement2 = phased.CosineAntennaElement('CosinePower',1.8);
N = 8;
azang = (0:N-1)*360/N-180;
p0 = [zeros(1,N);cosd(azang);sind(azang)];
posn = [0.6*p0, 0.4*p0, 0.2*p0];
sArray = phased.HeterogeneousConformalArray(...
    'ElementPosition',posn,...
    'ElementNormal', zeros(2,3*N),...
    'ElementSet',{sElement1,sElement2},...
    'ElementIndices',[1 1 1 1 1 1 1 1,...
    1 1 1 1 1 1 1 1,...
    2 2 2 2 2 2 2 2]);
```


## View the disk array

```
viewArray(sArray)
```



## Plot the power pattern

Plot the elevation power pattern of this array for three different azimuth angles: 0, -20 and 25 degrees. Apply radial tapering to the array. Assume the operating frequency is 1 GHz and the wave propagation speed is the speed of light.

```
c = physconst('LightSpeed');
fc = 1e9;
wts = [0.5*ones(N,1); 0.7*ones(N,1); 1*ones(N,1)];
wts = wts/sum(abs(wts));
patternElevation(sArray,fc,[-20,0,25],'PropagationSpeed',c,...
    'Type','directivity','Weights',wts)
```



## Definitions

## Directivity

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power

$$
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\text {total }}}
$$

where $U_{\text {rad }}(\theta, \varphi)$ is the radiant intensity of a transmitter in the direction $(\theta, \varphi)$ and $P_{\text {total }}$ is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as $d B i$. For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced $1^{\circ}$ apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

## See Also

phased.HeterogeneousConformalArray.pattern | phased.HeterogeneousConformalArray.patternAzimuth

## Introduced in R2015a

## plotResponse

System object: phased.HeterogeneousConformalArray Package: phased

Plot response pattern of array

## Syntax

plotResponse(H, FREQ, V)
plotResponse(H,FREQ, V,Name, Value)
hPlot $=$ plotResponse( $\qquad$

## Description

plotResponse( $\mathrm{H}, \mathrm{FREQ}, \mathrm{V}$ ) plots the array response pattern along the azimuth cut, where the elevation angle is 0 . The operating frequency is specified in FREQ. The propagation speed is specified in V .
plotResponse(H, FREQ, V, Name, Value) plots the array response with additional options specified by one or more Name, Value pair arguments.
hPlot $=$ plotResponse ( ___ ) returns handles of the lines or surface in the figure window, using any of the input arguments in the previous syntaxes.

## Input Arguments

H
Array object

## FREQ

Operating frequency in Hertz specified as a scalar or 1-by-K row vector. Values must lie within the range specified by a property of H . That property is named FrequencyRange or FrequencyVector, depending on the type of element in the array. The element has no
response at frequencies outside that range. If you set the 'RespCut ' property of H to ' 3 D ' , FREQ must be a scalar. When FREQ is a row vector, plotResponse draws multiple frequency responses on the same axes.

## V

Propagation speed in meters per second.

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

## CutAngle

Cut angle as a scalar. This argument is applicable only when RespCut is ' Az ' or ' El '. If RespCut is 'Az', CutAngle must be between -90 and 90. If RespCut is ' El ', CutAngle must be between -180 and 180 .

Default: 0

## Format

Format of the plot, using one of 'Line', 'Polar', or 'UV'. If you set Format to 'UV', FREQ must be a scalar.

Default: 'Line'

## NormalizeResponse

Set this value to true to normalize the response pattern. Set this value to false to plot the response pattern without normalizing it. This parameter is not applicable when you set the Unit parameter value to 'dbi'.

Default: true

## OverlayFreq

Set this value to true to overlay pattern cuts in a 2-D line plot. Set this value to false to plot pattern cuts against frequency in a 3-D waterfall plot. If this value is false, FREQ must be a vector with at least two entries.

This parameter applies only when Format is not 'Polar' and RespCut is not '3D '.
Default: true

## Polarization

Specify the polarization options for plotting the array response pattern. The allowable values are |'None' | 'Combined' | 'H' | 'V' | where

- 'None ' specifies plotting a nonpolarized response pattern
- 'Combined ' specifies plotting a combined polarization response pattern
- 'H' specifies plotting the horizontal polarization response pattern
- 'V' specifies plotting the vertical polarization response pattern

For arrays that do not support polarization, the only allowed value is 'None '. This parameter is not applicable when you set the Unit parameter value to ' dbi '.

Default: 'None'

## RespCut

Cut of the response. Valid values depend on Format, as follows:

- If Format is 'Line' or 'Polar', the valid values of RespCut are 'Az', 'El', and '3D'. The default is ' Az '.
- If Format is 'UV', the valid values of RespCut are ' $U$ ' and ' $3 D^{\prime}$ '. The default is ' $U$ '.

If you set RespCut to ' 3 D ' , FREQ must be a scalar.

## Unit

The unit of the plot. Valid values are 'db', 'mag', 'pow', or 'dbi'. This parameter determines the type of plot that is produced.

| Unit value | Plot type |
| :--- | :--- |
| db | power pattern in dB scale |
| mag | field pattern |
| pow | power pattern |
| dbi | directivity |

Default: 'db'

## Weights

Weight values applied to the array, specified as a length- $N$ column vector or $N$-by- $M$ matrix. The dimension $N$ is the number of elements in the array. The interpretation of $M$ depends upon whether the input argument FREQ is a scalar or row vector.

| Weights Dimensions | FREQ Dimension | Purpose |
| :--- | :--- | :--- |
| $N$-by-1 column vector | Scalar or 1-by- $M$ row vector | Apply one set of weights for <br> the same single frequency <br> or all $M$ frequencies. |
| $N$-by- $M$ matrix | Scalar | Apply all of the $M$ different <br> columns in Weights for the <br> same single frequency. |
|  | 1-by- $M$ row vector | Apply each of the $M$ <br> different columns in <br> Weights for the <br> corresponding frequency in <br> FREQ. |

## AzimuthAngles

Azimuth angles for plotting array response, specified as a row vector. The AzimuthAngles parameter sets the display range and resolution of azimuth angles for visualizing the radiation pattern. This parameter is allowed only when the RespCut parameter is set to ' Az ' or ' 3 D ' and the Format parameter is set to 'Line' or 'Polar'. The values of azimuth angles should lie between $-180^{\circ}$ and $180^{\circ}$ and must be in nondecreasing order. When you set the RespCut parameter to '3D', you can set the AzimuthAngles and ElevationAngles parameters simultaneously.

Default: [-180:180]

## ElevationAngles

Elevation angles for plotting array response, specified as a row vector. The ElevationAngles parameter sets the display range and resolution of elevation angles for visualizing the radiation pattern. This parameter is allowed only when the RespCut parameter is set to ' El ' or ' 3 D ' and the Format parameter is set to 'Line' or ' Polar'. The values of elevation angles should lie between $-90^{\circ}$ and $90^{\circ}$ and must be in nondecreasing order. When yous set the RespCut parameter to ' 3 D ' , you can set the ElevationAngles and AzimuthAngles parameters simultaneously.

Default: [-90:90]

## UGrid

$U$ coordinate values for plotting array response, specified as a row vector. The UGrid parameter sets the display range and resolution of the $U$ coordinates for visualizing the radiation pattern in $U / V$ space. This parameter is allowed only when the Format parameter is set to ' UV ' and the RespCut parameter is set to ' $U$ ' or '3D'. The values of UGrid should be between -1 and 1 and should be specified in nondecreasing order. You can set the UGrid and VGrid parameters simultaneously.

Default: [-1:0.01:1]

## VGrid

$V$ coordinate values for plotting array response, specified as a row vector. The VGrid parameter sets the display range and resolution of the $V$ coordinates for visualizing the radiation pattern in $U / V$ space. This parameter is allowed only when the Format parameter is set to ' UV' and the RespCut parameter is set to '3D'. The values of VGrid should be between -1 and 1 and should be specified in nondecreasing order. You can set VGrid and UGrid parameters simultaneously.

Default: [-1:0.01:1]

## Examples

## Plot Response and Directivity of 8-Element Uniform Circular Array

This example shows how to construct an 8-element uniform circular array (UCA) with two different antenna patterns.

```
element1 = phased.CosineAntennaElement('CosinePower',1.5);
element2 = phased.CosineAntennaElement('CosinePower',1.8);
N = 8;
azang = (0:N-1)*360/N-180;
array = phased.HeterogeneousConformalArray( ...
    'ElementPosition',0.4*[zeros(1,N); cosd(azang); sind(azang)], ...
    'ElementNormal',zeros(2,N),'ElementSet',{element1,element2}, ...
    'ElementIndices',[1 1 1 1 2 2 2 2]);
```

Plot the array elevation response when the operating frequency is 1 GHz and the wave propagation speed is the speed of light.

```
c = physconst('LightSpeed');
fc = 1e9;
pattern(array,fc,0.0,-90:90,'PropagationSpeed',c,'CoordinateSystem','polar', ...
    'Type','powerdb')
```



Plot the directivity.
pattern(array,fc,0.0,-90:90,'PropagationSpeed', c,'CoordinateSystem','polar', ... 'Type','directivity')


Directivity (dBi), Broadside at 0.00 degrees

## Plot Response of Disk Array

This example shows how to construct a 24 -element disk array using elements with two different antenna patterns and plot its response.

```
sElement1 = phased.CosineAntennaElement('CosinePower',1.5);
sElement2 = phased.CosineAntennaElement('CosinePower',1.8);
N = 8; azang = (0:N-1)*360/N-180;
p0 = [zeros(1,N);cosd(azang);sind(azang)];
posn = [0.6*p0, 0.4*p0, 0.2*p0];
```

```
sArray1 = phased.HeterogeneousConformalArray(...
    'ElementPosition',posn,...
    'ElementNormal', zeros(2,3*N),...
    'ElementSet',{sElement1,sElement2},...
    'ElementIndices',[1 1 1 1 1 1 1 1,...
    1 1 1 1 1 1 1 1,...
    2 2 2 2 2 2 2 2]);
```

Show the array.
viewArray(sArray1);

## Array Geometry



Array Span:
X axis $=0.0 \mathrm{~m}$
$Y$ axis $=1.2 \mathrm{~m}$
$Z$ axis $=1.2 \mathrm{~m}$

Plot the elevation response of this array using uniform weights on the elements and also a tapered set of weights set by the Weights parameter. Using the ElevationAngles
parameter, restrict the plot of the response from - 60 to 60 degrees in 0.1 degree increments. Assume the operating frequency is 1 GHz and the wave propagation speed is the speed of light.

```
c = physconst('LightSpeed');
fc = 1e9;
wts1 = ones(3*N,1);
wts1 = wts1/sum(abs(wts1));
wts2 = [0.5*ones(N,1); 0.7*ones(N,1); 1*ones(N,1)];
wts2 = wts2/sum(abs(wts2));
plotResponse(sArray1,fc,c,'RespCut','El',...
    'Format','Polar',...
    'ElevationAngles',[-60:0.1:60],...
    'Weights',...
    [wts1,wts2],...
    'Unit','db');
```



As expected, the tapered weights broaden the mainlobe and reduce the sidelobes.

## See Also

azel2uv|uv2azel

## step

System object: phased.HeterogeneousConformalArray Package: phased

Output responses of array elements

## Syntax

RESP $=\operatorname{step}(\mathrm{H}$, FREQ, ANG)

## 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.

RESP $=$ step ( $\mathrm{H}, \mathrm{FREQ}$, ANG) returns the array elements' responses RESP at operating frequencies specified in FREQ and directions specified in ANG.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Input Arguments

## H

Array object

## FREQ

Operating frequencies of array in hertz. FREQ is a row vector of length $L$. Typical values are within the range specified by a property of H . Element. That property is named FrequencyRange or FrequencyVector, depending on the type of element in the array. The element has zero response at frequencies outside that range.

## ANG

Directions in degrees. ANG is either a 2-by-M matrix or a row vector of length $M$.
If ANG is a 2-by-M matrix, each column of the matrix specifies the direction in the form [azimuth; elevation]. The azimuth angle must lie between $-180^{\circ}$ and $180^{\circ}$, inclusive. The elevation angle must lie between $-90^{\circ}$ and $90^{\circ}$, inclusive.

If ANG is a row vector of length $M$, each element specifies the azimuth angle of the direction. In this case, the corresponding elevation angle is assumed to be $0^{\circ}$.

## Output Arguments

## RESP

Voltage responses of the phased array. The output depends on whether the array supports polarization or not.

- If the array is not capable of supporting polarization, the voltage response, RESP, has the dimensions $N$-by-M-by-L. $N$ is the number of elements in the array. The dimension $M$ is the number of angles specified in ANG. $L$ is the number of frequencies specified in FREQ. For any element, the columns of RESP contain the responses of the array elements for the corresponding direction specified in ANG. Each of the $L$ pages of RESP contains the responses of the array elements for the corresponding frequency specified in FREQ.
- If the array is capable of supporting polarization, the voltage response, RESP, is a MATLAB st ruct containing two fields, RESP.H and RESP.V. The field, RESP.H, represents the array's horizontal polarization response, while RESP. $V$ represents the array's vertical polarization response. Each field has the dimensions $N$-by-M-by-L. $N$ is the number of elements in the array, and $M$ is the number of angles specified in ANG. $L$ is the number of frequencies specified in FREQ. Each column of RESP contains the responses of the array elements for the corresponding direction specified in ANG. Each
of the $L$ pages of RESP contains the responses of the array elements for the corresponding frequency specified in FREQ.


## Examples

## Compute Response of Circular Conformal Array

Construct an 8 -element uniform circular array using the phased.HeterogeneousConformalArray System object ${ }^{\text {TM }}$. Assume the operating frequency is 1 GHz . Find the response of each element in this array in the direction of $30^{\circ}$ azimuth and $5^{\circ}$.

```
antennal = phased.CosineAntennaElement('CosinePower',1.5);
antenna2 = phased.CosineAntennaElement('CosinePower',1.8);
N = 8;
azang = (0:N-1)*360/N-180;
array = phased.HeterogeneousConformalArray(...
    'ElementPosition',...
    [cosd(azang);sind(azang);zeros(1,N)],...
    'ElementNormal', zeros(2,N),...
    'ElementSet',{antenna1,antenna2},...
    'ElementIndices',[1 1 1 1 2 2 2 2]);
fc = 1e9;
ang = [30;5];
resp = array(fc,ang)
resp = 8×1
    0.8013
    0.8013
    0.8013
    0.8013
    0.7666
    0.7666
    0.7666
    0.7666
```


## See Also

phitheta2azel|uv2azel

## viewArray

System object: phased.HeterogeneousConformalArray Package: phased

View array geometry

## Syntax

```
viewArray(H)
viewArray(H,Name,Value)
hPlot = viewArray(___)
```


## Description

viewArray (H) plots the geometry of the array specified in $H$.
viewArray (H,Name, Value) plots the geometry of the array, with additional options specified by one or more Name, Value pair arguments.
hPlot = viewArray( $\qquad$ ) returns the handle of the array elements in the figure window. All input arguments described for the previous syntaxes also apply here.

## Input Arguments

## H

Array object

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, ... , NameN, ValueN.

## ShowIndex

Vector specifying the element indices to show in the figure. Each number in the vector must be an integer between 1 and the number of elements. You can also specify the value 'All' to show the indices of all elements of the array or 'None' to suppress indices.

Default: 'None'

## ShowNormals

Set this value to true to show the normal directions of all elements of the array. Set this value to false to plot the elements without showing normal directions.

Default: false

## ShowTaper

Set this value to true to specify whether to change the element color brightness in proportion to the element taper magnitude. When this value is set to false, all elements are drawn with the same color.

Default: false

## Title

Character vector specifying the title of the plot.
Default: 'Array Geometry'

## Output Arguments

hPlot
Handle of array elements in figure window.

## Examples

## Element Positions and Normal Directions for Uniform Circular Array

Display the element positions and normal directions for all elements of an 8-element heterogeneous uniform circular array.

Create the elements and the array.

```
antenna1 = phased.CosineAntennaElement('CosinePower',1.5);
antenna2 = phased.CosineAntennaElement('CosinePower',1.8);
N = 8;
azang = (0:N-1)*360/N-180;
array = phased.HeterogeneousConformalArray(...
    'ElementPosition',...
    [cosd(azang);sind(azang);zeros(1,N)],...
    'ElementNormal', zeros(2,N),...
    'ElementSet',{antenna1,antenna2},...
    'ElementIndices',[1 1 1 1 2 2 2 2]);
viewArray(array,'ShowIndex','all','ShowNormal',true);
```


## Array Geometry



## See Also

phased.ArrayResponse

## Topics

Phased Array Gallery

## phased.HeterogeneousULA

Package: phased
Heterogeneous uniform linear array

## Description

The phased. HeterogeneousULA object creates a uniform linear array from a heterogeneous set of antenna elements. A heterogeneous array is an array in which the antenna or microphone elements may be of different kinds or have different properties. An example would be an array of elements each having different antenna patterns.

To compute the response for each element in the array for specified directions:
1 Define and set up your uniform linear array. See "Construction" on page 1-739.
2 Call step to compute the response according to the properties of phased. HeterogeneousULA. 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.

## Construction

H = phased. HeterogeneousULA creates a heterogeneous uniform linear array (ULA) System object, H. The object models a heterogeneous ULA formed with generally different sensor elements. The origin of the local coordinate system is the phase center of the array. The positive $x$-axis is the direction normal to the array, and the elements of the array are located along the $y$-axis.

H = phased.HeterogeneousULA(Name, Value) creates object, H, 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

## ElementSet

Set of elements used in the array
Specify the set of different elements used in the sensor array as a row MATLAB cell array. Each member of the cell array contains an element object in the phased package. Elements specified in the ElementSet property must be either all antennas or all microphones. In addition, all specified antenna elements should have same polarization capability. Specify the element of the sensor array as a handle. The element must be an element object in the phased package.

Default: One cell containing one isotropic antenna element

## ElementIndices

Elements location assignment
This property specifies the mapping of elements in the array. The property assigns elements to their locations in the array using indices into the ElementSet property. ElementIndices must be a 1 -by- $N$ row vector where $N$ is greater than $1 . N$ is the number of elements in the sensor array. The values in ElementIndices should be less than or equal to the number of entries in the ElementSet property.

Default: [1 1]
ElementSpacing

## Element spacing

A scalar containing the spacing (in meters) between two adjacent elements in the array.
Default: 0.5

## ArrayAxis

Array axis
Array axis, specified as one of ' $x$ ', ' $y$ ', or ' $z$ '. ULA array elements are located along the selected coordinate system axis.

Element normal vectors are determined by the selected array axis

| ArrayAxis Property Value | Element Normal Direction |
| :--- | :--- |
| $' x$ ' | azimuth $=90^{\circ}$, elevation $=0^{\circ}(y$-axis $)$ |
| $' y$ ' | azimuth $=0^{\circ}$, elevation $=0^{\circ}(x$-axis $)$ |
| $' z{ }^{\prime}$ | azimuth $=0^{\circ}$, elevation $=0^{\circ}(x$-axis $)$ |

Default: ' $y$ '

## Taper

## Element tapering

Element tapering or weighting, specified as a complex-valued scalar, 1-by- $N$ row vector, or $N$-by- 1 column vector. The quantity $N$ is the number of elements in the array as determined by the size of the ElementIndices property. Tapers, also known as weights, are applied to each sensor element in the sensor array and modify both the amplitude and phase of the received data. If 'Taper' is a scalar, the same taper value is applied to all elements. If 'Taper' is a vector, each taper value is applied to the corresponding sensor element.

Default: 1

## Methods

| directivity | Directivity of heterogeneous uniform linear array |
| :--- | :--- |
| collectPlaneWave | Simulate received plane waves |
| getElementNormal | Normal vector to array elements |
| getElementPosition | Positions of array elements |
| getNumElements | Number of elements in array |
| getTaper | Array element tapers |
| isPolarizationCapable | Polarization capability |
| pattern | Plot heterogeneous ULA pattern |
| patternAzimuth | Plot heterogeneous ULA directivity or pattern versus azimuth |
| patternElevation | Plot heterogeneous ULA directivity or pattern versus elevation |
| plotResponse | Plot response pattern of array |
| step | Output responses of array elements |
| viewArray | View array geometry |

## Common to All System Objects

| release | Allow System object property value changes |
| :--- | :--- |

## Examples

## Power pattern of 10-Element Heterogeneous ULA Array

Create a 10 -element heterogeneous ULA consisting of cosine antenna elements with different power exponents. Two elements at each end have power values of 1.5 while the inside elements have power exponents of 1.8. Find the power pattern in dB of each element at boresight.

Construct the heterogeneous array and show the element responses at 1 GHz .

```
sElement1 = phased.CosineAntennaElement('CosinePower',1.5);
sElement2 = phased.CosineAntennaElement('CosinePower',1.8);
sArray = phased.HeterogeneousULA(...
```

```
    'ElementSet',{sElement1,sElement2},...
    'ElementIndices',[1 1 2 2 2 2 2 2 1 1 ]);
fc = le9;
ang = [0;0];
resp = step(sArray,fc,ang)
resp =
    1
    1
    1
    1
    1
    1
    1
    1
    1
    1
```

Plot an azimuth cut of the array response at 1 GHz .

```
c = physconst('LightSpeed');
plotResponse(sArray,fc,c,'RespCut','Az','Format','Polar');
pattern(sArray,fc,[-180:180],0,...
    'PropagationSpeed',c,...
    'CoordinateSystem','polar',...
    'Type','powerdb');
```



## Pattern of Array of Polarized Short-Dipole Antennas

Construct a heterogeneous uniform line array of 10 short-dipole sensor elements.
Because short dipoles support polarization, the array should also. Verify that the array supports polarization by looking at the output of isPolarizationCapable. Then, draw the array, showing the tapering.

## Construct the array

Construct the array. Then, verify that it supports polarization by looking at the returned value of the isPolarizationCapable method.

```
sElement1 = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[100e6 le9],...
    'AxisDirection','Z');
sElement2 = phased.ShortDipoleAntennaElement(...
        'FrequencyRange',[100e6 le9],...
        'AxisDirection','Y');
sArray = phased.HeterogeneousULA(...
        'ElementSet',{sElement1,sElement2},...
        'ElementIndices',[1 1 2 2 2 2 2 2 1 1 ],...
        'Taper',taylorwin(10)');
isPolarizationCapable(sArray)
ans = logical
    1
```


## View the array

```
viewArray(sArray,'ShowTaper',true,'ShowIndex',...
```

    'All','ShowTaper',true)
    Array Geometry



> Aperture Size:
> $Y$ axis $=5 \mathrm{~m}$
> Element Spacing:
> $\Delta y=500 \mathrm{~mm}$
> Array Axis: Y axis

## Show the response

Show the element horizontal polarization responses at 10 degrees azimuth angle.

```
fc = 150e6;
ang = [10];
resp = step(sArray,fc,ang)
resp = struct with fields:
    H: [10x1 double]
    V: [10x1 double]
resp.H
```

```
ans = 10\times1
```

0
0
$-1.2442$
-1.6279
-1. 8498

- 1.8498
$-1.6279$
-1. 2442
0
0


## Plot the combined polarization response

c = physconst('LightSpeed');
pattern(sArray,fc, [-180:180],0,...
'PropagationSpeed ', c, ...
'CoordinateSystem', 'polar',...
'Type', 'powerdb' , ...
'Polarization', 'combined');


## References

[1] Brookner, E., ed. Radar Technology. Lexington, MA: LexBook, 1996.
[2] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.
Usage notes and limitations:

- pattern, patternAzimuth, patternElevation, plotResponse, and viewArray methods are not supported.
- See "System Objects in MATLAB Code Generation" (MATLAB Coder).

See Also<br>phased.CosineAntennaElement | phased.CrossedDipoleAntennaElement | phased.CustomAntennaElement | phased.HeterogeneousURA| phased.HeterogeneousURA | phased.IsotropicAntennaElement | phased.PartitionedArray|phased.ReplicatedSubarray| phased.ShortDipoleAntennaElement | phased.UCA | phased.ULA | phased.URA

## Topics

Phased Array Gallery

## Introduced in R2013a

## directivity

System object: phased.HeterogeneousULA Package: phased

Directivity of heterogeneous uniform linear array

## Syntax

D = directivity(H,FREQ,ANGLE)
D = directivity (H, FREQ, ANGLE, Name, Value)

## Description

$D=$ directivity ( $\mathrm{H}, \mathrm{FREQ}$, ANGLE) computes the "Directivity ( dBi )" on page 1-754 of a heterogeneous uniform linear array of antenna or microphone elements, H , at frequencies specified by the FREQ and in angles of direction specified by the ANGLE.

D = directivity (H,FREQ, ANGLE, Name, Value) computes the directivity with additional options specified by one or more Name, Value pair arguments.

## Input Arguments

## H - Heterogeneous uniform linear array <br> System object

Heterogeneous uniform linear array, specified as a phased. HeterogeneousULA System object.

Example: H = phased.HeterogeneousULA;

## FREQ - Frequency for computing directivity and patterns

positive scalar | 1-by-L real-valued row vector
Frequencies for computing directivity and patterns, specified as a positive scalar or 1-by$L$ real-valued row vector. Frequency units are in hertz.

- For an antenna, microphone, or sonar hydrophone or projector element, FREQ must lie within the range of values specified by the FrequencyRange or FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased.CustomAntennaElement and phased. CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.


## Example: [1e8 2e6]

Data Types: double

## ANGLE - Angles for computing directivity

1-by- $M$ real-valued row vector | 2 -by- $M$ real-valued matrix

Angles for computing directivity, specified as a 1-by-M real-valued row vector or a 2-by-M real-valued matrix, where $M$ is the number of angular directions. Angle units are in degrees. If ANGLE is a 2-by-M matrix, then each column specifies a direction in azimuth and elevation, [az;el]. The azimuth angle must lie between $-180^{\circ}$ and $180^{\circ}$. The elevation angle must lie between $-90^{\circ}$ and $90^{\circ}$.

If ANGLE is a 1 -by- $M$ vector, then each entry represents an azimuth angle, with the elevation angle assumed to be zero.

The azimuth angle is the angle between the $x$-axis and the projection of the direction vector onto the xy plane. This angle is positive when measured from the $x$-axis toward the $y$-axis. The elevation angle is the angle between the direction vector and $x y$ plane. This angle is positive when measured towards the $z$-axis. See "Azimuth and Elevation Angles".
Example: [45 60; 0 10]
Data Types: double

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

## PropagationSpeed - Signal propagation speed speed of light (default) | positive scalar

Signal propagation speed, specified as the comma-separated pair consisting of 'PropagationSpeed ' and a positive scalar in meters per second.
Example: 'PropagationSpeed', physconst('LightSpeed')
Data Types: double

## Weights - Array weights

## 1 (default) | $N$-by-1 complex-valued column vector | $N$-by-L complex-valued matrix

Array weights, specified as the comma-separated pair consisting of 'Weights' and an N -by-1 complex-valued column vector or $N$-by- $L$ complex-valued matrix. Array weights are applied to the elements of the array to produce array steering, tapering, or both. The dimension $N$ is the number of elements in the array. The dimension $L$ is the number of frequencies specified by FREQ.

| Weights Dimension | FREQ Dimension | Purpose |
| :--- | :--- | :--- |
| $N$-by-1 complex-valued <br> column vector | Scalar or 1-by- $L$ row vector | Applies a set of weights for <br> the single frequency or for <br> all $L$ frequencies. |
| $N$-by- $L$ complex-valued <br> matrix | 1-by- $L$ row vector | Applies each of the $L$ <br> columns of 'Weights ' for <br> the corresponding <br> frequency in FREQ. |

Note Use complex weights to steer the array response toward different directions. You can create weights using the phased. SteeringVector System object or you can compute your own weights. In general, you apply Hermitian conjugation before using weights in any Phased Array System Toolbox function or System object such as phased.Radiator or phased.Collector. However, for the directivity, pattern, patternAzimuth, and patternElevation methods of any array System object use the steering vector without conjugation.

Example: 'Weights', ones ( $\mathrm{N}, \mathrm{M}$ )
Data Types: double
Complex Number Support: Yes

## Output Arguments

D - Directivity<br>M-by-L matrix

Directivity, returned as an $M$-by- $L$ matrix. Each row corresponds to one of the $M$ angles specified by ANGLE. Each column corresponds to one of the $L$ frequency values specified in FREQ. Directivity units are in dBi where dBi is defined as the gain of an element relative to an isotropic radiator.

## Examples

## Directivity of Heterogeneous Uniform Linear Array

Compute the directivity of a 10 -element heterogeneous ULA consisting of cosine antenna elements with different power factors. The two elements at each end have power values of 1.5 while the inner elements have power values of 1.8 .

Construct the heterogeneous array. Set the signal frequency to 1 GHz .

```
c = physconst('LightSpeed');
freq = 1e9;
ang = [30;0];
lambda = c/freq;
```

Create the cosine antenna elements.

```
myElement1 = phased.CosineAntennaElement;
myElement1.CosinePower = 1.5;
myElement2 = phased.CosineAntennaElement;
myElement2.CosinePower = 1.8;
Create the Heterogeneous ULA.
myArray = phased.HeterogeneousULA;
myArray.ElementSet = {myElement1,myElement2};
myArray.ElementIndices = [llllllllllll
myArray.ElementSpacing = 0.5*lambda;
```

Create the steering vector and compute the directivity in the same direction as the steering vector.

```
w = steervec(getElementPosition(myArray)/lambda,ang);
d = directivity(myArray,freq,ang,'PropagationSpeed',c,...
    'Weights',w)
d = 17.0102
```


## Definitions

## Directivity (dBi)

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power

$$
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\mathrm{total}}}
$$

where $U_{\mathrm{rad}}(\theta, \varphi)$ is the radiant intensity of a transmitter in the direction $(\theta, \varphi)$ and $P_{\text {total }}$ is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as $d B i$. For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced $1^{\circ}$ apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

See Also<br>phased.HeterogeneousULA.pattern |<br>phased.HeterogeneousULA. patternAzimuth|<br>phased.HeterogeneousULA.patternElevation

## collectPlaneWave

System object: phased.HeterogeneousULA
Package: phased
Simulate received plane waves

## Syntax

$Y=\operatorname{collectPlaneWave(} \mathrm{H}, \mathrm{X}, \mathrm{ANG})$
$Y=\operatorname{collectPlaneWave(H,X,ANG,FREQ)}$
$Y=\operatorname{collectPlaneWave(H,X,ANG,FREQ,C)}$

## Description

$Y=\operatorname{collectPlaneWave}(H, X, A N G)$ returns the received signals at the sensor array, $H$, when the input signals indicated by $X$ arrive at the array from the directions specified in ANG.
$Y=\operatorname{collectPlaneWave(}(H, X, A N G, F R E Q)$, in addition, specifies the incoming signal carrier frequency in FREQ.
$Y=$ collectPlaneWave( $H, X, A N G, F R E Q, C)$, in addition, specifies the signal propagation speed in C.

## Input Arguments

## H

Array object.

## X

Incoming signals, specified as an M-column matrix. Each column of X represents an individual incoming signal.

## ANG

Directions from which incoming signals arrive, in degrees. ANG can be either a 2 -by-M matrix or a row vector of length M.

If ANG is a 2-by-M matrix, each column specifies the direction of arrival of the corresponding signal in X. Each column of ANG is in the form [azimuth; elevation]. The azimuth angle must be between $-180^{\circ}$ and $180^{\circ}$, inclusive. The elevation angle must be between $-90^{\circ}$ and $90^{\circ}$, inclusive.

If ANG is a row vector of length $M$, each entry in ANG specifies the azimuth angle. In this case, the corresponding elevation angle is assumed to be $0^{\circ}$.

## FREQ

Carrier frequency of signal in hertz. FREQ must be a scalar.
Default: 3e8

## C

Propagation speed of signal in meters per second.
Default: Speed of light

## Output Arguments

## Y

Received signals. Y is an N -column matrix, where N is the number of elements in the array H . Each column of Y is the received signal at the corresponding array element, with all incoming signals combined.

## Examples

## Simulate Received Signals at Heterogeneous ULA

Simulate two received signal at a heterogeneous 4-element ULA. The signals arrive from $10^{\circ}$ and $30^{\circ}$ degrees azimuth. Both signals have an elevation angle of $0^{\circ}$. Assume the
propagation speed is the speed of light and the carrier frequency of the signal is 100 MHz.

```
antenna1 = phased.ShortDipoleAntennaElement('FrequencyRange',[100e6 1e9], ...
    'AxisDirection','Z');
antenna2 = phased.ShortDipoleAntennaElement('FrequencyRange',[100e6 1e9], ...
    'AxisDirection','Y');
array = phased.HeterogeneousULA('ElementSet',{antenna1,antenna2}, ...
    'ElementIndices',[1 2 2 1]);
```

Create a random plane wave signals.

```
y = collectPlaneWave(array,randn(4,2),[10 30],1e8,physconst('LightSpeed'));
```

Display the signal at the first element.

```
y(:,1)
ans = 4×1 complex
    0.7430 - 0.3705i
    0.8418 + 0.4308i
    -2.4817 + 0.9157i
    1.0724 - 0.4748i
```


## Algorithms

collectPlaneWave modulates the input signal with a phase corresponding to the delay caused by the direction of arrival. The method does not account for the response of individual elements in the array.

For further details, see [1].

## References

[1] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

## See Also

phitheta2azel|uv2azel

## getElementNormal

System object: phased.HeterogeneousULA
Package: phased
Normal vector to array elements

## Syntax

```
normvec = getElementNormal(sULA)
normvec = getElementNormal(sULA,elemidx)
```


## Description

normvec $=$ getElementNormal(sULA) returns the normal vectors of the array elements of the phased. HeterogeneousULA System object, sULA. The output argument normvec is a 2 -by- $N$ matrix, where $N$ is the number of elements in array, sULA. Each column of normvec defines the normal direction of an element in the local coordinate system in the form [az;el]. Units are degrees. The origin of the local coordinate system is defined by the phase center of the array.
normvec $=$ getElementNormal(sULA, elemidx) returns only the normal vectors of the elements specified in the element index vector, elemidx. This syntax can use any of the input arguments in the previous syntax.

## Input Arguments

## sULA - Uniform line array

phased. HeterogeneousULA System object
Uniform line array, specified as a phased. HeterogeneousULA System object.
Example: sULA = phased. HeterogeneousULA

## elemidx - Element indices <br> all array elements (default) | integer-valued $1-b y-M$ row vector | integer-valued $M-b y-1$ column vector

Element indices, specified as a 1 -by- $M$ or $M$-by-1 vector. Index values lie in the range 1 to $N$ where $N$ is the number of elements of the array. When elemidx is specified, getElementNormal returns the normal vectors of the elements contained in elemidx.

## Example: [1,5,4]

## Output Arguments

## normvec - Element normal vectors

2-by-P real-valued vector
Element normal vectors, specified as a 2-by-P real-valued vector. Each column of normvec takes the form [az,el]. When elemidx is not specified, $P$ equals the array dimension. When elemidx is specified, $P$ equals the length of elemidx, $M$.

## Examples

## Heterogeneous ULA Element Normals

Construct three 5-element heterogeneous ULA's with elements along the $x$-, $y$-, and $z$ axes. Obtain the element normals.

Create two types of cosine antennas.

```
sCosAnt1 = phased.CosineAntennaElement('CosinePower',[1.5,1.5]);
sCosAnt2 = phased.CosineAntennaElement('CosinePower',[1.8,1.8]);
```

First, choose the array axis to lie along the $x$-axis.

```
sULA1 = phased.HeterogeneousULA('ElementSet',{sCosAnt1,sCosAnt2},...
    'ElementIndices',[1 2 2 2 1],'ArrayAxis','x');
norm = getElementNormal(sULA1)
norm = 2×5
```

| 90 | 90 | 90 | 90 | 90 |
| ---: | ---: | ---: | ---: | ---: |
| 0 | 0 | 0 | 0 | 0 |

The element normal vectors point along the $y$-axis.
Next, choose the array axis along the $y$-axis.

```
sULA2 = phased.HeterogeneousULA('ElementSet',{sCosAnt1,sCosAnt2},...
    'ElementIndices',[1 2 2 2 1],'ArrayAxis','y');
norm = getElementNormal(sULA2)
norm = 2×5
    0}00<0
    0 0 0 0 0
```

The element normal vectors point along the $x$-axis.
Finally, set the array axis along the $z$-axis. Obtain the normal vectors of the odd-numbered elements.

```
sULA3 = phased.HeterogeneousULA('ElementSet',{sCosAnt1,sCosAnt2},...
    'ElementIndices',[1 2 2 2 1],'ArrayAxis','z');
norm = getElementNormal(sULA3,[1,3,5])
norm = 2×3
    0 0 0
    0 0 0
```

The element normal vectors also point along the $x$-axis.

## Introduced in R2016a

## getElementPosition

System object: phased.HeterogeneousULA Package: phased

Positions of array elements

## Syntax

```
pos = getElementPosition(sHULA)
pos = getElementPosition(sHULA,elemidx)
```


## Description

pos $=$ getElementPosition (sHULA) returns the element positions of the phased. HeterogeneousULA System object, sHULA. pos is a 3-by- $N$ matrix, where $N$ is the number of elements in sHULA. Each column of pos defines the position of an element in the local coordinate system, in meters, using the form $[x ; y ; z]$. The origin of the local coordinate system is the phase center of the array. The positions of the array elements depend upon the value of the ArrayAxis property.
pos $=$ getElementPosition (sHULA, elemidx) returns only the positions of the elements that are specified in the element index vector elemidx. This syntax can use any of the input arguments in the previous syntax.

## Examples

## Position of Heterogeneous ULA Elements

Construct a 4-element heterogeneous ULA of different types of short-dipole antenna elements. Then, obtain the element positions.

```
sElement1 = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[100e6 le9],...
    'AxisDirection','Z');
```

```
sElement2 = phased.ShortDipoleAntennaElement(...
        'FrequencyRange',[100e6 le9],...
        'AxisDirection','Y');
sArray = phased.HeterogeneousULA(...
        'ElementSet',{sElement1,sElement2},...
        'ElementIndices',[1 2 2 1]);
pos = getElementPosition(sArray)
pos = 3\times4
\begin{tabular}{rrrr}
0 & 0 & 0 & 0 \\
-0.7500 & -0.2500 & 0.2500 & 0.7500 \\
0 & 0 & 0 & 0
\end{tabular}
```


## getNumElements

System object: phased.HeterogeneousULA
Package: phased
Number of elements in array

## Syntax

$N=$ getNumElements(array)

## Description

$\mathrm{N}=$ getNumElements(array) returns the number of elements, $N$, in the heterogeneous ULA object array.

## Examples

## Number of Elements of Heterogeneous ULA

Construct a 4-element heterogeneous ULA. Then verify the number of elements in the array.

```
antennal = phased.ShortDipoleAntennaElement('FrequencyRange',[100e6 1e9], ...
    'AxisDirection','Z');
antenna2 = phased.ShortDipoleAntennaElement('FrequencyRange',[100e6 1e9], ...
    'AxisDirection','Y');
array = phased.HeterogeneousULA('ElementSet',{antenna1,antenna2}, ...
    'ElementIndices',[1 2 2 1]);
N = getNumElements(array)
N = 4
```


## getTaper

System object: phased.HeterogeneousULA Package: phased

Array element tapers

## Syntax

wts = getTaper(array)

## Description

wts = getTaper(array) returns the tapers, wts, applied to each element of the phased heterogeneous uniform line array (ULA), h. Tapers are often referred to as weights.

## Input Arguments

array - Heterogeneous uniform line array
phased. HeterogeneousULA System object
Heterogeneous uniform line array, specified as a phased. HeterogeneousULA System object.

## Output Arguments

## wts - Array element tapers

$N$-by-1 complex-valued vector
Array element tapers returned as an $N$-by- 1 complex-valued vector, where $N$ is the number of elements in the array.

## Examples

## Heterogeneous ULA with Taylor Window Taper

Construct a 5-element heterogeneous ULA with a Taylor window taper. The array consists of short-dipole antenna elements with different orientations.Then, obtain the element taper values.

```
antenna1 = phased.ShortDipoleAntennaElement('FrequencyRange',[100e6 1e9], ...
    'AxisDirection','Z');
antenna2 = phased.ShortDipoleAntennaElement('FrequencyRange',[100e6 1e9], ...
    'AxisDirection','Y');
array = phased.HeterogeneousULA('ElementSet',{antenna1,antenna2}, ...
    'ElementIndices',[1 2 2 2 1],'Taper',taylorwin(5)');
w = getTaper(array)
w = 5x1
```

0.5181
1.2029
1.5581
1.2029
0.5181

## isPolarizationCapable

System object: phased.HeterogeneousULA
Package: phased
Polarization capability

## Syntax

```
flag = isPolarizationCapable(array)
```


## Description

flag = isPolarizationCapable(array) returns a Boolean value, flag, indicating whether the array supports polarization. An array supports polarization if all of its constituent sensor elements support polarization.

## Input Arguments

## array - Heterogeneous uniform line array

phased. HeterogeneousULA System object
Heterogeneous uniform line array, specified as a phased. HeterogeneousULA System object.

## Output Arguments

flag - Polarization-capability flag
Polarization-capability flag, returned as a Boolean value 1 if the array supports polarization or 0 if it does not.

## Examples

## Heterogeneous ULA of Short-Dipole Antenna Elements Supports Polarization

Show that a heterogeneous array of short-dipole antenna elements supports polarization.

```
antenna1 = phased.ShortDipoleAntennaElement('FrequencyRange',[100e6 1e9], ...
    'AxisDirection','Z');
antenna2 = phased.ShortDipoleAntennaElement('FrequencyRange',[100e6 1e9], ...
    'AxisDirection','Y');
array = phased.HeterogeneousULA('ElementSet',{antenna1,antenna2}, ...
    'ElementIndices',[1 2 2 2 1]);
isPolarizationCapable(array)
ans = logical
    1
```


## pattern

System object: phased.HeterogeneousULA Package: phased

Plot heterogeneous ULA pattern

## Syntax

pattern(sArray, FREQ)
pattern(sArray,FREQ,AZ)
pattern(sArray,FREQ,AZ,EL)
pattern(__, Name, Value)
[PAT,AZ_ANG,EL_ANG] = pattern( $\qquad$ )

## Description

pattern (sArray, FREQ) plots the 3-D array directivity pattern (in dBi ) for the array specified in sArray. The operating frequency is specified in FREQ.
pattern(sArray, FREQ, AZ) plots the array directivity pattern at the specified azimuth angle.
pattern(sArray, FREQ, AZ, EL) plots the array directivity pattern at specified azimuth and elevation angles.
pattern( __ , Name, Value) plots the array pattern with additional options specified by one or more Name, Value pair arguments.
[PAT,AZ_ANG, EL_ANG] = pattern (__ ) returns the array pattern in PAT. The AZ_ANG output contains the coordinate values corresponding to the rows of PAT. The EL_ANG output contains the coordinate values corresponding to the columns of PAT. If the 'CoordinateSystem' parameter is set to 'uv', then AZ_ANG contains the $U$ coordinates of the pattern and EL_ANG contains the $V$ coordinates of the pattern. Otherwise, they are in angular units in degrees. $U V$ units are dimensionless.

Note This method replaces the plotResponse method. See "Convert plotResponse to pattern" on page 1-780 for guidelines on how to use pattern in place of plotResponse.

## Input Arguments

## sArray - Heterogeneous ULA

System object
Heterogeneous conformal array, specified as a phased. HeterogeneousULA System object.

Example: sArray= phased.HeterogeneousULA;

## FREQ - Frequency for computing directivity and patterns

positive scalar | 1-by-L real-valued row vector
Frequencies for computing directivity and patterns, specified as a positive scalar or 1-by$L$ real-valued row vector. Frequency units are in hertz.

- For an antenna, microphone, or sonar hydrophone or projector element, FREQ must lie within the range of values specified by the FrequencyRange or FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased. CustomAntennaElement and phased.CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.

Example: [1e8 2e6]
Data Types: double

## AZ - Azimuth angles

[-180:180] (default) | 1-by- $N$ real-valued row vector
Azimuth angles for computing directivity and pattern, specified as a 1-by- $N$ real-valued row vector where $N$ is the number of azimuth angles. Angle units are in degrees. Azimuth angles must lie between $-180^{\circ}$ and $180^{\circ}$.

The azimuth angle is the angle between the $x$-axis and the projection of the direction vector onto the xy plane. When measured from the $x$-axis toward the $y$-axis, this angle is positive.
Example: [-45:2:45]
Data Types: double

## EL - Elevation angles

[-90:90] (default) | 1-by-M real-valued row vector
Elevation angles for computing directivity and pattern, specified as a 1-by-M real-valued row vector where $M$ is the number of desired elevation directions. Angle units are in degrees. The elevation angle must lie between $-90^{\circ}$ and $90^{\circ}$.

The elevation angle is the angle between the direction vector and $x y$-plane. The elevation angle is positive when measured towards the $z$-axis.
Example: [-75:1:70]
Data Types: double

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

## CoordinateSystem - Plotting coordinate system 'polar' (default)|'rectangular'|'uv'

Plotting coordinate system of the pattern, specified as the comma-separated pair consisting of 'CoordinateSystem' and one of 'polar', 'rectangular', or 'uv'. When 'CoordinateSystem' is set to 'polar' or 'rectangular', the AZ and EL arguments specify the pattern azimuth and elevation, respectively. AZ values must lie between $-180^{\circ}$ and $180^{\circ}$. EL values must lie between $-90^{\circ}$ and $90^{\circ}$. If 'CoordinateSystem' is set to 'uv', AZ and EL then specify $U$ and $V$ coordinates, respectively. $A Z$ and $E L$ must lie between -1 and 1 .
Example: 'uv'
Data Types: char

## Type - Displayed pattern type <br> 'directivity' (default)|'efield'|'power'|'powerdb'

Displayed pattern type, specified as the comma-separated pair consisting of 'Type' and one of

- 'directivity' - directivity pattern measured in dBi.
- 'efield' - field pattern of the sensor or array. For acoustic sensors, the displayed pattern is for the scalar sound field.
- 'power' - power pattern of the sensor or array defined as the square of the field pattern.
- 'powerdb ' - power pattern converted to dB.


## Example: ' powerdb'

Data Types: char

## Normalize - Display normalize pattern <br> true (default) | false

Display normalized pattern, specified as the comma-separated pair consisting of ' Normalize' and a Boolean. Set this parameter to true to display a normalized pattern. This parameter does not apply when you set 'Type' to 'directivity'. Directivity patterns are already normalized.

## Data Types: logical

## PlotStyle - Plotting style

'overlay' (default)|'waterfall'
Plotting style, specified as the comma-separated pair consisting of 'Plotstyle' and either 'overlay' or 'waterfall'. This parameter applies when you specify multiple frequencies in FREQ in 2-D plots. You can draw 2-D plots by setting one of the arguments AZ or EL to a scalar.

## Data Types: char

## Polarization - Polarized field component <br> 'combined' (default) | 'H'|'V'

Polarized field component to display, specified as the comma-separated pair consisting of 'Polarization' and 'combined ', 'H', or 'V'. This parameter applies only when the
sensors are polarization-capable and when the 'Type ' parameter is not set to 'directivity'. This table shows the meaning of the display options.

| 'Polarization ' | Display |
| :--- | :--- |
| ' combined' | Combined $H$ and $V$ polarization components |
| 'H' | $H$ polarization component |
| 'V' | $V$ polarization component |

Example: 'V '
Data Types: char

## PropagationSpeed - Signal propagation speed

speed of light (default) | positive scalar
Signal propagation speed, specified as the comma-separated pair consisting of ' PropagationSpeed ' and a positive scalar in meters per second.
Example: 'PropagationSpeed', physconst('LightSpeed')
Data Types: double

## Weights - Array weights

## 1 (default) | $N$-by-1 complex-valued column vector | $N$-by- $L$ complex-valued matrix

Array weights, specified as the comma-separated pair consisting of 'Weights' and an N -by-1 complex-valued column vector or $N$-by- $L$ complex-valued matrix. Array weights are applied to the elements of the array to produce array steering, tapering, or both. The dimension $N$ is the number of elements in the array. The dimension $L$ is the number of frequencies specified by FREQ.

| Weights Dimension | FREQ Dimension | Purpose |
| :--- | :--- | :--- |
| $N$-by-1 complex-valued <br> column vector | Scalar or 1-by- $L$ row vector | Applies a set of weights for <br> the single frequency or for <br> all $L$ frequencies. |
| $N$-by- $L$ complex-valued <br> matrix | 1-by- $L$ row vector | Applies each of the $L$ <br> columns of 'Weights ' for <br> the corresponding <br> frequency in FREQ. |

# Note Use complex weights to steer the array response toward different directions. You can create weights using the phased. SteeringVector System object or you can compute your own weights. In general, you apply Hermitian conjugation before using weights in any Phased Array System Toolbox function or System object such as phased.Radiator or phased.Collector. However, for the directivity, pattern, patternAzimuth, and patternElevation methods of any array System object use the steering vector without conjugation. 

## Example: 'Weights', ones(N,M)

Data Types: double
Complex Number Support: Yes

## Output Arguments

## PAT - Array pattern

$M$-by- $N$ real-valued matrix
Array pattern, returned as an $M$-by- $N$ real-valued matrix. The dimensions of PAT correspond to the dimensions of the output arguments AZ ANG and EL_ANG.

## AZ_ANG - Azimuth angles

scalar | 1-by- $N$ real-valued row vector
Azimuth angles for displaying directivity or response pattern, returned as a scalar or 1-by$N$ real-valued row vector corresponding to the dimension set in AZ. The columns of PAT correspond to the values in AZ_ANG. Units are in degrees.

## EL_ANG - Elevation angles

scalar | 1-by-M real-valued row vector
Elevation angles for displaying directivity or response, returned as a scalar or 1-by-M real-valued row vector corresponding to the dimension set in EL. The rows of PAT correspond to the values in EL_ANG. Units are in degrees.

## Examples

## Azimuth Power Pattern For Two Frequencies

Create a 5-element heterogeneous ULA from short-dipole antenna elements with different axis directions. Draw the azimuth power pattern for the horizontal polarization component at 0 degrees elevation for two frequencies, 300 MHz and 400 MHz .

## Construct Heterogeneous ULA

Construct the array from z-directed and y-directed short dipole antenna elements.

```
sElement1 = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[2e8 5e8],...
    'AxisDirection','Z');
sElement2 = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[2e8 5e8],...
    'AxisDirection','Y');
sArray = phased.HeterogeneousULA(...
    'ElementSet',{sElement1,sElement2},...
    'ElementIndices',[1 2 2 2 1]);
```


## Plot the patterns

```
fc = [300e6 400e6];
c = physconst('LightSpeed');
pattern(sArray,fc,[-180:180],0,...
    'PropagationSpeed',c,...
    'CoordinateSystem','polar',...
    'Type','powerdb',...
    'PlotStyle','overlay',...
    'Polarization','H')
```



Normalized Power (dB), Broadside at 0.00 degrees

## Directivity Pattern in UV Space

Create an 11-element heterogeneous ULA from short-dipole antenna elements with different axis directions. Draw the 3-D power pattern for the horizontal polarization component at 300 MHz .

## Construct Heterogeneous ULA

Construct the array from z-directed and y-directed short dipole antenna elements.
sElement1 = phased.ShortDipoleAntennaElement(...
'FrequencyRange',[2e8 5e8],...
'AxisDirection', 'Z');
sElement2 $=$ phased.ShortDipoleAntennaElement(...
'FrequencyRange',[2e8 5e8],...
'AxisDirection','Y'); sArray = phased. HeterogeneousULA(...
'ElementSet',\{sElement1,sElement2\},...
'ElementIndices',[(11ccccccccc]);

## Plot the patterns

```
fc = 300e6;
c = physconst('LightSpeed');
pattern(sArray,fc,-1:.01:1,-1:.01:1,...
    'PropagationSpeed ', c,...
    'CoordinateSystem','uv',...
    'Type','powerdb',...
    'Polarization','H')
```



## More About

## Directivity

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power

$$
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\text {total }}}
$$

where $U_{\text {rad }}(\theta, \varphi)$ is the radiant intensity of a transmitter in the direction $(\theta, \varphi)$ and $P_{\text {total }}$ is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as $d B i$. For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced $1^{\circ}$ apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

## Convert plotResponse to pattern

For antenna, microphone, and array System objects, the pattern method replaces the plotResponse method. In addition, two new simplified methods exist just to draw 2-D azimuth and elevation pattern plots. These methods are azimuthPattern and elevationPattern.

The following table is a guide for converting your code from using plotResponse to pattern. Notice that some of the inputs have changed from input arguments to NameValue pairs and conversely. The general pattern method syntax is
pattern(H,FREQ,AZ,EL,'Name1','Value1', ...,' 'NameN', 'ValueN')

| plotResponse Inputs | plotResponse Description | pattern Inputs |
| :--- | :--- | :--- |
| H argument | Antenna, microphone, or array <br> System object. | H argument (no change) |
| FREQ argument | Operating frequency. | FREQ argument (no change) |


| plotResponse Inputs | plotResponse Description | pattern Inputs |
| :--- | :--- | :--- |
| V argument | Propagation speed. This <br> argument is used only for <br> arrays. | 'PropagationSpeed ' name- <br> value pair. This parameter is <br> only used for arrays. |


| plotResponse Inputs | plotResponse Description |  | pattern Inputs |  |
| :---: | :---: | :---: | :---: | :---: |
| 'Format' and 'RespCut' name-value pairs | These options work together to let you create a plot in angle space (line or polar style) or $U V$ space. They also determine whether the plot is 2-D or 3-D. This table shows you how to create different types of plots using plotResponse. |  | 'CoordinateSystem ' namevalue pair used together with the $A Z$ and $E L$ input arguments. <br> 'CoordinateSystem' has the same options as the plotResponse method ' Format ' name-value pair, except that ' line' is now named 'rectangular'. The table shows how to create different types of plots using pattern. |  |
|  | Display space |  |  |  |
|  | Angle space (2D) | Set 'RespCut' to 'Az' or 'El'. Set 'Format' to 'line' or 'polar'. |  |  |
|  |  |  | Display space |  |
|  |  |  | Angle space (2D) | Set 'Coordinate System' to |
|  |  | Set the display axis using |  | 'rectangula $r^{\prime}$ or |
|  |  | the |  | Specify either |
|  |  | 'AzimuthAng |  | AZ or EL as a |
|  |  | les' or |  | scalar. |
|  |  | 'ElevationA ngles' namevalue pairs. | Angle space (3D) | Set 'Coordinate System' to |
|  | Angle space (3D) | Set <br> 'RespCut' to '3D'. Set 'Format' to 'line' or 'polar'. |  | 'rectangula r' or 'polar'. Specify both $A Z$ and $E L$ as vectors. |
|  |  | Set the display axis using both the | UV space (2D) | Set 'Coordinate System' to 'uv'. Use AZ |


| plotResponse Inputs | plotResponse Description |  | pattern Inputs |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Display space |  | Display space |  |
|  |  | 'AzimuthAng les' and'Elevati onAngles' name-value pairs. |  | to specify a $U$ space vector. Use EL to specify a $V$ space scalar. |
|  |  |  | UV space (3D) |  |
|  | UV space (2D) | Set <br> 'RespCut' to'U'. Set ' Format ' to 'UV'. Set the display range using the 'UGrid' name-value pair. |  | 'Coordinate System' to 'uv'. Use AZ to specify a $U$ space vector. Use EL to specify a $V$ space vector. |
|  |  |  | If you set CoordinateSystem to ' uv ' , enter the $U V$ grid values using AZ and EL. |  |
|  | UV space (3D) | Set 'RespCut' to'3D'. Set 'Format' to 'UV '. Set the display range using both the 'UGrid' and 'VGrid' name-value pairs. |  |  |
| 'CutAngle' name-value pair | Constant angle at to take an azimuth or elevation cut. When producing a 2-D plot and when 'RespCut' is set to 'Az' or 'El', use 'CutAngle' to set the slice across which to view the plot. |  | No equivalent name-value pair. To create a cut, specify either AZ or EL as a scalar, not a vector. |  |


| plotResponse Inputs | plotResponse Description | pattern Inputs |
| :---: | :---: | :---: |
| 'NormalizeResponse' namevalue pair | Normalizes the plot. When 'Unit' is set to 'dbi', you cannot specify 'NormalizeResponse'. | 'Normalize' name-value pair. When 'Type' is set to 'directivity', <br> you cannot specify 'Normalize'. |
| 'OverlayFreq' name-value pair | Plot multiple frequencies on the same 2-D plot. Available only when 'Format' is set to ' line' or 'uv' and 'RespCut' is not set to '3D'. The value true produces an overlay plot and the value false produces a waterfall plot. | 'PlotStyle' name-value pair plots multiple frequencies on the same 2-D plot. <br> The values 'overlay' and 'waterfall' correspond to 'OverlayFreq' values of true and false. The option 'waterfall' is allowed only when 'CoordinateSystem' is set to 'rectangular' or 'uv'. |
| 'Polarization' name-value pair | Determines how to plot polarized fields. Options are <br> 'None', 'Combined', 'H', or 'V'. | 'Polarization' name-value pair determines how to plot polarized fields. The 'None' option is removed. The options 'Combined', 'H', or 'V' are unchanged. |
| ' Unit ' name-value pair | Determines the plot units. Choose 'db', 'mag', 'pow', or 'dbi', where the default is 'db'. | 'Type ' name-value pair, uses equivalent options with different names |


| plotResponse Inputs | plotResponse Description | pattern Inputs |
| :--- | :--- | :--- |
| 'Weights ' name-value pair | Array element tapers (or <br> weights). | 'Weights ' name-value pair (no <br> change). |
| 'AzimuthAngles ' name-value <br> pair | Azimuth angles used to display <br> the antenna or array response. | AZ argument |
| 'ElevationAngles ' name- <br> value pair | Elevation angles used to display <br> the antenna or array response. | EL argument |
| 'UGrid ' name-value pair | Contains $U$ coordinates in $U V-$ <br> space. | AZ argument when <br> 'CoordinateSystem ' name- <br> value pair is set to ' uv ' |
| 'VGrid' name-value pair | Contains $V$-coordinates in $U V-$ <br> space. | EL argument when <br> 'CoordinateSystem ' name- <br> value pair is set to ' uv ' |

## See Also

phased.HeterogeneousULA.patternAzimuth | phased.HeterogeneousULA.patternElevation

Introduced in R2015a

## patternAzimuth

System object: phased.HeterogeneousULA
Package: phased
Plot heterogeneous ULA directivity or pattern versus azimuth

## Syntax

patternAzimuth(sArray, FREQ)
patternAzimuth(sArray,FREQ,EL)
patternAzimuth(sArray, FREQ,EL, Name, Value)
PAT = patternAzimuth( $\qquad$ )

## Description

patternAzimuth(sArray,FREQ) plots the 2-D array directivity pattern versus azimuth (in dBi ) for the array sArray at zero degrees elevation angle. The argument FREQ specifies the operating frequency.
patternAzimuth(sArray, FREQ,EL), in addition, plots the 2-D array directivity pattern versus azimuth (in dBi ) for the array sArray at the elevation angle specified by EL. When $E L$ is a vector, multiple overlaid plots are created.
patternAzimuth (sArray, FREQ, EL, Name, Value) plots the array pattern with additional options specified by one or more Name, Value pair arguments.

PAT = patternAzimuth ( $\qquad$ ) returns the array pattern. PAT is a matrix whose entries represent the pattern at corresponding sampling points specified by the 'Azimuth' parameter and the EL input argument.

## Input Arguments

## sArray - Heterogeneous ULA

System object

Heterogeneous ULA, specified as a phased. HeterogeneousULA System object.

## Example: sArray= phased.HeterogeneousULA;

## FREQ - Frequency for computing directivity and pattern

positive scalar
Frequency for computing directivity and pattern, specified as a positive scalar. Frequency units are in hertz.

- For an antenna or microphone element, FREQ must lie within the range of values specified by the FrequencyRange or the FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased.CustomAntennaElement and phased.CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.


## Example: 1e8

Data Types: double

## EL - Elevation angles

1-by- $N$ real-valued row vector
Elevation angles for computing sensor or array directivities and patterns, specified as a 1-by- $N$ real-valued row vector. The quantity $N$ is the number of requested elevation directions. Angle units are in degrees. The elevation angle must lie between $-90^{\circ}$ and $90^{\circ}$.

The elevation angle is the angle between the direction vector and the xy plane. When measured toward the $z$-axis, this angle is positive.

Example: [0, 10, 20]
Data Types: double

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes.

You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

## Type - Displayed pattern type

'directivity' (default)|'efield'|'power'|'powerdb'
Displayed pattern type, specified as the comma-separated pair consisting of 'Type' and one of

- 'directivity' - directivity pattern measured in dBi.
- 'efield' - field pattern of the sensor or array. For acoustic sensors, the displayed pattern is for the scalar sound field.
- 'power' - power pattern of the sensor or array defined as the square of the field pattern.
- 'powerdb ' - power pattern converted to dB .

Example: 'powerdb'
Data Types: char

## PropagationSpeed - Signal propagation speed

speed of light (default) | positive scalar
Signal propagation speed, specified as the comma-separated pair consisting of 'PropagationSpeed ' and a positive scalar in meters per second.
Example: 'PropagationSpeed', physconst('LightSpeed')
Data Types: double

## Weights - Array weights

## M-by-1 complex-valued column vector

Array weights, specified as the comma-separated pair consisting of 'Weights' and an M-by-1 complex-valued column vector. Array weights are applied to the elements of the array to produce array steering, tapering, or both. The dimension $M$ is the number of elements in the array.

Note Use complex weights to steer the array response toward different directions. You can create weights using the phased. SteeringVector System object or you can
compute your own weights. In general, you apply Hermitian conjugation before using weights in any Phased Array System Toolbox function or System object such as phased.Radiator or phased.Collector. However, for the directivity, pattern, patternAzimuth, and patternElevation methods of any array System object use the steering vector without conjugation.

## Example: 'Weights', ones (10,1)

## Data Types: double

Complex Number Support: Yes

## Azimuth - Azimuth angles

## [-180:180] (default) | 1-by-P real-valued row vector

Azimuth angles, specified as the comma-separated pair consisting of 'Azimuth' and a 1-by- $P$ real-valued row vector. Azimuth angles define where the array pattern is calculated.
Example: 'Azimuth', [-90:2:90]
Data Types: double

## Output Arguments

## PAT - Array directivity or pattern

$L$-by- $N$ real-valued matrix
Array directivity or pattern, returned as an $L$-by- $N$ real-valued matrix. The dimension $L$ is the number of azimuth values determined by the 'Azimuth' name-value pair argument. The dimension $N$ is the number of elevation angles, as determined by the EL input argument.

## Examples

## Azimuth Directivity Pattern For Steered Array

Create an 11-element heterogeneous ULA from short-dipole antenna elements with different axis directions. The element spacing is 0.4 meters. Draw the azimuthal directivity pattern for 0 degrees elevation at an operating frequency of 300 MHz . Then, steer the array and draw the azimuthal directivity pattern.

## Construct Heterogeneous ULA

Construct the array from z-directed and y-directed short dipole antenna elements.

```
sElementl = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[200e6 500e6],...
    'AxisDirection','Z');
sElement2 = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[200e6 500e6],...
    'AxisDirection','Y');
sArray = phased.HeterogeneousULA(...
    'ElementSpacing',0.4,...
    'ElementSet',{sElement1,sElement2},...
    'ElementIndices',[1 1 1 2 2 2 2 2 1 1 1]);
```


## Plot Directivity Pattern

```
fc = 300e6;
c = physconst('LightSpeed');
lam = c/fc;
patternAzimuth(sArray,fc,0,...
    'PropagationSpeed',c,...
    'Type','directivity')
```



Directivity (dBi), Broadside at 0.00 degrees

## Steer Array and Plot Directivity Pattern

Steer the array to 30 degrees in azimuth by applying weights to achieve a linear phase shift.

```
theta = 30;
d = [0:10]*0.4;
ph = 2*pi*d'/lam*sind(theta);
wts = exp(li*ph);
patternAzimuth(sArray,fc,0,...
    'PropagationSpeed',c,...
    'Type','directivity',....
    'Weights',wts)
```



Directivity (dBi), Broadside at 0.00 degrees

## Definitions

## Directivity

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power

$$
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\text {total }}}
$$

where $U_{\text {rad }}(\theta, \varphi)$ is the radiant intensity of a transmitter in the direction $(\theta, \varphi)$ and $P_{\text {total }}$ is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as $d B i$. For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced $1^{\circ}$ apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

## See Also

phased.HeterogeneousULA.pattern | phased.HeterogeneousULA. patternElevation

## Introduced in R2015a

## patternElevation

System object: phased.HeterogeneousULA Package: phased

Plot heterogeneous ULA directivity or pattern versus elevation

## Syntax

patternElevation(sArray, FREQ)
patternElevation(sArray, FREQ,AZ)
patternElevation(sArray,FREQ,AZ,Name,Value)
PAT = patternElevation( $\qquad$

## Description

patternElevation(sArray, FREQ) plots the 2-D array directivity pattern versus elevation (in dBi ) for the array sArray at zero degrees azimuth angle. When $A Z$ is a vector, multiple overlaid plots are created. The argument FREQ specifies the operating frequency.
patternElevation(sArray,FREQ,AZ), in addition, plots the 2-D element directivity pattern versus elevation (in dBi ) at the azimuth angle specified by $A Z$. When $A Z$ is a vector, multiple overlaid plots are created.
patternElevation(sArray,FREQ,AZ,Name,Value) plots the array pattern with additional options specified by one or more Name, Value pair arguments.

PAT $=$ patternElevation ( ___ ) returns the array pattern. PAT is a matrix whose entries represent the pattern at corresponding sampling points specified by the 'Elevation' parameter and the AZ input argument.

## Input Arguments

sArray - Heterogeneous ULA
System object

Heterogeneous ULA array, specified as a phased. HeterogeneousULA System object.

## Example: sArray= phased.HeterogeneousULA;

## FREQ - Frequency for computing directivity and pattern

 positive scalarFrequency for computing directivity and pattern, specified as a positive scalar. Frequency units are in hertz.

- For an antenna or microphone element, FREQ must lie within the range of values specified by the FrequencyRange or the FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased.CustomAntennaElement and phased.CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.


## Example: 1e8

Data Types: double

## AZ - Azimuth angles for computing directivity and pattern

1-by- $N$ real-valued row vector
Azimuth angles for computing sensor or array directivities and patterns, specified as a 1-by- $N$ real-valued row vector where $N$ is the number of desired azimuth directions. Angle units are in degrees. The azimuth angle must lie between $-180^{\circ}$ and $180^{\circ}$.

The azimuth angle is the angle between the $x$-axis and the projection of the direction vector onto the xy plane. This angle is positive when measured from the $x$-axis toward the $y$-axis.

Example: [0, 10, 20]
Data Types: double

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes.

You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

## Type - Displayed pattern type

'directivity' (default)|'efield' | 'power' | 'powerdb'
Displayed pattern type, specified as the comma-separated pair consisting of 'Type' and one of

- 'directivity' - directivity pattern measured in dBi.
- 'efield' - field pattern of the sensor or array. For acoustic sensors, the displayed pattern is for the scalar sound field.
- 'power' - power pattern of the sensor or array defined as the square of the field pattern.
- 'powerdb ' - power pattern converted to dB.


## Example: ' powerdb'

Data Types: char

## PropagationSpeed - Signal propagation speed

speed of light (default) | positive scalar
Signal propagation speed, specified as the comma-separated pair consisting of 'PropagationSpeed ' and a positive scalar in meters per second.

## Example: 'PropagationSpeed', physconst('LightSpeed')

## Data Types: double

## Weights - Array weights

M-by-1 complex-valued column vector
Array weights, specified as the comma-separated pair consisting of 'Weights' and an $M$ -by-1 complex-valued column vector. Array weights are applied to the elements of the array to produce array steering, tapering, or both. The dimension $M$ is the number of elements in the array.

Note Use complex weights to steer the array response toward different directions. You can create weights using the phased. SteeringVector System object or you can compute your own weights. In general, you apply Hermitian conjugation before using
weights in any Phased Array System Toolbox function or System object such as phased.Radiator or phased.Collector. However, for the directivity, pattern, patternAzimuth, and patternElevation methods of any array System object use the steering vector without conjugation.

Example: 'Weights', ones (10, 1)

## Data Types: double

Complex Number Support: Yes

## Elevation - Elevation angles

[-90:90] (default) | 1-by-P real-valued row vector
Elevation angles, specified as the comma-separated pair consisting of 'Elevation ' and a 1-by- $P$ real-valued row vector. Elevation angles define where the array pattern is calculated.

Example: 'Elevation', [-90:2:90]
Data Types: double

## Output Arguments

## PAT - Array directivity or pattern

$L$-by- $N$ real-valued matrix
Array directivity or pattern, returned as an $L$-by- $N$ real-valued matrix. The dimension $L$ is the number of elevation angles determined by the 'Elevation' name-value pair argument. The dimension $N$ is the number of azimuth angles determined by the AZ argument.

## Examples

## Elevation Power Pattern For Two Azimuth Directions

Create an 11-element heterogeneous ULA from short-dipole antenna elements with different axis directions. The element spacing is 0.4 meters. Draw the elevation power pattern for 0 and 30 degrees azimuth for 300 MHz .

## Construct Heterogeneous ULA

Construct the array from z-directed and y-directed short dipole antenna elements.

```
sElementl = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[200e6 500e6],...
    'AxisDirection','Z');
sElement2 = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[200e6 500e6],...
    'AxisDirection','Y');
sArray = phased.HeterogeneousULA(...
    'ElementSpacing',0.4,...
    'ElementSet',{sElement1,sElement2},...
    'ElementIndices',[1 1 1 2 2 2 2 2 1 1 1]);
```

Plot Directivity Pattern

```
fc = 300e6;
c = physconst('LightSpeed');
patternElevation(sArray,fc,[0,30],...
    'PropagationSpeed',c,...
    'Type','directivity')
```



Directivity (dBi), Broadside at 0.00 degrees

## Definitions

## Directivity

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power

$$
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\text {total }}}
$$

where $U_{\text {rad }}(\theta, \varphi)$ is the radiant intensity of a transmitter in the direction $(\theta, \varphi)$ and $P_{\text {total }}$ is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as $d B i$. For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced $1^{\circ}$ apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

## See Also

phased.HeterogeneousULA.pattern | phased.HeterogeneousULA.patternAzimuth

## Introduced in R2015a

## plotResponse

System object: phased.HeterogeneousULA Package: phased

Plot response pattern of array

## Syntax

plotResponse(H,FREQ,V)
plotResponse(H,FREQ, V,Name, Value)
hPlot $=$ plotResponse( $\qquad$

## Description

plotResponse( $\mathrm{H}, \mathrm{FREQ}, \mathrm{V}$ ) plots the array response pattern along the azimuth cut, where the elevation angle is 0 . The operating frequency is specified in FREQ. The propagation speed is specified in V .
plotResponse(H,FREQ, V, Name, Value) plots the array response with additional options specified by one or more Name, Value pair arguments.
hPlot = plotResponse( $\qquad$ ) returns handles of the lines or surface in the figure window, using any of the input arguments in the previous syntaxes.

## Input Arguments

H
Array object

## FREQ

Operating frequency in Hertz specified as a scalar or 1-by-K row vector. Values must lie within the range specified by a property of H . That property is named FrequencyRange or FrequencyVector, depending on the type of element in the array. The element has no
response at frequencies outside that range. If you set the 'RespCut ' property of H to '3D ' , FREQ must be a scalar. When FREQ is a row vector, plotResponse draws multiple frequency responses on the same axes.

## V

Propagation speed in meters per second.

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, ... , NameN, ValueN.

## CutAngle

Cut angle as a scalar. This argument is applicable only when RespCut is ' Az ' or ' El '. If RespCut is 'Az', CutAngle must be between -90 and 90. If RespCut is ' El ', CutAngle must be between -180 and 180 .

Default: 0

## Format

Format of the plot, using one of 'Line', 'Polar', or 'UV'. If you set Format to 'UV', FREQ must be a scalar.

Default: 'Line'

## NormalizeResponse

Set this value to true to normalize the response pattern. Set this value to false to plot the response pattern without normalizing it. This parameter is not applicable when you set the Unit parameter value to 'dbi'.

Default: true

## OverlayFreq

Set this value to true to overlay pattern cuts in a 2-D line plot. Set this value to false to plot pattern cuts against frequency in a 3-D waterfall plot. If this value is false, FREQ must be a vector with at least two entries.

This parameter applies only when Format is not 'Polar' and RespCut is not '3D'.
Default: true

## Polarization

Specify the polarization options for plotting the array response pattern. The allowable values are |'None' | 'Combined' | 'H' | 'V' | where

- 'None' specifies plotting a nonpolarized response pattern
- 'Combined ' specifies plotting a combined polarization response pattern
- 'H' specifies plotting the horizontal polarization response pattern
- 'V ' specifies plotting the vertical polarization response pattern

For arrays that do not support polarization, the only allowed value is 'None '. This parameter is not applicable when you set the Unit parameter value to ' dbi '.

Default: 'None'

## RespCut

Cut of the response. Valid values depend on Format, as follows:

- If Format is 'Line' or 'Polar', the valid values of RespCut are 'Az', 'El', and '3D'. The default is 'Az'.
- If Format is 'UV', the valid values of RespCut are ' $U$ ' and '3D'. The default is ' $U$ '.

If you set RespCut to '3D' , FREQ must be a scalar.

## Unit

The unit of the plot. Valid values are 'db', 'mag', 'pow', or 'dbi'. This parameter determines the type of plot that is produced.

| Unit value | Plot type |
| :--- | :--- |
| db | power pattern in dB scale |
| mag | field pattern |
| pow | power pattern |
| dbi | directivity |

Default: 'db'

## Weights

Weight values applied to the array, specified as a length- $N$ column vector or $N$-by- $M$ matrix. The dimension $N$ is the number of elements in the array. The interpretation of $M$ depends upon whether the input argument FREQ is a scalar or row vector.

| Weights Dimensions | FREQ Dimension | Purpose |
| :--- | :--- | :--- |
| $N$-by-1 column vector | Scalar or 1-by- $M$ row vector | Apply one set of weights for <br> the same single frequency <br> or all $M$ frequencies. |
| $N$-by- $M$ matrix | Scalar | Apply all of the $M$ different <br> columns in Weights for the <br> same single frequency. |
|  | 1-by- $M$ row vector | Apply each of the $M$ <br> different columns in <br> Weights for the <br> corresponding frequency in <br> FREQ. |

## AzimuthAngles

Azimuth angles for plotting array response, specified as a row vector. The AzimuthAngles parameter sets the display range and resolution of azimuth angles for visualizing the radiation pattern. This parameter is allowed only when the RespCut parameter is set to ' Az ' or ' 3 D ' and the Format parameter is set to 'Line' or 'Polar'. The values of azimuth angles should lie between $-180^{\circ}$ and $180^{\circ}$ and must be in nondecreasing order. When you set the RespCut parameter to '3D', you can set the AzimuthAngles and ElevationAngles parameters simultaneously.

Default: [-180:180]

## ElevationAngles

Elevation angles for plotting array response, specified as a row vector. The ElevationAngles parameter sets the display range and resolution of elevation angles for visualizing the radiation pattern. This parameter is allowed only when the RespCut parameter is set to ' El ' or ' 3 D ' and the Format parameter is set to 'Line' or 'Polar'. The values of elevation angles should lie between $-90^{\circ}$ and $90^{\circ}$ and must be in nondecreasing order. When yous set the RespCut parameter to '3D', you can set the ElevationAngles and AzimuthAngles parameters simultaneously.

Default: [-90:90]

## UGrid

$U$ coordinate values for plotting array response, specified as a row vector. The UGrid parameter sets the display range and resolution of the $U$ coordinates for visualizing the radiation pattern in $U / V$ space. This parameter is allowed only when the Format parameter is set to ' UV ' and the RespCut parameter is set to ' $U$ ' or ' 3 D '. The values of UGrid should be between -1 and 1 and should be specified in nondecreasing order. You can set the UGrid and VGrid parameters simultaneously.

Default: [-1:0.01:1]

## VGrid

$V$ coordinate values for plotting array response, specified as a row vector. The VGrid parameter sets the display range and resolution of the $V$ coordinates for visualizing the radiation pattern in $U / V$ space. This parameter is allowed only when the Format parameter is set to ' UV ' and the RespCut parameter is set to '3D'. The values of VGrid should be between -1 and 1 and should be specified in nondecreasing order. You can set VGrid and UGrid parameters simultaneously.

Default: [-1:0.01:1]

## Examples

## Line Plot Showing Multiple Frequencies

Using a line plot, show the azimuth cut response of a 5-element heterogeneous uniform linear array along 0 degrees elevation. The plot shows the responses at operating frequencies of 200 MHz and 400 MHz .

Construct the array from z-directed and y-directed short dipole antenna elements.

```
sElement1 = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[2e8 5e8],...
    'AxisDirection','Z');
sElement2 = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[2e8 5e8],...
    'AxisDirection','Y');
sArray = phased.HeterogeneousULA(...
    'ElementSet',{sElement1,sElement2},...
    'ElementIndices',[1 2 2 2 1]);
```

Plot the response.

```
fc = [3e8 4e8];
c = physconst('LightSpeed');
plotResponse(sArray,fc,c);
```



Plot Response and Directivity for 5-Element Array
Construct a 5-element heterogeneous ULA of short-dipole antenna elements. Using the plotResponse method, plot the array's azimuth response in polar format. Assume each element's operating frequency spans $200-500 \mathrm{MHz}$ and the wave propagation speed is the speed of light.

```
sElement1 = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[2e8 5e8],...
    'AxisDirection','Z');
sElement2 = phased.ShortDipoleAntennaElement(...
```

```
    'FrequencyRange',[2e8 5e8],...
    'AxisDirection','Y');
sArray = phased.HeterogeneousULA(...
    'ElementSet',{sElement1,sElement2},...
    'ElementIndices',[1 2 2 2 1]);
```

Plot the response at 300 MHz .
$\mathrm{fc}=3 \mathrm{e} 8$;
c = physconst('LightSpeed'); plotResponse(sArray,fc, c,'RespCut','Az','Format','Polar');

Azimuth Cut (elevation angle $=0.0^{\circ}$ )


Normalized Power (dB), Broadside at 0.00 degrees
Plot the directivity of the array at 300 MHz .

```
plotResponse(sArray,fc,c,'RespCut','Az','Format','Polar',...
    'Unit','dbi');
```


## Azimuth Cut (elevation angle $=0.0^{\circ}$ )



Directivity (dBi), Broadside at 0.00 degrees

## Plot Response for 9-Element Array with Two Weight Sets

Construct a 9 -element heterogeneous ULA of short-dipole antenna elements having different orientations. Assume each element response is in the frequency range 200-500 MHz . Using the plotResponse method, plot the array's azimuth response in polar format. Use the Weights parameter to set two different sets of tapering weights: a uniform tapering and a Taylor tapering. Use the AzimuthAngles parameter to restrict the display range from -45 to 45 degrees in 0.1 degree increments.

Construct the array.

```
sElementl = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[2e8 5e8],...
    'AxisDirection','Z');
sElement2 = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[2e8 5e8],...
    'AxisDirection','Y');
sArray = phased.HeterogeneousULA(...
    'ElementSet',{sElement1,sElement2},...
    'ElementIndices',[1 1 2 2 2 2 2 1 1]);
```

Plot the response at 300 MHz .

```
fc = 3e8;
wts1 = ones(9,1);
wts2 = taylorwin(9);
c = physconst('LightSpeed');
plotResponse(sArray,fc,c,'RespCut','Az',...
    'AzimuthAngles',[-45:0.1:45],...
    'Weights',[wts1,wts2]);
```



As expected, the tapered weighting broadens the mainlobe and reduces the sidelobes.

## See Also

azel2uv \| uv2azel

## step

System object: phased.HeterogeneousULA
Package: phased
Output responses of array elements

## Syntax

RESP $=\operatorname{step}(\mathrm{H}$, FREQ, ANG)

## 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.

RESP $=\operatorname{step}(\mathrm{H}$, FREQ, ANG) returns the array elements' responses RESP at operating frequencies specified in FREQ and directions specified in ANG.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Input Arguments

## H

Array object

## FREQ

Operating frequencies of array in hertz. FREQ is a row vector of length $L$. Typical values are within the range specified by a property of H . Element. That property is named FrequencyRange or FrequencyVector, depending on the type of element in the array. The element has zero response at frequencies outside that range.

## ANG

Directions in degrees. ANG is either a 2-by-M matrix or a row vector of length $M$.
If ANG is a 2 -by-M matrix, each column of the matrix specifies the direction in the form [azimuth; elevation]. The azimuth angle must lie between $-180^{\circ}$ and $180^{\circ}$, inclusive. The elevation angle must lie between $-90^{\circ}$ and $90^{\circ}$, inclusive.

If ANG is a row vector of length $M$, each element specifies the azimuth angle of the direction. In this case, the corresponding elevation angle is assumed to be $0^{\circ}$.

## Output Arguments

## RESP

Voltage responses of the phased array. The output depends on whether the array supports polarization or not.

- If the array is not capable of supporting polarization, the voltage response, RESP, has the dimensions $N$-by- $M$-by-L. $N$ is the number of elements in the array. The dimension $M$ is the number of angles specified in ANG. $L$ is the number of frequencies specified in FREQ. For any element, the columns of RESP contain the responses of the array elements for the corresponding direction specified in ANG. Each of the $L$ pages of RESP contains the responses of the array elements for the corresponding frequency specified in FREQ.
- If the array is capable of supporting polarization, the voltage response, RESP, is a MATLAB struct containing two fields, RESP. H and RESP.V. The field, RESP.H, represents the array's horizontal polarization response, while RESP. $V$ represents the array's vertical polarization response. Each field has the dimensions $N$-by-M-by-L. $N$ is the number of elements in the array, and $M$ is the number of angles specified in ANG. $L$ is the number of frequencies specified in FREQ. Each column of RESP contains the responses of the array elements for the corresponding direction specified in ANG. Each
of the $L$ pages of RESP contains the responses of the array elements for the corresponding frequency specified in FREQ.


## Examples

## Heterogeneous ULA of Cosine Antenna Elements

Create a 5-element heterogeneous ULA of cosine antenna elements with difference responses, and find the response of each element at $30^{\circ}$ azimuth.

```
antennal = phased.CosineAntennaElement('CosinePower',1.5);
antenna2 = phased.CosineAntennaElement('CosinePower',1.8);
array = phased.HeterogeneousULA(...
    'ElementSet',{antenna1,antenna2},...
    'ElementIndices',[1 2 2 2 1]);
fc = le9;
c = physconst('LightSpeed');
ang = [30;0];
resp = array(fc,ang)
resp = 5×1
0.8059
0.7719
0.7719
0.7719
0.8059
```


## Response of Heterogeneous Microphone ULA Array

Find the response of a heterogeneous ULA array of 7 custom microphone elements with different responses.

Note: This example runs only in R2016b or later. If you are using an earlier release, replace each call to the function with the equivalent step syntax. For example, replace my0bject (x) with step(my0bject, $x$ ).

Create two microphones with different response patterns.

```
mic1 = phased.CustomMicrophoneElement(...
    'FrequencyResponse',[20 20e3]);
mic1.PolarPatternFrequencies = [500 1000];
mic1.PolarPattern = mag2db([...
    0.5+0.5*cosd(mic1.PolarPatternAngles); ...
    0.6+0.4*cosd(mic1.PolarPatternAngles)]);
mic2 = phased.CustomMicrophoneElement(...
    'FrequencyResponse',[20 20e3]);
mic2.PolarPatternFrequencies = [500 1000];
mic2.PolarPattern = mag2db([...
    ones(size(mic2.PolarPatternAngles));...
    ones(size(mic2.PolarPatternAngles))]);
```

Create the heterogeneous ULA.
array $=$ phased. HeterogeneousULA(...
'ElementSet',\{mic1,mic2\},...
'ElementIndices',[1 122211$]) ;$

Find the array response at $40^{\circ}$ and $50^{\circ}$ azimuth.

```
fc = [1500, 2000];
ang = [40 50; 0 0];
resp = array(fc,ang)
resp =
resp(:,:,1) =
    9.0642 8.5712
    9.0642 8.5712
    10.0000 10.0000
    10.0000 10.0000
    10.0000 10.0000
    9.0642 8.5712
    9.0642 8.5712
resp(:,:,2) =
    9.0642 8.5712
    9.0642 8.5712
    10.0000 10.0000
    10.0000 10.0000
    10.0000 10.0000
    9.0642 8.5712
```

$$
9.0642 \quad 8.5712
$$

## See Also

phitheta2azel|uv2azel

## viewArray

System object: phased.HeterogeneousULA Package: phased

View array geometry

## Syntax

```
viewArray(H)
viewArray(H,Name,Value)
hPlot = viewArray(___)
```


## Description

viewArray (H) plots the geometry of the array specified in $H$.
viewArray (H,Name, Value) plots the geometry of the array, with additional options specified by one or more Name, Value pair arguments.
hPlot = viewArray( $\qquad$ ) returns the handle of the array elements in the figure window. All input arguments described for the previous syntaxes also apply here.

## Input Arguments

## H

Array object.

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1,Value1, ..., NameN, ValueN.

## ShowIndex

Vector specifying the element indices to show in the figure. Each number in the vector must be an integer between 1 and the number of elements. You can also specify the value 'All' to show the indices of all elements of the array or 'None' to suppress indices.

Default: 'None'

## ShowNormals

Set this value to true to show the normal directions of all elements of the array. Set this value to false to plot the elements without showing normal directions.

Default: false

## ShowTaper

Set this value to true to specify whether to change the element color brightness in proportion to the element taper magnitude. When this value is set to false, all elements are drawn with the same color.

Default: false

## Title

Character vector specifying the title of the plot.
Default: 'Array Geometry'

## Output Arguments

hPlot
Handle of array elements in figure window.

## Examples

## Geometry and Indices of Heterogeneous ULA Elements

Display the geometry of a 5-element heterogeneous ULA of cosine antenna elements, showing the indices for the first three elements.

```
sElement1 = phased.CosineAntennaElement('CosinePower',1.5);
sElement2 = phased.CosineAntennaElement('CosinePower',1.8);
sArray = phased.HeterogeneousULA(...
    'ElementSet',{sElement1,sElement2},...
    'ElementIndices',[1 2 2 2 1]);
viewArray(sArray,'ShowIndex',[1:3])
```

Array Geometry



Aperture Size:
Y axis $=2.5 \mathrm{~m}$
Element Spacing:
$\Delta y=500 \mathrm{~mm}$
Array Axis: $Y$ axis

## See Also

phased.ArrayResponse

## Topics

Phased Array Gallery

## phased.HeterogeneousURA

Package: phased
Heterogeneous uniform rectangular array

## Description

The HeterogeneousURA object constructs a heterogeneous uniform rectangular array (URA).

To compute the response for each element in the array for specified directions:
1 Define and set up your uniform rectangular array. See "Construction" on page 1821.

2 Call step to compute the response according to the properties of phased. HeterogeneousURA. 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.

## Construction

H = phased. HeterogeneousURA creates a heterogeneous uniform rectangular array (URA) System object, H. This object models a heterogeneous URA formed with sensor elements whose pattern may vary from element to element. Array elements are distributed in the $y z$-plane in a rectangular lattice. An $M$-by- $N$ heterogeneous URA has $M$ rows and $N$ columns. The array boresight direction is along the positive $x$-axis. The default array is a 2-by-2 URA of isotropic antenna elements.

H = phased. HeterogeneousURA(Name, Value) creates the object, H, 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

## ElementSet

Set of elements used in the array
Specify the set of different elements used in the sensor array as a row MATLAB cell array. Each member of the cell array contains an element object in the phased package. Elements specified in the ElementSet property must be either all antennas or all microphones. In addition, all specified antenna elements should have same polarization capability. Specify the element of the sensor array as a handle. The element must be an element object in the phased package.

Default: One cell containing one isotropic antenna element

## ElementIndices

Elements location assignment
This property specifies the mapping of elements in the array. The property assigns elements to their locations in the array using the indices into the ElementSet property. The value of ElementIndices must be an $M$-by- $N$ matrix. In this matrix, $M$ represents the number of rows and $N$ represents the number of columns. Rows are along $y$-axis and columns are along $z$-axis of the local coordinate system. The values in the matrix specified by ElementIndices should be less than or equal to the number of entries in the ElementSet property.

Default: [1 1; 1 1]

## ElementSpacing

## Element spacing

A 1-by-2 vector or a scalar containing the element spacing (in meters) of the array. If ElementSpacing is a 1-by-2 vector, it is in the form of [SpacingBetweenRows,SpacingBetweenColumns]. See "Spacing Between Columns" on page 1-827 and "Spacing Between Rows" on page 1-827. If ElementSpacing is a scalar, both spacings are the same.

Default: [0.5 0.5]

## Lattice

## Element lattice

Specify the element lattice as one of 'Rectangular' | 'Triangular'. When you set the Lattice property to 'Rectangular', all elements in the heterogeneous URA are aligned in both row and column directions. When you set the Lattice property to 'Triangular', the elements in even rows are shifted toward the positive row axis direction by a distance of half the element spacing along the row.

Default: 'Rectangular'

## ArrayNormal

Array normal direction
Array normal direction, specified as one of ' $x$ ', ' $y$ ', or ' $z$ '.
URA elements lie in a plane orthogonal to the selected array normal direction. Element boresight directions point along the array normal direction

| ArrayNormal Property Value | Element Positions and Boresight <br> Directions |
| :--- | :--- |
| ' $x$ ' | Array elements lie on the $y z$-plane. All <br> element boresight vectors point along the $x$ - <br> axis. |
| ' $y$ ' | Array elements lie on the $z x$-plane. All <br> element boresight vectors point along the $y$ - <br> axis. |
| ' $z$ ' | Array elements lie on the $x y$-plane. All <br> element boresight vectors point along the $z$ - <br> axis. |

Default: ' $x$ '

## Taper

Element tapers
Element tapers, specified as a complex-valued scalar, or a complex-valued 1-by-MN row vector, $M N$-by- 1 column vector, or $M$-by- $N$ matrix. Tapers are applied to each element in
the sensor array. Tapers are often referred to as element weights. $M$ is the number of elements along the $z$-axis, and $N$ is the number of elements along $y$-axis. $M$ and $N$ correspond to the values of [NumberofRows, NumberOfColumns] in the Size property. If Taper is a scalar, the same taper value is applied to all elements. If the value of Taper is a vector or matrix, taper values are applied to the corresponding elements. Tapers are used to modify both the amplitude and phase of the received data.

## Default: 1

## Methods

| directivity | Directivity of heterogeneous uniform rectangular array |
| :--- | :--- |
| collectPlaneWave | Simulate received plane waves |
| getElementNormal | Normal vector to array elements |
| getElementPosition | Positions of array elements |
| getNumElements | Number of elements in array |
| getTaper | Array element tapers |
| isPolarizationCapable | Polarization capability |
| pattern | Plot heterogeneous URA directivity and power pattern |
| patternAzimuth | Plot heterogeneous URA directivity or pattern versus azimuth |
| patternElevation | Plot heterogeneous ULA directivity or pattern versus elevation |
| plotResponse | Plot response pattern of array |
| step | Output responses of array elements |
| viewArray | View array geometry |

Common to All System Objects
release $\quad$ Allow System object property value changes

## Examples

## Azimuth Pattern of 3-by-2 Heterogeneous URA

Construct a 3-by-2 heterogeneous URA with a rectangular lattice, and find the response of each element at 30 degrees azimuth and 0 degrees elevation. Assume the operating frequency is 1 GHz .

```
antenna1 = phased.CosineAntennaElement('CosinePower',1.5);
antenna2 = phased.CosineAntennaElement('CosinePower',1.8);
array = phased.HeterogeneousURA('ElementSet',{antenna1,antenna2}, ...
    ElementIndices',[1 1; 2 2; 1 1]);
fc = 1e9;
ang = [30;0];
resp = array(fc,ang)
resp = 6\times1
    0.8059
    0.7719
    0.8059
    0.8059
    0.7719
    0.8059
```

Plot the azimuth pattern of the array.

```
c = physconst('LightSpeed');
```

pattern(array,fc,[-180:180],0,'PropagationSpeed',c, ...
'CoordinateSystem','polar','Type', 'powerdb', 'Normalize', true)


## Draw Heterogeneous Triangular Lattice Array

Construct a 3-by-3 heterogeneous URA with a triangular lattice. The element spacing is 0.5 meter. Display the array shape.

```
sElement1 = phased.CosineAntennaElement('CosinePower',1.5);
sElement2 = phased.CosineAntennaElement('CosinePower',1.8);
sArray = phased.HeterogeneousURA(...
    'ElementSet',{sElement1,sElement2},...
    'ElementIndices',[1 1 1; 2 2 2; 1 1 1],...
    'Lattice','Triangular');
viewArray(sArray);
```

Array Geometry



Aperture Size:
Y axis $=1.5 \mathrm{~m}$
$Z$ axis $=1.5 \mathrm{~m}$
Element Spacing:
$\Delta y=500 \mathrm{~mm}$
$\Delta z=500 \mathrm{~mm}$

## Definitions

## Spacing Between Columns

The spacing between columns is the distance between adjacent elements in the same row.

## Spacing Between Rows

The spacing between rows is the distance along the column axis direction between adjacent rows.


## References

[1] Brookner, E., ed. Radar Technology. Lexington, MA: LexBook, 1996.
[2] Brookner, E., ed. Practical Phased Array Antenna Systems. Boston: Artech House, 1991.
[3] Mailloux, R. J. "Phased Array Theory and Technology," Proceedings of the IEEE, Vol., 70, Number 3, 1982, pp. 246-291.
[4] Mott, H. Antennas for Radar and Communications, A Polarimetric Approach. New York: John Wiley \& Sons, 1992.
[5] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.
Usage notes and limitations:

- pattern, patternAzimuth, patternElevation, plotResponse, and viewArray methods are not supported.
- See "System Objects in MATLAB Code Generation" (MATLAB Coder).


## See Also

phased.ConformalArray | phased.CosineAntennaElement | phased.CustomAntennaElement | phased.HeterogeneousConformalArray| phased.HeterogeneousULA | phased.IsotropicAntennaElement | phased.PartitionedArray|phased.ReplicatedSubarray|phased.UCA| phased.ULA | phased.URA

## Topics

Phased Array Gallery

## Introduced in R2013a

## directivity

System object: phased.HeterogeneousURA
Package: phased
Directivity of heterogeneous uniform rectangular array

## Syntax

D = directivity (H,FREQ,ANGLE)
D = directivity(H,FREQ,ANGLE,Name,Value)

## Description

D = directivity (H,FREQ, ANGLE) computes the "Directivity (dBi)" on page 1-835 of a heterogeneous uniform rectangular array of antenna or microphone elements, H , at frequencies specified by the FREQ and in angles of direction specified by the ANGLE.

D = directivity(H,FREQ,ANGLE,Name,Value) computes the directivity with additional options specified by one or more Name, Value pair arguments.

## Input Arguments

## H - Heterogeneous uniform rectangular array

System object
Uniform rectangular array specified as a phased. HeterogeneousURA System object.
Example: H = phased.HeterogeneousURA

## FREQ - Frequency for computing directivity and patterns

positive scalar | 1-by-L real-valued row vector
Frequencies for computing directivity and patterns, specified as a positive scalar or 1-by$L$ real-valued row vector. Frequency units are in hertz.

- For an antenna, microphone, or sonar hydrophone or projector element, FREQ must lie within the range of values specified by the FrequencyRange or FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased.CustomAntennaElement and phased.CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.


## Example: [1e8 2e6]

Data Types: double

## ANGLE - Angles for computing directivity

 1 -by- $M$ real-valued row vector | 2 -by- $M$ real-valued matrixAngles for computing directivity, specified as a 1-by-M real-valued row vector or a 2 -by- $M$ real-valued matrix, where $M$ is the number of angular directions. Angle units are in degrees. If ANGLE is a 2-by-M matrix, then each column specifies a direction in azimuth and elevation, [az;el]. The azimuth angle must lie between $-180^{\circ}$ and $180^{\circ}$. The elevation angle must lie between $-90^{\circ}$ and $90^{\circ}$.

If ANGLE is a 1 -by- $M$ vector, then each entry represents an azimuth angle, with the elevation angle assumed to be zero.

The azimuth angle is the angle between the $x$-axis and the projection of the direction vector onto the xy plane. This angle is positive when measured from the $x$-axis toward the $y$-axis. The elevation angle is the angle between the direction vector and $x y$ plane. This angle is positive when measured towards the $z$-axis. See "Azimuth and Elevation Angles".
Example: [45 60; 0 10]
Data Types: double

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, ... , NameN, ValueN.

## PropagationSpeed - Signal propagation speed speed of light (default) | positive scalar

Signal propagation speed, specified as the comma-separated pair consisting of ' PropagationSpeed ' and a positive scalar in meters per second.

## Example: 'PropagationSpeed',physconst('LightSpeed')

Data Types: double

## Weights - Array weights

## 1 (default) | $N$-by-1 complex-valued column vector | $N$-by-L complex-valued matrix

Array weights, specified as the comma-separated pair consisting of 'Weights' and an N -by-1 complex-valued column vector or $N$-by- $L$ complex-valued matrix. Array weights are applied to the elements of the array to produce array steering, tapering, or both. The dimension $N$ is the number of elements in the array. The dimension $L$ is the number of frequencies specified by FREQ.

| Weights Dimension | FREQ Dimension | Purpose |
| :--- | :--- | :--- |
| $N$-by-1 complex-valued <br> column vector | Scalar or 1-by- $L$ row vector | Applies a set of weights for <br> the single frequency or for <br> all $L$ frequencies. |
| $N$-by- $L$ complex-valued <br> matrix | 1-by-L row vector | Applies each of the $L$ <br> columns of 'Weights ' for <br> the corresponding <br> frequency in FREQ. |

Note Use complex weights to steer the array response toward different directions. You can create weights using the phased. SteeringVector System object or you can compute your own weights. In general, you apply Hermitian conjugation before using weights in any Phased Array System Toolbox function or System object such as phased.Radiator or phased.Collector. However, for the directivity, pattern, patternAzimuth, and patternElevation methods of any array System object use the steering vector without conjugation.

Example: 'Weights', ones ( $\mathrm{N}, \mathrm{M}$ )
Data Types: double
Complex Number Support: Yes

## Output Arguments

## D - Directivity

M-by-L matrix
Directivity, returned as an $M$-by- $L$ matrix. Each row corresponds to one of the $M$ angles specified by ANGLE. Each column corresponds to one of the $L$ frequency values specified in FREQ. Directivity units are in dBi where dBi is defined as the gain of an element relative to an isotropic radiator.

## Examples

## Directivity of Heterogeneous Uniform Rectangular Array

Compute the directivity of a 9-element 3-by-3 heterogeneous URA consisting of shortdipole antenna elements. The three elements on the middle row are Y-directed while all the remaining elements are Z-directed.

Set the signal frequency to 1 GHz .

```
c = physconst('LightSpeed');
freq = 1e9;
lambda = c/freq;
```

Create the array of short-dipole antenna elements. The elements have frequency ranges from 0 to 10 GHz .

```
myElement1 = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[0 10e9],...
    'AxisDirection','Z');
myElement2 = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[0 10e9],...
    'AxisDirection','Y');
myArray = phased.HeterogeneousURA(...
    'ElementSet',{myElement1,myElement2},...
    'ElementIndices',[1 1 1; 2 2 2; 1 1 1]);
```

Create the steering vector to point to 30 degrees azimuth and compute the directivity in the same direction as the steering vector.

```
ang = [30;0];
w = steervec(getElementPosition(myArray)/lambda,ang);
d = directivity(myArray,freq,ang,'PropagationSpeed',c,...
    'Weights',w)
d = 11.1405
```


## Definitions

## Directivity (dBi)

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power

$$
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\text {total }}}
$$

where $U_{\mathrm{rad}}(\theta, \varphi)$ is the radiant intensity of a transmitter in the direction $(\theta, \varphi)$ and $P_{\text {total }}$ is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as $d B i$. For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced $1^{\circ}$ apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

See Also<br>phased.HeterogeneousURA.pattern|<br>phased.HeterogeneousURA.patternAzimuth|<br>phased.HeterogeneousURA.patternElevation

## collectPlaneWave

System object: phased.HeterogeneousURA
Package: phased
Simulate received plane waves

## Syntax

$Y=\operatorname{collectPlaneWave(H,X,ANG)}$
Y = collectPlaneWave( $\mathrm{H}, \mathrm{X}, \mathrm{ANG}, \mathrm{FREQ}$ )
Y = collectPlaneWave( $\mathrm{H}, \mathrm{X}, \mathrm{ANG}, \mathrm{FREQ}, \mathrm{C}$ )

## Description

$Y=$ collectPlaneWave $(\mathrm{H}, \mathrm{X}, \mathrm{ANG})$ returns the received signals at the sensor array, H , when the input signals indicated by $X$ arrive at the array from the directions specified in ANG.
$Y=\operatorname{collectPl}$ aneWave $(H, X, A N G, F R E Q)$, in addition, specifies the incoming signal carrier frequency in FREQ.
$Y=$ collectPlaneWave( $\mathrm{H}, \mathrm{X}$, ANG, $\mathrm{FREQ}, \mathrm{C}$ ), in addition, specifies the signal propagation speed in C.

## Input Arguments

H
Array object.

## X

Incoming signals, specified as an M-column matrix. Each column of $X$ represents an individual incoming signal.

## ANG

Directions from which incoming signals arrive, in degrees. ANG can be either a 2 -by-M matrix or a row vector of length M.

If ANG is a 2-by-M matrix, each column specifies the direction of arrival of the corresponding signal in X. Each column of ANG is in the form [azimuth; elevation]. The azimuth angle must be between $-180^{\circ}$ and $180^{\circ}$, inclusive. The elevation angle must be between $-90^{\circ}$ and $90^{\circ}$, inclusive.

If ANG is a row vector of length $M$, each entry in ANG specifies the azimuth angle. In this case, the corresponding elevation angle is assumed to be $0^{\circ}$.

## FREQ

Carrier frequency of signal in hertz. FREQ must be a scalar.
Default: 3e8

## C

Propagation speed of signal in meters per second.
Default: Speed of light

## Output Arguments

## Y

Received signals. Y is an N -column matrix, where N is the number of elements in the array H . Each column of Y is the received signal at the corresponding array element, with all incoming signals combined.

## Examples

## Create Received Signal at Heterogeneous URA

Simulate two received signals at a 2-by-2 element heterogeneous URA with two different cosine antenna patterns. The signals arrive from $10^{\circ}$ and $30^{\circ}$ azimuth. Both signals have an elevation angle of 0deg; degrees.

```
antennal = phased.CosineAntennaElement('CosinePower',1.5);
antenna2 = phased.CosineAntennaElement('CosinePower',1.8);
array = phased.HeterogeneousURA(...
    'ElementSet',{antenna1,antenna2},...
    'ElementIndices',[1 2; 1 2]);
y = collectPlaneWave(array,randn(4,2),[10 30],1e8,physconst('LightSpeed'))
y = 4×4 complex
    0.8433 - 0.1314i 0.8433 - 0.1314i 0.8433 + 0.1314i 0.8433 + 0.1314i
    0.5632 + 0.1721i 0.5632 + 0.1721i 0.5632 - 0.1721i 0.5632 - 0.1721i
    -2.6683 + 0.3175i -2.6683 + 0.3175i -2.6683-0.3175i -2.6683-0.3175i
    1.1895 - 0.1671i 1.1895 - 0.1671i 1.1895 + 0.1671i 1.1895 + 0.1671i
```


## Algorithms

collectPlaneWave modulates the input signal with a phase corresponding to the delay caused by the direction of arrival. This method does not account for the response of individual elements in the array.

For further details, see [1].

## References

[1] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

## See Also

phitheta2azel|uv2azel

## getElementNormal

System object: phased.HeterogeneousURA
Package: phased
Normal vector to array elements

## Syntax

```
normvec = getElementNormal(sURA)
normvec = getElementNormal(sURA,elemidx)
```


## Description

normvec $=$ getElementNormal(sURA) returns the normal vectors of the array elements of the phased. URA System object, sURA. The output argument normvec is a 2-by- $N$ matrix, where $N$ is the number of elements in array, sURA. Each column of normvec defines the normal direction of an element in the local coordinate system in the form [az;el]. Units are degrees. The origin of the local coordinate system is defined by the phase center of the array.
normvec $=$ getElementNormal(sURA, elemidx) returns only the normal vectors of the elements specified in the element index vector, elemidx. This syntax can use any of the input arguments in the previous syntax.

## Input Arguments

## sURA - Heterogeneous uniform rectangular array

phased. HeterogeneousURA System object
Uniform line array, specified as a phased. HeterogeneousURA System object.
Example: sULA = phased. HeterogeneousURA

## elemidx - Element indices

all array elements (default) | integer-valued 1-by-M row vector | integer-valued $M$-by-1 column vector

Element indices, specified as a 1 -by- $M$ or $M$-by- 1 vector. Index values lie in the range 1 to $N$ where $N$ is the number of elements of the array. When elemidx is specified, getElementNormal returns the normal vectors of the elements contained in elemidx.
Example: $[1,5,4]$

## Output Arguments

## normvec - Element normal vectors

2-by-P real-valued vector
Element normal vectors, specified as a 2-by-P real-valued vector. Each column of normvec takes the form [az, el]. When elemidx is not specified, $P$ equals the array dimension. When elemidx is specified, $P$ equals the length of elemidx, $M$. You can determine element indices using the phased. HeterogeneousURA.viewArray method.

## Examples

## URA Element Normals

Construct three 2-by-2 URA's with element normals along the $x$-, $y$-, and $z$-axes. Obtain the element positions and normal directions.

First, choose the array normal along the $x$-axis.

```
sURA1 = phased.URA('Size',[2,2],'ArrayNormal','x');
pos = getElementPosition(sURA1)
pos = 3\times4
\begin{tabular}{rrrr}
0 & 0 & 0 & 0 \\
-0.2500 & -0.2500 & 0.2500 & 0.2500 \\
0.2500 & -0.2500 & 0.2500 & -0.2500
\end{tabular}
normvec = getElementNormal(sURA1)
```

```
normvec = 2×4
    0
```

All elements lie in the $y z$-plane and the element normal vectors point along the $x$-axis $\left(0^{\circ}, 0^{\circ}\right)$.

Next, choose the array normal along the $y$-axis.

```
sURA2 = phased.URA('Size',[2,2],'ArrayNormal','y');
pos = getElementPosition(sURA2)
pos = 3\times4
\begin{tabular}{rrrr}
-0.2500 & -0.2500 & 0.2500 & 0.2500 \\
0 & 0 & 0 & 0 \\
0.2500 & -0.2500 & 0.2500 & -0.2500
\end{tabular}
normvec = getElementNormal(sURA2)
normvec = 2×4
\begin{tabular}{rrrr}
90 & 90 & 90 & 90 \\
0 & 0 & 0 & 0
\end{tabular}
```

All elements lie in the $z x$-plane and the element normal vectors point along the $y$-axis $\left(90^{\circ}, 0^{\circ}\right)$.

Finally, set the array normal along the $z$-axis. Obtain the normal vectors of the oddnumbered elements.

```
sURA3 = phased.URA('Size',[2,2],'ArrayNormal','z');
pos = getElementPosition(sURA3)
pos = 3\times4
\begin{tabular}{rrrr}
-0.2500 & -0.2500 & 0.2500 & 0.2500 \\
0.2500 & -0.2500 & 0.2500 & -0.2500 \\
0 & 0 & 0 & 0
\end{tabular}
normvec = getElementNormal(sURA3,[1,3])
```

```
normvec = 2\times2
    0
    90 90
```

All elements lie in the $x y$-plane and the element normal vectors point along the $z$-axis ( $0^{\circ}, 90^{\circ}$ ).

## Introduced in R2016a

## getElementPosition

System object: phased.HeterogeneousURA Package: phased

Positions of array elements

## Syntax

```
POS = getElementPosition(H)
```

POS = getElementPosition(H,ELEIDX)

## Description

POS = getElementPosition $(H)$ returns the element positions of the HeterogeneousURA System object, H. POS is a 3-by-N matrix where N is the number of elements in H. Each column of POS defines the position of an element in the local coordinate system, in meters, using the form [x; y; z].

For details regarding the local coordinate system of the URA or heterogeneous URA, enter phased.URA. coordinateSystemInfo on the command line.

POS = getElementPosition( $\mathrm{H}, \mathrm{ELEIDX}$ ) returns the positions of the elements that are specified in the element index vector, ELEIDX. The element indices of a URA run down each column, then to the top of the next column to the right. For example, in a URA with 4 elements in each row and 3 elements in each column, the element in the third row and second column has an index value of 6 . This syntax can use any of the input arguments in the previous syntax.

## Examples

## Element Positions of Heterogeneous URA

Construct a heterogeneous URA with a rectangular lattice, and obtain the element positions.

```
antenna1 = phased.ShortDipoleAntennaElement('FrequencyRange',[100e6 1e9], ...
    'AxisDirection','Z');
antenna2 = phased.ShortDipoleAntennaElement('FrequencyRange',[100e6 1e9], ...
    'AxisDirection','Y');
array = phased.HeterogeneousURA('ElementSet',{antenna1,antenna2}, ...
    'ElementIndices',[1 2; 2 1]);
pos = getElementPosition(array)
pos = 3\times4
```

| 0 | 0 | 0 | 0 |
| ---: | ---: | ---: | ---: |
| -0.2500 | -0.2500 | 0.2500 | 0.2500 |
| 0.2500 | -0.2500 | 0.2500 | -0.2500 |

## getNumElements

System object: phased.HeterogeneousURA
Package: phased
Number of elements in array

## Syntax

$N=$ getNumElements( H )

## Description

$N=$ getNumElements( $H$ ) returns the number of elements, $N$, in the HeterogeneousURA System object H .

## Examples

## Find Number of Elements of Heterogeneous URA

Construct a Heterogeneous URA, and obtain the number of elements.

```
antennal = phased.ShortDipoleAntennaElement('FrequencyRange',[100e6 le9], ...
    'AxisDirection','Z');
antenna2 = phased.ShortDipoleAntennaElement('FrequencyRange',[100e6 1e9], ...
    'AxisDirection','Y');
array = phased.HeterogeneousURA('ElementSet',{antenna1,antenna2}, ...
    'ElementIndices',[1 2; 2 1]);
N = getNumElements(array)
N = 4
```


## getTaper

System object: phased.HeterogeneousURA
Package: phased
Array element tapers

## Syntax

wts = getTaper(h)

## Description

wts = getTaper(h) returns the tapers, wts, applied to each element of the phased heterogeneous uniform rectangular array (URA), h. Tapers are often referred to as weights.

## Input Arguments

h - Uniform rectangular array
phased. HeterogeneousURA System object
Uniform rectangular array specified as a phased. HeterogeneousURA System object.

## Output Arguments

## wts - Array element tapers

N -by-1 complex-valued vector
Array element tapers returned as an $N$-by- 1 , complex-valued vector. The dimension $N$ is the number of elements in the array. The array tapers are returned in the same order as the element indices. The element indices of a URA run down each column, then to the top of the next column to the right.

## Examples

## Heterogeneous URA Array Element Tapering

Construct a 2-by-5 element heterogeneous URA with a Taylor window taper along each row. Then, show the array with the element taper shading.

```
antenna1 = phased.ShortDipoleAntennaElement('FrequencyRange',[100e6 le9], ...
    'AxisDirection','Z');
antenna2 = phased.ShortDipoleAntennaElement('FrequencyRange',[100e6 1e9], ...
    'AxisDirection','Y');
array = phased.HeterogeneousURA('ElementSet',{antenna1,antenna2},...
    'ElementIndices',[1 2 2 2 1 ; 1 2 2 2 1],...
    'Taper',[taylorwin(5)';taylorwin(5)']);
w = getTaper(array)
w = 10x1
    0.5181
    0.5181
    1.2029
    1.2029
    1.5581
    1.5581
    1.2029
    1.2029
    0.5181
    0.5181
```


## isPolarizationCapable

System object: phased.HeterogeneousURA Package: phased

Polarization capability

## Syntax

flag = isPolarizationCapable(h)

## Description

flag = isPolarizationCapable(h) returns a Boolean value, flag, indicating whether the array supports polarization. An array supports polarization if all of its constituent sensor elements support polarization.

## Input Arguments

h - Uniform rectangular array
Uniform rectangular array specified as phased. HeterogeneousURA System object.

## Output Arguments

## flag - Polarization-capability flag

Polarization-capability flag returned as a Boolean value true if the array supports polarization or false if it does not.

## Examples

## Short-dipole Antenna Array Polarization

Show that an array of short-dipole antenna element supports polarization.

```
antennal = phased.ShortDipoleAntennaElement('FrequencyRange',[100e6 1e9], ...
    'AxisDirection','Z');
antenna2 = phased.ShortDipoleAntennaElement('FrequencyRange',[100e6 1e9],...
    'AxisDirection','Y');
array = phased.HeterogeneousURA('ElementSet',{antenna1,antenna2}, ...
    'ElementIndices',[1 2 2 2 1 ; 1 2 2 2 1]);
isPolarizationCapable(array)
ans = logical
    1
```


## pattern

System object: phased.HeterogeneousURA
Package: phased
Plot heterogeneous URA directivity and power pattern

## Syntax

pattern(sArray,FREQ)
pattern(sArray,FREQ,AZ)
pattern(sArray,FREQ,AZ,EL)
pattern (_, Name, Value)
[PAT,AZ_ANG,EL_ANG] = pattern( $\qquad$ )

## Description

pattern (sArray, FREQ) plots the 3-D array directivity pattern (in dBi ) for the array specified in sArray. The operating frequency is specified in FREQ.
pattern(sArray, FREQ,AZ) plots the array directivity pattern at the specified azimuth angle.
pattern(sArray, FREQ,AZ,EL) plots the array directivity pattern at specified azimuth and elevation angles.
pattern( $\qquad$ ,Name, Value) plots the array pattern with additional options specified by one or more Name, Value pair arguments.
[PAT,AZ_ANG,EL_ANG] = pattern( $\qquad$ ) returns the array pattern in PAT. The AZ_ANG output contains the coordinate values corresponding to the rows of PAT. The EL_ANG output contains the coordinate values corresponding to the columns of PAT. If the 'CoordinateSystem' parameter is set to 'uv', then AZ_ANG contains the $U$ coordinates of the pattern and EL_ANG contains the $V$ coordinates of the pattern. Otherwise, they are in angular units in degrees. $U V$ units are dimensionless.

Note This method replaces the plotResponse method. See "Convert plotResponse to pattern" on page 1-863 for guidelines on how to use pattern in place of plotResponse.

## Input Arguments

## sArray - Heterogeneous URA

System object
Heterogeneous conformal array, specified as a phased. HeterogeneousURA System object.

Example: sArray= phased.HeterogeneousURA;

## FREQ - Frequency for computing directivity and patterns

positive scalar | 1-by-L real-valued row vector
Frequencies for computing directivity and patterns, specified as a positive scalar or 1-by$L$ real-valued row vector. Frequency units are in hertz.

- For an antenna, microphone, or sonar hydrophone or projector element, FREQ must lie within the range of values specified by the FrequencyRange or FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased. CustomAntennaElement and phased.CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.

Example: [1e8 2e6]
Data Types: double

## AZ - Azimuth angles

[-180:180] (default) | 1-by- $N$ real-valued row vector
Azimuth angles for computing directivity and pattern, specified as a 1-by- $N$ real-valued row vector where $N$ is the number of azimuth angles. Angle units are in degrees. Azimuth angles must lie between $-180^{\circ}$ and $180^{\circ}$.

The azimuth angle is the angle between the $x$-axis and the projection of the direction vector onto the xy plane. When measured from the $x$-axis toward the $y$-axis, this angle is positive.

Example: [-45:2:45]
Data Types: double

## EL - Elevation angles

[-90:90] (default) | 1-by-M real-valued row vector
Elevation angles for computing directivity and pattern, specified as a 1-by-M real-valued row vector where $M$ is the number of desired elevation directions. Angle units are in degrees. The elevation angle must lie between $-90^{\circ}$ and $90^{\circ}$.

The elevation angle is the angle between the direction vector and $x y$-plane. The elevation angle is positive when measured towards the $z$-axis.
Example: [-75:1:70]
Data Types: double

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

## CoordinateSystem - Plotting coordinate system 'polar' (default)|'rectangular'|'uv'

Plotting coordinate system of the pattern, specified as the comma-separated pair consisting of 'CoordinateSystem' and one of 'polar', 'rectangular', or 'uv'. When 'CoordinateSystem' is set to 'polar' or 'rectangular', the AZ and EL arguments specify the pattern azimuth and elevation, respectively. AZ values must lie between $-180^{\circ}$ and $180^{\circ}$. EL values must lie between $-90^{\circ}$ and $90^{\circ}$. If 'CoordinateSystem' is set to 'uv', AZ and EL then specify $U$ and $V$ coordinates, respectively. $A Z$ and $E L$ must lie between -1 and 1 .
Example: 'uv'
Data Types: char

## Type - Displayed pattern type <br> 'directivity' (default)|'efield' | 'power' | 'powerdb'

Displayed pattern type, specified as the comma-separated pair consisting of 'Type' and one of

- 'directivity' - directivity pattern measured in dBi.
- 'efield' - field pattern of the sensor or array. For acoustic sensors, the displayed pattern is for the scalar sound field.
- 'power' - power pattern of the sensor or array defined as the square of the field pattern.
- 'powerdb ' - power pattern converted to dB .


## Example: 'powerdb'

Data Types: char

## Normalize - Display normalize pattern <br> true (default) | false

Display normalized pattern, specified as the comma-separated pair consisting of ' Normalize' and a Boolean. Set this parameter to true to display a normalized pattern. This parameter does not apply when you set 'Type' to 'directivity'. Directivity patterns are already normalized.
Data Types: logical

## PlotStyle - Plotting style

'overlay' (default)|'waterfall'
Plotting style, specified as the comma-separated pair consisting of 'Plotstyle' and either 'overlay' or 'waterfall'. This parameter applies when you specify multiple frequencies in FREQ in 2-D plots. You can draw 2-D plots by setting one of the arguments AZ or EL to a scalar.

Data Types: char

## Polarization - Polarized field component

'combined' (default)|'H'|'V'
Polarized field component to display, specified as the comma-separated pair consisting of 'Polarization' and 'combined ', 'H', or 'V'. This parameter applies only when the
sensors are polarization-capable and when the 'Type ' parameter is not set to 'directivity'. This table shows the meaning of the display options.

| 'Polarization ' | Display |
| :--- | :--- |
| ' combined ' | Combined $H$ and $V$ polarization components |
| 'H' | $H$ polarization component |
| 'V' | $V$ polarization component |

Example: 'V'
Data Types: char

## PropagationSpeed - Signal propagation speed

speed of light (default) | positive scalar
Signal propagation speed, specified as the comma-separated pair consisting of ' PropagationSpeed ' and a positive scalar in meters per second.

Example: 'PropagationSpeed', physconst('LightSpeed')
Data Types: double

## Weights - Array weights

## 1 (default) | $N$-by-1 complex-valued column vector | $N$-by-L complex-valued matrix

Array weights, specified as the comma-separated pair consisting of 'Weights' and an N -by-1 complex-valued column vector or $N$-by- $L$ complex-valued matrix. Array weights are applied to the elements of the array to produce array steering, tapering, or both. The dimension $N$ is the number of elements in the array. The dimension $L$ is the number of frequencies specified by FREQ.

| Weights Dimension | FREQ Dimension | Purpose |
| :--- | :--- | :--- |
| $N$-by-1 complex-valued <br> column vector | Scalar or 1-by- $L$ row vector | Applies a set of weights for <br> the single frequency or for <br> all $L$ frequencies. |
| $N$-by- $L$ complex-valued <br> matrix | 1-by- $L$ row vector | Applies each of the $L$ <br> columns of 'Weights ' for <br> the corresponding <br> frequency in FREQ. |

# Note Use complex weights to steer the array response toward different directions. You can create weights using the phased. SteeringVector System object or you can compute your own weights. In general, you apply Hermitian conjugation before using weights in any Phased Array System Toolbox function or System object such as phased.Radiator or phased.Collector. However, for the directivity, pattern, patternAzimuth, and patternElevation methods of any array System object use the steering vector without conjugation. 

## Example: 'Weights',ones(N,M)

Data Types: double
Complex Number Support: Yes

## Output Arguments

## PAT - Array pattern

$M$-by- $N$ real-valued matrix
Array pattern, returned as an $M$-by- $N$ real-valued matrix. The dimensions of PAT correspond to the dimensions of the output arguments AZ_ANG and EL_ANG.

## AZ_ANG - Azimuth angles

scalar | 1-by- $N$ real-valued row vector
Azimuth angles for displaying directivity or response pattern, returned as a scalar or 1-by$N$ real-valued row vector corresponding to the dimension set in AZ. The columns of PAT correspond to the values in AZ_ANG. Units are in degrees.

## EL_ANG - Elevation angles

scalar | 1-by-M real-valued row vector
Elevation angles for displaying directivity or response, returned as a scalar or 1-by-M real-valued row vector corresponding to the dimension set in EL. The rows of PAT correspond to the values in EL_ANG. Units are in degrees.

## Examples

## Azimuth Pattern and Directivity of Heterogeneous URA

Construct a 3-by-3 heterogeneous URA of short-dipole antenna elements with a rectangular lattice. Then, plot the array's azimuth pattern at 300 MHz .

```
sElement1 = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[2e8 5e8],...
    'AxisDirection','Z');
sElement2 = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[2e8 5e8],...
    'AxisDirection','Y');
sArray = phased.HeterogeneousURA(.
    'ElementSet',{sElement1,sElement2},...
    'ElementIndices',[1 1 1; 2 2 2; 1 1 1]);
fc = 300e6;
c = physconst('LightSpeed');
pattern(sArray,fc,[-180:180],0,...
    'PropagationSpeed',c,...
    'CoordinateSystem','rectangular',...
    'Type','powerdb',...
    'Normalize',true,...
    'Polarization','combined')
```



Plot the same result in polar form.

```
pattern(sArray,fc,[-180:180],0,...
            'PropagationSpeed',c,...
            'CoordinateSystem','polar',...
            'Type','powerdb',...
            'Normalize',true,...
            'Polarization','combined')
```



Finally, plot the directivity.

```
pattern(sArray,fc,[-180:180],0,...
    'PropagationSpeed ',c,...
    'CoordinateSystem','rectangular',...
    'Type','directivity')
```



## Azimuth Pattern of Heterogeneous URA For Two Sets of Weights

Construct a square 3-by-3 heterogeneous URA composed of 9 short-dipole antenna elements with different orientations. Plot the array azimuth pattern from - 45 degrees to 45 degrees in 0.1 degree increments. The Weights parameter lets you display the array pattern simultaneously for different sets of weights: in this case a uniform set of weights and a tapered set.
sElement1 = phased.ShortDipoleAntennaElement(...
'FrequencyRange',[2e8 5e8],...
'AxisDirection','Z');

```
sElement2 = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[2e8 5e8],...
    'AxisDirection','Y');
sArray = phased.HeterogeneousURA(...
    'ElementSet',{sElement1,sElement2},...
    'ElementIndices',[1 1 1; 2 2 2; 1 1 1]);
fc = [3e8];
c = physconst('LightSpeed');
wts1 = ones(9,1)/9;
wts2 = [.7,.7,.7,.7,1,.7,.7,.7,.7]';
wts2 = wts2/sum(wts2);
pattern(sArray,fc,[-45:0.1:45],0,...
    'PropagationSpeed',c,...
    'CoordinateSystem','rectangular',...
    'Type','powerdb',...
    'Weights',[wts1,wts2],...
    'Polarization','combined')
```



## More About

## Directivity

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power

$$
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\text {total }}}
$$

where $U_{\mathrm{rad}}(\theta, \varphi)$ is the radiant intensity of a transmitter in the direction $(\theta, \varphi)$ and $P_{\text {total }}$ is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as $d B i$. For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced $1^{\circ}$ apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

## Convert plotResponse to pattern

For antenna, microphone, and array System objects, the pattern method replaces the plotResponse method. In addition, two new simplified methods exist just to draw 2-D azimuth and elevation pattern plots. These methods are azimuthPattern and elevationPattern.

The following table is a guide for converting your code from using plotResponse to pattern. Notice that some of the inputs have changed from input arguments to NameValue pairs and conversely. The general pattern method syntax is
pattern(H,FREQ,AZ,EL,'Name1','Value1',....,'NameN','ValueN')

| plotResponse Inputs | plotResponse Description | pattern Inputs |
| :--- | :--- | :--- |
| H argument | Antenna, microphone, or array <br> System object. | H argument (no change) |
| FREQ argument | Operating frequency. | FREQ argument (no change) |


| plotResponse Inputs | plotResponse Description | pattern Inputs |
| :--- | :--- | :--- |
| V argument | Propagation speed. This <br> argument is used only for <br> arrays. | 'PropagationSpeed ' name- <br> value pair. This parameter is <br> only used for arrays. |


| plotResponse Inputs | plotResponse Description |  | pattern Inputs |  |
| :---: | :---: | :---: | :---: | :---: |
| 'Format' and 'RespCut' name-value pairs | These options work together to let you create a plot in angle space (line or polar style) or $U V$ space. They also determine whether the plot is 2-D or 3-D. This table shows you how to create different types of plots using plotResponse. |  | 'CoordinateSystem' namevalue pair used together with the $A Z$ and $E L$ input arguments. <br> 'CoordinateSystem' has the same options as the plotResponse method ' Format ' name-value pair, except that ' line' is now named 'rectangular'. The table shows how to create different types of plots using pattern. |  |
|  | Display space |  |  |  |
|  | Angle space (2D) | Set 'RespCut' to 'Az' or 'El'. Set 'Format' to ' line' or 'polar'. |  |  |
|  |  |  | Display space |  |
|  |  |  | Angle space (2D) | Set 'Coordinate System' to |
|  |  | Set the display axis using either the |  | 'rectangula <br> r' or <br> 'polar' |
|  |  | the |  | Specify either |
|  |  | 'AzimuthAng les' or |  | AZ or EL as a scalar. |
|  |  | 'ElevationA ngles' namevalue pairs. | Angle space (3D) | Set ' Coordinate System' to |
|  | Angle space (3D) | Set <br> 'RespCut' to '3D'. Set ' Format' to 'line' or 'polar'. |  | 'rectangula r' or 'polar'. Specify both $A Z$ and $E L$ as vectors. |
|  |  | Set the display axis using both the | UV space (2D) | Set ' Coordinate System' to 'uv'. Use AZ |


| plotResponse Inputs | plotResponse Description |  | pattern Inputs |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Display space |  | Display space |  |
|  |  | 'AzimuthAng les' and 'Elevati onAngles' name-value pairs. |  | to specify a $U$ space vector. Use EL to specify a $V$ space scalar. |
|  |  |  | UV space (3D) |  |
|  | UV space (2D) | Set'RespCut'to 'U'.Set'Format ' to'UV'. Set thedisplay rangeusing the'UGrid 'name-valuepair. |  | 'Coordinate System' to 'uv'. Use AZ to specify a $U$ space vector. Use EL to specify a $V$ space vector. |
|  |  |  | If you set CoordinateSystem to 'uv', enter the UV grid values using AZ and EL. |  |
|  | UV space (3D) | Set <br> 'RespCut' to'3D'. Set 'Format' to 'UV'. Set the display range using both the 'UGrid' and 'VGrid' name-value pairs. |  |  |
| 'CutAngle' name-value pair | Constant angle at to take an azimuth or elevation cut. When producing a 2-D plot and when 'RespCut' is set to 'Az' or 'El', use 'CutAngle' to set the slice across which to view the plot. |  | No equivalent name-value pair. To create a cut, specify either AZ or EL as a scalar, not a vector. |  |


| plotResponse Inputs | plotResponse Description | pattern Inputs |
| :---: | :---: | :---: |
| ' NormalizeResponse' namevalue pair | Normalizes the plot. When 'Unit' is set to 'dbi', you cannot specify 'NormalizeResponse'. | 'Normalize' name-value pair. When 'Type' is set to 'directivity', <br> you cannot specify 'Normalize'. |
| 'OverlayFreq' name-value pair | Plot multiple frequencies on the same 2-D plot. Available only when 'Format' is set to ' line' or 'uv' and 'RespCut' is not set to '3D'. The value true produces an overlay plot and the value false produces a waterfall plot. | 'PlotStyle' name-value pair plots multiple frequencies on the same 2-D plot. <br> The values 'overlay' and 'waterfall' correspond to 'OverlayFreq' values of true and false. The option 'waterfall' is allowed only when 'CoordinateSystem' is set to 'rectangular' or 'uv' |
| 'Polarization' name-value pair | Determines how to plot polarized fields. Options are <br> 'None', 'Combined', 'H', or 'V'. | 'Polarization' name-value pair determines how to plot polarized fields. The 'None' option is removed. The options 'Combined', 'H', or 'V' are unchanged. |
| ' Unit ' name-value pair | Determines the plot units. Choose 'db', 'mag', 'pow', or 'dbi', where the default is 'db'. | 'Type ' name-value pair, uses equivalent options with different names |


| plotResponse Inputs | plotResponse Description | pattern Inputs |
| :--- | :--- | :--- |
| 'Weights ' name-value pair | Array element tapers (or <br> weights). | 'Weights ' name-value pair (no <br> change). |
| 'AzimuthAngles ' name-value <br> pair | Azimuth angles used to display <br> the antenna or array response. | AZ argument |
| 'ElevationAngles ' name- <br> value pair | Elevation angles used to display <br> the antenna or array response. | EL argument |
| 'UGrid ' name-value pair | Contains $U$ coordinates in $U V-$ <br> space. | AZ argument when <br> 'CoordinateSystem ' name- <br> value pair is set to ' uv ' |
| 'VGrid ' name-value pair | Contains $V$-coordinates in $U V$ - <br> space. | EL argument when <br> 'CoordinateSystem ' name- <br> value pair is set to ' uv ' |

## See Also

phased.HeterogeneousURA.patternAzimuth |
phased.HeterogeneousURA.patternElevation
Introduced in R2015a

## patternAzimuth

System object: phased.HeterogeneousURA
Package: phased
Plot heterogeneous URA directivity or pattern versus azimuth

## Syntax

patternAzimuth(sArray,FREQ)
patternAzimuth(sArray,FREQ,EL)
patternAzimuth(sArray,FREQ,EL,Name,Value)
PAT = patternAzimuth( $\qquad$ )

## Description

patternAzimuth(sArray,FREQ) plots the 2-D array directivity pattern versus azimuth (in dBi ) for the array sArray at zero degrees elevation angle. The argument FREQ specifies the operating frequency.
patternAzimuth(sArray, FREQ,EL), in addition, plots the 2-D array directivity pattern versus azimuth (in dBi ) for the array sArray at the elevation angle specified by EL. When EL is a vector, multiple overlaid plots are created.
patternAzimuth(sArray, FREQ, EL, Name, Value) plots the array pattern with additional options specified by one or more Name, Value pair arguments.

PAT = patternAzimuth( $\qquad$ ) returns the array pattern. PAT is a matrix whose entries represent the pattern at corresponding sampling points specified by the 'Azimuth' parameter and the EL input argument.

## Input Arguments

## sArray - Heterogeneous URA

System object

Heterogeneous URA, specified as a phased. HeterogeneousURA System object.
Example: sArray= phased.HeterogeneousURA;

## FREQ - Frequency for computing directivity and pattern

positive scalar
Frequency for computing directivity and pattern, specified as a positive scalar. Frequency units are in hertz.

- For an antenna or microphone element, FREQ must lie within the range of values specified by the FrequencyRange or the FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased.CustomAntennaElement and phased.CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.


## Example: 1e8

Data Types: double

## EL - Elevation angles

1-by- $N$ real-valued row vector
Elevation angles for computing sensor or array directivities and patterns, specified as a 1-by- $N$ real-valued row vector. The quantity $N$ is the number of requested elevation directions. Angle units are in degrees. The elevation angle must lie between $-90^{\circ}$ and $90^{\circ}$.

The elevation angle is the angle between the direction vector and the $x y$ plane. When measured toward the $z$-axis, this angle is positive.

Example: [0,10,20]
Data Types: double

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes.

You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

## Type - Displayed pattern type

'directivity' (default)|'efield'|'power'|'powerdb'
Displayed pattern type, specified as the comma-separated pair consisting of 'Type ' and one of

- 'directivity' - directivity pattern measured in dBi.
- 'efield' - field pattern of the sensor or array. For acoustic sensors, the displayed pattern is for the scalar sound field.
- 'power' - power pattern of the sensor or array defined as the square of the field pattern.
- 'powerdb' - power pattern converted to dB.

Example: 'powerdb'
Data Types: char

## PropagationSpeed - Signal propagation speed

speed of light (default) | positive scalar
Signal propagation speed, specified as the comma-separated pair consisting of ' PropagationSpeed ' and a positive scalar in meters per second.

Example: 'PropagationSpeed', physconst('LightSpeed')
Data Types: double

## Weights - Array weights

## M-by-1 complex-valued column vector

Array weights, specified as the comma-separated pair consisting of 'Weights' and an M-by-1 complex-valued column vector. Array weights are applied to the elements of the array to produce array steering, tapering, or both. The dimension $M$ is the number of elements in the array.

Note Use complex weights to steer the array response toward different directions. You can create weights using the phased. SteeringVector System object or you can
compute your own weights. In general, you apply Hermitian conjugation before using weights in any Phased Array System Toolbox function or System object such as phased.Radiator or phased.Collector. However, for the directivity, pattern, patternAzimuth, and patternElevation methods of any array System object use the steering vector without conjugation.

## Example: 'Weights', ones (10,1)

## Data Types: double

Complex Number Support: Yes

## Azimuth - Azimuth angles

[-180:180] (default) | 1-by-P real-valued row vector
Azimuth angles, specified as the comma-separated pair consisting of 'Azimuth' and a 1-by- $P$ real-valued row vector. Azimuth angles define where the array pattern is calculated.
Example: 'Azimuth', [-90:2:90]
Data Types: double

## Output Arguments

## PAT - Array directivity or pattern

$L$-by- $N$ real-valued matrix
Array directivity or pattern, returned as an $L$-by- $N$ real-valued matrix. The dimension $L$ is the number of azimuth values determined by the 'Azimuth' name-value pair argument. The dimension $N$ is the number of elevation angles, as determined by the EL input argument.

## Examples

## Azimuth Directivity of Heterogeneous URA

Construct a square 4-by-4 heterogeneous URA composed of a mix of crossed-dipole and short-dipole antenna elements with short dipoles in the center. Plot the array azimuth directivity for two different elevation angles. Set the operating frequency to 400 MHz .

```
sElement1 = phased.CrossedDipoleAntennaElement(...
    'FrequencyRange',[200e6 500e6]);
sElement2 = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[200e6 500e6],...
    'AxisDirection','Z');
elemindices = ones(4,4);
elemindices(2:3,2:3) = 2;
sArray = phased.HeterogeneousURA(...
    'ElementSet',{sElement1,sElement2},...
    'ElementIndices',elemindices);
fc = 400e6;
c = physconst('LightSpeed');
patternAzimuth(sArray,fc,[0 30],...
    'PropagationSpeed',c,...
    'Type','directivity')
```



Directivity (dBi), Broadside at 0.00 degrees

## Definitions

## Directivity

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power

$$
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\text {total }}}
$$

where $U_{\text {rad }}(\theta, \varphi)$ is the radiant intensity of a transmitter in the direction $(\theta, \varphi)$ and $P_{\text {total }}$ is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as $d B i$. For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced $1^{\circ}$ apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

## See Also

phased.HeterogeneousURA.pattern | phased.HeterogeneousURA.patternElevation

## Introduced in R2015a

## patternElevation

System object: phased.HeterogeneousURA Package: phased

Plot heterogeneous ULA directivity or pattern versus elevation

## Syntax

patternElevation(sArray, FREQ)
patternElevation(sArray,FREQ,AZ)
patternElevation(sArray,FREQ,AZ,Name,Value)
PAT = patternElevation( $\qquad$

## Description

patternElevation(sArray, FREQ) plots the 2-D array directivity pattern versus elevation (in dBi ) for the array sArray at zero degrees azimuth angle. When $A Z$ is a vector, multiple overlaid plots are created. The argument FREQ specifies the operating frequency.
patternElevation(sArray,FREQ,AZ), in addition, plots the 2-D element directivity pattern versus elevation (in dBi ) at the azimuth angle specified by $A Z$. When $A Z$ is a vector, multiple overlaid plots are created.
patternElevation(sArray,FREQ,AZ,Name,Value) plots the array pattern with additional options specified by one or more Name, Value pair arguments.

PAT $=$ patternElevation ( ___ ) returns the array pattern. PAT is a matrix whose entries represent the pattern at corresponding sampling points specified by the 'Elevation' parameter and the AZ input argument.

## Input Arguments

## sArray - Heterogeneous URA

System object

Heterogeneous URA array, specified as a phased. HeterogeneousURA System object.

## Example: sArray= phased.HeterogeneousURA;

## FREQ - Frequency for computing directivity and pattern

 positive scalarFrequency for computing directivity and pattern, specified as a positive scalar. Frequency units are in hertz.

- For an antenna or microphone element, FREQ must lie within the range of values specified by the FrequencyRange or the FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased. CustomAntennaElement and phased. CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.


## Example: 1e8

Data Types: double

## AZ - Azimuth angles for computing directivity and pattern

1-by- $N$ real-valued row vector
Azimuth angles for computing sensor or array directivities and patterns, specified as a 1-by- $N$ real-valued row vector where $N$ is the number of desired azimuth directions. Angle units are in degrees. The azimuth angle must lie between $-180^{\circ}$ and $180^{\circ}$.

The azimuth angle is the angle between the $x$-axis and the projection of the direction vector onto the xy plane. This angle is positive when measured from the $x$-axis toward the $y$-axis.

Example: [0, 10, 20]
Data Types: double

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes.

You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

## Type - Displayed pattern type

'directivity' (default)|'efield' | 'power' | 'powerdb'
Displayed pattern type, specified as the comma-separated pair consisting of 'Type' and one of

- 'directivity' - directivity pattern measured in dBi.
- 'efield' - field pattern of the sensor or array. For acoustic sensors, the displayed pattern is for the scalar sound field.
- 'power' - power pattern of the sensor or array defined as the square of the field pattern.
- 'powerdb ' - power pattern converted to dB.


## Example: ' powerdb'

Data Types: char

## PropagationSpeed - Signal propagation speed

speed of light (default) | positive scalar
Signal propagation speed, specified as the comma-separated pair consisting of 'PropagationSpeed ' and a positive scalar in meters per second.

## Example: 'PropagationSpeed', physconst('LightSpeed')

## Data Types: double

## Weights - Array weights

M-by-1 complex-valued column vector
Array weights, specified as the comma-separated pair consisting of 'Weights' and an $M$ -by-1 complex-valued column vector. Array weights are applied to the elements of the array to produce array steering, tapering, or both. The dimension $M$ is the number of elements in the array.

Note Use complex weights to steer the array response toward different directions. You can create weights using the phased. SteeringVector System object or you can compute your own weights. In general, you apply Hermitian conjugation before using
weights in any Phased Array System Toolbox function or System object such as phased.Radiator or phased.Collector. However, for the directivity, pattern, patternAzimuth, and patternElevation methods of any array System object use the steering vector without conjugation.

Example: 'Weights', ones (10, 1)

## Data Types: double

Complex Number Support: Yes

## Elevation - Elevation angles

[-90:90] (default) | 1-by-P real-valued row vector
Elevation angles, specified as the comma-separated pair consisting of 'Elevation ' and a 1-by- $P$ real-valued row vector. Elevation angles define where the array pattern is calculated.

Example: 'Elevation', [-90:2:90]
Data Types: double

## Output Arguments

## PAT - Array directivity or pattern

$L$-by- $N$ real-valued matrix
Array directivity or pattern, returned as an $L$-by- $N$ real-valued matrix. The dimension $L$ is the number of elevation angles determined by the 'Elevation' name-value pair argument. The dimension $N$ is the number of azimuth angles determined by the AZ argument.

## Examples

## Elevation Directivity of Heterogeneous URA

Construct a square 4-by-4 heterogeneous URA composed of a mix of crossed-dipole and short-dipole antenna elements with short dipoles in the center. Plot the array elevation directivity for two different azimuth angles. Set the operating frequency to 400 MHz .

```
sElement1 = phased.CrossedDipoleAntennaElement(...
    'FrequencyRange',[200e6 500e6]);
sElement2 = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[200e6 500e6],...
    'AxisDirection','Z');
elemindices = ones(4,4);
elemindices(2:3,2:3) = 2;
sArray = phased.HeterogeneousURA(...
    'ElementSet',{sElement1,sElement2},...
    'ElementIndices',elemindices);
fc = 400e6;
c = physconst('LightSpeed');
patternElevation(sArray,fc,[0 75],...
    'PropagationSpeed',c,...
    'Type','directivity')
```



Directivity (dBi), Broadside at 0.00 degrees

## Definitions

## Directivity

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power

$$
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\text {total }}}
$$

where $U_{\text {rad }}(\theta, \varphi)$ is the radiant intensity of a transmitter in the direction $(\theta, \varphi)$ and $P_{\text {total }}$ is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as $d B i$. For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced $1^{\circ}$ apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

## See Also

phased.HeterogeneousURA. pattern | phased.HeterogeneousURA.patternAzimuth

## Introduced in R2015a

## plotResponse

System object: phased.HeterogeneousURA Package: phased

Plot response pattern of array

## Syntax

plotResponse(H,FREQ,V)
plotResponse(H,FREQ, V,Name, Value)
hPlot = plotResponse( $\qquad$

## Description

plotResponse( $\mathrm{H}, \mathrm{FREQ}, \mathrm{V}$ ) plots the array response pattern along the azimuth cut, where the elevation angle is 0 . The operating frequency is specified in FREQ. The propagation speed is specified in V .
plotResponse(H,FREQ, V, Name, Value) plots the array response with additional options specified by one or more Name, Value pair arguments.
hPlot = plotResponse( $\qquad$ ) returns handles of the lines or surface in the figure window, using any of the input arguments in the previous syntaxes.

## Input Arguments

H
Array object

## FREQ

Operating frequency in Hertz specified as a scalar or 1-by-K row vector. Values must lie within the range specified by a property of H . That property is named FrequencyRange or FrequencyVector, depending on the type of element in the array. The element has no
response at frequencies outside that range. If you set the 'RespCut ' property of H to '3D ' , FREQ must be a scalar. When FREQ is a row vector, plotResponse draws multiple frequency responses on the same axes.

## V

Propagation speed in meters per second.

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

## CutAngle

Cut angle as a scalar. This argument is applicable only when RespCut is ' Az ' or ' El '. If RespCut is 'Az', CutAngle must be between -90 and 90. If RespCut is ' El ', CutAngle must be between -180 and 180 .

Default: 0

## Format

Format of the plot, using one of 'Line', 'Polar', or 'UV'. If you set Format to 'UV', FREQ must be a scalar.

Default: 'Line'

## NormalizeResponse

Set this value to true to normalize the response pattern. Set this value to false to plot the response pattern without normalizing it. This parameter is not applicable when you set the Unit parameter value to 'dbi'.

Default: true

## OverlayFreq

Set this value to true to overlay pattern cuts in a 2-D line plot. Set this value to false to plot pattern cuts against frequency in a 3-D waterfall plot. If this value is false, FREQ must be a vector with at least two entries.

This parameter applies only when Format is not 'Polar' and RespCut is not '3D'.
Default: true

## Polarization

Specify the polarization options for plotting the array response pattern. The allowable values are |'None' | 'Combined' | 'H' | 'V' | where

- 'None' specifies plotting a nonpolarized response pattern
- 'Combined ' specifies plotting a combined polarization response pattern
- 'H' specifies plotting the horizontal polarization response pattern
- 'V ' specifies plotting the vertical polarization response pattern

For arrays that do not support polarization, the only allowed value is 'None '. This parameter is not applicable when you set the Unit parameter value to ' dbi '.

Default: 'None'

## RespCut

Cut of the response. Valid values depend on Format, as follows:

- If Format is 'Line' or 'Polar', the valid values of RespCut are 'Az', 'El', and '3D'. The default is 'Az'.
- If Format is 'UV', the valid values of RespCut are ' $U$ ' and '3D'. The default is ' $U$ '.

If you set RespCut to '3D' , FREQ must be a scalar.

## Unit

The unit of the plot. Valid values are 'db', 'mag', 'pow', or 'dbi'. This parameter determines the type of plot that is produced.

| Unit value | Plot type |
| :--- | :--- |
| db | power pattern in dB scale |
| mag | field pattern |
| pow | power pattern |
| dbi | directivity |

Default: 'db'

## Weights

Weight values applied to the array, specified as a length- $N$ column vector or $N$-by- $M$ matrix. The dimension $N$ is the number of elements in the array. The interpretation of $M$ depends upon whether the input argument FREQ is a scalar or row vector.

| Weights Dimensions | FREQ Dimension | Purpose |
| :--- | :--- | :--- |
| $N$-by-1 column vector | Scalar or 1-by- $M$ row vector | Apply one set of weights for <br> the same single frequency <br> or all $M$ frequencies. |
| $N$-by- $M$ matrix | Scalar | Apply all of the $M$ different <br> columns in Weights for the <br> same single frequency. |
|  | 1-by- $M$ row vector | Apply each of the $M$ <br> different columns in <br> Weights for the <br> corresponding frequency in <br> FREQ. |

## AzimuthAngles

Azimuth angles for plotting array response, specified as a row vector. The AzimuthAngles parameter sets the display range and resolution of azimuth angles for visualizing the radiation pattern. This parameter is allowed only when the RespCut parameter is set to ' Az ' or ' 3 D ' and the Format parameter is set to 'Line' or 'Polar'. The values of azimuth angles should lie between $-180^{\circ}$ and $180^{\circ}$ and must be in nondecreasing order. When you set the RespCut parameter to '3D', you can set the AzimuthAngles and ElevationAngles parameters simultaneously.

Default: [-180:180]

## ElevationAngles

Elevation angles for plotting array response, specified as a row vector. The ElevationAngles parameter sets the display range and resolution of elevation angles for visualizing the radiation pattern. This parameter is allowed only when the RespCut parameter is set to 'El' or '3D' and the Format parameter is set to 'Line' or 'Polar'. The values of elevation angles should lie between $-90^{\circ}$ and $90^{\circ}$ and must be in nondecreasing order. When yous set the RespCut parameter to '3D', you can set the ElevationAngles and AzimuthAngles parameters simultaneously.

Default: [-90:90]
UGrid
$U$ coordinate values for plotting array response, specified as a row vector. The UGrid parameter sets the display range and resolution of the $U$ coordinates for visualizing the radiation pattern in $U / V$ space. This parameter is allowed only when the Format parameter is set to ' UV ' and the RespCut parameter is set to ' $U$ ' or '3D'. The values of UGrid should be between -1 and 1 and should be specified in nondecreasing order. You can set the UGrid and VGrid parameters simultaneously.

Default: [-1:0.01:1]

## VGrid

$V$ coordinate values for plotting array response, specified as a row vector. The VGrid parameter sets the display range and resolution of the $V$ coordinates for visualizing the radiation pattern in $U / V$ space. This parameter is allowed only when the Format parameter is set to ' UV ' and the RespCut parameter is set to '3D'. The values of VGrid should be between -1 and 1 and should be specified in nondecreasing order. You can set VGrid and UGrid parameters simultaneously.

Default: [-1:0.01:1]

## Examples

## Azimuth Response and Directivity of Heterogeneous URA

Construct a 3-by-3 heterogeneous URA with a rectangular lattice, then plot the array's azimuth response at 300 MHz .


Plot the same result in polar form.
plotResponse(sArray,fc, c,'RespCut','Az','Format','Polar');


Normalized Power (dB), Broadside at 0.00 degrees
Finally, plot the directivity.
plotResponse(sArray,fc, c, 'RespCut','Az','Unit','dbi');


## Azimuth Responses of a Heterogeneous URA For Two Sets of Weights

Construct a square 3-by-3 heterogeneous URA composed of 9 short-dipole antenna elements with different orientations. Using the AzimuthAngles parameter, plot the array's azimuth response in the -45 degrees to 45 degrees in 0.1 degree increments. The Weights parameter lets you display the array's response simultaneously for different sets of weights: in this case a uniform set of weights and a tapered set.
sElement1 = phased.ShortDipoleAntennaElement(...
'FrequencyRange',[2e8 5e8],...
'AxisDirection','Z');

```
sElement2 = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[2e8 5e8],...
    'AxisDirection','Y');
sArray = phased.HeterogeneousURA(...
    'ElementSet',{sElement1,sElement2},...
    'ElementIndices',[1 1 1; 2 2 2; 1 1 1]);
fc = [3e8];
c = physconst('LightSpeed');
wts1 = ones(9,1)/9;
wts2 = [.7,.7,.7,.7,1,.7,.7,.7,.7]';
wts2 = wts2/sum(wts2);
plotResponse(sArray,fc,c,'RespCut','Az',...
    'Format','Line'
    'AzimuthAngles',[-45:0.1:45],...
    'Weights',[wts1,wts2],'Unit','db');
```



## See Also

azel2uv |uv2azel

## step

System object: phased.HeterogeneousURA
Package: phased
Output responses of array elements

## Syntax

RESP $=\operatorname{step}(\mathrm{H}$, FREQ, ANG)

## 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.

RESP $=$ step ( $\mathrm{H}, \mathrm{FREQ}$, ANG) returns the array elements' responses RESP at operating frequencies specified in FREQ and directions specified in ANG.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Input Arguments

## H

Array object

## FREQ

Operating frequencies of array in hertz. FREQ is a row vector of length $L$. Typical values are within the range specified by a property of H . Element. That property is named FrequencyRange or FrequencyVector, depending on the type of element in the array. The element has zero response at frequencies outside that range.

## ANG

Directions in degrees. ANG is either a 2-by-M matrix or a row vector of length $M$.
If ANG is a 2-by-M matrix, each column of the matrix specifies the direction in the form [azimuth; elevation]. The azimuth angle must lie between $-180^{\circ}$ and $180^{\circ}$, inclusive. The elevation angle must lie between $-90^{\circ}$ and $90^{\circ}$, inclusive.

If ANG is a row vector of length $M$, each element specifies the azimuth angle of the direction. In this case, the corresponding elevation angle is assumed to be $0^{\circ}$.

## Output Arguments

## RESP

Voltage responses of the phased array. The output depends on whether the array supports polarization or not.

- If the array is not capable of supporting polarization, the voltage response, RESP, has the dimensions $N$-by-M-by-L. $N$ is the number of elements in the array. The dimension $M$ is the number of angles specified in ANG. $L$ is the number of frequencies specified in FREQ. For any element, the columns of RESP contain the responses of the array elements for the corresponding direction specified in ANG. Each of the $L$ pages of RESP contains the responses of the array elements for the corresponding frequency specified in FREQ.
- If the array is capable of supporting polarization, the voltage response, RESP, is a MATLAB st ruct containing two fields, RESP.H and RESP.V. The field, RESP.H, represents the array's horizontal polarization response, while RESP. $V$ represents the array's vertical polarization response. Each field has the dimensions $N$-by-M-by-L. $N$ is the number of elements in the array, and $M$ is the number of angles specified in ANG. $L$ is the number of frequencies specified in FREQ. Each column of RESP contains the responses of the array elements for the corresponding direction specified in ANG. Each
of the $L$ pages of RESP contains the responses of the array elements for the corresponding frequency specified in FREQ.


## Examples

## Response of 2-by-2 Heterogeneous URA of Cosine Antennas

Construct a 2-by-2 rectangular lattice heterogeneous URA of cosine antenna elements. Find the response of each element at 30 degrees azimuth and 0 degrees elevation. Assume the operating frequency is 1 GHz . Then, plot the array directivity.

```
sElement1 = phased.CosineAntennaElement('CosinePower',1.5);
sElement2 = phased.CosineAntennaElement('CosinePower',1.8);
sArray = phased.HeterogeneousURA(...
    'ElementSet',{sElement1,sElement2},...
    'ElementIndices',[1 2; 2 1]);
fc = 1e9;
c = physconst('LightSpeed');
ang = [30;0];
resp = step(sArray,fc,ang)
resp = 4×1
    0.8059
    0.7719
    0.7719
    0.8059
```

Show the 3-D directivity pattern.

```
pattern(sArray,fc,[-180:180],[-90:90],...
    'PropagationSpeed',c,...
    'CoordinateSystem','rectangular',...
    'Type','directivity')
```



## See Also

phitheta2azel|uv2azel

## viewArray

System object: phased.HeterogeneousURA Package: phased

View array geometry

## Syntax

```
viewArray(H)
viewArray(H,Name,Value)
hPlot = viewArray(___)
```


## Description

viewArray (H) plots the geometry of the array specified in $H$.
viewArray (H,Name, Value) plots the geometry of the array, with additional options specified by one or more Name, Value pair arguments.
hPlot = viewArray( $\qquad$ ) returns the handle of the array elements in the figure window. All input arguments described for the previous syntaxes also apply here.

## Input Arguments

## H

Array object.

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, ... , NameN, ValueN.

## ShowIndex

Vector specifying the element indices to show in the figure. Each number in the vector must be an integer between 1 and the number of elements. You can also specify the value 'All' to show the indices of all elements of the array or 'None' to suppress indices.

Default: 'None'

## ShowNormals

Set this value to true to show the normal directions of all elements of the array. Set this value to false to plot the elements without showing normal directions.

Default: false

## ShowTaper

Set this value to true to specify whether to change the element color brightness in proportion to the element taper magnitude. When this value is set to false, all elements are drawn with the same color.

Default: false

## Title

Character vector specifying the title of the plot.
Default: 'Array Geometry'

## Output Arguments

hPlot
Handle of array elements in figure window.

## Examples

## Geometry, Normal Directions, and Indices of Heterogeneous URA Elements

Display the element positions, normal directions, and indices for all elements of a 4-by-4 heterogeneous URA.

```
sElement1 = phased.CosineAntennaElement('CosinePower',1.5);
sElement2 = phased.CosineAntennaElement('CosinePower',1.8);
sArray = phased.HeterogeneousURA(...
    'ElementSet',{sElement1,sElement2},...
    'ElementIndices',[1 1 1 1; 1 2 2 1; 1 2 2 1; 1 1 1 1]);
viewArray(sArray,'ShowIndex','all','ShowNormal',true);
```

Array Geometry


## See Also

phased.ArrayResponse

## Topics

Phased Array Gallery

## phased.IntensityScope

Package: phased
Range-time-intensity (RTI) or Doppler-time-intensity (DTI) display

## Description

The phased.IntensityScope System object creates an intensity scope for viewing range-time-intensity (RTI) or Doppler-time-intensity (DTI) data. An intensity scope is a scrolling waterfall of intensity values as a function of time. Scan lines appear at the bottom of the display window and scroll off at the top. Each scan line represents signal intensity as a function of a parameter of interest, such as range or speed. You can also use this object to display angle-time-intensity data and spectral data. This figure shows an RTI display.


To create an intensity scope:

1 Define and set up the phased. IntensityScope System object. You can set any System object properties at this time or you can leave them at their default values. See "Construction" on page 1-902.
2 Call the phased. IntensityScope method to add intensity lines to the bottom of the display according to the properties of the phased. IntensityScope System object. Some properties are tunable and can be changed at any time. Non-tunable properties cannot be changed after the first call to phased. IntensityScope. Subsequent calls to phased. IntensityScope add more intensity lines.

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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.

## Construction

sIS = phased. IntensityScope creates an intensity scope System object, sIS, having default property values.
sIS = phased.IntensityScope(Name, Value) returns an intensity scope System object, sIS, with each specified property Name set to a specified Value. Name must appear inside single quotes (' ' ). You can specify several name-value pair arguments in any order as Name1, Value1, ... , NameN , ValueN.

## Properties

## Name - Window name

## 'Intensity Scope' (default)| character vector

Intensity scope window name, specified as a character vector. Name property and Title are different properties. The title appears inside the display window, above the data. The name appears in the title bar of the window.

Example: 'Range Intensity'
Data Types: char

## XResolution - X-axis sample spacing

1 (default) | positive real-valued scalar

X -axis sample spacing, specified as a positive real-valued scalar. This quantity determines the width of each horizontal bin of the scan line. The units depend on the interpretation of the data. For example, if you are creating an RTI display, then setting XResolution to 0.5 is interpreted as 0.5 meters.

Example: 0.5
Data Types: double

## XOffset - X-axis offset

0 (default) | real-valued scalar
X -axis offset, specified as a real-valued scalar. This quantity sets the value of the lowest bin of the scan line. The values of all other bins are equal to this value plus an integer multiple of Xresolution. The units depend upon the interpretation of the data. For example, if you are creating an RTI display, then setting XOffset to 100.0 is interpreted as 100 meters.

Example: -0.1
Data Types: double

## Xlabel - X-axis label

' ' (default) | character vector
$X$-axis label, specified as a character vector.
Example: 'Range (km)'
Data Types: char

## Title - Title of display

' ' (default) | character vector
Title of the intensity scope display, specified as a character vector. Title property and Name are different properties. The title appears inside the display window, above the data. The name appears in the title bar of the window.

Example: 'Range vs Time'
Data Types: char

## TimeResolution - Time resolution <br> . 001 (default) | positive real-valued scalar

Time resolution of intensity line(s), specified as a positive real-valued scalar. Units are seconds.

Example: . 0001
Data Types: double

## TimeSpan - Time span of display window

0.1 (default) | positive real-valued scalar

Time span of intensity display, specified as a positive real-valued scalar. Units are seconds.

Example: 5.0
Data Types: double

## IntensityUnits - Intensity units label

'dB' (default)| character vector
Intensity units label displayed in the color bar, specified as a character vector.
Example: 'Watts'
Data Types: char

## Position - Location and size of intensity scope window

depends on display-resolution (default) | 1-by-4 vector of positive values
Location and size of the intensity scope window, specified as a 1-by-4 vector having the form [left bottom width height]. Units are in pixels.

- left and bottom specify the location of the bottom-left corner of the window.
- width and height specify the width and height of the window.

The default value of this property depends on the resolution of your display. This property is tunable.
Example: [100 100500 400]
Data Types: double

## Methods

hide Hide intensity scope window
reset Reset state of intensity scope System object
show Show intensity scope window
step Update intensity scope display

## Common to All System Objects <br> release Allow System object property value changes

## Examples

## RTI Display of Moving Target

Use a phased. IntensityScope System object? to display the echo intensity of a moving target as a function of range and time.

Run the simulation for 5 seconds at 0.1 second steps. In the display, each horizontal scan line shows the intensities of radar echo at each time step.

```
nsteps = 50;
dt = .l;
timespan = nsteps*dt;
```

Simulate a target at a range of 320.0 km and a range rate of $2.0 \mathrm{~km} / \mathrm{s}$. Echoes are resolved into range bins of 1 km resolution. The range bins span from 50 to 1000 km .

```
rngres = 1.0;
rngmin = 50.0;
rngmax = 1000.0;
tgtrange = 320.0;
rangerate = 2.0;
rngscan = [rngmin:rngres:rngmax];
```

Set up the Intensity Scope using these properties.

- Use the XResolution property to set the width of each scan line bin to the range resolution of 1 km .
- Use the XOffset property to set the value of the lowest range bin to the minimum range of 50 km .
- Use the TimeResolution property to set the value of the scan line time difference to 0.1 s .
- Use the TimeSpan property to set the height of the display window to the time duration of the simulation.
- Use the IntensityUnits property to set the display units to Watts.

```
scope = phased.IntensityScope('Name','IntensityScope Display',...
    'Title','Range vs. Time','XLabel','Range (km)',...
    'XResolution',rngres,'X0ffset',rngmin,...
    'TimeResolution',dt,'TimeSpan',timespan, ...
    'IntensityUnits','Watts','Position',[100,100, 800,450]);
```

Update the current target bin and create entries for two adjacent range bins. Each call to the step method creates a new scan line.

```
for k = 1:nsteps
    bin = floor((tgtrange - rngmin)/rngres) + 1;
    scanline = zeros(size(rngscan));
    scanline(bin+[-1:1]) = 1;
    scope(scanline.');
    tgtrange = tgtrange + dt*rangerate;
    pause(.1);
end
```



## RTI Display of Three Moving Targets

Use the phased. IntensityScope System object? to display the intensities of the echoes of three moving targets as functions of range and time.

## Create the Radar and Target System Objects

Set up the initial positions and velocities of the three targets. Use the phased. Platform System object? to model radar and target motions. The radar is stationary while the targets undergo constant velocity motion. The simulation runs for 500 steps at 0.1 second increments, giving a total simulation time of 50 seconds.

```
nsteps = 500;
dt = .1;
timespan = nsteps*dt;
x1 = [60,0,0]';
x2 = [60,-80,40]';
x3 = [300,0,-300]';
v1 = [2,0,0]';
v2 = [10,5,6]';
v3 = [-10,2,-4]';
platform = phased.Platform([0,0,0]',[0,0,0]');
targets = phased.Platform([x1,x2,x3],[v1,v2,v3]);
```


## Set Up Range Bins

Each echo is put into a range bin. The range bin resolution is 1 meter and the range is from 50 to 1000 meters.

```
rngres = 1.0;
rngmin = 50.0;
rngmax = 1000.0;
rngscan = [rngmin:rngres:rngmax];
```


## Create the Gain Function

Define a range-dependent gain function to enhance the display of targets at larger ranges. The gain function amplifies the returned echo for visualization purposes only.

```
rangegain = @(rng)(1e12*rng^4);
```


## Create the Intensity Scope

Set up the Intensity Scope using these properties.

- Use the XResolution property to set the width of each scan line bin to the range resolution of 1 km .
- Use the XOffset property to set the value of the lowest range bin to the minimum range of 50 km .
- Use the TimeResolution property to set the value of the scan line time difference to 0.1 s .
- Use the TimeSpan property to set the height of the display window to the time duration of the simulation.
- Use the IntensityUnits property to set the display units to Watts.

```
scope = phased.IntensityScope('Name','IntensityScope Display',...
    'Title','Ranges vs. Time','XLabel','Range (m)','XResolution',rngres,...
    'XOffset',rngmin,'TimeResolution',dt,'TimeSpan',timespan, ...
    'IntensityUnits','Watts','Position',[100,100,800,450]);
```


## Run Simulation Loop

1 In this loop, move the targets at constant velocity using the step method of the phased. Platform System object.
2 Compute the target ranges using the rangeangle function.
3 Compute the target range bins by quantizing the range values in integer multiples of rangres.

4 Fill each target range bin and neighboring bins with a simulated radar intensity value.

5 Add the signal from each target to the scan line.
6 Call the step method of the phased. IntensityScope System object to display the scan lines.
for $k=1$ :nsteps
xradar = platform(dt);
xtgts = targets(dt);
[rngs] = rangeangle(xtgts,xradar);
scanline = zeros(size(rngscan));
rngindx = ceil((rngs(1) - rngmin)/rngres);
scanline(rngindx + [-1:1]) = rangegain(rngs(1))/(rngs(1)^4);
rngindx = ceil((rngs(2) - rngmin)/rngres);
scanline(rngindx $+[-1: 1])=$ rangegain(rngs(2))/(rngs(2)^4);
rngindx = ceil((rngs(3) - rngmin)/rngres);
scanline(rngindx + [-1:1]) = rangegain(rngs(3))/(rngs(3)^4);
scope(scanline.');
pause(.1);
end


## RTI and DTI Displays in Full Radar Simulation

Use the phased. IntensityScope System object? to display the detection output of a complete radar system simulation. The radar scenario contains a stationary singleelement monostatic radar and three moving targets.

Note: This example runs only in R2016b or later. If you are using an earlier release, replace each call to the function with the equivalent step syntax. For example, replace my0bject(x) with step(my0bject,x).

## Set Radar Operating Parameters

Set the probability of detection, probability of false alarm, maximum range, range resolution, operating frequency, transmitter gain, and target radar cross-section.

```
pd = 0.9;
pfa = le-6;
max_range = 5000;
range res = 50;
fc = 10e9;
tx gain = 20;
tgt_rcs = 1;
```

Choose the signal propagation speed to be the speed of light, and compute the signal wavelength corresponding to the operating frequency.

```
c = physconst('LightSpeed');
lambda = c/fc;
```

Compute the pulse bandwidth from the range resolution. Set the sampling rate, fs, to twice the pulse bandwidth. The noise bandwidth is also set to the pulse bandwidth. The radar integrates a number of pulses set by num_pulse_int. The duration of each pulse is the inverse of the pulse bandwidth.

```
pulse_bw = c/(2*range_res);
pulse_length = 1/pulse_bw;
fs = 2*pulse_bw;
noise_bw = pulse_bw;
num_pulse_int = 10;
```

Set the pulse repetition frequency to match the maximum range of the radar.

```
prf = c/(2*max_range);
```


## Compute Transmit Power

Use the Albersheim equation to compute the SNR required to meet the desired probability of detection and probability of false alarm. Then, use the radar equation to compute the power needed to achieve the required SNR.

```
snr_min = albersheim(pd, pfa, num_pulse_int);
pea\overline{k}}\mathrm{ power = radareqpow(lambda,max_range}\overline{e},\mathrm{ snr_min,pulse_length,...
    'RCS',tgt_rcs,'Gain',tx_gain);
```


## Create System Objects for the Model

Choose a rectangular waveform.

```
waveform = phased.RectangularWaveform('PulseWidth',pulse_length,...
    'PRF',prf,'SampleRate',fs);
```

Set the receiver amplifier characteristics.

```
amplifier = phased.ReceiverPreamp('Gain',20,'NoiseFigure',0,...
    'SampleRate',fs,'EnableInputPort',true,'SeedSource','Property',...
    'Seed', 2007);
transmitter = phased.Transmitter('Gain',tx_gain,'PeakPower',peak_power,...
    'InUseOutputPort',true);
```

Specify the radar antenna as a single isotropic antenna.

```
antenna = phased.IsotropicAntennaElement('FrequencyRange',[5e9 15e9]);
```

Set up a monostatic radar platform.

```
radarplatform = phased.Platform('InitialPosition',[0; 0; 0],...
    'Velocity',[0; 0; 0]);
```

Set up the three target platforms using a single System object.

```
targetplatforms = phased.Platform(...
    'InitialPosition',[2000.66 3532.63 3845.04; 0 0 0; 0 0 0], ...
    'Velocity',[150 -150 0; 0 0 0; 0 0 0]);
```

Create the radiator and collector System objects.

```
radiator = phased.Radiator('Sensor',antenna,'OperatingFrequency',fc);
collector = phased.Collector('Sensor',antenna,'OperatingFrequency',fc);
```

Set up the three target RCS properties.

```
targets = phased.RadarTarget('MeanRCS',[1.6 2.2 1.05],'OperatingFrequency',fc);
```

Create System object to model two-way freespace propagation.
channels= phased.FreeSpace('SampleRate',fs,'TwoWayPropagation',true,... 'OperatingFrequency',fc);

Define a matched filter.

```
MFcoef = getMatchedFilter(waveform);
filter = phased.MatchedFilter('Coefficients',MFcoef,'Gain0utputPort',true);
```


## Create Range and Doppler Bins

Set up the fast-time grid. Fast time is the sampling time of the echoed pulse relative to the pulse transmission time. The range bins are the ranges corresponding to each bin of the fast time grid.

```
fast_time = unigrid(0,1/fs,1/prf,'[)');
rangè bins = c*fast_time/2;
```

To compensate for range loss, create a time varying gain System Object?.

```
gain = phased.TimeVaryingGain('RangeLoss',2*fspl(range_bins,lambda),...
    'ReferenceLoss',2*fspl(max_range,lambda));
```

Set up Doppler bins. Doppler bins are determined by the pulse repetition frequency. Create an FFT System object for Doppler processing.

```
DopplerFFTbins = 32;
DopplerRes = prf/DopplerFFTbins;
fft = dsp.FFT('FFTLengthSource','Property',...
    'FFTLength',DopplerFFTbins);
```


## Create Data Cube

Set up a reduced data cube. Normally, a data cube has fast-time and slow-time dimensions and the number of sensors. Because the data cube has only one sensor, it is twodimensional.

```
rx_pulses = zeros(numel(fast_time),num_pulse_int);
```


## Create IntensityScope System Objects

Create two IntensityScope System objects, one for Doppler-time-intensity and the other for range-time-intensity.

```
dtiscope = phased.IntensityScope('Name','Doppler-Time Display',...
    'XLabel','Velocity (m/sec)', ...
    'XResolution',dop2speed(DopplerRes,c/fc)/2, ...
    'X0ffset',dop2speed(-prf/2,c/fc)/2,...
    'TimeResolution',0.05,'TimeSpan',5,'IntensityUnits','Mag');
rtiscope = phased.IntensityScope('Name','Range-Time Display',...
    'XLabel','Range (m)', ...
```

```
'XResolution',c/(2*fs), ...
'TimeResolution',0.05,'TimeSpan',5,'IntensityUnits','Mag');
```


## Run the Simulation Loop Over Multiple Radar Transmissions

Transmit 2000 pulses. Coherently process groups of 10 pulses at a time.
For each pulse:
1 Update the radar position and velocity radarplatform
2 Update the target positions and velocities targetplatforms
3 Create the pulses of a single wave train to be transmitted transmitter
4 Compute the ranges and angles of the targets with respect to the radar
5 Radiate the signals to the targets radiator
6 Propagate the pulses to the target and back channels
7 Reflect the signals off the target targets
8 Receive the signal sCollector
9 Amplify the received signal amplifier
10 Form data cube
For each set of 10 pulses in the data cube:
1 Match filter each row (fast-time dimension) of the data cube.
2 Compute the Doppler shifts for each row (slow-time dimension) of the data cube.

```
pri = 1/prf;
nsteps = 200;
for k = 1:nsteps
    for m = 1:num pulse int
        [ant_pos,ant_ve\overline{l}] = radarplatform(pri);
        [tgt_pos,tgt_vel] = targetplatforms(pri);
        sig = waveform();
        [s,tx_status] = transmitter(sig);
        [~,tgt_ang] = rangeangle(tgt_pos,ant_pos);
        tsig = radiator(s,tgt_ang);
        tsig = channels(tsig,ant_pos,tgt_pos,ant_vel,tgt_vel);
        rsig = targets(tsig);
        rsig = collector(rsig,tgt_ang);
        rx_pulses(:,m) = amplifier(rsig,~(tx_status>0));
    end
```

rx_pulses = filter(rx_pulses);
MFdelay = size(MFcoef,1) - 1;
rx_pulses = buffer(rx_pulses((MFdelay + 1):end), size(rx_pulses,1));
rx_pulses = gain(rx_pulses);
range = pulsint(rx_pulses,'noncoherent');
rtiscope(range);
dshift = fft(rx_pulses.');
dshift = fftshift(abs(dshift),1);
dtiscope(mean(dshift,2));
radarplatform(.05) ;
targetplatforms(.05);
end



All of the targets lie on the x -axis. Two targets are moving along the x -axis and one is stationary. Because the radar is at the origin, you can read the target speed directly from the Doppler-Time Display window. The values agree with the specified velocities of -150, 150 , and $0 \mathrm{~m} / \mathrm{sec}$.

## See Also

spectrogram
Topics
"Measure Intensity Levels Using the Intensity Scope"

## Introduced in R2016a

## phased.RTIScope

Package: phased
Range intensity scope

## Description

The phased. RTIScope System object creates a scrolling display of range response intensity as a function of time. Each row represents the range response for a pulse or FMCW signal. Sequential calls to the object add new rows to the bottom of the display window. Columns represent the responses at a specific range over all pulses. You can input two types of data - in-phased and quadrature (I/Q) data or response data.

- I/Q data - The input consists of fast-time I/Q samples for one or more pulses or FM sweeps. The scope computes the range response and adds it to the display. To use I/Q data, set the IQDataInput property to true. In this mode, you can set the properties shown in "Properties Applicable to I/Q Data" on page 1-927.
- Response data - The data consists of the range response itself. The scope adds the range response to the display. For example, you can obtain the range response from a phased.RangeResponse object. To use response data, set the IQDataInput property to false. In this mode, you can set the properties shown in "Properties Applicable to Response Data" on page 1-928.


To create and run a range-time intensity scope,
1 Create the phased.RTIScope 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? (MATLAB).

## Creation

## Syntax

```
scope = phased.RTIScope
scope = phased.phased.RTIScope(Name,Value)
```


## Description

scope $=$ phased. RTIScope creates a range-time intensity scope System object, scope. This object displays the intensity of the range-time response for the input data.
scope $=$ phased.phased.RTIScope(Name, Value) creates a range-time intensity scope, scope, 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). Enclose property names in quotes. For example,

```
scope = phased.RTIScope('IQInputData',true,'RangeMethod', ...
    'FFT','SampleRate',1e6,'TimeResolution,0.5,'TimeSpan',10. ...
    'RangeFFTLength',1024);
```

creates a scope object that uses FFT-based range processing for I/Q data having a sample rate of 1 MHz . The time resolution is 0.5 seconds and the time span is 10 seconds. The range FFT length is 1024 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 (MATLAB).

## Name - Display caption

'Range Time Intensity Scope' (default)|character vector
Display caption, specified as a character vector. The caption appears in the title bar of the window.

```
Example: 'Multi-target Range Time Intensity Scope'
```

Tunable: Yes
Data Types: char

## Position - Location and size of intensity scope window

depends on display-resolution (default) | 1-by-4 vector of positive values
Location and size of the intensity scope window, specified as a 1-by-4 vector having the form [left bottom width height].

- left and bottom specify the location of the bottom-left corner of the window.
- width and height specify the width and height of the window.

Units are in pixels.
The default value of this property depends on the resolution of your display. By default, the window is positioned in the center of the screen, with a width and height of 800 and 450 pixels, respectively.

```
Example: [100 100500 400]
```

Tunable: Yes
Data Types: double

## IQDataInput - Type of input data

false (default)|true
Type of input data, specified as false or true. When true, the object assumes that the input consists of I/Q sample data and further processing is required in the range domain. When false, the object assumes that the data is response data that has already been processed.

## Data Types: logical

## RangeLabel - Range axis label

'Range (m) ' (default)| character vector
Range-axis label, specified as a character vector.

## Example: 'Range (km)

Tunable: Yes
Data Types: char

## RangeResolution - Range difference between samples

1.0 (default) | positive scalar

Range distance between samples, specified as a positive scalar. This property defines the distance between columns of the scope. Units are in meters.

Data Types: double

## RangeOffset - Range offset

0.0 (default) | positive scalar

Range offset, specified as a positive scalar. This property defines the range value of the first column of the display. Units are in meters.

## Data Types: double

## TimeResolution - Time difference between rows <br> 0.001 (default) | positive scalar

Time interval between samples, specified as a positive scalar. This property defines the time interval between the rows of the scope. Units are in seconds.

## Data Types: double

## TimeSpan - Time span of display

0.100 (default) | positive scalar

Time span of the intensity display, specified as a positive scalar. Units are in seconds.

## Data Types: double

IntensityUnits - Response intensity units<br>'db' (default)| 'magnitude'| 'power'

Response intensity units, specified as a 'db', 'magnitude', or 'power'.

## Data Types: char

## RangeMethod - Range processing method

'Matched filter' (default)|'FFT'
Range-processing method, specified as 'Matched filter' or 'FFT'.

| 'Matched filter' | The object applies a matched filter to the incoming signal. <br> This approach is commonly used with pulsed signals, where <br> the matched filter is a time-reversed replica of the <br> transmitted signal. |
| :--- | :--- |
| 'FFT' | Algorithm performs range processing by applying an FFT to <br> the input signal. This approach is commonly used with <br> FMCW continuous signals and linear FM pulsed signals. |

## Dependencies

To enable this property, set the IQDataInput property to true.

## PropagationSpeed - Signal propagation speed

physconst('Lightspeed') (default) | positive scalar
Signal propagation speed, specified as a positive scalar. The default value of this property is the speed of light. See physconst. Units are in meters/second.

## Example: 3e8

## Dependencies

To enable this property, set the IQDataInput property to true.
Data Types: double

## SampleRate - Sample rate

le6 (default) | positive scalar
Sample rate, specified as a positive scalar. Units are in Hz .

## Example: 10e3

## Dependencies

To enable this property, set the IQDataInput property to true.

## Data Types: double

## SweepSlope - FM sweep slope

1e9 (default) | scalar
Slope of the linear FM sweep, specified as a scalar. Units are in $\mathrm{Hz} / \mathrm{sec}$.

## Dependencies

To enable this property, set the IQDataInput property to true and the RangeMethod property to 'FFT'.
Data Types: double

## DechirpInput - Dechirp input signal

false (default) |true
Set this property to true to dechirp the input signal before performing range processing. false indicates that the input signal is already dechirped and no dechirp operation is necessary.

## Dependencies

To enable this property, set the the IQDataInput property to true and the RangeMethod property to 'FFT'.

## Data Types: logical

## RangeFFTLength - FFT length used in range processing

## 1024 (default) | positive integer

FFT length used for range processing, specified as a positive integer.

## Example: 128

## Dependencies

To enable this property, set the IQDataInput property to true and the RangeMethod property to 'FFT'.

## Data Types: double

## ReferenceRangeCentered - Set reference range at center of range span true (default) | false

Set this property to true to set the reference range to the center of the range span. Set this property to false to set the reference range to the beginning of the range span.

## Dependencies

To enable this property, set the IQDataInput property to true and the RangeMethod property to 'FFT'.

Data Types: logical

## Usage

## Syntax

scope (X)
scope(X,Xref)

## Description

scope ( X ) adds new rows to the range-time intensity scope. The input $X$ can be I/Q sample data or range response data depending on the value of the IQDataInput property.
scope ( $\mathrm{X}, \mathrm{Xref}$ ) also specifies a reference signal to use for dechirping the input signal, $X$. This syntax applies when you set the IQDataInput property to true, the RangeMethod property to ' FFT', and the DechirpInput property to true. This syntax is most commonly used with FMCW signals. Xref is generally the transmitted signal.
scope (X, coeff) also specifies matched filter coefficients, coeff. This syntax applies when you set the IQDataInput property to true and the RangeMethod property to 'Matched Filter'. This syntax is most commonly used with pulsed signals.

## Input Arguments

## X - Input data

real-valued $N$-by- $M$ matrix | complex-valued $N$-by- $M$ matrix

Input data, specified as a complex-valued $N$-by- $M$ matrix. The interpretation of the data depends on the setting of the IQDataInput property.

- When IQDataInput is true, the each column contains $N$ fast-time I/Q samples for a pulse or FMCW sweep. $M$ is the number of pulses in the case of pulsed signals or the number of dechirped frequency sweeps for FMCW signals. The scope computes and displays the range-response.
- When RangeMethod is set to 'FFT' and DechirpInput is false, $X$ has previously been dechirped.
- When RangeMethod is set to ' $F F T$ ' and DechirpInput is false, $X$ has not been previously dechirped. Use the syntax that includes XREF as input data.
- When RangeMethod is set to 'MatchedFilter', X has not been matched filtered. Use the syntax that includes COEF as input data.
- When IQDataInput is false, the each column contains $N$ response samples for a pulse or FMCW swee such as that produced by the phased. RangeResponse. $M$ is the number of pulses in the case of pulsed signals or the number of dechirped frequency sweeps for FMCW signals. The scope only displays the range-response.


## 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 Scope Objects

show Turn on visibility of scopes
hide Turn off visibility of scope
isVisible Visibility of scopes

## 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 Range Time Intensity Map for Three Targets

Create a scrolling display of intensity at each range as function of time. The intensity is a combination of intensities from three simulated targets. One target starts at a range of 250 m and moves outward to 950 m . The second target starts at 1000 m and moves inward to 300 m . The third stays a 400 m . The intensities are computed using the inline function rangePow. The targets move in steps of 10 m but the rangePow function spreads the intensity over nearby range bins which are spaced every meter.

The inline function rangePow simulates a spread target return having an intensity falling off with the fourth power of range.

```
txpow = 200;
gain = 2e8;
std = 5;
rangePow = @(rngbins,range) ...
    gain.*exp(-0.5*((rngbins-range)./std).^2).* ...
    txpow./(range.^4)./(sqrt(2*pi).*std);
```

Create an RTI Scope to view intensity data.

```
scope = phased.RTIScope( ...
    'IQDataInput',false,...
    'Name','Range-Time Intensity Scope',...
    'Position',[560 375 560 420],...
    'RangeLabel','Range (m)', ...
    'RangeResolution',1, ...
    'TimeResolution',0.05,'TimeSpan',6, ...
    'IntensityUnits','magnitude');
```

Create range bins for three targets.

```
rngbins = 0:900;
ranges(:,1) = 250:10:950;
ranges(:,2) = 1000:-10:300;
ranges(:,3) = 400;
```

Fill in all range bins by looping over all ranges and add each line at a time to the scope.

```
for k = 1:size(ranges,1)
    y = rangePow(rngbins,ranges(k,1)) + ...
```

```
            rangePow(rngbins,ranges(k,2)) + ...
            rangePow(rngbins,ranges(k,3));
    scope(y.');
    pause(.1);
end
```



## Definitions

## Properties Applicable to I/Q Data

These properties are applicable when IQDataInput is true.

| Properties | Position |
| :--- | :--- |
| Name | RangeResolution |
| RangeLabel | TimeResolution |
| RangeOffset | IntensityUnits |
| TimeSpan | PropagationSpeed |
| RangeMethod | SweepSlope |
| SampleRate | RangeFFTLength |
| DechirpInput |  |

## Properties <br> ReferenceRangeCentered <br> Properties Applicable to Response Data

These properties are applicable when IQDataInput is false.

| Properties | Position |
| :--- | :--- |
| Name | RangeResolution |
| RangeLabel | TimeResolution |
| RangeOffset | IntensityUnits |
| TimeSpan |  |

## See Also

hide |isVisible | phased.AngleDopplerScope | phased.DTIScope | phased.RangeAngleScope | phased.RangeDopplerResponse| phased.RangeDopplerScope | phased.RangeResponse | show

## Introduced in R2019a

## phased.DTIScope

Package: phased
Doppler-time intensity scope

## Description

The phased.DTIScope System object creates a scrolling display of Doppler response intensity as a function of time. Each row represents the Doppler response for a pulse or FMCW signal. Sequential calls to the object add new rows to the bottom of the display window. Columns represent the responses at specific Doppler values as a function of time. You can input two types of data - in-phased and quadrature (I/Q) data or response data.

- I/Q data - The input consists of fast-time I/Q samples from one or more pulses or FM sweeps. The scope computes the Doppler response and adds it to the display. To use I/Q data, set the IQDataInput property to true. In this mode, you can set the properties listed in "Properties Applicable to I/Q Data" on page 1-927.
- Response data - The data consists of the Doppler response itself as a function of time. The scope only adds the Doppler response to the display. For example, you can obtain Doppler responses from the phased. RangeDopplerResponse System object. To use response data, set the IQDataInput property to false. In this mode, you can set the properties listed in "Properties Applicable to Response Data" on page 1-928.


To create and run a Doppler-time intensity scope,
1 Create the phased.DTIScope 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? (MATLAB).

## Creation

## Syntax

```
scope = phased.DTIScope
scope = phased.phased.DTIScope(Name,Value)
```


## Description

scope $=$ phased. DTIScope creates a Doppler time intensity scope System object, scope. This object displays the Doppler-time response intensity of the input data.
scope $=$ phased.phased.DTIScope(Name, Value) creates a Doppler-time intensity scope object, scope, 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). Enclose property names in quotes. For example,

```
scope = phased.DTIScope('IQInputData',false, ...
    'OperatingFrequency',1e6, ...
    'SampleRate',1e6,'DopplerOutput','Speed', ...
    'OperatingFrequency',10e6,'DopplerFFTLength',512);
```

creates a scope object that displays a 10 -second time span of data using a Doppler FFT size of 512 for I/Q data. The Doppler output units are speed in meters per second.

## 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 (MATLAB).

## Name - Display caption

Doppler Time Intensiy Scope' (default)|character vector
Display caption, specified as a character vector. The caption appears in the title bar of the window.
Example: 'Multi-target Doppler Time Intensiy Scope'
Tunable: Yes
Data Types: char
Position - Location and size of intensity scope window
depends on display-resolution (default) | 1-by-4 vector of positive values
Location and size of the intensity scope window, specified as a 1-by-4 vector having the form [left bottom width height].

- left and bottom specify the location of the bottom-left corner of the window.
- width and height specify the width and height of the window.

Units are in pixels.
The default value of this property depends on the resolution of your display. By default, the window is positioned in the center of the screen, with a width and height of 800 and 450 pixels, respectively.

## Example: [100 100500 400]

Tunable: Yes
Data Types: double

## IQDataInput - Type of input data <br> false (default)|true

Type of input data, specified as true or false. When true, the object assumes that the input consists of I/Q sample data and further processing is required in the Doppler domain. When false, the object assumes that the data is response data that has already been processed.

## Data Types: logical

## DopplerResolution - Doppler interval between samples

1.0 (default) | positive scalar

Doppler interval between samples, specified as a positive scalar. This property defines the Doppler frequency difference between the scope columns. Units are in Hz.
Data Types: double

## DopplerOffset - Doppler axis offset

0.0 (default) | scalar

Doppler axis offset, specified as a scalar. This property apples a frequency offset to the Doppler axis. Units are in Hz.

## Data Types: double

## TimeResolution - Time difference between rows

0.001 (default) | positive scalar

Time interval between samples, specified as a positive scalar. This property defines the time duration between rows of scope. Units are in seconds.

## Data Types: double

## TimeSpan - Time duration of display

0.100 (default) | positive scalar

Time span of the intensity display, specified as a positive scalar. Units are in seconds.
Data Types: double

## IntensityUnits - Response Intensity units

'db' (default)|'magnitude'| 'power'
Response intensity units, specified as a 'db', 'magnitude', or 'power'.
Data Types: char

## DopplerOutput - Doppler output domain

'Frequency ' (default)|'Speed '
Doppler output domain, specified as 'Frequency ' or 'Speed '. If you set this property to 'Frequency', the Doppler domain is the Doppler shift. Units are in Hz. If you set this
property to 'Speed ' ', the Doppler domain is the corresponding radial speed. Units are in $\mathrm{m} / \mathrm{s}$.

## Data Types: char

## PropagationSpeed - Signal propagation speed

physconst('Lightspeed') (default) | positive scalar
Signal propagation speed, specified as a positive scalar. The default value of this property is the speed of light. See physconst. Units are in meters/second.

## Example: 3e8

## Dependencies

To enable this property, set the IQDataInput property to true.

## Data Types: double

## OperatingFrequency - Operating frequency 300e6 (default) | positive scalar

Operating frequency, specified as a positive scalar.

## Dependencies

To enable this property, set the IQDataInput property to true and the DopplerOutput to 'Speed'.

Data Types: double

## DopplerFFTLength - FFT length used in Doppler processing 1024 (default) | positive integer

FFT length used in Doppler processing, specified as a positive integer.

## Dependencies

To enable this property, set the IQDataInput property to true.
Data Types: double

## Usage

## Syntax

scope (X)

## Description

scope $(X)$ updates and displays the Doppler-time intensity scope for the input data, X . The input $X$ can be I/Q sample data or Doppler response data depending on the value of the IQDataInput property.

## Input Arguments

## X - Input data <br> complex-valued $K$-by-L matrix

Input data, specified as a complex-valued $K$-by- $L$ matrix. The interpretation of the data depends on the value of the IQDataInput property.

- When IQDataInput is true, the input consists of received fast-time and slow-time data for each PRI pulse or FMCW sweep. $K$ denotes the number of time samples. $L$ is the number of pulses in the case of pulsed signals or the number of dechirped frequency sweeps for FMCW signals. The scope computes and displays the Doppler response.
- When IQDataInput is false, the input already consists of response data in the Doppler domain such as that produced, for example, by phased. RangeDopplerResponse. Each row contains the set of Doppler responses. Each response corresponds to an element of the Dop vector. The scope serves only as a display of the Doppler response.


## 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 Scope Objects

show Turn on visibility of scopes
hide Turn off visibility of scope
isVisible Visibility of scopes

## 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 Doppler-Time Intensity Map for Three Targets

Create a phased.DTIScope object to view a scrolling Doppler-Time Intensity map.
Load the example data.

```
load('RTIDTIExampleData.mat')
rx_pulses = zeros(numel(fast_time),num_pulse_int);
```

Create the DTI scope.

```
scope = phased.DTIScope('IQDataInput',false,...
    'DopplerOutput','Speed',...
    'PropagationSpeed',c,...
    'OperatingFrequency',fc,...
    'Name','Doppler-Time Display',...
    'DopplerResolution',DopplerRes, ...
    'DopplerOffset',-prf/2,...
    'TimeResolution',0.05,...
    'TimeSpan',5,...
    'IntensityUnits','magnitude',...
    'Position',[560 375 560 420]);
```

Obtain the pulse repetition interval, 33.3564 microsec.
pri = 1/prf;

Transmit 2000 pulses and coherently process a train of 10 pulses at a time. There are 200 trains. After each pulse, move the target and radar platform. The radar reflects off three targets. The first moves along the $x$-axis at $-150 \mathrm{~m} / \mathrm{sec}$. The second moves along the $x$-axis at $+150 \mathrm{~m} / \mathrm{sec}$. The third target is stationary. After each pulse train, compute the Doppler response using an FFT.

```
nsteps = 200;
for k = 1:nsteps
    for m = 1:num_pulse_int
        [ant_pos,ant_ve\overline{l}] = radarplatform(pri);
        [tgt_pos,tgt_vel] = targetplatforms(pri);
        sig = waveform();
        [s,tx_status] = transmitter(sig);
        [~,tgt_ang] = rangeangle(tgt_pos,ant_pos);
        tsig = radiator(s,tgt_ang);
        tsig = channels(tsig,änt_pos,tgt_pos,ant_vel,tgt_vel);
        rsig = targets(tsig);
        rsig = collector(rsig,tgt_ang);
        rx_pulses(:,m) = amplifie\overline{r}(rsig,~(tx_status>0));
    end
    rx_pulses = gain(rx_pulses);
    dshift = fft(rx_pulses.');
    dshift = fftshift(abs(dshift),1);
    scope(mean(dshift,2));
    pause(0.1)
    radarplatform(.05);
    targetplatforms(.05);
end
```



## Definitions

## Properties Applicable to I/Q Data

These properties are applicable when IQDataInput is true.

| Properties | Position |
| :--- | :--- |
| Name | DopplerOffset |
| DopplerResolution | TimeSpan |
| TimeResolution | DopplerOutput |
| IntensityUnits | OperatingFrequency |
| PropagationSpeed |  |
| DopplerFFTLength |  |

## Properties Applicable to Response Data

These properties are applicable when IQDataInput is false.

| Properties |  |
| :--- | :--- |
| Name | Position |
| DopplerResolution | DopplerOffset |
| TimeResolution | TimeSpan |
| IntensityUnits | DopplerOutput |
| PropagationSpeed | OperatingFrequency |

## See Also

hide |isVisible | phased.AngleDopplerScope | phased.RTIScope | phased.RangeAngleScope | phased. RangeDopplerResponse| phased. RangeDopplerScope | show

## Introduced in R2019a

## hide

System object: phased.IntensityScope
Package: phased
Hide intensity scope window

## Syntax

hide(sIS)

## Description

hide(sIS) hides the display window of the phased. IntensityScope object, sIS.

## Input Arguments

## sIS - Intensity scope

phased.IntensityScope System object
Intensity scope, specified as a phased. IntensityScope System object.
Example: phased.IntensityScope

## Examples

## Hide and Show Intensity Scope

Create an angle-time-intensity scope. Use the phased. IntensityScope System object? to display simulated intensity as a function of the angular motion of a moving target. After five steps in the processing loop, use the hide method to hide the scope. At completion of the loop, use the show method to show the scope.

Note: This example runs only in R2016b or later. If you are using an earlier release, replace each call to the function with the equivalent step syntax. For example, replace myObject(x) with step(my0bject,x).\%\% Simulate data for 5 seconds with a time interval of 0.5 seconds between scan lines.

```
nsteps = 10;
dt = 0.5;
timespan = nsteps*dt;
```


## Set Up IntensityScope System Object

Create an angle-time-intensity scope having azimuth angle bins spanning $? 180^{\circ}$ to $180^{\circ}$ with $1^{\circ}$ resolution.

```
scanline = zeros(361,1);
angres = 1.0;
angmin = -180.0;
angmax = 180.0;
rtidisplay = phased.IntensityScope( ...
    'Name','IntensityScope Display',...
    'Title','Azimuth vs. Time',...
    'XLabel','Azimuth (deg)', ...
    'XResolution',angres,'X0ffset',angmin,...
    'TimeResolution',dt,'TimeSpan',timespan, ...
    'IntensityUnits','Watts',...
    'Position',[100,100,800,450]);
```


## Loop Over Scan Updates

Simulate angular motion and fill the bin containing the current angular position of the signal. Hide the scope after the 5th step and show the scope at the end of the simulation.

```
for k = 1:nsteps
    ang = -130.0 + k;
    binindexdx = floor((ang - angmin)/angres) + 1;
    scanline(binindexdx) = 1;
    rtidisplay(scanline);
    scanline(binindexdx) = 0;
    if k == 5
        hide(rtidisplay)
    end
    pause(.1);
end
show(rtidisplay)
```



Introduced in R2016a

## reset

System object: phased.IntensityScope Package: phased

Reset state of intensity scope System object

## Syntax

```
reset(sIS)
```


## Description

reset (sIS) resets the internal state of the phased. IntensityScope System object, sIS, to its initial value.

## Input Arguments

## sIS - Intensity scope

phased.IntensityScope System object
Intensity scope, specified as a phased. IntensityScope System object.
Example: phased.IntensityScope

Introduced in R2016a

## show

System object: phased.IntensityScope
Package: phased
Show intensity scope window

## Syntax

show(sIS)

## Description

show(sIS) shows the display window of the phased. IntensityScope object, sIS.

## Input Arguments

## sIS - Intensity scope

phased.IntensityScope System object
Intensity scope, specified as a phased. IntensityScope System object.
Example: phased.IntensityScope

## Examples

## Hide and Show Intensity Scope

Create an angle-time-intensity scope. Use the phased. IntensityScope System object? to display simulated intensity as a function of the angular motion of a moving target. After five steps in the processing loop, use the hide method to hide the scope. At completion of the loop, use the show method to show the scope.

Note: This example runs only in R2016b or later. If you are using an earlier release, replace each call to the function with the equivalent step syntax. For example, replace myObject(x) with step(my0bject,x).\%\% Simulate data for 5 seconds with a time interval of 0.5 seconds between scan lines.

```
nsteps = 10;
dt = 0.5;
timespan = nsteps*dt;
```


## Set Up IntensityScope System Object

Create an angle-time-intensity scope having azimuth angle bins spanning $? 180^{\circ}$ to $180^{\circ}$ with $1^{\circ}$ resolution.

```
scanline = zeros(361,1);
angres = 1.0;
angmin = -180.0;
angmax = 180.0;
rtidisplay = phased.IntensityScope( ...
    'Name','IntensityScope Display',...
    'Title','Azimuth vs. Time',...
    'XLabel','Azimuth (deg)', ...
    'XResolution',angres,'X0ffset',angmin,...
    'TimeResolution',dt,'TimeSpan',timespan, ...
    'IntensityUnits','Watts',...
    'Position',[100,100,800,450]);
```


## Loop Over Scan Updates

Simulate angular motion and fill the bin containing the current angular position of the signal. Hide the scope after the 5th step and show the scope at the end of the simulation.

```
for k = 1:nsteps
    ang = -130.0 + k;
    binindexdx = floor((ang - angmin)/angres) + 1;
    scanline(binindexdx) = 1;
    rtidisplay(scanline);
    scanline(binindexdx) = 0;
    if k == 5
        hide(rtidisplay)
    end
    pause(.1);
end
show(rtidisplay)
```



Introduced in R2016a

## step

System object: phased.IntensityScope
Package: phased
Update intensity scope display

## Syntax

step(sIS, data)

## 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.
step(sIS, data) updates the intensity scope display with new scan lines from a real signal, data.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Input Arguments

## sIS - Intensity scope display

phased.IntensityScope System object

Intensity scope display, specified as a phased. IntensityScope System object.

## Example: phased.IntensityScope

## data - Displayed intensity values

real-valued $N$-by- $M$ matrix
Displayed intensity values, specified as a real-valued $N$-by- $M$ matrix. The quantity $N$ specifies the number of intensity bins in data. The quantity $M$ specifies the number of intensity vectors in the data. Each column of the matrix creates a display line. Units are arbitrary. Specify the time interval between intensity vectors using the TimeResolution property.

Example: [5.0;5.1;5.0;4.9]
Data Types: double

## Examples

## RTI Display of Three Moving Targets

Use the phased.IntensityScope System object? to display the intensities of the echoes of three moving targets as functions of range and time.

## Create the Radar and Target System Objects

Set up the initial positions and velocities of the three targets. Use the phased. Platform System object? to model radar and target motions. The radar is stationary while the targets undergo constant velocity motion. The simulation runs for 500 steps at 0.1 second increments, giving a total simulation time of 50 seconds.

```
nsteps = 500;
dt = .1;
timespan = nsteps*dt;
x1 = [60,0,0]';
x2 = [60,-80,40]';
x3 = [300,0,-300]';
v1 = [2,0,0]';
v2 = [10,5,6]';
v3 = [-10,2,-4]';
platform = phased.Platform([0,0,0]',[0,0,0]');
targets = phased.Platform([x1,x2,x3],[v1,v2,v3]);
```


## Set Up Range Bins

Each echo is put into a range bin. The range bin resolution is 1 meter and the range is from 50 to 1000 meters.

```
rngres = 1.0;
rngmin = 50.0;
rngmax = 1000.0;
rngscan = [rngmin:rngres:rngmax];
```


## Create the Gain Function

Define a range-dependent gain function to enhance the display of targets at larger ranges. The gain function amplifies the returned echo for visualization purposes only.

```
rangegain = @(rng)(1e12*rng^4);
```


## Create the Intensity Scope

Set up the Intensity Scope using these properties.

- Use the XResolution property to set the width of each scan line bin to the range resolution of 1 km .
- Use the XOffset property to set the value of the lowest range bin to the minimum range of 50 km .
- Use the TimeResolution property to set the value of the scan line time difference to 0.1 s .
- Use the TimeSpan property to set the height of the display window to the time duration of the simulation.
- Use the IntensityUnits property to set the display units to Watts.

```
scope = phased.IntensityScope('Name','IntensityScope Display',...
    'Title','Ranges vs. Time','XLabel','Range (m)','XResolution',rngres,...
    'XOffset',rngmin,'TimeResolution',dt,'TimeSpan',timespan, ...
    'IntensityUnits','Watts','Position',[100,100,800,450]);
```


## Run Simulation Loop

1 In this loop, move the targets at constant velocity using the step method of the phased. Platform System object.
2 Compute the target ranges using the rangeangle function.

3 Compute the target range bins by quantizing the range values in integer multiples of rangres.
4 Fill each target range bin and neighboring bins with a simulated radar intensity value.

5 Add the signal from each target to the scan line.
6 Call the step method of the phased. IntensityScope System object to display the scan lines.

```
for k = 1:nsteps
    xradar = platform(dt);
    xtgts = targets(dt);
    [rngs] = rangeangle(xtgts,xradar);
    scanline = zeros(size(rngscan));
    rngindx = ceil((rngs(1) - rngmin)/rngres);
    scanline(rngindx + [-1:1]) = rangegain(rngs(1))/(rngs(1)^4);
    rngindx = ceil((rngs(2) - rngmin)/rngres);
    scanline(rngindx + [-1:1]) = rangegain(rngs(2))/(rngs(2)^4);
    rngindx = ceil((rngs(3) - rngmin)/rngres);
    scanline(rngindx + [-1:1]) = rangegain(rngs(3))/(rngs(3)^4);
    scope(scanline.');
    pause(.1);
end
```



## RTI and DTI Displays in Full Radar Simulation

Use the phased. IntensityScope System object? to display the detection output of a complete radar system simulation. The radar scenario contains a stationary singleelement monostatic radar and three moving targets.

Note: This example runs only in R2016b or later. If you are using an earlier release, replace each call to the function with the equivalent step syntax. For example, replace my0bject(x) with step(my0bject,x).

## Set Radar Operating Parameters

Set the probability of detection, probability of false alarm, maximum range, range resolution, operating frequency, transmitter gain, and target radar cross-section.

```
pd = 0.9;
pfa = le-6;
max_range = 5000;
range res = 50;
fc = 10e9;
tx_gain = 20;
tgt_rcs = 1;
```

Choose the signal propagation speed to be the speed of light, and compute the signal wavelength corresponding to the operating frequency.

```
c = physconst('LightSpeed');
lambda = c/fc;
```

Compute the pulse bandwidth from the range resolution. Set the sampling rate, fs, to twice the pulse bandwidth. The noise bandwidth is also set to the pulse bandwidth. The radar integrates a number of pulses set by num_pulse_int. The duration of each pulse is the inverse of the pulse bandwidth.

```
pulse_bw = c/(2*range_res);
pulse_length = 1/pulse_bw;
fs = 2*pulse_bw;
noise_bw = pūlse_bw;
num_pulse_int = 10;
```

Set the pulse repetition frequency to match the maximum range of the radar.

```
prf = c/(2*max_range);
```


## Compute Transmit Power

Use the Albersheim equation to compute the SNR required to meet the desired probability of detection and probability of false alarm. Then, use the radar equation to compute the power needed to achieve the required SNR.

```
snr_min = albersheim(pd, pfa, num_pulse_int);
pea\overline{k}_power = radareqpow(lambda,max_range
    'RCS',tgt_rcs,'Gain',tx_gain);
```


## Create System Objects for the Model

Choose a rectangular waveform.

```
waveform = phased.RectangularWaveform('PulseWidth',pulse_length,...
    'PRF',prf,'SampleRate',fs);
```

Set the receiver amplifier characteristics.

```
amplifier = phased.ReceiverPreamp('Gain',20,'NoiseFigure',0,...
    'SampleRate',fs,'EnableInputPort',true,'SeedSource','Property',...
    'Seed',2007);
transmitter = phased.Transmitter('Gain',tx_gain,'PeakPower',peak_power,...
    'InUseOutputPort',true);
```

Specify the radar antenna as a single isotropic antenna.

```
antenna = phased.IsotropicAntennaElement('FrequencyRange',[5e9 15e9]);
```

Set up a monostatic radar platform.

```
radarplatform = phased.Platform('InitialPosition',[0; 0; 0],...
    'Velocity',[0; 0; 0]);
```

Set up the three target platforms using a single System object.

```
targetplatforms = phased.Platform(...
    'InitialPosition',[2000.66 3532.63 3845.04; 0 0 0; 0 0 0], ...
    'Velocity',[150 -150 0; 0 0 0; 0 0 0]);
```

Create the radiator and collector System objects.

```
radiator = phased.Radiator('Sensor',antenna,'OperatingFrequency',fc);
collector = phased.Collector('Sensor',antenna,'OperatingFrequency',fc);
```

Set up the three target RCS properties.

```
targets = phased.RadarTarget('MeanRCS',[1.6 2.2 1.05],'OperatingFrequency',fc);
```

Create System object to model two-way freespace propagation.
channels= phased.FreeSpace('SampleRate',fs,'TwoWayPropagation',true,... 'OperatingFrequency',fc);

Define a matched filter.

```
MFcoef = getMatchedFilter(waveform);
filter = phased.MatchedFilter('Coefficients',MFcoef,'Gain0utputPort',true);
```


## Create Range and Doppler Bins

Set up the fast-time grid. Fast time is the sampling time of the echoed pulse relative to the pulse transmission time. The range bins are the ranges corresponding to each bin of the fast time grid.

```
fast_time = unigrid(0,1/fs,1/prf,'[)');
range_ bins = c*fast_time/2;
```

To compensate for range loss, create a time varying gain System Object?.

```
gain = phased.TimeVaryingGain('RangeLoss',2*fspl(range_bins,lambda),...
    'ReferenceLoss',2*fspl(max_range,lambda));
```

Set up Doppler bins. Doppler bins are determined by the pulse repetition frequency. Create an FFT System object for Doppler processing.

```
DopplerFFTbins = 32;
DopplerRes = prf/DopplerFFTbins;
fft = dsp.FFT('FFTLengthSource','Property',...
    'FFTLength',DopplerFFTbins);
```


## Create Data Cube

Set up a reduced data cube. Normally, a data cube has fast-time and slow-time dimensions and the number of sensors. Because the data cube has only one sensor, it is twodimensional.

```
rx_pulses = zeros(numel(fast_time),num_pulse_int);
```


## Create IntensityScope System Objects

Create two IntensityScope System objects, one for Doppler-time-intensity and the other for range-time-intensity.

```
dtiscope = phased.IntensityScope('Name','Doppler-Time Display',...
    'XLabel','Velocity (m/sec)', ...
    'XResolution',dop2speed(DopplerRes,c/fc)/2, ...
    'X0ffset',dop2speed(-prf/2,c/fc)/2,...
    'TimeResolution',0.05,'TimeSpan',5,'IntensityUnits','Mag');
rtiscope = phased.IntensityScope('Name','Range-Time Display',...
    'XLabel','Range (m)', ...
```

```
'XResolution',c/(2*fs), ...
'TimeResolution',0.05,'TimeSpan',5,'IntensityUnits','Mag');
```


## Run the Simulation Loop Over Multiple Radar Transmissions

Transmit 2000 pulses. Coherently process groups of 10 pulses at a time.
For each pulse:
1 Update the radar position and velocity radarplatform
2 Update the target positions and velocities targetplatforms
3 Create the pulses of a single wave train to be transmitted transmitter
4 Compute the ranges and angles of the targets with respect to the radar
5 Radiate the signals to the targets radiator
6 Propagate the pulses to the target and back channels
7 Reflect the signals off the target targets
8 Receive the signal sCollector
9 Amplify the received signal amplifier
10 Form data cube
For each set of 10 pulses in the data cube:
1 Match filter each row (fast-time dimension) of the data cube.
2 Compute the Doppler shifts for each row (slow-time dimension) of the data cube.

```
pri = 1/prf;
nsteps = 200;
for k = 1:nsteps
    for m = 1:num pulse int
        [ant_pos,ant_ve\overline{l}] = radarplatform(pri);
        [tgt_pos,tgt_vel] = targetplatforms(pri);
        sig = waveform();
        [s,tx_status] = transmitter(sig);
        [~,tgt_ang] = rangeangle(tgt_pos,ant_pos);
        tsig = radiator(s,tgt_ang);
        tsig = channels(tsig,ant_pos,tgt_pos,ant_vel,tgt_vel);
        rsig = targets(tsig);
        rsig = collector(rsig,tgt_ang);
        rx_pulses(:,m) = amplifier}(rsig,~(tx_status>0))
    end
```

rx_pulses = filter(rx_pulses);
MFdelay = size(MFcoef,1) - 1;
rx_pulses = buffer(rx_pulses((MFdelay + 1):end), size(rx_pulses,1));
rx_pulses = gain(rx_pulses);
range = pulsint(rx_pulses,'noncoherent');
rtiscope(range);
dshift = fft(rx_pulses.');
dshift = fftshift(abs(dshift),1);
dtiscope(mean(dshift,2));
radarplatform(.05);
targetplatforms(.05);
end



All of the targets lie on the x -axis. Two targets are moving along the x -axis and one is stationary. Because the radar is at the origin, you can read the target speed directly from the Doppler-Time Display window. The values agree with the specified velocities of -150, 150 , and $0 \mathrm{~m} / \mathrm{sec}$.

## Intensity Scope Display of Target Angular Motion

Use the phased. IntensityScope System object? to display the angular motions of moving targets as functions of time. Each horizontal line (scan line) shows the strength of radar echoes at different azimuth angles. Azimuth space is divided into azimuth bins and each bin is filled with a simulated value depending upon the position of the targets.

## Create Radar and Target System Objects

Set up the initial positions and velocities of the three targets. Use the phased. Platform System object? to model radar and target motions. The radar is stationary while the targets undergo constant velocity motion. The simulation runs for 200 steps at 0.5 second intervals, giving a total simulation time of 100 seconds.

```
nsteps = 200;
dt = 0.5;
timespan = nsteps*dt;
x1 = [60,0,0]';
x2 = [60,-80,40]';
x3 = [300,0,-300]';
x3 = [-300,0,-300]';
v1 = [2,0,0]';
v2 = [10,5,6]';
v3 = [-10,2,-4]';
radarplatform = phased.Platform([0,0,0]',[0,0,0]');
targets = phased.Platform([x1,x2,x3],[v1,v2,v3]);
```


## Set Up Azimuth Angle Bins

The signal for each echo is put into an angle bin and two adjacent bins. Bin resolution is 1 degree and the angle span is from -180 to 180 degrees.

```
angres = 1.0;
angmin = -180.0;
angmax = 180.0;
angscan = [angmin:angres:angmax];
na = length(angscan);
```


## Range Gain Function

Define a range-dependent gain function to enhance the display of targets at larger ranges. The gain function amplifies the returned echo for visualization purposes only.

```
rangegain = @(rng)(1e12*rng^4);
```


## Set Up Scope Viewer

The XResolution name-value pair specifies the width of each bin of the scan line. The XOffset sets the value of the lowest azimuth angle bin. The TimeResolution namevalue pair specifies the time difference between scan lines. The TimeSpan name-value
pair sets the height of the display window. A scan line is created with each call to the step method. Intensity units are amplitude units.

```
scope = phased.IntensityScope( ...
    'Name','IntensityScope Display',...
    'Title','Azimuth vs. Time',...
    'XLabel','Azimuth (deg)', ...
    'XResolution',angres,'X0ffset',angmin,...
    'TimeResolution',dt,'TimeSpan',timespan, ...
    'IntensityUnits','Watts',...
    'Position',[100,100,800,450]);
```


## Update-Display Loop

1 In this loop, move the targets at constant velocity using the step method of the phased. Platform System object.
2 Compute the target ranges and azimuth angles using the rangeangle function.
3 Compute the azimuth angle bins by quantizing the azimuth angle values in integer multiples of angres.
4 Fill each target azimuth bin and neighboring bins with a simulated radar intensity value.
5 Call the phased. IntensityScope step method to display the scan line.
for $k=1: n s t e p s$
xradar = radarplatform(dt);
xtgts = targets(dt);
[rngs,angs] = rangeangle(xtgts,xradar);
scanline = zeros(size(angscan));
angindx = ceil((angs(1,1) - angmin)/angres) + 1;
idx = angindx + [-1:1];
idx(idx>na)=[];
idx(idx<1)=[];
scanline(idx) = rangegain(rngs(1))/(rngs(1)^4);
angindx $=$ ceil((angs(1,2) - angmin)/angres) + 1;
idx = angindx + [-1:1];
idx(idx>na)=[];
idx(idx<1)=[];
scanline(idx) $=$ rangegain(rngs(2))/(rngs(2)^4);
angindx $=$ ceil((angs(1,3) - angmin)/angres) + 1;
idx = angindx + [-1:1];

```
idx(idx>na)=[];
idx(idx<1)=[];
scanline(idx) = rangegain(rngs(3))/(rngs(3)^4);
scope(scanline.');
pause(.1);
```

end


Introduced in R2016a

# phased.IsoSpeedUnderwaterPaths 

Package: phased

Isospeed multipath sonar channel

## Description

The phased.IsoSpeedUnderwaterPaths System object creates an underwater acoustic channel to propagate narrowband sound from point to point. The channel has finite constant depth with air-water and water-bottom interfaces. Both interfaces are planar and horizontal. Sound speed is constant throughout the channel. The object generates multiple propagation paths in the channel using the acoustical method of images (see [3]). Because sound speed is constant, all propagation paths are straight lines between the source, boundaries, and receiver. There is always one direct line-of-sight path. For each propagation path, the object outputs range-dependent time delay, gain, Doppler factor, reflection loss, and spreading loss. You can use the channel data as input to the multipath sound propagator, phased.MultipathChannel.

To model an isospeed channel :
1 Define and set up the channel. You can set phased. IsoSpeedUnderwaterPaths System object properties at construction time or leave them to their default values. See "Construction" on page 1-961. Some properties that you set at construction time can be changed later. These properties are tunable.
2 To create the multipath channel, call the step method of phased.IsoSpeedUnderwaterPaths. The output of the method depends on the properties of the phased. IsoSpeedUnderwaterPaths System object. You can change tunable properties at any time.

Note 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 $y=o b j(x)$ perform equivalent operations.

## Construction

channel = phased.IsoSpeedUnderwaterPaths creates an isospeed multipath underwater channel System object, channel.
channel = phased.IsoSpeedUnderwaterPaths(Name,Value) creates an isospeed multipath underwater channel System object, channel, with each specified property Name set to the specified Value. You can specify additional name and value pair arguments in any order as (Name1, Value1,...,NameN,ValueN).

## Properties

## ChannelDepth - Channel depth

100 (default) | positive scalar
Channel depth, specified as a positive scalar. Units are in meters.
Example: 250.0
Data Types: double

## PropagationSpeed - Underwater sound propagation speed <br> 1520.0 (default)| positive scalar

Underwater sound propagation speed, specified as a positive scalar. Units are in meter per second. The default value is a commonly-used underwater sound propagation speed.

Example: 1502.0
Data Types: double

## NumPathsSource - Source of number of propagation paths 'Auto' (default)|'Property'

The source of the number of propagation paths, specified as 'Auto ' or 'Property'. If you set this property to 'Auto', the object automatically determines the number of paths based on spreading and reflection losses. If you set this property to 'Property' , you specify the number of paths using the NumPaths property.

When NumPathsSource is set to 'Auto', only paths having a total loss greater than 20 dB below the direct path loss are returned.

## Example: 'Property'

## Data Types: char

## NumPaths - Number of propagation paths

10 (default) | positive integer
The number of propagation paths, specified as a positive integer between 1 and 51, inclusive.

## Example: 11

## Dependencies

To enable this property, set the NumPathsSource property to 'Property'.

## Data Types: double

## CoherenceTime - Channel coherence time

0 (default) | nonnegative scalar
Channel coherence time, specified as a nonnegative scalar. Coherence time is a measure of the temporal stability of the channel. The object keeps a record of cumulative step time. When the cumulative step time exceeds the coherence time, propagation paths are recomputed and the cumulative step time is reset to zero. If you set this quantity to zero, the propagation paths are update at each call to step. Units are in seconds.
Example: 5.0
Data Types: double

## BottomLoss - Bottom reflection loss

6 (default) | nonnegative scalar
Bottom reflection loss, specified as a nonnegative scalar. This value applies to each bottom reflection of a path. Units are in dB.

## Example: 10

Data Types: double

## LossFrequencies - Absorption loss frequencies

[1:100]*1000 (default) | positive real-valued vector
Frequencies for which to compute absorption loss, specified as a positive real-valued vector. Units are in Hz .

Example: [1000:100:3000]

## Data Types: double

## TwoWayPropagation - Enable two-way propagation

 false (default) | trueEnable two-way propagation, specified as a false or true. Set this property to true to perform round-trip propagation between the signal origin and destination specified in step. Set this property to false to perform only one-way propagation from the origin to the destination.

## Example: true

Data Types: logical

## Methods

step Create propagation paths in an isospeed multipath sound channel
reset Reset state of System object

\section*{Common to All System Objects <br> release | Allow System object property value changes |
| :--- | :--- |}

## Examples

## Create One-Way Multipath Underwater Sound Channel

Create a 5-path underwater sound channel and display the propagation path matrix. Assume the source is stationary and the receiver is moving along the $x$-axis towards the source at 20 kph . Assume one-way propagation.

```
speed = -20*1000/3600;
numpaths = 5;
channelpaths = phased.IsoSpeedUnderwaterPaths('ChannelDepth',200,'BottomLoss',10, ...
    'NumPathsSource','Property','NumPaths', numpaths,'CoherenceTime',5);
tstep = 1;
srcpos = [0;0;-160];
```

```
rcvpos = [500;0;-50];
srcvel = [0;0;0];
rcvvel = [speed;0;0];
pathmat = channelpaths(srcpos,rcvpos,srcvel,rcvvel,tstep);
disp(pathmat)
\begin{tabular}{rrrrr}
0.3356 & 0.3556 & 0.4687 & 0.3507 & 0.3791 \\
1.0000 & -1.0000 & -0.3162 & 0.3162 & -0.3162 \\
54.1847 & 54.6850 & 57.0766 & 54.5652 & 55.2388
\end{tabular}
```

The first row contains the time delay in seconds. The second row contains the bottom reflection loss coefficients, and the third row contains the spreading loss in dB . The reflection loss coefficient for the first path is 1.0 because the direct path has no boundary reflections. The reflection loss coefficient for the second path is -1.0 because the path has only a surface reflection.

## Create Two-Way Multipath Underwater Sound Channel

Create a 7-path underwater sound channel and display the propagation path matrix. Assume the source is stationary and the target is moving along the $x$-axis towards the source at 20 kph . Assume two-way propagation.

```
speed = -20*1000/3600;
numpaths = 7;
channelpaths = phased.IsoSpeedUnderwaterPaths('ChannelDepth',200,'BottomLoss',10, ...
    'NumPathsSource','Property','NumPaths',numpaths,'CoherenceTime',5,...
    'TwoWayPropagation',true);
tstep = 1;
srcpos = [0;0;-160];
tgtpos = [500;0;-50];
srcvel = [0;0;0];
tgtvel = [speed;0;0];
[pathmat,dop,aloss,tgtangs,srcangs] = channelpaths(srcpos,tgtpos,srcvel,tgtvel,tstep);
disp(pathmat)
```

| 0.6712 | 0.7112 | 0.9374 | 1.0354 | 0.7014 | 0.7581 | 1.0152 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 1.0000 | 1.0000 | 0.1000 | 0.1000 | 0.1000 | 0.1000 | 0.0100 |
| 108.3693 | 109.3699 | 114.1531 | 115.8772 | 109.1304 | 110.4775 | 115.5355 |

The first row contains the time delay in seconds. The second row contains the bottom reflection loss coefficients, and the third row contains the spreading loss in dB . The
reflection loss coefficient for the first path is 1.0 because the direct path has no boundary reflections. The reflection loss coefficient for the second path is -1.0 because the path has only a surface reflection.

## Propagate Sound in Channel Having Unknown Number of Paths

Create an underwater sound channel and plot the combined received signal.
Automatically find the number of paths. Assume that the source is stationary and that the receiver is moving along the $x$-axis toward the source at $20 \mathrm{~km} / \mathrm{h}$. Assume the default oneway propagation.

```
speed = -20*1000/3600;
channel = phased.IsoSpeedUnderwaterPaths('ChannelDepth',200,'BottomLoss',5, ...
    'NumPathsSource','Auto','CoherenceTime',5);
tstep = 1;
srcpos = [0;0;-160];
rcvpos = [500;0;-50];
srcvel = [0;0;0];
rcvvel = [speed;0;0];
```

Compute the path matrix, Doppler factor, and losses. The propagator outputs 51 paths output but some paths can contain Nan values.

```
[pathmat,dop,absloss,rcvangs,srcangs] = channel(srcpos,rcvpos,srcvel,rcvvel,tstep);
```

Create of a 100 Hz signal with 500 samples. Assume that all the paths have the same signal. Use a phased.MultipathChannel System object to propagate the signals to the receiver. phased.MultipathChannel accepts as input all paths produced by phased. IsoSpeedUnderwaterPaths but ignores paths that have NaN values.

```
fs = 1e3;
nsamp = 500;
propagator = phased.MultipathChannel('OperatingFrequency',10e3,'SampleRate',fs);
t = [0:(nsamp-1)]'/fs;
sig0 = sin(2*pi*100*t);
numpaths = size(pathmat,2);
sig = repmat(sig0,1,numpaths);
propsig = propagator(sig,pathmat,dop,absloss);
```

Plot the real part of the coherent sum of the propagated signals.


## Doppler Stretching of Sonar Signal

Compare the duration of a propagated signal from a stationary sonar to that of a moving sonar. The moving sonar has a radial velocity of $25 \mathrm{~m} / \mathrm{s}$ away from the target. In each case, propagate the signal along a single path. Assume one-way propagation.

Define the sonar system parameters: maximum unambiguous range, required range resolution, operating frequency, and propagation speed.

```
maxrange = 5000.0;
rngres = 10.0;
fc = 20.0e3;
csound = 1520.0;
```

Use a rectangular waveform for the transmitted signal.

```
prf = csound/(2*maxrange);
pulseWidth = 8*rngres/csound;
pulseBW = 1/pulseWidth;
fs = 80*pulseBW;
waveform = phased.RectangularWaveform('PulseWidth',pulseWidth,'PRF',prf, ...
    'SampleRate',fs);
```

Specify the sonar positions.

```
sonarplatform1 = phased.Platform('InitialPosition',[0;0;-60],'Velocity',[0;0;0]);
sonarplatform2 = phased.Platform('InitialPosition',[0;0;-60],'Velocity',[0;-25;0]);
```

Specify the target position.

```
targetplatform = phased.Platform('InitialPosition',[0;500;-60],'Velocity',[0;0;0]);
```

Define the underwater path and propagation channel objects.

```
paths = phased.IsoSpeedUnderwaterPaths('ChannelDepth',100, ...
    'CoherenceTime',0,'NumPathsSource','Property','NumPaths',1, ...
    'PropagationSpeed',csound);
propagator = phased.MultipathChannel('SampleRate',fs,'OperatingFrequency',fc);
```

Create the transmitted waveform.

```
wav = waveform();
nsamp = size(wav,1);
rxpulses = zeros(nsamp,2);
t = (0:nsamp-1)/fs;
```

Transmit the signal and then receive the echo at the stationary sonar.

```
[pathmat,dop,aloss,~,~] = paths(sonarplatform1.InitialPosition, ...
    targetplatform.InitialPosition,sonarplatform1.InitialVelocity, ...
    targetplatform.InitialVelocity,1/prf);
rxpulses(:,1) = propagator(wav,pathmat,dop,aloss);
```

Transmit and receive at the moving sonar.

```
[pathmat,dop,aloss,~,~] = paths(sonarplatform2.InitialPosition, ...
            targetplatform.InitialPosition, sonarplatform2.Velocity, ...
            targetplatform.Velocity,1/prf);
rxpulses(:,2) = propagator(wav,pathmat,dop,aloss);
```

Plot the received pulses.
plot(abs(rxpulses))
xlim([490 650])
ylim([0 1.65e-3])
legend('Stationary sonar','Moving sonar')
xlabel('Received Sample Time (sec)')
ylabel('Integrated Received Pulses')


The signal received at the moving sonar has increased in duration compared to the stationary sonar.

## References

[1] Urick, R.J. Principles of Underwater Sound, 3rd Edition. New York: Peninsula Publishing, 1996.
[2] Sherman, C.S. and J.Butler Transducers and Arrays for Underwater Sound. New York: Springer, 2007.
[3] Allen, J.B. and D. Berkely, "Image method for efficiently simulating small-room acoustics", J. Acoust. Soc. Am, Vol 65, No. 4. April 1979.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® Coder $^{\mathrm{TM}}$.
Usage notes and limitations:
See "System Objects in MATLAB Code Generation" (MATLAB Coder).

## See Also

## System Objects

phased.BackscatterSonarTarget | phased.IsotropicHydrophone| phased.IsotropicProjector|phased.MultipathChannel

## Topics

"Underwater Target Detection with an Active Sonar System"
"Locating an Acoustic Beacon with a Passive Sonar System"

## Introduced in R2017a

## step

System object: phased.IsoSpeedUnderwaterPaths Package: phased

Create propagation paths in an isospeed multipath sound channel

## Syntax

pathmat = step(channel,srcpos,destpos,srcvel,destvel,T) [pathmat,dop,aloss,destang,srcang] = step(channel,srcpos,destpos, srcvel,destvel,T)

## Description

Note 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 $y=o b j(x)$ perform equivalent operations.
pathmat $=$ step (channel, srcpos,destpos,srcvel,destvel, $T$ ) returns the propagation paths matrix, pathmat, for a multipath underwater acoustic channel. The matrix describes one or two-way propagation from the signal source position, srcpos, to the signal destination position, destpos. The velocity of the signal source is specified in srcvel and the velocity of the signal destination is specified in destvel. T is the step time interval.

When you use this method for one-way propagation, srcpos refers to the origin of the signal and destpos to the receiver. One-way propagation modeling is useful for passive sonar and underwater communications.

When you use this method for two-way propagation, destpos now refers to the reflecting target, not the sonar receiver. A two-way path consists of a one-way path from source to target and then along an identical one-way path from target to receiver (which is collocated with the source). Two-way propagation modeling is useful for active sonar systems.
[pathmat,dop,aloss,destang,srcang] = step(channel, srcpos,destpos, srcvel, destvel, T) also returns the Doppler factor, dop, the frequency dependent absorption loss, aloss, the receiver arrival angles, destang, and the srcang transmitting angles.

When you use this method for two-way propagation, destang now refers to the reflecting target, not the sonar receiver.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

Note 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 $y=o b j(x)$ perform equivalent operations.

## Input Arguments

channel - Isospeed underwater channel path
phased.IsoSpeedUnderwaterPaths System object
Isospeed underwater channel paths, specified as a phased.IsoSpeedUnderwaterPaths System object.

Example: phased.IsoSpeedUnderwaterPaths

## srcpos - Source of sonar signals

real-valued 3-by-1 column vector
Source of the sonar signal, specified as a real-valued 3-by-1 column vector. Position units are meters.

Example: [1000;100;500]
Data Types: double

## destpos - Destination of signal <br> real-valued 3-by-1 column vector

Destination position of the signal, specified as a real-valued 3-by-1 column vector. Position units are in meters.

Example: [0;0;0]
Data Types: double

## srcvel - Velocity of signal source

real-valued 3-by-1 column vector
Velocity of signal source, specified as a real-valued 3-by-1 column vector. Velocity units are in meters per second.
Example: [10;0;5]
Data Types: double

## destvel - Velocity of signal destination

real-valued 3-by-1 column vector
Velocity of signal destination, specified as a real-valued 3-by-1 column vector. Velocity units are in meters per second.
Example: [0;0;0]
Data Types: double

## T - Elapsed time of current step <br> positive scalar

Elapsed time of current step, specified as a positive scalar. Time units are in seconds.
Example: 0.1
Data Types: double

## Output Arguments

pathmat - Propagation paths matrix
real-valued 3 -by- $N$ matrix

Propagation paths matrix, returned as a real-valued 3-by- $N$ matrix. $N$ is the number of paths in the channel. Each column represents a path. When you set NumPathsSource to 'Auto ', $N$ is 51. In this case, any columns filled with NaN do not correspond to found paths. The matrix rows represent:

| Row | Data |
| :--- | :--- |
| 1 | Propagation delays for each path. Units are in seconds. |
| 2 | Total reflection coefficient for each path. Units are dimensionless |
| 3 | Spreading loss for each path. Units are in dB. |

Except for the direct path, paths consists of alternating surface and bottom reflections. The losses for multiple reflections are multiplied. Bottom loss per reflection is specified by the BottomLoss property. The loss at the surface is -1 indicating no loss, but only a $180^{\circ}$ phase change. This is because the air-water interface surface is a pressure-release surface.

Data Types: double

## dop - Doppler factor

real-valued $N$-by-1 row vector
Doppler factor, returned as a real-valued $N$-by- 1 row vector where $N$ is the number of paths. The Doppler factor multiplies the transmitted frequency to produce the Dopplershifted received frequency for each path. The Doppler shift is defined as the difference between the transmitted frequency and the received frequency. The Doppler factor also defines the time compression or expansion of a signal. Units are dimensionless.
Data Types: double

## aloss - Frequency-dependent absorption loss

real-valued K-by-(N+1) matrix
Frequency-dependent absorption loss, returned as a real-valued $K$-by- $(N+1)$ matrix. $K$ is the number of frequencies specified in the LossFrequencies property. $N$ is the number of paths returned. The first column of aloss contains the absorption loss frequencies in Hz . You specify the frequencies using the LossFrequencies property. The remaining columns contain the absorption losses for each frequency. There is one column for each path. Units are in dB .

Data Types: double

## destang - Angles of paths at destination

real-valued 2 -by- $N$ matrix
Angles of paths at destination, returned as a real-valued 2-by- $N$ matrix. Each column contains the direction of the received path with respect to the destination position as azimuth and elevation, [az;el]. Units are in degrees.

## Data Types: double

## srcang - Angles of paths from source <br> real-valued 2-by- $N$ matrix

Angles of paths from source, returned as a real-valued 2-by- $N$ matrix. Each column contains the direction of the transmitted path with respect to the source position as azimuth and elevation, [az;el]. Units are in degrees.

Data Types: double

## Examples

## Create One-Way Multipath Underwater Sound Channel

Create a 5-path underwater sound channel and display the propagation path matrix. Assume the source is stationary and the receiver is moving along the $x$-axis towards the source at 20 kph . Assume one-way propagation.

```
speed = -20*1000/3600;
numpaths = 5;
channelpaths = phased.IsoSpeedUnderwaterPaths('ChannelDepth',200,'BottomLoss',10, ...
    'NumPathsSource','Property','NumPaths', numpaths,'CoherenceTime',5);
tstep = 1;
srcpos = [0;0;-160];
rcvpos = [500;0;-50];
srcvel = [0;0;0];
rcvvel = [speed;0;0];
pathmat = channelpaths(srcpos,rcvpos,srcvel,rcvvel,tstep);
disp(pathmat)
```

| 0.3356 | 0.3556 | 0.4687 | 0.3507 | 0.3791 |
| ---: | ---: | ---: | ---: | ---: |
| 1.0000 | -1.0000 | -0.3162 | 0.3162 | -0.3162 |
| 54.1847 | 54.6850 | 57.0766 | 54.5652 | 55.2388 |

The first row contains the time delay in seconds. The second row contains the bottom reflection loss coefficients, and the third row contains the spreading loss in dB . The reflection loss coefficient for the first path is 1.0 because the direct path has no boundary reflections. The reflection loss coefficient for the second path is -1.0 because the path has only a surface reflection.

## Create Two-Way Multipath Underwater Sound Channel

Create a 7-path underwater sound channel and display the propagation path matrix. Assume the source is stationary and the target is moving along the $x$-axis towards the source at 20 kph . Assume two-way propagation.

```
speed = -20*1000/3600;
numpaths = 7;
channelpaths = phased.IsoSpeedUnderwaterPaths('ChannelDepth',200,'BottomLoss',10, ...
    'NumPathsSource','Property','NumPaths',numpaths,'CoherenceTime',5,\ldots
    'TwoWayPropagation',true);
tstep = 1;
srcpos = [0;0;-160];
tgtpos = [500;0;-50];
srcvel = [0;0;0];
tgtvel = [speed;0;0];
[pathmat,dop,aloss,tgtangs,srcangs] = channelpaths(srcpos,tgtpos,srcvel,tgtvel,tstep);
disp(pathmat)
```

| 0.6712 | 0.7112 | 0.9374 | 1.0354 | 0.7014 | 0.7581 | 1.0152 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 1.0000 | 1.0000 | 0.1000 | 0.1000 | 0.1000 | 0.1000 | 0.0100 |
| 108.3693 | 109.3699 | 114.1531 | 115.8772 | 109.1304 | 110.4775 | 115.5355 |

The first row contains the time delay in seconds. The second row contains the bottom reflection loss coefficients, and the third row contains the spreading loss in dB . The reflection loss coefficient for the first path is 1.0 because the direct path has no boundary reflections. The reflection loss coefficient for the second path is -1.0 because the path has only a surface reflection.

## Automatically Find the Number of Paths

Create an underwater sound channel and display the propagation paths which are found automatically. Assume the source is stationary and the receiver is moving along the $x$-axis towards the source at 20 kph . Assume two-way propagation.

```
speed = -20*1000/3600;
channelpaths = phased.IsoSpeedUnderwaterPaths('ChannelDepth',200,'BottomLoss',5, ...
    'NumPathsSource','Auto','CoherenceTime',5,'TwoWayPropagation',true);
tstep = 1;
srcpos = [0;0;-160];
tgtpos = [500;0;-50];
srcvel = [0;0;0];
tgtpos = [speed;0;0];
[pathmat,dop,aloss,rcvangs,srcangs] = channelpaths(srcpos,tgtpos,srcvel,tgtpos,tstep);
```

Display the first 7 columns of pathmat. Some columns are filled with $|\mathrm{NaN}| \mathrm{s}$.

```
disp(pathmat(:,1:7))
```

| 0.2107 | 0.2107 | NaN | NaN | NaN | NaN | NaN |
| ---: | ---: | ---: | :--- | :--- | :--- | :--- |
| 1.0000 | 1.0000 | NaN | NaN | NaN | NaN | NaN |
| 88.1753 | 88.1753 | NaN | NaN | NaN | NaN | NaN |

Select the column indices of the valid paths from the entire matrix.

```
idx = find(~isnan(pathmat(1,:)))
idx = 1×4
    1 2 27 28
```

Display the valid paths information.

```
validpaths = pathmat(:,idx)
validpaths = 3×4
\begin{tabular}{rrrr}
0.2107 & 0.2107 & 0.3159 & 0.3159 \\
1.0000 & 1.0000 & 0.3162 & 0.3162 \\
88.1753 & 88.1753 & 95.2131 & 95.2131
\end{tabular}
```

The first row contains the time delays in seconds. The second row contains the bottom reflected loss coefficients, and the third row contains the spreading losses.

## Introduced in R2017a

## reset

System object: phased.IsoSpeedUnderwaterPaths Package: phased

Reset state of System object

## Syntax

## reset(channel)

## Description

reset (channel) resets the internal state of the phased. IsoSpeedUnderwaterPaths object, channel. This method resets the coherence time clock.

## Input Arguments

channel - Isospeed underwater channel path<br>phased.IsoSpeedUnderwaterPaths System object

Isospeed underwater channel paths, specified as a phased.IsoSpeedUnderwaterPaths System object.

Example: phased.IsoSpeedUnderwaterPaths

Introduced in R2017a

## phased.IsotropicAntennaElement

Package: phased
Isotropic antenna element

## Description

The IsotropicAntennaElement object creates an antenna element with an isotropic response pattern. This antenna object does not support polarization.

To compute the response of the antenna element for specified directions:
1 Define and set up your isotropic antenna element. See "Construction" on page 1980.

2 Call step to compute the antenna response according to the properties of phased.IsotropicAntennaElement. 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.

## Construction

$H=$ phased.IsotropicAntennaElement creates an isotropic antenna system object, $H$. The object models an antenna element whose response is 1 in all directions.

H = phased.IsotropicAntennaElement(Name, Value) creates an isotropic antenna object, H, 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

## FrequencyRange

Operating frequency range
Specify the antenna element operating frequency range (in Hz ) as a 1-by-2 row vector in the form of [LowerBound HigherBound]. The antenna element has zero response outside the specified frequency range.

Default: [0 1e20]

## BackBaffled

Baffle the back of antenna element
Set this property to true to baffle the back of the antenna element. In this case, the antenna responses to all azimuth angles beyond $+/-90$ degrees from the broadside ( 0 degrees azimuth and elevation) are 0 .

When the value of this property is false, the back of the antenna element is not baffled.
Default: false

## Methods

| directivity | Directivity of isotropic antenna element |
| :--- | :--- |
| isPolarizationCapable | Polarization capability |
| pattern | Plot isotropic antenna element directivity and patterns |
| patternAzimuth | Plot isotropic antenna element directivity or pattern versus <br> azimuth |
| patternElevation | Plot isotropic antenna element directivity or pattern versus <br> elevation |
| plotResponse | Plot response pattern of antenna <br> step |

## Common to All System Objects <br> release $\quad$ Allow System object property value changes

## Examples

## Plot Isotropic Antenna Element Response

Create an isotropic antenna operating over a frequency range from 800 MHz to 1.2 GHz . The operating frequency is 1 GHz . Find the response of the antenna at boresight. Then, plot the polar-pattern elevation response of the antenna.

```
antenna = phased.IsotropicAntennaElement( ...
    'FrequencyRange',[800e6 1.2e9]);
fc = 1e9;
```

Obtain the response at boresight.

```
resp = antenna(fc,[0;0])
resp = 1
```

Plot the response pattern.

```
pattern(antenna,fc,0,[-90:90],'CoordinateSystem','polar', ...
    'Type','powerdb','Normalize',true)
```



Normalized Power (dB), Broadside at 0.00 degrees

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.
Usage notes and limitations:

- pattern, patternAzimuth, patternElevation, and plotResponse methods are not supported.
- See "System Objects in MATLAB Code Generation" (MATLAB Coder).

See Also<br>phased.ConformalArray|phased.CosineAntennaElement |<br>phased.CrossedDipoleAntennaElement|phased.CustomAntennaElement|<br>phased.CustomMicrophoneElement|<br>phased.OmnidirectionalMicrophoneElement|<br>phased.ShortDipoleAntennaElement | phased.ULA|phased.URA

Introduced in R2012a

## directivity

System object: phased.IsotropicAntennaElement Package: phased

Directivity of isotropic antenna element

## Syntax

D = directivity(H,FREQ,ANGLE)

## Description

$D=$ directivity (H,FREQ,ANGLE) returns the "Directivity (dBi)" on page 1-988 of an isotropic antenna element, $H$, at frequencies specified by FREQ and in direction angles specified by ANGLE.

## Input Arguments

## H - Isotropic antenna element <br> System object

Isotropic antenna element specified as a phased.IsotropicAntennaElement System object.

Example: H = phased.IsotropicAntennaElement;

## FREQ - Frequency for computing directivity and patterns <br> positive scalar | 1-by-L real-valued row vector

Frequencies for computing directivity and patterns, specified as a positive scalar or 1-by$L$ real-valued row vector. Frequency units are in hertz.

- For an antenna, microphone, or sonar hydrophone or projector element, FREQ must lie within the range of values specified by the FrequencyRange or FrequencyVector property of the element. Otherwise, the element produces no response and the
directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased.CustomAntennaElement and phased. CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.

Example: [1e8 2e6]
Data Types: double

## ANGLE - Angles for computing directivity

1-by- $M$ real-valued row vector | 2 -by- $M$ real-valued matrix
Angles for computing directivity, specified as a 1-by-M real-valued row vector or a 2 -by- $M$ real-valued matrix, where $M$ is the number of angular directions. Angle units are in degrees. If ANGLE is a 2 -by-M matrix, then each column specifies a direction in azimuth and elevation, [az;el]. The azimuth angle must lie between $-180^{\circ}$ and $180^{\circ}$. The elevation angle must lie between $-90^{\circ}$ and $90^{\circ}$.

If ANGLE is a 1 -by- $M$ vector, then each entry represents an azimuth angle, with the elevation angle assumed to be zero.

The azimuth angle is the angle between the $x$-axis and the projection of the direction vector onto the xy plane. This angle is positive when measured from the $x$-axis toward the $y$-axis. The elevation angle is the angle between the direction vector and $x y$ plane. This angle is positive when measured towards the $z$-axis. See "Azimuth and Elevation Angles".

Example: [45 60; 0 10]
Data Types: double

## Output Arguments

## D - Directivity

M-by-L matrix
Directivity, returned as an $M$-by- $L$ matrix. Each row corresponds to one of the $M$ angles specified by ANGLE. Each column corresponds to one of the $L$ frequency values specified in FREQ. Directivity units are in dBi where dBi is defined as the gain of an element relative to an isotropic radiator.

## Examples

## Directivity of Isotropic Antenna Element

Compute the directivity of an isotropic antenna element in different directions.
Create an isotropic antenna element system object.
myAnt = phased.IsotropicAntennaElement();
First, select the angles of interest to be constant elevation angle at zero degrees. The seven azimuth angles are centered around boresight (zero degrees azimuth and zero degrees elevation). Set the frequency to 1 GHz .

```
ang = [-30,-20,-10,0,10,20,30; 0,0,0,0,0,0,0];
freq = le9;
```

Compute the directivity along the constant elevation cut.

```
d = directivity(myAnt,freq,ang)
\(\mathrm{d}=7 \times 1\)
```

    0
    0
    0
    0
    0
    0
    0
    Next choose the desired angles of interest to be at constant azimuth angle at zero degrees. All elevation angles are centered around boresight. The five elevation angles range from -20 to +20 degrees. Set the desired frequency to 1 GHz .

```
ang = [0,0,0,0,0; -20,-10,0,10,20];
freq = le9;
```

Compute the directivity along the constant azimuth cut.
d = directivity(myAnt,freq,ang)
$d=5 \times 1$

0
0
0
0
0

For an isotropic antenna, the directivity is independent of direction.

## Definitions

## Directivity (dBi)

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power

$$
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\text {total }}}
$$

where $U_{\text {rad }}(\theta, \varphi)$ is the radiant intensity of a transmitter in the direction $(\theta, \varphi)$ and $P_{\text {total }}$ is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as $d B i$. For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular
mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced $1^{\circ}$ apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

See Also<br>phased.IsotropicAntennaElement.plotResponse

## isPolarizationCapable

System object: phased.IsotropicAntennaElement Package: phased

Polarization capability

## Syntax

flag = isPolarizationCapable(h)

## Description

flag = isPolarizationCapable(h) returns a Boolean value, flag, indicating whether the phased. IsotropicAntennaElement System object supports polarization. An antenna element supports polarization if it can create or respond to polarized fields. This object does not support polarization.

## Input Arguments

h - Isotropic antenna element
Isotropic antenna element specified as a phased.IsotropicAntennaElement System object.

## Output Arguments

## flag - Polarization-capability flag

Polarization-capability returned as a Boolean value true if the antenna element supports polarization or false if it does not. Since the phased. IsotropicAntennaElement object does not support polarization, flag is always returned as false.

## Examples

## Isotropic Antenna Does Not Support Polarization

Create an isotropic antenna element using the phased. IsotropicAntennaElement System object ${ }^{T M}$ and show that it does not support polarization.

```
antenna = phased.IsotropicAntennaElement('FrequencyRange',[1.0,10]*1e9);
isPolarizationCapable(antenna)
ans = logical
    0
```

The returned value 0 shows that the antenna element does not support polarization.

## pattern

System object: phased.IsotropicAntennaElement Package: phased

Plot isotropic antenna element directivity and patterns

## Syntax

pattern(sElem, FREQ)
pattern(sElem, FREQ,AZ)
pattern(sElem,FREQ,AZ,EL)
pattern (_, Name, Value)
[PAT,AZ_ANG,EL_ANG] = pattern( $\qquad$ )

## Description

pattern(sElem, FREQ) plots the 3-D array directivity pattern (in dBi ) for the element specified in sElem. The operating frequency is specified in FREQ.
pattern(sElem, FREQ,AZ) plots the element directivity pattern at the specified azimuth angle.
pattern(sElem, FREQ,AZ,EL) plots the element directivity pattern at specified azimuth and elevation angles.
pattern( __ , Name, Value) plots the element pattern with additional options specified by one or more Name, Value pair arguments.
[PAT,AZ_ANG,EL_ANG] = pattern (__ ) returns the element pattern in PAT. The AZ_ANG output contains the coordinate values corresponding to the rows of PAT. The EL_ANG output contains the coordinate values corresponding to the columns of PAT. If the 'CoordinateSystem' parameter is set to 'uv', then AZ_ANG contains the $U$ coordinates of the pattern and EL_ANG contains the $V$ coordinates of the pattern. Otherwise, they are in angular units in degrees. $U V$ units are dimensionless.

Note This method replaces the plotResponse method. See "Convert plotResponse to pattern" on page 1-1001 for guidelines on how to use pattern in place of plotResponse.

## Input Arguments

## sElem - Isotropic antenna element

System object
Isotropic antenna element, specified as a phased.IsotropicAntennaElement System object.

Example: sElem = phased.IsotropicAntennaElement;

## FREQ - Frequency for computing directivity and patterns

positive scalar | 1-by-L real-valued row vector
Frequencies for computing directivity and patterns, specified as a positive scalar or 1-by$L$ real-valued row vector. Frequency units are in hertz.

- For an antenna, microphone, or sonar hydrophone or projector element, FREQ must lie within the range of values specified by the FrequencyRange or FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased. CustomAntennaElement and phased.CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.

Example: [1e8 2e6]
Data Types: double

## AZ - Azimuth angles

[ - 180: 180] (default) | 1-by- $N$ real-valued row vector
Azimuth angles for computing directivity and pattern, specified as a 1-by- $N$ real-valued row vector where $N$ is the number of azimuth angles. Angle units are in degrees. Azimuth angles must lie between $-180^{\circ}$ and $180^{\circ}$.

The azimuth angle is the angle between the $x$-axis and the projection of the direction vector onto the xy plane. When measured from the $x$-axis toward the $y$-axis, this angle is positive.

Example: [-45:2:45]
Data Types: double

## EL - Elevation angles

[-90:90] (default) | 1-by-M real-valued row vector
Elevation angles for computing directivity and pattern, specified as a 1-by-M real-valued row vector where $M$ is the number of desired elevation directions. Angle units are in degrees. The elevation angle must lie between $-90^{\circ}$ and $90^{\circ}$.

The elevation angle is the angle between the direction vector and $x y$-plane. The elevation angle is positive when measured towards the $z$-axis.
Example: [-75:1:70]
Data Types: double

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

## CoordinateSystem - Plotting coordinate system 'polar' (default)|'rectangular'|'uv'

Plotting coordinate system of the pattern, specified as the comma-separated pair consisting of 'CoordinateSystem' and one of 'polar', 'rectangular', or 'uv'. When 'CoordinateSystem' is set to 'polar' or 'rectangular', the AZ and EL arguments specify the pattern azimuth and elevation, respectively. AZ values must lie between $-180^{\circ}$ and $180^{\circ}$. EL values must lie between $-90^{\circ}$ and $90^{\circ}$. If 'CoordinateSystem' is set to 'uv', AZ and EL then specify $U$ and $V$ coordinates, respectively. $A Z$ and $E L$ must lie between -1 and 1 .
Example: 'uv'
Data Types: char

## Type - Displayed pattern type <br> 'directivity' (default)|'efield' | 'power' | 'powerdb'

Displayed pattern type, specified as the comma-separated pair consisting of 'Type' and one of

- 'directivity' - directivity pattern measured in dBi.
- 'efield' - field pattern of the sensor or array. For acoustic sensors, the displayed pattern is for the scalar sound field.
- 'power' - power pattern of the sensor or array defined as the square of the field pattern.
- 'powerdb ' - power pattern converted to dB.

Example: ' powerdb'
Data Types: char

## Normalize - Display normalize pattern

true (default) | false
Display normalized pattern, specified as the comma-separated pair consisting of ' Normalize' and a Boolean. Set this parameter to true to display a normalized pattern. This parameter does not apply when you set 'Type' to 'directivity'. Directivity patterns are already normalized.

## Data Types: logical

## PlotStyle - Plotting style

'overlay' (default)|'waterfall'
Plotting style, specified as the comma-separated pair consisting of 'Plotstyle' and either 'overlay' or 'waterfall'. This parameter applies when you specify multiple frequencies in FREQ in 2-D plots. You can draw 2-D plots by setting one of the arguments AZ or EL to a scalar.

Data Types: char

## Output Arguments

## PAT - Element pattern

$N$-by-M real-valued matrix

Element pattern, returned as an $N$-by- $M$ real-valued matrix. The pattern is a function of azimuth and elevation. The rows of PAT correspond to the azimuth angles in the vector specified by EL_ANG. The columns correspond to the elevation angles in the vector specified by AZ_ANG.

## AZ_ANG - Azimuth angles

## scalar | 1-by- $N$ real-valued row vector

Azimuth angles for displaying directivity or response pattern, returned as a scalar or 1-by$N$ real-valued row vector corresponding to the dimension set in AZ. The columns of PAT correspond to the values in AZ_ANG. Units are in degrees.

## EL_ANG - Elevation angles

## scalar | 1-by-M real-valued row vector

Elevation angles for displaying directivity or response, returned as a scalar or 1-by-M real-valued row vector corresponding to the dimension set in EL. The rows of PAT correspond to the values in EL_ANG. Units are in degrees.

## Examples

## Plot Pattern and Directivity of Isotropic Antenna

Create an isotropic antenna element. The, plot the power pattern and the directivity.
First, create the antenna.

```
sIso = phased.IsotropicAntennaElement;
```

Draw an azimuth cut of the power pattern at 0 degrees elevation. Assume the operating frequency is 1 GHz .

```
fc = 1e9;
pattern(sIso,fc,[-180:180],0,...
    'Type','power',...
    'CoordinateSystem','rectangular')
```



Draw the same azimuth cut of the antenna directivity.
'Type','directivity',...
'CoordinateSystem','rectangular')


## Elevation-Cut of Isotropic Antenna Pattern

Construct an isotropic antenna operating in the frequency range from 800 MHz to 1.2 GHz . Compute the response at boresight at 1 GHz . Display the power pattern of the antenna at 1 GHz .

```
sIso = phased.IsotropicAntennaElement(...
    'FrequencyRange',[800e6 1.2e9]);
fc = 1e9;
resp = step(sIso,fc,[0;0])
resp = 1
```

Plot the elevation power pattern of the antenna in polar coordinates.

```
pattern(sIso,fc,0,[-90:90],...
    'Type','powerdb',...
    'CoordinateSystem','polar')
```



Normalized Power (dB), Broadside at 0.00 degrees

## 3-D Isotropic Antenna Pattern

Construct an isotropic antenna operating over a frequency range from 800 MHz to 1.2 GHz . Then plot the 3-D antenna field pattern.

Construct the antenna element.

```
sIso = phased.IsotropicAntennaElement(...
    'FrequencyRange',[800e6 1.2e9]);
```

Plot the 3-D magnitude pattern of the antenna at 1 GHz from -30 to 30 degrees in both azimuth and elevation in 0.1 degree increments.

```
fc = 1e9;
pattern(sIso,fc,[-30:0.1:30],[-30:0.1:30],...
    'Type','efield',...
    'CoordinateSystem','polar')
```




## More About

## Directivity

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power

$$
D=4 \pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\text {total }}}
$$

where $U_{\mathrm{rad}}(\theta, \varphi)$ is the radiant intensity of a transmitter in the direction $(\theta, \varphi)$ and $P_{\text {total }}$ is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as $d B i$. For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced $1^{\circ}$ apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

## Convert plotResponse to pattern

For antenna, microphone, and array System objects, the pattern method replaces the plotResponse method. In addition, two new simplified methods exist just to draw 2-D azimuth and elevation pattern plots. These methods are azimuthPattern and elevationPattern.

The following table is a guide for converting your code from using plotResponse to pattern. Notice that some of the inputs have changed from input arguments to NameValue pairs and conversely. The general pattern method syntax is

```
pattern(H,FREQ,AZ,EL,'Name1','Value1',....,'NameN','ValueN')
```

| plotResponse Inputs | plotResponse Description | pattern Inputs |
| :--- | :--- | :--- |
| H argument | Antenna, microphone, or array <br> System object. | H argument (no change) |
| FREQ argument | Operating frequency. | FREQ argument (no change) |
| V argument | Propagation speed. This <br> argument is used only for <br> arrays. | 'PropagationSpeed ' name- <br> value pair. This parameter is <br> only used for arrays. |


| plotResponse Inputs | plotResponse Description |  | pattern Inputs |  |
| :---: | :---: | :---: | :---: | :---: |
| 'Format' and 'RespCut' name-value pairs | These options work together to let you create a plot in angle space (line or polar style) or $U V$ space. They also determine whether the plot is 2-D or 3-D. This table shows you how to create different types of plots using plotResponse. |  | 'CoordinateSystem' namevalue pair used together with the $A Z$ and $E L$ input arguments. <br> 'CoordinateSystem' has the same options as the plotResponse method ' Format ' name-value pair, except that ' line' is now named 'rectangular'. The table shows how to create different types of plots using pattern. |  |
|  | Display space |  |  |  |
|  | Angle space (2D) | Set 'RespCut' to 'Az' or 'El'. Set 'Format' to ' line' or 'polar'. |  |  |
|  |  |  | Display space |  |
|  |  |  | Angle space (2D) | Set 'Coordinate System' to |
|  |  | Set the display axis using either the |  | 'rectangula <br> r' or <br> 'polar' |
|  |  | the |  | Specify either |
|  |  | 'AzimuthAng les' or |  | AZ or EL as a scalar. |
|  |  | 'ElevationA ngles' namevalue pairs. | Angle space (3D) | Set ' Coordinate System' to |
|  | Angle space (3D) | Set <br> 'RespCut' to '3D'. Set ' Format' to 'line' or 'polar'. |  | 'rectangula r' or 'polar'. Specify both $A Z$ and $E L$ as vectors. |
|  |  | Set the display axis using both the | UV space (2D) | Set ' Coordinate System' to 'uv'. Use AZ |


| plotResponse Inputs | plotResponse Description |  | pattern Inputs |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Display space |  | Display space |  |
|  |  | 'AzimuthAng les' and 'Elevati onAngles' name-value pairs. |  | to specify a $U$ space vector. Use EL to specify a $V$ space scalar. |
|  |  |  | UV space (3D) |  |
|  | UV space (2D) | Set'RespCut'to 'U'.Set'Format ' to'UV'. Set thedisplay rangeusing the'UGrid 'name-valuepair. |  | 'Coordinate System' to 'uv'. Use AZ to specify a $U$ space vector. Use EL to specify a $V$ space vector. |
|  |  |  | If you set CoordinateSystem to 'uv', enter the UV grid values using AZ and EL. |  |
|  | UV space (3D) | Set <br> 'RespCut' to'3D'. Set 'Format' to 'UV'. Set the display range using both the 'UGrid' and 'VGrid' name-value pairs. |  |  |
| 'CutAngle' name-value pair | Constant angle at to take an azimuth or elevation cut. When producing a 2-D plot and when 'RespCut' is set to 'Az' or 'El', use 'CutAngle' to set the slice across which to view the plot. |  | No equivalent name-value pair. To create a cut, specify either AZ or EL as a scalar, not a vector. |  |


| plotResponse Inputs | plotResponse Description | pattern Inputs |
| :---: | :---: | :---: |
| ' NormalizeResponse' namevalue pair | Normalizes the plot. When 'Unit' is set to 'dbi', you cannot specify 'NormalizeResponse'. | 'Normalize' name-value pair. When 'Type' is set to 'directivity', <br> you cannot specify 'Normalize'. |
| 'OverlayFreq' name-value pair | Plot multiple frequencies on the same 2-D plot. Available only when 'Format' is set to ' line' or 'uv' and 'RespCut' is not set to '3D'. The value true produces an overlay plot and the value false produces a waterfall plot. | 'PlotStyle' name-value pair plots multiple frequencies on the same 2-D plot. <br> The values 'overlay' and 'waterfall' correspond to 'OverlayFreq' values of true and false. The option 'waterfall' is allowed only when 'CoordinateSystem' is set to 'rectangular' or 'uv' |
| 'Polarization' name-value pair | Determines how to plot polarized fields. Options are <br> 'None', 'Combined', 'H', or 'V'. | 'Polarization' name-value pair determines how to plot polarized fields. The 'None' option is removed. The options 'Combined', 'H', or 'V' are unchanged. |
| ' Unit ' name-value pair | Determines the plot units. Choose 'db', 'mag', 'pow', or 'dbi', where the default is 'db'. | 'Type ' name-value pair, uses equivalent options with different names |


| plotResponse Inputs | plotResponse Description | pattern Inputs |
| :--- | :--- | :--- |
| 'Weights ' name-value pair | Array element tapers (or <br> weights). | 'Weights ' name-value pair (no <br> change). |
| 'AzimuthAngles ' name-value <br> pair | Azimuth angles used to display <br> the antenna or array response. | AZ argument |
| 'ElevationAngles ' name- <br> value pair | Elevation angles used to display <br> the antenna or array response. | EL argument |
| 'UGrid ' name-value pair | Contains $U$ coordinates in $U V-$ <br> space. | AZ argument when <br> 'CoordinateSystem ' name- <br> value pair is set to ' uv ' |
| 'VGrid' name-value pair | Contains $V$-coordinates in $U V-$ <br> space. | EL argument when <br> 'CoordinateSystem ' name- <br> value pair is set to ' uv ' |

## See Also

phased.IsotropicAntennaElement.patternAzimuth | phased.IsotropicAntennaElement. patternElevation

Introduced in R2015a

## patternAzimuth

System object: phased.IsotropicAntennaElement Package: phased

Plot isotropic antenna element directivity or pattern versus azimuth

## Syntax

patternAzimuth(sElem, FREQ)
patternAzimuth(sElem,FREQ,EL)
patternAzimuth(sElem,FREQ,EL,Name, Value)
PAT = patternAzimuth( $\qquad$ )

## Description

patternAzimuth (sElem,FREQ) plots the 2-D element directivity pattern versus azimuth (in dBi ) for the element sElem at zero degrees elevation angle. The argument FREQ specifies the operating frequency.
patternAzimuth (sElem, FREQ,EL), in addition, plots the 2-D element directivity pattern versus azimuth (in dBi ) at the elevation angle specified by EL. When EL is a vector, multiple overlaid plots are created.
patternAzimuth(sElem, FREQ,EL,Name, Value) plots the element pattern with additional options specified by one or more Name, Value pair arguments.

PAT = patternAzimuth( $\qquad$ ) returns the element pattern. PAT is a matrix whose entries represent the pattern at corresponding sampling points specified by the 'Azimuth ' parameter and the EL input argument.

## Input Arguments

## sElem - Isotropic antenna element

System object

Isotropic antenna element, specified as a phased.IsotropicAntennaElement System object.

```
Example: sElem = phased.IsotropicAntennaElement;
```


## FREQ - Frequency for computing directivity and pattern

positive scalar
Frequency for computing directivity and pattern, specified as a positive scalar. Frequency units are in hertz.

- For an antenna or microphone element, FREQ must lie within the range of values specified by the FrequencyRange or the FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased.CustomAntennaElement and phased.CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.

Example: 1e8
Data Types: double

## EL - Elevation angles

1-by- $N$ real-valued row vector
Elevation angles for computing sensor or array directivities and patterns, specified as a 1-by- $N$ real-valued row vector. The quantity $N$ is the number of requested elevation directions. Angle units are in degrees. The elevation angle must lie between $-90^{\circ}$ and $90^{\circ}$.

The elevation angle is the angle between the direction vector and the $x y$ plane. When measured toward the $z$-axis, this angle is positive.
Example: [0,10,20]
Data Types: double

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes.

You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

## Type - Displayed pattern type

'directivity' (default)|'efield'|'power'|'powerdb'
Displayed pattern type, specified as the comma-separated pair consisting of 'Type' and one of

- 'directivity' - directivity pattern measured in dBi.
- 'efield' - field pattern of the sensor or array. For acoustic sensors, the displayed pattern is for the scalar sound field.
- 'power' - power pattern of the sensor or array defined as the square of the field pattern.
- 'powerdb ' - power pattern converted to dB.


## Example: ' powerdb'

Data Types: char

## Azimuth - Azimuth angles

## [-180:180] (default) | 1-by-P real-valued row vector

Azimuth angles, specified as the comma-separated pair consisting of 'Azimuth' and a 1-by- $P$ real-valued row vector. Azimuth angles define where the array pattern is calculated.

## Example: 'Azimuth', [-90:2:90]

Data Types: double

## Output Arguments

## PAT - Element directivity or pattern

$P$-by- $N$ real-valued matrix
Element directivity or pattern, returned as an $P$-by- $N$ real-valued matrix. The dimension $P$ is the number of azimuth values determined by the 'Azimuth' name-value pair argument. The dimension $N$ is the number of elevation angles, as determined by the EL input argument.

## Examples

## Restricted Azimuth Directivity Pattern of Isotropic Antenna Element

Plot an azimuth cut of the directivity of an isotropic antenna element at 0 and then at 30 degrees elevation. Assume the operating frequency is 500 MHz .

Create the antenna element.

```
fc = 500e6;
sIso = phased.IsotropicAntennaElement('FrequencyRange',[100,900]*1e6);
patternAzimuth(sIso,fc,0)
```



Directivity (dBi), Broadside at 0.00 degrees

Plot a reduced range of azimuth angles using the Azimuth parameter. patternAzimuth(sIso,fc,30,'Azimuth',[-20:20])

Azimuth Cut (elevation angle $=30.0^{\circ}$ )


Directivity (dBi), Broadside at 0.00 degrees

## Definitions

## Directivity

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power

$$
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\text {total }}}
$$

where $U_{\mathrm{rad}}(\theta, \varphi)$ is the radiant intensity of a transmitter in the direction $(\theta, \varphi)$ and $P_{\text {total }}$ is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as $d B i$. For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced $1^{\circ}$ apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

## See Also

phased.IsotropicAntennaElement.pattern |
phased.IsotropicAntennaElement. patternElevation

## Introduced in R2015a

## patternElevation

System object: phased.IsotropicAntennaElement Package: phased

Plot isotropic antenna element directivity or pattern versus elevation

## Syntax

patternElevation(sElem,FREQ)
patternElevation(sElem, FREQ,AZ)
patternElevation(sElem,FREQ,AZ,Name, Value)
PAT = patternElevation( $\qquad$

## Description

patternElevation(sElem,FREQ) plots the 2-D element directivity pattern versus elevation (in dBi ) for the element sElem at zero degrees azimuth angle. The argument FREQ specifies the operating frequency.
patternElevation(sElem, FREQ, AZ), in addition, plots the 2-D element directivity pattern versus elevation (in dBi ) at the azimuth angle specified by $A Z$. When $A Z$ is a vector, multiple overlaid plots are created.
patternElevation(sElem,FREQ,AZ,Name, Value) plots the element pattern with additional options specified by one or more Name, Value pair arguments.

PAT = patternElevation( $\qquad$ ) returns the element pattern. PAT is a matrix whose entries represent the pattern at corresponding sampling points specified by the 'Elevation' parameter and the AZ input argument.

## Input Arguments

## sElem - Isotropic antenna element

System object

Isotropic antenna element, specified as a phased.IsotropicAntennaElement System object.

```
Example: sElem = phased.IsotropicAntennaElement;
```


## FREQ - Frequency for computing directivity and pattern

 positive scalarFrequency for computing directivity and pattern, specified as a positive scalar. Frequency units are in hertz.

- For an antenna or microphone element, FREQ must lie within the range of values specified by the FrequencyRange or the FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased.CustomAntennaElement and phased.CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.

Example: 1e8
Data Types: double

## AZ - Azimuth angles for computing directivity and pattern

1-by- $N$ real-valued row vector
Azimuth angles for computing sensor or array directivities and patterns, specified as a 1-by- $N$ real-valued row vector where $N$ is the number of desired azimuth directions. Angle units are in degrees. The azimuth angle must lie between $-180^{\circ}$ and $180^{\circ}$.

The azimuth angle is the angle between the $x$-axis and the projection of the direction vector onto the xy plane. This angle is positive when measured from the $x$-axis toward the $y$-axis.
Example: [0,10,20]
Data Types: double

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes.

You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

## Type - Displayed pattern type <br> 'directivity' (default)|'efield'|'power'|'powerdb'

Displayed pattern type, specified as the comma-separated pair consisting of 'Type' and one of

- 'directivity' - directivity pattern measured in dBi.
- 'efield ' - field pattern of the sensor or array. For acoustic sensors, the displayed pattern is for the scalar sound field.
- 'power' - power pattern of the sensor or array defined as the square of the field pattern.
- 'powerdb' - power pattern converted to dB .


## Example: 'powerdb'

## Data Types: char

## Elevation - Elevation angles

[-90:90] (default) | 1-by-P real-valued row vector
Elevation angles, specified as the comma-separated pair consisting of 'Elevation' and a 1-by-P real-valued row vector. Elevation angles define where the array pattern is calculated.

Example: 'Elevation', [-90:2:90]
Data Types: double

## Output Arguments

## PAT - Element directivity or pattern

## $P$-by- $N$ real-valued matrix

Element directivity or pattern, returned as an $P$-by- $N$ real-valued matrix. The dimension $P$ is the number of elevation angles determined by the 'Elevation' name-value pair argument. The dimension $N$ is the number of azimuth angles determined by the AZ argument.

## Examples

## Restricted Elevation Directivity Pattern of Isotropic Antenna Element

Plot an elevation cut of directivity of an isotropic antenna element at 45 degrees azimuth. Assume the operating frequency is 500 MHz .

Create the antenna element.

```
fc = 500e6;
sIso = phased.IsotropicAntennaElement('FrequencyRange',[100,900]*1e6);
patternElevation(sIso,fc,45)
```

Elevation Cut (azimuth angle $=45.0^{\circ}$ )


Directivity (dBi), Broadside at 0.00 degrees

Plot a reduced range of elevation angles using the Elevation parameter.
patternElevation(sIso,fc, 45,'Elevation', [-20:20])

Elevation Cut (azimuth angle $=45.0^{\circ}$ )


Directivity (dBi), Broadside at 0.00 degrees

## Definitions

## Directivity

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power

$$
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\text {total }}}
$$

where $U_{\mathrm{rad}}(\theta, \varphi)$ is the radiant intensity of a transmitter in the direction $(\theta, \varphi)$ and $P_{\text {total }}$ is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as $d B i$. For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced $1^{\circ}$ apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

## See Also

phased.IsotropicAntennaElement.pattern |
phased.IsotropicAntennaElement.patternAzimuth

## Introduced in R2015a

## plotResponse

System object: phased.IsotropicAntennaElement Package: phased

Plot response pattern of antenna

## Syntax

plotResponse(H,FREQ)
plotResponse(H,FREQ, Name, Value)
hPlot $=$ plotResponse( $\qquad$

## Description

plotResponse(H,FREQ) plots the element response pattern along the azimuth cut, where the elevation angle is 0 . The operating frequency is specified in FREQ.
plotResponse(H, FREQ,Name, Value) plots the element response with additional options specified by one or more Name, Value pair arguments.
hPlot $=$ plotResponse ( ___ ) returns handles of the lines or surface in the figure window, using any of the input arguments in the previous syntaxes.

## Input Arguments

## H

Element System object

## FREQ

Operating frequency in Hertz specified as a scalar or 1-by-K row vector. FREQ must lie within the range specified by the FrequencyVector property of $H$. If you set the 'RespCut ' property of H to '3D ' , FREQ must be a scalar. When FREQ is a row vector, plotResponse draws multiple frequency responses on the same axes.

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

## CutAngle

Cut angle specified as a scalar. This argument is applicable only when RespCut is ' Az ' or ' El '. If RespCut is ' Az ', CutAngle must be between -90 and 90. If RespCut is 'El', CutAngle must be between -180 and 180.

Default: 0

## Format

Format of the plot, using one of 'Line', 'Polar', or 'UV'. If you set Format to 'UV', FREQ must be a scalar.

Default: 'Line'

## NormalizeResponse

Set this value to true to normalize the response pattern. Set this value to false to plot the response pattern without normalizing it. This parameter is not applicable when you set the Unit parameter value to 'dbi' .

Default: true

## OverlayFreq

Set this value to true to overlay pattern cuts in a 2-D line plot. Set this value to false to plot pattern cuts against frequency in a 3-D waterfall plot. If this value is false, FREQ must be a vector with at least two entries.

This parameter applies only when Format is not 'Polar' and RespCut is not '3D '.
Default: true

## Polarization

Specify the polarization options for plotting the antenna response pattern. The allowable values are |'None' | 'Combined' | 'H' | 'V' | where

- 'None ' specifies plotting a nonpolarized response pattern
- 'Combined ' specifies plotting a combined polarization response pattern
- 'H' specifies plotting the horizontal polarization response pattern
- 'V' specifies plotting the vertical polarization response pattern

For antennas that do not support polarization, the only allowed value is 'None'. This parameter is not applicable when you set the Unit parameter value to ' dbi '.

Default: 'None'

## RespCut

Cut of the response. Valid values depend on Format, as follows:

- If Format is 'Line' or 'Polar', the valid values of RespCut are 'Az', 'El', and '3D'. The default is ' Az '.
- If Format is 'UV', the valid values of RespCut are ' $U$ ' and ' $3 D^{\prime}$ '. The default is ' $U$ '.

If you set RespCut to '3D', FREQ must be a scalar.

## Unit

The unit of the plot. Valid values are 'db', 'mag', 'pow', or 'dbi'. This parameter determines the type of plot that is produced.

| Unit value | Plot type |
| :--- | :--- |
| db | power pattern in dB scale |
| mag | field pattern |
| pow | power pattern |
| dbi | directivity |

Default: ' db '

## AzimuthAngles

Azimuth angles for plotting element response, specified as a row vector. The AzimuthAngles parameter sets the display range and resolution of azimuth angles for visualizing the radiation pattern. This parameter is allowed only when the RespCut parameter is set to ' Az ' or ' 3 D ' and the Format parameter is set to 'Line' or 'Polar'. The values of azimuth angles should lie between $-180^{\circ}$ and $180^{\circ}$ and must be in nondecreasing order. When you set the RespCut parameter to '3D', you can set the AzimuthAngles and ElevationAngles parameters simultaneously.

Default: [-180:180]

## ElevationAngles

Elevation angles for plotting element response, specified as a row vector. The ElevationAngles parameter sets the display range and resolution of elevation angles for visualizing the radiation pattern. This parameter is allowed only when the RespCut parameter is set to ' El ' or ' 3 D ' and the Format parameter is set to 'Line ' or 'Polar'. The values of elevation angles should lie between $-90^{\circ}$ and $90^{\circ}$ and must be in nondecreasing order. When you set the RespCut parameter to '3D' you can set the ElevationAngles and AzimuthAngles parameters simultaneously.

Default: [-90:90]

## UGrid

$U$ coordinate values for plotting element response, specified as a row vector. The UGrid parameter sets the display range and resolution of the $U$ coordinates for visualizing the radiation pattern in $U / V$ space. This parameter is allowed only when the Format parameter is set to ' UV ' and the RespCut parameter is set to ' U ' or ' 3 D '. The values of UGrid should be between -1 and 1 and should be specified in nondecreasing order. You can set the UGrid and VGrid parameters simultaneously.

Default: [-1:0.01:1]

## VGrid

$V$ coordinate values for plotting element response, specified as a row vector. The VGrid parameter sets the display range and resolution of the $V$ coordinates for visualizing the radiation pattern in $U / V$ space. This parameter is allowed only when the Format parameter is set to 'UV' and the RespCut parameter is set to '3D '. The values of VGrid
should be between -1 and 1 and should be specified in nondecreasing order. You can set the VGrid and UGrid parameters simultaneously.

Default: [-1:0.01:1]

## Examples

## Plot Response and Directivity of Isotropic Antenna

This example shows how to plot the response and the directivity of an isotropic antenna element.

Draw a line plot of an azimuth cut of the response of an isotropic antenna along 0 degrees elevation. Assume the operating frequency is 1 GHz .
sIso = phased.IsotropicAntennaElement; plotResponse(sIso,1e9,'Unit','pow');


Draw an azimuth cut of the antenna directivity.
plotResponse(sIso,1e9,'Unit','dbi');


## Plot Elevation-Cut of Isotropic Antenna Response

Construct an isotropic antenna operating in the frequency range from 800 MHz to 1.2 GHz . Find the response of the antenna at boresight at 1 GHz .

```
sIso = phased.IsotropicAntennaElement(...
    'FrequencyRange',[800e6 1.2e9]);
fc = le9;
resp = step(sIso,fc,[0;0])
resp = 1
```

Plot the polar-form of the elevation response of the antenna.

```
plotResponse(sIso,fc,'RespCut','El','Format','Polar');
```



Normalized Power (dB), Broadside at 0.00 degrees

## Plot 3-D Response

This example shows how to construct an isotropic antenna operating over a frequency range from 800 MHz to 1.2 GHz and how to plot its response.

Construct the antenna element.

```
sIso = phased.IsotropicAntennaElement(...
    'FrequencyRange',[0.8e9 1.2e9]);
```

Plot the 3-D response of the antenna at 1 GHz from -30 to 30 degrees in both azimuth and elevation at 0.1 degree increments.
fc = 1e9;
plotResponse(sIso,fc,'RespCut','3D','Format','Polar',...
'Unit','mag','AzimuthAngles',[-30:.1:30],...
'ElevationAngles',[-30:.1:30]);


## See Also

azel2uv \| uv2azel

## step

System object: phased.IsotropicAntennaElement Package: phased

Output response of antenna element

## Syntax

RESP $=\operatorname{step}(\mathrm{H}$, FREQ, ANG)

## 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.

RESP $=$ step ( $\mathrm{H}, \mathrm{FREQ}, \mathrm{ANG}$ ) returns the antenna's voltage response RESP at operating frequencies specified in FREQ and directions specified in ANG.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Input Arguments

## H

Antenna element object.

## FREQ

Operating frequencies of antenna in hertz. FREQ is a row vector of length $L$.

## ANG

Directions in degrees. ANG can be either a 2-by-M matrix or a row vector of length M.
If ANG is a 2-by-M matrix, each column of the matrix specifies the direction in the form [azimuth; elevation]. The azimuth angle must be between -180 and 180 degrees, inclusive. The elevation angle must be between -90 and 90 degrees, inclusive.

If ANG is a row vector of length $M$, each element specifies a direction's azimuth angle. In this case, the corresponding elevation angle is assumed to be 0 .

## Output Arguments

## RESP

Voltage response of antenna element specified as an $M$-by- $L$, complex-valued matrix. In this matrix, $M$ represents the number of angles specified in ANG while $L$ represents the number of frequencies specified in FREQ.

## Examples

## Plot Isotropic Antenna Element Response

Create an isotropic antenna operating over a frequency range from 800 MHz to 1.2 GHz . The operating frequency is 1 GHz . Find the response of the antenna at boresight. Then, plot the polar-pattern elevation response of the antenna.

```
antenna = phased.IsotropicAntennaElement( ...
    'FrequencyRange',[800e6 1.2e9]);
fc = 1e9;
```

Obtain the response at boresight.

```
resp = antenna(fc,[0;0])
resp = 1
```

Plot the response pattern.

```
pattern(antenna,fc,0,[-90:90],'CoordinateSystem','polar', ...
    'Type','powerdb','Normalize',true)
```


## Elevation Cut (azimuth angle $=0.0^{\circ}$ )



Normalized Power (dB), Broadside at 0.00 degrees

## See Also

phitheta2azel|uv2azel

## phased.IsotropicHydrophone

Package: phased
Isotropic hydrophone

## Description

The phased. IsotropicHydrophone System object creates an isotropic hydrophone for sonar applications. An isotropic hydrophone has the same response in all signal directions. The response is the output voltage of the hydrophone per unit sound pressure. The response of a hydrophone is also called its sensitivity. You can specify the response using the VoltageSensitivity property.

To compute the response of a hydrophone for specified directions:
1 Define and set up an isotropic hydrophone System object. See "Construction" on page 1-1032.
2 Call step to compute the response according to the properties of phased.IsotropicHydrophone.

Note 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 $y=o b j(x)$ perform equivalent operations.

## Construction

hydrophone $=$ phased. IsotropicHydrophone creates an isotropic hydrophone System object, hydrophone.
hydrophone $=$ phased. IsotropicHydrophone(Name, Value) creates an isotropic hydrophone System object, 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

## FrequencyRange - Operating frequency range of hydrophone

[0 100e6] (default) | real-valued 1-by-2 vector
Operating frequency range of hydrophone, specified as a real-valued 1-by-2 row vector of the form [LowerBound HigherBound]. This property defines the frequency range over which the hydrophone has a response. The hydrophone element has zero response outside this frequency range. Units are in Hz.

Example: [0 1000]
Data Types: double
VoltageSensitivity - Voltage sensitivity of hydrophone

- 120 (default) | scalar | real-valued 1-by-K row vector

Voltage sensitivity of hydrophone, specified as a scalar or real-valued 1-by-K row vector. When you specify the voltage sensitivity as a scalar, that value applies to the entire frequency range specified by FrequencyRange. When you specify the voltage sensitivity as a vector, the frequency range is divided into K-1 equal intervals. The sensitivity values are assigned to the interval end points. The step method interpolates the voltage sensitivity for any frequency inside the frequency range. Units are in $\mathrm{dB} / / 1 \mathrm{~V} / \mu \mathrm{Pa}$. See "Hydrophone Sensitivity" on page 1-1037 for more details.
Example: 10
Data Types: double

## BackBaffled - Backbaffle hydrophone element false (default)|true

Backbaffle hydrophone element, specified as false or true. Set this property to true to backbaffle the hydrophone. When the hydrophone is backbaffled, the hydrophone response for all azimuth angles beyond $\pm 90^{\circ}$ from broadside are zero. Broadside is defined as $0^{\circ}$ azimuth and $0^{\circ}$ elevation.

When the value of this property is false, the hydrophone is not backbaffled.

## Methods

\(\left.\begin{array}{ll}directivity \& Directivity of isotropic hydrophone <br>

isPolarizationCapable \& Polarization capability\end{array}\right]\)| pattern | Plot isotropic hydrophone directivity and patterns |
| :--- | :--- |
| patternAzimuth | Plot isotropic hydrophone directivity and response patterns versus <br> azimuth |
| patternElevation | Plot isotropic hydrophone directivity and response patterns versus <br> elevation |
| step | Voltage sensitivity of isotropic hydrophone |

## Common to All System Objects <br> release $\quad$ Allow System object property value changes

## Examples

## Single Frequency Response and Pattern of Isotropic Hydrophone

Examine the response and patterns of an isotropic hydrophone operating between 1 kHz and 10 kHz .

Set up the hydrophone parameters. Obtain the voltage sensitivity at five different elevation angles: $-30,-15,0<15$ and 30 . All elevation angles are at $0 \& d e g$; The sensitivities are computed at the signal frequency of 2 kHz .

```
hydrophone = phased.IsotropicHydrophone('FrequencyRange',[1 10]*1e3);
fc = 2e3;
resp = hydrophone(fc,[0 0 0 0 0;-30 -15 0 15 30]);
```

Draw a 3-D plot of the voltage sensitivity.
pattern(hydrophone,fc,[-180:180],[-90:90],'CoordinateSystem','polar', ... 'Type', 'powerdb')


## Response and Pattern of Isotropic Hydrophone at Multiple Frequencies

Examine the response and patterns of an isotropic hydrophone at three different frequencies. The hydrophone operates between 1 kHz and 10 kHz . Specify the voltage sensitivity as a vector.

Set up the hydrophone parameters and obtain the voltage sensitivity at $45^{\circ}$ azimuth and $30^{\circ}$ elevation. Compute the sensitivities at the signal frequencies of 2,5 , and 7 kHz .
hydrophone $=$ phased.IsotropicHydrophone('FrequencyRange',[1 10]*1e3, ...
'VoltageSensitivity',[-100 -90-100]);

```
fc = [2e3 5e3 7e3];
resp = hydrophone(fc,[45;30])
resp = 1\times3
    14.8051 29.2202 24.4152
```

Draw a 2-D plot of the voltage sensitivity as a function of azimuth.
pattern(hydrophone,fc,[-180:180],0,'CoordinateSystem','rectangular',...
'Type','power')


## Definitions

## Hydrophone Sensitivity

Hydrophone sensitivity measures the response of a hydrophone to input sound pressure.
Hydrophone voltage sensitivity is the open circuit voltage (OCV) at the output of a hydrophone for a given input sound intensity. Another term for hydrophone sensitivity is open circuit receiving response (OCRR). Specifically, OCRR is the voltage generated by a hydrophone per $\mu \mathrm{Pa}$ of sound intensity. OCRR is generally a function of frequency. If the sound intensity level (SIL) is expressed in $\mathrm{dB} / / \mu \mathrm{Pa}$ and the output voltage is expressed in $\mathrm{dB} / / 1 \mathrm{~V}$, then OCRR is expressed in $\mathrm{dB} / / 1 \mathrm{~V} / \mu \mathrm{Pa}$. The output voltage of a hydrophone is related to the input sound level by
$\operatorname{VdB} \quad=\quad$ SIL $+\quad$ OCRR.

Consider a hydrophone that has OCRR $=-160 \mathrm{~dB} / / 1 \mathrm{~V} / \mu \mathrm{pa}$ at 10 kHz . Assume that the SIL at the hydrophone due to a nearby ship is $120 \mathrm{~dB} / / \mu \mathrm{Pa}$. Then, the output voltage of the hydrophone is
$\mathrm{VdB}=\mathrm{SIL}+\mathrm{OCRR}=120 \mathrm{~dB}+(-160) \mathrm{dB}=-40 \mathrm{~dB} / / 1 \mathrm{~V}$.
In linear units,

| V | $=$ | $10^{\mathrm{VdB} / 10}$ | $=$ | 100 |
| :--- | :--- | :--- | :--- | :--- |

## References

[1] Urick, R.J. Principles of Underwater Sound. 3rd Edition. New York: Peninsula Publishing, 1996.
[2] Sherman, C.S., and J.Butler. Transducers and Arrays for Underwater Sound. New York: Springer, 2007.
[3] Allen, J.B., and D. Berkely. "Image method for efficiently simulating small-room acoustics", Journal of the Acoustical Society of America. Vol. 65, No. 4. April 1979, pp. 943-950.
[4] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002, pp. 274-304.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® Coder $^{\mathrm{TM}}$.
Usage notes and limitations:

- The pattern, patternAzimuth, and patternElevation methods are not supported.
- See "System Objects in MATLAB Code Generation" (MATLAB Coder).


## See Also

phased.ConformalArray|phased.IsotropicProjector|phased.ULA| phased.URA|phased.UnderwaterRadiatedNoise

## Topics

"Underwater Target Detection with an Active Sonar System"
"Locating an Acoustic Beacon with a Passive Sonar System"
Phased Array Gallery

## Introduced in R2017a

## directivity

System object: phased.IsotropicHydrophone Package: phased

Directivity of isotropic hydrophone

## Syntax

D = directivity(hydrophone,FREQ,ANGLE)

## Description

D = directivity (hydrophone, FREQ,ANGLE) returns the "Directivity" on page 11042 of the isotropic hydrophone, hydrophone, at frequencies specified by FREQ and in direction angles specified by ANGLE.

## Input Arguments

hydrophone - Isotropic hydrophone<br>phased.IsotropicHydrophone System object

Isotropic hydrophone, specified as a phased. IsotropicHydrophone System object.
Example: phased.IsotropicHydrophone

## FREQ - Frequency for computing directivity and patterns <br> positive scalar | 1-by-L real-valued row vector

Frequencies for computing directivity and patterns, specified as a positive scalar or 1-by$L$ real-valued row vector. Frequency units are in hertz.

- For an antenna, microphone, or sonar hydrophone or projector element, FREQ must lie within the range of values specified by the FrequencyRange or FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as -Inf. Most elements use the FrequencyRange property
except for phased.CustomAntennaElement and phased. CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.


## Example: [1e8 2e6]

Data Types: double

## ANGLE - Angles for computing directivity

1-by-M real-valued row vector | 2 -by- $M$ real-valued matrix
Angles for computing directivity, specified as a 1-by-M real-valued row vector or a 2-by-M real-valued matrix, where $M$ is the number of angular directions. Angle units are in degrees. If ANGLE is a 2 -by-M matrix, then each column specifies a direction in azimuth and elevation, [az;el]. The azimuth angle must lie between $-180^{\circ}$ and $180^{\circ}$. The elevation angle must lie between $-90^{\circ}$ and $90^{\circ}$.

If ANGLE is a 1 -by- $M$ vector, then each entry represents an azimuth angle, with the elevation angle assumed to be zero.

The azimuth angle is the angle between the $x$-axis and the projection of the direction vector onto the xy plane. This angle is positive when measured from the $x$-axis toward the $y$-axis. The elevation angle is the angle between the direction vector and $x y$ plane. This angle is positive when measured towards the $z$-axis. See "Azimuth and Elevation Angles".

Example: [45 60; 0 10]
Data Types: double

## Output Arguments

D - Directivity
M-by-L matrix
Directivity, returned as an $M$-by- $L$ matrix. Each row corresponds to one of the $M$ angles specified by ANGLE. Each column corresponds to one of the $L$ frequency values specified in FREQ. Directivity units are in dBi where dBi is defined as the gain of an element relative to an isotropic radiator.

## Examples

## Directivity of Isotropic Hydrophone

Compute the directivity of an isotropic hydrophone in different directions. Assume the signal frequency is 3 kHz . First, set up the hydrophone parameters.
fc = 3e3;
hydrophone = phased.IsotropicHydrophone('FrequencyRange',[1,10]*1e3, ... 'VoltageSensitivity',[-100,-90,-100]);
patternElevation(hydrophone,fc,45)


Directivity (dBi), Broadside at 0.00 degrees

First, select the angles of interest to be constant elevation angle at zero degrees. The five azimuth angles are centered around boresight (zero degrees azimuth and zero degrees elevation).
ang $=[-20,-10,0,10,20 ; 0,0,0,0,0]$;
Compute the directivity along the constant elevation cut.
d = directivity(hydrophone,fc,ang)
d $=5 \times 1$
0
0
0
0
0

The directivity of an isotropic hydrophone is zero in every direction.

## Definitions

## Directivity

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power

$$
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\text {total }}}
$$

where $U_{\mathrm{rad}}(\theta, \varphi)$ is the radiant intensity of a transmitter in the direction $(\theta, \varphi)$ and $P_{\text {total }}$ is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for
reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as $d B i$. For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced $1^{\circ}$ apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

## See Also

phased.IsotropicHydrophone.pattern|
phased.IsotropicHydrophone.patternAzimuth |
phased.IsotropicHydrophone.patternElevation

Introduced in R2017a

## isPolarizationCapable

System object: phased.IsotropicHydrophone Package: phased

Polarization capability

## Syntax

flag = isPolarizationCapable(hydrophone)

## Description

flag = isPolarizationCapable(hydrophone) returns a Boolean value, flag, indicating whether the phased.IsotropicHydrophone supports polarization. An element supports polarization if it can create or respond to polarized fields. This hydrophone does not support polarization.

## Input Arguments

hydrophone - Isotropic hydrophone<br>phased.IsotropicHydrophone System object

Isotropic hydrophone, specified as a phased. IsotropicHydrophone System object.
Example: phased.IsotropicHydrophone

## Output Arguments

## flag - Polarization-capability flag

true | false
Polarization-capability returned as a Boolean value true if the hydrophone supports polarization or false if it does not. Because the phased. IsotropicHydrophone object does not support polarization, flag is always returned as false.

## Introduced in R2017a

## pattern

System object: phased.IsotropicHydrophone Package: phased

Plot isotropic hydrophone directivity and patterns

## Syntax

pattern(hydrophone, FREQ)
pattern(hydrophone, FREQ, AZ)
pattern(hydrophone, FREQ, AZ, EL)
pattern(_, Name, Value)
[PAT,AZ_ANG,EL_ANG] = pattern(___)

## Description

pattern(hydrophone, FREQ ) plots the 3D directivity pattern (in dBi ) for the hydrophone, hydrophone. The operating frequency is specified in FREQ.
pattern(hydrophone, FREQ, AZ) plots the directivity pattern at the specified azimuth angle.
pattern(hydrophone, FREQ, AZ, EL) plots the directivity pattern at specified azimuth and elevation angles.
pattern( __ , Name, Value) plots the directivity pattern with additional options specified by one or more Name, Value pair arguments.
[PAT,AZ_ANG,EL_ANG] = pattern( $\qquad$ ) returns the array pattern in PAT. The AZ_ANG output contains the coordinate values corresponding to the rows of PAT. The EL_ANG output contains the coordinate values corresponding to the columns of PAT. If the 'CoordinateSystem' parameter is set to 'uv', then AZ_ANG contains the $U$ coordinates of the pattern and EL_ANG contains the $V$ coordinates of the pattern. Otherwise, they are in angular units in degrees. $U V$ units are dimensionless.

## Input Arguments

## hydrophone - Isotropic hydrophone

phased.IsotropicHydrophone System object

Isotropic hydrophone, specified as a phased. IsotropicHydrophone System object.

## Example: phased.IsotropicHydrophone

## FREQ - Frequency for computing directivity and patterns

positive scalar | 1-by-L real-valued row vector
Frequencies for computing directivity and patterns, specified as a positive scalar or 1-by$L$ real-valued row vector. Frequency units are in hertz.

- For an antenna, microphone, or sonar hydrophone or projector element, FREQ must lie within the range of values specified by the FrequencyRange or FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased.CustomAntennaElement and phased.CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.

Example: [1e8 2e6]
Data Types: double

## AZ - Azimuth angles

## [-180:180] (default) | 1-by- $N$ real-valued row vector

Azimuth angles for computing directivity and pattern, specified as a 1-by- $N$ real-valued row vector where $N$ is the number of azimuth angles. Angle units are in degrees. Azimuth angles must lie between $-180^{\circ}$ and $180^{\circ}$.

The azimuth angle is the angle between the $x$-axis and the projection of the direction vector onto the xy plane. When measured from the $x$-axis toward the $y$-axis, this angle is positive.

Example: [-45:2:45]
Data Types: double

## EL - Elevation angles

[-90:90] (default) | 1-by-M real-valued row vector
Elevation angles for computing directivity and pattern, specified as a 1-by-M real-valued row vector where $M$ is the number of desired elevation directions. Angle units are in degrees. The elevation angle must lie between $-90^{\circ}$ and $90^{\circ}$.

The elevation angle is the angle between the direction vector and $x y$-plane. The elevation angle is positive when measured towards the $z$-axis.
Example: [-75:1:70]
Data Types: double

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

## CoordinateSystem - Plotting coordinate system 'polar' (default)|'rectangular' | 'uv'

Plotting coordinate system of the pattern, specified as the comma-separated pair consisting of 'CoordinateSystem' and one of 'polar', 'rectangular', or 'uv'. When 'CoordinateSystem' is set to 'polar' or 'rectangular', the AZ and EL arguments specify the pattern azimuth and elevation, respectively. AZ values must lie between $-180^{\circ}$ and $180^{\circ}$. EL values must lie between $-90^{\circ}$ and $90^{\circ}$. If 'CoordinateSystem' is set to 'uv', AZ and EL then specify $U$ and $V$ coordinates, respectively. AZ and EL must lie between -1 and 1.

Example: 'uv'
Data Types: char

## Type - Displayed pattern type <br> 'directivity' (default)|'efield' | 'power' | 'powerdb'

Displayed pattern type, specified as the comma-separated pair consisting of 'Type' and one of

- 'directivity' - directivity pattern measured in dBi.
- 'efield' - field pattern of the sensor or array. For acoustic sensors, the displayed pattern is for the scalar sound field.
- 'power' - power pattern of the sensor or array defined as the square of the field pattern.
- 'powerdb ' - power pattern converted to dB.


## Example: ' powerdb'

## Data Types: char

## Normalize - Display normalize pattern true (default) | false

Display normalized pattern, specified as the comma-separated pair consisting of ' Normalize' and a Boolean. Set this parameter to true to display a normalized pattern. This parameter does not apply when you set 'Type' to 'directivity'. Directivity patterns are already normalized.

## Data Types: logical

## PlotStyle - Plotting style

'overlay' (default)| 'waterfall'
Plotting style, specified as the comma-separated pair consisting of 'Plotstyle' and either 'overlay' or 'waterfall'. This parameter applies when you specify multiple frequencies in FREQ in 2-D plots. You can draw 2-D plots by setting one of the arguments AZ or EL to a scalar.

## Data Types: char

## Polarization - Polarized field component

```
'combined' (default)|'H'| 'V'
```

Polarized field component to display, specified as the comma-separated pair consisting of 'Polarization' and 'combined', 'H', or 'V'. This parameter applies only when the sensors are polarization-capable and when the 'Type' parameter is not set to 'directivity'. This table shows the meaning of the display options.

| 'Polarization' | Display |
| :--- | :--- |
| ' combined ' | Combined $H$ and $V$ polarization components |
| 'H' | $H$ polarization component |


| 'Polarization' | Display |
| :--- | :--- |
| 'V' | V polarization component |

Example: 'V '
Data Types: char

## Output Arguments

## PAT - Element pattern

$N$-by- $M$ real-valued matrix
Element pattern, returned as an $N$-by- $M$ real-valued matrix. The pattern is a function of azimuth and elevation. The rows of PAT correspond to the azimuth angles in the vector specified by EL_ANG. The columns correspond to the elevation angles in the vector specified by AZ_ANG.

## AZ_ANG - Azimuth angles

scalar | 1-by- $N$ real-valued row vector
Azimuth angles for displaying directivity or response pattern, returned as a scalar or 1-by$N$ real-valued row vector corresponding to the dimension set in AZ. The columns of PAT correspond to the values in AZ_ANG. Units are in degrees.

## EL_ANG - Elevation angles <br> scalar | 1-by-M real-valued row vector

Elevation angles for displaying directivity or response, returned as a scalar or 1-by-M real-valued row vector corresponding to the dimension set in EL. The rows of PAT correspond to the values in EL_ANG. Units are in degrees.

## Examples

## Single Frequency Response and Pattern of Isotropic Hydrophone

Examine the response and patterns of an isotropic hydrophone operating between 1 kHz and 10 kHz .

Set up the hydrophone parameters. Obtain the voltage sensitivity at five different elevation angles: $-30,-15,0<15$ and 30 . All elevation angles are at $0 \& d e g$. The sensitivities are computed at the signal frequency of 2 kHz .
hydrophone = phased.IsotropicHydrophone('FrequencyRange',[1 10]*1e3);
$\mathrm{fc}=2 \mathrm{e} 3$;
resp = hydrophone(fc,[0 $0000 ;-30-15015$ 30]);
Draw a 3-D plot of the voltage sensitivity.
pattern(hydrophone,fc,[-180:180],[-90:90],'CoordinateSystem','polar', ...
'Type', 'powerdb')


## Response and Pattern of Isotropic Hydrophone at Multiple Frequencies

Examine the response and patterns of an isotropic hydrophone at three different frequencies. The hydrophone operates between 1 kHz and 10 kHz . Specify the voltage sensitivity as a vector.

Set up the hydrophone parameters and obtain the voltage sensitivity at $45^{\circ}$ azimuth and $30^{\circ}$ elevation. Compute the sensitivities at the signal frequencies of 2,5 , and 7 kHz .

```
hydrophone = phased.IsotropicHydrophone('FrequencyRange',[1 10]*1e3, ...
    'VoltageSensitivity',[-100 -90 -100]);
fc = [2e3 5e3 7e3];
resp = hydrophone(fc,[45;30])
resp = 1\times3
```

    \(14.8051 \quad 29.2202 \quad 24.4152\)
    Draw a 2-D plot of the voltage sensitivity as a function of azimuth.
pattern(hydrophone,fc,[-180:180],0,'CoordinateSystem','rectangular',... 'Type','power')


## More About

## Directivity

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power

$$
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\text {total }}}
$$

where $U_{\text {rad }}(\theta, \varphi)$ is the radiant intensity of a transmitter in the direction $(\theta, \varphi)$ and $P_{\text {total }}$ is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as $d B i$. For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced $1^{\circ}$ apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

## See Also

phased.IsotropicHydrophone.directivity|
phased.IsotropicHydrophone.patternAzimuth |
phased.IsotropicHydrophone.patternElevation

## Introduced in R2017a

## patternAzimuth

System object: phased.IsotropicHydrophone Package: phased

Plot isotropic hydrophone directivity and response patterns versus azimuth

## Syntax

patternAzimuth(hydrophone,FREQ)
patternAzimuth(hydrophone, FREQ,EL)
patternAzimuth(hydrophone, FREQ, EL, Name, Value)
PAT = patternAzimuth( $\qquad$

## Description

patternAzimuth(hydrophone, FREQ) plots the 2-D element directivity pattern versus azimuth (in dBi ) for the element hydrophone at zero degrees elevation angle. The argument FREQ specifies the operating frequency.
patternAzimuth (hydrophone, $\mathrm{FREQ}, \mathrm{EL}$ ), in addition, plots the 2-D element directivity pattern versus azimuth (in dBi ) at the elevation angle specified by EL. When EL is a vector, multiple overlaid plots are created.
patternAzimuth(hydrophone, FREQ, EL, Name, Value) plots the element pattern with additional options specified by one or more Name, Value pair arguments.

PAT = patternAzimuth ( $\qquad$ ) returns the element pattern. PAT is a matrix whose entries represent the pattern at corresponding sampling points specified by the 'Azimuth ' parameter and the EL input argument.

## Input Arguments

hydrophone - Isotropic hydrophone<br>phased.IsotropicHydrophone System object

Isotropic hydrophone, specified as a phased. IsotropicHydrophone System object.

## Example: phased.IsotropicHydrophone

## FREQ - Frequency for computing directivity and pattern

positive scalar
Frequency for computing directivity and pattern, specified as a positive scalar. Frequency units are in hertz.

- For an antenna or microphone element, FREQ must lie within the range of values specified by the FrequencyRange or the FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased.CustomAntennaElement and phased.CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.


## Example: 1e8

Data Types: double

## EL - Elevation angles

1-by- $N$ real-valued row vector
Elevation angles for computing sensor or array directivities and patterns, specified as a 1-by- $N$ real-valued row vector. The quantity $N$ is the number of requested elevation directions. Angle units are in degrees. The elevation angle must lie between $-90^{\circ}$ and $90^{\circ}$.

The elevation angle is the angle between the direction vector and the $x y$ plane. When measured toward the $z$-axis, this angle is positive.

Example: [0,10,20]
Data Types: double

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes.

You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

## Type - Displayed pattern type

'directivity' (default)|'efield'|'power'|'powerdb'
Displayed pattern type, specified as the comma-separated pair consisting of 'Type' and one of

- 'directivity' - directivity pattern measured in dBi.
- 'efield ' - field pattern of the sensor or array. For acoustic sensors, the displayed pattern is for the scalar sound field.
- 'power' - power pattern of the sensor or array defined as the square of the field pattern.
- 'powerdb ' - power pattern converted to dB.


## Example: ' powerdb'

Data Types: char

## Azimuth - Azimuth angles

## [-180:180] (default) | 1-by-P real-valued row vector

Azimuth angles, specified as the comma-separated pair consisting of 'Azimuth' and a 1-by- $P$ real-valued row vector. Azimuth angles define where the array pattern is calculated.

## Example: 'Azimuth',[-90:2:90]

Data Types: double

## Output Arguments

## PAT - Element directivity or pattern

$P$-by- $N$ real-valued matrix
Element directivity or pattern, returned as an $P$-by- $N$ real-valued matrix. The dimension $P$ is the number of azimuth values determined by the 'Azimuth' name-value pair argument. The dimension $N$ is the number of elevation angles, as determined by the EL input argument.

## Examples

## Azimuth Pattern of Isotropic Hydrophone

Examine the azimuth pattern of an isotropic hydrophone at $30^{\circ}$ elevation. The frequency range is between 1 kHz and 10 kHz . Specify the voltage sensitivity as a vector.

First, set up the hydrophone parameters.

```
fc = 3e3;
```

hydrophone = phased.IsotropicHydrophone('FrequencyRange',[1,10]*1e3, ...
'VoltageSensitivity',[-100,-90,-100]);
patternAzimuth(hydrophone,fc,30)


Directivity (dBi), Broadside at 0.00 degrees

Plot a smaller range of azimuth angles using the Azimuth parameter.
patternAzimuth(hydrophone,fc, 30, 'Azimuth', [-20:20])

Azimuth Cut (elevation angle $=30.0^{\circ}$ )


Directivity (dBi), Broadside at 0.00 degrees

## Definitions

## Directivity

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power

$$
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\text {total }}}
$$

where $U_{\mathrm{rad}}(\theta, \varphi)$ is the radiant intensity of a transmitter in the direction $(\theta, \varphi)$ and $P_{\text {total }}$ is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as $d B i$. For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced $1^{\circ}$ apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

## See Also

phased.IsotropicHydrophone.directivity|
phased.IsotropicHydrophone.pattern |
phased.IsotropicHydrophone.patternElevation

## Introduced in R2017a

## patternElevation

System object: phased.IsotropicHydrophone Package: phased

Plot isotropic hydrophone directivity and response patterns versus elevation

## Syntax

patternElevation(hydrophone, FREQ)
patternElevation(hydrophone, FREQ,AZ)
patternElevation(hydrophone, FREQ, AZ, Name, Value)
PAT = patternElevation( $\qquad$ )

## Description

patternElevation(hydrophone, FREQ) plots the 2-D element directivity pattern versus elevation (in dBi ) for the element hydrophone at zero degrees azimuth angle. The argument FREQ specifies the operating frequency.
patternElevation(hydrophone, FREQ, AZ), in addition, plots the 2-D element directivity pattern versus elevation (in dBi ) at the azimuth angle specified by $A Z$. When $A Z$ is a vector, multiple overlaid plots are created.
patternElevation(hydrophone, FREQ,AZ,Name, Value) plots the element pattern with additional options specified by one or more Name, Value pair arguments.

PAT = patternElevation( $\qquad$ ) returns the element pattern. PAT is a matrix whose entries represent the pattern at corresponding sampling points specified by the 'Elevation' parameter and the AZ input argument.

## Input Arguments

hydrophone - Isotropic hydrophone<br>phased.IsotropicHydrophone System object

Isotropic hydrophone, specified as a phased. IsotropicHydrophone System object.

## Example: phased.IsotropicHydrophone

## FREQ - Frequency for computing directivity and pattern positive scalar

Frequency for computing directivity and pattern, specified as a positive scalar. Frequency units are in hertz.

- For an antenna or microphone element, FREQ must lie within the range of values specified by the FrequencyRange or the FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased. CustomAntennaElement and phased. CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.


## Example: 1e8

Data Types: double

## AZ - Azimuth angles for computing directivity and pattern

1-by- $N$ real-valued row vector
Azimuth angles for computing sensor or array directivities and patterns, specified as a 1-by- $N$ real-valued row vector where $N$ is the number of desired azimuth directions. Angle units are in degrees. The azimuth angle must lie between $-180^{\circ}$ and $180^{\circ}$.

The azimuth angle is the angle between the $x$-axis and the projection of the direction vector onto the xy plane. This angle is positive when measured from the $x$-axis toward the $y$-axis.
Example: [0,10,20]
Data Types: double

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes.

You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

## Type - Displayed pattern type <br> 'directivity' (default)|'efield'|'power'|'powerdb'

Displayed pattern type, specified as the comma-separated pair consisting of 'Type' and one of

- 'directivity' - directivity pattern measured in dBi.
- 'efield ' - field pattern of the sensor or array. For acoustic sensors, the displayed pattern is for the scalar sound field.
- 'power' - power pattern of the sensor or array defined as the square of the field pattern.
- 'powerdb' - power pattern converted to dB .


## Example: 'powerdb'

Data Types: char

## Elevation - Elevation angles

## [-90:90] (default) | 1-by-P real-valued row vector

Elevation angles, specified as the comma-separated pair consisting of 'Elevation' and a 1-by-P real-valued row vector. Elevation angles define where the array pattern is calculated.

Example: 'Elevation', [-90:2:90]
Data Types: double

## Output Arguments

## PAT - Element directivity or pattern

## $P$-by- $N$ real-valued matrix

Element directivity or pattern, returned as an $P$-by- $N$ real-valued matrix. The dimension $P$ is the number of elevation angles determined by the 'Elevation' name-value pair argument. The dimension $N$ is the number of azimuth angles determined by the AZ argument.

## Examples

## Elevation Pattern of Isotropic Hydrophone

Plot an elevation cut of directivity of an isotropic hydrophone at $45^{\circ}$ azimuth. Assume the signal frequency is 3 kHz . First, set up the hydrophone parameters.
fc = 3e3;
hydrophone = phased.IsotropicHydrophone('FrequencyRange',[1,10]*1e3, ...
'VoltageSensitivity',[-100,-90,-100]);
patternElevation(hydrophone,fc,45)
Elevation Cut (azimuth angle $=45.0^{\circ}$ )


Directivity (dBi), Broadside at 0.00 degrees
Plot a smaller range of elevation angles using the Elevation parameter.
patternElevation(hydrophone,fc,45,'Elevation',-20:20)

Elevation Cut (azimuth angle $=45.0^{\circ}$ )


Directivity (dBi), Broadside at 0.00 degrees

## Definitions

## Directivity

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified
direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power

$$
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\text {total }}}
$$

where $U_{\mathrm{rad}}(\theta, \varphi)$ is the radiant intensity of a transmitter in the direction $(\theta, \varphi)$ and $P_{\text {total }}$ is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as $d B i$. For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced $1^{\circ}$ apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

## See Also

phased.IsotropicHydrophone.directivity|
phased.IsotropicHydrophone.pattern |
phased.IsotropicHydrophone.patternAzimuth

## Introduced in R2017a

## step

System object: phased.IsotropicHydrophone
Package: phased
Voltage sensitivity of isotropic hydrophone

## Syntax

resp $=$ step(hydrophone,freq,ang)

## Description

Note 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 $y=o b j(x)$ perform equivalent operations.
resp $=$ step (hydrophone, freq, ang) returns the voltage sensitivity for the hydrophone at the specified operating frequencies and in the specified directions of arriving signals.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Input Arguments

hydrophone - Isotropic hydrophone

phased.IsotropicHydrophone System object

Isotropic hydrophone, specified as a phased. IsotropicHydrophone System object.

## Example: phased.IsotropicHydrophone

## freq - Voltage sensitivity frequencies <br> positive real scalar | real-valued 1-by-L vector of positive values

Voltage sensitivity frequencies of hydrophone, specified as a positive real scalar or a realvalued 1-by-L vector of positive values. Units are in Hz.

## Data Types: double

## ang - Direction of arriving signals

real-valued 1-by-M row vector | real-valued 2-by-M matrix
Direction of arriving signals, specified as a real-valued 1-by- $M$ row vector or 2-by- $M$ matrix. When ang is a 2-by-M matrix, each column of the matrix specifies the direction in the form [azimuth;elevation]. The azimuth angle must lie between $-180^{\circ}$ and $180^{\circ}$, inclusive. The elevation angle must lie between $-90^{\circ}$ and $90^{\circ}$, inclusive.

When ang is a 1 -by- $M$ row vector, each element specifies the azimuth angle of the arriving signal. In this case, the corresponding elevation angle is assumed to be zero.
Data Types: double

## Output Arguments

resp - Voltage sensitivity of hydrophone
Voltage sensitivity of hydrophone, returned as a real-valued $M$-by- $L$ matrix. $M$ represents the number of angles specified in ang, and $L$ represents the number of frequencies specified in freq. Units are in V/Pa.

## Examples

## Single Frequency Response and Pattern of Isotropic Hydrophone

Examine the response and patterns of an isotropic hydrophone operating between 1 kHz and 10 kHz .

Set up the hydrophone parameters. Obtain the voltage sensitivity at five different elevation angles: $-30,-15,0<15$ and 30 . All elevation angles are at $0 \& d e g$; The sensitivities are computed at the signal frequency of 2 kHz .
hydrophone = phased.IsotropicHydrophone('FrequencyRange',[1 10]*1e3);
$\mathrm{fc}=2 \mathrm{e} 3$;
resp = hydrophone(fc,[0 $0000 ;-30-15015$ 30]);
Draw a 3-D plot of the voltage sensitivity.
pattern(hydrophone,fc,[-180:180],[-90:90],'CoordinateSystem','polar', ... 'Type', 'powerdb')


## Response and Pattern of Isotropic Hydrophone at Multiple Frequencies

Examine the response and patterns of an isotropic hydrophone at three different frequencies. The hydrophone operates between 1 kHz and 10 kHz . Specify the voltage sensitivity as a vector.

Set up the hydrophone parameters and obtain the voltage sensitivity at $45^{\circ}$ azimuth and $30^{\circ}$ elevation. Compute the sensitivities at the signal frequencies of 2,5 , and 7 kHz .

```
hydrophone = phased.IsotropicHydrophone('FrequencyRange',[1 10]*1e3, ...
    'VoltageSensitivity',[-100 -90 -100]);
fc = [2e3 5e3 7e3];
resp = hydrophone(fc,[45;30])
resp = 1\times3
```

    \(14.8051 \quad 29.2202 \quad 24.4152\)
    Draw a 2-D plot of the voltage sensitivity as a function of azimuth.
pattern(hydrophone,fc,[-180:180],0,'CoordinateSystem','rectangular',... 'Type','power')


## Algorithms

The total sensitivity of a hydrophone is a combination of its frequency sensitivity and spatial sensitivity. phased. IsotropicHydrophone calculates both sensitivities using nearest neighbor interpolation, and then multiplies the sensitivities to form the total sensitivity.

## See Also

phitheta2azel|uv2azel

# phased.IsotropicProjector 

Package: phased
Isotropic projector

## Description

The phased. IsotropicProjector System object creates an isotropic sound projector for sonar applications. An isotropic projector has the same response in all directions. The response is the radiated sound intensity per unit input voltage to the projector. You can adjust the response using the VoltageResponse property.

To compute the response of a projector for specified directions:
1 Define and set up an isotropic projector System object. See "Construction" on page 11072.

2 Call step to compute the response according to the properties of phased.IsotropicProjector.

Note 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 $y=o b j(x)$ perform equivalent operations.

## Construction

projector $=$ phased. IsotropicProjector creates an isotropic projector System object, projector.
projector $=$ phased. IsotropicProjector(Name, Value) creates an isotropic projector System object, projector, 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

## FrequencyRange - Operating frequency range of projector

[0 100e6] (default)| real-valued 1-by-2 vector
Operating frequency range of projector, specified as a 1-by-2 row vector in the form of [LowerBound HigherBound]. The projector defines the nonzero response range over which the hydrophone has a response. The projector has zero response outside this frequency range. Units are Hz.

Example: [0 10e3]
Data Types: double

## VoltageResponse - Voltage response of projector <br> 120 (default) | scalar | real-valued 1-by-K row vector

Voltage response of projector, specified as a scalar or real-valued 1-by-K row vector. When you specify voltage response as a scalar, that value applies to the entire frequency range specified by FrequencyRange. When you specify the voltage sensitivity as a vector, the frequency range is divided into K-1 equal intervals. The response values are assigned to the interval end points. Then, the step method interpolates the voltage response for any frequency inside the frequency range. Units are in dB ref: $1 \mu \mathrm{~Pa} / \mathrm{V}$. See "Projector Voltage Response" on page 1-1077 for more details.

Example: 10
Data Types: double

## BackBaffled - Backbaffle response of projector false (default)|true

Backbaffle response of projector, specified as false or true. Set this property to true to backbaffle the projector response. When the projector is backbaffled, the projector response for all azimuth angles beyond $\pm 90^{\circ}$ from broadside are zero. Broadside is defined as $0^{\circ}$ azimuth and $0^{\circ}$ elevation.

When the value of this property is false, the projector is not backbaffled.

## Methods

| directivity | Directivity of isotropic projector |
| :--- | :--- |
| isPolarizationCapable | Polarization capability |
| pattern | Plot isotropic projector directivity and patterns |
| patternAzimuth | Plot isotropic projector directivity and response patterns versus <br> azimuth |
| patternElevation | Plot isotropic projector directivity and response patterns versus <br> elevation |
| step | Voltage response of isotropic projector |

## Common to All System Objects

release $\quad$ Allow System object property value changes

## Examples

## Response and Pattern of Isotropic Projector at Single Frequency

Examine the response and patterns of an isotropic projector operating between 1 kHz and 10 kHz .

Set the projector parameters and obtain the voltage response at five different elevation angles: $-30^{\circ},-15^{\circ}, 0^{\circ}, 15^{\circ}$ and $30 \& d e g$. All elevation angles at $0^{\circ}$ azimuth angle. The voltage response is computed at 2 kHz .

```
projector = phased.IsotropicProjector('FrequencyRange',[1,10]*1e3);
fc = 2e3;
resp = projector(fc,[0,0,0,0,0;-30,-15,0,15,30]);
```

Draw a 3-D plot of the voltage response.
pattern(projector,fc,[-180:180],[-90:90],'CoordinateSystem','polar', ... 'Type', 'power')


## Response and Pattern of Isotropic Projector at Multiple Frequencies

Examine the response and patterns of an isotropic projector at three different frequencies. The projector operates between 1 kHz and 10 kHz . Specify the voltage response as a vector.

Set up the projector parameters, and obtain the voltage response at $45^{\circ}$ azimuth and $30^{\circ}$ elevation. Compute the responses at signal frequencies of 2,5 , and 7 kHz .

```
fc = [2e3 5e3 7e3];
resp = projector(fc,[45;30]);
resp
resp = 1\times3
    0.0426 0.0903 0.0708
```

Next, draw a 2-D plot of the voltage response as a function of azimuth
pattern(projector,fc,[-180:180],0,'CoordinateSystem','rectangular', ...
'Type','power')


## Definitions

## Projector Voltage Response

The voltage response of a projector relates the transmitted sound intensity to the input voltage.

For a sound projector, the transmitting voltage response (TVR) is the sound intensity in $\mu \mathrm{Pa}$ per volt, when measured at one meter from the projector. TVR is generally a function of frequency. If the sound intensity level (SIL) is expressed in $\mathrm{dB} / / \mu \mathrm{Pa}$ and the output voltage ( VdB ) is expressed in $\mathrm{dB} / / 1 \mathrm{~V}$, then TVR is expressed in $\mathrm{dB} / / \mu \mathrm{Pa} / 1 \mathrm{~V}$. The output sound pressure level of a hydrophone is related to the input voltage level by

SIL
$=$
TVR
$+$
VdB.

Consider a projector that has TVR $=160 \mathrm{~dB} / / \mu \mathrm{Pa} / 1 \mathrm{~V}$ at 10 kHz . If the projector input voltage is 200 V , then the VdB is 23 dB and the sound intensity level (SIL) at one meter is

SIL $=\operatorname{TVR}+\operatorname{VdB}=160+23=173 \mathrm{~dB} / / \mathrm{\mu Pa}$.

## References

[1] Urick, R.J. Principles of Underwater Sound. 3rd Edition. New York: Peninsula Publishing, 1996.
[2] Sherman, C.S., and J.Butler. Transducers and Arrays for Underwater Sound. New York: Springer, 2007.
[3] Allen, J.B., and D. Berkely. "Image method for efficiently simulating small-room acoustics", Journal of the Acoustical Society of America. Vol. 65, No. 4. April 1979, , pp. 943-950.
[4] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002, pp. 274-304.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® $\mathbb{C o d e r}^{\mathrm{TM}}$.
Usage notes and limitations:

- The pattern, patternAzimuth, and patternElevation methods are not supported.
- See "System Objects in MATLAB Code Generation" (MATLAB Coder).


## See Also

phased.ConformalArray | phased. IsotropicHydrophone | phased.ULA| phased.URA | phased.UnderwaterRadiatedNoise

## Topics

"Underwater Target Detection with an Active Sonar System"
"Locating an Acoustic Beacon with a Passive Sonar System" Phased Array Gallery

## Introduced in R2017a

## directivity

System object: phased.IsotropicProjector Package: phased

Directivity of isotropic projector

## Syntax

D = directivity(projector,FREQ,ANGLE)

## Description

D = directivity (projector, FREQ,ANGLE) returns the "Directivity" on page 1-1082 of the isotropic projector, projector, at frequencies specified by FREQ and in the directions specified by ANGLE.

## Input Arguments

## projector - Isotropic projector

phased.IsotropicProjector System object
Isotropic projector, specified as a phased.IsotropicProjector System object.
Example: phased.IsotropicProjector

## FREQ - Frequency for computing directivity and patterns <br> positive scalar | 1-by-L real-valued row vector

Frequencies for computing directivity and patterns, specified as a positive scalar or 1-by$L$ real-valued row vector. Frequency units are in hertz.

- For an antenna, microphone, or sonar hydrophone or projector element, FREQ must lie within the range of values specified by the FrequencyRange or FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as -Inf. Most elements use the FrequencyRange property
except for phased.CustomAntennaElement and phased. CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.


## Example: [1e8 2e6]

Data Types: double

## ANGLE - Angles for computing directivity

1-by-M real-valued row vector | 2 -by- $M$ real-valued matrix
Angles for computing directivity, specified as a 1-by-M real-valued row vector or a 2-by-M real-valued matrix, where $M$ is the number of angular directions. Angle units are in degrees. If ANGLE is a 2 -by-M matrix, then each column specifies a direction in azimuth and elevation, [az;el]. The azimuth angle must lie between $-180^{\circ}$ and $180^{\circ}$. The elevation angle must lie between $-90^{\circ}$ and $90^{\circ}$.

If ANGLE is a 1 -by- $M$ vector, then each entry represents an azimuth angle, with the elevation angle assumed to be zero.

The azimuth angle is the angle between the $x$-axis and the projection of the direction vector onto the xy plane. This angle is positive when measured from the $x$-axis toward the $y$-axis. The elevation angle is the angle between the direction vector and $x y$ plane. This angle is positive when measured towards the $z$-axis. See "Azimuth and Elevation Angles".

Example: [45 60; 0 10]
Data Types: double

## Output Arguments

D - Directivity
M-by-L matrix
Directivity, returned as an $M$-by- $L$ matrix. Each row corresponds to one of the $M$ angles specified by ANGLE. Each column corresponds to one of the $L$ frequency values specified in FREQ. Directivity units are in dBi where dBi is defined as the gain of an element relative to an isotropic radiator.

## Examples

## Directivity of Isotropic Projector

Compute the directivity of an isotropic projector in different directions. Assume the signal frequency is 3 kHz . First, set the projector parameters.

```
fc = 3e3;
projector = phased.IsotropicProjector('FrequencyRange',[1,10]*1e3, ...
    'VoltageResponse',[100,110,120,110,100]);
patternElevation(projector,fc,45)
```



Directivity (dBi), Broadside at 0.00 degrees

Select the angles of interest to be constant elevation angle at zero degrees. The five azimuth angles are centered around boresight (zero degrees azimuth and zero degrees elevation).
ang $=[-20,-10,0,10,20 ; 0,0,0,0,0]$;
Compute the directivity along the constant elevation cut.
d = directivity(projector,fc,ang)
$d=5 \times 1$
0
0
0
0
0

The directivity of an isotropic projector is zero in every direction.

## Definitions

## Directivity

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power

$$
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\text {total }}}
$$

where $U_{\mathrm{rad}}(\theta, \varphi)$ is the radiant intensity of a transmitter in the direction $(\theta, \varphi)$ and $P_{\text {total }}$ is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for
reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as $d B i$. For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced $1^{\circ}$ apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

## See Also

phased.IsotropicProjector.pattern|
phased.IsotropicProjector.patternAzimuth|
phased.IsotropicProjector.patternElevation

Introduced in R2017a

## isPolarizationCapable

System object: phased.IsotropicProjector Package: phased

Polarization capability

## Syntax

flag = isPolarizationCapable(projector)

## Description

flag = isPolarizationCapable(projector) returns a Boolean value, flag, indicating whether the phased.IsotropicProjector supports polarization. An element supports polarization if it can create or respond to polarized fields. This projector does not support polarization.

## Input Arguments

projector - Isotropic projector

phased.IsotropicProjector System object
Isotropic projector, specified as a phased.IsotropicProjector System object.
Example: phased.IsotropicProjector

## Output Arguments

## flag - Polarization-capability flag <br> true | false

Polarization-capability returned as a Boolean value true if the projector supports polarization or false if it does not. Because the phased. IsotropicProjector object does not support polarization, flag is always returned as false.

## Introduced in R2017a

## pattern

System object: phased.IsotropicProjector Package: phased

Plot isotropic projector directivity and patterns

## Syntax

pattern(projector, FREQ)
pattern(projector, FREQ,AZ)
pattern(projector, FREQ,AZ, EL)
pattern(_, Name, Value)
[PAT,AZ_ANG,EL_ANG] = pattern( $\qquad$

## Description

pattern(projector, FREQ) plots the 3D directivity pattern (in dBi ) for the projector specified in projector. The operating frequency is specified in FREQ.
pattern(projector, FREQ, AZ) plots the projector directivity pattern at the specified azimuth angle.
pattern(projector, FREQ, AZ, EL) plots the projector directivity pattern at specified azimuth and elevation angles.
pattern (__ , Name, Value) plots the projector pattern with additional options specified by one or more Name, Value pair arguments.
[PAT,AZ_ANG,EL_ANG] = pattern( $\qquad$ ) returns the projector pattern in PAT. The AZ_ANG output contains the coordinate values corresponding to the rows of PAT. The EL_ANG output contains the coordinate values corresponding to the columns of PAT. If the 'CoordinateSystem' parameter is set to 'uv', then AZ_ANG contains the $U$ coordinates of the pattern and EL_ANG contains the $V$ coordinates of the pattern. Otherwise, they are in angular units in degrees. $U V$ units are dimensionless.

## Input Arguments

## FREQ - Frequency for computing directivity and patterns

positive scalar | 1-by-L real-valued row vector
Frequencies for computing directivity and patterns, specified as a positive scalar or 1-by$L$ real-valued row vector. Frequency units are in hertz.

- For an antenna, microphone, or sonar hydrophone or projector element, FREQ must lie within the range of values specified by the FrequencyRange or FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased. CustomAntennaElement and phased. CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.


## Example: [1e8 2e6]

Data Types: double

## AZ - Azimuth angles

## [-180:180] (default) | 1-by-N real-valued row vector

Azimuth angles for computing directivity and pattern, specified as a 1-by-N real-valued row vector where $N$ is the number of azimuth angles. Angle units are in degrees. Azimuth angles must lie between $-180^{\circ}$ and $180^{\circ}$.

The azimuth angle is the angle between the $x$-axis and the projection of the direction vector onto the xy plane. When measured from the $x$-axis toward the $y$-axis, this angle is positive.

Example: [-45:2:45]
Data Types: double

## EL - Elevation angles

[-90:90] (default) | 1-by-M real-valued row vector
Elevation angles for computing directivity and pattern, specified as a 1-by-M real-valued row vector where $M$ is the number of desired elevation directions. Angle units are in degrees. The elevation angle must lie between $-90^{\circ}$ and $90^{\circ}$.

The elevation angle is the angle between the direction vector and $x y$-plane. The elevation angle is positive when measured towards the $z$-axis.
Example: [-75:1:70]
Data Types: double

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, ... , NameN, ValueN.

## CoordinateSystem - Plotting coordinate system 'polar' (default)|'rectangular'|'uv'

Plotting coordinate system of the pattern, specified as the comma-separated pair consisting of 'CoordinateSystem' and one of 'polar', 'rectangular', or 'uv'. When 'CoordinateSystem' is set to 'polar' or 'rectangular', the AZ and EL arguments specify the pattern azimuth and elevation, respectively. AZ values must lie between $-180^{\circ}$ and $180^{\circ}$. EL values must lie between $-90^{\circ}$ and $90^{\circ}$. If 'CoordinateSystem' is set to 'uv', AZ and EL then specify $U$ and $V$ coordinates, respectively. $A Z$ and EL must lie between -1 and 1 .

Example: 'uv'
Data Types: char

## Type - Displayed pattern type

'directivity' (default)|'efield' | 'power' | 'powerdb'
Displayed pattern type, specified as the comma-separated pair consisting of 'Type' and one of

- 'directivity' - directivity pattern measured in dBi.
- 'efield' - field pattern of the sensor or array. For acoustic sensors, the displayed pattern is for the scalar sound field.
- 'power' - power pattern of the sensor or array defined as the square of the field pattern.
- 'powerdb ' - power pattern converted to dB.


## Example: ' powerdb'

## Data Types: char

## Normalize - Display normalize pattern <br> ```true (default)| false```

Display normalized pattern, specified as the comma-separated pair consisting of ' Normalize' and a Boolean. Set this parameter to true to display a normalized pattern. This parameter does not apply when you set 'Type' to 'directivity'. Directivity patterns are already normalized.

## Data Types: logical

## PlotStyle - Plotting style

'overlay' (default)|'waterfall'
Plotting style, specified as the comma-separated pair consisting of 'Plotstyle' and either 'overlay' or 'waterfall'. This parameter applies when you specify multiple frequencies in FREQ in 2-D plots. You can draw 2-D plots by setting one of the arguments AZ or EL to a scalar.

## Data Types: char

## Polarization - Polarized field component

'combined' (default)| 'H'| 'V'
Polarized field component to display, specified as the comma-separated pair consisting of 'Polarization' and 'combined', 'H', or 'V'. This parameter applies only when the sensors are polarization-capable and when the 'Type' parameter is not set to 'directivity'. This table shows the meaning of the display options.

| 'Polarization ' | Display |
| :--- | :--- |
| ' combined ' | Combined $H$ and $V$ polarization components |
| 'H' | $H$ polarization component |
| 'V' | $V$ polarization component |

Example: 'V'
Data Types: char

## Output Arguments

## PAT - Element pattern

$N$-by-M real-valued matrix
Element pattern, returned as an $N$-by- $M$ real-valued matrix. The pattern is a function of azimuth and elevation. The rows of PAT correspond to the azimuth angles in the vector specified by EL_ANG. The columns correspond to the elevation angles in the vector specified by AZ_ANG.

## AZ_ANG - Azimuth angles

scalar | 1-by- $N$ real-valued row vector
Azimuth angles for displaying directivity or response pattern, returned as a scalar or 1-by$N$ real-valued row vector corresponding to the dimension set in AZ. The columns of PAT correspond to the values in AZ_ANG. Units are in degrees.

## EL_ANG - Elevation angles <br> scalar | 1-by-M real-valued row vector

Elevation angles for displaying directivity or response, returned as a scalar or 1-by-M real-valued row vector corresponding to the dimension set in EL. The rows of PAT correspond to the values in EL_ANG. Units are in degrees.

## Examples

## Response and Pattern of Isotropic Projector at Single Frequency

Examine the response and patterns of an isotropic projector operating between 1 kHz and 10 kHz .

Set the projector parameters and obtain the voltage response at five different elevation angles: $-30^{\circ},-15^{\circ}, 0^{\circ}, 15^{\circ}$ and $30 \& d e g$. All elevation angles at $0^{\circ}$ azimuth angle. The voltage response is computed at 2 kHz .

```
projector = phased.IsotropicProjector('FrequencyRange',[1,10]*1e3);
fc = 2e3;
resp = projector(fc,[0,0,0,0,0;-30,-15,0,15,30]);
```

Draw a 3-D plot of the voltage response.

```
pattern(projector,fc,[-180:180],[-90:90],'CoordinateSystem','polar', ...
    'Type','power')
```



## Response and Pattern of Isotropic Projector at Multiple Frequencies

Examine the response and patterns of an isotropic projector at three different frequencies. The projector operates between 1 kHz and 10 kHz . Specify the voltage response as a vector.

Set up the projector parameters, and obtain the voltage response at $45^{\circ}$ azimuth and $30^{\circ}$ elevation. Compute the responses at signal frequencies of 2,5 , and 7 kHz .

```
projector = phased.IsotropicProjector('FrequencyRange',[1 10]*1e3, ...
    'VoltageResponse',[90 95 100 95 90]);
fc = [2e3 5e3 7e3];
resp = projector(fc,[45;30]);
resp
resp = 1\times3
    0.0426 0.0903 0.0708
```

Next, draw a 2-D plot of the voltage response as a function of azimuth
pattern(projector,fc,[-180:180],0,'CoordinateSystem','rectangular', ...
'Type','power')


## More About

## Directivity

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power

$$
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\text {total }}}
$$

where $U_{\mathrm{rad}}(\theta, \varphi)$ is the radiant intensity of a transmitter in the direction $(\theta, \varphi)$ and $P_{\text {total }}$ is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as $d B i$. For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced $1^{\circ}$ apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

## See Also

phased.IsotropicProjector.directivity |
phased.IsotropicProjector.patternAzimuth |
phased.IsotropicProjector.patternElevation

## Introduced in R2017a

## patternAzimuth

System object: phased.IsotropicProjector Package: phased

Plot isotropic projector directivity and response patterns versus azimuth

## Syntax

patternAzimuth(projector, FREQ)
patternAzimuth (projector, FREQ,EL)
patternAzimuth(projector, FREQ,EL,Name,Value)
PAT = patternAzimuth( $\qquad$ )

## Description

patternAzimuth(projector,FREQ) plots the 2-D element directivity pattern versus azimuth (in dBi ) for the projector, projector, at zero-degrees elevation angle. The argument FREQ specifies the operating frequency.
patternAzimuth(projector, FREQ, EL) , in addition, plots the 2-D element directivity pattern versus azimuth (in dBi ) at the elevation angle specified by EL. When EL is a vector, multiple overlaid plots are created.
patternAzimuth(projector, FREQ,EL,Name, Value) plots the element pattern with additional options specified by one or more Name, Value pair arguments.

PAT = patternAzimuth( $\qquad$ ) returns the element pattern. PAT is a matrix whose entries represent the pattern at corresponding sampling points specified by the 'Azimuth ' parameter and the EL input argument.

## Input Arguments

projector - Isotropic projector

phased.IsotropicProjector System object

Isotropic projector, specified as a phased. IsotropicProjector System object.

## Example: phased.IsotropicProjector

## FREQ - Frequency for computing directivity and pattern

positive scalar
Frequency for computing directivity and pattern, specified as a positive scalar. Frequency units are in hertz.

- For an antenna or microphone element, FREQ must lie within the range of values specified by the FrequencyRange or the FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased.CustomAntennaElement and phased.CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.


## Example: 1e8

Data Types: double

## EL - Elevation angles

1-by- $N$ real-valued row vector
Elevation angles for computing sensor or array directivities and patterns, specified as a 1-by- $N$ real-valued row vector. The quantity $N$ is the number of requested elevation directions. Angle units are in degrees. The elevation angle must lie between $-90^{\circ}$ and $90^{\circ}$.

The elevation angle is the angle between the direction vector and the $x y$ plane. When measured toward the $z$-axis, this angle is positive.

Example: [0,10,20]
Data Types: double

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes.

You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

## Type - Displayed pattern type

'directivity' (default)|'efield'|'power'|'powerdb'
Displayed pattern type, specified as the comma-separated pair consisting of 'Type' and one of

- 'directivity' - directivity pattern measured in dBi.
- 'efield ' - field pattern of the sensor or array. For acoustic sensors, the displayed pattern is for the scalar sound field.
- 'power' - power pattern of the sensor or array defined as the square of the field pattern.
- 'powerdb ' - power pattern converted to dB.


## Example: ' powerdb'

Data Types: char

## Azimuth - Azimuth angles

## [-180:180] (default) | 1-by-P real-valued row vector

Azimuth angles, specified as the comma-separated pair consisting of 'Azimuth' and a 1-by- $P$ real-valued row vector. Azimuth angles define where the array pattern is calculated.

## Example: 'Azimuth',[-90:2:90]

Data Types: double

## Output Arguments

## PAT - Element directivity or pattern

$P$-by- $N$ real-valued matrix
Element directivity or pattern, returned as an $P$-by- $N$ real-valued matrix. The dimension $P$ is the number of azimuth values determined by the 'Azimuth' name-value pair argument. The dimension $N$ is the number of elevation angles, as determined by the EL input argument.

## Examples

## Azimuth Pattern of Isotropic Projector

Examine the azimuth pattern of an isotropic projector at $30^{\circ}$ elevation. The frequency range is between 1 kHz and 10 kHz . Specify the voltage response as a scalar.

Set the projector parameters.

```
fc = 3e3;
projector = phased.IsotropicProjector('FrequencyRange',[1,10]*1e3, ...
    'VoltageResponse',-115);
patternAzimuth(projector,fc,30)
```



Directivity (dBi), Broadside at 0.00 degrees

Plot a smaller range of azimuth angles using the Azimuth parameter.
patternAzimuth(projector,fc,30,'Azimuth', [-20:20])

Azimuth Cut (elevation angle $=30.0^{\circ}$ )


Directivity (dBi), Broadside at 0.00 degrees

## Definitions

## Directivity

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power

$$
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\text {total }}}
$$

where $U_{\mathrm{rad}}(\theta, \varphi)$ is the radiant intensity of a transmitter in the direction $(\theta, \varphi)$ and $P_{\text {total }}$ is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as $d B i$. For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced $1^{\circ}$ apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

## See Also

phased.IsotropicProjector.directivity|
phased.IsotropicProjector.pattern |
phased.IsotropicProjector.patternElevation

## Introduced in R2017a

## patternElevation

System object: phased.IsotropicProjector Package: phased

Plot isotropic projector directivity and response patterns versus elevation

## Syntax

patternElevation(projector, FREQ)
patternElevation(projector, FREQ,AZ)
patternElevation(projector, FREQ,AZ,Name, Value)
PAT = patternElevation( $\qquad$ )

## Description

patternElevation(projector, FREQ) plots the 2D element directivity pattern versus elevation (in dBi ) for the projector, projector, at zero-degrees azimuth angle. The argument FREQ specifies the operating frequency.
patternElevation(projector, FREQ, AZ), in addition, plots the 2D element directivity pattern versus elevation (in dBi ) at the azimuth angle specified by $A Z$. When $A Z$ is a vector, multiple overlaid plots are created.
patternElevation(projector, FREQ,AZ,Name, Value) plots the element pattern with additional options specified by one or more Name, Value pair arguments.

PAT = patternElevation( $\qquad$ ) returns the element pattern. PAT is a matrix whose entries represent the pattern at corresponding sampling points specified by the 'Elevation' parameter and the AZ input argument.

## Input Arguments

projector - Isotropic projector

phased.IsotropicProjector System object

Isotropic projector, specified as a phased. IsotropicProjector System object.

## Example: phased.IsotropicProjector

## FREQ - Frequency for computing directivity and pattern

 positive scalarFrequency for computing directivity and pattern, specified as a positive scalar. Frequency units are in hertz.

- For an antenna or microphone element, FREQ must lie within the range of values specified by the FrequencyRange or the FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased. CustomAntennaElement and phased. CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.


## Example: 1e8

Data Types: double

## AZ - Azimuth angles for computing directivity and pattern

1-by- $N$ real-valued row vector
Azimuth angles for computing sensor or array directivities and patterns, specified as a 1-by- $N$ real-valued row vector where $N$ is the number of desired azimuth directions. Angle units are in degrees. The azimuth angle must lie between $-180^{\circ}$ and $180^{\circ}$.

The azimuth angle is the angle between the $x$-axis and the projection of the direction vector onto the xy plane. This angle is positive when measured from the $x$-axis toward the $y$-axis.
Example: [0, 10, 20]
Data Types: double

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes.

You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

## Type - Displayed pattern type <br> 'directivity' (default)|'efield'|'power'|'powerdb'

Displayed pattern type, specified as the comma-separated pair consisting of 'Type' and one of

- 'directivity' - directivity pattern measured in dBi.
- 'efield ' - field pattern of the sensor or array. For acoustic sensors, the displayed pattern is for the scalar sound field.
- 'power' - power pattern of the sensor or array defined as the square of the field pattern.
- 'powerdb' - power pattern converted to dB .


## Example: 'powerdb'

## Data Types: char

## Elevation - Elevation angles

[-90:90] (default) | 1-by-P real-valued row vector
Elevation angles, specified as the comma-separated pair consisting of 'Elevation' and a 1-by-P real-valued row vector. Elevation angles define where the array pattern is calculated.

Example: 'Elevation', [-90:2:90]
Data Types: double

## Output Arguments

## PAT - Element directivity or pattern

## $P$-by- $N$ real-valued matrix

Element directivity or pattern, returned as an $P$-by- $N$ real-valued matrix. The dimension $P$ is the number of elevation angles determined by the 'Elevation' name-value pair argument. The dimension $N$ is the number of azimuth angles determined by the AZ argument.

## Examples

## Elevation Pattern of Isotropic Projector

Plot an elevation cut of the directivity of an isotropic projector at $45^{\circ}$ azimuth. Assume the signal frequency is 3 kHz .

Create the isotropic projector object and call the pattern object function.
fc = 3e3;
projector = phased.IsotropicProjector('FrequencyRange',[1,10]*1e3, ... 'VoltageResponse',70) ;
patternElevation(projector,fc,45)
Elevation Cut (azimuth angle $=45.0^{\circ}$ )


Directivity (dBi), Broadside at 0.00 degrees

Plot a smaller range of elevation angles using the Elevation parameter. patternElevation(projector,fc,45,'Elevation',-20:20)

Elevation Cut (azimuth angle $=45.0^{\circ}$ )


Directivity (dBi), Broadside at 0.00 degrees

## Definitions

## Directivity

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power

$$
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\text {total }}}
$$

where $U_{\mathrm{rad}}(\theta, \varphi)$ is the radiant intensity of a transmitter in the direction $(\theta, \varphi)$ and $P_{\text {total }}$ is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as $d B i$. For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced $1^{\circ}$ apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

## See Also

phased.IsotropicProjector.directivity|
phased.IsotropicProjector.pattern |
phased.IsotropicProjector.patternAzimuth

## Introduced in R2017a

## step

System object: phased.IsotropicProjector Package: phased

Voltage response of isotropic projector

## Syntax

resp $=$ step (projector,freq,ang)

## Description

Note 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 $y=o b j(x)$ perform equivalent operations.
resp $=$ step (projector, freq, ang) returns the voltage response for the projector at the specified operating frequencies and in the specified directions of arriving signals.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Input Arguments

## projector - Isotropic projector

phased.IsotropicProjector System object
Isotropic projector, specified as a phased. IsotropicProjector System object.

## Example: phased.IsotropicProjector

## freq - Voltage response frequencies <br> positive real scalar | real-valued 1-by-L vector of positive values

Voltage response frequencies of projector, specified as a positive real scalar or a realvalued 1-by- $L$ vector of positive values. Units are in Hz .

## Data Types: double

## ang - Direction of arriving signals

real-valued 1-by-M row vector | real-valued 2-by-M matrix
Direction of arriving signals, specified as a real-valued 1-by-M row vector or 2-by-M matrix. When ang is a 2 -by- $M$ matrix, each column of the matrix specifies the direction in the form [azimuth;elevation]. The azimuth angle must lie between $-180^{\circ}$ and $180^{\circ}$, inclusive. The elevation angle must lie between $-90^{\circ}$ and $90^{\circ}$, inclusive.

When ang is a 1 -by- $M$ row vector, each element specifies the azimuth angle of the arriving signal. In this case, the corresponding elevation angle is assumed to be zero.

## Data Types: double

## Output Arguments

## resp - Voltage response of projector

real-valued $M$-by-L matrix
Voltage response of projector, returned as a real-valued $M$-by- $L$ matrix. $M$ represents the number of angles specified in ang, and $L$ represents the number of frequencies specified in freq. Units are in V/Pa.

## Examples

## Response and Pattern of Isotropic Projector at Single Frequency

Examine the response and patterns of an isotropic projector operating between 1 kHz and 10 kHz .

Set the projector parameters and obtain the voltage response at five different elevation angles: $-30^{\circ},-15^{\circ}, 0^{\circ}, 15^{\circ}$ and $30 \& d e g$. All elevation angles at $0^{\circ}$ azimuth angle. The voltage response is computed at 2 kHz .

```
projector = phased.IsotropicProjector('FrequencyRange',[1,10]*1e3);
fc = 2e3;
resp = projector(fc,[0,0,0,0,0;-30,-15,0,15,30]);
```

Draw a 3-D plot of the voltage response.
pattern(projector,fc,[-180:180],[-90:90],'CoordinateSystem','polar', ... 'Type','power')


## Response and Pattern of Isotropic Projector at Multiple Frequencies

Examine the response and patterns of an isotropic projector at three different frequencies. The projector operates between 1 kHz and 10 kHz . Specify the voltage response as a vector.

Set up the projector parameters, and obtain the voltage response at $45^{\circ}$ azimuth and $30^{\circ}$ elevation. Compute the responses at signal frequencies of 2,5 , and 7 kHz .

```
projector = phased.IsotropicProjector('FrequencyRange',[1 10]*1e3, ...
    'VoltageResponse',[90 95 100 95 90]);
fc = [2e3 5e3 7e3];
resp = projector(fc,[45;30]);
resp
resp = 1\times3
    0.0426 0.0903 0.0708
```

Next, draw a 2-D plot of the voltage response as a function of azimuth
pattern(projector,fc,[-180:180],0,'CoordinateSystem','rectangular', ...
'Type','power')


## Algorithms

The total response of a projector is a combination of its frequency response and spatial response. phased. IsotropicProjector calculates both responses using nearest neighbor interpolation, and then multiplies the responses to form the total response.

## See Also

phitheta2azel|uv2azel

# phased.LCMVBeamformer 

Package: phased
Narrowband LCMV beamformer

## Description

The phased.LCMVBeamformer object implements a narrowband linear-constraint minimum-variance (LCMV) beamformer for a sensor array. The LCMV beamformer belongs to the family of constrained optimization beamformers.

To beamform signals arriving at a sensor array:
1 Create the phased. LCMVBeamformer 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? (MATLAB).

## Creation

## Syntax

beamformer $=$ phased.LCMVBeamformer
beamformer $=$ phased.LCMVBeamformer(Name, Value)

## Description

beamformer $=$ phased.LCMVBeamformer creates an LCMV beamformer System object, beamformer, with default property values.
beamformer $=$ phased.LCMVBeamformer(Name, Value) creates an LCMV beamformer with each property Name set to a specified Value. You can specify additional name-value pair arguments in any order as (Name1,Value1,...,NameN,ValueN). Enclose each property name in single quotes.

Example: beamformer $=$ phased. LCMVBeamformer('Constraint ',$[1 ; 1])$ sets the constraint matrix.

## 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 (MATLAB).

## Constraint - Constraint matrix

[1;1] (default) | complex-valued $N$-by- $K$ matrix
Constraint matrix, specified as a complex-valued $N$-by- $K$ matrix. Each column of the matrix represents a constraint. $N$ is the number of elements in the sensor array and $K$ is the number of constraints. $K$ must be less than or equal to $N, K \leq N$.

Example: [1 1i;1 1i]
Data Types: single | double
Complex Number Support: Yes

## DesiredResponse - Desired response

1 (default) | complex-valued K-by-1 vector
Desired response of the LCMV beamformer, specified as a complex-valued $K$-by- 1 vector, where $K$ is the number of constraints in the Constraint property. Each element in the vector defines the desired response of the constraint specified in the corresponding column of the Constraint property. A value of one creates a distortionless response and a value of zero creates a null response.

Example: [1;0]
Data Types: single | double
Complex Number Support: Yes

DiagonalLoadingFactor - Diagonal loading factor<br>0 (default)| nonnegative scalar

Diagonal loading factor, specified as a nonnegative scalar. Diagonal loading is a technique used to achieve robust beamforming performance, especially when the sample size is small. A small sample size can lead to an inaccurate estimate of the covariance matrix. Diagonal loading also provides robustness due to steering vector errors. The diagonal loading technique adds a positive scalar multiple of the identity matrix to the sample covariance matrix.

Tunable: Yes
Data Types: single | double

## TrainingInputPort - Enable training data input false (default) | true

Enable training data input, specified as false or true. When you set this property to true, use the training data input argument, XT , when running the object. Set this property to false to use the input data, X , as the training data.

## Data Types: logical

## WeightsOutputPort - Enable beamforming weights output false (default) | true

Enable the output of beamforming weights, specified as false or true. To obtain the beamforming weights, set this property to true and use the corresponding output argument, W. If you do not want to obtain the weights, set this property to false.
Data Types: logical

## Usage

Note For versions earlier than R2016b, use the step function to run the System object ${ }^{\mathrm{TM}}$ algorithm. The arguments to step are the object you created, followed by the arguments shown in this section.

For example, $\mathrm{y}=\mathrm{step}(\mathrm{obj}, \mathrm{x})$ and $\mathrm{y}=\mathrm{obj}(\mathrm{x})$ perform equivalent operations.

## Syntax

$Y=$ beamformer $(X)$
$Y=$ beamformer $(X, X T)$
[ $\mathrm{Y}, \mathrm{W}$ ] = beamformer( $\qquad$ )

## Description

$Y=$ beamformer $(X)$ performs LCMV beamforming on the input array data, $X$, and returns the beamformed output in Y .
$\mathrm{Y}=$ beamformer (X,XT) uses XT as training data to calculate the beamforming weights. To use this syntax, set the TrainingInputPort property to true.
[Y,W] = beamformer( $\qquad$ ) returns the beamforming weights W . To use this syntax, set the WeightsOutputPort property to true.

## Input Arguments

## X - Array element data

complex-valued $M$-by- $N$ matrix
Array element data, specified as an $M$-by- $N$ matrix where $N$ is the number of elements in the sensor array.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.
Example: [1 0.5 2.6; 2-0.2 0]
Data Types: single | double

## XT - Training data

complex-valued $P$-by- $N$ matrix
Training data, specified as a $P$-by- $N$ matrix. $N$ is the number of elements of the sensor array. $P$ is the length of the training data and must be greater than $N$.

The size of the first dimension of this input matrix can vary to simulate a changing signal length, such as a pulse waveform with variable pulse repetition frequency.
Example: [1 0.5 2.6; 2 -0.2 0; 3-2 -1]

## Dependencies

To enable this argument, set the TrainingInputPort property to true.
Data Types: single | double

## Output Arguments

## Y - Beamformed output

complex-valued M-by-1 vector
Beamformed output, returned as a complex-valued $M$-by- 1 vector.
Data Types: single|double

## W - Beamformer weights

complex-valued $N$-by- 1 vector
Beamformer weights, returned as a complex-valued $N$-by- 1 vector. $N$ is the number of elements in the sensor array.

## Dependencies

To enable this argument, set the WeightsOutputPort property to true.

## 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

## LCMV Beamformer with One Constraint

Apply an LCMV beamformer to a 5-element ULA of isotropic sensor elements, preserving the signal from a desired direction. The operating frequency is 300 MHz .

Simulate a low-frequency sinusoid signal in gaussian noise.

```
f = 50;
t = (0:.001:.3)';
x = sin(2*pi*f*t);
c = physconst('LightSpeed');
fc = 300e6;
lambda = c/fc;
incidentAngle = [45;0];
antenna = phased.IsotropicAntennaElement('FrequencyRange',[20 20e8]);
array = phased.ULA('NumElements',5,'ElementSpacing',lambda/2,...
    Element',antenna);
x = collectPlaneWave(array,x,incidentAngle,fc,c);
noise = 0.2*(randn(size(x)) + 1j*randn(size(x)));
rx = x + noise;
```

Beamform the array.

```
steervec = phased.SteeringVector('SensorArray',array,...
    'PropagationSpeed',c);
beamformer = phased.LCMVBeamformer('Constraint',steervec(fc,incidentAngle),'DesiredRes
y = beamformer(rx);
```

Plot the original and beamformed signals.

```
plot(t,real(rx(:,3)),'r:',t,real(y),t,real(x(:,3)),'g')
xlabel('Time (sec)')
ylabel('Amplitude')
legend('Signal at Sensor 3','Beamformed Signal','Noise Free Signal')
```



## Nulling with LCMV Beamformer

This example shows how to use an LCMV beamformer to point a null of the array response in the direction of an interfering source. The array is a 10 -element uniform linear array (ULA). By default, the ULA elements are isotropic antennas created by the phased. IsotropicAntennaElement System object ${ }^{\mathrm{Tm}}$. Set the frequency range of the antenna elements so that the carrier frequency lies within the operating range. The carrier frequency is 1 GHz .
$\mathrm{fc}=1 \mathrm{e} 9$;
lambda = physconst('LightSpeed')/fc;

```
array = phased.ULA('NumElements',10,'ElementSpacing',lambda/2);
array.Element.FrequencyRange = [8e8 1.2e9];
```

Simulate a test signal using a simple rectangular pulse.

```
t = linspace(0,0.3,300)';
testsig = zeros(size(t));
testsig(201:205) = 1;
```

Assume the rectangular pulse is incident on the ULA from an angle of $30^{\circ}$ azimuth and $0^{\circ}$ elevation. Use the collectPlaneWave function of the ULA System object to simulate reception of the pulse waveform from the incident angle.

```
angle_of_arrival = [30;0];
x = collectPlaneWave(array,testsig,angle_of_arrival,fc);
```

The signal $x$ is a matrix with ten columns. Each column represents the received signal at one of the array elements.

Construct a conventional phase-shift beamformer. Set the Weights0utputPort property to true to output the spatial filter weights.

```
convbeamformer = phased.PhaseShiftBeamformer('SensorArray',array,...
    'OperatingFrequency',le9,'Direction',angle_of_arrival,...
    'Weights0utputPort',true);
```

Add complex-valued white Gaussian noise to the signal $x$. Set the default random number stream for reproducible results.

```
rng default
npower = 0.5;
x = x + sqrt(npower/2)*(randn(size(x)) + li*randn(size(x)));
```

Create an interference source using the phased.BarrageJammer System object. Specify the barrage jammer to have an effective radiated power of 10 W . The interference signal from the barrage jammer is incident on the ULA from an angle of $120^{\circ}$ azimuth and $0^{\circ}$ elevation. Use the collectPlaneWave function of the ULA System object to simulate reception of the jammer signal.

```
jammer = phased.BarrageJammer('ERP',10,'SamplesPerFrame',300);
jamsig = jammer();
jammer_angle = [120;0];
jamsig = collectPlaneWave(array,jamsig,jammer_angle,fc);
```

Add complex-valued white Gaussian noise to simulate noise contributions not directly associated with the jamming signal. Again, set the default random number stream for reproducible results. This noise power is 0 dB below the jammer power. Beamform the signal using a conventional beamformer.

```
noisePwr = le-5;
rng(2008);
noise = sqrt(noisePwr/2)*...
    (randn(size(jamsig)) + lj*randn(size(jamsig)));
jamsig = jamsig + noise;
rxsig = x + jamsig;
[yout,w] = convbeamformer(rxsig);
```

Implement the adaptive LCMV beamformer using the same ULA array. Use the target-free data, jamsig, as training data. Output the beamformed signal and the beamformer weights.

```
steeringvector = phased.SteeringVector('SensorArray',array,...
    'PropagationSpeed',physconst('LightSpeed'));
LCMVbeamformer = phased.LCMVBeamformer('DesiredResponse',1,...
    'TrainingInputPort',true,'Weights0utputPort',true);
LCMVbeamformer.Constraint = steeringvector(fc,angle_of_arrival);
LCMVbeamformer.DesiredResponse = 1;
[yLCMV,wLCMV] = LCMVbeamformer(rxsig,jamsig);
```

Plot the conventional beamformer output and the adaptive beamformer output.

```
subplot(211)
plot(t,abs(yout))
axis tight
title('Conventional Beamformer')
ylabel('Magnitude')
subplot(212)
plot(t,abs(yLCMV))
axis tight
title('LCMV (Adaptive) Beamformer')
xlabel('Seconds')
ylabel('Magnitude')
```



The adaptive beamformer significantly improves the SNR of the rectangular pulse at 0.2 s.

Using conventional and LCMV weights, plot the responses for each beamformer.

```
subplot(211)
pattern(array,fc,[-180:180],0,'PropagationSpeed',physconst('LightSpeed'),...
    'CoordinateSystem','rectangular','Type','powerdb','Normalize',true,...
    'Weights',w)
title('Array Response with Conventional Beamforming Weights');
subplot(212)
pattern(array,fc,[-180:180],0,'PropagationSpeed',physconst('LightSpeed'),...)
    'CoordinateSystem','rectangular','Type','powerdb','Normalize',true,...
```



The adaptive beamform places a null at the arrival angle of the interference signal, $120^{\circ}$.

## Algorithms

## Data Precision

This System object supports single and double precision for input data, properties, and arguments. If the input data $X$ is single precision, the output data is single precision. If
the input data $X$ is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.

## References

[1] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.
Usage notes and limitations:
See "System Objects in MATLAB Code Generation" (MATLAB Coder).
This System object supports single and double precision for input data, properties, and arguments. If the input data $X$ is single precision, the output data is single precision. If the input data X is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.

## See Also

phased.MVDRBeamformer | phased. PhaseShiftBeamformer | phased.TimeDelayLCMVBeamformer

## Topics

"Adaptive Beamforming"
Introduced in R2012a

## step

System object: phased.LCMVBeamformer
Package: phased
Perform LCMV beamforming

## Syntax

```
Y = step(H,X)
Y = step(H,X,XT)
[Y,W] = step(
```


## 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.
$Y=\operatorname{step}(H, X)$ performs LCMV beamforming on the input, $X$, and returns the beamformed output in Y . X is an M -by- N matrix where N is the number of elements of the sensor array. Y is a column vector of length M .

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.
$\mathrm{Y}=\operatorname{step}(\mathrm{H}, \mathrm{X}, \mathrm{XT})$ uses XT as the training samples to calculate the beamforming weights. This syntax is available when you set the TrainingInputPort property to true. XT is a P-by-N matrix, where N is the number of elements of the sensor array. P must be greater than N .

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.
$[\mathrm{Y}, \mathrm{W}]=\operatorname{step}(\ldots \quad)$ returns the beamforming weights W . This syntax is available when you set the WeightsOutputPort property to true. W is a column vector of length N , where N is the number of elements in the sensor array.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Examples

## LCMV Beamformer with One Constraint

Apply an LCMV beamformer to a 5-element ULA of isotropic sensor elements, preserving the signal from a desired direction. The operating frequency is 300 MHz .

Simulate a low-frequency sinusoid signal in gaussian noise.

```
f = 50;
t = (0:.001:.3)';
x = sin(2*pi*f*t);
c = physconst('LightSpeed');
fc = 300e6;
lambda = c/fc;
incidentAngle = [45;0];
antenna = phased.IsotropicAntennaElement('FrequencyRange',[20 20e8]);
array = phased.ULA('NumElements',5,'ElementSpacing',lambda/2,...
    'Element',antenna);
x = collectPlaneWave(array,x,incidentAngle,fc,c);
noise = 0.2*(randn(size(x)) + lj*randn(size(x)));
rx = x + noise;
```

Beamform the array.

```
steervec = phased.SteeringVector('SensorArray',array,...
    'PropagationSpeed ',c);
beamformer = phased.LCMVBeamformer('Constraint',steervec(fc,incidentAngle),'DesiredRes!
y = beamformer(rx);
```

Plot the original and beamformed signals.

```
plot(t,real(rx(:,3)),'r:',t,real(y),t,real(x(:,3)),'g')
xlabel('Time (sec)')
ylabel('Amplitude')
legend('Signal at Sensor 3','Beamformed Signal','Noise Free Signal')
```



## phased.LinearFMWaveform

Package: phased
Linear FM pulse waveform

## Description

The LinearFMWaveform object creates a linear FM pulse waveform.
To obtain waveform samples:
1 Define and set up your linear FM waveform. See "Construction" on page 1-1127.
2 Call step to generate the linear FM waveform samples according to the properties of phased.LinearFMWaveform. 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations. When the only argument to the step method is the System object itself, replace $\mathrm{y}=\mathrm{step}(\mathrm{obj})$ by $\mathrm{y}=\mathrm{obj}(\mathrm{)}$.

## Construction

H = phased.LinearFMWaveform creates a linear FM pulse waveform System object, H. The object generates samples of a linear FM pulse waveform.

H = phased.LinearFMWaveform(Name,Value) creates a linear FM pulse waveform object, H, 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

## SampleRate

## Sample rate

Signal sample rate, specified as a positive scalar. Units are Hertz. The ratio of sample rate to pulse repetition frequency ( $P R F$ ) must be a positive integer - each pulse must contain an integer number of samples.

Default: 1e6

## DurationSpecification

Method to set pulse duration
Method to set pulse duration (pulse width), specified as 'Pulse width' or 'Duty cycle'. This property determines how you set the pulse duration. When you set this property to 'Pulse width', then you set the pulse duration directly using the PulseWidth property. When you set this property to 'Duty cycle', you set the pulse duration from the values of the PRF and DutyCycle properties. The pulse width is equal to the duty cycle divided by the $P R F$.

Default: 'Pulse width'

## PulseWidth

Pulse width
Specify the length of each pulse (in seconds) as a positive scalar. The value must satisfy PulseWidth <= 1./PRF.

Default: 50e-6

## DutyCycle

Waveform duty cycle
Waveform duty cycle, specified as a scalar from 0 through 1, inclusive. This property applies when you set the DurationSpecification property to 'Duty cycle'. The pulse width is the value of the DutyCycle property divided by the value of the PRF property.

Default: 0.5

## PRF

## Pulse repetition frequency

Pulse repetition frequency, $P R F$, specified as a scalar or a row vector. Units are in Hz. The pulse repetition interval, $P R I$, is the inverse of the pulse repetition frequency, $P R F$. ThePRF must satisfy these restrictions:

- The product of PRF and PulseWidth must be less than or equal to one. This condition expresses the requirement that the pulse width is less than one pulse repetition interval. For the phase-coded waveform, the pulse width is the product of the chip width and number of chips.
- The ratio of sample rate to any element of PRF must be an integer. This condition expresses the requirement that the number of samples in one pulse repetition interval is an integer.

You can select the value of PRF using property settings alone or using property settings in conjunction with the prfidx input argument of the step method.

- When PRFSelectionInputPort is false, you set the PRF using properties only. You can
- implement a constant $P R F$ by specifying PRF as a positive real-valued scalar.
- implement a staggered PRF by specifying PRF as a row vector with positive realvalued entries. Then, each call to the step method uses successive elements of this vector for the $P R F$. If the last element of the vector is reached, the process continues cyclically with the first element of the vector.
- When PRFSelectionInputPort is true, you can implement a selectable PRF by specifying PRF as a row vector with positive real-valued entries. But this time, when you execute the step method, select a $P R F$ by passing an argument specifying an index into the $P R F$ vector.

In all cases, the number of output samples is fixed when you set the OutputFormat property to 'Samples'. When you use a varying PRF and set the OutputFormat property to 'Pulses', the number of samples can vary.

Default: 10e3

## PRFSelectionInputPort

Enable PRF selection input
Enable the PRF selection input, specified as true or false. When you set this property to false, the step method uses the values set in the PRF property. When you set this property to true, you pass an index argument into the step method to select a value from the PRF vector.

Default: false

## SweepBandwidth

FM sweep bandwidth
Specify the bandwidth of the linear FM sweeping (in hertz) as a positive scalar. The default value corresponds to 100 kHz .

Default: 1e5

## SweepDirection

FM sweep direction
Specify the direction of the linear FM sweep as one of 'Up ' or 'Down'.
Default: 'Up'

## SweepInterval

Location of FM sweep interval
If you set this property value to 'Positive', the waveform sweeps in the interval between 0 and $B$, where $B$ is the SweepBandwidth property value. If you set this property value to 'Symmetric', the waveform sweeps in the interval between $-B / 2$ and B/2.

Default: 'Positive'

## Envelope

Envelope function
Specify the envelope function as one of 'Rectangular' or 'Gaussian'.

Default: 'Rectangular'

## OutputFormat

Output signal format
Specify the format of the output signal as 'Pulses' or 'Samples'. When you set the OutputFormat property to 'Pulses', the output of the step method takes the form of multiple pulses specified by the value of the NumPulses property. The number of samples per pulse can vary if you change the pulse repetition frequency during the simulation.

When you set the OutputFormat property to 'Samples', the output of the step method is in the form of multiple samples. In this case, the number of output signal samples is the value of the NumSamples property and is fixed.

Default: 'Pulses'

## NumSamples

Number of samples in output
Specify the number of samples in the output of the step method as a positive integer. This property applies only when you set the OutputFormat property to 'Samples'.

Default: 100

## NumPulses

Number of pulses in output
Specify the number of pulses in the output of the step method as a positive integer. This property applies only when you set the OutputFormat property to 'Pulses'.

Default: 1

## PRFOutputPort

Set this property to true to output the PRF for the current pulse using a step method argument.

## Dependencies

This property can be used only when the OutputFormat property is set to 'Pulses'.

Default: false

## Methods

bandwidth
getMatchedFilter
getStretchProcessor
plot
reset
step

Bandwidth of linear FM waveform
Matched filter coefficients for waveform
Create stretch processor for waveform
Plot linear FM pulse waveform
Reset states of the linear FM waveform object
Samples of linear FM pulse waveform

## Common to All System Objects

| release | Allow System object property value changes |
| :--- | :--- |

## Examples

## Plot LFM Waveform and Spectrum

Create and plot an upsweep linear FM pulse waveform. The sample rate is 500 kHz , the sweep bandwidth is 200 kHz and the pulse width is 1 millisecond (equal to the pulse repetition interval).

```
fs = 500e3;
sLFM = phased.LinearFMWaveform('SampleRate',fs,...
    'SweepBandwidth',200e3,...
    'PulseWidth',1e-3,'PRF',1e3);
```

Obtain and then plot the real part of the LFM waveform.

```
lfmwav = step(sLFM);
nsamp = size(lfmwav,1);
t = [0:(nsamp-1)]/fs;
plot(t*1000,real(lfmwav))
xlabel('Time (millisec)')
ylabel('Amplitude')
grid
```



Plot the Fourier transform of the complex signal.

```
nfft = 2^nextpow2(nsamp);
Z = fft(lfmwav,nfft);
fr = [0:(nfft/2-1)]/nfft*fs;
plot(fr/1000,abs(Z(1:nfft/2)),'.-')
xlabel('Frequency (Hz)')
ylabel('Amplitude')
grid
```



Plot a spectrogram of the function with window size of 64 samples and $50 \%$ overlap.
nfft1 = 64;
nov = floor(0.5*nfft1);
spectrogram(lfmwav,hamming(nfft1), nov,nfft1,fs,'centered','yaxis')


This plot shows the increasing frequency of the signal.

## References

[1] Levanon, N. and E. Mozeson. Radar Signals. Hoboken, NJ: John Wiley \& Sons, 2004.
[2] Richards, M. A. Fundamentals of Radar Signal Processing. New York: McGraw-Hill, 2005.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® $\mathbb{C o d e r}^{\mathrm{TM}}$.
Usage notes and limitations:

- plot method is not supported.
- See "System Objects in MATLAB Code Generation" (MATLAB Coder).

See Also<br>phased. PhaseCodedWaveform | phased.RectangularWaveform | phased.SteppedFMWaveform

## Topics

Waveform Analysis Using the Ambiguity Function
Introduced in R2012a

## bandwidth

System object: phased.LinearFMWaveform
Package: phased
Bandwidth of linear FM waveform

## Syntax

$\mathrm{BW}=$ bandwidth(H)

## Description

$\mathrm{BW}=$ bandwidth $(\mathrm{H})$ returns the bandwidth (in hertz) of the pulses for the linear FM pulse waveform H . The bandwidth equals the value of the SweepBandwidth property.

## Input Arguments

## H

Linear FM pulse waveform object.

## Output Arguments

BW
Bandwidth of the pulses, in hertz.

## Examples

## Compute Linear FM Bandwidth

Determine the bandwidth of a linear FM pulse waveform. The default value for an LFM waveform is 100 kHz .

```
waveform = phased.LinearFMWaveform;
```

bw = bandwidth(waveform)
bw $=100000$

## getMatchedFilter

System object: phased.LinearFMWaveform
Package: phased
Matched filter coefficients for waveform

## Syntax

Coeff = getMatchedFilter(H)

## Description

Coeff $=$ getMatchedFilter $(H)$ returns the matched filter coefficients for the linear FM waveform object H . Coeff is a column vector.

## Examples

## Matched Filter Coefficients of Linear FM Waveform

Get the matched filter coefficients for a linear FM pulse.

```
waveform = phased.LinearFMWaveform('PulseWidth',5e-05,...
    'SweepBandwidth',1e5,'OutputFormat','Pulses');
coeff = getMatchedFilter(waveform);
stem(real(coeff))
title('Matched filter coefficients, real part')
```



## getStretchProcessor

System object: phased.LinearFMWaveform
Package: phased
Create stretch processor for waveform

## Syntax

HS = getStretchProcessor(H)
HS = getStretchProcessor (H,refrng)
HS = getStretchProcessor(H,refrng,rngspan)
HS = getStretchProcessor(H,refrng,rngspan, v)

## Description

HS = getStretchProcessor $(\mathrm{H})$ returns the stretch processor for the waveform, H. HS is set up so the reference range corresponds to $1 / 4$ of the maximum unambiguous range of a pulse. The range span corresponds to $1 / 10$ of the distance traveled by the wave within the pulse width. The propagation speed is the speed of light.

HS = getStretchProcessor(H,refrng) specifies the reference range.
HS = getStretchProcessor(H,refrng, rngspan) specifies the range span. The reference interval is centered at refrng.

HS = getStretchProcessor(H,refrng,rngspan,v) specifies the propagation speed.

## Input Arguments

H

Linear FM pulse waveform object.

## refrng

Reference range, in meters, as a positive scalar.
Default: $1 / 4$ of the maximum unambiguous range of a pulse

## rngspan

Length of the interval of ranges of interest, in meters, as a positive scalar. The center of the interval is the range value specified in the refrng argument.

Default: $1 / 10$ of the distance traveled by the wave within the pulse width

## v

Propagation speed, in meters per second, as a positive scalar.
Default: Speed of light

## Output Arguments

## HS

Stretch processor as a phased. StretchProcessor System object.

## Examples

## Detect a Target Using Stretch Processing

Use stretch processing to locate a target at a range of 4950 m .
Note: This example runs only in R2016b or later. If you are using an earlier release, replace each call to the function with the equivalent step syntax. For example, replace myObject (x) with step(my0bject, $x$ ).

Simulate the signal.

```
waveform = phased.LinearFMWaveform;
x = waveform();
```

```
c = physconst('LightSpeed');
rng = 4950.0;
num_samples = round(rng/(c/(2*waveform.SampleRate)));
x = circshift(x,num_samples);
Perform stretch processing.
stretchproc = getStretchProcessor(waveform,5000,200,c);
y = stretchproc(x);
```

Plot the spectrum of the resulting signal.

```
[Pxx,F] = periodogram(y,[],2048,stretchproc.SampleRate,'centered');
plot(F/1000,10*log10(Pxx))
grid
xlabel('Frequency (kHz)')
ylabel('Power/Frequency (dB/Hz)')
title('Periodogram Power Spectrum Density Estimate')
```



Detect the range.
[~,rngidx] = findpeaks(pow2db(Pxx/max(Pxx)),'MinPeakHeight',-5); rngfreq = $\mathrm{F}($ rngidx);
rng = stretchfreq2rng(rngfreq,stretchproc.SweepSlope,stretchproc.ReferenceRange, c)
rng $=4.9634 \mathrm{e}+03$

## See Also

phased.StretchProcessor|stretchfreq2rng

## Topics <br> Range Estimation Using Stretch Processing "Stretch Processing"

## plot

System object: phased.LinearFMWaveform Package: phased

Plot linear FM pulse waveform

## Syntax

```
plot(Hwav)
plot(Hwav,Name,Value)
plot(Hwav,Name,Value,LineSpec)
h = plot(
```

$\qquad$

## Description

plot (Hwav) plots the real part of the waveform specified by Hwav.
plot (Hwav, Name, Value) plots the waveform with additional options specified by one or more Name, Value pair arguments.
plot (Hwav, Name, Value, LineSpec) specifies the same line color, line style, or marker options as are available in the MATLAB plot function.
$\mathrm{h}=\mathrm{plot}(\ldots \quad)$ returns the line handle in the figure.

## Input Arguments

## Hwav

Waveform object. This variable must be a scalar that represents a single waveform object.

## LineSpec

Character vector to specifies the same line color, style, or marker options as are available in the MATLAB plot function. If you specify a PlotType value of ' complex', then LineSpec applies to both the real and imaginary subplots.

Default: 'b'

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

## PlotType

Specifies whether the function plots the real part, imaginary part, or both parts of the waveform. Valid values are 'real', 'imag', and 'complex'.

Default: 'real'

## PulseIdx

Index of the pulse to plot. This value must be a scalar.
Default: 1

## Output Arguments

## h

Handle to the line or lines in the figure. For a PlotType value of 'complex', h is a column vector. The first and second elements of this vector are the handles to the lines in the real and imaginary subplots, respectively.

## Examples

## Plot Linear FM Pulse

Create and plot an upsweep linear FM pulse waveform.
waveform = phased.LinearFMWaveform('SweepBandwidth',1e5,'PulseWidth',1e-4); plot(waveform);

Linear FM pulse waveform: real part, pulse 1


## reset

System object: phased.LinearFMWaveform Package: phased

Reset states of the linear FM waveform object

## Syntax

reset (H)

## Description

reset (H) resets the states of the LinearFMWaveform object, H. Afterward, if the PRF property is a vector, the next call to step uses the first PRF value in the vector.

## step

System object: phased.LinearFMWaveform Package: phased

Samples of linear FM pulse waveform

## Syntax

```
Y = step(sLFM)
Y = step(sLFM,prfidx)
[Y,PRF] = step(
```

$\qquad$

## 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations. When the only argument to the step method is the System object itself, replace $y=\operatorname{step}(o b j)$ by $y=o b j()$.
$\mathrm{Y}=$ step(sLFM) returns samples of the linear FM pulse in a column vector Y .
Y = step(sLFM, prfidx), uses the prfidx index to select the PRF from the predefined vector of values specified by in the PRF property. This syntax applies when you set the PRFSelectionInputPort property to true.
[Y, PRF] = step (__ ) also returns the current pulse repetition frequency, PRF. To enable this syntax, set the PRFOutputPort property to true and set the OutputFormat property to 'Pulses'.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Examples

## Create Linear FM Pulses

Construct a linear FM waveform having a sweep bandwidth of 300 kHz , a sample rate of 1 MHz , a pulse width of 50 microseconds, and a pulse repetition frequency of 10 kHz . Generate two pulses.

```
sLFM = phased.LinearFMWaveform('SweepBandwidth',3e5,...
    'OutputFormat','Pulses','SampleRate',1e6,..
    'PulseWidth',50e-6,'PRF',10e3,'NumPulses',2);
```

Obtain and plot the linear FM waveform.

```
wav = step(sLFM);
numpulses = size(wav,1);
t = [0:(numpulses-1)]/sLFM.SampleRate;
plot(t*le6,real(wav))
xlabel('Time (\mu sec)')
ylabel('Amplitude')
```



## Create Linear FM Pulses with Variable PRF

Construct six linear FM waveform pulses having a sweep bandwidth of 300 kHz , a sample rate of 1 MHz , a pulse width of 50 microseconds, and a duty cycle of $20 \%$. Vary the pulse repetition frequency.

Set the sample rate and PRF. The ratio of sample rate to PRF must be an integer.
fs = le6;
PRF = [10000,25000];
sLFM = phased.LinearFMWaveform('SweepBandwidth',3e5,...

```
'OutputFormat','Pulses','SampleRate',fs,...
'DurationSpecification','Duty Cycle','DutyCycle',.2,...
'PRF',PRF,'NumPulses',1,'PRFSelectionInputPort',true);
```

Obtain and plot the linear FM waveforms. For the first three calls to the step method, set the PRF to 10 kHz using the PRF index. For the next three calls, set the PRF to 25 kHz .

```
wav = [];
for n = 1:6
    idx = floor((n-1)/3)+1;
    wav1 = step(sLFM,idx);
    wav = [wav;wav1];
end
nsamps = size(wav,1);
t = [0:(nsamps-1)]/sLFM.SampleRate;
plot(t*1e6,real(wav))
xlabel('Time (\mu sec)')
ylabel('Amplitude')
```



## phased.LOSChannel

Package: phased
Narrowband LOS propagation channel

## Description

The phased. LOSChannel models the propagation of narrowband electromagnetic signals through a line-of-sight (LOS) channel from a source to a destination. In an LOS channel, propagation paths are straight lines from point to point. The propagation model in the LOS channel includes free-space attenuation in addition to attenuation due to atmospheric gases, rain, fog, and clouds. You can use phased. LOSChannel to model the propagation of signals between multiple points simultaneously.

While the System object works for all frequencies, the attenuation models for atmospheric gases and rain are valid for electromagnetic signals in the frequency range $1-1000 \mathrm{GHz}$ only. The attenuation model for fog and clouds is valid for $10-1000 \mathrm{GHz}$. Outside these frequency ranges, the System object uses the nearest valid value.

The phased. LOSChannel System object applies range-dependent time delays to the signals, as well as gains or losses. When either the source or destination is moving, the System object applies Doppler shifts.

Like the phased.FreeSpace System object, the phased. LOSChannel System object supports two-way propagation.

To compute the propagation delay for specified source and receiver points:
1 Define and set up your LOS channel using the "Construction" on page 1-1156 procedure. You can set the System object properties during construction or leave them at their default values. Some properties are tunable and can be changed at any time.

2 Call the phased.LOSChannel.step method to compute the propagated signal using the properties of the phased. LOSChannel System object.

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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.

## Construction

sLOS $=$ phased. LOSChannel creates an LOS attenuating propagation channel System object, sLOS.
sLOS = phased. LOSChannel (Name, Value) creates a System object, sLOS, with each specified property Name set to the specified Value. You can specify additional name and value pair arguments in any order as (Name1, Value1,...,NameN, ValueN).

## Properties

## PropagationSpeed - Signal propagation speed <br> physconst('LightSpeed') (default) | positive scalar

Signal propagation speed, specified as a positive scalar. Units are in meters per second. The default propagation speed is the value returned by physconst('LightSpeed'). See physconst.

Example: 3e8
Data Types: double

## OperatingFrequency - Operating frequency <br> 300e6 (default) | positive scalar

Operating frequency, specified as a positive scalar. Units are in Hz .
Example: 1e9
Data Types: double

## SpecifyAtmosphere - Enable atmospheric attenuation model

 false (default) | trueOption to enable the atmospheric attenuation model, specified as a false or true. Set this property to true to add signal attenuation caused by atmospheric gases, rain, fog, or clouds. Set this property to false to ignore atmospheric effects in propagation.

Setting SpecifyAtmosphere to true, enables the Temperature, DryAirPressure, WaterVapourDensity, LiquidWaterDensity, and RainRate properties.

## Data Types: logical

## Temperature - Ambient temperature

15 (default) | real-valued scalar
Ambient temperature, specified as a real-valued scalar. Units are in degrees Celsius.
Example: 20.0

## Dependencies

To enable this property, set SpecifyAtmosphere to true.
Data Types: double

## DryAirPressure - Atmospheric dry air pressure

### 101.325e3 (default) | positive real-valued scalar

Atmospheric dry air pressure, specified as a positive real-valued scalar. Units are in pascals (Pa). The default value of this property corresponds to one standard atmosphere.

Example: 101.0e3

## Dependencies

To enable this property, set SpecifyAtmosphere to true.
Data Types: double

## WaterVapourDensity - Atmospheric water vapor density

## 7.5 (default) | positive real-valued scalar

Atmospheric water vapor density, specified as a positive real-valued scalar. Units are in $\mathrm{g} / \mathrm{m}^{3}$.

## Example: 7.4

## Dependencies

To enable this property, set SpecifyAtmosphere to true.

## Data Types: double

## LiquidWaterDensity - Liquid water density

0.0 (default) | nonnegative real-valued scalar

Liquid water density of fog or clouds, specified as a nonnegative real-valued scalar. Units are in $\mathrm{g} / \mathrm{m}^{3}$. Typical values for liquid water density are 0.05 for medium fog and 0.5 for thick fog.

Example: 0.1

## Dependencies

To enable this property, set SpecifyAtmosphere to true.

## Data Types: double

## RainRate - Rainfall rate

0.0 (default) | nonnegative scalar

Rainfall rate, specified as a nonnegative scalar. Units are in $\mathrm{mm} / \mathrm{hr}$.
Example: 10.0

## Dependencies

To enable this property, set SpecifyAtmosphere to true.

## Data Types: double

TwoWayPropagation - Enable two-way propagation<br>false (default) | true

Enable two-way propagation, specified as a false or true. Set this property to true to perform round-trip propagation between the signal origin and destination specified in step. Set this property to false to perform only one-way propagation from the origin to the destination.

Example: true
Data Types: logical
SampleRate - Sample rate of signal
le6 (default) | positive scalar

Sample rate of signal, specified as a positive scalar. Units are in Hz. The System object uses this quantity to calculate the propagation delay in units of samples.

## Example: 1e6

Data Types: double

## MaximumDistanceSource - Source of maximum one-way propagation distance 'Auto' (default)|'Property'

Source of maximum one-way propagation distance, specified as 'Auto' or 'Property'. The maximum one-way propagation distance is used to allocate sufficient memory for signal delay computation. When you set this property to 'Auto ', the System object automatically allocates memory. When you set this property to 'Property', you specify the maximum one-way propagation distance using the value of the MaximumDistance property.

Data Types: char

## MaximumDistance - Maximum one-way propagation distance 10000 (default) | positive real-valued scalar

Maximum one-way propagation distance, specified as a positive real-valued scalar. Units are in meters. Any signal that propagates more than the maximum one-way distance is ignored. The maximum distance must be greater than or equal to the largest position-toposition distance.

Example: 5000
Dependencies
To enable this property, set the MaximumDistanceSource property to 'Property'.
Data Types: double

## Methods

$$
\begin{array}{ll}
\text { reset } & \text { Reset states of System object } \\
\text { step } & \text { Propagate signal in LOS channel }
\end{array}
$$

## Common to All System Objects <br> release $\quad$ Allow System object property value changes

## Examples

## Propagate Polarized Wave in LOS Channel

Propagate a polarized electromagnetic wave radiating from a short-dipole antenna element. The dipole is rotated $30^{\circ}$ around the $y$-axis. Set the orientation of the local axis to coincide with the dipole. Assume the dipole radiates at 30.0 GHz . Propagate the signal toward a target approximately 10 km away.

Create the short-dipole antenna element and radiator System objects. Set the Polarization property to 'Combined ' to generate polarized waves.
freq $=30.0 \mathrm{e} 9$;
c = physconst('LightSpeed');
antenna = phased.ShortDipoleAntennaElement('FrequencyRange',[100e6 40e9], ...
'AxisDirection','Z');

```
radiator = phased.Radiator('Sensor',antenna, ...
```

'PropagationSpeed', c,
'OperatingFrequency',freq, ...
'Polarization','Combined', ...
'WeightsInputPort',false);
Create a signal to radiate. The signal envelope consists of several cycles of a 4 kHz sinusoid with amplitude set to unity. Set the sampling frequency to 1 MHz .

```
fsig = 4.0e3;
fs = 1.0e6;
t = [1:1000]/fs;
signal = sin(2*pi*fsig*t');
laxes = roty(30)*eye(3,3);
```

Use a phased.FreeSpace System object to propagate the field from the origin to the destination in free space.

```
fschannel = phased.FreeSpace('PropagationSpeed',c,...
    'OperatingFrequency', freq,...
    'TwoWayPropagation',false,...
    'SampleRate',fs);
```

Use a phased. LOSChannel System object to propagate the field from the origin to the destination in the LOS channel. Attenuation is due to atmospheric gases and fog.

```
loschannel = phased.LOSChannel('PropagationSpeed',c,...
    'OperatingFrequency',freq,...
    'TwoWayPropagation',false,...
    'SampleRate',fs,'SpecifyAtmosphere',true,'LiquidWaterDensity',0.5);
```

Set the signal origin, signal origin velocity, signal destination, and signal destination velocity.

```
source_pos = [0;0;0];
target_pos = [10000;200;0];
source_vel = [0;0;0];
target_vel = [0;0;0];
[~,radiatingAngles] = rangeangle(target_pos,source_pos,laxes);
```

Radiate the signal towards the target. The radiated signal is a struct containing the polarized field.

```
rad_sig = radiator(signal,radiatingAngles,laxes);
```

Propagate the signals to the target in free space.

```
prop_sig = fschannel(rad_sig,source_pos,target_pos,...
    source_vel,target_vel);
```

Propagate the signals to the target in the LOS channel.

```
prop_att_sig = loschannel(rad_sig,source_pos,target_pos,...
    source_vel,target_vel);
```

Plot the z-components of both the free-space and LOS-channel-propagated signals.

```
plot(le6*t,real(prop_sig.Z),le6*t,real(prop_att_sig.Z))
grid
xlabel('Time (\mu sec)')
legend('z_{fsp}','z_{los}')
```



The LOS channel signal is attenuated as compared to the free-space signal.

## Definitions

## Path Attenuation or Loss

Attenuation or path loss in the LOS channel consists of four components. $L=L_{f s p} L_{g} L_{c} L_{r}$, where

- $L_{f s p}$ is the free space path attenuation
- $L_{g}$ is the atmospheric path attenuation
- $L_{c}$ is the fog and cloud path attenuation
- $L_{r}$ is the rain path attenuation

Each path attenuation is in magnitude units, not in dB.

## Free-space Time Delay and Path Loss

When the origin and destination are stationary relative to each other, you can write the output signal of a free-space channel as $Y(t)=x(t-\tau) / L_{f s p}$. The quantity $\tau$ is the signal delay and $L_{f s p}$ is the free-space path loss. The delay $\tau$ is given by $R / c$, where $R$ is the propagation distance and $c$ is the propagation speed. The free-space path loss is given by

$$
L_{f s p}=\frac{(4 \pi R)^{2}}{\lambda^{2}}
$$

where $\lambda$ is the signal wavelength.
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 one, equivalent to a signal gain. Therefore, the loss is set to unity for range values, $R \leq \lambda / 4 \Pi$.

When the origin and destination have relative motion, the processing also introduces a Doppler frequency shift. The frequency shift is $v / \lambda$ for one-way propagation and $2 v / \lambda$ for two-way propagation. The quantity $v$ is the relative speed of the destination with respect to the origin.

For more details on free-space channel propagation, see [5].

## 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

$$
\gamma=\gamma_{0}(f)+\gamma_{w}(f)=0.1820 f N^{\prime \prime}(f)
$$

The quantity $N^{\prime \prime}()$ is the imaginary part of the complex atmospheric refractivity and consists of a spectral line component and a continuous component:

$$
N^{\prime \prime}(f)=\sum_{i} S_{i} F_{i}+N^{\prime \prime}{ }_{D}(f)
$$

The spectral component consists of a sum of discrete spectrum terms composed of a localized frequency bandwidth function, $F(f)_{\mathrm{i}}$, multiplied by a spectral line strength, $S_{\mathrm{i}}$. For atmospheric oxygen, each spectral line strength is

$$
S_{i}=a_{1} \times 10^{-7}\left(\frac{300}{T}\right)^{3} \exp \left[a_{2}\left(1-\left(\frac{300}{T}\right)\right] P\right.
$$

For atmospheric water vapor, each spectral line strength is

$$
S_{i}=b_{1} \times 10^{-1}\left(\frac{300}{T}\right)^{3.5} \exp \left[b_{2}\left(1-\left(\frac{300}{T}\right)\right] W .\right.
$$

$P$ 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 $L_{g}=$ $R\left(\gamma_{o}+\gamma_{w}\right)$.

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.

## 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 $\mathrm{gm} / \mathrm{m}^{3}$. The quantity $K_{l}(f)$ is the specific attenuation coefficient and depends on frequency. The cloud and fog attenuation model is valid for frequencies $10-1000 \mathrm{GHz}$. Units for the specific attenuation coefficient are ( $\mathrm{dB} / \mathrm{km}$ )/(g/ $\mathrm{m}^{3}$ ).

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.

## Rainfall Attenuation Model

This model calculates the attenuation of signals that propagate through regions of rainfall.

Electromagnetic signals are attenuate 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. To compute the attenuation, this model uses

$$
\gamma_{r}=k r^{\alpha}
$$

where $r$ is the rain rate in $\mathrm{mm} / \mathrm{hr}$. 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 $1-1000 \mathrm{GHz}$.

To compute the total attenuation for narrowband signals along a path, the function multiplies the specific attenuation by a propagation distance, $R$. Then, total attenuation is $L_{r}=R \gamma_{r}$. Instead of using geometric range as the propagation distance, the toolbox uses a modified range. The modified range is the geometric range multiplied by a range factor

$$
\frac{1}{1+\frac{R}{R_{0}}}
$$

where

$$
R_{0}=35 e^{-0.015 r}
$$

is the effective path length in kilometers (see Seybold, J. Introduction to RF Propagation.) When there is no rain, the effective path length is 35 km . When the rain rate is, for example, $10 \mathrm{~mm} / \mathrm{hr}$, the effective path length is 30.1 km . At short range, the propagation distance is approximately the geometric range. For longer ranges, the propagation distance asymptotically approaches the effective path length.

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.

## References

[1] Radiocommunication Sector of the International Telecommunication Union. Recommendation ITU-R P.676-10: Attenuation by atmospheric gases. 2013.
[2] Radiocommunication Sector of the International Telecommunication Union. Recommendation ITU-R P.840-6: Attenuation due to clouds and fog. 2013.
[3] Radiocommunication Sector of the International Telecommunication Union. Recommendation ITU-R P.838-3: Specific attenuation model for rain for use in prediction methods. 2005.
[4] Seybold, J. Introduction to RF Propagation. New York: Wiley \& Sons, 2005.
[5] Skolnik, M. Introduction to Radar Systems, 3rd Ed. New York: McGraw-Hill, 2001.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.
Usage notes and limitations:
See "System Objects in MATLAB Code Generation" (MATLAB Coder).

## See Also

## Functions

fogpl|fspl|gaspl|rainpl|rangeangle

## System Objects

phased.BackscatterRadarTarget | phased.FreeSpace | phased.RadarTarget | phased.TwoRayChannel|phased.WidebandFreeSpace| phased.WidebandLOSChannel

```
Introduced in R2016a
```


## reset

System object: phased.LOSChannel Package: phased

Reset states of System object

## Syntax

```
reset(sLOS)
```


## Description

reset (sLOS) resets the internal state of the phased. LOSChannel System object, sLOS. If SeedSource is a property of this System object and has the value 'Property' , then this method resets the random number generator state.

## Input Arguments

sLOS - LOS channel
phased.LOSChannel System object
LOS channel, specified as a phased. LOSChannel System object.
Example: phased. LOSChannel

Introduced in R2016a

## step

System object: phased.LOSChannel Package: phased

Propagate signal in LOS channel

## Syntax

```
prop_sig = step(sLOS,sig,origin_pos,dest_pos,origin_vel,dest_vel)
```


## 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.
prop_sig = step(sLOS,sig,origin_pos,dest_pos,origin_vel,dest_vel) returns the resulting signal, prop_sig, when a narrowband signal, sig, propagates through a line-of-sight (LOS) channel from a source located at the origin_pos position to a destination at the dest_pos position. Only one of the origin_pos or dest_pos arguments can specify multiple positions. The other must contain a single position. The velocity of the signal origin is specified in origin_vel and the velocity of the signal destination is specified in dest_vel. The dimensions of origin_vel and dest_vel must match the dimensions of origin_pos and dest_pos, respectively.

Electromagnetic fields propagating through an LOS channel can be polarized or nonpolarized. For nonpolarized fields, the propagating signal field, sig, is a vector or matrix. For polarized fields, sig is an array of structures. The structure elements represent an electric field vector in Cartesian form.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Input Arguments

## sLOS - LOS channel

phased. LOSChannel System object
LOS channel, specified as a phased. LOSChannel System object.
Example: phased.LOSChannel

## sig - Narrowband signal

$M$-by- $N$ complex-valued matrix | 1-by- $N$ struct array containing complex-valued fields
Narrowband signal, specified as a matrix or struct array, depending on whether is signal or polarized or nonpolarized. The quantity $M$ is the number of samples in the signal, and $N$ is the number of LOS channels. Each channel corresponds to a sourcedestination pair.

- Narrowband nonpolarized scalar signal. Specify sig as an $M$-by- $N$ complex-valued matrix. Each column contains one signal propagated along the line-of-sight path.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

- Narrowband polarized signal. Specify sig as a 1 -by- $N$ struct array containing complex-valued fields. Each struct represents a polarized signal propagated along the line-of-sight path. Each struct element contains three $M$-by-1 complex-valued column vectors, sig.X, sig.Y, and sig. Z. These vectors represent the $x, y$, and $z$ Cartesian components of the polarized signal.

The size of the first dimension of the matrix fields within the struct can vary to simulate a changing signal length such as a pulse waveform with variable pulse repetition frequency.

Example: [1,1;j,1;0.5,0]
Data Types: double

## Complex Number Support: Yes

## origin_pos - Signal origins

3-by-1 real-valued column vector | 3 -by- $N$ real-valued matrix
Origin of signals, specified as a 3-by-1 real-valued column vector or 3-by- $N$ real-valued matrix. The quantity $N$ is the number of LOS channels. If origin_pos is a column vector, it takes the form $[x ; y ; z$ ]. If origin_pos is a matrix, each column specifies a different signal origin and has the form [ $x ; y ; z$ ]. Units are in meters.

You cannot specify both origin_pos and dest_pos as matrices. At least one must be a 3-by-1 column vector.
Example: [1000;100;500]
Data Types: double

## dest_pos - Signal destinations

3 -by-1 real-valued column vector | 3 -by- $N$ real-valued matrix
Destination position of the signal or signals, specified as a 3-by-1 real-valued column vector or 3 -by- $N$ real-valued matrix. The quantity $N$ is the number of LOS channels propagating from or to $N$ signal origins. If dest_pos is a 3-by-1 column vector, it takes the form [ $x ; y ; z$ ]. If dest_pos is a matrix, each column specifies a different signal destination and takes the form [x;y;z] Position units are in meters.

You cannot specify both origin_pos and dest_pos as matrices. At least one must be a 3-by-1 column vector.
Example: [0;0;0]
Data Types: double

## origin_vel - Velocities of signal origins

3 -by-1 real-valued column vector | 3 -by- $N$ real-valued matrix
Velocity of signal origin, specified as a 3-by-1 real-valued column vector or 3 -by- $N$ realvalued matrix. The dimensions of origin_vel must match the dimensions of origin_pos. If origin_vel is a column vector, it takes the form [ $\mathrm{Vx} ; \mathrm{Vy} ; \mathrm{Vz}$ ]. If origin_vel is a 3-by- $N$ matrix, each column specifies a different origin velocity and has the form [ $\mathrm{Vx} ; \mathrm{Vy} ; \mathrm{Vz}$ ]. Velocity units are in meters per second.
Example: [10;0;5]
Data Types: double

# dest_vel - Velocities of signal destinations <br> 3 -by- $\overline{1}$ real-valued column vector | 3 -by- $N$ real-valued matrix 

Velocity of signal destinations, specified as a 3-by-1 real-valued column vector or 3-by- $N$ real-valued matrix. The dimensions of dest_vel must match the dimensions of dest_pos. If dest_vel is a column vector, it takes the form [ $\mathrm{Vx} ; \mathrm{Vy} ; \mathrm{Vz}$ ]. If dest_vel is a 3-by- $N$ matrix, each column specifies a different destination velocity and has the form [ Vx ; Vy; Vz] Velocity units are in meters per second.
Example: [0;0;0]
Data Types: double

## Output Arguments

## prop_sig - Narrowband propagated signal

$M$-by- $N$ complex-valued matrix | 1-by- $N$ struct array containing complex-valued fields
Narrowband signal, returned as a matrix or struct array, depending on whether signal is polarized or nonpolarized. The quantity $M$ is the number of samples in the signal and $N$ is the number of narrowband LOS channels. Each channel corresponds to a sourcedestination pair.

- Narrowband nonpolarized scalar signal. prop_sig is an $M$-by- $N$ complex-valued matrix.
- Narrowband polarized scalar signal. prop_sig is a 1-by- $N$ struct array containing complex-valued fields. Each struct element contains three $M$-by- 1 complex-valued column vectors, sig.X, sig.Y, and sig. Z. These vectors represent the $x, y$, and $z$ Cartesian components of the polarized signal.

The prop_sig output contains signal samples arriving at the signal destination within the current time frame. The current time frame is the time frame of the input signals to step. Whenever it takes longer than the current time frame for the signal to propagate from the origin to the destination, the output might not contain all contributions from the input of the current time frame. The remaining output appears in the next call to step.

## Examples

## Propagate Signal in LOS Channel

Propagate a sinusoidal signal in a line of sight (LOS) channel from a radar at (1000,0,0) meters to a target at $(10000,4000,500)$ meters in medium fog specified by the liquid water density of $0.05 \mathrm{~g} / \mathrm{m}^{3}$. Assume that the radar and the target are stationary. The signal carrier frequency is 10 GHz . The signal frequency is 500 Hz and the sample rate is 8.0 kHz .

Set up the transmitted signal.

```
fs = 8.0e3;
dt = 1/fs;
fsig = 500.0;
fc = 10.0e9;
t = [0:dt:.01];
sig = sin(2*pi*fsig*t);
```

Set the liquid water density and specify the LOS channel System object ${ }^{T \mathrm{TM}}$.

```
lwd = 0.05;
sLOS = phased.LOSChannel('SampleRate',fs,'SpecifyAtmosphere',true,...
    'LiquidWaterDensity',lwd,'OperatingFrequency',fc);
```

Set the origin and destination of the signal.

```
xradar = [1000,0,0].';
vradar = [0,0,0].';
xtgt = [10000,4000,500].';
vtgt = [0,0,0].';
```

Propagate the signal from origin to destination and plot the result.

```
prog_sig = step(sLOS,sig.',xradar,xtgt,vradar,vtgt);
plot(t*1000,real(prog_sig))
grid
xlabel('Time (milliseconds)')
ylabel('Amplitude')
```



## References

[1] Radiocommunication Sector of the International Telecommunication Union. Recommendation ITU-R P.676-10: Attenuation by atmospheric gases. 2013.
[2] Radiocommunication Sector of the International Telecommunication Union. Recommendation ITU-R P.840-6: Attenuation due to clouds and fog. 2013.
[3] Radiocommunication Sector of the International Telecommunication Union. Recommendation ITU-R P.838-3: Specific attenuation model for rain for use in prediction methods. 2005.
[4] Seybold, J. Introduction to RF Propagation. New York: Wiley \& Sons, 2005.

## See Also

phased.FreeSpace.step | phased.WidebandFreeSpace.step | phased.WidebandLOSChannel.step

Introduced in R2016a

## phased.MatchedFilter

Package: phased
Matched filter

## Description

The MatchedFilter object implements matched filtering of an input signal.
To compute the matched filtered signal:
1 Define and set up your matched filter. See "Construction" on page 1-1176.
2 Call step to perform the matched filtering according to the properties of phased.MatchedFilter. 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.

## Construction

H = phased.MatchedFilter creates a matched filter System object, H. The object performs matched filtering on the input data.

H = phased.MatchedFilter(Name, Value) creates a matched filter object, H, with each specified property Name set to the specified Value. You can specify additional namevalue pair arguments in any order as (Name1,Value1,...,NameN,ValueN).

## Properties

## CoefficientsSource

Source of matched filter coefficients
Specify whether the matched filter coefficients come from the Coefficients property of this object or from an input argument in step. Values of this property are:

| 'Property' | The Coefficients property of this object specifies <br> the coefficients. |
| :--- | :--- |
| 'Input port' | An input argument in each invocation of step <br> specifies the coefficients. |

Default: 'Property'

## Coefficients

Matched filter coefficients
Specify the matched filter coefficients as a column vector. This property applies when you set the CoefficientsSource property to 'Property'. This property is tunable.

Default: [1;1]

## SpectrumWindow

Window for spectrum weighting
Specify the window used for spectrum weighting using one of 'None', 'Hamming ', 'Chebyshev', 'Hann', 'Kaiser', 'Taylor', or 'Custom'. Spectrum weighting is often used with linear FM waveform to reduce the sidelobes in the time domain. The object computes the window length internally, to match the FFT length.

Default: 'None'

## CustomSpectrumWindow

User-defined window for spectrum weighting
Specify the user-defined window for spectrum weighting using a function handle or a cell array. This property applies when you set the SpectrumWindow property to 'Custom'.

If CustomSpectrumWindow is a function handle, the specified function takes the window length as the input and generates appropriate window coefficients.

If CustomSpectrumWindow is a cell array, then the first cell must be a function handle. The specified function takes the window length as the first input argument, with other additional input arguments if necessary, and generates appropriate window coefficients. The remaining entries in the cell array are the additional input arguments to the function, if any.

Default: @hamming

## SpectrumRange

Spectrum window coverage region
Specify the spectrum region on which the spectrum window is applied as a 1-by-2 vector in the form of [StartFrequency EndFrequency] (in hertz). This property applies when you set the SpectrumWindow property to a value other than 'None'.

Note that both StartFrequency and EndFrequency are measured in baseband. That is, they are within [-Fs/2 Fs/2], where Fs is the sample rate that you specify in the SampleRate property. StartFrequency cannot be larger than EndFrequency.

Default: [0 1e5]

## SampleRate

Coefficient sample rate
Specify the matched filter coefficients sample rate (in hertz) as a positive scalar. This property applies when you set the SpectrumWindow property to a value other than 'None'.

Default: 1e6

## SidelobeAttenuation

Window sidelobe attenuation level
Specify the sidelobe attenuation level (in decibels) of a Chebyshev or Taylor window as a positive scalar. This property applies when you set the SpectrumWindow property to 'Chebyshev' or 'Taylor'.

Default: 30

## Beta

Kaiser window parameter
Specify the parameter that affects the Kaiser window sidelobe attenuation as a nonnegative scalar. Please refer to kaiser for more details. This property applies when you set the SpectrumWindow property to 'Kaiser'.

Default: 0.5

## Nbar

Number of nearly constant sidelobes in Taylor window
Specify the number of nearly constant level sidelobes adjacent to the mainlobe in a Taylor window as a positive integer. This property applies when you set the SpectrumWindow property to 'Taylor'.

Default: 4

## GainOutputPort

Output gain
To obtain the matched filter gain, set this property to true and use the corresponding output argument when invoking step. If you do not want to obtain the matched filter gain, set this property to false.

Default: false

## Methods

step $\quad$ Perform matched filtering

Common to All System Objects

| release | Allow System object property value changes |
| :--- | :--- |

## Examples

## Matched Filter for Linear FM Waveform

Construct a matched filter for a linear FM waveform.

```
waveform = phased.LinearFMWaveform('PulseWidth',1e-4,'PRF',5e3);
x = waveform();
filter = phased.MatchedFilter( ...
    'Coefficients',getMatchedFilter(waveform));
y = filter(x);
subplot(2,1,1),plot(real(x))
xlabel('Samples')
ylabel('Amplitude')
title('Input Signal')
subplot(2,1,2),plot(real(y))
xlabel('Samples')
ylabel('Amplitude')
title('Matched Filter Output')
```



## Matched Filter Using Hamming Window

Apply a matched filter, using a Hamming window to do spectrum weighting.

```
waveform = phased.LinearFMWaveform('PulseWidth',1e-4,'PRF',5e3);
x = waveform();
filter = phased.MatchedFilter( ...
    'Coefficients',getMatchedFilter(waveform), ...
    'SpectrumWindow','Hamming');
y = filter(x);
subplot(2,1,1)
```

```
plot(real(x))
xlabel('Samples')
ylabel('Amplitude')
title('Input Signal')
subplot(2,1,2)
plot(real(y))
xlabel('Samples')
ylabel('Amplitude')
title('Matched Filter Output')
```



Matched Filter Output


## Matched Filter with Custom Window

Apply a matched filter, using a custom Gaussian window for spectrum weighting.

```
waveform = phased.LinearFMWaveform('PulseWidth',1e-4,'PRF',5e3);
x = waveform();
filter = phased.MatchedFilter( ...
    'Coefficients',getMatchedFilter(waveform), ...
    'SpectrumWindow','Custom', ...
    'CustomSpectrumWindow',{@gausswin,2.5});
y = filter(x);
subplot(2,1,1)
plot(real(x))
xlabel('Samples')
ylabel('Amplitude')
title('Input Signal')
subplot(2,1,2)
plot(real(y))
xlabel('Samples')
ylabel('Amplitude')
title('Matched Filter Output')
```



## Algorithms

The filtering operation uses the overlap-add method.
Spectrum weighting produces a transfer function

$$
H^{\prime}(F)=w(F) H(F)
$$

where $w(F)$ is the window and $H(F)$ is the original transfer function.
For further details on matched filter theory, see [1]or [2].

## References

[1] Richards, M. A. Fundamentals of Radar Signal Processing. New York: McGraw-Hill, 2005.
[2] Skolnik, M. Introduction to Radar Systems, 3rd Ed. New York: McGraw-Hill, 2001.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® Coder $^{\mathrm{TM}}$.
Usage notes and limitations:

- The CustomSpectrumWindow property is not supported.
- See "System Objects in MATLAB Code Generation" (MATLAB Coder).

See Also<br>phased.CFARDetector|phased.StretchProcessor|phased.TimeVaryingGain | pulsint|taylorwin<br>Introduced in R2012a

## step

System object: phased.MatchedFilter
Package: phased
Perform matched filtering

## Syntax

```
Y = step(H,X)
Y = step(H,X,COEFF)
[Y,GAIN] = step(
```

$\qquad$

## 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.
$Y=\operatorname{step}(H, X)$ applies the matched filtering to the input $X$ and returns the filtered result in Y . The filter is applied along the first dimension. Y and X have the same dimensions. The initial transient is removed from the filtered result.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.
$Y=\operatorname{step}(H, X, C O E F F)$ uses the input COEFF as the matched filter coefficients. This syntax is available when you set the CoefficientsSource property to 'Input port'.
[Y, GAIN] = step (___) returns additional output GAIN as the gain (in decibels) of the matched filter. This syntax is available when you set the GainOutputPort property to true.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Examples

## Match Filter Linear FM Waveform

Construct a linear FM waveform with a sweep bandwidth of 300 kHz and a pulse width of $50 \mu \mathrm{~s}$. Obtain the matched filter coefficients using the getMatchedFilter method. Then, use the step to match-filter the waveform.

```
waveform = phased.LinearFMWaveform('SweepBandwidth',3e5,...
    'OutputFormat','Pulses','SampleRate',le6,...
    'PulseWidth',50e-6,'PRF',1e4);
wav = waveform();
```

Plot the entire waveform. The length of the waveform is the pulse repetition interval (100 samples).

```
stem(real(wav))
xlabel('Samples')
title('Real Part of Waveform')
```



Obtain the matched filter coefficients for the linear FM waveform. The length of the matched filter coefficients is the length of the pulse.

```
mfcoeffs = getMatchedFilter(waveform);
stem(real(mfcoeffs))
xlabel('Samples')
title('Real Part of Matched Filter Coefficients')
```

Real Part of Matched Filter Coefficients


Use phased.MatchedFilter step method to obtain the matched filter output.
filter = phased.MatchedFilter('Coefficients',mfcoeffs);
mfoutput = filter(wav);
stem(real(mfoutput))
xlabel('Samples') title('Real Part of Matched Filter Output')


## phased.MonopulseEstimator

Package: phased
Amplitude monopulse direction finding

## Description

The phased.MonopulseEstimator System object implements a target direction estimator using the amplitude monopulse technique with arbitrary array geometry. The object works with the sum and difference channels that are output from the phased. MonopulseFeed System object or your own sum-difference channel generator. The output is an estimate of the target direction in azimuth and elevation. You can use the object for target direction estimation and target tracking.

To create a monopulse estimator:
1 Create the phased.MonopulseEstimator 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? (MATLAB).

## Creation

## Syntax

```
estimator = phased.MonopulseEstimator
estimator = phased.MonopulseEstimator(Name,Value)
```


## Description

estimator = phased.MonopulseEstimator creates a monopulse estimator System object, estimator, with default property values.
estimator $=$ phased.MonopulseEstimator(Name, Value) creates an estimator with each property Name set to a specified Value. You can specify additional name-value
pair arguments in any order as (Name1,Value1,...,NameN,ValueN). Enclose each property name in single quotes.
Example: estimator $=$ phased.MonopulseEstimator('SensorArray', phased.URA,' OperatingFrequen cy',300e6,' Coverage', 'Azimuth') sets the sensor array to a uniform rectangular array (URA) with default URA property values. The estimator estimates azimuth from the sum channel and azimuth difference channel. The estimator operates at 300 MHz .

Note You can also create a phased. MonopulseEstimator object from a phased. MonopulseFeed object using the getMonopulseEstimator object function.

## 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 (MATLAB).

## SensorArray - Sensor array

phased. ULA array with default property values (default) | Phased Array System Toolbox array

Sensor array, specified as an array System object belonging to Phased Array System Toolbox. The sensor array can contain subarrays.
Example: phased.URA

## PropagationSpeed - Signal propagation speed

physconst('LightSpeed') (default) | positive scalar
Signal propagation speed, specified as a positive scalar. Units are in meters per second. The default propagation speed is the value returned by physconst('LightSpeed '). See physconst.

Example: 3e8

## Data Types: double

## OperatingFrequency - Operating frequency

300e6 (default) | positive scalar
Operating frequency, specified as a positive scalar. Units are in Hz.
Example: 1e9
Data Types: double

## Coverage - Monopulse coverage

'3D' (default)|'Azimuth'
Coverage of monopulse estimator, specified as '3D' or 'Azimuth'. When you set this property to ' 3 D ', the monopulse estimator uses the sum channel and both azimuth and elevation difference channels. When you set this property to 'Azimuth', the estimator uses the sum channel and the azimuth difference channel.

## SquintAngle - Squint angle

10 (default) | scalar | real-valued 2-by-1 vector
Squint angle, specified as a scalar or real-valued 2-by-1 vector. The squint angle is the separation angle or angles between the sum beam and the beams along the azimuth and elevation directions.

- When you set the Coverage property to 'Azimuth ' , set the SquintAngle property to a scalar.
- When you set the Coverage property to '3D ' , you can specify the squint angle as either a scalar or vector. If you set the SquintAngle property to a scalar, then the squint angle is the same along both the azimuth and elevation directions. If you set the SquintAngle property to a 2 -by- 1 vector, its elements specify the squint angle along the azimuth and elevation directions.

Example: [20;5]
OutputFormat - Output direction format
'Angle' (default)|'Angle offset'
Format of direction output, specified as 'Angle' or 'Angle offset'. When you set this property to 'Angle', the output angles are in the direction of the target. When you set this property to 'Angle offset', the output is the angle offset from the array steering direction.

## SumDifferenceRatioOutputPort - Enable sum-difference ratio output false (default) | true

Set this property to true to output the ratio of the sum and difference channels in the azimuth and elevation directions. Set this property to false to not output the ratios. The ratio is often used as an error control signal.

Data Types: logical

## Usage

## Syntax

```
angest = estimator(sumchan,diffazchan,steervec)
angest = estimator(sumchan,diffazchan,diffelchan,steervec)
[angest,dratio] = estimator(
```

$\qquad$

``` )
```


## Description

angest $=$ estimator(sumchan,diffazchan,steervec) returns the estimated target angle, angest, derived from the sum channel signal, sumchan, and the azimuth difference channel signal, diffazchan. steervec specifies the array steering direction. To use this syntax, set the Coverage property to 'Azimuth ' .
angest $=$ estimator(sumchan,diffazchan,diffelchan,steervec) also specifies the elevation difference channel signal, diffelchan. To use this syntax, set the Coverage property to '3D'.
[angest, dratio] = estimator( __ ) also returns the sum and difference ratio, dratio. To use this syntax, set the SumDifferenceRatioOutputPort property to true.

You can combine optional input arguments when their enabling properties are set. Optional inputs must be listed in the same order as the order of the enabling properties.
For example:

```
[angest,dratio] = estimator(X,steervec)
```


## Input Arguments

sumchan - Sum-channel signal<br>complex-valued $N$-by-1 column vector

Sum-channel signal, specified as a complex-valued $N$-by- 1 column vector. $N$ is the number of snapshots in the signal.

Data Types: double
Complex Number Support: Yes

## diffazchan - Azimuth difference-channel signal <br> complex-valued $N$-by-1 column vector

Azimuth difference-channel signal, specified as a complex-valued $N$-by-1 column vector. $N$ is the number of snapshots in the signal.

## Data Types: double <br> Complex Number Support: Yes

## diffelchan - Elevation difference-channel signal <br> complex-valued $N$-by-1 column vector

Elevation difference-channel signal, specified as a complex-valued $N$-by- 1 column vector. $N$ is the number of snapshots in the signal.

## Dependencies

To enable this output argument, set the Coverage property to ' 3 D '.

## Data Types: double

Complex Number Support: Yes

## steervec - Array steering direction <br> scalar | real-valued 2-by-1 column vector

Array steering direction, specified as a scalar or real-valued 2-by-1 column vector.

- When you set the Coverage property to 'Azimuth ', the steering direction is a scalar and represents the azimuth steering angle.
- When you set the Coverage property to '3D', the steering vector has the form [azimuthAngle; elevationAngle], where azimuthAngle is the azimuth steering angle and elevationAngle is the elevation steering angle.

Units are in degrees. Azimuth angles lie between $-180^{\circ}$ and $180^{\circ}$, inclusive and elevation angles must lie between $-90^{\circ}$ and $90^{\circ}$, inclusive.
Example: [40;10]
Data Types: double

## Output Arguments

## angest - Estimated direction of target

real-valued 1 -by- $N$ vector | real-valued 2-by- $N$ matrix
Estimated direction of target, returned as a real-valued 1-by- $N$ vector or real-valued 2-by$N$ matrix. $N$ is the number of snapshots in the signal. Units are in degrees.

- When you set the Coverage property to 'Azimuth ', angest is a real-valued 1-by- $N$ vector. The elements contain the estimated target direction azimuth angle at each signal snapshot.
- When you set the Coverage property to ' $3 D^{\prime}$ ', angest is a real-valued 2 -by- $N$ matrix. Each column contains the estimated target direction in the form
[azimuthAngle;elevationAngle], where azimuthAngle is the estimated azimuth angle, and elevationAngle is the estimated elevation angle.

If you set the OutputFormat property to 'Angle offset', each element of the vector or matrix represent an offset from the steering vector direction.
Data Types: double

## dratio - Ratio of sum and difference channels

real-valued 1-by- $N$ vector | real-valued 2-by- $N$ matrix
Ratio of sum and difference channels, returned as a real-valued 1-by- $N$ vector or realvalued 2 -by- $N$ matrix. $N$ is the number of snapshots in the signal. Units are in degrees.

- When you set the Coverage property to 'Azimuth ' , dratio is a real-valued 1-by- $N$ vector. The elements contain the ratio of the sum to azimuth difference channel at each signal snapshot.
- When you set the Coverage property to ' $3 D^{\prime}$ ', dratio is a real-valued 2-by- $N$ matrix. The elements of the first row contain the ratio of the sum to azimuth difference channel at each signal snapshot. The elements of the second row contain the ratio of the sum to elevation difference channel at each signal snapshot.


## Dependencies

To enable this output argument, set the SumDifferenceRatioOutputPort property to true.

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

clone Create duplicate System object

isLocked Determine if System object is in use
release Release resources and allow changes to System object property values and input characteristics
reset Reset internal states of System object
step Run System object algorithm

## Examples

## Create Sum and Difference Channels for URA

After creating sum and difference channels, determine the direction of a target at approximately 24 degrees azimuth and 40 degrees elevation with respect to a 5-by- 5 uniform rectangular array.

Create a monopulse feed system based on a URA.

```
fc = 200e6;
c = physconst('LightSpeed');
lambda = c/fc;
array = phased.URA('Size',[5 5],'ElementSpacing',lambda/2);
feed = phased.MonopulseFeed('SensorArray',array,'OperatingFrequency', ...
    fc,'Coverage','3D','Angle0utputPort',true);
```

Create a signal using a steering vector.

```
steervector = phased.SteeringVector('SensorArray',array);
x = steervector(feed.OperatingFrequency,[24;40]).';
```

Obtain the sum and difference channels and the estimated target angle.

```
[sumch,azch,elch,est_dir] = feed(x,[30;35]);
disp(est_dir)
```

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Use a derived phased. MonopulseEstimator object to also obtain the target angle.

```
estimator = getMonopulseEstimator(feed);
est_dir = estimator(sumch,azch,elch,[30;35])
est_dir =
```

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41.1997

## Find Direction of Target

Determine the direction of a target using monopulse processing of signals arriving on a URA. The target echo is first detected before applying monopulse processing.

```
array = phased.URA('Size',4);
collect = phased.Collector('Sensor',array);
feed = phased.MonopulseFeed('SensorArray',array,'Coverage','3D');
estimator = phased.MonopulseEstimator('SensorArray',array,'Coverage','3D');
% Create a 100-sample random source signal with a single spike to simulate
% an echo.
x = sqrt(0.01/2)*(randn(100,1)+1i*randn(100,1));
x(20) = 1;
targetangle = [31;9];
rx = collect(x,targetangle);
```

Point the monopulse in a different direction from the target. Then, create the sum and difference angles.

```
steerangle = [30;10];
[sumch,azch,elch] = feed(rx,steerangle);
% Detect the target by finding the peak of the sum channel.
[~,idx] = max(abs(sumch));
% Estimate the arrival angle using a monopulse estimator.
est_dir = estimator(sumch(idx),azch(idx),elch(idx),steerangle)
est_dir =
```

    31.1307
    9.0132
    
## References

[1] Mahafza, B.R. Radar System Analysis and Design Using Matlab. Boca Raton: Chapman and Hall/CRC, 2000.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® Coder $^{\mathrm{TM}}$.
Usage notes and limitations:

- See "System Objects in MATLAB Code Generation" (MATLAB Coder).


## See Also

## System Objects

phased.MonopulseFeed | phased.SumDifferenceMonopulseTracker |
phased.SumDifferenceMonopulseTracker2D

## Functions

getMonopulseEstimator
Introduced in R2018b

## phased.MonopulseFeed

## Package: phased

Creates sum and difference channels

## Description

The phased.MonopulseFeed System object implements a monopulse feed system for the amplitude sum and difference monopulse tracker. This object combines received signals from an arbitrary array to form sum and difference channels. You can use this object as a feed for the phased. MonopulseEstimator System object.

To create a monopulse feed system:
1 Create the phased.MonopulseFeed 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? (MATLAB).

## Creation

## Syntax

feed $=$ phased.MonopulseFeed
feed $=$ phased.MonopulseFeed(Name,Value)

## Description

feed $=$ phased.MonopulseFeed creates a monopulse feed System object, feed, with default property values.
feed $=$ phased.MonopulseFeed(Name,Value) creates a feed system with each property Name set to a specified Value. You can specify additional name-value pair
arguments in any order as (Name1,Value1,...,NameN,ValueN). Enclose each property name in single quotes.
Example: feed =
phased.MonopulseFeed('SensorArray', phased.URA, 'OperatingFrequency',3 00e6, 'Coverage', 'Azimuth') sets the sensor array to a uniform rectangular array (URA) with default URA property values. The feed forms only the sum channel and azimuth difference channel. The feed system operates at 300 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 (MATLAB).

## SensorArray - Sensor array

phased. ULA array with default property values (default) | Phased Array System Toolbox array

Sensor array, specified as an array System object belonging to Phased Array System Toolbox. The sensor array can contain subarrays.
Example: phased.URA
PropagationSpeed - Signal propagation speed
physconst('LightSpeed') (default) | positive scalar
Signal propagation speed, specified as a positive scalar. Units are in meters per second. The default propagation speed is the value returned by physconst('LightSpeed'). See physconst.
Example: 3e8
Data Types: double

## OperatingFrequency - Operating frequency

300e6 (default) | positive scalar

Operating frequency, specified as a positive scalar. Units are in Hz .

## Example: 1e9

Data Types: double

## Coverage - Monopulse coverage

'3D' (default)|'Azimuth'
Coverage directions of monopulse feed, specified as '3D ' or 'Azimuth'. When you set this property to ' 3 D ' , the monopulse feed forms the sum channel and both azimuth and elevation difference channels. When you set this property to 'Azimuth' , the monopulse feed forms the sum channel and the azimuth difference channel.

Example: 'Azimuth'

## SquintAngle - Squint angle

10 (default) | scalar | real-valued 2-by-1 vector
Squint angle, specified as a scalar or real-valued 2-by-1 vector. The squint angle is the separation angle or angles between the sum beam and the beams along the azimuth and elevation directions.

- When you set the Coverage property to 'Azimuth ' , set the SquintAngle property to a scalar.
- When you set the Coverage property to ' 3 D ' , you can specify the squint angle as either a scalar or vector. If you set the SquintAngle property to a scalar, then the squint angle is the same along both the azimuth and elevation directions. If you set the SquintAngle property to a 2 -by- 1 vector, its elements specify the squint angle along the azimuth and elevation directions.

Example: [20;5]

## AngleOutputPort - Enable angle estimate output false (default)|true

Enable angle estimate output, specified as false or true. Set this property to true to output the angle estimate in addition to sum and difference channels. Set this property to false to only output sum and difference channels.
Data Types: logical

## Usage

## Syntax

```
[sumchan,diffazchan] = feed(X,steervec)
[sumchan,diffazchan,diffelchan] = feed(X,steervec)
[
```

$\qquad$

``` ,angest] = feed(X,steervec)
```


## Description

[sumchan,diffazchan] = feed(X,steervec) returns the sum channel signal, sumchan, and the azimuth difference channel signal, diffazchan, computed from the input signal, $X$. steervec specifies the array steering direction. To use this syntax, set the Coverage property to 'Azimuth'.
[sumchan, diffazchan, diffelchan] = feed(X,steervec) also returns the elevation difference channel signal, diffelchan. To use this syntax, set the Coverage property to '3D'.
[ $\qquad$ , angest] $=$ feed $(X$, steervec $)$ also returns the estimated direction angle, angest. To use this syntax, set the AngleOutputPort property to true.

## Input Arguments

## X - Input signal

complex-valued M-by-N matrix | -by-N matrix
Input signal, specified as a complex-valued $M$-by- $N$ matrix, where $M$ is the number of samples or snapshots of data, and $N$ is the number of array elements. If the array contains subarrays, then $N$ is the number of subarrays.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

Data Types: double
steervec - Array steering direction
scalar | real-valued 2-by-1 column vector

Array steering direction, specified as a scalar or real-valued 2-by-1 column vector.

- When you set the Coverage property to 'Azimuth ', the steering direction is a scalar and represents the azimuth steering angle.
- When you set the Coverage property to '3D ', the steering vector has the form [azimuthAngle; elevationAngle], where azimuthAngle is the azimuth steering angle and elevationAngle is the elevation steering angle.

Units are in degrees. Azimuth angles lie between $-180^{\circ}$ and $180^{\circ}$, inclusive and elevation angles must lie between $-90^{\circ}$ and $90^{\circ}$, inclusive.
Example: [40;10]

## Data Types: double

You can combine optional input arguments when their enabling properties are set.
Optional inputs must be listed in the same order as the order of the enabling properties. For example,

```
array = phased.URA('Size',[5 5]);
feed = phased.MonopulseFeed('SensorArray',array,'Coverage','3D', ...
    'Angle0utputPort',true);
[sumch,dazch,delch,angest] = feed(X,steervec);
```


## Output Arguments

## sumchan - Sum-channel signal

complex-valued $M$-by-1 column vector
Sum-channel signal, returned as a complex-valued $M$-by- 1 column vector, where $M$ is the number of rows of $X$.

## Data Types: double <br> Complex Number Support: Yes

## diffazchan - Azimuth difference-channel signal <br> complex-valued $M$-by-1 column vector

Azimuth difference-channel signal, returned as a complex-valued $M$-by-1 column vector, where $M$ is the number of rows of $X$.

## Data Types: double <br> Complex Number Support: Yes

## diffelchan - Elevation difference-channel signal <br> complex-valued $M$-by-1 column vector

Elevation difference-channel signal, returned as a complex-valued $M$-by- 1 column vector, where $M$ is the number of rows of $X$.

## Dependencies

To enable this output argument, set the Coverage property to '3D '.

## Data Types: double

Complex Number Support: Yes

## angest - Estimated direction of target

real-valued 2-by-1 vector
Estimated direction of target, returned as a real-valued 2-by-1 vector in the form [azimuth, elevation]. Units are in degrees.

## Dependencies

To enable this output argument, set the Angle0utputPort property to true.
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 phased.MonopulseFeed

getMonopulseEstimator Create monopulse estimator from monopulse feed

## Common to All System Objects

clone Create duplicate System object
isLocked Determine if System object is in use
release Release resources and allow changes to System object property values and input characteristics

## reset Reset internal states of System object

step Run System object algorithm

## Examples

## Create Sum and Difference Channels for URA

After creating sum and difference channels, determine the direction of a target at approximately 24 degrees azimuth and 40 degrees elevation with respect to a 5-by-5 uniform rectangular array.

Create a monopulse feed system based on a URA.

```
fc = 200e6;
c = physconst('LightSpeed');
lambda = c/fc;
array = phased.URA('Size',[5 5],'ElementSpacing',lambda/2);
feed = phased.MonopulseFeed('SensorArray',array,'OperatingFrequency', ...
    fc,'Coverage','3D','Angle0utputPort',true);
```

Create a signal using a steering vector.

```
steervector = phased.SteeringVector('SensorArray',array);
x = steervector(feed.OperatingFrequency,[24;40]).';
```

Obtain the sum and difference channels and the estimated target angle.

```
[sumch,azch,elch,est_dir] = feed(x,[30;35]);
disp(est_dir)
```

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    41.1997
    Use a derived phased. MonopulseEstimator object to also obtain the target angle.

```
estimator = getMonopulseEstimator(feed);
est_dir = estimator(sumch,azch,elch,[30;35])
est dir =
```

24.3705
41.1997

## References

[1] Mahafza, B.R. Radar System Analysis and Design Using Matlab. Boca Raton: Chapman and Hall/CRC, 2000.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.
Usage notes and limitations:

- See "System Objects in MATLAB Code Generation" (MATLAB Coder).


## See Also

System Objects<br>phased.MonopulseEstimator|phased.SumDifferenceMonopulseTracker| phased.SumDifferenceMonopulseTracker2D<br>Introduced in R2018b

## getMonopulseEstimator

Package: phased
Create monopulse estimator from monopulse feed

## Syntax

```
estimator = getMonopulseEstimator(feed)
```


## Description

estimator $=$ getMonopulseEstimator(feed) creates a phased.MonopulseEstimator System object, estimator, from a phased. MonopulseFeed System object, feed.

## Examples

## Create Sum and Difference Channels for URA

After creating sum and difference channels, determine the direction of a target at approximately 24 degrees azimuth and 40 degrees elevation with respect to a 5-by-5 uniform rectangular array.

Create a monopulse feed system based on a URA.

```
fc = 200e6;
c = physconst('LightSpeed');
lambda = c/fc;
array = phased.URA('Size',[5 5],'ElementSpacing',lambda/2);
feed = phased.MonopulseFeed('SensorArray',array,'OperatingFrequency', ...
    fc,'Coverage','3D','AngleOutputPort',true);
```

Create a signal using a steering vector.

```
steervector = phased.SteeringVector('SensorArray',array);
x = steervector(feed.OperatingFrequency,[24;40]).';
```

Obtain the sum and difference channels and the estimated target angle.

```
[sumch,azch,elch,est dir] = feed(x,[30;35]);
```

disp(est_dir)
24.3705
41.1997

Use a derived phased. MonopulseEstimator object to also obtain the target angle.

```
estimator = getMonopulseEstimator(feed);
est_dir = estimator(sumch,azch,elch,[30;35])
```

est dir =
24.3705
41.1997

## Input Arguments

## feed - Monopulse feed

phased.MonopulseFeed System object
Monopulse feed, specified as a System object.

## Output Arguments

estimator - Monopulse estimator
phased.MonopulseEstimator System object
Monopulse estimator, returned as a phased.MonopulseEstimator System object.

## Extended Capabilities

C/C++ Code Generation<br>Generate C and $\mathrm{C}++$ code using MATLAB® Coder $^{\mathrm{Tm}}$.<br>Introduced in R2018b

# phased.MFSKWaveform 

Package: phased
MFSK waveform

## Description

The multiple frequency shift keying (MFSK) waveform is used in automotive radar to improve simultaneous range and Doppler estimation of multiple targets. The MFSKWaveform System object creates the baseband representation of an MFSK waveform. An MFSK waveform consists of two interleaved sequences of increasing frequencies, as described in "Algorithms" on page 1-1216.

To obtain waveform samples:
1 Define and set up the MFSK waveform. See "Construction" on page 1-1212.
2 Call step to generate the MFSK waveform samples according to the properties of phased.MFSKWaveform. The behavior of step is specific to each object in the toolbox. The output of the step method is controlled by the OutputFormat property, which has no effect on the properties of the waveform.

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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations. When the only argument to the step method is the System object itself, replace $y=$ step(obj) by $y=o b j()$.

## Construction

sMFSK = phased.MFSKWaveform creates an MFSK waveform System object, sMFSK.
sMFSK = phased.MFSKWaveform(Name,Value) creates an MFSK waveform object, sMFSK, with additional properties specified by one or more Name-Value pair arguments. Name must appear inside single quotes (' ' ). You can specify several namevalue pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

## Properties

SampleRate - Sample rate

1e6 (default) | positive scalar
Sample rate of the signal, specified as a positive scalar. Units are hertz.

## Example: 96e6

Data Types: double

## SweepBandwidth - MFSK sweep bandwidth <br> 1e5 (default) | positive scalar

MFSK sweep bandwidth, specified as a positive scalar. Units are in hertz. The sweep bandwidth is the difference between the highest and lowest frequencies of either sequence.

Example: 9e7
Data Types: double

## StepTime - Duration of frequency step

1e-4 (default) | positive scalar
Time duration of each frequency step, specified as a positive scalar in seconds.
Example: 0.2e-3
Data Types: double
StepsPerSweep - Total number of frequency steps
64 (default) | even positive integer
Total number of frequency steps in a sweep, specified as an even positive integer.
Example: 16
Data Types: double

## Frequency0ffset - Chirp offset frequency

1000 (default) | real scalar
Chirp offset frequency, specified as a real scalar. Units are in hertz. The offset determines the frequency translation between the two sequences.

## Example: 500

## Data Types: double

## OutputFormat - Output signal grouping

'Steps' (default)|'Sweeps'|'Samples'
Output signal grouping, specified as one of 'Steps', 'Sweeps', or 'Samples'. This property has no effect on the waveform but determines the output form of the step method.

- 'Steps ' - The output consists of all samples contained in an integer number of frequency steps, NumSteps.
- 'Samples ' - The output consists of an integer number of samples, NumSamples.
- 'Sweeps ' - The output consists of all samples contained in an integer number of sweeps, NumSweeps.


## Example: 'Samples'

Data Types: char

## NumSamples - Number of samples in output <br> 1 (default) | positive integer

Number of samples in output, specified as a positive integer. This property applies only when you set OutputFormat to 'Samples'.

## Example: 200

Data Types: double

## NumSteps - Number of frequency steps in output

1 (default) | positive integer
Number of frequency steps in output, specified as a positive integer. This property applies only when you set OutputFormat to 'Steps'.

## Example: 10

Data Types: double

## NumSweeps - Number of sweeps in output <br> 1 (default) | positive integer

Number of sweeps in output, specified as a positive integer. This property applies only when you set OutputFormat to 'Sweeps'.

## Example: 5

Data Types: double

## Methods

plot Plot continuous MFSK waveform
reset Reset states of the MFSK waveform object
step Samples of continuous MFSK waveform

## Common to All System Objects

release $\quad$ Allow System object property value changes

## Examples

## Plot MFSK Waveform

Construct an MFSK waveform with a sample rate of 1 MHz and a sweep bandwidth of 0.1 MHz . Assume 52 steps with a step time of 4 milliseconds. Set the frequency offset to 1 kHz . There are 4000 samples per step.

```
fs = le6;
fsweep = 1e5;
tstep = 4e-3;
numsteps = 52;
foffset = 1000;
noutputsteps = 4;
sMFSK = phased.MFSKWaveform('SampleRate',fs,...
    'SweepBandwidth',fsweep,...
    'StepTime',tstep,...
    'StepsPerSweep',numsteps,...
    'Frequency0ffset',foffset,...
    'OutputFormat','Steps',...
    'NumSteps',noutputsteps);
```

Plot the real and imaginary components of the second step of the waveform using the plot method. Set the plot color to red.

```
plot(sMFSK,'PlotType','complex','StepIdx',2,'r')
```



## Algorithms

An MFSK waveform consists of two interleaved stepped-frequency sequences, as shown in this time-frequency diagram.


Each sequence is a set of continuous waveform (CW) signals increasing in frequency. The offset, $F_{\text {offset }}$, between the two sequences is constant and can be positive or negative. A complete waveform consists of an even number of steps, $N$, of equal duration, $T_{\text {step }}$. Then, each sequence consists of $N / 2$ steps. The sweep frequency, $F_{\text {sweep }}$, is the difference between the lowest and highest frequency of either sequence. $F_{\text {sweep }}$ is always positive, indicating increasing frequency. The frequency difference between successive steps of each sequence is given by
$F_{\text {step }}$
=
$F_{\text {sweep }} /(N / 2-1)$.

The lowest frequency of the first sequence is always 0 hertz and corresponds to the carrier frequency of the bandpass signal. The lowest frequency of the second sequence can be positive or negative and is equal to $F_{\text {offset }}$. Negative frequencies correspond to bandpass frequencies that are lower than the carrier frequency. The duration of the waveform is given by $T_{\text {sweep }}=N^{*} T_{\text {step }}$. The System object properties corresponding to the signal parameters are

| Signal Parameter | Property |
| :--- | :--- |
| $F_{\text {sweep }}$ | 'SweepBandwidth ' |
| $T_{\text {step }}$ | 'StepTime ' |
| $N$ | 'StepsPerSweep ' |
| $F_{\text {offset }}$ | 'Frequency0ffset ' |

## References

[1] Meinecke, Marc-Michale, and Hermann Rohling, "Combination of LFMCW and FSK Modulation Principles for Automotive Radar Systems." German Radar Symposium GRS2000. 2000.
[2] Rohling, Hermann, and Marc-Michale Meinecke. "Waveform Design Principles for Automotive Radar Systems". CIE International Conference on Radar. 2001.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.
Usage notes and limitations:

- plot method is not supported.
- See "System Objects in MATLAB Code Generation" (MATLAB Coder).


## See Also

phased. FMCWWaveform | phased.LinearFMWaveform | phased.MatchedFilter | phased. PhaseCodedWaveform| phased.RectangularWaveform| phased.SteppedFMWaveform

## Topics

"Simultaneous Range and Speed Estimation Using MFSK Waveform"

## Introduced in R2015a

## plot

System object: phased.MFSKWaveform Package: phased

Plot continuous MFSK waveform

## Syntax

```
plot(sMFSK)
plot(sMFSK,Name,Value)
plot(sMFSK,Name,Value,LineSpec)
h = plot(
```

$\qquad$

## Description

plot (sMFSK) plots the real part of the waveform specified by sMFSK.
plot(sMFSK, Name, Value) plots the waveform with additional options specified by one or more Name, Value pair arguments.
plot (sMFSK, Name, Value, LineSpec) specifies the same line color, line style, or marker options that are available in the MATLAB plot function.
$\mathrm{h}=\mathrm{plot}(\ldots \ldots)$ returns the line handle in the figure.

## Input Arguments

## sMFSK - MFSK waveform

MFSK waveform System object
MFSK waveform, specified as a phased. MFSKWaveform System object.
Example: sMFSK = phased.MFSKWaveform;

## LineSpec - Plot style

'b' (default) | character vector

Plot style, specified as a character vector. You can specify the same line color, style, or marker options that are available in the MATLAB plot function. If you specify a PlotType value of ' complex', then LineSpec applies to both the real and imaginary subplots.

Example: 'k.'

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

```
PlotType - Waveform component to plot
'real'(default)|'imag'|'complex'
```

Waveform component to plot, specified as the comma-separated pair consisting of 'PlotType' and one of the following:

- 'real' - Plots the real part of the waveform
- 'imag' - Plots the imaginary part of the waveform
- ' complex' - Plots both parts of the waveform


## Example: 'PlotType','complex'

## StepIdx - Index of step <br> 1 (default) | positive integer

Index of the step to plot, specified as the comma-separated pair consisting of 'StepIdx' and a positive integer. If you specify a 'StepIdx' value greater than 'StepsPerSweep', the frequency corresponds to the mod('StepIdx','StepsPerSweep') value.

## Output Arguments

## h - Plot handle

double

Plot handle(s) to the line or lines in the figure, returned as a double. When PlotType is set to 'complex', h is a 2 -by- 1 column vector. The first and second elements of this vector are the handles to the lines in the real and imaginary subplots, respectively.

## Examples

## Plot MFSK Waveform

Construct an MFSK waveform with a sample rate of 1 MHz and a sweep bandwidth of 0.1 MHz . Assume 52 steps with a step time of 4 milliseconds. Set the frequency offset to 1 kHz . There are 4000 samples per step.

```
fs = le6;
fsweep = le5;
tstep = 4e-3;
numsteps = 52;
foffset = 1000;
noutputsteps = 4;
sMFSK = phased.MFSKWaveform('SampleRate',fs,...
    'SweepBandwidth',fsweep,...
    'StepTime',tstep,...
    'StepsPerSweep',numsteps,...
    'Frequency0ffset',foffset,...
    'OutputFormat','Steps',...
    'NumSteps',noutputsteps);
```

Plot the real and imaginary components of the second step of the waveform using the plot method. Set the plot color to red.
plot(sMFSK,'PlotType','complex','StepIdx',2,'r')


Introduced in R2015a

## reset

System object: phased.MFSKWaveform Package: phased

Reset states of the MFSK waveform object

## Syntax

```
reset(sMFSK)
```


## Description

reset (sMFSK) resets the internal states of the phased.MFSKWaveform object, sMFSK, to their initial values.

## Input Arguments

## sMFSK - MFSK waveform

System object
MFSK waveform, specified as a phased. MFSKWaveform System object.
Example: sMFSK= phased.MFSKWaveform;

## Introduced in R2015a

## step

System object: phased.MFSKWaveform
Package: phased
Samples of continuous MFSK waveform

## Syntax

Y $=\operatorname{step}(\mathrm{sMFSK})$

## 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations. When the only argument to the step method is the System object itself, replace $\mathrm{y}=\mathrm{step}(\mathrm{obj})$ by $\mathrm{y}=\mathrm{obj}(\mathrm{)}$.
$\mathrm{Y}=$ step (sMFSK) returns samples of the MFSK waveform in a N -by-1 complex valued column vector, Y .

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Input Arguments

sMFSK - MFSK waveform
System object

MFSK waveform, specified as a phased.MFSKWaveform System object.

## Example: sMFSK= phased.MFSKWaveform;

## Output Arguments

## Y - Output samples

N -by-1 complex valued vector
Output samples of MFSK waveform, returned as an $N$-by-1 complex valued vector. When the step method reaches the end of the waveform, the output samples wrap around from the start of the waveform, yielding a periodic waveform.

## Examples

## Construct MFSK Step Output

Construct an MFSK waveform with a sample rate of 1 MHz and a sweep bandwidth of 0.1 MHz . Assume 52 steps, with a step time of 4 milliseconds. Set the frequency offset to 1 kHz . There are 4000 samples per step.

```
fs = le6;
fsweep = 1e5;
tstep = 40e-4;
numsteps = 52;
foffset = 1000;
noutputsteps = 4;
sMFSK = phased.MFSKWaveform('SampleRate',fs,...
    'SweepBandwidth',fsweep,...
    'StepTime',tstep,...
    'StepsPerSweep ',numsteps,...
    'Frequency0ffset',foffset,...
    'OutputFormat','Steps',...
    'NumSteps',noutputsteps);
```

Call the step method to retrieve the samples for the four steps.
z = step(sMFSK);
Plot the real and imaginary parts of the first two steps.

```
samplesperstep = fs*tstep;
disp(samplesperstep)
4000
```

idx = [1:2*samplesperstep]';
time $=$ idx/fs*1000;
plot(time, real(z(idx)),'b',time,imag(z(idx)),'k');
xlabel('Time (millisec)')


Compute the FFT of all the data.
$\mathrm{n}=\operatorname{size}(\mathrm{z}, 1)$;
nfft $=2^{\wedge}$ ceil(log2(n));
$Y=f f t s h i f t(f f t(z, n f f t)) ;$

Plot the magnitudes of the spectrum.

```
fmax = fs/2;
ft = [-nfft/2:nfft/2-1]*fmax/(nfft/2);
figure(2);
hp = plot(ft/1000,abs(Y));
axis([-2,8,-1,4000]);
xlabel('Frequency (kHz)')
grid
```



The plot shows two pairs of peaks. The first pair lies at 0 Hz and 1000 Hz . The second pair lies at 4000 Hz and 5000 Hz . The frequency offset is 1000 Hz .

Compute the frequency increase to the second pair off peaks.

```
fdelta = fsweep/(numsteps/2-1);
disp(fdelta)
```

4000
The increase agrees with the location of the second pair of peaks in the FFT spectrum.

## MFSK Samples per Sweep

Construct an MFSK waveform with a sample rate of 1 MHz and a sweep bandwidth of 0.1 MHz . Assume 52 steps with a step time of 400 microseconds. Set the frequency offset to 1 kHz . Find the number of samples returned when the OutputFormat property is set to return the samples for one sweep.

```
fs = le6;
fsweep = 1e5;
tstep = 40e-4;
numsteps = 52;
foffset = 1000;
noutputsweeps = 1;
sMFSK = phased.MFSKWaveform('SampleRate',fs,...
    'SweepBandwidth',fsweep,...
    'StepTime',tstep,...
    'StepsPerSweep',numsteps,...
    'Frequency0ffset',foffset,...
    'OutputFormat','Sweeps',...
    'NumSweeps ', noutputsweeps);
```

Call the step method to retrieve the samples for the four steps.

```
z = step(sMFSK);
```

Count the number of samples in a sweep.

```
samplespersweep = fs*tstep*numsteps;
```

disp(samplespersweep)

## 208000

Verify that this value agrees with the number of samples returned by the step method.

```
disp(size(z))
```


## Introduced in R2015a

## phased.MVDRBeamformer

Package: phased
Narrowband minimum-variance distortionless-response beamformer

## Description

The phased.MVDRBeamformer System object implements a narrowband minimumvariance distortionless-response (MVDR) beamformer. The MVDR beamformer is also called the Capon beamformer. An MVDR beamformer belongs to the family of constrained optimization beamformers.

To beamform signals arriving at an array:
1 Create the phased.MVDRBeamformer 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? (MATLAB).

## Creation

## Syntax

beamformer = phased.MVDRBeamformer
beamformer = phased.MVDRBeamformer(Name,Value)

## Description

beamformer = phased.MVDRBeamformer creates an MVDR beamformer System object, beamformer, with default property values.
beamformer = phased.MVDRBeamformer(Name, Value) creates an MVDR beamformer with each property Name set to a specified Value. You can specify additional
name-value pair arguments in any order as (Name1,Value1,...,NameN,ValueN). Enclose each property name in single quotes.

Example: beamformer = phased.MVDRBeamformer('SensorArray', phased.URA,'OperatingFrequency', 300e6) sets the sensor array to a uniform rectangular array (URA) with default URA property values. The beamformer has an operating frequency of 300 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 (MATLAB).

## SensorArray - Sensor array

phased. ULA array with default property values (default) | Phased Array System Toolbox array

Sensor array, specified as an array System object belonging to Phased Array System Toolbox. The sensor array can contain subarrays.
Example: phased.URA
PropagationSpeed - Signal propagation speed
physconst('LightSpeed') (default) | real-valued positive scalar
Signal propagation speed, specified as a real-valued positive scalar. Units are in meters per second. The default propagation speed is the value returned by physconst('LightSpeed').

Example: 3e8
Data Types: single | double

## OperatingFrequency - Operating frequency

300e6 (default) | positive scalar
Operating frequency, specified as a positive scalar. Units are in Hz .

## Example: 1e9

Data Types: single | double

## DiagonalLoadingFactor - Diagonal loading factor 0 (default) | nonnegative scalar

Diagonal loading factor, specified as a nonnegative scalar. Diagonal loading is a technique used to achieve robust beamforming performance, especially when the sample size is small. A small sample size can lead to an inaccurate estimate of the covariance matrix. Diagonal loading also provides robustness due to steering vector errors. The diagonal loading technique adds a positive scalar multiple of the identity matrix to the sample covariance matrix.

Tunable: Yes
Data Types: single | double

## TrainingInputPort - Enable training data input <br> false (default)| true

Enable training data input, specified as false or true. When you set this property to true, use the training data input argument, XT , when running the object. Set this property to false to use the input data, X , as the training data.

Data Types: logical

## DirectionSource - Source of beamforming direction 'Property' (default)|'Input port'

Source of beamforming direction, specified as 'Property' or 'Input port'. Specify whether the beamforming direction comes from the Direction property of this object or from the input argument, ANG. Values of this property are:

| 'Property' | Specify the beamforming direction using the <br> Direction property. |
| :--- | :--- |
| 'Input port' | Specify the beamforming direction using the input <br> argument, ANG. |

Data Types: char

## Direction - Beamforming directions

[0;0] (default) | real-valued 2-by-1 vector | real-valued 2-by-L matrix

Beamforming directions, specified as a real-valued 2-by-1 vector or a real-valued 2-by-L matrix. For a matrix, each column specifies a different beamforming direction. Each column has the form [AzimuthAngle; ElevationAngle]. Azimuth angles must lie between $-180^{\circ}$ and $180^{\circ}$ and elevation angles must lie between $-90^{\circ}$ and $90^{\circ}$. All angles are defined with respect to the local coordinate system of the array. Units are in degrees.

Example: [40;30]

## Dependencies

To enable this property, set the DirectionSource property to 'Property'.

## Data Types: single | double

## NumPhaseShifterBits - Number of phase shifter quantization bits 0 (default) | nonnegative integer

The number of bits used to quantize the phase shift component of beamformer or steering vector weights, specified as a nonnegative integer. A value of zero indicates that no quantization is performed.
Example: 5
Data Types: single | double

## WeightsOutputPort - Enable beamforming weights output

false (default)|true
Enable the output of beamforming weights, specified as false or true. To obtain the beamforming weights, set this property to true and use the corresponding output argument, $W$. If you do not want to obtain the weights, set this property to false.

Data Types: logical

## Usage

Note For versions earlier than R2016b, use the step function to run the System object ${ }^{\mathrm{TM}}$ algorithm. The arguments to step are the object you created, followed by the arguments shown in this section.

For example, $\mathrm{y}=\mathrm{step}(\mathrm{obj}, \mathrm{x})$ and $\mathrm{y}=\mathrm{obj}(\mathrm{x})$ perform equivalent operations.

## Syntax

```
Y = beamformer(X)
Y = beamformer(X,XT)
Y = beamformer(X,ANG)
Y = beamformer(X,XT,ANG)
[Y,W] = beamformer(
```


## Description

$Y=$ beamformer $(X)$ performs MVDR beamforming on the input signal, $X$, and returns the beamformed output in $Y$. This syntax uses $X$ as training samples to calculate the beamforming weights.
$Y=$ beamformer ( $\mathrm{X}, \mathrm{XT}$ ) uses XT as training samples to calculate the beamforming weights. To use this syntax, set the TrainingInputPort property to true.
$Y=$ beamformer ( $\mathrm{X}, \mathrm{ANG}$ ) uses ANG as the beamforming direction. To use this syntax, set the DirectionSource property to 'Input port'.
$\mathrm{Y}=$ beamformer( $\mathrm{X}, \mathrm{XT}, \mathrm{ANG}$ ) combines all input arguments. To use this syntax, set the TrainingInputPort property to true and set the DirectionSource property to 'Input port'.
$[\mathrm{Y}, \mathrm{W}]=$ beamformer (__ ) returns the beamforming weights, W . To use this syntax, set the WeightsOutputPort property to true.

## Input Arguments

## X - Input signal

complex-valued $M$-by- $N$ matrix
Input signal, specified as a complex-valued $M$-by- $N$ matrix. $N$ is the number of array elements. If the sensor array contains subarrays, $N$ is the number of subarrays. If you set TrainingInputPort to false, $M$ must be larger than $N$; otherwise, $M$ can be any positive integer.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

## Data Types: single | double <br> Complex Number Support: Yes

## XT - Training data

complex-valued $P$-by- $N$ matrix
Training data, specified as a complex-valued $P$-by- $N$ matrix. If the sensor array contains subarrays, $N$ is the number of subarrays; otherwise, $N$ is the number of elements. $P$ must be larger than $N$.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

Example: [1 0.5 2.6; 2-0.2 0; 3-2 -1]

## Dependencies

To enable this argument, set the TrainingInputPort property to true.
Data Types: single | double
Complex Number Support: Yes

## ANG - Beamforming directions

## [0;0] (default) | real-valued 2-by-1 column vector | real-valued 2-by-L matrix

Beamforming directions, specified as a real-valued 2-by-1 column vector, or 2-by-L matrix. $L$ is the number of beamforming directions. Each column has the form
[AzimuthAngle; ElevationAngle]. Units are in degrees. Each azimuth angle must lie between $-180^{\circ}$ and $180^{\circ}$, and each elevation angle must lie between $-90^{\circ}$ and $90^{\circ}$.
Example: [40;10]

## Dependencies

To enable this argument, set the DirectionSource property to 'Input port '.
Data Types: single | double

## Output Arguments

Y - Beamformed output

complex-valued M-by-L matrix

Beamformed output, returned as a complex-valued $M$-by- $L$ matrix, where $M$ is the number of rows of $X$ and $L$ is the number of beamforming directions.

## Data Types: single | double

Complex Number Support: Yes

## W - Beamforming weights

complex-valued $N$-by- $L$ matrix.
Beamforming weights, returned as a complex-valued $N$-by- $L$ matrix. If the sensor array contains subarrays, $N$ is the number of subarrays; otherwise, $N$ is the number of elements. $L$ is the number of beamforming directions.

## Dependencies

To enable this output, set the WeightsOutputPort property to true.

## 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

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

## MVDR Beamforming

Apply an MVDR beamformer to a 5-element ULA. The incident angle of the signal is 45 degrees in azimuth and 0 degree in elevation. The signal frequency is .01 hertz. The carrier frequency is 300 MHz .

```
t = [0:.1:200]';
fr = .01;
xm = sin(2*pi*fr*t);
c = physconst('LightSpeed');
fc = 300e6;
rng('default');
incidentAngle = [45;0];
array = phased.ULA('NumElements',5,'ElementSpacing',0.5);
x = collectPlaneWave(array,xm,incidentAngle,fc,c);
noise = 0.1*(randn(size(x)) + 1j*randn(size(x)));
rx = x + noise;
```

Compute the beamforming weights

```
beamformer = phased.MVDRBeamformer('SensorArray',array,...
    'PropagationSpeed',c,'OperatingFrequency',fc,...
    'Direction',incidentAngle,'WeightsOutputPort',true);
[y,w] = beamformer(rx);
```

Plot the signals

```
plot(t,real(rx(:,3)),'r:',t,real(y))
xlabel('Time')
ylabel('Amplitude')
legend('Original','Beamformed')
```



Plot the array response pattern using the MVDR weights

```
pattern(array,fc,[-180:180],0,'PropagationSpeed',c,...
    'Weights',w,'CoordinateSystem','rectangular',...
    'Type','powerdb');
```



## Algorithms

## MVDR Beamforming

The MVDR beamformer maximizes the signal to noise ratio.
Start with a signal arriving at the elements of an array. Assume that $X$ is a complex-valued $N$-by- $M$ data matrix representing the arrival of signals at an array. $N$ is the number of sensors in the array and $M$ is the number of samples or snapshots per signal. For mathematical convenience, this matrix is the transpose of the matrix specified in the $X$
argument. Each row of $X$ represents a time series of data for the corresponding array. The signal-to-noise ratio of a signal is given here.

$$
S N R=\frac{\left|w^{H} S\right|^{2}}{w^{H} R_{I+N^{w}} w}
$$

Properly, the covariance matrix in the denominator is the covariance matrix for the noise and any interferers. You can vary the scale of $w$ without affecting the SNR. Therefore, you can choose the normalization for $w$ so that The MVDR estimator weights for beamforming are $w=R^{-1} v / v^{H} R v$ where $R$ is the data covariance matrix $R=E\left[x x^{H}\right]$.

## Diagonal Loading

Diagonal loading provides beamformer robustness due to small sample size and steering vector errors.

## Data Precision

This System object supports single and double precision for input data, properties, and arguments. If the input data $X$ is single precision, the output data is single precision. If the input data $X$ is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.

## References

[1] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.
[2] Frost, O. "An Algorithm For Linearly Constrained Adaptive Array Processing", Proceedings of the IEEE. Vol. 60, Number 8, August, 1972, pp. 926-935.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.
Usage notes and limitations:

- See "System Objects in MATLAB Code Generation" (MATLAB Coder).
- This System object supports single and double precision for input data, properties, and arguments. If the input data $X$ is single precision, the output data is single precision. If the input data $X$ is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.

See Also<br>phased.FrostBeamformer | phased.LCMVBeamformer | phased.PhaseShiftBeamformer | phased.SubbandMVDRBeamformer<br>Introduced in R2012a

# phased.MVDREstimator 

Package: phased
MVDR (Capon) spatial spectrum estimator for ULA

## Description

The MVDREstimator object computes a minimum variance distortionless response (MVDR) spatial spectrum estimate for a uniform linear array. This DOA estimator is also referred to as a Capon DOA estimator.

To estimate the spatial spectrum:
1 Define and set up your MVDR spatial spectrum estimator. See "Construction" on page 1-1243.

2 Call step to estimate the spatial spectrum according to the properties of phased.MVDREstimator. 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.

## Construction

H = phased.MVDREstimator creates an MVDR spatial spectrum estimator System object, H. The object estimates the incoming signal's spatial spectrum using a narrowband MVDR beamformer for a uniform linear array (ULA).

H = phased.MVDREstimator(Name, Value) creates object, $H$, 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

## SensorArray

Handle to sensor array
Specify the sensor array as a handle. The sensor array must be a phased. ULA object.
Default: phased.ULA with default property values

## PropagationSpeed

Signal propagation speed
Specify the propagation speed of the signal, in meters per second, as a positive scalar.
Default: Speed of light

## OperatingFrequency

System operating frequency
Specify the operating frequency of the system in hertz as a positive scalar. The default value corresponds to 300 MHz .

Default: 3e8
NumPhaseShifterBits
Number of phase shifter quantization bits
The number of bits used to quantize the phase shift component of beamformer or steering vector weights. Specify the number of bits as a non-negative integer. A value of zero indicates that no quantization is performed.

Default: 0

## ForwardBackwardAveraging

Perform forward-backward averaging
Set this property to true to use forward-backward averaging to estimate the covariance matrix for sensor arrays with conjugate symmetric array manifold.

Default: false

## SpatialSmoothing

## Spatial smoothing

Specify the number of averaging used by spatial smoothing to estimate the covariance matrix as a nonnegative integer. Each additional smoothing handles one extra coherent source, but reduces the effective number of element by 1 . The maximum value of this property is $M-2$, where $M$ is the number of sensors.

Default: 0, indicating no spatial smoothing

## ScanAngles

## Scan angles

Specify the scan angles (in degrees) as a real vector. The angles are broadside angles and must be between -90 and 90, inclusive. You must specify the angles in ascending order.

Default: -90:90

## DOAOutputPort

Enable DOA output
To obtain the signal's direction of arrival (DOA), set this property to true and use the corresponding output argument when invoking step. If you do not want to obtain the DOA, set this property to false.

Default: false

## NumSignals

Number of signals
Specify the number of signals for DOA estimation as a positive scalar integer. This property applies when you set the DOAOutputPort property to true.

## Default: 1

## Methods

| plotSpectrum | Plot spatial spectrum |
| :--- | :--- |
| reset | Reset states of MVDR spatial spectrum estimator object |
| step | Perform spatial spectrum estimation |


| Common to All System Objects |  |
| :--- | :--- |
| release | Allow System object property value changes |

## Examples

## Estimate DOA of Two Signals Using MVDR

First, estimate the DOAs of two signals received by a standard 10-element ULA with element spacing of 1 meter. The antenna operating frequency is 150 MHz . The actual direction of the first signal is $10^{\circ}$ in azimuth and $20^{\circ}$ in elevation. The direction of the second signal is $60^{\circ}$ in azimuth and $-5^{\circ}$ in elevation. Then, plot the MVDR spatial spectrum.

Note: This example runs only in R2016b or later. If you are using an earlier release, replace each call to the function with the equivalent step syntax. For example, replace my0bject (x) with step(my0bject, $x$ ).

Create the signals with added noise. Then, create the ULA System object ${ }^{\mathrm{TM}}$.

```
fs = 8000;
t = (0:1/fs:1).';
x1 = cos(2*pi*t*300);
x2 = cos(2*pi*t*400);
array = phased.ULA('NumElements',10,'ElementSpacing',1);
array.Element.FrequencyRange = [100e6 300e6];
fc = 150.0e6;
x = collectPlaneWave(array,[x1 x2],[10 20;60 -5]',fc);
noise = 0.1*(randn(size(x)) + 1i*randn(size(x)));
```

Construct MVDR estimator System object.
estimator = phased.MVDREstimator('SensorArray',array,...
'OperatingFrequency',fc,'DOAOutputPort',true,'NumSignals',2);

Estimate the DOAs.
[y,doas] = estimator(x + noise);
doas = broadside2az(sort(doas),[20-5])
doas $=1 \times 2$
$9.5829 \quad 60.3813$

Plot the spectrum.
plotSpectrum(estimator)

MVDR Spatial Spectrum


## References

[1] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.
Usage notes and limitations:
See "System Objects in MATLAB Code Generation" (MATLAB Coder).

See Also<br>broadside2az|phased.MVDREstimator2D<br>Introduced in R2012a

## plotSpectrum

System object: phased.MVDREstimator Package: phased

Plot spatial spectrum

## Syntax

```
plotSpectrum(estimator)
plotSpectrum(estimator,Name,Value)
hl = plotSpectrum(___)
```


## Description

plotSpectrum(estimator) plots the spatial spectrum resulting from the most recent execution of the object.
plotSpectrum(estimator, Name, Value) plots the spatial spectrum with additional options specified by one or more Name, Value pair arguments.
$\mathrm{hl}=\mathrm{plotSpectrum}(\ldots \quad$ ) returns the line handle in the figure.

## Input Arguments

## H

Spatial spectrum estimator object.

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, ... , NameN, ValueN.

## NormalizeResponse

Set this value to true to plot the normalized spectrum. Setting this value to false plots the spectrum without normalization.

Default: false

## Title

Character vector to use as figure title.
Default: ''

## Unit

Plot units, specified as 'db', 'mag', or 'pow'.
Default: 'db'

## Examples

## Estimate DOA of Two Signals Using MVDR

First, estimate the DOAs of two signals received by a standard 10-element ULA with element spacing of 1 meter. The antenna operating frequency is 150 MHz . The actual direction of the first signal is $10^{\circ}$ in azimuth and $20^{\circ}$ in elevation. The direction of the second signal is $60^{\circ}$ in azimuth and $-5^{\circ}$ in elevation. Then, plot the MVDR spatial spectrum.

Note: This example runs only in R2016b or later. If you are using an earlier release, replace each call to the function with the equivalent step syntax. For example, replace my0bject (x) with step(my0bject,x).

Create the signals with added noise. Then, create the ULA System object ${ }^{\mathrm{TM}}$.

```
fs = 8000;
t = (0:1/fs:1).';
x1 = cos(2*pi*t*300);
x2 = cos(2*pi*t*400);
array = phased.ULA('NumElements',10,'ElementSpacing',1);
array.Element.FrequencyRange = [100e6 300e6];
```

```
fc = 150.0e6;
x = collectPlaneWave(array,[x1 x2],[10 20;60 -5]',fc);
noise = 0.1*(randn(size(x)) + li*randn(size(x)));
```

Construct MVDR estimator System object.
estimator = phased.MVDREstimator('SensorArray',array,...
'OperatingFrequency',fc, 'DOAOutputPort',true,'NumSignals', 2);
Estimate the DOAs.

```
[y,doas] = estimator(x + noise);
doas = broadside2az(sort(doas),[20 -5])
doas = 1×2
    9.5829 60.3813
```

Plot the spectrum.
plotSpectrum(estimator)

MVDR Spatial Spectrum


## reset

System object: phased.MVDREstimator Package: phased

Reset states of MVDR spatial spectrum estimator object

## Syntax

reset (H)

## Description

reset $(\mathrm{H})$ resets the states of the MVDREstimator object, H .

## step

System object: phased.MVDREstimator Package: phased

Perform spatial spectrum estimation

## Syntax

$Y=\operatorname{step}(H, X)$
$[\mathrm{Y}, \mathrm{ANG}]=\operatorname{step}(\mathrm{H}, \mathrm{X})$

## 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.
$Y=\operatorname{step}(H, X)$ estimates the spatial spectrum from $X$ using the estimator $H . X$ is a matrix whose columns correspond to channels. Y is a column vector representing the magnitude of the estimated spatial spectrum.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.
[ $\mathrm{Y}, \mathrm{ANG}$ ] $=\operatorname{step}(\mathrm{H}, \mathrm{X})$ returns additional output ANG as the signal's direction of arrival (DOA) when the DOAOutputPort property is true. ANG is a row vector of the estimated broadside angles (in degrees).

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Examples

## Estimate DOA of Two Signals Using MVDR

First, estimate the DOAs of two signals received by a standard 10-element ULA with element spacing of 1 meter. The antenna operating frequency is 150 MHz . The actual direction of the first signal is $10^{\circ}$ in azimuth and $20^{\circ}$ in elevation. The direction of the second signal is $60^{\circ}$ in azimuth and $-5^{\circ}$ in elevation. Then, plot the MVDR spatial spectrum.

Note: This example runs only in R2016b or later. If you are using an earlier release, replace each call to the function with the equivalent step syntax. For example, replace my0bject (x) with step(my0bject, $x$ ).

Create the signals with added noise. Then, create the ULA System object ${ }^{\mathrm{TM}}$.

```
fs = 8000;
t = (0:1/fs:1).';
x1 = cos(2*pi*t*300);
x2 = cos(2*pi*t*400);
array = phased.ULA('NumElements',10,'ElementSpacing',1);
array.Element.FrequencyRange = [100e6 300e6];
fc = 150.0e6;
x = collectPlaneWave(array,[x1 x2],[10 20;60 -5]',fc);
noise = 0.1*(randn(size(x)) + li*randn(size(x)));
```

Construct MVDR estimator System object.

```
estimator = phased.MVDREstimator('SensorArray',array,...
    'OperatingFrequency',fc,'DOAOutputPort',true,'NumSignals',2);
```

Estimate the DOAs.

```
[y,doas] = estimator(x + noise);
doas = broadside2az(sort(doas),[20 -5])
doas = 1\times2
```

Plot the spectrum.
plotSpectrum(estimator)


# phased.MVDREstimator2D 

Package: phased
2-D MVDR (Capon) spatial spectrum estimator

## Description

The MVDREstimator2D object computes a 2-D minimum variance distortionless response (MVDR) spatial spectrum estimate. This DOA estimator is also referred to as a Capon estimator.

To estimate the spatial spectrum:
1 Define and set up your 2-D MVDR spatial spectrum estimator. See "Construction" on page 1-1257.

2 Call step to estimate the spatial spectrum according to the properties of phased.MVDREstimator2D. 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.

## Construction

H = phased.MVDREstimator2D creates a 2-D MVDR spatial spectrum estimator System object, H. The object estimates the signal's spatial spectrum using a narrowband MVDR beamformer.

H = phased.MVDREstimator2D(Name, Value) creates object, H, 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

## SensorArray

Handle to sensor array
Specify the sensor array as a handle. The sensor array must be an array object in the phased package. The array cannot contain subarrays.

Default: phased.ULA with default property values

## PropagationSpeed

Signal propagation speed
Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can specify this property as single or double precision.

Default: Speed of light

## OperatingFrequency

System operating frequency
Specify the operating frequency of the system in hertz as a positive scalar. The default value corresponds to 300 MHz . You can specify this property as single or double precision.

Default: 3e8
NumPhaseShifterBits
Number of phase shifter quantization bits
The number of bits used to quantize the phase shift component of beamformer or steering vector weights. Specify the number of bits as a non-negative integer. A value of zero indicates that no quantization is performed. You can specify this property as single or double precision.

Default: 0

## ForwardBackwardAveraging

Perform forward-backward averaging
Set this property to true to use forward-backward averaging to estimate the covariance matrix for sensor arrays with conjugate symmetric array manifold.

Default: false

## AzimuthScanAngles

Azimuth scan angles (degrees)
Specify the azimuth scan angles (in degrees) as a real vector. The angles must be between -180 and 180, inclusive. You must specify the angles in ascending order. You can specify this property as single or double precision.

Default: -90:90

## ElevationScanAngles

## Elevation scan angles

Specify the elevation scan angles (in degrees) as a real vector or scalar. The angles must be between -90 and 90, inclusive. You must specify the angles in ascending order. You can specify this property as single or double precision.

## Default: 0

## DOAOutputPort

## Enable DOA output

To obtain the signal's direction of arrival (DOA), set this property to true and use the corresponding output argument when invoking step. If you do not want to obtain the DOA, set this property to false.

Default: false

## NumSignals

Number of signals

Specify the number of signals for DOA estimation as a positive scalar integer. This property applies when you set the DOAOutputPort property to true. You can specify this property as single or double precision.

## Default: 1

## Methods

| plotSpectrum | Plot spatial spectrum |
| :--- | :--- |
| reset | Reset states of 2-D MVDR spatial spectrum estimator object |
| step | Perform spatial spectrum estimation |

## Common to All System Objects

release Allow System object property value changes

## Examples

## Estimate DOA of Two Signals Arriving at URA

Estimate the DOAs of two signals received by a 50 -element URA with a rectangular lattice. The antenna operating frequency is 150 MHz . The actual direction of the first signal is $-37^{\circ}$ in azimuth and $0^{\circ}$ in elevation. The direction of the second signal is $17^{\circ}$ in azimuth and $20^{\circ}$ degrees in elevation. Then, plot the spatial spectrum.

Create the arriving signals.

```
fs = 8000;
t = (0:1/fs:1).';
x1 = cos(2*pi*t*300);
x2 = cos(2*pi*t*400);
array = phased.URA('Size',[5 10],'ElementSpacing',[1 0.6]);
array.Element.FrequencyRange = [100e6 300e6];
fc = 150e6;
x = collectPlaneWave(array,[x1 x2],[-37 0;17 20]',fc);
Add noise.
```

```
noise = 0.1*(randn(size(x))+1i*randn(size(x)));
```

Create the MVDR DOA estimator and estimate the DOAs.

```
estimator = phased.MVDREstimator2D('SensorArray',array,...
    'OperatingFrequency',fc,...
    'DOAOutputPort',true,'NumSignals',2,...
    'AzimuthScanAngles',-50:50,...
    'ElevationScanAngles',-30:30);
[~,doas] = estimator(x + noise);
```

Plot the spectrum.

```
plotSpectrum(estimator)
```



## Algorithms

## Data Precision

This System object supports single and double precision for input data, properties, and arguments. If the input data $X$ is single precision, the output data is single precision. If the input data $X$ is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.

## References

[1] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® $\mathbb{C o d e r}^{\mathrm{TM}}$.
Usage notes and limitations:
See "System Objects in MATLAB Code Generation" (MATLAB Coder).
This System object supports single and double precision for input data, properties, and arguments. If the input data $X$ is single precision, the output data is single precision. If the input data X is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.

See Also<br>phased.MVDREstimator|phitheta2azel|uv2azel<br>Introduced in R2012a

## plotSpectrum

System object: phased.MVDREstimator2D
Package: phased
Plot spatial spectrum

## Syntax

```
plotSpectrum(estimator)
plotSpectrum(estimator,Name,Value)
hl = plotSpectrum(___)
```


## Description

plotSpectrum(estimator) plots the spatial spectrum resulting from the most recent execution of the object.
plotSpectrum(estimator,Name, Value) plots the spatial spectrum with additional options specified by one or more Name, Value pair arguments.
$\mathrm{hl}=\mathrm{plotSpectrum}(\ldots \ldots)$ returns the line handle in the figure.

## Input Arguments

## H

Spatial spectrum estimator object.

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1,Value1, ... , NameN, ValueN.

## NormalizeResponse

Set this value to true to plot the normalized spectrum. Setting this value to false plots the spectrum without normalization.

Default: false

## Title

Character vector to use as figure title.

## Default: ''

## Unit

Plot units, specified as 'db', 'mag', or 'pow'.
Default: ' db '

## Examples

## Estimate DOA Using 2D MVDR

Estimate the DOAs of two signals received by a 50 -element URA with a rectangular lattice. The antenna operating frequency is 150 MHz . The actual direction of the first signal is $-37^{\circ}$ in azimuth and $0^{\circ}$ in elevation. The direction of the second signal is $17^{\circ} \mathrm{in}$ azimuth and $20^{\circ}$ in elevation.

Create signals sampled at 8 kHz .

```
fc = 150e6;
fs = 8000;
t = (0:1/fs:1).';
x1 = cos(2*pi*t*300);
x2 = cos(2*pi*t*400);
array = phased.URA('Size',[5 10],'ElementSpacing',[1 0.6]);
array.Element.FrequencyRange = [100e6 300e6];
x = collectPlaneWave(array,[x1 x2],[-37 0;17 20]',fc);
```

Add complex noise.

```
noise = 0.1*(randn(size(x))+1i*randn(size(x)));
```

Create the MVDR DOA estimator for URA.

```
estimator = phased.MVDREstimator2D('SensorArray',array,...
    'OperatingFrequency',fc,...
    'DOAOutputPort',true,'NumSignals',2,...
    'AzimuthScanAngles',-50:50,...
    'ElevationScanAngles',-30:30);
```

Use the step method to the DOA estimates.

```
[~,doas] = estimator(x + noise)
```

doas $=2 \times 2$
17-37
$20 \quad 0$

Plot the spectrum.

```
plotSpectrum(estimator)
```



## reset

System object: phased.MVDREstimator2D
Package: phased
Reset states of 2-D MVDR spatial spectrum estimator object

## Syntax

reset (H)

## Description

reset $(H)$ resets the states of the MVDREstimator2D object, $H$.

## step

System object: phased.MVDREstimator2D
Package: phased
Perform spatial spectrum estimation

## Syntax

$$
\begin{aligned}
& Y=\operatorname{step}(H, X) \\
& {[Y, \operatorname{ANG}]=\operatorname{step}(H, X)}
\end{aligned}
$$

## 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 $y=o b j(x)$ perform equivalent operations.
$\mathrm{Y}=\operatorname{step}(\mathrm{H}, \mathrm{X})$ estimates the spatial spectrum from X using the estimator $\mathrm{H} . \mathrm{X}$ is a matrix whose columns correspond to channels. $Y$ is a matrix representing the magnitude of the estimated 2-D spatial spectrum. The row dimension of $Y$ is equal to the number of angles in the ElevationScanAngles and the column dimension of $Y$ is equal to the number of angles in the AzimuthScanAngles property. You can specify the argument, X , as single or double precision.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.
[ $\mathrm{Y}, \mathrm{ANG}$ ] $=\operatorname{step}(\mathrm{H}, \mathrm{X})$ returns additional output ANG as the signal's direction of arrival (DOA) when the DOAOutputPort property is true. ANG is a two-row matrix where the first row represents estimated azimuth and the second row represents estimated elevation (in degrees).

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Examples

## Estimate DOA Using 2D MVDR

Estimate the DOAs of two signals received by a 50 -element URA with a rectangular lattice. The antenna operating frequency is 150 MHz . The actual direction of the first signal is $-37^{\circ}$ in azimuth and $0^{\circ}$ in elevation. The direction of the second signal is $17^{\circ}$ in azimuth and $20^{\circ}$ in elevation.

Create signals sampled at 8 kHz .

```
fc = 150e6;
fs = 8000;
t = (0:1/fs:1).';
x1 = cos(2*pi*t*300);
x2 = cos(2*pi*t*400);
array = phased.URA('Size',[5 10],'ElementSpacing',[1 0.6]);
array.Element.FrequencyRange = [100e6 300e6];
x = collectPlaneWave(array,[x1 x2],[-37 0;17 20]',fc);
```

Add complex noise.

```
noise = 0.1*(randn(size(x))+1i*randn(size(x)));
```

Create the MVDR DOA estimator for URA.

```
estimator = phased.MVDREstimator2D('SensorArray',array,...
    'OperatingFrequency',fc,...
    'DOAOutputPort',true,'NumSignals',2,...
    'AzimuthScanAngles',-50:50,...
    'ElevationScanAngles',-30:30);
```

Use the step method to the DOA estimates.

```
[~,doas] = estimator(x + noise)
```

$$
\text { doas }=2 \times 2
$$

17-37
$20 \quad 0$

Plot the spectrum.
plotSpectrum(estimator)

## 2-D MVDR Spatial Spectrum



## See Also

azel2phitheta|azel2uv

# phased.MultipathChannel 

Package: phased
Propagate signals in multipath channel

## Description

The phased.MultipathChannel System object propagates a signal through a multipath channel. To run the object, you must provide characteristics for each path: time delay, gain, Doppler factor, reflection loss, and spreading loss.

For sonar applications, you can use the phased.IsoSpeedUnderwaterPaths System object to generate channel path characteristics. You can also supply these characteristics independently.

To model signal propagation through a multipath channel:
1 Define and set up the propagator. You can set phased. MultipathChannel properties at construction time or leave them to their default values. See "Construction" on page 1-1272. Some properties that you set at construction time can be changed later. These properties are tunable.
2 To compute the propagated signal, call the step method of phased.MultipathChannel. The output of the step method depends on the properties of the phased.MultipathChannel System object. You can change tunable properties at any time.

Note 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 $y=o b j(x)$ perform equivalent operations.

## Construction

propagator $=$ phased.MultipathChannel creates a signal propagator System object for a multipath underwater channel.
propagator $=$ phased.MultipathChannel (Name, Value) creates a signal propagator System object with each specified property Name set to the specified Value. You can specify additional name and value pair arguments in any order as (Name1, Value1,...,NameN, ValueN).

## Properties

## OperatingFrequency - Signal carrier frequency

20e3 (default) | positive real-valued scalar
Signal carrier frequency, specified as a positive real-valued scalar. Units are in Hz.
Example: 10000
Data Types: double

## SampleRate - Signal sample rate <br> 1e3 (default) | positive real-valued scalar

Signal sample rate, specified as a positive real-valued scalar. Units are in Hz. The System object uses this quantity to calculate the propagation delay in units of samples.

Example: 3e3
Data Types: double

## MaximumDelaySource - Source of maximum delay

## 'Auto' (default)|'Property'

Source of the maximum delay value, specified as 'Auto' or 'Property'. When you set this property to 'Auto', the channel automatically allocates enough memory to simulate the propagation delay. When you set this property to 'Property', you can specify the maximum delay by using the MaximumDelay property. Signals arriving after the maximum delay are ignored.

## MaximumDelay - Maximum signal delay

1 (default) | positive scalar
Maximum signal delay, specified as a positive scalar. Delays greater than this value are ignored. Units are in seconds.

## Dependencies

To enable this property, set the MaximumDelaySource property to 'Property'.
Data Types: double

## InterpolationMethod - Interpolation method to implement fractional delay 'Linear' (default)|'Oversample'

Interpolation method used to implement signal fractional delay and doppler time-dilation and compression, specified as 'Linear' or 'Oversample'. When this property is set to 'Linear', the input signal is linearly interpolated directly onto a uniform grid to propagate the signal. When this property is set to 'Oversample', the input signal is resampled to a higher rate before linear interpolation. For broadband signals, oversampling preserves spectral shape.

Data Types: char

## Methods

step Propagate signal through multipath sound channel
reset Reset state of System object

Common to All System Objects
release $\quad$ Allow System object property value changes

## Examples

## One-Way Signal Propagation in Multipath Underwater Sound Channel

Create a five-path underwater sound channel and compute the propagation path matrix, the Doppler factor, and the absorption loss. Assume that the source is stationary and the receiver is moving along the $x$-axis toward the source at $20 \mathrm{~km} / \mathrm{h}$. Assume the default oneway propagation.

Create the channel and specify the source and receiver locations and velocities.

```
numpaths = 5;
channel = phased.IsoSpeedUnderwaterPaths('ChannelDepth',200,'BottomLoss',10, ...
    'NumPathsSource','Property','NumPaths',numpaths);
tstep = 1;
srcpos = [0;0;-160];
rcvpos = [100;0;-50];
speed = -20*1000/3600;
srcvel = [0;0;0];
rcvvel = [speed;0;0];
```

Compute the path matrix, Doppler factor, and losses.

```
[pathmat,dop,absloss] = channel(srcpos,rcvpos,srcvel,rcvvel,tstep);
```

Create 500 samples of a 100 Hz signal. Assume all the paths have the same signal. Propagate the signals to the receiver.

```
fs = 1e3;
nsamp = 500;
propagator = phased.MultipathChannel('OperatingFrequency',10e3,'SampleRate',fs);
t = [0:(nsamp-1)]'/fs;
sig0 = sin(2*pi*100*t);
sig = repmat(sig0,1,numpaths);
propsig = propagator(sig,pathmat,dop,absloss);
```

Plot the real part of the coherent sum of the propagated signals.
plot(t*1000, real(sum(propsig,2)))
xlabel('Time (millisec)')


## Two-Way Signal Propagation in Multipath Underwater Sound Channel

Create a seven-path underwater sound channel and display the propagation path matrix. Assume that the source is stationary and that the receiver is moving along the $x$-axis toward the source at $20 \mathrm{~km} / \mathrm{h}$. Assume two-way propagation.

```
speed = -20*1000/3600;
numpaths = 7;
csound = 1515.0;
channel = phased.IsoSpeedUnderwaterPaths('ChannelDepth',200, ...
    'PropagationSpeed',csound,'BottomLoss',10,'NumPathsSource','Property', ...
```

```
    'NumPaths',numpaths,'TwoWayPropagation',true);
tstep = 1;
srcpos = [0;0;-160];
tgtpos = [500;0;-50];
srcvel = [0;0;0];
tgtvel = [speed;0;0];
```

Obtain the path matrix, Doppler factor, loss, and target reflection and transmit angles.
[pathmat,dop,aloss,tgtangs,srcangs] = channel(srcpos,tgtpos,srcvel,tgtvel,tstep);
Create a 100 Hz signal with 500 samples. Assume that all the paths have the same signal but with different amplitudes. Then, propagate the signals to the target and back. You can use the angle information to calculate any angular dependence of the source and target responses. Each channel can have a different amplitude. This example uses a simple cosine model.

```
fs = 1e3;
nsamp = 500;
propagator = phased.MultipathChannel('OperatingFrequency',10e3,'SampleRate',fs);
t = [0:(nsamp-1)]'/fs;
ampsrc = cosd(srcangs(2,:));
amptgt = cosd(tgtangs(2,:));
sig0 = sin(2*pi*100*t);
sig = repmat(sig0,1,numpaths);
amptotal = ampsrc.^2.*amptgt;
sig = bsxfun(@times,amptotal,sig);
```

Because of the finite propagation delay, the first call to the propagator does not return the signal. Call propagator twice to obtain the returned signal.

```
propsig = propagator(sig,pathmat,dop,aloss);
propsig = propagator(sig,pathmat,dop,aloss);
```

Plot the real part of the coherent sum of the propagated signals. Compute the round trip time.

```
rng = rangeangle(srcpos,tgtpos);
tr = rng/csound;
plot((t+tr)*1000,real(sum(propsig,2)))
xlabel('Time (millisec)')
```



## Propagate Sound in Channel Having Unknown Number of Paths

Create an underwater sound channel and plot the combined received signal.
Automatically find the number of paths. Assume that the source is stationary and that the receiver is moving along the $x$-axis toward the source at $20 \mathrm{~km} / \mathrm{h}$. Assume the default oneway propagation.

```
speed = -20*1000/3600;
channel = phased.IsoSpeedUnderwaterPaths('ChannelDepth',200,'BottomLoss',5, ...
    'NumPathsSource','Auto','CoherenceTime',5);
tstep = 1;
```

```
srcpos = [0;0;-160];
rcvpos = [500;0;-50];
srcvel = [0;0;0];
rcvvel = [speed;0;0];
```

Compute the path matrix, Doppler factor, and losses. The propagator outputs 51 paths output but some paths can contain Nan values.
[pathmat,dop,absloss,rcvangs,srcangs] = channel(srcpos,rcvpos,srcvel,rcvvel,tstep);
Create of a 100 Hz signal with 500 samples. Assume that all the paths have the same signal. Use a phased.MultipathChannel System object to propagate the signals to the receiver. phased.MultipathChannel accepts as input all paths produced by
phased.IsoSpeedUnderwaterPaths but ignores paths that have NaN values.

```
fs = 1e3;
nsamp = 500;
propagator = phased.MultipathChannel('OperatingFrequency',10e3,'SampleRate',fs);
t = [0:(nsamp-1)]'/fs;
sig0 = sin(2*pi*100*t);
numpaths = size(pathmat,2);
sig = repmat(sig0,1,numpaths);
propsig = propagator(sig,pathmat,dop,absloss);
```

Plot the real part of the coherent sum of the propagated signals.

```
plot(t*1000,real(sum(propsig,2)))
```

xlabel('Time (millisec)')


## Doppler Stretching of Sonar Signal

Compare the duration of a propagated signal from a stationary sonar to that of a moving sonar. The moving sonar has a radial velocity of $25 \mathrm{~m} / \mathrm{s}$ away from the target. In each case, propagate the signal along a single path. Assume one-way propagation.

Define the sonar system parameters: maximum unambiguous range, required range resolution, operating frequency, and propagation speed.
maxrange = 5000.0;
rngres = 10.0;

```
fc = 20.0e3;
csound = 1520.0;
```

Use a rectangular waveform for the transmitted signal.

```
prf = csound/(2*maxrange);
pulseWidth = 8*rngres/csound;
pulseBW = 1/pulseWidth;
fs = 80*pulseBW;
waveform = phased.RectangularWaveform('PulseWidth',pulseWidth,'PRF',prf, ...
    'SampleRate',fs);
```

Specify the sonar positions.

```
sonarplatform1 = phased.Platform('InitialPosition',[0;0;-60],'Velocity',[0;0;0]);
sonarplatform2 = phased.Platform('InitialPosition',[0;0;-60],'Velocity',[0;-25;0]);
```

Specify the target position.

```
targetplatform = phased.Platform('InitialPosition',[0;500;-60],'Velocity',[0;0;0]);
```

Define the underwater path and propagation channel objects.

```
paths = phased.IsoSpeedUnderwaterPaths('ChannelDepth',100,
    'CoherenceTime',0,'NumPathsSource','Property','NumPaths',1, ...
    'PropagationSpeed',csound);
propagator = phased.MultipathChannel('SampleRate',fs,'OperatingFrequency',fc);
```

Create the transmitted waveform.

```
wav = waveform();
nsamp = size(wav,1);
rxpulses = zeros(nsamp,2);
t = (0:nsamp-1)/fs;
```

Transmit the signal and then receive the echo at the stationary sonar.

```
[pathmat,dop,aloss,~,~] = paths(sonarplatform1.InitialPosition, ...
    targetplatform.InitialPosition, sonarplatform1.InitialVelocity, ...
    targetplatform.InitialVelocity,1/prf);
rxpulses(:,1) = propagator(wav,pathmat,dop,aloss);
```

Transmit and receive at the moving sonar.

```
[pathmat,dop,aloss,~,~] = paths(sonarplatform2.InitialPosition, ...
    targetplatform.InitialPosition, sonarplatform2.Velocity, ...
```

targetplatform.Velocity,1/prf);
rxpulses(:,2) = propagator(wav, pathmat,dop,aloss);
Plot the received pulses.
plot(abs(rxpulses))
$x \lim ([490$ 650])
$y \lim ([01.65 e-3])$
legend('Stationary sonar','Moving sonar')
xlabel('Received Sample Time (sec)')
ylabel('Integrated Received Pulses')


The signal received at the moving sonar has increased in duration compared to the stationary sonar.

## References

[1] Urick, R.J. Principles of Underwater Sound, 3rd Edition. New York: Peninsula Publishing, 1996.
[2] Sherman, C.S. and J.Butler Transducers and Arrays for Underwater Sound. New York: Springer, 2007.
[3] Allen, J.B. and D. Berkely, "Image method for efficiently simulating small-room acoustics", J. Acoust. Soc. Am, Vol 65, No. 4. April 1979.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® Coder $^{\mathrm{TM}}$.
Usage notes and limitations:
See "System Objects in MATLAB Code Generation" (MATLAB Coder).

## See Also

## System Objects

phased.BackscatterSonarTarget | phased.IsoSpeedUnderwaterPaths | phased.IsotropicHydrophone| phased.IsotropicProjector

## Topics

"Underwater Target Detection with an Active Sonar System"
"Locating an Acoustic Beacon with a Passive Sonar System"
"Doppler Effect for Sound"

## Introduced in R2017a

## step

System object: phased.MultipathChannel Package: phased

Propagate signal through multipath sound channel

## Syntax

propsig = step(propagator,sig,pathmat,dop,aloss)

## Description

Note 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 $y=o b j(x)$ perform equivalent operations.
propsig = step(propagator, sig, pathmat, dop,aloss) returns a signal, propsig, propagated through a multipath channel. sig is the input signal to the channel. The pathmat matrix contains the path time delay, the total reflection coefficient, and the spreading loss. dop specifies the Doppler factor and aloss specifies the frequencydependent absorption loss. The matrix can describe one-way or two-way propagation from the signal source position to the signal destination position.

- When you use this method for one-way propagation, the source refers to the origin of the signal and the destination refers to the receiver. You can use one-way propagation modeling to model passive sonar and underwater communications.
- When you use this method for two-way propagation, the destination refers to the reflecting target, not the sonar receiver. A two-way path consists of a two identical one-way paths from source to target and back to receiver (collocated with the source). You can use two-way propagation to model active sonar systems.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

Note 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 $y=o b j(x)$ perform equivalent operations.

## Input Arguments

## propagator - Multipath channel propagator

phased.MultipathChannel System object
Multipath channel propagator, specified as a phased.MultipathChannel System object.
Example: phased. MultipathChannel

## sig - Channel input signal

complex-valued $M$-by- $N$ matrix
Channel input signal, specified as a complex-valued $M$-by- $N$ matrix. $M$ is the number of samples in the signal and $N$ is the number of paths.
Data Types: double
pathmat - Propagation paths matrix
real-valued 3 -by- $N$ matrix
Propagation paths matrix, specified as a real-valued 3 -by- $N$ matrix. $N$ is the number of paths in the channel. Each column represents a path. The matrix rows represent:

| Row | Data |
| :--- | :--- |
| 1 | Propagation delays for each path. Units are in seconds. |
| 2 | Total reflection coefficient for each path. Units are dimensionless |
| 3 | Spreading loss for each path. Units are in dB. |

Except for the direct path, paths consist of alternating surface and bottom reflections. The losses for multiple reflections at the boundaries are multiplied. When you use
phased.IsoSpeedUnderwaterPaths to create a path matrix, some of the columns can contain NaN values. phased. MultipathChannel ignores these paths.

Data Types: double

## dop - Doppler factor <br> real-valued $N$-by-1 row vector

Doppler factor, specified as a real-valued $N$-by- 1 row vector where $N$ is the number of paths. The Doppler factor multiplies the transmitted frequency to produce the Dopplershifted frequency for each path. The factor also defines the time contraction or dilation of a signal. Units are dimensionless.

## Data Types: double

## aloss - Frequency-dependent absorption loss

real-valued $K$-by- $N+1$ matrix
Frequency-dependent absorption loss, specified as a real-valued $K$-by- $N+1$ matrix. $K$ is the number of frequencies and $N$ is the number of paths. The first column of aloss contains the absorption-loss frequencies in Hz. The remaining columns contain the absorption losses for the corresponding frequency. Units are in dB .

## Data Types: double

## Output Arguments

## propsig - Channel output signal

complex-valued $M$-by- $N$ matrix
Channel output signal, returned as a complex-valued $M$-by- $N$ matrix. $M$ is the number of samples in the signal and $N$ is the number of paths. The output is the signal propagated through the channel. propsig has the same dimensions as the input signal, sig.

## Examples

## One-Way Signal Propagation in Multipath Underwater Sound Channel

Create a five-path underwater sound channel and compute the propagation path matrix, the Doppler factor, and the absorption loss. Assume that the source is stationary and the
receiver is moving along the $x$-axis toward the source at $20 \mathrm{~km} / \mathrm{h}$. Assume the default oneway propagation.

Create the channel and specify the source and receiver locations and velocities.

```
numpaths = 5;
channel = phased.IsoSpeedUnderwaterPaths('ChannelDepth',200,'BottomLoss',10, ...
    'NumPathsSource','Property','NumPaths',numpaths);
tstep = 1;
srcpos = [0;0;-160];
rcvpos = [100;0;-50];
speed = -20*1000/3600;
srcvel = [0;0;0];
rcvvel = [speed;0;0];
```

Compute the path matrix, Doppler factor, and losses.
[pathmat,dop,absloss] = channel(srcpos,rcvpos,srcvel,rcvvel,tstep);
Create 500 samples of a 100 Hz signal. Assume all the paths have the same signal.
Propagate the signals to the receiver.

```
fs = 1e3;
nsamp = 500;
propagator = phased.MultipathChannel('OperatingFrequency',10e3,'SampleRate',fs);
t = [0:(nsamp-1)]'/fs;
sig0 = sin(2*pi*100*t);
sig = repmat(sig0,1,numpaths);
propsig = propagator(sig,pathmat,dop,absloss);
```

Plot the real part of the coherent sum of the propagated signals.

```
plot(t*1000,real(sum(propsig,2)))
xlabel('Time (millisec)')
```



## Two-Way Signal Propagation in Multipath Underwater Sound Channel

Create a seven-path underwater sound channel and display the propagation path matrix. Assume that the source is stationary and that the receiver is moving along the $x$-axis toward the source at $20 \mathrm{~km} / \mathrm{h}$. Assume two-way propagation.

```
speed = -20*1000/3600;
numpaths = 7;
csound = 1515.0;
channel = phased.IsoSpeedUnderwaterPaths('ChannelDepth',200, ...
    'PropagationSpeed',csound,'BottomLoss',10,'NumPathsSource','Property', ...
```

```
    'NumPaths',numpaths,'TwoWayPropagation',true);
tstep = 1;
srcpos = [0;0;-160];
tgtpos = [500;0;-50];
srcvel = [0;0;0];
tgtvel = [speed;0;0];
```

Obtain the path matrix, Doppler factor, loss, and target reflection and transmit angles.
[pathmat,dop,aloss,tgtangs,srcangs] = channel(srcpos,tgtpos,srcvel,tgtvel,tstep);
Create a 100 Hz signal with 500 samples. Assume that all the paths have the same signal but with different amplitudes. Then, propagate the signals to the target and back. You can use the angle information to calculate any angular dependence of the source and target responses. Each channel can have a different amplitude. This example uses a simple cosine model.

```
fs = 1e3;
nsamp = 500;
propagator = phased.MultipathChannel('OperatingFrequency',10e3,'SampleRate',fs);
t = [0:(nsamp-1)]'/fs;
ampsrc = cosd(srcangs(2,:));
amptgt = cosd(tgtangs(2,:));
sig0 = sin(2*pi*100*t);
sig = repmat(sig0,1,numpaths);
amptotal = ampsrc.^2.*amptgt;
sig = bsxfun(@times,amptotal,sig);
```

Because of the finite propagation delay, the first call to the propagator does not return the signal. Call propagator twice to obtain the returned signal.

```
propsig = propagator(sig,pathmat,dop,aloss);
propsig = propagator(sig,pathmat,dop,aloss);
```

Plot the real part of the coherent sum of the propagated signals. Compute the round trip time.

```
rng = rangeangle(srcpos,tgtpos);
tr = rng/csound;
plot((t+tr)*1000,real(sum(propsig,2)))
xlabel('Time (millisec)')
```



## Propagate Sound in Channel Having Unknown Number of Paths

Create an underwater sound channel and plot the combined received signal.
Automatically find the number of paths. Assume that the source is stationary and that the receiver is moving along the $x$-axis toward the source at $20 \mathrm{~km} / \mathrm{h}$. Assume the default oneway propagation.

```
speed = -20*1000/3600;
channel = phased.IsoSpeedUnderwaterPaths('ChannelDepth',200,'BottomLoss',5, ...
    'NumPathsSource','Auto','CoherenceTime',5);
tstep = 1;
```

```
srcpos = [0;0;-160];
rcvpos = [500;0;-50];
srcvel = [0;0;0];
rcvvel = [speed;0;0];
```

Compute the path matrix, Doppler factor, and losses. The propagator outputs 51 paths output but some paths can contain Nan values.
[pathmat, dop,absloss,rcvangs,srcangs] = channel(srcpos,rcvpos,srcvel,rcvvel,tstep);
Create of a 100 Hz signal with 500 samples. Assume that all the paths have the same signal. Use a phased.MultipathChannel System object to propagate the signals to the receiver. phased. MultipathChannel accepts as input all paths produced by
phased.IsoSpeedUnderwaterPaths but ignores paths that have NaN values.

```
fs = 1e3;
nsamp = 500;
propagator = phased.MultipathChannel('OperatingFrequency',10e3,'SampleRate',fs);
t = [0:(nsamp-1)]'/fs;
sig0 = sin(2*pi*100*t);
numpaths = size(pathmat,2);
sig = repmat(sig0,1,numpaths);
propsig = propagator(sig,pathmat,dop,absloss);
```

Plot the real part of the coherent sum of the propagated signals.
plot(t*1000, real(sum(propsig,2)))
xlabel('Time (millisec)')


Introduced in R2017a

## reset

System object: phased.MultipathChannel Package: phased

Reset state of System object

## Syntax

```
reset(propagator)
```


## Description

reset (propagator) resets the internal state of the phased.MultipathChannel object, propagator.

## Input Arguments

## propagator - Multipath channel

phased.MultipathChannel System object
Multipath channel, specified as a phased.MultipathChannel System object.
Example: phased.MultipathChannel

Introduced in R2017a

## phased.MUSICEstimator

Package: phased
Estimate direction of arrival using narrowband MUSIC algorithm for ULA

## Description

The phased.MUSICEstimator System object implements the narrowband multiple signal classification (MUSIC) algorithm for uniform linear arrays (ULA). MUSIC is a highresolution direction-finding algorithm capable of resolving closely-spaced signal sources. The algorithm is based on eigenspace decomposition of the sensor spatial covariance matrix.

To estimate directions of arrival (DOA):
1 Define and set up a phased.MUSICEstimator System object. See "Construction" on page 1-1294.
2 Call the step method to estimate the DOAs according to the properties of phased.MUSICEstimator.

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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.

## Construction

estimator $=$ phased.MUSICEstimator creates a MUSIC DOA estimator System object, estimator.
estimator $=$ phased.MUSICEstimator(Name, Value) creates a System object, estimator, with each specified property Name set to the specified Value. You can specify additional name-value pair arguments in any order as (Namel,Valuel,...,NameN,ValueN).

## Properties

SensorArray - ULA sensor array<br>phased. ULA System object (default)

ULA sensor array, specified as a phased. ULA System object. If you do not specify any name-value pair properties for the ULA sensor array, the default properties of the array are used.

## PropagationSpeed - Signal propagation speed physconst('LightSpeed') (default) | real-valued positive scalar

Signal propagation speed, specified as a real-valued positive scalar. Units are in meters per second. The default propagation speed is the value returned by physconst('LightSpeed').

Example: 3e8
Data Types: single| double

## OperatingFrequency - Operating frequency

300e6 (default) | positive scalar
Operating frequency, specified as a positive scalar. Units are in Hz .

## Example: 1e9

Data Types: single|double

## ForwardBackwardAveraging - Enable forward-backward averaging false (default) |true

Enable forward-backward averaging, specified as false or true. Set this property to true to use forward-backward averaging to estimate the covariance matrix for sensor arrays with a conjugate symmetric array manifold.

Data Types: logical

## ScanAngles - Broadside scan angles

[-90: 90] (default) | real-valued $K$-length vector
Broadside scan angles, specified as a real-valued vector. Units are in degrees. Broadside angles are between the search direction and the ULA array axis. The angles lie between $90^{\circ}$ and $90^{\circ}$, inclusive. Specify the angles in increasing value.

Example: [-20:20]
Data Types: single | double

## DOAOutputPort - Enable directions of arrival output

false (default) | true
Option to enable directions-of-arrival (DOA) output, specified as false or true. To obtain the DOA of signals, set this property to true. The DOAs are returned in the second output argument when the object is executed.

Data Types: logical

## NumSignalsSource - Source of number of signals <br> 'Auto' (default)|'Property'

Source of the number of arriving signals, specified as 'Auto' or 'Property'.

- 'Auto' - The System object estimates the number of arriving signals using the method specified in the NumSignalsMethod property.
- 'Property ' - Specify the number of arriving signals using the NumSignals property.


## Data Types: char

## NumSignalsMethod - Method used to estimate number of arriving signals 'AIC' (default)|'MDL'

Method used to estimate the number of arriving signals, specified as 'AIC' or 'MDL'.

- 'AIC' - Akaike Information Criterion
- 'MDL' - Minimum Description Length criterion


## Dependencies

To enable this property, set NumSignalsSource to 'Auto'.
Data Types: char

## NumSignals - Number of arriving signals

1 (default) | positive integer
Number of arriving signals for DOA estimation, specified as a positive integer.

## Example: 3

## Dependencies

To enable this property, set NumSignalsSource to 'Property'.

## Data Types: single|double

## SpatialSmoothing - Enable spatial smoothing

## 0 (default) | nonnegative integer

Option to enable spatial smoothing, specified as a nonnegative integer. Use spatial smoothing to compute the arrival directions of coherent signals. A value of zero specifies no spatial smoothing. A positive value represents the number of subarrays used to compute the smoothed (averaged) source covariance matrix. Each increment in this value lets you handle one additional coherent source, but reduces the effective number of array elements by one. The length of the smoothing aperture, $L$, depends on the array length, $M$, and the averaging number, $K$, by $L=M-K+1$. The maximum value of $K$ is $M-2$.

## Example: 5

Data Types: double

## Methods

| plotSpectrum | Plot MUSIC spectrum |
| :--- | :--- |
| reset | Reset states of System object |
| step | Estimate direction of arrival using MUSIC |

Common to All System Objects
release $\quad$ Allow System object property value changes

## Examples

## Plot MUSIC Spectrum of Two Signals Arriving at ULA

Estimate the DOAs of two signals received by a standard 10-element ULA having an element spacing of 1 meter. Then plot the MUSIC spectrum.

Note: You can replace each call to the function with the equivalent step syntax. For example, replace my0bject (x) with step (my0bject, $x$ ).

Create the ULA array. The antenna operating frequency is 150 MHz .

```
fc = 150.0e6;
array = phased.ULA('NumElements',10,'ElementSpacing',1.0);
```

Create the arriving signals at the ULA. The true direction of arrival of the first signal is $10^{\circ}$ in azimuth and $20^{\circ}$ in elevation. The direction of the second signal is $60^{\circ}$ in azimuth and $-5^{\circ}$ in elevation.

```
fs = 8000.0;
t = (0:1/fs:1).';
sig1 = cos(2*pi*t*300.0);
sig2 = cos(2*pi*t*400.0);
sig = collectPlaneWave(array,[sig1 sig2],[10 20; 60 -5]',fc);
noise = 0.1*(randn(size(sig)) + 1i*randn(size(sig)));
```

Estimate the DOAs.
estimator $=$ phased.MUSICEstimator('SensorArray', array,...
'OperatingFrequency',fc,...
'DOAOutputPort',true,'NumSignalsSource','Property',...
'NumSignals',2);
[y,doas] = estimator(sig + noise);
doas = broadside2az(sort(doas),[20-5])
doas $=1 \times 2$
$9.5829 \quad 60.3813$

Plot the MUSIC spectrum.

```
plotSpectrum(estimator,'NormalizeResponse',true)
```



## Compute DOA of Two Nearby Signals Using MUSIC

First, estimate the DOAs of two signals received by a standard 10-element ULA having an element spacing of one-half wavelength.Then, plot the spatial spectrum.

Note: You can replace each call to the function with the equivalent step syntax. For example, replace my0bject(x) with step(my0bject,x).

The antenna operating frequency is 150 MHz . The arrival directions of the two signals are separated by $2^{\circ}$. The direction of the first signal is $30^{\circ}$ azimuth and $0^{\circ}$ elevation. The
direction of the second signal is $32^{\circ}$ azimuth and $0^{\circ}$ elevation. Estimate the number of signals using the Minimum Description Length (MDL) criterion.

Create the signals arriving at the ULA.

```
fs = 8000;
t = (0:1/fs:1).';
f1 = 300.0;
f2 = 600.0;
sig1 = cos(2*pi*t*f1);
sig2 = cos(2*pi*t*f2);
fc = 150.0e6;
c = physconst('LightSpeed');
lam = c/fc;
array = phased.ULA('NumElements',10,'ElementSpacing',0.5*lam);
sig = collectPlaneWave(array,[sig1 sig2],[30 0; 32 0]',fc);
noise = 0.1*(randn(size(sig)) + li*randn(size(sig)));
```

Estimate the DOAs.

```
estimator = phased.MUSICEstimator('SensorArray',array,...
    'OperatingFrequency',fc,'DOAOutputPort',true,...
    'NumSignalsSource','Auto','NumSignalsMethod','MDL');
[y,doas] = estimator(sig + noise);
doas = broadside2az(sort(doas),[0 0])
doas = 1\times2
```

    \(30.0000 \quad 32.0000\)
    Plot the MUSIC spectrum.

```
plotSpectrum(estimator,'NormalizeResponse',true)
```

MUSIC Spatial Spectrum


## Algorithms

## MUSIC Algorithm

MUSIC is a high-resolution direction-finding algorithm that estimates directions of arrival (DOA) of signals at an array from the covariance matrix of array sensor data. MUSIC belongs to the subspace-decomposition family of direction-finding algorithms. Unlike conventional beamforming, MUSIC can resolve closely spaced signal sources.

Based on eigenspace decomposition of the sensor covariance matrix, MUSIC divides the observation space into orthogonal signal and noise subspaces. Eigenvectors
corresponding to the largest eigenvalues span the signal subspace. Eigenvectors corresponding to the smaller eigenvalues span the noise subspace. Because arrival (or steering) vectors lie in the signal subspace, they are orthogonal to the noise subspace. For ULAs, arrival vectors are functions of the broadside direction angles of the sources. The algorithm searches a grid of arrival angles to find the arrival vectors that have zero or small projections into the noise subspace. These angles are the directions of the sources.

MUSIC requires that the number of source signals is known. If the number of specified sources does not match the actual number of sources, the algorithm degrades. Generally, you must provide an estimate of the number of sources or use one of the built-in source number estimation methods. For a description of the methods used to estimate the number of sources, see the aictest or mdltest functions.

In place of the true sensor covariance matrix, the algorithm computes the sample covariance matrix from the sensor data. MUSIC applies to noncoherent signals but can be extended to coherent signals using spatial smoothing and/or forward-backward averaging techniques. For a high-level description of the algorithm, see "MUSIC Super-Resolution DOA Estimation".

## Data Precision

This System object supports single and double precision for input data, properties, and arguments. If the input data $X$ is single precision, the output data is single precision. If the input data X is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.

## References

[1] Van Trees, H. L. Optimum Array Processing. New York: Wiley-Interscience, 2002.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.

Usage notes and limitations:
See "System Objects in MATLAB Code Generation" (MATLAB Coder).
This System object supports single and double precision for input data, properties, and arguments. If the input data $X$ is single precision, the output data is single precision. If the input data X is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.

## See Also

## Functions

aictest|broadside2az|mdltest|rootmusicdoa|spsmooth
System Objects
phased.MUSICEstimator2D | phased.RootMUSICEstimator

## Topics

"MUSIC Super-Resolution DOA Estimation"
"Direction of Arrival Estimation with Beamscan, MVDR, and MUSIC"
"High Resolution Direction of Arrival Estimation"
"Spherical Coordinates"

## Introduced in R2016b

# plotSpectrum 

System object: phased.MUSICEstimator
Package: phased
Plot MUSIC spectrum

## Syntax

plotSpectrum(estimator)
output_args = method(estimator, Name, Value)
lh = plotSpectrum( $\qquad$

## Description

plotSpectrum(estimator) plots the MUSIC spectrum computed by the most recent step method execution for the phased.MUSICEstimator System object, estimator.
output_args $=$ method(estimator, Name, Value) plots the MUSIC spatial spectrum with additional options specified by one or more Name, Value pair arguments.
lh $=$ plotSpectrum( $\qquad$ ) returns the line handle to the figure.

## Input Arguments

estimator - MUSIC estimator
phased.MUSICEstimator System object.
MUSIC estimator, specified as a phased.MUSICEstimator System object

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes.

You can specify several name and value pair arguments in any order as Name1, Value1, ... , NameN, ValueN.

## Unit - Units used for plotting <br> 'db' (default)|'mag' | 'pow'

Units used for plotting, specified as the comma-separated pair consisting of 'Unit ' and 'db','mag', or 'pow'.

Data Types: char

## NormalizeResponse - Plot normalized spectrum false (default)|true

Plot a normalized spectrum, specified as the comma-separated pair consisting of ' NormalizedResponse' and false or true. Normalization sets the magnitude of the largest spectrum value to one.

## Data Types: char

## Title - Title of plot <br> 'MUSIC Spatial Spectrum' (default)| character vector

Title of plot, specified as a comma-separated pair consisting of 'Title' and a character vector.

Example: true
Data Types: char

## Output Arguments

## Lh - Line handle of plot

line handle
Line handle of plot.

## Examples

## Plot MUSIC Spectrum of Two Signals Arriving at ULA

Estimate the DOAs of two signals received by a standard 10-element ULA having an element spacing of 1 meter. Then plot the MUSIC spectrum.

Note: You can replace each call to the function with the equivalent step syntax. For example, replace my0bject ( $x$ ) with step (my0bject, $x$ ).

Create the ULA array. The antenna operating frequency is 150 MHz .

```
fc = 150.0e6;
array = phased.ULA('NumElements',10,'ElementSpacing',1.0);
```

Create the arriving signals at the ULA. The true direction of arrival of the first signal is $10^{\circ}$ in azimuth and $20^{\circ}$ in elevation. The direction of the second signal is $60^{\circ}$ in azimuth and $-5^{\circ}$ in elevation.

```
fs = 8000.0;
t = (0:1/fs:1).';
sig1 = cos(2*pi*t*300.0);
sig2 = cos(2*pi*t*400.0);
sig = collectPlaneWave(array,[sig1 sig2],[10 20; 60 -5]',fc);
noise = 0.1*(randn(size(sig)) + 1i*randn(size(sig)));
```

Estimate the DOAs.

```
estimator = phased.MUSICEstimator('SensorArray',array,...
    'OperatingFrequency',fc,...
    'DOAOutputPort',true,'NumSignalsSource','Property',...
    'NumSignals',2);
[y,doas] = estimator(sig + noise);
doas = broadside2az(sort(doas),[20 -5])
doas = 1\times2
    9.5829 60.3813
```

Plot the MUSIC spectrum.

```
plotSpectrum(estimator,'NormalizeResponse',true)
```



Introduced in R2016b

## reset

# System object: phased.MUSICEstimator Package: phased 

Reset states of System object

## Syntax

```
reset(estimator)
```


## Description

reset (estimator) resets the internal state of the phased.MUSICEstimator System object, estimator.

## Input Arguments

estimator - MUSIC estimator
phased.MUSICEstimator System object
MUSIC estimator, specified as a phased. MUSICEstimator System object.
Introduced in R2016b

## step

System object: phased.MUSICEstimator Package: phased

Estimate direction of arrival using MUSIC

## Syntax

spectrum = step(estimator, X)
[spectrum,doa] = step(estimator,X)

## Description

Note 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 $y=o b j(x)$ perform equivalent operations.
spectrum $=$ step $($ estimator,$X)$ returns the MUSIC spectrum for a signal specified by $X$.
[spectrum,doa] = step(estimator, X ) also returns the signal broadside directions of arrival, doa. To use this syntax, set the DOAOutputPort property to true.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Input Arguments

estimator - MUSIC estimator<br>phased.MUSICEstimator System object

MUSIC estimator, specified as a phased.MUSICEstimator System object.
Example: phased.MUSICEstimator

## X - Received signal <br> $M$-by- $N$ complex-valued matrix

Received signal, specified as an $M$-by- $N$ complex-valued matrix. The quantity $M$ is the number of sample values (snapshots) contained in the signal, and $N$ is the number of sensor elements in the array.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

Example: [[0;1;2;3;4;3;2;1;0],[1;2;3;4;3;2;1;0;0]]
Data Types: double
Complex Number Support: Yes

## Output Arguments

## spectrum - MUSIC spatial spectrum

nonnegative, real-valued K-length column vector
MUSIC spatial spectrum, returned as a non-negative, real-valued $K$-length column vector representing the magnitude of the estimated MUSIC spatial spectrum. Each entry corresponds to an angle specified by the ScanAngles property.

## doa - Directions of arrival

real-valued $L$-length row vector
Directions of arrival of the signals, returned as a real-valued $L$-length row vector. The direction of arrival angle is the angle between the source direction and the array axis or broadside angle. Angle units are in degrees. $L$ is the number of signals specified by the NumSignals property or computed using the method specified by the NumSignalsMethod property.

## Dependencies

To enable this output argument, set the DOAOutputPort property to true.

## Examples

## Plot MUSIC Spectrum of Two Signals Arriving at ULA

Estimate the DOAs of two signals received by a standard 10-element ULA having an element spacing of 1 meter. Then plot the MUSIC spectrum.

Note: You can replace each call to the function with the equivalent step syntax. For example, replace my0bject (x) with step (my0bject, $x$ ).

Create the ULA array. The antenna operating frequency is 150 MHz .

```
fc = 150.0e6;
array = phased.ULA('NumElements',10,'ElementSpacing',1.0);
```

Create the arriving signals at the ULA. The true direction of arrival of the first signal is $10^{\circ}$ in azimuth and $20^{\circ}$ in elevation. The direction of the second signal is $60^{\circ}$ in azimuth and $-5^{\circ}$ in elevation.

```
fs = 8000.0;
t = (0:1/fs:1).';
sig1 = cos(2*pi*t*300.0);
sig2 = cos(2*pi*t*400.0);
sig = collectPlaneWave(array,[sig1 sig2],[10 20; 60 -5]',fc);
noise = 0.1*(randn(size(sig)) + 1i*randn(size(sig)));
```

Estimate the DOAs.

```
estimator = phased.MUSICEstimator('SensorArray',array,...
    'OperatingFrequency',fc,...
    'DOAOutputPort',true,'NumSignalsSource','Property',...
    'NumSignals',2);
[y,doas] = estimator(sig + noise);
doas = broadside2az(sort(doas),[20 -5])
doas = 1\times2
```

Plot the MUSIC spectrum.

```
        plotSpectrum(estimator,'NormalizeResponse',true)
```

MUSIC Spatial Spectrum


## Compute DOA of Two Nearby Signals Using MUSIC

First, estimate the DOAs of two signals received by a standard 10-element ULA having an element spacing of one-half wavelength.Then, plot the spatial spectrum.

Note: You can replace each call to the function with the equivalent step syntax. For example, replace my0bject (x) with step (my0bject,x).

The antenna operating frequency is 150 MHz . The arrival directions of the two signals are separated by $2^{\circ}$. The direction of the first signal is $30^{\circ}$ azimuth and $0^{\circ}$ elevation. The direction of the second signal is $32^{\circ}$ azimuth and $0^{\circ}$ elevation. Estimate the number of signals using the Minimum Description Length (MDL) criterion.

Create the signals arriving at the ULA.

```
fs = 8000;
t = (0:1/fs:1).';
f1 = 300.0;
f2 = 600.0;
sig1 = cos(2*pi*t*f1);
sig2 = cos(2*pi*t*f2);
fc = 150.0e6;
c = physconst('LightSpeed');
lam = c/fc;
array = phased.ULA('NumElements',10,'ElementSpacing',0.5*lam);
sig = collectPlaneWave(array,[sig1 sig2],[30 0; 32 0]',fc);
noise = 0.1*(randn(size(sig)) + li*randn(size(sig)));
```

Estimate the DOAs.

```
estimator = phased.MUSICEstimator('SensorArray',array,...
    'OperatingFrequency',fc,'DOAOutputPort',true,...
    'NumSignalsSource','Auto','NumSignalsMethod','MDL');
[y,doas] = estimator(sig + noise);
doas = broadside2az(sort(doas),[0 0])
doas = 1\times2
```

    \(30.0000 \quad 32.0000\)
    Plot the MUSIC spectrum.

```
plotSpectrum(estimator,'NormalizeResponse',true)
```



## See Also

## System Objects

phased.MUSICEstimator2D.step|phased.RootMUSICEstimator.step

Introduced in R2016b

## phased.MUSICEstimator2D

Package: phased
Estimate 2D direction of arrival using narrowband MUSIC algorithm

## Description

The phased.MUSICEstimator2D System object implements the narrowband multiple signal classification (MUSIC) algorithm for 2-D planar or 3-D arrays such as a uniform rectangular array (URA). MUSIC is a high-resolution direction-finding algorithm capable of resolving closely-spaced signal sources. The algorithm is based on the eigenspace decomposition of the sensor covariance matrix.

To estimate directions of arrival (DOA):
1 Define and set up a phased.MUSICEstimator2D System object. See "Construction" on page 1-1315.
2 Call the step method to estimate the DOAs according to the properties of phased.MUSICEstimator2D.

Note 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 $y=o b j(x)$ perform equivalent operations.

## Construction

estimator $=$ phased.MUSICEstimator2D creates a MUSIC DOA estimator System object, estimator.
estimator $=$ phased.MUSICEstimator2D(Name, Value) creates a System object, estimator, 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

## SensorArray - Sensor array

phased.ULA array with default array properties (default) | Phased Array System Toolbox array System object

Sensor array, specified as a Phased Array System Toolbox array System object.
Example: phased.URA

## PropagationSpeed - Signal propagation speed

physconst('LightSpeed') (default)| real-valued positive scalar
Signal propagation speed, specified as a real-valued positive scalar. Units are in meters per second. The default propagation speed is the value returned by physconst('LightSpeed').

Example: 3e8
Data Types: single | double

## OperatingFrequency - Operating frequency

300e6 (default) | positive scalar
Operating frequency, specified as a positive scalar. Units are in Hz .
Example: 1e9
Data Types: single | double
ForwardBackwardAveraging - Enable forward-backward averaging false (default) | true

Enable forward-backward averaging, specified as false or true. Set this property to true to use forward-backward averaging to estimate the covariance matrix for sensor arrays with a conjugate symmetric array manifold.

Data Types: logical

## AzimuthScanAngles - Azimuth scan angles

[-90:90] (default) | real-valued row vector
Azimuth scan angles, specified as a or real-valued row vector. Angle units are in degrees. The angle values must lie between $-180^{\circ}$ and $180^{\circ}$, inclusive, and be in ascending order.

Example: [-30:20]
Data Types: single | double

## ElevationScanAngles - Elevation scan angles

0 (default) | real-valued row vector
Elevation scan angles, specified as a real-valued row vector. Angle units are in degrees. The angle values must lie between $-90^{\circ}$ and $90^{\circ}$, inclusive, and be in ascending order.

## Example: [-70:75]

Data Types: single | double

## DOAOutputPort - Enable directions of arrival output false (default)|true

Option to enable directions-of-arrival (DOA) output, specified as false or true. To obtain the DOA of signals, set this property to true. The DOAs are returned in the second output argument when the object is executed.
Data Types: logical

## NumSignalsSource - Source of number of signals

'Auto' (default)|'Property'
Source of the number of arriving signals, specified as 'Auto' or 'Property'.

- 'Auto ' - The System object estimates the number of arriving signals using the method specified in the NumSignalsMethod property.
- 'Property ' - Specify the number of arriving signals using the NumSignals property.


## Data Types: char

## NumSignalsMethod - Method used to estimate number of arriving signals 'AIC' (default)|'MDL'

Method used to estimate the number of arriving signals, specified as 'AIC' or 'MDL'.

- 'AIC' - Akaike Information Criterion
- 'MDL' - Minimum Description Length criterion


## Dependencies

To enable this property, set NumSignalsSource to 'Auto'.
Data Types: char

## NumSignals - Number of arriving signals

1 (default) | positive integer
Number of arriving signals for DOA estimation, specified as a positive integer.
Example: 3

## Dependencies

To enable this property, set NumSignalsSource to 'Property'.
Data Types: single | double

## Methods

| plotSpectrum | Plot 2-D MUSIC spectrum |
| :--- | :--- |
| reset | Reset states of System object |
| step | Estimate direction of arrival using 2-D MUSIC |

## Common to All System Objects

| release | Allow System object property value changes |
| :--- | :--- |

## Examples

## Estimate DOAs of Two Signals

Assume that two sinusoidal waves of frequencies 450 Hz and 600 Hz strike a URA from two different directions. Signals arrive from $-37^{\circ}$ azimuth, $0^{\circ}$ elevation and $17^{\circ}$ azimuth, $20^{\circ}$ elevation. Use 2-D MUSIC to estimate the directions of arrival of the two signals. The array operating frequency is 150 MHz and the signal sampling frequency is 8 kHz .

```
f1 = 450.0;
f2 = 600.0;
```

```
doa1 = [-37;0];
doa2 = [17;20];
fc = 150e6;
c = physconst('LightSpeed');
lam = c/fc;
fs = 8000;
```

Create the URA with default isotropic elements. Set the frequency response range of the elements.

```
array = phased.URA('Size',[11 11],'ElementSpacing',[lam/2 lam/2]);
array.Element.FrequencyRange = [50.0e6 500.0e6];
```

Create the two signals and add random noise.

```
t = (0:1/fs:1).';
x1 = cos(2*pi*t*f1);
x2 = cos(2*pi*t*f2);
x = collectPlaneWave(array,[x1 x2],[doa1,doa2],fc);
noise = 0.1*(randn(size(x))+1i*randn(size(x)));
```

Create and execute the 2-D MUSIC estimator to find the directions of arrival.

```
estimator = phased.MUSICEstimator2D('SensorArray',array,...
    'OperatingFrequency',fc,...
    'NumSignalsSource','Property',...
    'DOA0utputPort',true,'NumSignals',2,...
    'AzimuthScanAngles',-50:.5:50,...
    'ElevationScanAngles',-30:.5:30);
[~,doas] = estimator(x + noise)
doas = 2×2
    -37 17
    0 20
```

The estimated DOAs exactly match the true DOAs.
Plot the 2-D spatial spectrum
plotSpectrum(estimator);


## Estimate DOAs of Two Signals at Disk Array

Assume that two sinusoidal waves of frequencies 1.6 kHz and 1.8 kHz strike a disk array from two different directions. The spacing between elements of the disk is $1 / 2$ wavelength. Signals arrive from $-31^{\circ}$ azimuth, $-11^{\circ}$ elevation and $35^{\circ}$ azimuth, $55^{\circ}$ elevation. Use 2-D MUSIC to estimate the directions of arrival of the two signals. The array operating frequency is 300 MHz and the signal sampling frequency is 8 kHz .

Note: This example runs only in R2016b or later. If you are using an earlier release, replace each call to the function with the equivalent step syntax. For example, replace my0bject(x) with step(my0bject,x).

```
f1 = 1.6e3;
f2 = 1.8e3;
doal = [-31;-11];
doa2 = [35;55];
fc = 300e6;
c = physconst('LightSpeed');
lam = c/fc;
fs = 8.0e3;
```

Create a conformal array with default isotropic elements. First, create a URA to get the element positions.

```
uraarray = phased.URA('Size',[21 21],'ElementSpacing',[lam/2 lam/2]);
pos = getElementPosition(uraarray);
```

Extract a subset of these to form an inscribed disk.
radius = 10.5*lam/2;
pos(:,sum(pos.^2) > radius^2) = [];
Then, create the conformal array using these positions.
confarray = phased.ConformalArray('ElementPosition',pos); viewArray(confarray)

## Array Geometry



Array Span:
$X$ axis $=0.000 \mathrm{~m}$
Y axis $=9.993 \mathrm{~m}$
$Z$ axis $=9.993 \mathrm{~m}$

Set the frequency response range of the elements.
confarray.Element.FrequencyRange $=$ [50.0e6 600.0e6];
Create the two signals and add random noise.

```
t = (0:1/fs:1.5).';
x1 = cos(2*pi*t*f1);
x2 = cos(2*pi*t*f2);
x = collectPlaneWave(confarray,[x1 x2],[doa1,doa2],fc);
noise = 0.1*(randn(size(x)) + 1i*randn(size(x)));
```

Create and execute the 2-D MUSIC estimator to find the directions of arrival.

```
estimator = phased.MUSICEstimator2D('SensorArray',confarray,...
    'OperatingFrequency',fc,...
    'NumSignalsSource','Property',...
    'DOAOutputPort',true,'NumSignals',2,...
    'AzimuthScanAngles',-60:.1:60,...
    'ElevationScanAngles',-60:.1:60);
[~,doas] = estimator(x + noise)
doas = 2×2
    35 -31
    55 -11
```

The estimated DOAs exactly match the true DOAs.
Plot the 2-D spatial spectrum
plotSpectrum(estimator);


## Algorithms

## MUSIC Algorithm

MUSIC stands for MUltiple SIgnal Classification. MUSIC is a high-resolution directionfinding algorithm that estimates directions of arrival (DOA) of signals at an array from the covariance matrix of array sensor data. MUSIC belongs to the subspace-decomposition family of direction-finding algorithms. Unlike conventional beamforming, MUSIC can resolve closely-spaced signal sources.

Based on eigenspace decomposition of the sensor covariance matrix, MUSIC divides the observation space into orthogonal signal and noise subspaces. Eigenvectors corresponding to the largest eigenvalues span the signal subspace. Eigenvectors corresponding to the smaller eigenvalues span the noise subspace. Because arrival (or steering) vectors lie in the signal subspace, they are orthogonal to the noise subspace. The arrival vectors depend on the direction of arrival of a signals. For a 2-D or 3-D array. the directions are determined by the azimuth and elevation of the sources. By searching over a grid of arrival angles, the algorithm finds those arrival vectors whose projection into the noise subspace is zero or at least very small.

MUSIC requires that the number of source signals is known. The algorithm degrades if the number of specified sources does not match the actual number of sources. Generally, you must provide an estimate of the number of sources or use one of the built-in source number estimation methods. For a description of the methods used to estimate the number of sources, see the aictest or mdltest functions.

In place of the true sensor covariance matrix, the algorithm computes the sample covariance matrix from the sensor data. MUSIC applies to noncoherent signals but can be extended to coherent signals using forward-backward averaging techniques. For a highlevel description of the algorithm, see "MUSIC Super-Resolution DOA Estimation".

## Data Precision

This System object supports single and double precision for input data, properties, and arguments. If the input data $X$ is single precision, the output data is single precision. If the input data $X$ is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.

## References

[1] Van Trees, H. L., Optimum Array Processing. New York: Wiley-Interscience, 2002.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.
Usage notes and limitations:
See "System Objects in MATLAB Code Generation" (MATLAB Coder).
This System object supports single and double precision for input data, properties, and arguments. If the input data $X$ is single precision, the output data is single precision. If the input data $X$ is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.

## See Also

## Functions

aictest|mdltest|musicdoa|rootmusicdoa
System Objects
phased.MUSICEstimator|phased.RootMUSICEstimator

## Topics

"MUSIC Super-Resolution DOA Estimation"
"Direction of Arrival Estimation with Beamscan, MVDR, and MUSIC"
"High Resolution Direction of Arrival Estimation"
"Spherical Coordinates"

## Introduced in R2016b

## plotSpectrum

System object: phased.MUSICEstimator2D
Package: phased
Plot 2-D MUSIC spectrum

## Syntax

```
plotSpectrum(estimator)
output_args = method(estimator,Name,Value)
lh = plotSpectrum(
```

$\qquad$

``` )
```


## Description

plotSpectrum(estimator) plots the 2-D MUSIC spatial spectrum computed by the most recent step method execution for the phased.MUSICEstimator2D, estimator.
output_args = method(estimator, Name, Value) plots the 2-D MUSIC spatial spectrum with additional options specified by one or more Name, Value pair arguments.
lh $=$ plotSpectrum ( ___ ) returns the line handle to the figure.

## Input Arguments

estimator - 2-D MUSIC estimator
phased.MUSICEstimator2D System object
2-D MUSIC estimator, specified as a phased.MUSICEstimator2D System object.

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes.

You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

## Unit - Units used for plotting <br> 'db' (default)| 'mag' | 'pow'

Units used for plotting, specified as the comma-separated pair consisting of 'Unit ' and 'db', 'mag', or 'pow'.

## Example:

Data Types: char

## NormalizeResponse - Plot normalized spectrum

false (default)|true
Plot a normalized spectrum, specified as the comma-separated pair consisting of 'NormalizedResponse' and false or true. Normalization sets the magnitude of the largest spectrum value to one.

## Example: true

## Data Types: char

## Title - Title of plot

'2D MUSIC Spatial Spectrum' (default)| character vector
Title of plot, specified as a comma-separated pair consisting of 'Title' and a character vector.

Example: true
Data Types: char

## Output Arguments

## lh - Line handle of plot

line handle
Line handle of plot.

## Examples

## Estimate DOAs of Two Signals

Assume that two sinusoidal waves of frequencies 450 Hz and 600 Hz strike a URA from two different directions. Signals arrive from $-37^{\circ}$ azimuth, $0^{\circ}$ elevation and $17^{\circ}$ azimuth, $20^{\circ}$ elevation. Use 2-D MUSIC to estimate the directions of arrival of the two signals. The array operating frequency is 150 MHz and the signal sampling frequency is 8 kHz .

```
f1 = 450.0;
f2 = 600.0;
doal = [-37;0];
doa2 = [17;20];
fc = 150e6;
c = physconst('LightSpeed');
lam = c/fc;
fs = 8000;
```

Create the URA with default isotropic elements. Set the frequency response range of the elements.

```
array = phased.URA('Size',[11 11],'ElementSpacing',[lam/2 lam/2]);
```

array.Element.FrequencyRange = [50.0e6 500.0e6];

Create the two signals and add random noise.

```
t = (0:1/fs:1).';
x1 = cos(2*pi*t*f1);
x2 = cos(2*pi*t*f2);
x = collectPlaneWave(array,[x1 x2],[doa1,doa2],fc);
noise = 0.1*(randn(size(x))+li*randn(size(x)));
```

Create and execute the 2-D MUSIC estimator to find the directions of arrival.

```
estimator = phased.MUSICEstimator2D('SensorArray',array,...
    'OperatingFrequency',fc,...
    'NumSignalsSource','Property',...
    'DOAOutputPort',true,'NumSignals',2,...
    'AzimuthScanAngles',-50:.5:50,...
    'ElevationScanAngles',-30:.5:30);
[~,doas] = estimator(x + noise)
doas = 2\times2
```

```
-37 17
    0 20
```

The estimated DOAs exactly match the true DOAs.
Plot the 2-D spatial spectrum
plotSpectrum(estimator);


Introduced in R2016b

## reset

System object: phased.MUSICEstimator2D Package: phased

Reset states of System object

## Syntax

```
reset(estimator)
```


## Description

reset (estimator) resets the internal state of the phased.MUSICEstimator2D System object, estimator.

## Input Arguments

estimator - 2-D MUSIC estimator

phased.MUSICEstimator2D System object
2-D MUSIC estimator, specified as a phased.MUSICEstimator2D System object.
Introduced in R2016b

## step

System object: phased.MUSICEstimator2D
Package: phased
Estimate direction of arrival using 2-D MUSIC

## Syntax

spectrum = step(estimator, X)
[spectrum,doa] = step(estimator,X)

## Description

Note 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 $y=o b j(x)$ perform equivalent operations.
spectrum $=$ step (estimator, X ) returns the 2-D MUSIC spectrum of a signal specified in $X$.
[spectrum,doa] = step(estimator, X ) also returns the signal directions of arrival angles, doa. To use this syntax, set the DOAOutputPort property to true.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Input Arguments

estimator - 2-D MUSIC estimator<br>phased.MUSICEstimator2D System object

2-D MUSIC estimator, specified as a phased.MUSICEstimator2D System object.

## X - Received signal

$M$-by- $N$ complex-valued matrix
Received signal, specified as an $M$-by- $N$ complex-valued matrix. The quantity $M$ is the number of sample values (snapshots) contained in the signal and $N$ is the number of sensor elements in the array.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.
Example: [[0;1;2;3;4;3;2;1;0],[1;2;3;4;3;2;1;0;0]]
Data Types: single|double
Complex Number Support: Yes

## Output Arguments

## spectrum - 2-D MUSIC spatial spectrum

nonnegative, real-valued $K$-length column vector
2-D MUSIC spatial spectrum, returned as a nonnegative, real-valued $K$-length column vector representing the magnitude of the estimated MUSIC spatial spectrum. Each entry corresponds to an angle specified by the AzimuthScanAngles and ElevationScanAngles properties.

## doa - Directions of arrival

real-valued 2-by-L matrix
Directions of arrival of the signals, returned as a real-valued 2-by-L matrix. The direction of arrival angle is defined by the azimuth and elevation angles of the source with respect to the array local coordinate system. The first row of the matrix contains the azimuth angles and the second row contains the elevation angles. Angle units are in degrees. $L$ is
the number of signals specified by the NumSignals property or derived using the method specified by the NumSignalsMethod property.

## Dependencies

To enable this output argument, set the DOAOutputPort property to true.

## Examples

## Estimate DOAs of Two Signals

Assume that two sinusoidal waves of frequencies 450 Hz and 600 Hz strike a URA from two different directions. Signals arrive from $-37^{\circ}$ azimuth, $0^{\circ}$ elevation and $17^{\circ}$ azimuth, $20^{\circ}$ elevation. Use 2-D MUSIC to estimate the directions of arrival of the two signals. The array operating frequency is 150 MHz and the signal sampling frequency is 8 kHz .

```
f1 = 450.0;
f2 = 600.0;
doal = [-37;0];
doa2 = [17;20];
fc = 150e6;
c = physconst('LightSpeed');
lam = c/fc;
fs = 8000;
```

Create the URA with default isotropic elements. Set the frequency response range of the elements.

```
array = phased.URA('Size',[11 11],'ElementSpacing',[lam/2 lam/2]);
array.Element.FrequencyRange = [50.0e6 500.0e6];
```

Create the two signals and add random noise.

```
t = (0:1/fs:1).';
x1 = cos(2*pi*t*f1);
x2 = cos(2*pi*t*f2);
x = collectPlaneWave(array,[x1 x2],[doa1,doa2],fc);
noise = 0.1*(randn(size(x))+1i*randn(size(x)));
```

Create and execute the 2-D MUSIC estimator to find the directions of arrival.
estimator = phased.MUSICEstimator2D('SensorArray',array,...
'OperatingFrequency',fc,...

```
    'NumSignalsSource','Property',...
    'DOAOutputPort',true,'NumSignals',2,...
    'AzimuthScanAngles',-50:.5:50,...
    'ElevationScanAngles',-30:.5:30);
[~,doas] = estimator(x + noise)
doas = 2 <2
    -37 17
    00
```

The estimated DOAs exactly match the true DOAs.
Plot the 2-D spatial spectrum
plotSpectrum(estimator);


## Estimate DOAs of Two Signals at Disk Array

Assume that two sinusoidal waves of frequencies 1.6 kHz and 1.8 kHz strike a disk array from two different directions. The spacing between elements of the disk is $1 / 2$ wavelength. Signals arrive from $-31^{\circ}$ azimuth, $-11^{\circ}$ elevation and $35^{\circ}$ azimuth, $55^{\circ}$ elevation. Use 2-D MUSIC to estimate the directions of arrival of the two signals. The array operating frequency is 300 MHz and the signal sampling frequency is 8 kHz .

Note: This example runs only in R2016b or later. If you are using an earlier release, replace each call to the function with the equivalent step syntax. For example, replace my0bject(x) with step(my0bject,x).

```
f1 = 1.6e3;
f2 = 1.8e3;
doal = [-31;-11];
doa2 = [35;55];
fc = 300e6;
c = physconst('LightSpeed');
lam = c/fc;
fs = 8.0e3;
```

Create a conformal array with default isotropic elements. First, create a URA to get the element positions.

```
uraarray = phased.URA('Size',[21 21],'ElementSpacing',[lam/2 lam/2]);
pos = getElementPosition(uraarray);
```

Extract a subset of these to form an inscribed disk.
radius = 10.5*lam/2;
pos(:,sum(pos.^2) > radius^2) = [];
Then, create the conformal array using these positions.
confarray = phased.ConformalArray('ElementPosition',pos); viewArray(confarray)

## Array Geometry



Array Span:
$X$ axis $=0.000 \mathrm{~m}$
Y axis $=9.993 \mathrm{~m}$
$Z$ axis $=9.993 \mathrm{~m}$

Set the frequency response range of the elements.
confarray.Element.FrequencyRange $=$ [50.0e6 600.0e6];
Create the two signals and add random noise.

```
t = (0:1/fs:1.5).';
x1 = cos(2*pi*t*f1);
x2 = cos(2*pi*t*f2);
x = collectPlaneWave(confarray,[x1 x2],[doa1,doa2],fc);
noise = 0.1*(randn(size(x)) + 1i*randn(size(x)));
```

Create and execute the 2-D MUSIC estimator to find the directions of arrival.

```
estimator = phased.MUSICEstimator2D('SensorArray',confarray,...
    'OperatingFrequency',fc,...
    'NumSignalsSource','Property',...
    'DOAOutputPort',true,'NumSignals',2,...
    'AzimuthScanAngles',-60:.1:60,...
    'ElevationScanAngles',-60:.1:60);
[~,doas] = estimator(x + noise)
doas = 2\times2
    35 -31
    55 - 11
```

The estimated DOAs exactly match the true DOAs.
Plot the 2-D spatial spectrum
plotSpectrum(estimator);


## See Also

## System Objects

phased.MUSICEstimator.step|phased.RootMUSICEstimator.step
Introduced in R2016b

## phased.OmnidirectionalMicrophoneElement

Package: phased
Omnidirectional microphone

## Description

The OmnidirectionalMicrophoneElement object models an omnidirectional microphone with an equal response in all directions.

To compute the response of the microphone element for specified directions:
1 Define and set up your omnidirectional microphone element. See "Construction" on page 1-1341.
2 Call step to estimate the microphone response according to the properties of phased. OmnidirectionalMicrophoneElement. 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.

## Construction

H = phased.OmnidirectionalMicrophoneElement creates an omnidirectional microphone system object, H , that models an omnidirectional microphone element whose response is 1 in all directions.

H = phased.OmnidirectionalMicrophoneElement(Name, Value) creates an omnidirectional microphone 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

## FrequencyRange

Operating frequency range
Specify the operating frequency range (in Hz ) of the microphone element as a 1 x 2 row vector in the form of [LowerBound HigherBound]. The microphone element has no response outside the specified frequency range.

Default: [0 1e20]

## BackBaffled

Baffle the back of microphone element
Set this property to true to baffle the back of the microphone element. In this case, the microphone responses to all azimuth angles beyond $+/-90$ degrees from the broadside ( 0 degree azimuth and elevation) are 0 .

When the value of this property is false, the back of the microphone element is not baffled.

Default: false

## Methods

directivity Directivity of omnidirectional microphone element
isPolarizationCapable Polarization capability
pattern Plot omnidirectional microphone element directivity and patterns
patternAzimuth Plot omnidirectional microphone element directivity or pattern versus azimuth
patternElevation Plot omnidirectional microphone element directivity or pattern versus elevation
plotResponse Plot response pattern of microphone
step Output response of microphone

# Common to All System Objects <br> release $\quad$ Allow System object property value changes 

## Examples

## Display Omni-Directional Microphone Pattern

Create an omnidirectional microphone. Find the microphone response at 200, 300, and 400 Hz for the incident angle $0^{\circ}$ azimuth and $0^{\circ}$ elevation. Then, plot the azimuth response of the microphone at three frequencies.

```
microphone = phased.OmnidirectionalMicrophoneElement(...
    'FrequencyRange',[20 2e3]);
fc = [200 300 400];
ang = [0;0];
resp = microphone(fc,ang);
```

Plot the response pattern. Response patterns for all three frequencies are the same.

```
pattern(microphone,fc,[-180:180],0,'CoordinateSystem','polar','Type','power');
```



Normalized Power, Broadside at 0.00 degrees

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® $\mathrm{Coder}^{\mathrm{TM}}$.
Usage notes and limitations:

- pattern, patternAzimuth, patternElevation, and plotResponse methods are not supported.
- See "System Objects in MATLAB Code Generation" (MATLAB Coder).


## See Also

phased.ConformalArray|phased.CustomMicrophoneElement|phased.ULA| phased.URA

Introduced in R2012a

## directivity

System object: phased.OmnidirectionalMicrophoneElement Package: phased

Directivity of omnidirectional microphone element

## Syntax

D = directivity (H,FREQ,ANGLE)

## Description

$\mathrm{D}=$ directivity ( $\mathrm{H}, \mathrm{FREQ}, \mathrm{ANGLE}$ ) returns the "Directivity ( dBi )" on page 1-1349 of an omnidirectional microphone element, H , at frequencies specified by FREQ and in direction angles specified by ANGLE.

## Input Arguments

## H - Omnidirectional Microphone Element <br> System object

Omnidirectional microphone element specified as a phased. OmnidirectionalMicrophoneElement System object.

Example: H = phased.OmnidirectionalMicrophoneElement

## FREQ - Frequency for computing directivity and patterns

positive scalar | 1-by-L real-valued row vector
Frequencies for computing directivity and patterns, specified as a positive scalar or 1-by$L$ real-valued row vector. Frequency units are in hertz.

- For an antenna, microphone, or sonar hydrophone or projector element, FREQ must lie within the range of values specified by the FrequencyRange or FrequencyVector property of the element. Otherwise, the element produces no response and the
directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased. CustomAntennaElement and phased. CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.

Example: [1e8 2e6]
Data Types: double

## ANGLE - Angles for computing directivity

1-by-M real-valued row vector | 2 -by- $M$ real-valued matrix
Angles for computing directivity, specified as a 1-by-M real-valued row vector or a 2-by-M real-valued matrix, where $M$ is the number of angular directions. Angle units are in degrees. If ANGLE is a 2 -by- $M$ matrix, then each column specifies a direction in azimuth and elevation, [az;el]. The azimuth angle must lie between $-180^{\circ}$ and $180^{\circ}$. The elevation angle must lie between $-90^{\circ}$ and $90^{\circ}$.

If ANGLE is a 1 -by- $M$ vector, then each entry represents an azimuth angle, with the elevation angle assumed to be zero.

The azimuth angle is the angle between the $x$-axis and the projection of the direction vector onto the xy plane. This angle is positive when measured from the $x$-axis toward the $y$-axis. The elevation angle is the angle between the direction vector and xy plane. This angle is positive when measured towards the $z$-axis. See "Azimuth and Elevation Angles".

Example: [45 60; 0 10]
Data Types: double

## Output Arguments

## D - Directivity

M-by-L matrix
Directivity, returned as an $M$-by- $L$ matrix. Each row corresponds to one of the $M$ angles specified by ANGLE. Each column corresponds to one of the $L$ frequency values specified in FREQ. Directivity units are in dBi where dBi is defined as the gain of an element relative to an isotropic radiator.

## Examples

## Directivity of Omnidirectional Microphone Element

Compute the directivity of an omnidirectional microphone element for several different directions.

Create the omnidirectional microphone element system object.
myMic = phased.OmnidirectionalMicrophoneElement();
Select the angles of interest at constant elevation angle set equal to zero degrees. Select seven azimuth angles centered at boresight (zero degrees azimuth and zero degrees elevation). Finally, set the desired frequency to 1 kHz .

```
ang = [-30,-20,-10,0,10,20,30; 0,0,0,0,0,0,0];
freq = 1000;
Compute the directivity along the constant elevation cut.
```

```
d = directivity(myMic,freq,ang)
```

d = directivity(myMic,freq,ang)
d = 7x1

```
d = 7x1
```

    0
    0
    0
    0
    0
    0
    0
    Next select the angles of interest to be at constant azimuth angle at zero degrees. All elevation angles are centered around boresight. The five elevation angles range from -20 to +20 degrees. Set the desired frequency to 1 GHz .

```
ang = [0,0,0,0,0; -20,-10,0,10,20];
freq = 1000;
```

Compute the directivity along the constant azimuth cut.
d = directivity(myMic,freq,ang)
$d=5 \times 1$

0
0
0
0
0

For an omnidirectional microphone, the directivity is independent of direction.

## Definitions

## Directivity (dBi)

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power

$$
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\text {total }}}
$$

where $U_{\text {rad }}(\theta, \varphi)$ is the radiant intensity of a transmitter in the direction $(\theta, \varphi)$ and $P_{\text {total }}$ is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as $d B i$. For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular
mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced $1^{\circ}$ apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

See Also<br>phased.OmnidirectionalMicrophoneElement.plotResponse

## isPolarizationCapable

System object: phased.OmnidirectionalMicrophoneElement Package: phased

Polarization capability

## Syntax

flag = isPolarizationCapable(microphone)

## Description

flag = isPolarizationCapable(microphone) returns a Boolean value, flag, indicating whether the phased.OmnidirectionalMicrophoneElement supports polarization. An element supports polarization if it can create or respond to polarized fields. This microphone element, as all microphone elements, does not support polarization.

## Input Arguments

## microphone - Omni-directional microphone element

Omni-directional microphone element specified as a phased.OmnidirectionalMicrophoneElement System object

## Output Arguments

## flag - Polarization-capability flag

Polarization-capability returned as a Boolean value true if the microphone element supports polarization or false if it does not. Because the phased. OmnidirectionalMicrophoneElement object does not support polarization, flag is always returned as false.

## Examples

## Omnidirectional Microphone Element Does Not Support Polarization

Determine whether a phased.OmnidirectionalMicrophoneElement microphone element supports polarization.
microphone = phased.OmnidirectionalMicrophoneElement; isPolarizationCapable(microphone)
ans = logical
0

The returned value 0 shows that the omnidirectional microphone element does not support polarization.

## pattern

System object: phased.OmnidirectionalMicrophoneElement Package: phased

Plot omnidirectional microphone element directivity and patterns

## Syntax

pattern(sElem, FREQ)
pattern(sElem,FREQ,AZ)
pattern(sElem,FREQ,AZ,EL)
pattern( _, Name, Value)
[PAT,AZ_ANG,EL_ANG] = pattern( $\qquad$ )

## Description

pattern(sElem, FREQ) plots the 3-D array directivity pattern (in dBi ) for the element specified in sElem. The operating frequency is specified in FREQ.
pattern(sElem, FREQ,AZ) plots the element directivity pattern at the specified azimuth angle.
pattern(sElem, FREQ,AZ,EL) plots the element directivity pattern at specified azimuth and elevation angles.
pattern( __ , Name, Value) plots the element pattern with additional options specified by one or more Name, Value pair arguments.
[PAT,AZ_ANG,EL_ANG] = pattern (__ ) returns the element pattern in PAT. The AZ_ANG output contains the coordinate values corresponding to the rows of PAT. The EL_ANG output contains the coordinate values corresponding to the columns of PAT. If the 'CoordinateSystem' parameter is set to 'uv', then AZ_ANG contains the $U$ coordinates of the pattern and EL_ANG contains the $V$ coordinates of the pattern. Otherwise, they are in angular units in degrees. $U V$ units are dimensionless.

Note This method replaces the plotResponse method. See "Convert plotResponse to pattern" on page 1-1362 for guidelines on how to use pattern in place of plotResponse.

## Input Arguments

## sElem - Omnidirectional microphone element

System object
Omnidirectional microphone element, specified as a phased. OmnidirectionalMicrophoneElement System object.

```
Example: sElem = phased.OmnidirectionalMicrophoneElement;
```


## FREQ - Frequency for computing directivity and patterns

positive scalar | 1-by-L real-valued row vector
Frequencies for computing directivity and patterns, specified as a positive scalar or 1-by$L$ real-valued row vector. Frequency units are in hertz.

- For an antenna, microphone, or sonar hydrophone or projector element, FREQ must lie within the range of values specified by the FrequencyRange or FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased. CustomAntennaElement and phased.CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.

Example: [1e8 2e6]
Data Types: double

## AZ - Azimuth angles

[-180:180] (default) | 1-by- $N$ real-valued row vector
Azimuth angles for computing directivity and pattern, specified as a 1-by-N real-valued row vector where $N$ is the number of azimuth angles. Angle units are in degrees. Azimuth angles must lie between $-180^{\circ}$ and $180^{\circ}$.

The azimuth angle is the angle between the $x$-axis and the projection of the direction vector onto the xy plane. When measured from the $x$-axis toward the $y$-axis, this angle is positive.

Example: [-45:2:45]
Data Types: double

## EL - Elevation angles

[-90:90] (default) | 1-by-M real-valued row vector
Elevation angles for computing directivity and pattern, specified as a 1-by-M real-valued row vector where $M$ is the number of desired elevation directions. Angle units are in degrees. The elevation angle must lie between $-90^{\circ}$ and $90^{\circ}$.

The elevation angle is the angle between the direction vector and $x y$-plane. The elevation angle is positive when measured towards the $z$-axis.
Example: [-75:1:70]
Data Types: double

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

## CoordinateSystem - Plotting coordinate system 'polar' (default)|'rectangular'|'uv'

Plotting coordinate system of the pattern, specified as the comma-separated pair consisting of 'CoordinateSystem' and one of 'polar', 'rectangular', or 'uv'. When 'CoordinateSystem' is set to 'polar' or 'rectangular', the AZ and EL arguments specify the pattern azimuth and elevation, respectively. AZ values must lie between $-180^{\circ}$ and $180^{\circ}$. EL values must lie between $-90^{\circ}$ and $90^{\circ}$. If 'CoordinateSystem' is set to 'uv', AZ and EL then specify $U$ and $V$ coordinates, respectively. $A Z$ and $E L$ must lie between -1 and 1 .
Example: 'uv'
Data Types: char

## Type - Displayed pattern type <br> 'directivity' (default)|'efield' | 'power' | 'powerdb'

Displayed pattern type, specified as the comma-separated pair consisting of 'Type' and one of

- 'directivity' - directivity pattern measured in dBi.
- 'efield' - field pattern of the sensor or array. For acoustic sensors, the displayed pattern is for the scalar sound field.
- 'power' - power pattern of the sensor or array defined as the square of the field pattern.
- 'powerdb ' - power pattern converted to dB.

Example: ' powerdb'
Data Types: char

## Normalize - Display normalize pattern

true (default) | false
Display normalized pattern, specified as the comma-separated pair consisting of ' No rmalize' and a Boolean. Set this parameter to true to display a normalized pattern. This parameter does not apply when you set 'Type' to 'directivity'. Directivity patterns are already normalized.

## Data Types: logical

## PlotStyle - Plotting style

'overlay' (default)|'waterfall'
Plotting style, specified as the comma-separated pair consisting of 'Plotstyle' and either 'overlay' or 'waterfall'. This parameter applies when you specify multiple frequencies in FREQ in 2-D plots. You can draw 2-D plots by setting one of the arguments AZ or EL to a scalar.
Data Types: char

## Output Arguments

## PAT - Element pattern

$N$-by-M real-valued matrix

Element pattern, returned as an $N$-by- $M$ real-valued matrix. The pattern is a function of azimuth and elevation. The rows of PAT correspond to the azimuth angles in the vector specified by EL_ANG. The columns correspond to the elevation angles in the vector specified by AZ_ANG.

## AZ_ANG - Azimuth angles

scalar | 1-by- $N$ real-valued row vector
Azimuth angles for displaying directivity or response pattern, returned as a scalar or 1-by$N$ real-valued row vector corresponding to the dimension set in AZ. The columns of PAT correspond to the values in AZ_ANG. Units are in degrees.

## EL_ANG - Elevation angles

scalar | 1-by-M real-valued row vector
Elevation angles for displaying directivity or response, returned as a scalar or 1-by-M real-valued row vector corresponding to the dimension set in EL. The rows of PAT correspond to the values in EL_ANG. Units are in degrees.

## Examples

## Magnitude and Directivity Patterns of Omnidirectional Microphone

Construct an omnidirectional microphone and plot the magnitude and directivity patterns. The microphone operating frequency spans the range 20 to 20000 Hz .

Construct the omnidirectional microphone.

```
s0mni = phased.OmnidirectionalMicrophoneElement(...
    'FrequencyRange',[20 20e3]);
```

Plot the microphone magnitude pattern at 200 Hz .

```
fc = 200;
pattern(s0mni,fc,[-180:180],0,...
    'CoordinateSystem','rectangular',...
    'Type','efield')
```



Plot the microphone directivity.

```
pattern(sOmni,fc,[-180:180],0,...
```

'CoordinateSystem', 'rectangular',...
'Type','directivity')


The directivity is 0 dbi as expected for an omnidirectional element.

## 3-D Magnitude Pattern of Omnidirectional Microphone

Construct an omnidirectional microphone with response in the frequency range 20-20000 Hz . Then, plot the 3-D magnitude pattern over a range of angles.

Construct the microphone element.
sOmin = phased.OmnidirectionalMicrophoneElement(...
'FrequencyRange',[20 20e3]);

Plot the 3-D pattern at 500 Hz between -30 to 30 degrees in both azimuth and elevation in 0.1 degree increments.
$\mathrm{fc}=500 ;$
pattern(sOmin,fc,[-30:0.1:30],[-30:0.1:30],...
'CoordinateSystem','polar',...
'Type','efield')


## Plot Directivity of Crossed-Dipole Antenna

Create a crossed-dipole antenna. Assume the antenna works between 1 and 2 GHz and its operating frequency is 1.5 GHz . Then, plot the directivity at a constant azimuth of $0^{\circ}$.
antenna = phased.CrossedDipoleAntennaElement('FrequencyRange',[1e9 2e9]); fc = 1.5e9; pattern(antenna,fc,0,-90:90,'Type','directivity', ... 'CoordinateSystem', 'rectangular')

Elevation Cut (azimuth angle $=0.0^{\circ}$ )


The directivity is maximum at $0^{\circ}$ elevation and attains a value of approximately 1.75 dB .

## More About

## Directivity

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power

$$
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\text {total }}}
$$

where $U_{\mathrm{rad}}(\theta, \varphi)$ is the radiant intensity of a transmitter in the direction $(\theta, \varphi)$ and $P_{\text {total }}$ is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as $d B i$. For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced $1^{\circ}$ apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

## Convert plotResponse to pattern

For antenna, microphone, and array System objects, the pattern method replaces the plotResponse method. In addition, two new simplified methods exist just to draw 2-D azimuth and elevation pattern plots. These methods are azimuthPattern and elevationPattern.

The following table is a guide for converting your code from using plotResponse to pattern. Notice that some of the inputs have changed from input arguments to NameValue pairs and conversely. The general pattern method syntax is

```
pattern(H,FREQ,AZ,EL,'Name1','Value1',...,''NameN','ValueN')
```

| plotResponse Inputs | plotResponse Description | pattern Inputs |
| :--- | :--- | :--- |
| H argument | Antenna, microphone, or array <br> System object. | H argument (no change) |
| FREQ argument | Operating frequency. | FREQ argument (no change) |
| V argument | Propagation speed. This <br> argument is used only for <br> arrays. | 'PropagationSpeed ' name- <br> value pair. This parameter is <br> only used for arrays. |


| plotResponse Inputs | plotResponse Description |  | pattern Inputs |  |
| :---: | :---: | :---: | :---: | :---: |
| 'Format' and 'RespCut' name-value pairs | These options work together to let you create a plot in angle space (line or polar style) or $U V$ space. They also determine whether the plot is 2-D or 3-D. This table shows you how to create different types of plots using plotResponse. |  | 'CoordinateSystem ' namevalue pair used together with the $A Z$ and $E L$ input arguments. <br> 'CoordinateSystem' has the same options as the plotResponse method ' Format ' name-value pair, except that ' line' is now named 'rectangular'. The table shows how to create different types of plots using pattern. |  |
|  | Display space |  |  |  |
|  | Angle space (2D) | Set 'RespCut' to 'Az' or 'El'. Set 'Format' to 'line' or 'polar'. |  |  |
|  |  |  | Display space |  |
|  |  |  | Angle space (2D) | Set 'Coordinate System' to |
|  |  | Set the display axis using |  | 'rectangula $r^{\prime}$ or |
|  |  | the |  | Specify either |
|  |  | 'AzimuthAng |  | AZ or EL as a |
|  |  | les' or |  | scalar. |
|  |  | 'ElevationA ngles' namevalue pairs. | Angle space (3D) | Set 'Coordinate System' to |
|  | Angle space (3D) | Set <br> 'RespCut' to '3D'. Set 'Format' to 'line' or 'polar'. |  | 'rectangula r' or 'polar'. Specify both $A Z$ and $E L$ as vectors. |
|  |  | Set the display axis using both the | UV space (2D) | Set 'Coordinate System' to 'uv'. Use AZ |


| plotResponse Inputs | plotResponse Description |  | pattern Inputs |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Display space |  | Display space |  |
|  |  | 'AzimuthAng les' and'Elevati onAngles' name-value pairs. |  | to specify a $U$ space vector. Use EL to specify a $V$ space scalar. |
|  |  |  | UV space (3D) |  |
|  | UV space (2D) | Set <br> 'RespCut' to'U'. Set ' Format ' to 'UV'. Set the display range using the 'UGrid' name-value pair. |  | 'Coordinate System' to 'uv'. Use AZ to specify a $U$ space vector. Use EL to specify a $V$ space vector. |
|  |  |  | If you set CoordinateSystem to ' uv ' , enter the $U V$ grid values using AZ and EL. |  |
|  | UV space (3D) | Set 'RespCut' to'3D'. Set 'Format' to 'UV '. Set the display range using both the 'UGrid' and 'VGrid' name-value pairs. |  |  |
| 'CutAngle' name-value pair | Constant angle at to take an azimuth or elevation cut. When producing a 2-D plot and when 'RespCut' is set to 'Az' or 'El', use 'CutAngle' to set the slice across which to view the plot. |  | No equivalent name-value pair. To create a cut, specify either AZ or EL as a scalar, not a vector. |  |


| plotResponse Inputs | plotResponse Description | pattern Inputs |
| :---: | :---: | :---: |
| 'NormalizeResponse' namevalue pair | Normalizes the plot. When 'Unit' is set to 'dbi', you cannot specify 'NormalizeResponse'. | 'Normalize' name-value pair. When 'Type' is set to 'directivity', <br> you cannot specify 'Normalize'. |
| 'OverlayFreq' name-value pair | Plot multiple frequencies on the same 2-D plot. Available only when 'Format' is set to ' line' or 'uv' and 'RespCut' is not set to '3D'. The value true produces an overlay plot and the value false produces a waterfall plot. | 'PlotStyle' name-value pair plots multiple frequencies on the same 2-D plot. <br> The values 'overlay' and 'waterfall' correspond to 'OverlayFreq' values of true and false. The option 'waterfall' is allowed only when 'CoordinateSystem' is set to 'rectangular' or 'uv'. |
| 'Polarization' name-value pair | Determines how to plot polarized fields. Options are <br> 'None', 'Combined', 'H', or 'V'. | 'Polarization' name-value pair determines how to plot polarized fields. The 'None' option is removed. The options 'Combined', 'H', or 'V' are unchanged. |
| ' Unit ' name-value pair | Determines the plot units. Choose 'db', 'mag', 'pow', or 'dbi', where the default is 'db'. | 'Type ' name-value pair, uses equivalent options with different names |


| plotResponse Inputs | plotResponse Description | pattern Inputs |
| :--- | :--- | :--- |
| 'Weights ' name-value pair | Array element tapers (or <br> weights). | 'Weights ' name-value pair (no <br> change). |
| 'AzimuthAngles ' name-value <br> pair | Azimuth angles used to display <br> the antenna or array response. | AZ argument |
| 'ElevationAngles ' name- <br> value pair | Elevation angles used to display <br> the antenna or array response. | EL argument |
| 'UGrid' name-value pair | Contains $U$ coordinates in $U V-$ <br> space. | AZ argument when <br> 'CoordinateSystem ' name- <br> value pair is set to ' uv ' |
| 'VGrid' name-value pair | Contains $V$-coordinates in $U V-$ <br> space. | EL argument when <br> 'CoordinateSystem ' name- <br> value pair is set to ' uv ' |

## See Also

phased.OmnidirectionalMicrophoneElement.patternAzimuth | phased.OmnidirectionalMicrophoneElement.patternElevation

Introduced in R2015a

## patternAzimuth

System object: phased.OmnidirectionalMicrophoneElement Package: phased

Plot omnidirectional microphone element directivity or pattern versus azimuth

## Syntax

patternAzimuth(sElem, FREQ)
patternAzimuth(sElem, FREQ,EL)
patternAzimuth (sElem, FREQ, EL, Name, Value)
PAT = patternAzimuth( $\qquad$

## Description

patternAzimuth (sElem,FREQ) plots the 2-D element directivity pattern versus azimuth (in dBi ) for the element sElem at zero degrees elevation angle. The argument FREQ specifies the operating frequency.
patternAzimuth (sElem, FREQ, EL) , in addition, plots the 2-D element directivity pattern versus azimuth (in dBi ) at the elevation angle specified by EL. When EL is a vector, multiple overlaid plots are created.
patternAzimuth(sElem, FREQ, EL, Name, Value) plots the element pattern with additional options specified by one or more Name, Value pair arguments.

PAT = patternAzimuth( $\qquad$ ) returns the element pattern. PAT is a matrix whose entries represent the pattern at corresponding sampling points specified by the 'Azimuth' parameter and the EL input argument.

## Input Arguments

## sElem - Omnidirectional microphone element

System object

Omnidirectional microphone element, specified as a phased. OmnidirectionalMicrophoneElement System object.

Example: sElem = phased.OmnidirectionalMicrophoneElement;

## FREQ - Frequency for computing directivity and pattern

positive scalar
Frequency for computing directivity and pattern, specified as a positive scalar. Frequency units are in hertz.

- For an antenna or microphone element, FREQ must lie within the range of values specified by the FrequencyRange or the FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased.CustomAntennaElement and phased.CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.

Example: 1e8
Data Types: double

## EL - Elevation angles

1-by- $N$ real-valued row vector
Elevation angles for computing sensor or array directivities and patterns, specified as a 1-by- $N$ real-valued row vector. The quantity $N$ is the number of requested elevation directions. Angle units are in degrees. The elevation angle must lie between $-90^{\circ}$ and $90^{\circ}$.

The elevation angle is the angle between the direction vector and the xy plane. When measured toward the $z$-axis, this angle is positive.
Example: [0, 10, 20]
Data Types: double

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes.

You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

## Type - Displayed pattern type

'directivity' (default)|'efield'|'power'|'powerdb'
Displayed pattern type, specified as the comma-separated pair consisting of 'Type' and one of

- 'directivity' - directivity pattern measured in dBi.
- 'efield' - field pattern of the sensor or array. For acoustic sensors, the displayed pattern is for the scalar sound field.
- ' power' - power pattern of the sensor or array defined as the square of the field pattern.
- 'powerdb ' - power pattern converted to dB.


## Example: ' powerdb'

## Data Types: char

## Azimuth - Azimuth angles

[-180:180] (default) | 1-by-P real-valued row vector
Azimuth angles, specified as the comma-separated pair consisting of 'Azimuth' and a 1-by- $P$ real-valued row vector. Azimuth angles define where the array pattern is calculated.

## Example: 'Azimuth', [-90:2:90]

Data Types: double

## Output Arguments

## PAT - Element directivity or pattern

$P$-by- $N$ real-valued matrix
Element directivity or pattern, returned as an $P$-by- $N$ real-valued matrix. The dimension $P$ is the number of azimuth values determined by the 'Azimuth' name-value pair argument. The dimension $N$ is the number of elevation angles, as determined by the EL input argument.

## Examples

## Azimuth Pattern of Omnidirectional Microphone Element

Create an omnidirectional microphone element. Plot an azimuth cut of the directivity at 0 and 30 degrees elevation. Assume an operating frequency of 500 Hz .

Create the microphone element.
sOmni = phased.OmnidirectionalMicrophoneElement('FrequencyRange',[100,900]); fc = 500;

Plot the azimuth pattern.

```
patternAzimuth(sOmni,fc,[0 30])
```



Directivity (dBi), Broadside at 0.00 degrees
Because of the omnidirectionality of the microphone, the two patterns coincide.
Plot a reduced range of azimuth angles using the Azimuth parameter.
patternAzimuth(s0mni,fc,[0 30],'Azimuth',[-20:20])


Directivity (dBi), Broadside at 0.00 degrees

## Definitions

## Directivity

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power

$$
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\text {total }}}
$$

where $U_{\text {rad }}(\theta, \varphi)$ is the radiant intensity of a transmitter in the direction $(\theta, \varphi)$ and $P_{\text {total }}$ is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as $d B i$. For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced $1^{\circ}$ apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

## See Also

phased. OmnidirectionalMicrophoneElement. pattern | phased.OmnidirectionalMicrophoneElement.patternElevation

## Introduced in R2015a

## patternElevation

System object: phased.OmnidirectionalMicrophoneElement Package: phased

Plot omnidirectional microphone element directivity or pattern versus elevation

## Syntax

patternElevation(sElem,FREQ)
patternElevation(sElem, FREQ,AZ)
patternElevation(sElem,FREQ,AZ, Name, Value)
PAT = patternElevation( $\qquad$ )

## Description

patternElevation(sElem,FREQ) plots the 2-D element directivity pattern versus elevation (in dBi ) for the element sElem at zero degrees azimuth angle. The argument FREQ specifies the operating frequency.
patternElevation(sElem, FREQ, AZ), in addition, plots the 2-D element directivity pattern versus elevation (in dBi ) at the azimuth angle specified by $A Z$. When $A Z$ is a vector, multiple overlaid plots are created.
patternElevation(sElem,FREQ,AZ,Name, Value) plots the element pattern with additional options specified by one or more Name, Value pair arguments.

PAT = patternElevation( $\qquad$ ) returns the element pattern. PAT is a matrix whose entries represent the pattern at corresponding sampling points specified by the 'Elevation' parameter and the AZ input argument.

## Input Arguments

## sElem - Omnidirectional microphone element

System object

Omnidirectional microphone element, specified as a phased. OmnidirectionalMicrophoneElement System object.
Example: sElem = phased.OmnidirectionalMicrophoneElement;

## FREQ - Frequency for computing directivity and pattern positive scalar

Frequency for computing directivity and pattern, specified as a positive scalar. Frequency units are in hertz.

- For an antenna or microphone element, FREQ must lie within the range of values specified by the FrequencyRange or the FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased.CustomAntennaElement and phased.CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.

Example: 1e8
Data Types: double

## AZ - Azimuth angles for computing directivity and pattern

1-by- $N$ real-valued row vector
Azimuth angles for computing sensor or array directivities and patterns, specified as a 1-by- $N$ real-valued row vector where $N$ is the number of desired azimuth directions. Angle units are in degrees. The azimuth angle must lie between $-180^{\circ}$ and $180^{\circ}$.

The azimuth angle is the angle between the $x$-axis and the projection of the direction vector onto the xy plane. This angle is positive when measured from the $x$-axis toward the $y$-axis.
Example: [0,10,20]
Data Types: double

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes.

You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

## Type - Displayed pattern type <br> 'directivity' (default)|'efield'|'power'|'powerdb'

Displayed pattern type, specified as the comma-separated pair consisting of 'Type' and one of

- 'directivity' - directivity pattern measured in dBi.
- 'efield ' - field pattern of the sensor or array. For acoustic sensors, the displayed pattern is for the scalar sound field.
- 'power' - power pattern of the sensor or array defined as the square of the field pattern.
- 'powerdb' - power pattern converted to dB .


## Example: 'powerdb'

## Data Types: char

## Elevation - Elevation angles

[-90:90] (default) | 1-by-P real-valued row vector
Elevation angles, specified as the comma-separated pair consisting of 'Elevation' and a 1-by-P real-valued row vector. Elevation angles define where the array pattern is calculated.

Example: 'Elevation', [-90:2:90]
Data Types: double

## Output Arguments

## PAT - Element directivity or pattern

## $P$-by- $N$ real-valued matrix

Element directivity or pattern, returned as an $P$-by- $N$ real-valued matrix. The dimension $P$ is the number of elevation angles determined by the 'Elevation' name-value pair argument. The dimension $N$ is the number of azimuth angles determined by the AZ argument.

## Examples

## Elevation Pattern of Omnidirectional Microphone Element

Construct an omnidirectional microphone element. Plot an elevation cut of the power 45 and 55 degrees azimuth. Assume the operating frequency is 500 Hz .

Create the microphone element.
fc = 500;
sOmni = phased.OmnidirectionalMicrophoneElement('FrequencyRange',[100,900]);
Display the power pattern.
patternElevation(s0mni,fc,[45 55],'Type','powerdb')


Power (dB), Broadside at 0.00 degrees
Because of the omnidirectionality, the two plots coincide.
Plot a reduced range of elevation angles using the Elevation parameter. patternElevation(s0mni,fc,[45 55],...
'Elevation',[-20:20],...
'Type', 'powerdb')


Power (dB), Broadside at 0.00 degrees

## Definitions

## Directivity

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power

$$
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\text {total }}}
$$

where $U_{\text {rad }}(\theta, \varphi)$ is the radiant intensity of a transmitter in the direction $(\theta, \varphi)$ and $P_{\text {total }}$ is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as $d B i$. For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced $1^{\circ}$ apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

## See Also

phased.OmnidirectionalMicrophoneElement.pattern | phased.OmnidirectionalMicrophoneElement.patternAzimuth

## Introduced in R2015a

## plotResponse

System object: phased.OmnidirectionalMicrophoneElement Package: phased

Plot response pattern of microphone

## Syntax

plotResponse(H,FREQ)
plotResponse(H,FREQ, Name, Value)
hPlot $=$ plotResponse( $\qquad$

## Description

plotResponse(H,FREQ) plots the element response pattern along the azimuth cut, where the elevation angle is 0 . The operating frequency is specified in FREQ.
plotResponse(H, FREQ,Name, Value) plots the element response with additional options specified by one or more Name, Value pair arguments.
$\mathrm{hPlot}=\mathrm{plotResponse}(\ldots \quad$ ) returns handles of the lines or surface in the figure window, using any of the input arguments in the previous syntaxes.

## Input Arguments

## H

Element System object

## FREQ

Operating frequency in Hertz specified as a scalar or 1-by-K row vector. FREQ must lie within the range specified by the FrequencyVector property of $H$. If you set the 'RespCut' property of H to '3D ' , FREQ must be a scalar. When FREQ is a row vector, plotResponse draws multiple frequency responses on the same axes.

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1,Value1, ..., NameN, ValueN.

## CutAngle

Cut angle specified as a scalar. This argument is applicable only when RespCut is ' Az ' or 'El'. If RespCut is ' Az ', CutAngle must be between -90 and 90. If RespCut is ' El' , CutAngle must be between -180 and 180.

Default: 0

## Format

Format of the plot, using one of 'Line', 'Polar', or 'UV '. If you set Format to 'UV ', FREQ must be a scalar.

Default: 'Line'

## NormalizeResponse

Set this value to true to normalize the response pattern. Set this value to false to plot the response pattern without normalizing it. This parameter is not applicable when you set the Unit parameter value to 'dbi' .

Default: true

## OverlayFreq

Set this value to true to overlay pattern cuts in a 2-D line plot. Set this value to false to plot pattern cuts against frequency in a 3-D waterfall plot. If this value is false, FREQ must be a vector with at least two entries.

This parameter applies only when Format is not 'Polar' and RespCut is not '3D'.
Default: true

## Polarization

Specify the polarization options for plotting the antenna response pattern. The allowable values are |'None' | 'Combined' | 'H' | 'V' | where

- 'None ' specifies plotting a nonpolarized response pattern
- 'Combined ' specifies plotting a combined polarization response pattern
- 'H' specifies plotting the horizontal polarization response pattern
- 'V ' specifies plotting the vertical polarization response pattern

For antennas that do not support polarization, the only allowed value is 'None'. This parameter is not applicable when you set the Unit parameter value to ' dbi '.

Default: 'None'

## RespCut

Cut of the response. Valid values depend on Format, as follows:

- If Format is 'Line' or 'Polar', the valid values of RespCut are 'Az', 'El', and '3D'. The default is ' Az '.
- If Format is 'UV', the valid values of RespCut are ' $U$ ' and ' $3 D^{\prime}$ '. The default is ' $U$ '.

If you set RespCut to '3D', FREQ must be a scalar.

## Unit

The unit of the plot. Valid values are 'db', 'mag', 'pow', or 'dbi'. This parameter determines the type of plot that is produced.

| Unit value | Plot type |
| :--- | :--- |
| db | power pattern in dB scale |
| mag | field pattern |
| pow | power pattern |
| dbi | directivity |

Default: ' db '

## AzimuthAngles

Azimuth angles for plotting element response, specified as a row vector. The AzimuthAngles parameter sets the display range and resolution of azimuth angles for visualizing the radiation pattern. This parameter is allowed only when the RespCut parameter is set to ' Az ' or ' 3 D ' and the Format parameter is set to 'Line' or 'Polar'. The values of azimuth angles should lie between $-180^{\circ}$ and $180^{\circ}$ and must be in nondecreasing order. When you set the RespCut parameter to '3D', you can set the AzimuthAngles and ElevationAngles parameters simultaneously.

Default: [-180:180]

## ElevationAngles

Elevation angles for plotting element response, specified as a row vector. The ElevationAngles parameter sets the display range and resolution of elevation angles for visualizing the radiation pattern. This parameter is allowed only when the RespCut parameter is set to ' El ' or ' 3 D ' and the Format parameter is set to 'Line' or 'Polar'. The values of elevation angles should lie between $-90^{\circ}$ and $90^{\circ}$ and must be in nondecreasing order. When you set the RespCut parameter to '3D', you can set the ElevationAngles and AzimuthAngles parameters simultaneously.

Default: [-90:90]

## UGrid

$U$ coordinate values for plotting element response, specified as a row vector. The UGrid parameter sets the display range and resolution of the $U$ coordinates for visualizing the radiation pattern in $U / V$ space. This parameter is allowed only when the Format parameter is set to ' UV ' and the RespCut parameter is set to ' $U$ ' or '3D'. The values of UG rid should be between -1 and 1 and should be specified in nondecreasing order. You can set the UGrid and VGrid parameters simultaneously.

Default: [-1:0.01:1]

## VGrid

$V$ coordinate values for plotting element response, specified as a row vector. The VGrid parameter sets the display range and resolution of the $V$ coordinates for visualizing the radiation pattern in $U / V$ space. This parameter is allowed only when the Format parameter is set to 'UV ' and the RespCut parameter is set to '3D'. The values of VGrid
should be between -1 and 1 and should be specified in nondecreasing order. You can set the VGrid and UGrid parameters simultaneously.

Default: [-1:0.01:1]

## Examples

## Plot Response and Directivity of Omnidirectional Microphone

This example shows how to construct an omnidirectional microphone and how to plot its response and directivity. The microphone operating frequency spans the range 20 to 20000 Hz .

Construct the omnidirectional microphone.

```
sOmni = phased.OmnidirectionalMicrophoneElement(...
    'FrequencyRange',[20 20e3]);
```

Plot the microphone response at 200 Hz .
fc = 200;
plotResponse(s0mni,fc,'Unit','mag');


Plot the microphone directivity. plotResponse(sOmni,fc,'Unit','dbi');


Plot 3-D Response of Omnidirectional Microphone
This example shows how to construct an omnidirection microphone with response in the frequency range $20-20000 \mathrm{~Hz}$ and how to plot its 3-D response over a range of angles.

Construct the microphone element.
sOmin = phased.OmnidirectionalMicrophoneElement(...
'FrequencyRange',[20 20e3]);
Plot the 3-D response at 500 Hz . Show the response between - 30 to 30 degrees in both azimuth and elevation in 0.1 degree increments.

```
plotResponse(s0min,500,'Format','Polar',...
    'RespCut','3D','Unit','mag',...
    'AzimuthAngles',[-30:0.1:30],...
    'ElevationAngles',[-30:0.1:30]);
```



## See Also

azel2uv |uv2azel

## step

System object: phased.OmnidirectionalMicrophoneElement Package: phased

Output response of microphone

## Syntax

RESP $=\operatorname{step}(\mathrm{H}$, FREQ, ANG $)$

## 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.

RESP $=\operatorname{step}(\mathrm{H}, \mathrm{FREQ}$, ANG) returns the microphone's magnitude response, RESP, at frequencies specified in FREQ and directions specified in ANG.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Input Arguments

H
Microphone object.

## FREQ

Frequencies in hertz. FREQ is a row vector of length $L$.

## ANG

Directions in degrees. ANG can be either a 2-by-M matrix or a row vector of length M.
If ANG is a 2-by-M matrix, each column of the matrix specifies the direction in the form [azimuth; elevation]. The azimuth angle must be between -180 and 180 degrees, inclusive. The elevation angle must be between -90 and 90 degrees, inclusive.

If ANG is a row vector of length $M$, each element specifies a direction's azimuth angle. In this case, the corresponding elevation angle is assumed to be 0 .

## Output Arguments

## RESP

Response of microphone. RESP is an M-by-L matrix that contains the responses of the microphone element at the M angles specified in ANG and the L frequencies specified in FREQ.

## Examples

## Display Omni-Directional Microphone Pattern

Create an omnidirectional microphone. Find the microphone response at 200, 300, and 400 Hz for the incident angle $0^{\circ}$ azimuth and $0^{\circ}$ elevation. Then, plot the azimuth response of the microphone at three frequencies.

```
microphone = phased.OmnidirectionalMicrophoneElement(...
    'FrequencyRange',[20 2e3]);
fc = [200 300 400];
ang = [0;0];
resp = microphone(fc,ang);
```

Plot the response pattern. Response patterns for all three frequencies are the same.
pattern(microphone,fc,[-180:180],0,'CoordinateSystem','polar','Type','power');


Normalized Power, Broadside at 0.00 degrees

## See Also

phitheta2azel|uv2azel

## phased.PartitionedArray

Package: phased
Phased array partitioned into subarrays

## Description

The PartitionedArray object represents a phased array that is partitioned into one or more subarrays.

To obtain the response of the subarrays in a partitioned array:
1 Define and set up your partitioned array. See "Construction" on page 1-1393.
2 Call step to compute the response of the subarrays according to the properties of phased. PartitionedArray. The behavior of step is specific to each object in the toolbox.

You can also specify a PartitionedArray object as the value of the SensorArray or Sensor property of objects that perform beamforming, steering, and other operations.

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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.

## Construction

H = phased.PartitionedArray creates a partitioned array System object, H. This object represents an array that is partitioned into subarrays.

H = phased.PartitionedArray(Name, Value) creates a partitioned array object, H, 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

## Array

Sensor array
Sensor array, specified as any array System object belonging to Phased Array System Toolbox.

Default: phased.ULA('NumElements', 4)

## SubarraySelection

Subarray definition matrix
Specify the subarray selection as an $M$-by- $N$ matrix. $M$ is the number of subarrays and $N$ is the number of elements in the array. Each row of the matrix corresponds to a subarray and each entry in the row indicates whether or not an element belongs to the subarray. When the entry is zero, the element does not belong to the subarray. A nonzero entry represents a complex-valued weight applied to the corresponding element. Each row must contain at least one nonzero entry.

The phase center of each subarray is at the subarray geometric center. The SubarraySelection and Array properties determine the geometric center.

Default: [1 1 0 0; 0011$]$

## SubarraySteering

Subarray steering method
Specify the method of subarray steering as either 'None' |'Phase' | 'Time' |
'Custom'.

- When you set this property to 'Phase', a phase shifter is used to steer the subarray. Use the STEERANG argument of the step method to define the steering direction.
- When you set this property to 'Time', subarrays are steered using time delays. Use the STEERANG argument of the step method to define the steering direction.
- When you set this property to 'Custom', subarrays are steered by setting independent weights for all elements in each subarray. Use the WS argument of the step method to define the weights for all subarrays.

Default: 'None'

## PhaseShifterFrequency

Subarray phase shifter frequency
Specify the operating frequency of phase shifters that perform subarray steering. The property value is a positive scalar in hertz. This property applies when you set the SubarraySteering property to 'Phase'.

Default: 300e6

## NumPhaseShifterBits

Number of phase shifter quantization bits
The number of bits used to quantize the phase shift component of beamformer or steering vector weights. Specify the number of bits as a non-negative integer. A value of zero indicates that no quantization is performed.

Default: 0

## Methods

| directivity | Directivity of partitioned array |
| :--- | :--- |
| collectPlaneWave | Simulate received plane waves |
| getElementPosition | Positions of array elements |
| getNumElements | Number of elements in array |
| getNumSubarrays | Number of subarrays in array |
| getSubarrayPosition | Positions of subarrays in array |
| isPolarizationCapable | Polarization capability |
| pattern | Plot partitioned array directivity, field, and power patterns |
| patternAzimuth | Plot partitioned array directivity or pattern versus azimuth |
| patternElevation | Plot partitioned array directivity or pattern versus elevation |
| plotResponse | Plot response pattern of array |
| step | Output responses of subarrays |
| viewArray | View array geometry |

## Common to All System Objects

release $\quad$ Allow System object property value changes

## Examples

## Azimuth Response of Partitioned ULA

Plot the azimuth response of a 4-element ULA partitioned into two 2-element ULA's. The element spacing is one-half wavelength.

Create the ULA, and partition it into two 2-element ULA's.

```
sULA = phased.ULA('NumElements',4,'ElementSpacing',0.5);
sPA = phased.PartitionedArray('Array',sULA,...
    'SubarraySelection',[1 1 0 0;0 0 1 1]);
```

Plot the azimuth response of the array. Assume the operating frequency is 1 GHz and the propagation speed is the speed of light.

```
fc = le9;
pattern(sPA,fc,[-180:180],0,'Type','powerdb',...
    'CoordinateSystem','polar',...
    'Normalize',true)
```



Normalized Power (dB), Broadside at 0.00 degrees

## Response of Subarrays of Partitioned ULA

Create a 4 -element ULA. Then partition the ULA into two 2-element ULAs. Then, calculate the response at boresight of a 4-element ULA partitioned into two 2-element ULAs.

```
sULA = phased.ULA('NumElements',4,'ElementSpacing',0.5);
sPA = phased.PartitionedArray('Array',sULA,...
    SubarraySelection',[1 1 0 0;0 0 1 1]);
```

Calculate the response at 1 GHz . The signal propagation speed is the speed of light.

```
fc = 1e9;
resp = step(sPA,fc,[0;0],physconst('LightSpeed'))
resp = 2×1
    2
    2
```


## Subarray Element Weights for Partitioned Array

Create a partitioned URA array with three subarrays of different sizes. The subarrays have 8,16 , and 32 elements. Use different sets of subarray element weights for each subarray.

Create a 4-by-56 element URA.

```
antenna = phased.IsotropicAntennaElement;
fc = 300e6;
c = physconst('LightSpeed');
lambda = c/fc;
n1 = 2^3;
n2 = 2^4;
n3 = 2^5;
nrows = 4;
ncols = n1 + n2 + n3;
array = phased.URA('Element',antenna,'Size',[nrows,ncols]);
```

Select the three subarrays by setting the selection matrix.

```
sel1 = zeros(nrows,ncols);
sel2 = sel1;
sel3 = sel1;
sel = zeros(3,nrows*ncols);
for r = 1:nrows
    sel1(r,1:n1) = 1;
```

```
    sel2(r,(n1+1):(n1+n2)) = 1;
    sel3(r,((n1+n2)+1):ncols) = 1;
end
sel(1,:) = sel1(:);
sel(2,:) = sel2(:);
sel(3,:) = sel3(:);
```

Create the partitioned array.
partarray = phased.PartitionedArray('Array',array, ...
'SubarraySelection',sel,'SubarraySteering', 'Custom');
viewArray(partarray,'ShowSubarray','All');

Array Geometry



Array Span:
X axis $=0.0 \mathrm{~m}$
$Y$ axis $=27.5 \mathrm{~m}$
Zaxis $=1.5 \mathrm{~m}$

Set weights for each subarray and get the response of each subarray. Put the weights in a cell array.

```
wts1 = ones(nrows*n1,1);
wts2 = 1.5*ones(nrows*n2,1);
wts3 = 3*ones(nrows*n3,1);
resp = partarray(fc,[30;0],c,{wts1,wts2,wts3})
resp = 3x1 complex
    0.0246 + 0.0000i
    0.0738 - 0.0000i
    0.2951 - 0.0000i
```


## References

[1] Van Trees, H.L. Optimum Array Processing. New York: Wiley-Interscience, 2002.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.
Usage notes and limitations:

- pattern, patternAzimuth, patternElevation, plotResponse, and viewArray methods are not supported.
- See "System Objects in MATLAB Code Generation" (MATLAB Coder).


## See Also

phased.ConformalArray|phased.ReplicatedSubarray|phased.UCA| phased.ULA|phased.URA

## Topics <br> Subarrays in Phased Array Antennas <br> Phased Array Gallery <br> "Subarrays Within Arrays" <br> Introduced in R2012a

## directivity

System object: phased.PartitionedArray
Package: phased
Directivity of partitioned array

## Syntax

D = directivity (H,FREQ,ANGLE)
D = directivity (H,FREQ,ANGLE,Name, Value)

## Description

$D=$ directivity ( $\mathrm{H}, \mathrm{FREQ}$, ANGLE) returns the "Directivity" on page 1-1407 of a partitioned array of antenna or microphone elements, H , at frequencies specified by FREQ and in angles of direction specified by ANGLE.

D = directivity(H,FREQ,ANGLE,Name,Value) returns the directivity with additional options specified by one or more Name, Value pair arguments.

## Input Arguments

## H - Partitioned array

System object
Partitioned array, specified as a phased. PartitionedArray System object.
Example: H = phased.PartitionedArray;

## FREQ - Frequency for computing directivity and patterns

positive scalar | 1-by-L real-valued row vector
Frequencies for computing directivity and patterns, specified as a positive scalar or 1-by$L$ real-valued row vector. Frequency units are in hertz.

- For an antenna, microphone, or sonar hydrophone or projector element, FREQ must lie within the range of values specified by the FrequencyRange or FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased.CustomAntennaElement and phased. CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.


## Example: [1e8 2e6]

Data Types: double

## ANGLE - Angles for computing directivity

1-by- $M$ real-valued row vector | 2 -by- $M$ real-valued matrix

Angles for computing directivity, specified as a 1-by-M real-valued row vector or a 2-by-M real-valued matrix, where $M$ is the number of angular directions. Angle units are in degrees. If ANGLE is a 2-by-M matrix, then each column specifies a direction in azimuth and elevation, [az;el]. The azimuth angle must lie between $-180^{\circ}$ and $180^{\circ}$. The elevation angle must lie between $-90^{\circ}$ and $90^{\circ}$.

If ANGLE is a 1 -by- $M$ vector, then each entry represents an azimuth angle, with the elevation angle assumed to be zero.

The azimuth angle is the angle between the $x$-axis and the projection of the direction vector onto the xy plane. This angle is positive when measured from the $x$-axis toward the $y$-axis. The elevation angle is the angle between the direction vector and $x y$ plane. This angle is positive when measured towards the $z$-axis. See "Azimuth and Elevation Angles".
Example: [45 60; 0 10]
Data Types: double

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

## PropagationSpeed - Signal propagation speed speed of light (default) | positive scalar

Signal propagation speed, specified as the comma-separated pair consisting of 'PropagationSpeed ' and a positive scalar in meters per second.
Example: 'PropagationSpeed', physconst('LightSpeed')
Data Types: double

## Weights - Subarray weights

1 (default) | $N$-by-1 complex-valued column vector | $N$-by- $L$ complex-valued matrix
Subarray weights, specified as the comma-separated pair consisting of 'Weights' and an $N$-by-1 complex-valued column vector or $N$-by- $M$ complex-valued matrix. The dimension $N$ is the number of subarrays in the array. The dimension $L$ is the number of frequencies specified by the FREQ argument.

| Weights dimension | FREQ dimension | Purpose |
| :--- | :--- | :--- |
| $N$-by-1 complex-valued <br> column vector | Scalar or 1-by- $L$ row vector | Applies a set of weights for <br> the single frequency or for <br> all $L$ frequencies. |
| $N$-by- $L$ complex-valued <br> matrix | 1-by-L row vector | Applies each of the $L$ <br> columns of 'Weights ' for <br> the corresponding <br> frequency in the FREQ <br> argument. |

Example: 'Weights', ones ( $\mathrm{N}, \mathrm{M}$ )
Data Types: double

## SteerAngle - Subarray steering angle

[0;0] (default) | scalar | 2-element column vector
Subarray steering angle, specified as the comma-separated pair consisting of 'SteerAngle' and a scalar or a 2-by-1 column vector.

If 'SteerAngle' is a 2-by-1 column vector, it has the form [azimuth; elevation]. The azimuth angle must be between $-180^{\circ}$ and $180^{\circ}$, inclusive. The elevation angle must be between $-90^{\circ}$ and $90^{\circ}$, inclusive.

If 'SteerAngle' is a scalar, it specifies the azimuth angle only. In this case, the elevation angle is assumed to be 0 .

This option applies only when the 'SubarraySteering' property of the System object is set to 'Phase' or 'Time'.

Example: 'SteerAngle',[20;30]
Data Types: double

## ElementWeights - Weights applied to elements within subarray 1 (default) | complex-valued $N_{S E}$-by- $N$ matrix | 1-by- $N$ cell array

Subarray element weights, specified as complex-valued $N_{S E}$-by- $N$ matrix or 1-by- $N$ cell array. Weights are applied to the individual elements within a subarray. Subarrays can have different dimensions and sizes.

If ElementWeights is a complex-valued $N_{S E}$-by- $N$ matrix, $N_{S E}$ is the number of elements in the largest subarray and $N$ is the number of subarrays. Each column of the matrix specifies the weights for the corresponding subarray. Only the first $K$ entries in each column are applied as weights where $K$ is the number of elements in the corresponding subarray.

If ElementWeights is a 1 -by- $N$ cell array. Each cell contains a complex-valued column vector of weights for the corresponding subarray. The column vectors have lengths equal to the number of elements in the corresponding subarray.

## Dependencies

To enable this name-value pair, set the SubarraySteering property of the array to 'Custom'.

## Data Types: double

Complex Number Support: Yes

## Output Arguments

## D - Directivity

M-by-L matrix
Directivity, returned as an $M$-by- $L$ matrix. Each row corresponds to one of the $M$ angles specified by ANGLE. Each column corresponds to one of the $L$ frequency values specified
in FREQ. Directivity units are in dBi where dBi is defined as the gain of an element relative to an isotropic radiator.

## Examples

## Directivity of Partitioned Array

Compute the directivity of a partitioned array formed from a single 20-element ULA with elements spaced one-quarter wavelength apart. The subarrays are then phase-steered towards 30 degrees azimuth. The directivities are computed at azimuth angles from 0 to 60 degrees.

```
c = physconst('LightSpeed');
fc = 3e8;
lambda = c/fc;
angsteer = [30;0];
ang = [0:10:60;0,0,0,0,0,0,0];
```

Create a partitioned ULA array using the SubarraySelection property.

```
myArray = phased.PartitionedArray('Array',...
    phased.ULA(20,lambda/4),'SubarraySelection',...
    [ones(1,10) zeros(1,10);zeros(1,10) ones(1,10)],...
    'SubarraySteering','Phase','PhaseShifterFrequency',fc);
```

Create the steering vector and compute the directivity.

```
myStv = phased.SteeringVector('SensorArray',myArray,...
    'PropagationSpeed',c);
d = directivity(myArray,fc,ang,'PropagationSpeed',c,'Weights',...
    step(myStv,fc,angsteer),'SteerAngle',angsteer)
d = 7x1
```

    - 7.5778
    -4.7676
    -2.0211
    10.0996
        0.9714
    -3.5575
    -10. 8439
    
## Definitions

## Directivity

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power

$$
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\text {total }}}
$$

where $U_{\text {rad }}(\theta, \varphi)$ is the radiant intensity of a transmitter in the direction $(\theta, \varphi)$ and $P_{\text {total }}$ is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as $d B i$. For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced $1^{\circ}$ apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

See Also<br>phased.PartitionedArray.pattern|<br>phased.PartitionedArray.patternAzimuth|<br>phased.PartitionedArray.patternElevation

## collectPlaneWave

System object: phased.PartitionedArray
Package: phased
Simulate received plane waves

## Syntax

$Y=$ collectPlaneWave( $\mathrm{H}, \mathrm{X}, \mathrm{ANG}$ )
Y = collectPlaneWave(H,X,ANG,FREQ)
$Y=\operatorname{collectPlaneWave(H,X,ANG,FREQ,C)}$

## Description

$Y=$ collectPlaneWave $(\mathrm{H}, \mathrm{X}, \mathrm{ANG})$ returns the received signals at the sensor array, H , when the input signals indicated by $X$ arrive at the array from the directions specified in ANG.
$Y=\operatorname{collectPl}$ aneWave $(H, X, A N G, F R E Q)$, in addition, specifies the incoming signal carrier frequency in FREQ.
$Y=$ collectPlaneWave( $H, X, A N G, F R E Q, C)$, in addition, specifies the signal propagation speed in $C$.

## Input Arguments

## H

Array object.

## X

Incoming signals, specified as an M-column matrix. Each column of $X$ represents an individual incoming signal.

## ANG

Directions from which incoming signals arrive, in degrees. ANG can be either a 2 -by-M matrix or a row vector of length M .

If ANG is a 2-by-M matrix, each column specifies the direction of arrival of the corresponding signal in X. Each column of ANG is in the form [azimuth; elevation]. The azimuth angle must be between $-180^{\circ}$ and $180^{\circ}$, inclusive. The elevation angle must be between $-90^{\circ}$ and $90^{\circ}$, inclusive.

If ANG is a row vector of length $M$, each entry in ANG specifies the azimuth angle. In this case, the corresponding elevation angle is assumed to be $0^{\circ}$.

## FREQ

Carrier frequency of signal in hertz. FREQ must be a scalar.
Default: 3e8

## C

Propagation speed of signal in meters per second.
Default: Speed of light

## Output Arguments

## Y

Received signals. Y is an N -column matrix, where N is the number of subarrays in the array H . Each column of Y is the received signal at the corresponding subarray, with all incoming signals combined.

## Examples

## Plane Waves Received at Array Containing Subarrays

Simulate the received signal at a 16 -element ULA partitioned into four 4-element ULAs.

Create a 16-element ULA, and partition it into 4-element ULAs.

```
ula = phased.ULA('NumElements',16);
array = phased.PartitionedArray('Array',ula,...
    SubarraySelection',....
    [1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0;...
    0 0 0 0 1 1 1 1 0 0 0 0 0 0 0 0;...
    0 0 0 0 0 0 0 0 1 1 1 1 0 0 0 0;...
    0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 1]);
```

Simulate received signals from $10^{\circ}$ and $30^{\circ}$ azimuth. Both signals have an elevation angle of $0^{\circ}$. Assume the propagation speed is the speed of light and the carrier frequency of the signal is 100 MHz .

```
sig = collectPlaneWave(array,randn(4,2),[10 30],1.0e8,physconst('LightSpeed'))
sig = 4\times4 complex
\begin{tabular}{rrrrr}
\(-0.0710-0.4765 i\) & \(0.6616-0.4676 i\) & \(0.6616+0.4676 i\) & \(-0.0710+0.4765 i\) \\
\(2.1529-1.6304 i\) & \(1.0607+0.4802 i\) & \(1.0607-0.4802 i\) & \(2.1529+1.6304 i\) \\
\(-0.6074+2.0037 i\) & \(-2.3274+1.1797 i\) & \(-2.3274-1.1797 i\) & \(-0.6074-2.0037 i\) \\
\(0.0547-0.7644 i\) & \(0.9768-0.6037 i\) & \(0.9768+0.6037 i\) & \(0.0547+0.7644 i\)
\end{tabular}
```


## Algorithms

collectPlaneWave modulates the input signal with a phase corresponding to the delay caused by the direction of arrival. This method does not account for the response of individual elements in the array and only models the array factor among subarrays. Therefore, the result does not depend on whether the subarray is steered.

## See Also

phitheta2azel|uv2azel

## getElementPosition

System object: phased.PartitionedArray
Package: phased
Positions of array elements

## Syntax

```
POS = getElementPosition(H)
```


## Description

POS = getElementPosition $(\mathrm{H})$ returns the element positions in the array H.

## Input Arguments

## H

Partitioned array object.

## Output Arguments

## POS

Element positions in array. POS is a $3-$ by-N matrix, where N is the number of elements in H. Each column of POS defines the position of an element in the local coordinate system, in meters, using the form [ $\mathrm{x} ; \mathrm{y} ; \mathrm{z}$ ].

## Examples

## Element Positions in Partitioned Array

Obtain the positions of the six elements in a partitioned array.

```
array = phased.PartitionedArray('Array',phased.URA('Size',[2 3]),...
    'SubarraySelection',[1 0 1 0 1 0; 0 1 0 1 0 1]);
pos = getElementPosition(array)
pos = 3\times6
```

| 0 | 0 | 0 | 0 | 0 | 0 |
| ---: | ---: | ---: | ---: | ---: | ---: |
| -0.5000 | -0.5000 | 0 | 0 | 0.5000 | 0.5000 |
| 0.2500 | -0.2500 | 0.2500 | -0.2500 | 0.2500 | -0.2500 |

## See Also

getSubarrayPosition

## getNumElements

System object: phased.PartitionedArray Package: phased

Number of elements in array

## Syntax

$\mathrm{N}=$ getNumElements( H )

## Description

$N=$ getNumElements $(H)$ returns the number of elements in the array object $H$.

## Input Arguments

## H

Partitioned array object.

## Examples

## Number of Elements in Partitioned Array

Obtain the number of elements in an array that is partitioned into subarrays.

```
array = phased.PartitionedArray('Array',phased.URA('Size',[2 3]),...
    'SubarraySelection',[1 0 1 0 1 0; 0 1 0 1 0 1]);
N = getNumElements(array)
N = 6
```


## See Also

getNumSubarrays

## getNumSubarrays

System object: phased.PartitionedArray Package: phased

Number of subarrays in array

## Syntax

$\mathrm{N}=$ getNumSubarrays(H)

## Description

$N=$ getNumSubarrays $(H)$ returns the number of subarrays in the array object $H$. This number matches the number of rows in the SubarraySelection property of H .

## Input Arguments

## H

Partitioned array object.

## Examples

## Number of Subarrays in Partitioned Array

Obtain the number of subarrays in a partitioned array.

```
array = phased.PartitionedArray('Array',...
    phased.ULA('NumElements',5),...
    'SubarraySelection',[1 1 1 0 0; 0 0 1 1 1]);
N = getNumSubarrays(array)
N = 2
```


## See Also

getNumElements

## getSubarrayPosition

System object: phased.PartitionedArray
Package: phased
Positions of subarrays in array

## Syntax

```
POS = getSubarrayPosition(H)
```


## Description

POS = getSubarrayPosition $(\mathrm{H})$ returns the subarray positions in the array H .

## Input Arguments

## H

Partitioned array object.

## Output Arguments

## POS

Subarrays positions in array. POS is a 3-by-N matrix, where N is the number of subarrays in H . Each column of POS defines the position of a subarray in the local coordinate system, in meters, using the form $[\mathrm{x} ; \mathrm{y} ; \mathrm{z}$ ].

## Examples

## Subarray Positions in Partitioned Array

Obtain the positions of the two subarrays in a partitioned array.

```
array = phased.PartitionedArray('Array',phased.URA('Size',[2 3]),...
    SubarraySelection',[1 0 1 0 1 0; 0 1 0 1 0 1]);
pos = getSubarrayPosition(array)
pos = 3\times2
```

| 0 | 0 |
| ---: | ---: |
| 0 | 0 |
| 0.2500 | -0.2500 |

## See Also

getElementPosition

# isPolarizationCapable 

System object: phased.PartitionedArray
Package: phased
Polarization capability

## Syntax

flag = isPolarizationCapable(h)

## Description

flag = isPolarizationCapable(h) returns a Boolean value, flag, indicating whether the array supports polarization. An array supports polarization if all its constituent sensor elements support polarization.

## Input Arguments

h - Partitioned array
Partitioned array specified as a phased. PartitionedArray System object.

## Output Arguments

## flag - Polarization-capability flag

Polarization-capability flag returned as a Boolean value. This value is true, if the array supports polarization or false, if it does not.

## Examples

## Partitioned Array of Short-Dipole Antenna Elements Supports Polarization

Determine whether a partitioned array of phased.ShortDipoleAntennaElements supports polarization.

```
antenna = phased.ShortDipoleAntennaElement('FrequencyRange',[1e9 10e9]);
ulaarray = phased.ULA(4,'Element',antenna);
partitionedarray = phased.PartitionedArray('Array',ulaarray,...
    'SubarraySelection',[1 1 0 0; 0 0 1 1]);
isPolarizationCapable(partitionedarray)
ans = logical
    1
```

The returned value 1 shows that this array supports polarization.

## pattern

System object: phased.PartitionedArray
Package: phased
Plot partitioned array directivity, field, and power patterns

## Syntax

pattern(sArray, FREQ)
pattern(sArray,FREQ,AZ)
pattern(sArray,FREQ,AZ,EL)
pattern(__, Name, Value)
[PAT,AZ_ANG,EL_ANG] = pattern( $\qquad$ )

## Description

pattern (sArray, FREQ) plots the 3-D array directivity pattern (in dBi ) for the array specified in sArray. The operating frequency is specified in FREQ.
pattern(sArray, FREQ, AZ) plots the array directivity pattern at the specified azimuth angle.
pattern(sArray, FREQ,AZ, EL) plots the array directivity pattern at specified azimuth and elevation angles.
pattern( __ , Name, Value) plots the array pattern with additional options specified by one or more Name, Value pair arguments.
[PAT,AZ_ANG,EL_ANG] = pattern (__ ) returns the array pattern in PAT. The AZ_ANG output contains the coordinate values corresponding to the rows of PAT. The EL_ANG output contains the coordinate values corresponding to the columns of PAT. If the 'CoordinateSystem' parameter is set to 'uv', then AZ_ANG contains the $U$ coordinates of the pattern and EL_ANG contains the $V$ coordinates of the pattern. Otherwise, they are in angular units in degrees. $U V$ units are dimensionless.

Note This method replaces the plotResponse method. See "Convert plotResponse to pattern" on page 1-1433 for guidelines on how to use pattern in place of plotResponse.

## Input Arguments

## sArray - Partitioned array

System object
Partitioned array, specified as a phased. PartitionedArray System object.
Example: sArray= phased.PartitionedArray;

## FREQ - Frequency for computing directivity and patterns

positive scalar | 1-by-L real-valued row vector
Frequencies for computing directivity and patterns, specified as a positive scalar or 1-by$L$ real-valued row vector. Frequency units are in hertz.

- For an antenna, microphone, or sonar hydrophone or projector element, FREQ must lie within the range of values specified by the FrequencyRange or FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased. CustomAntennaElement and phased. CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.

Example: [1e8 2e6]
Data Types: double

## AZ - Azimuth angles

[-180:180] (default) | 1-by- $N$ real-valued row vector
Azimuth angles for computing directivity and pattern, specified as a 1-by-N real-valued row vector where $N$ is the number of azimuth angles. Angle units are in degrees. Azimuth angles must lie between $-180^{\circ}$ and $180^{\circ}$.

The azimuth angle is the angle between the $x$-axis and the projection of the direction vector onto the xy plane. When measured from the $x$-axis toward the $y$-axis, this angle is positive.

Example: [-45:2:45]
Data Types: double

## EL - Elevation angles

[-90:90] (default) | 1-by-M real-valued row vector
Elevation angles for computing directivity and pattern, specified as a 1-by-M real-valued row vector where $M$ is the number of desired elevation directions. Angle units are in degrees. The elevation angle must lie between $-90^{\circ}$ and $90^{\circ}$.

The elevation angle is the angle between the direction vector and $x y$-plane. The elevation angle is positive when measured towards the $z$-axis.
Example: [-75:1:70]
Data Types: double

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

## CoordinateSystem - Plotting coordinate system 'polar' (default)|'rectangular'|'uv'

Plotting coordinate system of the pattern, specified as the comma-separated pair consisting of 'CoordinateSystem' and one of 'polar', 'rectangular', or 'uv'. When 'CoordinateSystem' is set to 'polar' or 'rectangular', the AZ and EL arguments specify the pattern azimuth and elevation, respectively. AZ values must lie between $-180^{\circ}$ and $180^{\circ}$. EL values must lie between $-90^{\circ}$ and $90^{\circ}$. If 'CoordinateSystem' is set to 'uv', AZ and EL then specify $U$ and $V$ coordinates, respectively. $A Z$ and $E L$ must lie between -1 and 1 .
Example: 'uv'
Data Types: char

## Type - Displayed pattern type <br> 'directivity' (default)|'efield'|'power'|'powerdb'

Displayed pattern type, specified as the comma-separated pair consisting of 'Type' and one of

- 'directivity' - directivity pattern measured in dBi.
- 'efield' - field pattern of the sensor or array. For acoustic sensors, the displayed pattern is for the scalar sound field.
- ' power' - power pattern of the sensor or array defined as the square of the field pattern.
- 'powerdb ' - power pattern converted to dB.


## Example: ' powerdb'

Data Types: char

## Normalize - Display normalize pattern <br> true (default) | false

Display normalized pattern, specified as the comma-separated pair consisting of ' Normalize' and a Boolean. Set this parameter to true to display a normalized pattern. This parameter does not apply when you set 'Type' to 'directivity'. Directivity patterns are already normalized.

## Data Types: logical

## PlotStyle - Plotting style

'overlay' (default)|'waterfall'
Plotting style, specified as the comma-separated pair consisting of 'Plotstyle' and either 'overlay' or 'waterfall'. This parameter applies when you specify multiple frequencies in FREQ in 2-D plots. You can draw 2-D plots by setting one of the arguments AZ or EL to a scalar.

## Data Types: char

## Polarization - Polarized field component <br> 'combined' (default)|'H'|'V'

Polarized field component to display, specified as the comma-separated pair consisting of 'Polarization' and 'combined', 'H', or 'V'. This parameter applies only when the
sensors are polarization-capable and when the 'Type ' parameter is not set to 'directivity'. This table shows the meaning of the display options.

| 'Polarization ' | Display |
| :--- | :--- |
| ' combined ' | Combined $H$ and $V$ polarization components |
| 'H' | $H$ polarization component |
| 'V' | $V$ polarization component |

Example: 'V '

## Data Types: char

## PropagationSpeed - Signal propagation speed

speed of light (default) | positive scalar
Signal propagation speed, specified as the comma-separated pair consisting of 'PropagationSpeed ' and a positive scalar in meters per second.
Example: 'PropagationSpeed', physconst('LightSpeed')
Data Types: double

## Weights - Subarray weights

1 (default) | $N$-by-1 complex-valued column vector | $N$-by-L complex-valued matrix
Subarray weights, specified as the comma-separated pair consisting of 'Weights' and an $N$-by-1 complex-valued column vector or $N$-by- $M$ complex-valued matrix. The dimension $N$ is the number of subarrays in the array. The dimension $L$ is the number of frequencies specified by the FREQ argument.

| Weights dimension | FREQ dimension | Purpose |
| :--- | :--- | :--- |
| $N$-by-1 complex-valued <br> column vector | Scalar or 1-by- $L$ row vector | Applies a set of weights for <br> the single frequency or for <br> all $L$ frequencies. |
| $N$-by- $L$ complex-valued <br> matrix | 1-by-L row vector | Applies each of the $L$ <br> columns of 'Weights' for <br> the corresponding <br> frequency in the FREQ <br> argument. |

Example: 'Weights', ones ( $\mathrm{N}, \mathrm{M}$ )

## Data Types: double

## SteerAngle - Subarray steering angle [0;0] (default) | scalar | 2-element column vector

Subarray steering angle, specified as the comma-separated pair consisting of 'SteerAngle' and a scalar or a 2 -by-1 column vector.

If 'SteerAngle' is a 2-by-1 column vector, it has the form [azimuth; elevation]. The azimuth angle must be between $-180^{\circ}$ and $180^{\circ}$, inclusive. The elevation angle must be between $-90^{\circ}$ and $90^{\circ}$, inclusive.

If 'SteerAngle' is a scalar, it specifies the azimuth angle only. In this case, the elevation angle is assumed to be 0 .

This option applies only when the 'SubarraySteering' property of the System object is set to 'Phase' or 'Time'.

Example: 'SteerAngle', [20;30]
Data Types: double

## ElementWeights - Weights applied to elements within subarray <br> 1 (default) | complex-valued $N_{S E}$-by- $N$ matrix | 1-by- $N$ cell array

Subarray element weights, specified as complex-valued $N_{S E}$-by- $N$ matrix or 1-by- $N$ cell array. Weights are applied to the individual elements within a subarray. Subarrays can have different dimensions and sizes.

If ElementWeights is a complex-valued $N_{S E}$-by- $N$ matrix, $N_{S E}$ is the number of elements in the largest subarray and $N$ is the number of subarrays. Each column of the matrix specifies the weights for the corresponding subarray. Only the first $K$ entries in each column are applied as weights where $K$ is the number of elements in the corresponding subarray.

If ElementWeights is a 1-by- $N$ cell array. Each cell contains a complex-valued column vector of weights for the corresponding subarray. The column vectors have lengths equal to the number of elements in the corresponding subarray.

## Dependencies

To enable this name-value pair, set the SubarraySteering property of the array to 'Custom'.

## Data Types: double Complex Number Support: Yes

## Output Arguments

## PAT - Array pattern

$M$-by- $N$ real-valued matrix

Array pattern, returned as an $M$-by- $N$ real-valued matrix. The dimensions of PAT correspond to the dimensions of the output arguments AZ_ANG and EL_ANG.

## AZ_ANG - Azimuth angles

## scalar | 1-by- $N$ real-valued row vector

Azimuth angles for displaying directivity or response pattern, returned as a scalar or 1-by$N$ real-valued row vector corresponding to the dimension set in AZ. The columns of PAT correspond to the values in AZ_ANG. Units are in degrees.

## EL_ANG - Elevation angles <br> scalar | 1-by-M real-valued row vector

Elevation angles for displaying directivity or response, returned as a scalar or 1-by-M real-valued row vector corresponding to the dimension set in EL. The rows of PAT correspond to the values in EL_ANG. Units are in degrees.

## Examples

## Azimuth Response of Partitioned ULA

Plot the azimuth response of a 4 -element ULA partitioned into two 2-element ULA's. The element spacing is one-half wavelength.

Create the ULA, and partition it into two 2-element ULA's.

```
sULA = phased.ULA('NumElements',4,'ElementSpacing',0.5);
sPA = phased.PartitionedArray('Array',sULA,...
    'SubarraySelection',[1 1 0 0;0 0 1 1]);
```

Plot the azimuth response of the array. Assume the operating frequency is 1 GHz and the propagation speed is the speed of light.

```
fc = 1e9;
pattern(sPA,fc,[-180:180],0,'Type','powerdb',...
    'CoordinateSystem','polar',...
    'Normalize',true)
```



Normalized Power (dB), Broadside at 0.00 degrees

## Plot Pattern and Directivity of Partitioned URA Over Restricted Range of Angles

Convert a 2-by-6 URA of isotropic antenna elements into a 1-by-3 partitioned array so that each subarray of the partitioned array is a 2-by-2 URA. Assume that the frequency
response of the elements lies between 1 and 6 GHz . The elements are spaced one-half wavelength apart corresponding to the highest frequency of the element response. Plot an azimuth cut from -50 to 50 degrees for different two sets of weights. For partitioned arrays, weights are applied to the subarrays instead of the elements.

## Create partitioned array

```
fmin = le9;
fmax = 6e9;
c = physconst('LightSpeed');
lam = c/fmax;
sIso = phased.IsotropicAntennaElement(...
    'FrequencyRange',[fmin,fmax],...
    'BackBaffled',false);
sURA = phased.URA('Element',sIso,'Size',[2,6],...
    'ElementSpacing',[lam/2,lam/2]);
subarraymap = [[1,1,1,1,0,0,0,0,0,0,0,0];...
    [0,0,0,0,1,1,1,1,0,0,0,0];...
    [0,0,0,0,0,0,0,0,1,1,1,1]];
sPA = phased.PartitionedArray('Array',sURA,...
    'SubarraySelection',subarraymap);
```


## Plot power pattern

Plot the response of the array at 5 GHz over the restricted range of azimuth angles.

```
fc = 5e9;
wts = [[1,1,1]',[.862,1.23,.862]'];
pattern(sPA,fc,[-50:0.1:50],0,...
    'Type','powerdb',...
    'CoordinateSystem','polar',...
    'Weights',wts)
```



Normalized Power (dB), Broadside at 0.00 degrees
The plot of the response shows the broadening of the main lobe and the reduction of the strength of the sidelobes caused by the weight tapering.

## Plot directivity

Plot an azimuth cut of the directivity of the array at 5 GHz over the restricted range of azimuth angles for the two different sets of weights.

```
fc = 5e9;
wts = [[1,1,1]',[.862,1.23,.862]'];
pattern(sPA,fc,[-50:0.1:50],0,...
    'Type','directivity',...
    'CoordinateSystem','rectangular',...
    'Weights',wts)
```



## More About

## Directivity

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power

$$
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\text {total }}}
$$

where $U_{\mathrm{rad}}(\theta, \varphi)$ is the radiant intensity of a transmitter in the direction $(\theta, \varphi)$ and $P_{\text {total }}$ is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as $d B i$. For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced $1^{\circ}$ apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

## Convert plotResponse to pattern

For antenna, microphone, and array System objects, the pattern method replaces the plotResponse method. In addition, two new simplified methods exist just to draw 2-D azimuth and elevation pattern plots. These methods are azimuthPattern and elevationPattern.

The following table is a guide for converting your code from using plotResponse to pattern. Notice that some of the inputs have changed from input arguments to NameValue pairs and conversely. The general pattern method syntax is
pattern(H,FREQ,AZ,EL,'Name1','Value1',....,'NameN','ValueN')

| plotResponse Inputs | plotResponse Description | pattern Inputs |
| :--- | :--- | :--- |
| H argument | Antenna, microphone, or array <br> System object. | H argument (no change) |
| FREQ argument | Operating frequency. | FREQ argument (no change) |


| plotResponse Inputs | plotResponse Description | pattern Inputs |
| :--- | :--- | :--- |
| V argument | Propagation speed. This <br> argument is used only for <br> arrays. | 'PropagationSpeed ' name- <br> value pair. This parameter is <br> only used for arrays. |


| plotResponse Inputs | plotResponse Description |  | pattern Inputs |  |
| :---: | :---: | :---: | :---: | :---: |
| 'Format' and 'RespCut' name-value pairs | These options work together to let you create a plot in angle space (line or polar style) or $U V$ space. They also determine whether the plot is 2-D or 3-D. This table shows you how to create different types of plots using plotResponse. |  | 'CoordinateSystem' namevalue pair used together with the $A Z$ and $E L$ input arguments. <br> 'CoordinateSystem' has the same options as the plotResponse method ' Format ' name-value pair, except that ' line' is now named 'rectangular'. The table shows how to create different types of plots using pattern. |  |
|  | Display space |  |  |  |
|  | Angle space (2D) | Set 'RespCut' to 'Az' or 'El'. Set 'Format' to ' line' or 'polar'. |  |  |
|  |  |  | Display space |  |
|  |  |  | Angle space (2D) | Set 'Coordinate System' to |
|  |  | Set the display axis using either the |  | 'rectangula <br> r' or <br> 'polar' |
|  |  | the |  | Specify either |
|  |  | 'AzimuthAng les' or |  | AZ or EL as a scalar. |
|  |  | 'ElevationA ngles' namevalue pairs. | Angle space (3D) | Set ' Coordinate System' to |
|  | Angle space (3D) | Set <br> 'RespCut' to '3D'. Set ' Format' to 'line' or 'polar'. |  | 'rectangula r' or 'polar'. Specify both $A Z$ and $E L$ as vectors. |
|  |  | Set the display axis using both the | UV space (2D) | Set ' Coordinate System' to 'uv'. Use AZ |


| plotResponse Inputs | plotResponse Description |  | pattern Inputs |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Display space |  | Display space |  |
|  |  | 'AzimuthAng les' and 'Elevati onAngles' name-value pairs. |  | to specify a $U$ space vector. Use EL to specify a $V$ space scalar. |
|  |  |  | UV space (3D) |  |
|  | UV space (2D) | Set'RespCut'to 'U'.Set'Format ' to'UV'. Set thedisplay rangeusing the'UGrid 'name-valuepair. |  | 'Coordinate System' to 'uv'. Use AZ to specify a $U$ space vector. Use EL to specify a $V$ space vector. |
|  |  |  | If you set CoordinateSystem to 'uv', enter the UV grid values using AZ and EL. |  |
|  | UV space (3D) | Set <br> 'RespCut' to'3D'. Set 'Format' to 'UV'. Set the display range using both the 'UGrid' and 'VGrid' name-value pairs. |  |  |
| 'CutAngle' name-value pair | Constant angle at to take an azimuth or elevation cut. When producing a 2-D plot and when 'RespCut' is set to 'Az' or 'El', use 'CutAngle' to set the slice across which to view the plot. |  | No equivalent name-value pair. To create a cut, specify either AZ or EL as a scalar, not a vector. |  |


| plotResponse Inputs | plotResponse Description | pattern Inputs |
| :---: | :---: | :---: |
| ' NormalizeResponse' namevalue pair | Normalizes the plot. When 'Unit' is set to 'dbi', you cannot specify 'NormalizeResponse'. | 'Normalize' name-value pair. When 'Type' is set to 'directivity', <br> you cannot specify 'Normalize'. |
| 'OverlayFreq' name-value pair | Plot multiple frequencies on the same 2-D plot. Available only when 'Format' is set to ' line' or 'uv' and 'RespCut' is not set to '3D'. The value true produces an overlay plot and the value false produces a waterfall plot. | 'PlotStyle' name-value pair plots multiple frequencies on the same 2-D plot. <br> The values 'overlay' and 'waterfall' correspond to 'OverlayFreq' values of true and false. The option 'waterfall' is allowed only when 'CoordinateSystem' is set to 'rectangular' or 'uv' |
| 'Polarization' name-value pair | Determines how to plot polarized fields. Options are <br> 'None', 'Combined', 'H', or 'V'. | 'Polarization' name-value pair determines how to plot polarized fields. The 'None' option is removed. The options 'Combined', 'H', or 'V' are unchanged. |
| ' Unit ' name-value pair | Determines the plot units. Choose 'db', 'mag', 'pow', or 'dbi', where the default is 'db'. | 'Type ' name-value pair, uses equivalent options with different names |


| plotResponse Inputs | plotResponse Description | pattern Inputs |
| :--- | :--- | :--- |
| 'Weights ' name-value pair | Array element tapers (or <br> weights). | 'Weights ' name-value pair (no <br> change). |
| ' AzimuthAngles ' name-value <br> pair | Azimuth angles used to display <br> the antenna or array response. | AZ argument |
| 'ElevationAngles ' name- <br> value pair | Elevation angles used to display <br> the antenna or array response. | EL argument |
| 'UGrid ' name-value pair | Contains $U$ coordinates in $U V-$ <br> space. | AZ argument when <br> 'CoordinateSys tem ' name- <br> value pair is set to ' uv ' |
| 'VGrid ' name-value pair | Contains $V$-coordinates in $U V-$ <br> space. | EL argument when <br> 'CoordinateSystem ' name- <br> value pair is set to ' uv ' |

## See Also

phased.PartitionedArray.patternAzimuth |
phased.PartitionedArray.patternElevation

Introduced in R2015a

## patternAzimuth

System object: phased.PartitionedArray
Package: phased
Plot partitioned array directivity or pattern versus azimuth

## Syntax

patternAzimuth(sArray,FREQ)
patternAzimuth(sArray,FREQ,EL)
patternAzimuth(sArray,FREQ,EL,Name,Value)
PAT = patternAzimuth( $\qquad$ )

## Description

patternAzimuth(sArray,FREQ) plots the 2-D array directivity pattern versus azimuth (in dBi ) for the array sArray at zero degrees elevation angle. The argument FREQ specifies the operating frequency.
patternAzimuth(sArray, FREQ,EL), in addition, plots the 2-D array directivity pattern versus azimuth (in dBi ) for the array sArray at the elevation angle specified by EL. When EL is a vector, multiple overlaid plots are created.
patternAzimuth(sArray, FREQ, EL, Name, Value) plots the array pattern with additional options specified by one or more Name, Value pair arguments.

PAT = patternAzimuth( $\qquad$ ) returns the array pattern. PAT is a matrix whose entries represent the pattern at corresponding sampling points specified by the 'Azimuth' parameter and the EL input argument.

## Input Arguments

## sArray - Partitioned array

System object

Partitioned array, specified as a phased. PartitionedArray System object.
Example: sArray= phased.PartitionedArray;

## FREQ - Frequency for computing directivity and pattern

positive scalar
Frequency for computing directivity and pattern, specified as a positive scalar. Frequency units are in hertz.

- For an antenna or microphone element, FREQ must lie within the range of values specified by the FrequencyRange or the FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased.CustomAntennaElement and phased.CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.


## Example: 1e8

Data Types: double

## EL - Elevation angles

1-by- $N$ real-valued row vector
Elevation angles for computing sensor or array directivities and patterns, specified as a 1-by- $N$ real-valued row vector. The quantity $N$ is the number of requested elevation directions. Angle units are in degrees. The elevation angle must lie between $-90^{\circ}$ and $90^{\circ}$.

The elevation angle is the angle between the direction vector and the $x y$ plane. When measured toward the $z$-axis, this angle is positive.

Example: [0,10,20]
Data Types: double

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes.

You can specify several name and value pair arguments in any order as Name1,Value1, ..., NameN, ValueN.

## Type - Displayed pattern type <br> 'directivity' (default)|'efield'|'power'|'powerdb'

Displayed pattern type, specified as the comma-separated pair consisting of 'Type ' and one of

- 'directivity' - directivity pattern measured in dBi.
- 'efield' - field pattern of the sensor or array. For acoustic sensors, the displayed pattern is for the scalar sound field.
- 'power' - power pattern of the sensor or array defined as the square of the field pattern.
- 'powerdb ' - power pattern converted to dB.


## Example: 'powerdb'

Data Types: char

## PropagationSpeed - Signal propagation speed

speed of light (default) | positive scalar
Signal propagation speed, specified as the comma-separated pair consisting of ' PropagationSpeed ' and a positive scalar in meters per second.

Example: 'PropagationSpeed', physconst('LightSpeed')
Data Types: double

## Weights - Subarray weights

M-by-1 complex-valued column vector
Subarray weights, specified as the comma-separated pair consisting of 'Weights ' and an $M$-by- 1 complex-valued column vector. Subarray weights are applied to the subarrays of the array to produce array steering, tapering, or both. The dimension $M$ is the number of subarrays in the array.

Example: 'Weights',ones(10,1)
Data Types: double
Complex Number Support: Yes

## SteerAngle - Subarray steering angle [0;0] (default) | scalar | 2-element column vector

Subarray steering angle, specified as the comma-separated pair consisting of 'SteerAngle' and a scalar or a 2-by-1 column vector.

If 'SteerAngle' is a 2-by-1 column vector, it has the form [azimuth; elevation]. The azimuth angle must be between $-180^{\circ}$ and $180^{\circ}$, inclusive. The elevation angle must be between $-90^{\circ}$ and $90^{\circ}$, inclusive.

If 'SteerAngle' is a scalar, it specifies the azimuth angle only. In this case, the elevation angle is assumed to be 0 .

This option applies only when the 'SubarraySteering' property of the System object is set to 'Phase' or 'Time'.
Example: 'SteerAngle', [20;30]
Data Types: double

## ElementWeights - Weights applied to elements within subarray 1 (default) | complex-valued $N_{S E}$-by- $N$ matrix | 1-by- $N$ cell array

Subarray element weights, specified as complex-valued $N_{S E}$-by- $N$ matrix or 1-by- $N$ cell array. Weights are applied to the individual elements within a subarray. Subarrays can have different dimensions and sizes.

If ElementWeights is a complex-valued $N_{S E}$-by- $N$ matrix, $N_{S E}$ is the number of elements in the largest subarray and $N$ is the number of subarrays. Each column of the matrix specifies the weights for the corresponding subarray. Only the first $K$ entries in each column are applied as weights where $K$ is the number of elements in the corresponding subarray.

If ElementWeights is a 1-by- $N$ cell array. Each cell contains a complex-valued column vector of weights for the corresponding subarray. The column vectors have lengths equal to the number of elements in the corresponding subarray.

## Dependencies

To enable this name-value pair, set the SubarraySteering property of the array to 'Custom'.

Data Types: double
Complex Number Support: Yes

## Azimuth - Azimuth angles [-180:180] (default) | 1-by-P real-valued row vector

Azimuth angles, specified as the comma-separated pair consisting of 'Azimuth' and a 1-by- $P$ real-valued row vector. Azimuth angles define where the array pattern is calculated.
Example: 'Azimuth', [-90:2:90]
Data Types: double

## Output Arguments

## PAT - Array directivity or pattern

L-by- $N$ real-valued matrix
Array directivity or pattern, returned as an $L$-by- $N$ real-valued matrix. The dimension $L$ is the number of azimuth values determined by the 'Azimuth' name-value pair argument. The dimension $N$ is the number of elevation angles, as determined by the EL input argument.

## Examples

## Plot Azimuth Directivity of Partitioned URA

Convert a 2-by-6 URA of isotropic antenna elements into a 1-by-3 partitioned array so that each subarray of the partitioned array is a 2-by-2 URA. Assume that the frequency response of the elements lies between 1 and 6 GHz . The elements are spaced one-half wavelength apart corresponding to the highest frequency of the element response. Plot the azimuth directivity. For partitioned arrays, weights are applied to the subarrays instead of the elements.

## Create partitioned array

```
fmin = le9;
fmax = 6e9;
c = physconst('LightSpeed');
lam = c/fmax;
sIso = phased.IsotropicAntennaElement(...
    'FrequencyRange',[fmin,fmax],...
```

```
    'BackBaffled',false);
sURA = phased.URA('Element',sIso,'Size',[2,6],...
    'ElementSpacing',[lam/2,lam/2]);
subarraymap = [[1,1,1,1,0,0,0,0,0,0,0,0];...
    [0,0,0,0,1,1,1,1,0,0,0,0];...
    [0,0,0,0,0,0,0,0,1,1,1,1]];
sPA = phased.PartitionedArray('Array',sURA,...
    'SubarraySelection',subarraymap);
```


## Plot azimuth directivity pattern

Plot the response of the array at 5 GHz

```
fc = 5e9;
wts = [0.862,1.23,0.862]';
patternAzimuth(sPA,fc,0,...
    'Type','directivity',...
    'PropagationSpeed', physconst('LightSpeed'), ...
    'Weights',wts)
```



Directivity (dBi), Broadside at 0.00 degrees

## Definitions

## Directivity

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power

$$
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\text {total }}}
$$

where $U_{\mathrm{rad}}(\theta, \varphi)$ is the radiant intensity of a transmitter in the direction $(\theta, \varphi)$ and $P_{\text {total }}$ is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as $d B i$. For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced $1^{\circ}$ apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

## See Also

phased.PartitionedArray.pattern | phased. PartitionedArray.patternElevation

## Introduced in R2015a

## patternElevation

System object: phased.PartitionedArray<br>Package: phased

Plot partitioned array directivity or pattern versus elevation

## Syntax

patternElevation(sArray,FREQ)
patternElevation(sArray,FREQ,AZ)
patternElevation(sArray,FREQ,AZ,Name, Value)
PAT = patternElevation( $\qquad$

## Description

patternElevation(sArray,FREQ) plots the 2-D array directivity pattern versus elevation (in dBi ) for the array sArray at zero degrees azimuth angle. When $A Z$ is a vector, multiple overlaid plots are created. The argument FREQ specifies the operating frequency.
patternElevation(sArray,FREQ,AZ), in addition, plots the 2-D element directivity pattern versus elevation (in dBi ) at the azimuth angle specified by $A Z$. When $A Z$ is a vector, multiple overlaid plots are created.
patternElevation(sArray,FREQ,AZ,Name,Value) plots the array pattern with additional options specified by one or more Name, Value pair arguments.

PAT = patternElevation ( __ ) returns the array pattern. PAT is a matrix whose entries represent the pattern at corresponding sampling points specified by the 'Elevation' parameter and the AZ input argument.

## Input Arguments

sArray - Partitioned array
System object

Partitioned array, specified as a phased. PartitionedArray System object.
Example: sArray= phased.PartitionedArray;

## FREQ - Frequency for computing directivity and pattern

 positive scalarFrequency for computing directivity and pattern, specified as a positive scalar. Frequency units are in hertz.

- For an antenna or microphone element, FREQ must lie within the range of values specified by the FrequencyRange or the FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased. CustomAntennaElement and phased. CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.


## Example: 1e8

Data Types: double

## AZ - Azimuth angles for computing directivity and pattern

1-by- $N$ real-valued row vector
Azimuth angles for computing sensor or array directivities and patterns, specified as a 1-by- $N$ real-valued row vector where $N$ is the number of desired azimuth directions. Angle units are in degrees. The azimuth angle must lie between $-180^{\circ}$ and $180^{\circ}$.

The azimuth angle is the angle between the $x$-axis and the projection of the direction vector onto the xy plane. This angle is positive when measured from the $x$-axis toward the $y$-axis.
Example: [0, 10, 20]
Data Types: double

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes.

You can specify several name and value pair arguments in any order as Name1,Value1, ... , NameN, ValueN.

## Type - Displayed pattern type 'directivity' (default)|'efield'|'power'|'powerdb'

Displayed pattern type, specified as the comma-separated pair consisting of 'Type' and one of

- 'directivity' - directivity pattern measured in dBi.
- 'efield' - field pattern of the sensor or array. For acoustic sensors, the displayed pattern is for the scalar sound field.
- 'power' - power pattern of the sensor or array defined as the square of the field pattern.
- 'powerdb ' - power pattern converted to dB.


## Example: ' powerdb'

Data Types: char

## PropagationSpeed - Signal propagation speed

speed of light (default) | positive scalar
Signal propagation speed, specified as the comma-separated pair consisting of 'PropagationSpeed ' and a positive scalar in meters per second.
Example: 'PropagationSpeed', physconst('LightSpeed')
Data Types: double

## Weights - Subarray weights

M-by-1 complex-valued column vector
Subarray weights, specified as the comma-separated pair consisting of 'Weights' and an $M$-by- 1 complex-valued column vector. Subarray weights are applied to the subarrays of the array to produce array steering, tapering, or both. The dimension $M$ is the number of subarrays in the array.

Example: 'Weights', ones (10,1)
Data Types: double
Complex Number Support: Yes

## SteerAngle - Subarray steering angle [0;0] (default) | scalar | 2-element column vector

Subarray steering angle, specified as the comma-separated pair consisting of 'SteerAngle' and a scalar or a 2-by-1 column vector.

If 'SteerAngle' is a 2-by-1 column vector, it has the form [azimuth; elevation]. The azimuth angle must be between $-180^{\circ}$ and $180^{\circ}$, inclusive. The elevation angle must be between $-90^{\circ}$ and $90^{\circ}$, inclusive.

If 'SteerAngle' is a scalar, it specifies the azimuth angle only. In this case, the elevation angle is assumed to be 0 .

This option applies only when the 'SubarraySteering' property of the System object is set to 'Phase' or 'Time'.
Example: 'SteerAngle', [20;30]
Data Types: double

## ElementWeights - Weights applied to elements within subarray 1 (default) | complex-valued $N_{S E}$-by- $N$ matrix | 1-by- $N$ cell array

Subarray element weights, specified as complex-valued $N_{S E}$-by- $N$ matrix or 1-by- $N$ cell array. Weights are applied to the individual elements within a subarray. Subarrays can have different dimensions and sizes.

If ElementWeights is a complex-valued $N_{S E}$-by- $N$ matrix, $N_{S E}$ is the number of elements in the largest subarray and $N$ is the number of subarrays. Each column of the matrix specifies the weights for the corresponding subarray. Only the first $K$ entries in each column are applied as weights where $K$ is the number of elements in the corresponding subarray.

If ElementWeights is a 1 -by- $N$ cell array. Each cell contains a complex-valued column vector of weights for the corresponding subarray. The column vectors have lengths equal to the number of elements in the corresponding subarray.

## Dependencies

To enable this name-value pair, set the SubarraySteering property of the array to 'Custom'.

Data Types: double
Complex Number Support: Yes

## Elevation - Elevation angles <br> [-90:90] (default) | 1-by-P real-valued row vector

Elevation angles, specified as the comma-separated pair consisting of 'Elevation ' and a 1-by-P real-valued row vector. Elevation angles define where the array pattern is calculated.

Example: 'Elevation', [-90:2:90]
Data Types: double

## Output Arguments

## PAT - Array directivity or pattern

L-by- $N$ real-valued matrix
Array directivity or pattern, returned as an $L$-by- $N$ real-valued matrix. The dimension $L$ is the number of elevation angles determined by the 'Elevation' name-value pair argument. The dimension $N$ is the number of azimuth angles determined by the AZ argument.

## Examples

## Plot Elevation Directivity of Partitioned URA

Convert a 2-by-6 URA of isotropic antenna elements into a 1-by-3 partitioned array so that each subarray of the partitioned array is a 2-by-2 URA. Assume that the frequency response of the elements lies between 1 and 6 GHz . The elements are spaced one-half wavelength apart corresponding to the highest frequency of the element response. Plot the directivity for elevation angles from -45 to 45 degrees. For partitioned arrays, weights are applied to the subarrays instead of the elements.

## Create partitioned array

```
fmin = le9;
fmax = 6e9;
c = physconst('LightSpeed');
lam = c/fmax;
sIso = phased.IsotropicAntennaElement(...
```

```
    'FrequencyRange',[fmin,fmax],...
    'BackBaffled',false);
sURA = phased.URA('Element',sIso,'Size',[2,6],...
    'ElementSpacing',[lam/2,lam/2]);
subarraymap = [[1,1,1,1,0,0,0,0,0,0,0,0];...
    [0,0,0,0,1,1,1,1,0,0,0,0];...
    [0,0,0,0,0,0,0,0,1,1,1,1]];
sPA = phased.PartitionedArray('Array',sURA,...
    'SubarraySelection',subarraymap);
```


## Plot elevation directivity pattern

Plot the response of the array at 5 GHz

```
fc = 5e9;
wts = [0.862,1.23,0.862]';
azimangle = 0;
patternElevation(sPA,fc,azimangle,...
    'Type','directivity',...
    'PropagationSpeed',physconst('LightSpeed'),...
    'Elevation',[-45:45],...
    'Weights',wts)
```



## Directivity (dBi), Broadside at 0.00 degrees

## Definitions

## Directivity

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power

$$
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\text {total }}}
$$

where $U_{\text {rad }}(\theta, \varphi)$ is the radiant intensity of a transmitter in the direction $(\theta, \varphi)$ and $P_{\text {total }}$ is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as $d B i$. For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced $1^{\circ}$ apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

## See Also

phased. PartitionedArray.pattern |
phased.PartitionedArray.patternAzimuth

## Introduced in R2015a

## plotResponse

System object: phased.PartitionedArray
Package: phased
Plot response pattern of array

## Syntax

```
plotResponse(H,FREQ,V)
plotResponse(H,FREQ,V,Name,Value)
hPlot = plotResponse(
```

$\qquad$

## Description

plotResponse( $\mathrm{H}, \mathrm{FREQ}, \mathrm{V}$ ) plots the array response pattern along the azimuth cut, where the elevation angle is 0 . The operating frequency is specified in FREQ. The propagation speed is specified in V .
plotResponse(H,FREQ, V, Name, Value) plots the array response with additional options specified by one or more Name, Value pair arguments.
hPlot = plotResponse( $\qquad$ ) returns handles of the lines or surface in the figure window, using any of the input arguments in the previous syntaxes.

## Input Arguments

## H

Array object.

## FREQ

Operating frequency in hertz. Typical values are within the range specified by a property of H.Array.Element. That property is named FrequencyRange or FrequencyVector, depending on the type of element in the array. The element has zero response at
frequencies outside that range. If FREQ is a nonscalar row vector, the plot shows multiple frequency responses on the same axes.

## V

Propagation speed in meters per second.

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

## CutAngle

Cut angle specified as a scalar. This argument is applicable only when RespCut is 'Az' or ' El ' . If RespCut is ' Az ', CutAngle must be between -90 and 90. If RespCut is 'El', CutAngle must be between -180 and 180.

Default: 0

## Format

Format of the plot, using one of 'Line', 'Polar', or 'UV'. If you set Format to 'UV', FREQ must be a scalar.

Default: 'Line'

## NormalizeResponse

Set this value to true to normalize the response pattern. Set this value to false to plot the response pattern without normalizing it. This parameter is not applicable when you set the Unit parameter value to 'dbi'.

Default: true

## OverlayFreq

Set this value to true to overlay pattern cuts in a 2-D line plot. Set this value to false to plot pattern cuts against frequency in a 3-D waterfall plot. If this value is false, then FREQ must be a vector with at least two entries.

This parameter applies only when Format is not 'Polar' and RespCut is not '3D'.
Default: true

## Polarization

Specify the polarization options for plotting the array response pattern. The allowable values are |'None' | 'Combined' | 'H' | 'V' | where:

- 'None ' specifies plotting a nonpolarized response pattern
- 'Combined ' specifies plotting a combined polarization response pattern
- 'H' specifies plotting the horizontal polarization response pattern
- 'V' specifies plotting the vertical polarization response pattern

For arrays that do not support polarization, the only allowed value is 'None'. This parameter is not applicable when you set the Unit parameter value to ' dbi '.

Default: 'None'

## RespCut

Cut of the response. Valid values depend on Format, as follows:

- If Format is 'Line' or 'Polar', the valid values of RespCut are 'Az', 'El', and '3D'. The default is 'Az'.
- If Format is 'UV', the valid values of RespCut are ' $U$ ' and ' $3 D^{\prime}$ '. The default is ' $U$ '.

If you set RespCut to '3D' , FREQ must be a scalar.

## SteerAng

Subarray steering angle. SteerAng can be either a 2 -element column vector or a scalar.
If SteerAng is a 2 -element column vector, it has the form [azimuth; elevation]. The azimuth angle must be between -180 and 180 degrees, inclusive. The elevation angle must be between -90 and 90 degrees, inclusive.

If SteerAng is a scalar, it specifies the azimuth angle. In this case, the elevation angle is assumed to be 0 .

This option is applicable only if the SubarraySteering property of H is 'Phase' or 'Time'.

Default: [0;0]

## Unit

The unit of the plot. Valid values are 'db', 'mag', 'pow', or 'dbi'. This parameter determines the type of plot that is produced.

| Unit value | Plot type |
| :--- | :--- |
| db | power pattern in dB scale |
| mag | field pattern |
| pow | power pattern |
| dbi | directivity |

Default: ' db '

## Weights

Weight values applied to the array, specified as a length- $N$ column vector or $N$-by- $M$ matrix. The dimension $N$ is the number of subarrays in the array. The interpretation of $M$ depends upon whether the input argument FREQ is a scalar or row vector.

| Weights Dimension | FREQ Dimension | Purpose |
| :--- | :--- | :--- |
| $N$-by-1 column vector | Scalar or 1-by- $M$ row vector | Apply one set of weights for <br> the same single frequency <br> or all $M$ frequencies. |
| $N$-by- $M$ matrix | Scalar | Apply all of the $M$ different <br> columns in Weights for the <br> same single frequency. |
|  | 1-by- $M$ row vector | Apply each of the $M$ <br> different columns in <br> Weights for the <br> corresponding frequency in <br> FREQ. |

## AzimuthAngles

Azimuth angles for plotting subarray response, specified as a row vector. The AzimuthAngles parameter sets the display range and resolution of azimuth angles for
visualizing the radiation pattern. This parameter is allowed only when the RespCut parameter is set to 'Az' or '3D' and the Format parameter is set to 'Line' or 'Polar'. The values of azimuth angles should lie between $-180^{\circ}$ and $180^{\circ}$ and must be in nondecreasing order. When you set the RespCut parameter to '3D', you can set the AzimuthAngles and ElevationAngles parameters simultaneously.

Default: [-180:180]

## ElevationAngles

Elevation angles for plotting subarray response, specified as a row vector. The ElevationAngles parameter sets the display range and resolution of elevation angles for visualizing the radiation pattern. This parameter is allowed only when the RespCut parameter is set to ' El ' or ' 3 D ' and the Format parameter is set to 'Line' or 'Polar'. The values of elevation angles should lie between $-90^{\circ}$ and $90^{\circ}$ and must be in nondecreasing order. When you set the RespCut parameter to '3D', you can set the ElevationAngles and AzimuthAngles parameters simultaneously.

Default: [-90:90]

## UGrid

$U$ coordinate values for plotting subarray response, specified as a row vector. The UGrid parameter sets the display range and resolution of the $U$ coordinates for visualizing the radiation pattern in $U / V$ space. This parameter is allowed only when the Format parameter is set to ' UV ' and the RespCut parameter is set to ' $U$ ' or '3D'. The values of UGrid should be between -1 and 1 and should be specified in nondecreasing order. You can set the UGrid and VGrid parameters simultaneously.

Default: [-1:0.01:1]

## VGrid

$V$ coordinate values for plotting subarray response, specified as a row vector. The VGrid parameter sets the display range and resolution of the $V$ coordinates for visualizing the radiation pattern in $U / V$ space. This parameter is allowed only when the Format parameter is set to ' UV ' and the RespCut parameter is set to '3D'. The values of VGrid should be between -1 and 1 and should be specified in nondecreasing order. You can set the VGrid and UGrid parameters simultaneously.

Default: [-1:0.01:1]

## Examples

## Azimuth Response of Partitioned ULA

Plot the azimuth response of a 4 -element ULA partitioned into two 2-element ULA's. The element spacing is one-half wavelength.

Create the ULA, and partition it into two 2-element ULA's.

```
sULA = phased.ULA('NumElements',4,'ElementSpacing',0.5);
sPA = phased.PartitionedArray('Array',sULA,...
    'SubarraySelection',[1 1 0 0;0 0 1 1]);
```

Plot the azimuth response of the array. Assume the operating frequency is 1 GHz and the propagation speed is the speed of light.

```
fc = le9;
pattern(sPA,fc,[-180:180],0,'Type','powerdb',...
    'CoordinateSystem','polar',...
    'Normalize',true)
```



## Plot Response and Directivity of Partitioned URA Over Restricted Range of Angles

Convert a 2-by-6 URA of isotropic antenna elements into a 1-by-3 partitioned array so that each subarray of the partitioned array is a 2-by-2 URA. Assume that the frequency response of the elements lies between 1 and 6 GHz . The elements are spaced one-half wavelength apart corresponding to the highest frequency of the element response. Plot an azimuth cut from -50 to 50 degrees for different two sets of weights. For partitioned arrays, weights are applied to the subarrays instead of the elements.

Set up the partitioned array.

```
fmin = le9;
fmax = 6e9;
c = physconst('LightSpeed');
lam = c/fmax;
s_iso = phased.IsotropicAntennaElement(...
    'FrequencyRange', [fmin,fmax],...
    'BackBaffled',false);
s_ura = phased.URA('Element',s_iso,'Size',[2,6],...
    'ElementSpacing',[lam/2,lam/2]);
subarraymap = [[1,1,1,1,0,0,0,0,0,0,0,0];...
    [0,0,0,0,1,1,1,1,0,0,0,0];...
    [0,0,0,0,0,0,0,0,1,1,1,1]];
s_pa = phased.PartitionedArray('Array',s_ura,...
    'SubarraySelection',subarraymap);
```

Plot the response of the array at 5 GHz over the restricted range of azimuth angles.

```
fc = 5e9;
wts = [[1,1,1]',[.862,1.23,.862]'];
plotResponse(s_pa,fc,c,'RespCut','Az',...
    'AzimuthAngles',[-50:0.1:50],...
    'Unit','db','Format','Polar',...
    'Weights',wts);
```



## Normalized Power (dB), Broadside at 0.00 degrees

The plot of the response shows the broadening of the main lobe and the reduction of the strength of the sidelobes caused by the weight tapering.

Next, plot an azimuth cut of the directivity of the array at 5 GHz over the restricted range of azimuth angles for the two different sets of weights.

```
fc = 5e9;
wts = [[1,1,1]',[.862,1.23,.862]'];
plotResponse(s_pa,fc,c,'RespCut','Az',...
    'AzimuthAngles',[-50:0.1:50],...
    'Unit','dbi',...
    'Weights',wts);
```



## See Also

azel2uv|uv2azel

## step

System object: phased.PartitionedArray
Package: phased
Output responses of subarrays

## Syntax

```
RESP = step(H,FREQ,ANG,V)
RESP = step(H,FREQ,ANG,V,STEERANGLE)
RESP = step(H,FREQ,ANG,V,WS)
```


## 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.

RESP $=\operatorname{step}(\mathrm{H}, \mathrm{FREQ}, \mathrm{ANG}, \mathrm{V})$ returns the responses RESP of the subarrays in the array, at operating frequencies specified in FREQ and directions specified in ANG. The phase center of each subarray is at its geometric center. $V$ is the propagation speed. The elements within each subarray are connected to the subarray phase center using an equal-path feed.

RESP $=\operatorname{step}(\mathrm{H}, \mathrm{FREQ}, \mathrm{ANG}, \mathrm{V}, \mathrm{STEERANGLE})$ uses STEERANGLE as the subarray's steering direction. This syntax is available when you set the SubarraySteering property to either 'Phase' or 'Time'.

RESP $=$ step ( $\mathrm{H}, \mathrm{FREQ}, \mathrm{ANG}, \mathrm{V}, \mathrm{WS}$ ) uses WS as the subarray element weights. This syntax is available when you set the SubarraySteering property to 'Custom'.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Input Arguments

## H

Partitioned array object.

## FREQ

Operating frequencies of array in hertz. FREQ is a row vector of length L. Typical values are within the range specified by a property of H . Array. Element. That property is named FrequencyRange or FrequencyVector, depending on the type of element in the array. The element has zero response at frequencies outside that range.

## ANG

Directions in degrees. ANG can be either a 2-by-M matrix or a row vector of length M.
If ANG is a 2-by-M matrix, each column of the matrix specifies the direction in the form [azimuth; elevation]. The azimuth angle must be between -180 and 180 degrees, inclusive. The elevation angle must be between -90 and 90 degrees, inclusive.

If ANG is a row vector of length $M$, each element specifies a direction's azimuth angle. In this case, the corresponding elevation angle is assumed to be 0 .

## V

Propagation speed in meters per second. This value must be a scalar.

## STEERANGLE

Subarray steering direction. STEERANGLE can be either a 2 -element column vector or a scalar.

If STEERANGLE is a 2 -element column vector, it has the form [azimuth; elevation]. The azimuth angle must be between -180 and 180 degrees, inclusive. The elevation angle must be between -90 and 90 degrees, inclusive.

If STEERANGLE is a scalar, it specifies the direction's azimuth angle. In this case, the elevation angle is assumed to be 0 .

## WS

Subarray element weights
Subarray element weights, specified as a complex-valued $N_{S E}$-by- $N$ matrix or 1-by- $N$ cell array where $N$ is the number of subarrays.

Subarrays do not have to have the same dimensions and sizes. In this case, you specify subarray weights as

- an $N_{S E}$-by- $N$ matrix, where $N_{S E}$ is the number of elements in the largest subarray. The first $Q$ entries in each column are the element weights for the subarray where $Q$ is the number of elements in the subarray.
- a 1-by- $N$ cell array. Each cell contains a column vector of weights for the corresponding subarray. The column vectors have lengths equal to the number of elements in the corresponding subarray.


## Dependencies

To enable this argument, set the SubarraySteering to 'Custom'.

## Output Arguments

## RESP

Voltage responses of the subarrays of a phased array. The output depends on whether the array supports polarization or not.

- If the array is not capable of supporting polarization, the voltage response, RESP, has the dimensions $N$-by- $M$-by- $L$. The size $N$ represents the number of subarrays in the phased array, $M$ represents the number of angles specified in ANG, and $L$ represents the number of frequencies specified in FREQ. For a particular subarray, each column of RESP contains the responses of the subarray for the corresponding direction specified in ANG. Each of the $L$ pages of RESP contains the responses of the subarrays for the corresponding frequency specified in FREQ.
- If the array is capable of supporting polarization, the voltage response, RESP, is a MATLAB struct containing two fields, RESP.H and RESP.V. The field RESP.H
represents the array's horizontal polarization response while RESP. $V$ represents the array's vertical polarization response. Each field has the dimensions $N$-by- $M$-by- $L$. The size $N$ represents the number of subarrays in the phased array, $M$ represents the number of angles specified in ANG, and $L$ represents the number of frequencies specified in FREQ. For a particular subarray, each column of RESP contains the responses of the subarray for the corresponding direction specified in ANG. Each of the $L$ pages of RESP contains the responses of the subarrays for the corresponding frequency specified in FREQ.


## Examples

## Response of Subarrays in Partitioned ULA

Calculate the response at boresight of a 4-element ULA partitioned into two 2-element ULAs.

Note: This example runs only in R2016b or later. If you are using an earlier release, replace each call to the function with the equivalent step syntax. For example, replace my0bject(x) with step(my0bject,x).

Set up the partitioned array.

```
hula = phased.ULA('NumElements',4,'ElementSpacing',0.5);
partitionedarray = phased.PartitionedArray('Array',hula,...
    'SubarraySelection',[1 1 0 0;0 0 1 1]);
```

Calculate the response of the subarrays at boresight. Assume the operating frequency is 1 GHz and the propagation speed is the speed of light.

```
resp = partitionedarray(1.0e9,[0;0],physconst('Lightspeed'))
resp = 2×1
    2
    2
```


## Subarray Element Weights for Partitioned Array

Create a partitioned URA array with three subarrays of different sizes. The subarrays have 8,16 , and 32 elements. Use different sets of subarray element weights for each subarray.

Create a 4-by-56 element URA.

```
antenna = phased.IsotropicAntennaElement;
fc = 300e6;
c = physconst('LightSpeed');
lambda = c/fc;
n1 = 2^3;
n2 = 2^4;
n3 = 2^5;
nrows = 4;
ncols = n1 + n2 + n3;
array = phased.URA('Element',antenna,'Size',[nrows,ncols]);
```

Select the three subarrays by setting the selection matrix.

```
sell = zeros(nrows,ncols);
sel2 = sel1;
sel3 = sel1;
sel = zeros(3,nrows*ncols);
for r = 1:nrows
    sel1(r,1:n1) = 1;
    sel2(r,(n1+1):(n1+n2)) = 1;
    sel3(r,((n1+n2)+1):ncols) = 1;
end
sel(1,:) = sel1(:);
sel(2,:) = sel2(:);
sel(3,:) = sel3(:);
```

Create the partitioned array.

```
partarray = phased.PartitionedArray('Array',array, ...
    'SubarraySelection',sel,'SubarraySteering','Custom');
viewArray(partarray,'ShowSubarray','All');
```

Array Geometry



Array Span:
$X$ axis $=0.0 \mathrm{~m}$
$Y$ axis $=27.5 \mathrm{~m}$
Z axis $=1.5 \mathrm{~m}$

Set weights for each subarray and get the response of each subarray. Put the weights in a cell array.

```
wts1 = ones(nrows*n1,1);
wts2 = 1.5*ones(nrows*n2,1);
wts3 = 3*ones(nrows*n3,1);
resp = partarray(fc,[30;0],c,{wts1,wts2,wts3})
resp = 3×1 complex
    0.0246 + 0.0000i
    0.0738 - 0.0000i
    0.2951 - 0.0000i
```


## See Also

phitheta2azel|uv2azel

## viewArray

System object: phased.PartitionedArray Package: phased

View array geometry

## Syntax

```
viewArray(H)
viewArray(H,Name,Value)
hPlot = viewArray(___)
```


## Description

viewArray $(H)$ plots the geometry of the array specified in $H$.
viewArray (H,Name, Value) plots the geometry of the array, with additional options specified by one or more Name, Value pair arguments.
hPlot = viewArray( $\qquad$ ) returns the handles of the array elements in the figure window. All input arguments described for the previous syntaxes also apply here.

## Input Arguments

## H

Array object.

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1,Value1, ... , NameN, ValueN.

## ShowIndex

Vector specifying the element indices to show in the figure. Each number in the vector must be an integer between 1 and the number of elements. You can also specify the value 'All' to show indices of all elements of the array or 'None' to suppress indices.

Default: 'None'

## ShowNormals

Set this value to true to show the normal directions of all elements of the array. Set this value to false to plot the elements without showing normal directions.

Default: false

## ShowTaper

Set this value to true to specify whether to change the element color brightness in proportion to the element taper magnitude. When this value is set to false, all elements are drawn with the same color. The default value is false.

Default: false

## ShowSubarray

Vector specifying the indices of subarrays to highlight in the figure. Each number in the vector must be an integer between 1 and the number of subarrays. You can also specify the value 'All' to highlight all subarrays of the array or 'None' to suppress the subarray highlighting. The highlighting uses different colors for different subarrays, and white for elements that occur in multiple subarrays.

Default: 'All'

## Title

Character vector specifying the title of the plot.
Default: 'Array Geometry'

## Output Arguments

## hPlot

Handles of array elements in figure window.

## Examples

## Highlight Overlapped Subarrays

Display the geometry of a uniform linear array having overlapped subarrays.
Create a 16 -element ULA that has five 4 -element subarrays. Some elements occur in more than one subarray.

```
h = phased.ULA(16);
ha = phased.PartitionedArray('Array',h,...
    'SubarraySelection',...
    [1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0;...
    0 0 1 1 1 1 0 0 0 0 0 0 0 0 0 0;...
    0 0 0 0 1 1 1 1 0 0 0 0 0 0 0 0;...
    0 0 0 0 0 0 0 0 1 1 1 1 0 0 0 0;...
    0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 1]);
```

Display the geometry of the array, highlighting all subarrays.

```
viewArray(ha);
```


## Array Geometry

## O Overlap

## Array Span:

$X$ axis $=0.0 \mathrm{~m}$
Y axis $=7.5 \mathrm{~m}$
Z axis $=0.0 \mathrm{~m}$

Each color other than white represents a different subarray. White represents elements that occur in multiple subarrays.

Examine the overlapped subarrays by creating separate figures that highlight the first, second, and third subarrays. In each figure, dark blue represents the highlighted elements.

```
for idx = 1:3
    figure;
    viewArray(ha,'ShowSubarray',idx,...
            'Title',['Subarray #' num2str(idx)]);
end
```

Subarray \#1


[^1]
## Subarray \#2



> Array Span:
> X axis $=0.0 \mathrm{~m}$
> Y axis $=7.5 \mathrm{~m}$
> Z axis $=0.0 \mathrm{~m}$

## Subarray \#3

# Array Span: <br> $X$ axis $=0.0 \mathrm{~m}$ <br> Y axis $=7.5 \mathrm{~m}$ <br> $Z$ axis $=0.0 \mathrm{~m}$ 

## See Also

phased.ArrayResponse

## Topics

Phased Array Gallery

## phased.PhaseCodedWaveform

Package: phased
Phase-coded pulse waveform

## Description

The PhaseCodedWaveform object creates a phase-coded pulse waveform.
To obtain waveform samples:
1 Define and set up your phase-coded pulse waveform. See "Construction" on page 11479.

2 Call step to generate the phase-coded pulse waveform samples according to the properties of phased. PhaseCodedWaveform. 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations. When the only argument to the step method is the System object itself, replace $y=\operatorname{step}(o b j)$ by $y=o b j()$.

## Construction

H = phased. PhaseCodedWaveform creates a phase-coded pulse waveform System object, $H$. The object generates samples of a phase-coded pulse.

H = phased. PhaseCodedWaveform(Name, Value) creates a phase-coded pulse waveform object, H, with additional options specified by one or more Name, Value pair arguments. Name is a property name on page 1-1480, and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name-value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

## Properties

## SampleRate

Sample rate
Specify the sample rate in hertz as a positive scalar. The default value of this property corresponds to 1 MHz . The value of this property must satisfy these constraints:

- (SampleRate. /PRF) is a scalar or vector that contains only integers - the number of samples in a pulse must be an integer.
- (SampleRate*ChipWidth) is an integer value - the number of samples in a chip must be an integer.

Default: 1e6

## Code

Phase code type
Specify the phase code type used in phase modulation. Valid values are:

- 'Barker'
- 'Frank'
- 'P1'
- 'P2'
- 'P3'
- 'P4'
- 'Px'
- 'Zadoff-Chu'

Default: ' Frank'

## ChipWidth

Time duration of each chip
Specify the time duration of each chip in a phase-coded waveform as a positive scalar. Units are seconds. For this waveform, the pulse duration is equal to the product of the chip width and number of chips.

The value of this property must satisfy these constraints:

- ChipWidth is less than or equal to (1./(NumChips*PRF)) - the total time duration of all chips cannot exceed the duration of the pulse.
- (SampleRate*ChipWidth) is an integer value - the number of samples in a chip must be an integer.

Default: 1e-5

## NumChips

Number of chips
Specify the number of chips per pulse in a phase-coded waveform as a positive integer. The value of this property must be less than or equal to (1./(ChipWidth*PRF)) - the total time duration of all chips cannot exceed the pulse repetition interval.

The table shows additional constraints on the number of chips for different code types.

| If the Code property is ... | Then the NumChips property must be... |
| :--- | :--- |
| 'Frank', 'P1', or 'Px' | A perfect square |
| 'P2' | An even number that is a perfect square |
| 'Barker' | $2,3,4,5,7,11$, or 13 |

## Default: 4

## SequenceIndex

## Zadoff-Chu sequence index

Specify the sequence index used in Zadoff-Chu code as a positive integer. This property applies only when you set the Code property to 'Zadoff-Chu'. The value of SequenceIndex must be relatively prime to the value of the NumChips property.

## Default: 1

## PRF

Pulse repetition frequency

Pulse repetition frequency, $P R F$, specified as a scalar or a row vector. Units are in Hz. The pulse repetition interval, $P R I$, is the inverse of the pulse repetition frequency, $P R F$. ThePRF must satisfy these restrictions:

- The product of PRF and PulseWidth must be less than or equal to one. This condition expresses the requirement that the pulse width is less than one pulse repetition interval. For the phase-coded waveform, the pulse width is the product of the chip width and number of chips.
- The ratio of sample rate to any element of PRF must be an integer. This condition expresses the requirement that the number of samples in one pulse repetition interval is an integer.

You can select the value of $P R F$ using property settings alone or using property settings in conjunction with the prfidx input argument of the step method.

- When PRFSelectionInputPort is false, you set the PRF using properties only. You can
- implement a constant $P R F$ by specifying PRF as a positive real-valued scalar.
- implement a staggered $P R F$ by specifying PRF as a row vector with positive realvalued entries. Then, each call to the step method uses successive elements of this vector for the $P R F$. If the last element of the vector is reached, the process continues cyclically with the first element of the vector.
- When PRFSelectionInputPort is true, you can implement a selectable PRF by specifying PRF as a row vector with positive real-valued entries. But this time, when you execute the step method, select a $P R F$ by passing an argument specifying an index into the $P R F$ vector.

In all cases, the number of output samples is fixed when you set the OutputFormat property to 'Samples'. When you use a varying PRF and set the OutputFormat property to 'Pulses', the number of samples can vary.

Default: 10e3
PRFSelectionInputPort
Enable PRF selection input
Enable the PRF selection input, specified as true or false. When you set this property to false, the step method uses the values set in the PRF property. When you set this property to true, you pass an index argument into the step method to select a value from the PRF vector.

Default: false

## OutputFormat

Output signal format
Specify the format of the output signal as 'Pulses' or 'Samples'. When you set the OutputFormat property to 'Pulses', the output of the step method takes the form of multiple pulses specified by the value of the NumPulses property. The number of samples per pulse can vary if you change the pulse repetition frequency during the simulation.

When you set the OutputFormat property to 'Samples', the output of the step method is in the form of multiple samples. In this case, the number of output signal samples is the value of the NumSamples property and is fixed.

Default: 'Pulses'

## NumSamples

Number of samples in output
Specify the number of samples in the output of the step method as a positive integer. This property applies only when you set the OutputFormat property to 'Samples'.

Default: 100

## NumPulses

Number of pulses in output
Specify the number of pulses in the output of the step method as a positive integer. This property applies only when you set the OutputFormat property to 'Pulses'.

Default: 1

## PRFOutputPort

Set this property to true to output the PRF for the current pulse using a step method argument.

Dependencies
This property can be used only when the OutputFormat property is set to 'Pulses'.

Default: false

## Methods

| bandwidth | Bandwidth of phase-coded waveform |
| :--- | :--- |
| getMatchedFilter | Matched filter coefficients for waveform |
| plot | Plot phase-coded pulse waveform |
| reset | Reset states of phase-coded waveform object |
| step | Samples of phase-coded waveform |

## Common to All System Objects <br> release $\quad$ Allow System object property value changes

## Examples

## Plot Phase-Coded Waveform and Spectrum

Create and plot a two-pulse phase-coded waveform that uses the Zadoff-Chu code.

```
sPCW = phased.PhaseCodedWaveform('Code','Zadoff-Chu',...
    'ChipWidth',5e-6,'NumChips',16,...
    'OutputFormat','Pulses','NumPulses',2);
fs = sPCW.SampleRate;
```

Generate signal samples and plot the magnitude and phase of the waveforms.

```
wav = step(sPCW);
nsamp = size(wav,1);
t = [0:(nsamp-1)]/fs;
plot(t*1e6,abs(wav),'.-')
title('Magnitude')
xlabel('Time (\mu sec)')
ylabel('Amplitude')
```




Plot the spectrum.

```
nsamp = size(wav,1);
nfft = 2^nextpow2(nsamp);
Z = fft(wav,nfft);
fr = [0:(nfft-1)]/nfft*fs;
fr = fr - fs/2;
plot(fr/1000,abs(fftshift(Z)))
xlabel('Frequency (kHz)')
ylabel('Amplitude')
grid
```



## Algorithms

A 2-chip Barker code can use [1-1] or [1 1] as the sequence of amplitudes. This software implements [1-1].

A 4-chip Barker code can use [1 1-1 1] or [1 1 1-1] as the sequence of amplitudes. This software implements [11-11].

A Zadoff-Chu code can use a clockwise or counterclockwise sequence of phases. This software implements the latter, such as $\Pi \cdot f(k) \cdot$ SequenceIndex/NumChips instead of
$-\Pi \cdot f(k) \cdot$ SequenceIndex/NumChips. In these expressions, $k$ is the index of the chip and $f(k)$ is a function of $k$.

For further details, see [1].

## References

[1] Levanon, N. and E. Mozeson. Radar Signals. Hoboken, NJ: John Wiley \& Sons, 2004.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® $\mathrm{Coder}^{\mathrm{TM}}$.
Usage notes and limitations:

- plot method is not supported.
- See "System Objects in MATLAB Code Generation" (MATLAB Coder).

See Also<br>phased.LinearFMWaveform | phased.RectangularWaveform |<br>phased.SteppedFMWaveform

## Topics

Waveform Analysis Using the Ambiguity Function
"Phase-Coded Waveforms"

## Introduced in R2012a

## bandwidth

System object: phased.PhaseCodedWaveform
Package: phased
Bandwidth of phase-coded waveform

## Syntax

bw = bandwidth(waveform)

## Description

bw = bandwidth (waveform) returns the bandwidth (in hertz) of the pulses for the phase-coded pulse waveform, waveform. The bandwidth value is the reciprocal of the chip width.

## Input Arguments

## waveform

Phase-coded waveform object.

## Output Arguments

bw
Bandwidth of the pulses, in hertz.

## Examples

## Phase-Coded Waveform Bandwidth

Determine the bandwidth of a Frank phased-coded waveform.
waveform = phased.PhaseCodedWaveform;
bw = bandwidth(waveform)
bw $=1.0000 \mathrm{e}+05$

## getMatchedFilter

System object: phased.PhaseCodedWaveform
Package: phased
Matched filter coefficients for waveform

## Syntax

Coeff = getMatchedFilter(H)

## Description

Coeff $=$ getMatchedFilter $(H)$ returns the matched filter coefficients for the phasecoded waveform object, H. Coeff is a column vector.

## Input Arguments

## H

Phase-coded waveform object.

## Output Arguments

Coeff
Column vector containing coefficients of the matched filter for H .

## Examples

## Matched-Filter Coefficients for Pulse-Coded Waveform

Obtain the matched filter coefficients for a phase-coded pulse waveform that uses the Zadoff-Chu code.

```
waveform = phased.PhaseCodedWaveform('Code','Zadoff-Chu','ChipWidth',1e-6, ...
    'NumChips',16,'OutputFormat','Pulses','NumPulses',2);
coeff = getMatchedFilter(waveform);
stem(real(coeff))
title('Matched Filter Coefficients, Real Part')
axis([0 17 -1.1 1.1])
```



## plot

System object: phased.PhaseCodedWaveform Package: phased

Plot phase-coded pulse waveform

## Syntax

```
plot(Hwav)
plot(Hwav,Name,Value)
plot(Hwav,Name,Value,LineSpec)
h = plot(
```

$\qquad$

## Description

plot (Hwav) plots the real part of the waveform specified by Hwav.
plot (Hwav, Name, Value) plots the waveform with additional options specified by one or more Name, Value pair arguments.
plot (Hwav, Name, Value, LineSpec) specifies the same line color, line style, or marker options as are available in the MATLAB plot function.
$\mathrm{h}=\mathrm{plot}(\ldots \quad)$ returns the line handle in the figure.

## Input Arguments

## Hwav

Waveform object. This variable must be a scalar that represents a single waveform object.

## LineSpec

Character vector to specifies the same line color, style, or marker options as are available in the MATLAB plot function. If you specify a PlotType value of 'complex', then LineSpec applies to both the real and imaginary subplots.

Default: 'b'

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

## PlotType

Specifies whether the function plots the real part, imaginary part, or both parts of the waveform. Valid values are 'real', 'imag', and 'complex'.

Default: 'real'

## PulseIdx

Index of the pulse to plot. This value must be a scalar.
Default: 1

## Output Arguments

## h

Handle to the line or lines in the figure. For a PlotType value of 'complex', h is a column vector. The first and second elements of this vector are the handles to the lines in the real and imaginary subplots, respectively.

## Examples

## Plot Pulse-Coded Waveform

Create and plot a phase-coded pulse waveform that uses the Zadoff-Chu code.
waveform = phased.PhaseCodedWaveform('Code','Zadoff-Chu','ChipWidth',1e-6, ...
'NumChips',16,'OutputFormat','Pulses','NumPulses',2);
plot(waveform)

Phase-coded pulse waveform: real part, pulse 1


## reset

System object: phased.PhaseCodedWaveform Package: phased

Reset states of phase-coded waveform object

## Syntax

reset (H)

## Description

reset (H) resets the states of the PhaseCodedWaveform object, H. Afterward, the next call to step restarts the phase sequence from the beginning. Also, if the PRF property is a vector, the next call to step uses the first PRF value in the vector.

## step

System object: phased.PhaseCodedWaveform
Package: phased
Samples of phase-coded waveform

## Syntax

```
Y = step(sPCW)
Y = step(sPCW,prfidx)
```


## 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations. When the only argument to the step method is the System object itself, replace $y=$ step(obj) by $y=o b j()$.
$Y=$ step (sPCW) returns samples of the phase-coded pulse in a column vector, Y .
$Y=$ step(sPCW, prfidx), uses the prfidx index to select the PRF from the predefined vector of values specified by in the PRF property. This syntax applies when you set the PRFSelectionInputPort property to true.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Input Arguments

## sPCW

Phase-coded waveform object.

## Output Arguments

## Y

Column vector containing the waveform samples.

## Examples

## Create Pulse Coded Waveform

Generate samples of two pulses of a phase-coded pulse waveform that uses the ZadoffChu code.

```
sPCW = phased.PhaseCodedWaveform('Code','Zadoff-Chu',...
    'ChipWidth',1e-6,'NumChips',16,...
    'OutputFormat','Pulses','NumPulses',2);
wav = step(sPCW);
fs = sPCW.SampleRate;
nsamps = size(wav,1);
t = [0:(nsamps-1)]/fs;
plot(t*1e6,real(wav))
title('Waveform: Real Part')
xlabel('Time (\mu sec)')
ylabel('Amplitude')
grid
```



## Create Phase-Coded Waveform with Variable PRF

Create and plot two-pulse phase-coded waveforms that uses the Zadoff-Chu code. Set the sample rate to 1 MHz , a chip width of 5 microseconds, 16 chips per pulse. Vary the pulse repetition frequency.
fs = 1e6;
PRF = [5000, 10000];
waveform $=$ phased.PhaseCodedWaveform('SampleRate',fs,...
'Code','Zadoff-Chu', 'PRFSelectionInputPort',true,...

```
'ChipWidth',5e-6,'NumChips',16,'PRF',PRF,...
'OutputFormat','Pulses','NumPulses',2);
```

Obtain and plot the phase-coded waveforms. For the first call to the step method, set the PRF to 10 kHz using the PRF index. For the next call, set the PRF to 25 kHz . For the final call, set the PRF to 10 kHz .

```
wav = [];
wav1 = waveform(1);
wav = [wav; wav1];
wav1 = waveform(2);
wav = [wav; wav1];
wav1 = waveform(1);
wav = [wav; wav1];
nsamps = size(wav,1);
t = [0:(nsamps-1)]/fs;
plot(t*le6,real(wav))
xlabel('Time (\mu sec)')
ylabel('Amplitude')
```



# phased.PhaseShiftBeamformer 

Package: phased
Narrowband phase shift beamformer

## Description

The phased.PhaseShiftBeamformer object implements a narrowband phase-shift beamformer. A phase-shift beamformer approximates a time-delay beamformer for narrowband signals by phase-shifting the arriving signal. A phase shift beamformer belongs to the family of conventional beamformers.

To beamform signals arriving at an array:
1 Create the phased. PhaseShiftBeamformer 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? (MATLAB).

## Creation

## Syntax

beamformer = phased. PhaseShiftBeamformer
beamformer = phased. PhaseShiftBeamformer(Name,Value)

## Description

beamformer = phased. PhaseShiftBeamformer creates a phase-shift beamformer System object, beamformer, with default property values.
beamformer $=$ phased. PhaseShiftBeamformer(Name, Value) creates a phase-shift beamformer with each property Name set to a specified Value. You can specify additional
name-value pair arguments in any order as (Name1,Value1,...,NameN,ValueN). Enclose each property name in single quotes.

Example: beamformer =
phased. PhaseShiftBeamformer('SensorArray', phased.URA, 'OperatingFrequ ency', 300 e 6 ) sets the sensor array to a uniform rectangular array (URA) with default URA property values. The beamformer has an operating frequency of 300 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 (MATLAB).

## SensorArray - Sensor array

phased. ULA array with default property values (default) | Phased Array System Toolbox array

Sensor array, specified as an array System object belonging to Phased Array System Toolbox. The sensor array can contain subarrays.
Example: phased.URA
PropagationSpeed - Signal propagation speed
physconst('LightSpeed') (default) | real-valued positive scalar
Signal propagation speed, specified as a real-valued positive scalar. Units are in meters per second. The default propagation speed is the value returned by physconst('LightSpeed').
Example: 3e8
Data Types: single | double

## OperatingFrequency - Operating frequency

300e6 (default) | positive scalar
Operating frequency, specified as a positive scalar. Units are in Hz .

## Example: 1e9

Data Types: single \| double

## DirectionSource - Source of beamforming direction 'Property' (default)|'Input port'

Source of beamforming direction, specified as 'Property' or 'Input port'. Specify whether the beamforming direction comes from the Direction property of this object or from the input argument, ANG. Values of this property are:

| 'Property' | Specify the beamforming direction using the <br> Direction property. |
| :--- | :--- |
| 'Input port' | Specify the beamforming direction using the input <br> argument, ANG. |

Data Types: char

## Direction - Beamforming directions

[0;0] (default) | real-valued 2-by-1 vector | real-valued 2-by-L matrix
Beamforming directions, specified as a real-valued 2-by-1 vector or a real-valued 2-by-L matrix. For a matrix, each column specifies a different beamforming direction. Each column has the form [AzimuthAngle; ElevationAngle]. Azimuth angles must lie between $-180^{\circ}$ and $180^{\circ}$ and elevation angles must lie between $-90^{\circ}$ and $90^{\circ}$. All angles are defined with respect to the local coordinate system of the array. Units are in degrees.

Example: [40;30]

## Dependencies

To enable this property, set the DirectionSource property to 'Property '.
Data Types: single | double

## NumPhaseShifterBits - Number of phase shifter quantization bits

0 (default) | nonnegative integer
The number of bits used to quantize the phase shift component of beamformer or steering vector weights, specified as a nonnegative integer. A value of zero indicates that no quantization is performed.

Example: 5

## Data Types: single | double

## WeightsNormalization - Approach for normalizing beamformer weights

## 'Distortionless' (default)|'Preserve power'

If you set this property value to 'Distortionless', the gain in the beamforming direction is 0 dB . If you set this property value to 'Preserve power', the norm of the weights is unity.

## Example: 'Preserve power'

Data Types: char

## WeightsOutputPort - Enable beamforming weights output false (default)|true

Enable the output of beamforming weights, specified as false or true. To obtain the beamforming weights, set this property to true and use the corresponding output argument, W. If you do not want to obtain the weights, set this property to false.

Data Types: logical

## Usage

Note For versions earlier than R2016b, use the step function to run the System object ${ }^{\mathrm{TM}}$ algorithm. The arguments to step are the object you created, followed by the arguments shown in this section.

For example, $\mathrm{y}=\operatorname{step}(\mathrm{obj}, \mathrm{x})$ and $\mathrm{y}=\operatorname{obj}(\mathrm{x})$ perform equivalent operations.

## Syntax

```
Y = beamformer(X)
Y = beamformer(X,ANG)
[Y,W] = beamformer(
```

$\qquad$

## Description

$Y=$ beamformer $(X)$ performs phase-shift beamforming on the input signal, $X$, and returns the beamformed output in Y. To use this syntax, set DirectionSource to 'Property' and set the beamforming direction using the Direction property.
$Y=$ beamformer (X, ANG) uses the ANG input argument to set the beamforming direction. To use this syntax, set the DirectionSource property to 'Input port'.
$[\mathrm{Y}, \mathrm{W}]=$ beamformer (__ ) returns the beamforming weights, W . To use this syntax, set the WeightsOutputPort property to true.

## Input Arguments

## X - Input signal

complex-valued $M$-by- $N$ matrix
Input signal, specified as a complex-valued $M$-by- $N$ matrix. If the sensor array contains subarrays, $N$ is the number of subarrays; otherwise, $N$ is the number of array elements.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

## Data Types: single | double

Complex Number Support: Yes

## ANG - Beamforming directions

## [0;0] (default) | real-valued 2-by-1 column vector | real-valued 2-by-L matrix

Beamforming directions, specified as a real-valued 2-by-1 column vector, or 2-by-L matrix. $L$ is the number of beamforming directions. Each column has the form
[AzimuthAngle;ElevationAngle]. Units are in degrees. Each azimuth angle must lie between $-180^{\circ}$ and $180^{\circ}$, and each elevation angle must lie between $-90^{\circ}$ and $90^{\circ}$.
Example: [40;10]

## Dependencies

To enable this argument, set the DirectionSource property to 'Input port'.
Data Types: single | double

## Output Arguments

Y - Beamformed output<br>complex-valued $M$-by- $L$ matrix

Beamformed output, returned as a complex-valued $M$-by- $L$ matrix, where $M$ is the number of rows of $X$ and $L$ is the number of beamforming directions.

## Data Types: single | double

Complex Number Support: Yes

## W - Beamforming weights

complex-valued $N$-by-L matrix.
Beamforming weights, returned as a complex-valued $N$-by- $L$ matrix. If the sensor array contains subarrays, $N$ is the number of subarrays; otherwise, $N$ is the number of elements. $L$ is the number of beamforming directions.

## Dependencies

To enable this output, set the DirectionSource property to true.

## 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

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-Shift ULA Beamformer

Apply phase-shift beamforming to a sinewave signal received by a 7 -element ULA. The beamforming direction is $45^{\circ}$ azimuth and $0^{\circ}$ elevation. Assume the array operates at 300 MHz . Specify the beamforming direction using the Direction property.

Simulate the signal.

```
t = (0:1000)';
fsignal = 0.01;
x = sin(2*pi*fsignal*t);
c = physconst('Lightspeed');
fc = 300e6;
incidentAngle = [45;0];
array = phased.ULA('NumElements',7);
x = collectPlaneWave(array,x,incidentAngle,fc,c);
noise = 0.1*(randn(size(x)) + 1j*randn(size(x)));
rx = x + noise;
```

Set up a phase-shift beamformer and then beamform the input data.

```
beamformer = phased.PhaseShiftBeamformer('SensorArray',array,...
    'OperatingFrequency',fc,'PropagationSpeed', c,...
    'Direction',incidentAngle,'WeightsOutputPort',true);
[y,w] = beamformer(rx);
```

Plot the original signal at the middle element and the beamformed signal.

```
plot(t,real(rx(:,4)),'r:',t,real(y))
xlabel('Time (sec)')
ylabel('Amplitude')
legend('Input','Beamformed')
```



Plot the array response pattern after applying the weights. pattern(array,fc,[-180:180],0,'PropagationSpeed', c,'Type',... 'powerdb','CoordinateSystem','polar','Weights',w)


## Phase-Shift Beamformer Using ULA

Apply phase-shift beamforming to the signal received by a 5 -element ULA. The beamforming direction is $45^{\circ}$ azimuth and $0^{\circ}$ elevation. Assume the array operates at 300 MHz . Specify the beamforming direction using an input port.

Simulate a sinewave signal arriving at the array.

```
t = (0:1000)';
fsignal = 0.01;
x = sin(2*pi*fsignal*t);
```

```
c = physconst('LightSpeed');
fc = 300e6;
incidentAngle = [45;0];
array = phased.ULA('NumElements',5);
x = collectPlaneWave(array,x,incidentAngle,fc,c);
noise = 0.1*(randn(size(x)) + 1j*randn(size(x)));
rx = x + noise;
```

Construct the phase-shift beamformer and then beamform the input data.
beamformer = phased.PhaseShiftBeamformer('SensorArray',array,... 'OperatingFrequency',fc,'PropagationSpeed', c,... 'DirectionSource','Input port','WeightsOutputPort',true);

Obtain the beamformed signal and the beamformer weights.

```
[y,w] = beamformer(rx,incidentAngle);
```

Plot the original signal at the middle element and the beamformed signal.

```
plot(t,real(rx(:,3)),'r:',t,real(y))
xlabel('Time')
ylabel('Amplitude')
legend('Original','Beamformed')
```



Plot the array response pattern after applying the weights.
pattern(array,fc, [-180:180],0,'PropagationSpeed' , c, 'CoordinateSystem','rectangular', 'We


## Algorithms

## Phase Shift Beamforming

The phase shift beamformer uses the conventional delay-and-sum beamforming algorithm. The beamformer assumes the signal is narrowband, so a phase shift can approximate the required delay. The beamformer preserves the incoming signal power.

For more details, see [1].

## Data Precision

This System object supports single and double precision for input data, properties, and arguments. If the input data $X$ is single precision, the output data is single precision. If the input data X is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.

## References

[1] Van Trees, H.L. Optimum Array Processing. New York, NY: Wiley-Interscience, 2002.
[2] Johnson, Don H. and D. Dudgeon. Array Signal Processing. Englewood Cliffs, NJ: Prentice Hall, 1993.
[3] Van Veen, B.D. and K. M. Buckley. "Beamforming: A versatile approach to spatial filtering". IEEE ASSP Magazine, Vol. 5 No. 2 pp. 4-24.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.
Usage notes and limitations:

- See "System Objects in MATLAB Code Generation" (MATLAB Coder).
- This System object supports single and double precision for input data, properties, and arguments. If the input data $X$ is single precision, the output data is single precision. If the input data $X$ is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.


## See Also

phased.FrostBeamformer | phased.LCMVBeamformer | phased.MVDRBeamformer, | phased. SubbandMVDRBeamformer

## Introduced in R2012a

## step

System object: phased.PhaseShiftBeamformer
Package: phased
Perform phase shift beamforming

## Syntax

```
Y = step(H,X)
Y = step(H,X,ANG)
[Y,W] = step(___)
```


## 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.
$Y=\operatorname{step}(H, X)$ performs phase shift beamforming on the input, $X$, and returns the beamformed output in $Y$.
$\mathrm{Y}=\operatorname{step}(\mathrm{H}, \mathrm{X}, \mathrm{ANG})$ uses ANG as the beamforming direction. This syntax is available when you set the DirectionSource property to 'Input port'.
$[\mathrm{Y}, \mathrm{W}]=\operatorname{step}(\ldots \quad)$ returns the beamforming weights, W . This syntax is available when you set the WeightsOutputPort property to true.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Input Arguments

## H

Beamformer object.

## X

Input signal, specified as an $M$-by- $N$ matrix. If the sensor array contains subarrays, $N$ is the number of subarrays; otherwise, $N$ is the number of elements.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

## ANG

Beamforming directions, specified as a two-row matrix. Each column has the form [AzimuthAngle; ElevationAngle], in degrees. Each azimuth angle must be between -180 and 180 degrees, and each elevation angle must be between -90 and 90 degrees.

## Output Arguments

## Y

Beamformed output. $Y$ is an $M$-by- $L$ matrix, where $M$ is the number of rows of $X$ and $L$ is the number of beamforming directions.

## W

Beamforming weights. W is an $N$-by- $L$ matrix, where $L$ is the number of beamforming directions. If the sensor array contains subarrays, $N$ is the number of subarrays; otherwise, $N$ is the number of elements.

## Examples

## Phase-Shift Beamformer Using ULA

Apply phase-shift beamforming to the signal received by a 5 -element ULA. The beamforming direction is $45^{\circ}$ azimuth and $0^{\circ}$ elevation. Assume the array operates at 300 MHz . Specify the beamforming direction using an input port.

Simulate a sinewave signal arriving at the array.

```
t = (0:1000)';
fsignal = 0.01;
x = sin(2*pi*fsignal*t);
c = physconst('LightSpeed');
fc = 300e6;
incidentAngle = [45;0];
array = phased.ULA('NumElements',5);
x = collectPlaneWave(array,x,incidentAngle,fc,c);
noise = 0.1*(randn(size(x)) + 1j*randn(size(x)));
rx = x + noise;
```

Construct the phase-shift beamformer and then beamform the input data.

```
beamformer = phased.PhaseShiftBeamformer('SensorArray',array,...
    'OperatingFrequency',fc,'PropagationSpeed',c,...
    'DirectionSource','Input port','WeightsOutputPort',true);
```

Obtain the beamformed signal and the beamformer weights.

```
[y,w] = beamformer(rx,incidentAngle);
```

Plot the original signal at the middle element and the beamformed signal.

```
plot(t,real(rx(:,3)),'r:',t,real(y))
xlabel('Time')
ylabel('Amplitude')
legend('Original','Beamformed')
```



Plot the array response pattern after applying the weights.
pattern(array,fc,[-180:180], 0,'PropagationSpeed', c, 'CoordinateSystem','rectangular','We


## Algorithms

The phase shift beamformer uses the conventional delay-and-sum beamforming algorithm. The beamformer assumes the signal is narrowband, so a phase shift can approximate the required delay. The beamformer preserves the incoming signal power. For further details, see [1].

## References

[1] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

## See Also

phitheta2azel|uv2azel

# phased.Platform 

Package: phased
Model platform motion

## Description

The phased.Platform System object models the translational motion of one or more platforms in space. A platform can be a target such as a vehicle or airplane, or a sonar or radar transmitter and receiver. The model assumes that the platform undergoes translational motion at constant velocity or constant acceleration during each simulation step. Positions and velocities are always defined in the global coordinate system.

To model a moving platform:
1 Define and set up your platform using the "Construction" on page 1-1522 procedure.
2 Repeatedly call the step method to move the platform along a path determined by the phased.Platform properties.

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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.

## Construction

sPlat $=$ phased.Platform creates a platform System object, sPlat. The object models a stationary platform with position at the origin and velocity set to zero.
sPlat = phased.Platform(Name, Value) creates an object, sPlat, 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).
sPlat $=$ phased.Platform(pos, vel, Name, Value) creates a platform object, sPlat, with InitialPosition set to pos and Velocity set to vel. Other specified property Names are set to specified Values. The pos and vel arguments are value-only. Value-only arguments do not require a specified Name but are interpreted according to their argument positions. To specify any value-only argument, specify all preceding valueonly arguments.

The motion model is either a constant velocity, a constant acceleration, or a custom trajectory. You can choose one of two motion models using the MotionModel property.

| MotionModel Value | Usage |
| :--- | :--- |
| 'Velocity' | If you set the VelocitySource property to <br> 'Property', the platform moves with <br> constant velocity determined by the <br> Velocity property. You can specify the <br> InitialPosition property or leave it to <br> its default value. You can change the <br> tunable Velocity property at any <br> simulation step. <br> When you set the VelocitySource <br> property to ' Input port ' , you can input <br> instantaneous velocity as an argument to <br> the step method. Specify the initial <br> position using the InitialPosition <br> property or leave it as a default value. |


| MotionModel Value | Usage |
| :--- | :--- |
| 'Acceleration' | When you set the AccelerationSource <br> property to 'Property', the platform <br> moves with constant acceleration <br> determined by the Acceleration <br> property. You can specify the <br> InitialPosition and <br> InitialVelocity properties or leave <br> them to their defaults. You can change the <br> tunable Acceleration property at any <br> simulation step. |
| When you set the AccelerationSource <br> property to ' Input port', you can input <br> instantaneous acceleration as an argument <br> to the step method. Specify the <br> InitialPosition and <br> InitialVelocity properties or leave <br> them as their defaults. |  |
| 'Custom' | Specify the platform motion using a series <br> of waypoints in the CustomTrajectory <br> property. |

## Properties

## MotionModel

Object motion model
Object motion model, specified as 'Velocity', 'Acceleration', or 'Custom'. When you set this property to 'Velocity', the platform follows a constant velocity trajectory during each simulation step. When you set this property to 'Acceleration', the platform follows a constant acceleration trajectory during each simulation step. When you set the property to 'Custom', the platform motion follows a sequence of waypoints specified by the CustomTrajectory property. The object performs a piecewise cubic interpolation on the waypoints to derive the position and velocity at each time step.

Default: 'Velocity'

## InitialPosition

Initial position of platform
Initial position of platform, specified as a real-valued 3-by-1 column vector in the form of [ $\mathrm{x} ; \mathrm{y} ; \mathrm{z}$ ] or a real-valued 3-by- $N$ matrix where $N$ is the number of platforms. Each column takes the form $[x ; y ; z]$. Position units are meters.

Default: [0;0;0]

## InitialVelocity

Initial velocity of platform
Initial velocity of platform, specified as a real-valued 3-by-1 column vector in the form of [vx;vy;vz] or a real-valued 3-by- $N$ matrix where $N$ is the number of platforms. Each column taking the form [vx;vy;vz]. Velocity units are meters per second.

This property only applies when you set the MotionModel property to 'Velocity' and the VelocitySource to 'Input port', or when you set the MotionModel property to 'Acceleration'.

Default: [0;0;0]

## VelocitySource

## Source of velocity data

Source of velocity data, specified as one of 'Property' or 'Input port'. When you set the value of this property to 'Property', use Velocity property to set the velocity. When you set this property to 'Input port', use an input argument of the step method to set the velocity.

This property applies when you set the MotionModel property to 'Velocity '.
Default: 'Property'

## Velocity

Current velocity of platform
Specify the current velocity of the platform as a 3-by-1 real-valued column vector in the form of [vx;vy;vz] or a 3-by-N real-valued matrix for multiple platforms. Each column
taking the form [vx;vy;vz]. Velocity units are meters/sec. The dimension $N$ is the number of platforms.

This property applies when you set the MotionModel property to 'Velocity' and the VelocitySource to 'Property'. This property is tunable.

Default: [0;0;0]

## AccelerationSource

Source of acceleration data
Source of acceleration data, specified as one of 'Property' or 'Input port'. When you set the value of this property to 'Property', specify the acceleration using the Acceleration property. When you set this property to 'Input port', use an input argument of the step method to set the acceleration.

This property applies when you set the MotionModel property to 'Acceleration '.
Default: 'Property'

## Acceleration

Acceleration of platform
Specify the current acceleration of the platform as a real-valued 3-by-1 column vector in the form [ax;ay;az] or a real-valued 3-by- $N$ matrix with each column taking the form [ax;ay;az]. The dimension $N$ is the number of platforms. Acceleration units are meters/sec/sec.

This property applies when you set the MotionModel property to 'Acceleration' and AccelerationSource to 'Property'. This property is tunable.

Default: [0;0;0]

## CustomTrajectory

Custom trajectory waypoints.
Custom trajectory waypoints, specified as a real-valued $M$-by-L matrix, or $M$-by-L-by- $N$ array. $M$ is the number of waypoints. $L$ is either 4 or 7.

- When $L$ is 4 , the first column indicates the times at which the platform position is measured. The $2^{\text {nd }}$ through $4^{\text {th }}$ columns are position measurements in $\mathrm{x}, \mathrm{y}$, and z coordinates. The velocity is derived from the position measurements.
- When $L$ is 7 , the 5 th through seven ${ }^{\text {th }}$ columns in the matrix are velocity measurements in $\mathrm{x}, \mathrm{y}$, and z coordinates.

When you set the CustomTrajectory property to a three-dimensional array, the number of pages, $N$, represent the number of platforms. Time units are in seconds, position units are in meters, and velocity units are in meters per second.

To enable this property, set the MotionModel property to 'Custom '.

## ScanMode

Mechanical scanning mode
Mechanical scan mode for platform, specified as 'None', 'Circular'', or 'Sector', where 'None' is the default. When you set the ScanMode property to 'Circular', the platform scan clockwise 360 degrees continuously in the azimuthal direction of the platform orientation axes. When you set the ScanMode property to 'Sector', the platform scans clockwise in the azimuthal direction in the platform orientation axes within a range specified by the AzimuthSpan property. When the platform scan reaches the span limits, the scan reverses direction and scans back to the other scan limit. Scanning happens within the orientation axes of the platform.

## InitialScanAngle

Initial scan angle of platform
Initial scan angle of platform, specified as a 1-by- $N$ vector where $N$ is the number of platforms. The scanning occurs in the local coordinate system of the platform. The InitialOrientationAxes specifies the original local coordinate system. At the start of the simulation, the orientation axes specified by the InitialOrientationAxes are rotated by the angle specified in the InitialScanAngle property. The default value is zero. Units are in degrees. This property applies when you set the ScanMode property to 'Circular' or 'Sector'.

## Example: [30 40]

## AzimuthSpan

Azimuth span

The azimuth angle span, specified as an $N$-by- 2 matrix where $N$ is the number of platforms. Each row of the matrix specifies the scan range of the corresponding platform in the form [ScanAngleLowerBound ScanAngleHigherBound]. The default value is [-60 60]. Units are in degrees. To enable this property, set the ScanMode to 'Sector'.

## AzimuthScanRate

Azimuth scan rate
Azimuth scan rate, specified as a 1 -by- $N$ vector where $N$ is the number of platforms. Each entry in the vector is the azimuth scan rate for the corresponding platform. The default value is 10 degrees/second. Units are in degrees/second. To enable this property, set the ScanMode property to 'Circular' or 'Sector'.

## InitialOrientationAxes

Initial orientation axes of platform
Initial orientation axes of platform, specified as a 3-by-3 real-valued orthonormal matrix for a single platform or as a 3-by-3-by- $N$ real-valued matrix for multiple platforms. The dimension $N$ is the number of platforms. When the orientation matrix is 3 -by-3, the three columns represent the axes of the local coordinate system ( $x y z$ ). When the orientation matrix is 3 -by- 3 -by- $N$, for each page index, the resulting 3-by-3 matrix represents the axes of a local coordinate system.

Default: [1 0 0;0 1 0;0 0 1]
OrientationAxesOutputPort
Output orientation axes
To obtain the instantaneous orientation axes of the platform, set this property to true and use the corresponding output argument when invoking step. If you do not want to obtain the orientation axes of the platform, set this property to false.

Default: false

## Methods

reset Reset platform to initial position
step Output current position, velocity, and orientation axes of platform

## Common to All System Objects

| release | Allow System object property value changes |
| :--- | :--- |

## Examples

## Simulate motion of a platform

Create a platform at the origin having a velocity of $(100,100,0)$ meters per second. Simulate the motion of the platform for two time steps, assuming the time elapsed for each step is one second. The position of the platform is updated after each step.

```
sPlat = phased.Platform([0; 0; 0],[100; 100; 0]);
T = 1;
```

At the first call to step, the position is at its initial value.

```
[pos,v] = step(sPlat,T);
pos
pos = 3\times1
    0
    0
    0
```

At the second call to step, the position changes.

```
[pos,v] = step(sPlat,T);
pos
```

pos $=3 \times 1$
100

## Model Motion of Circling Airplane

Start with an airplane moving at 150 kmph in a circle of radius 10 km and descending at the same time at a rate of $20 \mathrm{~m} / \mathrm{sec}$. Compute the motion of the airplane from its instantaneous acceleration as an argument to the step method. Set the initial orientation of the platform to the identity, coinciding with the global coordinate system.

## Set up the scenario

Specify the initial position and velocity of the airplane. The airplane has a ground range of 10 km and an altitude of 20 km .

```
range = 10000;
alt = 20000;
initPos = [cosd(60)*range;sind(60)*range;alt];
originPos = [1000,1000,0]';
originVel = [0,0,0]';
vs = 150.0;
phi = atan2d(initPos(2)-originPos(2),initPos(1)-originPos(1));
phil = phi + 90;
vx = vs*cosd(phil);
vy = vs*sind(phil);
initVel = [vx,vy,-20]';
platform = phased.Platform('MotionModel','Acceleration',...
    'AccelerationSource','Input port','InitialPosition',initPos,...
    'InitialVelocity',initVel,'OrientationAxesOutputPort',true,...
    'InitialOrientationAxes',eye(3));
relPos = initPos - originPos;
relVel = initVel - originVel;
rel2Pos = [relPos(1),relPos(2),0]';
rel2Vel = [relVel(1),relVel(2),0]';
r = sqrt(rel2Pos'*rel2Pos);
accelmag = vs^2/r;
unitvec = rel2Pos/r;
accel = -accelmag*unitvec;
T = 0.5;
N = 1000;
```


## Compute the trajectory

Specify the acceleration of an object moving in a circle in the $x-y$ plane. The acceleration is $\mathrm{v}^{\wedge} 2 / \mathrm{r}$ towards the origin.

```
posmat = zeros(3,N);
rl = zeros(N);
v = zeros(N);
for n = 1:N
    [pos,vel,oax] = platform(T,accel);
    posmat(:,n) = pos;
    vel2 = vel(1)^2 + vel(2)^2;
    v(n) = sqrt(vel2);
    relPos = pos - originPos;
    rel2Pos = [relPos(1),relPos(2),0]';
    r = sqrt(rel2Pos'*rel2Pos);
    rl(n) = r;
    accelmag = vel2/r;
    accelmag = vs^2/r;
    unitvec = rel2Pos/r;
    accel = -accelmag*unitvec;
end
```

Display the final orientation of the local coordinate system.

```
disp(oax)
\begin{tabular}{rrr}
-0.3658 & -0.9307 & -0.0001 \\
0.9307 & -0.3658 & -0.0010 \\
0.0009 & -0.0005 & 1.0000
\end{tabular}
```


## Plot the trajectory and the origin position

```
posmat = posmat/1000;
figure(1)
plot3(posmat(1,:),posmat(2,:),posmat(3,:),'b.')
hold on
plot3(originPos(1)/1000,originPos(2)/1000,originPos(3)/1000,'ro')
xlabel('X (km)')
ylabel('Y (km)')
zlabel('Z (km)')
grid
hold off
```



## Define Platform Motion Using Waypoints

This example shows
Create waypoints from parabolic motion.
$\mathrm{x} 0=100$;
y0 = -150;
z0 = 0;
$\mathrm{vx}=5$;
vy = 10;
$v z=0 ;$

```
ax = 1;
ay = -1;
t = [0:2:20];
x = x0 + vx*t + ax/2*t.^2;
y = y0 + vy*t + ay/2*t.^2;
z = z0*ones(size(t));
wpts = [t.' x.' y.' z.'];
```

Create a platform object with motion determined using waypoints.

```
pltfm = phased.Platform('MotionModel','Custom','CustomTrajectory',wpts);
tstep = .5;
nsteps = 40;
X = [];
```

Advance the platform in time steps of one half second;

```
for k = 1:nsteps
    [pos,vel] = pltfm(tstep);
    X = [X;pos'];
end
plot(x,y,'o'); hold on
plot(X(:,1),X(:,2),'.')
hold off;
```



## Definitions

## Platform Orientation

A platform has an associated local coordinate system defined by three orthonormal axis vectors. The direction and magnitude of the velocity vector can change with each call to the step method. When the platform undergoes curvilinear motion, the orientation of the local coordinate system axes rotates with the motion of the platform. The change of direction of the velocity vector defines a rotation matrix. The same rotation matrix is then used to rotate the local coordinate system as well. When the velocity vector maintains a constant direction, the rotation matrix is the identity matrix. The initial orientation of the
local coordinate system is specified using the InitialOrientationAxes property. When you specify multiple platforms, each platform rotates independently.

S

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® $\mathrm{Coder}^{\mathrm{TM}}$.
Usage notes and limitations:
See "System Objects in MATLAB Code Generation" (MATLAB Coder).

See Also<br>global2localcoord | local2globalcoord|phased.Collector| phased.Radiator|rangeangle<br>\section*{Topics}<br>"Motion Modeling in Phased Array Systems"<br>Introduced in R2012a

## reset

System object: phased.Platform Package: phased

Reset platform to initial position

## Syntax

reset (H)

## Description

reset $(\mathrm{H})$ resets the initial position of the Platform object, H .

## step

System object: phased.Platform
Package: phased
Output current position, velocity, and orientation axes of platform

## Syntax

```
[Pos,Vel] = step(sPlat,T)
[Pos,Vel] = step(sPlat,T,V)
[Pos,Vel] = step(sPlat,T,A)
[Pos,Vel,Laxes] = step(___)
```


## 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.
[Pos,Vel] = step(sPlat,T) returns the current position, Pos, and velocity, Vel, of the platform. The method then updates the position and velocity. When the MotionModel property is set to 'Velocity' and the VelocitySource property is set to 'Property', the position is updated using the equation Pos $=P o s+V e l^{*} T$ where $T$ specifies the elapsed time (in seconds) for the current step. When the MotionModel property is set to 'Acceleration' and the AccelerationSource property is set to 'Property', the position and velocity are updated using the equations Pos $=\operatorname{Pos}+V e l^{*} T+1 / 2 A c l^{*} T^{\wedge} 2$ and $\mathrm{Vel}=\mathrm{Vel}+A c{ }^{*} T$ where $T$ specifies the elapsed time (in seconds) for the current step.
[Pos,Vel] $=$ step(sPlat, $\mathrm{T}, \mathrm{V})$ returns the current position, Pos, and the current velocity, Vel, of the platform. The method then updates the position and velocity using the equation Pos $=$ Pos $+V e{ }^{*} T$ where $T$ specifies the elapsed time (in seconds) for the current step. This syntax applies when you set the MotionModel property to 'Velocity' and the VelocitySource property to 'Input port'.
[Pos, Vel] $=$ step(sPlat, $\mathrm{T}, \mathrm{A})$ returns the current position, Pos, and the current velocity, Vel, of the platform. The method then updates the position and velocity using the equations Pos $=\operatorname{Pos}+V e l^{*} T+1 / 2 A c l^{*} T^{\wedge} 2$ and $\mathrm{Vel}=\mathrm{Vel}+A c l^{*} T$ where $T$ specifies the elapsed time (in seconds) for the current step. This syntax applies when you set the MotionModel property to 'Acceleration' and the AccelerationSource property to 'Input port'.
[Pos,Vel,Laxes] = step (__ ) returns the additional output Laxes as the platform's orientation axes when you set the OrientationAxesOutputPort property to true.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Input Arguments

## sPlat

Platform
Platform, specified as a phased. Platform System object.

## T

Step time
Step time, specified as a real-valued scalar. Units are seconds

## V

Platform velocity
Platform velocity, specified as a real-valued 3 -by- $N$ matrix where $N$ is the number of platforms to model. This argument applies when you set the MotionModel property to

```
'Velocity' and the VelocitySource property to 'Input port'. Units are meters
per second.
```


## A

## Platform acceleration

Platform acceleration, specified as a real-valued 3 -by- $N$ matrix where $N$ is the number of platforms to model. This argument applies when you set the MotionModel property to 'Acceleration' and the AccelerationSource property to 'Input port'. Units are meters per second-squared.

## Output Arguments

## Pos

Current platform position
Current position of platform, specified as a real-valued 3-by-1 column vector in the form of $[x ; y ; z$ ] or a real-valued 3 -by- $N$ matrix where $N$ is the number of platforms to model. Each column takes the form [x;y;z]. Units are meters.

## Vel

Current platform velocity
Current velocity of platform, specify as a real-valued 3-by-1 column vector in the form of [ vx;vy;vz] or a real-valued 3-by- $N$ matrix where $N$ is the number of platforms to model. Each column taking the form [vx;vy;vz]. Velocity units are meters per second.

## Laxes

Current platform orientation axes
Current platform orientation axes, returned as real-valued 3 -by-3-by- $N$ matrix where $N$ is the number of platforms to model. Each 3-by-3 submatrix is an orthonormal matrix. This output is enabled when you set the OrientationAxesOutputPort property to true. The current platform axes rotate around the normal vector to the path of the platform.

## Examples

## Simulate motion of two platforms

Create two moving platforms. The first platform, starting at the origin, has a velocity of $(100,100,0)$ meters per second. The second starts at $(1000,0,0)$ meters and has a velocity of $(0,200,0)$ meters per second. Next, specify different local coordinate axes for each platform defined by rotation matrices. Setting the OrientationAxesOutputPort property to true lets you retrieve the local coordinate axes at each step.

Set up the platform object.

```
pos0 = [[0;0;0],[1000;0;0]];
vel0 = [[100;100;0],[0;200;0]];
R1 = rotx(30);
R2 = roty(45);
laxes(:,:,1) = R1;
laxes(:,:,2) = R2;
sPlat = phased.Platform(pos0,vel0,...
    'OrientationAxesOutputPort',true,...
    'InitialOrientationAxes',laxes);
```

Simulate the motion of the platform for two time steps, assuming the time elapsed for each step is one second. The position of the platform is updated after each step.
$\mathrm{T}=1$;
At the first step, the position and velocity equal the initial values.

```
[pos,v,lax] = step(sPlat,T);
pos
pos = 3\times2
    0 1000
    0 0
    0 0
lax
lax =
lax(:,:,1) =
```

```
    1.0000 0 0
    0 0.8660 -0.5000
    0 0.5000 0.8660
lax(:,:,2) =
    0.7071 0 0.7071
    0 1.0000 0
    -0.7071 0 0.7071
```

At the second step, the position is updated.
[pos,v,lax] $=$ step(sPlat,T);
pos

```
pos = 3\times2
```

| 100 | 1000 |
| ---: | ---: |
| 100 | 200 |
| 0 | 0 |

lax
lax =
lax(:,:,1) =

| 1.0000 | 0 | 0 |
| ---: | ---: | ---: |
| 0 | 0.8660 | -0.5000 |
| 0 | 0.5000 | 0.8660 |

lax(:,:,2) =

| 0.7071 | 0 | 0.7071 |
| ---: | ---: | ---: |
| 0 | 1.0000 | 0 |
| 0.7071 | 0 | 0.7071 |

## Free Falling Accelerating Platform

Find the trajectory of a platform which starts with some initial upward velocity but accelerates downward with a constant gravitational acceleration of $-9.8 \mathrm{~m} / \mathrm{sec} / \mathrm{sec}$. Update the platform position and velocity every two seconds.

Construct the platform System object ${ }^{\mathrm{TM}}$.

```
platform = phased.Platform('MotionModel','Acceleration','InitialPosition',[2000,100,30
    InitialVelocity',[300,150,20]','AccelerationSource','Property','Acceleration',[0,(
T = 2;
N = 100;
```

Call the step method for 100 time samples.

```
posmat = zeros(3,N);
for n = 1:N
    [pos,vel] = platform(T);
    posmat(:,n) = pos;
end
```

Plot the trajectory.

```
plot3(posmat(1,:),posmat(2,:),posmat(3,:),'b.')
axis equal
xlabel('m')
ylabel('m')
zlabel('m')
grid
```



# phased.PulseCompressionLibrary 

Package: phased
Create a library of pulse compression specifications

## Description

The phased. PulseCompressionLibrary System object creates a pulse compression library. The library contains sets of parameters that describe pulse compression operations performed on received signals to generate their range response. You can use this library to perform matched filtering or stretch processing. This object can process waveforms created by the phased. PulseWaveformLibrary object.

To make a pulse compression library
1 Create the phased.PulseCompressionLibrary 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? (MATLAB).

## Creation

## Syntax

complib = phased.PulseCompressionLibrary()
complib = phased.PulseCompressionLibrary(Name,Value)

## Description

complib = phased. PulseCompressionLibrary() System object creates a pulse compression library, complib, with default property values.
complib $=$ phased.PulseCompressionLibrary (Name, Value) creates a pulse compression library with each property Name set to a specified Value. You can specify
additional name-value pair arguments in any order as (Name1,Value1,...,NameN,ValueN). Enclose each property name in single quotes.

Example: complib =
phased.PulseCompressionLibrary('SampleRate',1e9,'WaveformSpecificati
on', \{\{'Rectangular','PRF',1e4,'PulseWidth',100e-6\},
\{'SteppedFM','PRF', le4\}\},'ProcessingSpecification',
\{\{'MatchedFilter','SpectumWindow','Hann'\},
\{'MatchedFilter','SpectrumWindow','Taylor'\}\}) creates a library with two matched filters. One is matched to a rectangular waveform and the other to a stepped FM waveform. The matched filters use a Hann window and a Taylor window, respectively.

## 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 (MATLAB).

## SampleRate - Waveform sample rate

1e6 (default) | positive scalar
Waveform sample rate, specified as a positive scalar. All waveforms have the same sample rate. Units are in hertz.

Example: 100e3
Data Types: double

## PropagationSpeed - Signal propagation speed

physconst('LightSpeed') (default)| positive scalar
Signal propagation speed, specified as a positive scalar. Units are in meters per second. The default propagation speed is the value returned by physconst ('LightSpeed'). See physconst.
Example: 3e8
Data Types: double

## WaveformSpecification - Pulse waveforms

\{\{'Rectangular','PRF',10e3,'PulseWidth',100e-6\},
\{'LinearFM','PRF',1e4,'PulseWidth',50e-6,'SweepBandwidth',1e5,'Sweep
Direction','Up','SweepInterval','Positive'\}\} (default)| cell array
Pulse waveforms, specified as a cell array. Each cell of the array contains the specification of one waveform.
\{\{Waveform 1 Specification\},\{Waveform 2 Specification\},\{Waveform 3 Specification\}, ...\}
Each waveform specification is also a cell array containing the parameters of the waveform. The entries in a specification cell are the pulse identifier and a set of namevalue pairs specific to that waveform.
\{PulseIdentifier,Name1,Value1,Name2,Value2, ...\}
This System object supports four built-in waveforms and also lets you specify custom waveforms. For the built-in waveforms, the waveform specifier consists of a waveform identifier followed by several name-value pairs setting the properties of the waveform. For the custom waveforms, the waveform specifier consists of a handle to a user-define waveform function and the functions input arguments.

## Waveform Types

| Pulse Type | Pulse Identifier | Waveform Arguments |
| :--- | :--- | :--- |
| Linear FM | 'LinearFM' | "Linear FM Waveform <br> Arguments" on page 1-1548 |
| Phase coded | 'PhaseCoded ' | "Phase-Coded Waveform <br> Arguments" on page 1-1550 |
| Rectangular | 'Rectangular' | "Rectangular Waveform <br> Arguments" on page 1-1552 |
| Stepped FM | 'SteppedFM' | "Stepped FM Waveform <br> Arguments" on page 1-1553 |
| Custom | Function handle | "Custom Waveform <br> Arguments" on page 1-1576 |

Example: \{\{'Rectangular','PRF',10e3,'PulseWidth', 100e-6\},
\{'Rectangular','PRF',100e3,'PulseWidth',20e-6\}\}
Data Types: cell

## ProcessingSpecification - Pulse compression descriptions

```
{{'MatchedFilter','SpectrumWindow','None'},
{'StretchProcessor','RangeSpan',200,'ReferenceRange',5e3,'RangeWindo
w','None'}} (default)| cell array
```

Pulse compression descriptions, specified as a cell array of processing specifications. Each cell defines a different processing specification. Each processing specification is itself a cell array containing the processing type and processing arguments.
\{\{Processing 1 Specification\},\{Processing 2 Specification\},\{Processing 3 Specification\}, ...\}
Each processing specification indicates which type of processing to apply to a waveform and the arguments needed for processing.
\{ProcessType, Name, Value, ...\}
The value of ProcessType is either 'MatchedFilter' or 'StretchProcessor'.

- 'MatchedFilter' - The name-value pair arguments are
- 'Coefficients', coeff - specifies the matched filter coefficients, coeff, as a column vector. When not specified, the coefficients are calculated from the WaveformSpecification property. For the Stepped FM waveform containing multiple pulses, coeff corresponds to each pulse until the pulse index, idx changes.
- 'SpectrumWindow',sw - specifies the spectrum weighting window, sw, applied to the waveform. Window values are one of 'None', 'Hamming', 'Chebyshev ', 'Hann', 'Kaiser', and 'Taylor'. The default value is 'None'.
- 'SidelobeAttenuation',slb - specifies the sidelobe attenuation window, slb, of the Chebyshev or Taylor window as a positive scalar. The default value is 30 . This parameter applies when you set 'SpectrumWindow' to 'Chebyshev' or 'Taylor'.
- 'Beta', beta - specifies the parameter, beta, that determines the Kaiser window sidelobe attenuation as a nonnegative scalar. The default value is 0.5 . This parameter applies when you set 'SpectrumWindow' to 'Kaiser'.
- 'Nbar', nbar - specifies the number of nearly constant level sidelobes, nbar, next to the main lobe in a Taylor window as a positive integer. The default value is 4 . This parameter applies when you set 'SpectrumWindow' to 'Taylor'.
- 'SpectrumRange',sr-specifies the spectrum region, sr, on which the spectrum window is applied as a 1-by-2 vector having the form [StartFrequency EndFrequency]. The default value is [0 1.0e5]. This parameter applies when you set the 'SpectrumWindow' to any value other than 'None'. Units are in Hz.

Both StartFrequency and EndFrequency are measured in the baseband region [-Fs/2 Fs/2]. Fs is the sample rate specified by the SampleRate property. StartFrequency cannot be larger than EndFrequency.

- 'StretchProcessor' - The name-value pair arguments are
- 'ReferenceRange',refrng - specifies the center of the ranges of interest, refrng, as a positive scalar. The refrng must be within the unambiguous range of one pulse. The default value is 5000 . Units are in meters.
- 'RangeSpan ', rngspan - specifies the span of the ranges of interest. rngspan, as a positive scalar. The range span is centered at the range value specified in the 'ReferenceRange ' parameter. The default value is 500. Units are in meters.
- 'RangeFFTLength', len - specifies the FFT length in the range domain, len, as a positive integer. If not specified, the default value is same as the input data length.
- 'RangeWindow' , rw specifies the window used for range processing, rw, as one of 'None', 'Hamming', 'Chebyshev', 'Hann', 'Kaiser', and 'Taylor'. The default value is 'None'.


## Example: 'StretchProcessor'

Data Types: string| struct

## Linear FM Waveform Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN , ValueN.

## Example:

\{'LinearFM','PRF',1e4,'PulseWidth',50e-6,'SweepBandwidth',1e5,... 'SweepDirection','Up','SweepInterval','Positive'\}

## PRF - Pulse repetition frequency

1e4 (default) | positive scalar
Pulse repetition frequency (PRF), specified as a positive scalar. Units are in hertz. See "Pulse Repetition Frequency Restrictions" on page 1-1586 for restrictions on the PRF.

Example: 20e3
Data Types: double

## PulseWidth - Pulse duration

5e-5 (default) | positive scalar
Pulse duration, specified as a positive scalar. Units are in seconds. You cannot specify both PulseWidth and DutyCycle.
Example: 100e-6
Data Types: double

## DutyCycle - Pulse duty cycle

0.5 | positive scalar

Pulse duty cycle, specified as a positive scalar greater than zero and less than or equal to one. You cannot specify both PulseWidth and DutyCycle.

Example: 0.7
Data Types: double

## SweepBandwidth - Bandwidth of the FM sweep <br> 1e5 (default) | positive scalar

Bandwidth of the FM sweep, specified as a positive scalar. Units are in hertz.
Example: 100e3
Data Types: double

## SweepDirection - Bandwidth of the FM sweep

## 'Up' (default)|'Down'

Direction of the FM sweep, specified as 'Up ' or 'Down '. 'Up ' corresponds to increasing frequency. 'Down' corresponds to decreasing frequency.

## Data Types: char

## SweepInterval - FM sweep interval

'Positive' (default)|'Symmetric'
FM sweep interval, specified as 'Positive' or 'Symmetric'. If you set this property value to 'Positive', the waveform sweeps the interval between 0 and $B$, where $B$ is the SweepBandwidth argument value. If you set this property value to 'Symmetric', the waveform sweeps the interval between $-B / 2$ and $B / 2$.

## Example: 'Symmetric'

## Data Types: char

## Envelope - Envelope function

'Rectangular' (default) | 'Gaussian'
Envelope function, specified as 'Rectangular' or 'Gaussian'.
Example: 'Gaussian'
Data Types: char

## Frequency0ffset - Frequency offset of pulse 0 (default) | scalar

Frequency offset of pulse, specified as a scalar. The frequency offset shifts the frequency of the generated pulse waveform. Units are in hertz.

## Example: 100e3

Data Types: double

## Phase-Coded Waveform Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

Example: \{'PhaseCoded','PRF',1e4,'Code', 'Zadoff-Chu', 'SequenceIndex',3,'ChipWidth',5e-6,'NumChips',8\}

## PRF - Pulse repetition frequency

1e4 (default) | positive scalar
Pulse repetition frequency (PRF), specified as a positive scalar. Units are in hertz. See "Pulse Repetition Frequency Restrictions" on page 1-1586 for restrictions on the PRF.
Example: 20e3
Data Types: double

## Code - Type of phase modulation code

'Frank' (default)|'P1'|'P2''Px'|'Zadoff-Chu'|'P3'|'P4'|'Barker'

Type of phase modulation code, specified as 'Frank', 'P1', 'P2', 'Px', 'ZadoffChu', 'P3', 'P4', or 'Barker'.

Example: 'P1'
Data Types: char

## SequenceIndex - Zadoff-Chu sequence index <br> 1 (default) | positive integer

Sequence index used for the Zadoff-Chu code, specified as a positive integer. The value of SequenceIndex must be relatively prime to the value of NumChips.

## Example: 3

## Dependencies

To enable this name-value pair, set the Code property to 'Zadoff-Chu'.
Data Types: double

## ChipWidth - Chip duration

1e-5 (default) | positive scalar
Chip duration, specified as a positive scalar. Units are in seconds. See "Chip Restrictions" on page 1-1586 for restrictions on chip sizes.
Example: 30e-3
Data Types: double

## NumChips - Number of chips in waveform

4 (default) | positive integer
Number of chips in waveform, specified as a positive integer. See "Chip Restrictions" on page 1-1586 for restrictions on chip sizes.
Example: 3
Data Types: double

## FrequencyOffset - Frequency offset of pulse <br> 0 (default) | scalar

Frequency offset of pulse, specified as a scalar. The frequency offset shifts the frequency of the generated pulse waveform. Units are in hertz.

## Example: 100e3

## Data Types: double

## Rectangular Waveform Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

```
Example: {'Rectangular','PRF',10e3,'PulseWidth',100e-6}
```


## PRF - Pulse repetition frequency

1e4 (default) | positive scalar
Pulse repetition frequency (PRF), specified as a positive scalar. Units are in hertz. See "Pulse Repetition Frequency Restrictions" on page 1-1586 for restrictions on the PRF.

## Example: 20e3

## Data Types: double

## PulseWidth - Pulse duration

5e-5 (default) | positive scalar
Pulse duration, specified as a positive scalar. Units are in seconds. You cannot specify both PulseWidth and DutyCycle.
Example: 100e-6
Data Types: double

## DutyCycle - Pulse duty cycle

0.5 | positive scalar

Pulse duty cycle, specified as a positive scalar greater than zero and less than or equal to one. You cannot specify both PulseWidth and DutyCycle.

Example: 0.7
Data Types: double

## Frequency0ffset - Frequency offset of pulse <br> 0 (default) | scalar

Frequency offset of pulse, specified as a scalar. The frequency offset shifts the frequency of the generated pulse waveform. Units are in hertz.

Example: 100e3
Data Types: double

## Stepped FM Waveform Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, ... , NameN, ValueN.
Example: \{'SteppedFM', 'PRF',10e-4\}

## PRF - Pulse repetition frequency

## le4 (default) | positive scalar

Pulse repetition frequency (PRF), specified as a positive scalar. Units are in hertz. See "Pulse Repetition Frequency Restrictions" on page 1-1586 for restrictions on the PRF.

## Example: 20e3

Data Types: double

## PulseWidth - Pulse duration

5e-5 (default) | positive scalar
Pulse duration, specified as a positive scalar. Units are in seconds. You cannot specify both PulseWidth and DutyCycle.

Example: 100e-6
Data Types: double

## DutyCycle - Pulse duty cycle

0.5 | positive scalar

Pulse duty cycle, specified as a positive scalar greater than zero and less than or equal to one. You cannot specify both PulseWidth and DutyCycle.

Example: 0.7
Data Types: double

## NumSteps - Number of frequency steps in waveform

## 5 (default) | positive integer

Number of frequency steps in waveform, specified as a positive integer.

## Example: 3

## Data Types: double

## FrequencyStep - Linear frequency step size

20e3 (default) | positive scalar
Linear frequency step size, specified as a positive scalar.
Example: 100. 0
Data Types: double

## Frequency0ffset - Frequency offset of pulse 0 (default) | scalar

Frequency offset of pulse, specified as a scalar. The frequency offset shifts the frequency of the generated pulse waveform. Units are in hertz.

Example: 100e3
Data Types: double

## Custom Waveform Arguments

You can create a custom waveform from a user-defined function. The first input argument of the function must be the sample rate. For example, specify a hyperbolic waveform function,

```
function wav = HyperbolicFM(fs,prf,pw,freq,bw,fcent),
```

where $f s$ is the sample rate and $p r f, p w, f r e q, b w$, and fcent are other waveform arguments. The function must have at least one output argument, wav, to return the samples of each pulse. This output must be a column vector. There can be other outputs returned following the waveform samples.

Then, create a waveform specification using a function handle instead of the waveform identifier. The first cell in the waveform specification must be a function handle. The remaining cells contain all function input arguments except the sample rate. Specify all input arguments in the order they are passed into the function.

```
waveformspec = {@HyperbolicFM,prf,pw,freq,bw,fcent}
```

See "Add Custom Waveform to Pulse Waveform Library" on page 1-1583 for an example that uses a custom waveform.

## Usage

## Syntax

[Y,rng] = pulselib(X,idx)

## Description

$[\mathrm{Y}, \mathrm{rng}]=\mathrm{pulselib}(\mathrm{X}, \mathrm{idx})$ returns samples of a compressed pulse waveform, Y , specified by its index, idx, in the library. RNG denotes the ranges corresponding to Y .

## Input Arguments

## X - Input signal

complex-valued $K$-by-L matrix | complex-valued $K$-by- $N$ matrix | complex-valued $K$-by- $N$ -by-L array

Input signal, specified as a complex-valued $K$-by- $L$ matrix, complex-valued $K$-by- $N$ matrix, or a complex-valued $K$-by- $N$-by- $L$ array. $K$ denotes the number of fast time samples, $L$ the number of pulses, and $N$ is the number of channels. Channels can be array elements or beams.

## Data Types: double

## idx - Index of processing specification in pulse compression library positive integer

Index of the processing specification in the pulse compression library, specified as a positive integer.
Data Types: double

## Output Arguments

## $\mathbf{Y}$ - Output signal <br> complex-valued $K$-by-L matrix | complex-valued $K$-by- $N$ matrix | complex-valued $K$-by- $N$ -by-L array

Output signal, returned as a complex-valued $M$-by- $L$ matrix, complex-valued $M$-by- $N$ matrix, or a complex-valued $M$-by- $N$-by- $L$ array. $M$ denotes the number of fast time samples, $L$ the number of pulses, and $N$ is the number of channels. Channels can be array elements or beams. The number of dimensions of $Y$ matches the number of dimensions of X.

When matched filtering is performed, $M$ is equal to the number of rows in $X$. When stretch processing is performed and you specify a value for the RangeFFTLength namevalue pair, $M$ is set to the value of RangeFFTLength. When you do not specify RangeFFTLength, $M$ is equal to the number of rows in $X$.

Data Types: double

## rng - Sample range

real-valued length- $M$ vector
Sample ranges, returned as a real-valued length- $M$ vector where $M$ is the number of rows of Y . Elements of this vector denote the ranges corresponding to the rows of Y .
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 phased.PulseCompressionLibrary

plotResponse Plot range response from pulse compression library

## Common to All System Objects

step Run System object algorithm

## release Release resources and allow changes to System object property values and input characteristics <br> reset Reset internal states of System object

## Examples

## Range Processing of Two Waveforms

Create a rectangular waveform and a linear FM waveform. Use the processing methods in the pulse compression library to range-process the waveforms. Use matched filtering for the rectangular waveform and stretch processing for the linear FM waveform.

Create two waveforms using the phased. PulseWaveformLibrary System object. The sampling frequency is 1 MHz and the pulse repetition frequency for both waveforms is 1 kHz . The pulse width is also the same at 50 microsec.

```
fs = 1.0e6;
prf = 1e3;
pw = 50e-6;
waveform1 = {'Rectangular','PRF',prf,'PulseWidth',pw};
waveform2 = {'LinearFM','PRF',prf,'PulseWidth',pw,...
    'SweepBandwidth',1e5,'SweepDirection','Up',...
    'SweepInterval', 'Positive'};
pulselib = phased.PulseWaveformLibrary('WaveformSpecification',...
    {waveform1,waveform2},'SampleRate',fs);
```

Retrieve the waveforms for processing by the pulse compression library.

```
rectwav = pulselib(1);
lfmwav = pulselib(2);
```

Create the compression processing library using the phased. PulseCompressionLibrary System object with two processing specifications. The first processing specification is matched filtering and the second is stretch processing.

```
mf = getMatchedFilter(pulselib,1);
procspecl = {'MatchedFilter','Coefficients',mf};
procspec2 = {'StretchProcessor','ReferenceRange',5000,...
    'RangeSpan', 200, 'RangeWindow', 'Hamming'};
comprlib = phased.PulseCompressionLibrary( ...
```

```
'WaveformSpecification',{waveform1,waveform2}, ...
'ProcessingSpecification',{procspec1,procspec2}, ...
'SampleRate',fs,'PropagationSpeed',physconst('Lightspeed'));
```

Process both waveforms.

```
rect_out = comprlib(rectwav,1);
lfm_out = comprlib(lfmwav,2);
nsamp = fs/prf;
t = [0:(nsamp-1)]/fs;
plot(t*1000,real(rect_out))
hold on
plot(t*1000,real(lfm_out))
hold off
title('Pulse Compression Output')
xlabel('Time (millsec)')
ylabel('Amplitude')
```

Pulse Compression Output


## Range Response of Three Targets

Plot the range response of an LFM signal hitting three targets. The ranges are 2000, 4000 , and 5500 meters. Assume the radar maximum range is 10 km . Set the pulse repetition interval from the maximum range.

Create the pulse waveform.
rmax $=10.0 \mathrm{e} 3$;
c = physconst('Lightspeed');
pri $=2 *$ rmax/c;
fs = 1e6;

```
pri = ceil(pri*fs)/fs;
prf = 1/pri;
nsamp = pri*fs;
rxdata = zeros(nsamp,1);
t1 = 2*2000/c;
t2 = 2*4000/c;
t3 = 2*5500/c;
idx1 = floor(t1*fs);
idx2 = floor(t2*fs);
idx3 = floor(t3*fs);
lfm = phased.LinearFMWaveform('PulseWidth',10/fs,'PRF',prf, ...
    'SweepBandwidth',(30*fs)/40);
w = lfm();
```

Imbed the waveform part of the pulse into the received signal.

```
x = w(1:11);
rxdata(idx1:idx1+10) = x;
rxdata(idx2:idx2+10) = x;
rxdata(idx3:idx3+10) = x;
```

Create the pulse waveform library.

```
w1 = {'LinearFM','PulseWidth',10/fs,'PRF',prf,...
    'SweepBandwidth',(30*fs)/40};
wavlib = phased.PulseWaveformLibrary('SampleRate',fs,'WaveformSpecification',{w1});
wav = wavlib(1);
```

Generate the range response signal.

```
p1 = {'MatchedFilter','Coefficients',getMatchedFilter(wavlib,1),'SpectrumWindow','None
idx = 1;
complib = phased.PulseCompressionLibrary( ...
    'WaveformSpecification',{w1},...
    'ProcessingSpecification',{p1},...
    'SampleRate',fs,...
    'PropagationSpeed',c);
y = complib(rxdata,1);
```

Plot range response of processed data

```
plotResponse(complib,rxdata,idx,'Unit','mag');
```



## Definitions

## Pulse Repetition Frequency Restrictions

The PRF property must satisfy these restrictions:

- The product of PRF and PulseWidth must be less than or equal to one. This condition expresses the requirement that the pulse width is less than one pulse repetition interval.
- The ratio of SampleRate to PRF must be an integer. This condition expresses the requirement that the number of samples in one pulse repetition interval is an integer.


## Chip Restrictions

The values of the ChipWidth and NumChips properties must satisfy these constraints:

- The product of PRF, ChipWidth, and NumChips must be less than or equal to one. This condition expresses the requirement that the sum of the durations of all chips is less than one pulse repetition interval.
- The product of SampleRate and ChipWidth must be an integer. This condition expresses the requirement that the number of samples in a chip must be an integer.

The table shows additional constraints on the number of chips for different code types.

| If the Code Property Is ... | Then the NumChips Property Must Be... |
| :--- | :--- |
| ' Frank', 'P1', or 'Px' | A perfect square. |
| ' P2' | An even number that is a perfect square. |
| 'Barker' | $2,3,4,5,7,11$, or 13 |

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.
Usage notes and limitations:
The plotResponse object function is not supported for code generation.
See "System Objects in MATLAB Code Generation" (MATLAB Coder).

## See Also

phased.LinearFMWaveform | phased.MatchedFilter| phased. PhaseCodedWaveform | phased. PulseWaveformLibrary | phased.RangeDopplerResponse|phased.RangeResponse| phased.RectangularWaveform| phased.SteppedFMWaveform | phased.StretchProcessor

## Introduced in R2018a

## plotResponse

Package: phased
Plot range response from pulse compression library

## Syntax

```
plotResponse(complib,X,idx)
plotResponse(
```

$\qquad$

``` ,pulseidx) plotResponse(
``` \(\qquad\)
``` ,'Unit', unit)
```


## Description

plotResponse (complib, $X, i d x$ ) plots the range response of the input waveform, $X$, using the idx processing specification.
plotResponse( , pulseidx) also specifies the index, pulseidx, of the pulse to plot.
plotResponse( $\qquad$ , 'Unit', unit) plots the response in the units specified by unit.

## Examples

## Range Response of Three Targets

Plot the range response of an LFM signal hitting three targets. The ranges are 2000, 4000 , and 5500 meters. Assume the radar maximum range is 10 km . Set the pulse repetition interval from the maximum range.

Create the pulse waveform.
rmax $=10.0 \mathrm{e} 3$;
$\mathrm{c}=$ physconst('Lightspeed');
pri $=2 * r m a x / c$;

```
fs = le6;
pri = ceil(pri*fs)/fs;
prf = 1/pri;
nsamp = pri*fs;
rxdata = zeros(nsamp,1);
t1 = 2*2000/c;
t2 = 2*4000/c;
t3 = 2*5500/c;
idx1 = floor(t1*fs);
idx2 = floor(t2*fs);
idx3 = floor(t3*fs);
lfm = phased.LinearFMWaveform('PulseWidth',10/fs,'PRF',prf, ...
    'SweepBandwidth',(30*fs)/40);
w = lfm();
```

Imbed the waveform part of the pulse into the received signal.

```
x = w(1:11);
rxdata(idx1:idx1+10) = x;
rxdata(idx2:idx2+10) = x;
rxdata(idx3:idx3+10) = x;
```

Create the pulse waveform library.

```
w1 = {'LinearFM','PulseWidth',10/fs,'PRF',prf,...
    'SweepBandwidth',(30*fs)/40};
wavlib = phased.PulseWaveformLibrary('SampleRate',fs,'WaveformSpecification',{w1});
wav = wavlib(1);
```

Generate the range response signal.

```
p1 = {'MatchedFilter','Coefficients',getMatchedFilter(wavlib,1),'SpectrumWindow','None
idx = 1;
complib = phased.PulseCompressionLibrary( ...
    'WaveformSpecification',{w1},...
    'ProcessingSpecification',{p1},...
    'SampleRate',fs,...
    'PropagationSpeed',c);
y = complib(rxdata,1);
```

Plot range response of processed data

```
plotResponse(complib,rxdata,idx,'Unit','mag');
```



## Input Arguments

complib - Pulse compression library
phased. PulseCompressionLibrary System object
Pulse compression library, specified as a phased. PulseCompressionLibrary System object.

## X - Input signal

complex-valued $K$-by- $L$ matrix | complex-valued $K$-by- $N$ matrix | complex-valued $K$-by- $N$ -by-L array

Input signal, specified as a complex-valued $K$-by- $L$ matrix, complex-valued $K$-by- $N$ matrix, or a complex-valued $K$-by- $N$-by- $L$ array. $K$ denotes the number of fast time samples, $L$ the number of pulses, and $N$ is the number of channels. Channels can be array elements or beams.

## Data Types: double

## idx - Index of processing specification in pulse compression library positive integer

Index of processing specification in the pulse waveform library, specified as a positive integer.

## Example: 3

Data Types: double
pulseidx - Stepped FM waveform subpulse
1 (default)| positive integer
Stepped FM waveform subpulse, specified as a positive integer. This index selects which subpulses of a stepped-FM waveform to plot. This argument only applies to stepped-FM waveforms.

## Example: 5

Data Types: double

## unit - Plot units

'db' (default) | 'mag ' | 'pow'
Plot units, specified as 'db', 'mag', or 'pow'. who

- 'db ' - plot the response power in dB .
- 'mag' - plot the magnitude of the response.
- 'pow' - plot the response power.

Example: 'mag'
Data Types: char|string

## Introduced in R2018b

# phased.PulseWaveformLibrary 

Package: phased
Create a library of pulse waveforms

## Description

The phased. PulseWaveformLibrary System object creates a library of pulse waveforms. The waveforms in the library can be of different types or be of the same type with different parameters. You can use this library to transmit different kinds of pulses during a simulation.

To make a waveform library
1 Create the phased. PulseWaveformLibrary 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? (MATLAB).

## Creation

## Syntax

pulselib = phased. PulseWaveformLibrary
pulselib = phased. PulseWaveformLibrary(Name, Value)

## Description

pulselib = phased. PulseWaveformLibrary System object creates a library of pulse waveforms, pulselib, with default property values. The default consists of a rectangular waveform and a linear FM waveform.
pulselib $=$ phased. PulseWaveformLibrary (Name, Value) creates a pulse waveform library with each property Name set to a specified Value. You can specify
additional name-value pair arguments in any order as (Name1,Value1,...,NameN,ValueN). Enclose each property name in single quotes.

Example: pulselib =
phased.PulseWaveformLibrary('SampleRate',1e9,'WaveformSpecification'
,\{\{'Rectangular','PRF',1e4,'PulseWidth',100e-6\},
\{'SteppedFM','PRF', 1e4\}\}) creates a library containing one rectangular waveform and one stepped-FM waveform, both sampled at 1 GHz .

## 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 (MATLAB).

## SampleRate - Waveform sample rate

le6 (default) | positive scalar
Waveform sample rate, specified as a positive scalar. All waveforms have the same sample rate. Units are in hertz.

Example: 100e3
Data Types: double

## WaveformSpecification - Pulse waveforms

\{\{'Rectangular','PRF',10e3,'PulseWidth',100e-6\},
\{'LinearFM','PRF',1e4,'PulseWidth',50e-6,'SweepBandwidth',1e5,'Sweep
Direction','Up','SweepInterval','Positive'\}\} (default)| cell array
Pulse waveforms, specified as a cell array. Each cell of the array contains the specification of one waveform.
\{\{Waveform 1 Specification\},\{Waveform 2 Specification\},\{Waveform 3 Specification\}, ...\}
Each waveform specification is also a cell array containing the parameters of the waveform. The entries in a specification cell are the pulse identifier and a set of namevalue pairs specific to that waveform.
\{PulseIdentifier,Name1,Value1,Name2,Value2, ...\}
This System object supports four built-in waveforms and also lets you specify custom waveforms. For the built-in waveforms, the waveform specifier consists of a waveform identifier followed by several name-value pairs setting the properties of the waveform. For the custom waveforms, the waveform specifier consists of a handle to a user-define waveform function and the functions input arguments.

Waveform Types

| Waveform type | Waveform identifier | Waveform arguments |
| :--- | :--- | :--- |
| Linear FM | 'LinearFM' | "Linear FM Waveform <br> Arguments" on page 1-1570 |
| Phase coded | 'PhaseCoded ' | "Phase-Coded Waveform <br> Arguments" on page 1-1572 |
| Rectangular | 'Rectangular' | "Rectangular Waveform <br> Arguments" on page 1-1574 |
| Stepped FM | 'SteppedFM' | "Stepped FM Waveform <br> Arguments" on page 1-1575 |
| Custom | Function handle | "Custom Waveform <br> Arguments" on page 1-1576 |

Example: \{\{'Rectangular','PRF',10e3,'PulseWidth', 100e-6\}, \{'Rectangular','PRF',100e3,'PulseWidth', 20e-6\}\}
Data Types: cell

## Linear FM Waveform Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

Example:
\{'LinearFM','PRF',1e4,'PulseWidth',50e-6,'SweepBandwidth',1e5,... 'SweepDirection','Up','SweepInterval','Positive'\}

## PRF - Pulse repetition frequency

le4 (default) | positive scalar

Pulse repetition frequency (PRF), specified as a positive scalar. Units are in hertz. See "Pulse Repetition Frequency Restrictions" on page 1-1586 for restrictions on the PRF.

## Example: 20e3

Data Types: double

## PulseWidth - Pulse duration

5e-5 (default) | positive scalar
Pulse duration, specified as a positive scalar. Units are in seconds. You cannot specify both PulseWidth and DutyCycle.

Example: 100e-6
Data Types: double

## DutyCycle - Pulse duty cycle

0.5 | positive scalar

Pulse duty cycle, specified as a positive scalar greater than zero and less than or equal to one. You cannot specify both PulseWidth and DutyCycle.
Example: 0.7
Data Types: double

## SweepBandwidth - Bandwidth of the FM sweep

1e5 (default) | positive scalar
Bandwidth of the FM sweep, specified as a positive scalar. Units are in hertz.
Example: 100e3
Data Types: double

## SweepDirection - Bandwidth of the FM sweep

'Up' (default)|'Down'

Direction of the FM sweep, specified as 'Up ' or 'Down '. 'Up ' corresponds to increasing frequency. 'Down' corresponds to decreasing frequency.

Data Types: char

## SweepInterval - FM sweep interval

'Positive' (default)|'Symmetric'

FM sweep interval, specified as 'Positive' or 'Symmetric'. If you set this property value to 'Positive', the waveform sweeps the interval between 0 and $B$, where $B$ is the SweepBandwidth argument value. If you set this property value to 'Symmetric', the waveform sweeps the interval between $-B / 2$ and $B / 2$.
Example: 'Symmetric'
Data Types: char

## Envelope - Envelope function

'Rectangular' (default) | 'Gaussian'
Envelope function, specified as 'Rectangular' or 'Gaussian'.
Example: 'Gaussian'
Data Types: char

## Frequency0ffset - Frequency offset of pulse

0 (default) | scalar
Frequency offset of pulse, specified as a scalar. The frequency offset shifts the frequency of the generated pulse waveform. Units are in hertz.

## Example: 100e3

Data Types: double

## Phase-Coded Waveform Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

Example: \{'PhaseCoded','PRF',1e4,'Code','Zadoff-Chu', 'SequenceIndex',3,'ChipWidth',5e-6,'NumChips',8\}

## PRF - Pulse repetition frequency

1e4 (default) | positive scalar
Pulse repetition frequency (PRF), specified as a positive scalar. Units are in hertz. See "Pulse Repetition Frequency Restrictions" on page 1-1586 for restrictions on the PRF.
Example: 20e3

## Data Types: double

## Code - Type of phase modulation code

'Frank' (default)|'P1'|'P2''Px'|'Zadoff-Chu' | 'P3'|'P4' | 'Barker'
Type of phase modulation code, specified as 'Frank','P1','P2','Px','ZadoffChu', 'P3', 'P4', or 'Barker'.

Example: 'P1'
Data Types: char

## SequenceIndex - Zadoff-Chu sequence index <br> 1 (default) | positive integer

Sequence index used for the Zadoff-Chu code, specified as a positive integer. The value of SequenceIndex must be relatively prime to the value of NumChips.

## Example: 3

## Dependencies

To enable this name-value pair, set the Code property to 'Zadoff-Chu'.
Data Types: double

## ChipWidth - Chip duration

1e-5 (default) | positive scalar
Chip duration, specified as a positive scalar. Units are in seconds. See "Chip Restrictions" on page 1-1586 for restrictions on chip sizes.

## Example: 30e-3

Data Types: double

## NumChips - Number of chips in waveform

## 4 (default) | positive integer

Number of chips in waveform, specified as a positive integer. See "Chip Restrictions" on page 1-1586 for restrictions on chip sizes.

Example: 3
Data Types: double

## Frequency0ffset - Frequency offset of pulse 0 (default) | scalar

Frequency offset of pulse, specified as a scalar. The frequency offset shifts the frequency of the generated pulse waveform. Units are in hertz.

## Example: 100e3

Data Types: double

## Rectangular Waveform Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

Example: \{'Rectangular','PRF',10e3,'PulseWidth',100e-6\}

## PRF - Pulse repetition frequency

1e4 (default) | positive scalar
Pulse repetition frequency (PRF), specified as a positive scalar. Units are in hertz. See "Pulse Repetition Frequency Restrictions" on page 1-1586 for restrictions on the PRF.

## Example: 20e3

Data Types: double

## PulseWidth - Pulse duration

5e-5 (default) | positive scalar
Pulse duration, specified as a positive scalar. Units are in seconds. You cannot specify both PulseWidth and DutyCycle.
Example: 100e-6
Data Types: double

## DutyCycle - Pulse duty cycle

0.5 | positive scalar

Pulse duty cycle, specified as a positive scalar greater than zero and less than or equal to one. You cannot specify both PulseWidth and DutyCycle.

## Example: 0.7

## Data Types: double

## Frequency0ffset - Frequency offset of pulse 0 (default) | scalar

Frequency offset of pulse, specified as a scalar. The frequency offset shifts the frequency of the generated pulse waveform. Units are in hertz.
Example: 100e3
Data Types: double

## Stepped FM Waveform Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

Example: \{'SteppedFM', 'PRF',10e-4\}

## PRF - Pulse repetition frequency

1e4 (default) | positive scalar
Pulse repetition frequency (PRF), specified as a positive scalar. Units are in hertz. See "Pulse Repetition Frequency Restrictions" on page 1-1586 for restrictions on the PRF.
Example: 20e3
Data Types: double

## PulseWidth - Pulse duration

5e-5 (default) | positive scalar
Pulse duration, specified as a positive scalar. Units are in seconds. You cannot specify both PulseWidth and DutyCycle.

Example: 100e-6
Data Types: double

## DutyCycle - Pulse duty cycle

0.5 | positive scalar

Pulse duty cycle, specified as a positive scalar greater than zero and less than or equal to one. You cannot specify both PulseWidth and DutyCycle.

## Example: 0.7

Data Types: double

## NumSteps - Number of frequency steps in waveform

5 (default) | positive integer
Number of frequency steps in waveform, specified as a positive integer.

## Example: 3

Data Types: double

## FrequencyStep - Linear frequency step size

20e3 (default) | positive scalar
Linear frequency step size, specified as a positive scalar.
Example: 100. 0
Data Types: double

## Frequency0ffset - Frequency offset of pulse 0 (default) | scalar

Frequency offset of pulse, specified as a scalar. The frequency offset shifts the frequency of the generated pulse waveform. Units are in hertz.
Example: 100e3
Data Types: double

## Custom Waveform Arguments

You can create a custom waveform from a user-defined function. The first input argument of the function must be the sample rate. For example, specify a hyperbolic waveform function,
function wav $=$ HyperbolicFM(fs, prf, pw,freq, bw,fcent),
where fs is the sample rate and $\mathrm{prf}, \mathrm{pw}, \mathrm{freq}, \mathrm{bw}$, and fcent are other waveform arguments. The function must have at least one output argument, wav, to return the
samples of each pulse. This output must be a column vector. There can be other outputs returned following the waveform samples.

Then, create a waveform specification using a function handle instead of the waveform identifier. The first cell in the waveform specification must be a function handle. The remaining cells contain all function input arguments except the sample rate. Specify all input arguments in the order they are passed into the function.

```
waveformspec = {@HyperbolicFM,prf,pw,freq,bw,fcent}
```

See "Add Custom Waveform to Pulse Waveform Library" on page 1-1583 for an example that uses a custom waveform.

## Usage

## Syntax

```
waveform = pulselib(idx)
```


## Description

waveform = pulselib(idx) returns samples of a waveform, waveform, specified by its index, idx, in the library.

## Input Arguments

## idx - Index of the waveform in the waveform library positive integer

Index of the waveform in the waveform library, specified as a positive integer.
Example: 2
Data Types: double

## Output Arguments

waveform - Waveform samples

complex-valued vector

Waveform samples, returned as a complex-valued 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)

Specific to phased.PulseWaveformLibrary<br>getMatchedFilter Matched filter coefficients for pulse waveform<br>plot Plot waveform from waveform library

## 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 and Plot Phase-Coded Waveform from Waveform Library

Construct a waveform library consisting of three waveforms. The library contains a rectangular, a linear FM, and a phase-coded waveform. Then, obtain and plot the real and imaginary parts of the phase-coded waveform.

```
waveform1 = {'Rectangular','PRF',1e4,'PulseWidth', 50e-6};
waveform2 = {'LinearFM','PRF',1e4,'PulseWidth',50e-6, ...
    'SweepBandwidth',1e5,'SweepDirection','Up',...
    'SweepInterval', 'Positive'};
waveform3 = {'PhaseCoded','PRF',1e4,'Code','Zadoff-Chu', ...
    'SequenceIndex',3,'ChipWidth',5e-6,'NumChips',8};
fs = le6;
wavlib = phased.PulseWaveformLibrary('SampleRate',fs, ...
    'WaveformSpecification',{waveform1,waveform2,waveform3});
```

Extract the waveform from the library.

```
wav3 = wavlib(3);
```

Plot the waveform using the plot method.

```
plot(wavlib,3,'PlotType','complex')
```



Phase-coded pulse waveform: imaginary part, pulse 1


## Plot Stepped FM Waveform

Construct a waveform library consisting of three waveforms. The library contains one rectangular, one linear FM, and one stepped-FM waveforms. Then, plot the real parts of the first three pulses of the stepped-fm waveform.

```
waveform1 = {'Rectangular','PRF',1e4,'PulseWidth',70e-6};
waveform2 = {'LinearFM','PRF',1e4,'PulseWidth',70e-6, ...
    'SweepBandwidth',1e5,'SweepDirection','Up',...
    'SweepInterval', 'Positive'};
waveform3 = {'SteppedFM','PRF',1e4,'PulseWidth', 70e-6,'NumSteps',5, ...
    'FrequencyStep',50000,'Frequency0ffset',0};
fs = le6;
wavlib = phased.PulseWaveformLibrary('SampleRate',fs, ...
    'WaveformSpecification',{waveform1,waveform2,waveform3});
```

Plot the first three pulses of the waveform using the plot method.

```
plot(wavlib,3,'PulseIdx',1)
```

Stepped FM pulse waveform: real part, pulse 1


```
plot(wavlib,3,'PulseIdx',2)
```


plot(wavlib, 3,'PulseIdx', 3)


## Plot Matched Filter Coefficients of Two Pulses

This example shows how to put two waveforms into a waveform library and how to extract and plot their matched filter coefficients.

Create a pulse library consisting of a rectangular and a linear FM waveform.

```
waveform1 = {'Rectangular','PRF',10e3 'PulseWidth',50e-6};
waveform2 = {'LinearFM','PRF',10e3,'PulseWidth',50e-6,'SweepBandwidth',1e5, ...
    'SweepDirection','Up','SweepInterval', 'Positive'};
pulsesib = phased.PulseWaveformLibrary('SampleRate',le6,...
    'WaveformSpecification',{waveform1,waveform2});
```

Retrieve the matched filter coefficients for each waveform and plot their real parts.

```
coeff1 = getMatchedFilter(pulsesib,1,1);
subplot(2,1,1)
stem(real(coeff1))
title('Matched filter coefficients, real part')
coeff2 = getMatchedFilter(pulsesib,2,1);
subplot(2,1,2)
stem(real(coeff2))
title('Matched filter coefficients, real part')
```




## Add Custom Waveform to Pulse Waveform Library

Define a custom hyperbolic FM waveform and add it to a phased. PulseWaveformLibrary System object together with a linear FM waveform. Plot the hyperbolic waveform.

Specify the hyperbolic FM waveform parameters. The pulse width is 75 ms and the pulse repetition interval is 100 ms . The center frequency is 500 Hz and the bandwidth is 400 Hz.

```
fs = 50e3;
pri = 0.1;
prf = 1/pri;
freq = 1000;
pw = 0.075;
bw = 400.0;
fcent = 500.0;
```

Create a pulse waveform library consisting of a hyperbolic FM waveform and a linear FM waveform.

```
pulselib = phased.PulseWaveformLibrary('SampleRate',fs, ...
    'WaveformSpecification',{{@HyperbolicFM,prf,pw,freq,bw,fcent}, ...
    {'LinearFM','PRF',prf,'PulseWidth',pw, ...
    'SweepBandwidth',bw,'SweepDirection','Up',...
    'SweepInterval','Positive'}});
```

Plot the complex hyperbolic FM waveform.

```
plot(pulselib,1,'PlotType','complex')
```

HyperbolicFM: real part, pulse 1


HyperbolicFM: imaginary part, pulse 1


Define the Hyperbolic FM waveform function.

```
function y = HyperbolicFM(fs,prf,pw,freq,bw,fcent)
pri = 1/prf;
t = [0:1/fs:pri]';
idx = find(t <= pw);
fl = fcent - bw/2;
fh = fcent + bw/2;
y = zeros(size(t));
arg = 2*pi*fl*fh/bw*pw*log(1.0 - bw*t(idx)/fh/pw);
y(idx) = exp(li*arg);
end
```


## Definitions

## Pulse Repetition Frequency Restrictions

The PRF property must satisfy these restrictions:

- The product of PRF and PulseWidth must be less than or equal to one. This condition expresses the requirement that the pulse width is less than one pulse repetition interval.
- The ratio of SampleRate to PRF must be an integer. This condition expresses the requirement that the number of samples in one pulse repetition interval is an integer.


## Chip Restrictions

The values of the ChipWidth and NumChips properties must satisfy these constraints:

- The product of PRF, ChipWidth, and NumChips must be less than or equal to one. This condition expresses the requirement that the sum of the durations of all chips is less than one pulse repetition interval.
- The product of SampleRate and ChipWidth must be an integer. This condition expresses the requirement that the number of samples in a chip must be an integer.

The table shows additional constraints on the number of chips for different code types.

| If the Code Property Is ... | Then the NumChips Property Must Be... |
| :--- | :--- |
| 'Frank', 'P1', or 'Px' | A perfect square |
| 'P2' | An even number that is a perfect square |
| 'Barker' | $2,3,4,5,7,11$, or 13 |

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.

Usage notes and limitations:
The plot object function is not supported.
See "System Objects in MATLAB Code Generation" (MATLAB Coder).

## See Also

phased.LinearFMWaveform | phased.PhaseCodedWaveform | phased. PulseCompressionLibrary|phased.RectangularWaveform| phased.SteppedFMWaveform

Introduced in R2018a

## getMatchedFilter

Package: phased
Matched filter coefficients for pulse waveform

## Syntax

```
coeff = getMatchedFilter(pulselib,idx)
coeff = getMatchedFilter(pulselib,idx,pidx)
```


## Description

coeff $=$ getMatchedFilter(pulselib,idx) returns matched filter coefficients, coeff, for the waveform specified by the index, idx, in the waveform library, pulselib.
coeff = getMatchedFilter(pulselib,idx, pidx) also specifies the pulse index, pidx, of a stepped FM waveform.

## Examples

## Plot Matched Filter Coefficients of Two Pulses

This example shows how to put two waveforms into a waveform library and how to extract and plot their matched filter coefficients.

Create a pulse library consisting of a rectangular and a linear FM waveform.

```
waveform1 = {'Rectangular','PRF',10e3 'PulseWidth',50e-6};
waveform2 = {'LinearFM','PRF',10e3,'PulseWidth',50e-6,'SweepBandwidth',1e5, ...
    'SweepDirection','Up','SweepInterval', 'Positive'};
pulsesib = phased.PulseWaveformLibrary('SampleRate',le6,...
    'WaveformSpecification', {waveform1,waveform2});
```

Retrieve the matched filter coefficients for each waveform and plot their real parts.

```
coeff1 = getMatchedFilter(pulsesib,1,1);
subplot(2,1,1)
stem(real(coeff1))
title('Matched filter coefficients, real part')
coeff2 = getMatchedFilter(pulsesib,2,1);
subplot(2,1,2)
stem(real(coeff2))
title('Matched filter coefficients, real part')
```




## Input Arguments

pulselib - Waveform library<br>phased.PulseWaveformLibrary System object

Pulse waveform library, specified as a phased. PulseWaveformLibrary System object.

## idx - Waveform index

1 (default) | positive integer
Waveform index, specified as a positive integer. The index specifies which waveform coefficients to return.

Data Types: double
pidx - Pulse index
1 (default) | positive integer
Pulse index, specified as a positive integer. The index specifies which pulse matched-filter coefficients to return. This argument applies only to stepped FM waveforms.

Data Types: double

## Output Arguments

## coeff - Matched filter coefficients

complex-valued vector | complex-valued matrix
Matched filter coefficients, specified as a complex-valued vector or complex-valued matrix. For the stepped FM pulse, the output is a complex-valued matrix. Each matrix column corresponds to a step in the waveform. For all other waveforms, the output is a column vector.

Data Types: double

## See Also

Introduced in R2018a

## plot

Package: phased
Plot waveform from waveform library

## Syntax

```
plot(pulselib,idx)
plot(pulselib,idx,'PlotType',Type)
plot(___,'PulseIdx',pidx)
plot(__,LineSpec)
hndl = plot(
```

$\qquad$

``` )
```


## Description

plot (pulselib,idx) plots the real part of the waveform specified by idx belonging to the pulse waveform library, pulselib.
plot(pulselib,idx,'PlotType', Type) also specifies whether to plot the real and/or imaginary parts of the waveform using the ('PlotType', Type) name-value pair argument.
plot (__ ,'PulseIdx', pidx) also specifies the index, pidx, of the pulse to plot using the ('PulseIdx',pidx) name-value pair argument.
plot( $\qquad$ , LineSpec) specifies the line color, line style, or marker options. These options are the same options found in the MATLAB plot function. When both real and imaginary plots are specified, the LineSpec applies to both subplots. This argument is always the last input to the method.
hndl $=p l o t(\ldots \quad)$ returns the line handle, hndl, in the figure.

## Examples

## Plot Linear FM Waveform

Construct a waveform library consisting of three waveforms. The library contains one rectangular, one linear FM, and one stepped-FM waveforms. Then, plot the linear fm waveform.

```
waveform1 = {'Rectangular','PRF',1e4,'PulseWidth',70e-6};
waveform2 = {'LinearFM','PRF',le4,'PulseWidth',70e-6, ...
    'SweepBandwidth',1e5,'SweepDirection','Up',...
    'SweepInterval', 'Positive'};
waveform3 = {'SteppedFM','PRF',le4,'PulseWidth', 70e-6,'NumSteps',5, ...
    'FrequencyStep',50000, 'Frequency0ffset',0};
fs = le6;
wavlib = phased.PulseWaveformLibrary('SampleRate',fs, ...
    'WaveformSpecification',{waveform1,waveform2,waveform3});
```

Plot the waveform using the plot method.

```
plot(wavlib,2)
```


## Linear FM pulse waveform: real part, pulse 1



## Obtain and Plot Phase-Coded Waveform from Waveform Library

Construct a waveform library consisting of three waveforms. The library contains a rectangular, a linear FM, and a phase-coded waveform. Then, obtain and plot the real and imaginary parts of the phase-coded waveform.

```
waveform1 = {'Rectangular','PRF',1e4,'PulseWidth', 50e-6};
waveform2 = {'LinearFM','PRF',1e4,'PulseWidth',50e-6, ...
    'SweepBandwidth',1e5,'SweepDirection','Up',...
    'SweepInterval', 'Positive'};
waveform3 = {'PhaseCoded','PRF',1e4,'Code','Zadoff-Chu', ...
```

```
    'SequenceIndex',3,'ChipWidth',5e-6,'NumChips',8};
fs = le6;
wavlib = phased.PulseWaveformLibrary('SampleRate',fs, ...
    'WaveformSpecification',{waveform1,waveform2,waveform3});
```

Extract the waveform from the library.
wav3 = wavlib(3);
Plot the waveform using the plot method.

```
plot(wavlib,3,'PlotType','complex')
```



## Plot Stepped FM Waveform

Construct a waveform library consisting of three waveforms. The library contains one rectangular, one linear FM, and one stepped-FM waveforms. Then, plot the real parts of the first three pulses of the stepped-fm waveform.

```
waveform1 = {'Rectangular','PRF',1e4,'PulseWidth',70e-6};
waveform2 = {'LinearFM','PRF',1e4,'PulseWidth',70e-6, ...
    'SweepBandwidth',1e5,'SweepDirection','Up', ...
    'SweepInterval', 'Positive'};
waveform3 = {'SteppedFM','PRF',le4,'PulseWidth', 70e-6,'NumSteps',5, ...
    'FrequencyStep ',50000,' Frequency0ffset' ,0};
fs = le6;
wavlib = phased.PulseWaveformLibrary('SampleRate',fs, ...
    'WaveformSpecification',{waveform1,waveform2,waveform3});
```

Plot the first three pulses of the waveform using the plot method.

```
plot(wavlib,3,'PulseIdx',1)
```



plot(wavlib, 3,'PulseIdx', 3)


## Plot Linear FM Waveform With Dotted Lines

Construct a waveform library consisting of three waveforms. The library contains one rectangular, one linear FM, and one stepped-FM waveforms. Then, plot the linear fm waveform.

```
waveform1 = {'Rectangular','PRF',1e4,'PulseWidth',70e-6};
waveform2 = {'LinearFM','PRF',1e4,'PulseWidth',70e-6, ...
    'SweepBandwidth',1e5,'SweepDirection', 'Up',...
    'SweepInterval', 'Positive'};
waveform3 = {'SteppedFM','PRF',1e4,'PulseWidth', 70e-6,'NumSteps',5, ...
```

```
    'FrequencyStep',50000,'Frequency0ffset',0};
fs = le6;
wavlib = phased.PulseWaveformLibrary('SampleRate',fs, ...
    'WaveformSpecification',{waveform1,waveform2,waveform3});
```

Plot the waveform using the plot method.

```
plot(wavlib,2,':')
```

Linear FM pulse waveform: real part, pulse 1


## Obtain Line Handle of Waveform Plot

Construct a waveform library consisting of two rectangular waveforms. Then, plot the real part of each waveform and obtain the handle to the second plot.

```
waveform1 = {'Rectangular','PRF',1e4,'PulseWidth',50.0e-6};
waveform2 = {'Rectangular','PRF',2e4,'PulseWidth',20.0e-6};
fs = 1e6;
pulselib = phased.PulseWaveformLibrary('SampleRate',fs,'WaveformSpecification', ...
    {waveform1,waveform2});
```

Plot the waveforms using the plot method.

```
hndll = plot(pulselib,1);
```

Rectangular pulse waveform: real part, pulse 1


hndl2 $=$ plot(pulselib, 2 )

Rectangular pulse waveform: real part, pulse 1
hndl2 =
Line with properties:
(inestor: 10 0.7470 0.7410]
LineWidth: 0.5000
Marker: 'none'
MarkerSize: 6
MarkerFaceColor: 'none'
XData: [1×20 double]
YData: $\left[\begin{array}{llllllllllllllllll}1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1\end{array}\right]$
ZData: [1x0 double]

## Input Arguments

## pulselib - Waveform library

phased. PulseWaveformLibrary System object
Waveform library, specified as a phased. PulseWaveformLibrary System object.

## idx - Index of waveform in pulse waveform library

positive integer
Index of waveform in pulse waveform library, specified as a positive integer.
Example: 3
Data Types: double

```
Type - Plot type
'real'(default)|'imag'| 'complex'
```

Plot type, specified as 'real', 'imag',or 'complex'. Use this argument in the 'Type' name-value pair.

Data Types: char|string

## pidx - Index of plot to pulse

1 (default) | positive integer
Index of plot to pulse, specified as a positive integer. Use this argument in the 'PulseIdx' name-value pair. This argument only affects the stepped-FM waveform.

Data Types: double

## LineSpec - Line color, style, and marker options

'b ' (default) | character vector
Line color, style, and marker options, specified as a character vector. These options are the same as in the MATLAB plot function. If you specify a PlotType value of ' complex', then LineSpec applies to both the real and imaginary subplots.

## Example: ' $k o$ ' <br> Data Types: char

## Name-Value Pair Arguments

Example: 'PlotType','imag'

## PlotType - Plot real or imaginary components of waveform 'real'(default)|'imag'|'complex'

Components of waveform, specified as 'real', 'imag', or 'complex'.
Example: ' complex'
Data Types: char
PulseIdx - Plot stepped FM waveform subpulse
1 (default)|positive integer
Plot stepped FM waveform subpulse, specified as a positive integer. This argument only affects the stepped-FM waveform.

Example: 5
Data Types: double

## Output Arguments

## hndl - Handles of lines in figure

scalar | 2-by-1 real-valued vector
Handle of lines in figure, returned as a scalar or 2-by-1 real-valued vector. For the case when both real and imaginary plots are specified, the vector includes handles to the lines in both subplots, in the form of [RealLineHandle; ImagLineHandle].

See Also<br>plot<br>Introduced in R2018a

## phased.RadarTarget

Package: phased
Radar target

## Description

The RadarTarget System object models how a signal is reflected from a radar target. The quantity that determines the response of a target to incoming signals is called the radar target cross-section (RCS). While all electromagnetic radar signals are polarized, you can sometimes ignore polarization and process them as if they were scalar signals. To ignore polarization, specify the EnablePolarization property as false. To utilize polarization, specify the EnablePolarization property as true. For non-polarized processing, the radar cross section is encapsulated in a single scalar quantity called the MeanRCS. For polarized processing, specify the radar cross-section as a 2-by-2 scattering matrix in the ScatteringMatrix property. For both polarization processing types, there are several Swerling models available that can generate random fluctuations in the RCS. Choose these models using the Model property. The SeedSource and Seed properties control the random fluctuations.

The properties that you can use to model the radar cross-section or scattering matrix depend upon the polarization type.

| EnablePolarization Value | Use These Properties |
| :--- | :--- |
| false | - MeanRCSSource |
|  | - MeanRCS |
| true | - ScatteringMatrixSource |
|  | - ScatteringMatrix |
|  | - Mode |

To compute the signal reflected from a radar target:
1 Define and set up your radar target. See "Construction" on page 1-1605.

2 Call step to compute the reflected signal according to the properties of phased. RadarTarget. 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.

## Construction

H = phased. RadarTarget creates a radar target System object, H, that computes the reflected signal from a target.

H = phased.RadarTarget (Name, Value) creates a radar target 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

## EnablePolarization

Allow polarized signals
Set this property to true to allow the target to simulate the reflection of polarized radiation. Set this property to false to ignore polarization.

Default: false

## Mode

Target scattering mode
Target scattering mode specified as one of 'Monostatic' or 'Bistatic'. If you set this property to 'Monostatic', the reflected signal direction is opposite to its incoming direction. If you set this property to 'Bistatic', the reflected direction of the signal differs from its incoming direction. This property applies when you set the EnablePolarization property to true.

Default: 'Monostatic'

## ScatteringMatrixSource

Sources of mean scattering matrix of target
Source of mean scattering matrix of target specified as one of 'Property' or 'Input port'. If you set the ScatteringMatrixSource property to 'Property', the target's mean scattering matrix is determined by the value of the ScatteringMatrix property. If you set this property to 'Input port', the mean scattering matrix is determined by an input argument of the step method. This property applies only when you set the EnablePolarization property to true. When the EnablePolarization property is set to false, use the MeanRCSSource property instead, together with the MeanRCS property, if needed.

Default: 'Property'

## ScatteringMatrix

Mean radar scattering matrix for polarized signal
Mean radar scattering matrix specified as a complex-valued 2-by-2 matrix. This matrix represents the mean value of the target's radar cross-section. Units are in square meters. The matrix has the form [s_hh s_hv;s_vh s_vv]. In this matrix, the component s_hv specifies the complex scattering response when the input signal is vertically polarized and the reflected signal is horizontally polarized. The other components are defined similarly. This property applies when you set the ScatteringMatrixSource property to 'Property' and the EnablePolarization property to true. When the EnablePolarization property is set to false, use the MeanRCS property instead, together with the MeanRCSSource property. This property is tunable.

Default: [1 0;0 1i]

## MeanRCSSource

Source of mean radar cross section
Specify whether the mean RCS value of the target comes from the MeanRCS property of this object or from an input argument in step. Values of this property are:

| 'Property' | The MeanRCS property of this object specifies the <br> mean RCS value(s). |
| :--- | :--- |
| 'Input port ' | An input argument in each invocation of step <br> specifies the mean RCS value. |

When EnablePolarization property is set to true, use the ScatteringMatrixSource property together with the ScatteringMatrix property.

Default: 'Property'

## MeanRCS

Mean radar cross section
Specify the mean value of the target's radar cross section as a nonnegative scalar or as a 1 -by- $M$ real-valued, nonnegative row vector. Units are in square meters. Using a vector lets you simultaneously process multiple targets. The quantity $M$ is the number of targets. This property is used when MeanRCSSource is set to 'Property'. This property is tunable.

When EnablePolarization property is set to true, use the ScatteringMatrix property together with the ScatteringMatrixSource.

## Default: 1

## Model

Target statistical model
Specify the statistical model of the target as one of 'Nonfluctuating', 'Swerling1', 'Swerling2', 'Swerling3', or 'Swerling4'. If you set this property to a value other than 'Nonfluctuating', you must use the UPDATERCS input argument when invoking step. You can set the mean value of the radar cross-section model by specifying MeanRCS or use its default value.

Default: 'Nonfluctuating'

## PropagationSpeed

Signal propagation speed
Specify the propagation speed of the signal, in meters per second, as a positive scalar.

Default: Speed of light

## OperatingFrequency

## Signal carrier frequency

Specify the carrier frequency of the signal you are reflecting from the target, as a scalar in hertz.

Default: 3e8

## SeedSource

Source of seed for random number generator
Specify how the object generates random numbers. Values of this property are:

| 'Auto ' | The default MATLAB random number generator produces <br> the random numbers. Use 'Auto ' if you are using this <br> object with Parallel Computing Toolbox software. |
| :--- | :--- |
| 'Property ' | The object uses its own private random number generator <br> to produce random numbers. The Seed property of this <br> object specifies the seed of the random number generator. <br> Use 'Property' if you want repeatable results and are not <br> using this object with Parallel Computing Toolbox software. |

The random numbers are used to model random RCS values. This property applies when the Model property is 'Swerling1', 'Swerling2','Swerling3', or 'Swerling4'.

Default: 'Auto'

## Seed

Seed for random number generator
Specify the seed for the random number generator as a scalar integer between 0 and $2^{32}$ 1. This property applies when you set the SeedSource property to 'Property '.

Default: 0

## Methods

| reset | Reset states of radar target object |
| :--- | :--- |
| step | Reflect incoming signal |

## Common to All System Objects

release $\quad$ Allow System object property value changes

## Examples

## Compute Reflected Signal from a Non-fluctuating Radar Target

Create a simple signal and compute the value of the reflected signal from a target having a radar cross section of $10 \mathrm{~m}^{2}$. Set the radar cross section using the MeanRCS property. Set the radar operating frequency to 600 MHz .

```
x = ones(10,1);
target = phased.RadarTarget('Model','Nonfluctuating',...
    'MeanRCS',10,...
    'OperatingFrequency',600e6);
y = target(x);
disp(y(1:3))
```

22.4355
22.4355
22.4355

This value agrees with the formula $y=\sqrt{G} x$ where

$$
G=4 \pi \sigma / \lambda^{2}
$$

## Algorithms

For a narrowband nonpolarized signal, the reflected signal, $Y$, is

$$
Y=\sqrt{G} \cdot X
$$

where:

- $X$ is the incoming signal.
- $G$ is the target gain factor, a dimensionless quantity given by

$$
G=\frac{4 \pi \sigma}{\lambda^{2}}
$$

- $\sigma$ is the mean radar cross-section (RCS) of the target.
- $\lambda$ is the wavelength of the incoming signal.

The incident signal on the target is scaled by the square root of the gain factor.
For narrowband polarized waves, the single scalar signal, $X$, is replaced by a vector signal, $\left(E_{H}, E_{V}\right)$, with horizontal and vertical components. The scattering matrix, $S$, replaces the scalar cross-section, $\sigma$. Through the scattering matrix, the incident horizontal and vertical polarized signals are converted into the reflected horizontal and vertical polarized signals.

$$
\left[\begin{array}{l}
E_{H}^{(s c a t)} \\
E_{V}^{(s c a t)}
\end{array}\right]=\sqrt{\frac{4 \pi}{\lambda^{2}}}\left[\begin{array}{ll}
S_{H H} & S_{V H} \\
S_{H V} & S_{V V}
\end{array}\right]\left[\begin{array}{l}
E_{H}^{(i n c)} \\
E_{V}^{(i n c)}
\end{array}\right]=\sqrt{\frac{4 \pi}{\lambda^{2}}}[S]\left[\begin{array}{l}
E_{H}^{(i n c)} \\
E_{V}^{(i n c)}
\end{array}\right]
$$

For further details, see Mott, [1] or Richards, [2] .

## References

[1] Mott, H., Antennas for Radar and Communications, John Wiley \& Sons, 1992.
[2] Richards, M. A. Fundamentals of Radar Signal Processing. New York: McGraw-Hill, 2005.
[3] Skolnik, M. Introduction to Radar Systems, 3rd Ed. New York: McGraw-Hill, 2001.

## Extended Capabilities

C/C++ Code Generation<br>Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.<br>Usage notes and limitations:<br>See "System Objects in MATLAB Code Generation" (MATLAB Coder).

## See Also

phased.BackscatterPedestrian| phased.BackscatterRadarTarget| phased. BackscatterSonarTarget| phased.FreeSpace|phased.Platform| phased.WidebandBackscatterRadarTarget

## Topics

"Radar Target"

## Introduced in R2012a

## reset

System object: phased.RadarTarget
Package: phased
Reset states of radar target object

## Syntax

reset (H)

## Description

reset (H) resets the states of the RadarTarget object, $H$. This method resets the random number generator state if the SeedSource property is applicable and has the value 'Property'.

## step

System object: phased.RadarTarget
Package: phased
Reflect incoming signal

## Syntax

```
Y = step(H,X)
Y = step(H,X,MEANRCS)
Y = step(H,X,UPDATERCS)
Y = step(H,X,MEANRCS,UPDATERCS)
Y = step(H,X,ANGLE_IN,LAXES)
Y = step(H,X,ANGLE_IN,ANGLE_OUT,LAXES)
Y = step(H,X,ANGLE_IN,LAXES,SMAT)
Y = step(H,X,ANGLE_IN,LAXES,UPDATESMAT)
Y = step(H,X,ANGLE_IN,ANGLE_OUT,LAXES,SMAT,UPDATESMAT)
```


## 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.
$Y=\operatorname{step}(H, X)$ returns the reflected signal $Y$ due to the incident signal $X$. The argument X is a complex-valued $N$-by- 1 column vector or $N$-by- $M$ matrix. The value $M$ is the number of signals. Each signal corresponds to a different target. The value $N$ is the number of samples in each signal. Use this syntax when you set the Model property of H to 'Nonfluctuating'. In this case, the value of the MeanRCS property is used as the Radar cross-section (RCS) value. This syntax applies only when the EnablePolarization property is set to false. If you specify $M$ incident signals, you
can specify the radar cross-section as a scalar or as a 1-by- $M$ vector. For a scalar, the same value will be applied to all signals.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.
$Y=\operatorname{step}(H, X, M E A N R C S)$ uses MEANRCS as the mean RCS value. This syntax is available when you set the MeanRCSSource property to 'Input port ' and set Model to 'Nonfluctuating'. The value of MEANRCS must be a nonnegative scalar or 1-by-M row vector for multiple targets. This syntax applies only when the EnablePolarization property is set to false.
$Y=$ step ( $\mathrm{H}, \mathrm{X}, \mathrm{UPDATERCS}$ ) uses UPDATERCS as the indicator of whether to update the RCS value. This syntax is available when you set the Model property to 'Swerling1',
'Swerling2', 'Swerling3', or 'Swerling4'. If UPDATERCS is true, a new RCS value is generated. If UPDATERCS is false, the previous RCS value is used. This syntax applies only when the EnablePolarization property is set to false. In this case, the value of the MeanRCS property is used as the radar cross-section (RCS) value.
$Y=$ step ( $\mathrm{H}, \mathrm{X}, \mathrm{MEANRCS}$, UPDATERCS $)$ lets you can combine optional input arguments when their enabling properties are set. In this syntax, MeanRCSSource is set to 'Input port ' and Model is set to one of the Swerling models. This syntax applies only when the EnablePolarization property is set to false. For this syntax, changes in MEANRCS will be ignored after the first call to the step method.

Y = step ( $\mathrm{H}, \mathrm{X}$, ANGLE_IN,LAXES) returns the reflected signal Y from an incident signal $X$. This syntax applies only when the EnablePolarization property is set to true. The input argument, ANGLE_IN, specifies the direction of the incident signal with respect to the target's local coordinate system. The input argument, LAXES, specifies the direction of the local coordinate axes with respect to the global coordinate system. This syntax requires that you set the Model property to 'Nonfluctuating' and the Mode property to 'Monostatic'. In this case, the value of the ScatteringMatrix property is used as the scattering matrix value.
$X$ is a 1-by- $M$ row array of MATLAB struct type, each member of the array representing a different signal. The struct contains three fields, X.X, X.Y, and X.Z. Each field corresponds to the $x, y$, and $z$ components of the polarized input signal. Polarization components are measured with respect to the global coordinate system. Each field is a column vector representing a sequence of values for each incoming signal. The X.X, X.Y, and $Y$. $Z$ fields must all have the same dimension. The argument, ANGLE_IN, is a 2-by-M
matrix representing the signals' incoming directions with respect to the target's local coordinate system. Each column of ANGLE_IN specifies the incident direction of the corresponding signal in the form [AzimuthAngle; ElevationAngle]. Angle units are in degrees. The number of columns in ANGLE_IN must equal the number of signals in the $X$ array. The argument, LAXES, is a 3-by-3 matrix. The columns are unit vectors specifying the local coordinate system's orthonormal $x, y$, and $z$ axes, respectively, with respect to the global coordinate system. Each column is written in $[x ; y ; z]$ form.
$Y$ is a row array of struct type having the same size as $X$. Each struct contains the three reflected polarized fields, Y.X, Y. Y, and Y. Z. Each field corresponds to the $x, y$, and $z$ component of the signal. Polarization components are measured with respect to the global coordinate system. Each field is a column vector representing one reflected signal.

The size of the first dimension of the matrix fields within the struct can vary to simulate a changing signal length such as a pulse waveform with variable pulse repetition frequency.

Y = step ( $\mathrm{H}, \mathrm{X}$, ANGLE_IN, ANGLE_OUT, LAXES), in addition, specifies the reflection angle, ANGLE_OUT, of the reflected signal when you set the Mode property to
'Bistatic'. This syntax applies only when the EnablePolarization property is set to true. ANGLE_OUT is a 2-row matrix representing the reflected direction of each signal. Each column of ANGLE OUT specifies the reflected direction of the signal in the form [AzimuthAngle; ElevationAngle]. Angle units are in degrees. The number of columns in ANGLE_OUT must equal the number of members in the $X$ array. The number of columns in ANGLE_OUT must equal the number of elements in the $X$ array.
$\mathrm{Y}=$ step $(\mathrm{H}, \mathrm{X}$, ANGLE_IN, LAXES, SMAT) specifies SMAT as the scattering matrix. This syntax applies only when the EnablePolarization property is set to true. The input argument SMAT is a 2 -by- 2 matrix. You must set the ScatteringMatrixSource property 'Input port' to use SMAT.
$\mathrm{Y}=\operatorname{step}(\mathrm{H}, \mathrm{X}$, ANGLE_IN, LAXES, UPDATESMAT) specifies UPDATESMAT to indicate whether to update the scattering matrix when you set the Model property to
'Swerling1', 'Swerling2'', 'Swerling3', or 'Swerling4'. This syntax applies only when the EnablePolarization property is set to true. If UPDATESMAT is set to true, a scattering matrix value is generated. If UPDATESMAT is false, the previous scattering matrix value is used.

Y = step( $\mathrm{H}, \mathrm{X}$, ANGLE_IN,ANGLE_OUT,LAXES, SMAT, UPDATESMAT). You can combine optional input arguments when their enabling properties are set. Optional inputs must be listed in the same order as the order of their enabling properties.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Examples

## Compute Reflected Signals from Two Non-fluctuating Radar Targets

Create two sinusoidal signals and compute the value of the reflected signals from targets having radar cross section of $5 \mathrm{~m}^{2}$ and $10 \mathrm{~m}^{2}$, respectively. Set the radar cross sections in the step method by choosing Input port for the value of the MeanRCSSource property. Set the radar operating frequency to 600 MHz .

```
sRadarTarget = phased.RadarTarget('Model','Nonfluctuating',...
    'MeanRCSSource','Input port',...
    'OperatingFrequency',600e6);
t = linspace(0,1,1000);
x = [cos(2*pi*250*t)',10*sin(2*pi*250*t)'];
y = step(sRadarTarget,x,[5,10]);
disp(y(1:3,1:2))
```

    \(15.8643 \quad 0\)
    \(-0.0249224 .3546\)
    \(-15.8642-0.7055\)
    
## Algorithms

For a narrowband nonpolarized signal, the reflected signal, $Y$, is

$$
Y=\sqrt{G} \cdot X
$$

where:

- $X$ is the incoming signal.
- $G$ is the target gain factor, a dimensionless quantity given by

$$
G=\frac{4 \Pi \sigma}{\lambda^{2}}
$$

- $\sigma$ is the mean radar cross-section (RCS) of the target.
- $\lambda$ is the wavelength of the incoming signal.

The incident signal on the target is scaled by the square root of the gain factor.
For narrowband polarized waves, the single scalar signal, $X$, is replaced by a vector signal, $\left(E_{H}, E_{V}\right)$, with horizontal and vertical components. The scattering matrix, $S$, replaces the scalar cross-section, $\sigma$. Through the scattering matrix, the incident horizontal and vertical polarized signals are converted into the reflected horizontal and vertical polarized signals.

$$
\left[\begin{array}{l}
E_{H}^{(s c a t)} \\
E_{V}^{(s c a t)}
\end{array}\right]=\sqrt{\frac{4 \pi}{\lambda^{2}}}\left[\begin{array}{ll}
S_{H H} & S_{V H} \\
S_{H V} & S_{V V}
\end{array}\right]\left[\begin{array}{l}
E_{H}^{(i n c)} \\
E_{V}^{(i n c)}
\end{array}\right]=\sqrt{\frac{4 \pi}{\lambda^{2}}}[S]\left[\begin{array}{l}
E_{H}^{(i n c)} \\
E_{V}^{(i n c)}
\end{array}\right]
$$

For further details, see Mott [1] or Richards[2].

## References

[1] Mott, H. Antennas for Radar and Communications.John Wiley \& Sons, 1992.
[2] Richards, M. A. Fundamentals of Radar Signal Processing. New York: McGraw-Hill, 2005.
[3] Skolnik, M. Introduction to Radar Systems, 3rd Ed. New York: McGraw-Hill, 2001.

## See Also

## Topics

"Swerling 1 Target Models"
"Swerling Target Models"
"Swerling 3 Target Models"

[^2]
# phased.Radiator 

Package: phased
Narrowband signal radiator

## Description

The phased. Radiator System object implements a narrowband signal radiator. A radiator converts signals into radiated wavefields transmitted from arrays and individual sensor elements such as antennas, microphone elements, and sonar transducers. The radiator output represents the fields at a reference distance of one meter from the phase center of the element or array. You can then propagate the signals to the far field using, for example, the phased.FreeSpace, phased. LOSChannel, or phased.TwoRayChannel System objects.

The object radiates fields in one of two ways controlled by the CombineRadiatedSignals property.

- If the CombineRadiatedSignals is set to true, the radiated field in a specified directions is the coherent sum of the delayed radiated fields from all elements (or subarrays when subarrays are supported). The object uses the phase-shift approximation of time delays for narrowband signals.
- If the CombineRadiatedSignals is set to false, each element can radiate in an independent direction.


## You can use this object to

- model electromagnetic radiated signals as polarized or non-polarized fields depending upon whether the element or array supports polarization and the value of the "Polarization" on page 1-0 property. Using polarization, you can transmit a signal as a polarized electromagnetic field, or transmit two independent signals using dual polarizations.
- model acoustic radiated fields by using nonpolarized microphone and sonar transducer array elements and by setting the "Polarization" on page 1-0 to 'None'. You must also set the PropagationSpeed to a value appropriate for the medium.
- radiate fields from subarrays created by the phased. ReplicatedSubarray and phased. PartitionedArray objects. You can steer all subarrays in the same
direction using the steering angle argument, STEERANG, or steer each subarray in a different direction using the Subarray element weights argument, WS. The radiator distributes the signal powers equally among the elements of each subarray. You cannot set the CombineRadiatedSignals property to false for subarrays.

To radiate signals:
1 Create the phased.Radiator 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? (MATLAB).

## Creation

## Syntax

```
radiator = phased.Radiator
radiator = phased.Radiator(Name,Value)
```


## Description

radiator $=$ phased. Radiator creates a narrowband signal radiator object, radiator, with default property values.
radiator $=$ phased. Radiator(Name, Value) creates a narrowband signal radiator with each property Name set to a specified Value. You can specify additional name-value pair arguments in any order as (Name1,Value1,...,NameN,ValueN). Enclose each property name in single quotes.

Example: radiator =
phased.Radiator('Sensor', phased.URA, 'OperatingFrequency', 300e6) sets the sensor array to a uniform rectangular array (URA) with default URA property values. The beamformer has an operating frequency of 300 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 (MATLAB).

## Sensor - Sensor element or sensor array

phased.ULA array with default property values (default) | Phased Array System Toolbox sensor or array

Sensor element or sensor array, specified as a System object belonging to Phased Array System Toolbox. A sensor array can contain subarrays.
Example: phased.URA

## PropagationSpeed - Signal propagation speed

 physconst('LightSpeed') (default) | positive scalarSignal propagation speed, specified as a positive scalar. Units are in meters per second. The default propagation speed is the value returned by physconst('LightSpeed'). See physconst.
Example: 3e8
Data Types: double

## OperatingFrequency - Operating frequency

300e6 (default) | positive scalar
Operating frequency, specified as a positive scalar. Units are in Hz.
Example: 1e9
Data Types: double

## CombineRadiatedSignals - Combine radiated signals true (default) | false

Combine radiated signals, specified as true or false. This property enables the coherent summation of the radiated signals from all elements of an array to produce
plane waves. Set this property to false to obtain individual radiated signal for each radiating element.

- If the CombineRadiatedSignals is set to true, the radiated field in a specified directions is the coherent sum of the delayed radiated fields from all elements (or subarrays when subarrays are supported). The object uses the phase-shift approximation of time delays for narrowband signals.
- If the CombineRadiatedSignals is set to false, each element can radiate in an independent direction. If the Sensor property is an array that contains subarrays, you cannot set the CombineRadiatedSignals property to ' false.


## Data Types: logical

## SensorGainMeasure - Specify sensor gain 'dB' (default)|'dBi'

Sensor gain measure, specified as ' dB ' or ' dBi '.

- When you set this property to ' dB ', the input signal power is scaled by the sensor power pattern (in dB ) at the corresponding direction and then combined.
- When you set this property to ' dBi ', the input signal power is scaled by the directivity pattern (in dBi ) at the corresponding direction and then combined. This option is useful when you want to compare results with the values computed by the radar equation that uses dBi to specify the antenna gain. The computation using the ' dBi ' option is expensive as it requires an integration over all directions to compute the total radiated power of the sensor.


## Dependencies

To enable this property, set the CombineRadiatedSignals property to true.
Data Types: char

## Polarization - Polarization configuration

'None' (default) | 'Combined' | 'Dual'
Polarization configuration, specified as 'None', 'Combined ', or 'Dual'. When you set this property to 'None', the output field is considered a scalar field. When you set this property to 'Combined ', the radiated fields are polarized and are interpreted as a single signal in the sensor's inherent polarization. When you set this property to 'Dual ' , the $H$ and $V$ polarization components of the radiated field are independent signals.

Example: 'Dual'

## Data Types: char

## WeightsInputPort - Enable weights input false (default) | true

Enable weights input, specified as false or true. When true, use the object input argument $W$ to specify weights. Weights are applied to individual array elements (or at the subarray level when subarrays are supported).

Data Types: logical

## Usage

Note For versions earlier than R2016b, use the step function to run the System object ${ }^{\mathrm{TM}}$ algorithm. The arguments to step are the object you created, followed by the arguments shown in this section.

For example, $\mathrm{y}=\operatorname{step}(\mathrm{obj}, \mathrm{x})$ and $\mathrm{y}=\operatorname{obj}(\mathrm{x})$ perform equivalent operations.

## Syntax

```
Y = radiator(X,ANG)
Y = radiator(X,ANG,LAXES)
Y = radiator(XH,XV,ANG,LAXES)
Y = radiator(
```

$\qquad$

```,W)
Y = radiator(___,STEERANG)
Y = radiator(_,WS)
Y = radiator(\overline{X,ANG,LAXES,W,STEERANG)}
```


## Description

$Y=$ radiator $(X, A N G)$ radiates the fields, $Y$, derived from signals, $X$ in the directions specified by ANG.
$\mathrm{Y}=$ radiator $(\mathrm{X}, \mathrm{ANG}, \mathrm{LAXES})$ also specifies LAXES as the local coordinate system axes directions. To use this syntax, set the "Polarization" on page 1-0 property to 'Combined'.
$Y=$ radiator (XH,XV,ANG, LAXES) specifies a horizontal-polarization port signal, XH , and a vertical-polarization port signal, XV. To use this syntax, set the "Polarization" on page 1-0 property to 'Dual'.

Y = radiator( $\qquad$ ,W) also specifies W as element or subarray weights. To use this syntax, set the WeightsInputPort property to true.

Y = radiator( $\qquad$ ,STEERANG) also specifies STEERANG as the subarray steering angle. To use this syntax, set the Sensor property to an array that supports subarrays and set the SubarraySteering property of that array to either 'Phase' or 'Time'.
$Y=$ radiator $($ $\qquad$ ,WS) also specifies WS as weights applied to each element within each subarray. To use this syntax, set the Sensor property to an array that supports subarrays and set the SubarraySteering property of the array to 'Custom'.

You can combine optional input arguments when their enabling properties are set, for example, $\mathrm{Y}=$ radiator $(\mathrm{X}, \mathrm{ANG}, \mathrm{LAXES}, \mathrm{W}, \mathrm{STEERANG})$ combines several input arguments. Optional inputs must be listed in the same order as the order of the enabling properties.

## Input Arguments

## X - Signal to radiate <br> complex-valued $M$-by-1 vector | complex-valued $M$-by- $N$ matrix

Signal to radiate, specified as a complex-valued $M$-by- 1 vector or complex-valued $M$-by- $N$ matrix. $M$ is the length of the signal, and $N$ is the number of array elements (or subarrays when subarrays are supported).

Dimensions of $X$

| Dimension | Signal |
| :--- | :--- |
| $M$-by-1 vector | The same signal is radiated from all array <br> elements (or all subarrays when subarrays <br> are supported). |
| $M$-by- $N$ matrix | Each column corresponds to the signal <br> radiated by the corresponding array <br> element (or corresponding subarrays when <br> subarrays are supported). |

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

## Dependencies

To enable this argument, set the Polarization property to 'None ' or 'Combined '.

## Data Types: double

Complex Number Support: Yes

## ANG - Radiating directions of signals

real-valued 2-by-L matrix
Radiating directions of signals, specified as a real-valued 2-by-L matrix. Each column specifies a radiating direction in the form [AzimuthAngle; ElevationAngle]. The azimuth angle must lie between $-180^{\circ}$ and $180^{\circ}$, inclusive. The elevation angle must lie between $-90^{\circ}$ and $90^{\circ}$, inclusive. When the CombineRadiatedSignals property is false, the number of angles must equal the number of array elements, $N$. Units are in degrees.

Example: [30, 20;45,0]
Data Types: double

## LAXES - Local coordinate system <br> real-valued 3-by-3 orthogonal matrix

Local coordinate system, specified as a real-valued 3-by-3 orthogonal matrix. The matrix columns specify the local coordinate system's orthonormal $x, y$, and $z$ axes with respect to the global coordinate system.

Example: rotx (30)

## Dependencies

To enable this argument, set the Polarization property to 'Combined ' or 'Dual '.
Data Types: double

## XH - H-polarization port signal to radiate

complex-valued $M$-by- 1 vector | complex-valued $M$-by- $N$ matrix
H-polarization port signal to radiate, specified as a complex-valued $M$-by-1 vector or complex-valued $M$-by- $N$ matrix. $M$ is the length of the signal, and $N$ is the number of array elements (or subarrays when subarrays are supported).

## Dimensions of XH

| Dimension | Signal |
| :--- | :--- |
| $M$-by-1 vector | The same signal is radiated from all array <br> elements (or all subarrays when subarrays <br> are supported). |
| $M$-by- $N$ matrix | Each column corresponds to the signal <br> radiated by the corresponding array <br> element (or corresponding subarrays when <br> subarrays are supported). |

The dimensions and sizes of XH and XV must be the same.
The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

## Dependencies

To enable this argument, set the Polarization property to 'Dual '.

## Data Types: double

Complex Number Support: Yes

## XV - V-polarization port signal to radiate

complex-valued $M$-by- 1 vector | complex-valued $M$-by- $N$ matrix
V-polarization port signal to radiate, specified as a complex-valued $M$-by-1 vector or complex-valued $M$-by- $N$ matrix. $M$ is the length of the signal, and $N$ is the number of array elements (or subarrays when subarrays are supported).

## Dimensions of XV

| Dimension | Signal |
| :--- | :--- |
| $M$-by-1 vector | The same signal is radiated from all array <br> elements (or all subarrays when subarrays <br> are supported). |
| $M$-by- $N$ matrix | Each column corresponds to the signal <br> radiated by the corresponding array <br> element (or corresponding subarrays when <br> subarrays are supported). |

The dimensions and sizes of XH and XV must be the same.
The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

## Dependencies

To enable this argument, set the Polarization property to 'Dual '.

## Data Types: double

Complex Number Support: Yes

## W - Element or subarray weights

$N$-by-1 column vector
Element or subarray weights, specified as a complex-valued $N$-by- 1 column vector where $N$ is the number of array elements (or subarrays when the array supports subarrays).

## Dependencies

To enable this argument, set the WeightsInputPort property to true.

## Data Types: double

Complex Number Support: Yes

## WS - Subarray element weights

complex-valued $N_{\text {SE }}$-by- $N$ matrix | 1-by- $N$ cell array
Subarray element weights, specified as complex-valued $N_{\text {SE }}-$ by- $N$ matrix or 1-by- $N$ cell array where $N$ is the number of subarrays. These weights are applied to the individual elements within a subarray.

Subarray element weights

| Sensor Array | Subarray weights |
| :--- | :--- |
| phased.ReplicatedSubarray | All subarrays have the same dimensions <br> and sizes. Then, the subarray weights form <br> an $N_{\text {SE }}$-by- $N$ matrix. $N_{\text {SE }}$ is the number of <br> elements in each subarray and $N$ is the <br> number of subarrays. Each column of WS <br> specifies the weights for the corresponding <br> subarray. |
| phased.PartitionedArray | Subarrays may not have the same <br> dimensions and sizes. In this case, you can <br> specify subarray weights as |
|  | an $N_{\text {SE }}$-by- $N$ matrix, where $N_{\text {SE }}$ is now <br> the number of elements in the largest <br> subarray. The first $Q$ entries in each <br> column are the element weights for the <br> subarray where $Q$ is the number of <br> elements in the subarray. |
|  | a 1-by- $N$ cell array. Each cell contains a <br> column vector of weights for the |
|  | corresponding subarray. The column <br> vectors have lengths equal to the |
|  | number of elements in the <br> corresponding subarray. |

## Dependencies

To enable this argument, set the Sensor property to an array that contains subarrays and set the SubarraySteering property of the array to 'Custom'.
Data Types: double
Complex Number Support: Yes

## STEERANG - Subarray steering angle

real-valued 2-by-1 vector
Subarray steering angle, specified as a length-2 column vector. The vector has the form [azimuthAngle;elevationAngle]. The azimuth angle must be between $-180^{\circ}$ and
$180^{\circ}$, inclusive. The elevation angle must be between $-90^{\circ}$ and $90^{\circ}$, inclusive. Units are in degrees.

## Example: [20;15]

## Dependencies

To enable this argument, set the Sensor property to an array that supports subarrays and set the SubarraySteering property of that array to either 'Phase' or 'Time'

Data Types: double

## Output Arguments

## Y - Radiated signals <br> complex-valued $M$-by-L matrix | complex-valued 1-by-L cell array of structures

Radiated signals, specified as a complex-valued $M$-by- $L$ matrix or a 1-by- $L$ cell array, where $L$ is the number of radiating angles, ANG. $M$ is the length of the input signal, $X$.

- If the Polarization property value is set to 'None ', the output argument Y is an $M$-by- $L$ matrix.
- If the Polarization property value is set to 'Combined ' or 'Dual', Y is a 1-by- $L$ cell array of structures. Each cell corresponds to a separate radiating signal. Each struct contains three column vectors containing the $X, Y$, and $Z$ components of the polarized fields defined with respect to the global coordinate system.


## 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

## Radiation from 5-Element ULA

Propagate and combine radiation from five isotropic antenna elements. Set up a uniform line array of five isotropic antennas.

First construct a ULA array.

```
array = phased.ULA('NumElements',5);
```

Construct a radiator object.

```
radiator = phased.Radiator('Sensor',array,...
    'OperatingFrequency',300e6,'CombineRadiatedSignals',true);
```

Create a simple signal to radiate.
$x=[1 ;-1 ; 1 ;-1 ; 1 ;-1] ;$
Specify the azimuth and elevation of the radiating direction.

```
radiatingAngle = [30;10];
```

Radiate the signal.

```
y = radiator(x,radiatingAngle)
y = 6x1 complex
    -0.9523 - 0.0000i
    0.9523 + 0.0000i
    -0.9523 - 0.0000i
    0.9523 + 0.0000i
    -0.9523 - 0.0000i
    0.9523 + 0.0000i
```


## Radiation from 5-Element ULA of Polarized Antennas

Propagate and combine the radiation from five short-dipole antenna elements.
Set up a uniform line array of five short-dipole antennas with polarization enabled. Then, construct the radiator object.

```
antenna = phased.ShortDipoleAntennaElement;
array = phased.ULA('Element',antenna,'NumElements',5);
radiator = phased.Radiator('Sensor',array,'OperatingFrequency',300e6,...
    CombineRadiatedSignals',true,'Polarization','Combined');
```

Rotate the local coordinate system from the global coordinates by $10^{\circ}$ around the x -axis. Demonstrate that the output represents a polarized field.

Specify a simple signal to radiate and specify the radiating direction in azimuth and elevation. Radiate the fields in two directions.

```
x = [1;-1;1;-1;1;-1];
radiatingAngles = [30 30; 0 20];
y = radiator(x,radiatingAngles,rotx(10))
y = 1x2 struct array with fields:
    X
    Y
    Z
```

Show the y-component of the polarized field radiating in the first direction.

```
disp(y(1).Y)
    -0.2131 + 0.0000i
    0.2131 - 0.0000i
    -0.2131 + 0.0000i
    0.2131 - 0.0000i
    -0.2131 + 0.0000i
    0.2131 - 0.0000i
```


## Radiate Signal From Isotropic Antenna

Radiate a signal from a single isotropic antenna.

```
antenna = phased.IsotropicAntennaElement;
radiator = phased.Radiator('Sensor',antenna,'OperatingFrequency',300e6);
sig = [1;1];
radiatingAngles = [30 10]';
y = radiator(sig,radiatingAngles);
```

Radiate a far-field signal in two directions from a 5-element array.

```
array = phased.ULA('NumElements',5);
radiator = phased.Radiator('Sensor',array,'OperatingFrequency',300e6);
sig = [1;1];
radiatingAngles = [30 10; 20 0]';
y = radiator(sig,radiatingAngles);
```

Radiate signals from a 3-element antenna array. Each antenna radiates a separate signal in a separate direction.

```
array = phased.ULA('NumElements',3);
radiator = phased.Radiator('Sensor',array,'OperatingFrequency',1e9,...
    'CombineRadiatedSignals',false);
sig = [1 2 3; 2 8 -1];
radiatingAngles = [10 0; 20 5; 45 2]';
y = radiator(sig,radiatingAngles)
y = 2x3
```

    \(\begin{array}{lll}1 & 2 & 3 \\ 2 & 8 & -1\end{array}\)
    
## Measure Target Scattering Matrix Using Dual Polarization

Use a dual-polarization system to obtain target scattering information. Simulate a transmitter and receiver where the vertical and horizontal components are transmitted successively using the input ports of the transmitter. The signals from the two polarization output ports of the receiver is then used to determine the target scattering matrix.

```
scmat = [0 1i; 1i 2];
radiator = phased.Radiator('Sensor', ...
    phased.CustomAntennaElement('SpecifyPolarizationPattern',true), ...
    'Polarization','Dual');
```

```
target = phased.RadarTarget('EnablePolarization',true,'ScatteringMatrix', ...
    scmat);
collector = phased.Collector('Sensor', ...
    phased.CustomAntennaElement('SpecifyPolarizationPattern',true), ...
    'Polarization','Dual');
xh = 1;
xv = 1;
```

Transmit a horizontal component and display the reflected Shh and Svh polarization components.

```
x = radiator(xh,0,[0;0],eye(3));
xrefl = target(x,[0;0],eye(3));
[Shh,Svh] = collector(xrefl,[0;0],eye(3))
Shh = 0
Svh = 0.0000 + 3.5474i
```

Transmit a vertical component and display the reflected Shv and Svv polarization components.

```
x = radiator(0,xv,[0;0],eye(3));
xrefl = target(x,[0;0],eye(3));
[Shv,Svv] = collector(xrefl,[0;0],eye(3))
Shv = 0.0000 + 3.5474i
Svv = 7.0947
```


## References

[1] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® $\mathrm{Coder}^{\mathrm{TM}}$.

Usage notes and limitations:
See "System Objects in MATLAB Code Generation" (MATLAB Coder).

## See Also

phased.Collector| phased.FreeSpace|phased.TwoRayChannel| phased.WidebandCollector|phased.WidebandRadiator

## Introduced in R2012a

## step

System object: phased.Radiator
Package: phased
Radiate signals

## Syntax

```
Y = step(H,X,ANG)
Y = step(H,X,ANG,LAXES)
Y = step(H,X,ANG,WEIGHTS)
Y = step(H,X,ANG,STEERANGLE)
Y = step(H,X,ANG,LAXES,WEIGHTS,STEERANGLE)
```


## 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.
$\mathrm{Y}=\operatorname{step}(\mathrm{H}, \mathrm{X}, \mathrm{ANG})$ radiates signal X in the direction ANG. Y is the radiated signal. The radiating process depends on the CombineRadiatedSignals property of H , as follows:

- If CombineRadiatedSignals has the value true, each radiating element or subarray radiates X in all the directions in ANG. Y combines the outputs of all radiating elements or subarrays. If the Sensor property of H contains subarrays, the radiating process distributes the power equally among the elements of each subarray.
- If CombineRadiatedSignals has the value false, each radiating element radiates $X$ in only one direction in ANG. Each column of $Y$ contains the output of the corresponding element. The false option is available when the Sensor property of H does not contain subarrays.

Y = step ( $\mathrm{H}, \mathrm{X}$, ANG, LAXES) uses LAXES as the local coordinate system axes directions. This syntax is available when you set the EnablePolarization property to true.
$Y=\operatorname{step}(H, X$, ANG,WEIGHTS $)$ uses WEIGHTS as the weight vector. This syntax is available when you set the WeightsInputPort property to true.

Y $=$ step ( $\mathrm{H}, \mathrm{X}$, ANG, STEERANGLE) uses STEERANGLE as the subarray steering angle. This syntax is available when you configure H so that H . Sensor is an array that contains subarrays and H. Sensor. SubarraySteering is either 'Phase' or 'Time'.
$Y=\operatorname{step}(H, X, A N G, L A X E S, W E I G H T S, S T E E R A N G L E)$ combines all input arguments. This syntax is available when you configure H so that H . EnablePolarization is true, H. WeightsInputPort is true, H . Sensor is an array that contains subarrays, and H.Sensor. SubarraySteering is either 'Phase' or 'Time'.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Input Arguments

## H

Radiator object.

## X

Signals to radiate. $X$ can be either a vector or a matrix.
If $X$ is a vector, that vector is radiated through all radiating elements or subarrays. The computation does not divide the signal's power among elements or subarrays, but rather treats the X vector the same as a matrix in which each column equals this vector.

If $X$ is a matrix, the number of columns of $X$ must equal the number of subarrays if $H$. Sensor is an array that contains subarrays, or the number of radiating elements otherwise. Each column of X is radiated by the corresponding element or subarray.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

## ANG

Radiating directions of signals. ANG is a two-row matrix. Each column specifies a radiating direction in the form [AzimuthAngle; ElevationAngle], in degrees.

## LAXES

Local coordinate system. LAXES is a 3-by-3 matrix whose columns specify the local coordinate system's orthonormal $x, y$, and $z$ axes, respectively. Each axis is specified in terms of $[x ; y ; z]$ with respect to the global coordinate system. This argument is only used when the EnablePolarization property is set to true.

## WEIGHTS

Vector of weights. WEIGHTS is a column vector whose length equals the number of radiating elements or subarrays.

## STEERANGLE

Subarray steering angle, specified as a length-2 column vector. The vector has the form [azimuth; elevation], in degrees. The azimuth angle must be between -180 and 180 degrees, inclusive. The elevation angle must be between $-90^{\circ}$ and $90^{\circ}$, inclusive.

## Output Arguments

## Y

Radiated signals

- If the EnablePolarization property value is set to false, the output argument $Y$ is a matrix. The number of columns of the matrix equals the number of radiating signals. Each column of $Y$ contains a separate radiating signal. The number of radiating signals depends upon the CombineRadiatedSignals property of H .
- If the EnablePolarization property value is set to true, Y is a row vector of elements of MATLAB struct type. The length of the struct vector equals the number of radiating signals. Each struct contains a separate radiating signal. The
number of radiating signals depends upon the CombineRadiatedSignals property of H . Each struct contains three column-vector fields, X, Y, and Z. These fields represent the $x, y$, and $z$ components of the polarized wave vector signal in the global coordinate system.


## Examples

## Radiation from 5-Element ULA

Propagate and combine radiation from five isotropic antenna elements. Set up a uniform line array of five isotropic antennas.

First construct a ULA array.
array $=$ phased.ULA('NumElements',5);
Construct a radiator object.

```
radiator = phased.Radiator('Sensor',array,...
    'OperatingFrequency',300e6,'CombineRadiatedSignals',true);
```

Create a simple signal to radiate.
x = [1;-1;1;-1;1;-1];
Specify the azimuth and elevation of the radiating direction.

```
radiatingAngle = [30;10];
```

Radiate the signal.

```
y = radiator(x,radiatingAngle)
y = 6x1 complex
    -0.9523 - 0.0000i
    0.9523 + 0.0000i
    -0.9523 - 0.0000i
    0.9523 + 0.0000i
    -0.9523 - 0.0000i
    0.9523 + 0.0000i
```


## Radiation from 5-Element ULA of Polarized Antennas

Propagate and combine the radiation from five short-dipole antenna elements.
Set up a uniform line array of five short-dipole antennas with polarization enabled. Then, construct the radiator object.

```
antenna = phased.ShortDipoleAntennaElement;
array = phased.ULA('Element',antenna,'NumElements',5);
radiator = phased.Radiator('Sensor',array,'OperatingFrequency',300e6,...
    'CombineRadiatedSignals',true,'Polarization','Combined');
```

Rotate the local coordinate system from the global coordinates by $10^{\circ}$ around the x -axis. Demonstrate that the output represents a polarized field.

Specify a simple signal to radiate and specify the radiating direction in azimuth and elevation. Radiate the fields in two directions.

```
x = [1;-1;1;-1;1;-1];
radiatingAngles = [30 30; 0 20];
y = radiator(x,radiatingAngles,rotx(10))
y = Ix2 struct array with fields:
    X
    Y
    Z
```

Show the y-component of the polarized field radiating in the first direction.

```
disp(y(1).Y)
    -0.2131 + 0.0000i
    0.2131 - 0.0000i
    -0.2131 + 0.0000i
    0.2131 - 0.0000i
    -0.2131 + 0.0000i
    0.2131 - 0.0000i
```


## RangeAngleResponse

Package: phased
Range-angle response

## Description

The RangeAngleResponse System object creates an range-angle response object. This object calculate the range-angle response of a signal using either a matched filter or an FFT.

The input to the range-angle response object is a data cube. The organization of the data cube follows the Phased Array System Toolbox convention. The first dimension of the cube represents the fast-time samples or ranges of the received signals. The second dimension represents multiple channels such as sensors or beams. The third dimension, slow time, represents pulses or sweeps. If the data contains only one channel, for example, the data cube can contain fewer than three dimensions. Range processing operates along the first dimension of the cube. Angle processing operates along the second dimension.

The output of the object is also a data cube with the same number of dimensions as the input. The first dimension contains range-processed data but its length can differ from the first dimension of the input. The second dimension contains angle-processed data. Its length can differ from the last dimension of the input.

To obtain the range-angle response:
1 Create the RangeAngleResponse 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? (MATLAB).

## Creation

## Syntax

```
response = phased.RangeAngleResponse
response = phased.RangeAngleResponse(Name,Value)
```


## Description

response = phased.RangeAngleResponse creates a phased.RangeAngleResponse System object, response, with default property values.
response $=$ phased.RangeAngleResponse(Name,Value) sets properties for the phased. RangeAngleResponse object using one or more name-value pairs. For example, response =
phased.RangeAngleResponse('RangeMethod','FFT','SampleRate',1e6) creates an object that uses an FFT range processing method at a sample rate of 1 MHz . Enclose property names 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 (MATLAB).

## SensorArray - Sensor array

phased.ULA array with default array properties (default) | Phased Array System Toolbox array System object

Sensor array, specified as a Phased Array System Toolbox array System object.
Example: phased.URA

## RangeMethod - Range processing method

## 'Matched filter' (default)|'FFT'

Range processing method, specified as 'Matched filter' or 'FFT'.

- 'Matched filter' - The object match-filters the incoming signal. This approach is commonly used for pulsed signals, where the matched filter is the time reverse of the transmitted signal.
- 'FFT' - The object applies an FFT to the input signal. This approach is commonly used for chirped signals such as FMCW and linear FM pulsed signals.


## Example: 'Matched filter'

## Data Types: char

## PropagationSpeed - Signal propagation speed

physconst('LightSpeed') (default) | positive scalar
Signal propagation speed, specified as a positive scalar. Units are in meters per second. The default propagation speed is the value returned by physconst ('LightSpeed'). See physconst.
Example: 3e8
Data Types: double

## OperatingFrequency - Operating frequency

300e6 (default) | positive scalar
Operating frequency, specified as a positive scalar. Units are in Hz .
Example: 1e9
Data Types: double

## SampleRate - Signal sample rate

1e6 (default) | positive real-valued scalar
Signal sample rate, specified as a positive real-valued scalar. Units are in hertz.
Example: 1e6
Data Types: double

## SweepSlope - Linear FM sweep slope

1.0e9 (default) | scalar

Linear FM sweep slope, specified as a scalar. The fast-time dimension of the signal input argument to step must correspond to sweeps having this slope.

## Example: 1.5e9

## Dependencies

To enable this property, set the RangeMethod property to 'FFT'.
Data Types: double

## DechirpInput - Enable dechirping of input signals false (default)|true

Option to enable dechirping of input signals, specified as false or true. Set this property to false to indicate that the input signal is already dechirped and no dechirp operation is necessary. Set this property to true when the input signal requires dechirping.

## Dependencies

To enable this property, set the RangeMethod property to 'FFT'.
Data Types: logical

## DecimationFactor - Decimation factor for dechirped signals 1 (default) | positive integer

Decimation factor for dechirped signals, specified as a positive integer. The decimation algorithm uses a 30th-order FIR filter generated by fir1 ( $30,1 / D$ ), where $D$ is the decimation factor. The default value of 1 implies no decimation.

When processing FMCW signals, decimating the dechirped signal is useful for reducing the load on A/D converters.

## Dependencies

To enable this property, set the RangeMethod property to ' $\mathrm{FFT}^{\prime}$ ' and the DechirpInput property to true.

## Data Types: double

## RangeFFTLengthSource - Source of FFT length for range processing of dechirped signals <br> 'Auto (default)|'Property'

Source of the FFT length used for the range processing of dechirped signals, specified as
'Auto' or 'Property'.

- 'Auto ' - The FFT length equals the length of the fast-time dimension of the input data cube.
- 'Property ' - Specify the FFT length by using the RangeFFTLength property.


## Dependencies

To enable this property, set the RangeMethod property to 'FFT'.
Data Types: char

## RangeFFTLength - FFT length used for range processing 1024 (default) | positive integer

FFT length used for range processing, specified as a positive integer.

## Dependencies

To enable this property, set the RangeMethod property to 'FFT' and the RangeFFTLengthSource property to 'Property'
Data Types: double

## RangeWindow - FFT weighting window for range processing

```
'None' (default)|'Hamming'|'Chebyshev' | 'Hann'|'Kaiser' | 'Taylor' |
'Custom'
```

FFT weighting window for range processing, specified as 'None', 'Hamming', 'Chebyshev', 'Hann', 'Kaiser', 'Taylor', or 'Custom'.

If you set this property to 'Taylor', the generated Taylor window has four nearly constant sidelobes next to the mainlobe.

## Dependencies

To enable this property, set the RangeMethod property to 'FFT'.
Data Types: char
RangeSidelobeAttenuation - Sidelobe attenuation for range processing
30 (default) | positive scalar

Sidelobe attenuation for range processing, specified as a positive scalar. Attenuation applies to Kaiser, Chebyshev, or Taylor windows. Units are in dB.

## Dependencies

To enable this property, set the RangeMethod property to ' FFT ' and the RangeWindow property to 'Kaiser', 'Chebyshev', or 'Taylor'.

## CustomRangeWindow - Custom window for range processing <br> @hamming (default) | function handle | cell array

Custom window for range processing, specified as a function handle or a cell array containing a function handle as its first entry. If you do not specify a window length, the object computes the window length and passes that into the function. If you specify a cell array, the remaining cells of the array can contain arguments to the function. If you use only the function handle without passing in arguments, all arguments take their default values.

If you write your own window function, the first argument must be the length of the window.

Note Instead of using a cell array, you can pass in all arguments by constructing a handle to an anonymous function. For example, you can set the value of CustomRangeWindow to @(n)taylorwin( $n$, nbar, sll), where you have previously set the values of nbar and sll.

Example: \{@taylor,5,-35\}

## Dependencies

To enable this property, set the RangeMethod property to 'FFT ' and the RangeWindow property to 'Custom'.

Data Types: function_handle | cell

## ReferenceRangeCentered - Set reference range at center of range grid true (default) | false

Set reference range at center of range grid, specified as true or false. Setting this property to true enables you to set the reference range at the center of the range grid. Setting this property to false sets the reference range to the beginning of the range grid.

## Dependencies

To enable this property, set the RangeMethod to ' $F F T$ '.
Data Types: logical

## ReferenceRange - Reference range of range grid

## 0.0 (default) | nonnegative scalar

Reference range of the range grid, specified as a nonnegative scalar.

- If you set the RangeMethod property to 'Matched filter', the reference range is set to the start of the range grid.
- If you set the RangeMethod property to ' $F F T$ ' , the reference range is determined by the ReferenceRangeCentered property.
- When you set the ReferenceRangeCentered property to true, the reference range is set to the center of the range grid.
- When you set the ReferenceRangeCentered property to false, the reference range is set to the start of the range grid.

Units are in meters.
This property is tunable.
Example: 1000. 0
Data Types: double

## MaximumNumInputSamplesSource - Source of maximum number of input signal samplesl <br> 'Auto' (default)|'Property'

Source of the maximum number of input signal samples, specified as 'Auto ' or 'Property'. When you set this property to 'Auto', the object automatically allocates enough memory to buffer the input signal. When you set this property to 'Property', you specify the maximum number of samples in the input signal using the MaximumNumInputSamples property. Any input signal longer than that value is truncated.

To use this object in MATLAB Function Block in Simscape ${ }^{\mathrm{TM}}$ with variable-size signal, set this property to 'Property' and set the MaximumNumInputSamples property.

## Dependencies

To enable this property, set the RangeMethod property to 'Matched Filter'.

## MaximumNumInputSamples - Maximum number of input signal samples

## 100 (default) | positive integer

Maximum number of samples in the input signal, specified as a positive integer. This property limits the size of the input signal. The input signal is the first argument to the object. The number of samples is the number of rows in the input. An input signal longer than this value is truncated.

Example: 1024

## Dependencies

To enable this property, set the RangeMethod property to 'Matched filter' and MaximumNumInputSamplesSource property to 'Property'.

Data Types: double

## ElevationAngleSource - Source of elevation angle

'Property' (default)|'Input port'
Source of elevation angle, specified as 'Property' or 'Input port'.

| 'Property' | The elevation angle comes from the ElevationAngle <br> property. |
| :--- | :--- |
| 'Input port ' | The elevation angle comes from an input argument. |

## ElevationAngle - Elevation angle <br> 0 (default) | scalar

Specify the elevation angle in degrees used to calculate the range-angle response as a scalar. The angle must lie in the range from $-90^{\circ}$ to $90^{\circ}$. Units are in degrees.

Example: 45.0

## Dependencies

To enable this property, set the ElevationAngleSource property to 'Property'.
Data Types: double

## AngleSpan - Angle response span

## [-90 90] (default) | real-valued 1-by-2 vector

Angle response span, specified as a real-valued 2-by-1 vector. The object calculates the range-angle response within the angle range, [min_angle max_angle].

Example: [-45 45]
Data Types: double

## NumAngleSamples - Number of samples in angle span

positive integer greater than two
Number of samples in angle span used to calculate range-angle response, specified as a positive integer greater than two.

Example: [256]

## Data Types: double

You can combine optional input arguments when their enabling properties are set.
Optional inputs must be listed in the same order as the order of the enabling properties. For example,
[RESP,RANGE,ANG] = response(X,XREF,EL)
or
[RESP,RANGE,ANG] = response(X,COEFF,EL)

## Usage

## Syntax

```
[RESP,RANGE,ANG] = response(X)
[RESP,RANGE,ANG] = response(X,XREF)
[RESP,RANGE,ANG] = response(X,COEFF)
[RESP,RANGE,ANG] = response(
```

$\qquad$

## Description

[RESP,RANGE,ANG] = response(X) returns the range-angle response, RESP, the ranges, RANGE, and the angles, ANG. X is a dechirped signal. This syntax applies when you set the RangeMethod property to 'FFT' and the DechirpInput property to false. This syntax is often applied to FMCW signals.
[RESP,RANGE,ANG] = response(X,XREF) also specifies the reference signal, XREF to dechirped the signal. This syntax applies when you set the RangeMethod property to ' FFT' and the DechirpInput property to true. This syntax is often applied to FMCW signals. Then, the reference signal can be the transmitted signal.
[RESP,RANGE, ANG] = response(X,COEFF) also specifies COEFF as matched filter coefficients. This syntax applies when you set the RangeMethod property to 'MatchedFilter'. This syntax is often applied to pulsed signals.
[RESP,RANGE,ANG] = response (__ ,EL) also specifies EL as the elevation angle. This syntax applies when you set the ElevationAngleSource property to 'Input port'.

## Input Arguments

## X - Input signal data cube

complex-valued $K$-by- $N$ matrix | complex-valued $K$-by- $N$-by- $L$ array
Input signal cube, specified as a complex-valued $K$-by- $N$ matrix or complex-valued $K$-by- $N$ -by- $L$ array. The contents of the data cube depend on the type of range-angle processing specified by the different syntaxes.

- $K$ is the number of fast-time or range samples.
- $N$ is the number of independent spatial channels such as sensors or beams.
- $L$ is the slow-time dimension that corresponds to the number of pulses or sweeps in the input signal.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

## XREF - Reference signal used for dechirping

complex-valued $K$-by-1 column vector

Reference signal used for dechirping, specified as a complex-valued $K$-by- 1 column vector. The number of rows must equal the length of the fast-time dimension of $X$.

## Dependencies

To enable this input argument, set the value of RangeMethod to 'FFT' and DechirpInput to true.

## Data Types: double

## COEFF - Matched filter coefficients

complex-valued $P$-by-1 column vector
Matched filter coefficients, specified as a complex-valued $P$-by- 1 column vector. $P$ must be less than or equal to $K$. $K$ is the number of fast-time or range sample.

## Dependencies

To enable this input argument, set the value of RangeMethod to 'Matched filter'.
Data Types: double

## EL - Elevation angle

scalar
Elevation angle of response, specified as a scalar between $-90^{\circ}$ and $+90^{\circ}$. The rangeangle response is computed for this elevation. Units are in degrees.

## Dependencies

To enable this argument, set the ElevationAngleSource property to 'Input port'.
Data Types: double

## Output Arguments

## RESP - Range response data cube

complex-valued $M$-element column vector | complex-valued $M$-by- $L$ matrix | complexvalued $M$-by- $N$ by- $L$ array

Range response data cube, returned as one of the following:

- Complex-valued $M$-element column vector
- Complex-valued $M$-by- $L$ matrix
- Complex-valued $M$-by- $N$ by- $L$ array

The value of $M$ depends on the type of processing

| RangeMethod Property | DechirpInput Property | Value of $\boldsymbol{M}$ |
| :--- | :--- | :--- |
| 'FFT' | false | If you set the <br> RangeFFTLength property <br> to 'Auto ' , $M=K$, the <br> length of the fast-time <br> dimension of x. Otherwise, <br> $M$ equals the value of the <br> RangeFFFTLength property. |
|  |  | $M$ equals the quotient of the <br> number of rows, $K$, of the <br> input signal by the value of <br> the decimation factor, $D$, <br> specified in <br> DecimationFactor. |
|  | true | $M=K$, the length of the <br> fast-time dimension of x. |
| 'Matched filter' | n/a |  |

## Data Types: double

## RANGE - Range values along range dimension

real-valued $M$-by-1 column vector
Range values along range dimension, returned as a real-valued $M$-by- 1 column vector. rnggrid defines the ranges corresponding to the fast-time dimension of the RESP output data cube. $M$ is the length of the fast-time dimension of RESP. Range values are monotonically increasing and equally spaced. Units are in meters.

## Data Types: double

## ANG - Angle values along angle direction

## $P$-by-1 real-valued vector

Angle values along angle direction, returned as a $P$-by-1 real-valued vector. Units are in degrees.

## 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 RangeAngleResponse<br>plotResponse Plot range-angle response

## 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

## Range Angle Response of Antenna Array

Calculate the range-angle response from a pulsed radar transmitting a rectangular waveform using the matched filter approach. The signal includes three target returns. Two are approximately 2000 m away and the third is approximately 3500 m away. In addition, two targets are stationary relative to the radar while the third is moving away from the radar at approximately $100 \mathrm{~m} / \mathrm{s}$. The signals arrive at an 8 -element uniform linear array.

First, load the example data.

```
load('RangeAngleResponseExampleData','rectdata');
fs = rectdata.fs;
propspeed = rectdata.propspeed;
fc = rectdata.fc;
rxdata = rectdata.rxdata;
mfcoeffs = rectdata.mfcoeffs;
%noisepower = rectdata.noisepower;
antennaarray = rectdata.antennaarray;
```

Second, create the range-angle response object for matched filter processing.
rngangresp = phased.RangeAngleResponse(...
'SensorArray' , antennaarray, 'OperatingFrequency' ,fc, ...
'SampleRate',fs,'PropagationSpeed', propspeed);
Obtain the range-angle map.
[resp,rng_grid,ang_grid] = rngangresp(rxdata,mfcoeffs);
Plot the response.
plotResponse(rngangresp,rxdata,mfcoeffs,'Unit','db');


## Algorithms

## Range-Angle Response

The object generates the response by first processing the input signal in the range domain using either a matched filter or a dechirp operation and then by processing along azimuth angles.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.
Usage notes and limitations:

- The CustomRangeWindow property is not supported.
- The plotResponse object function is not supported.
- See "System Objects in MATLAB Code Generation" (MATLAB Coder).


## See Also

## Functions

bw2 range | chebwin | dechirp|fir1|hamming|hann| kaiser|rangeangle | taylorwin

## System Objects

phased.AngleDopplerResponse | phased.CFARDetector | phased.CFARDetector2D | phased.DopplerEstimator|phased.MatchedFilter| phased.RangeAngleResponse | phased.RangeDopplerResponse| phased.RangeEstimator|phased.RangeResponse

## Introduced in R2018b

## plotResponse

Package: phased
Plot range-angle response

## Syntax

plotResponse(response, $X$ ) plotResponse(response, $X, X R E F$ )
plotResponse(response, X, COEFF)
plotResponse( $\qquad$ ,'Unit', unit)

## Description

$\mathrm{plotResponse}($ response, X ) plots the range response of a dechirped input signal, X . This syntax applies when you set the RangeMethod property to ' $F F T$ ' and the DechirpInput property to false.
plotResponse(response, $X, X R E F$ ) plots the range response $X$, after performing a dechirp operation using the reference signal, XREF. This syntax applies when you set the RangeMethod property to 'FFT' and the DechirpInput property to true.
plotResponse(response, $X, C O E F F$ ) plots the range response of $X$ after match filtering using the match filter coefficients, coeff. This syntax applies when you set the RangeMethod property to 'Matched filter'.
plotResponse( __ , 'Unit', unit) plots the response in the units specified by units.

## Examples

## Range Angle Response of Antenna Array

Calculate the range-angle response from a pulsed radar transmitting a rectangular waveform using the matched filter approach. The signal includes three target returns.

Two are approximately 2000 m away and the third is approximately 3500 m away. In addition, two targets are stationary relative to the radar while the third is moving away from the radar at approximately $100 \mathrm{~m} / \mathrm{s}$. The signals arrive at an 8 -element uniform linear array.

First, load the example data.

```
load('RangeAngleResponseExampleData','rectdata');
fs = rectdata.fs;
propspeed = rectdata.propspeed;
fc = rectdata.fc;
rxdata = rectdata.rxdata;
mfcoeffs = rectdata.mfcoeffs;
%noisepower = rectdata.noisepower;
antennaarray = rectdata.antennaarray;
```

Second, create the range-angle response object for matched filter processing.
rngangresp $=$ phased.RangeAngleResponse(...
'SensorArray' , antennaarray,' OperatingFrequency ',fc, ...
'SampleRate',fs,'PropagationSpeed',propspeed);

Obtain the range-angle map.
[resp,rng_grid,ang_grid] = rngangresp(rxdata,mfcoeffs);
Plot the response.

```
plotResponse(rngangresp,rxdata,mfcoeffs,'Unit','db');
```



## Input Arguments

## response - Range-angle response object

phased. RangeAngleResponse System object
Range-angle response object, specified as a phased.RangeAngleResponse System object.

## X - Input signal cube

complex-valued $K$-by- $N$ matrix | complex-valued $K$-by- $N$-by- $L$ array

Input signal cube, specified as a complex-valued $K$-by- $N$ matrix or complex-valued $K$-by- $N$ -by- $L$ array. The contents of the data cube depend on the type of range-angle processing specified by the different syntaxes. $K$ is the always specifies the number of fast-time samples and $N$ is always the number of channels, either array elements or beams.

- $K$ is the number of fast-time or range samples.
- $N$ is the number of independent spatial channels such as sensors or directions.
- $L$ is the slow-time dimension that corresponds to the number of pulses or sweeps in the input signal.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

## XREF - Reference signal used for dechirping

complex-valued $K$-by- 1 column vector
Reference signal used for dechirping, specified as a complex-valued $K$-by- 1 column vector. The number of rows must equal the length of the fast-time dimension of $x$.

## Dependencies

To enable this input argument, set the value of RangeMethod to 'FFT' and DechirpInput to true.

## Data Types: double

## COEFF - Matched filter coefficients

complex-valued $P$-by-1 column vector
Matched filter coefficients, specified as a complex-valued $P$-by- 1 column vector. $P$ must be less than or equal to $K$. $K$ is the number of fast-time or range sample.

## Dependencies

To enable this input argument, set the value of RangeMethod to 'Matched filter'.
Data Types: double

## unit - Plot units

'db' (default) | 'mag ' | 'pow'
Plot units, specified as 'db', 'mag', or 'pow'. who

- 'db' - plot the response power in dB.
- 'mag' - plot the magnitude of the response.
- 'pow' - plot the response power.

Example: 'mag'
Data Types: char|string

Introduced in R2018b

## phased.RangeDopplerScope

Package: phased
Range-Doppler scope

## Description

The phased.RangeDopplerScope System object creates a scope for viewing a rangeresponse map. The map is a 2-D image of response intensity as a function of range and (or speed). You can input two types of data - in-phase and quadrature (I/Q) data and response data.

- I/Q data - The data consists of fast-time and slow-time I/Q samples of pulses or sweeps. The scope computes and displays the response map. To use I/Q data, set the IQDataInput property to true. In this mode, you can set the properties shown in "Properties Applicable to I/Q Data" on page 1-1675.
- Response data - The data consists of the range- response itself. The scope displays the range- response map. For example, you can obtain range- response from phased. RangeDopplerResponse object. To use response data, set the IQDataInput property to false. In this mode, you can set the properties shown in "Properties Applicable to Response Data" on page 1-1676.


To display a range-Doppler response map using the scope,
1 Create the phased. RangeDopplerScope 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? (MATLAB).

## Creation

## Syntax

```
scope = phased.RangeDopplerScope
scope = phased.phased.RangeDopplerScope(Name,Value)
```


## Description

scope $=$ phased. RangeDopplerScope creates a range-Doppler scope System object, scope. This object displays the range-Doppler response of the input data.
scope $=$ phased.phased.RangeDopplerScope(Name, Value) creates a rangeDoppler scope object, scope, 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). Enclose property names in quotes. For example,

```
scope = phased.RangeDopplerScope('IQInputData',true,'RangeMethod', ...
    'FFT','SampleRate',le6,'DopplerOutput','Speed',
    'OperatingFrequency',10e6,'SpeedUnits','km/h');
```

creates a scope object that uses FFT-based range processing for I/Q data having a sample rate of 1 MHz . The Doppler output units are speed in kilometers per hour.

## 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 (MATLAB).

## Name - Display caption

'Range-Doppler Scope' (default)| character vector
Display caption, specified as a character vector. The caption appears in the title bar of the window.

```
Example: 'Aircraft Range-Doppler Response'
```

Tunable: Yes
Data Types: char

## Position - Location and size of intensity scope window

depends on display-resolution (default) | 1-by-4 vector of positive values
Location and size of the intensity scope window, specified as a 1-by-4 vector having the form [left bottom width height].

- left and bottom specify the location of the bottom-left corner of the window.
- width and height specify the width and height of the window.

Units are in pixels.
The default value of this property depends on the resolution of your display. By default, the window is positioned in the center of the screen, with a width and height of 800 and 450 pixels, respectively.

## Example: [100 100500 400]

Tunable: Yes
Data Types: double

## IQDataInput - Type of input data <br> true (default) | false

Type of input data, specified as true or false. When true, the object assumes that the input consists of I/Q sample data and further processing is required in the range and Doppler domains. When false, the object assumes that the data is response data that has already been processed.

## Data Types: logical

## ResponseUnits - Response units label

'db' (default)|'magnitude'| 'power'
Response units, specified as 'db', 'magnitude', or 'power'.
Data Types: char

## RangeLabel - Range-axis label

'Range (m) ' (default) | character vector
Range-axis label, specified as a character vector.

## Example: 'Range (km)'

Tunable: Yes

## Dependencies

To enable this property, set the IQDataInput to false.

## Data Types: char

## DopplerLabel - Doppler-axis label

'Doppler Frequency (Hz)' (default)| character vector
Doppler-axis label, specified as a character vector.

## Example: 'Doppler Frequency (kHz)'

Tunable: Yes

## Dependencies

To enable this property, set the IQDataInput to false.
Data Types: char

## RangeMethod - Range processing method

'Matched filter' (default)|'FFT'
Range-processing method, specified as 'Matched filter' or 'FFT'.

| 'Matched filter' | The object applies a matched filter to the incoming signal. <br> This approach is commonly used with pulsed signals, where <br> the matched filter is a time-reversed replica of the <br> transmitted signal. |
| :--- | :--- |
| 'FFT' | Algorithm performs range processing by applying an FFT to <br> the input signal. This approach is commonly used with <br> FMCW continuous signals and linear FM pulsed signals. |

## Dependencies

To enable this property, set the IQDataInput property to true.

## RangeUnits - Range units

'm' (default) | 'km' | 'mi'|'nmi'
Range units, specified as:

- 'm' - meters
- 'km' - kilometers
- 'mi' - miles
- 'nmi' - nautical miles

Example: 'mi'

## Dependencies

To enable this property, set the IQDataInput property to true.

## Data Types: char

## PropagationSpeed - Signal propagation speed

physconst('Lightspeed') (default) | positive scalar
Signal propagation speed, specified as a positive scalar. The default value of this property is the speed of light. See physconst. Units are in meters/second.

## Example: 3e8

## Dependencies

To enable this property, set the IQDataInput property to true.
Data Types: double

## SampleRate - Sample rate <br> 1e6 (default) | positive scalar

Sample rate, specified as a positive scalar. Units are in Hz.

## Example: 10e3

## Dependencies

To enable this property, set the IQDataInput property to true.
Data Types: double

## SweepSlope - FM sweep slope

1e9 (default) | scalar
Slope of the linear FM sweep, specified as a scalar. Units are in $\mathrm{Hz} / \mathrm{sec}$.

## Dependencies

To enable this property, set the IQDataInput property to true and the RangeMethod property to 'FFT'.

## Data Types: double

## DechirpInput - Dechirp input signal

false (default) | true
Set this property to true to dechirp the input signal before performing range processing. false indicates that the input signal is already dechirped and no dechirp operation is necessary.

## Dependencies

To enable this property, set the the IQDataInput property to true and the RangeMethod property to 'FFT'.
Data Types: logical

## RangeFFTLength - FFT length used in range processing

## 1024 (default) | positive integer

FFT length used for range processing, specified as a positive integer.

## Example: 128

## Dependencies

To enable this property, set the IQDataInput property to true and the RangeMethod property to ' $F F T^{\prime}$.

## Data Types: double

## ReferenceRangeCentered - Set reference range at center of range span true (default) | false

Set this property to true to set the reference range to the center of the range span. Set this property to false to set the reference range to the beginning of the range span.

## Dependencies

To enable this property, set the IQDataInput property to true and the RangeMethod property to ' $F F T$ '.

## Data Types: logical

## ReferenceRange - Reference range

0.0 (default) | nonnegative scalar

Reference range of the range span, specified as a nonnegative scalar.

- If you set the RangeMethod property to 'Matched filter', the reference range marks the start of the range span.
- If you set the RangeMethod property to ' FFT ' , the position of the reference range depends on the ReferenceRangeCentered property.
- If you set the ReferenceRangeCentered property to true, the reference range marks the center of the range span.
- If you set the ReferenceRangeCentered property to false, the reference range marks the start of the range span.

Units are in meters.

## Example: 1000. 0

Tunable: Yes
Dependencies
To enable this property, set the IQDataInput property to true.

## Data Types: double

## PRFSource - Source of pulse repetition frequency

## 'Auto' (default)|'Property'

Source of the pulse repetition frequency (PRF) of the input signal, specified as 'Auto ' or 'Property'. When you set this property to 'Auto', the PRF is a function of the number of rows in the input signal and the value of the SampleRate property. When you set this property to 'Property', you can specify the PRF using the PRF property.

## Dependencies

To enable this property, set the IQDataInput property to true.
Data Types: char

## PRF - Pulse repetition frequency of input signal <br> 10e3 (default) | positive scalar

Pulse repetition frequency of input signal, specified as a positive scalar. Units are in Hz .

## Example: 1.4e3

## Dependencies

To enable this property, set the IQDataInput property to true and set the PRFSource property to 'Property'.

Data Types: double

## DopplerFFTLength - FFT length used in Doppler processing 1024 (default) | positive integer

FFT length used in Doppler processing, specified as a positive integer.
Example: 67

## Dependencies

To enable this property, set the IQDataInput property to true.

## Data Types: double

## DopplerOutput - Doppler output

'Frequency' (default)|'Speed'

Doppler output, specified as 'Frequency ' or 'Speed '. If you set this property to 'Frequency' , the Doppler output, Dop, at object execution time is the Doppler shift. If you set this property to 'Speed ' , the Doppler output is the equivalent radial speed.

## Dependencies

To enable this property, set the IQDataInput property to true.

## Data Types: char

## OperatingFrequency - Operating frequency

## 300e6 (default) | positive scalar

Operating frequency, specified as a positive scalar.

## Dependencies

To enable this property, set the IQDataInput property to true and the DopplerOutput to 'Speed'.

Data Types: double

## NormalizeDoppler - Normalize Doppler false (default)| true

Set this property to true to plot the range-Doppler response with normalized Doppler frequency. Set this property to false to plot the range-Doppler response without normalizing the Doppler frequency.

## Dependencies

To enable this property, set the IQDataInput property to true and the DopplerOutput to 'Frequency ' .

## Data Types: logical

## SpeedUnits - Doppler speed units

'm/s' (default)|'km/h'|'mph'|'kt'
Doppler speed units:

- 'm/s' - meters per second
- 'km/h' - kilometers per hour
- 'mph' - miles per hour
- 'kt' - knots or nautical miles per hour


## Example: 'mph'

## Dependencies

To enable this property, set the IQDataInput property to true and the DopplerOutput property to 'Speed '.

## Data Types: char

## FrequencyUnits - Doppler frequency units

## 'Hz' (default) | 'kHz' | 'MHz'

Doppler frequency units, specified as ' Hz ', ' kHz ', or ' MHz '.

## Example: 'MHz'

## Dependencies

To enable this property, set the IQDataInput property to true, the DopplerOutput to 'Frequency', and the NormalizedDoppler property to false.

## Data Types: char

## Usage

## Syntax

```
scope(X,Range,Dop)
scope(X)
scope(X,XREF)
```


## Description

scope (X,Range,Dop) displays a range-Doppler response map, $X$, at the ranges, Range, and Doppler shifts, Dop. This syntax applies when you set the IQDataInput to false.
scope (X) computes and displays the range-Doppler response map. This syntax applies when you set the IQDataInput property to true, the RangeMethod property to 'FFT',
and the DechirpInput property to false. This syntax is most commonly used with FMCW signals. All sweeps in $X$ are assumed to be contiguous. If the sweeps are not contiguous, set the PRF by setting the PRFSource property to 'Property' and the PRF of the input data to the PRF.
scope (X,XREF) also specifies a reference signal to use for dechirping the input signal, $X$. This syntax applies when you set the IQDataInput property to true, the RangeMethod property to ' $F F T$ ', and the DechirpInput property to true. This syntax is most commonly used with FMCW signals. XREF is generally the transmitted signal.
scope ( $\mathrm{X}, \mathrm{COEFF}$ ) also specifies matched filter coefficients, COEFF. This syntax applies when you set the IQDataInput property to true and the RangeMethod property to 'Matched Filter'. This syntax is most commonly used with pulsed signals.

## Input Arguments

## X - Input data

complex-valued $K$-by-L matrix
Input data, specified as a complex-valued $K$-by- $L$ matrix. The interpretation of the data depends on the value of the IQDataInput property.

- When IQDataInput is true, the input consists of received fast-time (range) samples for each PRI pulse or FMCW sweep. $K$ denotes the number of fast-time samples. $L$ is the number of Doppler samples. The number of Doppler samples is the number of pulses in the case of pulsed signals or the number of dechirped frequency sweeps for FMCW signals. The scope computes and displays the range-Doppler response.
- When RangeMethod is set to 'FFT' and DechirpInput is false, X has previously been dechirped.
- When RangeMethod is set to 'FFT' and DechirpInput is true, X has not been previously dechirped. Use the syntax that includes XREF as input data.
- When RangeMethod is set to 'MatchedFilter', X has not been match filtered. Use the syntax that includes COEFF as input data.
- When IQDataInput is false, the input already consists of response data in the range-Doppler domain such as that produced by phased. RangeDopplerResponse. Each row of the response map corresponds to an element of the Range vector. Each column corresponds to an element of the Dop vector. The scope serves only as a display of the range-Doppler response.


## Range - Range grid values of range-Doppler response map real-valued K-by-1 column vector

Range grid values of response map, specified as a real-valued $K$-by- 1 column vector. Range denotes the range values at which the response has been computed. Elements of Range correspond to the rows of $X$.

## Dependencies

To enable this argument, set the IQInputData property to false.

## Data Types: double

## Dop - Doppler grid values of range-Doppler response map

## real-valued $L$-by-1 column vector

Doppler grid values of response map, specified as a real-valued $L$-by- 1 column vector. Dop denotes the Doppler values at which the response has been computed. Elements of Dop correspond to the columns of $X$. Dop can contain either Doppler or speed values at which the range-Doppler response is evaluated.

## Dependencies

To enable this argument, set the IQInputData property to false.
Data Types: double

## XREF - Reference signal

complex-valued $K$-by- 1 column vector
Reference signal used to dechirp X. XREF must be a column vector with the same number of rows as $X$.

## Dependencies

To enable this argument, set the IQDataInput property to true, the RangeMethod property to 'FFT' and the DechirpInput property to false

Data Types: double
Complex Number Support: Yes

## COEFF - Matched filter coefficients <br> complex-valued column vector

Matched filter coefficients, specified as a complex-valued column vector.

## Dependencies

To enable this argument, set the IQDataInput property to true and the RangeMethod property to 'Matched Filter'.

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 Scope Objects

show Turn on visibility of scopes
hide Turn off visibility of scope
isVisible Visibility of scopes

## 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

## View Target Response Using Range-Doppler Scope

Calculate and visualize the range-Doppler response from a pulsed radar transmitting a rectangular waveform. Compute the response using matched filtering. The signal contains returns from three targets. One target is approximately 2000 m away and is stationary relative to the radar. The second target is approximately 3500 m away and is also stationary relative to the radar. The third is approximately 2000 m away and is moving away from the radar at approximately $100 \mathrm{~m} / \mathrm{s}$.

Load the IQ data and obtain the signals and parameters.

```
load('RangeDopplerResponseExampleData','rectdata');
fs = rectdata.fs;
c = rectdata.propspeed;
fc = rectdata.fc;
rxdata = rectdata.rxdata;
mfcoeffs = rectdata.mfcoeffs;
```

Create the range-Doppler scope for matched filter processing and visualization. Set the Doppler FFT size to 1024.

```
scope = phased.RangeDopplerScope( ...
    'IQDataInput',true,'RangeMethod','Matched filter', ...
    'Name','Range-Doppler Scope', ...
    'Position',[560 375 560 420],'ResponseUnits','db', ...
    'RangeUnits','m','DopplerFFTLength',1024, ...
    'DopplerOutput','Speed','OperatingFrequency',fc, ...
    'SampleRate',fs,'PropagationSpeed',c);
scope(rxdata,mfcoeffs);
```

The display shows the three targets.


## Definitions

## Properties Applicable to I/Q Data

These properties are applicable when IQDataInput is true.

| Properties |  |
| :--- | :--- |
| Name | Position |
| ResponseUnits | RangeMethod |
| RangeUnits | PropagationSpeed |


| Properties | SweepSlope |
| :--- | :--- |
| SampleRate | RangeFFTLength |
| DechirpInput | ReferenceRange |
| ReferenceRangeCentered | PRF |
| PRFSource | DopplerOutput |
| DopplerFFTLength | NormalizeDoppler |
| OperatingFrequency | FrequencyUnits |
| SpeedUnits |  |

## Properties Applicable to Response Data

These properties are applicable when IQDataInput is false.

| Properties |  |
| :--- | :--- |
| Name | Position |
| ResponseUnits | RangeLabel |
| DopplerLabel |  |

## See Also

hide |isVisible | phased.AngleDopplerScope | phased.RangeAngleScope | phased.RangeDopplerResponse|show

## Introduced in R2019a

## phased.RangeAngleScope

Package: phased
View range-angle response

## Description

The phased. RangeAngleScope System object creates a scope for displaying a rangeangle response map. The map is a 2-D representation of response intensity as a function of range and angle of arrival. You can input two types of data - in-phase and quadrature (I/Q) data and response data.

- I/Q data - The data consists of fast-time I/Q samples of pulses or sweeps from multiple sensors. The scope computes and displays the response map. To use I/Q data, set the IQDataInput property to true. In this mode, you can set the properties shown in "Properties Applicable to I/Q Data" on page 1-1690.
- Response data - The data consists of the range-angle response itself. The scope displays the range-angle response map. You can obtain range-angle response data from the RangeAngleResponse object. To use response data, set the IQDataInput property to false. In this mode, you can set the properties shown in "Properties Applicable to Response Data" on page 1-1690.


To display a range-angle response map using a scope,
1 Create the phased. RangeAngleScope 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? (MATLAB).

## Creation

## Syntax

```
scope = phased.RangeAngleScope
scope = phased.phased.RangeAngleScope(Name,Value)
```


## Description

scope $=$ phased. RangeAngleScope creates a range-angle scope System object for displaying the range-angle response.
scope $=$ phased. phased. RangeAngleScope(Name,Value) creates a range-angle scope 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). Enclose property names in quotes. For example,

```
scope = phased.RangeAngleScope('IQInputData',true,'RangeMethod', ...
    'FFT','SampleRate',le6)
```

creates a scope object that uses FFT-based range processing to process I/Q data with a sample rate of 1 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 (MATLAB).

## Name - Display caption

## 'Range-Angle Scope' (default)| character vector

Display caption, specified as a character vector. The caption appears in the title bar of the window.

```
Example: 'Aircraft Range-Angle Response'
```

Tunable: Yes
Data Types: char

## Position - Location and size of intensity scope window

depends on display-resolution (default) | 1-by-4 vector of positive values
Location and size of the intensity scope window, specified as a 1-by-4 vector having the form [left bottom width height].

- left and bottom specify the location of the bottom-left corner of the window.
- width and height specify the width and height of the window.

Units are in pixels.
The default value of this property depends on the resolution of your display. By default, the window is positioned in the center of the screen, with a width and height of 800 and 450 pixels, respectively.

```
Example: [100 100500 400]
```

Tunable: Yes
Data Types: double

```
IQDataInput - Type of input data
true (default)| false
```

Type of input data, specified as true or false. When true, the object assumes that the input consists of I/Q sample data and further processing is required in the range and angle domains. When false, the object assumes that the data is response data that has already been processed.

Data Types: logical

## ResponseUnits - Response units label <br> 'db' (default) | 'magnitude' | 'power'

Response units, specified as 'db', 'magnitude', or 'power'.
Data Types: char

## RangeLabel - Range-axis label

'Range (m)' (default)| character vector
Range-axis label, specified as a character vector.
Example: 'Range (km)'
Tunable: Yes

## Dependencies

To enable this property, set the IQDataInput to false.

## Data Types: char

## AngleLabel - Angle-axis label

'Angle (degrees) ' (default)| character vector
Angle-axis label, specified as a character vector.
Example: 'Angle Span (degrees)'
Tunable: Yes

## Dependencies

To enable this property, set the IQDataInput to false.
Data Types: char

## SensorArray - Sensor array

phased.ULA array with default array properties (default) | Phased Array System Toolbox array System object

Sensor array, specified as a Phased Array System Toolbox array System object. See phased. ULA for the default values of a uniform linear array.

Example: phased.URA

## Dependencies

To enable this property, set the IQDataInput to true.

## RangeMethod - Range processing method

## 'Matched filter' (default)|'FFT'

Range-processing method, specified as 'Matched filter' or 'FFT'.

| 'Matched filter' | The object applies a matched filter to the incoming signal. <br> This approach is commonly used with pulsed signals, where <br> the matched filter is a time-reversed replica of the <br> transmitted signal. |
| :--- | :--- |
| 'FFT' | Algorithm performs range processing by applying an FFT to <br> the input signal. This approach is commonly used with <br> FMCW continuous signals and linear FM pulsed signals. |

## Dependencies

To enable this property, set the IQDataInput property to true.

## RangeUnits - Range units

'm' (default) | 'km' | 'mi'|'nmi'
Range units, specified as:

- 'm'-meters
- 'km' - kilometers
- 'mi' - miles
- 'nmi' - nautical miles

Example: 'mi'

## Dependencies

To enable this property, set the IQDataInput property to true.

## Data Types: char

## PropagationSpeed - Signal propagation speed

physconst('Lightspeed') (default)| positive scalar

Signal propagation speed, specified as a positive scalar. The default value of this property is the speed of light. See physconst. Units are in meters/second.

## Example: 3e8

## Dependencies

To enable this property, set the IQDataInput property to true.
Data Types: double

## OperatingFrequency - Operating frequency

300e6 (default) | positive scalar
Operating frequency, specified as a positive scalar. Units are in Hz .

## Dependencies

To enable this property, set the IQDataInput property to true.

## Data Types: double

## SampleRate - Sample rate

1e6 (default) | positive scalar
Sample rate, specified as a positive scalar. Units are in Hz .
Example: 10e3

## Dependencies

To enable this property, set the IQDataInput property to true.
Data Types: double

## SweepSlope - FM sweep slope <br> 1e9 (default) | scalar

Slope of the linear FM sweep, specified as a scalar. Units are in $\mathrm{Hz} / \mathrm{sec}$.

## Dependencies

To enable this property, set the IQDataInput property to true and the RangeMethod property to 'FFT'.

Data Types: double

## DechirpInput - Dechirp input signal

## false (default) |true

Set this property to true to dechirp the input signal before performing range processing. false indicates that the input signal is already dechirped and no dechirp operation is necessary.

## Dependencies

To enable this property, set the the IQDataInput property to true and the RangeMethod property to 'FFT'.

Data Types: logical

## RangeFFTLength - FFT length used in range processing 1024 (default) | positive integer

FFT length used for range processing, specified as a positive integer.

## Example: 128

## Dependencies

To enable this property, set the IQDataInput property to true and the RangeMethod property to 'FFT'.

## Data Types: double

## ReferenceRangeCentered - Set reference range at center of range span true (default) | false

Set this property to true to set the reference range to the center of the range span. Set this property to false to set the reference range to the beginning of the range span.

## Dependencies

To enable this property, set the IQDataInput property to true and the RangeMethod property to 'FFT'.

Data Types: logical
ReferenceRange - Reference range
0.0 (default)| nonnegative scalar

Reference range of the range span, specified as a nonnegative scalar.

- If you set the RangeMethod property to 'Matched filter', the reference range marks the start of the range span.
- If you set the RangeMethod property to 'FFT', the position of the reference range depends on the ReferenceRangeCentered property.
- If you set the ReferenceRangeCentered property to true, the reference range marks the center of the range span.
- If you set the ReferenceRangeCentered property to false, the reference range marks the start of the range span.

Units are in meters.

## Example: 1000. 0

Tunable: Yes

## Dependencies

To enable this property, set the IQDataInput property to true.
Data Types: double

## ElevationAngle - Elevation angle of response <br> 0 (default) | scalar

Elevation angle at which to calculate the response, specified as a scalar. The elevation angle must lie in the interval from $-90^{\circ}$ to $90^{\circ}$, inclusive. Units are in degrees.

Example: 45.0

## Dependencies

To enable this property, set the IQDataInput property to true.
Data Types: double

## AngleSpan - Azimuth angle span of response

[-90 90] (default) | real-valued 1-by-2 vector
Azimuth angle span at which to calculate response, specified as a real-valued 1-by-2 row vector. The object calculates the range-angle response within the angle range, [min_angle max_angle]. Angles must lie in the interval from $-90^{\circ}$ to $90^{\circ}$, inclusive. Units are in degrees.

Example: [-45 45]

## Dependencies

To enable this property, set the IQDataInput property to true.
Data Types: double

## NumAngleSamples - Number of samples in azimuth angle span 256 (default) | positive integer greater than two

Number of samples in the azimuth angle span at which to calculate the range-angle response, specified as a positive integer greater than two.

## Example: 256

## Dependencies

To enable this property, set the IQDataInput property to true.

## Data Types: double

## Usage

## Syntax

scope (X,Range, Ang)
scope (X)
scope(X,XREF)

## Description

scope ( X, Range, Ang) displays a range-angle response map, X , at the ranges, Range, and angles, Ang. This syntax applies when you set the IQDataInput to false.
scope $(X)$ computes and displays the range-angle response map for the dechirped signal X. This syntax applies when you set the IQDataInput property to true, the RangeMethod property to ' FFT' , and the DechirpInput property to false. This syntax is most commonly used with FMCW signals.
scope (X, XREF) also specifies a reference signal to use for dechirping the input signal, $X$. This syntax applies when you set the IQDataInput property to true, the

RangeMethod property to ' $F F T$ ', and the DechirpInput property to true. This syntax is most commonly used with FMCW signals. XREF is generally the transmitted signal.
scope ( $\mathrm{X}, \mathrm{COEFF}$ ) also specifies matched filter coefficients, COEFF. This syntax applies when you set the IQDataInput property to true and the RangeMethod property to 'Matched Filter'. This syntax is most commonly used with pulsed signals.

## Input Arguments

## X - Input data

complex-valued K-by-L matrix
Input data, specified as a complex-valued $K$-by- $L$ matrix. The interpretation of the data depends on the value of the IQDataInput property.

- When IQDataInput is true, the input consists of received fast-time data samples for each PRI pulse or FMCW sweep and for each array or subarray element. $K$ denotes the number of fast-time (range) samples. $L$ is the number of elements. If SensorArray contains subarrays, $L$ is the number of subarrays. The scope computes and displays the range-angle response.
- When RangeMethod is set to 'FFT' and DechirpInput is false, X has previously been dechirped.
- When RangeMethod is set to ' $F F T$ ' and DechirpInput is true, X has not been previously dechirped. Use the syntax that includes XREF as input data.
- When RangeMethod is set to 'MatchedFilter', X has not been match filtered. Use the syntax that includes COEFF as input data.
- When IQDataInput is false, the input already consists of response data in the range-angle domain, such as the data produced, for example, by RangeAngleResponse. Each row of the response map corresponds to an element of the Range vector. $K$ is the number of range samples. Each column of the response map corresponds to an element of the Ang vector. $L$ is the number of angles. The scope serves only as a display of the range-angle response.


## Range - Range grid values of range-angle response map

real-valued $K$-by- 1 column vector
Range grid values of range-angle response map, specified as a real-valued $K$-by- 1 column vector. Range denotes the range values at which the response has been computed. Elements of Range correspond to the rows of X.

## Dependencies

To enable this argument, set the IQInputData property to false.
Data Types: double

## Ang - Angle grid values of range-angle response map real-valued $L$-by-1 column vector

Angle grid values of response map, specified as a real-valued $K$-by- 1 column vector. Ang denotes the angle values at which the response has been computed. Elements of Ang correspond to the columns of X .

## Dependencies

To enable this argument, set the IQInputData property to false.

## Data Types: double

## XREF - Reference signal

complex-valued K-by-1 column vector
Reference signal used to dechirp X. XREF must be a column vector with the same number of rows as $X$.

## Dependencies

To enable this argument, set the IQDataInput property to true, the RangeMethod property to 'FFT' and the DechirpInput property to false

## Data Types: double

Complex Number Support: Yes

## COEFF - Matched filter coefficients

complex-valued column vector
Matched filter coefficients, specified as a complex-valued column vector.

## Dependencies

To enable this argument, set the IQDataInput property to true and the RangeMethod property to 'Matched Filter'.

## Data Types: double <br> 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 Scope Objects

show Turn on visibility of scopes
hide Turn off visibility of scope
isVisible Visibility of scopes

## 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

## View Target Response Using Range-Angle Scope

Calculate and visualize the range-angle response from a pulsed radar transmitting a rectangular waveform using a matched filter. One target is approximately 2000 m away and is stationary relative to the radar. The second target is approximately 3500 m away and is also stationary relative to the radar. The third is approximately 2000 m away and is moving away from the radar at approximately $100 \mathrm{~m} / \mathrm{s}$. The signals arrive at an 8 -element uniform linear array.

Load the data to obtain signals and parameters.

```
load('RangeAngleResponseExampleData','rectdata');
fs = rectdata.fs;
c = rectdata.propspeed;
fc = rectdata.fc;
rxdata = rectdata.rxdata;
mfcoeffs = rectdata.mfcoeffs;
```

```
noisepower = rectdata.noisepower;
array = rectdata.antennaarray;
```

Create a range-angle scope for processing.

```
scope = phased.RangeAngleScope(
    'IQDataInput',true,'RangeMethod','Matched filter', ...
    'Name','Range-Angle Scope','ResponseUnits','magnitude', ...
    'Position',[560 375 560 420],'RangeUnits','m', ...
    'SensorArray',array,'OperatingFrequency',fc, ...
    'SampleRate',fs,'PropagationSpeed',c);
```

Call the scope to display the response map.
scope(rxdata,mfcoeffs);


## Definitions

## Properties Applicable to I/Q Data

These properties are applicable when IQDataInput is true.

| Properties | Position |
| :--- | :--- |
| Name | SensorArray |
| ResponseUnits | PropagationSpeed |
| RangeMethod | RangeUnits |
| OperatingFrequency | SweepSlope |
| SampleRate | RangeFFTLength |
| DechirpInput | ReferenceRange |
| ReferenceRangeCentered | AngleSpan |
| ElevationAngle |  |
| NumAngleSamples |  |

## Properties Applicable to Response Data

These properties are applicable when IQDataInput is false.

| Properties |  |
| :--- | :--- |
| Name | Position |
| ResponseUnits | RangeLabel |
| AngleLabel |  |

## See Also

RangeAngleResponse | hide | isVisible | phased.AngleDopplerScope | phased.RangeDopplerScope|show

Introduced in R2019a

## phased.AngleDopplerScope

Package: phased
Angle-Doppler scope

## Description

The phased.AngleDopplerScope System object creates a scope for displaying an angle-Doppler response map. The map is a 2-D representation of response intensity as a function of angle and Doppler shift. You can input two types of data - in-phase and quadrature (I/Q) data and response data.

- I/Q data - The data consists of I/Q samples at the same range from multiple sensors over all pulses or sweeps. The scope computes and displays the response map. To use I/Q data, set the IQDataInput property to true. In this mode, you can set the properties listed in "Properties Applicable to I/Q Data" on page 1-1701.
- Response data - The data consists of the angle-Doppler response itself. The scope only displays the angle-Doppler response map. You can obtain angle-Doppler response data from the phased. AngleDopplerResponse object. To display response data, set the IQDataInput property to false. In this mode, you can set the properties listed in "Properties Applicable to Response Data" on page 1-1701.


To display an angle-Doppler response map using a scope,
1 Create the phased. AngleDopplerScope 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? (MATLAB).

## Creation

## Syntax

```
scope = phased.AngleDopplerScope
scope = phased.phased.AngleDopplerScope(Name,Value)
```


## Description

scope = phased.AngleDopplerScope creates an angle-Doppler scope System object for displaying the angle-Doppler response map.
scope $=$ phased.phased.AngleDopplerScope(Name, Value) creates an angleDoppler scope 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). Enclose property names in quotes. For example,

```
scope = phased.AngleDopplerScope('IQInputData',true, ...
    'NumAngleSamples',128,'NumDopplerSamples',64)
```

creates a scope object that computes and displays the angle-Doppler response at 128 angle values and 64 Doppler values from I/Q data input.

## 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 (MATLAB).

## Name - Display caption

'Angle-Doppler Scope' (default) | character vector
Display caption, specified as a character vector. The caption appears in the title bar of the window.

Example: 'Aircraft Angle-Doppler Response'
Tunable: Yes
Data Types: char

## Position - Location and size of intensity scope window

depends on display-resolution (default) | 1-by-4 vector of positive values
Location and size of the intensity scope window, specified as a 1-by-4 vector having the form [left bottom width height].

- left and bottom specify the location of the bottom-left corner of the window.
- width and height specify the width and height of the window.

Units are in pixels.
The default value of this property depends on the resolution of your display. By default, the window is positioned in the center of the screen, with a width and height of 800 and 450 pixels, respectively.

Example: [100 100500 400]
Tunable: Yes
Data Types: double

## IQDataInput - Type of input data <br> true (default) | false

Type of input data, specified as true or false. When true, the object assumes that the input consists of I/Q sample data and further processing is required in the range, angle, or Doppler domains. When false, the object assumes that the data is response data that has already been processed.

Data Types: logical

## ResponseUnits - Response units label <br> 'db' (default) |'magnitude'|'power'

Response units, specified as 'db', 'magnitude', or 'power'.
Data Types: char

## AngleLabel - Angle-axis label

'Angle (degrees)' (default)| character vector
Angle-axis label, specified as a character vector.
Example: 'Angle Span (degrees)'
Tunable: Yes

## Dependencies

To enable this property, set the IQDataInput to false.

## Data Types: char

## DopplerLabel - Doppler-axis label

'Doppler Frequency (Hz)' (default)| character vector
Doppler-axis label, specified as a character vector.
Example: 'Doppler Frequency (kHz)'
Tunable: Yes

## Dependencies

To enable this property, set the IQDataInput to false.
Data Types: char
SensorArray - Sensor array
phased. ULA array with default array properties (default) | Phased Array System Toolbox array System object

Sensor array, specified as a Phased Array System Toolbox array System object. See phased. ULA for the default values of a uniform linear array.

Example: phased.URA

## Dependencies

To enable this property, set the IQDataInput to true.

## PropagationSpeed - Signal propagation speed physconst('Lightspeed') (default)| positive scalar

Signal propagation speed, specified as a positive scalar. The default value of this property is the speed of light. See physconst. Units are in meters/second.

## Example: 3e8

## Dependencies

To enable this property, set the IQDataInput property to true.

## Data Types: double

## OperatingFrequency - Operating frequency <br> 300e6 (default) | positive scalar

Operating frequency, specified as a positive scalar. Units are in Hz .

## Dependencies

To enable this property, set the IQDataInput property to true.

## Data Types: double

## PRF - Pulse repetition frequency of input signal

1 (default) | positive scalar
Pulse repetition frequency of input signal, specified as a positive scalar. Units are in Hz .
Example: 1.4e3

## Dependencies

To enable this property, set the IQDataInput property to true.
Data Types: double

## ElevationAngle - Elevation angle of response <br> 0 (default) | scalar

Elevation angle at which to calculate the response, specified as a scalar. The elevation angle must lie in the interval from $-90^{\circ}$ to $90^{\circ}$, inclusive. Units are in degrees.

## Example: 45.0

## Dependencies

To enable this property, set the IQDataInput property to true.

## Data Types: double

## NumAngleSamples - Number of bins in angle span <br> 256 (default) | positive integer greater than two

Number of bins in the angle span at which to calculate the response, specified as a positive integer greater than two.

## Example: 256

## Dependencies

To enable this property, set the IQDataInput property to true.
Data Types: double

## NumDopplerSamples - Number of Doppler bins

256 (default) | positive integer greater than two
Number of bins in the Doppler domain used to calculate angle-Doppler response, specified as a positive integer greater than two.

## Example: 512

## Dependencies

To enable this property, set the IQDataInput property to true.

## Data Types: double

## NormalizeDoppler - Normalize Doppler

false (default)| true
Set this property to true to plot the angle-Doppler response at the normalized Doppler frequency. Set this property to false to plot the angle-Doppler response without normalizing the Doppler frequency.

## Dependencies

To enable this property, set the IQDataInput property to true.

## Data Types: logical

## FrequencyUnits - Doppler frequency units

'Hz' (default) | 'kHz'|'MHz'
Doppler frequency units, specified as ' Hz ', ' kHz ', or ' MHz '.

## Example: 'MHz'

## Dependencies

To enable this property, set the IQDataInput property to true and the NormalizedDoppler property to false.

Data Types: char

## Usage

## Syntax

```
scope(X,Ang,Dop)
```

scope (X)

## Description

scope ( $\mathrm{X}, \mathrm{Ang}$, Dop) displays an angle-Doppler response map for the response data, scope, for direction azimuth angles, Ang, and Doppler shifts, Dop. This syntax applies when you set the IQDataInput to false.
scope $(X)$ computes and displays the angle-Doppler response map of the I/Q data $X$. This syntax applies when you set the IQDataInput property to true.

## Input Arguments

## X - Input data

real-valued $P$-by- $Q$ matrix | complex-valued $P$-by- $Q$ matrix | complex-valued L-by-1 column vector

Input data, specified as a real-valued $P$-by- $Q$ or complex-valued $P$-by- $Q$ matrix. The processing of the data depends on the value of the IQDataInput property.

- When IQDataInput is true, $x$ consists of I/Q samples at fixed range of pulses or sweeps from multiple elements or subarrays. $P$ is the number of array elements. If SensorArray contains subarrays, $P$ is the number of subarrays. $Q$ is the number of pulses. The scope computes and displays the angle-Doppler response.

When x is a column vector, $L$ must be equal to an integer multiple of $P$.

- When IQDataInput is false, $x$ consists of real-valued angle-Doppler response data such as the data produced by phased. AngleDopplerResponse. $P$ is the number of Doppler samples and $Q$ is the number of angle samples. Each row represents a Doppler value corresponding to an element of Dop. Each column represents an angle value corresponding to an element of the Ang vector. The scope serves only as a display of the angle-Doppler response.


## Ang - Azimuth angle grid values of response map

real-valued $Q$-by-1 column vector
Azimuth angle grid values of response map, specified as a real-valued $Q$-by-1 column vector. Ang contains the angle values corresponding to the columns of $X$.

## Dependencies

To enable this argument, set the IQInputData property to false.
Data Types: double

## Dop - Doppler grid values of response map

real-valued $P$-by-1 column vector
Doppler grid values of response map, specified as a real-valued $P$-by- 1 column vector. Dop contains the Doppler values corresponding to the rows of X .

## Dependencies

To enable this argument, set the IQInputData property to false.
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 Scope Objects

show Turn on visibility of scopes
hide Turn off visibility of scope
isVisible Visibility of scopes

## Common to All System Objects

step Run System object algorithm

```
release Release resources and allow changes to System object property values andinput characteristics
reset Reset internal states of System object
```


## Examples

## View Target Response Using Angle-Doppler Scope

Calculate and visualize the angle-Doppler response at a single range cell of a collected data cube.

Load the I/Q data and analyze the 43th range cell.
load STAPExampleData;

```
x = shiftdim(STAPEx ReceivePulse(43,:,:));
```

Create a scope object that processes I/Q data.

```
scope = phased.AngleDopplerScope( ...
    'IQDataInput', true, ...
    'Name','Angle-Doppler Scope', ...
    'Position',[560 375 560 420], ...
    'NormalizeDoppler',false, ...
    'ResponseUnits','db', ...
```

```
'SensorArray',STAPEx_HArray, ...
'OperatingFrequency','STAPEx_OperatingFrequency, ...
'PropagationSpeed',STAPEx_PropagationSpeed, ...
'PRF',STAPEx_PRF,'NumDopplerSamples',512);
```

Compute and visualize the angle-Doppler response.
scope ( x )


## Definitions

## Properties Applicable to I/Q Data

These properties are applicable when IQDataInput is true.

| Properties | Position |
| :--- | :--- |
| Name | SensorArray |
| ResponseUnits | OperatingFrequency |
| PropagationSpeed | NumDopplerSamples |
| NumAngleSamples | ElevationAngle |
| PRF | FrequencyUnits |
| NormalizeDoppler |  |

## Properties Applicable to Response Data

These properties are applicable when IQDataInput is false.

| Properties |  |
| :--- | :--- |
| Name | Position |
| ResponseUnits | DopplerLabel |
| AngleLabel |  |

## See Also

hide |isVisible | phased.AngleDopplerResponse | phased.RangeAngleScope | phased. RangeDopplerScope | show

Introduced in R2019a

## hide

Package: phased

Turn off visibility of scope

## Syntax

hide(scope)

## Description

hide( scope) hides the display window of the scope System object.

## Input Arguments

scope - Scope system object
scope System object
Scope, specified as a scope System object such as RangeDopplerScope.

See Also<br>isVisible|phased.AngleDopplerScope|phased.DTIScope|phased.RTIScope| phased.RangeAngleScope | phased. RangeDopplerScope|show<br>Introduced in R2019a

## isVisible

Package: phased
Visibility of scopes

## Syntax

```
vis = isVisible(scope)
```


## Description

vis $=$ isVisible(scope) returns the visibility of the scope System object.

## Input Arguments

## scope - Scope system object

scope System object
Scope, specified as a scope System object such as RangeDopplerScope.

## Output Arguments

## vis - Visibility of scope

true|false
Visibility of scope, returned as true or false. When true, scope is visible. When false, scope is hidden.

Data Types: logical

## See Also

hide | phased.AngleDopplerScope | phased.DTIScope | phased.RTIScope| phased.RangeAngleScope | phased.RangeDopplerScope|show

Introduced in R2019a

## show

## Package: phased

## Turn on visibility of scopes

## Syntax

show(scope)

## Description

show( scope) shows the display window of the scope System object.

## Input Arguments

## scope - Scope system object

scope System object
Scope, specified as a scope System object such as RangeDopplerScope.

See Also<br>hide |isVisible | phased.AngleDopplerScope | phased.DTIScope | phased.RTIScope|phased.RangeAngleScope|phased.RangeDopplerScope Introduced in R2019a

## phased.RangeDopplerResponse

Package: phased
Range-Doppler response

## Description

The phased. RangeDopplerResponse System object calculates the filtered response to fast-time and slow-time data. or equivalently, range data, using either a matched filter or an FFT.

The input to the Doppler response object is a data cube. The organization of the data cube follows the Phased Array System Toolbox convention. The first dimension of the cube represents the fast-time samples or ranges of the received signals. The second dimension represents multiple channels such as sensors or beams. The third dimension, slow time, represent pulses. If the data contains only one channel or pulse, the data cube can contain fewer than three dimensions. Range processing operates along the first dimension of the cube. Doppler processing operates along the last dimension.

The output of the object is also a data cube with the same number of dimensions as the input. The first dimension contains range-processed data but its length can differ from the first dimension of the input. The last dimension contains Doppler processed data. Its length can differ from the last dimension of the input.

To compute the range-Doppler response:
1 Define and set up your phased. RangeDopplerResponse System object. See "Construction" on page 1-1707.
2 Call step to compute the range-Doppler response of the input signal according to the properties of phased. RangeDopplerResponse. 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.

## Construction

H = phased.RangeDopplerResponse creates a range-Doppler response System object, H . The object calculates the range-Doppler response of the input data.

H = phased.RangeDopplerResponse(Name, Value) creates a range-Doppler response object, H, with additional options specified by one or more Name, Value pair arguments. Name is a property name on page 1-1707, and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name-value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

## Properties

## RangeMethod

Range processing method
Specify the method of range processing as 'Matched filter' or 'FFT'.

| 'Matched filter' | Algorithm applies a matched filter to the incoming signal. <br> This approach is common with pulsed signals, where the <br> matched filter is the time reverse of the transmitted signal. |
| :--- | :--- |
| 'FFT' | Algorithm performs range processing by applying an FFT to <br> the input signal. This approach is commonly used with <br> FMCW and linear FM pulsed signals. |

Default: 'Matched filter'

## PropagationSpeed

## Signal propagation speed

Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can specify this property as single or double precision.

Default: Speed of light

## SampleRate

Sample rate

Specify the sample rate, in hertz, as a positive scalar. This property can be specified as single or double precision. The default value corresponds to 1 MHz .

Default: 1e6

## SweepSlope

FM sweep slope
Specify the slope of the linear FM sweeping, in hertz per second, as a scalar. The $x$ data you provide to step or plotResponse must correspond to sweeps having this slope. This property can be specified as single or double precision.

To enable this property, set the RangeMethod property to 'FFT'.
Default: 1e9

## DechirpInput

Option to dechirp input signal
Set this property to true to have the range-Doppler response object dechirp the input signal. Set this property to false to indicate that the input signal is already dechirped and no dechirp operation is necessary.

To enable this property, set the RangeMethod property to 'FFT'.
Default: false

## DecimationFactor

Decimation factor for dechirped signal
Specify the decimation factor for the dechirped signal as a positive integer. When processing FMCW signals, you can often decimate the dechirped signal to reduce the requirements on the analog-to-digital converter.

To enable this property, set the RangeMethod property to ' FFT ' and the DechirpInput property to true. This property can be specified as single or double precision. The default value indicates no decimation.

Default: 1

## RangeFFTLengthSource

Source of FFT length used in range processing
Specify how the object determines the FFT length used in range processing. Values of this property are:

| 'Auto ' | The FFT length equals the number of rows of the input <br> signal. |
| :--- | :--- |
| 'Property ' | The RangeFFTLength property of this object specifies the <br> FFT length. |

To enable this property, set the RangeMethod property to 'FFT'.
Default: 'Auto'

## RangeFFTLength

FFT length in range processing
Specify the FFT length in the range domain as a positive integer. This property can be specified as single or double precision.

To enable this property, set the RangeMethod property to ' FFT' and the RangeFFTLengthSource property to 'Property'.

Default: 1024

## RangeWindow

Window for range weighting
Specify the window used for range processing using one of 'None', 'Hamming ', 'Chebyshev', 'Hann', 'Kaiser', 'Taylor', or 'Custom'. If you set this property to 'Taylor', the generated Taylor window has four nearly constant sidelobes adjacent to the mainlobe.

To enable this property, set the RangeMethod property to 'FFT'.
Default: 'None'

## RangeSidelobeAttenuation

Sidelobe attenuation level for range processing
Specify the sidelobe attenuation level of a Kaiser, Chebyshev, or Taylor window in range processing as a positive scalar, in decibels. This property can be specified as single or double precision.

To enable this property, set the RangeMethod property to 'FFT ' and the RangeWindow property to 'Kaiser', 'Chebyshev', or 'Taylor'.

Default: 30

## CustomRangeWindow

User-defined window for range processing
Specify the user-defined window for range processing using a function handle or a cell array.

To enable this property, set the RangeMethod property to 'FFT' and the RangeWindow property to 'Custom'.

If CustomRangeWindow is a function handle, the specified function takes the window length as the input and generates appropriate window coefficients.

If CustomRangeWindow is a cell array, then the first cell must be a function handle. The specified function takes the window length as the first input argument, with other additional input arguments, if necessary. The function then generates appropriate window coefficients. The remaining entries in the cell array are the additional input arguments to the function, if any.

Default: @hamming

## ReferenceRangeCentered

Set reference range at center of range grid, specified as true or false. Setting this property to true enables you to set the reference range at the center of the range grid. Setting this property to false sets the reference range to the beginning of the range grid.

## Dependencies

To enable this property, set the RangeMethod to ' $F F T$ '.

## Default: true

## ReferenceRange

Reference range of the range grid, specified as a nonnegative scalar.

- If you set the RangeMethod property to 'Matched filter', the reference range is set to the start of the range grid.
- If you set the RangeMethod property to ' FFT ', the reference range is determined by the ReferenceRangeCentered property.
- When you set the ReferenceRangeCentered property to true, the reference range is set to the center of the range grid.
- When you set the ReferenceRangeCentered property to false, the reference range is set to the start of the range grid.

This property can be specified as single or double precision. Units are in meters.
This property is tunable.

## Example: 1000.0

Default: 0.0

## PRFSource

## Source of pulse repetition frequency

Source of pulse repetition frequency, specified as

- 'Auto ' - You assume that the pulse repetition frequency (prf) is the inverse of the duration of the input signal to the step method. Then the prf equals the sample rate of the signal divided by the number of rows in the input signal.
- 'Property' - specify the pulse repetition frequency using the PRF property.
- 'Input port' - specify the PRF using an input argument of the step method.

Use the 'Property' or 'Input port' option when the pulse repetition frequency cannot be determined by the signal duration, as is the case with range-gated data.

Default: 'Auto'

## PRF

Pulse repetition frequency of input signal
Pulse repetition frequency of the input signal, specified as a positive scalar. PRF must be less than or equal to the sample rate divided by the number of rows of the input signal to the step method. When the signal length is variable, use the maximum possible number of rows of the input signal instead. This property can be specified as single or double precision.

To enable this property, set the PRFSource property to 'Property '.
Default: 10e3

## DopplerFFTLengthSource

Source of FFT length in Doppler processing
Specify how the object determines the FFT length in Doppler processing. Values of this property are:

| 'Auto ' | The FFT length is equal to the number of rows of the input <br> signal. |
| :--- | :--- |
| 'Property' | The DopplerFFTLength property of this object specifies <br> the FFT length. |

To enable this property, set the RangeMethod property to 'FFT'.
Default: 'Auto'

## DopplerFFTLength

## FFT length for Doppler processing

FFT length for Doppler processing, specified as a positive integer. This property can be specified as single or double precision.

To enable this property, set the RangeMethod property to 'FFT' and the DopplerFFTLengthSource property to 'Property'.

Default: 1024

## DopplerWindow

Window for Doppler weighting
Specify the window used for Doppler processing using one of 'None', 'Hamming ', 'Chebyshev', 'Hann', 'Kaiser', 'Taylor', or 'Custom'. If you set this property to 'Taylor', the generated Taylor window has four nearly constant sidelobes adjacent to the mainlobe.

To enable this property, set the RangeMethod property to 'FFT'.
Default: 'None'

## DopplerSidelobeAttenuation

Sidelobe attenuation level for Doppler processing
Specify the sidelobe attenuation level of a Kaiser, Chebyshev, or Taylor window in Doppler processing as a positive scalar, in decibels. This property can be specified as single or double precision.

To enable this property, set the RangeMethod property to ' FFT ' and the DopplerWindow property to 'Kaiser', 'Chebyshev', or 'Taylor'.

Default: 30

## CustomDopplerWindow

User-defined window for Doppler processing
Specify the user-defined window for Doppler processing using a function handle or a cell array..

If CustomDopplerWindow is a function handle, the specified function takes the window length as the input and generates appropriate window coefficients.

If CustomDopplerWindow is a cell array, then the first cell must be a function handle. The specified function takes the window length as the first input argument, with other additional input arguments, if necessary. The function then generates appropriate window coefficients. The remaining entries in the cell array are the additional input arguments to the function, if any.

To enable this property, set the RangeMethod property to 'FFT' and the DopplerWindow property to 'Custom'

Default: @hamming

## DopplerOutput

Doppler domain output
Specify the Doppler domain output as 'Frequency ' or 'Speed '. The Doppler domain output is the DOP_GRID argument of step.

| 'Frequency ' | DOP_GRID is the Doppler shift, in hertz. |
| :--- | :--- |
| 'Speed ' | DOP_GRID is the radial speed corresponding to the Doppler <br> shift, in meters per second. |

Default: ' Frequency '

## OperatingFrequency

## Signal carrier frequency

Specify the carrier frequency, in hertz, as a scalar. The default value of this property corresponds to 300 MHz . This property can be specified as single or double precision.

To enable this property, set the DopplerOutput property to 'Speed '
Default: 3e8
MaximumNumInputSamplesSource
Source of maximum number of samples
The source of the maximum number of samples of the input signal, specified as 'Auto' or 'Property'. When you set this property to 'Auto', the object automatically allocates enough memory to buffer the input signal. When you set this property to 'Property', you specify the maximum number of samples in the input signal using the MaximumNumInputSamples property. Any input signal longer than that value is truncated.

To enable this property, set the RangeMethod property to 'Matched Filter'.
Default: 'Auto'

## MaximumNumInputSamples

Maximum number of input signal samples
Maximum number of samples in the input signal, specified as a positive integer. This property limits the size of the input signal. Any input signal longer than this value is truncated. The input signal is the first argument to the step method. The number of samples is the number of rows in the input. This property can be specified as single or double precision.

To enable this property, set the RangeMethod property to 'Matched filter' and MaximumNumInputSamplesSource property to'Property'.

Default: 100

## Methods

| plotResponse | Plot range-Doppler response |
| :--- | :--- |
| step | Calculate range-Doppler response |

## Common to All System Objects

release $\quad$ Allow System object property value changes

## Examples

## Range-Doppler Response Using Matched Filter

Compute the range-doppler response of a pulsed radar signal using a matched filter.
Load data for a pulsed radar signal. The signal includes three target returns. Two targets are approximately 2000 m away, while the third is approximately 3500 m away. In addition, two of the targets are stationary relative to the radar. The third is moving away from the radar at about $100 \mathrm{~m} / \mathrm{s}$.
load RangeDopplerExampleData;
Create a range-Doppler response object.

```
response = phased.RangeDopplerResponse('DopplerFFTLengthSource','Property', ...
    'DopplerFFTLength',RangeDopplerEx_MF_NFFTDOP,
    'SampleRate',RangeDopplerEx_MF_Fs,'DopplerOutput','Speed', ...
    'OperatingFrequency',RangeDopplerEx_MF_Fc);
```

Calculate the range-Doppler response.
[resp,rng_grid,dop_grid] = response(RangeDopplerEx_MF_X, ... RangeDopplerEx_MF_Coeff);

Plot the range-Doppler response.

```
imagesc(dop_grid,rng_grid,mag2db(abs(resp)));
xlabel('Speed (m/s)');
ylabel('Range (m)');
title('Range-Doppler Map');
```



## Range-Doppler Response of FMCW Signal

Compute the range-Doppler response of an FMCW signal using an FFT.
Load data for an FMCW signal that has not been dechirped. The signal contains the return from a target about 2200 m away. The signal has a normalized Doppler frequency of approximately -0.36 relative to the radar.
load RangeDopplerExampleData;
Create a range-Doppler response object.

```
hrdresp = phased.RangeDopplerResponse(...
'RangeMethod', 'FFT', . . .
'PropagationSpeed', RangeDopplerEx_Dechirp_PropSpeed, ...
'SampleRate',RangeDopplerEx_Dechirp_Fs,...
'DechirpInput',true,...
'SweepSlope' ,RangeDopplerEx_Dechirp_SweepSlope);
```

Plot the range-Doppler response.
plotResponse(hrdresp,...
RangeDopplerEx_Dechirp_X,RangeDopplerEx_Dechirp_Xref,... 'Unit','db','NormalizeDoppler',true)


## Estimate Doppler and Range with Specified PRF

Estimate the Doppler and range responses for three targets. Two targets are approximately 2000 m away, while the third is approximately 3500 m away. In addition, two of the targets are stationary relative to the radar. The third is moving away from the radar at about $100 \mathrm{~m} / \mathrm{s}$. Specify the pulse repetition frequency.

Load data for a pulsed radar signal.
load RangeDopplerExampleData;
Create a range-Doppler response object. Set the PRF to 25 kHz .

```
response = phased.RangeDopplerResponse('DopplerFFTLengthSource','Property', ...
    'DopplerFFTLength',RangeDopplerEx MF NFFTDOP,'SampleRate', ...
    RangeDopplerEx_MF_Fs,'DopplerOutput','Speed','OperatingFrequency', ...
    RangeDopplerEx_MF_Fc,'PRFSource','Property','PRF',25.0e3);
```

Calculate the range-Doppler response.

```
[resp,rng_grid,dop_grid] = response(RangeDopplerEx_MF_X, ...
    RangeDopplerEx_MF_Coeff);
```

Plot the range-Doppler response.

```
plotResponse(response,RangeDopplerEx_MF_X,RangeDopplerEx_MF_Coeff,'Unit','db')
```



## Algorithms

## Response Algorithm

The phased.RangeDopplerResponse object generates a response as follows:
1 Processes the input signal in the fast-time dimension using either a matched filter or dechirp/FFT operation.

2 Processes the input signal in the pulse dimension using an FFT.

The decimation algorithm uses a 30th order FIR filter generated by fir1(30,1/R), where $R$ is the value of the DecimationFactor property.

## Data Precision

This System object supports single and double precision for input data, properties, and arguments. If the input data $X$ is single precision, the output data is single precision. If the input data X is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® $\mathrm{Coder}^{\mathrm{TM}}$.
Usage notes and limitations:

- The CustomRangeWindow and CustomDopplerWindow properties are not supported.
- The plotResponse method is not supported.
- See "System Objects in MATLAB Code Generation" (MATLAB Coder).

This System object supports single and double precision for input data, properties, and arguments. If the input data $X$ is single precision, the output data is single precision. If the input data $X$ is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.

## See Also

## Functions

bw2 range | chebwin | dechirp|fir1|hamming|hann| kaiser|rangeangle | taylorwin

## System Objects

phased.AngleDopplerResponse | phased.CFARDetector |
phased.CFARDetector2D | phased.DopplerEstimator|phased.MatchedFilter|

phased.RangeAngleResponse | phased.RangeEstimator| phased. RangeResponse

## Topics

Automotive Adaptive Cruise Control Using FMCW Technology "Radar Data Cube Concept"

## Introduced in R2012b

## plotResponse

System object: phased.RangeDopplerResponse
Package: phased
Plot range-Doppler response

## Syntax

```
plotResponse(H,x)
plotResponse(H,x,xref)
plotResponse(H,x,coeff)
plotResponse(___,Name,Value)
hPlot = plotResponse( ___ )
```


## Description

plotResponse $(H, x)$ plots the range-Doppler response of the input signal, $x$, in decibels. This syntax is available when you set the RangeMethod property to ' $\mathrm{FFT}^{\prime}$ ' and the DechirpInput property to false.
plotResponse( $\mathrm{H}, \mathrm{x}, \mathrm{xref}$ ) plots the range-Doppler response after performing a dechirp operation on $x$ using the reference signal, xref. This syntax is available when you set the RangeMethod property to 'FFT' and the DechirpInput property to true.
plotResponse( $H, x$, coeff) plots the range-Doppler response after performing a matched filter operation on $x$ using the matched filter coefficients in coeff. This syntax is available when you set the RangeMethod property to 'Matched filter'.
plotResponse( $\qquad$ ,Name, Value) plots the angle-Doppler response with additional options specified by one or more Name, Value pair arguments.
hPlot $=$ plotResponse ( __ ) returns the handle of the image in the figure window, using any of the input arguments in the previous syntaxes.

## Input Arguments

## H

Range-Doppler response object.

## x

Input data. Specific requirements depend on the syntax:

- In the syntax plotResponse $(H, x)$, each column of the matrix $x$ represents a dechirped signal from one frequency sweep. The function assumes all sweeps in $x$ are consecutive.
- In the syntax plotResponse( $H, x, x r e f$ ), each column of the matrix $x$ represents a signal from one frequency sweep. The function assumes all sweeps in $x$ are consecutive and have not been dechirped yet.
- In the syntax plotResponse ( $H, x$, coeff), each column of the matrix $x$ represents a signal from one pulse. The function assumes all pulses in $x$ are consecutive.

In the case of an FMCW waveform with a triangle sweep, the sweeps alternate between positive and negative slopes. However, phased. RangeDopplerResponse is designed to process consecutive sweeps of the same slope. To apply phased. RangeDopplerResponse for a triangle-sweep system, use one of the following approaches:

- Specify a positive SweepSlope property value, with x corresponding to upsweeps only. In the plot, change the tick mark labels on the horizontal axis to reflect that the Doppler or speed values are half of what the plot shows by default.
- Specify a negative SweepSlope property value, with x corresponding to downsweeps only. In the plot, change the tick mark labels on the horizontal axis to reflect that the Doppler or speed values are half of what the plot shows by default.

You can specify this argument as single or double precision.

## xref

Reference signal, specified as a column vector having the same number of rows as $x$. You can specify this argument as single or double precision.

## coeff

Matched filter coefficients, specified as a column vector. You can specify this argument as single or double precision.

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

## NormalizeDoppler

Set this value to true to normalize the Doppler frequency. Set this value to false to plot the range-Doppler response without normalizing the Doppler frequency. This parameter applies when you set the DopplerOutput property of H to 'Frequency'.

Default: false

## Unit

The unit of the plot. Valid values are 'db', 'mag', and 'pow'.
Default: 'db'

## Examples

## Range-Doppler Response of FMCW Signal

Compute the range-Doppler response of an FMCW signal using an FFT.
Load data for an FMCW signal that has not been dechirped. The signal contains the return from a target about 2200 m away. The signal has a normalized Doppler frequency of approximately -0.36 relative to the radar.
load RangeDopplerExampleData;
Create a range-Doppler response object.

```
hrdresp \(=\) phased.RangeDopplerResponse(...
'RangeMethod', 'FFT', . . .
'PropagationSpeed', RangeDopplerEx_Dechirp_PropSpeed, ...
'SampleRate',RangeDopplerEx_Dechirp_Fs,...
'DechirpInput',true,...
'SweepSlope',RangeDopplerEx_Dechirp_SweepSlope);
```

Plot the range-Doppler response.
plotResponse(hrdresp,...
RangeDopplerEx_Dechirp_X,RangeDopplerEx_Dechirp_Xref,... 'Unit','db','NormalizeDoppler',true)


## See Also

phased.AngleDopplerResponse.plotResponse

## Topics

Automotive Adaptive Cruise Control Using FMCW Technology

## step

System object: phased.RangeDopplerResponse Package: phased

Calculate range-Doppler response

## Syntax

```
[resp,rnggrid,dopgrid] = step(H,x)
[resp,rnggrid,dopgrid] = step(H,x,xref)
[resp,rnggrid,dopgrid] = step(H,x,coeff)
[resp,rnggrid,dopgrid] = step(H,
```

$\qquad$

``` ,prf)
```


## 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.
[resp, rnggrid,dopgrid] = step $(H, x)$ calculates the range-Doppler response of the input signal, $x$. resp is the complex range-Doppler response. rnggrid and dopgrid provide the range samples and Doppler samples, respectively, at which the range-Doppler response is evaluated. This syntax is available when you set the RangeMethod property to 'FFT' and the DechirpInput property to false. This syntax is most commonly used with FMCW signals.
[resp,rnggrid,dopgrid] = step( $\mathrm{H}, \mathrm{x}$, xref) uses xref as the reference signal to dechirp $x$. This syntax is available when you set the RangeMethod property to ' FFT' and the DechirpInput property to true. This syntax is most commonly used with FMCW signals, where the reference signal is typically the transmitted signal.
[resp,rnggrid, dopgrid] = step( $\mathrm{H}, \mathrm{x}$, coeff) uses coeff as the matched filter coefficients. This syntax is available when you set the RangeMethod property to
'Matched filter'. This syntax is most commonly used with pulsed signals, where the matched filter is the time reverse of the transmitted signal.
[resp,rnggrid,dopgrid] = step(H, $\qquad$ , prf) uses prf as the pulse repetition frequency. These syntaxes are available when you set the PRFSource property to 'Input port '. This syntax is most commonly used with pulsed signals, where the matched filter is the time reverse of the transmitted signal.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Input Arguments

## H

Range-Doppler response System object

## X

Input data, specified as a complex-valued $K$-by- $L$ matrix or $K$-by- $N$-by- $L$ array where

- $K$ denotes the number of fast-time samples.
- $N$ denotes the number of channels such as beams or sensors. When $N$ is one, only a single data channel is present.
- L denotes the number of pulses for matched-filter processing and the number of sweeps for FFT processing.

Specific requirements depend on the syntax:

- In the syntax step $(H, x)$, each column of $x$ represents a dechirped signal from one frequency sweep. The function assumes all sweeps in $x$ are consecutive.
- In the syntax step ( $H, x, x r e f$ ), each column of $x$ represents a signal from one frequency sweep. The function assumes all sweeps in $x$ are consecutive and are not dechirped.
- In the syntax step ( $H, x$, coeff), each column of the matrix $x$ represents a signal from one pulse. The function assumes all pulses in $x$ are consecutive.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

In the case of an FMCW waveform with a triangle sweep, the sweeps alternate between positive and negative slopes. However, phased. RangeDopplerResponse is designed to process consecutive sweeps of the same slope. To apply phased.RangeDopplerResponse for a triangle-sweep system, use one of the following approaches:

- Specify a positive SweepSlope property value, with x corresponding to upsweeps only. After obtaining the Doppler or speed values, divide them by 2.
- Specify a negative SweepSlope property value, with x corresponding to downsweeps only. After obtaining the Doppler or speed values, divide them by 2.

You can specify this argument as single or double precision.

## xref

Reference signal, specified as a column vector having the same number of rows as x . You can specify this argument as single or double precision.

## coeff

Matched filter coefficients, specified as a column vector. You can specify this argument as single or double precision.

## prf

Pulse repetition frequency, specified as a positive scalar. prf must be less than or equal to the sample rate specified in the SampleRate property divided by the length of the first dimension of the input signal, $x$. You can specify this argument as single or double precision.

To enable this argument, set the PRFSource property to 'Input port'.

## Output Arguments

## resp

Range-Doppler response of x, returned as a complex-valued $M$-by- $P$ matrix or a $M$-by- $N$ -by- $P$ array. The values of $P$ and $M$ depend on the syntax. $N$ has the same value as for the input argument, $x$.

| Syntax | Values of $\boldsymbol{M}$ and $\boldsymbol{P}$ |
| :---: | :---: |
| step(H,x) | If you set the RangeFFTLength property to 'Auto' , $M=K$, the length of the first dimension of $x$. Otherwise, $M$ equals the value of the RangeFFTLength property. <br> If you set the DopplerFFTLength property to 'Auto' , $P=L$, the length of the last dimension of $x$. Otherwise, $P$ equals the value of the DopplerFFTLength property. |
| step(H,x,xref) | $M$ is the quotient of the length of the first dimension of $x$ divided by the value of the DecimationFactor property. <br> If you set the DopplerFFTLength property to 'Auto',$P=L$, the length of the last dimension of $x$. Otherwise, $P$ equals the value of the DopplerFFTLength property. |
| step(H,x,coeff) | $M$ is the number of rows of $x$. <br> If you set the DopplerFFTLength property to 'Auto',$P=L$, the length of the last dimension of $x$. Otherwise, $P$ equals the value of the DopplerFFTLength property. |

## rnggrid

Range samples at which the range-Doppler response is evaluated. rnggrid is a column vector of length $M$.

## dopgrid

Doppler samples or speed samples at which the range-Doppler response is evaluated. dopgrid is a column vector of length $P$. Whether dopgrid contains Doppler or speed samples depends on the DopplerOutput property of H .

## Examples

## Range-Doppler Response Using Matched Filter

Compute the range-doppler response of a pulsed radar signal using a matched filter.
Load data for a pulsed radar signal. The signal includes three target returns. Two targets are approximately 2000 m away, while the third is approximately 3500 m away. In addition, two of the targets are stationary relative to the radar. The third is moving away from the radar at about $100 \mathrm{~m} / \mathrm{s}$.

```
load RangeDopplerExampleData;
```

Create a range-Doppler response object.

```
response = phased.RangeDopplerResponse('DopplerFFTLengthSource','Property', ...
    'DopplerFFTLength',RangeDopplerEx_MF_NFFTDOP, ...
    'SampleRate',RangeDopplerEx_MF_Fs,'DōpplerOutput','Speed', ...
    'OperatingFrequency',RangeDōpplerEx_MF_Fc);
```

Calculate the range-Doppler response.

```
[resp,rng_grid,dop_grid] = response(RangeDopplerEx_MF_X, ...
    RangeD
```

Plot the range-Doppler response.

```
imagesc(dop_grid,rng_grid,mag2db(abs(resp)));
xlabel('Speed (m/s)');
ylabel('Range (m)');
title('Range-Doppler Map');
```



## Estimate Doppler and Range from Range-Doppler Response

Estimate the Doppler and range values of a single target from the range-Doppler response.

Load data for an FMCW signal that has not yet been dechirped. The signal contains the return from one target.
load RangeDopplerExampleData;
Create a range-Doppler response object.

```
hrdresp = phased.RangeDopplerResponse(...
    'RangeMethod','FFT',...
    'PropagationSpeed',RangeDopplerEx_Dechirp_PropSpeed,...
    'SampleRate',RangeDopplerEx_Dechirp_Fs,...
    'DechirpInput',true,...
    'SweepSlope',RangeDopplerEx_Dechirp_SweepSlope);
Obtain the range-Doppler response data.
[resp,rng_grid,dop_grid] = step(hrdresp,...
    RangeDopplerEx_Dechirp_X,RangeDopplerEx_Dechirp_Xref);
```

Estimate the range and Doppler by finding the location of the maximum response.

```
[x_temp,idx_temp] = max(abs(resp));
[~,dop_idx] = max(x temp);
rng_idx = idx_temp(\overline{dop_idx);}
dop_est = dop_grid(dop_idx)
dop_est = -712.8906
rng_est = rng_grid(rng_idx)
rng_est = 2250
```

The target is approximately 2250 meters away, and is moving fast enough to cause a Doppler shift of approximately -713 Hz .

## phased.RangeEstimator

Package: phased
Range estimation

## Description

The phased. RangeEstimator System object estimates the ranges of targets. Input to the estimator consists of a range-response or range-Doppler response data cube, and detection locations from a detector. When information about clusters of detections is available, the ranges are computed using cluster information. Clustering associates multiple detections into one extended detection.

To compute the detections for a range-response or range-Doppler cube:
1 Define and set up a range estimator using the "Construction" on page 1-1735 procedure that follows.
2 Call the step method to compute the range, using the properties you specify for the phased. RangeEstimator System object.

Note 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 $y=o b j(x)$ perform equivalent operations.

## Construction

estimator $=$ phased. RangeEstimator creates a range estimator System object, estimator.
estimator $=$ phased.RangeEstimator(Name, Value) creates a System object, estimator, with each specified property Name set to the specified Value. You can specify additional name and value pair arguments in any order as (Name1, Value1,...,NameN, ValueN).

## Properties

## NumEstimatesSource - Source of number of range estimates to report

 'Auto' (default)|'Property'Source of the number of range estimates to report, specified as 'Auto' or 'Property'.
If you set this property to 'Auto', the number of reported estimates is determined from the number of columns in the detidx input to the step method. If cluster IDs are provided, the number of estimates is determined from the number of unique cluster IDs in the clusterids input to the step method.

If you set this property to 'Property', the number of reported estimates is obtained from the value of the NumEstimates property.
Data Types: char
NumEstimates - Maximum number of estimates
1 (default) | positive integer
The maximum number of range estimates to report, specified as a positive integer. The number of requested estimates can be greater than the number of columns in the detidx argument or the number of unique IDs in the clusterids argument of the step method. In that case, the remainder is filled with NaN .

## Dependencies

To enable this property, set the NumEstimatesSource property to 'Property'.
Data Types: single | double

## ClusterInputPort - Accept cluster IDs as input false (default) |true

Option to accept cluster IDs as an input argument to the step method, specified as false or true. Setting this property to true enables the clusterids input argument.

Data Types: logical

## Variance0utputPort - Output variance for range estimates <br> false (default) |true

Option to enable output of range estimate variances, specified as false or true. Range variances are returned by the rngvar output argument of the step method.

## Data Types: logical

## RMSResolution - Root-mean-square range resolution

## 1.0 (default) | positive scalar

Root-mean-square range resolution of the detection, specified as a positive scalar. The value of the RMSResolution must have the same units as the rangegrid input argument of the step method.

## Dependencies

To enable this property, set the value of the Variance0utputPort property to true.

## Data Types: single|double

## NoisePowerSource - Source of noise power values 'Property' (default)|'Input port'

Source of noise power values, specified as 'Property' or 'Input port'. Noise power is used to compute range estimation variance and SNR. If you set this property to 'Property', the value of the NoisePower property represents the noise power at the detection locations. If you set this property to 'Input port', you can specify noise power using the noisepower input argument, of the step method.

## Data Types: char

## NoisePower - Noise power <br> 1.0 (default) | positive scalar

Constant noise power value over the range-response or range-Doppler response data cube, specified as a positive real scalar. Noise power units are linear. The same noise power value is applied to all detections.

## Dependencies

To enable this property, set the value of the VarianceOutputPort property to true and set NoisePowerSource to 'Property'.

Data Types: single | double

## Methods

step Estimate target range

## Common to All System Objects

release $\quad$ Allow System object property value changes

## Examples

## Estimate Range and Speed of Three Targets

To estimate the range and speed of three targets, create a range-Doppler map using the phased. RangeDopplerResponse System object ${ }^{\mathrm{mM}}$. Then use the phased.RangeEstimator and phased.DopplerEstimator System objects to estimate range and speed. The transmitter and receiver are collocated isotropic antenna elements forming a monostatic radar system.

The transmitted signal is a linear FM waveform with a pulse repetition interval (PRI) of $7.0 \mu$ s and a duty cycle of $2 \%$. The operating frequency is 77 GHz and the sample rate is 150 MHz .

```
fs = 150e6;
c = physconst('LightSpeed');
fc = 77.0e9;
pri = 7e-6;
prf = 1/pri;
```

Set up the scenario parameters. The transmitter and receiver are stationary and located at the origin. The targets are 500, 530, and 750 meters from the radar along the $x$-axis. The targets move along the $x$-axis at speeds of $-60,20$, and $40 \mathrm{~m} / \mathrm{s}$. All three targets have a nonfluctuating radar cross-section (RCS) of 10 dB . Create the target and radar platforms.

```
Numtgts = 3;
tgtpos = zeros(Numtgts);
tgtpos(1,:) = [500 530 750];
tgtvel = zeros(3,Numtgts);
tgtvel(1,:) = [-60 20 40];
tgtrcs = db2pow(10)*[1 1 1];
```

```
tgtmotion = phased.Platform(tgtpos,tgtvel);
target = phased.RadarTarget('PropagationSpeed',c,'OperatingFrequency',fc, ...
    'MeanRCS',tgtrcs);
radarpos = [0;0;0];
radarvel = [0;0;0];
radarmotion = phased.Platform(radarpos,radarvel);
```

Create the transmitter and receiver antennas.

```
txantenna = phased.IsotropicAntennaElement;
rxantenna = clone(txantenna);
```

Set up the transmitter-end signal processing. Create an upsweep linear FM signal with a bandwidth of one half the sample rate. Find the length of the PRI in samples and then estimate the rms bandwidth and range resolution.

```
bw = fs/2;
waveform = phased.LinearFMWaveform('SampleRate',fs, ...
    'PRF',prf,'OutputFormat','Pulses','NumPulses',1,'SweepBandwidth',fs/2, ...
    'DurationSpecification','Duty cycle','DutyCycle',0.02);
sig = waveform();
Nr = length(sig);
bwrms = bandwidth(waveform)/sqrt(12);
rngrms = c/bwrms;
```

Set up the transmitter and radiator System object properties. The peak output power is 10 W and the transmitter gain is 36 dB .

```
peakpower = 10;
txgain = 36.0;
txgain = 36.0;
transmitter = phased.Transmitter( ...
    'PeakPower',peakpower, ...
    'Gain',txgain, ...
    'InUseOutputPort',true);
radiator = phased.Radiator( ...
    'Sensor',txantenna,...
    'PropagationSpeed',c,...
    'OperatingFrequency',fc);
```

Set up the free-space channel in two-way propagation mode.

```
channel = phased.FreeSpace( ...
    'SampleRate',fs, ...
    'PropagationSpeed',c, ...
```

```
'OperatingFrequency',fc, ...
'TwoWayPropagation',true);
```

Set up the receiver-end processing. Set the receiver gain and noise figure.

```
collector = phased.Collector( ...
    'Sensor',rxantenna, ...
    'PropagationSpeed',c, ...
    'OperatingFrequency',fc);
rxgain = 42.0;
noisefig = 1;
receiver = phased.ReceiverPreamp( ...
    'SampleRate',fs, ...
    'Gain',rxgain, ...
    'NoiseFigure',noisefig);
```

Loop over the pulses to create a data cube of 128 pulses. For each step of the loop, move the target and propagate the signal. Then put the received signal into the data cube. The data cube contains the received signal per pulse. Ordinarily, a data cube has three dimensions where the last dimension corresponds to antennas or beams. Because only one sensor is used, the cube has only two dimensions.

The processing steps are:
1 Move the radar and targets.
2 Transmit a waveform.
3 Propagate the waveform signal to the target.
4 Reflect the signal from the target.
5 Propagate the waveform back to the radar. Two-way propagation enables enables you to combine the return propagation with the outbound propagation.
6 Receive the signal at the radar.
7 Load the signal into the data cube.

```
Np = 128;
dt = pri;
cube = zeros(Nr,Np);
for n = 1:Np
    [sensorpos,sensorvel] = radarmotion(dt);
    [tgtpos,tgtvel] = tgtmotion(dt);
    [tgtrng,tgtang] = rangeangle(tgtpos,sensorpos);
    sig = waveform();
    [txsig,txstatus] = transmitter(sig);
```

```
    txsig = radiator(txsig,tgtang);
    txsig = channel(txsig,sensorpos,tgtpos,sensorvel,tgtvel);
    tgtsig = target(txsig);
    rxcol = collector(tgtsig,tgtang);
    rxsig = receiver(rxcol);
    cube(:,n) = rxsig;
```

    end
    Display the data cube containing signals per pulse.

```
    imagesc([0:(Np-1)]*pri*le6,[0:(Nr-1)]/fs*1e6,abs(cube))
xlabel('Slow Time {\mu}s')
ylabel('Fast Time {\mu}s')
axis xy
```



Create and display the range-Doppler image for 128 Doppler bins. The image shows range vertically and speed horizontally. Use the linear FM waveform for match filtering. The image is here is the range-Doppler map.

```
ndop = 128;
rangedopresp = phased.RangeDopplerResponse('SampleRate',fs, ...
    'PropagationSpeed',c,'DopplerFFTLengthSource','Property', ...
    'DopplerFFTLength',ndop,'DopplerOutput','Speed', ...
    'OperatingFrequency',fc);
matchingcoeff = getMatchedFilter(waveform);
[rngdopresp,rnggrid,dopgrid] = rangedopresp(cube,matchingcoeff);
imagesc(dopgrid,rnggrid,10*log10(abs(rngdopresp)))
xlabel('Closing Speed (m/s)')
ylabel('Range (m)')
axis xy
```



Because the targets lie along the positive $x$-axis, positive velocity in the global coordinate system corresponds to negative closing speed. Negative velocity in the global coordinate system corresponds to positive closing speed.

Estimate the noise power after matched filtering. Create a constant noise background image for simulation purposes.

```
mfgain = matchingcoeff'*matchingcoeff;
dopgain = Np;
noisebw = fs;
noisepower = noisepow(noisebw,receiver.NoiseFigure,receiver.ReferenceTemperature);
noisepowerprc = mfgain*dopgain*noisepower;
noise = noisepowerprc*ones(size(rngdopresp));
```

Create the range and Doppler estimator objects.

```
rangeestimator = phased.RangeEstimator('NumEstimatesSource','Auto', ...
    'VarianceOutputPort',true,'NoisePowerSource','Input port', ...
    'RMSResolution',rngrms);
dopestimator = phased.DopplerEstimator('VarianceOutputPort',true, ...
    'NoisePowerSource','Input port','NumPulses',Np);
```

Locate the target indices in the range-Doppler image. Instead of using a CFAR detector, for simplicity, use the known locations and speeds of the targets to obtain the corresponding index in the range-Doppler image.

```
detidx = NaN(2,Numtgts);
tgtrng = rangeangle(tgtpos,radarpos);
tgtspd = radialspeed(tgtpos,tgtvel,radarpos,radarvel);
tgtdop = 2*speed2dop(tgtspd,c/fc);
for m = 1:numel(tgtrng)
    [~,iMin] = min(abs(rnggrid-tgtrng(m)));
    detidx(1,m) = iMin;
    [~,iMin] = min(abs(dopgrid-tgtspd(m)));
    detidx(2,m) = iMin;
end
```

Find the noise power at the detection locations.

```
ind = sub2ind(size(noise),detidx(1,:),detidx(2,:));
```

Estimate the range and range variance at the detection locations. The estimated ranges agree with the postulated ranges.

```
[rngest,rngvar] = rangeestimator(rngdopresp,rnggrid,detidx,noise(ind))
rngest = 3×1
```

    499.7911
    529.8380
    750.0983
    rngvar $=3 \times 1$
$10^{-4} \times$
0.0273
0.0276
0.2094

Estimate the speed and speed variance at the detection locations. The estimated speeds agree with the predicted speeds.

```
[spdest,spdvar] = dopestimator(rngdopresp,dopgrid,detidx,noise(ind))
```

spdest $=3 \times 1$
60.5241

- 19.6167
$-39.5838$
spdvar = 3×1
$10^{-5} \times$
0.0806
0.0816
0.6188


## Definitions

## Date Cube

One input to the range estimator is a response data cube. To create a response data cube, use the phased. RangeDopplerResponse or phased. RangeResponse System objects. The first dimension of the cube represents the range. Only the first dimension is used to estimate range. All other dimensions are ignored. To interpret the detection location, you must pass in the rnggrid vector corresponding to the range values along this dimension. See "Radar Data Cube Concept".

## Algorithms

## Range Estimation

The phased.RangeEstimator System object estimates the range of a detection by following these steps:

1 Input a range-processed response data cube obtained from either the phased.RangeResponse or phased.RangeDopplerResponse System object. The first dimension of the cube represents the fast-time or equivalent range of the returned signal samples. Only this dimension is used to estimate detection range. All others are ignored.

2 Input a matrix of detection indices that specify the location of detections in the data cube. Each column denotes a separate detection. The row entries designate indices into the data cube. You can obtain detection indices as an output of the phased. CFARDetector or phased. CFARDetector2D detectors. To return these indices, set the OutputFormat property of either CFAR detector to 'Detection index'.

3 Optionally input a row vector of cluster IDs. This vector is equal in length to the number of detections. Each element of this vector assigns an ID to a corresponding detection. To form clusters of detections, the same ID can be assigned to more than one detection. To enable this option, set the ClusterInputPort property to true.
4 When ClusterInputPort is false, the object computes the range for each detection. The algorithm finds the response values at the detection location and at two adjacent indices in the cube along the range dimension. Then, the algorithm fits a quadratic curve to the magnitudes of the range response at these three locations and finds the location of the peak. When detections occur at the first or last sample in the range dimension, the range response is estimated from a two-point centroid. The estimation is at the location of the detection index and at the sample adjacent to the detection index.

When ClusterInputPort is true, the object computes range for each cluster. The algorithm finds the indices of the largest response value in the cluster and fits a quadratic formula to that detection in the same way as for individual detections.
5 Convert the fractional index values of the fitted peak locations to range. To convert the indices, choose appropriate units for the rnggrid input argument of the step method. You can use values for rnggrid obtained from either the phased.RangeResponse or phased.RangeDopplerResponse System objects.

The object computes the estimated range variance using the Ziv-Zakai bound.

## Data Precision

This System object supports single and double precision for input data, properties, and arguments. If the input data $X$ is single precision, the output data is single precision. If
the input data X is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.

## References

[1] Richards, M. Fundamentals of Radar Signal Processing. 2nd ed. McGraw-Hill Professional Engineering, 2014.
[2] Richards, M., J. Scheer, and W. Holm. Principles of Modern Radar: Basic Principles. SciTech Publishing, 2010.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® $\mathrm{Coder}^{\mathrm{TM}}$.
Usage notes and limitations:

- See "System Objects in MATLAB Code Generation" (MATLAB Coder).
- This System object supports single and double precision for input data, properties, and arguments. If the input data $X$ is single precision, the output data is single precision. If the input data $X$ is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.


## See Also

## Functions

bw2 range | rangeangle

## System Objects

phased.CFARDetector | phased.CFARDetector2D | phased.DopplerEstimator | phased.RangeDopplerResponse | phased.RangeResponse

Topics<br>"Radar Data Cube Concept"<br>Introduced in R2017a

## step

System object: phased.RangeEstimator
Package: phased
Estimate target range

## Syntax

```
rngest = step(estimator,resp,rnggrid,detidx)
[rngest,rngvar] = step(estimator,resp,rnggrid,detidx,noisepower)
[rngest,rngvar] = step(estimator,resp,rnggrid,detidx,clusterids)
[rngest,rngvar] = step(estimator,resp,rnggrid,detidx,noisepower,
clusterids)
```


## Description

Note 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 $y=o b j(x)$ perform equivalent operations.
rngest = step(estimator, resp,rnggrid,detidx) estimates ranges from detections derived from the range response data cube, resp. Range estimates are computed for each detection position reported in detidx. The rnggrid argument sets the units for the range dimension of the response data cube.
[rngest,rngvar] = step(estimator, resp,rnggrid,detidx,noisepower) also specifies the noise power. This syntax applies when you set the Variance0utputPort property to true and the NoisePowerSource property to 'Input port'.
[rngest,rngvar] = step(estimator,resp,rnggrid,detidx,clusterids) also specifies the cluster IDs for the detections. This syntax applies when you set the ClusterInputPort to true.

You can combine optional input and output arguments when their enabling properties are set. Optional inputs and outputs must be listed in the same order as the order of the
enabling properties. For example, [rngest, rngvar] = step(estimator,resp, rnggrid,detidx, noisepower, clusterids).

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Input Arguments

estimator - Range estimator
phased.RangeEstimator System object
Range estimator, specified as a phased. RangeEstimator System object.
Example: phased.RangeEstimator

## resp - Range-processed response data cube

complex-valued $M$-by-1 column vector | complex-valued $M$-by- $N$ matrix | complex-valued $M$-by- $N$-by- $P$ matrix

Range-processed response data cube, specified as a complex-valued $M$-by-1 column vector, a complex-valued $M$-by- $N$ matrix, or a complex-valued $M$-by- $N$-by- $P$ array. $M$ is the number of fast-time or range samples. $N$ is the number of spatial elements, such as sensor elements or beams, $P$ is the number of Doppler bins or pulses, depending on whether the data cube has been Doppler processed.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

Data Types: single|double

## rnggrid - Range values along range dimension

real-valued $M$-by- 1 column vector
Range values along range dimension of the resp argument, specified as a real-valued $M$ -by-1 column vector. rnggrid defines the range values corresponding to the fast-time or
range dimension. Range values must be monotonically increasing and equally spaced. Units are in meters.

Example: [0.1,0.2,0.3]
Data Types: single | double

## detidx - Detection indices

real-valued $N_{d}$-by- $Q$ matrix
Detection indices, specified as a real-valued $N_{d}$-by- $Q$ matrix. $Q$ is the number of detections and $N_{d}$ is the number of dimensions of the response data cube, resp. Each column of detidx contains the $N_{d}$ indices of the detection in the response data cube.

To generate detection indices, you can use the phased. CFARDetector object or phased.CFARDetector2D object.

Data Types: single | double

## noisepower - Noise power at detection locations

positive scalar | real-valued 1-by-Q row vector of positive values
Noise power at detection locations, specified as a positive scalar or real-valued 1-by-Q row vector where $Q$ is the number of detections specified in detidx.

## Dependencies

To enable this input argument, set the value of the NoisePowerSource property to 'Input port'.

## Data Types: single | double

## clusterids - Cluster IDs

real-valued 1-by-Q row vector of positive values
Cluster IDs, specified as a real-valued 1-by- $Q$ row vector, where $Q$ is the number of detections specified in detidx. Each element of clusterids corresponds to a column in detidx. Detections with the same cluster ID are in the same cluster.

## Dependencies

To enable this input argument, set the value of the ClusterInputPort property to true.

Data Types: single | double

## Output Arguments

rngest - Range estimates<br>real-valued $K$-by-1 column vector

Range estimates, returned as a real-valued $K$-by-1 column vector.

- When ClusterInputPort is false, Doppler estimates are computed for each detection location in the detidx argument. Then $K$ equals the column dimension, $Q$, of detidx.
- When ClusterInputPort is true, Doppler estimates are computed for each cluster ID in the clusterids argument. Then $K$ equals the number of unique cluster IDs, $Q$.


## Data Types: single | double

## rngvar - Range estimation variance

positive, real-valued $K$-by-1 column vector
Range estimation variance, returned as a positive, real-valued $K$-by- 1 column vector, where $K$ is the dimension of rngest. Each element of rngvar corresponds to an element of rngest. The estimator variance is computed using the Ziv-Zakai bound.

## Data Types: single | double

## Examples

## Estimate Range and Speed of Three Targets

To estimate the range and speed of three targets, create a range-Doppler map using the phased.RangeDopplerResponse System object ${ }^{\mathrm{TM}}$. Then use the phased.RangeEstimator and phased.DopplerEstimator System objects to estimate range and speed. The transmitter and receiver are collocated isotropic antenna elements forming a monostatic radar system.

The transmitted signal is a linear FM waveform with a pulse repetition interval (PRI) of $7.0 \mu \mathrm{~s}$ and a duty cycle of $2 \%$. The operating frequency is 77 GHz and the sample rate is 150 MHz .
fs = 150e6;
c = physconst('LightSpeed');

```
fc = 77.0e9;
pri = 7e-6;
prf = 1/pri;
```

Set up the scenario parameters. The transmitter and receiver are stationary and located at the origin. The targets are 500,530 , and 750 meters from the radar along the $x$-axis. The targets move along the $x$-axis at speeds of $-60,20$, and $40 \mathrm{~m} / \mathrm{s}$. All three targets have a nonfluctuating radar cross-section (RCS) of 10 dB . Create the target and radar platforms.

```
Numtgts = 3;
tgtpos = zeros(Numtgts);
tgtpos(1,:) = [500 530 750];
tgtvel = zeros(3,Numtgts);
tgtvel(1,:) = [-60 20 40];
tgtrcs = db2pow(10)*[\begin{array}{lll}{1}&{1}&{1}\end{array}];
tgtmotion = phased.Platform(tgtpos,tgtvel);
target = phased.RadarTarget('PropagationSpeed',c,'OperatingFrequency',fc, ...
    'MeanRCS',tgtrcs);
radarpos = [0;0;0];
radarvel = [0;0;0];
radarmotion = phased.Platform(radarpos,radarvel);
```

Create the transmitter and receiver antennas.

```
txantenna = phased.IsotropicAntennaElement;
rxantenna = clone(txantenna);
```

Set up the transmitter-end signal processing. Create an upsweep linear FM signal with a bandwidth of one half the sample rate. Find the length of the PRI in samples and then estimate the rms bandwidth and range resolution.

```
bw = fs/2;
waveform = phased.LinearFMWaveform('SampleRate',fs, ...
    'PRF',prf,'OutputFormat','Pulses','NumPulses',1,'SweepBandwidth',fs/2, ...
    'DurationSpecification','Duty cycle','DutyCycle',0.02);
sig = waveform();
Nr = length(sig);
bwrms = bandwidth(waveform)/sqrt(12);
rngrms = c/bwrms;
```

Set up the transmitter and radiator System object properties. The peak output power is 10 W and the transmitter gain is 36 dB .

```
peakpower = 10;
txgain = 36.0;
txgain = 36.0;
transmitter = phased.Transmitter( ...
    'PeakPower',peakpower, ...
    'Gain',txgain, ...
    'InUseOutputPort',true);
radiator = phased.Radiator( ...
    'Sensor',txantenna,...
    'PropagationSpeed',c,...
    'OperatingFrequency',fc);
```

Set up the free-space channel in two-way propagation mode.

```
channel = phased.FreeSpace( ...
    'SampleRate',fs, ...
    'PropagationSpeed',c, ...
    'OperatingFrequency',fc, ...
    'TwoWayPropagation',true);
```

Set up the receiver-end processing. Set the receiver gain and noise figure.

```
collector = phased.Collector( ...
    'Sensor',rxantenna, ...
    'PropagationSpeed',c, ...
    'OperatingFrequency',fc);
rxgain = 42.0;
noisefig = 1;
receiver = phased.ReceiverPreamp( ...
    'SampleRate',fs, ...
    'Gain',rxgain, ...
    'NoiseFigure',noisefig);
```

Loop over the pulses to create a data cube of 128 pulses. For each step of the loop, move the target and propagate the signal. Then put the received signal into the data cube. The data cube contains the received signal per pulse. Ordinarily, a data cube has three dimensions where the last dimension corresponds to antennas or beams. Because only one sensor is used, the cube has only two dimensions.

The processing steps are:
1 Move the radar and targets.
2 Transmit a waveform.

3 Propagate the waveform signal to the target.
4 Reflect the signal from the target.
5 Propagate the waveform back to the radar. Two-way propagation enables enables you to combine the return propagation with the outbound propagation.
6 Receive the signal at the radar.
7 Load the signal into the data cube.
$\mathrm{Np}=128$;
dt = pri;
cube $=$ zeros( $\mathrm{Nr}, \mathrm{Np}$ );
for $\mathrm{n}=1: \mathrm{Np}$
[sensorpos,sensorvel] = radarmotion(dt);
[tgtpos,tgtvel] = tgtmotion(dt);
[tgtrng,tgtang] = rangeangle(tgtpos,sensorpos);
sig = waveform();
[txsig,txstatus] = transmitter(sig) ;
txsig = radiator(txsig,tgtang);
txsig = channel(txsig,sensorpos,tgtpos,sensorvel,tgtvel);
tgtsig $=$ target(txsig);
rxcol = collector(tgtsig,tgtang);
rxsig = receiver(rxcol);
cube(:, n) = rxsig;
end
Display the data cube containing signals per pulse.

```
imagesc([0:(Np-1)]*pri*le6,[0:(Nr-1)]/fs*le6,abs(cube))
xlabel('Slow Time {\mu}s')
ylabel('Fast Time {\mu}s')
axis xy
```



Create and display the range-Doppler image for 128 Doppler bins. The image shows range vertically and speed horizontally. Use the linear FM waveform for match filtering. The image is here is the range-Doppler map.

```
ndop = 128;
rangedopresp = phased.RangeDopplerResponse('SampleRate',fs, ...
    'PropagationSpeed',c,'DopplerFFTLengthSource','Property', ...
    'DopplerFFTLength',ndop,'DopplerOutput','Speed', ...
    'OperatingFrequency',fc);
matchingcoeff = getMatchedFilter(waveform);
[rngdopresp,rnggrid,dopgrid] = rangedopresp(cube,matchingcoeff);
imagesc(dopgrid,rnggrid, 10*log10(abs(rngdopresp)))
xlabel('Closing Speed (m/s)')
```

ylabel('Range (m)')
axis $x y$


Because the targets lie along the positive $x$-axis, positive velocity in the global coordinate system corresponds to negative closing speed. Negative velocity in the global coordinate system corresponds to positive closing speed.

Estimate the noise power after matched filtering. Create a constant noise background image for simulation purposes.

```
mfgain = matchingcoeff'*matchingcoeff;
dopgain = Np;
noisebw = fs;
noisepower = noisepow(noisebw,receiver.NoiseFigure,receiver.ReferenceTemperature);
```

```
noisepowerprc = mfgain*dopgain*noisepower;
noise = noisepowerprc*ones(size(rngdopresp));
```

Create the range and Doppler estimator objects.

```
rangeestimator = phased.RangeEstimator('NumEstimatesSource','Auto', ...
    'VarianceOutputPort',true,'NoisePowerSource','Input port', ...
    'RMSResolution',rngrms);
dopestimator = phased.DopplerEstimator('VarianceOutputPort',true, ...
    'NoisePowerSource','Input port','NumPulses',Np);
```

Locate the target indices in the range-Doppler image. Instead of using a CFAR detector, for simplicity, use the known locations and speeds of the targets to obtain the corresponding index in the range-Doppler image.

```
detidx = NaN(2,Numtgts);
tgtrng = rangeangle(tgtpos,radarpos);
tgtspd = radialspeed(tgtpos,tgtvel,radarpos,radarvel);
tgtdop = 2*speed2dop(tgtspd,c/fc);
for m = 1:numel(tgtrng)
    [~,iMin] = min(abs(rnggrid-tgtrng(m)));
    detidx(1,m) = iMin;
    [~,iMin] = min(abs(dopgrid-tgtspd(m)));
    detidx(2,m) = iMin;
end
```

Find the noise power at the detection locations.
ind $=$ sub2ind(size(noise), detidx(1,:), detidx(2,:));
Estimate the range and range variance at the detection locations. The estimated ranges agree with the postulated ranges.

```
[rngest,rngvar] = rangeestimator(rngdopresp,rnggrid,detidx,noise(ind))
```

rngest $=3 \times 1$
499.7911
529.8380
750.0983
rngvar $=3 \times 1$
$10^{-4} \times$
0.0273
0.0276
0.2094

Estimate the speed and speed variance at the detection locations. The estimated speeds agree with the predicted speeds.
[spdest,spdvar] = dopestimator(rngdopresp,dopgrid,detidx, noise(ind))
spdest $=3 \times 1$
60.5241

- 19.6167
- 39.5838
spdvar $=3 \times 1$
$10^{-5} \times$
0.0806
0.0816
0.6188


## phased.RangeResponse

Package: phased
Range response

## Description

The phased.RangeResponse System object performs range filtering on fast-time (range) data, using either a matched filter or an FFT-based algorithm. The output is typically used as input to a detector. Matched filtering improves the SNR of pulsed waveforms. For continuous FM signals, FFT processing extracts the beat frequency of FMCW waveforms. Beat frequency is directly related to range.

The input to the range response object is a radar data cube. The organization of the data cube follows the Phased Array System Toolbox convention.

- The first dimension of the cube represents the fast-time samples or ranges of the received signals.
- The second dimension represents multiple spatial channels, such as different sensors or beams.
- The third dimension, slow-time, represent pulses.

Range filtering operates along the fast-time dimension of the cube. Processing along the other dimensions is not performed. If the data contains only one channel or pulse, the data cube can contain fewer than three dimensions. Because this object performs no Doppler processing, you can use the object to process noncoherent radar pulses.

The output of the range response object is also a data cube with the same number of dimensions as the input. Its first dimension contains range-processed data but its length can differ from the first dimension of the input data cube.

To compute the range response:
1 Define and set up your phased.RangeResponse System object. See "Construction" on page 1-1761.
2 Call the step method to compute the range response using the properties you specify for the phased. RangeResponse System object.

Note 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 $y=o b j(x)$ perform equivalent operations.

## Construction

```
response \(=\) phased.RangeResponse creates a range response System object, response.
response \(=\) phased.RangeResponse(Name, Value) creates a System object, response, with each specified property Name set to the specified Value. You can specify additional name and value pair arguments in any order as (Name1, Value1,...,NameN, ValueN).
```


## Properties

## RangeMethod - Range processing method

'Matched filter' (default)|'FFT'

Range processing method, specified as 'Matched filter' or 'FFT'.

- 'Matched filter' - The object match-filters the incoming signal. This approach is commonly used for pulsed signals, where the matched filter is the time reverse of the transmitted signal.
- 'FFT' - The object applies an FFT to the input signal. This approach is commonly used for chirped signals such as FMCW and linear FM pulsed signals.


## Example: 'Matched filter'

## Data Types: char

## PropagationSpeed - Signal propagation speed

physconst('LightSpeed') (default) | real-valued positive scalar
Signal propagation speed, specified as a real-valued positive scalar. Units are in meters per second. The default propagation speed is the value returned by physconst('LightSpeed').
Example: 3e8

## Data Types: single | double

## SampleRate - Signal sample rate <br> 1e6 (default) | positive real-valued scalar

Signal sample rate, specified as a positive real-valued scalar. Units are in hertz.
Example: 1e6
Data Types: single | double

## SweepSlope - Linear FM sweep slope

1.0e9 (default) | scalar

Linear FM sweep slope, specified as a scalar. The fast-time dimension of the signal input argument to step must correspond to sweeps having this slope.

Example: 1.5e9

## Dependencies

To enable this property, set the RangeMethod property to 'FFT'.
Data Types: single | double

## DechirpInput - Enable dechirping of input signals false (default)|true

Option to enable dechirping of input signals, specified as false or true. Set this property to false to indicate that the input signal is already dechirped and no dechirp operation is necessary. Set this property to true when the input signal requires dechirping.

## Dependencies

To enable this property, set the RangeMethod property to 'FFT'.
Data Types: logical

## DecimationFactor - Decimation factor for dechirped signals

1 (default) | positive integer
Decimation factor for dechirped signals, specified as a positive integer. The decimation algorithm uses a 30th-order FIR filter generated by firl(30,1/D), where D is the decimation factor. The default value of 1 implies no decimation.

When processing FMCW signals, decimating the dechirped signal is useful for reducing the load on A/D converters.

## Dependencies

To enable this property, set the RangeMethod property to ' FFT ' and the DechirpInput property to true.

## Data Types: single|double

## RangeFFTLengthSource - Source of FFT length for range processing of dechirped signals

## 'Auto (default) | 'Property'

Source of the FFT length used for the range processing of dechirped signals, specified as 'Auto' or 'Property'.

- 'Auto' - The FFT length equals the length of the fast-time dimension of the input data cube.
- 'Property ' - Specify the FFT length by using the RangeFFTLength property.


## Dependencies

To enable this property, set the RangeMethod property to 'FFT'.
Data Types: char

## RangeFFTLength - FFT length used for range processing 1024 (default) | positive integer

FFT length used for range processing, specified as a positive integer.

## Dependencies

To enable this property, set the RangeMethod property to ' FFT' and the RangeFFTLengthSource property to 'Property'

Data Types: single | double

## RangeWindow - FFT weighting window for range processing

```
'None'(default)|'Hamming'| 'Chebyshev'|'Hann'| 'Kaiser'| 'Taylor'|
'Custom'
```

```
FFT weighting window for range processing, specified as 'None', 'Hamming',
'Chebyshev','Hann','Kaiser','Taylor', or 'Custom'.
```

If you set this property to 'Taylor', the generated Taylor window has four nearly constant sidelobes next to the mainlobe.

## Dependencies

To enable this property, set the RangeMethod property to 'FFT'.
Data Types: char

## RangeSidelobeAttenuation - Sidelobe attenuation for range processing 30 (default) | positive scalar

Sidelobe attenuation for range processing, specified as a positive scalar. Attenuation applies to Kaiser, Chebyshev, or Taylor windows. Units are in dB.

## Dependencies

To enable this property, set the RangeMethod property to ' FFT' and the RangeWindow property to 'Kaiser', 'Chebyshev', or 'Taylor'.
Data Types: single | double

## CustomRangeWindow - Custom window for range processing @hamming (default) | function handle | cell array

Custom window for range processing, specified as a function handle or a cell array containing a function handle as its first entry. If you do not specify a window length, the object computes the window length and passes that into the function. If you specify a cell array, the remaining cells of the array can contain arguments to the function. If you use only the function handle without passing in arguments, all arguments take their default values.

If you write your own window function, the first argument must be the length of the window.

Note Instead of using a cell array, you can pass in all arguments by constructing a handle to an anonymous function. For example, you can set the value of CustomRangeWindow to @( $n$ )taylorwin( $n$, nbar, sll), where you have previously set the values of nbar and sll.

Example: \{@taylor,5,-35\}

## Dependencies

To enable this property, set the RangeMethod property to 'FFT' and the RangeWindow property to 'Custom'.

Data Types: function_handle | cell

## ReferenceRangeCentered - Set reference range at center of range grid true (default) | false

Set reference range at center of range grid, specified as true or false. Setting this property to true enables you to set the reference range at the center of the range grid. Setting this property to false sets the reference range to the beginning of the range grid.

## Dependencies

To enable this property, set the RangeMethod to 'FFT '.
Data Types: logical

## ReferenceRange - Reference range of range grid

## 0.0 (default) | nonnegative scalar

Reference range of the range grid, specified as a nonnegative scalar.

- If you set the RangeMethod property to 'Matched filter', the reference range is set to the start of the range grid.
- If you set the RangeMethod property to ' $\mathrm{FFT}^{\prime}$ ', the reference range is determined by the ReferenceRangeCentered property.
- When you set the ReferenceRangeCentered property to true, the reference range is set to the center of the range grid.
- When you set the ReferenceRangeCentered property to false, the reference range is set to the start of the range grid.

Units are in meters.
This property is tunable.
Example: 1000.0
Data Types: single|double

## MaximumNumInputSamplesSource - Source of maximum number of samples <br> 'Auto' (default)|'Property'

The source of the maximum number of samples of the input signal, specified as 'Auto ' or 'Property'. When you set this property to 'Auto', the object automatically allocates enough memory to buffer the input signal. When you set this property to 'Property', you specify the maximum number of samples in the input signal using the MaximumNumInputSamples property. Any input signal longer than that value is truncated.

When you this object with variable-size signals in a MATLAB Simulink function block, you must set MaximumNumInputSamples to 'Property' and set the MaximumNumInputSamples property.
Example: 'Property'

## Dependencies

To enable this property, set RangeMethod to 'Matched Filter'.

## MaximumNumInputSamples - Maximum number of input signal samples

 100 (default) | positive integerMaximum number of samples in the input signal, specified as a positive integer. Any input signal longer than this value is truncated. The input signal is the first argument to the step method. The number of samples is the number of rows in the input.

## Example: 2048

## Dependencies

To enable this property, set the RangeMethod property to 'Matched filter' and MaximumNumInputSamplesSource property to 'Property'.
Data Types: single | double

## Methods

| plotResponse | Plot range response |
| :--- | :--- |
| step | Range response |

step Range response

## Common to All System Objects <br> release Allow System object property value changes

## Examples

## Range Response of Three Targets

Compute the radar range response of three targets by using the phased.RangeResponse System object ${ }^{\mathrm{TM}}$. The transmitter and receiver are collocated isotropic antenna elements forming a monostatic radar system. The transmitted signal is a linear FM waveform with a pulse repetition interval of $7.0 \mu$ s and a duty cycle of $2 \%$. The operating frequency is 77 GHz and the sample rate is 150 MHz .

```
fs = 150e6;
c = physconst('LightSpeed');
\(\mathrm{fc}=77 \mathrm{e}\);
pri = 7e-6;
prf = 1/pri;
```

Set up the scenario parameters. The radar transmitter and receiver are stationary and located at the origin. The targets are 500, 530, and 750 meters from the radars on the $x$ axis. The targets move along the $x$-axis at speeds of $-60,20$, and $40 \mathrm{~m} / \mathrm{s}$. All three targets have a nonfluctuating radar cross-section (RCS) of 10 dB .

Create the target and radar platforms.

```
Numtgts = 3;
tgtpos = zeros(Numtgts);
tgtpos(1,:) = [500 530 750];
tgtvel = zeros(3,Numtgts);
tgtvel(1,:) = [-60 20 40];
tgtrcs = db2pow(10)*[1 1 1];
tgtmotion = phased.Platform(tgtpos,tgtvel);
target = phased.RadarTarget('PropagationSpeed',c,'OperatingFrequency',fc, ...
    MeanRCS',tgtrcs);
radarpos = [0;0;0];
radarvel = [0;0;0];
radarmotion = phased.Platform(radarpos,radarvel);
```

Create the transmitter and receiver antennas.

```
txantenna = phased.IsotropicAntennaElement;
rxantenna = clone(txantenna);
```

Set up the transmitter-end signal processing. Create an upsweep linear FM signal with a bandwidth of half the sample rate. Find the length of the pri in samples and then estimate the rms bandwidth and range resolution.

```
bw = fs/2;
waveform = phased.LinearFMWaveform('SampleRate',fs, ...
    'PRF',prf,'OutputFormat','Pulses','NumPulses',1,'SweepBandwidth',fs/2, ...
    'DurationSpecification','Duty cycle','DutyCycle',0.02);
sig = waveform();
Nr = length(sig);
bwrms = bandwidth(waveform)/sqrt(12);
rngrms = c/bwrms;
```

Set up the transmitter and radiator System object properties. The peak output power is 10 W and the transmitter gain is 36 dB .

```
peakpower = 10;
txgain = 36.0;
transmitter = phased.Transmitter( ...
    'PeakPower',peakpower, ...
    'Gain',txgain, ...
    'InUseOutputPort',true);
radiator = phased.Radiator( ...
    'Sensor',txantenna, ...
    'PropagationSpeed',c, ...
    'OperatingFrequency',fc);
```

Create a free-space propagation channel in two-way propagation mode.

```
channel = phased.FreeSpace( ...
    'SampleRate',fs, ...
    'PropagationSpeed',c, ...
    'OperatingFrequency',fc, ...
    'TwoWayPropagation',true);
```

Set up the receiver-end processing. The receiver gain is 42 dB and noise figure is 10 .

```
collector = phased.Collector( ...
    'Sensor',rxantenna, ...
    'PropagationSpeed',c, ...
    'OperatingFrequency',fc);
rxgain = 42.0;
```

```
noisefig = 10;
receiver = phased.ReceiverPreamp( ...
    'SampleRate',fs, ...
    'Gain',rxgain, ...
    'NoiseFigure',noisefig);
```

Loop over 128 pulses to build a data cube. For each step of the loop, move the target and propagate the signal. Then put the received signal into the data cube. The data cube contains the received signal per pulse. Ordinarily, a data cube has three dimensions, where last dimension corresponds to antennas or beams. Because only one sensor is used in this example, the cube has only two dimensions.

The processing steps are:
1 Move the radar and targets.
2 Transmit a waveform.
3 Propagate the waveform signal to the target.
4 Reflect the signal from the target.
5 Propagate the waveform back to the radar. Two-way propagation mode enables you to combine the returned propagation with the outbound propagation.
6 Receive the signal at the radar.
7 Load the signal into the data cube.
Np = 128;
cube $=$ zeros ( $\mathrm{Nr}, \mathrm{Np}$ );
for $\mathrm{n}=1: \mathrm{Np}$
[sensorpos,sensorvel] = radarmotion(pri);
[tgtpos,tgtvel] = tgtmotion(pri);
[tgtrng,tgtang] = rangeangle(tgtpos,sensorpos);
sig = waveform();
[txsig,txstatus] = transmitter(sig);
txsig = radiator(txsig,tgtang);
txsig = channel(txsig,sensorpos,tgtpos,sensorvel,tgtvel);
tgtsig $=$ target(txsig);
rxcol = collector(tgtsig,tgtang);
rxsig = receiver(rxcol);
cube(:,n) = rxsig;
end
Display the image of the data cube containing signals per pulse.

```
    imagesc([0:(Np-1)]*pri*1e6,[0:(Nr-1)]/fs*1e6,abs(cube))
    xlabel('Slow Time {\mu}s')
    ylabel('Fast Time {\mu}s')
```



```
Create a phased. RangeResponse System object in matched filter mode. Then, display the range response image for the 128 pulses. The image shows range vertically and pulse number horizontally.
```

```
matchingcoeff = getMatchedFilter(waveform);
```

matchingcoeff = getMatchedFilter(waveform);
ndop = 128;
ndop = 128;
rangeresp = phased.RangeResponse('SampleRate',fs,'PropagationSpeed',c);
rangeresp = phased.RangeResponse('SampleRate',fs,'PropagationSpeed',c);
[resp,rnggrid] = rangeresp(cube,matchingcoeff);
[resp,rnggrid] = rangeresp(cube,matchingcoeff);
imagesc([1:Np],rnggrid,abs(resp))

```
imagesc([1:Np],rnggrid,abs(resp))
```

```
        xlabel('Pulse')
ylabel('Range (m)')
```



Integrate 20 pulses noncoherently.

```
intpulse = pulsint(resp(:,1:20),'noncoherent');
plot(rnggrid,abs(intpulse))
xlabel('Range (m)')
title('Noncoherent Integration of 20 Pulses')
```



## Algorithms

## Data Precision

This System object supports single and double precision for input data, properties, and arguments. If the input data $X$ is single precision, the output data is single precision. If the input data X is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.

## References

[1] Richards, M. Fundamentals of Radar Signal Processing, 2nd ed. McGraw-Hill Professional Engineering, 2014.
[2] Richards, M., J. Scheer, and W. Holm, Principles of Modern Radar: Basic Principles. SciTech Publishing, 2010.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® $\mathrm{Coder}^{\mathrm{TM}}$.
Usage notes and limitations:

- The CustomRangeWindow property is not supported.
- The plotResponse method is not supported.
- See "System Objects in MATLAB Code Generation" (MATLAB Coder).

This System object supports single and double precision for input data, properties, and arguments. If the input data $X$ is single precision, the output data is single precision. If the input data X is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.

## See Also

## Functions

bw2 range | chebwin | dechirp|fir1|hamming|hann|kaiser|rangeangle | taylorwin

## System Objects

phased.AngleDopplerResponse | phased.CFARDetector | phased.CFARDetector2D | phased.DopplerEstimator| phased.MatchedFilter | phased.RangeAngleResponse | phased.RangeDopplerResponse |
phased.RangeEstimator|phased.RangeResponse

Topics<br>"Radar Data Cube"<br>Introduced in R2017a

## plotResponse

System object: phased.RangeResponse
Package: phased
Plot range response

## Syntax

```
plotResponse(response,x)
plotResponse(response,x,xref)
plotResponse(response,x,coeff)
plotResponse(response,
```

$\qquad$

``` ,Name, Value)
```


## Description

$\mathrm{plotResponse}($ response, x ) plots the range response of a dechirped input signal, x . This syntax applies when you set the RangeMethod property to 'FFT' and the DechirpInput property to false.
plotResponse(response, $x, x$ ref) plots the range response $x$, after performing a dechirp operation using the reference signal, xref. This syntax applies when you set the RangeMethod property to 'FFT' and the DechirpInput property to true.
plotResponse(response, $x$, coeff) plots the range response of $x$ after match filtering using the match filter coefficients, coeff. This syntax applies when you set the RangeMethod property to 'Matched filter'.
plotResponse(response, $\qquad$ ,Name, Value) plots the range response with additional options specified by one or more Name, Value pair arguments.

## Input Arguments

## response - Range response

phased.RangeResponse System object

Range response, specified as a phased. RangeResponse System object.
Example: phased. RangeResponse

## x - Input radar data cube

complex-valued $K$-element column vector | complex-valued $K$-by-L matrix | complex-valued K-by-N-by-L array

Input radar data cube, specified as a complex-valued $K$-by- 1 column vector, a $K$-by- $L$ matrix, or K -by- N -by- L array.

- $K$ is the number of fast-time or range samples.
- $N$ is the number of independent spatial channels such as sensors or directions.
- $L$ is the slow-time dimension that corresponds to the number of pulses or sweeps in the input signal.

See "Radar Data Cube".
Each $K$-element fast-time dimension is processed independently.
For FMCW waveforms with a triangle sweep, the sweeps alternate between positive and negative slopes. However, phased. RangeResponse is designed to process consecutive sweeps of the same slope. To apply phased. RangeResponse for a triangle-sweep system, use one of the following approaches:

- Specify a positive SweepSlope property value, with x corresponding to upsweeps only. After obtaining the Doppler or speed values, divide them by 2.
- Specify a negative SweepSlope property value, with x corresponding to downsweeps only. After obtaining the Doppler or speed values, divide them by 2.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.
Data Types: single | double

## xref - Reference signal used for dechirping

complex-valued $K$-by-1 column vector
Reference signal used for dechirping, specified as a complex-valued $K$-by- 1 column vector. The value of $K$ must equal the length of the first dimension of $x$.

## Dependencies

To enable this input argument, set the value of RangeMethod to 'FFT' and DechirpInput to true.

Data Types: single | double

## coeff - Matched filter coefficients

complex-valued $P$-by-1 column vector
Matched filter coefficients, specified as a complex-valued $P$-by- 1 column vector. $P$ must be less than or equal to $K$, the length of the fast-time dimension.

## Dependencies

To enable this input argument, set RangeMethod property to 'Matched filter'.
Data Types: single | double

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

## Unit - Vertical axes units

'db' (default) | 'mag' | 'pow'
Units for vertical axis of plot, specified as 'db', 'mag', or 'pow'.
Example: 'pow'
Data Types: char

## Examples

## Plot Range Response of Three Targets

Plot the radar range response of three targets usin the plotResponse method of the phased.RangeResponse System object ${ }^{\text {TM }}$. The transmitter and receiver are collocated
isotropic antenna elements forming a monostatic radar system. The transmitted signal is a linear FM waveform with a pulse repetition interval of $7.0 \mu \mathrm{~s}$ and a duty cycle of $2 \%$. The operating frequency is 77 GHz and the sample rate is 150 MHz .

```
fs = 150e6;fs = 150e6;
c = physconst('LightSpeed');
fc = 77e9;
pri = 7e-6;
prf = 1/pri;
```

Set up the scenario parameters. The radar transmitter and receiver are stationary and located at the origin. The targets are 500, 530, and 750 meters from the radars on the $x$ axis. The targets move along the $x$-axis at speeds of $-60,20$, and $40 \mathrm{~m} / \mathrm{s}$. All three targets have a nonfluctuating RCS of 10 dB .

Create the target and radar platforms.

```
Numtgts = 3;
tgtpos = zeros(Numtgts);
tgtpos(1,:) = [500 530 750];
tgtvel = zeros(3,Numtgts);
tgtvel(1,:) = [-60 20 40];
tgtrcs = db2pow(10)*[1 1 1];
tgtmotion = phased.Platform(tgtpos,tgtvel);
target = phased.RadarTarget('PropagationSpeed',c,'OperatingFrequency',fc, ...
    'MeanRCS',tgtrcs);
radarpos = [0;0;0];
radarvel = [0;0;0];
radarmotion = phased.Platform(radarpos,radarvel);
```

Create the transmitter and receiver antennas.

```
txantenna = phased.IsotropicAntennaElement;
rxantenna = clone(txantenna);
```

Set up the transmitter-end signal processing. Construct an upsweep linear FM signal with a bandwidth of half the sample rate. Find the rms bandwidth and rms range resolution.

```
bw = fs/2;
waveform = phased.LinearFMWaveform('SampleRate',fs,...
    'PRF',prf,'OutputFormat','Pulses','NumPulses',1,'SweepBandwidth',fs/2,...
    'DurationSpecification','Duty cycle','DutyCycle',.02);
sig = waveform();
Nr = length(sig);
```

```
bwrms = bandwidth(waveform)/sqrt(12);
rngrms = c/bwrms;
```

Set up the transmitter and radiator System object properties. The peak output power is 10 W and the transmitter gain is 36 dB .

```
peakpower = 10;
txgain = 36.0;
transmitter = phased.Transmitter(...
    'PeakPower', peakpower,...
    'Gain',txgain,...
    'InUseOutputPort',true);
radiator = phased.Radiator(...
    Sensor',txantenna,...
    'PropagationSpeed',c,...
    'OperatingFrequency',fc);
```

Create a free-space propagation channel in two-way propagation mode.

```
channel = phased.FreeSpace(...
    'SampleRate',fs,...
    'PropagationSpeed ', c,...
    'OperatingFrequency',fc,..
    'TwoWayPropagation',true);
```

Set up the receiver-end processing. The receiver gain is 42 dB and noise figure is 10 .

```
collector = phased.Collector(...
    'Sensor',rxantenna,...
    'PropagationSpeed',c,...
    'OperatingFrequency',fc);
rxgain = 42.0;
noisefig = 10;
receiver = phased.ReceiverPreamp(...
    'SampleRate',fs,...
    'Gain',rxgain,...
    'NoiseFigure',noisefig);
```

Loop over 128 pulses to build a data cube. For each step of the loop, move the target and propagate the signal. Then put the received signal into the data cube. The data cube contains the received signal per pulse. Ordinarily, a data cube has three dimensions. The last dimension corresponds to antennas or beams. Because only one sensor is used in this example, the cube has only two dimensions.

The processing steps are:

1 Move the radar and targets.
2 Transmit a waveform.
3 Propagate the waveform signal to the target.
4 Reflect the signal from the target.
5 Propagate the waveform back to the radar. Two-way propagation mode allows the return propagation to be combined with the outbound propagation.
6 Receive the signal at the radar.
7 Load the signal into the data cube.

```
Np = 128;
cube = zeros(Nr,Np);
for n = 1:Np
    [sensorpos,sensorvel] = radarmotion(pri);
    [tgtpos,tgtvel] = tgtmotion(pri);
    [tgtrng,tgtang] = rangeangle(tgtpos,sensorpos);
    sig = waveform();
    [txsig,txstatus] = transmitter(sig);
    txsig = radiator(txsig,tgtang);
    txsig = channel(txsig,sensorpos,tgtpos,sensorvel,tgtvel);
    tgtsig = target(txsig);
    rxcol = collector(tgtsig,tgtang);
    rxsig = receiver(rxcol);
    cube(:,n) = rxsig;
end
```

Create a phased. RangeResponse System object in matched filter mode. Then, call the plotResponse method to show the first 20 pulses.

```
matchcoeff = getMatchedFilter(waveform);
rangeresp = phased.RangeResponse('SampleRate',fs,'PropagationSpeed',c);
plotResponse(rangeresp,cube(:,1:20),matchcoeff);
```



Introduced in R2017a

## step

System object: phased.RangeResponse
Package: phased
Range response

## Syntax

```
[resp,rnggrid] = step(response,x)
[resp,rnggrid] = step(response,x,xref)
[resp,rnggrid] = step(response,x,coeff)
```


## Description

Note 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 $y=o b j(x)$ perform equivalent operations.
[resp,rnggrid] = step(response, x) computes the range response, resp, for the input signal, $x$, and the range values, rnggrid, corresponding to the response. This syntax applies when you set RangeMethod to 'FFT' and DechirpInput to false. This syntax assumes that the input signal has already been dechirped. This syntax is most commonly used with FMCW signals.
[resp,rnggrid] = step(response, x, xref) computes the range response of the input signal, $x$ using the reference signal, xref. This syntax applies when you set RangeMethod to 'FFT' and DechirpInput to true. Often, the reference signal is the transmitted signal. This syntax assumes that the input signal has not been dechirped. This syntax is most commonly used with FMCW signals.
[resp,rnggrid] = step(response, $x$, coeff) computes the range response of $x$ using the matched filter coeff. This syntax applies when you set RangeMethod to 'Matched filter'. This syntax is most commonly used with pulsed signals.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Input Arguments

## response - Range response

phased.RangeResponse System object
Range response, specified as a phased.RangeResponse System object.
Example: phased. RangeResponse

## x - Input radar data cube

complex-valued $K$-element column vector | complex-valued $K$-by-L matrix | complex-valued K-by-N-by-L array

Input radar data cube, specified as a complex-valued $K$-by- 1 column vector, a $K$-by- $L$ matrix, or $K$-by- $N$-by- $L$ array.

- $K$ is the number of fast-time or range samples.
- $N$ is the number of independent spatial channels such as sensors or directions.
- $L$ is the slow-time dimension that corresponds to the number of pulses or sweeps in the input signal.


## See "Radar Data Cube".

Each $K$-element fast-time dimension is processed independently.
For FMCW waveforms with a triangle sweep, the sweeps alternate between positive and negative slopes. However, phased. RangeResponse is designed to process consecutive sweeps of the same slope. To apply phased. RangeResponse for a triangle-sweep system, use one of the following approaches:

- Specify a positive SweepSlope property value, with x corresponding to upsweeps only. After obtaining the Doppler or speed values, divide them by 2 .
- Specify a negative SweepSlope property value, with x corresponding to downsweeps only. After obtaining the Doppler or speed values, divide them by 2 .

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

Data Types: single | double

## xref - Reference signal used for dechirping

complex-valued $K$-by- 1 column vector
Reference signal used for dechirping, specified as a complex-valued $K$-by- 1 column vector. The number of rows must equal the length of the fast-time dimension of $x$.

## Dependencies

To enable this input argument, set the value of RangeMethod to 'FFT' and DechirpInput to true.
Data Types: single | double

## coeff - Matched filter coefficients

complex-valued $P$-by-1 column vector
Matched filter coefficients, specified as a complex-valued $P$-by-1 column vector. $P$ must be less than or equal to $K . K$ is the number of fast-time or range sample.

## Dependencies

To enable this input argument, set the value of RangeMethod to 'Matched filter'.
Data Types: double

## Output Arguments

resp - Range response data cube
complex-valued $M$-element column vector | complex-valued $M$-by- $L$ matrix | complexvalued $M$-by- $N$ by- $L$ array

Range response data cube, returned as one of the following:

- Complex-valued $M$-element column vector
- Complex-valued $M$-by- $L$ matrix
- Complex-valued $M$-by- $N$ by- $L$ array

The value of $M$ depends on the type of processing

| RangeMethod Property | DechirpInput Property | Value of M |
| :---: | :---: | :---: |
| ' FFT ' | false | If you set the RangeFFTLength property to 'Auto' , $M=K$, the length of the fast-time dimension of x . Otherwise, $M$ equals the value of the RangeFFTLength property. |
|  | true | $M$ equals the quotient of the number of rows, $K$, of the input signal by the value of the decimation factor, $D$, specified in DecimationFactor. |
| 'Matched filter' | n/a | $M=K$, the length of the fast-time dimension of $x$. |

## Data Types: single | double

## rnggrid - Range values along range dimension

real-valued $M$-by- 1 column vector
Range values along range dimension, returned as a real-valued $M$-by- 1 column vector. rnggrid defines the ranges corresponding to the fast-time dimension of the resp output data cube. $M$ is the length of the fast-time dimension of resp. Range values are monotonically increasing and equally spaced. Units are in meters.
Example: [0, 0.1, 0.2,0.3]
Data Types: single | double

## Examples

## Range Response of Three Targets

Compute the radar range response of three targets by using the phased.RangeResponse System object ${ }^{\mathrm{TM}}$. The transmitter and receiver are collocated isotropic antenna elements forming a monostatic radar system. The transmitted signal is a linear FM waveform with a pulse repetition interval of $7.0 \mu$ s and a duty cycle of $2 \%$. The operating frequency is 77 GHz and the sample rate is 150 MHz .

```
fs = 150e6;
c = physconst('LightSpeed');
fc = 77e9;
pri = 7e-6;
prf = 1/pri;
```

Set up the scenario parameters. The radar transmitter and receiver are stationary and located at the origin. The targets are 500, 530, and 750 meters from the radars on the $x$ axis. The targets move along the $x$-axis at speeds of $-60,20$, and $40 \mathrm{~m} / \mathrm{s}$. All three targets have a nonfluctuating radar cross-section (RCS) of 10 dB .

Create the target and radar platforms.

```
Numtgts = 3;
tgtpos = zeros(Numtgts);
tgtpos(1,:) = [500 530 750];
tgtvel = zeros(3,Numtgts);
tgtvel(1,:) = [-60 20 40];
tgtrcs = db2pow(10)*[1 1 1];
tgtmotion = phased.Platform(tgtpos,tgtvel);
target = phased.RadarTarget('PropagationSpeed',c,'OperatingFrequency',fc, ...
    'MeanRCS',tgtrcs);
radarpos = [0;0;0];
radarvel = [0;0;0];
radarmotion = phased.Platform(radarpos,radarvel);
```

Create the transmitter and receiver antennas.

```
txantenna = phased.IsotropicAntennaElement;
```

rxantenna = clone(txantenna);

Set up the transmitter-end signal processing. Create an upsweep linear FM signal with a bandwidth of half the sample rate. Find the length of the pri in samples and then estimate the rms bandwidth and range resolution.

```
bw = fs/2;
waveform = phased.LinearFMWaveform('SampleRate',fs, ...
```

```
    'PRF',prf,'OutputFormat','Pulses','NumPulses',1,'SweepBandwidth',fs/2, ...
    'DurationSpecification','Duty cycle','DutyCycle',0.02);
sig = waveform();
Nr = length(sig);
bwrms = bandwidth(waveform)/sqrt(12);
rngrms = c/bwrms;
```

Set up the transmitter and radiator System object properties. The peak output power is 10 W and the transmitter gain is 36 dB .

```
peakpower = 10;
txgain = 36.0;
transmitter = phased.Transmitter( ...
    'PeakPower',peakpower, ...
    'Gain',txgain, ...
    'InUseOutputPort',true);
radiator = phased.Radiator( ...
    'Sensor',txantenna, ...
    'PropagationSpeed',c, ...
    'OperatingFrequency',fc);
```

Create a free-space propagation channel in two-way propagation mode.
channel = phased.FreeSpace ( . .
'SampleRate',fs, ...
'PropagationSpeed', c, ...
'OperatingFrequency',fc, ...
'TwoWayPropagation',true);

Set up the receiver-end processing. The receiver gain is 42 dB and noise figure is 10 .

```
collector = phased.Collector( ...
    'Sensor',rxantenna, ...
    'PropagationSpeed',c, ...
    'OperatingFrequency',fc);
rxgain = 42.0;
noisefig = 10;
receiver = phased.ReceiverPreamp( ...
    'SampleRate',fs, ...
    'Gain',rxgain, ...
    'NoiseFigure',noisefig);
```

Loop over 128 pulses to build a data cube. For each step of the loop, move the target and propagate the signal. Then put the received signal into the data cube. The data cube contains the received signal per pulse. Ordinarily, a data cube has three dimensions,
where last dimension corresponds to antennas or beams. Because only one sensor is used in this example, the cube has only two dimensions.

The processing steps are:
1 Move the radar and targets.
2 Transmit a waveform.
3 Propagate the waveform signal to the target.
4 Reflect the signal from the target.
5 Propagate the waveform back to the radar. Two-way propagation mode enables you to combine the returned propagation with the outbound propagation.
6 Receive the signal at the radar.
7 Load the signal into the data cube.

```
Np = 128;
cube = zeros(Nr,Np);
for n = 1:Np
    [sensorpos,sensorvel] = radarmotion(pri);
    [tgtpos,tgtvel] = tgtmotion(pri);
    [tgtrng,tgtang] = rangeangle(tgtpos,sensorpos);
    sig = waveform();
    [txsig,txstatus] = transmitter(sig);
    txsig = radiator(txsig,tgtang);
    txsig = channel(txsig,sensorpos,tgtpos,sensorvel,tgtvel);
    tgtsig = target(txsig);
    rxcol = collector(tgtsig,tgtang);
    rxsig = receiver(rxcol);
    cube(:,n) = rxsig;
end
```

Display the image of the data cube containing signals per pulse.

```
imagesc([0:(Np-1)]*pri*1e6,[0:(Nr-1)]/fs*1e6,abs(cube))
xlabel('Slow Time {\mu}s')
ylabel('Fast Time {\mu}s')
```



Create a phased. RangeResponse System object in matched filter mode. Then, display the range response image for the 128 pulses. The image shows range vertically and pulse number horizontally.

```
matchingcoeff = getMatchedFilter(waveform);
ndop = 128;
rangeresp = phased.RangeResponse('SampleRate',fs,'PropagationSpeed',c);
[resp,rnggrid] = rangeresp(cube,matchingcoeff);
imagesc([1:Np],rnggrid,abs(resp))
xlabel('Pulse')
ylabel('Range (m)')
```



Integrate 20 pulses noncoherently.
intpulse = pulsint(resp(:,1:20),'noncoherent');
plot(rnggrid,abs(intpulse))
xlabel('Range (m)')
title('Noncoherent Integration of 20 Pulses')


Introduced in R2017a

## phased.ReceiverPreamp

Package: phased
Receiver preamp

## Description

The ReceiverPreamp System object implements a model of a receiver preamplifier. The object receives incoming signals, multiplies them by the amplifier gain and divides by system losses. Finally, Gaussian white noise is added to the signal.

To model a receiver preamp:
1 Define and set up your receiver preamp. See "Construction" on page 1-1792.
2 Call step to amplify the input signal according to the properties of phased. ReceiverPreamp. 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.

## Construction

$H=$ phased. ReceiverPreamp creates a receiver preamp System object, $H$.
H = phased. ReceiverPreamp(Name, Value) creates a receiver preamp object, H, with each specified property Name set to the specified Value. You can specify additional namevalue pair arguments in any order as (Name1,Value1,...,NameN,ValueN).

## Properties

## Gain

Gain of receiver
A scalar containing the gain (in decibels) of the receiver preamp.
Default: 20

## LossFactor

Loss factor of receiver
A scalar containing the loss factor (in decibels) of the receiver preamp.
Default: 0

## NoiseMethod

Noise specification method
Specify how to compute noise power using one of 'Noise power' | 'Noise temperature'. If you set this property to 'Noise temperature', complex baseband noise is added to the input signal with noise power computed from the ReferenceTemperature, NoiseFigure, and SampleRate properties. If you set this property to 'Noise power', noise is added to the signal with power specified in the NoisePower property.

Default: 'Noise temperature'

## NoiseFigure

Noise figure of receiver
A scalar containing the noise figure (in decibels) of the receiver preamp. If the receiver has multiple channels/sensors, the noise figure applies to each channel/sensor. This property is only applicable when you set the NoiseMethod property to 'Noise temperature'.

Default: 0

## ReferenceTemperature

Reference temperature of receiver
A scalar containing the reference temperature of the receiver (in kelvin). If the receiver has multiple channels/sensors, the reference temperature applies to each channel/sensor. This property is only applicable when you set the NoiseMethod property to 'Noise temperature'.

Default: 290

## SampleRate

## Sample rate

Specify the sample rate, in hertz, as a positive scalar. This property is only applicable when you set the NoiseMethod property to 'Noise temperature'. The SampleRate property also specifies the noise bandwidth.

Default: 1e6

## NoisePower

Noise power
Specify the noise power (in Watts) as a positive scalar. This property is only applicable when you set the NoiseMethod property to 'Noise power'.

Default: 1.0

## NoiseComplexity

Noise complexity
Specify the noise complexity as one of 'Complex' | 'Real'. When you set this property to 'Complex', the noise power is evenly divided between real and imaginary channels. Usually, complex-valued baseband signals require the addition of complex-valued noise. On occasion, when the signal is real-valued, you can use this option to specify that the noise is real-valued as well.

Default: 'Complex'

## EnableInputPort

Add input to specify enabling signal
To specify a receiver enabling signal, set this property to true and use the corresponding input argument when you invoke step. If you do not want to specify a receiver enabling signal, set this property to false.

Default: false

## PhaseNoiseInputPort

Add input to specify phase noise
To specify the phase noise for each incoming sample, set this property to true and use the corresponding input argument when you invoke step. You can use this information to emulate coherent-on-receive systems. If you do not want to specify phase noise, set this property to false.

Default: false

## SeedSource

Source of seed for random number generator
Specify how the object generates random numbers. Values of this property are:

| 'Auto ' | The default MATLAB random number generator produces <br> the random numbers. Use 'Auto ' if you are using this <br> object with Parallel Computing Toolbox software. |
| :--- | :--- |
| 'Property ' | The object uses its own private random number generator <br> to produce random numbers. The Seed property of this <br> object specifies the seed of the random number generator. <br> Use ' Property' if you want repeatable results and are not <br> using this object with Parallel Computing Toolbox software. |

Default: 'Auto'

## Seed

Seed for random number generator

Specify the seed for the random number generator as a scalar integer between 0 and $2^{32}$ _ 1. This property applies when you set the SeedSource property to 'Property '.

Default: 0

## Methods

reset Reset random number generator for noise generation
step Receive incoming signal

## Common to All System Objects

release $\quad$ Allow System object property value changes

## Examples

## Preamplify Signal

This example shows how to use the phased. ReceiverPreamp System object ${ }^{\text {TM }}$ to amplify a sine wave.

Create a phased. ReceiverPreamp System object with a sample rate of 100 Hz . Assume a receiver noise figure of 60 dB .

```
fs = 100;
receiver = phased.ReceiverPreamp('NoiseFigure',60, ...
    'SampleRate',fs,'NoiseComplexity','Real');
```

Create the input signal.

```
t = linspace(0,1-1/fs,100);
```

$x=1 e-6 * \sin \left(2 *{ }^{*}{ }^{*} 5^{*} t\right)$;

Amplify the signal and compare it with the input signal.

```
y = receiver(x);
plot(t,x,t,real(y))
xlabel('Time (s)')
```



## References

[1] Richards, M. A. Fundamentals of Radar Signal Processing. New York: McGraw-Hill, 2005.
[2] Skolnik, M. Introduction to Radar Systems, 3rd Ed. New York: McGraw-Hill, 2001.

## Extended Capabilities

## C/C++ Code Generation

Generate $C$ and $C++$ code using MATLAB® $\operatorname{Coder}^{\text {™ }}$.
Usage notes and limitations:
See "System Objects in MATLAB Code Generation" (MATLAB Coder).

## See Also

phased.Collector|phased.Transmitter

## Topics

"Receiver Preamp"
Introduced in R2012a

## reset

System object: phased.ReceiverPreamp Package: phased

Reset random number generator for noise generation

## Syntax

reset (H)

## Description

reset $(H)$ resets the states of the ReceiverPreamp object, $H$. This method resets the random number generator state if the SeedSource property is set to 'Property'.

## step

System object: phased.ReceiverPreamp
Package: phased
Receive incoming signal

## Syntax

```
Y = step(H,X)
Y = step(H,X,EN_RX)
Y = step(H,X,PHNOISE)
Y = step(H,X,EN_RX,PHNOISE)
```


## 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.
$Y=\operatorname{step}(H, X)$ applies the receiver gain and the receiver noise to the input signal, $X$, and returns the resulting output signal, Y .
$Y=\operatorname{step}\left(H, X, E N \_R X\right)$ uses input EN_RX as the enabling signal when the EnableInputPort property is set to true.
$\mathrm{Y}=\operatorname{step}(\mathrm{H}, \mathrm{X}, \mathrm{PH} N O$ ISE) uses input PHNOISE as the phase noise for each sample in X when the PhaseNoiseInputPort is set to true. The phase noise is the same for all channels in $X$. The elements in PHNOISE represent the random phases the transmitter adds to the transmitted pulses. The receiver preamp object removes these random phases from all received samples returned within corresponding pulse intervals. Such setup is often referred to as coherent on receive.
$Y=\operatorname{step}\left(H, X, E N \_R X\right.$, PHNOISE) combines all input arguments. This syntax is available when you configure $\bar{H}$ so that H . EnableInputPort is true and H. PhaseNoiseInputPort is true.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Input Arguments

## H

Receiver object.

## X

Input signal
The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

EN_RX
Enabling signal, specified as a column vector whose length equals the number of rows in X. The data type of EN_RN is double or logical. Every element of EN_RX that equals 0 or false indicates that the receiver is turned off, and no input signal passes through the receiver. Every element of EN_RX that is nonzero or true indicates that the receiver is turned on, and the input passes through.

## PHNOISE

Phase noise for each sample in $X$, specified as a column vector whose length equals the number of rows in X. You can obtain PHNOISE as an optional output argument from the step method of phased.Transmitter.

## Output Arguments

## Y

Output signal. Y has the same dimensions as X .

## Examples

## Preamplify Cosine Signal

This example shows how to construct a phased. ReceiverPreamp System object ${ }^{\mathrm{TM}}$ with a noise figure of 5 dB and a bandwidth of 1 MHz . Then use the object to amplify the signal.

Construct the Receiver Preamp system object.

```
receiver = phased.ReceiverPreamp('NoiseFigure',5,'SampleRate',1e6);
```

Create the signal.

```
Fs = 1e3;
```

t = linspace (0,1,1e3);
$x=\cos \left(2 *\right.$ pi* $\left.^{*} 200 * t\right)$ ';

Use the step method to amplify the signal and then plot the first 100 samples.

```
y = receiver(x);
idx = [1:100];
plot(t(idx),x(idx),t(idx),real(y(idx)))
xlabel('Time (s)')
ylabel('Amplitude')
legend('Original signal','Received signal')
```



## phased.RectangularWaveform

Package: phased
Rectangular pulse waveform

## Description

The RectangularWaveform object creates a rectangular pulse waveform.
To obtain waveform samples:
1 Define and set up your rectangular pulse waveform. See "Construction" on page 11804.

2 Call step to generate the rectangular pulse waveform samples according to the properties of phased. RectangularWaveform. 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations. When the only argument to the step method is the System object itself, replace $y=$ step(obj) by $y=o b j()$.

## Construction

$H=$ phased. RectangularWaveform creates a rectangular pulse waveform System object, H. The object generates samples of a rectangular pulse.
$H=$ phased. RectangularWaveform(Name, Value) creates a rectangular pulse waveform object, H, 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

## SampleRate

## Sample rate

Signal sample rate, specified as a positive scalar. Units are Hertz. The ratio of sample rate to pulse repetition frequency ( $P R F$ ) must be a positive integer - each pulse must contain an integer number of samples.

Default: 1e6

## DurationSpecification

Method to set pulse duration
Method to set pulse duration (pulse width), specified as 'Pulse width' or 'Duty cycle'. This property determines how you set the pulse duration. When you set this property to 'Pulse width', then you set the pulse duration directly using the PulseWidth property. When you set this property to 'Duty cycle', you set the pulse duration from the values of the PRF and DutyCycle properties. The pulse width is equal to the duty cycle divided by the PRF.

Default: 'Pulse width'

## PulseWidth

Pulse width
Specify the length of each pulse (in seconds) as a positive scalar. The value must satisfy PulseWidth <= 1./PRF.

Default: 50e-6
DutyCycle
Waveform duty cycle
Waveform duty cycle, specified as a scalar from 0 through 1, inclusive. This property applies when you set the DurationSpecification property to 'Duty cycle'. The pulse width is the value of the DutyCycle property divided by the value of the PRF property.

Default: 0.5

## PRF

## Pulse repetition frequency

Pulse repetition frequency, $P R F$, specified as a scalar or a row vector. Units are in Hz. The pulse repetition interval, $P R I$, is the inverse of the pulse repetition frequency, $P R F$. ThePRF must satisfy these restrictions:

- The product of PRF and PulseWidth must be less than or equal to one. This condition expresses the requirement that the pulse width is less than one pulse repetition interval. For the phase-coded waveform, the pulse width is the product of the chip width and number of chips.
- The ratio of sample rate to any element of PRF must be an integer. This condition expresses the requirement that the number of samples in one pulse repetition interval is an integer.

You can select the value of $P R F$ using property settings alone or using property settings in conjunction with the prfidx input argument of the step method.

- When PRFSelectionInputPort is false, you set the PRF using properties only. You can
- implement a constant PRF by specifying PRF as a positive real-valued scalar.
- implement a staggered PRF by specifying PRF as a row vector with positive realvalued entries. Then, each call to the step method uses successive elements of this vector for the PRF. If the last element of the vector is reached, the process continues cyclically with the first element of the vector.
- When PRFSelectionInputPort is true, you can implement a selectable PRF by specifying PRF as a row vector with positive real-valued entries. But this time, when you execute the step method, select a $P R F$ by passing an argument specifying an index into the $P R F$ vector.

In all cases, the number of output samples is fixed when you set the OutputFormat property to 'Samples'. When you use a varying $P R F$ and set the OutputFormat property to 'Pulses', the number of samples can vary.

Default: 10e3

## PRFSelectionInputPort

Enable PRF selection input
Enable the PRF selection input, specified as true or false. When you set this property to false, the step method uses the values set in the PRF property. When you set this property to true, you pass an index argument into the step method to select a value from the PRF vector.

Default: false

## OutputFormat

Output signal format
Specify the format of the output signal as 'Pulses' or 'Samples'. When you set the OutputFormat property to 'Pulses', the output of the step method takes the form of multiple pulses specified by the value of the NumPulses property. The number of samples per pulse can vary if you change the pulse repetition frequency during the simulation.

When you set the OutputFormat property to 'Samples', the output of the step method is in the form of multiple samples. In this case, the number of output signal samples is the value of the NumSamples property and is fixed.

Default: 'Pulses'

## NumSamples

Number of samples in output
Specify the number of samples in the output of the step method as a positive integer. This property applies only when you set the OutputFormat property to 'Samples'.

Default: 100

## NumPulses

Number of pulses in output
Specify the number of pulses in the output of the step method as a positive integer. This property applies only when you set the OutputFormat property to 'Pulses'.

Default: 1

## PRFOutputPort

Set this property to true to output the PRF for the current pulse using a step method argument.

## Dependencies

This property can be used only when the OutputFormat property is set to 'Pulses '.
Default: false

## Methods

| bandwidth |
| :--- |
| getMatchedFilter Bandwidth of rectangular pulse waveform <br> plot Matched filter coefficients for waveform <br> reset Plot rectangular pulse waveform <br> step Reset states of rectangular waveform object <br> Samples of rectangular pulse waveform  <br> Common to All System Objects  <br> release Allow System object property value changes |

## Examples

## Plot Rectangular Waveform and Spectrum

Create and plot a rectangular pulse waveform object and then plot its spectrum.

## Plot the waveform

Create and plot a pulse waveform. The sample rate is 500 kHz , the pulse width is 0.1 millisecond. The pulse repetition interval is twice the pulse duration.
fs = 500e3;
Create the rectangular waveform System object ${ }^{\mathrm{TM}}$.

```
sWF = phased.RectangularWaveform('SampleRate',fs,'PulseWidth',1e-4,'PRF',5000.0);
```

Use the step method to obtain the waveform. Then, plot the waveform.
rectwav $=$ step (sWF);
nsamp = size(rectwav,1);
$\mathrm{t}=$ [0:(nsamp-1)]/fs;
plot(t*1000,real(rectwav))
xlabel('Time (millisec)')
ylabel('Amplitude')
grid


## Plot the spectrum

Compute the Fourier transform of the complex signal. Then show the spectrum.


## Plot the spectrogram

Plot a spectrogram of the function with a window size of 64 samples and $50 \%$ overlap. Window the signal with a Hamming function.

```
nfft1 = 64;
nov = floor(0.5*nfft1);
spectrogram(rectwav,hamming(nfft1),nov,nfft1,fs,'centered','yaxis')
```



This plot shows the constant frequency of the signal.

## References

[1] Richards, M. A. Fundamentals of Radar Signal Processing. New York: McGraw-Hill, 2005.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® $\mathbb{C o d e r}^{\mathrm{TM}}$.
Usage notes and limitations:

- plot method is not supported.
- See "System Objects in MATLAB Code Generation" (MATLAB Coder).


## See Also

phased.LinearFMWaveform | phased. PhaseCodedWaveform | phased.SteppedFMWaveform

## Topics

Waveform Analysis Using the Ambiguity Function
Introduced in R2012a

## bandwidth

System object: phased.RectangularWaveform
Package: phased
Bandwidth of rectangular pulse waveform

## Syntax

$\mathrm{BW}=$ bandwidth(H)

## Description

$\mathrm{BW}=$ bandwidth $(\mathrm{H})$ returns the bandwidth (in hertz) of the pulses for the rectangular pulse waveform, H. The bandwidth equals the reciprocal of the pulse width.

## Input Arguments

## H

Rectangular pulse waveform object.

## Output Arguments

BW
Bandwidth of the pulses, in hertz.

## Examples

## Find Bandwidth of Rectangular Pulse

```
Determine the bandwidth of a rectangular pulse waveform.
waveform = phased.RectangularWaveform; bw = bandwidth(waveform)
\(b w=20000\)
```


## getMatchedFilter

System object: phased.RectangularWaveform
Package: phased
Matched filter coefficients for waveform

## Syntax

Coeff = getMatchedFilter(H)

## Description

Coeff $=$ getMatchedFilter(H) returns the matched filter coefficients for the rectangular waveform object H . Coeff is a column vector.

## Examples

## Matched Filter Coefficients for Rectangular Pulse

Get the matched filter coefficients for a rectangular pulse waveform.
waveform = phased.RectangularWaveform('PulseWidth',1e-5,...
'OutputFormat','Pulses','NumPulses',1);
coeff $=$ getMatchedFilter(waveform)
coeff $=10 \times 1$
1
1
1
1
1
1
1
1

1
1

## plot

System object: phased.RectangularWaveform Package: phased

Plot rectangular pulse waveform

## Syntax

```
plot(Hwav)
plot(Hwav,Name,Value)
plot(Hwav,Name,Value,LineSpec)
h = plot(
```

$\qquad$

## Description

plot (Hwav) plots the real part of the waveform specified by Hwav.
plot (Hwav, Name, Value) plots the waveform with additional options specified by one or more Name, Value pair arguments.
plot (Hwav, Name, Value, LineSpec) specifies the same line color, line style, or marker options as are available in the MATLAB plot function.
$\mathrm{h}=\mathrm{plot}(\ldots \quad)$ returns the line handle in the figure.

## Input Arguments

## Hwav

Waveform object. This variable must be a scalar that represents a single waveform object.

## LineSpec

Character vector to specifies the same line color, style, or marker options as are available in the MATLAB plot function. If you specify a PlotType value of ' complex', then LineSpec applies to both the real and imaginary subplots.

Default: 'b'

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

## PlotType

Specifies whether the function plots the real part, imaginary part, or both parts of the waveform. Valid values are 'real', 'imag', and 'complex'.

Default: 'real'

## PulseIdx

Index of the pulse to plot. This value must be a scalar.
Default: 1

## Output Arguments

## h

Handle to the line or lines in the figure. For a PlotType value of 'complex', h is a column vector. The first and second elements of this vector are the handles to the lines in the real and imaginary subplots, respectively.

## Examples

## Plot Rectangular Waveform

Create and plot a 100 s rectangular pulse waveform.
waveform = phased.RectangularWaveform('PulseWidth',100e-6); plot(waveform);


## reset

System object: phased.RectangularWaveform Package: phased

Reset states of rectangular waveform object

## Syntax

reset (H)

## Description

reset $(H)$ resets the states of the RectangularWaveform object, H. Afterward, if the PRF property is a vector, the next call to step uses the first PRF value in the vector.

## step

System object: phased.RectangularWaveform Package: phased

Samples of rectangular pulse waveform

## Syntax

$Y=$ step $(s R F M)$
$Y=$ step (sRFM, prfidx)
[Y,PRF] = step( $\qquad$

## 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations. When the only argument to the step method is the System object itself, replace $\mathrm{y}=\mathrm{step}(\mathrm{obj})$ by $\mathrm{y}=\mathrm{obj}()$.
$\mathrm{Y}=$ step (sRFM) returns samples of a rectangular pulse in the column vector Y .
$Y=$ step(sRFM, prfidx), uses the prfidx index to select the PRF from the predefined vector of values specified by the PRF property. This syntax applies when you set the PRFSelectionInputPort property to true.
$[\mathrm{Y}, \mathrm{PRF}]=\operatorname{step}(\ldots \quad)$ also returns the current pulse repetition frequency, PRF. To enable this syntax, set the PRFOutputPort property to true and set the OutputFormat property to 'Pulses'.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Examples

## Create Rectangular Waveform Pulse

Construct a 10 microseconds rectangular pulse with a pulse repetition interval of 100 microseconds.

```
Pulsewidth = 10e-6;
PRI = 100e-6;
sRFM = phased.RectangularWaveform('PulseWidth',Pulsewidth,...
    'OutputFormat','Pulses','NumPulses',1,...
    'SampleRate',1e6,'PRF',1/PRI);
wav = step(sRFM);
plot(wav)
xlabel('Time (\mu sec)')
ylabel('Amplitude')
grid
```



## Create Rectangular Pulses with Variable PRF

Construct rectangular waveforms with two pulses each. Set the sample rate to 1 MHz , a pulse width of 50 microseconds, and a duty cycle of $20 \%$. Vary the pulse repetition frequency.

Set the sample rate and PRF. The ratio of sample rate to PRF must be an integer.
fs = le6;
PRF = [10000, 25000];
waveform = phased.RectangularWaveform('OutputFormat','Pulses','SampleRate',fs,...

```
'DurationSpecification','Duty Cycle','DutyCycle',.2,...
'PRF',PRF,'NumPulses',2,'PRFSelectionInputPort',true);
```

Obtain and plot the rectangular waveforms. For the first call to the step method, set the PRF to 10 kHz using the PRF index. For the next call, set the PRF to 25 kHz . For the final call, set the PRF to 10 kHz .

```
wav = [];
wav1 = waveform(1);
wav = [wav; wav1];
wav1 = waveform(2);
wav = [wav; wav1];
wav1 = waveform(1);
wav = [wav; wav1];
nsamps = size(wav,1);
t = [0:(nsamps-1)]/waveform.SampleRate;
plot(t*le6,real(wav))
xlabel('Time (\mu sec)')
ylabel('Amplitude')
grid
```



## phased.ReplicatedSubarray

Package: phased
Phased array formed by replicated subarrays

## Description

The ReplicatedSubarray object represents a phased array that contains copies of a subarray created by replicating a single specified array.

To obtain the response of the subarrays:
1 Define and set up your phased array containing replicated subarrays. See "Construction" on page 1-1826.
2 Call step to compute the response of the subarrays according to the properties of phased.ReplicatedSubarray. The behavior of step is specific to each object in the toolbox.

You can also use a ReplicatedSubarray object as the value of the SensorArray or Sensor property of objects that perform beamforming, steering, and other operations.

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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.

## Construction

H = phased. ReplicatedSubarray creates a replicated subarray System object, H. This object represents an array that contains copies of a subarray.

H = phased.ReplicatedSubarray(Name,Value) creates a replicated subarray object, H, 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

## Subarray

Subarray to replicate
Specify the subarray you use to form the array. The subarray must be a phased.ULA, phased.URA, or phased. ConformalArray object.

Default: phased.ULA with default property values

## Layout

Layout of subarrays
Specify the layout of the replicated subarrays as 'Rectangular' or 'Custom'.
Default: 'Rectangular'
GridSize
Size of rectangular grid
Specify the size of the rectangular grid as a single positive integer or 1-by-2 positive integer row vector. This property applies only when you set the Layout property to 'Rectangular'.

If GridSize is a scalar, the array has the same number of subarrays in each row and column.

If GridSize is a 1-by-2 vector, the vector has the form [NumberOfRows, NumberOfColumns]. The first entry is the number of subarrays along each column, while the second entry is the number of subarrays in each row. A row is along the local $y$-axis, and a column is along the local $z$-axis. This figure shows how a 3-by-2 URA subarray is replicated using a GridSize value of [1,2].
$3 \times 2$ Element URA
Replicated on a $1 \times 2$ Grid


Default: [1 2]

## GridSpacing

Spacing of rectangular grid
Specify the rectangular grid spacing of subarrays as a positive real-valued scalar, a 1-by-2 row vector, or 'Auto'. This property applies only when you set the Layout property to 'Rectangular'. Grid spacing units are expressed in meters.

If GridSpacing is a scalar, the spacing along the row and the spacing along the column is the same.

If GridSpacing is a length-2 row vector, it has the form [SpacingBetweenRows, SpacingBetweenColumn]. The first entry specifies the spacing between rows along a column. The second entry specifies the spacing between columns along a row.

If GridSpacing is 'Auto', the replication preserves the element spacing in both row and column. This option is available only if you use a phased. ULA or phased.URA object as the subarray.

Default: 'Auto'

## SubarrayPosition

Subarray positions in custom grid

Specify the positions of the subarrays in the custom grid. This property value is a 3 -by-N matrix, where N indicates the number of subarrays in the array. Each column of the matrix represents the position of a single subarray in the array's local coordinate system, in meters, using the form $[\mathrm{x} ; \mathrm{y} ; \mathrm{z}$.

This property applies when you set the Layout property to 'Custom'.
Default: [0 0; -0.5 0.5; 0 0]

## SubarrayNormal

Subarray normal directions in custom grid
Specify the normal directions of the subarrays in the array. This property value is a 2 -by-N matrix, where N is the number of subarrays in the array. Each column of the matrix specifies the normal direction of the corresponding subarray, in the form [azimuth; elevation]. Each angle is in degrees and is defined in the local coordinate system.

You can use the SubarrayPosition and SubarrayNormal properties to represent any arrangement in which pairs of subarrays differ by certain transformations. The transformations can combine translation, azimuth rotation, and elevation rotation. However, you cannot use transformations that require rotation about the normal.

This property applies when you set the Layout property to 'Custom'.
Default: [0 0; 0 0]

## SubarraySteering

Subarray steering method
Specify the method of subarray steering as either 'None' |'Phase' |'Time'| 'Custom'.

- When you set this property to 'Phase', a phase shifter is used to steer the subarray. Use the STEERANG argument of the step method to define the steering direction.
- When you set this property to 'Time', subarrays are steered using time delays. Use the STEERANG argument of the step method to define the steering direction.
- When you set this property to 'Custom', subarrays are steered by setting independent weights for all elements in each subarray. Use the WS argument of the step method to define the weights for all subarrays.

Default: 'None'

## PhaseShifterFrequency

Subarray phase shifter frequency
Specify the operating frequency of phase shifters that perform subarray steering. The property value is a positive scalar in hertz. This property applies when you set the SubarraySteering property to 'Phase'.

Default: 3e8

## NumPhaseShifterBits

Number of phase shifter quantization bits
The number of bits used to quantize the phase shift component of beamformer or steering vector weights. Specify the number of bits as a non-negative integer. A value of zero indicates that no quantization is performed.

Default: 0

## Methods

| directivity | Directivity of replicated subarray |
| :--- | :--- |
| collectPlaneWave | Simulate received plane waves |
| getElementPosition | Positions of array elements |
| getNumElements | Number of elements in array |
| getNumSubarrays | Number of subarrays in array |
| getSubarrayPosition | Positions of subarrays in array |
| isPolarizationCapable | Polarization capability |
| pattern | Plot replicated subarray directivity and patterns |
| patternAzimuth | Plot replicated subarray directivity or pattern versus azimuth |
| patternElevation | Plot replicated subarray directivity or pattern versus elevation |
| plotResponse | Plot response pattern of array |
| step | Output responses of subarrays |
| viewArray | View array geometry |

## Common to All System Objects

| release | Allow System object property value changes |
| :--- | :--- |

## Examples

## Azimuth Response of Array with Subarrays

Plot the azimuth response of a 4-element ULA composed of two 2-element ULAs. By default, the antenna elements are isotropic.

```
sArray = phased.ULA('NumElements',2,'ElementSpacing',0.5);
sRSA = phased.ReplicatedSubarray('Subarray',sArray,...
    'Layout','Rectangular','GridSize',[1 2],...
    'GridSpacing','Auto');
```

Plot the azimuth response of the array. Assume the operating frequency is 1 GHz and the wave propagation speed is the speed of light.

```
fc = 1.0e9;
pattern(sRSA,fc,[-180:180],0,...
    'PropagationSpeed',physconst('LightSpeed'),...
    'Type','powerdb',...
    'Normalize',true,...
    'CoordinateSystem','polar')
```



Normalized Power (dB), Broadside at 0.00 degrees

## Response of Subarrays with Polarized Antenna Elements

Create a 4-element ULA from two 2-element ULA subarrays consisting of short-dipole antenna elements. Then, calculate the response at boresight. Because the array elements support polarization, the response consists of horizontal and vertical components.

Create the arrays from subarrays.

```
sSD = phased.ShortDipoleAntennaElement;
sULA = phased.ULA('Element',sSD,...
    'NumElements',2,...
    'ElementSpacing',0.5);
sRSA = phased.ReplicatedSubarray('Subarray',sULA,...
    'Layout','Rectangular',...
    'GridSize',[1 2],...
    'GridSpacing','Auto');
```

Show the vertical polarization response for the subarrays.

```
fc = 1.0e9;
ang = [0;0];
resp = step(sRSA,fc,ang,physconst('LightSpeed'));
disp(resp.V)
```

    -2.4495
    -2.4495
    
## Independently Steered Replicated Subarrays

Create a array consisting of three copies of a 4 -element ULA having elements spaced $1 / 2$ wavelength apart. The array operates at 300 MHz .

```
c = physconst('LightSpeed');
fc = 300e6;
lambda = c/fc;
subarray = phased.ULA(4,0.5*lambda);
```

Steer all subarrays by a common phase shift to 10 degrees azimuth.

```
array = phased.ReplicatedSubarray('Subarray',subarray,'GridSize',[1 3], ...
    'SubarraySteering','Phase','PhaseShifterFrequency',fc);
steer_ang = [10;0];
```

```
        sv_array = phased.SteeringVector('SensorArray',array,...
            'PropagationSpeed',c);
        wts_array = sv_array(fc,steer_ang);
        pattern(array,fc,-90:90,0,'CoordinateSystem','Rectangular',...
            'Type','powerdb','PropagationSpeed',c,'Weights',wts_array,...
            'SteerAngle',steer_ang);
        legend('phase-shifted subarrays')
```



Compute independent subarray weights from subarray steering vectors. The weights point to 5,15 , and 30 degrees azimuth. Set the SubarraySteering property to 'Custom' .
steer ang_subarrays = [5 15 30;0 0 0];
sv_subarray = phased.SteeringVector('SensorArray',subarray,...

```
    'PropagationSpeed',c);
wc = sv subarray(fc,steer ang subarrays);
array.SubarraySteering = 'Custom';
pattern(array,fc,-90:90,0,'CoordinateSystem','Rectangular',...
    'Type','powerdb','PropagationSpeed',c,'Weights',wts_array,...
    'ElementWeight',conj(wc));
legend('independent subarrays')
hold off
```



## References

[1] Mailloux, Robert J. Electronically Scanned Arrays. San Rafael, CA: Morgan \& Claypool Publishers, 2007.
[2] Mailloux, Robert J. Phased Array Antenna Handbook, 2nd Ed. Norwood, MA: Artech House, 2005.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.
Usage notes and limitations:

- pattern, patternAzimuth, patternElevation, plotResponse, and viewArray methods are not supported.
- See "System Objects in MATLAB Code Generation" (MATLAB Coder).


## See Also

phased.ConformalArray|phased.PartitionedArray|phased.UCA|phased.ULA | phased.URA

## Topics

Subarrays in Phased Array Antennas
Phased Array Gallery
"Subarrays Within Arrays"

## Introduced in R2012a

## directivity

System object: phased.ReplicatedSubarray
Package: phased
Directivity of replicated subarray

## Syntax

D = directivity(H,FREQ,ANGLE)
D = directivity(H,FREQ,ANGLE,Name,Value)

## Description

$\mathrm{D}=$ directivity ( $\mathrm{H}, \mathrm{FREQ}, \mathrm{ANGLE}$ ) returns the "Directivity ( dBi )" on page 1-1842 of a replicated array of antenna or microphone element, H , at frequencies specified by FREQ and in angles of direction specified by ANGLE.

D = directivity(H,FREQ,ANGLE,Name,Value) returns the directivity with additional options specified by one or more Name, Value pair arguments.

## Input Arguments

## H - Replicated subarray

System object
Replicated subarray, specified as a phased.ReplicatedSubarray System object.
Example: H = phased.ReplicatedSubarray;

## FREQ - Frequency for computing directivity and patterns

positive scalar | 1-by-L real-valued row vector
Frequencies for computing directivity and patterns, specified as a positive scalar or 1-by$L$ real-valued row vector. Frequency units are in hertz.

- For an antenna, microphone, or sonar hydrophone or projector element, FREQ must lie within the range of values specified by the FrequencyRange or FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased.CustomAntennaElement and phased.CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.


## Example: [1e8 2e6]

Data Types: double

## ANGLE - Angles for computing directivity

 1 -by- $M$ real-valued row vector | 2 -by- $M$ real-valued matrixAngles for computing directivity, specified as a 1-by-M real-valued row vector or a 2 -by- $M$ real-valued matrix, where $M$ is the number of angular directions. Angle units are in degrees. If ANGLE is a 2-by-M matrix, then each column specifies a direction in azimuth and elevation, [az;el]. The azimuth angle must lie between $-180^{\circ}$ and $180^{\circ}$. The elevation angle must lie between $-90^{\circ}$ and $90^{\circ}$.

If ANGLE is a 1 -by- $M$ vector, then each entry represents an azimuth angle, with the elevation angle assumed to be zero.

The azimuth angle is the angle between the $x$-axis and the projection of the direction vector onto the xy plane. This angle is positive when measured from the $x$-axis toward the $y$-axis. The elevation angle is the angle between the direction vector and $x y$ plane. This angle is positive when measured towards the $z$-axis. See "Azimuth and Elevation Angles".
Example: [45 60; 0 10]
Data Types: double

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, ... , NameN, ValueN.

## PropagationSpeed - Signal propagation speed speed of light (default) | positive scalar

Signal propagation speed, specified as the comma-separated pair consisting of ' PropagationSpeed ' and a positive scalar in meters per second.

Example: 'PropagationSpeed', physconst('LightSpeed')
Data Types: double

## Weights - Subarray weights

## 1 (default) $\mid N$-by-1 complex-valued column vector | $N$-by-L complex-valued matrix

Subarray weights, specified as the comma-separated pair consisting of 'Weights' and an $N$-by-1 complex-valued column vector or $N$-by- $M$ complex-valued matrix. The dimension $N$ is the number of subarrays in the array. The dimension $L$ is the number of frequencies specified by the FREQ argument.

| Weights dimension | FREQ dimension | Purpose |
| :--- | :--- | :--- |
| $N$-by-1 complex-valued <br> column vector | Scalar or 1-by- $L$ row vector | Applies a set of weights for <br> the single frequency or for <br> all $L$ frequencies. |
| $N$-by- $L$ complex-valued <br> matrix | 1-by- $L$ row vector | Applies each of the $L$ <br> columns of 'Weights' for <br> the corresponding <br> frequency in the FREQ <br> argument. |

Example: 'Weights', ones ( $\mathrm{N}, \mathrm{M}$ )
Data Types: double

## SteerAngle - Subarray steering angle

[0;0] (default) | scalar | 2-element column vector
Subarray steering angle, specified as the comma-separated pair consisting of 'SteerAngle' and a scalar or a 2-by-1 column vector.

If 'SteerAngle' is a 2-by-1 column vector, it has the form [azimuth; elevation]. The azimuth angle must be between $-180^{\circ}$ and $180^{\circ}$, inclusive. The elevation angle must be between $-90^{\circ}$ and $90^{\circ}$, inclusive.

If 'SteerAngle' is a scalar, it specifies the azimuth angle only. In this case, the elevation angle is assumed to be 0 .

This option applies only when the 'SubarraySteering' property of the System object is set to 'Phase' or 'Time'.

Example: 'SteerAngle', [20;30]
Data Types: double

## ElementWeights - Weights applied to elements within subarray <br> 1 (default) | complex-valued $N_{S E^{-}}$-by- $N$ matrix

Subarray element weights, specified as complex-valued $N_{S E}$-by- $N$ matrix. Weights are applied to the individual elements within a subarray. All subarrays have the same dimensions and sizes. $N_{S E}$ is the number of elements in each subarray and $N$ is the number of subarrays. Each column of the matrix specifies the weights for the corresponding subarray.

## Dependencies

To enable this name-value pair, set the SubarraySteering property of the array to 'Custom '

## Data Types: double

Complex Number Support: Yes

## Output Arguments

## D - Directivity

M-by-L matrix
Directivity, returned as an $M$-by- $L$ matrix. Each row corresponds to one of the $M$ angles specified by ANGLE. Each column corresponds to one of the $L$ frequency values specified in FREQ. Directivity units are in dBi where dBi is defined as the gain of an element relative to an isotropic radiator.

## Examples

## Directivity of Replicated Subarray

Compute the directivity of an array built up from ULA subarrays. Determine the directivity of the replicated subarray when the array is steered to towards 30 degrees azimuth.

Set the signal propagation speed to the speed of light. Set the signal frequency to 300 MHz.

```
c = physconst('LightSpeed');
fc = 3e8;
lambda = c/fc;
```

Create a 4 -element ULA of isotropic antenna elements spaced 0.4 -wavelength apart.

```
myArray = phased.ULA;
myArray.NumElements = 4;
myArray.ElementSpacing = 0.4*lambda;
```

Construct a 2-by-1 replicated subarray.

```
myRepArray = phased.ReplicatedSubarray;
myRepArray.Subarray = myArray;
myRepArray.Layout = 'Rectangular';
myRepArray.GridSize = [2 1];
myRepArray.GridSpacing = 'Auto';
myRepArray.SubarraySteering = 'Time';
```

Steer the array to 30 degrees azimuth and zero degrees elevation.

```
ang = [30;0];
mySV = phased.SteeringVector;
mySV.SensorArray = myRepArray;
mySV.PropagationSpeed = c;
```

Find the directivity at 30 degrees azimuth.

```
d = directivity(myRepArray,fc,ang,...
    'PropagationSpeed',c,...
    'Weights',step(mySV,fc,ang),...
    'SteerAngle',ang)
```

$d=7.4776$

## Definitions

## Directivity (dBi)

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power

$$
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\mathrm{total}}}
$$

where $U_{\text {rad }}(\theta, \varphi)$ is the radiant intensity of a transmitter in the direction $(\theta, \varphi)$ and $P_{\text {total }}$ is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as $d B i$. For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced $1^{\circ}$ apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

## See Also

phased.ReplicatedSubarray.plotResponse

## collectPlaneWave

System object: phased.ReplicatedSubarray
Package: phased
Simulate received plane waves

## Syntax

$Y=$ collectPlaneWave( $\mathrm{H}, \mathrm{X}, \mathrm{ANG}$ )
Y = collectPlaneWave(H,X,ANG,FREQ)
Y = collectPlaneWave( $\mathrm{H}, \mathrm{X}, \mathrm{ANG}, \mathrm{FREQ}, \mathrm{C}$ )

## Description

$Y=$ collectPlaneWave $(\mathrm{H}, \mathrm{X}, \mathrm{ANG})$ returns the received signals at the sensor array, H , when the input signals indicated by $X$ arrive at the array from the directions specified in ANG.
$Y=\operatorname{collectPl}$ aneWave $(H, X, A N G, F R E Q)$, in addition, specifies the incoming signal carrier frequency in FREQ.
$Y=$ collectPlaneWave( $H, X, A N G, F R E Q, C)$, in addition, specifies the signal propagation speed in $C$.

## Input Arguments

## H

Array object.

## X

Incoming signals, specified as an M-column matrix. Each column of $X$ represents an individual incoming signal.

## ANG

Directions from which incoming signals arrive, in degrees. ANG can be either a 2 -by-M matrix or a row vector of length M.

If ANG is a 2-by-M matrix, each column specifies the direction of arrival of the corresponding signal in X. Each column of ANG is in the form [azimuth; elevation]. The azimuth angle must be between $-180^{\circ}$ and $180^{\circ}$, inclusive. The elevation angle must be between $-90^{\circ}$ and $90^{\circ}$, inclusive.

If ANG is a row vector of length $M$, each entry in ANG specifies the azimuth angle. In this case, the corresponding elevation angle is assumed to be $0^{\circ}$.

## FREQ

Carrier frequency of signal in hertz. FREQ must be a scalar.
Default: 3e8

## C

Propagation speed of signal in meters per second.
Default: Speed of light

## Output Arguments

## Y

Received signals. Y is an N -column matrix, where N is the number of subarrays in the array H . Each column of Y is the received signal at the corresponding subarray, with all incoming signals combined.

## Examples

## Plane Waves Received at Array of Subarrays

Simulate the received signal at a 16-element ULA composed of four 4-element ULAs.

```
array = phased.ULA('NumElements',4);
subarrays = phased.ReplicatedSubarray('Subarray',array,'GridSize',[4 1]);
```

Simulate two signals received from $10^{\circ}$ azimuth and $30^{\circ}$ azimuth. Both signals have an elevation angle of $0^{\circ}$. Assume the propagation speed is the speed of light and the carrier frequency of the signal is 100 MHz .

```
y = collectPlaneWave(subarrays,randn(4,2),[10 30],100.0e6,...
    physconst('LightSpeed'));
```


## Algorithms

collectPlaneWave modulates the input signal with a phase corresponding to the delay caused by the direction of arrival. This method does not account for the response of individual elements in the array and only models the array factor among subarrays. Therefore, the result does not depend on whether the subarray is steered.

## See Also

phitheta2azel|uv2azel

## getElementPosition

System object: phased.ReplicatedSubarray
Package: phased
Positions of array elements

## Syntax

```
POS = getElementPosition(H)
```


## Description

POS = getElementPosition $(\mathrm{H})$ returns the element positions in the array H.

## Input Arguments

## H

Array object consisting of replicated subarrays.

## Output Arguments

## POS

Element positions in array. POS is a $3-$ by-N matrix, where N is the number of elements in H. Each column of POS defines the position of an element in the local coordinate system, in meters, using the form [ $\mathrm{x} ; \mathrm{y} ; \mathrm{z}$ ].

## Examples

## Positions of Elements in Array with Replicated Subarrays

Create an array with two copies of a 3-element ULA, and obtain the positions of the elements.

```
subarrays = phased.ReplicatedSubarray('Subarray',...
    phased.ULA('NumElements',3),'GridSize',[1 2]);
pos = getElementPosition(subarrays)
pos = 3\times6
```

| 0 | 0 | 0 | 0 | 0 | 0 |
| ---: | ---: | ---: | ---: | ---: | ---: |
| -1.2500 | -0.7500 | -0.2500 | 0.2500 | 0.7500 | 1.2500 |
| 0 | 0 | 0 | 0 | 0 | 0 |

## See Also

getSubarrayPosition

## getNumElements

System object: phased.ReplicatedSubarray
Package: phased
Number of elements in array

## Syntax

$\mathrm{N}=$ getNumElements( H )

## Description

$N=$ getNumElements $(H)$ returns the number of elements in the array object $H$. This number includes the elements in all subarrays of the array.

## Input Arguments

## H

Array object consisting of replicated subarrays.

## Examples

## Number of Elements in Array with Replicated Subarrays

Create an array with two copies of a 3-element ULA, and obtain the total number of elements.

```
subarray = phased.ReplicatedSubarray('Subarray',...
    phased.ULA('NumElements',3),'GridSize',[1 2]);
N = getNumElements(subarray)
N = 6
```


## See Also

getNumSubarrays

## getNumSubarrays

System object: phased.ReplicatedSubarray Package: phased

Number of subarrays in array

## Syntax

$N=$ getNumSubarrays(H)

## Description

$N=$ getNumSubarrays $(H)$ returns the number of subarrays in the array object $H$.

## Input Arguments

## H

Array object consisting of replicated subarrays.

## Examples

## Number of Subarrays in Array

Create an array by tiling copies of a ULA in a 2-by-5 grid. Then, obtain the number of subarrays.

```
subarrays = phased.ReplicatedSubarray('Subarray',...
    phased.ULA('NumElements',3),'GridSize',[2 5]);
N = getNumSubarrays(subarrays)
N = 10
```


## See Also

getNumElements

## getSubarrayPosition

System object: phased.ReplicatedSubarray
Package: phased
Positions of subarrays in array

## Syntax

```
POS = getSubarrayPosition(H)
```


## Description

POS = getSubarrayPosition $(H)$ returns the subarray positions in the array H.

## Input Arguments

## H

Partitioned array object.

## Output Arguments

## POS

Subarrays positions in array. POS is a 3-by-N matrix, where N is the number of subarrays in H . Each column of POS defines the position of a subarray in the local coordinate system, in meters, using the form $[\mathrm{x} ; \mathrm{y} ; \mathrm{z}$ ].

## Examples

## Replicated Subarray Positions

Create an array with two copies of a 3-element ULA, and obtain the positions of the subarrays.

```
subarray = phased.ReplicatedSubarray('Subarray',...
    phased.ULA('NumElements',3),'GridSize',[1 2]);
pos = getSubarrayPosition(subarray)
pos = 3\times2
```

| 0 | 0 |
| ---: | ---: |
| -0.7500 | 0.7500 |
| 0 | 0 |

## See Also

getElementPosition

## isPolarizationCapable

System object: phased.ReplicatedSubarray Package: phased

Polarization capability

## Syntax

flag = isPolarizationCapable(h)

## Description

flag = isPolarizationCapable(h) returns a Boolean value, flag, indicating whether the array supports polarization. An array supports polarization if all of its constituent sensor elements support polarization.

## Input Arguments

h - Replicated subarray
Replicated subarray specified as a phased.ReplicatedSubarray System object.

## Output Arguments

## flag - Polarization-capability flag

Polarization-capability flag returned as a Boolean value true if the array supports polarization or false if it does not.

## Examples

## Replicated Array of Short Dipoles Supports Polarization

Verify that a replicated subarray of short-dipole antenna elements supports polarization.

```
antenna = phased.ShortDipoleAntennaElement('FrequencyRange',[1e9 10e9]);
array = phased.URA([3,2],'Element',antenna);
reparray = phased.ReplicatedSubarray('Subarray',array, ...
    'Layout','Rectangular','GridSize',[1,2],'GridSpacing',''Auto');
isPolarizationCapable(reparray)
ans = logical
    1
```


## pattern

System object: phased.ReplicatedSubarray
Package: phased
Plot replicated subarray directivity and patterns

## Syntax

pattern(sArray, FREQ)
pattern(sArray,FREQ,AZ)
pattern(sArray,FREQ,AZ,EL)
pattern(__, Name, Value)
[PAT,AZ_ANG,EL_ANG] = pattern( $\qquad$ )

## Description

pattern(sArray, FREQ) plots the 3-D array directivity pattern (in dBi ) for the array specified in sArray. The operating frequency is specified in FREQ.
pattern(sArray, FREQ, AZ) plots the array directivity pattern at the specified azimuth angle.
pattern(sArray, FREQ, AZ, EL) plots the array directivity pattern at specified azimuth and elevation angles.
pattern( __ , Name, Value) plots the array pattern with additional options specified by one or more Name, Value pair arguments.
[PAT,AZ_ANG, EL_ANG] = pattern (__ ) returns the array pattern in PAT. The AZ_ANG output contains the coordinate values corresponding to the rows of PAT. The EL_ANG output contains the coordinate values corresponding to the columns of PAT. If the 'CoordinateSystem' parameter is set to 'uv', then AZ_ANG contains the $U$ coordinates of the pattern and EL_ANG contains the $V$ coordinates of the pattern. Otherwise, they are in angular units in degrees. $U V$ units are dimensionless.

Note This method replaces the plotResponse method. See "Convert plotResponse to pattern" on page 1-1866 for guidelines on how to use pattern in place of plotResponse.

## Input Arguments

## sArray - Replicated subarray

System object

Replicated subarray, specified as a phased.ReplicatedSubarray System object.
Example: sArray= phased.ReplicatedSubarray;

## FREQ - Frequency for computing directivity and patterns

positive scalar | 1-by-L real-valued row vector
Frequencies for computing directivity and patterns, specified as a positive scalar or 1-by$L$ real-valued row vector. Frequency units are in hertz.

- For an antenna, microphone, or sonar hydrophone or projector element, FREQ must lie within the range of values specified by the FrequencyRange or FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased. CustomAntennaElement and phased. CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.

Example: [1e8 2e6]
Data Types: double

## AZ - Azimuth angles

[-180:180] (default) | 1-by- $N$ real-valued row vector
Azimuth angles for computing directivity and pattern, specified as a 1-by-N real-valued row vector where $N$ is the number of azimuth angles. Angle units are in degrees. Azimuth angles must lie between $-180^{\circ}$ and $180^{\circ}$.

The azimuth angle is the angle between the $x$-axis and the projection of the direction vector onto the xy plane. When measured from the $x$-axis toward the $y$-axis, this angle is positive.

Example: [-45:2:45]
Data Types: double

## EL - Elevation angles

[-90:90] (default) | 1-by-M real-valued row vector
Elevation angles for computing directivity and pattern, specified as a 1-by-M real-valued row vector where $M$ is the number of desired elevation directions. Angle units are in degrees. The elevation angle must lie between $-90^{\circ}$ and $90^{\circ}$.

The elevation angle is the angle between the direction vector and $x y$-plane. The elevation angle is positive when measured towards the $z$-axis.
Example: [-75:1:70]
Data Types: double

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

## CoordinateSystem - Plotting coordinate system 'polar' (default)|'rectangular'|'uv'

Plotting coordinate system of the pattern, specified as the comma-separated pair consisting of 'CoordinateSystem' and one of 'polar', 'rectangular', or 'uv'. When 'CoordinateSystem' is set to 'polar' or 'rectangular', the AZ and EL arguments specify the pattern azimuth and elevation, respectively. AZ values must lie between $-180^{\circ}$ and $180^{\circ}$. EL values must lie between $-90^{\circ}$ and $90^{\circ}$. If 'CoordinateSystem' is set to 'uv', AZ and EL then specify $U$ and $V$ coordinates, respectively. $A Z$ and $E L$ must lie between -1 and 1 .
Example: 'uv'
Data Types: char

## Type - Displayed pattern type <br> 'directivity' (default)|'efield' | 'power' | 'powerdb'

Displayed pattern type, specified as the comma-separated pair consisting of 'Type' and one of

- 'directivity' - directivity pattern measured in dBi.
- 'efield' - field pattern of the sensor or array. For acoustic sensors, the displayed pattern is for the scalar sound field.
- 'power' - power pattern of the sensor or array defined as the square of the field pattern.
- 'powerdb ' - power pattern converted to dB.


## Example: ' powerdb'

Data Types: char

## Normalize - Display normalize pattern <br> true (default) | false

Display normalized pattern, specified as the comma-separated pair consisting of ' Normalize' and a Boolean. Set this parameter to true to display a normalized pattern. This parameter does not apply when you set 'Type' to 'directivity'. Directivity patterns are already normalized.

## Data Types: logical

## PlotStyle - Plotting style

'overlay' (default)|'waterfall'
Plotting style, specified as the comma-separated pair consisting of 'Plotstyle' and either 'overlay' or 'waterfall'. This parameter applies when you specify multiple frequencies in FREQ in 2-D plots. You can draw 2-D plots by setting one of the arguments AZ or EL to a scalar.

## Data Types: char

## Polarization - Polarized field component <br> 'combined' (default) | 'H'|'V'

Polarized field component to display, specified as the comma-separated pair consisting of 'Polarization' and 'combined', 'H', or 'V'. This parameter applies only when the
sensors are polarization-capable and when the 'Type ' parameter is not set to 'directivity'. This table shows the meaning of the display options.

| 'Polarization' | Display |
| :--- | :--- |
| ' combined ' | Combined $H$ and $V$ polarization components |
| 'H' | $H$ polarization component |
| 'V' | $V$ polarization component |

Example: 'V '

## Data Types: char

## PropagationSpeed - Signal propagation speed

speed of light (default) | positive scalar
Signal propagation speed, specified as the comma-separated pair consisting of 'PropagationSpeed ' and a positive scalar in meters per second.
Example: 'PropagationSpeed', physconst('LightSpeed')
Data Types: double

## Weights - Subarray weights

1 (default) | $N$-by-1 complex-valued column vector | $N$-by- $L$ complex-valued matrix
Subarray weights, specified as the comma-separated pair consisting of 'Weights' and an $N$-by-1 complex-valued column vector or $N$-by- $M$ complex-valued matrix. The dimension $N$ is the number of subarrays in the array. The dimension $L$ is the number of frequencies specified by the FREQ argument.

| Weights dimension | FREQ dimension | Purpose |
| :--- | :--- | :--- |
| $N$-by-1 complex-valued <br> column vector | Scalar or 1-by- $L$ row vector | Applies a set of weights for <br> the single frequency or for <br> all $L$ frequencies. |
| $N$-by- $L$ complex-valued <br> matrix | 1-by-L row vector | Applies each of the $L$ <br> columns of 'Weights' for <br> the corresponding <br> frequency in the FREQ <br> argument. |

Example: 'Weights', ones ( $\mathrm{N}, \mathrm{M}$ )

## Data Types: double

## SteerAngle - Subarray steering angle <br> [0;0] (default) | scalar | 2-element column vector

Subarray steering angle, specified as the comma-separated pair consisting of 'SteerAngle' and a scalar or a 2-by-1 column vector.

If 'SteerAngle' is a 2-by-1 column vector, it has the form [azimuth; elevation]. The azimuth angle must be between $-180^{\circ}$ and $180^{\circ}$, inclusive. The elevation angle must be between $-90^{\circ}$ and $90^{\circ}$, inclusive.

If 'SteerAngle' is a scalar, it specifies the azimuth angle only. In this case, the elevation angle is assumed to be 0 .

This option applies only when the 'SubarraySteering' property of the System object is set to 'Phase' or 'Time'.

Example: 'SteerAngle',[20;30]
Data Types: double

## ElementWeights - Weights applied to elements within subarray 1 (default) | complex-valued $N_{S E^{-}}$-by- $N$ matrix

Subarray element weights, specified as complex-valued $N_{S E}$-by- $N$ matrix. Weights are applied to the individual elements within a subarray. All subarrays have the same dimensions and sizes. $N_{S E}$ is the number of elements in each subarray and $N$ is the number of subarrays. Each column of the matrix specifies the weights for the corresponding subarray.

## Dependencies

To enable this name-value pair, set the SubarraySteering property of the array to 'Custom'.

## Data Types: double

Complex Number Support: Yes

## Output Arguments

## PAT - Array pattern

$M$-by- $N$ real-valued matrix

Array pattern, returned as an $M$-by- $N$ real-valued matrix. The dimensions of PAT correspond to the dimensions of the output arguments AZ_ANG and EL_ANG.

## AZ_ANG - Azimuth angles

scalar | 1-by- $N$ real-valued row vector
Azimuth angles for displaying directivity or response pattern, returned as a scalar or 1-by$N$ real-valued row vector corresponding to the dimension set in AZ. The columns of PAT correspond to the values in AZ_ANG. Units are in degrees.

## EL_ANG - Elevation angles <br> scalar | 1-by-M real-valued row vector

Elevation angles for displaying directivity or response, returned as a scalar or 1-by-M real-valued row vector corresponding to the dimension set in EL. The rows of PAT correspond to the values in EL_ANG. Units are in degrees.

## Examples

## Azimuth Response of Array with Subarrays

Plot the azimuth response of a 4-element ULA composed of two 2-element ULAs. By default, the antenna elements are isotropic.

```
sArray = phased.ULA('NumElements',2,'ElementSpacing',0.5);
sRSA = phased.ReplicatedSubarray('Subarray',sArray,...
    'Layout','Rectangular','GridSize',[1 2],...
    'GridSpacing','Auto');
```

Plot the azimuth response of the array. Assume the operating frequency is 1 GHz and the wave propagation speed is the speed of light.

```
fc = 1.0e9;
pattern(sRSA,fc,[-180:180],0,...
    'PropagationSpeed',physconst('LightSpeed'),...
    'Type','powerdb',...
    'Normalize',true,...
    'CoordinateSystem','polar')
```



## Directivity of Array with Subarrays

Create a 2-by-2-element URA of isotropic antenna elements, and arrange four copies to form a 16 -element URA. Plot the 3-D directivity pattern.

## Create the array

```
fmin = 1e9;
fmax = 6e9;
c = physconst('LightSpeed');
lam = c/fmax;
```

```
sIso = phased.IsotropicAntennaElement(...
    'FrequencyRange',[fmin,fmax],...
    'BackBaffled',false);
sURA = phased.URA('Element',sIso,...
    'Size',[2 2],...
    'ElementSpacing',lam/2);
sRS = phased.ReplicatedSubarray('Subarray',sURA,...
    'Layout','Rectangular','GridSize',[2 2],...
    'GridSpacing','Auto');
```


## Plot 3-D directivity pattern

fc = le9;
wts $=[0.862,1.23,1.23,0.862]^{\prime} ;$
pattern(sRS,fc, [-180:180],[-90:90],...
'PropagationSpeed', physconst('LightSpeed'), ....
'Type','directivity',...
'Weights',wts);


## More About

## Directivity

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power

$$
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\text {total }}}
$$

where $U_{\text {rad }}(\theta, \varphi)$ is the radiant intensity of a transmitter in the direction $(\theta, \varphi)$ and $P_{\text {total }}$ is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as $d B i$. For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced $1^{\circ}$ apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

## Convert plotResponse to pattern

For antenna, microphone, and array System objects, the pattern method replaces the plotResponse method. In addition, two new simplified methods exist just to draw 2-D azimuth and elevation pattern plots. These methods are azimuthPattern and elevationPattern.

The following table is a guide for converting your code from using plotResponse to pattern. Notice that some of the inputs have changed from input arguments to NameValue pairs and conversely. The general pattern method syntax is
pattern(H,FREQ,AZ,EL,'Name1','Value1', ...,' 'NameN','ValueN')

| plotResponse Inputs | plotResponse Description | pattern Inputs |
| :--- | :--- | :--- |
| H argument | Antenna, microphone, or array <br> System object. | H argument (no change) |
| FREQ argument | Operating frequency. | FREQ argument (no change) |


| plotResponse Inputs | plotResponse Description | pattern Inputs |
| :--- | :--- | :--- |
| V argument | Propagation speed. This <br> argument is used only for <br> arrays. | 'PropagationSpeed ' name- <br> value pair. This parameter is <br> only used for arrays. |



| plotResponse Inputs | plotResponse Description |  | pattern Inputs |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Display space |  | Display space |  |
|  |  | 'AzimuthAng les' and'Elevati onAngles' name-value pairs. |  | to specify a $U$ space vector. Use EL to specify a $V$ space scalar. |
|  |  |  | UV space (3D) |  |
|  | UV space (2D) | Set <br> 'RespCut' to'U'. Set ' Format ' to 'UV'. Set the display range using the 'UGrid' name-value pair. |  | 'Coordinate System' to 'uv'. Use AZ to specify a $U$ space vector. Use EL to specify a $V$ space vector. |
|  |  |  | If you set CoordinateSystem to ' uv ' , enter the $U V$ grid values using AZ and EL. |  |
|  | UV space (3D) | Set 'RespCut' to'3D'. Set 'Format' to 'UV '. Set the display range using both the 'UGrid' and 'VGrid' name-value pairs. |  |  |
| 'CutAngle' name-value pair | Constant angle at to take an azimuth or elevation cut. When producing a 2-D plot and when 'RespCut' is set to 'Az' or 'El', use 'CutAngle' to set the slice across which to view the plot. |  | No equivalent name-value pair. To create a cut, specify either AZ or EL as a scalar, not a vector. |  |


| plotResponse Inputs | plotResponse Description | pattern Inputs |
| :---: | :---: | :---: |
| 'NormalizeResponse' namevalue pair | Normalizes the plot. When 'Unit' is set to 'dbi', you cannot specify 'NormalizeResponse'. | 'Normalize' name-value pair. When 'Type' is set to 'directivity', <br> you cannot specify 'Normalize'. |
| 'OverlayFreq' name-value pair | Plot multiple frequencies on the same 2-D plot. Available only when 'Format' is set to ' line' or 'uv' and 'RespCut' is not set to '3D'. The value true produces an overlay plot and the value false produces a waterfall plot. | 'PlotStyle' name-value pair plots multiple frequencies on the same 2-D plot. <br> The values 'overlay' and 'waterfall' correspond to 'OverlayFreq' values of true and false. The option 'waterfall' is allowed only when 'CoordinateSystem' is set to 'rectangular' or 'uv'. |
| 'Polarization' name-value pair | Determines how to plot polarized fields. Options are <br> 'None', 'Combined', 'H', or 'V'. | 'Polarization' name-value pair determines how to plot polarized fields. The 'None' option is removed. The options 'Combined', 'H', or 'V' are unchanged. |
| ' Unit ' name-value pair | Determines the plot units. Choose 'db', 'mag', 'pow', or 'dbi', where the default is 'db'. | 'Type ' name-value pair, uses equivalent options with different names |


| plotResponse Inputs | plotResponse Description | pattern Inputs |
| :--- | :--- | :--- |
| 'Weights ' name-value pair | Array element tapers (or <br> weights). | 'Weights ' name-value pair (no <br> change). |
| 'AzimuthAngles ' name-value <br> pair | Azimuth angles used to display <br> the antenna or array response. | AZ argument |
| 'ElevationAngles ' name- <br> value pair | Elevation angles used to display <br> the antenna or array response. | EL argument |
| 'UGrid ' name-value pair | Contains $U$ coordinates in $U V-$ <br> space. | AZ argument when <br> 'CoordinateSystem ' name- <br> value pair is set to ' uv ' |
| 'VGrid' name-value pair | Contains $V$-coordinates in $U V-$ <br> space. | EL argument when <br> 'CoordinateSystem ' name- <br> value pair is set to ' uv ' |

## See Also

phased.ReplicatedSubarray.patternAzimuth | phased.ReplicatedSubarray.patternElevation

Introduced in R2015a

## patternAzimuth

System object: phased.ReplicatedSubarray
Package: phased
Plot replicated subarray directivity or pattern versus azimuth

## Syntax

patternAzimuth(sArray, FREQ)
patternAzimuth(sArray,FREQ,EL)
patternAzimuth(sArray, FREQ,EL, Name, Value)
PAT = patternAzimuth( $\qquad$ )

## Description

patternAzimuth(sArray, FREQ) plots the 2-D array directivity pattern versus azimuth (in dBi ) for the array sArray at zero degrees elevation angle. The argument FREQ specifies the operating frequency.
patternAzimuth(sArray, FREQ,EL), in addition, plots the 2-D array directivity pattern versus azimuth (in dBi ) for the array sArray at the elevation angle specified by EL. When $E L$ is a vector, multiple overlaid plots are created.
patternAzimuth(sArray, FREQ,EL,Name, Value) plots the array pattern with additional options specified by one or more Name, Value pair arguments.

PAT = patternAzimuth( $\qquad$ ) returns the array pattern. PAT is a matrix whose entries represent the pattern at corresponding sampling points specified by the 'Azimuth ' parameter and the EL input argument.

## Input Arguments

## sArray - Replicated subarray

System object

Replicated subarray, specified as a phased.ReplicatedSubarray System object.

## Example: sArray= phased.ReplicatedSubarray;

## FREQ - Frequency for computing directivity and pattern

positive scalar
Frequency for computing directivity and pattern, specified as a positive scalar. Frequency units are in hertz.

- For an antenna or microphone element, FREQ must lie within the range of values specified by the FrequencyRange or the FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased.CustomAntennaElement and phased.CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.


## Example: 1e8

Data Types: double

## EL - Elevation angles

1-by- $N$ real-valued row vector
Elevation angles for computing sensor or array directivities and patterns, specified as a 1-by- $N$ real-valued row vector. The quantity $N$ is the number of requested elevation directions. Angle units are in degrees. The elevation angle must lie between $-90^{\circ}$ and $90^{\circ}$.

The elevation angle is the angle between the direction vector and the $x y$ plane. When measured toward the $z$-axis, this angle is positive.

Example: [0, 10, 20]
Data Types: double

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes.

You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

## Type - Displayed pattern type 'directivity' (default)|'efield'|'power'|'powerdb'

Displayed pattern type, specified as the comma-separated pair consisting of 'Type ' and one of

- 'directivity' - directivity pattern measured in dBi.
- 'efield' - field pattern of the sensor or array. For acoustic sensors, the displayed pattern is for the scalar sound field.
- 'power' - power pattern of the sensor or array defined as the square of the field pattern.
- 'powerdb ' - power pattern converted to dB.


## Example: ' powerdb'

Data Types: char

## PropagationSpeed - Signal propagation speed

speed of light (default) | positive scalar
Signal propagation speed, specified as the comma-separated pair consisting of 'PropagationSpeed ' and a positive scalar in meters per second.
Example: 'PropagationSpeed', physconst('LightSpeed')
Data Types: double

## Weights - Subarray weights

M-by-1 complex-valued column vector
Subarray weights, specified as the comma-separated pair consisting of 'Weights' and an $M$-by- 1 complex-valued column vector. Subarray weights are applied to the subarrays of the array to produce array steering, tapering, or both. The dimension $M$ is the number of subarrays in the array.
Example: 'Weights', ones (10,1)
Data Types: double
Complex Number Support: Yes

## SteerAngle - Subarray steering angle <br> [0;0] (default) | scalar | 2-element column vector

Subarray steering angle, specified as the comma-separated pair consisting of 'SteerAngle' and a scalar or a 2-by-1 column vector.

If 'SteerAngle' is a 2-by-1 column vector, it has the form [azimuth; elevation]. The azimuth angle must be between $-180^{\circ}$ and $180^{\circ}$, inclusive. The elevation angle must be between $-90^{\circ}$ and $90^{\circ}$, inclusive.

If 'SteerAngle' is a scalar, it specifies the azimuth angle only. In this case, the elevation angle is assumed to be 0 .

This option applies only when the 'SubarraySteering' property of the System object is set to 'Phase' or 'Time'.

Example: 'SteerAngle', [20;30]
Data Types: double

## ElementWeights - Weights applied to elements within subarray 1 (default) | complex-valued $N_{S E}$-by- $N$ matrix

Subarray element weights, specified as complex-valued $N_{S E}$-by- $N$ matrix. Weights are applied to the individual elements within a subarray. All subarrays have the same dimensions and sizes. $N_{S E}$ is the number of elements in each subarray and $N$ is the number of subarrays. Each column of the matrix specifies the weights for the corresponding subarray.

## Dependencies

To enable this name-value pair, set the SubarraySteering property of the array to 'Custom'.

## Data Types: double

Complex Number Support: Yes

## Azimuth - Azimuth angles

[-180:180] (default) | 1-by-P real-valued row vector
Azimuth angles, specified as the comma-separated pair consisting of 'Azimuth' and a 1-by- $P$ real-valued row vector. Azimuth angles define where the array pattern is calculated.

[^3]
## Data Types: double

## Output Arguments

## PAT - Array directivity or pattern

L-by- $N$ real-valued matrix
Array directivity or pattern, returned as an $L$-by- $N$ real-valued matrix. The dimension $L$ is the number of azimuth values determined by the 'Azimuth' name-value pair argument. The dimension $N$ is the number of elevation angles, as determined by the EL input argument.

## Examples

## Azimuth Pattern of Array with Subarrays

Create a 2-element ULA of isotropic antenna elements, and arrange three copies to form a 6 -element ULA. Plot the directivity azimuth pattern within a restricted range of azimuth angles from -30 to 30 degrees in 0.1 degree increments. Plot directivity for 0 degrees and 45 degrees elevation.

## Create the array

```
fmin = le9;
fmax = 6e9;
c = physconst('LightSpeed');
lam = c/fmax;
sIso = phased.IsotropicAntennaElement(...
    'FrequencyRange',[fmin,fmax],...
    'BackBaffled',false);
sULA = phased.ULA('Element',sIso,...
    'NumElements',2,'ElementSpacing',0.5);
sRS = phased.ReplicatedSubarray('Subarray',sULA,...
    'Layout','Rectangular','GridSize',[1 3],...
    'GridSpacing','Auto');
```


## Plot azimuth directivity pattern

$\mathrm{fc}=1 \mathrm{e} 9$;
wts $=[0.862,1.23,0.862]^{\prime} ;$


Directivity ( dBi ), Broadside at 0.00 degrees

## Definitions

## Directivity

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power

$$
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\text {total }}}
$$

where $U_{\mathrm{rad}}(\theta, \varphi)$ is the radiant intensity of a transmitter in the direction $(\theta, \varphi)$ and $P_{\text {total }}$ is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as $d B i$. For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced $1^{\circ}$ apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

## See Also

phased.ReplicatedSubarray.pattern | phased.ReplicatedSubarray.patternElevation

## Introduced in R2015a

## patternElevation

System object: phased.ReplicatedSubarray<br>Package: phased

Plot replicated subarray directivity or pattern versus elevation

## Syntax

patternElevation(sArray,FREQ)
patternElevation(sArray,FREQ,AZ)
patternElevation(sArray, FREQ,AZ, Name, Value)
PAT = patternElevation( $\qquad$

## Description

patternElevation(sArray,FREQ) plots the 2-D array directivity pattern versus elevation (in dBi ) for the array sArray at zero degrees azimuth angle. When $A Z$ is a vector, multiple overlaid plots are created. The argument FREQ specifies the operating frequency.
patternElevation(sArray,FREQ,AZ), in addition, plots the 2-D element directivity pattern versus elevation (in dBi ) at the azimuth angle specified by $A Z$. When $A Z$ is a vector, multiple overlaid plots are created.
patternElevation(sArray,FREQ,AZ,Name,Value) plots the array pattern with additional options specified by one or more Name, Value pair arguments.

PAT = patternElevation ( ___ ) returns the array pattern. PAT is a matrix whose entries represent the pattern at corresponding sampling points specified by the 'Elevation' parameter and the AZ input argument.

## Input Arguments

sArray - Replicated subarray
System object

Replicated subarray, specified as a phased. ReplicatedSubarray System object. Example: sArray= phased.ReplicatedSubarray;

## FREQ - Frequency for computing directivity and pattern

 positive scalarFrequency for computing directivity and pattern, specified as a positive scalar. Frequency units are in hertz.

- For an antenna or microphone element, FREQ must lie within the range of values specified by the FrequencyRange or the FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased. CustomAntennaElement and phased. CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.


## Example: 1e8

Data Types: double

## AZ - Azimuth angles for computing directivity and pattern

1-by- $N$ real-valued row vector
Azimuth angles for computing sensor or array directivities and patterns, specified as a 1-by- $N$ real-valued row vector where $N$ is the number of desired azimuth directions. Angle units are in degrees. The azimuth angle must lie between $-180^{\circ}$ and $180^{\circ}$.

The azimuth angle is the angle between the $x$-axis and the projection of the direction vector onto the xy plane. This angle is positive when measured from the $x$-axis toward the $y$-axis.
Example: [0, 10, 20]
Data Types: double

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes.

You can specify several name and value pair arguments in any order as Name1,Value1, ... , NameN, ValueN.

## Type - Displayed pattern type 'directivity' (default)|'efield'|'power'|'powerdb'

Displayed pattern type, specified as the comma-separated pair consisting of 'Type' and one of

- 'directivity' - directivity pattern measured in dBi.
- 'efield' - field pattern of the sensor or array. For acoustic sensors, the displayed pattern is for the scalar sound field.
- 'power' - power pattern of the sensor or array defined as the square of the field pattern.
- 'powerdb ' - power pattern converted to dB.


## Example: ' powerdb'

Data Types: char

## PropagationSpeed - Signal propagation speed

speed of light (default) | positive scalar
Signal propagation speed, specified as the comma-separated pair consisting of 'PropagationSpeed ' and a positive scalar in meters per second.
Example: 'PropagationSpeed', physconst('LightSpeed')
Data Types: double

## Weights - Subarray weights

M-by-1 complex-valued column vector
Subarray weights, specified as the comma-separated pair consisting of 'Weights' and an $M$-by- 1 complex-valued column vector. Subarray weights are applied to the subarrays of the array to produce array steering, tapering, or both. The dimension $M$ is the number of subarrays in the array.

Example: 'Weights', ones (10,1)
Data Types: double
Complex Number Support: Yes

## SteerAngle - Subarray steering angle <br> [0;0] (default) | scalar | 2-element column vector

Subarray steering angle, specified as the comma-separated pair consisting of 'SteerAngle' and a scalar or a 2-by-1 column vector.

If 'SteerAngle' is a 2-by-1 column vector, it has the form [azimuth; elevation]. The azimuth angle must be between $-180^{\circ}$ and $180^{\circ}$, inclusive. The elevation angle must be between $-90^{\circ}$ and $90^{\circ}$, inclusive.

If 'SteerAngle' is a scalar, it specifies the azimuth angle only. In this case, the elevation angle is assumed to be 0 .

This option applies only when the 'SubarraySteering' property of the System object is set to 'Phase' or 'Time'.

Example: 'SteerAngle', [20;30]
Data Types: double

## ElementWeights - Weights applied to elements within subarray

 1 (default) | complex-valued $N_{S E}$-by- $N$ matrixSubarray element weights, specified as complex-valued $N_{S E}$-by- $N$ matrix. Weights are applied to the individual elements within a subarray. All subarrays have the same dimensions and sizes. $N_{S E}$ is the number of elements in each subarray and $N$ is the number of subarrays. Each column of the matrix specifies the weights for the corresponding subarray.

## Dependencies

To enable this name-value pair, set the SubarraySteering property of the array to 'Custom'.

## Data Types: double

Complex Number Support: Yes

## Elevation - Elevation angles

## [-90:90] (default) | 1-by-P real-valued row vector

Elevation angles, specified as the comma-separated pair consisting of 'Elevation' and a 1-by- $P$ real-valued row vector. Elevation angles define where the array pattern is calculated.

Example: 'Elevation', [-90:2:90]
Data Types: double

## Output Arguments

## PAT - Array directivity or pattern

## L-by-N real-valued matrix

Array directivity or pattern, returned as an $L$-by- $N$ real-valued matrix. The dimension $L$ is the number of elevation angles determined by the 'Elevation' name-value pair argument. The dimension $N$ is the number of azimuth angles determined by the AZ argument.

## Examples

## Elevation Pattern of Array with Subarrays

Create a 2-by-2-element URA of isotropic antenna elements, and arrange four copies to form a 16-element URA. Plot the elevation directivity pattern within a restricted range of elevation angles from -45 to 45 degrees in 0.1 degree increments. Plot directivity for 0 degrees and 15 degrees azimuth.

## Create the array

```
fmin = 1e9;
fmax = 6e9;
c = physconst('LightSpeed');
lam = c/fmax;
sIso = phased.IsotropicAntennaElement(...
    'FrequencyRange',[fmin,fmax],...
    'BackBaffled',false);
sURA = phased.URA('Element',sIso,...
    'Size',[2 2],...
    'ElementSpacing',lam/2);
sRS = phased.ReplicatedSubarray('Subarray',sURA,...
    'Layout','Rectangular','GridSize',[2 2],...
    'GridSpacing','Auto');
```


## Plot elevation directivity pattern

```
fc = le9;
wts = [0.862,1.23,1.23,0.862]';
patternElevation(sRS,fc,[0,15],...
    'PropagationSpeed',physconst('LightSpeed'),...
    'Elevation',[-45:0.1:45]
    'Type','directivity',...
    'Weights',wts);
```

Elevation Cut (frequency $=1 \mathrm{GHz}$ )


Directivity (dBi), Broadside at 0.00 degrees

## Definitions

## Directivity

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power

$$
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\text {total }}}
$$

where $U_{\mathrm{rad}}(\theta, \varphi)$ is the radiant intensity of a transmitter in the direction $(\theta, \varphi)$ and $P_{\text {total }}$ is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as $d B i$. For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced $1^{\circ}$ apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

## See Also

phased.ReplicatedSubarray.pattern | phased.ReplicatedSubarray.patternAzimuth

## Introduced in R2015a

## plotResponse

System object: phased.ReplicatedSubarray
Package: phased
Plot response pattern of array

## Syntax

plotResponse(H,FREQ,V)
plotResponse(H,FREQ, V,Name, Value)
hPlot $=$ plotResponse( $\qquad$

## Description

plotResponse( $\mathrm{H}, \mathrm{FREQ}, \mathrm{V}$ ) plots the array response pattern along the azimuth cut, where the elevation angle is 0 . The operating frequency is specified in FREQ. The propagation speed is specified in V .
plotResponse(H, FREQ, V, Name, Value) plots the array response with additional options specified by one or more Name, Value pair arguments.
hPlot = plotResponse( $\qquad$ ) returns handles of the lines or surface in the figure window, using any of the input arguments in the previous syntaxes.

## Input Arguments

H
Array object.

## FREQ

Operating frequency, in hertz. Typical values are within the range specified by a property of H.Subarray. Element. That property is named FrequencyRange or FrequencyVector, depending on the type of element in the array. The element has zero
response at frequencies outside that range. If FREQ is a nonscalar row vector, the plot shows multiple frequency responses on the same axes.

## V

Propagation speed in meters per second.

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

## CutAngle

Cut angle specified as a scalar. This argument is applicable only when RespCut is ' Az ' or ' El ' . If RespCut is ' Az ', CutAngle must be between -90 and 90. If RespCut is 'El', CutAngle must be between -180 and 180.

## Default: 0

## Format

Format of the plot, using one of 'Line', 'Polar', or 'UV'. If you set Format to 'UV', FREQ must be a scalar.

Default: 'Line'

## NormalizeResponse

Set this value to true to normalize the response pattern. Set this value to false to plot the response pattern without normalizing it. This parameter is not applicable when you set the Unit parameter value to 'dbi'.

Default: true

## OverlayFreq

Set this value to true to overlay pattern cuts in a 2-D line plot. Set this value to false to plot pattern cuts against frequency in a 3-D waterfall plot. If this value is false, then FREQ must be a vector with at least two entries.

This parameter applies only when Format is not 'Polar' and RespCut is not '3D'.
Default: true

## Polarization

Specify the polarization options for plotting the array response pattern. The allowable values are |'None' | 'Combined' | 'H' | 'V' | where:

- 'None ' specifies plotting a nonpolarized response pattern
- 'Combined ' specifies plotting a combined polarization response pattern
- 'H' specifies plotting the horizontal polarization response pattern
- 'V' specifies plotting the vertical polarization response pattern

For arrays that do not support polarization, the only allowed value is 'None'. This parameter is not applicable when you set the Unit parameter value to ' dbi '.

Default: 'None'

## RespCut

Cut of the response. Valid values depend on Format, as follows:

- If Format is 'Line' or 'Polar', the valid values of RespCut are 'Az', 'El', and '3D'. The default is 'Az'.
- If Format is 'UV', the valid values of RespCut are ' $U$ ' and ' $3 D^{\prime}$ '. The default is ' $U$ '.

If you set RespCut to '3D' , FREQ must be a scalar.

## SteerAng

Subarray steering angle. SteerAng can be either a 2 -element column vector or a scalar.
If SteerAng is a 2 -element column vector, it has the form [azimuth; elevation]. The azimuth angle must be between -180 and 180 degrees, inclusive. The elevation angle must be between -90 and 90 degrees, inclusive.

If SteerAng is a scalar, it specifies the azimuth angle. In this case, the elevation angle is assumed to be 0 .

This option is applicable only if the SubarraySteering property of H is 'Phase' or 'Time'.

Default: [0;0]

## Unit

The unit of the plot. Valid values are 'db', 'mag', 'pow', or 'dbi'. This parameter determines the type of plot that is produced.

| Unit value | Plot type |
| :--- | :--- |
| db | power pattern in dB scale |
| mag | field pattern |
| pow | power pattern |
| dbi | directivity |

Default: ' db '

## Weights

Weight values applied to the array, specified as a length- $N$ column vector or $N$-by- $M$ matrix. The dimension $N$ is the number of subarrays in the array. The interpretation of $M$ depends upon whether the input argument FREQ is a scalar or row vector.

| Weights Dimension | FREQ Dimension | Purpose |
| :--- | :--- | :--- |
| $N$-by-1 column vector | Scalar or 1-by- $M$ row vector | Apply one set of weights for <br> the same single frequency <br> or all $M$ frequencies. |
| $N$-by- $M$ matrix | Scalar | Apply all of the $M$ different <br> columns in Weights for the <br> same single frequency. |
|  | 1-by- $M$ row vector | Apply each of the $M$ <br> different columns in <br> Weights for the <br> corresponding frequency in <br> FREQ. |

## AzimuthAngles

Azimuth angles for plotting subarray response, specified as a row vector. The AzimuthAngles parameter sets the display range and resolution of azimuth angles for
visualizing the radiation pattern. This parameter is allowed only when the RespCut parameter is set to 'Az' or '3D' and the Format parameter is set to 'Line' or 'Polar'. The values of azimuth angles should lie between $-180^{\circ}$ and $180^{\circ}$ and must be in nondecreasing order. When you set the RespCut parameter to '3D', you can set the AzimuthAngles and ElevationAngles parameters simultaneously.

Default: [-180:180]

## ElevationAngles

Elevation angles for plotting subarray response, specified as a row vector. The ElevationAngles parameter sets the display range and resolution of elevation angles for visualizing the radiation pattern. This parameter is allowed only when the RespCut parameter is set to ' El ' or ' 3 D ' and the Format parameter is set to 'Line' or 'Polar'. The values of elevation angles should lie between $-90^{\circ}$ and $90^{\circ}$ and must be in nondecreasing order. When you set the RespCut parameter to '3D', you can set the ElevationAngles and AzimuthAngles parameters simultaneously.

Default: [-90:90]

## UGrid

$U$ coordinate values for plotting subarray response, specified as a row vector. The UGrid parameter sets the display range and resolution of the $U$ coordinates for visualizing the radiation pattern in $U / V$ space. This parameter is allowed only when the Format parameter is set to ' UV ' and the RespCut parameter is set to ' $U$ ' or '3D'. The values of UGrid should be between -1 and 1 and should be specified in nondecreasing order. You can set the UGrid and VGrid parameters simultaneously.

Default: [-1:0.01:1]

## VGrid

$V$ coordinate values for plotting subarray response, specified as a row vector. The VGrid parameter sets the display range and resolution of the $V$ coordinates for visualizing the radiation pattern in $U / V$ space. This parameter is allowed only when the Format parameter is set to ' UV ' and the RespCut parameter is set to '3D'. The values of VGrid should be between -1 and 1 and should be specified in nondecreasing order. You can set the VGrid and UGrid parameters simultaneously.

Default: [-1:0.01:1]

## Examples

## Azimuth Response and Directivity of ULA with Subarrays

Plot the azimuth response of a 4-element ULA composed of two 2-element ULAs.
Create a 2 -element ULA, and arrange two copies to form a 4-element ULA.
h = phased.ULA('NumElements',2,'ElementSpacing',0.5);
ha = phased.ReplicatedSubarray('Subarray',h,...
'Layout','Rectangular','GridSize',[1 2],...
'GridSpacing','Auto');
Plot the azimuth response of the array. Assume the operating frequency is 1 GHz and the wave propagation speed is $3 \mathrm{e} 8 \mathrm{~m} / \mathrm{s}$.

```
plotResponse(ha,1e9,3e8,'RespCut','Az','Format','Polar');
```



Plot the azimuth directivity of the array.

```
plotResponse(ha,1e9,3e8,'RespCut','Az','Format','Polar','Unit','dbi');
```



## Display Azimuth Response of Array with Subarrays Between -30 and 30 Degrees

Create a 2 -element ULA, and arrange two copies to form a 4 -element ULA. Using the AzimuthAngles parameter, plot the response within a restricted range of azimuth angles from -30 to 30 degrees in 0.1 degree increments.

```
h = phased.ULA('NumElements',2,'ElementSpacing',0.5);
ha = phased.ReplicatedSubarray('Subarray',h,...
    'Layout','Rectangular','GridSize',[1 2],...
    'GridSpacing','Auto');
```

```
plotResponse(ha, 1e9, 3e8, 'RespCut', 'Az','Format', 'Polar',...
    'AzimuthAngles', [-30:0.1:30], 'Unit', 'mag') ;
```



Normalized Magnitude, Broadside at 0.00 degrees

## Apply Two Sets of Weights at a Single Frequency

Construct an array of replicated subarrays. Start with a 2 -element uniform line array (ULA), and duplicate it 5 times to create a 10 -element ULA. Apply both uniform weights and tapered weights. Then, use plotResponse to show that the tapered set of weights reduces the adjacent sidelobes while broadening the main lobe.
h = phased.ULA('NumElements',2,'ElementSpacing',0.2); ha = phased.ReplicatedSubarray('Subarray',h,...
'Layout', 'Rectangular','GridSize', [1 5],...
'GridSpacing',0.4);
c = physconst('LightSpeed');
fc = 1e9;
wts1 = [0.2,0.2,0.2,0.2,0.2]';
wts2 $=$ [0.1,0.23333,.33333,0.23333,0.1]';
plotResponse(ha,fc, c,'RespCut', 'Az','Format','Polar',... 'Weights', [wts1,wts2]);

Azimuth Cut (elevation angle $=0.0^{\circ}$ )


Normalized Power (dB), Broadside at 0.00 degrees

## See Also

azel2uv|uv2azel

## step

System object: phased.ReplicatedSubarray Package: phased

Output responses of subarrays

## Syntax

```
RESP = step(H,FREQ,ANG,V)
RESP = step(H,FREQ,ANG,V,STEERANGLE)
RESP = step(H,FREQ,ANG,V,WS)
```


## 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, $y=s t e p(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.

RESP $=\operatorname{step}(H, F R E Q, A N G, V)$ returns the responses, RESP, of the subarrays in the array, at operating frequencies specified in FREQ and directions specified in ANG. V is the propagation speed. The elements within each subarray are connected to the subarray phase center using an equal-path feed.

RESP $=\operatorname{step}(\mathrm{H}, \mathrm{FREQ}, \mathrm{ANG}, \mathrm{V}, \mathrm{STEERANGLE})$ uses STEERANGLE as the subarray's steering direction. This syntax is available when you set the SubarraySteering property to either 'Phase' or 'Time'.

RESP $=$ step ( $\mathrm{H}, \mathrm{FREQ}, \mathrm{ANG}, \mathrm{V}, \mathrm{WS}$ ) uses WS as the subarray element weights. This syntax is available when you set the SubarraySteering property to 'Custom'.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Input Arguments

## H

Phased array formed by replicated subarrays.

## FREQ

Operating frequencies of array in hertz. FREQ is a row vector of length L. Typical values are within the range specified by a property of H . Subarray. Element. That property is named FrequencyRange or FrequencyVector, depending on the type of element in the array. The element has zero response at frequencies outside that range.

## ANG

Directions in degrees. ANG can be either a 2-by-M matrix or a row vector of length M.
If ANG is a 2-by-M matrix, each column of the matrix specifies the direction in the form [azimuth; elevation]. The azimuth angle must be between -180 and 180 degrees, inclusive. The elevation angle must be between -90 and 90 degrees, inclusive.

If ANG is a row vector of length $M$, each element specifies a direction's azimuth angle. In this case, the corresponding elevation angle is assumed to be 0 .

## V

Propagation speed in meters per second. This value must be a scalar.

## STEERANGLE

Subarray steering direction. STEERANGLE can be either a 2 -element column vector or a scalar.

If this argument is a 2 -element column vector, it has the form [azimuth; elevation]. The azimuth angle must be between $-180^{\circ}$ and $180^{\circ}$, inclusive. The elevation angle must be between $-90^{\circ}$ and $90^{\circ}$, inclusive.

If STEERANGLE is a scalar, it specifies the direction's azimuth angle. In this case, the elevation angle is assumed to be $0^{\circ}$.

## Dependencies

To enable this argument, set the SubarraySteering to 'Phase' or 'Time'.

## WS

Subarray element weights
Subarray element weights, specified as complex-valued $N_{S E}$-by- $N$ matrix. Weights are applied to the individual elements within a subarray. All subarrays have the same dimensions and sizes. $N_{S E}$ is the number of elements in each subarray and $N$ is the number of subarrays. Each column of the matrix specifies the weights for the corresponding subarray.

## Dependencies

To enable this argument, set the SubarraySteering to 'Custom'.

## Output Arguments

## RESP

Voltage responses of the subarrays of the phased array. The output depends on whether the array supports polarization or not.

- If the array is not capable of supporting polarization, the voltage response, RESP, has the dimensions $N$-by- $M$-by- $L$. The first dimension, $N$, represents the number of subarrays in the phased array, the second dimension, $M$, represents the number of angles specified in ANG, while $L$ represents the number of frequencies specified in FREQ. Each column of RESP contains the responses of the subarrays for the corresponding direction specified in ANG. Each of the $L$ pages of RESP contains the responses of the subarrays for the corresponding frequency specified in FREQ.
- If the array is capable of supporting polarization, the voltage response, RESP, is a MATLAB struct containing two fields, RESP.H and RESP.V, each having dimensions $N$-by- $M$-by- $L$. The field, RESP.H, represents the array's horizontal polarization response, while RESP.V represents the array's vertical polarization response. The first dimension, $N$, represents the number of subarrays in the phased array, the second dimension, $M$, represents the number of angles specified in ANG, while $L$ represents
the number of frequencies specified in FREQ. Each of the $M$ columns contains the responses of the subarrays for the corresponding direction specified in ANG. Each of the $L$ pages contains the responses of the subarrays for the corresponding frequency specified in FREQ.


## Examples

## Subarray Response

Calculate the response at boresight for two 2-element ULA arrays that form subarrays of a 4 -element ULA array of short-dipole antenna elements.

Note: This example runs only in R2016b or later. If you are using an earlier release, replace each call to the function with the equivalent step syntax. For example, replace my0bject(x) with step(my0bject,x).

Create a two-element ULA of short-dipole antenna elements. Then, arrange two copies to form a 4-element ULA.

```
antenna = phased.ShortDipoleAntennaElement;
array = phased.ULA('Element',antenna,'NumElements',2,'ElementSpacing',0.5);
replicatedarray = phased.ReplicatedSubarray('Subarray',array,...
    'Layout','Rectangular','GridSize',[1 2],...
    'GridSpacing','Auto');
```

Find the response of each subarray at boresight. Assume the operating frequency is 1 GHz and the wave propagation speed is the speed of light.

```
c = physconst('LightSpeed');
resp = replicatedarray(1.0e9,[0;0],c)
resp = struct with fields:
    H: [2x1 double]
    V: [2x1 double]
```


## Independently Steered Replicated Subarrays

Create a array consisting of three copies of a 4 -element ULA having elements spaced $1 / 2$ wavelength apart. The array operates at 300 MHz .

```
c = physconst('LightSpeed');
fc = 300e6;
lambda = c/fc;
subarray = phased.ULA(4,0.5*lambda);
```

Steer all subarrays by a common phase shift to 10 degrees azimuth.

```
array = phased.ReplicatedSubarray('Subarray',subarray,'GridSize',[1 3], ...
    'SubarraySteering','Phase','PhaseShifterFrequency',fc);
steer_ang = [10;0];
sv_array = phased.SteeringVector('SensorArray',array,...
    'PropagationSpeed',c);
wts_array = sv_array(fc,steer_ang);
patt̄ern(array,\overline{fc,-90:90,0,'CoōrdinateSystem','Rectangular',...}
    'Type','powerdb','PropagationSpeed',c,'Weights',wts_array,...
    'SteerAngle',steer_ang);
legend('phase-shifted subarrays')
```



Compute independent subarray weights from subarray steering vectors. The weights point to 5,15 , and 30 degrees azimuth. Set the SubarraySteering property to 'Custom'.

```
steer_ang_subarrays = [5 15 30;0 0 0];
```

sv_subarray = phased. SteeringVector('SensorArray', subarray,...
'PropagationSpeed ', c) ;
wc = sv_subarray(fc,steer_ang_subarrays);
array.SubarraySteering = 'Custom';
pattern(array,fc,-90:90,0,'CoordinateSystem', 'Rectangular',...
'Type', 'powerdb', 'PropagationSpeed' , c, 'Weights',wts_array,...
'ElementWeight', conj(wc));
legend('independent subarrays')
hold off


## See Also

phitheta2azel|uv2azel

## viewArray

## System object: phased.ReplicatedSubarray Package: phased

View array geometry

## Syntax

```
viewArray(H)
viewArray(H,Name,Value)
hPlot = viewArray(___)
```


## Description

viewArray (H) plots the geometry of the array specified in $H$.
viewArray (H,Name, Value) plots the geometry of the array, with additional options specified by one or more Name, Value pair arguments.
hPlot = viewArray( $\qquad$ ) returns the handles of the array elements in the figure window. All input arguments described for the previous syntaxes also apply here.

## Input Arguments

## H

Array object.

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, ... , NameN, ValueN.

## ShowIndex

Vector specifying the element indices to show in the figure. Each number in the vector must be an integer between 1 and the number of elements. You can also specify the value as 'All' to show indices of all elements of the array or 'None' to suppress indices.

Default: 'None'

## ShowNormals

Set this value to true to show the normal directions of all elements of the array. Set this value to false to plot the elements without showing normal directions.

Default: false

## ShowTaper

Set this value to true to specify whether to change the element color brightness in proportion to the element taper magnitude. When this value is set to false, all elements are drawn with the same color.

Default: false

## ShowSubarray

Vector specifying the indices of subarrays to highlight in the figure. Each number in the vector must be an integer between 1 and the number of subarrays. You can also specify the value as 'All' to highlight all subarrays of the array or 'None' to suppress subarray highlighting. Highlighting uses different colors for different subarrays.

Default: 'All'

## Title

Character vector specifying the title of the plot.
Default: 'Array Geometry'

## Output Arguments <br> hPlot

Handles of array elements in figure window.

## Examples

## Array of Replicated Hexagonal Arrays on a Sphere

This example shows how to construct a full array by replicating subarrays.
Create a hexagonal array to use as a subarray.

```
Nmin = 9;
Nmax = 17;
dy = 0.5;
dz = 0.5*sin(pi/3);
rowlengths = [Nmin:Nmax Nmax-1:-1:Nmin];
numels_hex = sum(rowlengths);
stopval`s = cumsum(rowlengths);
startvals = stopvals-rowlengths+1;
pos = zeros(3,numels hex);
rowidx = 0;
for m = Nmin-Nmax:Nmax-Nmin
    rowidx = rowidx+1;
    idx = startvals(rowidx):stopvals(rowidx);
    pos(2,idx) = (-(rowlengths(rowidx)-1)/2:...
        (rowlengths(rowidx)-1)/2) * dy;
    pos(3,idx) = m*dz;
end
hexa = phased.ConformalArray('ElementPosition',pos,...
    'ElementNormal',zeros(2,numels_hex));
```

Arrange copies of the hexagonal array on a sphere.

```
radius = 9;
az = [-180 -180 -180 -120 -120 -60 -60 0 0 60 60 120 120 180];
el =[ [-90 
numsubarrays = size(az,2);
[x,y,z] = sph2cart(deg2rad(az),deg2rad(el),...
```

```
    radius*ones(1,numsubarrays));
ha = phased.ReplicatedSubarray('Subarray',hexa,...
    'Layout','Custom',...
    'SubarrayPosition',[x; y; z], ...
    'SubarrayNormal',[az; el]);
```

Display the geometry of the array, highlighting selected subarrays with different colors.
viewArray(ha,'ShowSubarray', 3:2:13,...
'Title','Hexagonal Subarrays on a Sphere');
view(0,90)

## Hexagonal Subarrays on a Sphere



Array Span:
X axis $=19.053 \mathrm{~m}$
Y axis $=18.500 \mathrm{~m}$
$Z$ axis $=18.000 \mathrm{~m}$

## See Also

phased.ArrayResponse

## Topics

Phased Array Gallery

# phased.RootMUSICEstimator 

Package: phased
Root MUSIC direction of arrival (DOA) estimator for ULA and UCA

## Description

The RootMUSICEstimator object implements the root multiple signal classification (root-MUSIC) direction of arrival estimator for uniform linear arrays (ULA) and uniform circular arrays (UCA). When a uniform circular array is used, the algorithm transforms the input to a ULA-like structure using the phase mode excitation technique [2].

To estimate the direction of arrival (DOA):
1 Define and set up your DOA estimator. See "Construction" on page 1-1909.
2 Call step to estimate the DOA according to the properties of phased. RootMUSICEstimator. 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.

## Construction

H = phased.RootMUSICEstimator creates a root MUSIC DOA estimator System object, H . The object estimates the signal's direction of arrival using the root MUSIC algorithm with a uniform linear array (ULA).

H = phased.RootMUSICEstimator(Name, Value) creates object, H, 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

## SensorArray

Sensor array System object
Sensor array specified as a System object. The sensor array must be a phased. ULA object or a phased. UCA object.

Default: phased.ULA with default property values

## PropagationSpeed

Signal propagation speed
Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can specify this property as single or double precision.

Default: Speed of light

## OperatingFrequency

## System operating frequency

Specify the operating frequency of the system in hertz as a positive scalar. The default value corresponds to 300 MHz . You can specify this property as single or double precision.

Default: 3e8

## ForwardBackwardAveraging

Perform forward-backward averaging
Set this property to true to use forward-backward averaging to estimate the covariance matrix for sensor arrays with conjugate symmetric array manifold.

Default: false

## SpatialSmoothing

Spatial smoothing

The averaging number used by spatial smoothing to estimate the covariance matrix, specified as a strictly positive integer. Each additional smoothing value handles one additional coherent source, but reduces the effective number of elements by one. The maximum value of this property is $M-2$. For a ULA, $M$ is the number of sensors. For a UCA, $M$ is the size of the internal ULA-like array structure defined by the phase mode excitation technique. The default value of zero indicates that no spatial smoothing is employed. You can specify this property as single or double precision.

## Default: 0

## NumSignalsSource

Source of number of signals
Specify the source of the number of signals as one of 'Auto' or 'Property'. If you set this property to 'Auto', the number of signals is estimated by the method specified by the NumSignalsMethod property.

When spatial smoothing is employed on a UCA, you cannot set the NumSignalsSource property to 'Auto' to estimate the number of signals. You can use the functions aictest or mdltest independently to determine the number of signals.

Default: 'Auto'

## NumSignalsMethod

Method to estimate number of signals
Specify the method to estimate the number of signals as one of 'AIC' or 'MDL'. 'AIC' uses the Akaike Information Criterion and 'MDL' uses Minimum Description Length Criterion. This property applies when you set the NumSignalsSource property to 'Auto'.

Default: 'AIC'

## NumSignals

Number of signals
Specify the number of signals as a positive integer scalar. This property applies when you set the NumSignalsSource property to 'Property'. The number of signals must be smaller than the number of elements in the array specified in the SensorArray property. You can specify this property as single or double precision.

## Default: 1

## Methods

step Perform DOA estimation

## Common to All System Objects

release $\quad$ Allow System object property value changes

## Examples

## Root-MUSIC Estimation of DOA for ULA

Estimate the DOA's of two signals received by a standard 10-element uniform linear array (ULA) having an element spacing of 1 meter. The antenna operating frequency is 150 MHz . The actual direction of the first signal is 10 degrees in azimuth and 20 degrees in elevation. The direction of the second signal is 45 degrees in azimuth and 60 degrees in elevation.

```
fs = 8000;
t = (0:1/fs:1).';
x1 = cos(2*pi*t*300);
x2 = cos(2*pi*t*400);
sULA = phased.ULA('NumElements',10,...
    'ElementSpacing',1);
sULA.Element.FrequencyRange = [100e6 300e6];
fc = 150e6;
x = collectPlaneWave(sULA,[x1 x2],[10 20;45 60]',fc);
rng default;
noise = 0.1/sqrt(2)*(randn(size(x))+1i*randn(size(x)));
sDOA = phased.RootMUSICEstimator('SensorArray',sULA,...
    'OperatingFrequency',fc,...
    'NumSignalsSource','Property',...
    'NumSignals',2);
doas = step(sDOA,x + noise);
az = broadside2az(sort(doas),[20 60])
az = 1\times2
```


## Algorithms

## Data Precision

This System object supports single and double precision for input data, properties, and arguments. If the input data $X$ is single precision, the output data is single precision. If the input data $X$ is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.

## References

[1] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.
[2] Mathews, C.P., Zoltowski, M.D., "Eigenstructure techniques for 2-D angle estimation with uniform circular arrays." IEEE Transactions on Signal Processing, vol. 42, No. 9, pp. 2395-2407, Sept. 1994.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.
Usage notes and limitations:
See "System Objects in MATLAB Code Generation" (MATLAB Coder).
This System object supports single and double precision for input data, properties, and arguments. If the input data $X$ is single precision, the output data is single precision. If the input data X is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.

## See Also

broadside2az|phased.RootWSFEstimator|rootmusicdoa|sensorcov| spsmooth

Introduced in R2012a

## step

System object: phased.RootMUSICEstimator Package: phased

Perform DOA estimation

## Syntax

```
ANG = step(H,X)
ANG = step(H,X,ElAng)
```


## 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 $y=o b j(x)$ perform equivalent operations.

ANG $=\operatorname{step}(H, X)$ estimates the direction of arrivals (DOA's) from a signal $X$ using the DOA estimator H . X is a matrix whose columns correspond to the signal channels. ANG is a row vector of the estimated broadside angles (in degrees). You can specify the argument X as single or double precision.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

ANG $=\operatorname{step}(\mathrm{H}, \mathrm{X}, \mathrm{El} A n g)$ specifies, in addition, the assumed elevation angles of the signals. This syntax is only applicable when the SensorArray property of the object specifies a uniform circular array (UCA). ElAng is a scalar between $-90^{\circ}$ and $90^{\circ}$ and is applied to all signals. The elevation angles for all signals must be the same as required by the phase mode excitation algorithm. You can specify the argument ElAng as single or double precision.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Examples

## Root-MUSIC Estimation of DOA for ULA

Estimate the DOA's of two signals received by a standard 10-element uniform linear array (ULA) having an element spacing of 1 meter. The antenna operating frequency is 150 MHz . The actual direction of the first signal is 10 degrees in azimuth and 20 degrees in elevation. The direction of the second signal is 45 degrees in azimuth and 60 degrees in elevation.

```
fs = 8000;
t = (0:1/fs:1).';
x1 = cos(2*pi*t*300);
x2 = cos(2*pi*t*400);
sULA = phased.ULA('NumElements',10,...
    'ElementSpacing',1);
sULA.Element.FrequencyRange = [100e6 300e6];
fc = 150e6;
x = collectPlaneWave(sULA,[x1 x2],[10 20;45 60]',fc);
rng default;
noise = 0.1/sqrt(2)*(randn(size(x))+1i*randn(size(x)));
sDOA = phased.RootMUSICEstimator('SensorArray',sULA,...
    'OperatingFrequency',fc,...
    'NumSignalsSource','Property',...
    'NumSignals',2);
doas = step(sDOA,x + noise);
az = broadside2az(sort(doas),[20 60])
az = 1×2
    10.0001 45.0107
```


## Root-MUSIC Estimation of DOA for UCA

Using the root-MUSIC algorithm, estimate the azimuth angle of arrival of two signals received by a 15 -element UCA having a 1.5 meter radius. The antenna operating frequency is 150 MHz . The actual direction of arrival of the first signal is 10 degrees in azimuth and 4 degrees in elevation. The direction of arrival of the second signal is 45 degrees in azimuth and -2 degrees in elevation. In estimating the directions of arrival, assume the signals arrive from 0 degrees elevation.

Set the frequencies of the signals to 500 and 600 Hz . Set the sample rate to 8 kHz and the operating frequency to 150 MHz . Then, create the baseband signals, the UCA array and the plane wave signals.

```
fs = 8000;
fc = 150e6;
t = (0:1/fs:1).';
x1 = cos(2*pi*t*500);
x2 = cos(2*pi*t*600);
sUCA = phased.UCA('NumElements',15,...
    'Radius',1.5);
x = collectPlaneWave(sUCA,[x1 x2],[10 4; 45 -2]',fc);
```

Add random complex gaussian white noise to the signals.

```
rs = RandStream('mt19937ar','Seed',0);
noise = 0.1/sqrt(2)*(randn(rs,size(x))+li*randn(rs,size(x)));
```

Create the phased.RootMUSICEstimator System object

```
sDOA = phased.RootMUSICEstimator('SensorArray',sUCA,...
    'OperatingFrequency',fc,...
    'NumSignalsSource','Property',...
    'NumSignals',2);
```

Solve for the azimuth angles for zero degrees elevation.

```
elang = 0;
doas = step(sDOA, x + noise, elang);
az = sort(doas)
az = 1\times2
```


# phased.RootWSFEstimator 

Package: phased
Root WSF direction of arrival (DOA) estimator for ULA

## Description

The RootWSFEstimator object implements a root weighted subspace fitting direction of arrival algorithm.

To estimate the direction of arrival (DOA):
1 Define and set up your root WSF DOA estimator. See "Construction" on page 1-1919.
2 Call step to estimate the DOA according to the properties of phased.RootWSFEstimator. 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.

## Construction

H = phased.RootWSFEstimator creates a root WSF DOA estimator System object, H. The object estimates the signal's direction of arrival using the root weighted subspace fitting (WSF) algorithm with a uniform linear array (ULA).

H = phased.RootWSFEstimator(Name, Value) creates object, H, 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

## SensorArray

Handle to sensor array
Specify the sensor array as a handle. The sensor array must be a phased. ULA object.
Default: phased.ULA with default property values

## PropagationSpeed

Signal propagation speed
Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can specify this property as single or double precision.

Default: Speed of light

## OperatingFrequency

System operating frequency
Specify the operating frequency of the system in hertz as a positive scalar. The default value corresponds to 300 MHz . You can specify this property as single or double precision.

Default: 3e8

## NumSignalsSource

Source of number of signals
Specify the source of the number of signals as one of 'Auto' or 'Property'. If you set this property to 'Auto', the number of signals is estimated by the method specified by the NumSignalsMethod property.

Default: 'Auto'

## NumSignalsMethod

Method to estimate number of signals

Specify the method to estimate the number of signals as one of 'AIC' or 'MDL'. 'AIC' uses the Akaike Information Criterion and 'MDL' uses the Minimum Description Length Criterion. This property applies when you set the NumSignalsSource property to 'Auto'.

Default: 'AIC'

## NumSignals

Number of signals
Specify the number of signals as a positive integer scalar. This property applies when you set the NumSignalsSource property to 'Property '. You can specify this property as single or double precision.

## Default: 1

## Method

Iterative method
Specify the iterative method as one of 'IMODE' or 'IQML'.
Default: 'IMODE'
MaximumIterationCount
Maximum number of iterations
Specify the maximum number of iterations as a positive integer scalar or 'Inf '. This property is tunable. You can specify this property as single or double precision.

Default: 'Inf'

## Methods

step Perform DOA estimation

## Common to All System Objects

release $\quad$ Allow System object property value changes

## Examples

## Estimate DOA of Two Signals Arriving at ULA

Estimate the DOAs of two signals received by a 10-element ULA with a 1 m element spacing. The antenna operating frequency is 150 MHz . The actual direction of the first signal is $10^{\circ}$ in azimuth and $20^{\circ}$ in elevation. The direction of the second signal is $45^{\circ}$ in azimuth and $60^{\circ}$ degrees in elevation.

```
fs = 8000;
t = (0:1/fs:1).';
x1 = cos(2*pi*t*300);
x2 = cos(2*pi*t*400);
array = phased.ULA('NumElements',10,'ElementSpacing',1);
array.Element.FrequencyRange = [100e6 300e6];
fc = 150e6;
x = collectPlaneWave(array,[x1 x2],[10 20;45 60]',fc);
noise = 0.1/sqrt(2)*(randn(size(x))+1i*randn(size(x)));
estimator = phased.RootWSFEstimator('SensorArray',array,...
    'OperatingFrequency',fc,...
    'NumSignalsSource','Property','NumSignals',2);
doas = estimator(x + noise);
az = broadside2az(sort(doas),[20 60])
az = 1\times2
    10.0001 45.0107
```


## Algorithms

## Data Precision

This System object supports single and double precision for input data, properties, and arguments. If the input data $X$ is single precision, the output data is single precision. If the input data $X$ is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.

## References

[1] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\text {Coder }}{ }^{\mathrm{Tm}}$.
Usage notes and limitations:
See "System Objects in MATLAB Code Generation" (MATLAB Coder).
This System object supports single and double precision for input data, properties, and arguments. If the input data $X$ is single precision, the output data is single precision. If the input data $X$ is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.

## See Also

broadside2az|phased.RootMUSICEstimator

Introduced in R2012a

## step

System object: phased.RootWSFEstimator Package: phased

Perform DOA estimation

## Syntax

ANG $=\operatorname{step}(H, X)$

## 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.

ANG $=\operatorname{step}(H, X)$ estimates the DOAs from $X$ using the DOA estimator $H . X$ is a matrix whose columns correspond to channels. ANG is a row vector of the estimated broadside angles (in degrees). You can specify the argument $X$ as single or double precision.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Examples

## Estimate DOA of Two Signals Using WSF

First, estimate the DOAs of two signals received by a standard 10-element ULA with element spacing of 1 meter. The antenna operating frequency is 150 MHz . The actual direction of the first signal is $10^{\circ}$ in azimuth and $20^{\circ}$ in elevation. The direction of the second signal is $45^{\circ}$ in azimuth and $-5^{\circ}$ in elevation.

Note: This example runs only in R2016b or later. If you are using an earlier release, replace each call to the function with the equivalent step syntax. For example, replace myObject(x) with step(my0bject,x).

Create the signals with added noise. Then, create the ULA System object ${ }^{\mathrm{TM}}$.
Construct WSF estimator System object.
Estimate the DOAs.

## doas =

$10.0002 \quad 20.7934$

# phased.ScenarioViewer 

Package: phased

Display motion of radars and targets

## Description

The phased. ScenarioViewer System object creates a 3-D viewer to display the motion of radars and targets that you model in your radar simulation. You can display current positions and velocities, object tracks, position and speed annotations, radar beam directions, and other object parameters. You can change radar features such as beam range and beam width during the simulation. You can use the phased. Platform System object to model moving objects or you can supply your own dynamic models.

This figure shows a four-object scenario consisting of a ground radar, two airplanes, and a ground vehicle. You can view the code that generated this figure in the "Visualize Multiplatform Scenario" on page 1-1940 example.


To create a scenario viewer:
1 Define and set up the phased. ScenarioViewer System object. See "Construction" on page 1-1928. You can set System object properties at construction time or leave them to their default values. Some properties that you set at construction time can be changed later. These properties are tunable.
2 Call the phased. ScenarioViewer.step method to update radar and target displayed positions according to the properties of the phased. ScenarioViewer System object. You can change tunable properties at any time.

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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.

## Construction

sIS = phased. ScenarioViewer creates a scenario viewer System object, sIS having default property values.
sIS = phased.ScenarioViewer(Name,Value) returns a scenario viewer System object, sIS, with any specified property Name set to a specified Value. Name must appear inside single quotes (' ' ). You can specify several name-value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

## Properties

## Name - Window caption name

'Scenario Viewer' (default)| character vector
Window caption name, specified as a character vector. The Name property and the Title property are different.

Example: 'Multitarget Viewer'
Data Types: char

## ReferenceRadar - Reference radar index

1 (default) | positive integer
Reference radar index, specified as a positive integer. This property selects one of the radars as the reference radar. Its value must be less than or equal to the number of radars that you specify in the radar_pos argument of the phased.ScenarioViewer.step method. This property is tunable. Target range, radial speed, azimuth, and elevation are defined with respect to this radar.

Example: 2
Data Types: double

## ShowBeam - Show radar beams

'ReferenceRadar' (default)|'None' | 'All'
Enable the display of radar beams, specified as 'ReferenceRadar', 'None', or 'All'. This option determines which radar beams to show.

| Option | Beams to show |
| :--- | :--- |
| 'ReferenceRadar' | Show the beam of the radar specified in the <br> ReferenceRadar property. |
| 'None' | Do not show any radar beams. |
| 'All' | Show the beams for all radars. |

This property is tunable.
Example: 'All'
Data Types: char

## BeamWidth - Vertical and horizontal radar beam widths

## 15 (default) | positive, real-valued scalar | positive, real-valued 2-element column vector | positive, real-valued $N$-element row vector | positive, real-valued 2-by- $N$ matrix

Vertical and horizontal radar beam widths, specified as a positive real-valued scalar, a 2element column vector, an $N$-element row vector, or a 2 -by- $N$ matrix. $N$ is the number of radars. All scalar, vector, and matrix entries are positive, real-valued numbers between 0 $360^{\circ}$. Units are in degrees.

| Value Specification | Interpretation |
| :--- | :--- |
| Scalar | The horizontal and vertical radar beam <br> widths are equal and identical for all <br> radars. |
| 2-element column vector | The first row specifies the horizontal beam <br> width. The second row specifies the vertical <br> beam width. These values are identical for <br> all radars. |
| $N$-element row vector | Each element applies to one radar. Vertical <br> and horizontal beam widths for each radar <br> are equal. |
| 2-by- $N$ matrix | Each column applies to one radar. The first <br> row specifies the horizontal beam width <br> and the second row specifies the vertical <br> beam width for each radar. |

When CameraPerspective is set to 'Radar', the System object uses this property to calculate the value of CameraViewAngle. This property is tunable.

## Example: [20 10; 18 9]

Data Types: double

## BeamRange - Radar beam range

1000 (default) | positive scalar | real-valued $N$ - element row vector of positive values
Radar beam range, specified as a positive scalar or an $N$-element row vector, where $N$ is the number of radars. Units are in meters. When specified as a scalar, all radars have the same beam range. When specified as a vector, each element corresponds to one radar. This property is tunable.
Example: [1000 1500 850]
Data Types: double

## BeamSteering - Beam steering direction

[0;0] (default) | positive real-valued 2-element column vector | positive real-valued N element row vector

Beam steering directions of radars, specified as a real-valued 2 -element column vector of positive values or 2 -by- $N$ real-valued matrix of positive values. $N$ is the number of radars. Beam steering angles are relative to the local coordinate axes of each radar. Units are in degrees. Each column takes the form [azimuthangle; elevationangle]. When only one column is specified, the beam steering directions of all radars are the same. Azimuth angles are from $-180^{\circ}$ to $180^{\circ}$, and the elevation angles are from $-90^{\circ}$ to $90^{\circ}$. This property is tunable.
Example: [20 60 35; 5010 ]
Data Types: double

## VelocityInputPort - Enable velocity input <br> true (default) | false

Enable the velocity input arguments, radar_velocity and tgt_velocity, of the phased. ScenarioViewer. step method, specified as true or $\bar{f} a l s e . ~ S e t t i n g ~ t h i s ~$ property to true enables the input arguments. When this property is false, velocity vectors are estimated from the position change between consecutive updates divided by the update interval. The update interval is the inverse of the UpdateRate value.

## Example: false

Data Types: logical

## OrientationInputPort - Enable orientation input false (default) |true

Enable the input of local coordinate system orientation axes, radar_laxes and tgt_laxes, to the phased. ScenarioViewer.step method, specified as false or true. Setting this property to true enables the input arguments. When this property is false, the orientation axes are aligned with the global coordinate axes.

Example: true
Data Types: logical

## UpdateRate - Update rate of scenario viewer <br> 1 (default)| positive scalar

Update rate of scenario viewer, specified as a positive scalar. Units are in hertz.
Example: 2.5
Data Types: double

## Title - Display title

## ' ' (default) | character vector

Display title, specified as a character vector. The Title property and the Name property are different. The display title appears within the figure at the top. The name appears at the top of the figure window. This property is tunable.

Example: 'Radar and Target Display'
Data Types: char

## PlatformNames - Names of radars and targets ' Auto ' (default) | 1-by-( $N+M$ ) cell array of character vectors

Names assigned to radars and targets, specified as a 1-by-( $N+M$ ) cell array of character vectors. $N$ is the number of radars and $M$ is the number of targets. Order the cell entries by radar names, followed by target names. Names appear in the legend and annotations. When you set PlatformNames to 'Auto', names are created sequentially starting from 'Radar 1' for radars and 'Target 1' for targets.
Example: \{'Stationary Radar','Mobile Radar','Airplane'\}
Data Types: cell

## TrailLength - Length of visible tracks <br> 500 (default) | positive integer | $(N+M)$-length vector of positive integers

Length of the visibility of object tracks, specified as a positive integer or ( $N+M$ )-length vector of positive integers. $N$ is the number of radars and $M$ is the number of targets. When TrailLength is a scalar, all tracks have the same length. When TrailLength is a vector, each element of the vector specifies the length of the corresponding radar or target trajectory. Order the entries by radars, followed by targets. Each call to the phased.ScenarioViewer.step method generates a new visible point. This property is tunable.

Example: [100, 150, 100]
Data Types: double

## CameraPerspective - Camera perspective 'Auto' (default) | 'Custom' | 'Radar'

Camera perspective, specified as 'Auto', 'Custom', or 'Radar'. When you set this property to 'Auto', the System object estimates appropriate values for the camera position, orientation, and view angle to show all tracks. When you set this property to 'Custom' , you can set the camera position, orientation, and angles using camera properties or the camera toolbar. When you set this property to 'Radar', the System object determines the camera position, orientation, and angles from the radar position and the radar beam steering direction. This property is tunable.

## Example: 'Radar'

Data Types: char

## CameraPosition - Camera position

[ $x, y, z$ ] vector of real-values
Camera position, specified as an $[x, y, z]$ vector of real values. Units are in meters. This property applies when you set CameraPerspective to 'Custom'. When you do not specify this property, the System object chooses values based on your display configuration. This property is tunable.
Example: [100,50,40]
Data Types: double

## CameraOrientation - Camera orientation

[pan,tilt, roll] vector of positive, real values

Camera orientation, specified as a [pan, tilt, roll] vector of positive, real values. Units are in degrees. Pan and roll angles take values from $-180^{\circ}$ to $180^{\circ}$. The tilt angle takes values from $-90^{\circ}$ to $90^{\circ}$. Camera rotations are performed in the order: pan, tilt, and roll. This property applies when you set CameraPerspective to 'Custom'. When you do not specify this property, the System object chooses values based on your display configuration. This property is tunable.

Example: [180,45, 30]
Data Types: double

## CameraViewAngle - Camera view angle real-valued scalar from $0^{\circ}$ to $360^{\circ}$

Camera view angle, specified as a real-valued scalar. Units are in degrees. View angle values are in the range $0^{\circ}$ to $360^{\circ}$. This property applies when you set CameraPerspective to 'Custom'. When you do not specify this property, the System object chooses values based on your display configuration. This property is tunable.

Example: 75
Data Types: double

## ShowLegend - Show viewer legend

false (default)| true
Option to show the viewer legend, specified as false or true. This property is tunable.

## Example: true

Data Types: logical

## ShowGround - Show ground plane of scenario true (default) | false

Option to show the ground plane of the viewer scenario, specified as true or false. This property is tunable.

Example: false
Data Types: logical

## ShowName - Option to annotate radar and target tracks with names

 true (default) | falseAnnotate radar and target tracks with names, specified as true or false. You can define custom platform names using PlatformNames. This property is tunable.
Example: false
Data Types: logical

## ShowPosition - Annotate radar and target tracks with positions false (default)|true

Option to annotate radar and target tracks with positions, specified as false or true. This property is tunable.

Example: true
Data Types: logical

## ShowRange - Annotate radar and target tracks with ranges <br> false (default) | true

Option to annotate radar and target tracks with the range from the reference radar, specified as false or true. This property is tunable.

## Example: true

Data Types: logical

## ShowAltitude - Annotate radar and target tracks with altitude false (default)| true

Option to annotate radar and target tracks with altitude, specified as false or true. This property is tunable.

## Example: true

Data Types: logical

## ShowSpeed - Annotate radar and target tracks with speed false (default) | true

Option to annotate radar and target tracks with speed, specified as false or true. This property is tunable.

## Example: true

Data Types: logical

## ShowRadialSpeed - Annotate radar and target tracks with radial speed false (default)|true

Option to annotate radar and target tracks with radial speed, specified as false or true. Radial speed is relative to the reference radar. This property is tunable.

## Example: true

Data Types: logical

## ShowAzEl - Annotate radar and target tracks with azimuth and elevation

 false (default)| trueOption to annotate radar and target tracks with azimuth and elevation angles relative to the reference radar, specified as false or true. This property is tunable.

## Example: true

Data Types: logical

## Position - Viewer window size and position

[left bottom width height] vector of positive, real values
Scenario viewer window size and position, specified as a [left bottom width height] vector of positive, real values. Units are in pixels.

- left sets the position of the left edge of the window.
- bottom sets the position of the bottom edge of the window.
- width sets the width of the window.
- height sets the height of the window.

When you do not specify this property, the window is positioned at the center of the screen, with width and height taking the values 410 and 300 pixels, respectively. This property is tunable.

Example: [100, 200, 800, 500]
Data Types: double

## ReducePlotRate - Enable reduced plot rate <br> true (default)| false

Option to reduce the plot rate to improve performance, specified as true or false. Set this property to true to update the viewer at a reduced rate. Set this property to false
to update the viewer with each call to the phased. ScenarioViewer. step method. This mode adversely affects viewer performance. This property is tunable.

## Example: false

Data Types: logical

## Methods

| hide | Hide scenario viewer window |
| :--- | :--- |
| reset | Reset state of the System object |
| show | Show scenario viewer window |
| step | Update scenario viewer display |

## Common to All System Objects <br> release $\quad$ Allow System object property value changes

## Examples

## View Tracks of Stationary Radar and One Target

Visualize the tracks of a radar and a single airplane target. The radar is stationary and the airplane is moving in a straight line. Maintain the radar beam pointing at the airplane.

Create the radar and airplane platform System objects. Set the update rate to 0.1 s .

```
updateRate = 0.1;
radarPlatform = phased.Platform(...
    'InitialPosition',[0;0;10], ...
    'Velocity',[0;0;0]);
airplanePlatforms = phased.Platform(...
    'InitialPosition',[5000.0;3500.0;6000.0],...
    'Velocity',[-300;0;0]);
```

Create the phased. ScenarioViewer System object. Show the radar beam and annotate the tracks with position, speed, and altitude.

```
sSV = phased.ScenarioViewer('BeamRange',5000.0,'UpdateRate', updateRate,...
    'PlatformNames', \{'Ground Radar','Airplane'\},'ShowPosition',true,...
    'ShowSpeed ', true, 'ShowAltitude', true, 'ShowLegend', true);
```

Run the scenario. At each step, compute the angle to the target. Then, use that angle to steer the radar beam toward the target.

```
for i = 1:100
    [radar_pos,radar_vel] = step(radarPlatform,updateRate);
    [tgt_pos,tgt_vel] = step(airplanePlatforms,updateRate);
    [rng,ang] = \overline{rangeangle(tgt_pos,radar_pos);}
    sSV.BeamSteering = ang;
    step(sSV,radar_pos,radar_vel,tgt_pos,tgt_vel);
    pause(0.1);
end
```



## View Tracks of Airborne Radar and Ground Target

Visualize the tracks of an airborne radar and a ground vehicle target. The airborne radar is carried by a drone flying at 5 km altitude.

Create the drone radar and ground vehicle using phased.Plat form System objects. Set the update rate to 0.1 s .

```
updateRate = 0.1;
drone = phased.Platform(...
    'InitialPosition',[100;1000;5000], ...
```

```
    'Velocity',[400;0;0]);
vehicle = phased.Platform('MotionModel','Acceleration',...
    'InitialPosition',[5000.0;3500.0;0.0],...
    'InitialVelocity',[40;5;0],'Acceleration',[0.1;0.1;0]);
```

Create the phased. ScenarioViewer System object?. Show the radar beam and annotate the tracks with position, speed, and, altitude.
viewer = phased.ScenarioViewer('BeamRange', 8000.0, 'BeamWidth', 2,'UpdateRate', updateRat 'PlatformNames',\{'Drone Radar','Vehicle'\},'ShowPosition',true,...
'ShowSpeed',true,'ShowAltitude',true,'ShowLegend',true,'Title','Vehicle Tracking
Run the scenario. At each step, compute the angle to the target. Then, use that angle to steer the radar beam toward the target.

```
for i = 1:100
    [radar_pos,radar_vel] = step(drone,updateRate);
    [tgt_pos,tgt_vel] = step(vehicle,updateRate);
    [rng,ang] = rangeangle(tgt_pos,radar_pos);
    viewer.BeamSteering = ang;
    viewer(radar_pos,radar_vel,tgt_pos,tgt vel)
    pause(.1)
end
```



## Visualize Multiplatform Scenario

This example shows how to create and display a multiplatform scenario containing a ground-based stationary radar, a turning airplane, a constant-velocity airplane, and a moving ground vehicle. The turning airplane follows a parabolic flight path while descending at a rate of $20 \mathrm{~m} / \mathrm{s}$.

Specify the scenario refresh rate at 0.5 Hz . For 150 steps, the time duration of the scenario is 300 s .

```
updateRate = 0.5;
N = 150;
```

Set up the turning airplane using the Acceleration model of the phased.Platform System object?. Specify the initial position of the airplane by range and azimuth from the ground-based radar and its elevation. The airplane is 10 km from the radar at 60 ? azimuth and has an altitude of 6 km . The airplane is accelerating at $10 \mathrm{~m} / \mathrm{s}^{2}$ in the negative $x$-direction.

```
airplanelrange = 10.0e3;
airplanelAzimuth = 60.0;
airplanelalt = 6.0e3;
airplane1Pos0 = [cosd(airplanelAzimuth)*airplanelrange;...
    sind(airplanelAzimuth)*airplanelrange;airplanelalt];
airplane1Vel0 = [400.0;-100.0;-20];
airplane1Accel = [-10.0;0.0;0.0];
airplanelplatform = phased.Platform('MotionModel','Acceleration',...
    'AccelerationSource','Input port','InitialPosition',airplane1Pos0,...
    'InitialVelocity',airplanelVel0,'OrientationAxesOutputPort',true,...
    'InitialOrientationAxes',eye(3));
```

Set up the stationary ground radar at the origin of the global coordinate system. To simulate a rotating radar, change the ground radar beam steering angle in the processing loop.

```
groundRadarPos = [0,0,0]';
groundRadarVel = [0,0,0]';
groundradarplatform = phased.Platform('MotionModel','Velocity',...
    'InitialPosition',groundRadarPos,'Velocity',groundRadarVel,....
    'InitialOrientationAxes',eye(3));
```

Set up the ground vehicle to move at a constant velocity.

```
groundVehiclePos = [5e3,2e3,0]';
groundVehicleVel = [50,50,0]';
groundvehicleplatform = phased.Platform('MotionModel','Velocity',...
    'InitialPosition',groundVehiclePos,'Velocity',groundVehicleVel,...
    'InitialOrientationAxes',eye(3));
```

Set up the second airplane to also move at constant velocity.

```
airplane2Pos = [8.5e3,1e3,6000]';
airplane2Vel = [-300,100,20]';
airplane2platform = phased.Platform('MotionModel','Velocity',...
```

```
'InitialPosition',airplane2Pos,'Velocity',airplane2Vel,...
'InitialOrientationAxes',eye(3));
```

Set up the scenario viewer. Specify the radar as having a beam range of 8 km , a vertical beam width of 30 ?, and a horizontal beam width of 2 ?. Annotate the tracks with position, speed, altitude, and range.

```
BeamSteering = [0;50];
viewer = phased.ScenarioViewer('BeamRange',8.0e3,'BeamWidth',[2;30],'UpdateRate',updat
    'PlatformNames',{'Ground Radar','Turning Airplane','Vehicle','Airplane 2'},'ShowPo
    'ShowSpeed',true,'ShowAltitude',true,'ShowLegend',true,'ShowRange',true,...
    'Title','Multiplatform Scenario','BeamSteering',BeamSteering);
```

Step through the display processing loop, updating radar and target positions. Rotate the ground-based radar steering angle by four degrees at each step.

```
for n = 1:N
    [groundRadarPos,groundRadarVel] = groundradarplatform(updateRate);
    [airplane1Pos,airplane1Vel,airplane1Axes] = airplanelplatform(updateRate,airplane1
    [vehiclePos,vehicleVel] = groundvehicleplatform(updateRate);
    [airplane2Pos,airplane2Vel] = airplane2platform(updateRate);
    viewer(groundRadarPos,groundRadarVel, [airplane1Pos,vehiclePos,airplane2Pos],...
        [airplane1Vel,vehicleVel,airplane2Vel]);
    BeamSteering = viewer.BeamSteering(1);
    BeamSteering = mod(BeamSteering + 4,360.0);
    if BeamSteering > 180.0
        BeamSteering = BeamSteering - 360.0;
    end
    viewer.BeamSteering(1) = BeamSteering;
    pause(0.2);
end
```



## See Also <br> phased.Platform| rangeangle

## Topics

"Visualizing Radar and Target Trajectories in System Simulation"

Introduced in R2016a

## hide

System object: phased.ScenarioViewer Package: phased

Hide scenario viewer window

## Syntax

## hide(sSV)

## Description

hide(sSV) hides the display window of the phased. ScenarioViewer System object, sSV.

## Input Arguments

## sSV - Scenario viewer

phased.ScenarioViewer System object
Scenario viewer, specified as a phased. ScenarioViewer System object.
Example: phased. ScenarioViewer

Introduced in R2016a

## reset

System object: phased.ScenarioViewer Package: phased

Reset state of the System object

## Syntax

## reset(sSV)

## Description

reset (sSV) resets the internal state of the phased. ScenarioViewer System object, $s S V$, to its initial value.

## Input Arguments

sSV - Scenario viewer<br>phased.ScenarioViewer System object

Scenario viewer, specified as a phased. ScenarioViewer System object.
Example: phased.ScenarioViewer

Introduced in R2016a

## show

System object: phased.ScenarioViewer Package: phased

Show scenario viewer window

## Syntax

## show(sSV)

## Description

show(sSV) shows the display window of the phased. ScenarioViewer System object, sSV.

## Input Arguments

## sSV - Scenario viewer

phased.ScenarioViewer System object
Scenario viewer, specified as a phased. ScenarioViewer System object.
Example: phased.ScenarioViewer

Introduced in R2016a

## step

System object: phased.ScenarioViewer
Package: phased
Update scenario viewer display

## Syntax

```
step(sSV,radar_pos,tgt_pos)
step(sSV,radar_pos,tgt_pos,radar_velocity,tgt_velocity)
step(sSV,radar_pos,radar_laxes,tgt_pos,tgt_laxes)
step(sSV,radar_pos,radar_velocity,radar_laxes,tgt_pos,tgt_velocity,
tgt_laxes)
```


## 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.
step(sSV, radar_pos,tgt_pos) updates the scenario viewer display with new radar positions, radar_pos, and target positions, tgt_pos. This syntax applies when VelocityInputPort and OrientationInputPort are set to false.
step(sSV, radar_pos,tgt_pos,radar_velocity,tgt_velocity) also specifies the radar velocity, radar_velocity, and target velocity, tgt_velocity. This syntax applies when VelocityInputPort is set to true and OrientationInputPort is set to false.
step(sSV, radar_pos, radar_laxes,tgt_pos,tgt_laxes) also specifies the radar orientation axes, radar_laxes, and the target orientation axes, tgt_laxes. This syntax applies when VelocityInputPort is set to false and OrientationInputPort is set to true.
step(sSV, radar_pos,radar_velocity,radar_laxes,tgt_pos,tgt_velocity, tgt_laxes) also specifies velocity and orientation axes when VelocityInputPort and OrientationInputPort are set to true.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Input Arguments

## sSV - Scenario viewer <br> phased.ScenarioViewer System object

Scenario viewer, specified as a phased. ScenarioViewer System object.

## Example: phased.ScenarioViewer

## radar_pos - Radar positions

real-valued 3-by- $N$ matrix
Radar positions, specified as a real-valued 3-by- $N$ matrix. $N$ is the number of radar tracks and must be equal to or greater than one. Each column has the form [x;y;z]. Position units are in meters.

Example: [100, 250, 75; 0, 20, 49; 300, 5, 120]
Data Types: double

## tgt_pos - Target positions

real-valued 3-by-M matrix
Target positions, specified as a real-valued 3 -by- $N$ matrix. $M$ is the number of target tracks and must be equal to or greater than one. Each column has the form [x;y;z]. Position units are in meters.

Example: [200, 40; 10, 40; 305, 15]
Data Types: double

## radar_velocity - Radar velocities

real-valued 3-by-N matrix
Radar velocities, specified as a real-valued 3-by- $N$ matrix. $N$ is the number of radar tracks and must be equal to or greater than one. Each column has the form [vx; vy;vz]. The dimensions of radar_velocity must match the dimensions of radar_pos. Velocity units are in meters per second.

Example: [100, 10, 0;4, 0, 7;100,500,0]
Data Types: double

## tgt_velocity - Target velocities

real-valued 3-by-M matrix
Target velocities, specified as a real-valued 3-by- $M$ matrix. $M$ is the number of target tracks and must be equal to or greater than one. Each column has the form [vx;vy;vz]. The dimensions of tgt_velocity must match the dimensions of target_position. Velocity units are in meters per second.

Example: [100, 10, 0; 4, 0, 7; 100, 500, 0]
Data Types: double

## radar_laxes - Radar local coordinate axes <br> real-valued 3 -by-3-by- $N$ array

Local coordinate axes of radar, specified as a real-valued 3 -by- $3-b y-N$ array. $N$ is the number of radar tracks. Each page (third index) represents a 3-by-3 orthogonal matrix that specifies the local coordinate axes of one radar. The columns are the unit vectors that form the $x, y$, and $z$ axes of the local coordinate system. Array units are dimensionless.
Example: $[100,10,0 ; 4,0,7 ; 100,500,0]$
Data Types: double

## tgt_laxes - Target local coordinate axes

real-valued 3-by-3-by-M array
Local coordinate axes of target, specified as a real-valued 3-by-3-by- $M$ array. $M$ is the number of target tracks. Each page (third index) represents a 3-by-3 orthogonal matrix that specifies the local coordinate axes of one radar. The columns are the unit vectors that form the $x, y$, and $z$ axes of the local coordinate system. Array units are dimensionless.

Example: [100, 10, 0;4,0,7;100,500,0]

## Data Types: double

## Examples

## View Tracks of Stationary Radar and One Target

Visualize the tracks of a radar and a single airplane target. The radar is stationary and the airplane is moving in a straight line. Maintain the radar beam pointing at the airplane.

Create the radar and airplane platform System objects. Set the update rate to 0.1 s .

```
updateRate = 0.1;
radarPlatform = phased.Platform(...
    'InitialPosition',[0;0;10], ...
    'Velocity',[0;0;0]);
airplanePlatforms = phased.Platform(...
    'InitialPosition',[5000.0;3500.0;6000.0],...
    'Velocity',[-300;0;0]);
```

Create the phased. ScenarioViewer System object. Show the radar beam and annotate the tracks with position, speed, and altitude.

```
sSV = phased.ScenarioViewer('BeamRange',5000.0,'UpdateRate',updateRate,...
    'PlatformNames',{'Ground Radar','Airplane'},'ShowPosition',true,...
    'ShowSpeed ',true,'ShowAltitude',true,'ShowLegend',true);
```

Run the scenario. At each step, compute the angle to the target. Then, use that angle to steer the radar beam toward the target.

```
for i = 1:100
    [radar_pos,radar_vel] = step(radarPlatform,updateRate);
    [tgt_pos,tgt_vel] = step(airplanePlatforms,updateRate);
    [rng,ang] = rangeangle(tgt_pos,radar_pos);
    sSV.BeamSteering = ang;
    step(sSV,radar_pos,radar_vel,tgt_pos,tgt_vel);
    pause(0.1);
end
```



## View Tracks of Airborne Radar and Ground Target

Visualize the tracks of an airborne radar and a ground vehicle target. The airborne radar is carried by a drone flying at 5 km altitude.

Create the drone radar and ground vehicle using phased. Platform System objects. Set the update rate to 0.1 s .

```
updateRate = 0.1;
drone = phased.Platform(...
    'InitialPosition',[100;1000;5000], ...
```

```
    'Velocity',[400;0;0]);
vehicle = phased.Platform('MotionModel','Acceleration',...
    'InitialPosition',[5000.0;3500.0;0.0],...
    'InitialVelocity',[40;5;0],'Acceleration',[0.1;0.1;0]);
```

Create the phased. ScenarioViewer System object?. Show the radar beam and annotate the tracks with position, speed, and, altitude.
viewer = phased.ScenarioViewer('BeamRange',8000.0,'BeamWidth',2,'UpdateRate', updateRat 'PlatformNames', \{'Drone Radar','Vehicle'\},'ShowPosition',true,...
'ShowSpeed',true,'ShowAltitude',true,'ShowLegend',true,'Title','Vehicle Tracking
Run the scenario. At each step, compute the angle to the target. Then, use that angle to steer the radar beam toward the target.

```
for i = 1:100
    [radar_pos,radar_vel] = step(drone,updateRate);
    [tgt_pos,tgt_vel] = step(vehicle,updateRate);
    [rng,ang] = rangeangle(tgt_pos,radar_pos);
    viewer.BeamSteering = ang;
    viewer(radar_pos,radar_vel,tgt_pos,tgt vel)
    pause(.1)
end
```



## Visualize Multiplatform Scenario

This example shows how to create and display a multiplatform scenario containing a ground-based stationary radar, a turning airplane, a constant-velocity airplane, and a moving ground vehicle. The turning airplane follows a parabolic flight path while descending at a rate of $20 \mathrm{~m} / \mathrm{s}$.

Specify the scenario refresh rate at 0.5 Hz . For 150 steps, the time duration of the scenario is 300 s .

```
updateRate = 0.5;
N = 150;
```

Set up the turning airplane using the Acceleration model of the phased.Platform System object?. Specify the initial position of the airplane by range and azimuth from the ground-based radar and its elevation. The airplane is 10 km from the radar at 60 ? azimuth and has an altitude of 6 km . The airplane is accelerating at $10 \mathrm{~m} / \mathrm{s}^{2}$ in the negative $x$-direction.

```
airplanelrange = 10.0e3;
airplanelAzimuth = 60.0;
airplanelalt = 6.0e3;
airplane1Pos0 = [cosd(airplanelAzimuth)*airplanelrange;...
    sind(airplanelAzimuth)*airplanelrange;airplanelalt];
airplane1Vel0 = [400.0;-100.0;-20];
airplane1Accel = [-10.0;0.0;0.0];
airplanelplatform = phased.Platform('MotionModel','Acceleration',...
    'AccelerationSource','Input port','InitialPosition',airplane1Pos0,...
    'InitialVelocity',airplane1Vel0,'OrientationAxesOutputPort',true,...
    'InitialOrientationAxes',eye(3));
```

Set up the stationary ground radar at the origin of the global coordinate system. To simulate a rotating radar, change the ground radar beam steering angle in the processing loop.

```
groundRadarPos = [0,0,0]';
groundRadarVel = [0,0,0]';
groundradarplatform = phased.Platform('MotionModel','Velocity',...
    'InitialPosition',groundRadarPos,'Velocity',groundRadarVel,....
    'InitialOrientationAxes',eye(3));
```

Set up the ground vehicle to move at a constant velocity.

```
groundVehiclePos = [5e3,2e3,0]';
groundVehicleVel = [50,50,0]';
groundvehicleplatform = phased.Platform('MotionModel','Velocity',...
    'InitialPosition',groundVehiclePos,'Velocity',groundVehicleVel,...
    'InitialOrientationAxes',eye(3));
```

Set up the second airplane to also move at constant velocity.

```
airplane2Pos = [8.5e3,1e3,6000]';
airplane2Vel = [-300,100,20]';
airplane2platform = phased.Platform('MotionModel','Velocity',...
```

```
'InitialPosition',airplane2Pos,'Velocity',airplane2Vel,...
'InitialOrientationAxes',eye(3));
```

Set up the scenario viewer. Specify the radar as having a beam range of 8 km , a vertical beam width of 30 ?, and a horizontal beam width of 2 ?. Annotate the tracks with position, speed, altitude, and range.

```
BeamSteering = [0;50];
viewer = phased.ScenarioViewer('BeamRange',8.0e3,'BeamWidth',[2;30],'UpdateRate',updat
    'PlatformNames',{'Ground Radar','Turning Airplane','Vehicle','Airplane 2'},'ShowPos
    'ShowSpeed',true,'ShowAltitude',true,'ShowLegend',true,'ShowRange',true,...
    'Title','Multiplatform Scenario','BeamSteering',BeamSteering);
```

Step through the display processing loop, updating radar and target positions. Rotate the ground-based radar steering angle by four degrees at each step.

```
for n = 1:N
    [groundRadarPos,groundRadarVel] = groundradarplatform(updateRate);
    [airplane1Pos,airplane1Vel,airplanelAxes] = airplanelplatform(updateRate,airplanel
    [vehiclePos,vehicleVel] = groundvehicleplatform(updateRate);
    [airplane2Pos,airplane2Vel] = airplane2platform(updateRate);
    viewer(groundRadarPos,groundRadarVel,[airplane1Pos,vehiclePos,airplane2Pos],...
        [airplane1Vel,vehicleVel,airplane2Vel]);
    BeamSteering = viewer.BeamSteering(1);
    BeamSteering = mod(BeamSteering + 4,360.0);
    if BeamSteering > 180.0
        BeamSteering = BeamSteering - 360.0;
    end
    viewer.BeamSteering(1) = BeamSteering;
    pause(0.2);
end
```



## Introduced in R2016a

## phased.STAPSMIBeamformer

Package: phased
Sample matrix inversion (SMI) beamformer

## Description

The SMIBeamformer object implements a sample matrix inversion space-time adaptive beamformer. The beamformer works on the space-time covariance matrix.

To compute the space-time beamformed signal:
1 Define and set up your SMI beamformer. See "Construction" on page 1-1957.
2 Call step to execute the SMI beamformer algorithm according to the properties of phased. STAPSMIBeamformer. 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.

## Construction

H = phased.STAPSMIBeamformer creates a sample matrix inversion (SMI) beamformer System object, H. The object performs the SMI space-time adaptive processing (STAP) on the input data.

H = phased.STAPSMIBeamformer(Name, Value) creates an SMI object, H, 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

## SensorArray

Sensor array
Sensor array specified as an array System object belonging to the phased package. A sensor array can contain subarrays.

Default: phased.ULA with default property values

## PropagationSpeed

Signal propagation speed
Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can specify this property as single or double precision.

Default: Speed of light

## OperatingFrequency

System operating frequency
Specify the operating frequency of the system in hertz as a positive scalar. The default value corresponds to 300 MHz . You can specify this property as single or double precision.

Default: 3e8

## PRFSource

Source of pulse repetition frequency
Source of the PRF values for the STAP processor, specified as 'Property' or 'Input port'. When you set this property to 'Property', the PRF is determined by the value of the PRF property. When you set this property to 'Input port', the PRF is determined by an input argument to the step method at execution time.

Default: 'Property'

## PRF

Pulse repetition frequency
Pulse repetition frequency (PRF) of the received signal, specified as a positive scalar. Units are in Hertz. This property can be specified as single or double precision.

## Dependencies

To enable this property, set the PRFSource property to 'Property'.
Default: 1

## DirectionSource

Source of targeting direction
Specify whether the targeting direction for the STAP processor comes from the Direction property of this object or from an input argument in step. Values of this property are:

| 'Property ' | The Direction property of this object specifies the <br> targeting direction. |
| :--- | :--- |
| 'Input port' | An input argument in each invocation of step specifies the <br> targeting direction. |

Default: 'Property'

## Direction

Targeting direction
Specify the targeting direction of the SMI processor as a column vector of length 2 . The direction is specified in the format of [AzimuthAngle; ElevationAngle] (in degrees). Azimuth angle should be between -180 and 180. Elevation angle should be between -90 and 90 . This property applies when you set the DirectionSource property to 'Property '. You can specify this property as single or double precision.

Default: [0; 0]
NumPhaseShifterBits
Number of phase shifter quantization bits

The number of bits used to quantize the phase shift component of beamformer or steering vector weights. Specify the number of bits as a non-negative integer. A value of zero indicates that no quantization is performed. You can specify this property as single or double precision.

Default: 0

## DopplerSource

## Source of targeting Doppler

Specify whether the targeting Doppler for the STAP processor comes from the Doppler property of this object or from an input argument in step. Values of this property are:

| 'Property ' | The Doppler property of this object specifies the Doppler. |
| :--- | :--- |
| 'Input port' | An input argument in each invocation of step specifies the <br> Doppler. |

Default: 'Property'

## Doppler

Targeting Doppler frequency
Specify the targeting Doppler of the STAP processor as a scalar. This property applies when you set the DopplerSource property to 'Property'. You can specify this property as single or double precision.

Default: 0

## NumGuardCells

Number of guarding cells
Specify the number of guard cells used in the training as an even integer. This property specifies the total number of cells on both sides of the cell under test. You can specify this property as single or double precision.

Default: 2, indicating that there is one guard cell at both the front and back of the cell under test

## NumTrainingCells

Number of training cells
Specify the number of training cells used in the training as an even integer. Whenever possible, the training cells are equally divided before and after the cell under test. You can specify this property as single or double precision.

Default: 2, indicating that there is one training cell at both the front and back of the cell under test

## WeightsOutputPort

Output processing weights
To obtain the weights used in the STAP processor, set this property to true and use the corresponding output argument when invoking step. If you do not want to obtain the weights, set this property to false.

Default: false

## Methods

step Perform SMI STAP processing on input data
Common to All System Objects
release $\quad$ Allow System object property value changes

## Examples

## Process Data Cube Using SMI

Process a data cube using an SMI beamformer. The weights are calculated for the 71st cell of a collected data cube pointing in the azimuth and elevation direction ( $45^{\circ},-35^{\circ}$ ) and with a Doppler of 12.980 kHz .

Load the cube data and create the SMI beamformer.

```
load STAPExampleData;
beamformer = phased.STAPSMIBeamformer('SensorArray',STAPEx HArray, ...
    'PRF',STAPEx_PRF,'PropagationSpeed',STAPEx_PropagationS̄peed, ...
    'OperatingFrequency',STAPEx_OperatingFrequency, ...
    'NumTrainingCells',100,'WeightsOutputPort',true, ...
    'DirectionSource','Input port','DopplerSource','Input port');
[y,w] = beamformer(STAPEx_ReceivePulse,71,[45;-35],12.980e3);
```

Plot the angle-doppler response.

```
response = phased.AngleDopplerResponse( ...
    SensorArray',beamformer.SensorArray, ...
    'OperatingFrequency',beamformer.OperatingFrequency, ...
    'PRF',beamformer.PRF,'PropagationSpeed',beamformer.PropagationSpeed);
plotResponse(response,w)
```



## Algorithms

## Weight Computation

The optimum beamformer weights are

$$
w=k R^{-1} v
$$

where:

- $k$ is a scalar
- $R$ represents the space-time covariance matrix
- $v$ indicates the space-time steering vector

Because the space-time covariance matrix is unknown, you must estimate that matrix from the data. The sample matrix inversion (SMI) algorithm estimates the covariance matrix by designating a number of range gates to be training cells. Because you use the training cells to estimate the interference covariance, these cells should not contain target returns. To prevent target returns from contaminating the estimate of the interference covariance, you can specify insertion of a number of guard cells before and after the designated target cell.

To use the general algorithm for estimating the space-time covariance matrix:
1 Assume you have a M-by-N-by-K matrix. M represents the number of slow-time samples, and N is the number of array sensors. K is the number of training cells (range gates for training). Also assume that the number of training cells is an even integer and that you can designate $\mathrm{K} / 2$ training cells before and after the target range gate excluding the guard cells. Reshape the M-by-N-by-K matrix into a MN-byK matrix by letting X denote the MN-by-K matrix.
2 Estimate the space-time covariance matrix as
$\frac{1}{K} X X^{H}$
3 Invert the space-time covariance matrix estimate.
4 Obtain the beamforming weights by multiplying the sample space-time covariance matrix inverse by the space-time steering vector.

## Single Precision

This System object supports single and double precision for input data, properties, and arguments. If the input data $X$ is single precision, the output data is single precision. If the input data $X$ is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.

## References

[1] Guerci, J. R. Space-Time Adaptive Processing for Radar. Boston: Artech House, 2003.
[2] Ward, J. "Space-Time Adaptive Processing for Airborne Radar Data Systems," Technical Report 1015, MIT Lincoln Laboratory, December, 1994.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.
Usage notes and limitations:
This System object supports single and double precision for input data, properties, and arguments. If the input data $X$ is single precision, the output data is single precision. If the input data X is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.

See "System Objects in MATLAB Code Generation" (MATLAB Coder).

## See Also

phased.ADPCACanceller|phased.AngleDopplerResponse| phased. DPCACanceller|phitheta2azel|uv2azel

Introduced in R2012a

## step

System object: phased.STAPSMIBeamformer
Package: phased
Perform SMI STAP processing on input data

## Syntax

```
Y = step(H,X,CUTIDX)
Y = step(H,X,CUTIDX,PRF)
Y = step(H,X,CUTIDX,ANG)
Y = step(H,X,CUTIDX,DOP)
[Y,W] = step(___)
```


## 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.
$Y=\operatorname{step}(H, X, C U T I D X)$ applies SMI processing to the input data, $X . X$ must be a 3dimensional $M$-by- $N$-by- $P$ numeric array whose dimensions are (range, channels, pulses). The processing weights are calculated according to the range cell specified by CUTIDX. The targeting direction and the targeting Doppler are specified by Direction and Doppler properties, respectively. $Y$ is a column vector of length $M$. This syntax is available when the DirectionSource property is 'Property' and the DopplerSource property is 'Property'.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.
$Y=\operatorname{step}(H, X, C U T I D X, P R F)$ uses PRF as the pulse repetition frequency. This syntax is available when the PRFSource property is 'Input port'.
$\mathrm{Y}=$ step ( $\mathrm{H}, \mathrm{X}$, CUTIDX, ANG) uses ANG as the targeting direction. This syntax is available when the DirectionSource property is 'Input port'. ANG must be a 2-by-1 vector in the form of [AzimuthAngle; ElevationAngle] (in degrees). The azimuth angle must be between -180 and 180. The elevation angle must be between -90 and 90 .

Y = step (H, X, CUTIDX, DOP) uses DOP as the targeting Doppler frequency (in hertz). This syntax is available when the DopplerSource property is 'Input port'. DOP must be a scalar.

You can combine optional input arguments when their enabling properties are set: $\mathrm{Y}=$ step ( $\mathrm{H}, \mathrm{X}, \mathrm{CUTIDX}, \mathrm{ANG}, \mathrm{DOP}$ )
$[\mathrm{Y}, \mathrm{W}]=\operatorname{step}(\ldots \quad$ ) returns the additional output, W , as the processing weights. This syntax is available when the WeightsOutputPort property is true. $W$ is a column vector of length $N^{*} P$.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Examples

## Process Data Cube Using SMI

Process a data cube using an SMI beamformer. The weights are calculated for the 71st cell of a collected data cube pointing in the azimuth and elevation direction ( $45^{\circ},-35^{\circ}$ ) and with a Doppler of 12.980 kHz .

Load the cube data and create the SMI beamformer.
load STAPExampleData;
beamformer $=$ phased.STAPSMIBeamformer('SensorArray', STAPEx HArray, ... 'PRF',STAPEx_PRF, 'PropagationSpeed',STAPEx_PropagationS̄peed, ...

```
'OperatingFrequency',STAPEx_OperatingFrequency,
'NumTrainingCells',100, 'WeightsOutputPort',true, ...
'DirectionSource','Input port','DopplerSource','Input port'); [y,w] = beamformer(STAPEx_ReceivePulse,71,[45;-35],12.980e3);
```

Plot the angle-doppler response.
response = phased.AngleDopplerResponse( ...
'SensorArray', beamformer. SensorArray
'OperatingFrequency', beamformer.OperatingFrequency,
'PRF',beamformer.PRF,'PropagationSpeed', beamformer.PropagationSpeed); plotResponse(response,w)


## See Also

phitheta2azel|uv2azel

# phased.ShortDipoleAntennaElement 

Package: phased
Short-dipole antenna element

## Description

The phased. ShortDipoleAntennaElement object models a short-dipole antenna element. A short-dipole antenna is a center-fed wire whose length is much shorter than one wavelength. This antenna object only supports polarized fields.

To compute the response of the antenna element for specified directions:
1 Define and set up your short-dipole antenna element. See "Construction" on page 11970.

2 Call step to compute the antenna response according to the properties of phased. ShortDipoleAntennaElement. 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.

## Construction

$h=$ phased. ShortDipoleAntennaElement creates the system object, $h$, to model $a$ short-dipole antenna element.
h = phased. ShortDipoleAntennaElement(Name,Value) creates the system object, $h$, 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

## FrequencyRange

Antenna operating frequency range
Antenna operating frequency range specified as a 1-by-2 row vector in the form of [LowerBound HigherBound]. This vector defines the frequency range over which the antenna has a response. The antenna element has zero response outside this specified frequency range.

Default: [0 1e20]

## AxisDirection

Dipole axis direction
Dipole axis direction, specified as one of ' X ', ' $\mathrm{Y}^{\prime}$, ' Z ', or 'Custom'. The dipole axis defines the direction of the dipole current with respect to the local coordinate system. ' X ' specifies a dipole along the $x$-axis, ' $Y$ ' specifies a dipole along the $y$-axis, and ' $Z$ ' specifies a dipole along the $z$-axis. An $x$-axis or $y$-axis direction is equivalent to a horizontal dipole and a $z$-axis direction is equivalent to a vertical dipole. When you set the AxisDirection property to 'Custom', you can specify the dipole axis using the CustomAxisDirection property.

Default: ' Z'

## CustomAxisDirection

Custom dipole axis direction
Custom axis direction of the dipole antenna, specified as a real-valued 3-element column vector. Each entry in the vector represents the component of the dipole axis along the $x$, $y$, and $z$ axes in the local coordinate system. To enable this property, set the AxisDirection property to 'Custom'.

Default: $0 ; 0 ; 1]$

## Methods

| directivity | Directivity of short-dipole antenna element |
| :--- | :--- |
| isPolarizationCapable | Polarization capability |
| pattern | Plot short-dipole antenna element directivity and patterns |
| patternAzimuth | Plot short-dipole antenna element directivity or pattern versus <br> azimuth |
| patternElevation | Plot short-dipole antenna element directivity or pattern versus <br> elevation |
| plotResponse | Plot response pattern of antenna <br> step |
| Output response of antenna element |  |

## Common to All System Objects

release $\quad$ Allow System object property value changes

## Examples

## Short-Dipole Antenna Aligned Along the Y-Axis

Specify a short-dipole antenna with the dipole oriented along the $y$-axis and operating at 250 MHz . Then, plot the 3-D responses for both the horizontal and vertical polarizations.

```
antenna = phased.ShortDipoleAntennaElement( ...
    'FrequencyRange',[100e6,600e6],'AxisDirection','Y');
fc = 250.0e6;
```

Plot the horizontal polarization response.

```
pattern(antenna,fc,-180:180,[-90:90],'CoordinateSystem','polar', ...
    'Type','powerdb','Polarization','H');
```



Plot the vertical polarization response.
pattern(antenna,fc,-180:180,[-90:90],'CoordinateSystem','polar', ...
'Type','powerdb','Polarization','V');


Plot the combined response.
pattern(antenna,fc,-180:180,[-90:90],'CoordinateSystem','polar',...
'Type','powerdb','Polarization','C');


## Short-Dipole Antenna Aligned Along Arbitrary Axis

Specify a short-dipole antenna with the dipole oriented along a custom axis and operating at 250 MHz . Then, plot the 3-D responses for both the horizontal and vertical polarizations.

Create the short-dipole antenna element System object ${ }^{\mathrm{TM}}$. An easy way to create a custom axis is to rotate a unit vector using rotation functions.
$\mathrm{v}=\operatorname{rotx}(30) * \operatorname{rotz}(45) *[0 ; 0 ; 1]$;
antenna $=$ phased.ShortDipoleAntennaElement( ...

```
'FrequencyRange',[100e6,600e6],'AxisDirection','Custom', ...
'CustomAxisDirection',v);
```

Plot the horizontal polarization response.
$\mathrm{fc}=250.0 \mathrm{e} 6$;
pattern(antenna,fc,-180:180, [-90:90],'CoordinateSystem','polar', ...
'Type','powerdb','Polarization','H');


Plot the vertical polarization response.
pattern(antenna,fc,-180:180,[-90:90],'CoordinateSystem','polar', ...
'Type','powerdb','Polarization','V');


Plot the combined response.
pattern(antenna,fc,-180:180,[-90:90],'CoordinateSystem','polar', ...
'Type','powerdb','Polarization','C');


## Algorithms

The total response of a short-dipole antenna element is a combination of its frequency response and spatial response. This System object calculates both responses using nearest neighbor interpolation and then multiplies the responses to form the total response.

## References

[1] Mott, H., Antennas for Radar and Communications, John Wiley \& Sons, 1992.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.
Usage notes and limitations:

- pattern, patternAzimuth, patternElevation, and plotResponse methods are not supported.
- See "System Objects in MATLAB Code Generation" (MATLAB Coder).

See Also<br>phased.ConformalArray|phased.CosineAntennaElement | phased.CrossedDipoleAntennaElement | phased.CustomAntennaElement| phased.IsotropicAntennaElement|phased.ULA|phased.URA|phitheta2azel| phitheta2azelpat|uv2azel|uv2azelpat<br>Introduced in R2013a

## directivity

System object: phased.ShortDipoleAntennaElement Package: phased

Directivity of short-dipole antenna element

## Syntax

D = directivity (H,FREQ,ANGLE)

## Description

$D=$ directivity ( $\mathrm{H}, \mathrm{FREQ}, \mathrm{ANGLE}$ ) returns the "Directivity ( dBi )" on page 1-1983 of a short-dipole antenna element, H , at frequencies specified by FREQ and in direction angles specified by ANGLE.

## Input Arguments

## H - Short-dipole antenna element <br> System object

Short-dipole antenna element specified as a phased. ShortDipoleAntennaElement System object.

## Example: H = phased.ShortDipoleAntennaElement;

## FREQ - Frequency for computing directivity and patterns

positive scalar | 1-by-L real-valued row vector
Frequencies for computing directivity and patterns, specified as a positive scalar or 1-by$L$ real-valued row vector. Frequency units are in hertz.

- For an antenna, microphone, or sonar hydrophone or projector element, FREQ must lie within the range of values specified by the FrequencyRange or FrequencyVector property of the element. Otherwise, the element produces no response and the
directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased. CustomAntennaElement and phased. CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.

Example: [1e8 2e6]
Data Types: double

## ANGLE - Angles for computing directivity

1-by-M real-valued row vector | 2 -by- $M$ real-valued matrix
Angles for computing directivity, specified as a 1-by-M real-valued row vector or a 2-by-M real-valued matrix, where $M$ is the number of angular directions. Angle units are in degrees. If ANGLE is a 2 -by- $M$ matrix, then each column specifies a direction in azimuth and elevation, [az;el]. The azimuth angle must lie between $-180^{\circ}$ and $180^{\circ}$. The elevation angle must lie between $-90^{\circ}$ and $90^{\circ}$.

If ANGLE is a 1 -by- $M$ vector, then each entry represents an azimuth angle, with the elevation angle assumed to be zero.

The azimuth angle is the angle between the $x$-axis and the projection of the direction vector onto the xy plane. This angle is positive when measured from the $x$-axis toward the $y$-axis. The elevation angle is the angle between the direction vector and xy plane. This angle is positive when measured towards the $z$-axis. See "Azimuth and Elevation Angles".

Example: [45 60; 0 10]
Data Types: double

## Output Arguments

## D - Directivity

M-by-L matrix
Directivity, returned as an $M$-by- $L$ matrix. Each row corresponds to one of the $M$ angles specified by ANGLE. Each column corresponds to one of the $L$ frequency values specified in FREQ. Directivity units are in dBi where dBi is defined as the gain of an element relative to an isotropic radiator.

## Examples

## Directivity of Short-Dipole Antenna Element

Compute the directivity of a z-directed short-dipole antenna element as a function of elevation.

Create the crossed-dipole antenna element system object.
myAnt = phased.ShortDipoleAntennaElement; myAnt.AxisDirection = 'Z';
myAnt.FrequencyRange $=[0,10 \mathrm{e} 9]$;
Select the desired angles of interest to be at constant azimuth angle at zero degrees. Set the elevation angles to center around boresight (zero degrees azimuth and zero degrees elevation). Set the frequency to 1 GHz .

```
elev = [-30:30];
azm = zeros(size(elev));
ang = [azm;elev];
freq = 1e9;
```

Plot the directivity along the constant azimuth cut.

```
d = directivity(myAnt,freq,ang);
plot(elev,d)
xlabel('Elevation (deg)');
ylabel('Directivity (dBi)');
```



## Definitions

## Directivity (dBi)

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power

$$
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\text {total }}}
$$

where $U_{\mathrm{rad}}(\theta, \varphi)$ is the radiant intensity of a transmitter in the direction $(\theta, \varphi)$ and $P_{\text {total }}$ is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as $d B i$. For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced $1^{\circ}$ apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

## See Also

phased. ShortDipoleAntennaElement.plotResponse

## isPolarizationCapable

System object: phased.ShortDipoleAntennaElement Package: phased

Polarization capability

## Syntax

flag = isPolarizationCapable(h)

## Description

flag = isPolarizationCapable(h) returns a Boolean value, flag, indicating whether the phased. ShortDipoleAntennaElement antenna element supports polarization or not. An antenna element supports polarization if it can create or respond to polarized fields. The phased. ShortDipoleAntennaElement object always supports polarization.

## Input Arguments

h - Short-dipole antenna element
Short-dipole antenna element specified as a phased.ShortDipoleAntennaElement System object.

## Output Arguments

## flag - Polarization-capability flag

Polarization-capability returned as a Boolean value true if the antenna element supports polarization or false if it does not. Because the short-dipole antenna element supports polarization, the returned value is always true.

## Examples

## Short-Dipole Antenna Supports Polarization

Show that a phased. ShortDipoleAntennaElement antenna supports polarization.

```
antenna = phased.ShortDipoleAntennaElement(...
```

'FrequencyRange',[100e6 1e9],...
'AxisDirection','Z');
isPolarizationCapable(antenna)
ans $=$ logical
1

The returned value of 1 shows that this antenna supports polarization.

## pattern

System object: phased.ShortDipoleAntennaElement Package: phased

Plot short-dipole antenna element directivity and patterns

## Syntax

pattern(sElem, FREQ)
pattern(sElem,FREQ,AZ)
pattern(sElem,FREQ,AZ,EL)
pattern( _, Name, Value)
[PAT,AZ_ANG,EL_ANG] = pattern( $\qquad$ )

## Description

pattern (sElem, FREQ) plots the 3-D array directivity pattern (in dBi ) for the element specified in sElem. The operating frequency is specified in FREQ.
pattern(sElem, FREQ,AZ) plots the element directivity pattern at the specified azimuth angle.
pattern(sElem,FREQ,AZ,EL) plots the element directivity pattern at specified azimuth and elevation angles.
pattern( __ , Name, Value) plots the element pattern with additional options specified by one or more Name, Value pair arguments.
[PAT,AZ_ANG,EL_ANG] = pattern (__ ) returns the element pattern in PAT. The AZ_ANG output contains the coordinate values corresponding to the rows of PAT. The EL_ANG output contains the coordinate values corresponding to the columns of PAT. If the 'CoordinateSystem' parameter is set to 'uv', then AZ_ANG contains the $U$ coordinates of the pattern and EL_ANG contains the $V$ coordinates of the pattern. Otherwise, they are in angular units in degrees. $U V$ units are dimensionless.

Note This method replaces the plotResponse method. See "Convert plotResponse to pattern" on page 1-1996 for guidelines on how to use pattern in place of plotResponse.

## Input Arguments

## sElem - Short-dipole antenna element

System object
Short-dipole antenna element, specified as a phased. ShortDipoleAntennaElement System object.

```
Example: sElem = phased.ShortDipoleAntennaElement;
```


## FREQ - Frequency for computing directivity and patterns

positive scalar | 1-by-L real-valued row vector
Frequencies for computing directivity and patterns, specified as a positive scalar or 1-by$L$ real-valued row vector. Frequency units are in hertz.

- For an antenna, microphone, or sonar hydrophone or projector element, FREQ must lie within the range of values specified by the FrequencyRange or FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased. CustomAntennaElement and phased. CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.

Example: [1e8 2e6]
Data Types: double

## AZ - Azimuth angles

[-180:180] (default) | 1-by- $N$ real-valued row vector
Azimuth angles for computing directivity and pattern, specified as a 1-by-N real-valued row vector where $N$ is the number of azimuth angles. Angle units are in degrees. Azimuth angles must lie between $-180^{\circ}$ and $180^{\circ}$.

The azimuth angle is the angle between the $x$-axis and the projection of the direction vector onto the xy plane. When measured from the $x$-axis toward the $y$-axis, this angle is positive.

Example: [-45:2:45]
Data Types: double

## EL - Elevation angles

[-90:90] (default) | 1-by-M real-valued row vector
Elevation angles for computing directivity and pattern, specified as a 1-by-M real-valued row vector where $M$ is the number of desired elevation directions. Angle units are in degrees. The elevation angle must lie between $-90^{\circ}$ and $90^{\circ}$.

The elevation angle is the angle between the direction vector and $x y$-plane. The elevation angle is positive when measured towards the $z$-axis.
Example: [-75:1:70]
Data Types: double

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

## CoordinateSystem - Plotting coordinate system 'polar' (default)|'rectangular'|'uv'

Plotting coordinate system of the pattern, specified as the comma-separated pair consisting of 'CoordinateSystem' and one of 'polar', 'rectangular', or 'uv'. When 'CoordinateSystem' is set to 'polar' or 'rectangular', the AZ and EL arguments specify the pattern azimuth and elevation, respectively. AZ values must lie between $-180^{\circ}$ and $180^{\circ}$. EL values must lie between $-90^{\circ}$ and $90^{\circ}$. If 'CoordinateSystem' is set to 'uv', AZ and EL then specify $U$ and $V$ coordinates, respectively. $A Z$ and $E L$ must lie between -1 and 1 .
Example: 'uv'
Data Types: char

## Type - Displayed pattern type <br> 'directivity' (default)|'efield' | 'power' | 'powerdb'

Displayed pattern type, specified as the comma-separated pair consisting of 'Type' and one of

- 'directivity' - directivity pattern measured in dBi.
- 'efield' - field pattern of the sensor or array. For acoustic sensors, the displayed pattern is for the scalar sound field.
- 'power' - power pattern of the sensor or array defined as the square of the field pattern.
- 'powerdb ' - power pattern converted to dB .


## Example: 'powerdb'

Data Types: char

## Normalize - Display normalize pattern <br> true (default) | false

Display normalized pattern, specified as the comma-separated pair consisting of ' Normalize' and a Boolean. Set this parameter to true to display a normalized pattern. This parameter does not apply when you set 'Type' to 'directivity'. Directivity patterns are already normalized.
Data Types: logical

## PlotStyle - Plotting style

'overlay' (default)|'waterfall'
Plotting style, specified as the comma-separated pair consisting of 'Plotstyle' and either 'overlay' or 'waterfall'. This parameter applies when you specify multiple frequencies in FREQ in 2-D plots. You can draw 2-D plots by setting one of the arguments AZ or EL to a scalar.

## Data Types: char

## Polarization - Polarized field component <br> 'combined ' (default)|'H'|'V'

Polarized field component to display, specified as the comma-separated pair consisting of 'Polarization' and 'combined ', 'H', or 'V'. This parameter applies only when the
sensors are polarization-capable and when the 'Type ' parameter is not set to 'directivity'. This table shows the meaning of the display options.

| 'Polarization' | Display |
| :--- | :--- |
| ' combined' | Combined $H$ and $V$ polarization components |
| 'H' | $H$ polarization component |
| 'V' | $V$ polarization component |

Example: 'V '
Data Types: char

## Output Arguments

## PAT - Element pattern

N -by-M real-valued matrix
Element pattern, returned as an $N$-by- $M$ real-valued matrix. The pattern is a function of azimuth and elevation. The rows of PAT correspond to the azimuth angles in the vector specified by EL_ANG. The columns correspond to the elevation angles in the vector specified by AZ_ANG.

## AZ_ANG - Azimuth angles

## scalar | 1-by-N real-valued row vector

Azimuth angles for displaying directivity or response pattern, returned as a scalar or 1-by$N$ real-valued row vector corresponding to the dimension set in AZ. The columns of PAT correspond to the values in AZ_ANG. Units are in degrees.

## EL_ANG - Elevation angles

scalar | 1-by-M real-valued row vector
Elevation angles for displaying directivity or response, returned as a scalar or 1-by-M real-valued row vector corresponding to the dimension set in EL. The rows of PAT correspond to the values in EL_ANG. Units are in degrees.

## Examples

## Pattern of Short-Dipole Antenna Oriented Along the Z-Axis

Specify a short-dipole antenna element with its dipole axis pointing along the z-axis. To do so, set the 'AxisDirection' value to 'Z'.

```
sSD = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[100 900]*1e6,'AxisDirection','Z');
```

Plot the antenna's vertical polarization power pattern at 200 MHz as a 3-D polar plot.

```
fc = 200e6;
pattern(sSD,fc,[-180:180],[-90:90],...
    'CoordinateSystem','polar',...
    'Type','powerdb',...
    'Polarization','V')
```



As the above figure shows, the antenna pattern is that of a vertically-oriented dipole and has its maximum at the equator and nulls at the poles.

## Short-Dipole Antenna Element Pattern Over Selected Range

Specify a short-dipole antenna element with its dipole axis pointing along the z-axis. Then, plot the magnitude pattern over a selected range of angles. The antenna operating frequency spans the range 100 to 900 MHz .

To construct a z-directed short-dipole antenna, set the 'AxisDirection' value to 'Z'.

```
sSD = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[100 900]*le6,...
    'AxisDirection','Z');
```

Plot the antenna's vertical polarization response at 200 MHz as an elevation cut at zero degrees azimuth angle. Restrict the plot from -60 to 60 degrees elevation in 0.1 degree increments.

```
fc = 200e6;
pattern(sSD,fc,0,[-60:0.1:60],...
    'CoordinateSystem','polar',...
    'Type','efield',...
    'Polarization','V')
```



## Short-Dipole Antenna Element Directivity

Specify a short-dipole antenna element with its dipole axis pointing along the y-axis. Then, plot the directivity. The antenna operating frequency spans the range 100 to 900 MHz .

Construct a y-directed short-dipole antenna by setting the 'AxisDirection' value to 'Y'.
sSD = phased.ShortDipoleAntennaElement(...
'FrequencyRange', [100 900]*1e6,...
'AxisDirection','Y');
Plot the antenna's directivity at 500 MHz as an elevation cut at zero degrees azimuth angle.

```
fc = 500e6;
```

pattern(sSD,fc,0,[-90:90],...
'CoordinateSystem', 'rectangular',...
'Type','directivity')

Elevation Cut (azimuth angle $=0.0^{\circ}$ )


## More About

## Directivity

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power

$$
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\text {total }}}
$$

where $U_{\mathrm{rad}}(\theta, \varphi)$ is the radiant intensity of a transmitter in the direction $(\theta, \varphi)$ and $P_{\text {total }}$ is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as $d B i$. For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced $1^{\circ}$ apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

## Convert plotResponse to pattern

For antenna, microphone, and array System objects, the pattern method replaces the plotResponse method. In addition, two new simplified methods exist just to draw 2-D azimuth and elevation pattern plots. These methods are azimuthPattern and elevationPattern.

The following table is a guide for converting your code from using plotResponse to pattern. Notice that some of the inputs have changed from input arguments to NameValue pairs and conversely. The general pattern method syntax is

```
pattern(H,FREQ,AZ,EL,'Name1','Value1',...,''NameN','ValueN')
```

| plotResponse Inputs | plotResponse Description | pattern Inputs |
| :--- | :--- | :--- |
| H argument | Antenna, microphone, or array <br> System object. | H argument (no change) |
| FREQ argument | Operating frequency. | FREQ argument (no change) |
| V argument | Propagation speed. This <br> argument is used only for <br> arrays. | 'PropagationSpeed ' name- <br> value pair. This parameter is <br> only used for arrays. |



| plotResponse Inputs | plotResponse Description |  | pattern Inputs |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Display space |  | Display space |  |
|  |  | 'AzimuthAng les' and'Elevati onAngles' name-value pairs. |  | to specify a $U$ space vector. Use EL to specify a $V$ space scalar. |
|  |  |  | UV space (3D) |  |
|  | UV space (2D) | Set <br> 'RespCut' to'U'. Set ' Format ' to 'UV'. Set the display range using the 'UGrid' name-value pair. |  | 'Coordinate System' to 'uv'. Use AZ to specify a $U$ space vector. Use EL to specify a $V$ space vector. |
|  |  |  | If you set CoordinateSystem to ' uv ' , enter the $U V$ grid values using AZ and EL. |  |
|  | UV space (3D) | Set 'RespCut' to'3D'. Set 'Format' to 'UV '. Set the display range using both the 'UGrid' and 'VGrid' name-value pairs. |  |  |
| 'CutAngle' name-value pair | Constant angle at to take an azimuth or elevation cut. When producing a 2-D plot and when 'RespCut' is set to 'Az' or 'El', use 'CutAngle' to set the slice across which to view the plot. |  | No equivalent name-value pair. To create a cut, specify either AZ or EL as a scalar, not a vector. |  |


| plotResponse Inputs | plotResponse Description | pattern Inputs |
| :---: | :---: | :---: |
| 'NormalizeResponse' namevalue pair | Normalizes the plot. When 'Unit' is set to 'dbi', you cannot specify 'NormalizeResponse'. | 'Normalize' name-value pair. When 'Type' is set to 'directivity', <br> you cannot specify 'Normalize'. |
| 'OverlayFreq' name-value pair | Plot multiple frequencies on the same 2-D plot. Available only when 'Format' is set to ' line' or 'uv' and 'RespCut' is not set to '3D'. The value true produces an overlay plot and the value false produces a waterfall plot. | 'PlotStyle' name-value pair plots multiple frequencies on the same 2-D plot. <br> The values 'overlay' and 'waterfall' correspond to 'OverlayFreq' values of true and false. The option 'waterfall' is allowed only when 'CoordinateSystem' is set to 'rectangular' or 'uv'. |
| 'Polarization' name-value pair | Determines how to plot polarized fields. Options are <br> 'None', 'Combined', 'H', or 'V'. | 'Polarization' name-value pair determines how to plot polarized fields. The 'None' option is removed. The options 'Combined', 'H', or 'V' are unchanged. |
| ' Unit ' name-value pair | Determines the plot units. Choose 'db', 'mag', 'pow', or 'dbi', where the default is 'db'. | 'Type ' name-value pair, uses equivalent options with different names |


| plotResponse Inputs | plotResponse Description | pattern Inputs |
| :--- | :--- | :--- |
| 'Weights ' name-value pair | Array element tapers (or <br> weights). | 'Weights ' name-value pair (no <br> change). |
| 'AzimuthAngles ' name-value <br> pair | Azimuth angles used to display <br> the antenna or array response. | AZ argument |
| 'ElevationAngles ' name- <br> value pair | Elevation angles used to display <br> the antenna or array response. | EL argument |
| 'UGrid ' name-value pair | Contains $U$ coordinates in $U V-$ <br> space. | AZ argument when <br> 'CoordinateSystem ' name- <br> value pair is set to ' uv ' |
| 'VGrid' name-value pair | Contains $V$-coordinates in $U V-$ <br> space. | EL argument when <br> 'CoordinateSystem ' name- <br> value pair is set to ' uv ' |

## See Also

phased. ShortDipoleAntennaElement.patternAzimuth | phased.ShortDipoleAntennaElement.patternElevation

Introduced in R2015a

## patternAzimuth

System object: phased.ShortDipoleAntennaElement Package: phased

Plot short-dipole antenna element directivity or pattern versus azimuth

## Syntax

patternAzimuth(sElem, FREQ)
patternAzimuth(sElem,FREQ,EL)
patternAzimuth (sElem, FREQ, EL, Name, Value)
PAT = patternAzimuth( $\qquad$

## Description

patternAzimuth (sElem,FREQ) plots the 2-D element directivity pattern versus azimuth (in dBi ) for the element sElem at zero degrees elevation angle. The argument FREQ specifies the operating frequency.
patternAzimuth (sElem, FREQ, EL) , in addition, plots the 2-D element directivity pattern versus azimuth (in dBi ) at the elevation angle specified by EL. When EL is a vector, multiple overlaid plots are created.
patternAzimuth(sElem, FREQ, EL, Name, Value) plots the element pattern with additional options specified by one or more Name, Value pair arguments.

PAT = patternAzimuth( $\qquad$ ) returns the element pattern. PAT is a matrix whose entries represent the pattern at corresponding sampling points specified by the 'Azimuth' parameter and the EL input argument.

## Input Arguments

## sElem - Short-dipole antenna element

System object

Short-dipole antenna element, specified as a phased. ShortDipoleAntennaElement System object.

```
Example: sElem = phased.ShortDipoleAntennaElement;
```


## FREQ - Frequency for computing directivity and pattern

positive scalar
Frequency for computing directivity and pattern, specified as a positive scalar. Frequency units are in hertz.

- For an antenna or microphone element, FREQ must lie within the range of values specified by the FrequencyRange or the FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased. CustomAntennaElement and phased.CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.

Example: 1e8
Data Types: double

## EL - Elevation angles

1-by- $N$ real-valued row vector
Elevation angles for computing sensor or array directivities and patterns, specified as a 1-by- $N$ real-valued row vector. The quantity $N$ is the number of requested elevation directions. Angle units are in degrees. The elevation angle must lie between $-90^{\circ}$ and $90^{\circ}$.

The elevation angle is the angle between the direction vector and the xy plane. When measured toward the $z$-axis, this angle is positive.
Example: [0, 10, 20]
Data Types: double

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes.

You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

## Type - Displayed pattern type

'directivity' (default)|'efield'|'power'|'powerdb'
Displayed pattern type, specified as the comma-separated pair consisting of 'Type' and one of

- 'directivity' - directivity pattern measured in dBi.
- 'efield' - field pattern of the sensor or array. For acoustic sensors, the displayed pattern is for the scalar sound field.
- ' power' - power pattern of the sensor or array defined as the square of the field pattern.
- 'powerdb ' - power pattern converted to dB.


## Example: 'powerdb'

## Data Types: char

## Azimuth - Azimuth angles

[-180:180] (default) | 1-by-P real-valued row vector
Azimuth angles, specified as the comma-separated pair consisting of 'Azimuth' and a 1-by- $P$ real-valued row vector. Azimuth angles define where the array pattern is calculated.

## Example: 'Azimuth', [-90:2:90]

Data Types: double

## Output Arguments

## PAT - Element directivity or pattern

$P$-by- $N$ real-valued matrix
Element directivity or pattern, returned as an $P$-by- $N$ real-valued matrix. The dimension $P$ is the number of azimuth values determined by the 'Azimuth' name-value pair argument. The dimension $N$ is the number of elevation angles, as determined by the EL input argument.

## Examples

## Azimuth Directivity of Short-Dipole Antenna Element at Two Elevations

Specify a short-dipole antenna element having a direction along the y-axis. Then, plot an azimuth cut of the directivity at 0 and 30 degrees elevation. Assume the operating frequency is 500 MHz .

Create the antenna element.
$\mathrm{fc}=500 \mathrm{e} 6$;
sSD = phased.ShortDipoleAntennaElement('FrequencyRange',[100,900]*1e6,...
'AxisDirection','y');
patternAzimuth(sSD,fc,[0 30])


Directivity (dBi), Broadside at 0.00 degrees
Plot a reduced range of azimuth angles using the Azimuth parameter. Notice the change in scale.

```
patternAzimuth(sSD,fc,[0 30],'Azimuth',[-20:20])
```



Directivity (dBi), Broadside at 0.00 degrees

## Definitions

## Directivity

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power

$$
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\text {total }}}
$$

where $U_{\text {rad }}(\theta, \varphi)$ is the radiant intensity of a transmitter in the direction $(\theta, \varphi)$ and $P_{\text {total }}$ is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as $d B i$. For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced $1^{\circ}$ apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

## See Also

phased. ShortDipoleAntennaElement.pattern | phased. ShortDipoleAntennaElement. patternElevation

## Introduced in R2015a

## patternElevation

System object: phased.ShortDipoleAntennaElement Package: phased

Plot short-dipole antenna element directivity or pattern versus elevation

## Syntax

patternElevation(sElem,FREQ)
patternElevation(sElem,FREQ,AZ)
patternElevation(sElem,FREQ,AZ,Name, Value)
PAT = patternElevation( $\qquad$

## Description

patternElevation(sElem,FREQ) plots the 2-D element directivity pattern versus elevation (in dBi ) for the element sElem at zero degrees azimuth angle. The argument FREQ specifies the operating frequency.
patternElevation(sElem, FREQ, AZ), in addition, plots the 2-D element directivity pattern versus elevation (in dBi ) at the azimuth angle specified by $A Z$. When $A Z$ is a vector, multiple overlaid plots are created.
patternElevation(sElem, FREQ,AZ,Name, Value) plots the element pattern with additional options specified by one or more Name, Value pair arguments.

PAT = patternElevation ( $\qquad$ ) returns the element pattern. PAT is a matrix whose entries represent the pattern at corresponding sampling points specified by the 'Elevation ' parameter and the AZ input argument.

## Input Arguments

## sElem - Short-dipole antenna element

System object

Short-dipole antenna element, specified as a phased. ShortDipoleAntennaElement System object.

```
Example: sElem = phased.ShortDipoleAntennaElement;
```


## FREQ - Frequency for computing directivity and pattern positive scalar

Frequency for computing directivity and pattern, specified as a positive scalar. Frequency units are in hertz.

- For an antenna or microphone element, FREQ must lie within the range of values specified by the FrequencyRange or the FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased.CustomAntennaElement and phased.CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.

Example: 1e8
Data Types: double

## AZ - Azimuth angles for computing directivity and pattern

1-by- $N$ real-valued row vector
Azimuth angles for computing sensor or array directivities and patterns, specified as a 1-by- $N$ real-valued row vector where $N$ is the number of desired azimuth directions. Angle units are in degrees. The azimuth angle must lie between $-180^{\circ}$ and $180^{\circ}$.

The azimuth angle is the angle between the $x$-axis and the projection of the direction vector onto the xy plane. This angle is positive when measured from the $x$-axis toward the $y$-axis.
Example: [0,10,20]
Data Types: double

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes.

You can specify several name and value pair arguments in any order as Name1,Value1, ... , NameN, ValueN.

## Type - Displayed pattern type <br> 'directivity' (default)|'efield'|'power'|'powerdb'

Displayed pattern type, specified as the comma-separated pair consisting of 'Type' and one of

- 'directivity' - directivity pattern measured in dBi.
- 'efield ' - field pattern of the sensor or array. For acoustic sensors, the displayed pattern is for the scalar sound field.
- 'power' - power pattern of the sensor or array defined as the square of the field pattern.
- 'powerdb' - power pattern converted to dB .


## Example: 'powerdb'

Data Types: char

## Elevation - Elevation angles

## [-90:90] (default) | 1-by-P real-valued row vector

Elevation angles, specified as the comma-separated pair consisting of 'Elevation' and a 1-by-P real-valued row vector. Elevation angles define where the array pattern is calculated.

Example: 'Elevation', [-90:2:90]
Data Types: double

## Output Arguments

## PAT - Element directivity or pattern

## $P$-by- $N$ real-valued matrix

Element directivity or pattern, returned as an $P$-by- $N$ real-valued matrix. The dimension $P$ is the number of elevation angles determined by the 'Elevation' name-value pair argument. The dimension $N$ is the number of azimuth angles determined by the AZ argument.

## Examples

## Plot Elevation Pattern of Crossed-Dipole Antenna Element

Plot the elevation directivity pattern of a crossed-dipole antenna at two different azimuths: $45^{\circ}$ and $55^{\circ}$. Assume the operating frequency is 500 MHz .
fc = 500e6;
sCD = phased.CrossedDipoleAntennaElement('FrequencyRange',[100,900]*1e6); patternElevation(sCD,fc,[45 55])


Directivity (dBi), Broadside at 0.00 degrees

Plot a reduced range of elevation angles using the Elevation parameter. Notice the change in scale.

```
patternElevation(sCD,fc,[45 55],'Elevation',-20:20)
```

Elevation Cut (frequency $=\mathbf{5 0 0} \mathbf{~ M H z}$ )


Directivity (dBi), Broadside at 0.00 degrees

## Definitions

## Directivity

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power

$$
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\text {total }}}
$$

where $U_{\mathrm{rad}}(\theta, \varphi)$ is the radiant intensity of a transmitter in the direction $(\theta, \varphi)$ and $P_{\text {total }}$ is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as $d B i$. For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced $1^{\circ}$ apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

## See Also

phased. ShortDipoleAntennaElement.pattern | phased. ShortDipoleAntennaElement.patternAzimuth

## Introduced in R2015a

## plotResponse

System object: phased.ShortDipoleAntennaElement Package: phased

Plot response pattern of antenna

## Syntax

plotResponse(H,FREQ)
plotResponse(H,FREQ, Name, Value)
hPlot $=$ plotResponse( $\qquad$

## Description

plotResponse(H,FREQ) plots the element response pattern along the azimuth cut, where the elevation angle is 0 . The operating frequency is specified in FREQ.
plotResponse(H, FREQ,Name, Value) plots the element response with additional options specified by one or more Name, Value pair arguments.
hPlot $=$ plotResponse ( ___ ) returns handles of the lines or surface in the figure window, using any of the input arguments in the previous syntaxes.

## Input Arguments

## H

Element System object

## FREQ

Operating frequency in Hertz specified as a scalar or 1-by-K row vector. FREQ must lie within the range specified by the FrequencyVector property of $H$. If you set the 'RespCut' property of H to '3D ' , FREQ must be a scalar. When FREQ is a row vector, plotResponse draws multiple frequency responses on the same axes.

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

## CutAngle

Cut angle specified as a scalar. This argument is applicable only when RespCut is ' Az ' or ' El '. If RespCut is ' Az ', CutAngle must be between -90 and 90. If RespCut is 'El', CutAngle must be between -180 and 180.

Default: 0

## Format

Format of the plot, using one of 'Line', 'Polar', or 'UV'. If you set Format to 'UV', FREQ must be a scalar.

Default: 'Line'

## NormalizeResponse

Set this value to true to normalize the response pattern. Set this value to false to plot the response pattern without normalizing it. This parameter is not applicable when you set the Unit parameter value to 'dbi' .

Default: true

## OverlayFreq

Set this value to true to overlay pattern cuts in a 2-D line plot. Set this value to false to plot pattern cuts against frequency in a 3-D waterfall plot. If this value is false, FREQ must be a vector with at least two entries.

This parameter applies only when Format is not 'Polar' and RespCut is not '3D '.
Default: true

## Polarization

Specify the polarization options for plotting the antenna response pattern. The allowable values are |'None' | 'Combined' | 'H' | 'V' | where

- 'None ' specifies plotting a nonpolarized response pattern
- 'Combined ' specifies plotting a combined polarization response pattern
- 'H' specifies plotting the horizontal polarization response pattern
- 'V' specifies plotting the vertical polarization response pattern

For antennas that do not support polarization, the only allowed value is 'None'. This parameter is not applicable when you set the Unit parameter value to ' dbi '.

Default: 'None'

## RespCut

Cut of the response. Valid values depend on Format, as follows:

- If Format is 'Line' or 'Polar', the valid values of RespCut are 'Az', 'El', and '3D'. The default is ' Az '.
- If Format is 'UV', the valid values of RespCut are ' $U$ ' and ' $3 D^{\prime}$ '. The default is ' $U$ '.

If you set RespCut to '3D', FREQ must be a scalar.

## Unit

The unit of the plot. Valid values are 'db', 'mag', 'pow', or 'dbi'. This parameter determines the type of plot that is produced.

| Unit value | Plot type |
| :--- | :--- |
| db | power pattern in dB scale |
| mag | field pattern |
| pow | power pattern |
| dbi | directivity |

Default: ' db '

## AzimuthAngles

Azimuth angles for plotting element response, specified as a row vector. The AzimuthAngles parameter sets the display range and resolution of azimuth angles for visualizing the radiation pattern. This parameter is allowed only when the RespCut parameter is set to ' Az ' or ' 3 D ' and the Format parameter is set to 'Line' or 'Polar'. The values of azimuth angles should lie between $-180^{\circ}$ and $180^{\circ}$ and must be in nondecreasing order. When you set the RespCut parameter to '3D', you can set the AzimuthAngles and ElevationAngles parameters simultaneously.

Default: [-180:180]

## ElevationAngles

Elevation angles for plotting element response, specified as a row vector. The ElevationAngles parameter sets the display range and resolution of elevation angles for visualizing the radiation pattern. This parameter is allowed only when the RespCut parameter is set to ' El ' or ' 3 D ' and the Format parameter is set to 'Line' or 'Polar'. The values of elevation angles should lie between $-90^{\circ}$ and $90^{\circ}$ and must be in nondecreasing order. When you set the RespCut parameter to '3D' you can set the ElevationAngles and AzimuthAngles parameters simultaneously.

Default: [-90:90]

## UGrid

$U$ coordinate values for plotting element response, specified as a row vector. The UGrid parameter sets the display range and resolution of the $U$ coordinates for visualizing the radiation pattern in $U / V$ space. This parameter is allowed only when the Format parameter is set to ' UV ' and the RespCut parameter is set to ' U ' or ' 3 D '. The values of UGrid should be between -1 and 1 and should be specified in nondecreasing order. You can set the UGrid and VGrid parameters simultaneously.

Default: [-1:0.01:1]

## VGrid

$V$ coordinate values for plotting element response, specified as a row vector. The VGrid parameter sets the display range and resolution of the $V$ coordinates for visualizing the radiation pattern in $U / V$ space. This parameter is allowed only when the Format parameter is set to 'UV' and the RespCut parameter is set to '3D '. The values of VGrid
should be between -1 and 1 and should be specified in nondecreasing order. You can set the VGrid and UGrid parameters simultaneously.

Default: [-1:0.01:1]

## Examples

## Response of Short-Dipole Antenna Oriented Along the Z-Axis

Specify a short-dipole antenna element with its dipole axis pointing along the z-axis. To do so, set the 'AxisDirection ' value to ' $Z$ '.

```
sSD = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[100 900]*1e6,'AxisDirection','Z');
```

Plot the antenna's vertical polarization response at 200 MHz as a 3-D polar plot.

```
fc = 200e6;
plotResponse(sSD,fc,'Format','Polar',...
    'RespCut','3D','Polarization','V');
```



As the above figure shows, the antenna pattern is that of a vertically-oriented dipole and has its maximum at the equator and nulls at the poles.

## Plot Short-Dipole Antenna Element Response Over Selected Range

This example shows how to construct a short-dipole antenna element with its dipole axis pointing along the z-axis and how to plot the response over a selected range of angles. The antenna operating frequency spans the range 100 to 900 MHz .

To construct a z-directed short-dipole antenna, set the 'AxisDirection' value to 'Z'.

```
sSD = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[100 900]*1e6,'AxisDirection','Z');
```

Plot the antenna's vertical polarization response at 200 MHz as an elevation cut at a fixed azimuth angle. Use the 'ElevationAngles' property to restrict the plot from -60 to 60 degrees elevation in 0.1 degree increments.

```
plotResponse(sSD,200e6,'Format','Polar',...
    'RespCut','El','Polarization','V',...
    'ElevationAngles',[-60:0.1:60],'Unit','mag');
```

        Elevation Cut (azimuth angle \(=0.0^{\circ}\) )
    

Normalized Magnitude, Broadside at 0.00 degrees

## Plot Short-Dipole Antenna Element Directivity

This example shows how to construct a short-dipole antenna element with its dipole axis pointing along the $y$-axis and how to plot the directivity. The antenna operating frequency spans the range 100 to 900 MHz .

To construct a y-directed short-dipole antenna, set the 'AxisDirection' value to ' Y '. sSD = phased.ShortDipoleAntennaElement(...
'FrequencyRange',[100 900]*1e6,'AxisDirection','Y');
Plot the antenna's directivity at 500 MHz as an elevation cut at a fixed azimuth angle.
plotResponse(sSD,500e6, 'Format', 'Line', ..
'RespCut','El','Unit','dbi');


## See Also

azel2uv|uv2azel

## step

System object: phased.ShortDipoleAntennaElement Package: phased

Output response of antenna element

## Syntax

RESP $=\operatorname{step}(\mathrm{H}$, FREQ, ANG)

## 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.

RESP $=\operatorname{step}(\mathrm{H}, \mathrm{FREQ}, \mathrm{ANG})$ returns the antenna's voltage response, RESP, at the operating frequencies specified in FREQ and in the directions specified in ANG. For the short-dipole antenna element object, RESP is a MATLAB struct containing two fields, RESP.H and RESP.V, representing the horizontal and vertical polarization components of the antenna's response. Each field is an $M$-by- $L$ matrix containing the antenna response at the $M$ angles specified in ANG and at the $L$ frequencies specified in FREQ.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Input Arguments

## H

Antenna element object.

## FREQ

Operating frequencies of antenna in hertz. FREQ is a row vector of length $L$.

## ANG

Directions in degrees. ANG can be either a 2-by-M matrix or a row vector of length M.
If ANG is a 2 -by-M matrix, each column of the matrix specifies the direction in the form [azimuth; elevation]. The azimuth angle must be between -180 and 180 degrees, inclusive. The elevation angle must be between -90 and 90 degrees, inclusive.

If ANG is a row vector of length M , each element specifies a direction's azimuth angle. In this case, the corresponding elevation angle is assumed to be 0 .

## Output Arguments

## RESP

Voltage response of antenna element returned as a MATLAB struct with fields RESP.H and RESP.V. Both RESP.H and RESP.V contain responses for the horizontal and vertical polarization components of the antenna radiation pattern. Both RESP.H and RESP.V are $M$-by- $L$ matrices. In these matrices, $M$ represents the number of angles specified in ANG, and $L$ represents the number of frequencies specified in FREQ.

## Examples

## Response of Short-Dipole Antenna

Find the response of a short-dipole antenna element at boresight, $\left(0^{\circ}, 0^{\circ}\right)$, and off boresight, $\left(30^{\circ}, 0^{\circ}\right)$. The antenna operates at 256 MHz .

```
antenna = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[100 900]*1e6,'AxisDirection','Y');
ang = [0 30;0 0];
fc = 250e6;
resp = antenna(fc,ang)
resp = struct with fields:
    H: [2x1 double]
    V: [2x1 double]
```

Horizontal response.
disp(resp.H)

- 1.2247
-1.0607
Vertical response.

```
disp(resp.V)
```

0
0

## Algorithms

The total response of a short-dipole antenna element is a combination of its frequency response and spatial response. This System object calculates both responses using nearest neighbor interpolation and then multiplies the responses to form the total response.

## See Also

phitheta2azel|uv2azel

# phased.ScatteringMIMOChannel 

Package: phased
Scattering MIMO channel

## Description

The phased.ScatteringMIMOChannel System object models a multipath propagation channel in which radiated signals from a transmitting array are reflected from multiple scatterers back toward a receiving array. In this channel, propagation paths are line of sight from point to point. The object models range-dependent time delay, gain, Doppler shift, phase change, and atmospheric loss due to gases, rain, fog, and clouds.

The attenuation models for atmospheric gases and rain are valid for electromagnetic signals in the frequency range $1-1000 \mathrm{GHz}$. The attenuation model for fog and clouds is valid from $10-1000 \mathrm{GHz}$. Outside these frequency ranges, the object uses the nearest valid value.

To compute the multipath propagation for specified source and receiver points:
1 Define and set up your scattering MIMO channel using the "Construction" on page 12027 procedure. You can set the System object properties during construction or leave them at their default values.

2 Call the step method to compute the propagated signals using the properties of the phased. ScatteringMIMOChannel System object. You can change tunable properties before or after any call to the step method.

Note 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 $y=o b j(x)$ perform equivalent operations.

## Construction

channel = phased.ScatteringMIMOChannel creates a scattering MIMO propagation channel System object, channel.
channel $=$ phased.ScatteringMIMOChannel (Name, Value) creates a System object, channel, with each specified property Name set to the specified Value. You can specify additional name and value pair arguments in any order as (Name1, Value1,...,NameN, ValueN).

## Properties

## TransmitArray - Transmitting array

Phased Array System Toolbox antenna array System object
Transmitting array, specified as a Phased Array System Toolbox antenna array System object.

Example: phased.URA

## ReceiveArray - Receiving array

Phased Array System Toolbox antenna array System object
Receiving array, specified as a Phased Array System Toolbox antenna array System object.
Example: phased.URA
PropagationSpeed - Signal propagation speed
physconst('LightSpeed') (default) | positive scalar
Signal propagation speed, specified as a positive scalar. Units are in meters per second. The default propagation speed is the value returned by physconst('LightSpeed'). See physconst.
Example: 3e8
Data Types: double

## CarrierFrequency - Signal carrier frequency

300e6 (default) | positive real-valued scalar
Signal carrier frequency, specified as a positive real-valued scalar. Units are in Hz.
Example: 100e6

## Data Types: double

## Polarization - Polarization configuration 'None' (default) | 'Combined ' | 'Dual'

Polarization configuration, specified as 'None', 'Combined ', or 'Dual'. When you set this property to 'None', the output field is considered a scalar field. When you set this property to 'Combined ', the radiated fields are polarized and are interpreted as a single signal in the sensor's inherent polarization. When you set this property to 'Dual ' , the $H$ and $V$ polarization components of the radiated field are independent signals.

Example: 'Dual'
Data Types: char

## SpecifyAtmosphere - Enable atmospheric attenuation model false (default)|true

Option to enable the atmospheric attenuation model, specified as a false or true. Set this property to true to add signal attenuation caused by atmospheric gases, rain, fog, or clouds. Set this property to false to ignore atmospheric effects in propagation.

Setting SpecifyAtmosphere to true, enables the Temperature, DryAirPressure, WaterVapourDensity, LiquidWaterDensity, and RainRate properties.

Data Types: logical

## Temperature - Ambient temperature

15 (default) | real-valued scalar
Ambient temperature, specified as a real-valued scalar. Units are in degrees Celsius.
Example: 20.0
Dependencies
To enable this property, set SpecifyAtmosphere to true.
Data Types: double
DryAirPressure - Atmospheric dry air pressure
101.325e3 (default) | positive real-valued scalar

Atmospheric dry air pressure, specified as a positive real-valued scalar. Units are in pascals (Pa). The default value of this property corresponds to one standard atmosphere.

## Example: 101.0e3

## Dependencies

To enable this property, set SpecifyAtmosphere to true.

## Data Types: double

## WaterVapourDensity - Atmospheric water vapor density

7.5 (default) | positive real-valued scalar

Atmospheric water vapor density, specified as a positive real-valued scalar. Units are in $\mathrm{g} / \mathrm{m}^{3}$.

Example: 7.4

## Dependencies

To enable this property, set SpecifyAtmosphere to true.

## Data Types: double

## LiquidWaterDensity - Liquid water density

## 0.0 (default) | nonnegative real-valued scalar

Liquid water density of fog or clouds, specified as a nonnegative real-valued scalar. Units are in $\mathrm{g} / \mathrm{m}^{3}$. Typical values for liquid water density are 0.05 for medium fog and 0.5 for thick fog.

Example: 0.1

## Dependencies

To enable this property, set SpecifyAtmosphere to true.

## Data Types: double

## RainRate - Rainfall rate

0.0 (default) | nonnegative scalar

Rainfall rate, specified as a nonnegative scalar. Units are in $\mathrm{mm} / \mathrm{hr}$.
Example: 10.0

## Dependencies

To enable this property, set SpecifyAtmosphere to true.

## Data Types: double

## SampleRate - Sample rate of signal <br> 1e6 (default) | positive scalar

Sample rate of signal, specified as a positive scalar. Units are in Hz. The System object uses this quantity to calculate the propagation delay in units of samples.
Example: 1e6
Data Types: double

## SimulateDirectPath - Enable propagation along direct path false (default)|true

Option to enable signal propagation along the direct path, specified as false or true. The direct path is a line-of-sight path from the transmitting array to the receiving array with no scattering.

Data Types: logical

## ChannelResponseOutputPort - Enable output of channel response

 false (default)| trueOption to enable output of channel response, specified as false or true. Set this property to trueto output the channel response and time delay by using the chmatrix and tau output arguments of the step method.

Data Types: logical

## MaximumDelaySource - Source of maximum delay

```
'Auto'(default)|'Property'
```

Source of the maximum delay value, specified as 'Auto' or 'Property'. When you set this property to 'Auto', the channel automatically allocates enough memory to simulate the propagation delay. When you set this property to 'Property' , you can specify the maximum delay by using the MaximumDelay property. Signals arriving after the maximum delay are ignored.

## MaximumDelay - Maximum signal delay <br> 10e-6 (default) | positive scalar

Maximum signal delay, specified as a positive scalar. Delays greater than this value are ignored. Units are in seconds.

## Dependencies

To enable this property, set the MaximumDelaySource property to 'Property'.
Data Types: double

## TransmitArrayMotionSource - Source of transmitting array motion parameters 'Property' (default)|'Input port'

Source of the transmitting array motion parameters, specified as 'Property' or 'Input port'.

- When you set this property to 'Property', the transmitting array is stationary. Then, you can specify the location and orientation of the array using the TransmitArrayPosition and TransmitArrayOrientationAxes properties.
- When you set this property to 'Input port', specify the transmitting array location, velocity, and orientation by using the txpos, txvel, and txaxes input arguments of the step method.


## Data Types: char

## TransmitArrayPosition - Position of transmitting array phase center [0;0;0] (default) | real-valued three-element vector

Position of the transmitting array phase center, specified as a real-valued three-element vector in Cartesian form, $[x ; y ; z]$, with respect to the global coordinate system. Units are in meters.

Example: [1000;-200;55]

## Dependencies

To enable this property, set the TransmitArrayMotionSource property to 'Property'.

Data Types: double

## TransmitArrayOrientationAxes - Orientation of transmitting array eye $(3,3)$ (default) | real-valued 3-by-3 orthonormal matrix

Orientation of transmitting array, specified as a real-valued 3-by-3 orthonormal matrix. The matrix specifies the three axes, $(x, y, z)$, that define the local coordinate system of the array with respect to the global coordinate system. Each column corresponds to an axis.

Example: rotz(45)

## Dependencies

To enable this property, set the TransmitArrayMotionSource property to 'Property'.

## Data Types: double

## ReceiveArrayMotionSource - Source of receiving array motion parameters 'Property' (default)|'Input port'

Source of the receiving array motion parameters, specified as 'Property' or 'Input port'.

- When you set this property to 'Property', the receiving array is stationary. Then, you can specify the location and orientation of the array by using the ReceiveArrayPosition and ReceiveArrayOrientationAxes properties.
- When you set this property to 'Input port', you can specify the receiving array location, velocity, and orientation by using the rxpos, rxvel, and rxaxes input arguments of the step method.


## Data Types: char

## ReceiveArrayPosition - Position of receiving array <br> [0;0;0] (default) | real-valued three-element vector

Position of the receiving array phase center, specified as a real-valued three-element vector in Cartesian form, $[x ; y ; z]$, with respect to the global coordinate system. Units are in meters.

Example: [1000;-200;55]

## Dependencies

To enable this property, set the ReceiveArrayMotionSource property to 'Property'.
Data Types: double

## ReceiveArrayOrientationAxes - Orientation of receiving array

eye (3,3) (default) | real-valued 3-by-3 orthonormal matrix
Orientation of receiving array, specified as a real-valued 3-by-3 orthonormal matrix. The matrix specifies the three axes, $(x, y, z)$, that define the local coordinate system of the array with respect to the global coordinate system. Each column corresponds to an axis.

```
Example: roty(60)
```


## Dependencies

To enable this property, set the ReceiveArrayMotionSource property to 'Property'.
Data Types: double

## ScattererSpecificationSource - Source of scatterer parameters

'Auto' (default)|'Property'|'Input port'
Source of scatterer parameters, specified as 'Auto', 'Property', 'Input port'.

- When you set this property to 'Auto', all scatterer positions and coefficients are randomly generated. Scatterer velocities are zero. The generated positions are contained within the region that is defined by the ScattererPositionBoundary. To set the number of scatterers, use the NumScatterers property.
- When you set this property to 'Property', you can set the scatterer positions by using the ScattererPosition property and the scattering coefficients by using the ScattererCoefficient property. All scatterer velocities are zero.
- When you set this property to 'Input port', you can specify the scatterer positions, velocities, and scattering coefficients using the scatpos, scatvel, and scatcoef input arguments of the step method.


## Example: 'Input port'

Data Types: char

## NumScatterers - Number of scatterers

1 (default) | nonnegative integer
Number of scatterers, specified as a nonnegative integer.
Example: 9

## Dependencies

To enable this property, set the ScattererSpecificationSource property to 'Auto'.
Data Types: double

## ScattererPositionBoundary - Boundary of scatterer positions

[0, 1000] (default) | 1-by-2 real-valued vector | 3-by-2 real-valued matrix

Boundary of the scatterer positions, specified as a 1-by-2 real-valued row vector or a 3-by-2 real-valued matrix. The vector specifies the minimum and maximum, [minbdry
maxbdry], for all three dimensions. The matrix specifies boundaries in all three dimensions in the form [x_minbdry x_maxbdry;y_minbdry y_maxbdry; z_minbdry z_maxbdry].

Example: [-1000 500;-100 100;-200 0]

## Dependencies

To enable this property, set the ScattererSpecificationSource property to 'Auto'.
Data Types: double

## ScattererPosition - Positions of scatterers

[0;0;0] (default)| real-valued 3-by-K matrix
Positions of the scatterers, specified as real-valued 3-by- $K$ matrix. $K$ is the number of scatterers. Each column represents a different scatterer and has the Cartesian form [x;y;z] with respect to the global coordinate system. Units are in meters.

Example: [1050-100;-300 55;0 -75]

## Dependencies

To enable this property, set the ScattererSpecificationSource property to 'Property'.

## Data Types: double

## ScattererCoefficient - Scattering coefficients

1 (default) | complex-valued 1-by-K vector
Scattering coefficients, specified as a complex-valued 1-by- $K$ vector. $K$ is the number of scatterers. Units are dimensionless.

## Example: 2+1i

## Dependencies

To enable this property, set the ScattererSpecificationSource property to 'Property'.

Data Types: double

## ScatteringMatrix - Scattering matrices

[1 0;0 1] |complex-valued 2-by-2-by- $N_{\mathrm{s}}$ array

Scattering matrices of the scatterers, specified as a complex-valued 2-by-2-by- $N_{\mathrm{s}}$ array where $N_{\mathrm{s}}$ is the number of scatterers. Each page of this array represents the scattering matrix of a scatterer. Each scattering matrix has the form [s_hh s_hv;s_vh s_vv]. For example, the component s_hv specifies the complex scattering response when the input signal is vertically polarized and the reflected signal is horizontally polarized. The other components are defined similarly. Units are in square meters.

## Dependencies

To enable this property, set the ScatteringMatrixSource property to 'Property' and the Polarization property to 'Combined ' or 'Dual'.

Data Types: double

## ScattererOrientationAxes - Orientation of scatterers

## [1 0 0;0 1 0;0 0 1] (default)|real-valued 3-by-3-by- $N_{\mathrm{s}}$ array

Orientation of the scatterers, specified as a real-valued 3-by-3-by- $N_{\mathrm{s}}$ array where $N_{\mathrm{s}}$ is the number of scatterers. Each page of this array is an orthonormal matrix. Matrix columns represent the axis of the local coordinates, $(x, y, z)$ of the scatter with respect to the global coordinate system.

Example: roty (45)

## Dependencies

To enable this property, set the ScatteringMatrixSource property to 'Property' and the Polarization property to 'Combined ' or 'Dual'.
Data Types: double

## SeedSource - Source of random number generator seed

'Auto' (default)|'Property'
Source of random number generator seed, specified as 'Auto' or 'Property'.

- When you set this property to 'Auto', random numbers are generated using the default MATLAB random number generator.
- When you set this property to 'Property', the object uses a private random number generator with the seed specified by the value of the Seed property.

To use this object with Parallel Computing Toolbox software, set this property to 'Auto '.

## Dependencies

To enable this property, set the ScattererSpecificationSource property to 'Auto'.

## Seed - Random number generator seed

0 (default) | nonnegative integer
Random number generator seed, specified as a nonnegative integer less than $2^{32}$.
Example: 5005
Dependencies
To enable this property, set the ScattererSpecificationSource property to 'Auto' and the SeedSource property to 'Property'.

Data Types: double

## Methods

reset Reset state of the System object
step Propagate signals in scattering MIMO channel

| Common to All System Objects |  |
| :--- | :--- |
| release | Allow System object property value changes |

## Examples

## Propagate Signals in MIMO Channel

Create a 30 GHz MIMO channel with random scatterers. The scenario contains a stationary 21 -element transmitting ULA array and a stationary 15-element receiving ULA array. The transmitting antennas have cosine responses and the receiving antennas are isotropic. Element spacing for both arrays is less than one-half wavelength. The channel has 50 randomly generated static scatterers within a specified bounding box. The transmit array is located at [0;20;50] meters and the receive array is located at [200;10;10] meters. Compute the propagated signal through this channel. The sample rate for the signal is 10 MHz .

```
fc = 30e9;
c = physconst('LightSpeed');
lambda = c/fc;
fs = 10e6;
txarray = phased.ULA('Element',phased.CosineAntennaElement,...
    'NumElements',21,'ElementSpacing',0.45*lambda);
rxarray = phased.ULA('Element',phased.IsotropicAntennaElement,...
    'NumElements',15,'ElementSpacing',0.45*lambda);
channel = phased.ScatteringMIMOChannel('TransmitArray',txarray,...
    'ReceiveArray',rxarray,'PropagationSpeed', c,'CarrierFrequency' ,fc,...
    'SampleRate',fs,'TransmitArrayPosition',[0;20;50],...
    'ReceiveArrayPosition',[200;10;10],'NumScatterers',50,...
    'ScattererPositionBoundary',[10 180; -30 30; -30 30]);
```

Create a random data signal of ones and zeros for each transmitter.

```
x = randi(2,[100 21]) - 1;
```

Compute the received signals after propagating through the channel.

```
y = channel(x);
```


## Propagate Signals in MIMO Channel from Moving Transmitter

Create a MIMO channel containing 3 fixed scatterers. The scenario contains a 21 -element transmitting ULA array operating at 72 GHz , and a 15 -element receiving ULA array. The transmitting elements have cosine response shapes and the receiving antennas are isotropic. Only the transmitting antenna is moving. Element spacing for both arrays is less than one-half wavelength. The transmitting array starts at $(0,20,50)$ meters and moves towards the receiver at $2 \mathrm{~m} / \mathrm{s}$. The receiving array is located at $(200,10,10)$ meters. Compute the propagated signal through this channel. The sample rate for the signal is 10 MHz.

```
fc = 72e9;
c = physconst('LightSpeed');
lambda = c/fc;
fs = 10e6;
txplatform = phased.Platform('MotionModel','Velocity','InitialPosition', ...
    [0;20;50],'Velocity',[2;0;0]);
txarray = phased.ULA('Element',phased.CosineAntennaElement, ...
```

```
    'NumElements',21,'ElementSpacing',0.45*lambda);
rxarray = phased.ULA('Element',phased.IsotropicAntennaElement, ...
    'NumElements',15,'ElementSpacing',0.45*lambda);
channel = phased.ScatteringMIMOChannel('TransmitArray',txarray, ...
    'ReceiveArray',rxarray,'PropagationSpeed ',c,'CarrierFrequency',fc,...
    'SampleRate',fs,'TransmitArrayMotionSource','Input port', ...
    'ReceiveArrayMotionSource','Property','ReceiveArrayPosition',[200;10;10],...
    'ReceiveArray0rientationAxes',rotz(180),...
    'ScattererSpecificationSource','Property','ScattererPosition', ...
    [75 100 120; -10 20 12; 5 -5 8],'ScattererCoefficient',[1i,2+3i,-1+1i]);
```

Move the platforms for two time steps at one second intervals. For each time instance:

- Create a random data signal of ones and zeros for each transmitter element.
- Move the transmitter and receiver. The orientations are fixed.
- Propagate the signals from transmitters to scatterers to receiver.

```
for k =1:2
    x = randi(2,[100 21]) - 1;
    [txpos,txvel] = txplatform(1);
    txaxes = eye(3);
    y = channel(x,txpos,txvel,txaxes);
end
```


## Propagate Signals Through MIMO Channel to Moving Receiver

Create a MIMO channel containing 3 fixed scatterers. The scenario contains a 21 -element transmitting ULA array and a 15-element receiving ULA array. Both arrays operating at 72 GHz . The transmitting elements have cosine response shapes and the receiving antennas are isotropic. Only the receiving antenna is moving. Element spacing for both arrays is less than one-half wavelength. The transmitting array is located at $(0,20,50)$ meters. The receiving array starts at $(200,10,10)$ meters and moves toward the transmitter at $2 \mathrm{~m} / \mathrm{s}$. Compute the propagated signal through this channel. The sample rate for the signal is 10 MHz .

```
fc = 72e9;
c = physconst('LightSpeed');
lambda = c/fc;
fs = 10e6;
rxplatform = phased.Platform('MotionModel','Velocity','InitialPosition',...
```

```
    [200;10;10],'Velocity',[-2;0;0]);
txarray = phased.ULA('Element',phased.CosineAntennaElement, ...
    'NumElements',21,'ElementSpacing',0.45*lambda);
rxarray = phased.ULA('Element',phased.IsotropicAntennaElement, ...
    'NumElements',15,'ElementSpacing',0.45*lambda);
channel = phased.ScatteringMIMOChannel('TransmitArray',txarray, ...
    'ReceiveArray',rxarray,'PropagationSpeed',c,'CarrierFrequency',fc, ...
    'SampleRate',fs,'TransmitArrayMotionSource','Property',...
    'TransmitArrayPosition',[0;20;50],'TransmitArray0rientationAxes',eye(3,3), ...
    'ReceiveArrayMotionSource','Input port','ScattererSpecificationSource', ...
    'Property','ScattererPosition',[75 100 120; -10 20 12; 5 -5 8], ...
    'ScattererCoefficient',[1i,2+3i,-1+1i],'SpecifyAtmosphere',false);
```

Move the platforms for two time steps at one-second intervals. For each time instance:

- Create a random data signal of ones and zeros for each transmitter element.
- Move the transmitter and receiver. Fix the array orientations.
- Propagate the signals from transmitters to scatterers to receiver.

```
for k =1:2
    x = randi(2,[100 21]) - 1;
    [rxpos,rxvel] = rxplatform(1);
    rxaxes = rotz(45);
    y = channel(x,rxpos,rxvel,rxaxes);
end
```


## Propagate Polarized Signals in MIMO Channel

Create a MIMO channel at 30 GHz with an 16-element transmit array and a 64 -element receive array. Assume the elements are short-dipole antennas and the arrays are uniform linear arrays. The transmit array is located at $[0 ; 0 ; 50]$ meters.

The receive array has an initial position at [200;0;0] meters and is moving at a speed of [10;0;0] meters/second. There are 200 static scatterers randomly located on the xy plane within a square centered at [200;0;0] and with a side length of 100 meters.

Use the channel to compute the propagated polarized signal. Assume the sample rate for the signal is 10 MHz and the frame length is 1000 samples. Collect 5 frames of received signal.

```
fc = 30e9;
c = 3e8;
lambda = c/fc;
fs = 10e6;
txarray = phased.ULA('Element',phased.ShortDipoleAntennaElement,...
    'NumElements',16,'ElementSpacing',lambda/2);
rxarray = phased.ULA('Element',phased.ShortDipoleAntennaElement,...
    'NumElements',64,'ElementSpacing',lambda/2);
Ns = 200;
scatpos = [100*rand(1,Ns) + 150; 100*rand(1,Ns) + 150; zeros(1,Ns)];
temp = randn(1,Ns) + 1i*randn(1,Ns);
scatcoef = repmat(eye(2),1,1,Ns).*permute(temp,[1 3 2]);
scatax = repmat(eye(3),1,1,Ns);
Nframesamp = 1000;
Tframe = Nframesamp/fs;
rxmobile = phased.Platform('InitialPosition',[200;0;0],...
    'Velocity',[10;0;0],'OrientationAxes0utputPort',true);
chan = phased.ScatteringMIMOChannel(...
    'TransmitArray',txarray,...
    'ReceiveArray',rxarray,...
    'PropagationSpeed',c,...
    'CarrierFrequency',fc,...
    'SampleRate',fs,...
    'Polarization','Dual',...
    'TransmitArrayPosition',[0;0;50],...
    'ReceiveArrayMotionSource','Input port',...
    'ScattererSpecificationSource','Property',...
    'ScattererPosition',scatpos,...
    'ScatteringMatrix',scatcoef,...
    'ScattererOrientationAxes',scatax);
xh = randi(2,[Nframesamp 16])-1;
xv = randi(2,[Nframesamp 16])-1;
for m = 1:5
    [rxpos,rxvel,rxax] = rxmobile(Tframe);
```

```
    [yh,yv] = chan(xh,xv,rxpos,rxvel,rxax);
end
```


## Definitions

## Attenuation and Loss Factors

Attenuation or path loss in the scattering MIMO channel consists of four components. $L=$ $L_{f s p} L_{g} L_{c} L_{r}$, where:

- $L_{f s p}$ is the free-space path attenuation.
- $L_{g}$ is the atmospheric path attenuation.
- $L_{c}$ is the fog and cloud path attenuation.
- $L_{r}$ is the rain path attenuation.

Each component is in magnitude units, not in dB.

## Free-Space Time Delay and Loss

When the origin and destination are stationary relative to each other, you can write the output signal of a free-space channel as $Y(t)=x(t-\tau) / L_{f s p}$. The quantity $\tau$ is the signal delay and $L_{f s p}$ is the free-space path loss. The delay $\tau$ is given by $R / C$, where $R$ is the propagation distance and $c$ is the propagation speed. The free-space path loss is given by

$$
L_{f s p}=\frac{(4 \Pi R)^{2}}{\lambda^{2}}
$$

where $\lambda$ is the signal wavelength.
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 one, equivalent to a signal gain. Therefore, the loss is set to unity for range values, $R \leq \lambda / 4 \Pi$.

When the origin and destination have relative motion, the processing also introduces a Doppler frequency shift. The frequency shift is $v / \lambda$ for one-way propagation and $2 v / \lambda$ for two-way propagation. The quantity $v$ is the relative speed of the destination with respect to the origin.

For more details on free space channel propagation, see [8]

## 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

$$
\gamma=\gamma_{0}(f)+\gamma_{w}(f)=0.1820 f N^{\prime \prime}(f)
$$

The quantity $N^{\prime \prime}()$ is the imaginary part of the complex atmospheric refractivity and consists of a spectral line component and a continuous component:

$$
N^{\prime \prime}(f)=\sum_{i} S_{i} F_{i}+N^{\prime \prime}{ }_{D}(f)
$$

The spectral component consists of a sum of discrete spectrum terms composed of a localized frequency bandwidth function, $F(f)_{\mathrm{i}}$, multiplied by a spectral line strength, $S_{\mathrm{i}}$. For atmospheric oxygen, each spectral line strength is

$$
S_{i}=a_{1} \times 10^{-7}\left(\frac{300}{T}\right)^{3} \exp \left[a_{2}\left(1-\left(\frac{300}{T}\right)\right] P\right.
$$

For atmospheric water vapor, each spectral line strength is

$$
S_{i}=b_{1} \times 10^{-1}\left(\frac{300}{T}\right)^{3.5} \exp \left[b_{2}\left(1-\left(\frac{300}{T}\right)\right] W .\right.
$$

$P$ 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 $L_{g}=$ $R\left(\gamma_{o}+\gamma_{w}\right)$.

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.

For a complete description of this models, see [4].

## 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 $\mathrm{gm} / \mathrm{m}^{3}$. The quantity $K_{l}(f)$ is the specific attenuation coefficient and depends on frequency. The cloud and fog attenuation model is valid for frequencies $10-1000 \mathrm{GHz}$. Units for the specific attenuation coefficient are $(\mathrm{dB} / \mathrm{km}) /(\mathrm{g} /$ $\mathrm{m}^{3}$ ).

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.

For a complete description of this model, see [5]

## Rainfall Attenuation Model

This model calculates the attenuation of signals that propagate through regions of rainfall.

Electromagnetic signals are attenuate 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. To compute the attenuation, this model uses

$$
\gamma_{r}=k r^{\alpha}
$$

where $r$ is the rain rate in $\mathrm{mm} / \mathrm{hr}$. 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 $1-1000 \mathrm{GHz}$.

To compute the total attenuation for narrowband signals along a path, the function multiplies the specific attenuation by a propagation distance, $R$. Then, total attenuation is $L_{r}=R \gamma_{r}$. Instead of using geometric range as the propagation distance, the toolbox uses a modified range. The modified range is the geometric range multiplied by a range factor

$$
\frac{1}{1+\frac{R}{R_{0}}}
$$

where

$$
R_{0}=35 e^{-0.015 r}
$$

is the effective path length in kilometers (see Seybold, J. Introduction to RF Propagation.) When there is no rain, the effective path length is 35 km . When the rain rate is, for example, $10 \mathrm{~mm} / \mathrm{hr}$, the effective path length is 30.1 km . At short range, the propagation distance is approximately the geometric range. For longer ranges, the propagation distance asymptotically approaches the effective path length.

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.

## References

[1] Heath, R. Jr. et al. "An Overview of Signal Processing Techniques for Millimeter Wave MIMO Systems", arXiv.org:1512.03007 [cs.IT], 2015.
[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] Radiocommunication Sector of the International Telecommunication Union. Recommendation ITU-R P.676-10: Attenuation by atmospheric gases. 2013.
[5] Radiocommunication Sector of the International Telecommunication Union. Recommendation ITU-R P.840-6: Attenuation due to clouds and fog. 2013.
[6] Radiocommunication Sector of the International Telecommunication Union. Recommendation ITU-R P.838-3: Specific attenuation model for rain for use in prediction methods. 2005.
[7] Seybold, J. Introduction to RF Propagation. New York: Wiley \& Sons, 2005.
[8] Skolnik, M. Introduction to Radar Systems, 3rd Ed. New York: McGraw-Hill, 2001.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.
Usage notes and limitations:

- See "System Objects in MATLAB Code Generation" (MATLAB Coder).


## See Also

## Functions

diagbfweights|fogpl|fspl|gaspl|rainpl|rangeangle|scatteringchanmtx | waterfill

## System Objects

phased.BackscatterRadarTarget | phased.FreeSpace | phased.LOSChannel| phased.RadarTarget| phased.TwoRayChannel

Introduced in R2017a

## reset

System object: phased.ScatteringMIMOChannel Package: phased

Reset state of the System object

## Syntax

```
reset(channel)
```


## Description

reset (channel) resets the internal state of the phased. ScatteringMIMOChannel System object, channel.

## Input Arguments

```
channel - Spatial MIMO channel
phased.ScatteringMIMOChannel System object
```

Scattering MIMO channel, specified as a phased. ScatteringMIMOChannel System object.

## Introduced in R2017a

## step

System object: phased.ScatteringMIMOChannel Package: phased

Propagate signals in scattering MIMO channel

## Syntax

```
Y = step(channel,X)
[YH,YV] = step(channel,[XH,XV])
[____] = step(___,txpos,txvel,txaxes)
[___] = step(___,rxpos,rxvel,rxaxes)
[__] = step(___,scatpos,scatvel,scatcoef)
[___] = step(___,scatpos,scatvel,scatmat,scataxes)
[___ ,CR,TAU] = step(channel,
```

$\qquad$

```
[ _ , CR_HH,CR_HV,CR_VH,CR_V,TAU] = step (channel,
``` \(\qquad\)
``` )
[Y,CR,TAU] = step(channel,X,txpos,txvel,txaxesrxpos,rxvel,rxaxes, scatpos,scatvel,scatcoef)
```


## Description

Note 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, $\mathrm{Y}=$ step (obj, X ) and $\mathrm{Y}=\mathrm{obj}(\mathrm{X})$ perform equivalent operations.
$Y=$ step (channel, X) uses the scattering MIMO channel, channel, to propagate a signal, $X$, from a transmitting array towards multiple scatterers, and returns the scattered signals, Y , to a receiving array.

To enable this syntax, set the TransmitArrayMotionSource, ReceiveArrayMotionSource, and ScattererSpecificationSource properties to 'Property'.
$[\mathrm{YH}, \mathrm{YV}]=$ step (channel, $[\mathrm{XH}, \mathrm{XV}]$ ) propagates the polarized signals, XH and XV , through the $H$-port and $V$-port of the transmit array. The object returns the received signals, YH and YV to the $H$-port and $V$-port of the receive array.

To enable this syntax, set the Polarization property to 'Dual'.
[___] = step( __ ,txpos,txvel,txaxes) also specifies the transmitting array position, velocity, and axes orientation.

To enable this syntax, set the ReceiveArrayMotionSource and ScattererSpecificationSource properties to 'Property' and set TransmitArrayMotionSource to 'Input port'.
[___] = step(__ , rxpos, rxvel, rxaxes) specifies the receiving array position, velocity, and axes orientation.

To enable this syntax, set the TransmitArrayMotionSource and ScattererSpecificationSource properties to 'Property' and set ReceiveArrayMotionSource to 'Input port'.
[___] = step (__ , scatpos,scatvel, scatcoef) specifies the scatterer positions and velocities, and the scattering coefficients.

To enable this syntax, set the TransmitArrayMotionSource and ReceiveArrayMotionSource properties to 'Property', set
ScattererSpecificationSource to 'Input port', and set the Polarization property to 'None'.
[ ] = step( ,scatpos,scatvel,scatmat,scataxes) specifies the scatterer positions, scatpos, and velocities, scatvel, the scattering matrix, scatmat, and the scatterer orientation axes, scataxes.

To enable this syntax, set the TransmitArrayMotionSource and ReceiveArrayMotionSource properties to 'Property', set
ScattererSpecificationSource to 'Input port', and set the Polarization property to 'Combined ' or 'Dual'.
[ __ , CR, TAU] = step (channel, ___ ) also returns the channel response matrix, CR, and the channel path delays, TAU, using any of the previous input argument combinations.

To enable this syntax, set the ChannelResponseOutputPort property to true and set the Polarization property to 'None' or 'Combined'.
[ ,CR_HH,CR_HV,CR_VH,CR_V,TAU] = step (channel, ___ ) also returns the channel response matrices, CR_HH, CR_HV, CR_VH, and CR_V, using any of the previous input argument combinations.

To enable this syntax, set the ChannelResponse0utputPort property to true and set the Polarization property to 'Dual'.

You can combine optional input arguments when their enabling properties are set. For example, [Y,CR,TAU] = step(channel,X,txpos,txvel,txaxes rxpos,rxvel, rxaxes,scatpos,scatvel,scatcoef).

Note 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.

## Input Arguments

## channel - Scattering MIMO channel

phased.ScatteringMIMOChannel System object
Scattering MIMO channel, specified as a phased.ScatteringMIMOChannel System object.

## Example: phased.ScatteringMIMOChannel

## X - Transmitted narrowband signal

$M$-by- $N_{t}$ complex-valued matrix
Transmitted narrowband signal, specified as an $M$-by- $N_{t}$ complex-valued matrix. The quantity $M$ is the number of samples in the signal, and $N_{t}$ is the number of transmitting array elements. Each column represents the signal transmitted by the corresponding array element.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

Example: [1, 1; j, 1;0.5,0]

## Dependencies

To enable this argument, set the Polarization property to 'None' or 'Combined '.
Data Types: double
Complex Number Support: Yes

## XH - Transmitted narrowband H-polarization signal

$M$-by- $N_{t}$ complex-valued matrix
Transmitted narrowband $H$-polarization signal, specified as an $M$-by- $N_{t}$ complex-valued matrix. The quantity $M$ is the number of samples in the signal, and $N_{t}$ is the number of transmitting array elements. Each column represents the signal transmitted by the corresponding array element.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.
Example: [1, 1; j, 1;0.5,0]

## Dependencies

To enable this argument, set the Polarization property to 'Dual '.
Data Types: double Complex Number Support: Yes

## XV - Transmitted narrowband V-polarization signal

$M$-by- $N_{t}$ complex-valued matrix
Transmitted narrowband $V$-polarization signal, specified as an $M$-by- $N_{t}$ complex-valued matrix. The quantity $M$ is the number of samples in the signal, and $N_{t}$ is the number of transmitting array elements. Each column represents the signal transmitted by the corresponding array element.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

Example: [1,1;j,1;0.5,0]

## Dependencies

To enable this argument, set the Polarization property to 'Dual '.

## Data Types: double

Complex Number Support: Yes

## txpos - Position of transmitting antenna array <br> real-valued three-element column vector

Position of transmitting antenna array, specified as real-valued three-element column vector taking the form [x;y;z]. The vector elements correspond to the $x, y$, and $z$ positions of the array. Units are in meters.

Example: [1000;100;500]

## Dependencies

To enable this argument, set the TransmitArrayMotionSource property to ' Input port'.

Data Types: double

## txvel - Velocity of transmitting antenna array <br> real-valued three-element column vector

Velocity of transmitting antenna array, specified as a real-valued three-element column vector taking the form [ $\mathrm{vx} ; \mathrm{vy} ; \mathrm{vz}$ ]. The vector elements correspond to the $x, y$, and $z$ velocities of the array. Units are in meters per second.

Example: [10;0;5]
Dependencies
To enable this argument, set the TransmitArrayMotionSource property to ' Input port'.

Data Types: double

## txaxes - Axes orientation of transmitting antenna array <br> real-valued 3-by-3 real orthonormal matrix

Axes orientation of transmitting antenna array, specified as a real-valued 3-by-3 real orthonormal matrix. The matrix defines the orientation of the array local coordinate system with respect to the global coordinates. Matrix columns correspond to the directions of the $x, y$, and $z$ axes of the local coordinate system. Units are dimensionless.

## Example: $\operatorname{rotx}(35)$

## Dependencies

To enable this argument, set the TransmitArrayMotionSource property to ' Input port'.

## Data Types: double

## rxpos - Position of receiving antenna array

real-valued three-element column vector
Position of receiving antenna array, specified as a real-valued three-element column vector taking the form $[x ; y ; z]$. The vector elements correspond to the $x, y$, and $z$ positions of the array. Units are in meters.
Example: [1000;100;500]

## Dependencies

To enable this argument, set the ReceiveArrayMotionSource property to 'Input port'.

## Data Types: double

## rxvel - Velocity of receiving antenna array

## real-valued three-element column vector

Velocity of receiving antenna array, specified as a real-valued three-element column vector taking the form [vx;vy;vz]. The vector elements correspond to the $x, y$, and $z$ velocities of the array. Units are in meters per second.

Example: [10;0;5]

## Dependencies

To enable this argument, set the ReceiveArrayMotionSource property to 'Input port'.

Data Types: double

## rxaxes - Axes orientation of receiving antenna array <br> real-valued 3-by-3 real orthonormal matrix

Axes orientation of receiving antenna array, specified as a real-valued 3-by-3 real orthonormal matrix. The matrix defines the orientation of the array local coordinate
system with respect to the global coordinates. Matrix columns correspond to the directions of the $x, y$, and $z$ axes of the local coordinate system. Units are dimensionless.
Example: rotx (35)

## Dependencies

To enable this argument, set the ReceiveArrayMotionSource property to 'Input port'.

## Data Types: double

## scatpos - Positions of scatterers

real-valued 3 -by- $N_{s}$ matrix
Positions of scatterers, specified as a real-valued 3 -by- $N_{s}$ matrix. The matrix contains the $(x, y, z)$ positions of scatterers. Each column of the matrix specifies a different scatterer and takes the form [ $x ; y ; z$ ]. Units are in meters.

Example: [1000;100;500]

## Dependencies

To enable this argument, set the ScattererSpecificationSource property to 'Input port'.

## Data Types: double

## scatvel - Velocities of scatterers

real-valued 3 -by- $N_{s}$ matrix
Velocities of scatterers, specified as a real-valued 3 -by- $N_{s}$ matrix. The matrix contains the ( $v_{x}, v_{y}, v_{z}$ ) positions of scatterers. Each column of the matrix specifies a different scatterer and takes the form [vx;vy;vz] Units are in meters per second.
Example: [1000;100;500]

## Dependencies

To enable this argument, set the ScattererSpecificationSource property to 'Input port'.

Data Types: double

## scatcoef - Scattering coefficients

complex-valued 1-by- $\mathrm{N}_{\mathrm{s}}$ row vector

Scattering coefficients, specified as a complex-valued 1-by- $N_{s}$ row vector. Each vector element specifies the scattering coefficient of the corresponding scatterer. Units are dimensionless.

Example: [5+3*1i;4+1i;2]

## Dependencies

To enable this argument, set the ScattererSpecificationSource property to 'Input port' and the Polarization property to 'None'.
Data Types: double

## scatmat - Scattering matrices

[1 0;0 1] | complex-valued 2-by-2-by- $N_{\mathrm{s}}$ array
Scattering matrices of the scatterers, specified as a complex-valued 2-by-2-by- $N_{\mathrm{s}}$ array where $N_{s}$ is the number of scatterers. Each page of this array represents the scattering matrix of a scatterer. Each scattering matrix has the form [s_hh s_hv;s_vh s_vv]. For example, the component s_hv specifies the complex scattering response when the input signal is vertically polarized and the reflected signal is horizontally polarized. The other components are defined similarly. Units are in square meters.

## Dependencies

To enable this property, set the ScattererSpecificationSource property to 'Input port' and the Polarization property to 'Combined' or 'Dual'.
Data Types: double

## scataxes - Scatterer orientation axes

real-valued 3 -by-3-by- $N_{s}$ array
Scatterer orientation axes, specified as a real-valued 3-by-3-by- $N_{\mathrm{s}}$ array where $N_{\mathrm{s}}$ is the number of scatterers. Each page of this array represents the orientation axes matrix of a scatterer. The columns of the matrix represent the $x-y$-, and $z$-axes of the scatterer. Units are dimensionless.

## Dependencies

To enable this property, set the ScattererSpecificationSource property to 'Input port' and the Polarization property to 'Combined' or 'Dual'.

Data Types: double

## Output Arguments

Y - Received narrowband signal<br>complex-valued $M$-by- $N_{r}$ matrix

Received narrowband signal, returned as an $M$-by- $\mathrm{N}_{\mathrm{r}}$ complex-valued matrix. $M$ is the number of samples in the signal, and $N_{r}$ is the number of receiving array elements. Each column represents the signal received by the corresponding array element.

Example: [1,1;j,1;0.5,0]

## Dependencies

To enable this argument, set the Polarization property to 'None' or 'Combined '.
Data Types: double
Complex Number Support: Yes

## YH - Received narrowband H-polarization signal

complex-valued $M$-by- $N_{r}$ matrix
Received narrowband $H$-polarization signal, returned as a complex-valued $M$-by- $N_{r}$ matrix. $M$ is the number of samples in the signal, and $N_{r}$ is the number of receiving array elements. Each column represents the signal received by the corresponding array element.

Example: [1,1; j,1;0.5,0]

## Dependencies

To enable this argument, set the Polarization property to 'Dual '.
Data Types: double
Complex Number Support: Yes

## YV - Received narrowband V-polarization signal <br> complex-valued $M$-by- $N_{r}$ matrix

Received narrowband $V$-polarization signal, returned as a complex-valued $M$-by- $N_{r}$ matrix. $M$ is the number of samples in the signal, and $N_{r}$ is the number of receiving array elements. Each column represents the signal received by the corresponding array element.

Example: [1,1;j,1;0.5,0]

## Dependencies

To enable this argument, set the Polarization property to 'Dual '.

## Data Types: double

Complex Number Support: Yes

## CR - Channel response

complex-valued $N_{t}$-by- $N_{r}$-by- $N_{c}$ array
Channel response, returned as an $N_{t}$-by- $N_{r}$-by- $N_{c}$ complex-valued array.

- $N_{t}$ is the number of transmitting array elements.
- $N_{r}$ is the number of receiving array elements.
- When you specify SimulateDirectPath as false, $N_{C}=N_{s}$, the number of scatterers.
- When you specify SimulateDirectPath as true, $N_{c}=N_{s}+1$ to account for the direct path.

Each page of the array corresponds to the channel response matrix for a specific scatterer.

## Dependencies

To enable this argument, set the ChannelResponseOutputPort property to true and the Polarization property to 'None' or 'Combined'.

Data Types: double
Complex Number Support: Yes

## CR_HH - Channel response for H -input to H -output complex-valued $N_{t}$-by- $N_{r}$-by- $N_{c}$ array

Channel response from H -polarization input to H -polarization output returned as a complex-valued $N_{t}$-by- $N_{r}$-by- $N_{c}$ array.

- $N_{t}$ is the number of transmitting array elements.
- $N_{r}$ is the number of receiving array elements.
-     - When you specify SimulateDirectPath as false, $N_{c}=N_{s}$, the number of scatterers.
- When you specify SimulateDirectPath as true, $N_{c}=N_{s}+1$ to account for the direct path.

Each page of the array corresponds to the channel response matrix for a specific scatterer.

## Dependencies

To enable this argument, set the ChannelResponseOutputPort property to true and the Polarization property to 'Dual'.

Data Types: double
Complex Number Support: Yes

## CR_HV - Channel response for H-input to V-output

complex-valued $N_{t}$-by- $N_{r}$-by- $N_{c}$ array
Channel response from H-polarization input to V-polarization output returned as a complex-valued $N_{t}$-by- $N_{r}$-by- $N_{c}$ array.

- $N_{t}$ is the number of transmitting array elements.
- $N_{r}$ is the number of receiving array elements.
- When you specify SimulateDirectPath as false, $N_{C}=N_{s}$, the number of scatterers.
- When you specify SimulateDirectPath as true, $N_{c}=N_{s}+1$ to account for the direct path.

Each page of the array corresponds to the channel response matrix for a specific scatterer.

## Dependencies

To enable this argument, set the ChannelResponseOutputPort property to true and the Polarization property to 'Dual'.

## Data Types: double

Complex Number Support: Yes

## CR_VH - Channel response for V-input to H-output <br> complex-valued $N_{t}$-by- $N_{r}$-by- $N_{c}$ array

Channel response from V-polarization input to H-polarization output returned as a complex-valued $N_{t}$-by- $N_{r}$-by- $N_{c}$ array.

- $N_{t}$ is the number of transmitting array elements.
- $N_{r}$ is the number of receiving array elements.
- When you specify SimulateDirectPath as false, $N_{C}=N_{s}$, the number of scatterers.
- When you specify SimulateDirectPath as true, $N_{c}=N_{s}+1$ to account for the direct path.

Each page of the array corresponds to the channel response matrix for a specific scatterer.

## Dependencies

To enable this argument, set the ChannelResponseOutputPort property to true and the Polarization property to 'Dual'.

## Data Types: double

Complex Number Support: Yes

## CR_VV - Channel response for V-input to V-output

complex-valued $N_{t}$-by- $N_{r}$-by- $N_{c}$ array
Channel response from V-polarization input to V-polarization output returned as a complex-valued $N_{t}$-by- $N_{r}$-by- $N_{c}$ array.

- $N_{t}$ is the number of transmitting array elements.
- $N_{r}$ is the number of receiving array elements.
- When you specify SimulateDirectPath as false, $N_{c}=N_{s}$, the number of scatterers.
- When you specify SimulateDirectPath as true, $N_{c}=N_{s}+1$ to account for the direct path.

Each page of the array corresponds to the channel response matrix for a specific scatterer.

## Dependencies

To enable this argument, set the ChannelResponseOutputPort property to true and the Polarization property to 'Dual'.

Data Types: double
Complex Number Support: Yes

## TAU - Path delays

1 -by- $N_{s}$ real-valued vector

Path delays, returned as a 1-by- $N_{C}$ real-valued vector. Each element corresponds to the path time delay from the transmitting array phase center to a scatterer and then to the receiving array phase center.

- When you specify SimulateDirectPath as false, $N_{c}=N_{s}$, the number of scatterers.
- When you specify SimulateDirectPath as true, $N_{c}=N_{s}+1$ to account for the direct path.


## Dependencies

To enable this argument, set the ChannelResponseOutputPort property to true.

## Data Types: double

## Examples

## Propagate Signals in MIMO Channel

Create a 30 GHz MIMO channel with random scatterers. The scenario contains a stationary 21 -element transmitting ULA array and a stationary 15-element receiving ULA array. The transmitting antennas have cosine responses and the receiving antennas are isotropic. Element spacing for both arrays is less than one-half wavelength. The channel has 50 randomly generated static scatterers within a specified bounding box. The transmit array is located at $[0 ; 20 ; 50]$ meters and the receive array is located at [200;10;10] meters. Compute the propagated signal through this channel. The sample rate for the signal is 10 MHz .

```
fc = 30e9;
c = physconst('LightSpeed');
lambda = c/fc;
fs = 10e6;
txarray = phased.ULA('Element',phased.CosineAntennaElement,...
    'NumElements',21,'ElementSpacing',0.45*lambda);
rxarray = phased.ULA('Element',phased.IsotropicAntennaElement,...
    'NumElements',15,'ElementSpacing',0.45*lambda);
channel = phased.ScatteringMIMOChannel('TransmitArray',txarray,...
    'ReceiveArray',rxarray,'PropagationSpeed', c,'CarrierFrequency' ,fc,...
    'SampleRate',fs,'TransmitArrayPosition',[0;20;50],...
```

```
'ReceiveArrayPosition',[200;10;10],'NumScatterers',50,...
'ScattererPositionBoundary',[10 180; -30 30; -30 30]);
```

Create a random data signal of ones and zeros for each transmitter.
x = randi(2,[100 21]) - 1;
Compute the received signals after propagating through the channel.

```
y = channel(x);
```


## Propagate Signals in MIMO Channel from Moving Transmitter

Create a MIMO channel containing 3 fixed scatterers. The scenario contains a 21 -element transmitting ULA array operating at 72 GHz , and a 15 -element receiving ULA array. The transmitting elements have cosine response shapes and the receiving antennas are isotropic. Only the transmitting antenna is moving. Element spacing for both arrays is less than one-half wavelength. The transmitting array starts at $(0,20,50)$ meters and moves towards the receiver at $2 \mathrm{~m} / \mathrm{s}$. The receiving array is located at $(200,10,10)$ meters. Compute the propagated signal through this channel. The sample rate for the signal is 10 MHz.

```
fc = 72e9;
c = physconst('LightSpeed');
lambda = c/fc;
fs = 10e6;
txplatform = phased.Platform('MotionModel','Velocity','InitialPosition', ...
    [0;20;50],'Velocity',[2;0;0]);
txarray = phased.ULA('Element',phased.CosineAntennaElement, ...
    'NumElements',21,'ElementSpacing',0.45*lambda);
rxarray = phased.ULA('Element',phased.IsotropicAntennaElement, ...
    'NumElements',15,'ElementSpacing',0.45*lambda);
channel = phased.ScatteringMIMOChannel('TransmitArray',txarray, ...
    'ReceiveArray',rxarray,'PropagationSpeed',c,'CarrierFrequency',fc,...
    'SampleRate',fs,'TransmitArrayMotionSource','Input port', ...
    'ReceiveArrayMotionSource','Property','ReceiveArrayPosition',[200;10;10],...
    'ReceiveArrayOrientationAxes',rotz(180),...
    'ScattererSpecificationSource','Property','ScattererPosition', ...
    [75 100 120; -10 20 12; 5 -5 8],'ScattererCoefficient',[1i,2+3i,-1+1i]);
```

Move the platforms for two time steps at one second intervals. For each time instance:

- Create a random data signal of ones and zeros for each transmitter element.
- Move the transmitter and receiver. The orientations are fixed.
- Propagate the signals from transmitters to scatterers to receiver.

```
for k =1:2
    x = randi(2,[100 21]) - 1;
    [txpos,txvel] = txplatform(1);
    txaxes = eye(3);
    y = channel(x,txpos,txvel,txaxes);
end
```


## Propagate Signals Through MIMO Channel to Moving Receiver

Create a MIMO channel containing 3 fixed scatterers. The scenario contains a 21 -element transmitting ULA array and a 15-element receiving ULA array. Both arrays operating at 72 GHz . The transmitting elements have cosine response shapes and the receiving antennas are isotropic. Only the receiving antenna is moving. Element spacing for both arrays is less than one-half wavelength. The transmitting array is located at $(0,20,50)$ meters. The receiving array starts at $(200,10,10)$ meters and moves toward the transmitter at $2 \mathrm{~m} / \mathrm{s}$. Compute the propagated signal through this channel. The sample rate for the signal is 10 MHz .

```
fc = 72e9;
c = physconst('LightSpeed');
lambda = c/fc;
fs = 10e6;
rxplatform = phased.Platform('MotionModel','Velocity','InitialPosition',...
    [200;10;10],'Velocity',[-2;0;0]);
txarray = phased.ULA('Element',phased.CosineAntennaElement, ...
    'NumElements',21,'ElementSpacing',0.45*lambda);
rxarray = phased.ULA('Element',phased.IsotropicAntennaElement, ...
    'NumElements',15,'ElementSpacing',0.45*lambda);
channel = phased.ScatteringMIMOChannel('TransmitArray',txarray, ...
    'ReceiveArray',rxarray,'PropagationSpeed',c,'CarrierFrequency',fc, ...
    'SampleRate',fs,'TransmitArrayMotionSource','Property',...
    'TransmitArrayPosition',[0;20;50],'TransmitArrayOrientationAxes',eye(3,3), ...
    'ReceiveArrayMotionSource','Input port','ScattererSpecificationSource', ...
    'Property','ScattererPosition',[75 100 120; -10 20 12; 5 -5 8],
    'ScattererCoefficient',[1i,2+3i,-1+1i],'SpecifyAtmosphere',false);
```

Move the platforms for two time steps at one-second intervals. For each time instance:

- Create a random data signal of ones and zeros for each transmitter element.
- Move the transmitter and receiver. Fix the array orientations.
- Propagate the signals from transmitters to scatterers to receiver.

```
for k =1:2
    x = randi(2,[100 21]) - 1;
    [rxpos,rxvel] = rxplatform(1);
    rxaxes = rotz(45);
    y = channel(x,rxpos,rxvel,rxaxes);
end
```


## Compute Propagated Signals Through MIMO Channel with Moving Scatterers

Create a MIMO channel containing 3 moving scatterers. The scenario contains a 21element transmitting ULA array and a 15 -element receiving ULA array. Both arrays operate at 72 GHz . The transmitting elements have cosine responses and the receiving antennas are isotropic. Element spacing for both arrays is less than one-half wavelength. The transmitting array is located at $(0,20,50)$ meters. The receiving array is located at $(200,10,10)$ meters. Compute the propagated signal through this channel. The sample rate for the signal is 10 MHz . Obtain the channel response matrix and time delays.

```
fc = 30e9;
c = physconst('LightSpeed');
lambda = c/fc;
fs = 10e6;
txarray = phased.ULA('Element',phased.CosineAntennaElement, ...
    'NumElements',21,'ElementSpacing',0.45*lambda);
rxarray = phased.ULA('Element',phased.IsotropicAntennaElement, ...
    'NumElements',15,'ElementSpacing',0.45*lambda);
channel = phased.ScatteringMIMOChannel('TransmitArray',txarray, ...
    'ReceiveArray',rxarray,'PropagationSpeed ',c,'CarrierFrequency',fc, ...
    'SampleRate',fs,'TransmitArrayPosition',[0;20;50], ...
    'ReceiveArrayPosition',[200;10;10],'ScattererSpecificationSource','Input port', ..
    'ChannelResponseOutputPort',true);
```

Create a random data signal of ones and zeros for each transmitter.

```
x = randi(2,[100 21]) - 1;
```

Compute the received signals after propagating through the channel. Also return the channel matrix and delays.

```
scatpos = [75 100 120; -10 20 12; 5 -5 8];
scatvel = [0 0.5 0; -0.1 1.2 0.04; .05 -0.45 0.8];
scatcoef = [1i,2+3i,-1+1i];
[y,chmat,delays] = channel(x,scatpos,scatvel,scatcoef);
```

Display the dimensions of the channel matrix.

```
size(chmat)
ans = 1\times3
    21 15 3
```

Display the time delays in microseconds.

```
delays*1e6
ans = 1\times3
    0.7310 0.7196 0.6919
```


## Propagate Polarized Signals in MIMO Channel

Create a MIMO channel at 30 GHz with an 16-element transmit array and a 64 -element receive array. Assume the elements are short-dipole antennas and the arrays are uniform linear arrays. The transmit array is located at $[0 ; 0 ; 50]$ meters.

The receive array has an initial position at [200;0;0] meters and is moving at a speed of [10;0;0] meters/second. There are 200 static scatterers randomly located on the xy plane within a square centered at [200;0;0] and with a side length of 100 meters.

Use the channel to compute the propagated polarized signal. Assume the sample rate for the signal is 10 MHz and the frame length is 1000 samples. Collect 5 frames of received signal.

```
fc = 30e9;
c = 3e8;
lambda = c/fc;
fs = 10e6;
txarray = phased.ULA('Element',phased.ShortDipoleAntennaElement,...
```

```
    'NumElements',16,'ElementSpacing',lambda/2);
rxarray = phased.ULA('Element',phased.ShortDipoleAntennaElement,...
    'NumElements',64,'ElementSpacing',lambda/2);
Ns = 200;
scatpos = [100*rand(1,Ns) + 150; 100*rand(1,Ns) + 150; zeros(1,Ns)];
temp = randn(1,Ns) + 1i*randn(1,Ns);
scatcoef = repmat(eye(2),1,1,Ns).*permute(temp,[1 3 2]);
scatax = repmat(eye(3),1,1,Ns);
Nframesamp = 1000;
Tframe = Nframesamp/fs;
rxmobile = phased.Platform('InitialPosition',[200;0;0],...
    'Velocity',[10;0;0],'OrientationAxesOutputPort',true);
chan = phased.ScatteringMIMOChannel(...
    'TransmitArray',txarray,...
    'ReceiveArray',rxarray,...
    'PropagationSpeed',c,...
    'CarrierFrequency',fc,...
    'SampleRate',fs,...
    'Polarization','Dual',...
    'TransmitArrayPosition',[0;0;50],...
    'ReceiveArrayMotionSource','Input port',...
    'ScattererSpecificationSource','Property',...
    'ScattererPosition',scatpos,...
    'ScatteringMatrix',scatcoef,...
    'ScattererOrientationAxes',scatax);
xh = randi(2,[Nframesamp 16])-1;
xv = randi(2,[Nframesamp 16])-1;
for m = 1:5
    [rxpos,rxvel,rxax] = rxmobile(Tframe);
    [yh,yv] = chan(xh,xv,rxpos,rxvel,rxax);
end
```


## Introduced in R2017a

# phased.SteeringVector 

Package: phased
Sensor array steering vector

## Description

The SteeringVector System object creates steering vectors for a sensor array for multiple directions and frequencies.

To compute the steering vector for an array for specified directions and frequency
1 Create the phased. SteeringVector 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? (MATLAB).

## Creation

## Syntax

steervec = phased.SteeringVector
steervec = phased.SteeringVector(Name,Value)

## Description

steervec = phased. SteeringVector creates a steering vector System object, steervec, with default property values.
steervec = phased.SteeringVector(Name,Value) creates a steering vector with each property Name set to a specified Value. You can specify additional name-value pair arguments in any order as (Namel,Valuel,...,NameN,ValueN). Enclose each property name in single quotes.

Example: steervec =
phased. SteeringVector('SensorArray', phased.URA, 'PropagationSpeed ', ph ysconst('LightSpeed')) creates a steering vector object for a uniform rectangular array (URA) with default URA property values and sets the propagation speed to the speed of light.

## 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 (MATLAB).

SensorArray - Sensor array
phased. ULA array with default property values (default) | Phased Array System Toolbox array

Sensor array, specified as an array System object belonging to Phased Array System Toolbox. The sensor array can contain subarrays.
Example: phased.URA

## PropagationSpeed - Signal propagation speed

physconst('LightSpeed') (default) | positive scalar
Signal propagation speed, specified as a positive scalar. Units are in meters per second. The default propagation speed is the value returned by physconst('LightSpeed'). See physconst.

Example: 3e8
Data Types: double

## IncludeElementResponse - Include individual element responses in the steering vector <br> false (default) | true

Option to include the individual element responses in the steering vector, specified as false or true. If this property is set to true, the steering vector includes individual
array element responses. If this property is set to false, the steering vector is computed assuming that the elements are isotropic, regardless of how the elements are specified. Set this property to true to model polarized signals.

When the array specified in the SensorArray property contains subarrays, the steering vector applies to the subarrays. If SensorArray does not contain subarrays, the steering vector is applied to the array elements.

Data Types: logical

## NumPhaseShifterBits - Number of phase shifter quantization bits 0 (default) | nonnegative integer

Number of phase shifter quantization bits, specified as a nonnegative integer. This number of bits is used to quantize the phase shift component of the beamformer or steering vector weights. A value of zero indicates that no quantization is performed.

## Data Types: double

## EnablePolarization - Enable polarized fields

false (default)| true
Option to enable polarized fields, specified as false or true. Set this property to true to enable polarization. Set this property to false to ignore polarization. Enabling polarization requires that the sensor array specified in the SensorArray property can simulate polarization.

If you set this property to false for an array that actually supports polarization, then all polarization information is discarded. A combined pattern from the $H$ and $V$ polarization components is used at each element to compute the steering vector.

Data Types: logical

## Usage

Note For versions earlier than R2016b, use the step function to run the System object ${ }^{\mathrm{TM}}$ algorithm. The arguments to step are the object you created, followed by the arguments shown in this section.

For example, $\mathrm{y}=\mathrm{step}(\mathrm{obj}, \mathrm{x})$ and $\mathrm{y}=\mathrm{obj}(\mathrm{x})$ perform equivalent operations.

## Syntax

```
SV = steervec(FREQ,ANG)
SV = steervec(FREQ,ANG,STEERANG)
SV = steervec(FREQ,ANG,STEERANG,WS)
```


## Description

$S V=$ steervec (FREQ,ANG) returns the steering vector, SV, pointing in the directions specified by ANG and for the operating frequencies specified in FREQ. The meaning of SV depends on the IncludeElementResponse property, as follows:

- If IncludeElementResponse is true, the components of SV include individual element responses.
- If IncludeElementResponse is false, the computation assumes that the elements are isotropic and SV does not include the individual element responses. If the array contains subarrays, SV is the array factor among the subarrays. The phase center of each subarray is at its geometric center. If SensorArray does not contain subarrays, SV is the array factor among the elements.

SV = steervec(FREQ,ANG, STEERANG) also specifies the subarray steering angle, STEERANG. To use this syntax, set the SensorArray property to an array type that contains subarrays and set the IncludeElementResponse to true. Arrays that contain subarrays are the phased. PartitionedArray and the phased. ReplicatedSubarray. In this case, set the SubarraySteering property of these arrays to either 'Phase' or 'Time'.

SV = steervec(FREQ,ANG,STEERANG,WS) also specifies WS as weights applied to each element within each subarray. To use this syntax, set the SensorArray property to an array that supports subarrays and set the SubarraySteering property of the array to 'Custom'.

## Input Arguments

## ANG - Steering vector direction

[0;0] (default) | real-valued length- $M$ vector | real-valued 2-by- $M$ matrix
Steering vector directions, specified as a real-valued, length- $M$ vector, or a real-valued 2-by- $M$ matrix. $M$ is the number of steering directions. When ANG is a 2 -by- $M$ matrix, each column of the matrix specifies the direction in space in the form [azimuth;
elevation]. The azimuth angle must be between $-180^{\circ}$ and $180^{\circ}$, and the elevation angle must be between $-90^{\circ}$ and $90^{\circ}$. When ANG is a length- $M$ vector, its values correspond to the azimuth angles of the steering vector direction with elevation angles set to zero. Angle units are in degrees.

Example: [50.0,17.0,-24.5;0.4,4.0,23.9]
Data Types: single | double

## FREQ - Operating frequencies

## 1-by-L vector of positive values

Operating frequencies, specified as a 1-by-L vector of positive values. Units are in Hz .
Example: [4100.0,4200.0]
Data Types: single | double

## STEERANG - Subarray steering direction

scalar | real-valued 2-by-1 vector
Subarray steering direction, specified as a scalar or a real-valued 2-by-1 vector. When STEERANG is a 2-by-1 vector, it specifies the subarray steering direction in the form [azimuth; elevation]. The azimuth angle must be between $-180^{\circ}$ and $180^{\circ}$, and the elevation angle must be between $-90^{\circ}$ and $90^{\circ}$. When STEERANG is a scalar, its value corresponds to the azimuth angle of the subarray steering direction with elevation angles set to zero. Angle units are in degrees.

Example: [50.0;10.0]
Data Types: single | double

## WS - Subarray element weights

complex-valued $N_{\text {SE }}-$ by- $N$ matrix | 1-by- $N$ cell array
Subarray element weights, specified as complex-valued $N_{\text {SE }}-$ by- $N$ matrix or 1-by- $N$ cell array where $N$ is the number of subarrays. These weights are applied to the individual elements within a subarray.

Subarray element weights

| Sensor Array | Subarray weights |
| :--- | :--- |
| phased.ReplicatedSubarray | All subarrays have the same dimensions <br> and sizes. Then, the subarray weights form <br> an $N_{\text {SE }}$-by- $N$ matrix. $N_{\text {SE }}$ is the number of <br> elements in each subarray and $N$ is the <br> number of subarrays. Each column of WS <br> specifies the weights for the corresponding <br> subarray. |
| phased. PartitionedArray | Subarrays may not have the same <br> dimensions and sizes. In this case, you can <br> specify subarray weights as |
|  | an $N_{\text {SE }}$-by- $N$ matrix, where $N_{\text {SE }}$ is now <br> the number of elements in the largest <br> subarray. The first $Q$ entries in each <br> column are the element weights for the <br> subarray where $Q$ is the number of <br> elements in the subarray. |
|  | a 1-by- $N$ cell array. Each cell contains a <br> column vector of weights for the |
|  | corresponding subarray. The column <br> vectors have lengths equal to the |
| number of elements in the |  |
| corresponding subarray. |  |

## Dependencies

To enable this argument, set the Sensor property to an array that contains subarrays and set the SubarraySteering property of the array to 'Custom'.

Data Types: single|double
Complex Number Support: Yes

## Output Arguments

## SV - Steering vector

complex-valued $N$-by- $M$-by- $L$ array | structures

Steering vector, returned as a complex-valued $N$-by- $M$-by- $L$ array or a structure containing arrays.

The form of the steering vector depends upon whether the EnablePolarization property is set to true or false.

- If EnablePolarization is set to false, the steering vector, SV, is an $N$-by- $M$-by- $L$ array. The length of the first dimension, $N$, is the number of elements of the phased array. If SensorArray contains subarrays, $N$ is the number of subarrays. The length of the second dimension, $M$, corresponding to the number of steering directions specified in the ANG argument. The length of the third dimension, $L$, is the number of frequencies specified in the FREQ argument.
- If EnablePolarization is set to true, SV is a MATLAB struct containing two fields, SV.H and SV.V. These two fields represent the horizontal $(H)$ and vertical $(V)$ polarization components of the steering vector. Each field is an $N$-by- $M$-by- $L$ array. The length of the first dimension, $N$, is the number of elements of the phased array. If SensorArray contains subarrays, $N$ is the number of subarrays. The length of the second dimension, $M$, corresponds to the number of steering directions specified in the ANG argument. The length of the third dimension, $L$, is the number of frequencies specified in the FREQ argument.

Simulating polarization also requires that the sensor array specified in the SensorArray property can simulate polarization, and that the IncludeElementResponse property is set to true.

## 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

## Steering Vector for Uniform Linear Array

Calculate and display the steering vector for a 4 -element uniform linear array in the direction of 30 degrees azimuth and 20 degrees elevation. Assume the array's operating frequency is 300 MHz .

```
array = phased.ULA('NumElements',4);
steervec = phased.SteeringVector('SensorArray',array);
fc = 3e8;
ang = [30; 20];
sv = steervec(fc,ang)
sv = 4x1 complex
    -0.6011 - 0.7992i
    0.7394 - 0.6732i
    0.7394 + 0.6732i
    -0.6011 + 0.7992i
```


## Beam Pattern With and Without Steering

Calculate the steering vector for a 4 -element uniform linear array (ULA) in the direction of 30 degrees azimuth and 20 degrees elevation. Assume the array operating frequency is 300 MHz .
$\mathrm{fc}=300 \mathrm{e} 6$;
c = physconst('LightSpeed');
array $=$ phased.ULA('NumElements',4);
steervec = phased.SteeringVector('SensorArray',array);
sv = steervec(fc,[30;20]);
Plot the beam patterns for the uniform linear array when no steering vector is applied (steered broadside) and when a steering vector is applied.

```
subplot(211)
pattern(array,fc,-180:180,0,'CoordinateSystem','rectangular', ...
    'PropagationSpeed',c,'Type','powerdb')
```

```
title('Without steering')
subplot(212)
pattern(array,fc,-180:180,0,'CoordinateSystem','rectangular', ...
        'PropagationSpeed',c,'Type','powerdb','Weights',sv)
title('With steering')
```



## Steering Vector for Uniform Linear Array

Calculate the steering vector for a uniform linear array in the direction of $30^{\circ}$ azimuth and $20^{\circ}$ elevation. Assume the array' operates at 300 MHz .

Note: This example runs only in R2016b or later. If you are using an earlier release, replace each call to the function with the equivalent step syntax. For example, replace my0bject $(x)$ with step(my0bject, $x$ ).
array $=$ phased.ULA('NumElements',2);
steeringvector = phased.SteeringVector('SensorArray',array);
fc = 300.0e6;
ang $=$ [30; 20];
sv = steeringvector(fc,ang);

## References

[1] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.
Usage notes and limitations:

- See "System Objects in MATLAB Code Generation" (MATLAB Coder).

See Also<br>phased.ArrayGain| phased.ArrayResponse|phased.ElementDelay| phitheta2azel|uv2azel<br>Introduced in R2012a

## step

System object: phased.SteeringVector Package: phased

Calculate steering vector

## Syntax

```
SV = step(H,FREQ,ANG)
SV = step(H,FREQ,ANG,STEERANGLE)
SV = step(H,FREQ,ANG,WS)
```


## 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.

SV = step(H,FREQ,ANG) returns the steering vector SV of the array for the directions specified in ANG. The operating frequencies are specified in FREQ. The meaning of SV depends on the IncludeElementResponse property of H , as follows:

- If IncludeElementResponse is true, SV includes the individual element responses.
- If IncludeElementResponse is false, the computation assumes the elements are isotropic and SV does not include the individual element responses. Furthermore, if the SensorArray property of H contains subarrays, SV is the array factor among the subarrays and the phase center of each subarray is at its geometric center. If SensorArray does not contain subarrays, SV is the array factor among the elements.

SV = step(H,FREQ,ANG,STEERANGLE) uses STEERANGLE as the subarray steering angle. This syntax is available when you configure H so that H . Sensor is an array that contains subarrays, H.Sensor.SubarraySteering is either 'Phase' or 'Time', and H. IncludeElementResponse is true.

SV = step ( $\mathrm{H}, \mathrm{FREQ}, \mathrm{ANG}, \mathrm{WS}$ ) uses WS as weights applied to each element within each subarray. To use this syntax, set the SensorArray property to an array that supports subarrays and set the SubarraySteering property of the array to 'Custom', and H. IncludeElementResponse is true.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Input Arguments

## H

Steering vector object.

## FREQ

Operating frequencies in hertz. FREQ is a row vector of length $L$.

## ANG

Directions in degrees. ANG can be either a 2-by-M matrix or a row vector of length M.
If ANG is a 2-by-M matrix, each column of the matrix specifies the direction in space in the form [azimuth; elevation]. The azimuth angle must be between -180 degrees and 180 degrees, and the elevation angle must be between - 90 degrees and 90 degrees.

If ANG is a row vector of length M , each element specifies the direction azimuth angle. In this case, the corresponding elevation angle is assumed to be 0 .

## STEERANGLE

Subarray steering angle in degrees. STEERANGLE can be a length- 2 column vector or a scalar.

If STEERANGLE is a length- 2 vector, it has the form [azimuth; elevation]. The azimuth angle must be between -180 degrees and 180 degrees, and the elevation angle must be between -90 degrees and 90 degrees.

If STEERANGLE is a scalar, it represents the azimuth angle. In this case, the elevation angle is assumed to be 0 .

## WS

Subarray element weights
Subarray element weights, specified as complex-valued $N_{S E}$-by- $N$ matrix or 1-by- $N$ cell array where $N$ is the number of subarrays. These weights are applied to the individual elements within a subarray.

Subarray Element Weights

| Sensor Array | Subarray Weights |
| :--- | :--- |
| phased. ReplicatedSubarray | All subarrays have the same dimensions <br> and sizes. Then, the subarray weights form <br> an $N_{S E}$-by- $N$ matrix. $N_{S E}$ is the number of <br> elements in each subarray and $N$ is the <br> number of subarrays. Each column of WS <br> specifies the weights for the corresponding <br> subarray. |
| phased. PartitionedArray | Subarrays cannot have the same <br> dimensions and sizes. In this case, you can <br> specify subarray weights as |
|  | an $N_{S E}$-by- $N$ matrix, where $N_{S E}$ is now <br> the number of elements in the largest <br> subarray. The first $Q$ entries in each <br> column are the element weights for the <br> subarray where $Q$ is the number of <br> elements in the subarray. |
|  | a 1-by- $N$ cell array. Each cell contains a <br> column vector of weights for the |
|  | corresponding subarray. The column <br> vectors have lengths equal to the |
|  | number of elements in the <br> corresponding subarray. |

## Dependencies

To enable this argument, set the SensorArray property to an array that contains subarrays and set the SubarraySteering property of the array to 'Custom', and $H$. IncludeElementResponse is true.

## Output Arguments

SV
Steering vector. The form of the steering vector depends upon whether the EnablePolarization property is set to true or false.

- If EnablePolarization is set to false, the steering vector, SV, has the dimensions $N$-by- $M$-by-L. The first dimension, $N$, is the number of elements of the phased array. If H. SensorArray contains subarrays, $N$ is the number of subarrays. Each column of SV contains the steering vector of the array for the corresponding direction specified in ANG. Each of the $L$ pages of SV contains the steering vectors of the array for the corresponding frequency specified in FREQ.

If you set the H . IncludeElementResponse property to true, the steering vector includes the individual element responses. If you set the
H. IncludeElementResponse property to false, the elements are assumed to be isotropic. Then, the steering vector does not include individual element responses.

- If EnablePolarization is set to true, SV is a MATLAB struct containing two fields, SV.H and SV.V. These fields represent the steering vector horizontal and vertical polarization components. Each field has the dimensions $N$-by- $M$-by- $L$. The first dimension, $N$, is the number of elements of the phased array. If H.SensorArray contains subarrays, $N$ is the number of subarrays. Each column of SV contains the steering vector of the array for the corresponding direction specified in ANG. Each of the $L$ pages of SV contains the steering vectors of the array for the corresponding frequency specified in FREQ.

If you set EnablePolarization to false for an array that supports polarization, then all polarization information is discarded. The combined pattern from both H and V polarizations is used at each element to compute the steering vector.

Simulating polarization also requires that the sensor array specified in the SensorArray property can simulate polarization, and the IncludeElementResponse property is set to true.

## Examples

## Steering Vector for Uniform Linear Array

Calculate the steering vector for a uniform linear array in the direction of $30^{\circ}$ azimuth and $20^{\circ}$ elevation. Assume the array' operates at 300 MHz .

Note: This example runs only in R2016b or later. If you are using an earlier release, replace each call to the function with the equivalent step syntax. For example, replace my0bject(x) with step(my0bject,x).

```
array = phased.ULA('NumElements',2);
steeringvector = phased.SteeringVector('SensorArray',array);
fc = 300.0e6;
ang = [30;20];
sv = steeringvector(fc,ang);
```


## See Also

phitheta2azel|uv2azel

## phased.SteppedFMWaveform

Package: phased
Stepped FM pulse waveform

## Description

The SteppedFMWaveform object creates a stepped FM pulse waveform.
To obtain waveform samples:
1 Define and set up your stepped FM pulse waveform. See "Construction" on page 12083.

2 Call step to generate the stepped FM pulse waveform samples according to the properties of phased. SteppedFMWaveform. 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations. When the only argument to the step method is the System object itself, replace $y=$ step(obj) by $y=o b j()$.

## Construction

sSFM = phased. SteppedFMWaveform creates a stepped FM pulse waveform System object, sSFM. The object generates samples of a linearly stepped FM pulse waveform.
sSFM = phased. SteppedFMWaveform(Name, Value) creates a stepped FM pulse waveform object, sSFM, 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

## SampleRate

## Sample rate

Signal sample rate, specified as a positive scalar. Units are Hertz. The ratio of sample rate to pulse repetition frequency ( $P R F$ ) must be a positive integer - each pulse must contain an integer number of samples.

Default: 1e6

## DurationSpecification

Method to set pulse duration
Method to set pulse duration (pulse width), specified as 'Pulse width' or 'Duty cycle'. This property determines how you set the pulse duration. When you set this property to 'Pulse width', then you set the pulse duration directly using the PulseWidth property. When you set this property to 'Duty cycle', you set the pulse duration from the values of the PRF and DutyCycle properties. The pulse width is equal to the duty cycle divided by the $P R F$.

Default: 'Pulse width'

## PulseWidth

Pulse width
Specify the length of each pulse (in seconds) as a positive scalar. The value must satisfy PulseWidth <= 1./PRF.

Default: 50e-6

## DutyCycle

Waveform duty cycle
Waveform duty cycle, specified as a scalar from 0 through 1, inclusive. This property applies when you set the DurationSpecification property to 'Duty cycle'. The pulse width is the value of the DutyCycle property divided by the value of the PRF property.

Default: 0.5

## PRF

## Pulse repetition frequency

Pulse repetition frequency, $P R F$, specified as a scalar or a row vector. Units are in Hz. The pulse repetition interval, $P R I$, is the inverse of the pulse repetition frequency, $P R F$. ThePRF must satisfy these restrictions:

- The product of PRF and PulseWidth must be less than or equal to one. This condition expresses the requirement that the pulse width is less than one pulse repetition interval. For the phase-coded waveform, the pulse width is the product of the chip width and number of chips.
- The ratio of sample rate to any element of PRF must be an integer. This condition expresses the requirement that the number of samples in one pulse repetition interval is an integer.

You can select the value of $P R F$ using property settings alone or using property settings in conjunction with the prfidx input argument of the step method.

- When PRFSelectionInputPort is false, you set the PRF using properties only. You can
- implement a constant PRF by specifying PRF as a positive real-valued scalar.
- implement a staggered PRF by specifying PRF as a row vector with positive realvalued entries. Then, each call to the step method uses successive elements of this vector for the $P R F$. If the last element of the vector is reached, the process continues cyclically with the first element of the vector.
- When PRFSelectionInputPort is true, you can implement a selectable PRF by specifying PRF as a row vector with positive real-valued entries. But this time, when you execute the step method, select a $P R F$ by passing an argument specifying an index into the $P R F$ vector.

In all cases, the number of output samples is fixed when you set the OutputFormat property to 'Samples'. When you use a varying PRF and set the OutputFormat property to 'Pulses', the number of samples can vary.

Default: 10e3

## PRFSelectionInputPort

Enable PRF selection input
Enable the PRF selection input, specified as true or false. When you set this property to false, the step method uses the values set in the PRF property. When you set this property to true, you pass an index argument into the step method to select a value from the PRF vector.

Default: false

## FrequencyStep

Linear frequency step size
Specify the linear frequency step size (in hertz) as a positive scalar. The default value of this property corresponds to 20 kHz .

Default: 20e3

## NumSteps

Specify the number of frequency steps as a positive integer. When NumSteps is 1 , the stepped FM waveform reduces to a rectangular waveform.

## Default: 5

## OutputFormat

Output signal format
Specify the format of the output signal as 'Pulses' or 'Samples '. When you set the OutputFormat property to 'Pulses', the output of the step method takes the form of multiple pulses specified by the value of the NumPulses property. The number of samples per pulse can vary if you change the pulse repetition frequency during the simulation.

When you set the OutputFormat property to 'Samples', the output of the step method is in the form of multiple samples. In this case, the number of output signal samples is the value of the NumSamples property and is fixed.

Default: 'Pulses'

## NumSamples

Number of samples in output
Specify the number of samples in the output of the step method as a positive integer. This property applies only when you set the OutputFormat property to 'Samples '.

Default: 100

## NumPulses

Number of pulses in output
Specify the number of pulses in the output of the step method as a positive integer. This property applies only when you set the OutputFormat property to 'Pulses'.

## Default: 1

## PRFOutputPort

Set this property to true to output the PRF for the current pulse using a step method argument.

## Dependencies

This property can be used only when the OutputFormat property is set to 'Pulses'.
Default: false

## Methods

| bandwidth | Bandwidth of stepped FM pulse waveform |
| :--- | :--- |
| getMatchedFilter | Matched filter coefficients for waveform |
| plot | Plot stepped FM pulse waveform |
| reset | Reset state of stepped FM pulse waveform object |
| step | Samples of stepped FM pulse waveform |

## Common to All System Objects <br> release $\quad$ Allow System object property value changes

## Examples

## Plot Stepped-FM Waveform and Spectrum

Create a stepped frequency pulse waveform object. Assume the default value, 1 MHz , for the sample rate. Then, plot the waveform.

Create the SteppedFMWaveform System object ${ }^{\mathrm{TM}}$ with 20 kHz frequency step size.

```
sSFM = phased.SteppedFMWaveform('NumSteps',3,'FrequencyStep',20e3);
```

fs = sSFM.SampleRate;

Plot the third pulse of the wave using the phased. SteppedFMWaveform. plot method. Pass in the pulse number using the 'PulseIdx' name-value pair.

```
plot(sSFM,'PulseIdx',3);
```



Alternatively, call the step method three times to obtain three pulses. Collect the three pulses in a single time series. Then plot the waveform using the plot function. You can see the full duty cycles of the pulses.

```
wavfull = [];
wav = step(sSFM);
wavfull = [wavfull;wav];
wav = step(sSFM);
wavfull = [wavfull;wav];
wav = step(sSFM);
wavfull = [wavfull;wav];
nsamps = size(wavfull,1);
t = [0:(nsamps-1)]/fs*le6;
plot(t,real(wavfull))
```



Plot the spectrum using the spectrogram function. Assume an fft of 64 samples and a $50 \%$ overlap. Window the signal with a hamming function.

```
nfft1 = 64;
nov = floor(0.5*nfft1);
spectrogram(wavfull,hamming(nfft1),nov,nfft1,fs,'centered','yaxis')
```



## Definitions

## Stepped FM Waveform

In a stepped FM waveform, a group of pulses together sweep a certain bandwidth. Each pulse in this group occupies a given center frequency and these center frequencies are uniformly located within the total bandwidth.

## References

[1] Richards, M. A. Fundamentals of Radar Signal Processing. New York: McGraw-Hill, 2005.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.
Usage notes and limitations:

- plot method is not supported.
- See "System Objects in MATLAB Code Generation" (MATLAB Coder).

See Also<br>phased.LinearFMWaveform|phased.PhaseCodedWaveform | phased.RectangularWaveform<br>\section*{Topics}<br>Waveform Analysis Using the Ambiguity Function<br>\section*{Introduced in R2012a}

## bandwidth

System object: phased.SteppedFMWaveform
Package: phased
Bandwidth of stepped FM pulse waveform

## Syntax

$\mathrm{BW}=$ bandwidth $(\mathrm{H})$

## Description

$\mathrm{BW}=$ bandwidth $(\mathrm{H})$ returns the bandwidth (in hertz) of the pulses for the stepped FM pulse waveform H . If there are N frequency steps, the bandwidth equals N times the value of the FrequencyStep property. If there is no frequency stepping, the bandwidth equals the reciprocal of the pulse width.

## Input Arguments

H
Stepped FM pulse waveform object.

## Output Arguments

## BW

Bandwidth of the pulses, in hertz.

## Examples

## Bandwidth of Stepped FM Waveform.

Determine the bandwidth of a stepped FM waveform.
waveform = phased.SteppedFMWaveform;
bw = bandwidth(waveform)
bw $=100000$

## getMatchedFilter

System object: phased.SteppedFMWaveform
Package: phased
Matched filter coefficients for waveform

## Syntax

Coeff = getMatchedFilter(H)

## Description

Coeff $=$ getMatchedFilter $(H)$ returns the matched filter coefficients for the stepped FM waveform object H . Coeff is a matrix whose columns correspond to the different frequency pulses in the stepped FM waveform.

## Examples

## Matched Filter Coefficients for Stepped FM Pulse

Get the matched filter coefficients for a stepped FM pulse waveform.

```
waveform = phased.SteppedFMWaveform(...
    'NumSteps',3,'FrequencyStep',2e4,...
    'OutputFormat','Pulses','NumPulses',3);
coeff = getMatchedFilter(waveform);
```

Show the first four coefficients for each step.

```
coeff(1:4,:)
ans = 4\times3 complex
\begin{tabular}{lll}
\(1.0000+0.0000 i\) & \(0.9921+0.1253 i\) & \(0.9686+0.2487 i\) \\
\(1.0000+0.0000 i\) & \(0.9686+0.2487 i\) & \(0.8763+0.4818 i\)
\end{tabular}
```

```
1.0000 + 0.0000i 0.9298 + 0.3681i 0.7290 + 0.6845i
1.0000 + 0.0000i 0.8763 + 0.4818i 0.5358 + 0.8443i
```


## plot

System object: phased.SteppedFMWaveform Package: phased

Plot stepped FM pulse waveform

## Syntax

```
plot(Hwav)
plot(Hwav,Name,Value)
plot(Hwav,Name,Value,LineSpec)
h = plot(
```

$\qquad$

## Description

plot (Hwav) plots the real part of the waveform specified by Hwav.
plot (Hwav, Name, Value) plots the waveform with additional options specified by one or more Name, Value pair arguments.
plot (Hwav, Name, Value, LineSpec) specifies the same line color, line style, or marker options as are available in the MATLAB plot function.
$\mathrm{h}=\mathrm{plot}(\ldots \quad)$ returns the line handle in the figure.

## Input Arguments

## Hwav

Waveform object. This variable must be a scalar that represents a single waveform object.

## LineSpec

Character vector to specifies the same line color, style, or marker options as are available in the MATLAB plot function. If you specify a PlotType value of 'complex', then LineSpec applies to both the real and imaginary subplots.

Default: 'b'

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

## PlotType

Specifies whether the function plots the real part, imaginary part, or both parts of the waveform. Valid values are 'real', 'imag', and 'complex'.

Default: 'real'

## PulseIdx

Index of the pulse to plot. This value must be a scalar.
Default: 1

## Output Arguments

## h

Handle to the line or lines in the figure. For a PlotType value of 'complex', h is a column vector. The first and second elements of this vector are the handles to the lines in the real and imaginary subplots, respectively.

## Examples

## Plot Stepped FM Waveform

Create and plot a stepped frequency pulse waveform.
waveform = phased.SteppedFMWaveform('NumSteps',3); plot(waveform);

Stepped FM pulse waveform: real part, pulse 1


## reset

System object: phased.SteppedFMWaveform Package: phased

Reset state of stepped FM pulse waveform object

## Syntax

reset (H)

## Description

reset (H) resets the states of the SteppedFMWaveform object, H. Afterward, if the PRF property is a vector, the next call to step uses the first PRF value in the vector.

## step

System object: phased.SteppedFMWaveform
Package: phased
Samples of stepped FM pulse waveform

## Syntax

```
Y = step(sSFM)
Y = step(sSFM,prfidx)
[Y,PRF] = step(___)
```


## 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations. When the only argument to the step method is the System object itself, replace $\mathrm{y}=\mathrm{step}(\mathrm{obj})$ by $\mathrm{y}=\mathrm{obj}(\mathrm{)}$.

Y = step(sSFM) returns samples of the stepped FM pulses in a column vector, Y. The output, Y , results from increasing the frequency of the preceding output by an amount specified by the FrequencyStep property. If the total frequency increase is larger than the value specified by the SweepBandwidth property, the samples of a rectangular pulse are returned.
$Y=$ step(sSFM, prfidx), uses the prfidx index to select the PRF from the predefined vector of values specified by in the PRF property. This syntax applies when you set the PRFSelectionInputPort property to true.
[Y, PRF] = step ( __ ) also returns the current pulse repetition frequency, PRF. To enable this syntax, set the PRFOutputPort property to true and set the OutputFormat property to 'Pulses'.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Examples

## Create Stepped Frequency Pulse Waveform

Create a stepped frequency pulse waveform object with a frequency step of 40 kHz and four frequency steps.

```
waveform = phased.SteppedFMWaveform(...
    'NumSteps',4,'FrequencyStep',40e3,...
    'OutputFormat','Pulses','NumPulses',1);
fs = waveform.SampleRate;
```

Use the waveform method to obtain the pulses.
First, generate pulse 1.

```
pulse1 = waveform();
```

Then, generate pulse 2, incremented by the frequency step 40 kHz

```
pulse2 = waveform();
```

Next, generate pulse 3, incremented by the frequency step 40 kHz

```
pulse3 = waveform();
```

Finally, generate pulse 4, incremented by the frequency step 40 kHz

```
pulse4 = waveform();
nsamps = size(pulse4,1);
t = [0:(nsamps-1)]/fs*le6;
plot(t,real(pulse4))
xlabel('Time (\mu sec)')
ylabel('Amplitude')
grid
```



## Definitions

## Stepped FM Waveform

In a stepped FM waveform, a group of pulses together sweep a certain bandwidth. Each pulse in this group occupies a given center frequency and these center frequencies are uniformly located within the total bandwidth.

# phased.StretchProcessor 

Package: phased
Stretch processor for linear FM waveform

## Description

The StretchProcessor object performs stretch processing on data from a linear FM waveform.

To perform stretch processing:
1 Define and set up your stretch processor. See "Construction" on page 1-2104.
2 Call step to perform stretch processing on input data according to the properties of phased.StretchProcessor. 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.

## Construction

$H=$ phased.StretchProcessor creates a stretch processor System object, H. The object performs stretch processing on data from a linear FM waveform.
$H$ = phased.StretchProcessor(Name, Value) creates a stretch processor object, H, with additional options specified by one or more Name, Value pair arguments. Name is a property name on page 1-2105, and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name-value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

## Properties

## SampleRate

Sample rate
Signal sample rate, specified as a positive scalar. Units are Hertz. The ratio of sample rate to pulse repetition frequency ( $P R F$ ) must be a positive integer - each pulse must contain an integer number of samples. This property can be specified as single or double precision.

Default: 1e6

## PulseWidth

## Pulse width

Specify the length of each pulse (in seconds) as a positive scalar. The value must satisfy PulseWidth <= 1./PRF. This property can be specified as single or double precision.

Default: 50e-6

## PRFSource

Source of pulse repetition values
Source of the PRF values for the stretch processor, specified as 'Property', 'Auto', or 'Input port'. When you set this property to 'Property', the PRF is determined by the value of the PRF property. When you set this property to 'Input port', the PRF is determined by an input argument to the step method at execution time. When you set this property to 'Auto', the PRF is computed from the number of rows in the input signal.

Default: 'Property'
PRF
Pulse repetition frequency
Pulse repetition frequency (PRF) of the received signal, specified as a positive scalar. Units are in Hertz. This property can be specified as single or double precision.

## Dependencies

To enable this property, set the PRFSource property to 'Property'.

## Default: 1

## SweepSlope

## FM sweep slope

Specify the slope of the linear FM sweeping, in hertz per second, as a scalar.
Default: 2e9

## SweepInterval

Location of FM sweep interval
Specify the linear FM sweeping interval using the value 'Positive' or 'Symmetric'. If SweepInterval is 'Positive', the waveform sweeps in the interval between 0 and $B$, where B is the sweep bandwidth. If SweepInterval is 'Symmetric', the waveform sweeps in the interval between $-B / 2$ and $B / 2$. This property can be specified as single or double precision.

Default: 'Positive'

## PropagationSpeed

Signal propagation speed
Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can specify this property as single or double precision.

Default: Speed of light

## ReferenceRange

## Reference range of stretch processing

Specify the center of ranges of interest, in meters, as a positive scalar. The reference range must be within the unambiguous range of one pulse. This property can be specified as single or double precision. This property is tunable.

Default: 5000

## RangeSpan

Span of ranges of interest
Specify the length of the interval for ranges of interest, in meters, as a positive scalar. The range span is centered at the range value specified in the ReferenceRange property. This property can be specified as single or double precision.

Default: 500

## Methods

step Perform stretch processing for linear FM waveform

## Common to All System Objects <br> release $\quad$ Allow System object property value changes

## Examples

## Detect a Target Using Stretch Processing

Use stretch processing to locate a target at a range of 4950 m .
Note: This example runs only in R2016b or later. If you are using an earlier release, replace each call to the function with the equivalent step syntax. For example, replace my0bject (x) with step(my0bject, $x$ ).

Simulate the signal.

```
waveform = phased.LinearFMWaveform;
x = waveform();
c = physconst('LightSpeed');
rng = 4950.0;
num_samples = round(rng/(c/(2*waveform.SampleRate)));
x =- circshift(x,num_samples);
```

Perform stretch processing.

```
stretchproc = getStretchProcessor(waveform,5000,200,c);
y = stretchproc(x);
```

Plot the spectrum of the resulting signal.

```
[Pxx,F] = periodogram(y,[],2048,stretchproc.SampleRate,'centered');
plot(F/1000,10*log10(Pxx))
grid
xlabel('Frequency (kHz)')
ylabel('Power/Frequency (dB/Hz)')
title('Periodogram Power Spectrum Density Estimate')
```



Detect the range.

```
[~,rngidx] = findpeaks(pow2db(Pxx/max(Pxx)),'MinPeakHeight', -5);
rngfreq = F(rngidx);
rng = stretchfreq2rng(rngfreq,stretchproc.SweepSlope,stretchproc.ReferenceRange,c)
rng = 4.9634e+03
```


## Algorithms

## Data Precision

This System object supports single and double precision for input data, properties, and arguments. If the input data $X$ is single precision, the output data is single precision. If the input data $X$ is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.

## References

[1] Richards, M. A. Fundamentals of Radar Signal Processing. New York: McGraw-Hill, 2005.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.
Usage notes and limitations:

- See "System Objects in MATLAB Code Generation" (MATLAB Coder).
- This System object supports single and double precision for input data, properties, and arguments. If the input data $X$ is single precision, the output data is single precision. If the input data $X$ is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.
See Alsophased.LinearFMWaveform|phased.MatchedFilter|stretchfreq2rng
TopicsRange Estimation Using Stretch Processing"Stretch Processing"
Introduced in R2012a


## step

System object: phased.StretchProcessor Package: phased

Perform stretch processing for linear FM waveform

## Syntax

```
Y = step(H,X)
Y = step(H,X,PRF)
```


## 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.
$Y=$ step $(H, X)$ applies stretch processing along the first dimension of $X$. Each column of $X$ represents one receiving pulse.
$Y=\operatorname{step}(H, X, P R F)$ uses PRF as the pulse repetition frequency. This syntax is available when the PRFSource property is 'Input port'.

## Input Arguments

## H

Stretch processor object.

## X

Input signal matrix. Each column represents one received pulse.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

## PRF

Pulse repetition frequency specified as a positive scalar. To enable this argument, set the PRFSource property to 'Input port'. Units are in Hertz.

## Output Arguments

## Y

Result of stretch processing. The dimensions of $Y$ match the dimensions of $X$.

## Examples

## Detect a Target Using Stretch Processing

Use stretch processing to locate a target at a range of 4950 m .
Note: This example runs only in R2016b or later. If you are using an earlier release, replace each call to the function with the equivalent step syntax. For example, replace my0bject ( $x$ ) with step(my0bject, $x$ ).

Simulate the signal.

```
waveform = phased.LinearFMWaveform;
x = waveform();
c = physconst('LightSpeed');
rng = 4950.0;
num_samples = round(rng/(c/(2*waveform.SampleRate)));
x = circshift(x,num_samples);
Perform stretch processing.
stretchproc = getStretchProcessor(waveform,5000,200,c);
y = stretchproc(x);
```

Plot the spectrum of the resulting signal.
[Pxx,F] = periodogram(y, [],2048, stretchproc.SampleRate, 'centered'); plot(F/1000, 10* $\log 10(P x x))$
grid
xlabel('Frequency (kHz)')
ylabel('Power/Frequency (dB/Hz)')
title('Periodogram Power Spectrum Density Estimate')

Periodogram Power Spectrum Density Estimate


Detect the range.
[~, rngidx] = findpeaks(pow2db(Pxx/max(Pxx)),'MinPeakHeight', -5); rngfreq = $\mathrm{F}($ rngidx);
rng = stretchfreq2rng(rngfreq,stretchproc.SweepSlope,stretchproc.ReferenceRange, c)
$r n g=4.9634 \mathrm{e}+03$
See Alsostretchfreq2rng
TopicsRange Estimation Using Stretch Processing"Stretch Processing"

# phased.SubbandMVDRBeamformer 

Package: phased
Wideband minimum-variance distortionless-response beamformer

## Description

The phased. SubbandMVDRBeamformer System object implements a wideband minimum variance distortionless response beamformer (MVDR) based on the subband processing technique. This type of beamformer is also called a Capon beamformer.

To beamform signals arriving at an array:
1 Create the phased. SubbandMVDRBeamformer 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? (MATLAB).

## Creation

## Syntax

beamformer = phased.SubbandMVDRBeamformer beamformer = phased.SubbandMVDRBeamformer(Name,Value)

## Description

beamformer $=$ phased. SubbandMVDRBeamformer creates a subband MVDR beamformer System object, beamformer. The object performs subband MVDR beamforming on the received signal.
beamformer $=$ phased.SubbandMVDRBeamformer(Name,Value) creates a subband MVDR beamformer System object, beamformer, 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.

Example: beamformer = phased.SubbandMVDRBeamformer('SensorArray', phased.URA('Size',[5 5]), 'OperatingFrequency',500e6) sets the sensor array to a 5-by-5 uniform rectangular array (URA) with all other default URA property values. The beamformer has an operating frequency of 500 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 (MATLAB).

## SensorArray - Sensor array

phased. ULA array with default property values (default) | Phased Array System Toolbox array

Sensor array, specified as an array System object belonging to Phased Array System Toolbox. The sensor array can contain subarrays.
Example: phased.URA

## PropagationSpeed - Signal propagation speed

physconst('LightSpeed') (default) | real-valued positive scalar
Signal propagation speed, specified as a real-valued positive scalar. Units are in meters per second. The default propagation speed is the value returned by physconst('LightSpeed').
Example: 3e8
Data Types: single | double
OperatingFrequency - Operating frequency
300e6 (default) | positive scalar

Operating frequency, specified as a positive scalar. Units are in Hz.

## Example: 1e9

Data Types: single | double

## SampleRate - Sample rate of signal

1e6 (default) | positive scalar
Sample rate of signal, specified as a positive scalar. Units are in Hz. The System object uses this quantity to calculate the propagation delay in units of samples.

Example: 1e6
Data Types: single | double

## NumSubbands - Number of processing subbands

64 (default) | positive integer
Number of processing subbands, specified as a positive integer.
Example: 128
Data Types: double

## DirectionSource - Source of beamforming direction

'Property' (default)|'Input port'
Source of beamforming direction, specified as 'Property' or 'Input port'. Specify whether the beamforming direction comes from the Direction property of this object or from the input argument, ANG. Values of this property are:

| 'Property' | Specify the beamforming direction using the <br> Direction property. |
| :--- | :--- |
| 'Input port' | Specify the beamforming direction using the input <br> argument, ANG. |

Data Types: char

## Direction - Beamforming directions

[0;0] (default) | real-valued 2-by-1 vector | real-valued 2-by-L matrix
Beamforming directions, specified as a real-valued 2-by-1 vector or a real-valued 2-by-L matrix. For a matrix, each column specifies a different beamforming direction. Each
column has the form [AzimuthAngle; ElevationAngle]. Azimuth angles must lie between $-180^{\circ}$ and $180^{\circ}$ and elevation angles must lie between $-90^{\circ}$ and $90^{\circ}$. All angles are defined with respect to the local coordinate system of the array. Units are in degrees.

## Example: [40;30]

## Dependencies

To enable this property, set the DirectionSource property to 'Property '.

## Data Types: single | double

## DiagonalLoadingFactor - Diagonal loading factor 0 (default) | nonnegative scalar

Diagonal loading factor, specified as a nonnegative scalar. Diagonal loading is a technique used to achieve robust beamforming performance, especially when the sample size is small. A small sample size can lead to an inaccurate estimate of the covariance matrix. Diagonal loading also provides robustness due to steering vector errors. The diagonal loading technique adds a positive scalar multiple of the identity matrix to the sample covariance matrix.

Tunable: Yes
Data Types: single | double

## TrainingInputPort - Enable training data input false (default) | true

Enable training data input, specified as false or true. When you set this property to true, use the training data input argument, XT, when running the object. Set this property to false to use the input data, X , as the training data.

Data Types: logical

## Weights0utputPort - Enable beamforming weights output false (default) | true

Enable the output of beamforming weights, specified as false or true. To obtain the beamforming weights, set this property to true and use the corresponding output argument, W. If you do not want to obtain the weights, set this property to false.
Data Types: logical

## SubbandsOutputPort - Option to enable output of subband center frequencies false (default) | true

Option to enable output of subband center frequencies, specified as either true or false. To obtain the subband center frequencies, set this property to true and use the corresponding output argument FREQS when calling the object.

Data Types: logical

## Usage

## Syntax

```
Y = beamformer(X)
Y = beamformer(X,XT)
Y = beamformer(X,ANG)
[Y,W] = beamformer(___)
[Y,FREQS] = beamformer(__)
[Y,W,FREQS] = beamformer(X,XT,ANG)
```


## Description

$Y=$ beamformer $(X)$ performs wideband MVDR beamforming on the input, $X$, and returns the beamformed output in Y . This syntax uses X for training samples to calculate the beamforming weights. Use the Direction property to specify the beamforming direction.
$\mathrm{Y}=$ beamformer (X,XT) uses XT for training samples to calculate the beamforming weights.

Y = beamformer(X,ANG) uses ANG as the beamforming direction. This syntax applies when you set the DirectionSource property to 'Input port'.
$[\mathrm{Y}, \mathrm{W}]=$ beamformer (__ ) returns the beamforming weights, W. This syntax applies when you set the WeightsOutputPort property to true.
[Y,FREQS] = beamformer (__ ) returns the center frequencies of the subbands, FREQS. This syntax applies when you set the SubbandsOutputPort property to true.

You can combine optional input arguments when you set their enabling properties. Optional input arguments must be listed in the same order as their enabling properties. For example, $[\mathrm{Y}, \mathrm{W}, \mathrm{FREQS}]=$ beamformer $(\mathrm{X}, \mathrm{XT}, \mathrm{ANG})$ is valid when you specify TrainingInputPort as true and set DirectionSource to 'Input port'.

## Input Arguments

## X - Wideband input signal <br> $M$-by- $N$ complex-valued matrix

Wideband input signal, specified as an $M$-by- $N$ matrix, where $N$ is the number of array elements. $M$ is the number of samples in the data. If the sensor array consists of subarrays, $N$ is then the number of subarrays.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

If you set the TrainingInputPort to false, then the object uses $X$ as training data. In this case, the dimension $M$ must be greater than $N \times N B$. where $N B$ is the number of subbands specified in the NumSubbands.

If you set TrainingInputPort to true, use the XT argument to supply training data. In this case, the dimension $M$ can be any positive integer.

Example: [1,1;j,1;0.5,0]
Data Types: single| double
Complex Number Support: Yes

## XT - Wideband training samples

$P$-by- $N$ complex-valued matrix
Wideband training samples, specified as a $P$-by- $N$ matrix where $N$ is the number of elements. If the sensor array consists of subarrays, then $N$ represents the number of subarrays.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

This argument applies when you set TrainingInputPort to true. The dimension $P$ is the number of samples in the training data. $P$ must be larger than $N \times N B$, where $N B$ is the number of subbands specified in the NumSubbands property.
Example: FT = [1,1;j,1;0.5,0]
Data Types: single | double
Complex Number Support: Yes

## ANG - Beamforming direction

## 2-by-L real-valued matrix

Beamforming direction, specified as a 2-by- $L$ real-valued matrix, where $L$ is the number of beamforming directions. This argument applies only when you set the DirectionSource property to 'Input port'. Each column takes the form of
[AzimuthAngle; ElevationAngle]. Angle units are in degrees. The azimuth angle must lie between $-180^{\circ}$ and $180^{\circ}$. The elevation angle must lie between $-90^{\circ}$ and $90^{\circ}$. Angles are defined with respect to the local coordinate system of the array.

Example: [40 30;0 10]
Data Types: single \| double

## Output Arguments

## Y - Beamformed output <br> M-by-L complex-valued matrix

Beamformed output, returned as an $M$-by- $L$ complex-valued matrix. The quantity $M$ is the number of signal samples and $L$ is the number of beamforming directions specified in the ANG argument.

## W - Beamforming weights

$N$-by-K-by-L complex-valued matrix
Beamforming weights, returned as an $N$-by- K -by- $L$ complex-valued matrix. The quantity $N$ is the number of sensor elements or subarrays and $K$ is the number of subbands specified by the NumSubbands property. The quantity $L$ is the number of beamforming directions. Each column of $W$ contains the narrowband beamforming weights used in the corresponding subband for the corresponding directions.

## Dependencies

To return this output, set the WeightsOutputPort property to true.

## Data Types: single | double

## FREQS - Center frequencies of subbands

$K$-by-1 real-valued column vector
Center frequencies of subbands, returned as a $K$-by- 1 real-valued column vector. The quantity $K$ is the number of subbands specified by the NumSubbands property.

## Dependencies

To return this output, set the SubbandsOutputPort property to true.
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

## Subband MVDR Beamforming of ULA

Apply subband MVDR beamforming to an underwater acoustic 11-element ULA. The incident angle of the signal is $10^{\circ}$ azimuth and $30^{\circ}$ elevation. The signal is an FM chirp having a bandwidth of 1 kHz . The speed of sound is $1500 \mathrm{~m} / \mathrm{s}$.

## Simulate signal

array = phased.ULA('NumElements',11,'ElementSpacing',0.3); fs = 2e3;

```
carrierFreq = 2000;
t = (0:1/fs:2)';
sig = chirp(t,0,2,fs/2);
c = 1500;
collector = phased.WidebandCollector('Sensor',array,'PropagationSpeed',c,...
    'SampleRate',fs,'ModulatedInput',true,...
    'CarrierFrequency',carrierFreq);
incidentAngle = [10;0];
sig1 = collector(sig,incidentAngle);
noise = 0.3*(randn(size(sig1)) + lj*randn(size(sig1)));
rx = sigl + noise;
```


## Apply MVDR beamforming

```
beamformer = phased.SubbandMVDRBeamformer('SensorArray',array,...
    'Direction',incidentAngle,'OperatingFrequency' ,carrierFreq,...
    'PropagationSpeed',c,'SampleRate',fs,'TrainingInputPort',true, ...
    'Subbands0utputPort',true,'Weights0utputPort',true);
[y,w,subbandfreq] = beamformer(rx, noise);
```

Plot the signal that is input to the middle sensor (channel 6) vs the beamformer output.

```
plot(t(1:300),real(rx(1:300,6)),'r:',t(1:300),real(y(1:300)))
xlabel('Time')
ylabel('Amplitude')
legend('Original','Beamformed');
```



## Plot array response

Plot the response pattern for five bands

```
pattern(array,subbandfreq(1:5).',-180:180,0,...
```

    'PropagationSpeed', c, 'Weights',w(:, 1:5));
    

Directivity (dBi), Broadside at 0.00 degrees

## Subband MVDR Beamforming of Array with Interference

Apply subband MVDR beamforming to an underwater acoustic 11-element ULA. Beamform the arriving signals to optimize the gain of a linear FM chirp signal arriving from 0 degrees azimuth and 0 degrees elevation. The signal has a bandwidth of 2.0 kHz . In addition, there unit amplitude 2.250 kHz interfering sine wave arriving from 28 degrees azimuth and 0 degrees elevation. Show how the MVDR beamformer nulls the interfering signal. Display the array pattern for several frequencies in the neighborhood of 2.250 kHz . The speed of sound is 1500 meters/sec.

## Simulate Arriving Signal and Noise

```
array = phased.ULA('NumElements',11,'ElementSpacing',0.3);
fs = 2000;
carrierFreq = 2000;
t = (0:1/fs:2)';
sig = chirp(t,0,2,fs/2);
c = 1500;
collector = phased.WidebandCollector('Sensor',array,'PropagationSpeed',c,...
    'SampleRate',fs,'ModulatedInput',true,...
    'CarrierFrequency',carrierFreq);
incidentAngle = [0;0];
sig1 = collector(sig,incidentAngle);
noise = 0.3*(randn(size(sigl)) + lj*randn(size(sigl)));
```


## Simulate Interfering Signal

Combine both the desired and interfering signals.

```
fint = 250;
sigint = sin(2*pi*fint*t);
interfangle = [28;0];
sigintl = collector(sigint,interfangle);
rx = sigl + sigintl + noise;
```


## Apply MVDR beamforming

Use the combined noise and interfering signal as training data.

```
beamformer = phased.SubbandMVDRBeamformer('SensorArray',array,...
    'Direction',incidentAngle,'OperatingFrequency',carrierFreq,...
    'PropagationSpeed',c,'SampleRate',fs,'TrainingInputPort',true,...
    'NumSubbands',64,...
    'SubbandsOutputPort',true, 'WeightsOutputPort',true);
[y,w,subbandfreq] = beamformer(rx,sigint1 + noise);
tidx = [1:300];
plot(t(tidx),real(rx(tidx,6)),'r:',t(tidx),real(y(tidx)))
xlabel('Time')
ylabel('Amplitude')
legend('Original','Beamformed')
```



## Plot Array Response Showing Beampattern Null

Plot the response pattern for five bands near 2.250 kHz .

```
fdx = [5,7,9,11,13];
pattern(array,subbandfreq(fdx).',-50:50,0,...
    'PropagationSpeed',c,'Weights',w(:,fdx),...
    'CoordinateSystem','rectangular');
```



The beamformer places a null at 28 degrees for the subband containing 2.250 kHz .

## Definitions

## Diagonal Loading

Diagonal loading is a technique to improve beamformer robustness when stability issues arise from steering vector errors or finite sample size effects. This technique adds a positive real-valued multiple of the identity matrix to the correlation matrix of the received array data vector. You can apply diagonal loading using the DiagonalLoadingFactor property.

## Algorithms

## Date Precision

This System object supports single and double precision for input data, properties, and arguments. If the input data $X$ is single precision, the output data is single precision. If the input data $X$ is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.

## Subband Frequency Processing

Subband processing decomposes a wideband signal into multiple subbands and applies narrowband processing to the signal in each subband. The signals for all subbands are summed to form the output signal.

When using wideband frequency System objects or blocks, you specify the number of subbands, $N_{\mathrm{B}}$, in which to decompose the wideband signal. Subband center frequencies and widths are automatically computed from the total bandwidth and number of subbands. The total frequency band is centered on the carrier or operating frequency, $f_{c}$. The overall bandwidth is given by the sample rate, $f_{s}$. Frequency subband widths are $\Delta f=$ $f_{\mathrm{s}} / N_{\mathrm{B}}$. The center frequencies of the subbands are

$$
f_{m}=\left\{\begin{array}{c}
f_{c}-\frac{f_{s}}{2}+(m-1) \Delta f, \quad N_{B} \text { even } \\
f_{c}-\frac{\left(N_{B}-1\right) f_{s}}{2 N_{B}}+(m-1) \Delta f, \quad N_{B} \text { odd }
\end{array} \quad, m=1, \ldots, N_{B}\right.
$$

Some System objects let you obtain the subband center frequencies as output when you run the object. The returned subband frequencies are ordered consistently with the ordering of the discrete Fourier transform. Frequencies above the carrier appear first, followed by frequencies below the carrier.

## References

[1] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.
Usage notes and limitations:.

- See "System Objects in MATLAB Code Generation" (MATLAB Coder)
- This System object supports single and double precision for input data, properties, and arguments. If the input data $X$ is single precision, the output data is single precision. If the input data $X$ is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.


## See Also

phased.FrostBeamformer | phased. LCMVBeamformer | phased.MVDRBeamformer | phased.PhaseShiftBeamformer | phased.SubbandPhaseShiftBeamformer| phased.WidebandCollector

## Introduced in R2015b

## reset

System object: phased.SubbandMVDRBeamformer Package: phased

Reset states of System object

## Syntax

reset(sMVDR)

## Description

reset (sMVDR) resets the internal state of the phased. SubbandMVDRBeamformer object, sWBFS. If the SeedSource property applies and has the value 'Property' , then this method resets the state of the random number generator.

## Input Arguments

sMVDR - Subband MVDR beamformer
System object
Subband MVDR beamformer, specified as a System object.
Example: phased.SubbandMVDRBeamformer

Introduced in R2015b

## step

System object: phased.SubbandMVDRBeamformer Package: phased

Wideband MVDR beamforming

## Syntax

```
Y = step(sMVDR,X)
Y = step(sMVDR,X,XT)
Y = step(sMVDR,X,ang)
[Y,Wts] = step(sMVDR,___)
[Y,Freq] = step(sMVDR,___)
[Y,Wts,Freq] = step(sMVDR,X,XT,ang)
```


## 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.
$Y=$ step (sMVDR, $X$ ) performs wideband MVDR beamforming on the input, $X$, and returns the beamformed output in $Y$. This syntax uses $X$ for training samples to calculate the beamforming weights. Use the Direction property to specify the beamforming direction.
$Y=$ step (sMVDR, $\mathrm{X}, \mathrm{XT}$ ) uses XT as the training samples to calculate the beamforming weights. This syntax applies only when you set the TrainingInputPort property to true. Use the Direction property to specify the beamforming direction.
$\mathrm{Y}=$ step (sMVDR, X , ang) uses ang as the beamforming direction. This syntax applies only when you set the DirectionSource property to 'Input port'.
[Y,Wts] = step(sMVDR,___) returns the beamforming weights, Wts, when you set the Weights0utputPort property to true.
[Y,Freq] = step(sMVDR,___) returns the center frequencies of the subbands, Freq, when you set the SubbandsOutputPort property to true. Freq is a length- $K$ column vector where, $K$ is the number of subbands specified in the NumSubbands property.

You can combine optional input arguments when you set their enabling properties. Optional input arguments must be listed in the same order as their enabling properties. For example, $[\mathrm{Y}, \mathrm{Wts}, \mathrm{Freq}]=$ step ( $s$ MVDR, $\mathrm{X}, \mathrm{XT}$, ang) is valid when you specify TrainingInputPort to true and specify DirectionSource to 'Input port'.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Input Arguments

## sMVDR - Subband MVDR beamformer

System object
Subband MVDR beamformer, specified as a System object.
Example: phased. SubbandMVDRBeamformer

## X - Wideband input field

$M$-by- $N$ complex-valued matrix
Wideband input field, specified as an $M$-by- $N$ matrix, where $N$ is the number of array elements. If the sensor array consists of subarrays, $N$ is then the number of subarrays. $M$ is the number of samples in the data.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

If you set the TrainingInputPort to false, then step uses $X$ as training data. In this case, the dimension $M$ must be greater than $N \times N B$. where $N B$ is the number of subbands specified in the NumSubbands property.

If you set TrainingInputPort to true, use the XT argument to supply training data. In this case, the dimension $M$ can be any positive integer.
Example: [1, 1; j, 1;0.5,0]
Data Types: double
Complex Number Support: Yes

## XT - Wideband training samples

$P$-by- $N$ complex-valued matrix
Wideband training samples, specified as a $P$-by- $N$ matrix where $N$ is the number of elements. If the sensor array consists of subarrays, then $N$ represents the number of subarrays.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

This argument applies when you set TrainingInputPort to true. The dimension $P$ is the number of samples in the training data. $P$ must be larger than $N \times N B$, where $N B$ is the number of subbands specified in the NumSubbands property.
Example: FT $=[1,1 ; j, 1 ; 0.5,0]$
Data Types: double
Complex Number Support: Yes

## ang - Beamforming direction

2-by-L real-valued matrix
Beamforming direction, specified as a 2-by- $L$ real-valued matrix, where $L$ is the number of beamforming directions. This argument applies only when you set the DirectionSource property to 'Input port'. Each column takes the form of [AzimuthAngle; ElevationAngle]. Angle units are in degrees. The azimuth angle must lie between $-180^{\circ}$ and $180^{\circ}$. The elevation angle must lie between $-90^{\circ}$ and $90^{\circ}$. Angles are defined with respect to the local coordinate system of the array.
Example: $F=[40$ 30; 0 10]
Data Types: double

## Output Arguments

Y - Beamformed output<br>M-by-L complex-valued matrix

Beamformed output, returned as an $M$-by- $L$ complex-valued matrix. The quantity $M$ is the number of signal samples and $L$ is the number of beamforming directions specified in the ang argument.

## Wts - Beamforming weights

$N$-by-K-by-L complex-valued matrix
Beamforming weights, returned as an $N$-by- $K$-by- $L$ complex-valued matrix. The quantity $N$ is the number of sensor elements or subarrays and $K$ is the number of subbands specified by the NumSubbands property. The quantity $L$ is the number of beamforming directions. Each column of Wts contains the narrowband beamforming weights used in the corresponding subband for the corresponding directions. This output applies only when you set the WeightsOutputPort property to true.

## Freq - Center frequencies of subbands

$K$-by-1 real-valued column vector
Center frequencies of subbands, returned as a $K$-by- 1 real-valued column vector. The quantity $K$ is the number of subbands specified by the NumSubbands property. To return this output, set the SubbandsOutputPort property to true.

## Examples

## Subband MVDR Beamforming of ULA

Apply subband MVDR beamforming to an underwater acoustic 11-element ULA. The incident angle of the signal is $10^{\circ}$ azimuth and $30^{\circ}$ elevation. The signal is an FM chirp having a bandwidth of 1 kHz . The speed of sound is $1500 \mathrm{~m} / \mathrm{s}$.

```
Simulate signal
array = phased.ULA('NumElements',11,'ElementSpacing',0.3);
fs = 2e3;
carrierFreq = 2000;
```

```
t = (0:1/fs:2)';
sig = chirp(t,0,2,fs/2);
c = 1500;
collector = phased.WidebandCollector('Sensor',array,'PropagationSpeed',c,...
    'SampleRate',fs,'ModulatedInput',true,...
    'CarrierFrequency',carrierFreq);
incidentAngle = [10;0];
sig1 = collector(sig,incidentAngle);
noise = 0.3*(randn(size(sigl)) + lj*randn(size(sigl)));
rx = sigl + noise;
```


## Apply MVDR beamforming

```
beamformer = phased.SubbandMVDRBeamformer('SensorArray',array,...
    'Direction',incidentAngle,'OperatingFrequency', carrierFreq,...
    'PropagationSpeed', c,'SampleRate',fs,'TrainingInputPort',true, ...
    'SubbandsOutputPort',true, 'WeightsOutputPort',true);
[y,w,subbandfreq] = beamformer(rx, noise);
```

Plot the signal that is input to the middle sensor (channel 6) vs the beamformer output.

```
plot(t(1:300),real(rx(1:300,6)),'r:',t(1:300),real(y(1:300)))
xlabel('Time')
ylabel('Amplitude')
legend('Original','Beamformed');
```



## Plot array response

Plot the response pattern for five bands
pattern(array,subbandfreq(1:5).',-180:180,0,...
'PropagationSpeed', c, 'Weights', w(:, 1:5)) ;


Directivity (dBi), Broadside at 0.00 degrees

## Subband MVDR Beamforming of Array with Interference

Apply subband MVDR beamforming to an underwater acoustic 11-element ULA. Beamform the arriving signals to optimize the gain of a linear FM chirp signal arriving from 0 degrees azimuth and 0 degrees elevation. The signal has a bandwidth of 2.0 kHz . In addition, there unit amplitude 2.250 kHz interfering sine wave arriving from 28 degrees azimuth and 0 degrees elevation. Show how the MVDR beamformer nulls the interfering signal. Display the array pattern for several frequencies in the neighborhood of 2.250 kHz . The speed of sound is 1500 meters $/ \mathrm{sec}$.

## Simulate Arriving Signal and Noise

```
array = phased.ULA('NumElements',11,'ElementSpacing',0.3);
fs = 2000;
carrierFreq = 2000;
t = (0:1/fs:2)';
sig = chirp(t,0,2,fs/2);
c = 1500;
collector = phased.WidebandCollector('Sensor',array,'PropagationSpeed',c,...
    'SampleRate',fs,'ModulatedInput',true,...
    'CarrierFrequency',carrierFreq);
incidentAngle = [0;0];
sig1 = collector(sig,incidentAngle);
noise = 0.3*(randn(size(sigl)) + lj*randn(size(sigl)));
```


## Simulate Interfering Signal

Combine both the desired and interfering signals.

```
fint = 250;
sigint = sin(2*pi*fint*t);
interfangle = [28;0];
sigintl = collector(sigint,interfangle);
rx = sigl + sigintl + noise;
```


## Apply MVDR beamforming

Use the combined noise and interfering signal as training data.

```
beamformer = phased.SubbandMVDRBeamformer('SensorArray',array,...
    'Direction',incidentAngle,'OperatingFrequency',carrierFreq,...
    'PropagationSpeed', c,'SampleRate',fs,'TrainingInputPort',true,...
    'NumSubbands',64,...
    'SubbandsOutputPort',true, 'WeightsOutputPort',true);
[y,w,subbandfreq] = beamformer(rx,sigint1 + noise);
tidx = [1:300];
plot(t(tidx),real(rx(tidx,6)),'r:',t(tidx),real(y(tidx)))
xlabel('Time')
ylabel('Amplitude')
legend('Original','Beamformed')
```



## Plot Array Response Showing Beampattern Null

Plot the response pattern for five bands near 2.250 kHz .

```
fdx = [5,7,9,11,13];
```

pattern(array, subbandfreq(fdx).',-50:50,0,...
'PropagationSpeed', c, 'Weights',w(:, fdx) ,...
'CoordinateSystem', 'rectangular');


The beamformer places a null at 28 degrees for the subband containing 2.250 kHz .

## References

[1] Proakis, J. Digital Communications. New York: McGraw-Hill, 2001.
[2] Skolnik, M. Introduction to Radar Systems, 3rd Ed. New York: McGraw-Hill
[3] Saakian, A. Radio Wave Propagation Fundamentals. Norwood, MA: Artech House, 2011.
[4] Balanis, C. Advanced Engineering Electromagnetics. New York: Wiley \& Sons, 1989.
[5] Rappaport, T. Wireless Communications: Principles and Practice, 2nd Ed New York: Prentice Hall, 2002.

## See Also

phased.MVDRBeamformer, |phased.SubbandPhaseShiftBeamformer.step| phased.WidebandCollector.step

Introduced in R2015b

## phased.SubbandPhaseShiftBeamformer

Package: phased
Subband phase shift beamformer

## Description

The SubbandPhaseShiftBeamformer object implements a subband phase shift beamformer.

To compute the beamformed signal:
1 Define and set up your subband phase shift beamformer. See "Construction" on page 1-2143.

2 Call step to perform the beamforming operation according to the properties of phased.SubbandPhaseShiftBeamformer. 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.

## Construction

$H=$ phased. SubbandPhaseShiftBeamformer creates a subband phase shift beamformer System object, H. The object performs subband phase shift beamforming on the received signal.

H = phased.SubbandPhaseShiftBeamformer(Name, Value) creates a subband phase shift beamformer object, H, 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

## SensorArray

Sensor array
Sensor array specified as an array System object belonging to the phased package. A sensor array can contain subarrays.

Default: phased.ULA with default property values

## PropagationSpeed

Signal propagation speed
Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can specify this property as single or double precision.

Default: Speed of light

## OperatingFrequency

## System operating frequency

Specify the operating frequency of the beamformer in hertz as a scalar. The default value of this property corresponds to 300 MHz . This property can be specified as single or double precision.

Default: 3e8

## SampleRate

Signal sampling rate
Specify the signal sampling rate (in hertz) as a positive scalar. This property can be specified as single or double precision.

Default: 1e6

## NumSubbands

Number of subbands

Specify the number of subbands used in the subband processing as a positive integer. This property can be specified as single or double precision.

Default: 64

## DirectionSource

Source of beamforming direction
Specify whether the beamforming direction for the beamformer comes from the Direction property of this object or from an input argument in step. Values of this property are:

| 'Property' | The Direction property of this object specifies the <br> beamforming direction. |
| :--- | :--- |
| 'Input port' | An input argument in each invocation of step <br> specifies the beamforming direction. |

Default: 'Property'

## Direction

Beamforming directions
Specify the beamforming directions of the beamformer as a two-row matrix. Each column of the matrix has the form [AzimuthAngle; ElevationAngle] (in degrees). Each azimuth angle must be between -180 and 180 degrees, and each elevation angle must be between -90 and 90 degrees. This property applies when you set the DirectionSource property to 'Property'. This property can be specified as single or double precision.

Default: [0; 0]

## WeightsOutputPort

Output beamforming weights
To obtain the weights used in the beamformer, set this property to true and use the corresponding output argument when invoking step. If you do not want to obtain the weights, set this property to false.

Default: false

## SubbandsOutputPort

Output subband center frequencies
To obtain the center frequencies of each subband, set this property to true and use the corresponding output argument when invoking step. If you do not want to obtain the center frequencies, set this property to false.

Default: false

## Methods

step Beamforming using subband phase shifting

## Common to All System Objects <br> release $\quad$ Allow System object property value changes

## Examples

## Subband Phase-Shift Beamformer for Underwater ULA

Apply subband phase-shift beamforming to an 11-element underwater ULA. The incident angle of a wideband signal is $10^{\circ}$ in azimuth and $30^{\circ}$ in elevation. The carrier frequency is 2 kHz .

Create the ULA.

```
antenna = phased.ULA('NumElements',11,'ElementSpacing',0.3);
antenna.Element.FrequencyRange = [20 20000];
```

Create a chirp signal with noise.

```
fs = 1e3;
carrierFreq = 2e3;
t = (0:1/fs:2)';
x = chirp(t,0,2,fs);
c = 1500;
collector = phased.WidebandCollector('Sensor',antenna, ...
```

```
    'PropagationSpeed',c,'SampleRate',fs,...
    'ModulatedInput',true,'CarrierFrequency',carrierFreq);
incidentAngle = [10;30];
x = collector(x,incidentAngle);
noise = 0.3*(randn(size(x)) + lj*randn(size(x)));
rx = x + noise;
```

Beamform in the direction of the incident angle.

```
beamformer = phased.SubbandPhaseShiftBeamformer('SensorArray',antenna, ...
    'Direction',incidentAngle,'OperatingFrequency',carrierFreq, ...
    'PropagationSpeed',c,'SampleRate',fs,'SubbandsOutputPort',true, ...
    'WeightsOutputPort',true);
[y,w,subbandfreq] = beamformer(rx);
```

Plot the real part of the original and beamformed signals.

```
plot(t(1:300),real(rx(1:300,6)),'r:',t(1:300),real(y(1:300)))
xlabel('Time')
ylabel('Amplitude')
legend('Original','Beamformed')
```



Plot the response pattern for five frequency bands.

```
pattern(antenna,subbandfreq(1:5).',[-180:180],0,'PropagationSpeed',c, ...
```

            'CoordinateSystem','rectangular','Weights',w(:,1:5))
    legend('location','SouthEast')


## Algorithms

## Beamforming Algorithm

The subband phase shift beamformer separates the signal into several subbands and applies narrowband phase shift beamforming to the signal in each subband. The beamformed signals in all the subbands are regrouped to form the output signal.

For further details, see [1].

## Data Precision

This System object supports single and double precision for input data, properties, and arguments. If the input data $X$ is single precision, the output data is single precision. If the input data $X$ is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.

## References

[1] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.
Usage notes and limitations:
See "System Objects in MATLAB Code Generation" (MATLAB Coder).
This System object supports single and double precision for input data, properties, and arguments. If the input data $X$ is single precision, the output data is single precision. If the input data X is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.

## See Also

phased.Collector|phased. PhaseShiftBeamformer |
phased.TimeDelayBeamformer|phased.WidebandCollector|phitheta2azel| uv2azel

## Topics

"Wideband Beamforming"

## Introduced in R2012a

## step

System object: phased.SubbandPhaseShiftBeamformer Package: phased

Beamforming using subband phase shifting

## Syntax

```
Y = step(H,X)
Y = step(H,X,ANG)
[Y,W] = step(___)
[Y,FREQ] = step(___)
[Y,W,FREQ] = step(__)
```


## 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.
$Y=\operatorname{step}(H, X)$ performs subband phase shift beamforming on the input, $X$, and returns the beamformed output in $Y$.
$\mathrm{Y}=\operatorname{step}(\mathrm{H}, \mathrm{X}, \mathrm{ANG})$ uses ANG as the beamforming direction. This syntax is available when you set the DirectionSource property to 'Input port'.
$[\mathrm{Y}, \mathrm{W}]=\operatorname{step}(\ldots \quad$ ) returns the beamforming weights, W . This syntax is available when you set the WeightsOutputPort property to true.
[Y, FREQ] = step (___) returns the center frequencies of subbands, FREQ. This syntax is available when you set the Subbands0utputPort property to true.
[Y,W,FREQ] = step( $\qquad$ ) returns beamforming weights and center frequencies of subbands. This syntax is available when you set the Weights0utputPort property to true and set the SubbandsOutputPort property to true.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Input Arguments

## H

Beamformer object.

## X

Input signal, specified as an $M$-by- $N$ matrix. If the sensor array contains subarrays, $N$ is the number of subarrays; otherwise, $N$ is the number of elements. This argument can be specified as single or double precision.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

## ANG

Beamforming directions, specified as a two-row matrix. Each column has the form [AzimuthAngle; ElevationAngle], in degrees. Each azimuth angle must be between -180 and 180 degrees, and each elevation angle must be between -90 and 90 degrees. This argument can be specified as single or double precision.

## Output Arguments

## Y

Beamformed output. Y is an $M$-by- $L$ matrix, where $M$ is the number of rows of X and $L$ is the number of beamforming directions. This argument can be returned as single or double precision.

## W

Beamforming weights. W has dimensions $N$-by- $K$-by- $L . K$ is the number of subbands in the NumSubbands property. $L$ is the number of beamforming directions. If the sensor array contains subarrays, $N$ is the number of subarrays; otherwise, $N$ is the number of elements. Each column of $W$ specifies the narrowband beamforming weights used in the corresponding subband for the corresponding direction. This argument can be returned as single or double precision.

## FREQ

Center frequencies of subbands. FREQ is a column vector of length $K$, where $K$ is the number of subbands in the NumSubbands property. This argument can be returned as single or double precision.

## Examples

## Subband Phase-Shift Beamformer for Underwater ULA

Apply subband phase-shift beamforming to an 11 -element underwater ULA. The incident angle of a wideband signal is $10^{\circ}$ in azimuth and $30^{\circ}$ in elevation. The carrier frequency is 2 kHz .

Create the ULA.

```
antenna = phased.ULA('NumElements',11,'ElementSpacing',0.3);
antenna.Element.FrequencyRange = [20 20000];
Create a chirp signal with noise.
```

```
fs = le3;
```

fs = le3;
carrierFreq = 2e3;

```
```

t = (0:1/fs:2)';
x = chirp(t,0,2,fs);
c = 1500;
collector = phased.WidebandCollector('Sensor',antenna, ...
'PropagationSpeed ', c, 'SampleRate',fs,...
'ModulatedInput',true,'CarrierFrequency',carrierFreq);
incidentAngle = [10;30];
x = collector(x,incidentAngle);
noise = 0.3*(randn(size(x)) + lj*randn(size(x)));
rx = x + noise;

```

Beamform in the direction of the incident angle.
```

beamformer = phased.SubbandPhaseShiftBeamformer('SensorArray',antenna, ...
Direction',incidentAngle,'OperatingFrequency',carrierFreq, ...
'PropagationSpeed',c,'SampleRate',fs,'SubbandsOutputPort',true, ...
'WeightsOutputPort',true);
[y,w,subbandfreq] = beamformer(rx);

```

Plot the real part of the original and beamformed signals.
```

plot(t(1:300),real(rx(1:300,6)),'r:',t(1:300),real(y(1:300)))
xlabel('Time')
ylabel('Amplitude')
legend('Original','Beamformed')

```


Plot the response pattern for five frequency bands.
```

pattern(antenna,subbandfreq(1:5).',[-180:180],0,'PropagationSpeed',c, ...

```
            'CoordinateSystem','rectangular','Weights',w(:,1:5))
legend('location','SouthEast')


\section*{Algorithms}

The subband phase shift beamformer separates the signal into several subbands and applies narrowband phase shift beamforming to the signal in each subband. The beamformed signals in all the subbands are regrouped to form the output signal.

For further details, see [1].

\section*{References}
[1] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

\section*{See Also}
phitheta2azel|uv2azel

\section*{phased.SumDifferenceMonopulseTracker}

Package: phased
Sum and difference monopulse for ULA

\section*{Description}

The SumDifferenceMonopulseTracker object implements a sum and difference monopulse algorithm on a uniform linear array.

To estimate the direction of arrival (DOA):
1 Define and set up your sum and difference monopulse DOA estimator. See "Construction" on page 1-2159.
2 Call step to estimate the DOA according to the properties of phased. SumDifferenceMonopulseTracker. 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, \(y=\operatorname{step}(o b j, x)\) and \(y=o b j(x)\) perform equivalent operations.

\section*{Construction}
\(H=\) phased.SumDifferenceMonopulseTracker creates a tracker System object, H . The object uses sum and difference monopulse algorithms on a uniform linear array (ULA).

H = phased.SumDifferenceMonopulseTracker(Name, Value) creates a ULA monopulse tracker object, \(H\), 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).

\section*{Properties}

\section*{SensorArray}

Handle to sensor array
Specify the sensor array as a handle. The sensor array must be a phased. ULA object.
Default: phased.ULA with default property values

\section*{PropagationSpeed}

Signal propagation speed
Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can specify this property as single or double precision.

Default: Speed of light

\section*{OperatingFrequency}

System operating frequency
Specify the operating frequency of the system in hertz as a positive scalar. The default value corresponds to 300 MHz . You can specify this property as single or double precision.

Default: 3e8

\section*{NumPhaseShifterBits}

Number of phase shifter quantization bits
The number of bits used to quantize the phase shift component of beamformer or steering vector weights. Specify the number of bits as a non-negative integer. A value of zero indicates that no quantization is performed. You can specify this property as single or double precision.

Default: 0

\section*{Methods}
step Perform monopulse tracking using ULA

\section*{Common to All System Objects}
release Allow System object property value changes

\section*{Examples}

\section*{Find Target Direction Using Monopulse Tracker}

Determine the direction of a target at a \(60.1^{\circ}\) broadside angle to a ULA starting with an approximate direction of \(60^{\circ}\)
```

array = phased.ULA('NumElements',4);
steervec = phased.SteeringVector('SensorArray',array);
tracker = phased.SumDifferenceMonopulseTracker('SensorArray',array);
x = steervec(tracker.OperatingFrequency,60.1).';
est_dir = tracker(x,60)
est dir = 60.1000

```

\section*{Algorithms}

\section*{Monopulse Algorithm}

The sum-and-difference monopulse algorithm is used to the estimate the arrival direction of a narrowband signal impinging upon a uniform linear array (ULA). First, compute the conventional response of an array steered to an arrival direction \(\varphi_{0}\). For a ULA, the arrival direction is specified by the broadside angle. To specify that the maximum response axis (MRA) point towards the \(\varphi_{0}\) direction, set the weights to be
\[
\mathbf{w}_{s}=\left(1, e^{i k d \sin \phi_{0}}, e^{i k 2 d \sin \phi_{0}}, \ldots, e^{i k(N-1) d \sin \phi_{0}}\right)
\]
where \(d\) is the element spacing and \(k=2 \pi / \lambda\) is the wavenumber. An incoming plane wave, coming from any arbitrary direction \(\varphi\), is represented by
\[
\mathbf{v}=\left(1, e^{i k d \sin \phi}, e^{i k 2 d \sin \phi}, \ldots, e^{i k(N-1) d \sin \phi}\right)
\]

The conventional response of this array to any incoming plane wave is given by \(\mathbf{w}_{s}^{H} \mathbf{v}(\varphi)\) and is shown in the polar plot below as the Sum Pattern. The array is designed to steer towards \(\varphi_{0}=30^{\circ}\).

The second pattern, called the Difference Pattern, is obtained by using phased-reversed weights. The weights are determined by phase-reversing the latter half of the conventional steering vector. For an array with an even number of elements, the phasereversed weights are
\[
\mathbf{w}_{d}=-i\left(1, e^{i k d \sin \phi_{0}}, e^{i k 2 d \sin \phi_{0}}, \ldots, e^{i k N / 2 d \sin \phi_{0}},-e^{i k(N / 2+1) d \sin \phi_{0}}, \ldots,-e^{i k(N-1) d \sin \phi_{0}}\right)
\]
(For an array with an odd number of elements, the middle weight is set to zero). The multiplicative factor \(-i\) is used for convenience. The response of the difference array to the incoming vector is
\[
\mathbf{w}_{d}^{H} \mathbf{v}(\varphi)
\]

This figure shows the sum and difference beam patterns of a four-element uniform linear array (ULA) steered \(30^{\circ}\) from broadside. The array elements are spaced at one-half wavelength. The sum pattern shows that the array has its maximum response at \(30^{\circ}\) and the difference pattern has a null at \(30^{\circ}\).


The monopulse response curve is obtained by dividing the difference pattern by the sum pattern and taking the real part.
\[
R(\varphi)=\operatorname{Re}\left(\frac{\mathbf{w}_{d}^{H} \mathbf{v}(\varphi)}{\mathbf{w}_{s}^{H} \mathbf{v}(\varphi)}\right)
\]

To use the monopulse response curve to obtain the arrival angle, \(\varphi\), of a narrowband signal, \(\mathbf{x}\), compute
\[
z=\operatorname{Re}\left(\frac{\mathbf{w}_{d}^{H} \mathbf{x}}{\mathbf{w}_{S}^{H} \mathbf{x}}\right)
\]
and invert the response curve, \(\varphi=R^{-1}(z)\), to obtain \(\varphi\).
The response curve is not generally single valued and can only be inverted when arrival angles lie within the main lobe where it is single valued This figure shows the monopulse response curve within the main lobe of the four-element ULA array.


There are two desirable properties of the monopulse response curve. The first is that it have a steep slope. A steep slope insures robustness against noise. The second property is that the mainlobe be as wide as possible. A steep slope is ensure by a larger array but leads to a smaller mainlobe. You will need to trade off one property with the other.

For further details, see [1].

\section*{Data Precision}

This System object supports single and double precision for input data, properties, and arguments. If the input data \(X\) is single precision, the output data is single precision. If the input data X is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.

\section*{References}
[1] Seliktar, Y. Space-Time Adaptive Monopulse Processing. Ph.D. Thesis. Georgia Institute of Technology, Atlanta, 1998.
[2] Rhodes, D. Introduction to Monopulse. Dedham, MA: Artech House, 1980.

\section*{Extended Capabilities}

\section*{C/C++ Code Generation}

Generate C and \(\mathrm{C}++\) code using MATLAB® \(\mathrm{Coder}^{\mathrm{TM}}\).
Usage notes and limitations:
See "System Objects in MATLAB Code Generation" (MATLAB Coder).
This System object supports single and double precision for input data, properties, and arguments. If the input data \(X\) is single precision, the output data is single precision. If the input data X is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.

\section*{See Also}
phased.BeamscanEstimator | phased. SumDifferenceMonopulseTracker2D

\section*{Topics}
"Target Tracking Using Sum-Difference Monopulse Radar"

\section*{Introduced in R2012a}

\section*{step}

System object: phased.SumDifferenceMonopulseTracker Package: phased

Perform monopulse tracking using ULA

\section*{Syntax}

ESTANG \(=\operatorname{step}(\mathrm{H}, \mathrm{X}\), STANG)

\section*{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, \(y=\operatorname{step}(o b j, x)\) and \(y=o b j(x)\) perform equivalent operations.

ESTANG \(=\operatorname{step}(\mathrm{H}, \mathrm{X}\), STANG) estimates the incoming direction ESTANG of the input signal, \(X\), based on an initial guess of the direction.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

\section*{Input Arguments}

\section*{H}

Tracker object of type phased.SumDifferenceMonopulseTracker.

\section*{x}

Input signal, specified as a row vector whose number of columns corresponds to number of channels. You can specify this argument as single or double precision.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

\section*{STANG}

Initial guess of the direction, specified as a scalar that represents the broadside angle in degrees. A typical initial guess is the current steering angle. The value of STANG is between -90 and 90. The angle is defined in the array's local coordinate system. For details regarding the local coordinate system of the ULA, type phased.ULA. coordinateSystemInfo. You can specify this argument as single or double precision.

\section*{Output Arguments}

\section*{ESTANG}

Estimate of incoming direction, returned as a scalar that represents the broadside angle in degrees. The value is between -90 and 90 . The angle is defined in the array's local coordinate system.

\section*{Examples}

\section*{Find Target Direction Using Monopulse Tracker}

Determine the direction of a target at a \(60.1^{\circ}\) broadside angle to a ULA starting with an approximate direction of \(60^{\circ}\)
```

array = phased.ULA('NumElements',4);
steervec = phased.SteeringVector('SensorArray',array);
tracker = phased.SumDifferenceMonopulseTracker('SensorArray',array);
x = steervec(tracker.OperatingFrequency,60.1).';
est_dir = tracker(x,60)

```

\section*{Algorithms}

The sum-and-difference monopulse algorithm is used to the estimate the arrival direction of a narrowband signal impinging upon a uniform linear array (ULA). First, compute the conventional response of an array steered to an arrival direction \(\varphi_{0}\). For a ULA, the arrival direction is specified by the broadside angle. To specify that the maximum response axis (MRA) point towards the \(\varphi_{0}\) direction, set the weights to be
\[
\mathbf{w}_{s}=\left(1, e^{i k d \sin \phi_{0}}, e^{i k 2 d \sin \phi_{0}}, \ldots, e^{i k(N-1) d \sin \phi_{0}}\right)
\]
where \(d\) is the element spacing and \(k=2 \pi / \lambda\) is the wavenumber. An incoming plane wave, coming from any arbitrary direction \(\varphi\), is represented by
\[
\mathbf{v}=\left(1, e^{i k d \sin \phi}, e^{i k 2 d \sin \phi}, \ldots, e^{i k(N-1) d \sin \phi}\right)
\]

The conventional response of this array to any incoming plane wave is given by \(\mathbf{w}_{S}^{H} \mathbf{v}(\varphi)\) and is shown in the polar plot below as the Sum Pattern. The array is designed to steer towards \(\varphi_{0}=30^{\circ}\).

The second pattern, called the Difference Pattern, is obtained by using phased-reversed weights. The weights are determined by phase-reversing the latter half of the conventional steering vector. For an array with an even number of elements, the phasereversed weights are
\[
\mathbf{w}_{d}=-i\left(1, e^{i k d \sin \phi_{0}}, e^{i k 2 d \sin \phi_{0}}, \ldots, e^{i k N / 2 d \sin \phi_{0}},-e^{i k(N / 2+1) d \sin \phi_{0}}, \ldots,-e^{i k(N-1) d \sin \phi_{0}}\right)
\]
(For an array with an odd number of elements, the middle weight is set to zero). The multiplicative factor \(-i\) is used for convenience. The response of the difference array to the incoming vector is
\[
\mathbf{w}_{d}^{H} \mathbf{v}(\varphi)
\]

This figure shows the sum and difference beam patterns of a four-element uniform linear array (ULA) steered \(30^{\circ}\) from broadside. The array elements are spaced at one-half wavelength. The sum pattern shows that the array has its maximum response at \(30^{\circ}\) and the difference pattern has a null at \(30^{\circ}\).


The monopulse response curve is obtained by dividing the difference pattern by the sum pattern and taking the real part.
\[
R(\varphi)=\operatorname{Re}\left(\frac{\mathbf{w}_{d}^{H} \mathbf{v}(\varphi)}{\mathbf{w}_{s}^{H} \mathbf{v}(\varphi)}\right)
\]

To use the monopulse response curve to obtain the arrival angle, \(\varphi\), of a narrowband signal, \(\mathbf{x}\), compute
\[
z=\operatorname{Re}\left(\frac{\mathbf{w}_{d}^{H} \mathbf{x}}{\mathbf{w}_{S}^{H} \mathbf{x}}\right)
\]
and invert the response curve, \(\varphi=R^{-1}(z)\), to obtain \(\varphi\).
The response curve is not generally single valued and can only be inverted when arrival angles lie within the main lobe where it is single valued This figure shows the monopulse response curve within the main lobe of the four-element ULA array.


There are two desirable properties of the monopulse response curve. The first is that it have a steep slope. A steep slope insures robustness against noise. The second property is that the mainlobe be as wide as possible. A steep slope is ensure by a larger array but leads to a smaller mainlobe. You will need to trade off one property with the other.

For further details, see [1].

\section*{References}
[1] Seliktar, Y. Space-Time Adaptive Monopulse Processing. Ph.D. Thesis. Georgia Institute of Technology, Atlanta, 1998.
[2] Rhodes, D. Introduction to Monopulse. Dedham, MA: Artech House, 1980.

\section*{phased.SumDifferenceMonopulseTracker2D}

Package: phased
Sum and difference monopulse for URA

\section*{Description}

The SumDifferenceMonopulseTracker2D object implements a sum and difference monopulse algorithm for a uniform rectangular array.

To estimate the direction of arrival (DOA):
1 Define and set up your sum and difference monopulse DOA estimator. See "Construction" on page 1-2173.
2 Call step to estimate the DOA according to the properties of phased. SumDifferenceMonopulseTracker2D. 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, \(y=\operatorname{step}(o b j, x)\) and \(y=o b j(x)\) perform equivalent operations.

\section*{Construction}

H = phased.SumDifferenceMonopulseTracker2D creates a tracker System object, H. The object uses sum and difference monopulse algorithms on a uniform rectangular array (URA).

H = phased.SumDifferenceMonopulseTracker2D(Name,Value) creates a URA monopulse tracker object, \(H\), 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).

\section*{Properties}

\section*{SensorArray}

Handle to sensor array
Specify the sensor array as a handle. The sensor array must be a phased. URA object.
Default: phased.URA with default property values

\section*{PropagationSpeed}

Signal propagation speed
Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can specify this property as single or double precision.

Default: Speed of light

\section*{OperatingFrequency}

System operating frequency
Specify the operating frequency of the system in hertz as a positive scalar. The default value corresponds to 300 MHz . You can specify this property as single or double precision.

Default: 3e8

\section*{NumPhaseShifterBits}

Number of phase shifter quantization bits
The number of bits used to quantize the phase shift component of beamformer or steering vector weights. Specify the number of bits as a non-negative integer. A value of zero indicates that no quantization is performed. You can specify this property as single or double precision.

Default: 0

\section*{Methods}
step Perform monopulse tracking using URA

Common to All System Objects
release Allow System object property value changes

\section*{Examples}

\section*{Find Target Direction Using Sum-Difference 2D Monopulse Tracker}

Using a URA, determine the direction of a target at approximately \(60^{\circ}\) azimuth and \(20^{\circ}\) elevation.
```

array = phased.URA('Size',4);
steeringvec = phased.SteeringVector('SensorArray',array);
tracker = phased.SumDifferenceMonopulseTracker2D('SensorArray',array);
x = steeringvec(tracker.OperatingFrequency,[60.1; 19.5]).';
est_dir = tracker(x,[60; 20])
est_dir = 2×1

```
60.1000
19.5000

\section*{Algorithms}

\section*{Monopulse Algorithm}

The sum-and-difference monopulse algorithm is used to the estimate the arrival direction of a narrowband signal impinging upon a uniform linear array (ULA). First, compute the conventional response of an array steered to an arrival direction \(\varphi_{0}\). For a ULA, the arrival direction is specified by the broadside angle. To specify that the maximum response axis (MRA) point towards the \(\varphi_{0}\) direction, set the weights to be
\[
\mathbf{w}_{s}=\left(1, e^{i k d \sin \phi_{0}}, e^{i k 2 d \sin \phi_{0}}, \ldots, e^{i k(N-1) d \sin \phi_{0}}\right)
\]
where \(d\) is the element spacing and \(k=2 \pi / \lambda\) is the wavenumber. An incoming plane wave, coming from any arbitrary direction \(\varphi\), is represented by
\[
\mathbf{v}=\left(1, e^{i k d \sin \phi}, e^{i k 2 d \sin \phi}, \ldots, e^{i k(N-1) d \sin \phi}\right)
\]

The conventional response of this array to any incoming plane wave is given by \(\mathbf{w}_{s}^{H} \mathbf{v}(\varphi)\) and is shown in the polar plot below as the Sum Pattern. The array is designed to steer towards \(\varphi_{0}=30^{\circ}\).

The second pattern, called the Difference Pattern, is obtained by using phased-reversed weights. The weights are determined by phase-reversing the latter half of the conventional steering vector. For an array with an even number of elements, the phasereversed weights are
\[
\mathbf{w}_{d}=-i\left(1, e^{i k d \sin \phi_{0}}, e^{i k 2 d \sin \phi_{0}}, \ldots, e^{i k N / 2 d \sin \phi_{0}},-e^{i k(N / 2+1) d \sin \phi_{0}}, \ldots,-e^{i k(N-1) d \sin \phi_{0}}\right)
\]
(For an array with an odd number of elements, the middle weight is set to zero). The multiplicative factor \(-i\) is used for convenience. The response of the difference array to the incoming vector is
\[
\mathbf{w}_{d}^{H} \mathbf{v}(\varphi)
\]

This figure shows the sum and difference beam patterns of a four-element uniform linear array (ULA) steered \(30^{\circ}\) from broadside. The array elements are spaced at one-half wavelength. The sum pattern shows that the array has its maximum response at \(30^{\circ}\) and the difference pattern has a null at \(30^{\circ}\).


The monopulse response curve is obtained by dividing the difference pattern by the sum pattern and taking the real part.
\[
R(\varphi)=\operatorname{Re}\left(\frac{\mathbf{w}_{d}^{H} \mathbf{v}(\varphi)}{\mathbf{w}_{s}^{H} \mathbf{v}(\varphi)}\right)
\]

To use the monopulse response curve to obtain the arrival angle, \(\varphi\), of a narrowband signal, \(\mathbf{x}\), compute
\[
z=\operatorname{Re}\left(\frac{\mathbf{w}_{d}^{H} \mathbf{x}}{\mathbf{w}_{S}^{H} \mathbf{x}}\right)
\]
and invert the response curve, \(\varphi=R^{-1}(z)\), to obtain \(\varphi\).
The response curve is not generally single valued and can only be inverted when arrival angles lie within the main lobe where it is single valued This figure shows the monopulse response curve within the main lobe of the four-element ULA array.


There are two desirable properties of the monopulse response curve. The first is that it have a steep slope. A steep slope insures robustness against noise. The second property is that the mainlobe be as wide as possible. A steep slope is ensure by a larger array but leads to a smaller mainlobe. You will need to trade off one property with the other.

For further details, see [1].

\section*{Data Precision}

This System object supports single and double precision for input data, properties, and arguments. If the input data \(X\) is single precision, the output data is single precision. If the input data \(X\) is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.

\section*{References}
[1] Seliktar, Y. Space-Time Adaptive Monopulse Processing. Ph.D. Thesis. Georgia Institute of Technology, Atlanta, 1998.
[2] Rhodes, D. Introduction to Monopulse. Dedham, MA: Artech House, 1980.

\section*{Extended Capabilities}

\section*{C/C++ Code Generation}

Generate C and \(\mathrm{C}++\) code using MATLAB® Coder \(^{\mathrm{TM}}\).
Usage notes and limitations:
See "System Objects in MATLAB Code Generation" (MATLAB Coder).
This System object supports single and double precision for input data, properties, and arguments. If the input data \(X\) is single precision, the output data is single precision. If the input data X is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.

\author{
See Also \\ phased.BeamscanEstimator|phased.SumDifferenceMonopulseTracker \\ Introduced in R2012a
}

\section*{step}

System object: phased.SumDifferenceMonopulseTracker2D
Package: phased
Perform monopulse tracking using URA

\section*{Syntax}

ESTANG \(=\operatorname{step}(\mathrm{H}, \mathrm{X}\), STANG)

\section*{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, \(y=\operatorname{step}(o b j, x)\) and \(y=o b j(x)\) perform equivalent operations.

ESTANG \(=\operatorname{step}(\mathrm{H}, \mathrm{X}\), STANG) estimates the incoming direction ESTANG of the input signal, \(X\), based on an initial guess of the direction.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

\section*{Input Arguments}

\section*{H}

Tracker object of type phased.SumDifferenceMonopulseTracker2D.

\section*{X}

Input signal, specified as a row vector whose number of columns corresponds to number of channels. You can specify this argument as single or double precision.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

\section*{STANG}

Initial guess of the direction, specified as a 2-by-1 vector in the form [AzimuthAngle; ElevationAngle] in degrees. A typical initial guess is the current steering angle. Azimuth angles must be between -180 and 180. Elevation angles must be between -90 and 90 . Angles are measured in the local coordinate system of the array. For details regarding the local coordinate system of the URA, type phased.URA. coordinateSystemInfo. You can specify this argument as single or double precision.

\section*{Output Arguments}

\section*{ESTANG}

Estimate of incoming direction, returned as a 2-by-1 vector in the form [AzimuthAngle; ElevationAngle] in degrees. Azimuth angles are between -180 and 180. Elevation angles are between -90 and 90 . Angles are measured in the local coordinate system of the array.

\section*{Examples}

\section*{Find Target Direction Using Sum-Difference 2D Monopulse Tracker}

Using a URA, determine the direction of a target at approximately \(60^{\circ}\) azimuth and \(20^{\circ}\) elevation.
```

array = phased.URA('Size',4);

```
steeringvec = phased.SteeringVector('SensorArray',array);
tracker \(=\) phased.SumDifferenceMonopulseTracker2D('SensorArray',array);
```

x = steeringvec(tracker.OperatingFrequency,[60.1; 19.5]).';
est_dir = tracker(x,[60; 20])
est_dir = 2×1

```
60.1000
19.5000

\section*{Algorithms}

The sum-and-difference monopulse algorithm is used to the estimate the arrival direction of a narrowband signal impinging upon a uniform linear array (ULA). First, compute the conventional response of an array steered to an arrival direction \(\varphi_{0}\). For a ULA, the arrival direction is specified by the broadside angle. To specify that the maximum response axis (MRA) point towards the \(\varphi_{0}\) direction, set the weights to be
\[
\mathbf{w}_{S}=\left(1, e^{i k d \sin \phi_{0}}, e^{i k 2 d \sin \phi_{0}}, \ldots, e^{i k(N-1) d \sin \phi_{0}}\right)
\]
where \(d\) is the element spacing and \(k=2 \pi / \lambda\) is the wavenumber. An incoming plane wave, coming from any arbitrary direction \(\varphi\), is represented by
\[
\mathbf{v}=\left(1, e^{i k d \sin \phi}, e^{i k 2 d \sin \phi}, \ldots, e^{i k(N-1) d \sin \phi}\right)
\]

The conventional response of this array to any incoming plane wave is given by \(\mathbf{w}_{s}^{H} \mathbf{v}(\varphi)\) and is shown in the polar plot below as the Sum Pattern. The array is designed to steer towards \(\varphi_{0}=30^{\circ}\).

The second pattern, called the Difference Pattern, is obtained by using phased-reversed weights. The weights are determined by phase-reversing the latter half of the conventional steering vector. For an array with an even number of elements, the phasereversed weights are
\[
\mathbf{w}_{d}=-i\left(1, e^{i k d \sin \phi_{0}}, e^{i k 2 d \sin \phi_{0}}, \ldots, e^{i k N / 2 d \sin \phi_{0}},-e^{i k(N / 2+1) d \sin \phi_{0}}, \ldots,-e^{i k(N-1) d \sin \phi_{0}}\right)
\]
(For an array with an odd number of elements, the middle weight is set to zero). The multiplicative factor \(-i\) is used for convenience. The response of the difference array to the incoming vector is
\[
\mathbf{w}_{d}^{H} \mathbf{v}(\varphi)
\]

This figure shows the sum and difference beam patterns of a four-element uniform linear array (ULA) steered \(30^{\circ}\) from broadside. The array elements are spaced at one-half wavelength. The sum pattern shows that the array has its maximum response at \(30^{\circ}\) and the difference pattern has a null at \(30^{\circ}\).


The monopulse response curve is obtained by dividing the difference pattern by the sum pattern and taking the real part.
\[
R(\varphi)=\operatorname{Re}\left(\frac{\mathbf{w}_{d}^{H} \mathbf{v}(\varphi)}{\mathbf{w}_{S}^{H} \mathbf{v}(\varphi)}\right)
\]

To use the monopulse response curve to obtain the arrival angle, \(\varphi\), of a narrowband signal, \(\mathbf{x}\), compute
\[
z=\operatorname{Re}\left(\frac{\mathbf{w}_{d}^{H} \mathbf{x}}{\mathbf{w}_{S}^{H} \mathbf{x}}\right)
\]
and invert the response curve, \(\varphi=R^{-1}(z)\), to obtain \(\varphi\).
The response curve is not generally single valued and can only be inverted when arrival angles lie within the main lobe where it is single valued This figure shows the monopulse response curve within the main lobe of the four-element ULA array.


There are two desirable properties of the monopulse response curve. The first is that it have a steep slope. A steep slope insures robustness against noise. The second property is that the mainlobe be as wide as possible. A steep slope is ensure by a larger array but leads to a smaller mainlobe. You will need to trade off one property with the other.

For further details, see [1].

\section*{References}
[1] Seliktar, Y. Space-Time Adaptive Monopulse Processing. Ph.D. Thesis. Georgia Institute of Technology, Atlanta, 1998.
[2] Rhodes, D. Introduction to Monopulse. Dedham, MA: Artech House, 1980.

\section*{See Also}
azel2phitheta|azel2uv|phitheta2azel|uv2azel

\section*{phased.TimeDelayBeamformer}

Package: phased
Time delay beamformer

\section*{Description}

The TimeDelayBeamformer object implements a time delay beamformer.
To compute the beamformed signal:
1 Define and set up your time delay beamformer. See "Construction" on page 1-2186.
2 Call step to perform the beamforming operation according to the properties of phased.TimeDelayBeamformer. 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, \(y=\operatorname{step}(o b j, x)\) and \(y=o b j(x)\) perform equivalent operations.

\section*{Construction}

H = phased.TimeDelayBeamformer creates a time delay beamformer System object, \(H\). The object performs delay and sum beamforming on the received signal using time delays.

H = phased.TimeDelayBeamformer(Name, Value) creates a time delay beamformer object, H, 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).

\section*{Properties}

\section*{SensorArray}

Handle to sensor array
Specify the sensor array as a handle. The sensor array must be an array object in the phased package. The array cannot contain subarrays.

Default: phased.ULA with default property values

\section*{PropagationSpeed}

Signal propagation speed
Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can specify this property as single or double precision.

Default: Speed of light

\section*{SampleRate}

Signal sampling rate
Specify the signal sampling rate (in hertz) as a positive scalar. This property can be specified as single or double precision.

Default: 1e6

\section*{DirectionSource}

Source of beamforming direction
Specify whether the beamforming direction comes from the Direction property of this object or from an input argument in step. Values of this property are:
\begin{tabular}{|l|l|}
\hline 'Property' & \begin{tabular}{l} 
The Direction property of this object specifies the \\
beamforming direction.
\end{tabular} \\
\hline 'Input port ' & \begin{tabular}{l} 
An input argument in each invocation of step \\
specifies the beamforming direction.
\end{tabular} \\
\hline
\end{tabular}

Default: 'Property'

\section*{Direction}

Beamforming direction
Specify the beamforming direction of the beamformer as a column vector of length 2 . The direction is specified in the format of [AzimuthAngle; ElevationAngle] (in degrees). The azimuth angle is between -180 and 180. The elevation angle is between -90 and 90 . This property applies when you set the DirectionSource property to 'Property '. This property can be specified as single or double precision.

Default: [0; 0]

\section*{WeightsOutputPort}

Output beamforming weights
To obtain the weights used in the beamformer, set this property to true and use the corresponding output argument when invoking step. If you do not want to obtain the weights, set this property to false.

Default: false

\section*{Methods}
step Perform time delay beamforming
\begin{tabular}{|l|l|}
\hline \multicolumn{2}{|l|}{ Common to All System Objects } \\
\hline release & Allow System object property value changes \\
\hline
\end{tabular}

\section*{Examples}

\section*{Time-Delay Beamformer Applied to ULA}

Apply a time-delay beamformer to an 11-element uniform linear acoustic array. The arrival angle of the signal is -50 degrees in azimuth and 30 degrees in elevation. The arriving signal is a 0.3 second segment of a linear FM chirp having a 500 Hz bandwidth. Assume the speed of sound in air is \(340.0 \mathrm{~m} / \mathrm{s}\).

Simulate the arriving signal at the wideband collector.
```

microphone = phased.CustomMicrophoneElement('FrequencyVector',[20,20000],'FrequencyResp
array = phased.ULA('Element',microphone,'NumElements',11,'ElementSpacing',0.04);
fs = 8000;
t = 0:1/fs:0.3;
x = chirp(t,0,1,500);
c = 340;
collector = phased.WidebandCollector('Sensor',array,...
'PropagationSpeed', c,'SampleRate',fs,'ModulatedInput',false);
incidentAngle = [-50;30];
x = collector(x.',incidentAngle);

```

Add white gaussian random noise to the signal.
```

sigma = 0.2;
noise = sigma*randn(size(x));
rx = x + noise;

```

Beamform the incident signals using a time-delay beamformer.
```

beamformer = phased.TimeDelayBeamformer('SensorArray',array,...
'SampleRate',fs,'PropagationSpeed',c,...
'Direction',incidentAngle);
y = beamformer(rx);

```

Plot the beamformed signal against the incident signal at the middle sensor of the array.
```

plot(t,rx(:,6),'r:',t,y)
xlabel('Time (sec)')
ylabel('Amplitude')
legend('Original','Beamformed')

```


\section*{Algorithms}

\section*{Data Precision}

This System object supports single and double precision for input data, properties, and arguments. If the input data \(X\) is single precision, the output data is single precision. If the input data X is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.

\section*{References}
[1] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

\section*{Extended Capabilities}

\section*{C/C++ Code Generation}

Generate C and \(\mathrm{C}++\) code using MATLAB® \({ }^{\circledR}\) Coder \(^{\mathrm{TM}}\).
Usage notes and limitations:
- Requires dynamic memory allocation. See "Limitations for System Objects that Require Dynamic Memory Allocation".
- See "System Objects in MATLAB Code Generation" (MATLAB Coder).
- This System object supports single and double precision for input data, properties, and arguments. If the input data \(X\) is single precision, the output data is single precision. If the input data X is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.

\section*{See Also}
phased.FrostBeamformer | phased.PhaseShiftBeamformer |
phased.SubbandPhaseShiftBeamformer|phased.TimeDelayLCMVBeamformer| phitheta2azel|uv2azel

\section*{Topics}
"Wideband Beamforming"

\section*{Introduced in R2012a}

\section*{step}

System object: phased.TimeDelayBeamformer
Package: phased
Perform time delay beamforming

\section*{Syntax}
```

Y = step(H,X)
Y = step(H,X,ANG)
[Y,W] = step(___)

```

\section*{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, \(y=\operatorname{step}(o b j, x)\) and \(y=o b j(x)\) perform equivalent operations.
\(Y=\operatorname{step}(H, X)\) performs time delay beamforming on the input, \(X\), and returns the beamformed output in Y . X is an M -by- N matrix where N is the number of elements of the sensor array. Y is a column vector of length M .

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.
\(\mathrm{Y}=\operatorname{step}(\mathrm{H}, \mathrm{X}\), ANG) uses ANG as the beamforming direction. This syntax is available when you set the DirectionSource property to 'Input port'. ANG is a column vector of length 2 in the form of [AzimuthAngle; ElevationAngle] (in degrees). The azimuth angle must be between -180 and 180 degrees, and the elevation angle must be between -90 and 90 degrees.
\([\mathrm{Y}, \mathrm{W}]=\operatorname{step}(\ldots \quad\) ) returns additional output, W , as the beamforming weights. This syntax is available when you set the WeightsOutputPort property to true. W is a
column vector of length \(N\). For a time delay beamformer, the weights are constant because the beamformer simply adds all the channels together and scales the result to preserve the signal power.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

All input and output arguments can be single or double precision.

\section*{Examples}

\section*{Time-Delay Beamformer Applied to ULA}

Apply a time-delay beamformer to an 11-element uniform linear acoustic array. The arrival angle of the signal is -50 degrees in azimuth and 30 degrees in elevation. The arriving signal is a 0.3 second segment of a linear FM chirp having a 500 Hz bandwidth. Assume the speed of sound in air is \(340.0 \mathrm{~m} / \mathrm{s}\).

Simulate the arriving signal at the wideband collector.
```

microphone = phased.CustomMicrophoneElement('FrequencyVector',[20,20000],'FrequencyResp
array = phased.ULA('Element',microphone,'NumElements',11,'ElementSpacing',0.04);
fs = 8000;
t = 0:1/fs:0.3;
x = chirp(t,0,1,500);
c = 340;
collector = phased.WidebandCollector('Sensor',array,...
'PropagationSpeed',c,'SampleRate',fs,'ModulatedInput',false);
incidentAngle = [-50;30];
x = collector(x.',incidentAngle);

```

Add white gaussian random noise to the signal.
```

sigma = 0.2;
noise = sigma*randn(size(x));
rx = x + noise;

```

Beamform the incident signals using a time-delay beamformer.
```

beamformer = phased.TimeDelayBeamformer('SensorArray',array,...
'SampleRate',fs,'PropagationSpeed',c,...
'Direction',incidentAngle);
y = beamformer(rx);

```

Plot the beamformed signal against the incident signal at the middle sensor of the array.
```

plot(t,rx(:,6),'r:',t,y)
xlabel('Time (sec)')
ylabel('Amplitude')
legend('Original','Beamformed')

```


\section*{See Also}
phitheta2azel|uv2azel

\title{
phased.TimeDelayLCMVBeamformer
}

Package: phased
Time delay LCMV beamformer

\section*{Description}

The TimeDelayLCMVBeamformer object implements a time-delay linear constraint minimum variance beamformer.

To compute the beamformed signal:
1 Define and set up your time-delay LCMV beamformer. See "Construction" on page 12196.

2 Call step to perform the beamforming operation according to the properties of phased.TimeDelayLCMVBeamformer. 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, \(y=\operatorname{step}(o b j, x)\) and \(y=o b j(x)\) perform equivalent operations.

\section*{Construction}

H = phased.TimeDelayLCMVBeamformer creates a time-delay linear constraint minimum variance (LCMV) beamformer System object, H. The object performs time delay LCMV beamforming on the received signal.
\(H=\) phased.TimeDelayLCMVBeamformer(Name, Value) creates a time-delay LCMV beamformer object, H, 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).

\section*{Properties}

\section*{SensorArray}

Handle to sensor array
Specify the sensor array as a handle. The sensor array must be an array object in the phased package. The array cannot contain subarrays.

Default: phased.ULA with default property values

\section*{PropagationSpeed}

Signal propagation speed
Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can specify this property as single or double precision.

Default: Speed of light

\section*{SampleRate}

Signal sampling rate
Specify the signal sampling rate (in hertz) as a positive scalar. This property can be specified as single or double precision.

Default: 1e6

\section*{FilterLength}

FIR filter length
Specify the length of the FIR filter behind each sensor element in the array as a positive integer. This property can be specified as single or double precision.

\section*{Default: 2}

\section*{Constraint}

Constraint matrix
Specify the constraint matrix used for time-delay LCMV beamformer as an \(M\)-by- \(K\) matrix. Each column of the matrix is a constraint and \(M\) is the number of degrees of freedom of
the beamformer. For a time-delay LCMV beamformer, the number of degrees of freedom is the product of the number of elements of the array and the filter length specified by the value of the FilterLength property. This property can be specified as single or double precision.

Default: [1;1]

\section*{DesiredResponse}

Desired response vector
Specify the desired response used for time-delay LCMV beamformer as a column vector of length \(K\), where \(K\) is the number of constraints in the Constraint property. Each element in the vector defines the desired response of the constraint specified in the corresponding column of the Constraint property. This property can be specified as single or double precision.

Default: 1, which is equivalent to a distortionless response

\section*{DiagonalLoadingFactor}

Diagonal loading factor
Specify the diagonal loading factor as a positive scalar. Diagonal loading is a technique used to achieve robust beamforming performance, especially when the sample support is small. This property is tunable. This property can be specified as single or double precision.

Default: 0

\section*{TrainingInputPort}

Add input to specify training data
To specify additional training data, set this property to true and use the corresponding input argument when you invoke step. To use the input signal as the training data, set this property to false.

Default: false

\section*{DirectionSource}

Source of beamforming direction

Specify whether the beamforming direction comes from the Direction property of this object or from an input argument in step. Values of this property are:
\begin{tabular}{|l|l|}
\hline 'Property' & \begin{tabular}{l} 
The Direction property of this object specifies the \\
beamforming direction.
\end{tabular} \\
\hline 'Input port ' & \begin{tabular}{l} 
An input argument in each invocation of step \\
specifies the beamforming direction.
\end{tabular} \\
\hline
\end{tabular}

Default: 'Property'

\section*{Direction}

Beamforming direction
Specify the beamforming direction of the beamformer as a column vector of length 2 . The direction is specified in the format of [AzimuthAngle; ElevationAngle] (in degrees). The azimuth angle is between \(-180^{\circ}\) and \(180^{\circ}\). The elevation angle is between \(-90^{\circ}\) and \(90^{\circ}\). This property applies when you set the DirectionSource property to 'Property '. This property can be specified as single or double precision.

Default: [0; 0]

\section*{WeightsOutputPort}

Output beamforming weights
To obtain the weights used in the beamformer, set this property to true and use the corresponding output argument when invoking step. If you do not want to obtain the weights, set this property to false.

Default: false

\section*{Methods}
step Perform time-delay LCMV beamforming
Common to All System Objects
\begin{tabular}{l|l} 
release & Allow System object property value changes
\end{tabular}

\section*{Examples}

\section*{Time-Delay LCMV Beamformer}

Apply a time delay LCMV beamformer to an 11-element acoustic ULA array. The elements are omnidirectional microphones. The incident angle of the signal is -50 degrees in azimuth and 30 degrees in elevation. The incident signal is an FM chirp with 500 Hz bandwidth. The propagation speed is a typical speed of sound in air, \(340 \mathrm{~m} / \mathrm{s}\).

Simulate the signal and add noise.
```

nElem = 11;
microphone = phased.OmnidirectionalMicrophoneElement(...
'FrequencyRange',[20 20000]);
array = phased.ULA('Element',microphone,'NumElements',nElem,'ElementSpacing',0.04);
fs = 8000;
t = 0:1/fs:0.3;
x = chirp(t,0,1,500);
c = 340;
collector = phased.WidebandCollector('Sensor',array,...
'PropagationSpeed',c,'SampleRate',fs,...
'ModulatedInput',false);
incidentAngle = [-50;30];
x = collector(x.',incidentAngle);
noise = 0.2*randn(size(x));
rx = x + noise;

```

Create and apply the time-delay LCMV beamformer. Specify a filterlength of 5 .
```

filterLength = 5;
constraintMatrix = kron(eye(filterLength),ones(nElem,1));
desiredResponseVector = eye(filterLength,1);
beamformer = phased.TimeDelayLCMVBeamformer('SensorArray',array,...
'PropagationSpeed',c,'SampleRate',fs,'FilterLength',filterLength,...
'Direction',incidentAngle,'Constraint',constraintMatrix,...
'DesiredResponse',desiredResponseVector);
y = beamformer(rx);

```

Compare the beamformer output to the input to the middle sensor.
```

plot(t,rx(:,6),'r:',t,y)
xlabel('Time')

```
```

ylabel('Amplitude')
legend('Original','Beamformed')

```


\section*{Algorithms}

\section*{Beamforming Algorithms}

The beamforming algorithm is the time-domain counterpart of the narrowband linear constraint minimum variance (LCMV) beamformer. The algorithm does the following:

1 Steers the array to the beamforming direction.
2 Applies an FIR filter to the output of each sensor to achieve the specified constraints. The filter is specific to each sensor.

\section*{Data Precision}

This System object supports single and double precision for input data, properties, and arguments. If the input data \(X\) is single precision, the output data is single precision. If the input data X is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.

\section*{References}
[1] Frost, O. "An Algorithm For Linearly Constrained Adaptive Array Processing", Proceedings of the IEEE. Vol. 60, Number 8, August, 1972, pp. 926-935.
[2] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

\section*{Extended Capabilities}

\section*{C/C++ Code Generation}

Generate C and \(\mathrm{C}++\) code using MATLAB® \({ }^{\circledR}\) Coder \(^{\mathrm{TM}}\).
Usage notes and limitations:
- Requires dynamic memory allocation. See "Limitations for System Objects that Require Dynamic Memory Allocation".
- See "System Objects in MATLAB Code Generation" (MATLAB Coder).
- This System object supports single and double precision for input data, properties, and arguments. If the input data \(X\) is single precision, the output data is single precision. If the input data \(X\) is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.

\author{
See Also \\ phased.FrostBeamformer|phased.PhaseShiftBeamformer | \\ phased.SubbandPhaseShiftBeamformer|phased.TimeDelayBeamformer| phitheta2azel|uv2azel
}

\section*{Topics}
"Wideband Beamforming"

\section*{Introduced in R2012a}

\section*{step}

System object: phased.TimeDelayLCMVBeamformer
Package: phased
Perform time-delay LCMV beamforming

\section*{Syntax}
```

Y = step(H,X)
Y = step(H,X,XT)
Y = step(H,X,ANG)
[Y,W] = step(___)

```

\section*{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, \(y=\operatorname{step}(o b j, x)\) and \(y=o b j(x)\) perform equivalent operations.
\(Y=\operatorname{step}(H, X)\) performs time-delay LCMV beamforming on the input, \(X\), and returns the beamformed output in Y . X is an \(M\)-by- \(N\) matrix where \(N\) is the number of elements of the sensor array. \(M\) must be larger than the FIR filter length specified in the FilterLength property. Y is a column vector of length \(M\).

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.
\(\mathrm{Y}=\operatorname{step}(\mathrm{H}, \mathrm{X}, \mathrm{XT})\) uses XT as the training samples to calculate the beamforming weights when you set the TrainingInputPort property to true. XT is an \(M\)-by- \(N\) matrix where \(N\) is the number of elements of the sensor array. \(M\) must be larger than the FIR filter length specified in the FilterLength property.
\(\mathrm{Y}=\operatorname{step}(\mathrm{H}, \mathrm{X}, \mathrm{ANG})\) uses ANG as the beamforming direction, when you set the DirectionSource property to 'Input port'. ANG is a column vector of length 2 in the form of [AzimuthAngle; ElevationAngle] (in degrees). The azimuth angle must be between \(-180^{\circ}\) and \(180^{\circ}\), and the elevation angle must be between \(-90^{\circ}\) and \(90^{\circ}\).

You can combine optional input arguments when their enabling properties are set: \(\mathrm{Y}=\) step ( \(\mathrm{H}, \mathrm{X}, \mathrm{XT}, \mathrm{ANG}\) )
\([\mathrm{Y}, \mathrm{W}]=\operatorname{step}(\ldots \quad\) ) returns additional output, W , as the beamforming weights when you set the WeightsOutputPort property to true. \(W\) is a column vector of length \(L\), where \(L\) is the number of degrees of freedom of the beamformer. For a time-delay LCMV beamformer, the number of degrees of freedom is given by the product of the number of elements of the array and the filter length specified by the value of the FilterLength property.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

All input and output arguments can be single or double precision.

\section*{Examples}

\section*{Time-Delay LCMV Beamformer}

Apply a time delay LCMV beamformer to an 11-element acoustic ULA array. The elements are omnidirectional microphones. The incident angle of the signal is -50 degrees in azimuth and 30 degrees in elevation. The incident signal is an FM chirp with 500 Hz bandwidth. The propagation speed is a typical speed of sound in air, \(340 \mathrm{~m} / \mathrm{s}\).

Simulate the signal and add noise.
nElem = 11;
microphone \(=\) phased.OmnidirectionalMicrophoneElement(...
'FrequencyRange',[20 20000]);
```

array = phased.ULA('Element',microphone,'NumElements',nElem,'ElementSpacing',0.04);
fs = 8000;
t = 0:1/fs:0.3;
x = chirp(t,0,1,500);
c = 340;
collector = phased.WidebandCollector('Sensor',array,...
'PropagationSpeed ',c,'SampleRate',fs,...
'ModulatedInput',false);
incidentAngle = [-50;30];
x = collector(x.',incidentAngle);
noise = 0.2*randn(size(x));
rx = x + noise;

```

Create and apply the time-delay LCMV beamformer. Specify a filterlength of 5 .
```

filterLength = 5;
constraintMatrix = kron(eye(filterLength),ones(nElem,1));
desiredResponseVector = eye(filterLength,1);
beamformer = phased.TimeDelayLCMVBeamformer('SensorArray',array,...
'PropagationSpeed',c,'SampleRate',fs,'FilterLength',filterLength,...
'Direction',incidentAngle,'Constraint',constraintMatrix,...
'DesiredResponse',desiredResponseVector);
y = beamformer(rx);

```

Compare the beamformer output to the input to the middle sensor.
```

plot(t,rx(:,6),'r:',t,y)
xlabel('Time')
ylabel('Amplitude')
legend('Original','Beamformed')

```


\section*{Algorithms}

The beamforming algorithm is the time-domain counterpart of the narrowband linear constraint minimum variance (LCMV) beamformer. The algorithm does the following:

1 Steers the array to the beamforming direction.
2 Applies an FIR filter to the output of each sensor to achieve the specified constraints. The filter is specific to each sensor.

\section*{See Also}
phitheta2azel|uv2azel

\section*{phased.TimeVaryingGain}

Package: phased
Time varying gain control

\section*{Description}

The TimeVaryingGain object applies a time varying gain to input signals. Time varying gain (TVG) is sometimes called automatic gain control (AGC).

To apply the time varying gain to the signal:
1 Define and set up your time varying gain controller. See "Construction" on page 12209.

2 Call step to apply the time varying gain according to the properties of phased.TimeVaryingGain. 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, \(y=\operatorname{step}(o b j, x)\) and \(y=o b j(x)\) perform equivalent operations.

\section*{Construction}
\(H=\) phased.TimeVaryingGain creates a time varying gain control System object, H . The object applies a time varying gain to the input signal to compensate for the signal power loss due to the range.

H = phased.TimeVaryingGain(Name,Value) creates an object, H, 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).

\section*{Properties}

\section*{RangeLossSource}

Source of range losses
Specify the source of range losses as either 'Property' or 'Input port'. When you specify RangeLossSource as 'Property', the range loss for each sample is set in the RangeLoss property. When you specify the RangeLossSource as 'Input port', the range losses are specified using an input argument to the step method.

Default: 'Property'

\section*{RangeLoss}

Loss at each input sample range
Specify the loss due to range as a vector - elements correspond to the samples in the input signal. Units are in dB . This property can have single or double precision.

Default: 0

\section*{ReferenceLoss}

\section*{Loss at reference range}

Specify the loss at a given reference range as a scalar. Units are in dB . This property can have single or double precision.

Default: 0

\section*{Methods}
step Apply time varying gains to input signal

\section*{Common to All System Objects}
\begin{tabular}{l|l}
\hline release & Allow System object property value changes
\end{tabular}

\section*{Examples}

\section*{Apply Time Varying Gain to Adjust for Range Loss}

Apply time varying gain to a signal to compensate for signal power loss due to range.
First, create a signal with range loss. Set the reference loss to 16 dB .
```

rngloss = 10:22;
refloss = 16;
t = (1:length(rngloss))';
x = 1./db2mag(rngloss(:));

```

Then add gain to compensate for range loss.
```

gain = phased.TimeVaryingGain('RangeLoss',rngloss,'ReferenceLoss',refloss);
y = gain(x);

```

Plot the signal with loss and the compensated signal.
```

tref = find(rngloss==refloss);
stem([t t],[abs(x) abs(y)])
hold on
stem(tref,x(tref),'filled','r')
xlabel('Time (s)'); ylabel('Magnitude (V)')
grid on
legend('Before time varying gain','After time varying gain',...
'Reference range')

```


\section*{Algorithms}

\section*{Data Precision}

This System object supports single and double precision for input data, properties, and arguments. If the input data \(X\) is single precision, the output data is single precision. If the input data X is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.

\section*{References}
[1] Edde, B. Radar: Principles, Technology, Applications. Englewood Cliffs, NJ: Prentice Hall, 1993.
[2] Skolnik, M. Introduction to Radar Systems, 3rd Ed. New York: McGraw-Hill, 2001.

\section*{Extended Capabilities}

\section*{C/C++ Code Generation}

Generate C and \(\mathrm{C}++\) code using MATLAB® \(\mathrm{Coder}^{\mathrm{TM}}\).
Usage notes and limitations:
- See "System Objects in MATLAB Code Generation" (MATLAB Coder).
- This System object supports single and double precision for input data, properties, and arguments. If the input data \(X\) is single precision, the output data is single precision. If the input data \(X\) is double precision, the output data is double precision. The precision of the output is independent of the precision of the properties and other arguments.

\author{
See Also \\ phased.MatchedFilter|pulsint \\ \section*{Introduced in R2012a}
}

\section*{step}

System object: phased.TimeVaryingGain
Package: phased
Apply time varying gains to input signal

\section*{Syntax}
```

Y = step(H,X)
Y = step(H,X,L)

```

\section*{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 \(y=o b j(x)\) perform equivalent operations.
\(Y=\) step \((H, X)\) applies time varying gains to the input signal matrix \(X\). The process equalizes power levels across all samples to match a given reference range. The compensated signal is returned in Y. X can be a column vector, a matrix, or a cube. The gain is applied to each column in \(X\) independently. The number of rows in \(X\) cannot exceed the length of the loss vector specified in the RangeLoss property. \(Y\) has the same dimensionality as X . X can be single or double precision.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.
\(Y=\operatorname{step}(H, X, L)\) in addition, specifies the range loss, \(L\) as a columns vector. Use this argument only when you set the RangeLossSource property to 'Input port'. The length of \(L\) must be equal to or greater than the number of rows of \(X\). \(L\) can be single or double precision.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

\section*{Examples}

\section*{Apply Time Varying Gain to Adjust for Range Loss}

Apply time varying gain to a signal to compensate for signal power loss due to range.
First, create a signal with range loss. Set the reference loss to 16 dB .
```

rngloss = 10:22;
refloss = 16;
t = (1:length(rngloss))';
x = 1./db2mag(rngloss(:));

```

Then add gain to compensate for range loss.
```

gain = phased.TimeVaryingGain('RangeLoss',rngloss,'ReferenceLoss',refloss);
y = gain(x);

```

Plot the signal with loss and the compensated signal.
```

tref = find(rngloss==refloss);
stem([t t],[abs(x) abs(y)])
hold on
stem(tref,x(tref),'filled','r')
xlabel('Time (s)'); ylabel('Magnitude (V)')
grid on
legend('Before time varying gain','After time varying gain',...
'Reference range')

```


\section*{phased.Transmitter}

Package: phased
Transmitter

\section*{Description}

The Transmitter object implements a waveform transmitter.
To compute the transmitted signal:
1 Define and set up your waveform transmitter. See "Construction" on page 1-2217.
2 Call step to compute the transmitted signal according to the properties of phased.Transmitter. 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, \(y=\operatorname{step}(o b j, x)\) and \(y=o b j(x)\) perform equivalent operations.

\section*{Construction}

H = phased.Transmitter creates a transmitter System object, H. This object transmits the input waveform samples with specified peak power.

H = phased.Transmitter(Name, Value) creates a transmitter object, H, 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).

\section*{Properties}

\section*{PeakPower}

Peak power
Specify the transmit peak power (in watts) as a positive scalar.
Default: 5000

\section*{Gain}

Transmit gain
Specify the transmit gain (in decibels) as a real scalar.
Default: 20

\section*{LossFactor}

Loss factor
Specify the transmit loss factor (in decibels) as a nonnegative scalar.
Default: 0
InUseOutputPort
Enable transmitter status output
To obtain the transmitter in-use status for each output sample, set this property to true and use the corresponding output argument when invoking step. In this case, 1's indicate the transmitter is on, and 0's indicate the transmitter is off. If you do not want to obtain the transmitter in-use status, set this property to false.

Default: false

\section*{CoherentOnTransmit}

Preserve coherence among pulses
Specify whether to preserve coherence among transmitted pulses. When you set this property to true, the transmitter does not introduce any random phase to the output
pulses. When you set this property to false, the transmitter adds a random phase noise to each transmitted pulse. The random phase noise is introduced by multiplication of the pulse by \(e^{j \phi}\) where \(\phi\) is a uniform random variable on the interval \([0,2 \pi]\).

Default: true

\section*{PhaseNoiseOutputPort}

Enable pulse phase noise output
To obtain the introduced transmitter random phase noise for each output sample, set this property to true and use the corresponding output argument when invoking step. You can use in the receiver to simulate coherent on receive systems. If you do not want to obtain the random phase noise, set this property to false. This property applies when you set the CoherentOnTransmit property to false.

Default: false

\section*{SeedSource}

Source of seed for random number generator
\begin{tabular}{|l|l|}
\hline 'Auto ' & \begin{tabular}{l} 
The default MATLAB random number generator produces \\
the random numbers. Use 'Auto ' if you are using this \\
object with Parallel Computing Toolbox software.
\end{tabular} \\
\hline 'Property ' & \begin{tabular}{l} 
The object uses its own private random number generator \\
to produce random numbers. The Seed property of this \\
object specifies the seed of the random number generator. \\
Use 'Property' if you want repeatable results and are not \\
using this object with Parallel Computing Toolbox software.
\end{tabular} \\
\hline
\end{tabular}

This property applies when you set the CoherentOnTransmit property to false.
Default: 'Auto'

\section*{Seed}

Seed for random number generator
Specify the seed for the random number generator as a scalar integer between 0 and \(2^{32}\) 1. This property applies when you set the CoherentOnTransmit property to false and the SeedSource property to 'Property'.

Default: 0

\section*{Methods}
\begin{tabular}{ll} 
reset & Reset states of transmitter object \\
step & Transmit pulses
\end{tabular}

\section*{Common to All System Objects}
release \(\quad\) Allow System object property value changes

\section*{Examples}

\section*{Transmit LFM Pulse}

Transmit a pulse containing a linear FM waveform with a bandwidth of 5 MHz . The sample rate is 10 MHz and the pulse repetition frequency is 10 kHz .
```

fs = 1e7;
waveform = phased.LinearFMWaveform('SampleRate',fs, ...
'PulseWidth',1e-5,'SweepBandwidth',5e6);
x = waveform();
transmitter = phased.Transmitter('PeakPower',5e3);
y = transmitter(x);

```

\section*{References}
[1] Edde, B. Radar: Principles, Technology, Applications. Englewood Cliffs, NJ: Prentice Hall, 1993.
[2] Richards, M. A. Fundamentals of Radar Signal Processing. New York: McGraw-Hill, 2005.
[3] Skolnik, M. Introduction to Radar Systems, 3rd Ed. New York: McGraw-Hill, 2001.

\section*{Extended Capabilities}

\author{
C/C++ Code Generation \\ Generate C and \(\mathrm{C}++\) code using MATLAB® \({ }^{\circledR}\) Coder \(^{\mathrm{TM}}\). \\ Usage notes and limitations: \\ See "System Objects in MATLAB Code Generation" (MATLAB Coder). \\ \section*{See Also} \\ phased.Radiator|phased.ReceiverPreamp \\ Introduced in R2012a
}

\section*{reset}

System object: phased.Transmitter Package: phased

Reset states of transmitter object

\section*{Syntax}
reset (H)

\section*{Description}
reset \((H)\) resets the states of the Transmitter object, \(H\). This method resets the random number generator state if the SeedSource property is applicable and has the value 'Property'.

\section*{step}

System object: phased.Transmitter
Package: phased
Transmit pulses

\section*{Syntax}
```

Y = step(H,X)
[Y,STATUS] = step(H,X)
[Y,PHNOISE] = step(H,X)

```

\section*{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, \(y=\operatorname{step}(o b j, x)\) and \(y=o b j(x)\) perform equivalent operations.
\(Y=\operatorname{step}(H, X)\) returns the transmitted signal \(Y\), based on the input waveform \(X\). \(Y\) is the amplified \(X\) where the amplification is based on the characteristics of the transmitter, such as the peak power and the gain.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.
[ \(\mathrm{Y}, \mathrm{STATUS}]=\operatorname{step}(\mathrm{H}, \mathrm{X})\) returns additional output STATUS as the on/off status of the transmitter when the InUseOutputPort property is true. STATUS is a logical vector where true indicates the transmitter is on for the corresponding sample time, and false indicates the transmitter is off.
[ \(\mathrm{Y}, \mathrm{PH} N O I S E]=\operatorname{step}(\mathrm{H}, \mathrm{X})\) returns the additional output PHNOISE as the random phase noise added to each transmitted sample when the CoherentOnTransmit property
is false and the PhaseNoiseOutputPort property is true. PHNOISE is a vector which has the same dimension as Y. Each element in PHNOISE contains the random phase between 0 and \(2 *\) pi, added to the corresponding sample in \(Y\) by the transmitter.

You can combine optional output arguments when their enabling properties are set. Optional outputs must be listed in the same order as the order of the enabling properties. For example:
[Y,STATUS,PHNOISE] = step \((H, X)\)

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

\section*{Examples}

\section*{Transmit LFM Pulse}

Transmit a pulse containing a linear FM waveform with a bandwidth of 5 MHz . The sample rate is 10 MHz and the pulse repetition frequency is 10 kHz .
```

fs = 1e7;
waveform = phased.LinearFMWaveform('SampleRate',fs, ...
'PulseWidth',1e-5,'SweepBandwidth',5e6);
x = waveform();
transmitter = phased.Transmitter('PeakPower',5e3);
y = transmitter(x);

```

\title{
phased.TwoRayChannel
}

Package: phased
Two-ray propagation channel

\section*{Description}

The phased. TwoRayChannel models a narrowband two-ray propagation channel. A tworay propagation channel is the simplest type of multipath channel. You can use a two-ray channel to simulate propagation of signals in a homogeneous, isotropic medium with a single reflecting boundary. This type of medium has two propagation paths: a line-of-sight (direct) propagation path from one point to another and a ray path reflected from the boundary. You can use this System object for short-range radar and mobile communications applications where the signals propagate along straight paths and the earth is assumed to be flat. You can also use this object for sonar and microphone applications. For acoustic applications, you can choose the fields to be non-polarized and adjust the propagation speed to be the speed of sound in air or water. You can use phased. TwoRayChannel to model propagation from several points simultaneously.

While the System object works for all frequencies, the attenuation models for atmospheric gases and rain are valid for electromagnetic signals in the frequency range \(1-1000 \mathrm{GHz}\) only. The attenuation model for fog and clouds is valid for \(10-1000 \mathrm{GHz}\). Outside these frequency ranges, the System object uses the nearest valid value.

The phased.TwoRayChannel System object applies range-dependent time delays to the signals, and as well as gains or losses, phase shifts, and boundary reflection loss. The System object applies Doppler shift when either the source or destination is moving.

Signals at the channel output can be kept separate or be combined - controlled by the CombinedRaysOutput property. In the separate option, both fields arrive at the destination separately and are not combined. For the combined option, the two signals at the source propagate separately but are coherently summed at the destination into a single quantity. This option is convenient when the difference between the sensor or array gains in the directions of the two paths is not significant and need not be taken into account.

Unlike the phased.FreeSpace System object, the phased. TwoRayChannel System object does not support two-way propagation.

To compute the propagation delay for specified source and receiver points:
1 Define and set up your two-ray channel using the "Construction" on page 1-2226 procedure that follows.
2 Call the step method to compute the propagated signal using the properties of the phased. TwoRayChannel System object.

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, \(y=\operatorname{step}(o b j, x)\) and \(y=o b j(x)\) perform equivalent operations.

\section*{Construction}
s2Ray = phased.TwoRayChannel creates a two-ray propagation channel System object, s2Ray.
s2Ray = phased.TwoRayChannel (Name,Value) creates a System object, s2Ray, with each specified property Name set to the specified Value. You can specify additional name and value pair arguments in any order as (Name1, Value1,...,NameN, ValueN).

\section*{Properties}

\section*{PropagationSpeed - Signal propagation speed}
physconst('LightSpeed') (default) | positive scalar
Signal propagation speed, specified as a positive scalar. Units are in meters per second. The default propagation speed is the value returned by physconst('LightSpeed'). See physconst.

\section*{Example: 3e8}

Data Types: double

\section*{OperatingFrequency - Operating frequency \\ 300e6 (default) | positive scalar}

Operating frequency, specified as a positive scalar. Units are in Hz .

\section*{Example: 1e9}

\section*{Data Types: double}

\section*{SpecifyAtmosphere - Enable atmospheric attenuation model} false (default) | true

Option to enable the atmospheric attenuation model, specified as a false or true. Set this property to true to add signal attenuation caused by atmospheric gases, rain, fog, or clouds. Set this property to false to ignore atmospheric effects in propagation.

Setting SpecifyAtmosphere to true, enables the Temperature, DryAirPressure, WaterVapourDensity, LiquidWaterDensity, and RainRate properties.
Data Types: logical

\section*{Temperature - Ambient temperature}

15 (default) | real-valued scalar
Ambient temperature, specified as a real-valued scalar. Units are in degrees Celsius.
Example: 20.0

\section*{Dependencies}

To enable this property, set SpecifyAtmosphere to true.
Data Types: double

\section*{DryAirPressure - Atmospheric dry air pressure}
101.325e3 (default) | positive real-valued scalar

Atmospheric dry air pressure, specified as a positive real-valued scalar. Units are in pascals (Pa). The default value of this property corresponds to one standard atmosphere.

Example: 101.0e3

\section*{Dependencies}

To enable this property, set SpecifyAtmosphere to true.
Data Types: double

\section*{WaterVapourDensity - Atmospheric water vapor density}

\section*{7.5 (default) | positive real-valued scalar}

Atmospheric water vapor density, specified as a positive real-valued scalar. Units are in \(\mathrm{g} / \mathrm{m}^{3}\).

Example: 7.4

\section*{Dependencies}

To enable this property, set SpecifyAtmosphere to true.

\section*{Data Types: double}

\section*{LiquidWaterDensity - Liquid water density}
0.0 (default) | nonnegative real-valued scalar

Liquid water density of fog or clouds, specified as a nonnegative real-valued scalar. Units are in \(\mathrm{g} / \mathrm{m}^{3}\). Typical values for liquid water density are 0.05 for medium fog and 0.5 for thick fog.

\section*{Example: 0.1}

\section*{Dependencies}

To enable this property, set SpecifyAtmosphere to true.

\section*{Data Types: double}

\section*{RainRate - Rainfall rate}
0.0 (default) | nonnegative scalar

Rainfall rate, specified as a nonnegative scalar. Units are in \(\mathrm{mm} / \mathrm{hr}\).

\section*{Example: 10.0}

\section*{Dependencies}

To enable this property, set SpecifyAtmosphere to true.
Data Types: double

\section*{SampleRate - Sample rate of signal \\ 1e6 (default) | positive scalar}

Sample rate of signal, specified as a positive scalar. Units are in Hz. The System object uses this quantity to calculate the propagation delay in units of samples.

\section*{Example: 1e6}

\section*{Data Types: double}

\section*{EnablePolarization - Enable polarized fields false (default) | true}

Option to enable polarized fields, specified as false or true. Set this property to true to enable polarization. Set this property to false to ignore polarization.

Data Types: logical

\section*{GroundReflectionCoefficient - Ground reflection coefficient}
- 1 (default) | complex-valued scalar | complex-valued 1-by- \(N\) row vector

Ground reflection coefficient for the field at the reflection point, specified as a complexvalued scalar or a complex-valued 1 -by- \(N\) row vector. Each coefficient has an absolute value less than or equal to one. The quantity \(N\) is the number of two-ray channels. Units are dimensionless. Use this property to model nonpolarized signals. To model polarized signals, use the GroundRelativePermittivity property.

\section*{Example:-0.5}

\section*{Dependencies}

To enable this property, set EnablePolarization to false.
Data Types: double
Complex Number Support: Yes

\section*{GroundRelativePermittivity - Ground relative permittivity}

15 (default) | positive real-valued scalar | real-valued 1-by-Nrow vector of positive values
Relative permittivity of the ground at the reflection point, specified as a positive realvalued scalar or a 1-by- \(N\) real-valued row vector of positive values. The dimension \(N\) is the number of two-ray channels. Permittivity units are dimensionless. Relative permittivity is defined as the ratio of actual ground permittivity to the permittivity of free space. This property applies when you set the EnablePolarization property to true. Use this property to model polarized signals. To model nonpolarized signals, use the GroundReflectionCoefficient property.

Example: 5

\section*{Dependencies}

To enable this property, set EnablePolarization to true.

\section*{Data Types: double}

\section*{CombinedRaysOutput - Option to combine two rays at output true (default) | false}

Option to combine the two rays at channel output, specified as true or false. When this property is true, the object coherently adds the line-of-sight propagated signal and the reflected path signal when forming the output signal. Use this mode when you do not need to include the directional gain of an antenna or array in your simulation.

Data Types: logical
MaximumDistanceSource - Source of maximum one-way propagation distance 'Auto' (default)|'Property'

Source of maximum one-way propagation distance, specified as 'Auto' or 'Property'. The maximum one-way propagation distance is used to allocate sufficient memory for signal delay computation. When you set this property to 'Auto ', the System object automatically allocates memory. When you set this property to 'Property', you specify the maximum one-way propagation distance using the value of the MaximumDistance property.
Data Types: char
MaximumDistance - Maximum one-way propagation distance 10000 (default) | positive real-valued scalar

Maximum one-way propagation distance, specified as a positive real-valued scalar. Units are in meters. Any signal that propagates more than the maximum one-way distance is ignored. The maximum distance must be greater than or equal to the largest position-toposition distance.
Example: 5000
Dependencies
To enable this property, set the MaximumDistanceSource property to 'Property '.
Data Types: double
MaximumNumInputSamplesSource - Source of maximum number of samples 'Auto' (default)|'Property'

The source of the maximum number of samples of the input signal, specified as 'Auto' or 'Property'. When you set this property to 'Auto', the propagation model
automatically allocates enough memory to buffer the input signal. When you set this property to 'Property', you specify the maximum number of samples in the input signal using the MaximumNumInputSamples property. Any input signal longer than that value is truncated.

When you use propagation models in MATLAB Function Block in Simulink with variablesize signals, you must set the MaximumNumInputSamples parameter to 'Property' and set the MaximumNumInputSamples parameter accordingly.

Example: 'Property'

\section*{Dependencies}

To enable this property, set MaximumDistanceSource to 'Property'.
Data Types: char

\section*{MaximumNumInputSamples - Maximum number of input signal samples 100 (default) | positive integer}

Maximum number of input signal samples, specified as a positive integer. The input signal is the first argument of the step method, after the System object itself. The size of the input signal is the number of rows in the input matrix. Any input signal longer than this number is truncated. To process signals completely, ensure that this property value is greater than any maximum input signal length.

The waveform-generating System objects determine the maximum signal size:
- For any waveform, if the waveform OutputFormat property is set to 'Samples ', the maximum signal length is the value specified in the NumSamples property.
- For pulse waveforms, if the OutputFormat is set to 'Pulses', the signal length is the product of the smallest pulse repetition frequency, the number of pulses, and the sample rate.
- For continuous waveforms, if the OutputFormat is set to 'Sweeps ' , the signal length is the product of the sweep time, the number of sweeps, and the sample rate.

\section*{Example: 2048}

\section*{Dependencies}

To enable this property, set MaximumNumInputSamplesSource to 'Property'.
Data Types: double

\section*{Methods}

\section*{reset Reset states of System object}
step Propagate signal from point to point using two-ray channel model

\section*{Common to All System Objects}
release \(\quad\) Allow System object property value changes

\section*{Examples}

\section*{Scalar Field Propagating in Two-Ray Channel}

This example illustrates the two-ray propagation of a signal, showing how the signals from the line-of-sight and reflected path arrive at the receiver at different times.

\section*{Create and Plot Propagating Signal}

Create a nonpolarized electromagnetic field consisting of two rectangular waveform pulses at a carrier frequency of 100 MHz . Assume the pulse width is 10 ms and the sampling rate is 1 MHz . The bandwidth of the pulse is 0.1 MHz . Assume a \(50 \%\) duty cycle in so that the pulse width is one-half the pulse repetition interval. Create a two-pulse wave train. Set the GroundReflectionCoefficient to 0.9 to model strong ground reflectivity. Propagate the field from a stationary source to a stationary receiver. The vertical separation of the source and receiver is approximately 10 km .
```

c = physconst('LightSpeed');
fs = le6;
pw = 10e-6;
pri = 2*pw;
PRF = 1/pri;
fc = 100e6;
lambda = c/fc;
waveform = phased.RectangularWaveform('SampleRate',fs,'PulseWidth',pw,...
'PRF',PRF,'OutputFormat','Pulses','NumPulses',2);
wav = waveform();
n = size(wav,1);
figure;
plot([0:(n-1)],real(wav),'b.-');

```
```

xlabel('Time (samples)')
ylabel('Waveform magnitude')

```


\section*{Specify the Location of Source and Receiver}

Place the source and receiver about 1000 meters apart horizontally and approximately 10 km apart vertically.
```

pos1 = [1000;0;10000];
pos2 = [0;100;100];
vell = [0;0;0];
vel2 = [0;0;0];

```

Compute the predicted signal delays in units of samples.
```

[rng,ang] = rangeangle(pos2,pos1,'two-ray');
delay = rng/c*fs
delay = 1×2

```
```

33.1926 33.8563

```

\section*{Create a Two-Ray Channel System Object \({ }^{\text {Tm }}\)}

Create a two-ray propagation channel System object \({ }^{\text {TM }}\) and propagate the signal along both the line-of-sight and reflected ray paths.
```

channel = phased.TwoRayChannel('SampleRate',fs,...
'GroundReflectionCoefficient',.9,'OperatingFrequency',fc,...
'CombinedRaysOutput',false);
prop_signal = channel([wav,wav],pos1,pos2,vel1,vel2);

```

\section*{Plot the Propagated Signals}
- Plot the signal propagated along the line-of-sight.
- Then, overlay a plot of the signal propagated along the reflected path.
- Finally, overlay a plot of the coherent sum of the two signals.
```

n = size(prop_signal,1);
delay = [0:(n-1)];
plot(delay,abs([prop_signal(:,1)]),'g')
hold on
plot(delay,abs([prop_signal(:,2)]),'r')
plot(delay,abs([prop_signal(:,1) + prop_signal(:,2)]),'b')
hold off
legend('Line-of-sight','Reflected','Combined','Location','NorthWest')
xlabel('Delay (samples)')
ylabel('Signal Magnitude')

```


The plot shows that the delay of the reflected path signal agrees with the predicted delay. The magnitude of the coherently combined signal is less than either of the propagated signals indicating that there is some interference between the two signals.

\section*{Polarized Field Propagation in Two-Ray Channel}

Create a polarized electromagnetic field consisting of linear FM waveform pulses. Propagate the field from a stationary source with a crossed-dipole antenna element to a stationary receiver approximately 10 km away. The transmitting antenna is 100 meters above the ground. The receiving antenna is 150 m above the ground. The receiving antenna is also a crossed-dipole. Plot the received signal.

\section*{Set Radar Waveform Parameters}

Assume the pulse width is \(10 \mu s\) and the sampling rate is 10 MHz . The bandwidth of the pulse is 1 MHz . Assume a \(50 \%\) duty cycle in which the pulse width is one-half the pulse repetition interval. Create a two-pulse wave train. Assume a carrier frequency of 100 MHz.
```

c = physconst('LightSpeed');
fs = 10e6;
pw = 10e-6;
pri = 2*pw;
PRF = 1/pri;
fc = 100e6;
bw = le6;
lambda = c/fc;

```

\section*{Set Up Required System Objects}

Use a GroundRelativePermittivity of 10.
```

waveform = phased.LinearFMWaveform('SampleRate',fs,'PulseWidth',pw,...
'PRF',PRF,'OutputFormat','Pulses','NumPulses',2,'SweepBandwidth',bw,...
'SweepDirection','Up','Envelope','Rectangular','SweepInterval',...
'Positive');
antenna = phased.CrossedDipoleAntennaElement(...
'FrequencyRange',[50,200]*1e6);
radiator = phased.Radiator('Sensor',antenna,'OperatingFrequency',fc,...
'Polarization','Combined');
channel = phased.TwoRayChannel('SampleRate',fs,...
'OperatingFrequency',fc,'CombinedRaysOutput',false,...
'EnablePolarization',true,'GroundRelativePermittivity',10);
collector = phased.Collector('Sensor',antenna,'OperatingFrequency',fc,...
'Polarization','Combined');

```

\section*{Set Up Scene Geometry}

Specify transmitter and receiver positions, velocities, and orientations. Place the source and receiver about 1000 m apart horizontally and approximately 50 m apart vertically.
```

posTx = [0;100;100];
posRx = [1000;0;150];
velTx = [0;0;0];
velRx = [0;0;0];
laxRx = rotz(180);
laxTx = rotx(1)*eye(3);

```

\section*{Create and Radiate Signals from Transmitter}

Compute the transmission angles for the two rays traveling toward the receiver. These angles are defined with respect to the transmitter local coordinate system. The phased. Radiator System object \({ }^{\mathrm{TM}}\) uses these angles to apply separate antenna gains to the two signals.
[rng,angsTx] = rangeangle(posRx,posTx,laxTx,'two-ray'); wav = waveform();

Plot the transmitted Waveform
n = size(wav,1);
plot([0:(n-1)]/fs*1000000, real(wav))
xlabel('Time (\{\mu\}sec)')
ylabel('Waveform')


Propagate signals to receiver via two-ray channel prop_sig = channel(sig, posTx, posRx,velTx, velRx);

\section*{Receive Propagated Signal}

Compute the reception angles for the two rays arriving at the receiver. These angles are defined with respect to the receiver local coordinate system. The phased. Collector System object \({ }^{\text {TM }}\) uses these angles to apply separate antenna gains to the two signals.
[~,angsRx] = rangeangle(posTx, posRx,laxRx,'two-ray');
Collect and combine received rays.
```

y = collector(prop_sig,angsRx,laxRx);

```

\section*{Plot received waveform}
```

plot([0:(n-1)]/fs*1000000,real(y))

```
xlabel('Time (\{\mu\}sec)')
ylabel('Received Waveform')


\section*{Definitions}

\section*{Two-Ray Propagation Paths}

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 (see the phased.FreeSpace System object). 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 phased.TwoRayChannel and phased.WidebandTwoRayChannel System objects model propagation time delay, phase shift, Doppler shift, and loss effects for both paths. For the reflected path, loss effects include reflection loss at the boundary.

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, \(\theta_{l o s}^{\prime}\) and \(\theta_{r p}^{\prime}\). 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, \(\theta_{l o s}\) and \(\theta_{r p}\). In the global coordinates, the angle of reflection at the boundary is the same as the angles \(\theta_{r p}\) and \(\theta_{r p}^{\prime}\). 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 \(R_{\text {los }}\) which is equal to the geometric distance between source and receiver. The total path length for the reflected path is \(R_{r p}=R_{1}+R_{2}\). 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 objects heights in the global coordinate system.
\[
\begin{aligned}
& \vec{R}=\vec{x}_{s}-\vec{x}_{r} \\
& R_{\text {los }}=|\vec{R}|=\sqrt{\left(z_{r}-z_{S}\right)^{2}+L^{2}} \\
& R_{1}=\frac{z_{r}}{z_{r}+z_{z}} \sqrt{\left(z_{r}+z_{S}\right)^{2}+L^{2}} \\
& R_{2}=\frac{z_{S}}{z_{S}+z_{r}} \sqrt{\left(z_{r}+z_{S}\right)^{2}+L^{2}} \\
& R_{r p}=R_{1}+R_{2}=\sqrt{\left(z_{r}+z_{S}\right)^{2}+L^{2}} \\
& \tan \theta_{\text {los }}=\frac{\left(z_{S}-z_{r}\right)}{L} \\
& \tan \theta_{r p}=-\frac{\left(z_{S}+z_{r}\right)}{L} \\
& \theta_{\text {los }}^{\prime}=-\theta_{\text {los }} \\
& \theta_{r p}^{\prime}=\theta_{r p}
\end{aligned}
\]

\section*{Two-Ray Attenuation}

Attenuation or path loss in the two-ray channel is the product of five components, \(L=\) \(L_{t w o r a y} L_{G} L_{g} L_{c} L_{r}\), where
- \(L_{\text {tworay }}\) is the two-ray geometric path attenuation
- \(L_{G}\) is the ground reflection attenuation
- \(L_{g}\) is the atmospheric path attenuation
- \(L_{c}\) is the fog and cloud path attenuation
- \(L_{r}\) is the rain path attenuation

Each component is in magnitude units, not in dB.

\section*{Ground Reflection and Propagation Loss}

Losses occurs when a signal is reflected from a boundary. You can obtain a simple model of ground reflection loss by representing the electromagnetic field as a scalar field. This approach also works for acoustic and sonar systems. Let \(E\) be a scalar free-space electromagnetic field having amplitude \(E_{0}\) at a reference distance \(R_{0}\) from a transmitter
(for example, one meter). The propagating free-space field at distance \(R_{\text {los }}\) from the transmitter is
\[
E_{l o s}=E_{0}\left(\frac{R_{0}}{R_{l o s}}\right) e^{i \omega\left(t-R_{l o s} / c\right)}
\]
for the line-of-sight path. You can express the ground-reflected \(E\)-field as
\[
E_{r p}=L_{G} E_{0}\left(\frac{R_{0}}{R_{r p}}\right) e^{i \omega\left(t-R_{r p} / c\right)}
\]
where \(R_{r p}\) is the reflected path distance. The quantity \(L_{G}\) represents the loss due to reflection at the ground plane. To specify \(L_{G}\), use the GroundReflectionCoefficient property. In general, \(L_{G}\) depends on the incidence angle of the field. If you have empirical information about the angular dependence of \(L_{G}\), you can use rangeangle to compute the incidence angle of the reflected path. The total field at the destination is the sum of the line-of-sight and reflected-path fields.

For electromagnetic waves, a more complicated but more realistic model uses a vector representation of the polarized field. You can decompose the incident electric field into two components. One component, \(E_{p}\), is parallel to the plane of incidence. The other component, \(E_{s}\), is perpendicular to the plane of incidence. The ground reflection coefficients for these components differ and can be written in terms of the ground permittivity and incidence angle.
\[
\begin{aligned}
& G_{p}=\frac{Z_{1} \cos \theta_{1}-Z_{2} \cos \theta_{2}}{Z_{1} \cos \theta_{1}+Z_{2} \cos \theta_{2}}=\frac{\cos \theta_{1}-\frac{Z_{2}}{Z_{1}} \cos \theta_{2}}{\cos \theta_{1}+\frac{Z_{2}}{Z_{1}} \cos \theta_{2}} \\
& G_{s}=\frac{Z_{2} \cos \theta_{1}-Z_{1} \cos \theta_{2}}{Z_{2} \cos \theta_{1}+Z_{1} \cos \theta_{2}}=\frac{\cos \theta_{2}-\frac{Z_{2}}{Z_{1}} \cos \theta_{1}}{\cos \theta_{2}+\frac{Z_{2}}{Z_{1}} \cos \theta_{1}} \\
& Z_{1}=\sqrt{\frac{\mu_{1}}{\varepsilon_{1}}} \\
& Z_{2}=\sqrt{\frac{\mu_{2}}{\varepsilon_{2}}}
\end{aligned}
\]
where \(Z\) is the impedance of the medium. Because the magnetic permeability of the ground is almost identical to that of air or free space, the ratio of impedances depends primarily on the ratio of electric permittivities
\[
\begin{aligned}
G_{p} & =\frac{\sqrt{\rho} \cos \theta_{1}-\cos \theta_{2}}{\sqrt{\rho} \cos \theta_{1}+\cos \theta_{2}} \\
G_{s} & =\frac{\sqrt{\rho} \cos \theta_{2}-\cos \theta_{1}}{\sqrt{\rho} \cos \theta_{2}+\cos \theta_{1}}
\end{aligned}
\]
where the quantity \(\rho=\varepsilon_{2} / \varepsilon_{1}\) is the ground relative permittivity set by the GroundRelativePermittivity property. The angle \(\theta_{1}\) is the incidence angle and the angle \(\theta_{2}\) is the refraction angle at the boundary. You can determine \(\theta_{2}\) using Snell's law of refraction.

After reflection, the full field is reconstructed from the parallel and perpendicular components. The total ground plane attenuation, \(L_{G}\), is a combination of \(G_{s}\) and \(G_{p}\).

When the origin and destination are stationary relative to each other, you can write the output \(Y\) of step as \(Y(t)=F(t-\tau) / L\). The quantity \(\tau\) is the signal delay and \(L\) is the freespace path loss. The delay \(\tau\) is given by \(R / c\). \(R\) is either the line-of-sight propagation path distance or the reflected path distance, and \(c\) is the propagation speed. The path loss
\[
L_{\text {tworay }}=\frac{(4 \pi R)^{2}}{\lambda^{2}}
\]
where \(\lambda\) is the signal wavelength.

\section*{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
\[
\gamma=\gamma_{0}(f)+\gamma_{w}(f)=0.1820 f N^{\prime \prime}(f)
\]

The quantity \(N^{\prime \prime}()\) is the imaginary part of the complex atmospheric refractivity and consists of a spectral line component and a continuous component:
\[
N^{\prime \prime}(f)=\sum_{i} S_{i} F_{i}+N^{\prime \prime}{ }_{D}(f)
\]

The spectral component consists of a sum of discrete spectrum terms composed of a localized frequency bandwidth function, \(F(f)_{\mathrm{i}}\), multiplied by a spectral line strength, \(S_{\mathrm{i}}\). For atmospheric oxygen, each spectral line strength is
\[
S_{i}=a_{1} \times 10^{-7}\left(\frac{300}{T}\right)^{3} \exp \left[a_{2}\left(1-\left(\frac{300}{T}\right)\right] P .\right.
\]

For atmospheric water vapor, each spectral line strength is
\[
S_{i}=b_{1} \times 10^{-1}\left(\frac{300}{T}\right)^{3.5} \exp \left[b_{2}\left(1-\left(\frac{300}{T}\right)\right] W\right.
\]
\(P\) 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 \(L_{g}=\) \(R\left(\gamma_{o}+\gamma_{w}\right)\).

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.

\section*{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 \(\mathrm{gm} / \mathrm{m}^{3}\). The quantity \(K_{l}(f)\) is the specific attenuation coefficient and depends on frequency. The cloud and fog attenuation model is valid for frequencies \(10-1000 \mathrm{GHz}\). Units for the specific attenuation coefficient are ( \(\mathrm{dB} / \mathrm{km}\) )/(g/ \(\mathrm{m}^{3}\) ).

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.

\section*{Rainfall Attenuation Model}

This model calculates the attenuation of signals that propagate through regions of rainfall.

Electromagnetic signals are attenuate 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. To compute the attenuation, this model uses
\[
\gamma_{r}=k r^{\alpha}
\]
where \(r\) is the rain rate in \(\mathrm{mm} / \mathrm{hr}\). 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 \(1-1000 \mathrm{GHz}\).

To compute the total attenuation for narrowband signals along a path, the function multiplies the specific attenuation by a propagation distance, \(R\). Then, total attenuation is \(L_{r}=R \gamma_{r}\). Instead of using geometric range as the propagation distance, the toolbox uses a modified range. The modified range is the geometric range multiplied by a range factor
\[
\frac{1}{1+\frac{R}{R_{0}}}
\]
where
\[
R_{0}=35 e^{-0.015 r}
\]
is the effective path length in kilometers (see Seybold, J. Introduction to RF Propagation.) When there is no rain, the effective path length is 35 km . When the rain rate is, for example, \(10 \mathrm{~mm} / \mathrm{hr}\), the effective path length is 30.1 km . At short range, the propagation distance is approximately the geometric range. For longer ranges, the propagation distance asymptotically approaches the effective path length.

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.

\section*{References}
[1] Saakian, A. Radio Wave Propagation Fundamentals. Norwood, MA: Artech House, 2011.
[2] Balanis, C. Advanced Engineering Electromagnetics. New York: Wiley \& Sons, 1989.
[3] Rappaport, T. Wireless Communications: Principles and Practice, 2nd Ed New York: Prentice Hall, 2002.
[4] Radiocommunication Sector of the International Telecommunication Union. Recommendation ITU-R P.676-10: Attenuation by atmospheric gases. 2013.
[5] Radiocommunication Sector of the International Telecommunication Union. Recommendation ITU-R P.840-6: Attenuation due to clouds and fog. 2013.
[6] Radiocommunication Sector of the International Telecommunication Union. Recommendation ITU-R P.838-3: Specific attenuation model for rain for use in prediction methods. 2005.

\section*{Extended Capabilities}

\section*{C/C++ Code Generation}

Generate C and \(\mathrm{C}++\) code using MATLAB® \(\mathbb{C o d e r}^{\mathrm{TM}}\).
Usage notes and limitations:
See "System Objects in MATLAB Code Generation" (MATLAB Coder).

\author{
See Also
}

\section*{Functions}
fogpl|fspl|gaspl|rainpl|rangeangle

\section*{System Objects}
phased.FreeSpace|phased.LOSChannel|phased.RadarTarget | phased.WidebandFreeSpace|phased.WidebandLOSChannel|
phased.WidebandTwoRayChannel

Introduced in R2015b

\section*{reset}

System object: phased.TwoRayChannel Package: phased

Reset states of System object

\section*{Syntax}
```

reset(s2Ray)

```

\section*{Description}
reset (s2Ray) resets the internal state of the phased. TwoRayChannel object, S. This method resets the random number generator state if SeedSource is a property of this System object and has the value 'Property'.

\section*{Input Arguments}

\section*{s2Ray - Two-ray channel}

\author{
System object
}

Two-ray channel, specified as a System object.
Example: phased.TwoRayChannel

Introduced in R2015b

\section*{step}

System object: phased.TwoRayChannel Package: phased

Propagate signal from point to point using two-ray channel model

\section*{Syntax}
```

prop_sig = step(channel,sig,origin_pos,dest_pos,origin_vel,dest_vel)

```

\section*{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, \(y=\operatorname{step}(o b j, x)\) and \(y=o b j(x)\) perform equivalent operations.
prop_sig = step(channel,sig,origin_pos,dest_pos,origin_vel,dest_vel) returns the resulting signal, prop_sig, when a narrowband signal, sig, propagates through a two-ray channel from the origin_pos position to the dest_pos position. Either the origin_pos or dest_pos arguments can have multiple points but you cannot specify both as having multiple points. The velocity of the signal origin is specified in origin_vel and the velocity of the signal destination is specified in dest_vel. The dimensions of origin_vel and dest_vel must agree with the dimensions of origin_pos and dest_pos, respectively.

Electromagnetic fields propagated through a two-ray channel can be polarized or nonpolarized. For, nonpolarized fields, such as an acoustic field, the propagating signal field, sig, is a vector or matrix. When the fields are polarized, sig is an array of structures. Every structure element represents an electric field vector in Cartesian form.

In the two-ray environment, there are two signal paths connecting every signal origin and destination pair. For \(N\) signal origins (or \(N\) signal destinations), there are \(2 N\) number of paths. The signals for each origin-destination pair do not have to be related. The signals
along the two paths for any single source-destination pair can also differ due to phase or amplitude differences.

You can keep the two signals at the destination separate or combined - controlled by the CombinedRaysOutput property. Combined means that the signals at the source propagate separately along the two paths but are coherently summed at the destination into a single quantity. To use the separate option, set CombinedRaysOutput to false. To use the combined option, set CombinedRays0utput to true. This option is convenient when the difference between the sensor or array gains in the directions of the two paths is not significant and need not be taken into account.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

\section*{Input Arguments}

\section*{channel - Two-ray channel}

System object
Two-ray channel, specified as a System object.
Example: phased. TwoRayChannel

\section*{sig - Narrowband signal}
\(M\)-by- \(N\) complex-valued matrix | \(M\)-by- \(2 N\) complex-valued matrix | 1 -by- \(N\) struct array containing complex-valued fields | 1 -by- \(2 N\) struct array containing complex-valued fields
- Narrowband nonpolarized scalar signal, specified as an
- \(M\)-by- \(N\) complex-valued matrix. Each column contains a common signal propagated along both the line-of-sight path and the reflected path. You can use this form when both path signals are the same.
- \(M\)-by- \(2 N\) complex-valued matrix. Each adjacent pair of columns represents a different channel. Within each pair, the first column represents the signal propagated along the line-of-sight path and the second column represents the signal propagated along the reflected path.
- Narrowband polarized signal, specified as a
- 1-by- \(N\) struct array containing complex-valued fields. Each struct contains a common polarized signal propagated along both the line-of-sight path and the reflected path. Each structure element contains an \(M\)-by- 1 column vector of electromagnetic field components (sig. X, sig. Y, sig.Z). You can use this form when both path signals are the same.
- 1-by- \(2 N\) struct array containing complex-valued fields. Each adjacent pair of array columns represents a different channel. Within each pair, the first column represents the signal along the line-of-sight path and the second column represents the signal along the reflected path. Each structure element contains an M-by-1 column vector of electromagnetic field components (sig.X,sig.Y, sig. Z).

For nonpolarized fields, the quantity \(M\) is the number of samples of the signal and \(N\) is the number of two-ray channels. Each channel corresponds to a source-destination pair.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

For polarized fields, the struct element contains three \(M\)-by-1 complex-valued column vectors, sig. \(X\), sig. \(Y\), and sig. \(Z\). These vectors represent the \(x, y\), and \(z\) Cartesian components of the polarized signal.

The size of the first dimension of the matrix fields within the struct can vary to simulate a changing signal length such as a pulse waveform with variable pulse repetition frequency.
Example: [1, 1; j, 1;0.5,0]
Data Types: double
Complex Number Support: Yes
origin_pos - Origin of the signal or signals
3 -by-1 real-valued column vector | 3 -by- \(N\) real-valued matrix
Origin of the signal or signals, specified as a 3-by-1 real-valued column vector or 3-by- \(N\) real-valued matrix. The quantity \(N\) is the number of two-ray channels. If origin_pos is a column vector, it takes the form [ \(x ; y ; z\) ]. If origin_pos is a matrix, each column specifies a different signal origin and has the form [x;y;z]. Position units are meters.
origin_pos and dest_pos cannot both be specified as matrices - at least one must be a 3-by-1 column vector.

Example: [1000;100;500]
Data Types: double

\section*{dest_pos - Destination position of the signal or signals}

3 -by-1 real-valued column vector | 3 -by- \(N\) real-valued matrix
Destination position of the signal or signals, specified as a 3-by-1 real-valued column vector or 3 -by- \(N\) real-valued matrix. The quantity \(N\) is the number of two-ray channels propagating from or to \(N\) signal origins. If dest_pos is a 3-by-1 column vector, it takes the form \([x ; y ; z]\). If dest_pos is a matrix, each column specifies a different signal destination and takes the form [x;y;z] Position units are in meters.

You cannot specify origin_pos and dest_pos as matrices. At least one must be a 3-by-1 column vector.

Example: [0;0;0]
Data Types: double

\section*{origin_vel - Velocity of signal origin}

3-by-1 real-valued column vector | 3 -by- \(N\) real-valued matrix
Velocity of signal origin, specified as a 3-by-1 real-valued column vector or 3-by- \(N\) realvalued matrix. The dimensions of origin_vel must match the dimensions of origin_pos. If origin_vel is a column vector, it takes the form [ \(\mathrm{Vx} ; \mathrm{Vy} ; \mathrm{Vz}\) ]. If origin_vel is a 3-by- \(N\) matrix, each column specifies a different origin velocity and has the form \([\mathrm{Vx} ; \mathrm{Vy} ; \mathrm{Vz}]\). Velocity units are in meters per second.

Example: [10;0;5]
Data Types: double

\section*{dest_vel - Velocity of signal destinations}

3 -by-1 real-valued column vector | 3-by- \(N\) real-valued matrix
Velocity of signal destinations, specified as a 3-by-1 real-valued column vector or 3-by-N real-valued matrix. The dimensions of dest_vel must match the dimensions of dest_pos. If dest_vel is a column vector, it takes the form [ \(\mathrm{Vx} ; \mathrm{Vy} ; \mathrm{Vz}\) ]. If dest_vel is a 3-by- \(N\) matrix, each column specifies a different destination velocity and has the form [ Vx ; Vy; Vz] Velocity units are in meters per second.

Example: [0;0;0]
Data Types: double

\section*{Output Arguments}

\section*{prop_sig - Propagated signal}
\(M\)-by- \(N\) complex-valued matrix | \(M\)-by- \(2 N\) complex-valued matrix | 1 -by- \(N\) struct array containing complex-valued fields | 1-by-2N struct array containing complex-valued fields
- Narrowband nonpolarized scalar signal, returned as an:
- \(M\)-by- \(N\) complex-valued matrix. To return this format, set the CombinedRaysOutput property to true. Each matrix column contains the coherently combined signals from the line-of-sight path and the reflected path.
- \(M\)-by- \(2 N\) complex-valued matrix. To return this format set the CombinedRaysOutput property to false. Alternate columns of the matrix contain the signals from the line-of-sight path and the reflected path.
- Narrowband polarized scalar signal, returned as:
- 1-by- \(N\) struct array containing complex-valued fields. To return this format, set the CombinedRays0utput property to true. Each column of the array contains the coherently combined signals from the line-of-sight path and the reflected path. Each structure element contains the electromagnetic field vector (prop_sig.X,prop_sig.Y,prop_sig.Z).
- 1-by-2N struct array containing complex-valued fields. To return this format, set the CombinedRaysOutput property to false. Alternate columns contains the signals from the line-of-sight path and the reflected path. Each structure element contains the electromagnetic field vector
(prop_sig.X, prop_sig.Y,prop_sig.Z).
The output prop_sig contains signal samples arriving at the signal destination within the current input time frame. Whenever it takes longer than the current time frame for the signal to propagate from the origin to the destination, the output may not contain all contributions from the input of the current time frame. The remaining output will appear in the next call to step.

\section*{Examples}

\section*{Compare Two-Ray with Free Space Propagation}

Propagate a signal in a two-ray channel environment from a radar at \((0,0,10)\) meters to a target at \((300,200,30)\) meters. Assume that the radar and target are stationary and that the transmitting antenna has a cosine pattern. Compare the combined signals from the two paths with the single signal resulting from free space propagation. Set the CombinedRaysOutput to true to produce a combined propagated signal.

\section*{Create a Rectangular Waveform}

Set the sample rate to 2 MHz .
```

fs = 2e6;
waveform = phased.RectangularWaveform('SampleRate',fs);
wavfrm = waveform();

```

\section*{Create the Transmitting Antenna and Radiator}

Set up a phased. Radiator System object \({ }^{\text {TM }}\) to transmit from a cosine antenna
```

antenna = phased.CosineAntennaElement;
radiator = phased.Radiator('Sensor',antenna);

```

\section*{Specify Transmitter and Target Coordinates}
```

posTx = [0;0;10];
posTgt = [300;200;30];
velTx = [0;0;0];
velTgt = [0;0;0];

```

\section*{Free Space Propagation}

Compute the transmitting direction toward the target for the free-space model. Then, radiate the signal.
[ \(\sim\),angFS] = rangeangle(posTgt, posTx); wavTx = radiator(wavfrm,angFS);

Propagate the signal to the target.
```

fschannel = phased.FreeSpace('SampleRate',waveform.SampleRate);
yfs = fschannel(wavTx,posTx,posTgt,velTx,velTgt);
release(radiator);

```

\section*{Two-Ray Propagation}

Compute the two transmit angles toward the target for line-of-sight (LOS) path and reflected paths. Compute the transmitting directions toward the target for the two rays. Then, radiate the signals.
```

[~,angTwoRay] = rangeangle(posTgt,posTx,'two-ray');
wavTwoRay = radiator(wavfrm,angTwoRay);

```

Propagate the signals to the target.
tworaychannel = phased.TwoRayChannel('SampleRate',waveform.SampleRate,...
'CombinedRaysOutput',true);
y2ray = tworaychannel(wavTwoRay, posTx, posTgt, velTx, velTgt);

\section*{Plot the Propagated Signals}

Plot the combined signal against the free-space signal
```

plot(abs([y2ray yfs]))
legend('Two-ray','Free space')
xlabel('Samples')
ylabel('Signal Magnitude')

```


\section*{Polarized Field Propagation in Two-Ray Channel}

Create a polarized electromagnetic field consisting of linear FM waveform pulses. Propagate the field from a stationary source with a crossed-dipole antenna element to a stationary receiver approximately 10 km away. The transmitting antenna is 100 meters above the ground. The receiving antenna is 150 m above the ground. The receiving antenna is also a crossed-dipole. Plot the received signal.

\section*{Set Radar Waveform Parameters}

Assume the pulse width is \(10 \mu \mathrm{~s}\) and the sampling rate is 10 MHz . The bandwidth of the pulse is 1 MHz . Assume a \(50 \%\) duty cycle in which the pulse width is one-half the pulse
repetition interval. Create a two-pulse wave train. Assume a carrier frequency of 100 MHz.
```

c = physconst('LightSpeed');
fs = 10e6;
pw = 10e-6;
pri = 2*pw;
PRF = 1/pri;
fc = 100e6;
bw = le6;
lambda = c/fc;

```

\section*{Set Up Required System Objects}

Use a GroundRelativePermittivity of 10 .
```

waveform = phased.LinearFMWaveform('SampleRate',fs,'PulseWidth',pw,...
'PRF',PRF,'OutputFormat','Pulses','NumPulses',2,'SweepBandwidth', bw, ...
'SweepDirection','Up','Envelope','Rectangular','SweepInterval',....
'Positive');
antenna = phased.CrossedDipoleAntennaElement(...
'FrequencyRange',[50,200]*1e6);
radiator = phased.Radiator('Sensor',antenna,'OperatingFrequency',fc,...
'Polarization','Combined');
channel = phased.TwoRayChannel('SampleRate',fs,...
'OperatingFrequency',fc,'CombinedRaysOutput',false,
'EnablePolarization',true,'GroundRelativePermittivity',10);
collector = phased.Collector('Sensor',antenna,'OperatingFrequency',fc,...
'Polarization','Combined');

```

\section*{Set Up Scene Geometry}

Specify transmitter and receiver positions, velocities, and orientations. Place the source and receiver about 1000 m apart horizontally and approximately 50 m apart vertically.
```

posTx = [0;100;100];
posRx = [1000;0;150];
velTx = [0;0;0];
velRx = [0;0;0];
laxRx = rotz(180);
laxTx = rotx(1)*eye(3);

```

\section*{Create and Radiate Signals from Transmitter}

Compute the transmission angles for the two rays traveling toward the receiver. These angles are defined with respect to the transmitter local coordinate system. The
phased. Radiator System object \({ }^{\text {TM }}\) uses these angles to apply separate antenna gains to the two signals.
[rng,angsTx] = rangeangle(posRx, posTx,laxTx,'two-ray'); wav = waveform();

Plot the transmitted Waveform
```

n = size(wav,1);
plot([0:(n-1)]/fs*1000000,real(wav))
xlabel('Time ({\mu}sec)')
ylabel('Waveform')

```


Propagate signals to receiver via two-ray channel
```

prop_sig = channel(sig,posTx,posRx,velTx,velRx);

```

\section*{Receive Propagated Signal}

Compute the reception angles for the two rays arriving at the receiver. These angles are defined with respect to the receiver local coordinate system. The phased. Collector System object \({ }^{\text {TM }}\) uses these angles to apply separate antenna gains to the two signals.
```

[~,angsRx] = rangeangle(posTx,posRx,laxRx,'two-ray');

```

Collect and combine received rays.
```

y = collector(prop_sig,angsRx,laxRx);

```

\section*{Plot received waveform}
```

plot([0:(n-1)]/fs*1000000,real(y))
xlabel('Time ({\mu}sec)')
ylabel('Received Waveform')

```


\section*{Two-Ray Propagation of LFM Waveform}

Propagate a linear FM signal in a two-ray channel. The signal propagates from a transmitter located at ( \(1000,10,10\) ) meters in the global coordinate system to a receiver at (10000, 200, 30) meters. Assume that the transmitter and the receiver are stationary and that they both have cosine antenna patterns. Plot the received signal.

Set up the radar scenario. First, create the required System objects.
```

waveform = phased.LinearFMWaveform('SampleRate',1000000,...
'OutputFormat','Pulses','NumPulses',2);
fs = waveform.SampleRate;

```
```

antenna = phased.CosineAntennaElement;
radiator = phased.Radiator('Sensor',antenna);
collector = phased.Collector('Sensor',antenna);
channel = phased.TwoRayChannel('SampleRate',fs,...
CombinedRaysOutput',false,'GroundReflectionCoefficient',0.95);

```

Set up the scene geometry. Specify transmitter and receiver positions and velocities. The transmitter and receiver are stationary.
```

posTx = [1000;10;10];
posRx = [10000;200;30];
velTx = [0;0;0];
velRx = [0;0;0];

```

Specify the transmitting and receiving radar antenna orientations with respect to the global coordinates. The transmitting antenna points along the \(+x\) direction and the receiving antenna points near but not directly in the \(-x\) direction.
```

laxTx = eye(3);
laxRx = rotx(5)*rotz(170);

```

Compute the transmission angles which are the angles that the two rays traveling toward the receiver leave the transmitter. The phased.Radiator System object \({ }^{T M}\) uses these angles to apply separate antenna gains to the two signals. Because the antenna gains depend on path direction, you must transmit and receive the two rays separately.
```

[~,angTx] = rangeangle(posRx,posTx,laxTx,'two-ray');

```

Create and radiate signals from transmitter along the transmission directions.
```

wavfrm = waveform();
wavtrans = radiator(wavfrm,angTx);

```

Propagate signals to receiver via two-ray channel.
```

wavrcv = channel(wavtrans,posTx,posRx,velTx,velRx);

```

Collect signals at the receiver. Compute the angle at which the two rays traveling from the transmitter arrive at the receiver. The phased. Collector System object \({ }^{\text {TM }}\) uses these angles to apply separate antenna gains to the two signals.
```

[~,angRcv] = rangeangle(posTx,posRx,laxRx,'two-ray');

```

Collect and combine the two received rays.
yR = collector(wavrcv,angRcv);

Plot the received signals.
```

    dt = 1/fs;
    n = size(yR,1);
plot([0:(n-1)]*dt*1000000,real(yR))
xlabel('Time ({\mu}sec)')
ylabel('Signal Magnitude')

```


\section*{Two-Ray Propagation of LFM Waveform with Atmospheric Losses}

Propagate a linear FM signal in a two-ray channel. Assume there is signal loss caused by atmospheric gases and rain. The signal propagates from a transmitter located at ( \(0,0,0\) ) meters in the global coordinate system to a receiver at (10000, 200, 30) meters. Assume that the transmitter and the receiver are stationary and that they both have cosine antenna patterns. Plot the received signal. Set the dry air pressure to 102.0 Pa and the rain rate to \(5 \mathrm{~mm} / \mathrm{hr}\).

Note: This example runs only in R2016b or later. If you are using an earlier release, replace each call to the function with the equivalent step syntax. For example, replace my0bject(x) with step(my0bject,x).

\section*{Set Up Radar Scenario}

Create the required System objects.
```

waveform = phased.LinearFMWaveform('SampleRate',1000000,...
'OutputFormat','Pulses','NumPulses',2);
antenna = phased.CosineAntennaElement;
radiator = phased.Radiator('Sensor',antenna);
collector = phased.Collector('Sensor',antenna);
tworaychannel = phased.TwoRayChannel('SampleRate',waveform.SampleRate,...
'CombinedRays0utput',false,'GroundReflectionCoefficient',0.95,...
'SpecifyAtmosphere',true,'Temperature',20,...
'DryAirPressure',102.5,'RainRate',5.0);

```

Set up the scene geometry. Specify transmitter and receiver positions and velocities. The transmitter and receiver are stationary.
```

posTx = [0;0;0];
posRx = [10000;200;30];
velTx = [0;0;0];
velRx = [0;0;0];

```

Specify the transmitting and receiving radar antenna orientations with respect to the global coordinates. The transmitting antenna points along the \(+x\)-direction and the receiving antenna points close to the \(-x\)-direction.
```

laxTx = eye(3);
laxRx = rotx(5)*rotz(170);

```

Compute the transmission angles which are the angles that the two rays traveling toward the receiver leave the transmitter. The phased.Radiator System object \({ }^{\mathrm{TM}}\) uses these angles
to apply separate antenna gains to the two signals. Because the antenna gains depend on path direction, you must transmit and receive the two rays separately.

\section*{[~,angTx] = rangeangle(posRx,posTx,laxTx,'two-ray');}

\section*{Create and Radiate Signals from Transmitter}

Radiate the signals along the transmission directions.
```

wavfrm = waveform();
wavtrans = radiator(wavfrm,angTx);

```

Propagate signals to receiver via two-ray channel.
```

wavrcv = tworaychannel(wavtrans,posTx,posRx,velTx,velRx);

```

\section*{Collect Signal at Receiver}

Compute the angle at which the two rays traveling from the transmitter arrive at the receiver. The phased. Collector System object \({ }^{\text {TM }}\) uses these angles to apply separate antenna gains to the two signals.
```

[~,angRcv] = rangeangle(posTx,posRx,laxRx,'two-ray');

```

Collect and combine the two received rays.
```

yR = collector(wavrcv,angRcv);

```

Plot Received Signal
```

dt = 1/waveform.SampleRate;
n = size(yR,1);
plot([0:(n-1)]*dt*1000000,real(yR))
xlabel('Time ({\mu}sec)')
ylabel('Signal Magnitude')

```


\section*{References}
[1] Proakis, J. Digital Communications. New York: McGraw-Hill, 2001.
[2] Skolnik, M. Introduction to Radar Systems, 3rd Ed. New York: McGraw-Hill
[3] Saakian, A.Radio Wave Propagation Fundamentals. Norwood, MA: Artech House, 2011.
[4] Balanis, C.Advanced Engineering Electromagnetics. New York: Wiley \& Sons, 1989.
[5] Rappaport, T.Wireless Communications: Principles and Practice, 2nd Ed New York: Prentice Hall, 2002.

\section*{See Also}

\author{
System Objects \\ phased.FreeSpace.step | phased.WidebandFreeSpace.step \\ Introduced in R2015b
}

\section*{phased.UCA}

Package: phased
Uniform circular array

\section*{Description}

The phased. UCA System object creates a uniform circular array (UCA). A UCA is formed from identical sensor elements equally spaced around a circle.

To compute the response for the array for specified directions:
1 Define and set up your uniform circular array. See "Construction" on page 1-2269.
2 Call step to compute the response according to the properties of phased.UCA. 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, \(y=\operatorname{step}(o b j, x)\) and \(y=o b j(x)\) perform equivalent operations.

\section*{Construction}
sUCA \(=\) phased. UCA creates a uniform circular array (UCA) System object, sUCA, consisting of five identical isotropic antenna
elements, phased. IsotropicAntennaElement. The elements are equally spaced around a circle of radius 0.5 meters.
sUCA = phased.UCA(Name,Value) creates a System object, sUCA, 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).
sUCA = phased.UCA( \(N, R\) ) creates a UCA System object, sUCA, with the NumElements property set to \(N\) and the Radius property set to R. This syntax creates a UCA consisting of isotropic antenna elements, phased.IsotropicAntennaElement.
sUCA \(=\) phased. UCA( \(N, R\), Name, Value) creates a UCA System object, sUCA, with the NumElements property set to \(N\), the Radius property set to R, and other specified property Names set to the specified Values.

\section*{Properties}

\section*{Element - Sensor array element}
phased.IsotropicAntennaElement (default) | Phased Array System Toolbox antenna element | Phased Array System Toolbox microphone element

Sensor array element, specified as a Phased Array System Toolbox antenna or microphone element System object. You can specify antenna elements which do or do not support polarization.

Example: phased.ShortDipoleAntennaElement()
NumElements - Number of array elements
5 (default) | integer greater than one
Number of array elements, specified as an integer greater than one.
Example: 3

\section*{Radius - Array radius}
0.5 (default) | positive scalar

Array radius, specified as a positive scalar in meters.
Example: 2.5

\section*{ArrayNormal - Array normal direction 'z' (default)|'x'|'y'}

Array normal direction, specified as one of ' \(x\) ', ' \(y\) ', or ' \(z\) '. UCA elements lie in a plane orthogonal to the array normal direction. Element boresight vectors lie in the same plane and point radially outward from the origin.
\begin{tabular}{|l|l|}
\hline ArrayNormal Property Value & \begin{tabular}{l} 
Element Positions and Boresight \\
Directions
\end{tabular} \\
\hline ' \(x\) ' & \begin{tabular}{l} 
Array elements lie on the \(y z\)-plane. All \\
element boresight vectors lie in the \(y z\) - \\
plane and point outward from the array \\
center.
\end{tabular} \\
\hline ' \(y\) ' & \begin{tabular}{l} 
Array elements lie on the \(z x\)-plane. All \\
element boresight vectors lie in the \(z x-\) \\
plane and point outward from the array \\
center.
\end{tabular} \\
\hline ' \(z\) ' & \begin{tabular}{l} 
Array elements lie on the \(x y\)-plane. All \\
element boresight vectors lie in the \(x y-\) \\
plane and point outward from the array \\
center.
\end{tabular} \\
\hline
\end{tabular}

Example: 'y'

\section*{Taper - Element tapering}

1 (default) | complex-valued scalar | complex-valued 1-by- \(N\) row vector | complex-valued \(N\)-by-1 column vector

Element tapering or weighting, specified as a complex-valued scalar, 1-by- \(N\) row vector, or \(N\)-by-1 column vector. The quantity \(N\) represents the number of elements of the array. Tapers, also known as weights, are applied to each sensor element in the sensor array and modify both the amplitude and phase of the received data. If 'Taper' is a scalar, the same taper value is applied to all element. If 'Taper' is a vector, each taper value is applied to the corresponding sensor element.

\section*{Example: [lllll 12321\(]\)}

\section*{Methods}
\begin{tabular}{ll} 
directivity & Directivity of uniform circular array \\
collectPlaneWave & Simulate received plane waves \\
getElementNormal & Normal vectors for array elements \\
getElementPosition & Positions of array elements \\
getElementSpacing & Spacing between array elements \\
getNumElements & Number of elements in array \\
getTaper & Array element tapers \\
isPolarizationCapable & Polarization capability \\
pattern & Plot UCA array pattern \\
patternAzimuth & Plot UCA array directivity or pattern versus azimuth \\
patternElevation & Plot UCA array directivity or pattern versus elevation \\
step & Output responses of array elements \\
viewArray & View array geometry
\end{tabular}

\section*{Common to All System Objects}
release Allow System object property value changes

\section*{Examples}

\section*{Pattern of 11-Element UCA Antenna Array}

Create an 11 -element uniform circular array (UCA) having a 1.5 m radius and operating at 500 MHz . The array consist of short-dipole antenna elements. First, display the vertical component of the response at 45 degrees azimuth and 0 degrees elevation. Then plot the azimuth and elevation directivities.
```

antenna = phased.ShortDipoleAntennaElement(...
'FrequencyRange', [50e6, 1000e6],....
'AxisDirection','Z');
array = phased.UCA('NumElements',11,'Radius',1.5,'Element',antenna);
fc = 500e6;

```
ang \(=[45 ; 0]\);
resp = array(fc,ang);
disp(resp.V)
-1.2247
-1.2247
\(-1.2247\)
-1.2247
- 1.2247
-1. 2247
-1.2247
\(-1.2247\)
-1. 2247
-1.2247
\(-1.2247\)
Display the azimuth directivity pattern at 500 MHz for azimuth angles between -180 and 180 degrees.
```

c = physconst('LightSpeed');
pattern(array,fc,[-180:180],0,'Type','directivity','PropagationSpeed',c)

```


Directivity (dBi), Broadside at 0.00 degrees
Display the elevation directivity pattern at 500 MHz for elevation angles between -90 and 90 degrees.
```

pattern(array,fc,[0],[-90:90],'Type','directivity','PropagationSpeed',c)

```


Directivity (dBi), Broadside at 0.00 degrees

\section*{Algorithms}

A UCA is formed from \(N\) identical sensor elements equally spaced around a circle of radius \(R\). The circle lies in the \(x y\)-plane of the local coordinate system whose origin lies at the center of the circle. The positions of the elements are defined with respect to the local array coordinate system. The circular array lies in the xy-plane of the coordinate system. The normal to the UCA plane lies along the positive \(z\)-axis. The elements are oriented so that their main response directions (normals) point radially outward in the \(x y\)-plane.


If the number of elements of the array is odd, the middle element lies on the \(x\)-axis. If the number of elements is even, the midpoint between the two middle elements lies on the \(x\) axis. For an array of \(N\) elements, the azimuth angle of the position of the nth element is given by
\[
\varphi_{n}=(-(N-1) / 2+n-1) \cdot 360 / N \quad n=1, \ldots, N
\]

The azimuth angle is defined as the angle, in the \(x y\)-plane, from the \(x\)-axis toward the \(y\) axis. The elevation angle is defined as the angle from the \(x y\)-plane toward the \(z\)-axis. The angular distance between any two adjacent elements is \(360 / \mathrm{N}\) degrees. Azimuth angle values are in degrees. Elevation angles for all array elements are zero.

\section*{References}
[1] Brookner, E., ed. Radar Technology. Lexington, MA: LexBook, 1996.
[2] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002, pp. 274-304.

\section*{Extended Capabilities}

\section*{C/C++ Code Generation}

Generate C and \(\mathrm{C}++\) code using MATLAB® \({ }^{\circledR}\) Coder \(^{\mathrm{TM}}\).
Usage notes and limitations:
- pattern, patternAzimuth, patternElevation, plotResponse, and viewArray methods are not supported.
- See "System Objects in MATLAB Code Generation" (MATLAB Coder).

\author{
See Also \\ phased.ConformalArray | phased.CosineAntennaElement | phased.CrossedDipoleAntennaElement | phased.CustomAntennaElement| phased.CustomMicrophoneElement|phased.IsotropicAntennaElement| phased.OmnidirectionalMicrophoneElement| phased.ShortDipoleAntennaElement | phased.ULA|phased.URA
}

\section*{Topics}

Phased Array Gallery

\section*{Introduced in R2015a}

\section*{directivity}

System object: phased.UCA
Package: phased
Directivity of uniform circular array

\section*{Syntax}

D = directivity(sArray,FREQ,ANGLE)
D = directivity(sArray,FREQ,ANGLE,Name,Value)

\section*{Description}
\(\mathrm{D}=\) directivity (sArray, FREQ, ANGLE) returns the "Directivity ( dBi )" on page 12282 of a uniform circular array (UCA) of antenna or microphone elements, sArray, at frequencies specified by FREQ and in angles of direction specified by ANGLE.

D = directivity(sArray,FREQ,ANGLE,Name, Value) returns the directivity with additional options specified by one or more Name, Value pair arguments.

\section*{Input Arguments}

\section*{sArray - Uniform circular array}

System object
Uniform circular array, specified as a phased. UCA System object.
Example: sArray= phased.UCA;

\section*{FREQ - Frequency for computing directivity and patterns}
positive scalar | 1-by-L real-valued row vector
Frequencies for computing directivity and patterns, specified as a positive scalar or 1-by\(L\) real-valued row vector. Frequency units are in hertz.
- For an antenna, microphone, or sonar hydrophone or projector element, FREQ must lie within the range of values specified by the FrequencyRange or FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased.CustomAntennaElement and phased. CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.

\section*{Example: [1e8 2e6]}

Data Types: double

\section*{ANGLE - Angles for computing directivity}

\author{
1-by- \(M\) real-valued row vector | 2 -by- \(M\) real-valued matrix
}

Angles for computing directivity, specified as a 1-by-M real-valued row vector or a 2-by-M real-valued matrix, where \(M\) is the number of angular directions. Angle units are in degrees. If ANGLE is a 2-by-M matrix, then each column specifies a direction in azimuth and elevation, [az;el]. The azimuth angle must lie between \(-180^{\circ}\) and \(180^{\circ}\). The elevation angle must lie between \(-90^{\circ}\) and \(90^{\circ}\).

If ANGLE is a 1 -by- \(M\) vector, then each entry represents an azimuth angle, with the elevation angle assumed to be zero.

The azimuth angle is the angle between the \(x\)-axis and the projection of the direction vector onto the xy plane. This angle is positive when measured from the \(x\)-axis toward the \(y\)-axis. The elevation angle is the angle between the direction vector and \(x y\) plane. This angle is positive when measured towards the \(z\)-axis. See "Azimuth and Elevation Angles".
Example: [45 60; 0 10]
Data Types: double

\section*{Name-Value Pair Arguments}

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

\section*{PropagationSpeed - Signal propagation speed speed of light (default) | positive scalar}

Signal propagation speed, specified as the comma-separated pair consisting of 'PropagationSpeed ' and a positive scalar in meters per second.
Example: 'PropagationSpeed', physconst('LightSpeed')
Data Types: double

\section*{Weights - Array weights}

\section*{1 (default) | \(N\)-by-1 complex-valued column vector | \(N\)-by-L complex-valued matrix}

Array weights, specified as the comma-separated pair consisting of 'Weights' and an N -by-1 complex-valued column vector or \(N\)-by- \(L\) complex-valued matrix. Array weights are applied to the elements of the array to produce array steering, tapering, or both. The dimension \(N\) is the number of elements in the array. The dimension \(L\) is the number of frequencies specified by FREQ.
\begin{tabular}{|l|l|l|}
\hline Weights Dimension & FREQ Dimension & Purpose \\
\hline \begin{tabular}{l}
\(N\)-by-1 complex-valued \\
column vector
\end{tabular} & Scalar or 1-by- \(L\) row vector & \begin{tabular}{l} 
Applies a set of weights for \\
the single frequency or for \\
all \(L\) frequencies.
\end{tabular} \\
\hline \begin{tabular}{l}
\(N\)-by- \(L\) complex-valued \\
matrix
\end{tabular} & 1-by- \(L\) row vector & \begin{tabular}{l} 
Applies each of the \(L\) \\
columns of 'Weights ' for \\
the corresponding \\
frequency in FREQ.
\end{tabular} \\
\hline
\end{tabular}

Note Use complex weights to steer the array response toward different directions. You can create weights using the phased. SteeringVector System object or you can compute your own weights. In general, you apply Hermitian conjugation before using weights in any Phased Array System Toolbox function or System object such as phased.Radiator or phased.Collector. However, for the directivity, pattern, patternAzimuth, and patternElevation methods of any array System object use the steering vector without conjugation.

Example: 'Weights', ones ( \(\mathrm{N}, \mathrm{M}\) )
Data Types: double
Complex Number Support: Yes

\section*{Output Arguments}

\author{
D - Directivity \\ M-by-L matrix
}

Directivity, returned as an \(M\)-by- \(L\) matrix. Each row corresponds to one of the \(M\) angles specified by ANGLE. Each column corresponds to one of the \(L\) frequency values specified in FREQ. Directivity units are in dBi where dBi is defined as the gain of an element relative to an isotropic radiator.

\section*{Examples}

\section*{Directivity of a UCA}

Compute the directivity of two uniform circular arrays (UCA) at zero degrees azimuth and elevation. The first array consists of isotropic antenna elements. The second array consists of cosine antenna elements. In addition, compute the directivity of the cosine element array steered to a 45 degrees elevation.

\section*{Array of isotropic antenna elements}

First, create a 10 -element UCA with a radius of one-half meter consisting of isotropic antenna elements. Set the signal frequency to 300 MHz .
```

c = physconst('LightSpeed');
fc = 300e6;
sIso = phased.IsotropicAntennaElement;
sArray = phased.UCA('Element',sIso,'NumElements',10,'Radius',0.5);
ang = [0;0];
d = directivity(sArray,fc,ang,'PropagationSpeed',c)
d = -1.1423

```

\section*{Array of cosine antenna elements}

Next, create a 10 -element UCA of cosine antenna elements also with a 0.5 meter radius.
```

sCos = phased.CosineAntennaElement('CosinePower',[3,3]);
sArrayl = phased.UCA('Element',sCos,'NumElements',10,'Radius',0.5);
ang = [0;0];
d = directivity(sArray1,fc,ang,'PropagationSpeed',c)

```
```

d = 3.2550

```

The directivity is increased due to the added directivity of the cosine antenna elements

\section*{Steered array of cosine antenna elements}

Finally, steer the cosine antenna array toward 45 degrees elevation, and then examine the directivity at 45 degrees.
```

ang = [0;45];
lambda = c/fc;
w = steervec(getElementPosition(sArray1)/lambda,ang);
d = directivity(sArray1,fc,ang,'PropagationSpeed',c,...
'Weights',w)
d = -3.1410

```

The directivity is decreased because of the combined reduction of directivity of the elements and the array.

\section*{Definitions}

\section*{Directivity (dBi)}

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power
\[
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\text {total }}}
\]
where \(U_{\text {rad }}(\theta, \varphi)\) is the radiant intensity of a transmitter in the direction \((\theta, \varphi)\) and \(P_{\text {total }}\) is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When
converted to decibels, the directivity is denoted as \(d B i\). For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced \(1^{\circ}\) apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

\section*{See Also}
phased.UCA.pattern | phased.UCA. patternAzimuth | phased.UCA.patternElevation

\section*{Introduced in R2015a}

\section*{collectPlaneWave}

System object: phased.UCA
Package: phased
Simulate received plane waves

\section*{Syntax}
```

Y = collectPlaneWave(H,X,ANG)
Y = collectPlaneWave(H,X,ANG,FREQ)
Y = collectPlaneWave(H,X,ANG,FREQ,C)

```

\section*{Description}
\(Y=\operatorname{collectPlaneWave}(H, X, A N G)\) returns the received signals at the sensor array, \(H\), when the input signals indicated by \(X\) arrive at the array from the directions specified in ANG.
\(Y=\) collectPlaneWave( \(H, X, A N G, F R E Q)\), in addition, specifies the incoming signal carrier frequency in FREQ.
\(Y=\) collectPlaneWave( \(H, X, A N G, F R E Q, C)\), in addition, specifies the signal propagation speed in C.

\section*{Input Arguments}

\section*{H - Uniform circular array}

System object
Uniform circular array specified as a phased. UCA System object.
Example: H = phased.UCA();

\section*{X - Incoming signals}
\(M\)-column matrix

Incoming signals, specified as an \(M\)-column matrix. Each column of X represents an individual incoming signal.

Example: [1,5;2,10;3,10]
Data Types: double
Complex Number Support: Yes

\section*{ANG - Arrival directions of incoming signals}

1-by-M real-valued vector | 2-by-M real-valued matrix
Arrival directions of incoming signals, specified as a 1-by- \(M\) vector or a 2 -by- \(M\) matrix, where \(M\) is the number of incoming signals. Each column specifies the direction of arrival of the corresponding signal in \(X\). If ANG is a 2 -by- \(M\) matrix, each column specifies the direction in azimuth and elevation of the incoming signal [az;el]. Angular units are in degrees. The azimuth angle must lie between \(-180^{\circ}\) and \(180^{\circ}\) and the elevation angle must lie between \(-90^{\circ}\) and \(90^{\circ}\).

If ANG is a 1-by- \(M\) vector, then each entry represents a set of azimuth angles, with the elevation angles assumed to be zero.

The azimuth angle is the angle between the \(x\)-axis and the projection of the arrival direction vector onto the xy plane. When measured from the \(x\)-axis toward the \(y\)-axis, the azimuth angle is positive.

The elevation angle is the angle between the arrival direction vector and the xy-plane. When measured toward the \(z\) axis, the elevation angle is positive.

Example: [20, 30;15,25]
Data Types: double

\section*{FREQ - Signal carrier frequency}

3e8 (default) | positive scalar
Signal carrier frequency, specified as a positive scalar in hertz.
Data Types: double

\section*{C - Signal propagation speed \\ speed of light (default) | positive scalar}

Signal propagation speed, specified as a positive scalar in meters per second.
Example: physconst('LightSpeed')

\section*{Output Arguments}

\section*{\(\mathbf{Y}\) - Received signals}
\(N\)-column complex-valued row vector
Received signals, returned as an \(N\)-column complex-valued row vector. The quantity \(N\) is the number of elements in the array. Each column of \(Y\) contains the combined received signals at the corresponding array element.

\section*{Examples}

\section*{Simulate Received Signal at 5-element UCA}

Create a random signal arriving at a 5-element UCA from 10 degrees azimuth and 30 degrees azimuth. Both signals have an elevation angle of 0 degrees. Assume the propagation speed is the speed of light and the carrier frequency of the signal is 100 MHz . The signals are two random noise signals of three samples each.
```

sUCA = phased.UCA('NumElements',5,'Radius',2.0);
y = collectPlaneWave(sUCA,randn(3,2),[10 30],100e6,...
physconst('LightSpeed'));
disp(y)

```

Columns 1 through 4
\begin{tabular}{rrrrr}
\(-0.8817+1.0528 i\) & \(1.0037-0.3636 i\) & \(-1.0579-0.8531 i\) & \(-1.0698+0.5187 i\) \\
\(-1.6512+1.3471 i\) & \(1.7358+0.7662 i\) & \(-1.2932-1.6792 i\) & \(-1.0279+1.6997 i\) \\
\(2.5071-2.4424 i\) & \(-2.7270-0.2435 i\) & \(2.4009+2.4977 i\) & \(2.1808-2.1178 i\)
\end{tabular}

Column
-0.6388 - 0.9769i
-1.8283 - \(0.7336 i\)
\(2.3743+1.8105 i\)

\section*{Algorithms}
collectPlaneWave modulates the input signal with a phase corresponding to the delay caused by the direction of arrival. The method does not account for the response of individual elements in the array.

For further details, see [1].

\section*{References}
[1] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

\author{
See Also \\ phitheta2azel|uv2azel
}

Introduced in R2015a

\title{
getElementNormal
}

System object: phased.UCA Package: phased

Normal vectors for array elements

\section*{Syntax}
```

normvec = getElementNormal(sArray)
normvec = getElementNormal(sArray,elemidx)

```

\section*{Description}
normvec \(=\) getElementNormal(sArray) returns the element normals of the phased. UCA System object, sArray. normv is a 2 -by- \(N\) matrix, where \(N\) is the number of elements in sArray. Each column of normv specifies the normal direction of the corresponding element in the local coordinate system in the form [azimuth; elevation]. Units are degrees. For details regarding the local coordinate system of a UCA, type
```

phased.UCA.coordinateSystemInfo;

```
at the command line.
normvec \(=\) getElementNormal(sArray, elemidx) returns only the normals of the elements that are specified in the element index vector elemidx.

\section*{Input Arguments}

\section*{sArray - Uniform circular array}
phased.UCA System object
Uniform circular array, specified as a phased. UCA System object.
Example: phased.UCA

\section*{elemidx - Element index vector}
all elements (default) | vector of positive integers
Element index vector, specified as a vector of positive integers each of which takes a value from 1 to \(N\). The dimension \(N\) is the number of elements of the array.

\section*{Example: [1, 2, 3]}

\section*{Output Arguments}

\section*{normvec - Normal vector}

2-by-M real-valued matrix
Normal vector of array elements, returned as a 2-by-M real matrix. Each column of normvec specifies the normal direction of the corresponding element in the local coordinate system in the form [azimuth; elevation]. Units are degrees. If the input argument elemidx is not specified, \(M\) is the number of elements of the array, \(N\). If elemidx is specified, \(M\) is the dimension of elemidx.

\section*{Examples}

\section*{UCA Element Normal Vectors}

Construct three different 7-element UCA with a radius of 0.5 meters, and obtain the normal vectors of the middle three elements. Choose the array normal vectors to point along the \(x-, y\)-, and \(z\)-axes.

First, choose the array normal along the \(x\)-axis.
```

sUCA1 = phased.UCA('NumElements',7,'Radius',0.5,'ArrayNormal','x');
pos = getElementPosition(sUCA1,[3,4,5])
pos = 3\times3

| 0 | 0 | 0 |
| ---: | ---: | ---: |
| 0.3117 | 0.5000 | 0.3117 |
| -0.3909 | 0 | 0.3909 |

normvec = getElementNormal(sUCA1,[3,4,5])

```
```

normvec = 2\times3
90.0000 90.0000 90.0000
-51.4286 0 51.4286

```

These outputs show that the array elements lie in the \(y z\)-plane. The normal vectors of the array elements also lie in the \(y z\)-plane and point outward like spokes on a wheel.

Next, choose the array normal along the \(y\)-axis.
```

sUCA2 = phased.UCA('NumElements',7,'Radius',0.5,'ArrayNormal','y');
pos = getElementPosition(sUCA2,[3,4,5])
pos = 3\times3

| 0.3117 | 0.5000 | 0.3117 |
| ---: | ---: | ---: |
| 0 | 0 | 0 |
| 0.3909 | 0 | 0.3909 |

normvec = getElementNormal(sUCA2,[3,4,5])
normvec = 2×3

| 0 | 0 | 0 |
| ---: | ---: | ---: |
| -51.4286 | 0 | 51.4286 |

```

These outputs show that the array elements lie in the \(z x\)-plane. The normal vectors of the array elements also lie in the \(z x\)-plane and also point outward.

Finally, set the array normal along the \(z\)-axis. This is the default value of array normal.
```

sUCA3 = phased.UCA('NumElements',7,'Radius',0.5,'ArrayNormal','z');
pos = getElementPosition(sUCA3,[3,4,5])
pos = 3\times3
0.3117 0.5000 0.3117
-0.3909 0 0.3909
0 0 0
normvec = getElementNormal(sUCA3,[3,4,5])

```

\section*{normvec \(=2 \times 3\)}
\begin{tabular}{rrr}
-51.4286 & 0 & 51.4286 \\
0 & 0 & 0
\end{tabular}

These outputs show that the array elements lie in the \(x y\)-plane. The normal vectors of the array elements also lie in the xy-plane and also point outward.

\section*{Introduced in R2015a}

\section*{getElementPosition}

System object: phased.UCA
Package: phased
Positions of array elements

\section*{Syntax}
```

pos = getElementPosition(sUCA)
pos = getElementPosition(sUCA,elemidx)

```

\section*{Description}
pos \(=\) getElementPosition (sUCA) returns the element positions of the phased. UCA System object, sUCA. pos is a 3-by- \(N\) matrix, where \(N\) is the number of elements in sUCA. Each column of pos defines the position of an element in the local coordinate system, in meters, using the form \([x ; y ; z]\). The origin of the local coordinate system is the center of the circular array.
pos \(=\) getElementPosition(sUCA, elemidx) returns only the positions of the elements that are specified in the element index vector elemidx.

\section*{Input Arguments}
sUCA - Uniform circular array
phased. UCA System object
Uniform circular array, specified as a phased. UCA System object.
Example: phased.UCA

\section*{elemidx - Element index vector}
all elements (default) | vector of positive integers
Element index vector, specified as a vector of positive integers each of which takes a value from 1 to \(N\). The quantity \(N\) is the number of elements of the array.

\section*{Example: [1, 2, 3]}

\section*{Output Arguments}

\section*{pos - Positions of array elements}

3-by-M real matrix
Positions of array elements, returned as a 3-by- \(M\) real matrix. If the input argument elemidx is not specified, \(M\) is the number of elements of the array, \(N\). If elemidx is specified, \(M\) is the dimension of elemidx.

\section*{Examples}

\section*{Positions of UCA Elements}

Construct a 7 -element UCA with a radius of 0.5 meters, and obtain the positions of the middle three elements.
```

sArray = phased.UCA('NumElements',7,'Radius',0.5);
pos = getElementPosition(sArray,[3,4,5])
pos = 3\times3
0.3117 0.5000 0.3117
-0.3909 0 0.3909
0 0 0

```

The output verifies that the position of the middle element of an array with an odd number of elements lies on the x-axis.

\section*{Introduced in R2015a}

\section*{getElementSpacing}

System object: phased.UCA
Package: phased
Spacing between array elements

\section*{Syntax}
dist = getElementSpacing(sArray)
dist \(=\) getElementSpacing(sArray, disttype)

\section*{Description}
dist \(=\) getElementSpacing(sArray) returns the arc length between adjacent elements of the phased. UCA System object, sArray.
dist \(=\) getElementSpacing(sArray, disttype) returns either the arc length or chord length between adjacent elements depending on the specification of disttype.

\section*{Input Arguments}

\section*{sArray - Uniform circular array}
phased.UCA System object
Uniform circular array, specified as a phased. UCA System object.
Example: phased.UCA()

\section*{disttype - Distance type}
'arc' (default)|'chord'
Distance type to define path between adjacent array elements, specified as a either 'arc' or 'chord'. If disttype is specified as 'arc', the returned distance is the arc length between adjacent elements. If disttype is specified as 'chord', the returned distance is the chord length between adjacent elements.

\section*{Example: 'chord'}

\section*{Output Arguments}

\section*{spacing - Spacing between elements}
scalar
Spacing between elements, returned as a scalar. A uniform circular array has a unique distance between all pairs of adjacent elements. The distance depends only upon the radius of the array, \(R\), and the angle between two adjacent elements, \(\Delta \varphi\). The angle between two adjacent elements is computed from the number of elements, \(\Delta \varphi=2 \pi / N\). If disttype is specified as 'arc', the method returns
\(R \Delta \varphi\).
If disttype is specified as 'chord ', the method returns
\(2 R \sin (\Delta \varphi / 2)\).
The chord distance is always less than the arc distance.

\section*{Examples}

\section*{Spacing Between UCA Elements}

Construct a 10-element UCA with a radius of 1.5 meters, and obtain the arc distance between any two adjacent elements. Then, obtain the chord distance.
```

sArray = phased.UCA('NumElements',10,'Radius',1.5);
dist = getElementSpacing(sArray,'arc')
dist = 0.9425
dist = getElementSpacing(sArray,'chord')
dist = 0.9271

```

\section*{Introduced in R2015a}

\section*{getNumElements}

System object: phased.UCA
Package: phased
Number of elements in array

\section*{Syntax}
\(\mathrm{N}=\) getNumElements( H )

\section*{Description}
\(N=\) getNumElements \((H)\) returns the number of elements, \(N\), in the UCA object \(H\).

\section*{Input Arguments}

\section*{H - Uniform circular array}
phased. UCA System object
Uniform circular array, specified as a phased. UCA System object.
Example: \(\mathrm{H}=\) phased.UCA();

\section*{Output Arguments}

\section*{N - Number of elements}
positive integer
Number of elements of array, returned as a positive integer.

\section*{Examples}

\section*{Number of Elements of UCA}

Create a UCA with the default number of elements. Verify that there are five elements.
sArray = phased.UCA();
N = getNumElements(sArray)
\(N=5\)

\section*{Introduced in R2015a}

\section*{getTaper}

System object: phased.UCA Package: phased

Array element tapers

\section*{Syntax}

WTS = getTaper(H)

\section*{Description}

WTS = getTaper \((\mathrm{H})\) returns the tapers, WTS, applied to each element of the phased uniform circular array (UCA), H. Tapers are often referred to as weights.

\section*{Input Arguments}

\section*{H - Uniform circular array}

System object
Uniform circular array, specified as a phased. ULA System object.
Example: H = phased.UCA();

\section*{Output Arguments}

\section*{WTS - Array element tapers}
\(N\)-by-1 complex-valued vector
Array element tapers, returned as an \(N\)-by- 1 complex-valued vector, where \(N\) is the number of elements in the array.

\section*{Examples}

\section*{Show UCA Element Tapers}

Construct a 7-element UCA array of isotropic antenna elements with a Taylor window taper. Design the array to have a radius of 0.5 meters. Then, draw the array showing the element taper shading.
```

Nelem = 7;
R = 0.5;
taper = taylorwin(Nelem);
sArray = phased.UCA(Nelem,R,'Taper',taper.');
w = getTaper(sArray)
w = 7x 1
0.4520
0.9009
1.3680
1.5581
1.3680
0.9009
0.4520

```
viewArray(sArray,'ShowTaper',true);


Both the output and figure above shows that the taper magnitudes are largest near the middle element.

\section*{Introduced in R2015a}

\section*{isPolarizationCapable}

System object: phased.UCA
Package: phased
Polarization capability

\section*{Syntax}
flag = isPolarizationCapable(H)

\section*{Description}
flag = isPolarizationCapable(H) returns a Boolean value, flag, indicating whether the array supports polarization. An array supports polarization when all of its constituent sensor elements support polarization.

\section*{Input Arguments}

\section*{H - Uniform line array}

System object
Uniform line array specified as a phased. UCA System object.

\section*{Output Arguments}

\section*{flag - Polarization-capability flag}
boolean
Polarization-capability flag returned as a boolean value true when the array supports polarization or false when it does not.

\section*{Examples}

\section*{Show UCA is Polarization Capable}

Determine whether a UCA array of 7 short-dipole antenna elements supports polarization. The array radius is one-half meter.
```

antenna = phased.ShortDipoleAntennaElement('FrequencyRange',[1e9 10e9]);
array = phased.UCA('NumElements',7,'Radius',0.5,'Element',antenna);
isPolarizationCapable(array)
ans = logical
1

```

The returned value 1 from isPolarizationCapable shows that a UCA of short-dipole antenna elements supports polarization.

\section*{Introduced in R2015a}

\section*{pattern}

System object: phased.UCA
Package: phased
Plot UCA array pattern

\section*{Syntax}
pattern(sArray,FREQ)
pattern(sArray,FREQ,AZ)
pattern(sArray,FREQ,AZ,EL)
pattern(__, Name,Value)
[PAT,AZ_ANG,EL_ANG] = pattern( \(\qquad\) )

\section*{Description}
pattern (sArray, FREQ) plots the 3-D array directivity pattern (in dBi ) for the array specified in sArray. The operating frequency is specified in FREQ.
pattern(sArray, FREQ,AZ) plots the array directivity pattern at the specified azimuth angle.
pattern(sArray, FREQ,AZ,EL) plots the array directivity pattern at specified azimuth and elevation angles.
pattern( \(\qquad\) ,Name, Value) plots the array pattern with additional options specified by one or more Name, Value pair arguments.
[PAT,AZ_ANG,EL_ANG] = pattern \(\qquad\) ) returns the array pattern in PAT. The AZ_ANG output contains the coordinate values corresponding to the rows of PAT. The EL_ANG output contains the coordinate values corresponding to the columns of PAT. If the 'CoordinateSystem' parameter is set to 'uv', then AZ_ANG contains the \(U\) coordinates of the pattern and EL_ANG contains the \(V\) coordinates of the pattern. Otherwise, they are in angular units in degrees. \(U V\) units are dimensionless.

\section*{Input Arguments}

\section*{sArray - Uniform circular array}

System object
Uniform circular array, specified as a phased. UCA System object.
Example: sArray= phased.UCA;

\section*{FREQ - Frequency for computing directivity and patterns}
positive scalar | 1-by-L real-valued row vector
Frequencies for computing directivity and patterns, specified as a positive scalar or 1-by\(L\) real-valued row vector. Frequency units are in hertz.
- For an antenna, microphone, or sonar hydrophone or projector element, FREQ must lie within the range of values specified by the FrequencyRange or FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased.CustomAntennaElement and phased. CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.

Example: [1e8 2e6]
Data Types: double

\section*{AZ - Azimuth angles}
[-180:180] (default) | 1-by- \(N\) real-valued row vector
Azimuth angles for computing directivity and pattern, specified as a 1-by- \(N\) real-valued row vector where \(N\) is the number of azimuth angles. Angle units are in degrees. Azimuth angles must lie between \(-180^{\circ}\) and \(180^{\circ}\).

The azimuth angle is the angle between the \(x\)-axis and the projection of the direction vector onto the xy plane. When measured from the \(x\)-axis toward the \(y\)-axis, this angle is positive.

Example: [-45:2:45]
Data Types: double

\section*{EL - Elevation angles}

\section*{[-90:90] (default) | 1-by-M real-valued row vector}

Elevation angles for computing directivity and pattern, specified as a 1-by-M real-valued row vector where \(M\) is the number of desired elevation directions. Angle units are in degrees. The elevation angle must lie between \(-90^{\circ}\) and \(90^{\circ}\).

The elevation angle is the angle between the direction vector and \(x y\)-plane. The elevation angle is positive when measured towards the \(z\)-axis.

Example: [-75:1:70]
Data Types: double

\section*{Name-Value Pair Arguments}

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

\section*{CoordinateSystem - Plotting coordinate system 'polar' (default)|'rectangular'|'uv'}

Plotting coordinate system of the pattern, specified as the comma-separated pair consisting of 'CoordinateSystem' and one of 'polar', 'rectangular', or 'uv'. When 'CoordinateSystem' is set to 'polar' or 'rectangular', the AZ and EL arguments specify the pattern azimuth and elevation, respectively. AZ values must lie between \(-180^{\circ}\) and \(180^{\circ}\). EL values must lie between \(-90^{\circ}\) and \(90^{\circ}\). If 'CoordinateSystem' is set to 'uv', AZ and EL then specify \(U\) and \(V\) coordinates, respectively. AZ and EL must lie between -1 and 1.

Example: 'uv'
Data Types: char

\section*{Type - Displayed pattern type \\ 'directivity' (default)|'efield'|'power'|'powerdb'}

Displayed pattern type, specified as the comma-separated pair consisting of 'Type' and one of
- 'directivity' - directivity pattern measured in dBi.
- 'efield' - field pattern of the sensor or array. For acoustic sensors, the displayed pattern is for the scalar sound field.
- 'power' - power pattern of the sensor or array defined as the square of the field pattern.
- 'powerdb ' - power pattern converted to dB.

\section*{Example: ' powerdb'}

\section*{Data Types: char}

\section*{Normalize - Display normalize pattern} true (default) | false

Display normalized pattern, specified as the comma-separated pair consisting of ' Normalize' and a Boolean. Set this parameter to true to display a normalized pattern. This parameter does not apply when you set 'Type' to 'directivity'. Directivity patterns are already normalized.

\section*{Data Types: logical}

\section*{PlotStyle - Plotting style}
'overlay' (default)| 'waterfall'
Plotting style, specified as the comma-separated pair consisting of 'Plotstyle' and either 'overlay' or 'waterfall'. This parameter applies when you specify multiple frequencies in FREQ in 2-D plots. You can draw 2-D plots by setting one of the arguments AZ or EL to a scalar.

\section*{Data Types: char}

\section*{Polarization - Polarized field component}
```

'combined' (default)|'H'| 'V'

```

Polarized field component to display, specified as the comma-separated pair consisting of 'Polarization' and 'combined', 'H', or 'V'. This parameter applies only when the sensors are polarization-capable and when the 'Type' parameter is not set to 'directivity'. This table shows the meaning of the display options.
\begin{tabular}{|l|l|}
\hline 'Polarization' & Display \\
\hline ' combined ' & Combined \(H\) and \(V\) polarization components \\
\hline 'H' & \(H\) polarization component \\
\hline
\end{tabular}
\begin{tabular}{|l|l|}
\hline 'Polarization' & Display \\
\hline 'V' & V polarization component \\
\hline
\end{tabular}

Example: 'V'
Data Types: char

\section*{PropagationSpeed - Signal propagation speed}
speed of light (default) | positive scalar
Signal propagation speed, specified as the comma-separated pair consisting of ' PropagationSpeed ' and a positive scalar in meters per second.
Example: 'PropagationSpeed', physconst('LightSpeed')
Data Types: double

\section*{Weights - Array weights}

1 (default) | \(N\)-by-1 complex-valued column vector | \(N\)-by- \(L\) complex-valued matrix
Array weights, specified as the comma-separated pair consisting of 'Weights' and an \(N\) -by-1 complex-valued column vector or \(N\)-by- \(L\) complex-valued matrix. Array weights are applied to the elements of the array to produce array steering, tapering, or both. The dimension \(N\) is the number of elements in the array. The dimension \(L\) is the number of frequencies specified by FREQ.
\begin{tabular}{|l|l|l|}
\hline Weights Dimension & FREQ Dimension & Purpose \\
\hline \begin{tabular}{l}
\(N\)-by-1 complex-valued \\
column vector
\end{tabular} & Scalar or 1-by- \(L\) row vector & \begin{tabular}{l} 
Applies a set of weights for \\
the single frequency or for \\
all \(L\) frequencies.
\end{tabular} \\
\hline \begin{tabular}{l}
\(N\)-by- \(L\) complex-valued \\
matrix
\end{tabular} & 1-by- \(L\) row vector & \begin{tabular}{l} 
Applies each of the \(L\) \\
columns of 'Weights ' for \\
the corresponding \\
frequency in FREQ.
\end{tabular} \\
\hline
\end{tabular}

Note Use complex weights to steer the array response toward different directions. You can create weights using the phased. SteeringVector System object or you can compute your own weights. In general, you apply Hermitian conjugation before using weights in any Phased Array System Toolbox function or System object such as phased.Radiator or phased.Collector. However, for the directivity, pattern,
patternAzimuth, and patternElevation methods of any array System object use the steering vector without conjugation.

Example: 'Weights', ones ( \(\mathrm{N}, \mathrm{M}\) )
Data Types: double
Complex Number Support: Yes

\section*{Output Arguments}

\section*{PAT - Array pattern}

\author{
\(M\)-by- \(N\) real-valued matrix
}

Array pattern, returned as an \(M\)-by- \(N\) real-valued matrix. The dimensions of PAT correspond to the dimensions of the output arguments AZ_ANG and EL_ANG.

\section*{AZ_ANG - Azimuth angles \\ scalar | 1-by- \(N\) real-valued row vector}

Azimuth angles for displaying directivity or response pattern, returned as a scalar or 1-by\(N\) real-valued row vector corresponding to the dimension set in AZ. The columns of PAT correspond to the values in AZ_ANG. Units are in degrees.

\section*{EL_ANG - Elevation angles}
scalar | 1-by-M real-valued row vector
Elevation angles for displaying directivity or response, returned as a scalar or 1-by-M real-valued row vector corresponding to the dimension set in EL. The rows of PAT correspond to the values in EL_ANG. Units are in degrees.

\section*{Examples}

\section*{Pattern of 11-Element UCA Antenna Array}

Create an 11-element uniform circular array (UCA) having a 1.5 m radius and operating at 500 MHz . The array consist of short-dipole antenna elements. First, display the vertical component of the response at 45 degrees azimuth and 0 degrees elevation. Then plot the azimuth and elevation directivities.
```

antenna = phased.ShortDipoleAntennaElement(...
'FrequencyRange',[50e6,1000e6],...
'AxisDirection','Z');
array = phased.UCA('NumElements',11,'Radius',1.5,'Element',antenna);
fc = 500e6;
ang = [45;0];
resp = array(fc,ang);
disp(resp.V)

```
    -1.2247
    -1. 2247
    -1.2247
    -1. 2247
    -1. 2247
    \(-1.2247\)
    \(-1.2247\)
    1.2247
    1.2247
    1.2247
    \(-1.2247\)

Display the azimuth directivity pattern at 500 MHz for azimuth angles between -180 and 180 degrees.
c = physconst('LightSpeed');
pattern(array,fc,[-180:180],0,'Type','directivity','PropagationSpeed',c)


Directivity (dBi), Broadside at 0.00 degrees
Display the elevation directivity pattern at 500 MHz for elevation angles between -90 and 90 degrees.
```

pattern(array,fc,[0],[-90:90],'Type','directivity','PropagationSpeed',c)

```


Directivity (dBi), Broadside at 0.00 degrees

\section*{Pattern of 10-Element UCA Antenna Array in UV Space}

Create a 10 -element UCA antenna array consisting of cosine antenna elements. Display the 3-D power pattern in UV space.
```

sCos = phased.CosineAntennaElement('FrequencyRange',[100e6 1e9],...
'CosinePower',[2.5,2.5]);
sUCA = phased.UCA('NumElements',10,...
'Radius',1.5,...
'Element',sCos);
c = physconst('LightSpeed');

```
```

fc = 500e6;
pattern(sUCA,fc,[-1:.01:1],[-1:.01:1],...
'CoordinateSystem','uv',...
'Type','powerdb',...
'PropagationSpeed',c)

```


\section*{More About}

\section*{Directivity}

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power
\[
D=4 \pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\text {total }}}
\]
where \(U_{\text {rad }}(\theta, \varphi)\) is the radiant intensity of a transmitter in the direction \((\theta, \varphi)\) and \(P_{\text {total }}\) is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as \(d B i\). For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced \(1^{\circ}\) apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

\section*{See Also}
phased.UCA.patternAzimuth | phased.UCA.patternElevation

Introduced in R2015a

\section*{patternAzimuth}

\author{
System object: phased.UCA
}

Package: phased
Plot UCA array directivity or pattern versus azimuth

\section*{Syntax}
patternAzimuth(sArray,FREQ)
patternAzimuth(sArray, FREQ,EL)
patternAzimuth(sArray, FREQ, EL, Name, Value)
PAT = patternAzimuth( \(\qquad\) )

\section*{Description}
patternAzimuth(sArray,FREQ) plots the 2-D array directivity pattern versus azimuth (in dBi ) for the array sArray at zero degrees elevation angle. The argument FREQ specifies the operating frequency.
patternAzimuth(sArray, FREQ,EL), in addition, plots the 2-D array directivity pattern versus azimuth (in dBi ) for the array sArray at the elevation angle specified by EL. When \(E L\) is a vector, multiple overlaid plots are created.
patternAzimuth(sArray, FREQ,EL,Name, Value) plots the array pattern with additional options specified by one or more Name, Value pair arguments.

PAT = patternAzimuth ( \(\qquad\) ) returns the array pattern. PAT is a matrix whose entries represent the pattern at corresponding sampling points specified by the 'Azimuth ' parameter and the EL input argument.

\section*{Input Arguments}

\section*{sArray - Uniform circular array}

System object

Uniform circular array, specified as a phased. UCA System object.
Example: sArray= phased.UCA;

\section*{FREQ - Frequency for computing directivity and pattern}
positive scalar
Frequency for computing directivity and pattern, specified as a positive scalar. Frequency units are in hertz.
- For an antenna or microphone element, FREQ must lie within the range of values specified by the FrequencyRange or the FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased.CustomAntennaElement and phased.CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.

\section*{Example: 1e8}

Data Types: double

\section*{EL - Elevation angles}

1-by- \(N\) real-valued row vector
Elevation angles for computing sensor or array directivities and patterns, specified as a 1-by- \(N\) real-valued row vector. The quantity \(N\) is the number of requested elevation directions. Angle units are in degrees. The elevation angle must lie between \(-90^{\circ}\) and \(90^{\circ}\).

The elevation angle is the angle between the direction vector and the xy plane. When measured toward the \(z\)-axis, this angle is positive.

Example: [0, 10, 20]
Data Types: double

\section*{Name-Value Pair Arguments}

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes.

You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

\section*{Type - Displayed pattern type}
'directivity' (default)|'efield' | 'power' | 'powerdb'
Displayed pattern type, specified as the comma-separated pair consisting of 'Type' and one of
- 'directivity' - directivity pattern measured in dBi.
- 'efield' - field pattern of the sensor or array. For acoustic sensors, the displayed pattern is for the scalar sound field.
- 'power' - power pattern of the sensor or array defined as the square of the field pattern.
- 'powerdb ' - power pattern converted to dB.

\section*{Example: 'powerdb'}

Data Types: char

\section*{PropagationSpeed - Signal propagation speed}
speed of light (default) | positive scalar
Signal propagation speed, specified as the comma-separated pair consisting of 'PropagationSpeed ' and a positive scalar in meters per second.

\section*{Example: 'PropagationSpeed', physconst('LightSpeed')}

\section*{Data Types: double}

\section*{Weights - Array weights}

M-by-1 complex-valued column vector
Array weights, specified as the comma-separated pair consisting of 'Weights' and an \(M\) -by-1 complex-valued column vector. Array weights are applied to the elements of the array to produce array steering, tapering, or both. The dimension \(M\) is the number of elements in the array.

Note Use complex weights to steer the array response toward different directions. You can create weights using the phased. SteeringVector System object or you can compute your own weights. In general, you apply Hermitian conjugation before using
weights in any Phased Array System Toolbox function or System object such as phased.Radiator or phased.Collector. However, for the directivity, pattern, patternAzimuth, and patternElevation methods of any array System object use the steering vector without conjugation.

Example: 'Weights', ones (10,1)

\section*{Data Types: double}

Complex Number Support: Yes

\section*{Azimuth - Azimuth angles}

\section*{[-180:180] (default) | 1-by-P real-valued row vector}

Azimuth angles, specified as the comma-separated pair consisting of 'Azimuth' and a 1-by- \(P\) real-valued row vector. Azimuth angles define where the array pattern is calculated.
Example: 'Azimuth', [-90:2:90]
Data Types: double

\section*{Output Arguments}

\section*{PAT - Array directivity or pattern}
\(L\)-by- \(N\) real-valued matrix
Array directivity or pattern, returned as an \(L\)-by- \(N\) real-valued matrix. The dimension \(L\) is the number of azimuth values determined by the 'Azimuth' name-value pair argument. The dimension \(N\) is the number of elevation angles, as determined by the EL input argument.

\section*{Examples}

\section*{Plot Azimuth Pattern of UCA}

Create a 6-element UCA of short-dipole antenna elements. Design the array to have a radius of 0.5 meters. Plot an azimuth cut of directivity at 0 and 10 degrees elevation. Assume the operating frequency is 500 MHz .
```

fc = 500e6;
sCDant = phased.ShortDipoleAntennaElement('FrequencyRange',[100, 900]*1e6);
sUCA = phased.UCA('NumElements',6,'Radius',0.5,'Element',sCDant);
patternAzimuth(sUCA,fc,[0 30])

```

\section*{Azimuth Cut (frequency \(=\mathbf{5 0 0} \mathbf{~ M H z}\) )}


Directivity ( dBi ), Broadside at 0.00 degrees
You can plot a smaller range of azimuth angles by setting the Azimuth property. patternAzimuth(sUCA,fc,[0 30],'Azimuth',[-90:90])


Directivity (dBi), Broadside at 0.00 degrees

\section*{Definitions}

\section*{Directivity}

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power
\[
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\text {total }}}
\]
where \(U_{\text {rad }}(\theta, \varphi)\) is the radiant intensity of a transmitter in the direction \((\theta, \varphi)\) and \(P_{\text {total }}\) is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as \(d B i\). For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced \(1^{\circ}\) apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

\section*{See Also}
phased.UCA.pattern | phased.UCA.patternElevation

Introduced in R2015a

\section*{patternElevation}

\author{
System object: phased.UCA \\ Package: phased
}

Plot UCA array directivity or pattern versus elevation
```

Syntax
patternElevation(sArray,FREQ)
patternElevation(sArray,FREQ,AZ)
patternElevation(sArray,FREQ,AZ,Name,Value)
PAT = patternElevation(

```
\(\qquad\)

\section*{Description}
patternElevation(sArray,FREQ) plots the 2-D array directivity pattern versus elevation (in dBi ) for the array sArray at zero degrees azimuth angle. When \(A Z\) is a vector, multiple overlaid plots are created. The argument FREQ specifies the operating frequency.
patternElevation(sArray,FREQ,AZ), in addition, plots the 2-D element directivity pattern versus elevation (in dBi ) at the azimuth angle specified by \(A Z\). When \(A Z\) is a vector, multiple overlaid plots are created.
patternElevation(sArray,FREQ,AZ,Name,Value) plots the array pattern with additional options specified by one or more Name, Value pair arguments.

PAT = patternElevation ( __ ) returns the array pattern. PAT is a matrix whose entries represent the pattern at corresponding sampling points specified by the 'Elevation' parameter and the AZ input argument.

\section*{Input Arguments}

\section*{sArray - Uniform circular array}

System object

Uniform circular array, specified as a phased. UCA System object.
Example: sArray= phased.UCA;

\section*{FREQ - Frequency for computing directivity and pattern} positive scalar

Frequency for computing directivity and pattern, specified as a positive scalar. Frequency units are in hertz.
- For an antenna or microphone element, FREQ must lie within the range of values specified by the FrequencyRange or the FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased. CustomAntennaElement and phased. CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.

\section*{Example: 1e8}

Data Types: double

\section*{AZ - Azimuth angles for computing directivity and pattern}

1-by- \(N\) real-valued row vector
Azimuth angles for computing sensor or array directivities and patterns, specified as a 1-by- \(N\) real-valued row vector where \(N\) is the number of desired azimuth directions. Angle units are in degrees. The azimuth angle must lie between \(-180^{\circ}\) and \(180^{\circ}\).

The azimuth angle is the angle between the \(x\)-axis and the projection of the direction vector onto the xy plane. This angle is positive when measured from the \(x\)-axis toward the \(y\)-axis.
Example: [0, 10, 20]
Data Types: double

\section*{Name-Value Pair Arguments}

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes.

You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

\section*{Type - Displayed pattern type}
'directivity' (default)|'efield' | 'power' | 'powerdb'
Displayed pattern type, specified as the comma-separated pair consisting of 'Type' and one of
- 'directivity' - directivity pattern measured in dBi.
- 'efield' - field pattern of the sensor or array. For acoustic sensors, the displayed pattern is for the scalar sound field.
- ' power' - power pattern of the sensor or array defined as the square of the field pattern.
- 'powerdb ' - power pattern converted to dB.

\section*{Example: 'powerdb'}

Data Types: char

\section*{PropagationSpeed - Signal propagation speed}
speed of light (default) | positive scalar
Signal propagation speed, specified as the comma-separated pair consisting of 'PropagationSpeed ' and a positive scalar in meters per second.
Example: 'PropagationSpeed', physconst('LightSpeed')
Data Types: double

\section*{Weights - Array weights}

M-by-1 complex-valued column vector
Array weights, specified as the comma-separated pair consisting of 'Weights' and an \(M\) -by-1 complex-valued column vector. Array weights are applied to the elements of the array to produce array steering, tapering, or both. The dimension \(M\) is the number of elements in the array.

Note Use complex weights to steer the array response toward different directions. You can create weights using the phased. SteeringVector System object or you can compute your own weights. In general, you apply Hermitian conjugation before using
weights in any Phased Array System Toolbox function or System object such as phased.Radiator or phased.Collector. However, for the directivity, pattern, patternAzimuth, and patternElevation methods of any array System object use the steering vector without conjugation.

\section*{Example: 'Weights', ones (10,1)}

\section*{Data Types: double}

Complex Number Support: Yes

\section*{Elevation - Elevation angles}
[-90:90] (default) | 1-by-P real-valued row vector
Elevation angles, specified as the comma-separated pair consisting of 'Elevation ' and a 1-by- \(P\) real-valued row vector. Elevation angles define where the array pattern is calculated.

Example: 'Elevation', [-90:2:90]
Data Types: double

\section*{Output Arguments}

\section*{PAT - Array directivity or pattern}
\(L\)-by- \(N\) real-valued matrix
Array directivity or pattern, returned as an \(L\)-by- \(N\) real-valued matrix. The dimension \(L\) is the number of elevation angles determined by the 'Elevation' name-value pair argument. The dimension \(N\) is the number of azimuth angles determined by the AZ argument.

\section*{Examples}

\section*{Plot Elevation Pattern of UCA}

Create a 6 -element UCA of short-dipole antenna elements. Design the array to have a radius of 0.5 meters. Plot an elevation cut of directivity at 0 and 90 degrees azimuth. Assume the operating frequency is 500 MHz .
\(\mathrm{fc}=500 \mathrm{e} 6\);
sCDant = phased.ShortDipoleAntennaElement('FrequencyRange',[100, 900]*1e6);
sUCA = phased.UCA('NumElements',6,'Radius',0.5,'Element',sCDant);
patternElevation(sUCA,fc,[0 90])

Elevation Cut (frequency \(=\mathbf{5 0 0} \mathbf{~ M H z}\) )


Directivity (dBi), Broadside at 0.00 degrees
You can plot a smaller range of elevation angles by setting the Elevation property. patternElevation(sUCA,fc,[0 45],'Elevation',[0:90])


Directivity (dBi), Broadside at 0.00 degrees

\section*{Definitions}

\section*{Directivity}

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power
\[
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\text {total }}}
\]
where \(U_{\text {rad }}(\theta, \varphi)\) is the radiant intensity of a transmitter in the direction \((\theta, \varphi)\) and \(P_{\text {total }}\) is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as \(d B i\). For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced \(1^{\circ}\) apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

\section*{See Also}
phased.UCA.pattern | phased.UCA.patternAzimuth
Introduced in R2015a

\section*{step}

System object: phased.UCA
Package: phased
Output responses of array elements

\section*{Syntax}

RESP \(=\) step(sArray, FREQ,ANG)

\section*{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, \(y=\operatorname{step}(o b j, x)\) and \(y=o b j(x)\) perform equivalent operations.

RESP \(=\) step(sArray, FREQ, ANG) returns the responses, RESP, of the array elements, at operating frequencies specified in FREQ and directions specified in ANG.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

\section*{Input Arguments}

\section*{sArray - Uniform circular array}

System object

Uniform circular array, specified as a phased. UCA System object.

\section*{Example: sArray= phased.UCA;}

\section*{FREQ - Operating frequency}
positive scalar | 1-by-L real-valued row vector
Operating frequency of array specified, specified as a positive scalar or 1-by-L real-valued row vector. Frequency units are in hertz.
- For antenna or microphone elements, FREQ must lie within the range of values specified by the FrequencyRange or FrequencyVector property of the element. Otherwise, the element produces no response and the array response is returned as zero. Most elements use the FrequencyRange property except for phased.CustomAntennaElement and phased.CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as zero.

Example: [1e8 2e8]
Data Types: double

\section*{ANG - Response directions}

1-by- \(M\) real-valued row vector | 2 -by- \(M\) real-valued matrix
Response directions, specified as either a 2-by- \(M\) real-valued matrix or a real-valued row vector of length \(M\).

If ANG is a 2 -by- \(M\) matrix, each column of the matrix specifies the direction in the form [azimuth; elevation]. The azimuth angle must lie between \(-180^{\circ}\) and \(180^{\circ}\), inclusive. The elevation angle must lie between \(-90^{\circ}\) and \(90^{\circ}\), inclusive. Angle units are in degrees.

If ANG is a row vector of length \(M\), each element specifies the azimuth angle of the direction. In this case, the corresponding elevation angle is assumed to be \(0^{\circ}\).

Example: [20;15]
Data Types: double

\section*{Output Arguments}

\section*{RESP - Voltage responses of phased array}
complex-valued \(N\)-by-M-by-L matrix | complex-valued structure
Voltage responses of a phased array, specified as a complex-valued matrix or a struct with complex-valued fields. The output depends on whether the array supports polarization or not.
- If the array elements do not support polarization, the voltage response, RESP, has the dimensions \(N\)-by-M-by-L.
- \(N\) (rows) is the number of elements in the array
- \(M\) (columns) is the number of angles specified in ANG
- \(L\) (pages) is the number of frequencies specified in FREQ

For each array element, the columns of RESP contain the array element responses for the corresponding direction specified in ANG. Each of the \(L\) pages of RESP contains the array element responses for the corresponding frequency specified in FREQ.
- If the array supports polarization, RESP is a MATLAB struct containing two fields, RESP.H and RESP.V. The field, RESP.H, represents the array's horizontal polarization response, while RESP. V represents the array's vertical polarization response. Each field has the dimensions \(N\)-by- \(M\)-by- \(L\).
- \(N\) (rows) is the number of elements in the array
- \(M\) (columns) is the number of angles specified in ANG
- \(L\) (pages) is the number of frequencies specified in FREQ

For each array element, the columns of RESP.H or RESP.V contain the array element responses for the corresponding direction specified in ANG. Each of the \(L\) pages of RESP.H or RESP.V contains the array element responses for the corresponding frequency specified in FREQ.

\section*{Examples}

\section*{Response of UCA Array}

Create a 5-element uniform circular array (UCA) of cosine antenna elements having a 0.5 meter radius. Find the element responses at the 0 degrees azimuth and elevation at a 300 MHz operating frequency.
```

c = physconst('LightSpeed');
fc = 300e6;
sCos = phased.CosineAntennaElement('CosinePower',[1,1]);
sArray = phased.UCA('Element',sCos,'NumElements',5,'Radius',0.5);
ang = [0;0];
resp = step(sArray,fc,ang)
resp = 5×1
0.3090
1.0000
0.3090
0

```

\section*{Introduced in R2015a}

\section*{viewArray}

System object: phased.UCA
Package: phased
View array geometry

\section*{Syntax}
```

viewArray(H)
viewArray(H,Name,Value)
hPlot = viewArray(

```
\(\qquad\)

\section*{Description}
viewArray \((\mathrm{H})\) plots the geometry of the array specified in H .
viewArray (H,Name, Value) plots the geometry of the array, with additional options specified by one or more Name, Value pair arguments.
hPlot \(=\) viewArray (___) returns the handle of the array elements in the figure window. All input arguments described for the previous syntaxes also apply here.

\section*{Input Arguments}

H - Uniform circular array
System object
Uniform circular array specified as a phased. UCA System object.
Example: phased.UCA()

\section*{Name-Value Pair Arguments}

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes.

You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

\section*{ShowIndex - Element indices to show}
'None ' (default) | vector of positive integers | 'All'
Element indices to show in the figure, specified as the comma-separated pair consisting of 'ShowIndex' and a vector of positive integers. Each number in the vector must be an integer between 1 and the number of elements. To show all of indices of the array, specify 'All'. To suppress all indices, specify 'None'.

Example: [1, 2, 3]
Data Types: double

\section*{ShowNormals - Option to show normal vectors}

\section*{false (default)|true}

Option to show normal directions, specified as the comma-separated pair consisting of 'ShowNormals' and a Boolean value.
- true - show the normal directions of all elements in the array
- false - plot the elements without showing normal directions

\section*{Example: false}

Data Types: logical

\section*{ShowTaper - Option to show taper magnitude}
false (default) |true
Option to show taper magnitude, specified as the comma-separated pair consisting of 'ShowTaper' and a Boolean value.
- true - change the element color brightness in proportion to the element taper magnitude
- false - plot all elements using the same color

\section*{Example: true}

Data Types: logical

\section*{Title - Plot title}
'Array Geometry' (default) | character vector

Plot title, specified as a character vector.

\section*{Example: 'My array plot'}

\section*{Output Arguments}

\section*{hPlot - Handle of array elements}
scalar
Handle of array elements in the figure window, specified as a scalar.

\section*{Examples}

\section*{View UCA Array}

Construct an 7-element UCA of isotropic antenna elements with a Taylor window taper. Design the array to have a radius of 0.5 meters. Then, draw the array showing the element normals, element indices, and element taper shading.
```

Nelem = 7;
R = 0.5;
taper = taylorwin(Nelem);
sArray = phased.UCA(Nelem,R,'Taper',taper.');
w = getTaper(sArray);
viewArray(sArray,'ShowNormals',true,'ShowIndex','All','ShowTaper',true);

```


Radius \(=500 \mathrm{~mm}\)
Element Spacing:
Arc \(=448.8 \mathrm{~mm}\)
Array Plane: XY plane

\section*{See Also}
phased.ArrayResponse

\section*{Topics}

Phased Array Gallery

Introduced in R2015a

\section*{phased.ULA}

Package: phased
Uniform linear array

\section*{Description}

The phased.ULA System object creates a uniform linear array (ULA).
To compute the response for each element in the array for specified directions:
1 Define and set up your uniform linear array. See "Construction" on page 1-2336.
2 Call step to compute the response according to the properties of phased.ULA. 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, \(y=\operatorname{step}(o b j, x)\) and \(y=o b j(x)\) perform equivalent operations.

\section*{Construction}
\(H=\) phased. ULA creates a uniform linear array (ULA) System object, H. The object models a ULA formed with identical sensor elements. The origin of the local coordinate system is the phase center of the array. The positive \(x\)-axis is the direction normal to the array, and the elements of the array are located along the \(y\)-axis.

H = phased.ULA(Name, Value) creates object, H, 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).

H = phased.ULA(N, D,Name, Value) creates a ULA object, H, with the NumElements property set to \(N\), the ElementSpacing property set to \(D\), and other specified property Names set to the specified Values. N and D are value-only arguments. When specifying a
value-only argument, specify all preceding value-only arguments. You can specify namevalue pair arguments in any order.

\section*{Properties}

\section*{Element}

\section*{Element of array}

Specify the element of the sensor array as a handle. The element must be an element object in the phased package.

Default: Isotropic antenna element with default array properties

\section*{NumElements}

Number of elements
An integer containing the number of elements in the array.

\section*{Default: 2}

\section*{ElementSpacing}

\section*{Element spacing}

A scalar containing the spacing (in meters) between two adjacent elements in the array.
Default: 0.5

\section*{ArrayAxis}

Array axis
Array axis, specified as one of ' \(x\) ', ' \(y\) ', or ' \(z\) '. ULA array elements are located along the selected coordinate system axis.

Element normal vectors are determined by the selected array axis
\begin{tabular}{|l|l|}
\hline ArrayAxis Property Value & Element Normal Direction \\
\hline\(' x^{\prime}\) & azimuth \(=90^{\circ}\), elevation \(=0^{\circ}(y\)-axis \()\) \\
\hline ' \(y\) ' & azimuth \(=0^{\circ}\), elevation \(=0^{\circ}(x\)-axis \()\) \\
\hline ' \(z\) ' & azimuth \(=0^{\circ}\), elevation \(=0^{\circ}(x\)-axis \()\) \\
\hline
\end{tabular}

Default: ' \(y\) '

\section*{Taper}

\section*{Element tapering}

Element tapering or weighting, specified as a complex-valued scalar, 1-by- \(N\) row vector, or \(N\)-by- 1 column vector. In this vector, \(N\) represents the number of elements of the array. Tapers, also known as weights, are applied to each sensor element in the sensor array and modify both the amplitude and phase of the received data. If 'Taper' is a scalar, the same taper value is applied to all elements. If 'Taper' is a vector, each taper value is applied to the corresponding sensor element.

\section*{Default: 1}

\section*{Methods}
\begin{tabular}{ll} 
directivity & Directivity of uniform linear array \\
collectPlaneWave & Simulate received plane waves \\
getElementPosition & Positions of array elements \\
getElementNormal & Normal vector to array elements \\
getNumElements & Number of elements in array \\
getTaper & Array element tapers \\
isPolarizationCapable & Polarization capability \\
plotResponse & Plot response pattern of array \\
pattern & Plot array pattern \\
patternAzimuth & Plot ULA array directivity or pattern versus azimuth \\
patternElevation & Plot ULA array directivity or pattern versus elevation \\
plotGratingLobeDiagram & Plot grating lobe diagram of array \\
step & Output responses of array elements \\
viewArray & View array geometry
\end{tabular}

\section*{Common to All System Objects}
release \(\quad\) Allow System object property value changes

\section*{Examples}

Plot Pattern of 4-Element Antenna Array
Create a 4-element undersampled ULA and find the response of each element at boresight. Plot the array pattern at 1 GHz for azimuth angles between -180 and 180 degrees. The default element spacing is 0.5 meters.
```

array = phased.ULA('NumElements',4);
fc = 1e9;
ang = [0;0];
resp = array(fc,ang)

```
```

    resp = 4×1
    1
    1
    1
    1
        c = physconst('LightSpeed');
        pattern(array,fc,-180:180,0,'PropagationSpeed',c,...
            'CoordinateSystem','rectangular',...
            'Type','powerdb','Normalize',true)
    ```


\section*{Plot Pattern of 10-Element Microphone ULA}

Construct a 10-element uniform linear array of omnidirectional microphones spaced 3 cm apart. Then, plot the array pattern at 100 Hz .
```

mic = phased.OmnidirectionalMicrophoneElement(...
'FrequencyRange',[20 20e3]);
Nele = 10;
array = phased.ULA('NumElements',Nele,...
'ElementSpacing',3e-2,...
'Element',mic);
fc = 100;
ang = [0; 0];
resp = array(fc,ang);
c = 340;
pattern(array,fc,[-180:180],0,'PropagationSpeed',c,...
'CoordinateSystem','polar',...
'Type','powerdb',...
'Normalize',true);

```


\section*{Plot Pattern of Array of Polarized Short-Dipole Antennas}

Build a tapered uniform line array of 5 short-dipole sensor elements. Because short dipoles support polarization, the array should as well. Verify that it supports polarization by looking at the output of the isPolarizationCapable method.
```

antenna = phased.ShortDipoleAntennaElement(...
'FrequencyRange',[100e6 le9],'AxisDirection','Z');
array = phased.ULA('NumElements',5,'Element',antenna,...
'Taper',[.5,.7,1,.7,.5]);
isPolarizationCapable(array)

```
```

ans = logical
1

```

Then, draw the array using the viewArray method.
viewArray(array,'ShowTaper',true,'ShowIndex','All')

Array Geometry


Aperture Size:
Y axis \(=2.5 \mathrm{~m}\)
Element Spacing:
\(\Delta y=500 \mathrm{~mm}\)
Array Axis: Y axis

Compute the horizontal and vertical responses.
```

fc = 150e6;
ang = [10];
resp = array(fc,ang);

```

Display the horizontal polarization response.
```

resp.H
ans = 5×1
0
0
0
0
0

```

Display the vertical polarization response.
```

resp.V

```
```

ans = 5×1

```
    -0.6124
    -0.8573
    -1.2247
    -0.8573
    -0.6124

Plot an azimuth cut of the vertical polarization response.
```

c = physconst('LightSpeed');
pattern(array,fc,[-180:180],0,...
'PropagationSpeed',c,...
'CoordinateSystem','polar',...
'Polarization','V',...
'Type','powerdb',...
'Normalize',true)

```


\section*{References}
[1] Brookner, E., ed. Radar Technology. Lexington, MA: LexBook, 1996.
[2] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

\section*{Extended Capabilities}

\section*{C/C++ Code Generation}

Generate C and \(\mathrm{C}++\) code using MATLAB® \(\mathbb{C o d e r}^{\mathrm{TM}}\).
Usage notes and limitations:
- pattern, patternAzimuth, patternElevation, plotResponse, and viewArray methods are not supported.
- See "System Objects in MATLAB Code Generation" (MATLAB Coder).

\author{
See Also \\ phased.ConformalArray|phased.CosineAntennaElement | phased.CrossedDipoleAntennaElement | phased.CustomAntennaElement| phased.IsotropicAntennaElement|phased.PartitionedArray| phased.ReplicatedSubarray|phased.ShortDipoleAntennaElement| phased.UCA|phased.URA
}

\section*{Topics}

Phased Array Gallery

\section*{Introduced in R2012a}

\section*{directivity}

System object: phased.ULA
Package: phased
Directivity of uniform linear array

\section*{Syntax}

D = directivity (H,FREQ,ANGLE)
D = directivity(H,FREQ,ANGLE,Name,Value)

\section*{Description}

D = directivity (H,FREQ, ANGLE) computes the "Directivity (dBi)" on page 1-2352 of a uniform linear array (ULA) of antenna or microphone elements, H , at frequencies specified by FREQ and in angles of direction specified by ANGLE.

D = directivity (H,FREQ,ANGLE,Name,Value) returns the directivity with additional options specified by one or more Name, Value pair arguments.

\section*{Input Arguments}

\section*{H - Uniform linear array}

System object
Uniform linear array specified as a phased. ULA System object.
Example: H = phased.ULA;

\section*{FREQ - Frequency for computing directivity and patterns}
positive scalar | 1-by-L real-valued row vector
Frequencies for computing directivity and patterns, specified as a positive scalar or 1-by\(L\) real-valued row vector. Frequency units are in hertz.
- For an antenna, microphone, or sonar hydrophone or projector element, FREQ must lie within the range of values specified by the FrequencyRange or FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased.CustomAntennaElement and phased.CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.

\section*{Example: [1e8 2e6]}

Data Types: double

\section*{ANGLE - Angles for computing directivity} 1 -by- \(M\) real-valued row vector | 2 -by- \(M\) real-valued matrix

Angles for computing directivity, specified as a 1-by-M real-valued row vector or a 2 -by- \(M\) real-valued matrix, where \(M\) is the number of angular directions. Angle units are in degrees. If ANGLE is a 2-by-M matrix, then each column specifies a direction in azimuth and elevation, [az;el]. The azimuth angle must lie between \(-180^{\circ}\) and \(180^{\circ}\). The elevation angle must lie between \(-90^{\circ}\) and \(90^{\circ}\).

If ANGLE is a 1 -by- \(M\) vector, then each entry represents an azimuth angle, with the elevation angle assumed to be zero.

The azimuth angle is the angle between the \(x\)-axis and the projection of the direction vector onto the xy plane. This angle is positive when measured from the \(x\)-axis toward the \(y\)-axis. The elevation angle is the angle between the direction vector and \(x y\) plane. This angle is positive when measured towards the \(z\)-axis. See "Azimuth and Elevation Angles".
Example: [45 60; 0 10]
Data Types: double

\section*{Name-Value Pair Arguments}

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, ... , NameN, ValueN.

\section*{PropagationSpeed - Signal propagation speed speed of light (default) | positive scalar}

Signal propagation speed, specified as the comma-separated pair consisting of ' PropagationSpeed ' and a positive scalar in meters per second.

\section*{Example: 'PropagationSpeed',physconst('LightSpeed')}

Data Types: double

\section*{Weights - Array weights}

\section*{1 (default) | \(N\)-by-1 complex-valued column vector | \(N\)-by-L complex-valued matrix}

Array weights, specified as the comma-separated pair consisting of 'Weights' and an N -by-1 complex-valued column vector or \(N\)-by- \(L\) complex-valued matrix. Array weights are applied to the elements of the array to produce array steering, tapering, or both. The dimension \(N\) is the number of elements in the array. The dimension \(L\) is the number of frequencies specified by FREQ.
\begin{tabular}{|l|l|l|}
\hline Weights Dimension & FREQ Dimension & Purpose \\
\hline \begin{tabular}{l}
\(N\)-by-1 complex-valued \\
column vector
\end{tabular} & Scalar or 1-by- \(L\) row vector & \begin{tabular}{l} 
Applies a set of weights for \\
the single frequency or for \\
all \(L\) frequencies.
\end{tabular} \\
\hline \begin{tabular}{l}
\(N\)-by- \(L\) complex-valued \\
matrix
\end{tabular} & 1-by-L row vector & \begin{tabular}{l} 
Applies each of the \(L\) \\
columns of 'Weights ' for \\
the corresponding \\
frequency in FREQ.
\end{tabular} \\
\hline
\end{tabular}

Note Use complex weights to steer the array response toward different directions. You can create weights using the phased. SteeringVector System object or you can compute your own weights. In general, you apply Hermitian conjugation before using weights in any Phased Array System Toolbox function or System object such as phased.Radiator or phased.Collector. However, for the directivity, pattern, patternAzimuth, and patternElevation methods of any array System object use the steering vector without conjugation.

Example: 'Weights', ones ( \(\mathrm{N}, \mathrm{M}\) )
Data Types: double
Complex Number Support: Yes

\section*{Output Arguments}

\section*{D - Directivity}
\(M\)-by-L matrix
Directivity, returned as an \(M\)-by- \(L\) matrix. Each row corresponds to one of the \(M\) angles specified by ANGLE. Each column corresponds to one of the \(L\) frequency values specified in FREQ. Directivity units are in dBi where dBi is defined as the gain of an element relative to an isotropic radiator.

\section*{Examples}

\section*{Directivity of Uniform Linear Array}

Compute the directivities of two different uniform linear arrays (ULA). One array consists of isotropic antenna elements and the second array consists of cosine antenna elements. In addition, compute the directivity when the first array is steered in a specified direction. For each case, calculated the directivities for a set of seven different azimuth directions all at zero degrees elevation. Set the frequency to 800 MHz .

\section*{Array of isotropic antenna elements}

First, create a 10 -element ULA of isotropic antenna elements spaced \(1 / 2\)-wavelength apart.
```

c = physconst('LightSpeed');
fc = 3e8;
lambda = c/fc;
ang = [-30,-20,-10,0,10,20,30; 0,0,0,0,0,0,0];
myAnt1 = phased.IsotropicAntennaElement;
myArray1 = phased.ULA(10,lambda/2,'Element',myAnt1);

```

Compute the directivity
d = directivity(myArray1,fc,ang,'PropagationSpeed', c )
\(d=7 \times 1\)
-6.9886
- 6.2283
-6.5176
10.0011
-6.5176
-6.2283
-6.9886

\section*{Array of cosine antenna elements}

Next, create a 10 -element ULA of cosine antenna elements spaced \(1 / 2\)-wavelength apart.
```

myAnt2 = phased.CosineAntennaElement('CosinePower',[1.8,1.8]);
myArray2 = phased.ULA(10,lambda/2,'Element',myAnt2);

```

Compute the directivity
```

d = directivity(myArray2,fc,ang,'PropagationSpeed',c)
d = 7x1

```
-1.9838
0.0529
0.4968
17.2548
0.4968
0.0529
\(-1.9838\)

The directivity of the cosine ULA is greater than the directivity of the isotropic ULA because of the larger directivity of the cosine antenna element.

\section*{Steered array of isotropic antenna elements}

Finally, steer the isotropic antenna array to 30 degrees in azimuth and compute the directivity.
```

w = steervec(getElementPosition(myArray1)/lambda,[30;0]);
d = directivity(myArray1,fc,ang,'PropagationSpeed',c,...
'Weights',w)
d = 7x1

```
    -297. 2705
    -13.9783

The directivity is greatest in the steered direction.

\section*{Definitions}

\section*{Directivity (dBi)}

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power
\[
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\text {total }}}
\]
where \(U_{\text {rad }}(\theta, \varphi)\) is the radiant intensity of a transmitter in the direction \((\theta, \varphi)\) and \(P_{\text {total }}\) is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as \(d B i\). For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced \(1^{\circ}\)
apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

\section*{See Also}
phased.ULA.pattern | phased.ULA.patternAzimuth | phased.ULA.patternElevation

\section*{collectPlaneWave}

System object: phased.ULA
Package: phased
Simulate received plane waves

\section*{Syntax}
\(Y=\operatorname{collectPlaneWave}(H, X, A N G)\)
\(Y=\operatorname{collectPlaneWave(H,X,ANG,FREQ)}\)
\(Y=\operatorname{collectPlaneWave(H,X,ANG,FREQ,C)}\)

\section*{Description}
\(Y=\operatorname{collectPlaneWave}(H, X, A N G)\) returns the received signals at the sensor array, \(H\), when the input signals indicated by \(X\) arrive at the array from the directions specified in ANG.
\(Y=\operatorname{collectPlaneWave(} \mathrm{H}, \mathrm{X}, \mathrm{ANG}, \mathrm{FREQ})\), in addition, specifies the incoming signal carrier frequency in FREQ.
\(Y=\) collectPlaneWave( \(H, X, A N G, F R E Q, C)\), in addition, specifies the signal propagation speed in C .

\section*{Input Arguments}

\section*{H}

Array object.

\section*{X}

Incoming signals, specified as an M-column matrix. Each column of X represents an individual incoming signal.

\section*{ANG}

Directions from which incoming signals arrive, in degrees. ANG can be either a 2 -by-M matrix or a row vector of length M.

If ANG is a 2-by-M matrix, each column specifies the direction of arrival of the corresponding signal in X. Each column of ANG is in the form [azimuth; elevation]. The azimuth angle must be between \(-180^{\circ}\) and \(180^{\circ}\), inclusive. The elevation angle must be between \(-90^{\circ}\) and \(90^{\circ}\), inclusive.

If ANG is a row vector of length \(M\), each entry in ANG specifies the azimuth angle. In this case, the corresponding elevation angle is assumed to be \(0^{\circ}\).

\section*{FREQ}

Carrier frequency of signal in hertz. FREQ must be a scalar.

\section*{Default: 3e8}

\section*{C}

Propagation speed of signal in meters per second.
Default: Speed of light

\section*{Output Arguments}

\section*{Y}

Received signals. Y is an N -column matrix, where N is the number of elements in the array H . Each column of Y is the received signal at the corresponding array element, with all incoming signals combined.

\section*{Examples}

\section*{Simulate Received Signals at ULA}

Simulate two received random signals at a 4 -element ULA. The signals arrive from \(10^{\circ}\) and \(30^{\circ}\) azimuth. Both signals have an elevation angle of \(0^{\circ}\). Assume the propagation speed is the speed of light and the carrier frequency of the signal is 100 MHz .
```

array = phased.ULA(4);
y = collectPlaneWave(array,randn(4,2),[10 30],100e6,physconst('LightSpeed'))
y = 4×4 complex

| $0.7430-0.3705 i$ | $0.8433-0.1314 i$ | $0.8433+0.1314 i$ | $0.7430+0.3705 i$ |
| ---: | ---: | ---: | ---: | ---: |
| $0.8418+0.4308 i$ | $0.5632+0.1721 i$ | $0.5632-0.1721 i$ | $0.8418-0.4308 i$ |
| $-2.4817+0.9157 i$ | $-2.6683+0.3175 i$ | $-2.6683-0.3175 i$ | $-2.4817-0.9157 i$ |
| $1.0724-0.4748 i$ | $1.1895-0.1671 i$ | $1.1895+0.1671 i$ | $1.0724+0.4748 i$ |

```

\section*{Algorithms}
collectPlaneWave modulates the input signal with a phase corresponding to the delay caused by the direction of arrival. The method does not account for the response of individual elements in the array.

For further details, see [1].

\section*{References}
[1] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

\section*{See Also}
phitheta2azel|uv2azel

\section*{getElementPosition}

System object: phased.ULA
Package: phased
Positions of array elements

\section*{Syntax}
```

pos = getElementPosition(sULA)
pos = getElementPosition(sULA,elemidx)

```

\section*{Description}
pos \(=\) getElementPosition(sULA) returns the element positions of the phased.ULA System object, sULA. pos is a 3 -by- \(N\) matrix, where \(N\) is the number of elements in sULA. Each column of pos defines the position of an element in the local coordinate system taking the form \([x ; y ; z]\). Units are meters. The origin of the local coordinate system is the phase center of the array.
pos \(=\) getElementPosition(sULA, elemidx) returns only the positions of the elements that are specified in the element index vector elemidx. This syntax can use any of the input arguments in the previous syntax.

\section*{Examples}

\section*{ULA Element Positions}

Construct a ULA with 5 elements along the z-axis. Obtain the element positions.
```

sULA = phased.ULA('NumElements',5,'ArrayAxis','z');
pos = getElementPosition(sULA)
pos = 3\times5

```
\begin{tabular}{rrrrr}
0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 \\
-1.0000 & -0.5000 & 0 & 0.5000 & 1.0000
\end{tabular}

\section*{getElementNormal}

System object: phased.ULA
Package: phased
Normal vector to array elements

\section*{Syntax}
```

normvec = getElementNormal(sULA)

```
normvec \(=\) getElementNormal(sULA,elemidx)

\section*{Description}
normvec \(=\) getElementNormal(sULA) returns the normal vectors of the array elements of the phased. ULA System object, sULA. The output argument normvec is a 2-by- \(N\) matrix, where \(N\) is the number of elements in array, sULA. Each column of normvec defines the normal direction of an element in the local coordinate system in the form [az;el]. Units are degrees. Array elements are located along the axis selected in the ArrayAxis property. Element normal vectors are parallel to the array normal. The normal to a ULA array depends upon the selected ArrayAxis property.
\begin{tabular}{|l|l|}
\hline ArrayAxis Property Value & Array Normal Direction \\
\hline\(' x\) ' & azimuth \(=90^{\circ}\), elevation \(=0^{\circ}(y\)-axis \()\) \\
\hline\(' y\) ' & azimuth \(=0^{\circ}\), elevation \(=0^{\circ}(x\)-axis \()\) \\
\hline\(' z{ }^{\prime}\) & azimuth \(=0^{\circ}\), elevation \(=0^{\circ}(x\)-axis \()\) \\
\hline
\end{tabular}

The origin of the local coordinate system is defined by the phase center of the array.
normvec \(=\) getElementNormal(sULA, elemidx) returns only the normal vectors of the elements specified in the element index vector, elemidx. This syntax can use any of the input arguments in the previous syntax.

\section*{Input Arguments}

\section*{sULA - Uniform line array \\ phased. ULA System object}

Uniform line array, specified as a phased. ULA System object.

\section*{Example: sULA = phased.ULA}

\section*{elemidx - Element indices}
all array elements (default) | integer-valued 1-by-M row vector | integer-valued \(M\)-by-1 column vector

Element indices, specified as a 1-by- \(M\) or \(M\)-by-1 vector. Index values lie in the range 1 to \(N\) where \(N\) is the number of elements of the array. When elemidx is specified, getElementNormal returns the normal vectors of the elements contained in elemidx.
Example: [1,5,4]

\section*{Output Arguments}

\section*{normvec - Element normal vectors}

\section*{2-by-P real-valued vector}

Element normal vectors, specified as a 2-by-P real-valued vector. Each column of normvec takes the form [az,el]. When elemidx is not specified, \(P\) equals the array dimension. When elemidx is specified, \(P\) equals the length of elemidx, \(M\).

\section*{Examples}

\section*{ULA Element Normals}

Construct three ULA's with elements along the \(x\)-, \(y\)-, and \(z\)-axes. Obtain the element normals.

First, choose the array axis along the \(x\)-axis.
```

sULA1 = phased.ULA('NumElements',5,'ArrayAxis','x');
norm = getElementNormal(sULA1)

```
```

norm = 2×5

| 90 | 90 | 90 | 90 | 90 |
| ---: | ---: | ---: | ---: | ---: |
| 0 | 0 | 0 | 0 | 0 |

```

The element normal vectors point along the \(y\)-axis.
Next, choose the array axis along the \(y\)-axis.
```

sULA2 = phased.ULA('NumElements',5,'ArrayAxis','y');
norm = getElementNormal(sULA2)
norm = 2×5

```
\begin{tabular}{lllll}
0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0
\end{tabular}

The element normal vectors point along the \(x\)-axis.
Finally, set the array axis along the \(z\)-axis. Obtain the normal vectors of the odd-numbered elements.
```

sULA3 = phased.ULA('NumElements',5,'ArrayAxis','z');
norm = getElementNormal(sULA3,[1,3,5])
norm = 2×3
0 0 0
0 0 0

```

The element normal vectors also point along the \(x\)-axis.

\section*{Introduced in R2016a}

\section*{getNumElements}

System object: phased.ULA
Package: phased
Number of elements in array

\section*{Syntax}
\(\mathrm{N}=\) getNumElements( H )

\section*{Description}
\(N=\) getNumElements \((H)\) returns the number of elements, \(N\), in the ULA object \(H\).

\section*{Examples}

\section*{Get Number of ULA Elements}

Construct a default ULA and obtain the number of elements in that array.
```

    array = phased.ULA;
    ```
    \(\mathrm{N}=\) getNumElements(array)
\(N=2\)

\section*{getTaper}

System object: phased.ULA
Package: phased
Array element tapers

\section*{Syntax}
wts = getTaper(h)

\section*{Description}
wts = getTaper(h) returns the tapers, wts, applied to each element of the phased uniform line array (ULA), h. Tapers are often referred to as weights.

\section*{Input Arguments}

\section*{h - Uniform line array}
phased.ULA System object
Uniform line array specified as a phased.ULA System object.

\section*{Output Arguments}

\section*{wts - Array element tapers}

N -by-1 complex-valued vector
Array element tapers returned as an \(N\)-by- 1 complex-valued vector, where \(N\) is the number of elements in the array.

\section*{Examples}

\section*{Construct ULA with Taylor Window}

Construct a 5 -element ULA with a Taylor window taper. Then, obtain the element taper values.
```

taper = taylorwin(5)';
array = phased.ULA(5,'Taper',taper);
w = getTaper(array)
w = 5x1
0.5181
1.2029
1.5581
1.2029
0.5181

```

\section*{isPolarizationCapable}

System object: phased.ULA
Package: phased
Polarization capability

\section*{Syntax}
flag = isPolarizationCapable(h)

\section*{Description}
flag = isPolarizationCapable(h) returns a Boolean value, flag, indicating whether the array supports polarization. An array supports polarization if all of its constituent sensor elements support polarization.

\section*{Input Arguments}
h - Uniform line array
Uniform line array specified as a phased. ULA System object.

\section*{Output Arguments}

\section*{flag - Polarization-capability flag}

Polarization-capability flag returned as a Boolean value true if the array supports polarization or false if it does not.

\section*{Examples}

\section*{Short-Dipole Antenna ULA Supports Polarization}

Show that an array of phased. ShortDipoleAntennaElement antenna elements supports polarization.
```

antenna = phased.ShortDipoleAntennaElement(...
'FrequencyRange',[1e9 10e9]);
array = phased.ULA('NumElements',3,'Element',antenna);
isPolarizationCapable(array)
ans = logical
1

```

The returned value of 1 shows that this array supports polarization.

\section*{plotResponse}

\author{
System object: phased.ULA
}

Package: phased
Plot response pattern of array

\section*{Syntax}
```

plotResponse(H,FREQ,V)
plotResponse(H,FREQ,V,Name,Value)
hPlot = plotResponse(

```
\(\qquad\)

\section*{Description}
plotResponse( \(\mathrm{H}, \mathrm{FREQ}, \mathrm{V}\) ) plots the array response pattern along the azimuth cut, where the elevation angle is 0 . The operating frequency is specified in FREQ. The propagation speed is specified in V .
plotResponse(H, FREQ, V, Name, Value) plots the array response with additional options specified by one or more Name, Value pair arguments.
hPlot = plotResponse( \(\qquad\) ) returns handles of the lines or surface in the figure window, using any of the input arguments in the previous syntaxes.

\section*{Input Arguments}

H

Array object

\section*{FREQ}

Operating frequency in Hertz specified as a scalar or 1-by-K row vector. Values must lie within the range specified by a property of H . That property is named FrequencyRange or FrequencyVector, depending on the type of element in the array. The element has no
response at frequencies outside that range. If you set the 'RespCut ' property of H to '3D ' , FREQ must be a scalar. When FREQ is a row vector, plotResponse draws multiple frequency responses on the same axes.

\section*{V}

Propagation speed in meters per second.

\section*{Name-Value Pair Arguments}

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, ... , NameN, ValueN.

\section*{CutAngle}

Cut angle as a scalar. This argument is applicable only when RespCut is ' Az ' or ' El '. If RespCut is 'Az', CutAngle must be between -90 and 90. If RespCut is ' El ', CutAngle must be between -180 and 180 .

Default: 0

\section*{Format}

Format of the plot, using one of 'Line', 'Polar', or 'UV'. If you set Format to 'UV', FREQ must be a scalar.

Default: 'Line'

\section*{NormalizeResponse}

Set this value to true to normalize the response pattern. Set this value to false to plot the response pattern without normalizing it. This parameter is not applicable when you set the Unit parameter value to 'dbi'.

Default: true

\section*{OverlayFreq}

Set this value to true to overlay pattern cuts in a 2-D line plot. Set this value to false to plot pattern cuts against frequency in a 3-D waterfall plot. If this value is false, FREQ must be a vector with at least two entries.

This parameter applies only when Format is not 'Polar' and RespCut is not '3D'.
Default: true

\section*{Polarization}

Specify the polarization options for plotting the array response pattern. The allowable values are |'None' | 'Combined' | 'H' | 'V' | where
- 'None' specifies plotting a nonpolarized response pattern
- 'Combined ' specifies plotting a combined polarization response pattern
- 'H' specifies plotting the horizontal polarization response pattern
- 'V' specifies plotting the vertical polarization response pattern

For arrays that do not support polarization, the only allowed value is 'None '. This parameter is not applicable when you set the Unit parameter value to 'dbi'.

Default: 'None'

\section*{RespCut}

Cut of the response. Valid values depend on Format, as follows:
- If Format is 'Line' or 'Polar', the valid values of RespCut are 'Az', 'El', and '3D'. The default is 'Az'.
- If Format is 'UV', the valid values of RespCut are ' \(U\) ' and '3D'. The default is ' \(U\) '.

If you set RespCut to '3D', FREQ must be a scalar.

\section*{Unit}

The unit of the plot. Valid values are 'db', 'mag', 'pow', or 'dbi'. This parameter determines the type of plot that is produced.
\begin{tabular}{|l|l|}
\hline Unit value & Plot type \\
\hline db & power pattern in dB scale \\
\hline mag & field pattern \\
\hline pow & power pattern \\
\hline dbi & directivity \\
\hline
\end{tabular}

Default: 'db'

\section*{Weights}

Weight values applied to the array, specified as a length- \(N\) column vector or \(N\)-by- \(M\) matrix. The dimension \(N\) is the number of elements in the array. The interpretation of \(M\) depends upon whether the input argument FREQ is a scalar or row vector.
\begin{tabular}{|l|l|l|}
\hline Weights Dimensions & FREQ Dimension & Purpose \\
\hline\(N\)-by-1 column vector & Scalar or 1-by- \(M\) row vector & \begin{tabular}{l} 
Apply one set of weights for \\
the same single frequency \\
or all \(M\) frequencies.
\end{tabular} \\
\hline \multirow{3}{*}{\(N\)-by- \(M\) matrix } & Scalar & \begin{tabular}{l} 
Apply all of the \(M\) different \\
columns in Weights for the \\
same single frequency.
\end{tabular} \\
\cline { 2 - 3 } & 1-by- \(M\) row vector & \begin{tabular}{l} 
Apply each of the \(M\) \\
different columns in \\
Weights for the \\
corresponding frequency in \\
FREQ.
\end{tabular} \\
\hline
\end{tabular}

\section*{AzimuthAngles}

Azimuth angles for plotting array response, specified as a row vector. The AzimuthAngles parameter sets the display range and resolution of azimuth angles for visualizing the radiation pattern. This parameter is allowed only when the RespCut parameter is set to ' Az ' or ' 3 D ' and the Format parameter is set to 'Line' or 'Polar'. The values of azimuth angles should lie between \(-180^{\circ}\) and \(180^{\circ}\) and must be in nondecreasing order. When you set the RespCut parameter to '3D', you can set the AzimuthAngles and ElevationAngles parameters simultaneously.

Default: [-180:180]

\section*{ElevationAngles}

Elevation angles for plotting array response, specified as a row vector. The ElevationAngles parameter sets the display range and resolution of elevation angles for visualizing the radiation pattern. This parameter is allowed only when the RespCut parameter is set to 'El' or '3D' and the Format parameter is set to 'Line' or 'Polar'. The values of elevation angles should lie between \(-90^{\circ}\) and \(90^{\circ}\) and must be in nondecreasing order. When yous set the RespCut parameter to '3D', you can set the ElevationAngles and AzimuthAngles parameters simultaneously.

Default: [-90:90]
UGrid
\(U\) coordinate values for plotting array response, specified as a row vector. The UGrid parameter sets the display range and resolution of the \(U\) coordinates for visualizing the radiation pattern in \(U / V\) space. This parameter is allowed only when the Format parameter is set to ' UV ' and the RespCut parameter is set to ' \(U\) ' or '3D'. The values of UGrid should be between -1 and 1 and should be specified in nondecreasing order. You can set the UGrid and VGrid parameters simultaneously.

Default: [-1:0.01:1]

\section*{VGrid}
\(V\) coordinate values for plotting array response, specified as a row vector. The VGrid parameter sets the display range and resolution of the \(V\) coordinates for visualizing the radiation pattern in \(U / V\) space. This parameter is allowed only when the Format parameter is set to ' UV ' and the RespCut parameter is set to '3D'. The values of VGrid should be between -1 and 1 and should be specified in nondecreasing order. You can set VGrid and UGrid parameters simultaneously.

Default: [-1:0.01:1]

\section*{Examples}

\section*{Plot Azimuth Response of 4-Element ULA}

Construct a 4-element ULA of isotropic elements (the default) and plot its azimuth response in polar form. By default, the azimuth cut is at 0 degrees elevation. Assume the
operating frequency is 1 GHz and the wave propagation speed is the speed of light. The nominal element spacing is \(1 / 2\) meter which means that the array is undersampled at this frequency.
```

ha = phased.ULA(4);
fc = 1e9;
c = physconst('LightSpeed');
plotResponse(ha,fc,c,'RespCut','Az','Format','Polar');

```

\section*{Azimuth Cut (elevation angle \(=0.0^{\circ}\) )}


Normalized Power (dB), Broadside at 0.00 degrees

\section*{Plot Response of ULA at Two Frequencies}

This example shows how to plot an azimuth cut of the response of a uniform linear array at 0 degrees elevation using a line plot. The plot shows the responses at operating frequencies of 300 MHz and 400 MHz .
```

h = phased.ULA;
fc = [3e8 4e8];
c = physconst('LightSpeed');
plotResponse(h,fc,c);

```


\section*{Plot Azimuth Response of Tapered 11-Element ULA}

This example shows how to construct an 11-element ULA array of backbaffled omnidirectional microphones for beamforming the direction of arrival of sound in air. The elements are spaced four centimeters apart and have a frequency response lying in the \(2000-8000 \mathrm{~Hz}\) frequency range. Use the plotResponse method to display an azimuth cut of the array's response at 5000 Hz . Use the 'Weights ' parameter to apply both uniform tapering and Taylor window tapering to the array at the same frequency. Finally, use the 'AzimuthAngles ' parameter to limit the display from - 45 to 45 degrees in 0.1 degree increments. A typical value for the speed of sound in air is 343 meters/second.
```

s_omni = phased.OmnidirectionalMicrophoneElement(...
'FrequencyRange', [2000, 8000], ...
'BackBaffled',true);
s_ula = phased.ULA(11,'Element',s_omni,...
'ElementSpacing',0.04);
c = 343.0;
fc = 5000;
wts = taylorwin(11);
plotResponse(s_ula,fc,c,'RespCut','Az',...
'Format','Polar',...
'Weights',[ones(11,1),wts],...
'AzimuthAngles',[-45:.1:45]);

```


Normalized Power (dB), Broadside at 0.00 degrees
The plot shows that the Taylor tapered set of weights reduces the adjacent sidelobes while broadening the main lobe compared to a uniformly tapered array.

\section*{Plot Directivity of 11-Element ULA of Cosine Pattern Antennas}

This example shows how to construct an 11-element ULA of cosine antenna elements that are spaced one-half wavelength apart. Then, using the plotResponse method, plot an azimuth cut of the array's directivity by setting the 'Unit' parameter to 'dbi'. Assume the operating frequency is 1.5 GHz and the wave propagation speed is the speed of light.
```

fc = 1.5e9;
c = physconst('Lightspeed');
lambda = c/fc;
sCos = phased.CosineAntennaElement('FrequencyRange',...
[1e9 2e9],'CosinePower',[2.5,3.5]);
sULA = phased.ULA(11,0.5*lambda,'Element',sCos);
plotResponse(sULA,fc,c,'RespCut','Az','Unit','dbi');

```


\section*{See Also}
azel2uv|uv2azel

\section*{pattern}

System object: phased.ULA
Package: phased
Plot array pattern

\section*{Syntax}
pattern(sArray,FREQ)
pattern(sArray,FREQ,AZ)
pattern(sArray,FREQ,AZ,EL)
pattern (_, Name, Value)
[PAT,AZ_ANG,EL_ANG] = pattern( \(\qquad\) )

\section*{Description}
pattern (sArray, FREQ) plots the 3-D array directivity pattern (in dBi ) for the array specified in sArray. The operating frequency is specified in FREQ.
pattern(sArray, FREQ,AZ) plots the array directivity pattern at the specified azimuth angle.
pattern(sArray, FREQ,AZ,EL) plots the array directivity pattern at specified azimuth and elevation angles.
pattern( \(\qquad\) ,Name, Value) plots the array pattern with additional options specified by one or more Name, Value pair arguments.
[PAT,AZ_ANG,EL_ANG] = pattern \(\qquad\) ) returns the array pattern in PAT. The AZ_ANG output contains the coordinate values corresponding to the rows of PAT. The EL_ANG output contains the coordinate values corresponding to the columns of PAT. If the 'CoordinateSystem' parameter is set to 'uv', then AZ_ANG contains the \(U\) coordinates of the pattern and EL_ANG contains the \(V\) coordinates of the pattern. Otherwise, they are in angular units in degrees. \(U V\) units are dimensionless.

Note This method replaces the plotResponse method. See "Convert plotResponse to pattern" on page 1-2387 for guidelines on how to use pattern in place of plotResponse.

\section*{Input Arguments}

\section*{sArray - Uniform linear array}

System object
Uniform linear array, specified as a phased. ULA System object.
Example: sArray= phased.ULA;

\section*{FREQ - Frequency for computing directivity and patterns}
positive scalar | 1-by-L real-valued row vector
Frequencies for computing directivity and patterns, specified as a positive scalar or 1-by\(L\) real-valued row vector. Frequency units are in hertz.
- For an antenna, microphone, or sonar hydrophone or projector element, FREQ must lie within the range of values specified by the FrequencyRange or FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased. CustomAntennaElement and phased. CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.

Example: [1e8 2e6]
Data Types: double

\section*{AZ - Azimuth angles}
[-180:180] (default) | 1-by- \(N\) real-valued row vector
Azimuth angles for computing directivity and pattern, specified as a 1-by-N real-valued row vector where \(N\) is the number of azimuth angles. Angle units are in degrees. Azimuth angles must lie between \(-180^{\circ}\) and \(180^{\circ}\).

The azimuth angle is the angle between the \(x\)-axis and the projection of the direction vector onto the xy plane. When measured from the \(x\)-axis toward the \(y\)-axis, this angle is positive.

Example: [-45:2:45]
Data Types: double

\section*{EL - Elevation angles}
[-90:90] (default) | 1-by-M real-valued row vector
Elevation angles for computing directivity and pattern, specified as a 1-by-M real-valued row vector where \(M\) is the number of desired elevation directions. Angle units are in degrees. The elevation angle must lie between \(-90^{\circ}\) and \(90^{\circ}\).

The elevation angle is the angle between the direction vector and \(x y\)-plane. The elevation angle is positive when measured towards the \(z\)-axis.
Example: [-75:1:70]
Data Types: double

\section*{Name-Value Pair Arguments}

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

\section*{CoordinateSystem - Plotting coordinate system 'polar' (default)|'rectangular'|'uv'}

Plotting coordinate system of the pattern, specified as the comma-separated pair consisting of 'CoordinateSystem' and one of 'polar', 'rectangular', or 'uv'. When 'CoordinateSystem' is set to 'polar' or 'rectangular', the AZ and EL arguments specify the pattern azimuth and elevation, respectively. AZ values must lie between \(-180^{\circ}\) and \(180^{\circ}\). EL values must lie between \(-90^{\circ}\) and \(90^{\circ}\). If 'CoordinateSystem' is set to 'uv', AZ and EL then specify \(U\) and \(V\) coordinates, respectively. \(A Z\) and \(E L\) must lie between -1 and 1 .
Example: 'uv'
Data Types: char

\section*{Type - Displayed pattern type \\ 'directivity' (default)|'efield' | 'power' | 'powerdb'}

Displayed pattern type, specified as the comma-separated pair consisting of 'Type' and one of
- 'directivity' - directivity pattern measured in dBi.
- 'efield' - field pattern of the sensor or array. For acoustic sensors, the displayed pattern is for the scalar sound field.
- 'power' - power pattern of the sensor or array defined as the square of the field pattern.
- 'powerdb ' - power pattern converted to dB .

\section*{Example: 'powerdb'}

Data Types: char

\section*{Normalize - Display normalize pattern \\ true (default) | false}

Display normalized pattern, specified as the comma-separated pair consisting of ' Normalize' and a Boolean. Set this parameter to true to display a normalized pattern. This parameter does not apply when you set 'Type' to 'directivity'. Directivity patterns are already normalized.
Data Types: logical

\section*{PlotStyle - Plotting style}
'overlay' (default)|'waterfall'
Plotting style, specified as the comma-separated pair consisting of 'Plotstyle' and either 'overlay' or 'waterfall'. This parameter applies when you specify multiple frequencies in FREQ in 2-D plots. You can draw 2-D plots by setting one of the arguments AZ or EL to a scalar.

\section*{Data Types: char}

\section*{Polarization - Polarized field component \\ 'combined ' (default)|'H'|'V'}

Polarized field component to display, specified as the comma-separated pair consisting of 'Polarization' and 'combined ', 'H', or 'V'. This parameter applies only when the
sensors are polarization-capable and when the 'Type ' parameter is not set to 'directivity'. This table shows the meaning of the display options.
\begin{tabular}{|l|l|}
\hline 'Polarization ' & Display \\
\hline ' combined ' & Combined \(H\) and \(V\) polarization components \\
\hline 'H' & \(H\) polarization component \\
\hline 'V' & \(V\) polarization component \\
\hline
\end{tabular}

Example: 'V'
Data Types: char

\section*{PropagationSpeed - Signal propagation speed}
speed of light (default) | positive scalar
Signal propagation speed, specified as the comma-separated pair consisting of ' PropagationSpeed ' and a positive scalar in meters per second.

Example: 'PropagationSpeed', physconst('LightSpeed')
Data Types: double

\section*{Weights - Array weights}

\section*{1 (default) | \(N\)-by-1 complex-valued column vector | \(N\)-by-L complex-valued matrix}

Array weights, specified as the comma-separated pair consisting of 'Weights' and an N -by-1 complex-valued column vector or \(N\)-by- \(L\) complex-valued matrix. Array weights are applied to the elements of the array to produce array steering, tapering, or both. The dimension \(N\) is the number of elements in the array. The dimension \(L\) is the number of frequencies specified by FREQ.
\begin{tabular}{|l|l|l|}
\hline Weights Dimension & FREQ Dimension & Purpose \\
\hline \begin{tabular}{l}
\(N\)-by-1 complex-valued \\
column vector
\end{tabular} & Scalar or 1-by- \(L\) row vector & \begin{tabular}{l} 
Applies a set of weights for \\
the single frequency or for \\
all \(L\) frequencies.
\end{tabular} \\
\hline \begin{tabular}{l}
\(N\)-by- \(L\) complex-valued \\
matrix
\end{tabular} & 1-by- \(L\) row vector & \begin{tabular}{l} 
Applies each of the \(L\) \\
columns of 'Weights ' for \\
the corresponding \\
frequency in FREQ.
\end{tabular} \\
\hline
\end{tabular}

\title{
Note Use complex weights to steer the array response toward different directions. You can create weights using the phased. SteeringVector System object or you can compute your own weights. In general, you apply Hermitian conjugation before using weights in any Phased Array System Toolbox function or System object such as phased.Radiator or phased.Collector. However, for the directivity, pattern, patternAzimuth, and patternElevation methods of any array System object use the steering vector without conjugation.
}

\section*{Example: 'Weights',ones(N,M)}

Data Types: double
Complex Number Support: Yes

\section*{Output Arguments}

\section*{PAT - Array pattern}
\(M\)-by- \(N\) real-valued matrix
Array pattern, returned as an \(M\)-by- \(N\) real-valued matrix. The dimensions of PAT correspond to the dimensions of the output arguments AZ ANG and EL_ANG.

\section*{AZ_ANG - Azimuth angles}
scalar | 1-by-N real-valued row vector
Azimuth angles for displaying directivity or response pattern, returned as a scalar or 1-by\(N\) real-valued row vector corresponding to the dimension set in AZ. The columns of PAT correspond to the values in AZ_ANG. Units are in degrees.

\section*{EL_ANG - Elevation angles}
scalar | 1-by-M real-valued row vector
Elevation angles for displaying directivity or response, returned as a scalar or 1-by-M real-valued row vector corresponding to the dimension set in EL. The rows of PAT correspond to the values in EL_ANG. Units are in degrees.

\section*{Examples}

\section*{Plot Pattern of 9-Element ULA Antenna Array of Short Dipoles}

Create an 9-element ULA of short dipole antenna elements spaced 0.2 meters apart.
Display the azimuth and elevation directivities. The operating frequency is 500 MHz . Plot the directivities in polar coordinates.

Evaluate the fields at 45 degrees azimuth and 0 degrees elevation.
```

sSD = phased.ShortDipoleAntennaElement(...
'FrequencyRange',[50e6,1000e6],...
'AxisDirection','Z');
sULA = phased.ULA('NumElements',9,'ElementSpacing',1.5,'Element',sSD);
fc = 500e6;
ang = [45;0];
resp = step(sULA,fc,ang);
disp(resp.V)

```
-1.2247
-1.2247
-1. 2247
-1.2247
\(-1.2247\)
-1.2247
\(-1.2247\)
-1.2247
-1.2247
Display the azimuth directivity pattern at 500 MHz for azimuth angles between -180 and 180 degrees.
```

c = physconst('LightSpeed');
pattern(sULA,fc,[-180:180],0,...
'Type','directivity',...
'PropagationSpeed ',c)

```


Directivity (dBi), Broadside at 0.00 degrees
Display the elevation directivity pattern at 500 MHz for elevation angles between -90 and 90 degrees.
```

pattern(sULA,fc,[0],[-90:90],...
'Type','directivity',...
'PropagationSpeed ',c)

```


Directivity (dBi), Broadside at 0.00 degrees

\section*{Plot Pattern of 10-Element ULA Antenna Array in UV Space}

Create a 10-element ULA antenna array consisting of cosine antenna elements spaced 10 cm apart. Display the 3-D power pattern in UV space. The operating frequency is 500 MHz.
```

sCos = phased.CosineAntennaElement('FrequencyRange',[100e6 1e9],...
'CosinePower',[2.5,2.5]);
sULA = phased.ULA('NumElements',10,...
'ElementSpacing',.1,...
'Element',sCos);

```
```

c = physconst('LightSpeed');
fc = 500e6;
pattern(sULA,fc,[-1:.01:1],[-1:.01:1],...
'CoordinateSystem','uv',...
'Type','powerdb',...
'PropagationSpeed',c)

```


\section*{More about}

\section*{Directivity (dBi)}

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power
\[
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\mathrm{total}}}
\]
where \(U_{\mathrm{rad}}(\theta, \varphi)\) is the radiant intensity of a transmitter in the direction \((\theta, \varphi)\) and \(P_{\text {total }}\) is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as \(d B i\). For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced \(1^{\circ}\) apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

\section*{Convert plotResponse to pattern}

For antenna, microphone, and array System objects, the pattern method replaces the plotResponse method. In addition, two new simplified methods exist just to draw 2-D azimuth and elevation pattern plots. These are the azimuthPattern and elevationPattern methods.

The following table is a guide for converting your code from using plotResponse to pattern. You should notice that some of the inputs have changed from input arguments to Name-Value pairs and vice versa. The general pattern method syntax is
pattern(H, FREQ,AZ, EL, 'Name1','Value1', ... , 'NameN', 'ValueN')
\begin{tabular}{|l|l|l|}
\hline plotResponse Inputs & plotResponse Description & pattern Inputs \\
\hline H argument & \begin{tabular}{l} 
Antenna, microphone, or array \\
System object.
\end{tabular} & H argument (no change) \\
\hline FREQ argument & Operating frequency. & FREQ argument (no change) \\
\hline V argument & \begin{tabular}{l} 
Propagation speed. This \\
argument is used only for \\
arrays.
\end{tabular} & \begin{tabular}{l} 
'PropagationSpeed ' name- \\
value pair. This parameter is \\
only used for arrays.
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline plotResponse Inputs & \multicolumn{2}{|l|}{plotResponse Description} & pattern Inputs & \\
\hline \multirow[t]{11}{*}{'Format' and 'RespCut' name-value pairs} & \multicolumn{2}{|l|}{These options work together to let you create a plot in angle space (line or polar style) or \(U V\) space. They also determine whether the plot is 2-D or 3-D. This table shows you how to create different types of plots using plotResponse.} & \multicolumn{2}{|l|}{\multirow[t]{3}{*}{\begin{tabular}{l}
'CoordinateSystem' namevalue pair used together with the \(A Z\) and \(E L\) input arguments. \\
'CoordinateSystem' has the same options as the plotResponse method ' Format ' name-value pair, except that ' line' is now named 'rectangular'. The table shows how to create different types of plots using pattern.
\end{tabular}}} \\
\hline & Display space & & & \\
\hline & \multirow[t]{7}{*}{Angle space (2D)} & \multirow[t]{3}{*}{Set 'RespCut' to 'Az' or 'El'. Set 'Format' to ' line' or 'polar'.} & & \\
\hline & & & Display space & \\
\hline & & & Angle space (2D) & Set 'Coordinate System' to \\
\hline & & Set the display axis using either the & & \begin{tabular}{l}
'rectangula \\
r' or \\
'polar'
\end{tabular} \\
\hline & & the & & Specify either \\
\hline & & 'AzimuthAng les' or & & AZ or EL as a scalar. \\
\hline & & 'ElevationA ngles' namevalue pairs. & Angle space (3D) & Set ' Coordinate System' to \\
\hline & Angle space (3D) & \begin{tabular}{l}
Set \\
'RespCut' to '3D'. Set ' Format' to 'line' or 'polar'.
\end{tabular} & & 'rectangula r' or 'polar'. Specify both \(A Z\) and \(E L\) as vectors. \\
\hline & & Set the display axis using both the & UV space (2D) & Set ' Coordinate System' to 'uv'. Use AZ \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[t]{7}{*}{plotResponse Inputs} & \multicolumn{2}{|l|}{plotResponse Description} & \multicolumn{2}{|l|}{pattern Inputs} \\
\hline & \multirow[t]{3}{*}{Display space} & & Display space & \\
\hline & & \multirow[t]{2}{*}{'AzimuthAng les' and 'Elevati onAngles' name-value pairs.} & & to specify a \(U\) space vector. Use EL to specify a \(V\) space scalar. \\
\hline & & & UV space (3D) & \\
\hline & \multirow[t]{2}{*}{UV space (2D)} & \multirow[t]{2}{*}{Set
'RespCut'
to 'U'.Set
'Format ' to
'UV'. Set the
display range
using the
'UGrid '
name-value
pair.} & & 'Coordinate System' to 'uv'. Use AZ to specify a \(U\) space vector. Use EL to specify a \(V\) space vector. \\
\hline & & & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{If you set CoordinateSystem to 'uv', enter the UV grid values using AZ and EL.}} \\
\hline & UV space (3D) & \begin{tabular}{l}
Set \\
'RespCut' to'3D'. Set 'Format' to 'UV'. Set the display range using both the 'UGrid' and 'VGrid' name-value pairs.
\end{tabular} & & \\
\hline 'CutAngle' name-value pair & \multicolumn{2}{|l|}{Constant angle at to take an azimuth or elevation cut. When producing a 2-D plot and when 'RespCut' is set to 'Az' or 'El', use 'CutAngle' to set the slice across which to view the plot.} & \multicolumn{2}{|l|}{No equivalent name-value pair. To create a cut, specify either AZ or EL as a scalar, not a vector.} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline plotResponse Inputs & plotResponse Description & pattern Inputs \\
\hline ' NormalizeResponse' namevalue pair & Normalizes the plot. When 'Unit' is set to 'dbi', you cannot specify 'NormalizeResponse'. & \begin{tabular}{l}
'Normalize' name-value pair. When 'Type' is set to 'directivity', \\
you cannot specify 'Normalize'.
\end{tabular} \\
\hline 'OverlayFreq' name-value pair & Plot multiple frequencies on the same 2-D plot. Available only when 'Format' is set to ' line' or 'uv' and 'RespCut' is not set to '3D'. The value true produces an overlay plot and the value false produces a waterfall plot. & \begin{tabular}{l}
'PlotStyle' name-value pair plots multiple frequencies on the same 2-D plot. \\
The values 'overlay' and 'waterfall' correspond to 'OverlayFreq' values of true and false. The option 'waterfall' is allowed only when 'CoordinateSystem' is set to 'rectangular' or 'uv'
\end{tabular} \\
\hline 'Polarization' name-value pair & \begin{tabular}{l}
Determines how to plot polarized fields. Options are \\
'None', 'Combined', 'H', or 'V'.
\end{tabular} & 'Polarization' name-value pair determines how to plot polarized fields. The 'None' option is removed. The options 'Combined', 'H', or 'V' are unchanged. \\
\hline ' Unit ' name-value pair & Determines the plot units. Choose 'db', 'mag', 'pow', or 'dbi', where the default is 'db'. & 'Type ' name-value pair, uses equivalent options with different names \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|}
\hline plotResponse Inputs & plotResponse Description & pattern Inputs \\
\hline 'Weights ' name-value pair & \begin{tabular}{l} 
Array element tapers (or \\
weights).
\end{tabular} & \begin{tabular}{l} 
'Weights ' name-value pair (no \\
change).
\end{tabular} \\
\hline \begin{tabular}{l} 
' AzimuthAngles ' name-value \\
pair
\end{tabular} & \begin{tabular}{l} 
Azimuth angles used to display \\
the antenna or array response.
\end{tabular} & AZ argument \\
\hline \begin{tabular}{l} 
'ElevationAngles ' name- \\
value pair
\end{tabular} & \begin{tabular}{l} 
Elevation angles used to display \\
the antenna or array response.
\end{tabular} & EL argument \\
\hline 'UGrid ' name-value pair & \begin{tabular}{l} 
Contains \(U\) coordinates in \(U V-\) \\
space.
\end{tabular} & \begin{tabular}{l} 
AZ argument when \\
'CoordinateSys tem ' name- \\
value pair is set to ' uv '
\end{tabular} \\
\hline 'VGrid ' name-value pair & \begin{tabular}{l} 
Contains \(V\)-coordinates in \(U V-\) \\
space.
\end{tabular} & \begin{tabular}{l} 
EL argument when \\
'CoordinateSystem ' name- \\
value pair is set to ' uv '
\end{tabular} \\
\hline
\end{tabular}

\section*{See Also}
phased.ULA.patternAzimuth | phased.ULA.patternElevation
Introduced in R2015a

\section*{patternAzimuth}

System object: phased.ULA
Package: phased
Plot ULA array directivity or pattern versus azimuth

\section*{Syntax}
patternAzimuth(sArray, FREQ)
patternAzimuth(sArray,FREQ,EL)
patternAzimuth(sArray,FREQ,EL,Name,Value)
PAT = patternAzimuth( \(\qquad\) )

\section*{Description}
patternAzimuth(sArray,FREQ) plots the 2-D array directivity pattern versus azimuth (in dBi ) for the array sArray at zero degrees elevation angle. The argument FREQ specifies the operating frequency.
patternAzimuth(sArray, FREQ,EL), in addition, plots the 2-D array directivity pattern versus azimuth (in dBi ) for the array sArray at the elevation angle specified by EL. When EL is a vector, multiple overlaid plots are created.
patternAzimuth(sArray, FREQ, EL, Name, Value) plots the array pattern with additional options specified by one or more Name, Value pair arguments.

PAT = patternAzimuth( \(\qquad\) ) returns the array pattern. PAT is a matrix whose entries represent the pattern at corresponding sampling points specified by the 'Azimuth' parameter and the EL input argument.

\section*{Input Arguments}

\section*{sArray - Uniform linear array}

System object

Uniform linear array, specified as a phased. ULA System object.

\section*{Example: sArray= phased.ULA;}

\section*{FREQ - Frequency for computing directivity and pattern}
positive scalar
Frequency for computing directivity and pattern, specified as a positive scalar. Frequency units are in hertz.
- For an antenna or microphone element, FREQ must lie within the range of values specified by the FrequencyRange or the FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased.CustomAntennaElement and phased.CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.

\section*{Example: 1e8}

Data Types: double

\section*{EL - Elevation angles}

1-by- \(N\) real-valued row vector
Elevation angles for computing sensor or array directivities and patterns, specified as a 1-by- \(N\) real-valued row vector. The quantity \(N\) is the number of requested elevation directions. Angle units are in degrees. The elevation angle must lie between \(-90^{\circ}\) and \(90^{\circ}\).

The elevation angle is the angle between the direction vector and the \(x y\) plane. When measured toward the \(z\)-axis, this angle is positive.

Example: [0, 10, 20]
Data Types: double

\section*{Name-Value Pair Arguments}

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes.

You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

\section*{Type - Displayed pattern type}
'directivity' (default)|'efield'|'power'|'powerdb'
Displayed pattern type, specified as the comma-separated pair consisting of 'Type ' and one of
- 'directivity' - directivity pattern measured in dBi.
- 'efield' - field pattern of the sensor or array. For acoustic sensors, the displayed pattern is for the scalar sound field.
- 'power' - power pattern of the sensor or array defined as the square of the field pattern.
- 'powerdb' - power pattern converted to dB.

\section*{Example: ' powerdb'}

Data Types: char

\section*{PropagationSpeed - Signal propagation speed}
speed of light (default) | positive scalar
Signal propagation speed, specified as the comma-separated pair consisting of 'PropagationSpeed ' and a positive scalar in meters per second.

\section*{Example: 'PropagationSpeed', physconst('LightSpeed')}

\section*{Data Types: double}

\section*{Weights - Array weights}

M-by-1 complex-valued column vector
Array weights, specified as the comma-separated pair consisting of 'Weights' and an \(M\) -by-1 complex-valued column vector. Array weights are applied to the elements of the array to produce array steering, tapering, or both. The dimension \(M\) is the number of elements in the array.

Note Use complex weights to steer the array response toward different directions. You can create weights using the phased. SteeringVector System object or you can compute your own weights. In general, you apply Hermitian conjugation before using
weights in any Phased Array System Toolbox function or System object such as phased.Radiator or phased.Collector. However, for the directivity, pattern, patternAzimuth, and patternElevation methods of any array System object use the steering vector without conjugation.

\section*{Example: 'Weights', ones (10,1)}

\section*{Data Types: double}

Complex Number Support: Yes

\section*{Azimuth - Azimuth angles}

\section*{[-180:180] (default) | 1-by-P real-valued row vector}

Azimuth angles, specified as the comma-separated pair consisting of 'Azimuth' and a 1-by- \(P\) real-valued row vector. Azimuth angles define where the array pattern is calculated.
```

Example: 'Azimuth', [-90:2:90]

```

Data Types: double

\section*{Output Arguments}

\section*{PAT - Array directivity or pattern}
\(L\)-by- \(N\) real-valued matrix
Array directivity or pattern, returned as an \(L\)-by- \(N\) real-valued matrix. The dimension \(L\) is the number of azimuth values determined by the 'Azimuth' name-value pair argument. The dimension \(N\) is the number of elevation angles, as determined by the EL input argument.

\section*{Examples}

\section*{Plot Azimuth Pattern of ULA}

Create a 7-element ULA of short-dipole antenna elements spaced 10 cm apart. Plot an azimuth cut of directivity at 0 and 10 degrees elevation. Assume the operating frequency is 500 MHz .
\(\mathrm{fc}=500 \mathrm{e} 6\);
sCDant = phased.ShortDipoleAntennaElement('FrequencyRange', [100, 900]*1e6);
sULA = phased.ULA('NumElements',7,'ElementSpacing',0.1,'Element',sCDant); patternAzimuth(sULA,fc,[0 30])

\section*{Azimuth Cut (frequency \(=\mathbf{5 0 0} \mathbf{~ M H z}\) )}


Directivity (dBi), Broadside at 0.00 degrees
You can plot a smaller range of azimuth angles by setting the Azimuth property. patternAzimuth(sULA,fc,[0 30],'Azimuth',[-90:90])


Directivity (dBi), Broadside at 0.00 degrees

\section*{Definitions}

\section*{Directivity (dBi)}

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power
\[
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\text {total }}}
\]
where \(U_{\text {rad }}(\theta, \varphi)\) is the radiant intensity of a transmitter in the direction \((\theta, \varphi)\) and \(P_{\text {total }}\) is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as \(d B i\). For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced \(1^{\circ}\) apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

\section*{See Also}
phased.ULA.pattern | phased.ULA.patternElevation

Introduced in R2015a

\section*{patternElevation}

\author{
System object: phased.ULA \\ Package: phased
}

Plot ULA array directivity or pattern versus elevation

\section*{Syntax}
patternElevation(sArray, FREQ)
patternElevation(sArray,FREQ,AZ)
patternElevation(sArray, FREQ, AZ, Name, Value)
PAT = patternElevation( \(\qquad\)

\section*{Description}
patternElevation(sArray,FREQ) plots the 2-D array directivity pattern versus elevation (in dBi ) for the array sArray at zero degrees azimuth angle. When \(A Z\) is a vector, multiple overlaid plots are created. The argument FREQ specifies the operating frequency.
patternElevation(sArray,FREQ,AZ), in addition, plots the 2-D element directivity pattern versus elevation (in dBi ) at the azimuth angle specified by \(A Z\). When \(A Z\) is a vector, multiple overlaid plots are created.
patternElevation(sArray,FREQ,AZ,Name,Value) plots the array pattern with additional options specified by one or more Name, Value pair arguments.

PAT \(=\) patternElevation ( ___ ) returns the array pattern. PAT is a matrix whose entries represent the pattern at corresponding sampling points specified by the 'Elevation' parameter and the AZ input argument.

\section*{Input Arguments}

\section*{sArray - Uniform linear array}

System object

Uniform linear array, specified as a phased. ULA System object.

\section*{Example: sArray= phased.ULA;}

\section*{FREQ - Frequency for computing directivity and pattern positive scalar}

Frequency for computing directivity and pattern, specified as a positive scalar. Frequency units are in hertz.
- For an antenna or microphone element, FREQ must lie within the range of values specified by the FrequencyRange or the FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased. CustomAntennaElement and phased. CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.

\section*{Example: 1e8}

Data Types: double

\section*{AZ - Azimuth angles for computing directivity and pattern}

1-by- \(N\) real-valued row vector
Azimuth angles for computing sensor or array directivities and patterns, specified as a 1-by- \(N\) real-valued row vector where \(N\) is the number of desired azimuth directions. Angle units are in degrees. The azimuth angle must lie between \(-180^{\circ}\) and \(180^{\circ}\).

The azimuth angle is the angle between the \(x\)-axis and the projection of the direction vector onto the xy plane. This angle is positive when measured from the \(x\)-axis toward the \(y\)-axis.
Example: [0,10,20]
Data Types: double

\section*{Name-Value Pair Arguments}

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes.

You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

\section*{Type - Displayed pattern type}
'directivity' (default)|'efield' | 'power' | 'powerdb'
Displayed pattern type, specified as the comma-separated pair consisting of 'Type' and one of
- 'directivity' - directivity pattern measured in dBi.
- 'efield' - field pattern of the sensor or array. For acoustic sensors, the displayed pattern is for the scalar sound field.
- 'power' - power pattern of the sensor or array defined as the square of the field pattern.
- 'powerdb ' - power pattern converted to dB.

\section*{Example: 'powerdb'}

Data Types: char

\section*{PropagationSpeed - Signal propagation speed}
speed of light (default) | positive scalar
Signal propagation speed, specified as the comma-separated pair consisting of 'PropagationSpeed ' and a positive scalar in meters per second.

\section*{Example: 'PropagationSpeed', physconst('LightSpeed')}

\section*{Data Types: double}

\section*{Weights - Array weights}

M-by-1 complex-valued column vector
Array weights, specified as the comma-separated pair consisting of 'Weights' and an \(M\) -by-1 complex-valued column vector. Array weights are applied to the elements of the array to produce array steering, tapering, or both. The dimension \(M\) is the number of elements in the array.

Note Use complex weights to steer the array response toward different directions. You can create weights using the phased. SteeringVector System object or you can compute your own weights. In general, you apply Hermitian conjugation before using
weights in any Phased Array System Toolbox function or System object such as phased.Radiator or phased.Collector. However, for the directivity, pattern, patternAzimuth, and patternElevation methods of any array System object use the steering vector without conjugation.

Example: 'Weights', ones (10, 1)

\section*{Data Types: double}

Complex Number Support: Yes

\section*{Elevation - Elevation angles}
[-90:90] (default) | 1-by-P real-valued row vector
Elevation angles, specified as the comma-separated pair consisting of 'Elevation ' and a 1-by- \(P\) real-valued row vector. Elevation angles define where the array pattern is calculated.

Example: 'Elevation', [-90:2:90]
Data Types: double

\section*{Output Arguments}

\section*{PAT - Array directivity or pattern}
\(L\)-by- \(N\) real-valued matrix
Array directivity or pattern, returned as an \(L\)-by- \(N\) real-valued matrix. The dimension \(L\) is the number of elevation angles determined by the 'Elevation' name-value pair argument. The dimension \(N\) is the number of azimuth angles determined by the AZ argument.

\section*{Examples}

\section*{Plot Elevation Pattern of ULA}

Create a 6-element ULA of short-dipole antenna elements with element spacing of 10 cm . Plot an elevation cut of directivity at 0 and 90 degrees azimuth. Assume the operating frequency is 500 MHz .
```

fc = 500e6;
c = physconst('LightSpeed');
sSD = phased.ShortDipoleAntennaElement('FrequencyRange',[100,900]*1e6);
sULA = phased.ULA('NumElements',6,'ElementSpacing',0.1,'Element',sSD);
patternElevation(sULA,fc,[0 90],'PropagationSpeed',c)

```

Elevation Cut (frequency \(\mathbf{=} \mathbf{5 0 0} \mathbf{~ M H z}\) )


Directivity (dBi), Broadside at 0.00 degrees
You can plot a smaller range of elevation angles by setting the Elevation property. patternElevation(sULA,fc,[0 45],'Elevation',[0:90],'PropagationSpeed', c)


Directivity (dBi), Broadside at 0.00 degrees

\section*{Definitions}

\section*{Directivity (dBi)}

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power
\[
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\text {total }}}
\]
where \(U_{\text {rad }}(\theta, \varphi)\) is the radiant intensity of a transmitter in the direction \((\theta, \varphi)\) and \(P_{\text {total }}\) is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as \(d B i\). For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced \(1^{\circ}\) apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

\section*{See Also}
phased.ULA.pattern | phased.ULA.patternAzimuth
Introduced in R2015a

\title{
plotGratingLobeDiagram
}

\author{
System object: phased.ULA \\ Package: phased
}

Plot grating lobe diagram of array

\section*{Syntax}
plotGratingLobeDiagram(H,FREQ)
plotGratingLobeDiagram(H,FREQ,ANGLE)
plotGratingLobeDiagram(H,FREQ, ANGLE, C)
plotGratingLobeDiagram (H, FREQ, ANGLE, C, F0)
hPlot \(=\) plotGratingLobeDiagram( \(\qquad\) )

\section*{Description}
plotGratingLobeDiagram(H,FREQ) plots the grating lobe diagram of an array in the \(u-v\) coordinate system. The System object H specifies the array. The argument FREQ specifies the signal frequency and phase-shifter frequency. The array, by default, is steered to \(0^{\circ}\) azimuth and \(0^{\circ}\) elevation.

A grating lobe diagram displays the positions of the peaks of the narrowband array pattern. The array pattern depends only upon the geometry of the array and not upon the types of elements which make up the array. Visible and nonvisible grating lobes are displayed as open circles. Only grating lobe peaks near the location of the mainlobe are shown. The mainlobe itself is displayed as a filled circle.
plotGratingLobeDiagram(H,FREQ,ANGLE), in addition, specifies the array steering angle, ANGLE.
plotGratingLobeDiagram(H,FREQ,ANGLE,C), in addition, specifies the propagation speed by C.
plotGratingLobeDiagram(H,FREQ,ANGLE,C,F0), in addition, specifies an array phase-shifter frequency, F0, that differs from the signal frequency, FREQ. This argument is
useful when the signal no longer satisfies the narrowband assumption and, allows you to estimate the size of beam squint.
hPlot \(=\) plotGratingLobeDiagram( \(\qquad\) ) returns the handle to the plot for any of the input syntax forms.

\section*{Input Arguments}

\section*{H}

Antenna or microphone array, specified as a System object.

\section*{FREQ}

Signal frequency, specified as a scalar. Frequency units are hertz. Values must lie within a range specified by the frequency property of the array elements contained in H . Element. The frequency property is named FrequencyRange or FrequencyVector, depending on the element type.

\section*{ANGLE}

Array steering angle, specified as either a 2-by-1 vector or a scalar. If ANGLE is a vector, it takes the form [azimuth; elevation]. The azimuth angle must lie in the range \(\left[-180^{\circ}, 180^{\circ}\right.\) ]. The elevation angle must lie in the range \(\left[-90^{\circ}, 90^{\circ}\right]\). All angle values are specified in degrees. If the argument ANGLE is a scalar, it specifies only the azimuth angle where the corresponding elevation angle is \(0^{\circ}\).

Default: [0;0]

\section*{C}

Signal propagation speed, specified as a scalar. Units are meters per second.
Default: Speed of light in vacuum

\section*{F0}

Phase-shifter frequency of the array, specified as a scalar. Frequency units are hertz When this argument is omitted, the phase-shifter frequency is assumed to be the signal frequency, FREQ.

Default: FREQ

\section*{Examples}

\section*{Create Grating Lobe Diagram for ULA}

Plot the grating lobe diagram for a 4 -element uniform linear array having element spacing less than one-half wavelength. Grating lobes are plotted in u-v coordinates.

Assume the operating frequency of the array is 3 GHz and the spacing between elements is 0.45 of the wavelength. All elements are isotropic antenna elements. Steer the array in the direction 45 degrees in azimuth and 0 degrees in elevation.
```

c = physconst('LightSpeed');
f = 3e9;
lambda = c/f;
sIso = phased.IsotropicAntennaElement;
sULA = phased.ULA('Element',sIso,'NumElements',4,...
'ElementSpacing',0.45*lambda);
plotGratingLobeDiagram(sULA,f,[45;0],c);

```

\section*{Grating Lobe Diagram in U Space}


The main lobe of the array is indicated by a filled black circle. The grating lobes in the visible and nonvisible regions are indicated by empty black circles. The visible region is defined by the direction cosine limits between \([-1,1]\) and is marked by the two vertical black lines. Because the array spacing is less than one-half wavelength, there are no grating lobes in the visible region of space. There are an infinite number of grating lobes in the nonvisible regions, but only those in the range [-3,3] are shown.

The grating-lobe free region, shown in green, is the range of directions of the main lobe for which there are no grating lobes in the visible region. In this case, it coincides with the visible region.

The white area of the diagram indicates a region where no grating lobes are possible.

\section*{Create Grating Lobe Diagram for Undersampled ULA}

Plot the grating lobe diagram for a 4 -element uniform linear array having element spacing greater than one-half wavelength. Grating lobes are plotted in u-v coordinates.

Assume the operating frequency of the array is 3 GHz and the spacing between elements is 0.65 of a wavelength. All elements are isotropic antenna elements. Steer the array in the direction 45 degrees in azimuth and 0 degrees in elevation.
```

c = physconst('LightSpeed');
f = 3e9;
lambda = c/f;
sIso = phased.IsotropicAntennaElement;
sULA = phased.ULA('Element',sIso,'NumElements',4,'ElementSpacing',0.65*lambda);
plotGratingLobeDiagram(sULA,f,[45;0],c);

```

\section*{Grating Lobe Diagram in U Space}


The main lobe of the array is indicated by a filled black circle. The grating lobes in the visible and nonvisible regions are indicated by empty black circles. The visible region, marked by the two black vertical lines, corresponds to arrival angles between -90 and 90 degrees. The visible region is defined by the direction cosine limits \(-1 \leq u \leq 1\). Because the array spacing is greater than one-half wavelength, there is now a grating lobe in the visible region of space. There are an infinite number of grating lobes in the nonvisible regions, but only those for which \(-3 \leq u \leq 3\) are shown.

The grating-lobe free region, shown in green, is the range of directions of the main lobe for which there are no grating lobes in the visible region. In this case, it lies inside the visible region.

\section*{Create Grating Lobe Diagram for ULA With Different Phase-Shifter Frequency}

Plot the grating lobe diagram for a 4 -element uniform linear array having element spacing greater than one-half wavelength. Apply a phase-shifter frequency that differs from the signal frequency. Grating lobes are plotted in \(u-v\) coordinates.

Assume the signal frequency is 3 GHz and the spacing between elements is \(0.65 \lambda\). All elements are isotropic antenna elements. The phase-shifter frequency is set to 3.5 GHz . Steer the array in the direction \(45^{\circ}\) azimuth, \(0^{\circ}\) elevation.
```

c = physconst('LightSpeed');
f = 3e9;
f0 = 3.5e9;
lambda = c/f;
sIso = phased.IsotropicAntennaElement;
sULA = phased.ULA('Element',sIso,'NumElements',4,...
'ElementSpacing',0.65*lambda );
plotGratingLobeDiagram(sULA,f,[45;0],c,f0);

```

\section*{Grating Lobe Diagram in U Space}


As a result of adding the shifted frequency, the mainlobe shifts right towards larger \(u\) values. The beam no longer points toward the actual source arrival angle.

The mainlobe of the array is indicated by a filled black circle. The grating lobes in the visible and nonvisible regions are indicated by empty black circles. The visible region, marked by the two black vertical lines, corresponds to arrival angles between \(-90^{\circ}\) and \(90^{\circ}\). The visible region is defined by the direction cosine limits \(-1 \leq u \leq 1\). Because the array spacing is greater than one-half wavelength, there is now a grating lobe in the visible region of space. There are an infinite number of grating lobes in the nonvisible regions, but only those for which \(-3 \leq u \leq 3\) are shown.

The grating-lobe free region, shown in green, is the range of directions of the main lobe for which there are no grating lobes in the visible region. In this case, it lies inside the visible region.

\section*{Concepts}

\section*{Grating Lobes}

Spatial undersampling of a wavefield by an array gives rise to visible grating lobes. If you think of the wavenumber, \(k\), as analogous to angular frequency, then you must sample the signal at spatial intervals smaller than \(\pi / k_{\max }\) (or \(\lambda_{\min } / 2\) ) in order to remove aliasing. The appearance of visible grating lobes is also known as spatial aliasing. The variable \(k_{\max }\) is the largest wavenumber value present in the signal.

The directions of maximum spatial response of a ULA are determined by the peaks of the array's array pattern (alternatively called the beam pattern or array factor). Peaks other than the mainlobe peak are called grating lobes. For a ULA, the array pattern depends only on the wavenumber component of the wavefield along the array axis (the \(y\)-direction for the phased. ULA System object). The wavenumber component is related to the lookdirection of an arriving wavefield by \(k_{y}=-2 \Pi \sin \varphi / \lambda\). The angle \(\varphi\) is the broadside anglethe angle that the look-direction makes with a plane perpendicular to the array. The lookdirection points away from the array to the wavefield source.

The array pattern possesses an infinite number of periodically-spaced peaks that are equal in strength to the mainlobe peak. If you steer the array to the \(\varphi_{0}\) direction, the array pattern for a ULA has its mainlobe peak at the wavenumber value of \(k_{y 0}=-2 \Pi \sin \varphi_{0} / \lambda\). The array pattern has strong grating lobe peaks at \(k_{y m}=k_{y 0}+2 \pi \mathrm{~m} / \mathrm{d}\), for any integer value \(m\). Expressed in terms of direction cosines, the grating lobes occur at \(u_{m}=u_{0}+\) \(m \lambda / d\), where \(u_{0}=\sin \varphi_{0}\). The direction cosine, \(u_{0}\), is the cosine of the angle that the lookdirection makes with the \(y\)-axis and is equal to \(\sin \varphi_{0}\) when expressed in terms of the lookdirection.

In order to correspond to a physical look-direction, \(u_{m}\) must satisfy, \(-1 \leq u_{m} \leq 1\). You can compute a physical look-direction angle \(\varphi_{m}\) from \(\sin \varphi_{m}=u_{m}\) as long as \(-1 \leq u_{m} \leq 1\). The spacing of grating lobes depends upon \(\lambda / d\). When \(\lambda / d\) is small enough, multiple grating lobe peaks can correspond to physical look-directions.

The presence or absence of visible grating lobes for the ULA is summarized in this table.
\begin{tabular}{|l|l|}
\hline Element Spacing & Grating Lobes \\
\hline\(\lambda / d \geq 2\) & \begin{tabular}{l} 
No visible grating lobes for any mainlobe \\
direction.
\end{tabular} \\
\hline \(1 \leq \lambda / d<2\) & \begin{tabular}{l} 
Visible grating lobes can exist for some \\
range of mainlobe directions.
\end{tabular} \\
\hline\(\lambda / d<1\) & \begin{tabular}{l} 
Visible grating lobes exist for every \\
mainlobe direction.
\end{tabular} \\
\hline
\end{tabular}

\section*{References}
[1] Van Trees, H.L. Optimum Array Processing. New York: Wiley-Interscience, 2002.

\section*{See Also}
azel2uv|uv2azel

\section*{step}

System object: phased.ULA
Package: phased
Output responses of array elements

\section*{Syntax}

RESP \(=\operatorname{step}(\mathrm{H}\), FREQ, ANG)

\section*{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, \(y=\operatorname{step}(o b j, x)\) and \(y=o b j(x)\) perform equivalent operations.

RESP \(=\) step ( \(\mathrm{H}, \mathrm{FREQ}, \mathrm{ANG}\) ) returns the array element responses, RESP, at the operating frequencies specified in FREQ and in directions specified in ANG.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

\section*{Input Arguments}

\section*{H}

Array object

\section*{FREQ}

Operating frequencies of array in hertz. FREQ is a row vector of length \(L\). Typical values are within the range specified by a property of H . Element. That property is named FrequencyRange or FrequencyVector, depending on the type of element in the array. The element has zero response at frequencies outside that range.

\section*{ANG}

Directions in degrees. ANG is either a 2-by-M matrix or a row vector of length \(M\).
If ANG is a 2-by-M matrix, each column of the matrix specifies the direction in the form [azimuth; elevation]. The azimuth angle must lie between \(-180^{\circ}\) and \(180^{\circ}\), inclusive. The elevation angle must lie between \(-90^{\circ}\) and \(90^{\circ}\), inclusive.

If ANG is a row vector of length \(M\), each element specifies the azimuth angle of the direction. In this case, the corresponding elevation angle is assumed to be \(0^{\circ}\).

\section*{Output Arguments}

\section*{RESP}

Voltage responses of the phased array. The output depends on whether the array supports polarization or not.
- If the array is not capable of supporting polarization, the voltage response, RESP, has the dimensions \(N\)-by-M-by-L. \(N\) is the number of elements in the array. The dimension \(M\) is the number of angles specified in ANG. \(L\) is the number of frequencies specified in FREQ. For any element, the columns of RESP contain the responses of the array elements for the corresponding direction specified in ANG. Each of the \(L\) pages of RESP contains the responses of the array elements for the corresponding frequency specified in FREQ.
- If the array is capable of supporting polarization, the voltage response, RESP, is a MATLAB struct containing two fields, RESP.H and RESP.V. The field, RESP.H, represents the array's horizontal polarization response, while RESP. \(V\) represents the array's vertical polarization response. Each field has the dimensions \(N\)-by-M-by-L. \(N\) is the number of elements in the array, and \(M\) is the number of angles specified in ANG. \(L\) is the number of frequencies specified in FREQ. Each column of RESP contains the responses of the array elements for the corresponding direction specified in ANG. Each
of the \(L\) pages of RESP contains the responses of the array elements for the corresponding frequency specified in FREQ.

\section*{Examples}

\section*{Response of Antenna ULA}

Create a 4-element ULA of isotropic antenna elements and find the response of each element at boresight. Plot the array response at 1 GHz for azimuth angles between -180 and 180 degrees.
```

ha = phased.ULA('NumElements',4);
fc = 1e9;
ang = [0;0];
resp = step(ha,fc,ang);
c = physconst('LightSpeed');
pattern(ha,fc,[-180:180],0,...
'PropagationSpeed',c,...
'CoordinateSystem','rectangular')

```


\section*{Step Response of Microphone ULA Array}

Find the response of a ULA array of 10 omnidirectional microphones spaced 1.5 meters apart. Set the frequency response of the microphone to the range 20 Hz to 20 kHz and choose the signal frequency to be 100 Hz . Using the step method, determine the response of each element at boresight: 0 degrees azimuth and 0 degrees elevation.
sMic = phased.OmnidirectionalMicrophoneElement(...
'FrequencyRange',[20 20e3]);
Nelem = 10;
sULA \(=\) phased.ULA('NumElements',Nelem,...
```

    'ElementSpacing',1.5,...
    'Element',sMic);
    fc = 100;
ang = [0;0];
resp = step(sULA,fc,ang)
resp = 10\times1
1
1
1
1
1
1
1
1
1
1

```

Plot the array directivity. Assume the speed of sound in air to be \(340 \mathrm{~m} / \mathrm{s}\).
c \(=340\);
pattern(sULA,fc,[-180:180],0,'PropagationSpeed', c,'CoordinateSystem','polar')


Directivity (dBi), Broadside at 0.00 degrees

\section*{See Also}
phitheta2azel|uv2azel

\section*{viewArray}

System object: phased.ULA
Package: phased
View array geometry

\section*{Syntax}
```

viewArray(H)
viewArray(H,Name,Value)
hPlot = viewArray(___)

```

\section*{Description}
viewArray (H) plots the geometry of the array specified in \(H\).
viewArray (H,Name, Value) plots the geometry of the array, with additional options specified by one or more Name, Value pair arguments.
hPlot = viewArray( \(\qquad\) ) returns the handle of the array elements in the figure window. All input arguments described for the previous syntaxes also apply here.

\section*{Input Arguments}

\section*{H}

Array object.

\section*{Name-Value Pair Arguments}

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1,Value1, ..., NameN, ValueN.

\section*{ShowIndex}

Vector specifying the element indices to show in the figure. Each number in the vector must be an integer between 1 and the number of elements. You can also specify the value 'All' to show the indices of all elements of the array or 'None' to suppress indices.

Default: 'None'

\section*{ShowNormals}

Set this value to true to show the normal directions of all elements of the array. Set this value to false to plot the elements without showing normal directions.

Default: false

\section*{ShowTaper}

Set this value to true to specify whether to change the element color brightness in proportion to the element taper magnitude. When this value is set to false, all elements are drawn with the same color.

Default: false

\section*{Title}

Character vector specifying the title of the plot.
Default: 'Array Geometry'

\section*{Output Arguments}
hPlot
Handle of array elements in figure window.

\section*{Examples}

\section*{Geometry and Indices of ULA Elements}

This example shows how to draw a 6-element ULA. Use the 'ShowIndex ' parameter to show the indices of the first and third elements.
sULA = phased.ULA(6);
viewArray(sULA,'ShowIndex',[1 3]);

\author{
Array Geometry
}


\section*{See Also}
phased.ArrayResponse

\footnotetext{
Topics
Phased Array Gallery
}

\section*{phased.UnderwaterRadiatedNoise}

\author{
Package: phased
}

Radiate acoustic noise from underwater or surface sound source

\section*{Description}

The phased.UnderwaterRadiatedNoise System object creates a source of underwater radiated acoustic noise. The noise source can either be on the sea surface or underwater. The radiated noise consists of two components: broadband noise and tonal noise. Broadband noise fills the entire operating system bandwidth while tonal noise occurs at discrete frequencies within the bandwidth. In general, the intensity of the radiated noise depends on the noise spectrum and the source radiation pattern. The object lets you specify
- The spectral shape and levels of the broadband noise.
- The frequencies and levels of the tones.
- The noise source radiation pattern.

To propagate noise from a source to a receiver, use this object with the phased.IsoSpeedUnderwaterPaths and the phased.MultipathChannel objects.

To generate radiated underwater noise:
1 Create the phased.UnderwaterRadiatedNoise 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? (MATLAB).

\section*{Creation}
```

Syntax
noiseradiator = phased.UnderwaterRadiatedNoise

```
```

noiseradiator = phased.UnderwaterRadiatedNoise(Name,Value)

```

\section*{Description}
noiseradiator \(=\) phased. UnderwaterRadiatedNoise creates an underwater radiated noise source with default property values.
noiseradiator \(=\) phased.UnderwaterRadiatedNoise(Name, Value) creates an underwater radiated noise source with each property Name set to a specified Value. You can specify additional name-value pair arguments in any order as
(Name1,Value1,...,NameN,ValueN). Enclose each property name in single quotes.
Example: noiseradiator = phased.UnderwaterRadiatedNoise('TonalLevels', [4700 4900 5150],'SampleRate',500,'OperatingFrequency',5000) creates a noise source with tones at \(4.7,4.9\), and 5.15 kHz . The sample rate is set to 0.5 kHz and the operating frequency is 5 kHz . The broadband noise levels are set to default values.

\section*{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 (MATLAB).

\section*{NumSamples - Number of output noise samples}

100 (default) | positive integer
Number of output noise samples, specified as a positive integer.
Example: 500
Data Types: double

\section*{SampleRate - Sample rate}
1.0e3 (default) | positive scalar

Sample rate, specified as a positive scalar. The sample rate together with the operating frequency determines the operating frequency band. See "Input and Output Frequency

Bands" on page 1-2441 for the definition of the operating frequency band. Units are in Hz.

Example: 2.0e3
Data Types: double

\section*{OperatingFrequency - Signal operating frequency}
20.0e3 (default) | positive scalar

Signal operating frequency, specified as a positive scalar. The operating frequency determines the center of the operating frequency band. See "Input and Output Frequency Bands" on page 1-2441 for the definition of the operating frequency band. Units are in Hz.

Example: 15.0e3
Data Types: double

\section*{TonalFrequencies - Radiated tonal noise frequencies \\ [19700 20100 20300] (default) | real-valued vector of nonnegative values}

Radiated tonal frequencies, specified as a vector of nonnegative values. Tonal frequencies must lie in the operating frequency band. Tonal frequencies outside this band are ignored. The length of the TonalFrequencies vector must match the length of the TonalLevels vector. Units are in Hz. See "Input and Output Frequency Bands" on page 1-2441 for the definition of the operating frequency band.

Example: [14900 15010 15200]
Data Types: double

\section*{TonalLevels - Radiated tonal noise levels \\ [150 150 150] (default) | real-valued vector}

Radiated tonal noise levels, specified as a vector of positive values. Units are in \(\mathrm{dB} / / 1 \mu \mathrm{~Pa}\). The length of the TonalLevels vector must match the length of the TonalFrequencies vector.

Example: [50 20 170]
Data Types: double

\section*{BroadbandLevel - Broadband noise spectrum level \\ 130 (default) | vector of real values}

Broadband noise spectrum level, specified as a vector of real-values. This vector specifies the noise spectrum at uniformly spaced frequencies in the operating system band. Units are in \(\mathrm{dB} / \mathrm{Hz} / / 1 \mu \mathrm{~Pa}\).
Example: [140 145145 130]
Data Types: double

\section*{AzimuthAngles - Elevation angles of source radiation pattern entries}
```

-180:180 (default)| vector of real values

```

Azimuth angles of source radiation pattern entries, specified as a length- \(P\) vector. This property specifies the azimuth angles of the columns of the source radiation pattern, DirectionalPattern property. \(P\) must be greater than 2 . Units are in degrees.

Example: [140 145145 130]
Data Types: double

\section*{ElevationAngles - Elevation angles of directional radiation pattern} -90:90 (default) | length- \(Q\) vector of real values

Elevation angles of the source radiation pattern entries, specified as a length- \(Q\) vector. This property specifies the elevation angles of the rows of the source radiation pattern, DirectionalPattern. \(Q\) must be greater than 2. Units are in degrees.
Example: [-45 -30045 30]
Data Types: double
DirectionalPattern - Source radiation pattern
zeros (181, 361) (default) | real-valued \(Q\)-by-P matrix | real-valued \(Q\)-by-P-by-K array | 1-by-P-by-K array | real-valued \(K\)-by- \(P\) matrix

Source radiation pattern, specified as a real-valued matrix or array. Units are in dB . The allowable pattern dimensions are:

\section*{Radiation Pattern Dimensions}
\begin{tabular}{|l|l|}
\hline Dimensions & Application \\
\hline\(Q\)-by- \(P\) matrix & \begin{tabular}{l} 
Specifies a directional pattern as a function \\
of \(Q\) elevation angles and \(P\) azimuth angles. \\
The same pattern is used for all \\
frequencies.
\end{tabular} \\
\hline\(Q\)-by- \(P\)-by- \(K\) array & \begin{tabular}{l} 
Specifies a directional pattern as a function \\
of \(Q\) elevation angles, \(P\) azimuth angles, \\
and \(K\) frequencies. If \(K=1\), the directional \\
pattern is equivalent to a \(Q\)-by- \(P\) matrix.
\end{tabular} \\
\hline 1 -by- \(P\)-by- \(K\) array & \begin{tabular}{l} 
Specifies a directional pattern as a function \\
of \(P\) azimuth angles and \(K\) frequencies. \\
These dimensions apply when there is only \\
one elevation angle.
\end{tabular} \\
\hline\(K\)-by- \(P\) matrix & \\
\hline
\end{tabular}
- \(Q\) is the length of the vector specified by the ElevationAngles property.
- \(\quad P\) is the length of the vector specified by the AzimuthAngles property.
- \(K\) is the number of frequencies specified by the FrequencyVector property.

\section*{Matrix and Array Specifications}
\begin{tabular}{|l|l|}
\hline Application & Radiation Pattern Dimensions \\
\hline \begin{tabular}{l} 
One source and \(M\) radiation directions \\
specified in the ang argument of the object \\
function.
\end{tabular} & \begin{tabular}{l} 
Specify one radiation pattern matrix or \\
array for all radiating angles.
\end{tabular} \\
\hline \begin{tabular}{l} 
M sources with the same pattern and \(M\) \\
radiation directions specified in the ang \\
argument of the object function.
\end{tabular} & \begin{tabular}{l} 
Specify one radiation pattern matrix or \\
array for all radiating angles.
\end{tabular} \\
\hline \begin{tabular}{l}
\(M\) sources with individual radiation \\
patterns and \(M\) radiation directions \\
specified in the ang argument of the object \\
function.
\end{tabular} & \begin{tabular}{l}
\(M\) radiation patterns in a cell array. All \\
patterns must have the same sizes and \\
types. The number of patterns must match \\
the number of radiating angles.
\end{tabular} \\
\hline
\end{tabular}

Example: [1, 3;5,-10]
Data Types: double

\section*{FrequencyVector - Radiation pattern frequencies [0 100e6] (default) | positive, real-valued 1-by-K vector}

Radiation pattern frequencies, specified as a positive, real-valued 1-by-K vector. The vector defines the frequencies at which the DirectionalPattern property values are specified. The elements of the vector must be in strictly increasing order and frequencies must lie in the operating frequency band. See "Input and Output Frequency Bands" on page 1-2441 for the definition of the operating frequency band. Units are in Hz.

\section*{Example: 1e6}

Data Types: double

\section*{SeedSource - Random number generator seed source 'Auto' (default)|'Property'}

Random number generator seed source, specified as 'Auto' or 'Property'. The random numbers are used to generate the noise. When you set this property to 'Auto', random numbers are generated using the default MATLAB random number generator. When you set this property to 'Property', the object uses a private random number generator with a seed specified by the Seed property.

To use this object with Parallel Computing Toolbox software, set this property to 'Auto '.

\section*{Data Types: char}

\section*{Seed - Random number generator seed}

0 (default) | nonnegative integer less than \(2^{32}\).
Random number generator seed, specified as a nonnegative integer less than \(2^{32}\).
Example: 10223
Dependencies
To enable this property, set the SeedSource property to 'Property '.
Data Types: double

\section*{Usage}

\section*{Syntax}
y = radiatednoise(ang)

\section*{Description}
\(y=\) radiatednoise(ang) returns the noise, \(y\), radiated in the direction, ang.

\section*{Input Arguments}

\section*{ang - Noise radiation directions \\ real-valued 2-by-M matrix}

Noise radiation directions, specified as a real-valued 2-by-M matrix. Each column of ang specifies the direction of radiation of the corresponding noise signal in the form [AzimuthAngle; ElevationAngle]. When ang represents multiple angles, the DirectionalPattern property can contain one pattern or M patterns. In that case, each column of ang corresponds to one of the patterns. If there is only one pattern, then the multiple noise signals are generated using the same source pattern. Units are in degrees.

Example: [0 20; 35 -10]
Data Types: double

\section*{Output Arguments}

\section*{y - Radiated noise}
complex-valued \(M\)-by- \(N\) matrix
Radiated noise, specified as a complex-valued \(M\)-by- \(N\) matrix. \(M\) is the number of angles specified in the ang argument. \(N\) is the number of samples specified by the NumSamples property. Radiated noise lies in the baseband range \(\left[-f s / 2 f_{s} / 2\right] . f_{s}\) represents the sample rate set by the SampleRate property. Noise units are in Pa.

Data Types: double

\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)

```

\section*{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
The reset object function resets the random number generator state when the SeedSource property is set to 'Property'.

\section*{Examples}

\section*{Radiate Underwater Noise from Surface Ship}

Generate radiated noise from a surface ship. The sonar operating frequency is 5.0 kHz and the sampling rate is 1.0 kHz . By definition, broadband noise band lies in the band 4.5 kHz to 5.5 kHz . In addition, there are tonal noises at \(4.6,5.2\), and 5.4 kHz .
```

shippos = [0;0;0];
rcvpos = [100;0;-50];

```

Compute the noise transmission angle from the ship to the receiver.
```

[~,ang] = rangeangle(rcvpos,shippos)
ang = 2\times1

```
    0
    \(-26.5651\)

Construct a phased.UnderwaterRadiatedNoise System object \({ }^{\mathrm{TM}}\) having a radiation pattern that depends only on elevation angle. Compute the noise radiated in the direction of the receiver. Create 10000 samples of the noise radiated towards the target.
```

azang = [-180:180];
elang = [-80:80];
pattern = mag2db(repmat(cosd(elang)',1,numel(azang)));
fs = 1000;
noiseradiator = phased.UnderwaterRadiatedNoise('NumSamples',10000,
'SampleRate',fs,'TonalFrequencies',[4600 5200 5400],'TonalLevels',[200,200,200],
'BroadbandLevels',[180 180 190 190 190 188 185],'AzimuthAngles',azang, ...
'ElevationAngles',elang,'DirectionalPattern',pattern, ...
'OperatingFrequency',5e3,'SeedSource','Property','Seed',2781);

```

Generate 10000 samples of noise.
y = noiseradiator(ang);
Plot the noise power spectral density (psd). Convert the psd to intensity referenced to \(1 u P a\).
```

[psd,fr] = pwelch(y,[],[],[],noiseradiator.SampleRate,'psd','centered');
plot(fr,10*log10(psd*1e12));
title('Power Spectral Density')
xlabel('frequency (Hz)')
ylabel('PSD //dB/Hz/luPa')
grid

```


The three tones appear over the broadband spectrum.

\section*{Radiate Underwater Noise with Frequency-Dependent Pattern}

Generate radiated noise from an underwater vehicle. Assume that the noise radiation pattern depends on frequency. The sonar operating frequency is 5.0 kHz and the sampling rate is 1.0 kHz . By definition, the broadband noise band is from 4.5 kHz to 5.5 kHz . In addition, there are tonal noises at 4.6, 5.2 , and 5.3 kHz . Define the radiation pattern at three frequencies within this band. All three patterns are multiples of the basic pattern. The frequencies of the radiation patterns are \(4.6 \mathrm{kHz}, 5.0 \mathrm{kHz}\), and 5.3 kHz .

First, specify the source and receiver positions.
```

srcpos = [0;50;-20];
rcvpos = [100;0;-50];

```

Compute the noise transmission angle from vehicle to receiver.
```

[~,ang] = rangeangle(rcvpos,srcpos)
ang = 2×1

```
    -26.5651
    -15.0203

Construct a phased.UnderwaterRadiatedNoise System object \({ }^{\text {TM }}\) with a radiation pattern that depends only the azimuth angle and frequency. Compute the noise radiated in the direction of the receiver. Create 10000 samples of noise radiated from the vehicle.
```

azang = [-180:180];
elang = [-90:90];
fc = 5000.0;

```

Put the radiation pattern in a three-dimensional array.
```

basepattern = repmat(10*cosd(azang).^2,numel(elang),1);
pattern(:,:,1) = 0.5*basepattern;
pattern(:,:,2) = basepattern;
pattern(:,:,3) = 0.6*basepattern;
patterndb = mag2db(pattern);
noiseradiator = phased.UnderwaterRadiatedNoise('NumSamples',10000, ...
'SampleRate',1e3,'TonalFrequencies',[4600,5200 5300], ...
'TonalLevels',[200,210,200],'BroadbandLevels',[180 180 190 190 190 180 170], ...
'AzimuthAngles',azang,'ElevationAngles',elang,
'FrequencyVector',[4600,5000,5300],'DirectionalPattern',pattern, ...
'OperatingFrequency',5e3,'SeedSource','Property','Seed ', 2081);

```

Generate 10000 samples of noise.
```

y = noiseradiator(ang);

```

Plot the noise power spectral density (psd). Convert the psd to intensity referenced to 1 uPa.
[psd,fr] = pwelch(y,[],[],[],noiseradiator. SampleRate,'psd','centered'); plot(fr,10*log10(psd*1e12));
```

title('Power Spectral Density')
xlabel('frequency (Hz)')
ylabel('PSD //dB/Hz/luPa')
grid

```


The three tones appear over the broadband spectrum.

\section*{Radiate Underwater Noise from Two Sources}

Generate radiated noise from a two underwater vehicles. Assume that the noise radiation pattern is different for each. The sonar operating frequency is 5.0 kHz and the sampling rate is 1.0 kHz . By definition, the broadband noise band is from 4.5 kHz to 5.5 kHz . In
addition, there are tonal noises at \(4.6,5.2\), and 5.3 kHz . The frequencies of the radiation patterns are \(4.6 \mathrm{kHz}, 5.0 \mathrm{kHz}\), and 5.3 kHz .

First, specify the source and receiver positions.
```

srcpos1 = [0;50;-20];
srcpos2 = [200;50;-80];
rcvpos = [100;0;-50];

```

Compute the noise transmission angle from vehicle to receiver.
```

[~,ang1] = rangeangle(rcvpos,srcpos1);
[~,ang2] = rangeangle(rcvpos,srcpos2);

```

Construct a phased.UnderwaterRadiatedNoise System object \({ }^{\mathrm{TM}}\) with a radiation pattern that depends only the azimuth angle and frequency. Compute the noise radiated in the direction of the receiver. Create 10000 samples of noise radiated from the vehicle.
```

azang = [-180:180];
elang = [-90:90];
fc = 5000.0;

```

Put the radiation pattern in a three-dimensional array.
```

pattern1 = repmat(10*cosd(azang).^2,numel(elang),1);
pattern2 = ones(181,361);
pattern1db = mag2db(pattern1);
pattern2db = mag2db(pattern2);
noiseradiator = phased.UnderwaterRadiatedNoise('NumSamples',10000, ...
'SampleRate',1e3,'TonalFrequencies',[4600,5200 5300], ...
'TonalLevels',[200,210,200],'BroadbandLevels',[180 180 190 190 190 180 170], ...
'AzimuthAngles',azang,'ElevationAngles',elang, ...
'FrequencyVector',[4600,5000,5300],'DirectionalPattern',{pattern1,pattern2}, ...
'OperatingFrequency',5e3,'SeedSource','Property','Seed',2081);

```

Generate 10000 samples of noise.
```

y = noiseradiator([ang1,ang2]);

```

Plot the noise power spectral density (psd). Convert the psd to intensity referenced to 1 uPa .
```

[psd,fr] = pwelch(y,[],[],[],noiseradiator.SampleRate,'psd','centered');
plot(fr,10*log10(psd*le12));
title('Power Spectral Density')

```
```

xlabel('frequency (Hz)')
ylabel('PSD //dB/Hz/1uPa')
grid

```

Power Spectral Density


The three tones appear over the broadband spectrum.

\section*{Definitions}

\section*{Input and Output Frequency Bands}

The specified broadband and tonal noise frequencies must lie inside the operating frequency band,
\[
\left[f_{c}-f_{s} / 2, f_{c}+f_{s} / 2\right]
\]
\(f_{s}\) represents the sample rate set by the SampleRate property and \(f_{c}\) represents the operating frequency, set by the OperatingFrequency property.

However, the output noise spectrum lies in baseband:
[- \(\left.f_{s} / 2, f_{s} / 2\right]\)

\section*{References}
[1] Urick, R.J. Principles of Underwater Sound, 3rd Edition. New York: Peninsula Publishing, 1996.

\section*{Extended Capabilities}

\section*{C/C++ Code Generation}

Generate C and \(\mathrm{C}++\) code using MATLAB® \(\mathrm{Coder}^{\mathrm{TM}}\).
Usage notes and limitations:
- See "System Objects in MATLAB Code Generation" (MATLAB Coder).

\section*{See Also}

\section*{System Objects}
phased.BackscatterSonarTarget | phased.IsoSpeedUnderwaterPaths | phased.IsotropicHydrophone| phased.IsotropicProjector| phased.MultipathChannel

\author{
Functions \\ range2tl|sonareqsl|sonareqsnr|sonareqtl|tl2range \\ Introduced in R2017b
}

\section*{phased.URA}

Package: phased
Uniform rectangular array

\section*{Description}

The URA object constructs a uniform rectangular array (URA).
To compute the response for each element in the array for specified directions:
1 Define and set up your uniform rectangular array. See "Construction" on page 12443.

2 Call step to compute the response according to the properties of phased.URA. 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, \(y=\operatorname{step}(o b j, x)\) and \(y=o b j(x)\) perform equivalent operations.

\section*{Construction}

H = phased.URA creates a uniform rectangular array System object, H. The object models a URA formed with identical sensor elements. Array elements are distributed in the \(y z\)-plane in a rectangular lattice. The array look direction (boresight) is along the positive \(x\)-axis.

H = phased.URA(Name,Value) creates the object, H, 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).

H = phased.URA(SZ,D,Name, Value) creates a URA object, H, with the Size property set to SZ, the ElementSpacing property set to D and other specified property Names set to the specified Values. SZ and D are value-only arguments. When specifying a value-only
argument, specify all preceding value-only arguments. You can specify name-value pair arguments in any order.

\section*{Properties}

\section*{Element}

Phased array toolbox system object
Element specified as a Phased Array System Toolbox object. This object can be an antenna or microphone element.

Default: Isotropic antenna element with default properties

\section*{Size}

Size of array
A 1-by-2 integer vector or a single integer containing the size of the array. If Size is a 1-by-2 vector, the vector has the form [NumberOfRows, NumberOfColumns]. If Size is a scalar, the array has the same number of elements in each row and column. For a URA, array elements are indexed from top to bottom along a column and continuing to the next columns from left to right. In this illustration, a 'Size ' value of \([3,2]\) array has three rows and two columns.

\section*{Size and Element Indexing Order for Uniform Rectangular Arrays \\ Example: Size = \([3,2]\)}


Default: [2 2]

\section*{ElementSpacing}

\section*{Element spacing}

A 1-by-2 vector or a scalar containing the element spacing of the array, expressed in meters. If ElementSpacing is a 1-by-2 vector, it is in the form of [SpacingBetweenRows, SpacingBetweenColumns]. See "Spacing Between Columns" on page 1-2452 and "Spacing Between Rows" on page 1-2452. If ElementSpacing is a scalar, both spacings are the same.

Default: [0.5 0.5]

\section*{Lattice}

\section*{Element lattice}

Specify the element lattice as one of 'Rectangular' | 'Triangular'. When you set the Lattice property to 'Rectangular', all elements in the URA are aligned in both row and column directions. When you set the Lattice property to 'Triangular',
elements in even rows are displaced toward the positive row axis direction. The displacement is one-half the element spacing along the row.

Default: 'Rectangular'

\section*{ArrayNormal}

Array normal direction
Array normal direction, specified as one of ' \(x\) ', ' \(y\) ', or ' \(z\) '.
URA elements lie in a plane orthogonal to the selected array normal direction. Element boresight directions point along the array normal direction
\begin{tabular}{|l|l|}
\hline ArrayNormal Property Value & \begin{tabular}{l} 
Element Positions and Boresight \\
Directions
\end{tabular} \\
\hline ' \(x\) ' & \begin{tabular}{l} 
Array elements lie on the \(y z\)-plane. All \\
element boresight vectors point along the \(x\) - \\
axis.
\end{tabular} \\
\hline ' \(y\) ' & \begin{tabular}{l} 
Array elements lie on the \(z x\)-plane. All \\
element boresight vectors point along the \(y\) - \\
axis.
\end{tabular} \\
\hline ' \(z\) ' & \begin{tabular}{l} 
Array elements lie on the \(x y\)-plane. All \\
element boresight vectors point along the \(z-\) \\
axis.
\end{tabular} \\
\hline
\end{tabular}

Default: ' x '

\section*{Taper}

Element tapers
Element tapers, specified as a complex-valued scalar, or 1-by-MN row vector, \(M N\)-by-1 column vector, or \(M\)-by- \(N\) matrix. Tapers are applied to each element in the sensor array. Tapers are often referred to as element weights. \(M\) is the number of elements along the \(z\) axis, and \(N\) is the number of elements along \(y\)-axis. \(M\) and \(N\) correspond to the values of [NumberofRows, NumberOfColumns] in the Size property. If Taper is a scalar, the same taper value is applied to all elements. If the value of Taper is a vector or matrix, taper values are applied to the corresponding elements. Tapers are used to modify both the amplitude and phase of the received data.

\section*{Default: 1}

\section*{Methods}
\begin{tabular}{ll} 
directivity & Directivity of uniform rectangular array \\
collectPlaneWave & Simulate received plane waves \\
getElementNormal & Normal vector to array elements \\
getElementPosition & Positions of array elements \\
getNumElements & Number of elements in array \\
getTaper & Array element tapers \\
pattern & Plot URA array pattern \\
patternAzimuth & Plot URA array directivity or pattern versus azimuth \\
patternElevation & Plot URA array directivity or pattern versus elevation \\
isPolarizationCapable & Polarization capability \\
plotResponse & Plot response pattern of array \\
plotGratingLobeDiagram & Plot grating lobe diagram of array \\
step & Output responses of array elements \\
viewArray & View array geometry
\end{tabular}

\section*{Common to All System Objects}
release \(\quad\) Allow System object property value changes

\section*{Examples}

\section*{Azimuth Response of a 3-by-2 URA at Boresight}

Construct a 3-by-2 rectangular lattice URA. By default, the array consists of isotropic antenna elements. Find the response of each element at boresight, 0 degrees azimuth and elevation. Assume the operating frequency is 1 GHz .
```

array = phased.URA('Size',[3 2]);

```
fc = 1e9;
```

ang = [0;0];
resp = array(fc,ang);
disp(resp)
1
1
1
1
1
1

```

Plot the azimuth pattern of the array.
```

c = physconst('LightSpeed');

```
pattern(array,fc,[-180:180],0,'PropagationSpeed', c, ...
    'CoordinateSystem','polar','Type','powerdb', 'Normalize', true)


\section*{Compare Triangular and Rectangular Lattice URA's}

This example shows how to find and plot the positions of the elements of a 5-row-by-6column URA with a triangular lattice and a URA with a rectangular lattice. The element spacing is 0.5 meters for both lattices.

Create the arrays.
h_tri = phased.URA('Size',[5 6],'Lattice','Triangular');
h_rec = phased.URA('Size',[5 6],'Lattice','Rectangular');
Get the element \(\mathrm{y}, \mathrm{z}\) positions for each array. All the x coordinates are zero.
```

pos tri = getElementPosition(h tri);
pos_rec = getElementPosition(h_rec);
pos_yz_tri = pos_tri(2:3,:);
pos_yz_rec = pos_rec(2:3,:);

```

Plot the element positions in the yz-plane.
```

figure;
gcf.Position = [100 100 300 400];
subplot(2,1,1);
plot(pos_yz_tri(1,:), pos_yz_tri(2,:), '.')
axis([-1.5 1.5 -2 2])
xlabel('y'); ylabel('z')
title('Triangular Lattice')
subplot(2,1,2);
plot(pos_yz_rec(1,:), pos_yz_rec(2,:), '.')
axis([-1.5 1.5 -2 2])
xlabel('y'); ylabel('z')
title('Rectangular Lattice')

```

Triangular Lattice


Rectangular Lattice


\section*{Adding Tapers to an Array}

Construct a 5-by-2 element URA with a Taylor window taper along each column. The tapers form a 5-by-2 matrix.
```

taper = taylorwin(5);
ha = phased.URA([5,2],'Taper',[taper,taper]);
w = getTaper(ha)
w = 10\times1

```
0.5181
1. 2029
1.5581
1.2029
0.5181
0.5181
1.2029
1.5581
1. 2029
0.5181

\section*{Definitions}

\section*{Spacing Between Columns}

The spacing between columns is the distance between adjacent elements in the same row.

\section*{Spacing Between Rows}

The spacing between rows is the distance along the column axis direction between adjacent rows.


\section*{References}
[1] Brookner, E., ed. Radar Technology. Lexington, MA: LexBook, 1996.
[2] Brookner, E., ed. Practical Phased Array Antenna Systems. Boston: Artech House, 1991.
[3] Mailloux, R. J. "Phased Array Theory and Technology," Proceedings of the IEEE, Vol., 70, Number 3s, pp. 246-291.
[4] Mott, H. Antennas for Radar and Communications, A Polarimetric Approach. New York: John Wiley \& Sons, 1992.
[5] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

\section*{Extended Capabilities}

\section*{C/C++ Code Generation}

Generate C and \(\mathrm{C}++\) code using MATLAB® \(\mathbb{C o d e r}^{\mathrm{TM}}\).
Usage notes and limitations:
- pattern, patternAzimuth, patternElevation, plotResponse, and viewArray methods are not supported.
- See "System Objects in MATLAB Code Generation" (MATLAB Coder).

\section*{See Also}
phased.ConformalArray | phased.CosineAntennaElement | phased.CustomAntennaElement | phased.HeterogeneousULA | phased.HeterogeneousURA | phased.IsotropicAntennaElement| phased. PartitionedArray | phased. ReplicatedSubarray|phased.ULA

\section*{Topics}

Phased Array Gallery

\section*{Introduced in R2012a}

\section*{directivity}

System object: phased.URA
Package: phased
Directivity of uniform rectangular array

\section*{Syntax}

D = directivity (H,FREQ,ANGLE)
D = directivity (H,FREQ,ANGLE,Name, Value)

\section*{Description}
\(D=\) directivity ( \(\mathrm{H}, \mathrm{FREQ}\), ANGLE) computes the "Directivity" on page 1-2460 of a uniform rectangular array (URA) of antenna or microphone elements, \(H\), at frequencies specified by the FREQ and in angles of direction specified by the ANGLE.

D = directivity (H,FREQ,ANGLE,Name, Value) computes the directivity with additional options specified by one or more Name, Value pair arguments.

\section*{Input Arguments}

H - Uniform rectangular array
System object
Uniform rectangular array specified as a phased. URA System object.
Example: \(\mathrm{H}=\) phased.URA

\section*{FREQ - Frequency for computing directivity and patterns}
positive scalar | 1-by-L real-valued row vector
Frequencies for computing directivity and patterns, specified as a positive scalar or 1-by\(L\) real-valued row vector. Frequency units are in hertz.
- For an antenna, microphone, or sonar hydrophone or projector element, FREQ must lie within the range of values specified by the FrequencyRange or FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased.CustomAntennaElement and phased. CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.

\section*{Example: [1e8 2e6]}

Data Types: double

\section*{ANGLE - Angles for computing directivity}

\author{
1-by- \(M\) real-valued row vector | 2 -by- \(M\) real-valued matrix
}

Angles for computing directivity, specified as a 1-by-M real-valued row vector or a 2-by-M real-valued matrix, where \(M\) is the number of angular directions. Angle units are in degrees. If ANGLE is a 2-by-M matrix, then each column specifies a direction in azimuth and elevation, [az;el]. The azimuth angle must lie between \(-180^{\circ}\) and \(180^{\circ}\). The elevation angle must lie between \(-90^{\circ}\) and \(90^{\circ}\).

If ANGLE is a 1 -by- \(M\) vector, then each entry represents an azimuth angle, with the elevation angle assumed to be zero.

The azimuth angle is the angle between the \(x\)-axis and the projection of the direction vector onto the xy plane. This angle is positive when measured from the \(x\)-axis toward the \(y\)-axis. The elevation angle is the angle between the direction vector and \(x y\) plane. This angle is positive when measured towards the \(z\)-axis. See "Azimuth and Elevation Angles".
Example: [45 60; 0 10]
Data Types: double

\section*{Name-Value Pair Arguments}

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

\section*{PropagationSpeed - Signal propagation speed speed of light (default) | positive scalar}

Signal propagation speed, specified as the comma-separated pair consisting of 'PropagationSpeed ' and a positive scalar in meters per second.
Example: 'PropagationSpeed', physconst('LightSpeed')
Data Types: double

\section*{Weights - Array weights}

\section*{1 (default) | \(N\)-by-1 complex-valued column vector | \(N\)-by-L complex-valued matrix}

Array weights, specified as the comma-separated pair consisting of 'Weights' and an N -by-1 complex-valued column vector or \(N\)-by- \(L\) complex-valued matrix. Array weights are applied to the elements of the array to produce array steering, tapering, or both. The dimension \(N\) is the number of elements in the array. The dimension \(L\) is the number of frequencies specified by FREQ.
\begin{tabular}{|l|l|l|}
\hline Weights Dimension & FREQ Dimension & Purpose \\
\hline \begin{tabular}{l}
\(N\)-by-1 complex-valued \\
column vector
\end{tabular} & Scalar or 1-by- \(L\) row vector & \begin{tabular}{l} 
Applies a set of weights for \\
the single frequency or for \\
all \(L\) frequencies.
\end{tabular} \\
\hline \begin{tabular}{l}
\(N\)-by- \(L\) complex-valued \\
matrix
\end{tabular} & 1-by- \(L\) row vector & \begin{tabular}{l} 
Applies each of the \(L\) \\
columns of 'Weights ' for \\
the corresponding \\
frequency in FREQ.
\end{tabular} \\
\hline
\end{tabular}

Note Use complex weights to steer the array response toward different directions. You can create weights using the phased. SteeringVector System object or you can compute your own weights. In general, you apply Hermitian conjugation before using weights in any Phased Array System Toolbox function or System object such as phased.Radiator or phased.Collector. However, for the directivity, pattern, patternAzimuth, and patternElevation methods of any array System object use the steering vector without conjugation.

Example: 'Weights', ones ( \(\mathrm{N}, \mathrm{M}\) )
Data Types: double
Complex Number Support: Yes

\section*{Output Arguments}

\section*{D - Directivity}

M-by-L matrix
Directivity, returned as an \(M\)-by- \(L\) matrix. Each row corresponds to one of the \(M\) angles specified by ANGLE. Each column corresponds to one of the \(L\) frequency values specified in FREQ. Directivity units are in dBi where dBi is defined as the gain of an element relative to an isotropic radiator.

\section*{Examples}

\section*{Directivity of Uniform Rectangular Array}

Compute the directivity of two uniform rectangular arrays (URA). The first array consists of isotropic antenna elements. The second array consists of cosine antenna elements. In addition, compute the directivity of the first array steered to a specific direction.

\section*{Array of isotropic antenna elements}

First, create a 10-by-10-element URA of isotropic antenna elements spaced one-quarter wavelength apart. Set the signal frequency to 800 MHz .
```

c = physconst('LightSpeed');
fc = 3e8;
lambda = c/fc;
myAntIso = phased.IsotropicAntennaElement;
myArrayl = phased.URA;
myArray1.Element = myAntIso;
myArray1.Size = [10,10];
myArray1.ElementSpacing = [lambda*0.25,lambda*0.25];
ang = [0;0];
d = directivity(myArray1,fc,ang,'PropagationSpeed',c)
d = 15.7753

```

\section*{Array of cosine antenna elements}

Next, create a 10-by-10-element URA of cosine antenna elements also spaced one-quarter wavelength apart.
```

myAntCos = phased.CosineAntennaElement('CosinePower',[1.8,1.8]);
myArray2 = phased.URA;
myArray2.Element = myAntCos;
myArray2.Size = [10,10];
myArray2.ElementSpacing = [lambda*0.25,lambda*0.25];
ang = [0;0];
d = directivity(myArray2,fc,ang,'PropagationSpeed',c)
d = 19.7295

```

The directivity is increased due to the directivity of the cosine antenna elements.

\section*{Steered array of isotropic antenna elements}

Finally, steer the isotropic antenna array to 30 degrees in azimuth and examine the directivity at the steered angle.
```

ang = [30;0];
w = steervec(getElementPosition(myArrayl)/lambda,ang);
d = directivity(myArray1,fc,ang,'PropagationSpeed',c,...
'Weights',w)
d = 15.3309

```

The directivity is maximum in the steered direction and equals the directivity of the unsteered array at boresight.

\section*{Definitions}

\section*{Directivity}

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power
\[
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\text {total }}}
\]
where \(U_{\mathrm{rad}}(\theta, \varphi)\) is the radiant intensity of a transmitter in the direction \((\theta, \varphi)\) and \(P_{\text {total }}\) is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as \(d B i\). For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced \(1^{\circ}\) apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

\section*{See Also}
phased.URA.pattern | phased.URA. patternAzimuth |
phased.URA.patternElevation

\section*{collectPlaneWave}

System object: phased.URA
Package: phased
Simulate received plane waves

\section*{Syntax}
\(Y=\operatorname{collectPlaneWave}(H, X, A N G)\)
\(Y=\operatorname{collectPlaneWave(H,X,ANG,FREQ)}\)
\(Y=\operatorname{collectPlaneWave(H,X,ANG,FREQ,C)}\)

\section*{Description}
\(Y=\operatorname{collectPlaneWave}(H, X, A N G)\) returns the received signals at the sensor array, \(H\), when the input signals indicated by \(X\) arrive at the array from the directions specified in ANG.
\(Y=\operatorname{collectPlaneWave(} \mathrm{H}, \mathrm{X}, \mathrm{ANG}, \mathrm{FREQ})\), in addition, specifies the incoming signal carrier frequency in FREQ.
\(Y=\) collectPlaneWave( \(H, X, A N G, F R E Q, C)\), in addition, specifies the signal propagation speed in C .

\section*{Input Arguments}

\section*{H}

Array object.

\section*{X}

Incoming signals, specified as an M-column matrix. Each column of X represents an individual incoming signal.

\section*{ANG}

Directions from which incoming signals arrive, in degrees. ANG can be either a 2 -by-M matrix or a row vector of length M.

If ANG is a 2-by-M matrix, each column specifies the direction of arrival of the corresponding signal in X. Each column of ANG is in the form [azimuth; elevation]. The azimuth angle must be between \(-180^{\circ}\) and \(180^{\circ}\), inclusive. The elevation angle must be between \(-90^{\circ}\) and \(90^{\circ}\), inclusive.

If ANG is a row vector of length \(M\), each entry in ANG specifies the azimuth angle. In this case, the corresponding elevation angle is assumed to be \(0^{\circ}\).

\section*{FREQ}

Carrier frequency of signal in hertz. FREQ must be a scalar.
Default: 3e8

\section*{C}

Propagation speed of signal in meters per second.
Default: Speed of light

\section*{Output Arguments}

\section*{Y}

Received signals. Y is an N -column matrix, where N is the number of elements in the array H . Each column of Y is the received signal at the corresponding array element, with all incoming signals combined.

\section*{Examples}

\section*{Simulate Received Signal at URA}

Simulate two received random signals at a 6-element URA. The array has a rectangular lattice with two elements in the row direction and three elements in the column direction.

The signals arrive from \(10^{\circ}\) and \(30^{\circ}\) azimuth. Both signals have an elevation angle of \(0^{\circ}\). Assume the propagation speed is the speed of light and the carrier frequency of the signal is 100 MHz .
```

array = phased.URA([2 3]);

```
fc = 100e6;
y = collectPlaneWave(array,randn(4,2),[10 30],fc,physconst('LightSpeed'));

\section*{Algorithms}
collectPlaneWave modulates the input signal with a phase corresponding to the delay caused by the direction of arrival. This method does not account for the response of individual elements in the array.

For further details, see [1].

\section*{References}
[1] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

\section*{See Also}
phitheta2azel|uv2azel

\section*{getElementNormal}

System object: phased.URA
Package: phased
Normal vector to array elements

\section*{Syntax}
normvec \(=\) getElementNormal(sURA)
normvec \(=\) getElementNormal(sURA,elemidx)

\section*{Description}
normvec \(=\) getElementNormal(sURA) returns the normal vectors of the array elements of the phased. URA System object, sURA. The output argument normvec is a 2-by- \(N\) matrix, where \(N\) is the number of elements in array, sURA. Each column of normvec defines the normal direction of an element in the local coordinate system in the form [az;el]. Units are degrees. Array elements are located in the plane selected in the ArrayNormal property. Element normal vectors are parallel to the array normal. The normal to a URA array depends upon the selected ArrayNormal property.
\begin{tabular}{|l|l|l|}
\hline \begin{tabular}{l} 
ArrayNormal Property \\
Value
\end{tabular} & Array Normal Direction & Array Plane \\
\hline ' \(x\) ' & \begin{tabular}{l} 
azimuth \(=0^{\circ}\), elevation \(=0^{\circ}\) \\
\((x\)-axis \()\)
\end{tabular} & \(y z\) \\
\hline ' \(y\) ' & \begin{tabular}{l} 
azimuth \(=90^{\circ}\), elevation \(=\) \\
\(0^{\circ}(y\)-axis \()\)
\end{tabular} & \(z x\) \\
\hline ' \(z\) ' & \begin{tabular}{l} 
azimuth \(=0^{\circ}\), elevation \(=\) \\
\(90^{\circ}(z\)-axis \()\)
\end{tabular} & \(x y\) \\
\hline
\end{tabular}

The origin of the local coordinate system is defined by the phase center of the array.
normvec \(=\) getElementNormal(sURA, elemidx) returns only the normal vectors of the elements specified in the element index vector, elemidx. This syntax can use any of the input arguments in the previous syntax.

\section*{Input Arguments}

\author{
sURA - Uniform rectangular array
}

\author{
phased.sURA System object
}

Uniform line array, specified as a phased.URA System object.
Example: sULA = phased.URA

\section*{elemidx - Element indices}
all array elements (default) | integer-valued 1-by-M row vector | integer-valued \(M\)-by-1 column vector

Element indices, specified as a 1-by- \(M\) or \(M\)-by-1 vector. Index values lie in the range 1 to \(N\) where \(N\) is the number of elements of the array. When elemidx is specified, getElementNormal returns the normal vectors of the elements contained in elemidx.
Example: [1,5,4]

\section*{Output Arguments}

\section*{normvec - Element normal vectors}

2-by-P real-valued vector
Element normal vectors, specified as a 2-by-P real-valued vector. Each column of normvec takes the form [az,el]. When elemidx is not specified, \(P\) equals the array dimension. When elemidx is specified, \(P\) equals the length of elemidx, \(M\). You can determine element indices using the phased. URA.viewArray method.

\section*{Examples}

\section*{URA Element Normals}

Construct three 2-by-2 URA's with element normals along the \(x\)-, \(y\)-, and \(z\)-axes. Obtain the element positions and normal directions.

First, choose the array normal along the \(x\)-axis.
```

sURA1 = phased.URA('Size',[2,2],'ArrayNormal','x');
pos = getElementPosition(sURA1)
pos = 3\times4

| 0 | 0 | 0 | 0 |
| ---: | ---: | ---: | ---: |
| -0.2500 | -0.2500 | 0.2500 | 0.2500 |
| 0.2500 | -0.2500 | 0.2500 | -0.2500 |

normvec = getElementNormal(sURA1)
normvec = 2×4

| 0 | 0 | 0 | 0 |
| :--- | :--- | :--- | :--- |
| 0 | 0 | 0 | 0 |

```

All elements lie in the \(y z\)-plane and the element normal vectors point along the \(x\)-axis \(\left(0^{\circ}, 0^{\circ}\right)\).

Next, choose the array normal along the \(y\)-axis.
```

sURA2 = phased.URA('Size',[2,2],'ArrayNormal','y');
pos = getElementPosition(sURA2)
pos = 3\times4

| -0.2500 | -0.2500 | 0.2500 | 0.2500 |
| ---: | ---: | ---: | ---: |
| 0 | 0 | 0 | 0 |
| 0.2500 | -0.2500 | 0.2500 | -0.2500 |

normvec = getElementNormal(sURA2)
normvec = 2×4
90 90 90 90
0 0 0 0

```

All elements lie in the \(z x\)-plane and the element normal vectors point along the \(y\)-axis \(\left(90^{\circ}, 0^{\circ}\right)\).

Finally, set the array normal along the \(z\)-axis. Obtain the normal vectors of the oddnumbered elements.
```

sURA3 = phased.URA('Size',[2,2],'ArrayNormal','z');
pos = getElementPosition(sURA3)
pos = 3\times4
-0.2500 -0.2500 0.2500 0.2500
0.2500 -0.2500 0.2500 -0.2500
0 0 0
normvec = getElementNormal(sURA3,[1,3])
normvec = 2\times2
0
90 90

```

All elements lie in the \(x y\)-plane and the element normal vectors point along the \(z\)-axis \(\left(0^{\circ}, 90^{\circ}\right)\).

\section*{Introduced in R2016a}

\section*{getElementPosition}

\author{
System object: phased.URA \\ Package: phased
}

Positions of array elements

\section*{Syntax}
```

POS = getElementPosition(H)
POS = getElementPosition(H,ELEIDX)

```

\section*{Description}

POS = getElementPosition(H) returns the element positions of the URA H. POS is a 3-by-N matrix where N is the number of elements in H . Each column of POS defines the position of an element in the local coordinate system, in meters, using the form \([\mathrm{x} ; \mathrm{y} ; \mathrm{z}]\).

For details regarding the local coordinate system of the URA, enter phased.URA.coordinateSystemInfo.

POS = getElementPosition( \(\mathrm{H}, \mathrm{ELEIDX}\) ) returns the positions of the elements that are specified in the element index vector, ELEIDX. The index of a URA runs down each column, then to the next column to the right. For example, in a URA with 4 elements in each row and 3 elements in each column, the element in the third row and second column has an index value of 6 .

\section*{Examples}

\section*{Obtain URA Element Positions}

Construct a default URA with a rectangular lattice, and obtain the element positions.
array = phased.URA;
pos \(=\) getElementPosition(array)
```

pos = 3\times4

| 0 | 0 | 0 | 0 |
| ---: | ---: | ---: | ---: |
| -0.2500 | -0.2500 | 0.2500 | 0.2500 |
| 0.2500 | -0.2500 | 0.2500 | -0.2500 |

```

\section*{getNumElements}

System object: phased.URA
Package: phased
Number of elements in array

\section*{Syntax}
\(\mathrm{N}=\) getNumElements( H )

\section*{Description}
\(N=\) getNumElements \((H)\) returns the number of elements, \(N\), in the URA object \(H\).

\section*{Examples}

\section*{Obtain Number of URA Elements}

Construct a default URA, and obtain the number of elements.
array = phased.URA;
\(\mathrm{N}=\) getNumElements(array)
\(N=4\)

\section*{getTaper}

System object: phased.URA
Package: phased
Array element tapers

\section*{Syntax}
wts = getTaper(h)

\section*{Description}
\(w t s=\) getTaper (h) returns the tapers, wts, applied to each element of the phased uniform rectangular array (URA), h. Tapers are often referred to as weights.

\section*{Input Arguments}
h - Uniform rectangular array
phased.URA System object
Uniform rectangular array specified as aphased. URA System object.

\section*{Output Arguments}

\section*{wts - Array element tapers}
\(N\)-by-1 complex-valued vector
Array element tapers returned as an \(N\)-by-1, complex-valued vector, where \(N\) is the number of elements in the array.

\section*{Examples}

\section*{Create Tapered URA}

Construct a 5-by-2 element URA with a Taylor window taper along each column. Then, draw the array showing the element taper shading.
```

taper = taylorwin(5);
array = phased.URA([5,2],'Taper',[taper,taper]);
w = getTaper(array)
w = 10\times1
0.5181
1.2029
1.5581
1.2029
0.5181
0.5181
1.2029
1.5581
1.2029
0.5181
viewArray(array,'ShowTaper',true)

```

\section*{Array Geometry}


Aperture Size:
Y axis \(=1.0 \mathrm{~m}\)
Z axis \(=2.5 \mathrm{~m}\)
Element Spacing:
\(\Delta y=500 \mathrm{~mm}\)
\(\Delta z=500 \mathrm{~mm}\)

\section*{pattern}

System object: phased.URA
Package: phased
Plot URA array pattern

\section*{Syntax}
pattern(sArray,FREQ)
pattern(sArray,FREQ,AZ)
pattern(sArray,FREQ,AZ,EL)
pattern (_, Name, Value)
[PAT,AZ_ANG,EL_ANG] = pattern( \(\qquad\) )

\section*{Description}
pattern (sArray, FREQ) plots the 3-D array directivity pattern (in dBi ) for the array specified in sArray. The operating frequency is specified in FREQ.
pattern(sArray, FREQ,AZ) plots the array directivity pattern at the specified azimuth angle.
pattern(sArray, FREQ,AZ,EL) plots the array directivity pattern at specified azimuth and elevation angles.
pattern( __ , Name, Value) plots the array pattern with additional options specified by one or more Name, Value pair arguments.
[PAT,AZ_ANG,EL_ANG] = pattern (__ ) returns the array pattern in PAT. The AZ_ANG output contains the coordinate values corresponding to the rows of PAT. The EL_ANG output contains the coordinate values corresponding to the columns of PAT. If the 'CoordinateSystem' parameter is set to 'uv', then AZ_ANG contains the \(U\) coordinates of the pattern and EL_ANG contains the \(V\) coordinates of the pattern. Otherwise, they are in angular units in degrees. \(U V\) units are dimensionless.

Note This method replaces the plotResponse method. See "Convert plotResponse to pattern" on page 1-2484 for guidelines on how to use pattern in place of plotResponse.

\section*{Input Arguments}

\section*{sArray - Uniform rectangular array}

\author{
System object
}

Uniform rectangular array, specified as a phased. URA System object.
Example: sArray= phased.URA;

\section*{FREQ - Frequency for computing directivity and patterns}
positive scalar | 1-by-L real-valued row vector
Frequencies for computing directivity and patterns, specified as a positive scalar or 1-by\(L\) real-valued row vector. Frequency units are in hertz.
- For an antenna, microphone, or sonar hydrophone or projector element, FREQ must lie within the range of values specified by the FrequencyRange or FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased. CustomAntennaElement and phased. CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.

Example: [1e8 2e6]
Data Types: double

\section*{AZ - Azimuth angles}
[-180:180] (default) | 1-by- \(N\) real-valued row vector
Azimuth angles for computing directivity and pattern, specified as a 1-by-N real-valued row vector where \(N\) is the number of azimuth angles. Angle units are in degrees. Azimuth angles must lie between \(-180^{\circ}\) and \(180^{\circ}\).

The azimuth angle is the angle between the \(x\)-axis and the projection of the direction vector onto the xy plane. When measured from the \(x\)-axis toward the \(y\)-axis, this angle is positive.

Example: [-45:2:45]
Data Types: double

\section*{EL - Elevation angles}
[-90:90] (default) | 1-by-M real-valued row vector
Elevation angles for computing directivity and pattern, specified as a 1-by-M real-valued row vector where \(M\) is the number of desired elevation directions. Angle units are in degrees. The elevation angle must lie between \(-90^{\circ}\) and \(90^{\circ}\).

The elevation angle is the angle between the direction vector and \(x y\)-plane. The elevation angle is positive when measured towards the \(z\)-axis.
Example: [-75:1:70]
Data Types: double

\section*{Name-Value Pair Arguments}

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

\section*{CoordinateSystem - Plotting coordinate system 'polar' (default)|'rectangular'|'uv'}

Plotting coordinate system of the pattern, specified as the comma-separated pair consisting of 'CoordinateSystem' and one of 'polar', 'rectangular', or 'uv'. When 'CoordinateSystem' is set to 'polar' or 'rectangular', the AZ and EL arguments specify the pattern azimuth and elevation, respectively. AZ values must lie between \(-180^{\circ}\) and \(180^{\circ}\). EL values must lie between \(-90^{\circ}\) and \(90^{\circ}\). If 'CoordinateSystem' is set to 'uv', AZ and EL then specify \(U\) and \(V\) coordinates, respectively. \(A Z\) and \(E L\) must lie between -1 and 1 .
Example: 'uv'
Data Types: char

\section*{Type - Displayed pattern type \\ 'directivity' (default)|'efield' | 'power' | 'powerdb'}

Displayed pattern type, specified as the comma-separated pair consisting of 'Type' and one of
- 'directivity' - directivity pattern measured in dBi.
- 'efield' - field pattern of the sensor or array. For acoustic sensors, the displayed pattern is for the scalar sound field.
- 'power' - power pattern of the sensor or array defined as the square of the field pattern.
- 'powerdb ' - power pattern converted to dB .

\section*{Example: 'powerdb'}

Data Types: char

\section*{Normalize - Display normalize pattern \\ true (default) | false}

Display normalized pattern, specified as the comma-separated pair consisting of ' Normalize' and a Boolean. Set this parameter to true to display a normalized pattern. This parameter does not apply when you set 'Type' to 'directivity'. Directivity patterns are already normalized.
Data Types: logical

\section*{PlotStyle - Plotting style}
'overlay' (default)|'waterfall'
Plotting style, specified as the comma-separated pair consisting of 'Plotstyle' and either 'overlay' or 'waterfall'. This parameter applies when you specify multiple frequencies in FREQ in 2-D plots. You can draw 2-D plots by setting one of the arguments AZ or EL to a scalar.

\section*{Data Types: char}

\section*{Polarization - Polarized field component \\ 'combined ' (default)|'H'|'V'}

Polarized field component to display, specified as the comma-separated pair consisting of 'Polarization' and 'combined ', 'H', or 'V'. This parameter applies only when the
sensors are polarization-capable and when the 'Type ' parameter is not set to 'directivity'. This table shows the meaning of the display options.
\begin{tabular}{|l|l|}
\hline 'Polarization ' & Display \\
\hline ' combined ' & Combined \(H\) and \(V\) polarization components \\
\hline 'H' & \(H\) polarization component \\
\hline 'V' & \(V\) polarization component \\
\hline
\end{tabular}

Example: 'V'
Data Types: char

\section*{PropagationSpeed - Signal propagation speed}
speed of light (default) | positive scalar
Signal propagation speed, specified as the comma-separated pair consisting of ' PropagationSpeed ' and a positive scalar in meters per second.

Example: 'PropagationSpeed', physconst('LightSpeed')
Data Types: double

\section*{Weights - Array weights}

\section*{1 (default) | \(N\)-by-1 complex-valued column vector | \(N\)-by-L complex-valued matrix}

Array weights, specified as the comma-separated pair consisting of 'Weights' and an N -by-1 complex-valued column vector or \(N\)-by- \(L\) complex-valued matrix. Array weights are applied to the elements of the array to produce array steering, tapering, or both. The dimension \(N\) is the number of elements in the array. The dimension \(L\) is the number of frequencies specified by FREQ.
\begin{tabular}{|l|l|l|}
\hline Weights Dimension & FREQ Dimension & Purpose \\
\hline \begin{tabular}{l}
\(N\)-by-1 complex-valued \\
column vector
\end{tabular} & Scalar or 1-by- \(L\) row vector & \begin{tabular}{l} 
Applies a set of weights for \\
the single frequency or for \\
all \(L\) frequencies.
\end{tabular} \\
\hline \begin{tabular}{l}
\(N\)-by- \(L\) complex-valued \\
matrix
\end{tabular} & 1-by- \(L\) row vector & \begin{tabular}{l} 
Applies each of the \(L\) \\
columns of 'Weights ' for \\
the corresponding \\
frequency in FREQ.
\end{tabular} \\
\hline
\end{tabular}

\title{
Note Use complex weights to steer the array response toward different directions. You can create weights using the phased. SteeringVector System object or you can compute your own weights. In general, you apply Hermitian conjugation before using weights in any Phased Array System Toolbox function or System object such as phased.Radiator or phased.Collector. However, for the directivity, pattern, patternAzimuth, and patternElevation methods of any array System object use the steering vector without conjugation.
}

\section*{Example: 'Weights',ones(N,M)}

Data Types: double
Complex Number Support: Yes

\section*{Output Arguments}

\section*{PAT - Array pattern}
\(M\)-by- \(N\) real-valued matrix
Array pattern, returned as an \(M\)-by- \(N\) real-valued matrix. The dimensions of PAT correspond to the dimensions of the output arguments AZ ANG and EL_ANG.

\section*{AZ_ANG - Azimuth angles}
scalar | 1-by-N real-valued row vector
Azimuth angles for displaying directivity or response pattern, returned as a scalar or 1-by\(N\) real-valued row vector corresponding to the dimension set in AZ. The columns of PAT correspond to the values in AZ_ANG. Units are in degrees.

\section*{EL_ANG - Elevation angles}
scalar | 1-by-M real-valued row vector
Elevation angles for displaying directivity or response, returned as a scalar or 1-by-M real-valued row vector corresponding to the dimension set in EL. The rows of PAT correspond to the values in EL_ANG. Units are in degrees.

\section*{Examples}

\section*{Pattern of 5x7-Element URA Antenna Array}

Create a 5x7-element URA operating at 1 GHz . Assume the elements are spaced one-half wavelength apart. Show the 3-D array patterns.

\section*{Create the array}
```

sSD = phased.ShortDipoleAntennaElement(...
'FrequencyRange',[50e6,1000e6],...
'AxisDirection','Z');
fc = 500e6;
c = physconst('LightSpeed');
lam = c/fc;
sURA = phased.URA('Element',sSD,...
'Size',[5,7],...
'ElementSpacing',0.5*lam);

```

\section*{Call the step method}

Evaluate the fields of the first five elements at 45 degrees azimuth and 0 degrees elevation.
```

ang = [45;0];
resp = step(sURA,fc,ang);
disp(resp.V(1:5))

```
\(-1.2247\)
\(-1.2247\)
\(-1.2247\)
-1. 2247
-1. 2247

\section*{Display the 3-D directivity pattern at \(1 \mathbf{G H z}\) in polar coordinates}
```

pattern(sURA,fc,[-180:180],[-90:90],...
'CoordinateSystem','polar',...
'Type','directivity','PropagationSpeed',c)

```


Display the 3-D directivity pattern at \(\mathbf{1} \mathbf{G H z}\) in UV coordinates
```

pattern(sURA,fc,[-1.0:.01:1.0],[-1.0:.01:1.0],...

```
'CoordinateSystem', 'uv',...
'Type','directivity','PropagationSpeed', c)


\section*{More About}

\section*{Directivity}

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power
\[
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\text {total }}}
\]
where \(U_{\text {rad }}(\theta, \varphi)\) is the radiant intensity of a transmitter in the direction \((\theta, \varphi)\) and \(P_{\text {total }}\) is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as \(d B i\). For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced \(1^{\circ}\) apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

\section*{Convert plotResponse to pattern}

For antenna, microphone, and array System objects, the pattern method replaces the plotResponse method. In addition, two new simplified methods exist just to draw 2-D azimuth and elevation pattern plots. These methods are the azimuthPattern and elevationPattern methods.

The following table is a guide for converting your code from using plotResponse to pattern. Notice that some of the inputs have changed from input arguments to NameValue pairs and conversely. The general pattern method syntax is
pattern(H,FREQ,AZ,EL,'Name1','Value1', ...,' 'NameN', 'ValueN')
\begin{tabular}{|l|l|l|}
\hline plotResponse Inputs & plotResponse Description & pattern Inputs \\
\hline H argument & \begin{tabular}{l} 
Antenna, microphone, or array \\
System object.
\end{tabular} & H argument (no change) \\
\hline FREQ argument & Operating frequency. & FREQ argument (no change) \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|}
\hline plotResponse Inputs & plotResponse Description & pattern Inputs \\
\hline V argument & \begin{tabular}{l} 
Propagation speed. This \\
argument is used only for \\
arrays.
\end{tabular} & \begin{tabular}{l} 
'PropagationSpeed ' name- \\
value pair. This parameter is \\
only used for arrays.
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline plotResponse Inputs & \multicolumn{2}{|l|}{plotResponse Description} & \multicolumn{2}{|l|}{pattern Inputs} \\
\hline \multirow[t]{12}{*}{'Format' and 'RespCut' name-value pairs} & \multicolumn{2}{|l|}{These options work together to let you create a plot in angle space (line or polar style) or \(U V\) space. They also determine whether the plot is 2-D or 3-D. This table shows you how to create different types of plots using plotResponse.} & \multicolumn{2}{|l|}{\multirow[t]{3}{*}{\begin{tabular}{l}
'CoordinateSystem' namevalue pair used together with the \(A Z\) and \(E L\) input arguments. \\
'CoordinateSystem' has the same options as the plotResponse method ' Format ' name-value pair, except that ' line' is now named 'rectangular'. The table shows how to create different types of plots using pattern.
\end{tabular}}} \\
\hline & \multicolumn{2}{|l|}{Display space} & & \\
\hline & \multirow[t]{8}{*}{Angle space (2D)} & \multirow[t]{3}{*}{Set 'RespCut' to 'Az' or 'El'. Set 'Format' to 'line' or 'polar'.} & & \\
\hline & & & Display space & \\
\hline & & & \multirow[t]{5}{*}{Angle space (2D)} & Set 'Coordinate System' to \\
\hline & & \multirow[t]{5}{*}{Set the display axis using either the the 'AzimuthAng les' or 'ElevationA ngles' namevalue pairs.} & & \[
\begin{aligned}
& \text { 'rectangula } \\
& \text { r' or } \\
& \text { 'polar'. }
\end{aligned}
\] \\
\hline & & & & Specify either \\
\hline & & & & AZ or EL as a \\
\hline & & & & scalar. \\
\hline & & & Angle space
(3D) & Set 'Coordinate System' to \\
\hline & \multirow[t]{2}{*}{Angle space (3D)} & \multirow[t]{2}{*}{\begin{tabular}{l}
Set \\
'RespCut' to '3D'. Set 'Format' to 'line' or 'polar'. \\
Set the display axis using both the
\end{tabular}} & & 'rectangula r' or 'polar'. Specify both \(A Z\) and \(E L\) as vectors. \\
\hline & & & UV space (2D) & Set 'Coordinate System' to 'uv'. Use AZ \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline plotResponse Inputs & \multicolumn{2}{|l|}{plotResponse Description} & \multicolumn{2}{|l|}{pattern Inputs} \\
\hline \multirow[t]{6}{*}{} & \multirow[t]{3}{*}{Display space} & & Display space & \\
\hline & & \multirow[t]{2}{*}{'AzimuthAng les' and'Elevati onAngles' name-value pairs.} & & to specify a \(U\) space vector. Use EL to specify a \(V\) space scalar. \\
\hline & & & \multirow[t]{2}{*}{UV space (3D)} & \\
\hline & \multirow[t]{2}{*}{UV space (2D)} & \multirow[t]{2}{*}{\begin{tabular}{l}
Set \\
'RespCut' to'U'. Set ' Format ' to 'UV'. Set the display range using the 'UGrid' name-value pair.
\end{tabular}} & & 'Coordinate System' to 'uv'. Use AZ to specify a \(U\) space vector. Use EL to specify a \(V\) space vector. \\
\hline & & & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{If you set CoordinateSystem to ' uv ' , enter the \(U V\) grid values using AZ and EL.}} \\
\hline & UV space (3D) & Set 'RespCut' to'3D'. Set 'Format' to 'UV '. Set the display range using both the 'UGrid' and 'VGrid' name-value pairs. & & \\
\hline 'CutAngle' name-value pair & \multicolumn{2}{|l|}{Constant angle at to take an azimuth or elevation cut. When producing a 2-D plot and when 'RespCut' is set to 'Az' or 'El', use 'CutAngle' to set the slice across which to view the plot.} & \multicolumn{2}{|l|}{No equivalent name-value pair. To create a cut, specify either AZ or EL as a scalar, not a vector.} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline plotResponse Inputs & plotResponse Description & pattern Inputs \\
\hline 'NormalizeResponse' namevalue pair & Normalizes the plot. When 'Unit' is set to 'dbi', you cannot specify 'NormalizeResponse'. & \begin{tabular}{l}
'Normalize' name-value pair. When 'Type' is set to 'directivity', \\
you cannot specify 'Normalize'.
\end{tabular} \\
\hline 'OverlayFreq' name-value pair & Plot multiple frequencies on the same 2-D plot. Available only when 'Format' is set to ' line' or 'uv' and 'RespCut' is not set to '3D'. The value true produces an overlay plot and the value false produces a waterfall plot. & \begin{tabular}{l}
'PlotStyle' name-value pair plots multiple frequencies on the same 2-D plot. \\
The values 'overlay' and 'waterfall' correspond to 'OverlayFreq' values of true and false. The option 'waterfall' is allowed only when 'CoordinateSystem' is set to 'rectangular' or 'uv'.
\end{tabular} \\
\hline 'Polarization' name-value pair & \begin{tabular}{l}
Determines how to plot polarized fields. Options are \\
'None', 'Combined', 'H', or 'V'.
\end{tabular} & 'Polarization' name-value pair determines how to plot polarized fields. The 'None' option is removed. The options 'Combined', 'H', or 'V' are unchanged. \\
\hline ' Unit ' name-value pair & Determines the plot units. Choose 'db', 'mag', 'pow', or 'dbi', where the default is 'db'. & 'Type ' name-value pair, uses equivalent options with different names \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|}
\hline plotResponse Inputs & plotResponse Description & pattern Inputs \\
\hline 'Weights ' name-value pair & \begin{tabular}{l} 
Array element tapers (or \\
weights).
\end{tabular} & \begin{tabular}{l} 
'Weights ' name-value pair (no \\
change).
\end{tabular} \\
\hline \begin{tabular}{l} 
'AzimuthAngles ' name-value \\
pair
\end{tabular} & \begin{tabular}{l} 
Azimuth angles used to display \\
the antenna or array response.
\end{tabular} & AZ argument \\
\hline \begin{tabular}{l} 
'ElevationAngles ' name- \\
value pair
\end{tabular} & \begin{tabular}{l} 
Elevation angles used to display \\
the antenna or array response.
\end{tabular} & EL argument \\
\hline 'UGrid ' name-value pair & \begin{tabular}{l} 
Contains \(U\) coordinates in \(U V-\) \\
space.
\end{tabular} & \begin{tabular}{l} 
AZ argument when \\
'CoordinateSystem ' name- \\
value pair is set to ' uv '
\end{tabular} \\
\hline 'VGrid' name-value pair & \begin{tabular}{l} 
Contains \(V\)-coordinates in \(U V-\) \\
space.
\end{tabular} & \begin{tabular}{l} 
EL argument when \\
'CoordinateSystem ' name- \\
value pair is set to ' uv '
\end{tabular} \\
\hline
\end{tabular}

\section*{See Also}
phased.URA.patternAzimuth | phased.URA.patternElevation Introduced in R2015a

\section*{patternAzimuth}

\author{
System object: phased.URA
}

Package: phased
Plot URA array directivity or pattern versus azimuth

\section*{Syntax}
patternAzimuth(sArray,FREQ)
patternAzimuth(sArray, FREQ,EL)
patternAzimuth(sArray, FREQ, EL, Name, Value)
PAT = patternAzimuth( \(\qquad\) )

\section*{Description}
patternAzimuth (sArray,FREQ) plots the 2-D array directivity pattern versus azimuth (in dBi ) for the array sArray at zero degrees elevation angle. The argument FREQ specifies the operating frequency.
patternAzimuth(sArray, FREQ,EL), in addition, plots the 2-D array directivity pattern versus azimuth (in dBi ) for the array sArray at the elevation angle specified by EL. When \(E L\) is a vector, multiple overlaid plots are created.
patternAzimuth(sArray, FREQ,EL,Name, Value) plots the array pattern with additional options specified by one or more Name, Value pair arguments.

PAT = patternAzimuth ( \(\qquad\) ) returns the array pattern. PAT is a matrix whose entries represent the pattern at corresponding sampling points specified by the 'Azimuth' parameter and the EL input argument.

\section*{Input Arguments}

\section*{sArray - Uniform rectangular array}

System object

Uniform rectangular array, specified as a phased. URA System object.
Example: sArray= phased.URA;

\section*{FREQ - Frequency for computing directivity and pattern}
positive scalar
Frequency for computing directivity and pattern, specified as a positive scalar. Frequency units are in hertz.
- For an antenna or microphone element, FREQ must lie within the range of values specified by the FrequencyRange or the FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased.CustomAntennaElement and phased.CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.

\section*{Example: 1e8}

Data Types: double

\section*{EL - Elevation angles}

1-by- \(N\) real-valued row vector
Elevation angles for computing sensor or array directivities and patterns, specified as a 1-by- \(N\) real-valued row vector. The quantity \(N\) is the number of requested elevation directions. Angle units are in degrees. The elevation angle must lie between \(-90^{\circ}\) and \(90^{\circ}\).

The elevation angle is the angle between the direction vector and the xy plane. When measured toward the \(z\)-axis, this angle is positive.

Example: [0, 10, 20]
Data Types: double

\section*{Name-Value Pair Arguments}

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes.

You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

\section*{Type - Displayed pattern type}
'directivity' (default)|'efield' | 'power' | 'powerdb'
Displayed pattern type, specified as the comma-separated pair consisting of 'Type' and one of
- 'directivity' - directivity pattern measured in dBi.
- 'efield' - field pattern of the sensor or array. For acoustic sensors, the displayed pattern is for the scalar sound field.
- 'power' - power pattern of the sensor or array defined as the square of the field pattern.
- 'powerdb ' - power pattern converted to dB.

\section*{Example: 'powerdb'}

Data Types: char

\section*{PropagationSpeed - Signal propagation speed}
speed of light (default) | positive scalar
Signal propagation speed, specified as the comma-separated pair consisting of 'PropagationSpeed ' and a positive scalar in meters per second.

\section*{Example: 'PropagationSpeed', physconst('LightSpeed')}

\section*{Data Types: double}

\section*{Weights - Array weights}

M-by-1 complex-valued column vector
Array weights, specified as the comma-separated pair consisting of 'Weights' and an \(M\) -by-1 complex-valued column vector. Array weights are applied to the elements of the array to produce array steering, tapering, or both. The dimension \(M\) is the number of elements in the array.

Note Use complex weights to steer the array response toward different directions. You can create weights using the phased. SteeringVector System object or you can compute your own weights. In general, you apply Hermitian conjugation before using
weights in any Phased Array System Toolbox function or System object such as phased.Radiator or phased.Collector. However, for the directivity, pattern, patternAzimuth, and patternElevation methods of any array System object use the steering vector without conjugation.

Example: 'Weights', ones (10, 1)

\section*{Data Types: double}

Complex Number Support: Yes

\section*{Azimuth - Azimuth angles}
[-180:180] (default) | 1-by-P real-valued row vector
Azimuth angles, specified as the comma-separated pair consisting of 'Azimuth' and a 1-by- \(P\) real-valued row vector. Azimuth angles define where the array pattern is calculated.
Example: 'Azimuth', [-90:2:90]
Data Types: double

\section*{Output Arguments}

\section*{PAT - Array directivity or pattern}

L-by- \(N\) real-valued matrix
Array directivity or pattern, returned as an \(L\)-by- \(N\) real-valued matrix. The dimension \(L\) is the number of azimuth values determined by the 'Azimuth' name-value pair argument. The dimension \(N\) is the number of elevation angles, as determined by the EL input argument.

\section*{Examples}

\section*{Azimuth Pattern of 5x7-Element URA Antenna Array}

Create a 5x7-element URA of short-dipole antenna elements operating at 1 GHz . Assume the elements are spaced one-half wavelength apart. Plot the array azimuth directivity patterns for two different elevation angles, 0 and 15 degrees. The patternAzimuth method always plots the array pattern in polar coordinates.

\section*{Create the array}
```

sSD = phased.ShortDipoleAntennaElement(...
'FrequencyRange',[50e6,1000e6],...
'AxisDirection','Z');
fc = 1e9;
c = physconst('LightSpeed');
lam = c/fc;
sURA = phased.URA('Element',sSD,...
'Size',[5,7],...
'ElementSpacing',0.5*lam);

```

\section*{Display the pattern}

Display the azimuth directivity pattern at 1 GHz in polar coordinates
```

patternAzimuth(sURA,fc,[0 15],...
'PropagationSpeed',c,...
'Type','directivity')

```


Directivity (dBi), Broadside at 0.00 degrees

\section*{Display a subset of angles}

You can plot a smaller range of azimuth angles by setting the Azimuth parameter.
patternAzimuth(sURA,fc,[0 15],...
'PropagationSpeed', c,...
'Type','directivity',...
'Azimuth', [-45:45])


Directivity (dBi), Broadside at 0.00 degrees

\section*{Definitions}

\section*{Directivity}

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power
\[
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\text {total }}}
\]
where \(U_{\text {rad }}(\theta, \varphi)\) is the radiant intensity of a transmitter in the direction \((\theta, \varphi)\) and \(P_{\text {total }}\) is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as \(d B i\). For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced \(1^{\circ}\) apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

\section*{See Also}
phased.URA.pattern | phased.URA.patternElevation

Introduced in R2015a

\section*{patternElevation}

\author{
System object: phased.URA \\ Package: phased
}

Plot URA array directivity or pattern versus elevation

\section*{Syntax}
patternElevation(sArray,FREQ)
patternElevation(sArray,FREQ,AZ)
patternElevation(sArray, FREQ, AZ, Name, Value)
PAT = patternElevation( \(\qquad\)

\section*{Description}
patternElevation(sArray, FREQ) plots the 2-D array directivity pattern versus elevation (in dBi ) for the array sArray at zero degrees azimuth angle. When \(A Z\) is a vector, multiple overlaid plots are created. The argument FREQ specifies the operating frequency.
patternElevation(sArray,FREQ,AZ), in addition, plots the 2-D element directivity pattern versus elevation (in dBi ) at the azimuth angle specified by \(A Z\). When \(A Z\) is a vector, multiple overlaid plots are created.
patternElevation(sArray,FREQ,AZ,Name,Value) plots the array pattern with additional options specified by one or more Name, Value pair arguments.

PAT \(=\) patternElevation ( ___ ) returns the array pattern. PAT is a matrix whose entries represent the pattern at corresponding sampling points specified by the 'Elevation' parameter and the AZ input argument.

\section*{Input Arguments}

\section*{sArray - Uniform rectangular array}

System object

Uniform rectangular array, specified as a phased. URA System object.
Example: sArray= phased.URA;

\section*{FREQ - Frequency for computing directivity and pattern} positive scalar

Frequency for computing directivity and pattern, specified as a positive scalar. Frequency units are in hertz.
- For an antenna or microphone element, FREQ must lie within the range of values specified by the FrequencyRange or the FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased. CustomAntennaElement and phased. CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.

\section*{Example: 1e8}

Data Types: double

\section*{AZ - Azimuth angles for computing directivity and pattern}

1-by- \(N\) real-valued row vector
Azimuth angles for computing sensor or array directivities and patterns, specified as a 1-by- \(N\) real-valued row vector where \(N\) is the number of desired azimuth directions. Angle units are in degrees. The azimuth angle must lie between \(-180^{\circ}\) and \(180^{\circ}\).

The azimuth angle is the angle between the \(x\)-axis and the projection of the direction vector onto the xy plane. This angle is positive when measured from the \(x\)-axis toward the \(y\)-axis.
Example: [0, 10, 20]
Data Types: double

\section*{Name-Value Pair Arguments}

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes.

You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

\section*{Type - Displayed pattern type}
'directivity' (default)|'efield' | 'power' | 'powerdb'
Displayed pattern type, specified as the comma-separated pair consisting of 'Type' and one of
- 'directivity' - directivity pattern measured in dBi.
- 'efield' - field pattern of the sensor or array. For acoustic sensors, the displayed pattern is for the scalar sound field.
- 'power' - power pattern of the sensor or array defined as the square of the field pattern.
- 'powerdb ' - power pattern converted to dB.

\section*{Example: ' powerdb'}

Data Types: char

\section*{PropagationSpeed - Signal propagation speed}
speed of light (default) | positive scalar
Signal propagation speed, specified as the comma-separated pair consisting of 'PropagationSpeed ' and a positive scalar in meters per second.

\section*{Example: 'PropagationSpeed', physconst('LightSpeed')}

\section*{Data Types: double}

\section*{Weights - Array weights}

M-by-1 complex-valued column vector
Array weights, specified as the comma-separated pair consisting of 'Weights' and an \(M\) -by-1 complex-valued column vector. Array weights are applied to the elements of the array to produce array steering, tapering, or both. The dimension \(M\) is the number of elements in the array.

Note Use complex weights to steer the array response toward different directions. You can create weights using the phased. SteeringVector System object or you can compute your own weights. In general, you apply Hermitian conjugation before using
weights in any Phased Array System Toolbox function or System object such as phased.Radiator or phased.Collector. However, for the directivity, pattern, patternAzimuth, and patternElevation methods of any array System object use the steering vector without conjugation.

Example: 'Weights', ones (10, 1)

\section*{Data Types: double}

Complex Number Support: Yes

\section*{Elevation - Elevation angles}
[-90:90] (default) | 1-by-P real-valued row vector
Elevation angles, specified as the comma-separated pair consisting of 'Elevation ' and a 1-by- \(P\) real-valued row vector. Elevation angles define where the array pattern is calculated.

Example: 'Elevation', [-90:2:90]
Data Types: double

\section*{Output Arguments}

\section*{PAT - Array directivity or pattern}
\(L\)-by- \(N\) real-valued matrix
Array directivity or pattern, returned as an \(L\)-by- \(N\) real-valued matrix. The dimension \(L\) is the number of elevation angles determined by the 'Elevation' name-value pair argument. The dimension \(N\) is the number of azimuth angles determined by the AZ argument.

\section*{Examples}

\section*{Elevation Pattern of 7x7-Element URA Acoustic Array}

Create a 7x7-element URA of backbaffled omnidirectional transducer elements operating at 2 kHz . Assume the speed of sound in water is \(1500 \mathrm{~m} / \mathrm{s}\). The elements are spaced less than one-half wavelength apart. Plot the array elevation directivity patterns for three
different azimuth angles, \(-20,0\), and 15 degrees. The patternElevation method always plots the array pattern in polar coordinates.

\section*{Create the array}
```

sSD = phased.OmnidirectionalMicrophoneElement(...
'FrequencyRange',[20,3000],...
'BackBaffled',true);
fc = 1000;
c = 1500;
lam = c/fc;
sURA = phased.URA('Element',sSD,...
'Size',[7,7],...
'ElementSpacing',0.5*lam);

```

\section*{Display the pattern}

Display the azimuth directivity pattern at 1 GHz in polar coordinates
```

patternElevation(sURA,fc,[-20, 0, 15],...
'PropagationSpeed',c,...
'Type','directivity')

```


Directivity (dBi), Broadside at 0.00 degrees

\section*{Display a subset of elevation angles}

You can plot a smaller range of elevation angles by setting the Elevation parameter.
patternElevation(sURA,fc,[-20, 0, 15],...
'PropagationSpeed', c, ...
'Type','directivity',...
'Elevation',[-45:45])


Directivity (dBi), Broadside at 0.00 degrees

\section*{Definitions}

\section*{Directivity}

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power
\[
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\text {total }}}
\]
where \(U_{\text {rad }}(\theta, \varphi)\) is the radiant intensity of a transmitter in the direction \((\theta, \varphi)\) and \(P_{\text {total }}\) is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as \(d B i\). For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced \(1^{\circ}\) apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

\section*{See Also}
phased.URA.pattern | phased.URA.patternAzimuth

Introduced in R2015a

\section*{isPolarizationCapable}

System object: phased.URA
Package: phased
Polarization capability

\section*{Syntax}
flag = isPolarizationCapable(h)

\section*{Description}
flag = isPolarizationCapable(h) returns a Boolean value, flag, indicating whether the array supports polarization. An array supports polarization if all of its constituent sensor elements support polarization.

\section*{Input Arguments}
h - Uniform rectangular array
Uniform rectangular array specified as phased. URA System object.

\section*{Output Arguments}

\section*{flag - Polarization-capability flag}

Polarization-capability flag returned as a Boolean value, true, if the array supports polarization or, false, if it does not.

\section*{Examples}

\section*{Short-Dipole URA Supports Polarization}

Show that a URA array of phased. ShortDipoleAntennaElement short-dipole antenna elements supports polarization.
```

antenna = phased.ShortDipoleAntennaElement('FrequencyRange',[1e9 10e9]);
array = phased.URA([3,2],'Element',antenna);
isPolarizationCapable(array)
ans = logical
1

```

The returned value 1 shows that this array supports polarization.

\section*{plotResponse}

System object: phased.URA Package: phased

Plot response pattern of array

\section*{Syntax}
plotResponse(H, FREQ,V)
plotResponse(H,FREQ, V,Name, Value)
hPlot = plotResponse( \(\qquad\)

\section*{Description}
plotResponse( \(\mathrm{H}, \mathrm{FREQ}, \mathrm{V}\) ) plots the array response pattern along the azimuth cut, where the elevation angle is 0 . The operating frequency is specified in FREQ. The propagation speed is specified in V .
plotResponse(H, FREQ, V, Name, Value) plots the array response with additional options specified by one or more Name, Value pair arguments.
hPlot \(=\) plotResponse ( ___ ) returns handles of the lines or surface in the figure window, using any of the input arguments in the previous syntaxes.

\section*{Input Arguments}

H
Array object

\section*{FREQ}

Operating frequency in Hertz specified as a scalar or 1-by-K row vector. Values must lie within the range specified by a property of H . That property is named FrequencyRange or FrequencyVector, depending on the type of element in the array. The element has no
response at frequencies outside that range. If you set the 'RespCut ' property of H to ' 3 D ' , FREQ must be a scalar. When FREQ is a row vector, plotResponse draws multiple frequency responses on the same axes.

\section*{V}

Propagation speed in meters per second.

\section*{Name-Value Pair Arguments}

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

\section*{CutAngle}

Cut angle as a scalar. This argument is applicable only when RespCut is ' Az ' or ' El '. If RespCut is 'Az', CutAngle must be between -90 and 90. If RespCut is ' El ', CutAngle must be between -180 and 180 .

Default: 0

\section*{Format}

Format of the plot, using one of 'Line', 'Polar', or 'UV'. If you set Format to 'UV', FREQ must be a scalar.

Default: 'Line'

\section*{NormalizeResponse}

Set this value to true to normalize the response pattern. Set this value to false to plot the response pattern without normalizing it. This parameter is not applicable when you set the Unit parameter value to 'dbi'.

Default: true

\section*{OverlayFreq}

Set this value to true to overlay pattern cuts in a 2-D line plot. Set this value to false to plot pattern cuts against frequency in a 3-D waterfall plot. If this value is false, FREQ must be a vector with at least two entries.

This parameter applies only when Format is not 'Polar' and RespCut is not '3D'.
Default: true

\section*{Polarization}

Specify the polarization options for plotting the array response pattern. The allowable values are |'None' | 'Combined' | 'H' | 'V' | where
- 'None ' specifies plotting a nonpolarized response pattern
- 'Combined ' specifies plotting a combined polarization response pattern
- 'H' specifies plotting the horizontal polarization response pattern
- 'V' specifies plotting the vertical polarization response pattern

For arrays that do not support polarization, the only allowed value is 'None '. This parameter is not applicable when you set the Unit parameter value to ' \(\mathrm{dbi}^{\prime}\).

Default: 'None'

\section*{RespCut}

Cut of the response. Valid values depend on Format, as follows:
- If Format is 'Line' or 'Polar', the valid values of RespCut are 'Az', 'El', and '3D'. The default is ' Az '.
- If Format is 'UV', the valid values of RespCut are ' \(U\) ' and ' \(3 D^{\prime}\) '. The default is ' \(U\) '.

If you set RespCut to ' 3 D ' , FREQ must be a scalar.

\section*{Unit}

The unit of the plot. Valid values are 'db', 'mag', 'pow', or 'dbi'. This parameter determines the type of plot that is produced.
\begin{tabular}{|l|l|}
\hline Unit value & Plot type \\
\hline db & power pattern in dB scale \\
\hline mag & field pattern \\
\hline pow & power pattern \\
\hline dbi & directivity \\
\hline
\end{tabular}

Default: 'db'

\section*{Weights}

Weight values applied to the array, specified as a length- \(N\) column vector or \(N\)-by- \(M\) matrix. The dimension \(N\) is the number of elements in the array. The interpretation of \(M\) depends upon whether the input argument FREQ is a scalar or row vector.
\begin{tabular}{|l|l|l|}
\hline Weights Dimensions & FREQ Dimension & Purpose \\
\hline\(N\)-by- 1 column vector & Scalar or 1-by- \(M\) row vector & \begin{tabular}{l} 
Apply one set of weights for \\
the same single frequency \\
or all \(M\) frequencies.
\end{tabular} \\
\hline \multirow{3}{*}{\(N\)-by- \(M\) matrix } & Scalar & \begin{tabular}{l} 
Apply all of the \(M\) different \\
columns in Weights for the \\
same single frequency.
\end{tabular} \\
\cline { 2 - 3 } & 1-by- \(M\) row vector & \begin{tabular}{l} 
Apply each of the \(M\) \\
different columns in \\
Weights for the \\
corresponding frequency in \\
FREQ.
\end{tabular} \\
\hline
\end{tabular}

\section*{AzimuthAngles}

Azimuth angles for plotting array response, specified as a row vector. The AzimuthAngles parameter sets the display range and resolution of azimuth angles for visualizing the radiation pattern. This parameter is allowed only when the RespCut parameter is set to ' Az ' or ' 3 D ' and the Format parameter is set to 'Line' or 'Polar'. The values of azimuth angles should lie between \(-180^{\circ}\) and \(180^{\circ}\) and must be in nondecreasing order. When you set the RespCut parameter to '3D', you can set the AzimuthAngles and ElevationAngles parameters simultaneously.

Default: [-180:180]

\section*{ElevationAngles}

Elevation angles for plotting array response, specified as a row vector. The ElevationAngles parameter sets the display range and resolution of elevation angles for visualizing the radiation pattern. This parameter is allowed only when the RespCut parameter is set to ' El ' or ' 3 D ' and the Format parameter is set to 'Line' or 'Polar'. The values of elevation angles should lie between \(-90^{\circ}\) and \(90^{\circ}\) and must be in nondecreasing order. When yous set the RespCut parameter to ' 3 D ' , you can set the ElevationAngles and AzimuthAngles parameters simultaneously.

Default: [-90:90]

\section*{UGrid}
\(U\) coordinate values for plotting array response, specified as a row vector. The UGrid parameter sets the display range and resolution of the \(U\) coordinates for visualizing the radiation pattern in \(U / V\) space. This parameter is allowed only when the Format parameter is set to ' UV ' and the RespCut parameter is set to ' \(U\) ' or ' 3 D '. The values of UGrid should be between -1 and 1 and should be specified in nondecreasing order. You can set the UGrid and VGrid parameters simultaneously.

Default: [-1:0.01:1]

\section*{VGrid}
\(V\) coordinate values for plotting array response, specified as a row vector. The VGrid parameter sets the display range and resolution of the \(V\) coordinates for visualizing the radiation pattern in \(U / V\) space. This parameter is allowed only when the Format parameter is set to ' UV' and the RespCut parameter is set to '3D'. The values of VGrid should be between -1 and 1 and should be specified in nondecreasing order. You can set VGrid and UGrid parameters simultaneously.

Default: [-1:0.01:1]

\section*{Examples}

\section*{Azimuth Response of URA}

This example shows how to construct a rectangular lattice 3-by-2 URA and plot that array's azimuth response.
```

ha = phased.URA('Size',[3 2]);
fc = 1e9;
c = physconst('LightSpeed');
plotResponse(ha,fc,c,'RespCut','Az','Format','Polar');

```

\section*{Azimuth Cut (elevation angle \(=0.0^{\circ}\) )}


Normalized Power (dB), Broadside at 0.00 degrees

\section*{Array Response and Directivity of URA in U/V Space}

This example shows how to construct a rectangular lattice 3-by-2 URA. Plot the \(u\) cut of the array response in \(u-v\) space.
```

ha = phased.URA('Size',[3 2]);
c = physconst('lightspeed');
plotResponse(ha,1e9,c,'Format','UV');

```


Plot the directivity.
```

plotResponse(ha,1e9,c,'Format','UV','Unit','dbi');

```


\section*{Array Response of URA for Subrange of U/V Space}

This example shows how to construct a 5-by-5 square URA and plot the 3-D response in \(u / v\) space. However, restrict the range in \(u / v\) space using the UGrid and VGrid parameters.
```

ha = phased.URA([5,5]);
fc = 5e8;
c = physconst('LightSpeed');
plotResponse(ha,fc,c,'RespCut','3D','Format','UV',....
'UGrid',[-0.25:.01:.25],'VGrid',[-0.25:.01:.25]);

```


\section*{Array Response of URA with Two Sets of Weights}

This example shows how to construct a square 5-by-5 URA array having elements spaced 0.3 meters apart. Apply both uniform weights and tapered weights at a single frequency using the Weights parameter. Choose the tapered weight values to be smallest at the edges and increasing towards the center. Then, show that the tapered weight set reduces the adjacent sidelobes while broadening the main lobe.
```

ha = phased.URA('Size',[5 5],'ElementSpacing',[0.3,0.3]);
fc = 1e9;
c = physconst('LightSpeed');

```
```

wts1 = ones(5,5);
wtsl = wtsl(:);
wts1 = wts1/sum(wts1);
wts2 = 0.3*ones(5,5);
wts2(2:4,2:4) = 0.7;
wts2(3,3) = 1;
wts2 = wts2(:);
wts2 = wts2/sum(wts2);
plotResponse(ha,fc,c,'RespCut','Az','Format','Polar','Weights',[wts1,wts2]);

```


Normalized Power (dB), Broadside at 0.00 degrees

\section*{See Also}
azel2uv \| uv2azel

\title{
plotGratingLobeDiagram
}

\author{
System object: phased.URA \\ Package: phased
}

Plot grating lobe diagram of array

\section*{Syntax}
plotGratingLobeDiagram(H,FREQ)
plotGratingLobeDiagram(H,FREQ,ANGLE)
plotGratingLobeDiagram(H,FREQ, ANGLE, C)
plotGratingLobeDiagram (H, FREQ, ANGLE, C, F0)
hPlot \(=\) plotGratingLobeDiagram( \(\qquad\) )

\section*{Description}
plotGratingLobeDiagram(H,FREQ) plots the grating lobe diagram of an array in the \(u-v\) coordinate system. The System object H specifies the array. The argument FREQ specifies the signal frequency and phase-shifter frequency. The array, by default, is steered to \(0^{\circ}\) azimuth and \(0^{\circ}\) elevation.

A grating lobe diagram displays the positions of the peaks of the narrowband array pattern. The array pattern depends only upon the geometry of the array and not upon the types of elements which make up the array. Visible and nonvisible grating lobes are displayed as open circles. Only grating lobe peaks near the location of the mainlobe are shown. The mainlobe itself is displayed as a filled circle.
plotGratingLobeDiagram(H,FREQ, ANGLE), in addition, specifies the array steering angle, ANGLE.
plotGratingLobeDiagram(H,FREQ,ANGLE,C), in addition, specifies the propagation speed by C.
plotGratingLobeDiagram(H,FREQ,ANGLE,C,F0), in addition, specifies an array phase-shifter frequency, F0, that differs from the signal frequency, FREQ. This argument is
useful when the signal no longer satisfies the narrowband assumption and, allows you to estimate the size of beam squint.
hPlot \(=\) plotGratingLobeDiagram( \(\qquad\) ) returns the handle to the plot for any of the input syntax forms.

\section*{Input Arguments}

\section*{H}

Antenna or microphone array, specified as a System object.

\section*{FREQ}

Signal frequency, specified as a scalar. Frequency units are hertz. Values must lie within a range specified by the frequency property of the array elements contained in H . Element. The frequency property is named FrequencyRange or FrequencyVector, depending on the element type.

\section*{ANGLE}

Array steering angle, specified as either a 2-by-1 vector or a scalar. If ANGLE is a vector, it takes the form [azimuth; elevation]. The azimuth angle must lie in the range \(\left[-180^{\circ}, 180^{\circ}\right.\) ]. The elevation angle must lie in the range \(\left[-90^{\circ}, 90^{\circ}\right]\). All angle values are specified in degrees. If the argument ANGLE is a scalar, it specifies only the azimuth angle where the corresponding elevation angle is \(0^{\circ}\).

Default: [0;0]

\section*{C}

Signal propagation speed, specified as a scalar. Units are meters per second.
Default: Speed of light in vacuum

\section*{F0}

Phase-shifter frequency of the array, specified as a scalar. Frequency units are hertz When this argument is omitted, the phase-shifter frequency is assumed to be the signal frequency, FREQ.

Default: FREQ

\section*{Examples}

\section*{Grating Lobe Diagram for Microphone URA}

Plot the grating lobe diagram for an 11-by-9-element uniform rectangular array having element spacing equal to one-half wavelength.

Assume the operating frequency of the array is 10 kHz . All elements are omnidirectional microphone elements. Steer the array in the direction 20 degrees in azimuth and 30 degrees in elevation. The speed of sound in air is \(344.21 \mathrm{~m} / \mathrm{s}\) at 21 deg C.
```

cair = 344.21;
f = 10.0e3;
lambda = cair/f;
microphone = phased.OmnidirectionalMicrophoneElement(...
'FrequencyRange',[20 20000]);
array = phased.URA('Element',microphone,'Size',[11,9],...
'ElementSpacing',0.5*lambda*[1,1]);
plotGratingLobeDiagram(array,f,[20;30],cair);

```


Plot the grating lobes. The main lobe of the array is indicated by a filled black circle. The grating lobes in visible and nonvisible regions are indicated by unfilled black circles. The visible region is the region in \(u\)-v coordinates for which \(u^{2}+v^{2} \leq 1\). The visible region is shown as a unit circle centered at the origin. Because the array spacing is less than onehalf wavelength, there are no grating lobes in the visible region of space. There are an infinite number of grating lobes in the nonvisible regions, but only those in the range [-3,3] are shown.

The grating-lobe free region, shown in green, is the range of directions of the main lobe for which there are no grating lobes in the visible region. In this case, it coincides with the visible region.

The white areas of the diagram indicate a region where no grating lobes are possible.

\section*{Create Grating Lobe Diagram for Undersampled Microphone URA}

Plot the grating lobe diagram for an 11-by-9-element uniform rectangular array having element spacing greater than one-half wavelength. Grating lobes are plotted in u-v coordinates.

Assume the operating frequency of the array is 10 kHz and the spacing between elements is 0.75 of a wavelength. All elements are omnidirectional microphone elements. Steer the array in the direction 20 degrees in azimuth and 30 degrees in elevation. The speed of sound in air is \(344.21 \mathrm{~m} / \mathrm{s}\) at 21 deg C .
```

cair = 344.21;
f = 10000;
lambda = cair/f;
sMic = phased.OmnidirectionalMicrophoneElement(...
'FrequencyRange',[20 20000]);
sURA = phased.URA('Element',sMic,'Size',[11,9],...
'ElementSpacing',0.75*lambda*[1,1]);
plotGratingLobeDiagram(sURA,f,[20;30],cair);

```


The main lobe of the array is indicated by a filled black circle. The grating lobes in visible and nonvisible regions are indicated by unfilled black circles. The visible region is the region in \(u-v\) coordinates for which \(u^{2}+v^{2} \leq 1\). The visible region is shown as a unit circle centered at the origin. Because the array spacing is greater than one-half wavelength, there are grating lobes in the visible region of space. There are an infinite number of grating lobes in the nonvisible regions, but only those in the range [-3,3] are shown.

The grating-lobe free region, shown in green, is the range of directions of the main lobe for which there are no grating lobes in the visible region. In this case, it lies inside the visible region. Because the mainlobe is outside the green area, there is a grating lobe within the visible region.

\section*{Create Grating Lobe Diagram for Microphone URA with Frequency Shift}

Plot the grating lobe diagram for an 11-by-9-element uniform rectangular array having element spacing greater than one-half wavelength. Apply a \(20 \%\) phase-shifter frequency offset. Grating lobes are plotted in u-v coordinates.

Assume the operating frequency of the array is 10 kHz and the spacing between elements is 0.75 of a wavelength. All elements are omnidirectional microphone elements. Steer the array in the direction 20 degrees in azimuth and 30 degrees in elevation. The shifted frequency is 12000 Hz . The speed of sound in air is \(344.21 \mathrm{~m} / \mathrm{s}\) at 21 deg C .
```

cair = 344.21;
f = 10000;
f0 = 12000;
lambda = cair/f;
sMic = phased.OmnidirectionalMicrophoneElement(...
'FrequencyRange',[20 20000]);
sURA = phased.URA('Element',sMic,'Size',[11,9],...
'ElementSpacing',0.75*lambda*[1,1]);
plotGratingLobeDiagram(sURA,f,[20;30],cair,f0);

```


The mainlobe of the array is indicated by a filled black circle. The mainlobe has moved from its position in the previous example due to the frequency shift. The grating lobes in visible and nonvisible regions are indicated by unfilled black circles. The visible region is the region in \(u\)-v coordinates for which \(u^{2}+v^{2} \leq 1\). The visible region is shown as a unit circle centered at the origin. Because the array spacing is greater than one-half wavelength, there are grating lobes in the visible region of space. There are an infinite number of grating lobes in the nonvisible regions, but only those in the range [-3,3] are shown.

The grating-lobe free region, shown in green, is the range of directions of the main lobe for which there are no grating lobes in the visible region. In this case, it lies inside the visible region. Because the mainlobe is outside the green area, there is a grating lobe within the visible region.

\section*{Concepts}

\section*{Grating Lobes}

Spatial undersampling of a wavefield by an array produces visible grating lobes. If you think of the wavenumber, \(k\), as analogous to angular frequency, then you must sample the signal at spatial intervals smaller than \(\Pi / k_{\max }\) (or \(\lambda_{\text {min }} / 2\) ) to remove aliasing. The appearance of visible grating lobes is also known as spatial aliasing. The variable \(k_{\max }\) is the largest wavenumber value present in the signal.

The directions of maximum spatial response of a URA are determined by the peaks of the array pattern (alternatively called the beam pattern or array factor.) Peaks other than the main lobe peak are called grating lobes. For a URA, the array pattern depends only on the wavenumber component of the wavefield in the array plane (the \(y\) and \(z\) directions for the phased.URA System object). The wavenumber components are related to the lookdirection of an arriving wavefield by \(k_{y}=-2 \pi \sin a z \cos e l / \lambda\) and \(k_{z}=-2 \pi \sin \mathrm{el} / \lambda\). The angle \(a z\) is azimuth angle of the arriving wavefield. The angle \(e l\) is elevation angle of the arriving wavefield. The look-direction points away from the array to the wavefield source.

The array pattern possesses an infinite number of periodically spaced peaks that are equal in strength to the mainlobe peak. If you steer the array to the \(a z_{0}, e l_{0}\) azimuth and elevation direction, the array pattern for the URA has its mainlobe peak at the wavenumber value, \(k_{y 0}=-2 \pi \sin a z_{0} \cos e l_{0} / \lambda, k_{z 0}=-2 \pi \sin e l_{0} / \lambda\). The array pattern has strong peaks at \(k_{y m}=k_{y 0}+2 \pi m / d_{y}, k_{z n}=k_{z 0}+2 \pi n / d_{z}\) for integer values of \(m\) and \(n\). The quantities \(d_{y}\) and \(d_{z}\) are the inter-element spacings in the \(y\) - and \(z\)-directions, respectively. Expressed in terms of direction cosines, the grating lobes occur at \(u_{m}=u_{0}-m \lambda / d_{y}\) and \(v_{n}\) \(=v_{0}-n \lambda / d_{z}\). The main lobe direction cosines are determined by \(u_{0}=\sin a z_{0} \cos e l_{0}\) and \(v_{0}\) \(=\sin e l_{0}\) when expressed in terms of the look-direction.

Grating lobes can be visible or nonvisible, depending upon the value of \(u_{m}{ }^{2}+v_{n}{ }^{2}\). When \(u_{m}{ }^{2}+v_{n}{ }^{2} \leq 1\), the look direction represents a visible direction. When the value is greater than one, the grating lobe is non-visible. For each visible grating lobe, you can compute a look direction ( \(a z_{m, n} e l_{m, n}\) ) from \(u_{m}=\sin a z_{m} \cos e l_{m}\) and \(v_{n}=\sin e l_{n}\). The spacing of grating lobes depends upon \(\lambda / d\). When \(\lambda / d\) is small enough, multiple grating lobe peaks can correspond to physical look-directions.

\section*{References}
[1] Van Trees, H.L. Optimum Array Processing. New York: Wiley-Interscience, 2002.

\section*{See Also}
azel2uv | uv2azel

\section*{step}

System object: phased.URA
Package: phased
Output responses of array elements

\section*{Syntax}

RESP \(=\operatorname{step}(\mathrm{H}\), FREQ, ANG)

\section*{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, \(y=\operatorname{step}(o b j, x)\) and \(y=o b j(x)\) perform equivalent operations.

RESP \(=\operatorname{step}(\mathrm{H}, \mathrm{FREQ}, \mathrm{ANG})\) returns the responses of the array elements, RESP, at the operating frequencies specified in FREQ and directions specified in ANG.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

\section*{Input Arguments}

\section*{H}

Array object

\section*{FREQ}

Operating frequencies of array in hertz. FREQ is a row vector of length \(L\). Typical values are within the range specified by a property of H . Element. That property is named FrequencyRange or FrequencyVector, depending on the type of element in the array. The element has zero response at frequencies outside that range.

\section*{ANG}

Directions in degrees. ANG is either a 2-by-M matrix or a row vector of length \(M\).
If ANG is a 2-by-M matrix, each column of the matrix specifies the direction in the form [azimuth; elevation]. The azimuth angle must lie between \(-180^{\circ}\) and \(180^{\circ}\), inclusive. The elevation angle must lie between \(-90^{\circ}\) and \(90^{\circ}\), inclusive.

If ANG is a row vector of length \(M\), each element specifies the azimuth angle of the direction. In this case, the corresponding elevation angle is assumed to be \(0^{\circ}\).

\section*{Output Arguments}

\section*{RESP}

Voltage responses of the phased array. The output depends on whether the array supports polarization or not.
- If the array is not capable of supporting polarization, the voltage response, RESP, has the dimensions \(N\)-by-M-by-L. \(N\) is the number of elements in the array. The dimension \(M\) is the number of angles specified in ANG. \(L\) is the number of frequencies specified in FREQ. For any element, the columns of RESP contain the responses of the array elements for the corresponding direction specified in ANG. Each of the \(L\) pages of RESP contains the responses of the array elements for the corresponding frequency specified in FREQ.
- If the array is capable of supporting polarization, the voltage response, RESP, is a MATLAB st ruct containing two fields, RESP.H and RESP.V. The field, RESP.H, represents the array's horizontal polarization response, while RESP. \(V\) represents the array's vertical polarization response. Each field has the dimensions \(N\)-by-M-by-L. \(N\) is the number of elements in the array, and \(M\) is the number of angles specified in ANG. \(L\) is the number of frequencies specified in FREQ. Each column of RESP contains the responses of the array elements for the corresponding direction specified in ANG. Each
of the \(L\) pages of RESP contains the responses of the array elements for the corresponding frequency specified in FREQ.

\section*{Examples}

\section*{Response of 2-by-2 URA of Short-Dipole Antennas}

Construct a 2-by-2 rectangular lattice URA of short-dipole antenna elements. Then, find the response of each element at boresight. Assume the operating frequency is 1 GHz .
```

sSD = phased.ShortDipoleAntennaElement;
sURA = phased.URA('Element',sSD,'Size',[2 2]);
fc = le9;
ang = [0;0];
resp = step(sURA,fc,ang);
disp(resp.V)

```
- 1.2247
-1.2247
\(-1.2247\)
-1.2247

\section*{See Also}
phitheta2azel|uv2azel

\section*{viewArray}

System object: phased.URA
Package: phased
View array geometry

\section*{Syntax}
```

viewArray(H)
viewArray(H,Name,Value)
hPlot = viewArray(___)

```

\section*{Description}
viewArray \((H)\) plots the geometry of the array specified in \(H\).
viewArray (H,Name, Value) plots the geometry of the array, with additional options specified by one or more Name, Value pair arguments.
hPlot = viewArray( \(\qquad\) ) returns the handle of the array elements in the figure window. All input arguments described for the previous syntaxes also apply here.

\section*{Input Arguments}

\section*{H}

Array object.

\section*{Name-Value Pair Arguments}

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1,Value1, ... , NameN, ValueN.

\section*{ShowIndex}

Vector specifying the element indices to show in the figure. Each number in the vector must be an integer between 1 and the number of elements. You can also specify the value 'All ' to show the indices of all elements of the array or 'None' to suppress indices.

Default: 'None'

\section*{ShowNormals}

Set this value to true to show the normal directions of all elements of the array. Set this value to false to plot the elements without showing normal directions.

Default: false

\section*{ShowTaper}

Set this value to true to specify whether to change the element color brightness in proportion to the element taper magnitude. When this value is set to false, all elements are drawn with the same color.

Default: false

\section*{Title}

Character vector specifying the title of the plot.
Default: 'Array Geometry'

\section*{Output Arguments}
hPlot
Handle of array elements in figure window.

\section*{Examples}

\section*{Geometry, Normal Directions, and Indices of URA Elements}

This example shows how to display the element positions, normal directions, and indices for all elements of a 4-by-4 square URA.
ha = phased.URA(4);
viewArray(ha,'ShowNormals',true,'ShowIndex','All');


Aperture Size:
Y axis \(=2 \mathrm{~m}\)
\(Z\) axis \(=2 \mathrm{~m}\)
Element Spacing:
\(\Delta y=500 \mathrm{~mm}\)
\(\Delta z=500 \mathrm{~mm}\)

\section*{See Also}
phased.ArrayResponse

\section*{Topics}

Phased Array Gallery

\title{
phased.WidebandBackscatterRadarTarget
}

Package: phased
Backscatter wideband signal from radar target

\section*{Description}

The phased.WidebandBackscatterRadarTarget System object models the backscattering of a wideband signal from a target. Backscattering is a special case of radar target scattering where the incident and reflected angles are the same. This type of scattering applies to monostatic radar configurations. The radar cross-section determines the backscattering response of a target to an incoming signal. This System object lets you specify an angle-dependent radar cross-section model that covers a range of incident angles. The wideband signal is decomposed into frequency subbands which are backscattered independently and then recombined.

This System object creates a backscattered signal for polarized or nonpolarized signals. Although electromagnetic radar signals are polarized, you can often ignore polarization in your simulation and process the signals as scalars. To ignore polarization, specify the EnablePolarization property as false. To employ polarization, specify EnablePolarization as true.

For nonpolarized signals, specify the radar cross section (RCS) as an array of values at discrete azimuth and elevation angles and discrete frequencies. The System object interpolates values for incident angles between array points. For polarized signals, specify the radar scattering matrix (SCM) using three arrays defined at discrete azimuth and elevation angles and discrete frequencies. These three arrays correspond to the \(\mathrm{HH}, \mathrm{HV}\), and \(V V\) polarization components. The \(V H\) component is computed from the conjugate symmetry of the \(H V\) component. \(H\) and \(V\) stand for the horizontal and vertical polarization components, respectively.

For both nonpolarized and polarized signals, you can employ one of four Swerling models to generate random fluctuations in the RCS or radar scattering matrix. Choose which model using the Model property. Then, use the SeedSource and Seed properties to randomize the fluctuations.
\begin{tabular}{|l|l|}
\hline EnablePolarization & Radar cross-section patterns \\
\hline false & RCSPattern \\
\hline true & \begin{tabular}{l} 
ShhPattern, SvvPattern, and \\
ShvPattern
\end{tabular} \\
\hline
\end{tabular}

To compute the propagation delay for specified source and receiver points:
1 Define and set up your radar target. You can set phased.WidebandBackscatterRadarTarget System object properties at construction time or leave them set to their default values. See "Construction" on page 1-2537. Some properties that you set at construction time can be changed later. These properties are tunable.
2 To compute the propagated signal, call the step method of phased.WidebandBackscatterRadarTarget.step. The output of the method depends on the properties of the object. You can change tunable properties at any time.

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, \(y=\operatorname{step}(o b j, x)\) and \(y=o b j(x)\) perform equivalent operations.

\section*{Construction}
target \(=\) phased.WidebandBackscatterRadarTarget creates a wideband backscatter radar target System object, target.
target \(=\) phased.WidebandBackscatterRadarTarget (Name, Value) creates a wideband backscatter radar target object, with each specified property Name set to the specified Value. You can specify additional name and value pair arguments in any order as (Name1, Value1,...,NameN, ValueN).

\section*{Properties}

\author{
EnablePolarization - Enable polarized signals \\ false (default)| true
}

Option to enable processing of polarized signals, specified as false or true. Set this property to true to allow the target to simulate the reflection of polarized radiation. Set this property to false to ignore polarization.

\section*{Example: true}

\section*{FrequencyVector - Wideband backscatter pattern frequencies}

\author{
[0,1e20] (default) | real-valued row vector in strictly increasing order
}

Specify the wideband backscatter pattern frequencies used in the RCS or SCM matrices. The elements of this vector must be in strictly increasing order. The target has no response outside this frequency range. Frequencies are defined with respect to the physical frequency band, not the baseband. Frequency units are in hertz.

\section*{AzimuthAngles - Azimuth angles}
[-180:180] (default) | 1-by-P real-valued row vector | \(P\)-by-1 real-valued column vector
Azimuth angles used to define the angular coordinates of each column of the matrices specified by the RCSPattern, ShhPattern, ShvPattern, or SvvPattern properties. Specify the azimuth angles as a length \(P\) vector. \(P\) must be greater than two. Angle units are in degrees.

Example: [-45:0.1:45]
Data Types: double

\section*{ElevationAngles - Elevation angles}
[-90:90] (default) | 1-by-Q real-valued row vector | Q-by-1 real-valued column vector
Elevation angles used to define the angular coordinates of each row of the matrices specified by the RCSPattern, ShhPattern, ShvPattern, or SvvPattern properties. Specify the elevation angles as a length \(Q\) vector. \(Q\) must be greater than two. Angle units are in degrees.

Example: [-30:0.1:30]
Data Types: double
RCSPattern - Radar cross-section pattern
ones \((181,361)\) (default) | \(Q\)-by-P real-valued matrix | \(Q\)-by- \(P\)-by-K real-valued array | 1-by-P-by-K real-valued array | K-by-P real-valued matrix

Radar cross-section pattern, specified as a real-valued matrix or array.
\begin{tabular}{|l|l|}
\hline Dimensions & Application \\
\hline\(Q\)-by- \(P\) matrix & \begin{tabular}{l} 
Specifies a matrix of RCS values as a \\
function of \(Q\) elevation angles and \(P\) \\
azimuth angles. The same RCS matrix is \\
used for all frequencies.
\end{tabular} \\
\hline\(Q\)-by- \(P\)-by- \(K\) array & \begin{tabular}{l} 
Specifies an array of RCS patterns as a \\
function of \(Q\) elevation angles, \(P\) azimuth \\
angles, and \(K\) frequencies. If \(K=1\), the \\
RCS pattern is equivalent to a \(Q\)-by- \(P\) \\
matrix.
\end{tabular} \\
\hline 1-by- \(P\)-by- \(K\) array & \begin{tabular}{l} 
Specifies a matrix of RCS values as a \\
function of \(P\) azimuth angles and \(K\) \\
frequencies. These dimension formats apply \\
when there is only one elevation angle.
\end{tabular} \\
\hline\(K\)-by- \(P\) matrix &
\end{tabular}
- \(Q\) is the length of the vector specified by the ElevationAngles property.
- \(\quad P\) is the length of the vector specified by the AzimuthAngles property.
- \(K\) is the number of frequencies specified by the FrequencyVector property.

You can specify patterns for \(L\) targets by putting \(L\) patterns into a cell array. All patterns must have the same dimensions. The value of \(L\) must match the column dimensions of the signals passed as input into the step method. You can, however, use one pattern to model \(L\) multiple targets.

RCS units are in square meters.
Example: [1,1;1,1]

\section*{Dependencies}

To enable this property, set the EnablePolarization property to false.
Data Types: double
ShhPattern - Radar scattering matrix HH polarization component ones \((181,361)\) (default) | \(Q\)-by-P complex-valued matrix | \(Q\)-by- \(P\)-by-K complex-valued array | 1-by-P-by-K complex-valued array | \(K\)-by- \(P\) complex-valued matrix

Radar scattering matrix (SCM) HH polarization component, specified as a complex-valued matrix or array.
\begin{tabular}{|l|l|}
\hline Dimensions & Application \\
\hline\(Q\)-by-P matrix & \begin{tabular}{l} 
Specifies the scattering matrix polarization \\
component as a function of \(Q\) elevation \\
angles and \(P\) azimuth angles. The same \\
SCM matrix is used for all frequencies.
\end{tabular} \\
\hline\(Q\)-by- \(P\)-by- \(K\) array & \begin{tabular}{l} 
Specifies the scattering matrix polarization \\
component as a function of \(Q\) elevation \\
angles, \(P\) azimuth angles, and \(K\) \\
frequencies. If \(K=1\), the RCS pattern is \\
equivalent to a \(Q\)-by- \(P\) matrix.
\end{tabular} \\
\hline 1-by- \(P\)-by- \(K\) array & \begin{tabular}{l} 
Specifies the scattering matrix polarization \\
component as a function of \(P\) azimuth \\
angles and \(K\) frequencies. These dimension \\
formats apply when there is only one \\
elevation angle.
\end{tabular} \\
\hline\(K\)-by- \(P\) matrix & \\
\hline
\end{tabular}
- \(Q\) is the length of the vector specified by the ElevationAngles property.
- \(P\) is the length of the vector specified by the AzimuthAngles property.
- \(K\) is the number of frequencies specified by the FrequencyVector property.

You can specify polarization component patterns for \(L\) targets by putting \(L\) patterns into a cell array. All patterns must have the same dimensions. The value of \(L\) must match the column dimensions of the signals passed as input into the step method. You can, however, use one pattern to model \(L\) multiple targets.

SCM units are in square-meters.
Example: [1,1;1i,1i]

\section*{Dependencies}

To enable this property, set the EnablePolarization property to true.
Data Types: double
Complex Number Support: Yes
SvvPattern - Radar scattering matrix VV polarization component
ones \((181,361)\) (default) | \(Q\)-by-P complex-valued matrix | \(Q\)-by- \(P\)-by-K complex-valued array | 1-by-P-by-K complex-valued array | \(K\)-by- \(P\) complex-valued matrix

Radar scattering matrix \(V V\)-pol component, specified as a complex-valued vector, matrix, or array. Different dimension cases have different applications.
\begin{tabular}{|l|l|}
\hline Dimensions & Application \\
\hline\(Q\)-by- \(P\) matrix & \begin{tabular}{l} 
Specifies the scattering matrix polarization \\
component as a function of \(Q\) elevation \\
angles and \(P\) azimuth angles. The same \\
SCM matrix is used for all frequencies.
\end{tabular} \\
\hline\(Q\)-by- \(P\)-by- \(K\) array & \begin{tabular}{l} 
Specifies the scattering matrix polarization \\
component as a function of \(Q\) elevation \\
angles, \(P\) azimuth angles, and \(K\) \\
frequencies. If \(K=1\), the RCS pattern is \\
equivalent to a \(Q\)-by- \(P\) matrix.
\end{tabular} \\
\hline 1-by- \(P\)-by- \(K\) array & \begin{tabular}{l} 
Specifies the scattering matrix polarization \\
component as a function of \(P\) azimuth \\
angles and \(K\) frequencies. These dimension \\
formats apply when there is only one \\
elevation angle.
\end{tabular} \\
\hline\(K\)-by- \(P\) matrix & \\
\hline
\end{tabular}
- \(Q\) is the length of the vector specified by the ElevationAngles property.
- \(\quad P\) is the length of the vector specified by the AzimuthAngles property.
- \(K\) is the number of frequencies specified by the FrequencyVector property.

You can specify polarization component patterns for \(L\) targets by putting \(L\) patterns into a cell array. All patterns must have the same dimensions. The value of \(L\) must match the column dimensions of the signals passed as input into the step method. You can, however, use one pattern to model \(L\) multiple targets.

SCM units are in square-meters.
Example: [1,1;1i,1i]

\section*{Dependencies}

To enable this property, set the EnablePolarization property to true.

> Data Types: double Complex Number Support: Yes

\section*{ShvPattern - Radar scattering matrix HV polarization component}
ones \((181,361)\) (default) | \(Q\)-by- \(P\) complex-valued matrix | \(Q\)-by- \(P\)-by-K complex-valued array | 1-by-P-by-K complex-valued vector | \(K\)-by- \(P\) complex-valued matrix

Radar scattering matrix (SCM) HV-pol component, specified as a complex-valued vector, matrix, or array. Different dimension cases have different applications.
\begin{tabular}{|l|l|}
\hline Dimensions & Application \\
\hline\(Q\)-by- \(P\) matrix & \begin{tabular}{l} 
Specifies the scattering matrix polarization \\
component as a function of \(Q\) elevation \\
angles and \(P\) azimuth angles. The same \\
SCM matrix is used for all frequencies.
\end{tabular} \\
\hline\(Q\)-by- \(P\)-by- \(K\) array & \begin{tabular}{l} 
Specifies the scattering matrix polarization \\
component as a function of \(Q\) elevation \\
angles, \(P\) azimuth angles, and \(K\) \\
frequencies. If \(K=1\), the \(R C S\) pattern is \\
equivalent to a \(Q\)-by- \(P\) matrix.
\end{tabular} \\
\hline 1-by- \(P\)-by- \(K\) array & \begin{tabular}{l} 
Specifies the scattering matrix polarization \\
component as a function of \(P\) azimuth \\
angles and \(K\) frequencies. These dimension \\
formats apply when there is only one \\
elevation angle.
\end{tabular} \\
\hline\(K\)-by- \(P\) matrix & \\
\hline
\end{tabular}
- \(Q\) is the length of the vector specified by the ElevationAngles property.
- \(\quad P\) is the length of the vector specified by the AzimuthAngles property.
- \(K\) is the number of frequencies specified by the FrequencyVector property.

You can specify polarization component patterns for \(L\) targets by putting \(L\) patterns into a cell array. All patterns must have the same dimensions. The value of \(L\) must match the column dimensions of the signals passed as input into the step method. You can, however, use one pattern to model \(L\) multiple targets.

SCM units are in square-meters.
Example: [1,1;1i,1i]

\section*{Dependencies}

To enable this property, set the EnablePolarization property to true.
Data Types: double

\section*{Complex Number Support: Yes}

\section*{Model - Target fluctuation model}

\section*{'Nonfluctuating' (default)|'Swerling1'|'Swerling2'|'Swerling3'| 'Swerling4'}

Target fluctuation model, specified as 'Nonfluctuating', 'Swerling1',
'Swerling2', 'Swerling3', or 'Swerling4'. If you set this property to a value other than 'Nonfluctuating', use the update input argument when calling the phased.WidebandBackscatterRadarTarget.step method.

\section*{Example: 'Swerling3'}

Data Types: char

\section*{PropagationSpeed - Signal propagation speed}
physconst('LightSpeed') (default)| positive scalar
Signal propagation speed, specified as a positive scalar. Units are in meters per second. The default propagation speed is the value returned by physconst('LightSpeed'). See physconst.

Example: 3e8
Data Types: double

\section*{OperatingFrequency - Operating frequency \\ 300e6 (default) | positive scalar}

Operating frequency, specified as a positive scalar. Units are in Hz .
Example: 1e9
Data Types: double

\section*{SampleRate - Signal sample rate \\ 1e6 (default) | positive real-valued scalar}

Signal sample rate, specified as a positive real-valued scalar. Units are in hertz.
Example: 1e6
Data Types: double

\section*{NumSubbands - Number of processing subbands}

64 (default) | positive integer

Number of processing subbands, specified as a positive integer.

\section*{Example: 128}

\section*{Data Types: double}

\section*{SeedSource - Seed source of random number generator for RCS fluctuation model \\ 'Auto' (default)|'Property'}

Seed source of random number generator for RCS fluctuation model, specified as 'Auto ' or 'Property'. When you set this property to:
- 'Auto ', the object generates random numbers using the default MATLAB random number generator.
- 'Property ', you specify the random number generator seed using the Seed property.

When using this object with Parallel Computing Toolbox software, set this property to 'Auto'.

\section*{Dependencies}

To enable this property, set the Model property to 'Swerling1', 'Swerling2', 'Swerling3', or 'Swerling4'.

\section*{Data Types: char}

\section*{Seed - Random number generator seed}

0 (default) | nonnegative integer less than \(2^{32}\)
Random number generator seed, specified as a nonnegative integer less than \(2^{32}\). .
Example: 32301

\section*{Dependencies}

To enable this property, set the SeedSource property to 'Property '.
Data Types: double

\section*{Methods}
```

reset Reset states of System object
step Backscatter wideband signal from radar target

```
```

Common to All System Objects
release Allow System object property value changes

```

\section*{Examples}

\section*{Backscatter Nonpolarized Wideband Signal}

Calculate the reflected radar signal from a nonfluctuating point target having a peak RCS of \(10.0 \mathrm{~m}^{\wedge} 2\). Use a simple target RCS pattern for illustrative purposes. Real RCS patterns are more complicated. The RCS pattern covers a range of angles from 1030 in azimuth and 515 in elevation. The RCS peaks at 20 azimuth and 10 elevation. The RCS also has a frequency dependence and is specified at 5 frequencies within the signal bandwidth. Assume that the radar operating frequency is 100 MHz and that the signal is a linear FM waveform having a 20 MHz bandwidth.

Create and plot the wideband signal.
```

c = physconst('LightSpeed');
fs = 50e6;
pw = 20e-6;
PRF = 1/(2*pw);
fc = 100e6;
bw = 20e6;
waveform = phased.LinearFMWaveform('SampleRate',fs,'PulseWidth',pw, ...
'PRF',PRF,'OutputFormat','Pulses','NumPulses',1,'SweepBandwidth',bw, ...
'SweepDirection','Down','Envelope','Rectangular','SweepInterval', ...
'Symmetric');
wav = waveform();
n = size(wav,1);
plot([0:(n-1)]/fs*1e6,real(wav),'b')
xlabel('Time (\mu s)')
ylabel('Waveform Magnitude')
grid

```


Create an RCS pattern at five different frequencies within the signal bandwidth using a simplified frequency dependence. The frequency dependence is unity at the operating frequency and falls off outside that frequency. Realistic frequency dependencies are more complicated. Plot the RCS pattern for one of the frequencies.
```

fvec = fc + [-fs/2,-fs/4,0,fs/4,fs/2];
fdep = cos(3*(1 - fvec/fc));
azmax = 20.0;
elmax = 10.0;
azpattern = [10.0:0.5:30.0];
elpattern = [5.0:0.5:15.0];
rcspattern0 = 10.0*cosd(4*(elpattern - elmax))'*cosd(4*(azpattern - azmax));
for k = 1:5
rcspattern(:,:,k) = rcspattern0*fdep(k);

```
```

end
imagesc(azpattern,elpattern,abs(rcspattern(:,:,1)))
axis image
axis tight
title('RCS')
xlabel('Azimuth (deg)')
ylabel('Elevation (deg)')

```


Create the phased.WidebandBackscatterRadarTarget System object.
target \(=\) phased.WidebandBackscatterRadarTarget('Model','Nonfluctuating',.. .
'AzimuthAngles', azpattern, 'ElevationAngles' ,elpattern,...
'RCSPattern', rcspattern,'OperatingFrequency',fc,'NumSubbands', 32, ...
'FrequencyVector',fvec);

For a sequence of incident azimuth angles at constant elevation, find and plot the reflected signal amplitude.
```

az0 = 13.0;
el = 10.0;
az = az0 + [0:2:20];
naz = length(az);
magsig = zeros(1,naz);
for k = 1:naz
y = target(wav,[az(k);el]);
magsig(k) = max(abs(y));
end
plot(az,magsig,'r.')
xlabel('Azimuth (deg)')
ylabel('Scattered Signal Amplitude')
grid

```


\section*{Backscatter Nonpolarized Wideband Signal from Fluctuating Target}

Calculate the reflected radar signal from a Swerling 4 fluctuating point target with a peak RCS of \(0.1 \mathrm{~m}^{\wedge} 2\). Use a simple target RCS pattern for illustrative purposes. Real RCS patterns are more complicated. The RCS pattern covers a range of angles from \(10 \$ 30\) in azimuth and \(5 \$ 15\) in elevation. The RCS peaks at 20 azimuth and 10 elevation at a value of \(0.1 \mathrm{~m}^{\wedge} 2\). The RCS also has a frequency dependence and is specified at five frequencies within the signal bandwidth. Assume that the radar operating frequency is 100 MHz and that the signal is a linear FM waveform with a 20 MHz bandwidth. The sampling frequency is 50 MHz .

Create and plot the wideband signal.
```

c = physconst('LightSpeed');
fs = 50e6;
pw = 20e-6;
PRF = 1/(2*pw);
fc = 100.0e6;
bw = 20.0e6;
waveform = phased.LinearFMWaveform('SampleRate',fs,'PulseWidth',pw, ...
'PRF',PRF,'OutputFormat','Pulses','NumPulses',1,'SweepBandwidth',bw, ...
'SweepDirection','Down','Envelope','Rectangular','SweepInterval', ...
'Symmetric');
wav = waveform();

```

Create an RCS pattern at five different frequencies within the signal bandwidth using a simple frequency dependence. The frequency dependence is designed to be unity at the operating frequency and fall off outside that band. Realistic frequency dependencies are more complicated.
```

fvec = fc + [-fs/2,-fs/4,0,fs/4,fs/2];
fdep = cos(3*(1 - fvec/fc));
azmax = 20.0;
elmax = 10.0;
azangs = [10.0:0.5:30.0];
elangs = [5.0:0.5:15.0];
rcspattern0 = 0.1*(cosd((elangs - elmax))'*cosd((azangs - azmax))).^2;
for k = 1:5
rcspattern(:,:,k) = rcspattern0*fdep(k);
end
imagesc(azangs,elangs,abs(rcspattern(:,:,5)))
axis image
axis xy
axis tight
title('RCS')
xlabel('Azimuth (deg)')
ylabel('Elevation (deg)')
colorbar

```


Create the phased.WidebandBackscatterRadarTarget System object .
target = phased.WidebandBackscatterRadarTarget('Model','Swerling4', ...
'SeedSource','Property','Seed',100213,'AzimuthAngles',azangs, ...
'ElevationAngles',elangs,'RCSPattern',rcspattern, ...
'OperatingFrequency',fc, 'NumSubbands', 32, 'FrequencyVector',fvec);
Find and plot 100 samples of the incident signal and two sequential reflected signals at 10 azimuth and 10 elevation. Update the RCS at each execution of the System object
```

az = 10.0;
el = 10.0;
refl_wav1 = target(wav,[az;el],true);

```
```

refl wav2 = target(wav,[az;el],true);
n = 100;
plot([0:(n-1)]/fs*le6,real(wav(1:n)))
hold on
plot([0:(n-1)]/fs*1e6,real(refl wav1(1:n)),'.')
plot([0:(n-1)]/fs*1e6,real(refl_wav2(1:n)),'.')
hold off
legend('Incident Signal','First Backscattered Signal','Second Backscattered Signal')
xlabel('Time (\mu s)')
ylabel('Waveform Magnitude')
title('Swerling 4 RCS')

```


\section*{Definitions}

\section*{Backscattered Wideband Signals}

Wideband signals are decomposed into narrowband signals which are reflected from the target independently.

For a narrowband nonpolarized signal, the reflected signal, \(Y\), is
\[
Y=\sqrt{G} \cdot X
\]
where:
- \(X\) is the incoming signal.
- \(G\) is the target gain factor, a dimensionless quantity given by
\[
G=\frac{4 \Pi \sigma}{\lambda^{2}}
\]
- \(\sigma\) is the mean radar cross-section (RCS) of the target.
- \(\lambda\) is the wavelength of the incoming signal.

The incident signal on the target is scaled by the square root of the gain factor.
For narrowband polarized waves, the single scalar signal, \(X\), is replaced by a vector signal, ( \(E_{H}, E_{V}\) ), with horizontal and vertical components. The scattering matrix, \(S\), replaces the scalar cross-section, \(\sigma\). Through the scattering matrix, the incident horizontal and vertical polarized signals are converted into the reflected horizontal and vertical polarized signals.
\[
\left[\begin{array}{l}
E_{H}^{(s c a t)} \\
E_{V}^{(s c a t)}
\end{array}\right]=\sqrt{\frac{4 \pi}{\lambda^{2}}}\left[\begin{array}{ll}
S_{H H} & S_{V H} \\
S_{H V} & S_{V V}
\end{array}\right]\left[\begin{array}{l}
E_{H}^{(i n c)} \\
E_{V}^{(i n c)}
\end{array}\right]=\sqrt{\frac{4 \pi}{\lambda^{2}}}[S]\left[\begin{array}{l}
E_{H}^{(i n c)} \\
E_{V}^{(i n c)}
\end{array}\right]
\]

For further details, see [1] or [2].

\section*{Subband Frequency Processing}

Subband processing decomposes a wideband signal into multiple subbands and applies narrowband processing to the signal in each subband. The signals for all subbands are summed to form the output signal.

When using wideband frequency System objects or blocks, you specify the number of subbands, \(N_{\mathrm{B}}\), in which to decompose the wideband signal. Subband center frequencies and widths are automatically computed from the total bandwidth and number of subbands. The total frequency band is centered on the carrier or operating frequency, \(f_{c}\). The overall bandwidth is given by the sample rate, \(f_{s}\). Frequency subband widths are \(\Delta f=\) \(f_{\mathrm{s}} / N_{\mathrm{B}}\). The center frequencies of the subbands are
\[
f_{m}=\left\{\begin{array}{c}
f_{c}-\frac{f_{s}}{2}+(m-1) \Delta f, \quad N_{B} \text { even } \\
f_{c}-\frac{\left(N_{B}-1\right) f_{s}}{2 N_{B}}+(m-1) \Delta f, \quad N_{B} \text { odd }
\end{array} \quad, m=1, \ldots, N_{B}\right.
\]

Some System objects let you obtain the subband center frequencies as output when you run the object. The returned subband frequencies are ordered consistently with the ordering of the discrete Fourier transform. Frequencies above the carrier appear first, followed by frequencies below the carrier.

\section*{References}
[1] Mott, H. Antennas for Radar and Communications. New York: John Wiley \& Sons, 1992.
[2] Richards, M. A. Fundamentals of Radar Signal Processing. New York: McGraw-Hill, 2005.
[3] Skolnik, M. Introduction to Radar Systems, 3rd Ed. New York: McGraw-Hill, 2001.

\section*{Extended Capabilities}

\section*{C/C++ Code Generation}

Generate \(C\) and \(C++\) code using MATLAB® \(\operatorname{Coder}^{\text {™ }}\).
Usage notes and limitations:
See "System Objects in MATLAB Code Generation" (MATLAB Coder).

\section*{See Also}
phased. BackscatterPedestrian | phased.BackscatterRadarTarget| phased.BackscatterSonarTarget| phased.RadarTarget

\section*{Topics}
"Modeling Target Radar Cross Section"
"Designing a Basic Monostatic Pulse Radar"
"Swerling Target Models"

\section*{Introduced in R2016b}

\section*{reset}

System object: phased.WidebandBackscatterRadarTarget Package: phased

Reset states of System object

\section*{Syntax}
```

reset(target)

```

\section*{Description}
reset (target) resets the internal state of the
phased.WidebandBackscatterRadarTarget object, target. This method resets the random number generator state if SeedSource is a property of this System object and has the value 'Property'.

\section*{Input Arguments}

\section*{target - Wideband backscatter radar target}
phased.WidebandBackscatterRadarTarget System object
Wideband backscatter radar target, specified as a phased.WidebandBackscatterRadarTarget System object.

Introduced in R2016b

\section*{step}

System object: phased.WidebandBackscatterRadarTarget Package: phased

Backscatter wideband signal from radar target

\section*{Syntax}
```

refl_sig = step(target,sig,ang)
refl_sig = step(target,sig,ang,update)
refl_sig = step(target,sig,ang,laxes)
refl_sig = step(target,sig,ang,laxes,update)

```

\section*{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, \(y=\operatorname{step}(o b j, x)\) and \(y=o b j(x)\) perform equivalent operations.
refl_sig = step(target,sig,ang) returns the reflected signal, refl_sig, of an incident nonpolarized signal, sig. This syntax applies when you set the EnablePolarization property to false and the Model property to 'Nonfluctuating'. In this case, the values specified in the RCSPattern property are used to compute the RCS values for the incident and reflected directions, ang.
refl_sig = step(target, sig, ang, update) uses update to control whether to update the RCS values. This syntax applies when you set the EnablePolarization property to false and the Model property to one of the fluctuating RCS models: 'Swerling1', 'Swerling2', 'Swerling3', or 'Swerling4'. If update is true, a new RCS value is generated. If update is false, the previous RCS value is used.
refl_sig = step(target,sig,ang,laxes) returns the reflected signal, refl_sig, of an incident polarized signal, sig. This syntax applies when you set

EnablePolarization to true and the Model property to 'Nonfluctuating'. The values specified in the ShhPattern, SvvPattern, and ShvPattern properties are used to compute the backscattering matrices for the incident directions, ang. The laxes argument specifies a local coordinate system used to define the horizontal and vertical polarization components.
refl_sig = step(target,sig,ang,laxes,update) uses the update argument to control whether to update the scattering matrix values. This syntax applies when you set the EnablePolarization property to true and the Model property to one of the fluctuating RCS models: 'Swerling1', 'Swerling2', 'Swerling3', or 'Swerling4'. If update is true, a new RCS value is generated. If update is false, the previous RCS value is used.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

\section*{Input Arguments}

\section*{target - Wideband backscatter radar target}
phased.WidebandBackscatterRadarTarget System object
Backscatter target, specified as a phased.WidebandBackscatterRadarTarget System object.

\section*{sig - Wideband signal}
\(N\)-by-M complex-valued matrix | 1-by-M struct array containing complex-valued fields
- Wideband nonpolarized signal, specified as an \(N\)-by- \(M\) complex-valued matrix. The quantity \(N\) is the number of signal samples and \(M\) is the number of independent signals reflecting off the target. Each column contains an independent signal reflected from the target.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.
- Wideband polarized signal, specified as a 1-by-M struct array containing complexvalued fields. Each struct element contains three \(N\)-by-1 column vectors of electromagnetic field components (sig.X,sig.Y, sig.Z) representing the polarized signal that reflects from the target. Each struct element contains three \(N\)-by-1 complex-valued column vectors, sig.X, sig.Y, and sig. Z. These vectors represent the \(x, y\), and \(z\) Cartesian components of the polarized signal.

The size of the first dimension of the matrix fields within the struct can vary to simulate a changing signal length such as a pulse waveform with variable pulse repetition frequency.

\section*{Example: [1, 1;j,1;0.5,0] \\ Data Types: double \\ Complex Number Support: Yes}

\section*{ang - Incident signal direction}

2 -by-1 real-valued column vector of positive values | 2 -by- \(M\) real-valued matrix of positive values

Incident signal direction, specified as a real-valued column 2-by-1 vector or 2-by-M matrix of positive values. Each column of ang specifies the incident direction of the corresponding signal in the form [AzimuthAngle; ElevationAngle]. The number of columns in ang must match the number of independent signals in sig. Units are in degrees.

Example: [30;45]
Data Types: double

\section*{update - Update RCS}
false (default) | true
Option to enable the RCS values for fluctuation models to update, specified as false or true. When update is true, a new RCS value is generated with each call to the step method. If update is false, the RCS remains unchanged with each call to step.
Data Types: logical

\section*{laxes - Local coordinate matrix}
eye (3,3) (default) | 3-by-3 real-valued orthonormal matrix | 3-by-3-by-M real-valued array

Local coordinate system matrix, specified as a 3-by-3 real-valued orthonormal matrix or a 3-by-3-by- \(M\) real-valued array. The matrix columns specify the local coordinate system orthonormal \(x\)-axis, \(y\)-axis, and \(z\)-axis, respectively. Each axis is a vector of the form ( \(x ; y ; z\) ) with respect to the global coordinate system. When sig has only one signal, laxes is a 3-by-3 matrix. When sig has multiple signals, you can use a single 3-by-3 matrix for multiple signals in sig. In this case, all targets have the same local coordinate systems. When you specify laxes as a 3-by-3-by-M array, each page (third index) defines a 3-by-3 local coordinate matrix for the corresponding target.
Example: [1, 0,0;0,0.7071,-0.7071;0,0.7071,0.7071]
Data Types: double

\section*{Output Arguments}

\section*{refl_sig - Wideband reflected signal}
\(N\)-by-M complex-valued matrix | 1-by-M struct array containing complex-valued fields
- Wideband nonpolarized signal, returned as an \(N\)-by- \(M\) complex-valued matrix. Each column contains an independent signal reflected from the target.
- Wideband polarized signal, returned as a 1-by-M struct array containing complexvalued fields. Each struct element contains three \(N\)-by-1 column vectors of electromagnetic field components (sig.X,sig.Y,sig.Z) representing the polarized signal that reflects from the target.

The quantity \(N\) is the number of signal samples and \(M\) is the number of signals reflecting off the target. Each column corresponds to a reflecting angle.

For polarized fields, the struct element contains three \(N\)-by- 1 complex-valued column vectors: sig. \(X\), sig. Y, and sig. Z. These vectors represent the \(x, y\), and \(z\) Cartesian components of the polarized signal.

The output refl_sig contains signal samples arriving at the signal destination within the current input time frame. When the propagation time from source to destination exceeds the current time frame duration, the output does not contain all contributions from the input of the current time frame. The remaining output appears in the next call to step.

\section*{Examples}

\section*{Backscatter Nonpolarized Wideband Signal}

Calculate the reflected radar signal from a nonfluctuating point target having a peak RCS of \(10.0 \mathrm{~m}^{\wedge} 2\). Use a simple target RCS pattern for illustrative purposes. Real RCS patterns are more complicated. The RCS pattern covers a range of angles from 1030 in azimuth and \(5 \geqslant 15\) in elevation. The RCS peaks at 20 azimuth and 10 elevation. The RCS also has a frequency dependence and is specified at 5 frequencies within the signal bandwidth. Assume that the radar operating frequency is 100 MHz and that the signal is a linear FM waveform having a 20 MHz bandwidth.

Create and plot the wideband signal.
```

c = physconst('LightSpeed');
fs = 50e6;
pw = 20e-6;
PRF = 1/(2*pw);
fc = 100e6;
bw = 20e6;
waveform = phased.LinearFMWaveform('SampleRate',fs,'PulseWidth',pw, ...
'PRF',PRF,'OutputFormat','Pulses','NumPulses',1,'SweepBandwidth',bw, ...
'SweepDirection','Down','Envelope','Rectangular','SweepInterval', ...
'Symmetric');
wav = waveform();
n = size(wav,1);
plot([0:(n-1)]/fs*le6,real(wav),'b')
xlabel('Time (\mu s)')
ylabel('Waveform Magnitude')
grid

```


Create an RCS pattern at five different frequencies within the signal bandwidth using a simplified frequency dependence. The frequency dependence is unity at the operating frequency and falls off outside that frequency. Realistic frequency dependencies are more complicated. Plot the RCS pattern for one of the frequencies.
```

fvec = fc + [-fs/2,-fs/4,0,fs/4,fs/2];
fdep = cos(3*(1 - fvec/fc));
azmax = 20.0;
elmax = 10.0;
azpattern = [10.0:0.5:30.0];
elpattern = [5.0:0.5:15.0];
rcspattern0 = 10.0*cosd(4*(elpattern - elmax))'*cosd(4*(azpattern - azmax));
for k = 1:5
rcspattern(:,:,k) = rcspattern0*fdep(k);

```
```

end
imagesc(azpattern,elpattern,abs(rcspattern(:,:,1)))
axis image
axis tight
title('RCS')
xlabel('Azimuth (deg)')
ylabel('Elevation (deg)')

```


Create the phased.WidebandBackscatterRadarTarget System object.
target \(=\) phased.WidebandBackscatterRadarTarget('Model','Nonfluctuating',.. .
'AzimuthAngles', azpattern, 'ElevationAngles',elpattern,...
'RCSPattern', rcspattern,'OperatingFrequency',fc,'NumSubbands', 32, ...
'FrequencyVector',fvec);

For a sequence of incident azimuth angles at constant elevation, find and plot the reflected signal amplitude.
```

az0 = 13.0;
el = 10.0;
az = az0 + [0:2:20];
naz = length(az);
magsig = zeros(1,naz);
for k = 1:naz
y = target(wav,[az(k);el]);
magsig(k) = max(abs(y));
end
plot(az,magsig,'r.')
xlabel('Azimuth (deg)')
ylabel('Scattered Signal Amplitude')
grid

```


\section*{Backscatter Nonpolarized Wideband Signal from Fluctuating Target}

Calculate the reflected radar signal from a Swerling 4 fluctuating point target with a peak RCS of \(0.1 \mathrm{~m}^{\wedge} 2\). Use a simple target RCS pattern for illustrative purposes. Real RCS patterns are more complicated. The RCS pattern covers a range of angles from \(10 \$ 30\) in azimuth and \(5 \$ 15\) in elevation. The RCS peaks at 20 azimuth and 10 elevation at a value of \(0.1 \mathrm{~m}^{\wedge} 2\). The RCS also has a frequency dependence and is specified at five frequencies within the signal bandwidth. Assume that the radar operating frequency is 100 MHz and that the signal is a linear FM waveform with a 20 MHz bandwidth. The sampling frequency is 50 MHz .

Create and plot the wideband signal.
```

c = physconst('LightSpeed');
fs = 50e6;
pw = 20e-6;
PRF = 1/(2*pw);
fc = 100.0e6;
bw = 20.0e6;
waveform = phased.LinearFMWaveform('SampleRate',fs,'PulseWidth',pw, ...
'PRF',PRF,'OutputFormat','Pulses','NumPulses',1,'SweepBandwidth',bw, ...
'SweepDirection','Down','Envelope','Rectangular','SweepInterval', ...
'Symmetric');
wav = waveform();

```

Create an RCS pattern at five different frequencies within the signal bandwidth using a simple frequency dependence. The frequency dependence is designed to be unity at the operating frequency and fall off outside that band. Realistic frequency dependencies are more complicated.
```

fvec = fc + [-fs/2,-fs/4,0,fs/4,fs/2];
fdep = cos(3*(1 - fvec/fc));
azmax = 20.0;
elmax = 10.0;
azangs = [10.0:0.5:30.0];
elangs = [5.0:0.5:15.0];
rcspattern0 = 0.1*(cosd((elangs - elmax))'*cosd((azangs - azmax))).^2;
for k = 1:5
rcspattern(:,:,k) = rcspattern0*fdep(k);
end
imagesc(azangs,elangs,abs(rcspattern(:,:,5)))
axis image
axis xy
axis tight
title('RCS')
xlabel('Azimuth (deg)')
ylabel('Elevation (deg)')
colorbar

```


Create the phased.WidebandBackscatterRadarTarget System object .
target = phased.WidebandBackscatterRadarTarget('Model','Swerling4', ...
'SeedSource','Property','Seed',100213,'AzimuthAngles',azangs, ...
'ElevationAngles',elangs,'RCSPattern',rcspattern, ...
'OperatingFrequency',fc, 'NumSubbands', 32, 'FrequencyVector',fvec);
Find and plot 100 samples of the incident signal and two sequential reflected signals at 10 azimuth and 10 elevation. Update the RCS at each execution of the System object
```

az = 10.0;
el = 10.0;
refl_wav1 = target(wav,[az;el],true);

```
```

refl_wav2 = target(wav,[az;el],true);
n = \overline{1}00;
plot([0:(n-1)]/fs*1e6,real(wav(1:n)))
hold on
plot([0:(n-1)]/fs*1e6,real(refl_wav1(1:n)),'.')
plot([0:(n-1)]/fs*le6,real(refl_wav2(1:n)),'.')
hold off
legend('Incident Signal','First Backscattered Signal','Second Backscattered Signal')
xlabel('Time (\mu s)')
ylabel('Waveform Magnitude')
title('Swerling 4 RCS')

```


\section*{See Also}

\author{
System Objects \\ phased.BackscatterRadarTarget.step | phased.RadarTarget.step \\ Introduced in R2016b
}

\title{
phased.WidebandCollector
}

Package: phased
Wideband signal collector

\section*{Description}

The phased.WidebandCollector System object implements a wideband signal collector. A collector converts incident wideband wave fields arriving from specified directions into signals to be further processed. Wave fields are incident on antenna and microphone elements, sensor arrays, or subarrays. The object collects signals in one of two ways controlled by the Wavefront Wavefront property.
- If the Wavefront property is set to 'Plane', the collected signals at each element or subarray are the coherent sum of all incident plane wave fields sampled at each array element or subarray.
- If the Wavefront property is set to 'Unspecified ', the collected signals are formed from an independent field incident on each individual sensor element.

\section*{You can use this object to}
- model arriving signals as polarized or non-polarized fields depending upon whether the element or array supports polarization and the value of the Polarization property. Using polarization, you can receive a signal as a polarized electromagnetic field, or receive two independent signals using orthogonal polarization directions.
- model acoustic fields by using nonpolarized microphone and sonar transducer array elements and by setting the "Polarization" on page 1-0 to 'None '. You must also set the PropagationSpeed to a value appropriate for the medium.
- collect fields at subarrays created by the phased. ReplicatedSubarray and phased. PartitionedArray objects. You can steer all subarrays in the same direction using the steering angle argument, STEERANG, or steer each subarray in a different direction using the subarray element weights argument, WS. You cannot set the Wavefront property to 'Unspecified' for subarrays.

To collect arriving signals at the elements or arrays:

1 Create the phased.WidebandCollector 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? (MATLAB).

\section*{Creation}

\section*{Syntax}
```

collector = phased.WidebandCollector
collector = phased.WidebandCollector(Name,Value)

```

\section*{Description}
collector = phased. WidebandCollector creates a wideband signal collector object, collector, with default property values.
collector = phased.WidebandCollector(Name,Value) creates a wideband signal collector with each property Name set to a specified Value. You can specify additional name-value pair arguments in any order as (Name1,Value1,...,NameN,ValueN). Enclose each property name in single quotes.
Example: collector = phased.WidebandCollector('Sensor', phased.URA, 'CarrierFrequency',300e 6) sets the sensor array to a uniform rectangular array (URA) with default URA property values. The beamformer assumes a carrier frequency of 300 MHz .

\section*{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 (MATLAB).

\section*{Sensor - Sensor element or sensor array}
phased. ULA array with default property values (default) | Phased Array System Toolbox sensor or array

Sensor element or sensor array, specified as a System object belonging to Phased Array System Toolbox. A sensor array can contain subarrays.

\section*{Example: phased.URA}

\section*{PropagationSpeed - Signal propagation speed}
physconst('LightSpeed') (default) | positive scalar
Signal propagation speed, specified as a positive scalar. Units are in meters per second. The default propagation speed is the value returned by physconst('LightSpeed'). See physconst.
Example: 3e8
Data Types: double

\section*{SampleRate - Signal sample rate}

1e6 (default) | positive real-valued scalar
Signal sample rate, specified as a positive real-valued scalar. Units are in hertz.
Example: 1e6
Data Types: double

\section*{ModulatedInput - Assume modulated input}

\section*{true (default) | false}

Set this property to true to indicate the input signal is demodulated at a carrier frequency.
Data Types: logical
CarrierFrequency - Carrier frequency
1e9 (default) | positive real-valued scalar
Carrier frequency, specified as a positive real-valued scalar. Units are in hertz.
Example: 1e6
Data Types: double

\section*{NumSubbands - Number of processing subbands 64 (default) | positive integer}

Number of processing subbands, specified as a positive integer.
Example: 128

\section*{Data Types: double}

\section*{SensorGainMeasure - Specify sensor gain 'dB' (default)|'dBi'}

Sensor gain measure, specified as ' dB ' or ' dBi '.
- When you set this property to ' dB ', the input signal power is scaled by the sensor power pattern (in dB ) at the corresponding direction and then combined.
- When you set this property to 'dBi', the input signal power is scaled by the directivity pattern (in dBi ) at the corresponding direction and then combined. This option is useful when you want to compare results with the values predicted by the radar equation that uses dBi to specify the antenna gain. The computation using the 'dBi' option is expensive as it requires an integration over all directions to compute the total radiated power of the sensor.

\section*{Data Types: char}

\section*{Wavefront - Type of incoming wavefront \\ 'Plane' (default)|'Unspecified'}

The type of incoming wavefront, specified as 'Plane' or 'Unspecified ':
- 'Plane' - input signals are multiple plane waves impinging on the entire array. Each plane wave is received by all collecting elements.
- 'Unspecified ' - collected signals are independent fields incident on individual sensor elements. If the Sensor property is an array that contains subarrays, you cannot set the Wavefront property to 'Unspecified '.

\section*{Data Types: char}

\section*{Polarization - Polarization configuration \\ 'None' (default)| 'Combined'| 'Dual'}

Polarization configuration, specified as 'None', 'Combined ', or 'Dual'. When you set this property to 'None', the incident fields are considered scalar fields. When you set this
property to 'Combined ' , the incident fields are polarized and represent a single arriving signal whose polarization reflects the sensor's inherent polarization. When you set this property to 'Dual', the \(H\) and \(V\) polarization components of the fields are independent signals.

\section*{Example: 'Dual'}

Data Types: char

\section*{WeightsInputPort - Enable weights input \\ false (default)|true}

Enable weights input, specified as false or true. When true, use the object input argument \(W\) to specify weights. Weights are applied to individual array elements (or at the subarray level when subarrays are supported).

Data Types: logical

\section*{Usage}

\section*{Syntax}
```

Y = collector(X,ANG)
Y = collector(X,ANG,LAXES)
[YH,YV] = collector(X,ANG,LAXES)
[____] = collector(___,W)
[___] = collector(
,STEERANG)
[__] = collector(

```
\(\qquad\)
``` ,WS)
```


## Description

$Y=$ collector (X,ANG) collects the signals, $X$, arriving from the directions specified by ANG. $Y$ contains the collected signals.
$Y=$ collector (X,ANG,LAXES) also specifies LAXES as the local coordinate system axes directions. To use this syntax, set the property to 'Combined '.
[YH, YV] = collector(X,ANG,LAXES) returns an H-polarization component of the field, YH, and a V-polarization component, YV. To use this syntax, set the Polarization property to 'Dual'.
[___ ] = collector (__ $W$ ) also specifies $W$ as array element or subarray weights. To use this syntax, set the WeightsInputPort property to true.
[ ___] = collector (__ ,STEERANG) also specifies STEERANG as the subarray steering angle. To use this syntax, set the Sensor property to an array that supports subarrays and set the SubarraySteering property of that array to either 'Phase' or 'Time'.
[___ ] = collector (__ ,WS) also specifies WS as the weights applied to each element within each subarray. To use this syntax, set the Sensor property to an array that supports subarrays and set the SubarraySteering of that array to 'Custom '.

## Input Arguments

## X - Arriving signals

complex-valued $M$-by-L matrix | complex-valued 1-by-L cell array of structures
Arriving signals, specified as a complex-valued $M$-by- $L$ matrix or complex-valued 1-by- $L$ cell array of structures. $M$ is the number of signal samples and $L$ is the number of arrival angles. This argument represents the arriving fields.

- If the Polarization property value is set to 'None', X is an $M$-by- $L$ matrix.
- If the Polarization property value is set to 'Combined ' or 'Dual', X is a 1-by- $L$ cell array of structures. Each cell corresponds to a separate arriving signal. Each struct contains three column vectors containing the $X, Y$, and $Z$ components of the polarized fields defined with respect to the global coordinate system.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

## Dependencies

To enable this argument, set the Polarization property to 'None' or 'Combined'.
Data Types: double
Complex Number Support: Yes

## ANG - Arrival directions of signals

real-valued 2-by-L matrix
Arrival directions of signals, specified as a real-valued 2-by-L matrix. Each column specifies an arrival direction in the form [AzimuthAngle; ElevationAngle]. The
azimuth angle must lie between $-180^{\circ}$ and $180^{\circ}$, inclusive. The elevation angle must lie between $-90^{\circ}$ and $90^{\circ}$, inclusive. When the Wavefront property is false, the number of angles must equal the number of array elements, $N$. Units are in degrees.
Example: [30, 20;45,0]
Data Types: double

## LAXES - Local coordinate system

real-valued 3-by-3 orthogonal matrix
Local coordinate system, specified as a real-valued 3-by-3 orthogonal matrix. The matrix columns specify the local coordinate system's orthonormal $x, y$, and $z$ axes with respect to the global coordinate system.

Example: rotx (30)

## Dependencies

To enable this argument, set the Polarization property to 'Combined ' or 'Dual'.

## Data Types: double

## W - Element or subarray weights

$N$-by-1 column vector
Element or subarray weights, specified as a complex-valued $N$-by- 1 column vector where $N$ is the number of array elements (or subarrays when the array supports subarrays).

## Dependencies

To enable this argument, set the WeightsInputPort property to true.

## Data Types: double

Complex Number Support: Yes

## WS - Subarray element weights

complex-valued $N_{\text {SE }}$-by- $N$ matrix | 1-by- $N$ cell array
Subarray element weights, specified as complex-valued $N_{\text {SE }}$-by- $N$ matrix or 1-by- $N$ cell array where $N$ is the number of subarrays. These weights are applied to the individual elements within a subarray.

## Subarray element weights

| Sensor Array | Subarray weights |
| :---: | :---: |
| phased.ReplicatedSubarray | All subarrays have the same dimensions and sizes. Then, the subarray weights form an $N_{\mathrm{SE}}$-by- $N$ matrix. $N_{\mathrm{SE}}$ is the number of elements in each subarray and $N$ is the number of subarrays. Each column of WS specifies the weights for the corresponding subarray. |
| phased.PartitionedArray | Subarrays may not have the same dimensions and sizes. In this case, you can specify subarray weights as <br> - an $N_{\mathrm{SE}}$-by- $N$ matrix, where $N_{\mathrm{SE}}$ is now the number of elements in the largest subarray. The first $Q$ entries in each column are the element weights for the subarray where $Q$ is the number of elements in the subarray. <br> - a 1-by- $N$ cell array. Each cell contains a column vector of weights for the corresponding subarray. The column vectors have lengths equal to the number of elements in the corresponding subarray. |

## Dependencies

To enable this argument, set the Sensor property to an array that contains subarrays and set the SubarraySteering property of the array to 'Custom'.

## Data Types: double

Complex Number Support: Yes

## STEERANG - Subarray steering angle

real-valued 2-by-1 vector
Subarray steering angle, specified as a length-2 column vector. The vector has the form [azimuthAngle;elevationAngle]. The azimuth angle must be between $-180^{\circ}$ and
$180^{\circ}$, inclusive. The elevation angle must be between $-90^{\circ}$ and $90^{\circ}$, inclusive. Units are in degrees.

## Example: [20;15]

## Dependencies

To enable this argument, set the Sensor property to an array that supports subarrays and set the SubarraySteering property of that array to either 'Phase' or 'Time'

Data Types: double

## Output Arguments

## Y - Collected signal

complex-valued $M$-by- $N$ matrix
Collected signal, returned as a complex-valued $M$-by- $N$ matrix. $M$ is the length of the input signal. $N$ is the number of array elements (or subarrays when subarrays are supported). Each column corresponds to the signal collected by the corresponding array element (or corresponding subarrays when subarrays are supported).

## Dependencies

To enable this argument, set the Polarization property to 'None' or 'Combined'.

## Data Types: double

## YH - Collected horizontal polarization signal <br> complex-valued $M$-by- $N$ matrix

Collected horizontal polarization signal, returned as a complex-valued $M$-by- $N$ matrix. $M$ is the length of the input signal. $N$ is the number of array elements (or subarrays when subarrays are supported). Each column corresponds to the signal collected by the corresponding array element (or corresponding subarrays when subarrays are supported).

## Dependencies

To enable this argument, set the Polarization property to 'Dual '.
Data Types: double

YV - Collected vertical polarization signal<br>complex-valued $M$-by- $N$ matrix

Collected horizontal polarization signal, returned as a complex-valued $M$-by- $N$ matrix. $M$ is the length of the input signal. $N$ is the number of array elements (or subarrays when subarrays are supported). Each column corresponds to the signal collected by the corresponding array element (or corresponding subarrays when subarrays are supported).

## Dependencies

To enable this argument, set the Polarization property to 'Dual '.
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

## Collect Wideband Signal at Single Antenna

Use the phased.WidebandCollector System object ${ }^{\mathrm{TM}}$ to construct a signal arriving at a single isotropic antenna from $10^{\circ}$ azimuth and $30^{\circ}$ elevation.

```
antenna = phased.IsotropicAntennaElement;
collector = phased.WidebandCollector('Sensor',antenna);
x = [1;0;-1];
incidentAngle = [10;30];
y = collector(x,incidentAngle);
disp(y)
```

```
1.0000 + 0.0000i
0.0000 + 0.0000i
-1.0000 - 0.0000i
```


## Collect Wideband Signal at 5-Element ULA

Use the wideband collector to construct the signal impinging upon a 5-element ULA of isotropic antennas from 10 degrees azimuth and 30 degrees elevation.

```
array = phased.ULA('NumElements',5);
collector = phased.WidebandCollector('Sensor',array);
x = [1;1;1];
incidentAngle = [10;30];
y = collector(x,incidentAngle);
disp(y)
Columns 1 through 4
\begin{tabular}{lllll}
\(-0.9997+0.0102 i\) & \(-0.0051-0.9999 i\) & \(1.0000+0.0000 i\) & \(-0.0051+1.0001 i\) \\
\(-0.9999+0.0102 i\) & \(-0.0051-1.0000 i\) & \(1.0000+0.0000 i\) & \(-0.0051+1.0000 i\) \\
\(-1.0002+0.0102 i\) & \(-0.0051-1.0001 i\) & \(1.0000-0.0000 i\) & \(-0.0051+0.9999 i\)
\end{tabular}
```

Column 5
$-1.0002-0.0102 i$
$-0.9999-0.0102 i$
$-0.9997-0.0102 i$

## Collect Different Signals at 3-Element ULA

Collect three signals incoming into a 3-element array of isotropic antenna elements. Each antenna collects a separate input signal from a separate direction.

```
array = phased.ULA('NumElements',3);
collector = phased.WidebandCollector('Sensor',array,...
    'Wavefront','Unspecified');
rng default
x = rand(10,3);
incidentAngles = [10 20 45; 0 5 2];
```

```
y = collector(x,incidentAngles);
disp(y)
\begin{tabular}{lll}
\(0.8147+0.0000 i\) & \(0.1576+0.0000 i\) & \(0.6557+0.0000 i\) \\
\(0.9058+0.0000 i\) & \(0.9706+0.0000 i\) & \(0.0357+0.0000 i\) \\
\(0.1270+0.0000 i\) & \(0.9572+0.0000 i\) & \(0.8491+0.0000 i\) \\
\(0.9134+0.0000 i\) & \(0.4854+0.0000 i\) & \(0.9340+0.0000 i\) \\
\(0.6324+0.0000 i\) & \(0.8003+0.0000 i\) & \(0.6787+0.0000 i\) \\
\(0.0975+0.0000 i\) & \(0.1419+0.0000 i\) & \(0.7577+0.0000 i\) \\
\(0.2785+0.0000 i\) & \(0.4218+0.0000 i\) & \(0.7431+0.0000 i\) \\
\(0.5469+0.0000 i\) & \(0.9157+0.0000 i\) & \(0.3922+0.0000 i\) \\
\(0.9575+0.0000 i\) & \(0.7922+0.0000 i\) & \(0.6555+0.0000 i\) \\
\(0.9649+0.0000 i\) & \(0.9595+0.0000 i\) & \(0.1712+0.0000 i\)
\end{tabular}
```


## Definitions

## Subband Frequency Processing

Subband processing decomposes a wideband signal into multiple subbands and applies narrowband processing to the signal in each subband. The signals for all subbands are summed to form the output signal.

When using wideband frequency System objects or blocks, you specify the number of subbands, $N_{\mathrm{B}}$, in which to decompose the wideband signal. Subband center frequencies and widths are automatically computed from the total bandwidth and number of subbands. The total frequency band is centered on the carrier or operating frequency, $f_{c}$. The overall bandwidth is given by the sample rate, $f_{s}$. Frequency subband widths are $\Delta f=$ $f_{\mathrm{s}} / N_{\mathrm{B}}$. The center frequencies of the subbands are

$$
f_{m}=\left\{\begin{array}{c}
f_{c}-\frac{f_{s}}{2}+(m-1) \Delta f, \quad N_{B} \text { even } \\
f_{c}-\frac{\left(N_{B}-1\right) f_{s}}{2 N_{B}}+(m-1) \Delta f, \quad N_{B} \text { odd }
\end{array} \quad, m=1, \ldots, N_{B}\right.
$$

Some System objects let you obtain the subband center frequencies as output when you run the object. The returned subband frequencies are ordered consistently with the ordering of the discrete Fourier transform. Frequencies above the carrier appear first, followed by frequencies below the carrier.

The phased.WidebandCollector System object uses the narrowband phased approximation of the time delays across receiving elements in the far field for each subband.

## Algorithms

If the Wavefront property value is 'Plane', phased. WidebandCollector does the following for each plane wave signal:

1 Decomposes the signal into multiple subbands.
2 Uses the phase approximation of the time delays across collecting elements in the far field for each subband.

3 Regroups the collected signals in all the subbands to form the output signal.
If the Wavefront property value is 'Unspecified' , the object collects each channel independently.

For further details, see [1].

## References

[1] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.
Usage notes and limitations:

- Requires dynamic memory allocation. See "Limitations for System Objects that Require Dynamic Memory Allocation".
- See "System Objects in MATLAB Code Generation" (MATLAB Coder).

See Also<br>phased.Collector| phased.Radiator|phased.WidebandRadiator Introduced in R2012a

## step

System object: phased.WidebandCollector Package: phased

Collect signals

## Syntax

```
Y = step(H,X,ANG)
Y = step(H,X,ANG,LAXES)
Y = step(H,X,ANG,WEIGHTS)
Y = step(H,X,ANG,STEERANGLE)
Y = step(H,X,ANG,LAXES,WEIGHTS,STEERANGLE)
```


## 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.
$Y=\operatorname{step}(H, X, A N G)$ collects signals $X$ arriving from directions ANG. The collection process depends on the Wavefront property of H , as follows:

- If Wavefront has the value 'Plane', each collecting element collects all the far field signals in X . Each column of Y contains the output of the corresponding element in response to all the signals in X .
- If Wavefront has the value 'Unspecified ', each collecting element collects only one impinging signal from $X$. Each column of $Y$ contains the output of the corresponding element in response to the corresponding column of $X$. The ' Unspecified ' option is available when the Sensor property of H does not contain subarrays.
$Y=\operatorname{step}(H, X$, ANG, LAXES $)$ uses LAXES as the local coordinate system axes directions. This syntax is available when you set the EnablePolarization property to true.
$Y=\operatorname{step}(H, X, A N G, W E I G H T S)$ uses WEIGHTS as the weight vector. This syntax is available when you set the WeightsInputPort property to true.

Y = step( $\mathrm{H}, \mathrm{X}$, ANG, STEERANGLE) uses STEERANGLE as the subarray steering angle. This syntax is available when you configure H so that H . Sensor is an array that contains subarrays and H.Sensor. SubarraySteering is either 'Phase' or 'Time'.
$Y=\operatorname{step}(H, X, A N G, L A X E S, W E I G H T S, S T E E R A N G L E)$ combines all input arguments. This syntax is available when you configure H so that H . WeightsInputPort is true, H. Sensor is an array that contains subarrays, and H.Sensor. SubarraySteering is either 'Phase' or 'Time'.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Input Arguments

## H

Collector object.

## X

Arriving signals. Each column of $X$ represents a separate signal. The specific interpretation of $X$ depends on the Wavefront property of $H$.

| Wavefront Property <br> Value | Description |
| :--- | :--- |
| 'Plane ' | Each column of X is a far field signal. |


| Wavefront Property <br> Value | Description |
| :--- | :--- |
| 'Unspecified ' | Each column of X is the signal impinging on the corresponding <br> element. In this case, the number of columns in X must equal the <br> number of collecting elements in the Sensor property. |

- If the EnablePolarization property value is set to false, $X$ is a matrix. The number of columns of the matrix equals the number of separate signals.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

- If the EnablePolarization property value is set to true, X is a row vector of MATLAB struct type. The dimension of the struct array equals the number of separate signals. Each struct member contains three column-vector fields, X, Y, and $Z$, representing the $x, y$, and $z$ components of the polarized wave vector signals in the global coordinate system.

The size of the first dimension of the matrix fields within the struct can vary to simulate a changing signal length such as a pulse waveform with variable pulse repetition frequency.

## ANG

Incident directions of signals, specified as a two-row matrix. Each column specifies the incident direction of the corresponding column of $X$. Each column of ANG has the form [azimuth; elevation], in degrees. The azimuth angle must be between -180 and 180 degrees, inclusive. The elevation angle must be between -90 and 90 degrees, inclusive.

## LAXES

Local coordinate system. LAXES is a 3-by-3 matrix whose columns specify the local coordinate system's orthonormal $x, y$, and $z$ axes, respectively. Each axis is specified in terms of [x;y;z] with respect to the global coordinate system. This argument is only used when the EnablePolarization property is set to true.

## WEIGHTS

Vector of weights. WEIGHTS is a column vector of length $M$, where $M$ is the number of collecting elements.

Default: ones (M, 1)

## STEERANGLE

Subarray steering angle, specified as a length-2 column vector. The vector has the form [azimuth; elevation], in degrees. The azimuth angle must be between -180 and 180 degrees, inclusive. The elevation angle must be between -90 and 90 degrees, inclusive.

## Output Arguments

## Y

Collected signals. Each column of $Y$ contains the output of the corresponding element. The output is the response to all the signals in $X$, or one signal in $X$, depending on the Wavefront property of H .

## Examples

## Collect Wideband Signal at Single Antenna

Use the phased.WidebandCollector System object ${ }^{\text {TM }}$ to construct a signal arriving at a single isotropic antenna from $10^{\circ}$ azimuth and $30^{\circ}$ elevation.

```
x = [1;0;-1];
incidentAngle = [10;30];
y = collector(x,incidentAngle);
disp(y)
    1.0000 + 0.0000i
    0.0000 + 0.0000i
    -1.0000 - 0.0000i
```

antenna = phased.IsotropicAntennaElement;
collector = phased.WidebandCollector('Sensor',antenna);

## Collect Wideband Signal at 5-Element ULA

Use the wideband collector to construct the signal impinging upon a 5-element ULA of isotropic antennas from 10 degrees azimuth and 30 degrees elevation.

```
array = phased.ULA('NumElements',5);
collector = phased.WidebandCollector('Sensor',array);
x = [1;1;1];
incidentAngle = [10;30];
y = collector(x,incidentAngle);
disp(y)
```


## Columns 1 through 4

```
\begin{tabular}{llll}
\(-0.9997+0.0102 i\) & \(-0.0051-0.9999 i\) & \(1.0000+0.0000 i\) & \(-0.0051+1.0001 i\) \\
\(-0.9999+0.0102 i\) & \(-0.0051-1.0000 i\) & \(1.0000+0.0000 i\) & \(-0.0051+1.0000 i\) \\
\(-1.0002+0.0102 i\) & \(-0.0051-1.0001 i\) & \(1.0000-0.0000 i\) & \(-0.0051+0.9999 i\)
\end{tabular}
```

Column 5
$-1.0002-0.0102 i$
$-0.9999-0.0102 i$
$-0.9997-0.0102 i$

## Collect Different Signals at 3-Element ULA

Collect three signals incoming into a 3-element array of isotropic antenna elements. Each antenna collects a separate input signal from a separate direction.

```
array = phased.ULA('NumElements',3);
collector = phased.WidebandCollector('Sensor',array,...
    'Wavefront','Unspecified');
rng default
x = rand(10,3);
incidentAngles = [10 20 45; 0 5 2];
y = collector(x,incidentAngles);
disp(y)
\begin{tabular}{lll}
\(0.8147+0.0000 i\) & \(0.1576+0.0000 i\) & \(0.6557+0.0000 i\) \\
\(0.9058+0.0000 i\) & \(0.9706+0.0000 i\) & \(0.0357+0.0000 i\) \\
\(0.1270+0.0000 i\) & \(0.9572+0.0000 i\) & \(0.8491+0.0000 i\) \\
\(0.9134+0.0000 i\) & \(0.4854+0.0000 i\) & \(0.9340+0.0000 i\)
\end{tabular}
```

| $0.6324+0.0000 i$ | $0.8003+0.0000 i$ | $0.6787+0.0000 i$ |
| :--- | :--- | :--- |
| $0.0975+0.0000 i$ | $0.1419+0.0000 i$ | $0.7577+0.0000 i$ |
| $0.2785+0.0000 i$ | $0.4218+0.0000 i$ | $0.7431+0.0000 i$ |
| $0.5469+0.0000 i$ | $0.9157+0.0000 i$ | $0.3922+0.0000 i$ |
| $0.9575+0.0000 i$ | $0.7922+0.0000 i$ | $0.6555+0.0000 i$ |
| $0.9649+0.0000 i$ | $0.9595+0.0000 i$ | $0.1712+0.0000 i$ |

## Algorithms

If the Wavefront property value is 'Plane', phased. WidebandCollector does the following for each plane wave signal:

1 Decomposes the signal into multiple subbands.
2 Uses the phase approximation of the time delays across collecting elements in the far field for each subband.

3 Regroups the collected signals in all the subbands to form the output signal.
If the Wavefront property value is 'Unspecified ' , the object collects each channel independently.

For further details, see [1].

## References

[1] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

# phased.WidebandFreeSpace 

Package: phased
Wideband freespace propagation

## Description

The System object models wideband signal propagation from one point to another in a free-space environment. The System object applies range-dependent time delay, gain adjustment, and phase shift to the input signal. The object accounts for doppler shift when either the source or destination is moving. A free-space environment is a boundaryfree medium with a speed of signal propagation independent of position and direction. The signal propagates along a straight line from source to destination. For example, you can use this object to model the two-way propagation of a signal from a radar to a target.

For nonpolarized signals, the System object lets you propagate signals from a single point to multiple points or from multiple points to a single point. Multiple-point-to-multiplepoint propagation is not supported.

To compute the propagated signal in free space:
1 Define and set up your wideband free space environment as shown in the "Construction" on page 1-2591 section.
2 Call step to propagate the signal through free space according to the properties of the System object. The behavior of step is specific to each object in the toolbox.

When propagating a round trip signal in free space, you can use one
WidebandFreeSpace System object to compute the two-way propagation delay. Alternatively, you can use two separate WidebandFreeSpace System objects to compute one-way propagation delays in each direction. Due to filter distortion, the total round trip delay when you employ two-way propagation can differ from the delay when you use two one-way phased. WidebandFreeSpace System objects. It is more accurate to use a single two-way phased.WidebandFreeSpace System object. To set this option, use the TwoWayPropagation property.

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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.

## Construction

sWBFS = phased.WidebandFreeSpace creates a wideband free space System object, sWBFS.
sWBFS = phased.WidebandFreeSpace(Name,Value) creates a wideband free space System object, sWBFS, 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

## PropagationSpeed - Signal propagation speed

physconst('LightSpeed') (default) | positive scalar
Signal propagation speed, specified as a positive scalar. Units are in meters per second. The default propagation speed is the value returned by physconst('LightSpeed'). See physconst.
Example: 3e8
Data Types: double
OperatingFrequency - Operating frequency
300e6 (default) | positive scalar
Operating frequency, specified as a positive scalar. Units are in Hz .

## Example: 1e9

Data Types: double

## TwoWayPropagation - Enable two-way propagation <br> false (default) | true

Enable two-way propagation, specified as a false or true. Set this property to true to perform round-trip propagation between the signal origin and destination specified in
step. Set this property to false to perform only one-way propagation from the origin to the destination.

## Example: true

Data Types: logical

## SampleRate - Sample rate of signal <br> le6 (default) | positive scalar

Sample rate of signal, specified as a positive scalar. Units are in Hz. The System object uses this quantity to calculate the propagation delay in units of samples.

Example: 1e6
Data Types: double

## NumSubbands - Number of processing subbands <br> 64 (default) | positive integer

Number of processing subbands, specified as a positive integer.
Example: 128
Data Types: double

## MaximumDistanceSource - Source of maximum one-way propagation distance 'Auto' (default)|'Property'

Source of maximum one-way propagation distance, specified as 'Auto' or 'Property'. The maximum one-way propagation distance is used to allocate sufficient memory for signal delay computation. When you set this property to 'Auto ', the System object automatically allocates memory. When you set this property to 'Property', you specify the maximum one-way propagation distance using the value of the MaximumDistance property.

## Data Types: char

## MaximumDistance - Maximum one-way propagation distance

 10000 (default) | positive real-valued scalarMaximum one-way propagation distance, specified as a positive real-valued scalar. Units are in meters. Any signal that propagates more than the maximum one-way distance is ignored. The maximum distance must be greater than or equal to the largest position-toposition distance.

## Example: 5000

## Dependencies

To enable this property, set the MaximumDistanceSource property to 'Property'.
Data Types: double
MaximumNumInputSamplesSource - Source of maximum number of samples 'Auto' (default)|'Property'

The source of the maximum number of samples of the input signal, specified as 'Auto' or 'Property'. When you set this property to 'Auto', the propagation model automatically allocates enough memory to buffer the input signal. When you set this property to 'Property' , you specify the maximum number of samples in the input signal using the MaximumNumInputSamples property. Any input signal longer than that value is truncated.

When you use propagation models in MATLAB Function Block in Simulink with variablesize signals, you must set the MaximumNumInputSamples parameter to 'Property' and set the MaximumNumInputSamples parameter accordingly.

Example: 'Property'

## Dependencies

To enable this property, set MaximumDistanceSource to 'Property'.
Data Types: char
MaximumNumInputSamples - Maximum number of input signal samples 100 (default) | positive integer

Maximum number of input signal samples, specified as a positive integer. The input signal is the first argument of the step method, after the System object itself. The size of the input signal is the number of rows in the input matrix. Any input signal longer than this number is truncated. To process signals completely, ensure that this property value is greater than any maximum input signal length.

The waveform-generating System objects determine the maximum signal size:

- For any waveform, if the waveform OutputFormat property is set to 'Samples', the maximum signal length is the value specified in the NumSamples property.
- For pulse waveforms, if the OutputFormat is set to 'Pulses', the signal length is the product of the smallest pulse repetition frequency, the number of pulses, and the sample rate.
- For continuous waveforms, if the OutputFormat is set to 'Sweeps ' , the signal length is the product of the sweep time, the number of sweeps, and the sample rate.


## Example: 2048

## Dependencies

To enable this property, set MaximumNumInputSamplesSource to 'Property'.
Data Types: double

## Methods

reset Reset states of phased.WidebandFreeSpace System object
step Propagate wideband signal from point to point using free-space channel model

## Common to All System Objects

| release | Allow System object property value changes |
| :--- | :--- |

## Examples

## Free-Space Propagation of Wideband Signals

Propagate a wideband signal with three tones in an underwater acoustic with constant speed of propagation. You can model this environment as free space. The center frequency is 100 kHz and the frequencies of the three tones are $75 \mathrm{kHz}, 100 \mathrm{kHz}$, and 125 kHz , respectively. Plot the spectrum of the original signal and the propagated signal to observe the Doppler effect. The sampling frequency is 100 kHz .

Note: This example runs only in R2016b or later. If you are using an earlier release, replace each call to the function with the equivalent step syntax. For example, replace my0bject (x) with step(my0bject,x).
c = 1500;
fc = 100e3;

```
fs = 100e3;
relfreqs = [-25000,0,25000];
```

Set up a stationary radar and moving target and compute the expected Doppler.

```
rpos = [0;0;0];
rvel = [0;0;0];
tpos = [30/fs*c; 0;0];
tvel = [45;0;0];
dop = -tvel(1)./(c./(relfreqs + fc));
```

Create a signal and propagate the signal to the moving target.

```
t = (0:199)/fs;
x = sum(exp(1i*2*pi*t.'*relfreqs),2);
channel = phased.WidebandFreeSpace(...
    'PropagationSpeed',c,...
    'OperatingFrequency',fc,...
    'SampleRate',fs);
y = channel(x,rpos,tpos,rvel,tvel);
```

Plot the spectra of the original signal and the Doppler-shifted signal.

```
periodogram([x y],rectwin(size(x,1)),1024,fs,'centered')
ylim([-150 0])
legend('original','propagated');
```



For this wideband signal, you can see that the magnitude of the Doppler shift increases with frequency. In contrast, for narrowband signals, the Doppler shift is assumed constant over the band.

## Definitions

## Freespace Time Delay and Path Loss

When the origin and destination are stationary relative to each other, you can write the output signal of a free-space channel as $Y(t)=x(t-\tau) / L_{f s p}$. The quantity $\tau$ is the signal delay
and $L_{f s p}$ is the free-space path loss. The delay $\tau$ is given by $R / c$, where $R$ is the propagation distance and $c$ is the propagation speed. The free-space path loss is given by

$$
L_{f s p}=\frac{(4 \Pi R)^{2}}{\lambda^{2}}
$$

where $\lambda$ is the signal wavelength.
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 one, equivalent to a signal gain. Therefore, the loss is set to unity for range values, $R \leq \lambda / 4 \Pi$.

When the origin and destination have relative motion, the processing also introduces a Doppler frequency shift. The frequency shift is $v / \lambda$ for one-way propagation and $2 v / \lambda$ for two-way propagation. The quantity $v$ is the relative speed of the destination with respect to the origin.

For more details on free space channel propagation, see [2].

## Subband Frequency Processing

Subband processing decomposes a wideband signal into multiple subbands and applies narrowband processing to the signal in each subband. The signals for all subbands are summed to form the output signal.

When using wideband frequency System objects or blocks, you specify the number of subbands, $N_{\mathrm{B}}$, in which to decompose the wideband signal. Subband center frequencies and widths are automatically computed from the total bandwidth and number of subbands. The total frequency band is centered on the carrier or operating frequency, $f_{c}$. The overall bandwidth is given by the sample rate, $f_{s}$. Frequency subband widths are $\Delta f=$ $f_{\mathrm{s}} / N_{\mathrm{B}}$. The center frequencies of the subbands are

$$
f_{m}=\left\{\begin{array}{c}
f_{c}-\frac{f_{s}}{2}+(m-1) \Delta f, \quad N_{B} \text { even } \\
f_{c}-\frac{\left(N_{B}-1\right) f_{s}}{2 N_{B}}+(m-1) \Delta f, \quad N_{B} \text { odd }
\end{array}, m=1, \ldots, N_{B}\right.
$$

Some System objects let you obtain the subband center frequencies as output when you run the object. The returned subband frequencies are ordered consistently with the
ordering of the discrete Fourier transform. Frequencies above the carrier appear first, followed by frequencies below the carrier.

The phased.WidebandFreeSpace System object uses narrowband time delay and loss algorithms for each subband.

## References

[1] Proakis, J. Digital Communications. New York: McGraw-Hill, 2001.
[2] Skolnik, M. Introduction to Radar Systems, 3rd Ed. New York: McGraw-Hill, 2001.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® Coder $^{\mathrm{Tm}}$.
Usage notes and limitations:
See "System Objects in MATLAB Code Generation" (MATLAB Coder).

See Also<br>fspl|phased.FreeSpace| phased.RadarTarget|phased.TwoRayChannel| phased.WidebandCollector|phased.WidebandRadiator<br>Introduced in R2015b

## reset

System object: phased.WidebandFreeSpace Package: phased

Reset states of phased.WidebandFreeSpace System object

## Syntax

```
reset(sWBFS)
```


## Description

reset (sWBFS) resets the internal state of the phased. WidebandFreeSpace object, sWBFS. If the SeedSource property applies and has the value 'Property', then this method resets the random number generator state.

## Input Arguments

## sWBFS - Wideband free space propagator

System object

Wideband free space propagator, specified as a System object.
Example: phased.WidebandFreeSpace

Introduced in R2015b

## step

System object: phased.WidebandFreeSpace Package: phased

Propagate wideband signal from point to point using free-space channel model

## Syntax

```
prop_sig = step(sWBFS,sig,origin_pos,dest_pos,origin_vel,dest_vel)
```


## 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.
prop_sig = step(sWBFS,sig,origin_pos,dest_pos,origin_vel,dest_vel) returns the resulting signal, prop_sig, when a wideband signal sig propagates through a free-space channel from the origin_pos position to the dest_pos position. Either the origin_pos or dest_pos arguments can specify more than one point but you cannot specify both as having multiple points. The velocity of the signal origin is specified in origin_vel and the velocity of the signal destination is specified in dest_vel. The dimensions of origin_vel and dest_vel must agree with the dimensions of origin_pos and dest_pos, respectively.

Electromagnetic fields propagated through a free-space channel can be polarized or nonpolarized. For nonpolarized fields, such as acoustic fields, the propagating signal field, sig, is a vector or matrix. When the fields are polarized, sig is a struct array. Every structure element represents an electric field vector signal.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Input Arguments

## sWBFS - Wideband free space propagator

System object
Wideband free space propagator, specified as a System object.

## Example: phased.WidebandFreeSpace

## sig - Wideband signal

$M$-by- $N$ complex-valued matrix | 1 -by- $N$ struct array containing complex-valued fields

- Wideband nonpolarized signal, specified as an $M$-by- $N$ complex-valued matrix. Each column contains a signal propagated along one of the free-space paths.
- Wideband polarized signal, specified as a 1 -by- $N$ struct array containing complexvalued fields. Each struct element contains an $M$-by- 1 column vector of electromagnetic field components (sig.X,sig.Y,sig.Z) representing a polarized signal propagating along one of the free-space paths.

The quantity $M$ is the number of signal samples and $N$ is the number of free-space channels. Each channel corresponds to a source-destination pair.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

For polarized fields, each struct element contains three $M$-by-1 complex-valued column vectors, sig. $X$, sig. $Y$, and sig. $Z$. These vectors represent the $x, y$, and $z$ Cartesian components of the polarized signal.

The size of the first dimension of the matrix fields within the struct can vary to simulate a changing signal length such as a pulse waveform with variable pulse repetition frequency.

Example: [1,1;j,1;0.5,0]

## Data Types: double Complex Number Support: Yes

## origin_pos - Signal origin

3-by-1 real-valued column vector | 3 -by- $N$ real-valued matrix
Origin of the signal or signals, specified as a 3-by-1 real-valued column vector or 3-by- $N$ real-valued matrix. Position units are in meters. The quantity $N$ is the number of freespace channels. If origin_pos is a column vector, it takes the form $[x ; y ; z]$. If origin_pos is a matrix, each column specifies a different signal origin and has the form [x;y;z].

You cannot specify both origin_pos and dest_pos as matrices. At least one must be a 3-by-1 column vector.
Example: [1000;100;500]
Data Types: double

## dest_pos - Signal destination

3 -by-1 real-valued column vector | 3 -by- $N$ real-valued matrix
Destination of the signal or signals, specified as a 3-by-1 real-valued column vector or 3-by- $N$ real-valued matrix. Position units are in meters. The quantity $N$ is the number of free-space channels. If dest_pos is a 3-by-1 column vector, it takes the form [x;y;z]. If dest_pos is a matrix, each column specifies a different signal destination and takes the form [x;y;z].

You cannot specify both origin_pos and dest_pos as matrices. At least one must be a 3-by-1 column vector.

Example: [0;0;0]
Data Types: double

## origin_vel - Signal origin velocity

3 -by-1 real-valued column vector | 3 -by- $N$ real-valued matrix
Velocity of signal origin, specified as a real-valued 3-by-1 column vector or real-valued 3-by- $N$ matrix. Velocity units are in meters per second. The dimension of origin_vel must match the dimension of origin_pos. If origin_vel is a column vector, it takes the form [Vx;Vy;Vz]. If origin_vel is a 3-by-N matrix, each column specifies a different origin velocity and has the form [ $\mathrm{Vx} ; \mathrm{Vy} ; \mathrm{Vz}$ ].

Example: [10;0;5]
Data Types: double

## dest_vel - Signal destination velocity

3-by-1 real-valued column vector | 3 -by- $N$ real-valued matrix
Velocity of signal destinations, specified as a 3-by-1 column vector or 3 -by- $N$ matrix. Velocity units are in meters per second. The dimension of dest vel must match the dimension of dest_pos. If dest_vel is a column vector, it takes the form [ $\mathrm{Vx} ; \mathrm{Vy} ; \mathrm{Vz}$ ]. If dest_vel is a 3-by- $N$ matrix, each column specifies a different destination velocity and has the form [Vx; $\mathrm{Vy} ; \mathrm{Vz}$ ].

Example: [0;0;0]
Data Types: double

## Output Arguments

## prop_sig - Wideband propagated signal

$M$-by- $N$ complex-valued matrix | 1 -by- $N$ struct array containing complex-valued fields

- Wideband nonpolarized signal, specified as an $M$-by- $N$ complex-valued matrix. Each column contains a signal propagated along one of the free-space paths.
- Wideband polarized signal, specified as a 1 -by- $N$ struct array containing complexvalued fields. Each struct element contains an $M$-by- 1 column vector of electromagnetic field components (sig. X, sig. Y, sig. Z) representing a polarized signal propagating along one of the free-space paths.

The output prop_sig contains signal samples arriving at the signal destination within the current steptime frame. Whenever it takes longer than the current time frame for the signal to propagate from the origin to the destination, the output may not contain all contribution from the input. The next call to step will return more of the propagated signal.

## Examples

## Free-Space Propagation of Wideband Signals

Propagate a wideband signal with three tones in an underwater acoustic with constant speed of propagation. You can model this environment as free space. The center frequency is 100 kHz and the frequencies of the three tones are $75 \mathrm{kHz}, 100 \mathrm{kHz}$, and 125 kHz , respectively. Plot the spectrum of the original signal and the propagated signal to observe the Doppler effect. The sampling frequency is 100 kHz .

Note: This example runs only in R2016b or later. If you are using an earlier release, replace each call to the function with the equivalent step syntax. For example, replace my0bject(x) with step(my0bject,x).

```
c = 1500;
fc = 100e3;
fs = 100e3;
relfreqs = [-25000,0,25000];
```

Set up a stationary radar and moving target and compute the expected Doppler.

```
rpos = [0;0;0];
rvel = [0;0;0];
tpos = [30/fs*c; 0;0];
tvel = [45;0;0];
dop = -tvel(1)./(c./(relfreqs + fc));
```

Create a signal and propagate the signal to the moving target.

```
t = (0:199)/fs;
x = sum(exp(li*2*pi*t.'*relfreqs),2);
channel = phased.WidebandFreeSpace(...
    'PropagationSpeed',c,...
    'OperatingFrequency',fc,...
    'SampleRate',fs);
y = channel(x,rpos,tpos,rvel,tvel);
```

Plot the spectra of the original signal and the Doppler-shifted signal.

```
periodogram([x y],rectwin(size(x,1)),1024,fs,'centered')
ylim([-150 0])
legend('original','propagated');
```



For this wideband signal, you can see that the magnitude of the Doppler shift increases with frequency. In contrast, for narrowband signals, the Doppler shift is assumed constant over the band.

## References

[1] Proakis, J. Digital Communications. New York: McGraw-Hill, 2001.
[2] Skolnik, M. Introduction to Radar Systems. 3rd Ed. New York: McGraw-Hill
[3] Saakian, A. Radio Wave Propagation Fundamentals. Norwood, MA: Artech House, 2011.
[4] Balanis, C. Advanced Engineering Electromagnetics. New York: Wiley \& Sons, 1989.
[5] Rappaport, T. Wireless Communications: Principles and Practice. 2nd Ed. New York: Prentice Hall, 2002.

See Also<br>phased.FreeSpace.step | phased.TwoRayChannel.step Introduced in R2015b

# phased.WidebandLOSChannel 

Package: phased
Wideband LOS propagation channel

## Description

The phased.WidebandLOSChannel models the propagation of narrowband electromagnetic signals through a line-of-sight (LOS) channel from a source to a destination. In an LOS channel, propagation paths are straight lines from point to point. The propagation model in the LOS channel includes free-space attenuation in addition to attenuation due to atmospheric gases, rain, fog, and clouds. You can use phased.WidebandLOSChannel to model the propagation of signals between multiple points simultaneously. The System object works for all frequencies.

While the attenuation models for atmospheric gases and rain are valid for electromagnetic signals in the frequency range $1-1000 \mathrm{GHz}$ only, the attenuation model for fog and clouds is valid for 10-1000 GHz. Outside these frequency ranges, the System object uses the nearest valid value.

The phased.WidebandLOSChannel System object applies range-dependent time delays to the signals, as well as gains or losses. When either the source or destination is moving, the System object applies Doppler shifts.

Like the phased.WidebandFreeSpace System object, the phased.WidebandLOSChannel System object supports two-way propagation.

To compute the propagation delay for specified source and receiver points:
1 Define and set up your Wideband LOS channel using the "Construction" on page 12608 procedure. You can set the System object properties during construction or leave them at their default values.

2 Call the phased.WidebandLOSChannel.step method to compute the propagated signal using the properties of the phased.WidebandLOSChannel System object. You can change tunable properties before or after any call to the step method.

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 $y=o b j(x)$ perform equivalent operations.

## Construction

sWBLOS = phased.WidebandLOSChannel creates a Wideband LOS attenuating propagation channel System object, sWBLOS.
sWBLOS = phased.WidebandLOSChannel (Name, Value) creates a System object, sWBLOS, with each specified property Name set to the specified Value. You can specify additional name and value pair arguments in any order as
(Name1, Value1,...,NameN, ValueN).

## Properties

## PropagationSpeed - Signal propagation speed

physconst('LightSpeed') (default) | positive scalar
Signal propagation speed, specified as a positive scalar. Units are in meters per second. The default propagation speed is the value returned by physconst('LightSpeed '). See physconst.

Example: 3e8
Data Types: double

## OperatingFrequency - Operating frequency <br> 300e6 (default) | positive scalar

Operating frequency, specified as a positive scalar. Units are in Hz .
Example: 1e9
Data Types: double

SpecifyAtmosphere - Enable atmospheric attenuation model false (default)|true

Option to enable the atmospheric attenuation model, specified as a false or true. Set this property to true to add signal attenuation caused by atmospheric gases, rain, fog, or clouds. Set this property to false to ignore atmospheric effects in propagation.

Setting SpecifyAtmosphere to true, enables the Temperature, DryAirPressure, WaterVapourDensity, LiquidWaterDensity, and RainRate properties.

## Data Types: logical

## Temperature - Ambient temperature

15 (default) | real-valued scalar
Ambient temperature, specified as a real-valued scalar. Units are in degrees Celsius.
Example: 20.0
Dependencies
To enable this property, set SpecifyAtmosphere to true.
Data Types: double

## DryAirPressure - Atmospheric dry air pressure

101.325e3 (default) | positive real-valued scalar

Atmospheric dry air pressure, specified as a positive real-valued scalar. Units are in pascals (Pa). The default value of this property corresponds to one standard atmosphere.

Example: 101.0e3

## Dependencies

To enable this property, set SpecifyAtmosphere to true.
Data Types: double
WaterVapourDensity - Atmospheric water vapor density
7.5 (default) | positive real-valued scalar

Atmospheric water vapor density, specified as a positive real-valued scalar. Units are in $\mathrm{g} / \mathrm{m}^{3}$.

## Example: 7.4

## Dependencies

To enable this property, set SpecifyAtmosphere to true.

## Data Types: double

## LiquidWaterDensity - Liquid water density

0.0 (default) | nonnegative real-valued scalar

Liquid water density of fog or clouds, specified as a nonnegative real-valued scalar. Units are in $\mathrm{g} / \mathrm{m}^{3}$. Typical values for liquid water density are 0.05 for medium fog and 0.5 for thick fog.

## Example: 0.1

## Dependencies

To enable this property, set SpecifyAtmosphere to true.

## Data Types: double

## RainRate - Rainfall rate

0.0 (default) | non-negative real-valued scalar

Rainfall rate, specified as a nonnegative real-valued scalar. Units are in mm/hr. This property applies only when you set SpecifyAtmosphere to true.
Example: 10.0
Data Types: double

## TwoWayPropagation - Enable two-way propagation

## false (default) | true

Enable two-way propagation, specified as a false or true. Set this property to true to perform round-trip propagation between the signal origin and destination specified in step. Set this property to false to perform only one-way propagation from the origin to the destination.

## Example: true

Data Types: logical

## SampleRate - Sample rate of signal

1e6 (default) | positive scalar
Sample rate of signal, specified as a positive scalar. Units are in Hz. The System object uses this quantity to calculate the propagation delay in units of samples.

Example: 1e6

## Data Types: double

## NumSubbands - Number of processing subbands 64 (default) | positive integer

Number of processing subbands, specified as a positive integer.
Example: 128
Data Types: double

## MaximumDistanceSource - Source of maximum one-way propagation distance 'Auto' (default)|'Property'

Source of maximum one-way propagation distance, specified as 'Auto' or 'Property'. The maximum one-way propagation distance is used to allocate sufficient memory for signal delay computation. When you set this property to 'Auto ', the System object automatically allocates memory. When you set this property to 'Property', you specify the maximum one-way propagation distance using the value of the MaximumDistance property.

## Data Types: char

## MaximumDistance - Maximum one-way propagation distance

 10000 (default) | positive real-valued scalarMaximum one-way propagation distance, specified as a positive real-valued scalar. Units are in meters. Any signal that propagates more than the maximum one-way distance is ignored. The maximum distance must be greater than or equal to the largest position-toposition distance.

## Example: 5000

## Dependencies

To enable this property, set the MaximumDistanceSource property to 'Property '.

## Data Types: double

## MaximumNumInputSamplesSource - Source of maximum number of samples <br> 'Auto' (default)|'Property'

The source of the maximum number of samples of the input signal, specified as 'Auto' or 'Property'. When you set this property to 'Auto', the propagation model automatically allocates enough memory to buffer the input signal. When you set this
property to 'Property' , you specify the maximum number of samples in the input signal using the MaximumNumInputSamples property. Any input signal longer than that value is truncated.

When you use propagation models in MATLAB Function Block in Simulink with variablesize signals, you must set the MaximumNumInputSamples parameter to 'Property ' and set the MaximumNumInputSamples parameter accordingly.

Example: 'Property'

## Dependencies

To enable this property, set MaximumDistanceSource to 'Property'.
Data Types: char

## MaximumNumInputSamples - Maximum number of input signal samples

 100 (default) | positive integerMaximum number of input signal samples, specified as a positive integer. The input signal is the first argument of the step method, after the System object itself. The size of the input signal is the number of rows in the input matrix. Any input signal longer than this number is truncated. To process signals completely, ensure that this property value is greater than any maximum input signal length.

The waveform-generating System objects determine the maximum signal size:

- For any waveform, if the waveform OutputFormat property is set to 'Samples ', the maximum signal length is the value specified in the NumSamples property.
- For pulse waveforms, if the OutputFormat is set to 'Pulses', the signal length is the product of the smallest pulse repetition frequency, the number of pulses, and the sample rate.
- For continuous waveforms, if the OutputFormat is set to 'Sweeps ', the signal length is the product of the sweep time, the number of sweeps, and the sample rate.


## Example: 2048

## Dependencies

To enable this property, set MaximumNumInputSamplesSource to 'Property'.
Data Types: double

## Methods

$$
\begin{array}{ll}
\text { reset } & \text { Reset states of System object } \\
\text { step } & \text { Propagate signal in Wideband LOS channel }
\end{array}
$$

## Common to All System Objects <br> release $\quad$ Allow System object property value changes

## Examples

## Spectrum of Propagated Signal in Wideband LOS Channel

Propagate a wideband signal in a line-of-sight (LOS) channel from a radar at ( $0,0,0$ ) meters to a target at $(35,0,0)$ meters in medium fog. Set the fog liquid water density to $0.05 \mathrm{gm} / \mathrm{m} 3$. Assume rain is falling at $5 \mathrm{~mm} / \mathrm{hr}$. The signal carrier frequency is 20 GHz . The signal is a sum of four cw tones at $19.75,19.875,20.125$, and 20.25 GHz . Set the signal duration to $0.5 \mu \mathrm{~s}$ and the sample rate to 2.0 GHz . Assume the radar is stationary and the target approaches the radar at $40 \mathrm{~m} / \mathrm{s}$. The atmospheric temperature is $12^{\circ} \mathrm{C}$.

Set the signal parameters and create the transmitted signal.

```
c = physconst('LightSpeed');
fs = 2e9;
freq = [-0.25,-.125,0.125,0.25]*1e9;
fc = 20.0e9;
dt = 1/fs;
t = [0:dt:.5e-6];
sig = sum(exp(1i*2*pi*t.'*freq),2);
```

Specify the atmosphere parameters and create the phased.WidebandChannel System object ${ }^{\text {TM }}$.

```
lwd = 0.05;
rainrate = 5.0;
temp = 12.0;
loschannel = phased.WidebandLOSChannel('SampleRate',fs,'PropagationSpeed',c,...
    'SpecifyAtmosphere',true,'OperatingFrequency',fc,'RainRate',rainrate,...
    'LiquidWaterDensity',lwd,'Temperature',temp);
```

Specify the radar and target positions and velocities.

```
xradar = [0,0,0].';
vradar = [0,0,0].';
xtgt = [35,0,0].';
vtgt = [-40,0,0].';
```

Propagated the signal using the step method.
prop_sig = loschannel(sig,xradar,xtgt,vradar,vtgt);
Plot the propagated signal. For a target range of 35 m , the propagation delay is $0.11 \mu \mathrm{~s}$ as seen in the plot.

```
plot(t*le6,real(prop_sig))
grid
xlabel('Time ({\mu}s)')
ylabel('Amplitude')
```



Using the periodogram function with a Taylor window, plot the spectra of the original and propagated signals.

```
nfft = 1024;
nsamp = size(sig,1);
periodogram([sig prop_sig],taylorwin(nsamp),nfft,fs,'centered')
ylim([-200 0])
legend('transmitted','propagated')
```



## Definitions

## Attenuation and Loss Factors

Attenuation or path loss in the Wideband LOS channel consists of four components. $L=$ $L_{f s p} L_{g} L_{c} L_{r}$, where

- $L_{f s p}$ is the free-space path attenuation
- $L_{g}$ is the atmospheric path attenuation
- $L_{c}$ is the fog and cloud path attenuation
- $L_{r}$ is the rain path attenuation

Each component is in magnitude units, not in dB .

## Free-space Time Delay and Loss

When the origin and destination are stationary relative to each other, you can write the output signal of a free-space channel as $Y(t)=\chi(t-\tau) / L_{f s p}$. The quantity $\tau$ is the signal delay and $L_{f s p}$ is the free-space path loss. The delay $\tau$ is given by $R / c$, where $R$ is the propagation distance and $c$ is the propagation speed. The free-space path loss is given by

$$
L_{f s p}=\frac{(4 \pi R)^{2}}{\lambda^{2}}
$$

where $\lambda$ is the signal wavelength.
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 one, equivalent to a signal gain. Therefore, the loss is set to unity for range values, $R \leq \lambda / 4 \Pi$.

When the origin and destination have relative motion, the processing also introduces a Doppler frequency shift. The frequency shift is $v / \lambda$ for one-way propagation and $2 v / \lambda$ for two-way propagation. The quantity $v$ is the relative speed of the destination with respect to the origin.

For more details on free space channel propagation, see [5].

## 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

$$
\gamma=\gamma_{0}(f)+\gamma_{w}(f)=0.1820 f N^{\prime \prime}(f)
$$

The quantity $N^{\prime \prime}()$ is the imaginary part of the complex atmospheric refractivity and consists of a spectral line component and a continuous component:

$$
N^{\prime \prime}(f)=\sum_{i} S_{i} F_{i}+N^{\prime \prime}{ }_{D}(f)
$$

The spectral component consists of a sum of discrete spectrum terms composed of a localized frequency bandwidth function, $F(f)_{\mathrm{i}}$, multiplied by a spectral line strength, $S_{\mathrm{i}}$. For atmospheric oxygen, each spectral line strength is

$$
S_{i}=a_{1} \times 10^{-7}\left(\frac{300}{T}\right)^{3} \exp \left[a_{2}\left(1-\left(\frac{300}{T}\right)\right] P\right.
$$

For atmospheric water vapor, each spectral line strength is

$$
S_{i}=b_{1} \times 10^{-1}\left(\frac{300}{T}\right)^{3.5} \exp \left[b_{2}\left(1-\left(\frac{300}{T}\right)\right] W .\right.
$$

$P$ 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 $L_{g}=$ $R\left(\gamma_{0}+\gamma_{w}\right)$.

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.

## 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 $\mathrm{gm} / \mathrm{m}^{3}$. The quantity $K_{l}(f)$ is the specific attenuation coefficient and depends on frequency. The cloud and fog attenuation model is valid for frequencies $10-1000 \mathrm{GHz}$. Units for the specific attenuation coefficient are ( $\mathrm{dB} / \mathrm{km}$ )/(g/ $\mathrm{m}^{3}$ ).

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.

## Rainfall Attenuation Model

This model calculates the attenuation of signals that propagate through regions of rainfall.

Electromagnetic signals are attenuate 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. To compute the attenuation, this model uses

$$
\gamma_{r}=k r^{\alpha}
$$

where $r$ is the rain rate in $\mathrm{mm} / \mathrm{hr}$. 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 a propagation distance, $R$. Then, total attenuation is $L_{r}=R \gamma_{r}$. Instead of using geometric range as the propagation distance, the toolbox uses a modified range. The modified range is the geometric range multiplied by a range factor

$$
\frac{1}{1+\frac{R}{R_{0}}}
$$

where

$$
R_{0}=35 e^{-0.015 r}
$$

is the effective path length in kilometers (see Seybold, J. Introduction to RF Propagation.) When there is no rain, the effective path length is 35 km . When the rain rate is, for example, $10 \mathrm{~mm} / \mathrm{hr}$, the effective path length is 30.1 km . At short range, the propagation distance is approximately the geometric range. For longer ranges, the propagation distance asymptotically approaches the effective path length.

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.

## Subband Frequency Processing

Subband processing decomposes a wideband signal into multiple subbands and applies narrowband processing to the signal in each subband. The signals for all subbands are summed to form the output signal.

When using wideband frequency System objects or blocks, you specify the number of subbands, $N_{\mathrm{B}}$, in which to decompose the wideband signal. Subband center frequencies and widths are automatically computed from the total bandwidth and number of
subbands. The total frequency band is centered on the carrier or operating frequency, $f_{c}$. The overall bandwidth is given by the sample rate, $f_{s}$. Frequency subband widths are $\Delta f=$ $f_{\mathrm{s}} / N_{\mathrm{B}}$. The center frequencies of the subbands are

$$
f_{m}=\left\{\begin{array}{c}
f_{c}-\frac{f_{s}}{2}+(m-1) \Delta f, \quad N_{B} \text { even } \\
f_{c}-\frac{\left(N_{B}-1\right) f_{s}}{2 N_{B}}+(m-1) \Delta f, \quad N_{B} \text { odd }
\end{array}, m=1, \ldots, N_{B}\right.
$$

Some System objects let you obtain the subband center frequencies as output when you run the object. The returned subband frequencies are ordered consistently with the ordering of the discrete Fourier transform. Frequencies above the carrier appear first, followed by frequencies below the carrier.

The phased.WidebandLOSChannel System object uses narrowband time delay and attenuation algorithms for each subband.

## References

[1] Radiocommunication Sector of the International Telecommunication Union. Recommendation ITU-R P.676-10: Attenuation by atmospheric gases. 2013.
[2] Radiocommunication Sector of the International Telecommunication Union. Recommendation ITU-R P.840-6: Attenuation due to clouds and fog. 2013.
[3] Radiocommunication Sector of the International Telecommunication Union. Recommendation ITU-R P.838-3: Specific attenuation model for rain for use in prediction methods. 2005.
[4] Seybold, J. Introduction to RF Propagation. New York: Wiley \& Sons, 2005.
[5] Skolnik, M. Introduction to Radar Systems, 3rd Ed. New York: McGraw-Hill, 2001.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.
Usage notes and limitations:
See "System Objects in MATLAB Code Generation" (MATLAB Coder).

## See Also

## Functions

fogpl|fspl|gaspl|rainpl| rangeangle

## System Objects

phased. BackscatterRadarTarget|phased.FreeSpace|phased.LOSChannel| phased.RadarTarget | phased.TwoRayChannel|phased.WidebandFreeSpace

## Introduced in R2016a

## reset

System object: phased.WidebandLOSChannel Package: phased

Reset states of System object

## Syntax

```
reset(sWBLOS)
```


## Description

reset (sWBLOS) resets the internal state of the phased. WidebandLOSChannel System object, sWBLOS. If SeedSource is a property of this System object and has the value 'Property', then this method resets the random number generator state.

## Input Arguments

## sWBLOS - Wideband LOS channel

phased.WidebandLOSChannel System object
Wideband LOS channel, specified as a phased.WidebandLOSChannel System object.
Example: phased.WidebandLOSChannel

Introduced in R2016a

## step

System object: phased.WidebandLOSChannel Package: phased

Propagate signal in Wideband LOS channel

## Syntax

```
prop_sig = step(sLOS,sig,origin_pos,dest_pos,origin_vel,dest_vel)
```


## 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.
prop_sig = step(sLOS,sig,origin_pos,dest_pos,origin_vel,dest_vel) returns the resulting signal, prop_sig, when a wideband signal, sig, propagates through a line-of-sight (LOS) channel from a source located at the origin_pos position to a destination at the dest_pos position. Only one of the origin_pos or dest_pos arguments can specify multiple positions. The other must contain a single position. The velocity of the signal origin is specified in origin_vel and the velocity of the signal destination is specified in dest_vel. The dimensions of origin_vel and dest_vel must match the dimensions of origin_pos and dest_pos, respectively.

Electromagnetic fields propagating through an LOS channel can be polarized or nonpolarized. For nonpolarized fields, the propagating signal field, sig, is a vector or matrix. For polarized fields, sig is an array of structures. The structure elements represent an electric field vector in Cartesian form.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Input Arguments

## sWBLOS - Wideband LOS channel

phased.WidebandLOSChannel System object
Wideband LOS channel, specified as a phased.WidebandLOSChannel System object.
Example: phased.WidebandLOSChannel

## sig - Wideband signal

$M$-by- $N$ complex-valued matrix | 1-by- $N$ struct array containing complex-valued fields
Wideband signal, specified as a matrix or struct array, depending on whether is signal or polarized or nonpolarized. The quantity $M$ is the number of samples in the signal, and $N$ is the number of wideband LOS channels. Each channel corresponds to a sourcedestination pair.

- Wideband nonpolarized scalar signal. Specify sig as an $M$-by- $N$ complex-valued matrix. Each column contains one signal propagated along the line-of-sight path.
- Wideband polarized signal. Specify sig as a 1-by- $N$ struct array containing complexvalued fields. Each struct represents a polarized signal propagated along the line-ofsight path. Each struct element contains three $M$-by- 1 complex-valued column vectors, sig.X, sig.Y, and sig.Z. These vectors represent the $x, y$, and $z$ Cartesian components of the polarized signal.

Example: [1, 1; j, 1;0.5,0]
Data Types: double
Complex Number Support: Yes

## origin_pos - Signal origins

3-by-1 real-valued column vector | 3-by- $N$ real-valued matrix
Origin of signals, specified as a 3-by-1 real-valued column vector or 3-by- $N$ real-valued matrix. The quantity $N$ is the number of LOS channels. If origin_pos is a column vector,
it takes the form [x;y;z]. If origin_pos is a matrix, each column specifies a different signal origin and has the form [x;y;z]. Units are in meters.

You cannot specify both origin_pos and dest_pos as matrices. At least one must be a 3-by-1 column vector.
Example: [1000;100;500]
Data Types: double

## dest_pos - Signal destinations

3-by-1 real-valued column vector | 3-by- $N$ real-valued matrix
Destination position of the signal or signals, specified as a 3-by-1 real-valued column vector or 3 -by- $N$ real-valued matrix. The quantity $N$ is the number of LOS channels propagating from or to $N$ signal origins. If dest_pos is a 3 -by- 1 column vector, it takes the form $[x ; y ; z]$. If dest_pos is a matrix, each column specifies a different signal destination and takes the form [x;y;z] Position units are in meters.

You cannot specify both origin_pos and dest_pos as matrices. At least one must be a 3-by-1 column vector.
Example: [0;0;0]
Data Types: double

## origin_vel - Velocities of signal origins

3 -by-1 real-valued column vector | 3 -by- $N$ real-valued matrix
Velocity of signal origin, specified as a 3-by-1 real-valued column vector or 3-by- $N$ realvalued matrix. The dimensions of origin_vel must match the dimensions of origin_pos. If origin_vel is a column vector, it takes the form [ $\mathrm{Vx} ; \mathrm{Vy} ; \mathrm{Vz}$ ]. If origin_vel is a 3-by-N matrix, each column specifies a different origin velocity and has the form [ $\mathrm{Vx} ; \mathrm{Vy} ; \mathrm{Vz}$ ]. Velocity units are in meters per second.
Example: [10;0;5]
Data Types: double

## dest_vel - Velocities of signal destinations

3 -by-1 real-valued column vector | 3 -by- $N$ real-valued matrix
Velocity of signal destinations, specified as a 3-by-1 real-valued column vector or 3-by- $N$ real-valued matrix. The dimensions of dest_vel must match the dimensions of dest_pos. If dest_vel is a column vector, it takes the form [ $\mathrm{Vx} ; \mathrm{Vy} ; \mathrm{Vz}$ ]. If dest_vel
is a 3-by- $N$ matrix, each column specifies a different destination velocity and has the form [ Vx ; Vy; Vz] Velocity units are in meters per second.
Example: [0;0;0]
Data Types: double

## Output Arguments

## prop_sig - Wideband propagated signal

$M$-by- $N$ complex-valued matrix | 1-by- $N$ struct array containing complex-valued fields
Wideband signal, returned as a matrix or struct array, depending on whether the signal is polarized or nonpolarized. The quantity $M$ is the number of samples in the signal and $N$ is the number of wideband LOS channels. Each channel corresponds to a sourcedestination pair.

- Wideband nonpolarized scalar signal. prop_sig is an $M$-by- $N$ complex-valued matrix.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

- Wideband polarized scalar signal. prop_sig is a 1-by-N struct array containing complex-valued fields. Each struct element contains three $M$-by- 1 complex-valued column vectors, sig.X, sig.Y, and sig. Z. These vectors represent the $x, y$, and $z$ Cartesian components of the polarized signal.

The size of the first dimension of the matrix fields within the struct can vary to simulate a changing signal length such as a pulse waveform with variable pulse repetition frequency.

The prop_sig output contains signal samples arriving at the signal destination within the current time frame. The current time frame is the time frame of the input signals to step. Whenever it takes longer than the current time frame for the signal to propagate from the origin to the destination, the output might not contain all contributions from the input of the current time frame. The remaining output appears in the next call to step.

## Examples

## Propagate Wideband Signal in LOS Channel

Propagate a wideband signal in a line-of-sight (LOS) channel from a radar at (0,0,0) meters to a target at $(60,0,0)$ meters in medium fog. Set the fog liquid water density to $0.05 \mathrm{~g} / \mathrm{m}^{3}$. Assume rain is falling at $5 \mathrm{~mm} / \mathrm{hr}$. The signal carrier frequency is 20 GHz . The signal is a sum of four cw tones at $19.75,19.875,20.125$, and 20.25 GHz . Set the signal duration to 0.5 microsecond and the sample rate to 2.0 GHz . Assume the radar is stationary and the target approaches the radar at $40 \mathrm{~m} / \mathrm{s}$. The atmospheric temperature is $12^{\circ} \mathrm{C}$ and the dry air pressure is 101.300 kPa .

Set the signal parameters and create the transmitted signal.

```
c = physconst('LightSpeed');
fs = 2e9;
freq = [-0.25,-.125,0.0,0.125,0.25]*1e9;
fc = 20.0e9;
dt = 1/fs;
t = [0:dt:.5e-6];
sig = sum(exp(1i*2*pi*t.'*freq),2);
```

Specify the atmosphere parameters and create the phased.WidebandChannel System object ${ }^{\text {TM }}$.

```
lwd = 0.05;
```

rainrate = 5.0;
dap = 101300.0;
temp = 12.0;
sWBLOS = phased.WidebandLOSChannel('SampleRate',fs,'PropagationSpeed',c,...
'SpecifyAtmosphere',true, 'OperatingFrequency',fc,'RainRate', rainrate,...
'LiquidWaterDensity',lwd,'Temperature',temp,'DryAirPressure',dap);

Specify the radar and target positions and velocities.

```
xradar = [0,0,0].';
vradar = [0,0,0].';
xtgt = [60,0,0].';
vtgt = [-40,0,0].';
```

Propagated the signal using the step method.

```
prop_sig = step(sWBLOS,sig,xradar,xtgt,vradar,vtgt);
```

Plot the propagated signal. For a target range of 60 m , the propagation delay is $0.20 \mu \mathrm{~s}$ as shown in the plot.


## References

[1] Radiocommunication Sector of the International Telecommunication Union. Recommendation ITU-R P.676-10: Attenuation by atmospheric gases. 2013.
[2] Radiocommunication Sector of the International Telecommunication Union. Recommendation ITU-R P.840-6: Attenuation due to clouds and fog. 2013.
[3] Radiocommunication Sector of the International Telecommunication Union. Recommendation ITU-R P.838-3: Specific attenuation model for rain for use in prediction methods. 2005.
[4] Seybold, J. Introduction to RF Propagation. New York: Wiley \& Sons, 2005.

## See Also

phased.FreeSpace.step | phased.LOSChannel.step |
phased.WidebandFreeSpace.step

Introduced in R2016a

# phased.WidebandRadiator 

Package: phased
Wideband signal radiator

## Description

The phased.WidebandRadiator System object implements a wideband signal radiator. A radiator converts signals into radiated wavefields transmitted from arrays and individual sensor elements such as antennas, microphone elements, and sonar transducers. The radiator output represents the fields at a reference distance of one meter from the phase center of the element or array. The algorithm divides the signal at each element into frequency subbands and applies a narrowband time-delay to each signal using the phase-shift approximation. Then, the delayed subbands are coherently added to create the output signal. You can then propagate the signals to the far field using, for example, the phased.WidebandFreeSpace, phased.WidebandLOSChannel, or phased.WidebandTwoRayChannel System objects. You can use this object to

- model radiated signals as polarized or non-polarized fields depending upon whether the element or array supports polarization and the value of the Polarization property. Using polarization, you can transmit a signal as a polarized electromagnetic field, or transmit two independent signals using dual polarizations.
- model acoustic radiated fields by using nonpolarized microphone and sonar transducer array elements and by setting the "Polarization" on page 1-0 to 'None'. You must also set the PropagationSpeed to a value appropriate for the medium.
- radiate fields from subarrays created by the phased.ReplicatedSubarray and phased.PartitionedArray objects. You can steer all subarrays in the same direction using the Steering angle argument, STEERANG, or steer each subarray in a different direction using the Subarray element weights argument, WS. The radiator distributes the signal powers equally among the elements of each subarray.

To radiate signals:
1 Create the phased.WidebandRadiator 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? (MATLAB).

## Creation

## Syntax

```
radiator = phased.WidebandRadiator
radiator = phased.WidebandRadiator(Name,Value)
```


## Description

radiator $=$ phased. WidebandRadiator creates a wideband signal radiator object, radiator, with default property values.
radiator $=$ phased. WidebandRadiator(Name, Value) creates a wideband signal radiator with each property Name set to a specified Value. You can specify additional name-value pair arguments in any order as (Name1,Value1,...,NameN,ValueN). Enclose each property name in single quotes.
Example: radiator $=$
phased.WidebandRadiator('Sensor', phased.URA, 'CarrierFrequency',300e6 ) sets the sensor array to a uniform rectangular array (URA) with default URA property values. The beamformer has a carrier frequency of 300 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 (MATLAB).

## Sensor - Sensor element or sensor array

phased.ULA array with default property values (default) | Phased Array System Toolbox sensor or array

Sensor element or sensor array, specified as a System object belonging to Phased Array System Toolbox. A sensor array can contain subarrays.

## Example: phased.URA

## PropagationSpeed - Signal propagation speed

 physconst('LightSpeed') (default) | positive scalarSignal propagation speed, specified as a positive scalar. Units are in meters per second. The default propagation speed is the value returned by physconst ('LightSpeed '). See physconst.
Example: 3e8
Data Types: double

## SampleRate - Signal sample rate

1e6 (default) | positive real-valued scalar
Signal sample rate, specified as a positive real-valued scalar. Units are in hertz.
Example: 1e6
Data Types: double

## CarrierFrequency - Carrier frequency

1e9 (default) | positive real-valued scalar
Carrier frequency, specified as a positive real-valued scalar. Units are in hertz.
Example: 1e6
Data Types: double

## NumSubbands - Number of processing subbands

64 (default) | positive integer
Number of processing subbands, specified as a positive integer.
Example: 128
Data Types: double

## SensorGainMeasure - Specify sensor gain 'dB' (default)|'dBi'

Sensor gain measure, specified as ' dB ' or ' dBi '.

- When you set this property to ' dB ', the input signal power is scaled by the sensor power pattern (in dB ) at the corresponding direction and then combined.
- When you set this property to ' dBi ', the input signal power is scaled by the directivity pattern (in dBi ) at the corresponding direction and then combined. This option is useful when you want to compare results with the values computed by the radar equation that uses dBi to specify the antenna gain. The computation using the 'dBi' option is expensive as it requires an integration over all directions to compute the total radiated power of the sensor.


## Data Types: char

## Polarization - Polarization configuration

'None' (default)|'Combined '| 'Dual'
Polarization configuration, specified as 'None', 'Combined ', or 'Dual '. When you set this property to 'None' , the output field is considered a scalar field. When you set this property to 'Combined ' , the radiated fields are polarized and are interpreted as a single signal in the sensor's inherent polarization. When you set this property to 'Dual ' , the $H$ and $V$ polarization components of the radiated field are independent signals.
Example: 'Dual'
Data Types: char

## WeightsInputPort - Enable weights input

false (default) | true
Enable weights input, specified as false or true. When true, use the object input argument $W$ to specify weights. Weights are applied to individual array elements (or at the subarray level when subarrays are supported).
Data Types: logical

## Usage

## Syntax

```
Y = radiator(X,ANG)
Y = radiator(X,ANG,LAXES)
Y = radiator(XH,XV,ANG,LAXES)
```

```
Y = radiator(
                ,W)
Y = radiator(___,STEERANG)
Y = radiator(__,WS)
Y = radiator(X,ANG,LAXES,W,STEERANG)
```


## Description

$Y=\operatorname{radiator}(X, A N G)$ radiates the signal $X$ in the directions specified by ANG. For each direction, the method computes the radiated signal, Y , by summing the contributions of each element or subarray.

Y = radiator (X, ANG, LAXES) also specifies the local coordinate system of the radiator, LAXES. This syntax applies when you set the Polarization property to 'Combined ' .
$\mathrm{Y}=$ radiator (XH,XV,ANG,LAXES) specifies a horizontal-polarization port signal, XH , and a vertical-polarization port signal, XV. To use this syntax, set the Polarization property to 'Dual'.
$\mathrm{Y}=\operatorname{radiator}(\ldots \quad \mathrm{W})$ also specifies W as array element or subarray weights. To use this syntax, set the WeightsInputPort property to true.
$Y=$ radiator (__ , STEERANG) also specifies STEERANG as the subarray steering angle. To use this syntax, set the Sensor property to an array that supports subarrays and set the SubarraySteering property of that array to either 'Phase' or 'Time'.

Y = radiator( $\qquad$ ,WS) also specifies WS as the weights applied to each element within each subarray. To use this syntax, set the Sensor property to an array that supports subarrays and set the SubarraySteering of that array to 'Custom'.

You can combine optional input arguments when their enabling properties are set, for example, $Y=$ radiator ( $\mathrm{X}, \mathrm{ANG}, \mathrm{LAXES}, \mathrm{W}, \mathrm{STEERANG}$ ) combines several input arguments. Optional inputs must be listed in the same order as the order of the enabling properties.

## Input Arguments

X - Signal to radiate<br>complex-valued $M$-by-1 vector | complex-valued $M$-by- $N$ matrix

Signal to radiate, specified as a complex-valued $M$-by- 1 vector or complex-valued $M$-by- $N$ matrix. $M$ is the length of the signal, and $N$ is the number of array elements (or subarrays when subarrays are supported).

Dimensions of $X$

| Dimension | Signal |
| :--- | :--- |
| $M$-by-1 vector | The same signal is radiated from all array <br> elements (or all subarrays when subarrays <br> are supported). |
| $M$-by- $N$ matrix | lach column corresponds to the signal <br> radiated by the corresponding array <br> element (or corresponding subarrays when <br> subarrays are supported). |

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

## Dependencies

To enable this argument, set the Polarization property to 'None ' or 'Combined '.
Data Types: double
Complex Number Support: Yes

## ANG - Radiating directions of signals

real-valued 2-by-L matrix
Radiating directions of signals, specified as a real-valued 2-by-L matrix. Each column specifies a radiating direction in the form [AzimuthAngle; ElevationAngle]. The azimuth angle must lie between $-180^{\circ}$ and $180^{\circ}$, inclusive. The elevation angle must lie between $-90^{\circ}$ and $90^{\circ}$, inclusive. Units are in degrees.

Example: [30, 20;45,0]
Data Types: double

## LAXES - Local coordinate system

real-valued 3-by-3 orthogonal matrix

Local coordinate system, specified as a real-valued 3-by-3 orthogonal matrix. The matrix columns specify the local coordinate system's orthonormal $x, y$, and $z$ axes with respect to the global coordinate system.

## Example: rotx (30)

## Dependencies

To enable this argument, set the Polarization property to 'Combined ' or 'Dual '.
Data Types: double

## XH - H-polarization port signal to radiate

complex-valued $M$-by- 1 vector | complex-valued $M$-by- $N$ matrix
H-polarization port signal to radiate, specified as a complex-valued $M$-by-1 vector or complex-valued $M$-by- $N$ matrix. $M$ is the length of the signal, and $N$ is the number of array elements (or subarrays when subarrays are supported).

## Dimensions of XH

| Dimension | Signal |
| :--- | :--- |
| $M$-by-1 vector | The same signal is radiated from all array <br> elements (or all subarrays when subarrays <br> are supported). |
| $M$-by- $N$ matrix | Each column corresponds to the signal <br> radiated by the corresponding array <br> element (or corresponding subarrays when <br> subarrays are supported). |

The dimensions and sizes of XH and XV must be the same.
The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

## Dependencies

To enable this argument, set the Polarization property to 'Dual '.

## Data Types: double <br> Complex Number Support: Yes

## XV - V-polarization port signal to radiate <br> complex-valued $M$-by-1 vector | complex-valued $M$-by- $N$ matrix

V-polarization port signal to radiate, specified as a complex-valued $M$-by-1 vector or complex-valued $M$-by- $N$ matrix. $M$ is the length of the signal, and $N$ is the number of array elements (or subarrays when subarrays are supported).

Dimensions of XV

| Dimension | Signal |
| :--- | :--- |
| $M$-by-1 vector | The same signal is radiated from all array <br> elements (or all subarrays when subarrays <br> are supported). |
| $M$-by- $N$ matrix | Each column corresponds to the signal <br> radiated by the corresponding array <br> element (or corresponding subarrays when <br> subarrays are supported). |

The dimensions and sizes of XH and XV must be the same.
The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

## Dependencies

To enable this argument, set the Polarization property to 'Dual '.

## Data Types: double

Complex Number Support: Yes

## W - Element or subarray weights

$N$-by-1 column vector
Element or subarray weights, specified as a complex-valued $N$-by-1 column vector where $N$ is the number of array elements (or subarrays when the array supports subarrays).

## Dependencies

To enable this argument, set the WeightsInputPort property to true.

[^4]
## WS - Subarray element weights

complex-valued $N_{\text {SE }}$-by- $N$ matrix | 1-by- $N$ cell array
Subarray element weights, specified as complex-valued $N_{\text {SE }}$-by- $N$ matrix or 1-by- $N$ cell array where $N$ is the number of subarrays. These weights are applied to the individual elements within a subarray.

## Subarray element weights

| Sensor Array | Subarray weights |
| :--- | :--- |
| phased. ReplicatedSubarray | All subarrays have the same dimensions <br> and sizes. Then, the subarray weights form <br> an $N_{\text {SE }}$-by- $N$ matrix. $N_{\text {SE }}$ is the number of <br> elements in each subarray and $N$ is the <br> number of subarrays. Each column of WS <br> specifies the weights for the corresponding <br> subarray. |
| phased. PartitionedArray | Subarrays may not have the same <br> dimensions and sizes. In this case, you can <br> specify subarray weights as |
|  | an $N_{\mathrm{SE}}-$ by- $N$ matrix, where $N_{\mathrm{SE}}$ is now <br> the number of elements in the largest <br> subarray. The first $Q$ entries in each <br> column are the element weights for the <br> subarray where $Q$ is the number of <br> elements in the subarray. |
|  | a 1-by- $N$ cell array. Each cell contains a <br> column vector of weights for the |
|  | corresponding subarray. The column <br> vectors have lengths equal to the |
|  | number of elements in the <br> corresponding subarray. |

## Dependencies

To enable this argument, set the Sensor property to an array that contains subarrays and set the SubarraySteering property of the array to 'Custom'.

Data Types: double
Complex Number Support: Yes

## STEERANG - Subarray steering angle <br> real-valued 2-by-1 vector

Subarray steering angle, specified as a length- 2 column vector. The vector has the form [azimuthAngle; elevationAngle]. The azimuth angle must be between $-180^{\circ}$ and $180^{\circ}$, inclusive. The elevation angle must be between $-90^{\circ}$ and $90^{\circ}$, inclusive. Units are in degrees.

Example: [20;15]

## Dependencies

To enable this argument, set the Sensor property to an array that supports subarrays and set the SubarraySteering property of that array to either 'Phase' or 'Time'
Data Types: double

## Output Arguments

## Y - Radiated signals <br> complex-valued $M$-by-L matrix | complex-valued 1-by-L cell array of structures

Radiated signals, specified as a complex-valued $M$-by- $L$ matrix or a 1-by- $L$ cell array, where $L$ is the number of radiating angles, ANG. $M$ is the length of the input signal, X .

- If the Polarization property value is set to 'None' , the output argument Y is an $M$-by- $L$ matrix.
- If the Polarization property value is set to 'Combined ' or 'Dual' , Y is a 1-by-L cell array of structures. Each cell corresponds to a separate radiating signal. Each struct contains three column vectors containing the $X, Y$, and $Z$ components of the polarized fields defined with respect to the global coordinate system.


## 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

## Radiate Wideband Energy from Array

Create a 5-by-5 URA and space the elements one-half wavelength apart. The wavelength corresponds to a design frequency of 300 MHz .

Note: This example runs only in R2016b or later. If you are using an earlier release, replace each call to the function with the equivalent step syntax. For example, replace my0bject (x) with step(my0bject, $x$ ).

## Create 5-by-5 URA Array of Cosine Elements

```
c = physconst('LightSpeed');
fc = 100e6;
lam = c/fc;
antenna = phased.CosineAntennaElement('CosinePower',[2,2]);
array = phased.URA('Element',antenna,'Size',[5,5],'ElementSpacing',[0.5,0.5]*lam);
```


## Create and Radiate Wideband Signal

Radiate a wideband signal consisting of three sinusoids at 2, 10 and 11 MHz . Set the sampling rate to 25 MHz . Radiate the fields into two directions: $(30,10)$ degrees azimuth and elevation and $(20,50)$ degrees azimuth and elevation.

```
fs = 25e6;
f1 = 2e6;
f2 = 10e6;
f3 = 11e6;
dt = 1/fs;
Tsig = 100e-6;
t = [0:dt:Tsig];
sig = 5.0*sin(2*pi*f1*t) + 2.0*sin(2*pi*f2*t + pi/10) + 4*sin(2*pi*f3*t + pi/2);
radiatingangles = [30 10; 20 50]';
```

```
radiator = phased.WidebandRadiator('Sensor',array,'CarrierFrequency',fc,'SampleRate',f!
radsig = radiator(sig.',radiatingangles);
```


## Plot Radiated Signal

Plot the input signal to the radiator and the radiated signals.

```
plot(t(1:300)*le6,real(sig(1:300)))
hold on
plot(t(1:300)*le6,real(radsig(1:300,1)))
plot(t(1:300)*le6,real(radsig(1:300,2)))
hold off
xlabel('Time (\mu sec)')
ylabel('Amplitude')
legend('Input signal','Radiate to (30,10)','Radiate to (20,50)')
```



Plot the spectra of the signal that is radiated to $(30,10)$ degrees. periodogram(real(radsig(:,1)), rectwin(size(radsig,1)),4096,fs);


## Radiate Wideband Polarized Fields from Array

Examine the polarized field produced by the wideband radiator from a five-element uniform line array (ULA) composed of short-dipole antenna elements.

Note: This example runs only in R2016b or later. If you are using an earlier release, replace each call to the function with the equivalent step syntax. For example, replace myObject (x) with step (my0bject, $x$ ).

Set up the ULA of five short-dipole antennas with polarization enabled. The element spacing is set to $1 / 2$ wavelength of the carrier frequency. Construct the wideband radiator System object(TM).

```
fc = 100e6;
c = physconst('LightSpeed');
lam = c/fc;
antenna = phased.ShortDipoleAntennaElement;
array = phased.ULA('Element',antenna,'NumElements',5,'ElementSpacing',lam/2);
```

Radiate a signal consisting of the sum of three sine waves. Radiate the signal into two different directions. Radiated angles are azimuth and elevation angles defined with respect to a local coordinate system. The local coordinate system is defined by 10 degree rotation around the x -axis from the global coordinates.

```
fs = 25e6;
f1 = 2e6;
f2 = 10e6;
f3 = 11e6;
dt = 1/fs;
fc = 100e6;
t = [0:dt:100e-6];
sig = 5.0*sin(2*pi*f1*t) + 2.0*sin(2*pi*f2*t + pi/10) + 4*sin(2*pi*f3*t + pi/2);
radiatingAngle = [30 30; 0 20];
laxes = rotx(10);
radiator = phased.WidebandRadiator('Sensor',array,'SampleRate',fs,...
    'CarrierFrequency',fc,'Polarization','Combined');
y = radiator(sig.',radiatingAngle,laxes);
```

Plot the first 200 samples of the $y$ and $z$ components of the polarized field propagating in the [30,0] direction.

```
plot(10^6*t(1:200),real(y(1).Y(1:200)))
hold on
plot(10^6*t(1:200),real(y(1).Z(1:200)))
hold off
xlabel('Time (\mu sec)')
ylabel('Amplitude')
legend('Y Polarization','Z Polarization')
```



## Definitions

## Subband Frequency Processing

Subband processing decomposes a wideband signal into multiple subbands and applies narrowband processing to the signal in each subband. The signals for all subbands are summed to form the output signal.

When using wideband frequency System objects or blocks, you specify the number of subbands, $N_{\mathrm{B}}$, in which to decompose the wideband signal. Subband center frequencies
and widths are automatically computed from the total bandwidth and number of subbands. The total frequency band is centered on the carrier or operating frequency, $f_{c}$. The overall bandwidth is given by the sample rate, $f_{s}$. Frequency subband widths are $\Delta f=$ $f_{\mathrm{s}} / N_{\mathrm{B}}$. The center frequencies of the subbands are

$$
f_{m}=\left\{\begin{array}{c}
f_{c}-\frac{f_{s}}{2}+(m-1) \Delta f, \quad N_{B} \text { even } \\
f_{c}-\frac{\left(N_{B}-1\right) f_{s}}{2 N_{B}}+(m-1) \Delta f, \quad N_{B} \text { odd }
\end{array}, m=1, \ldots, N_{B}\right.
$$

Some System objects let you obtain the subband center frequencies as output when you run the object. The returned subband frequencies are ordered consistently with the ordering of the discrete Fourier transform. Frequencies above the carrier appear first, followed by frequencies below the carrier.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.
Usage notes and limitations:
See "System Objects in MATLAB Code Generation" (MATLAB Coder).

## See Also

phased.Collector| phased.Radiator| phased.WidebandCollector| phased.WidebandFreeSpace

Introduced in R2015b

## reset

System object: phased.WidebandRadiator Package: phased

Reset states of System object

## Syntax

## reset(sWBR)

## Description

reset (sWBR) resets the internal state of the phased. WidebandRadiator object, sWBR. If the SeedSource property applies, and has the value 'Property', then this method resets the state of the random number generator.

## Input Arguments

## sWBR - Wideband radiator

System object
Wideband radiator, specified as a System object.
Example: phased.WidebandRadiator

Introduced in R2015b

## step

System object: phased.WidebandRadiator Package: phased

Radiate wideband signals

## Syntax

```
sigrad = step(sWBR,sig,ang)
sigrad = step(sWBR,sig,ang,laxes)
sigrad = step(sWBR,sig,ang,wts)
sigrad = step(sWBR,sig,ang,steerang)
```


## 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.
sigrad $=$ step (sWBR, sig,ang) radiates the signal sig in the directions specified by ang. For each direction, the method computes the radiated signal, sigrad, by summing the contributions of each element or subarray.
sigrad $=$ step (sWBR, sig, ang,laxes) radiates the signal using the specified the local coordinate system of the radiator, laxes. This syntax applies when you set the EnablePolarization property to true.
sigrad $=$ step(sWBR,sig,ang,wts) radiates the signal using wts as the weight vector when the WeightsInputPort property is true.
sigrad $=$ step(sWBR,sig,ang,steerang) radiates the signal and uses steerang as the subarray steering angle. steerang must be a length- 2 column vector in the form of [AzimuthAngle; ElevationAngle]. This syntax applies when you use a subarray as
the Sensor property and set the SubarraySteering property of the sensor to 'Phase' or 'Time'.

You can combine optional input arguments when you set their enabling properties in the System object during construction. Optional inputs must be listed in the same order as their enabling properties. For example, sigrad = step(sWBR,sig,laxes,wts, steerang) is valid when you set both EnablePolarization and WeightsInputPort to true and set the SubarraySteering property of the sensor.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Input Arguments

## sWBR - Wideband radiator

System object
Wideband radiator, specified as a phased.WidebandRadiator System object.
Example: phased.WidebandRadiator

## sig - Input signals

$M$-by-1 complex-valued column vector $\mid M$-by- $N$ complex-valued matrix
Input signals, specified as an $M$-by- 1 complex-valued column vector or $M$-by- $N$ complexvalued matrix. The quantity $M$ is the number of sample values (snapshots) of the signal. If sig is a column vector, the same signal is radiated through all elements. If sig is a matrix, $N$ is the number of sensor elements in the array. For subarrays, $N$ is the number of subarrays. Each column of sig represents the field radiated by the corresponding element or subarray.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

Example: [[0;1;2;3;4;3;2;1;0],[1;2;3;4;3;2;1;0;0]]

## Data Types: double Complex Number Support: Yes

## ang - Radiating directions

## 2-by-L real-valued matrix | 1-by-L real-valued row vector

Radiating directions of the signal, specified as 2-by- $L$ real-valued matrix or 1-by- $L$ realvalued row vector. The quantity $L$ is the number of directions to radiate. If ang is a matrix, each column has the form [azimuth; elevation]. If ang is a row vector, each entry represents the azimuthal direction. The elevation direction is zero degrees. Angle units are in degrees. Angles are defined with respect to the local coordinate system of the array.

When the sensory array is a uniform linear array, ang represents the broadside angle.

## Data Types: double

## laxes - Local coordinate system axes

eye (3,3) (default) | 3-by-3 real-valued orthonormal matrix
Local coordinate system axes, specified as a 3-by-3 real-valued matrix orthonormal matrix. The matrix columns specify the $x, y$, and $z$ axes of the local coordinate system. Each column takes the form [x;y;z] with respect to the global coordinate system. This argument only applies when the EnablePolarization property is set to true.
Data Types: double

## wts - Weight vector

ones ( $\mathrm{N}, 1$ ) (default) $\mid N$-by-1 complex-valued column vector
Weight vector, specified as an $N$-by-1 complex-valued column vector. Each weight vector element multiplies the signal at the corresponding element or subarray. $N$ is the number of radiating elements or subarrays. This argument only applies when the WeightsInputPort property is true.

## Data Types: double <br> Complex Number Support: Yes

## steerang - Subarray steering angle

2-by-1 real-valued column vector
Subarray steering angle, specified as a 2-by-1 real-valued column vector in the form of [AzimuthAngle; ElevationAngle]. This argument applies only when the Sensor
property refers to a subarray and the SubarraySteering property of the sensor is set to 'Phased ' or 'Time'. Angles are defined with respect to the local coordinate system axes. Angle units are in degrees.

Data Types: double

## Output Arguments

## sigrad - Radiated signal <br> M-by-L complex-valued matrix | 1-by-L array of struct type

Radiated signal, returned as an $M$-by- $L$ complex-valued matrix or 1-by- $L$ array of struct type depending on whether polarization is enabled. The radiated field is the combined farfield output from all elements or subarrays. The quantity $M$ is the number of sample values (snapshots) of the signal. The quantity $L$ is the number of entries in ang.

- If you set EnablePolarization to false, sigrad is an $M$-by- $L$ complex-valued matrix.
- If you set EnablePolarization is true, sigrad is a 1-by-L array of struct type. Each struct in the array has three data fields: sigrad. X, sigrad. Y, sigrad. Z which correspond to the $x, y$, and $z$ components of the electromagnetic field. Electromagnetic field components are defined with respect to the global coordinate system. Each data field is an $M$-by- 1 column vector.


## Examples

## Radiate Wideband Energy from Array

Create a 5-by-5 URA and space the elements one-half wavelength apart. The wavelength corresponds to a design frequency of 300 MHz .

Note: This example runs only in R2016b or later. If you are using an earlier release, replace each call to the function with the equivalent step syntax. For example, replace myObject (x) with step(my0bject, $x$ ).

## Create 5-by-5 URA Array of Cosine Elements

```
c = physconst('LightSpeed');
fc = 100e6;
```

```
lam \(=c / f c\);
antenna \(=\) phased.CosineAntennaElement('CosinePower',[2,2]);
array \(=\) phased.URA('Element', antenna,'Size',[5,5],'ElementSpacing',[0.5,0.5]*lam);
```


## Create and Radiate Wideband Signal

Radiate a wideband signal consisting of three sinusoids at 2,10 and 11 MHz . Set the sampling rate to 25 MHz . Radiate the fields into two directions: $(30,10)$ degrees azimuth and elevation and $(20,50)$ degrees azimuth and elevation.

```
fs = 25e6;
f1 = 2e6;
f2 = 10e6;
f3 = 11e6;
dt = 1/fs;
Tsig = 100e-6;
t = [0:dt:Tsig];
sig = 5.0*sin(2*pi*f1*t) + 2.0*sin(2*pi*f2*t + pi/10) + 4*sin(2*pi*f3*t + pi/2);
radiatingangles = [30 10; 20 50]';
radiator = phased.WidebandRadiator('Sensor',array,'CarrierFrequency',fc,'SampleRate',f?
radsig = radiator(sig.',radiatingangles);
```


## Plot Radiated Signal

Plot the input signal to the radiator and the radiated signals.

```
plot(t(1:300)*le6,real(sig(1:300)))
hold on
plot(t(1:300)*1e6,real(radsig(1:300,1)))
plot(t(1:300)*le6,real(radsig(1:300,2)))
hold off
xlabel('Time (\mu sec)')
ylabel('Amplitude')
legend('Input signal','Radiate to (30,10)','Radiate to (20,50)')
```



Plot the spectra of the signal that is radiated to $(30,10)$ degrees. periodogram(real(radsig(:,1)),rectwin(size(radsig,1)),4096,fs);


## Radiate Wideband Polarized Fields from Array

Examine the polarized field produced by the wideband radiator from a five-element uniform line array (ULA) composed of short-dipole antenna elements.

Note: This example runs only in R2016b or later. If you are using an earlier release, replace each call to the function with the equivalent step syntax. For example, replace myObject (x) with step(my0bject, $x$ ).

Set up the ULA of five short-dipole antennas with polarization enabled. The element spacing is set to $1 / 2$ wavelength of the carrier frequency. Construct the wideband radiator System object(TM).

```
fc = 100e6;
c = physconst('LightSpeed');
lam = c/fc;
antenna = phased.ShortDipoleAntennaElement;
array = phased.ULA('Element',antenna,'NumElements',5,'ElementSpacing',lam/2);
```

Radiate a signal consisting of the sum of three sine waves. Radiate the signal into two different directions. Radiated angles are azimuth and elevation angles defined with respect to a local coordinate system. The local coordinate system is defined by 10 degree rotation around the x -axis from the global coordinates.

```
fs = 25e6;
f1 = 2e6;
f2 = 10e6;
f3 = 11e6;
dt = 1/fs;
fc = 100e6;
t = [0:dt:100e-6];
sig = 5.0*sin(2*pi*f1*t) + 2.0*sin(2*pi*f2*t + pi/10) + 4*sin(2*pi*f3*t + pi/2);
radiatingAngle = [30 30; 0 20];
laxes = rotx(10);
radiator = phased.WidebandRadiator('Sensor',array,'SampleRate',fs,...
    'CarrierFrequency',fc,'Polarization','Combined');
y = radiator(sig.',radiatingAngle,laxes);
```

Plot the first 200 samples of the $y$ and $z$ components of the polarized field propagating in the [30,0] direction.

```
plot(10^6*t(1:200),real(y(1).Y(1:200)))
hold on
plot(10^6*t(1:200),real(y(1).Z(1:200)))
hold off
xlabel('Time (\mu sec)')
ylabel('Amplitude')
legend('Y Polarization','Z Polarization')
```



## See Also

phased. BeamscanEstimator | phased.Collector|phased.Radiator| phased.RootMUSICEstimator| phased.WidebandCollector

## Introduced in R2015b

# phased.WidebandTwoRayChannel 

Package: phased<br>Wideband two-ray propagation channel

## Description

The phased.WidebandTwoRayChannel models a wideband two-ray propagation channel. A two-ray propagation channel is the simplest type of multipath channel. You can use a two-ray channel to simulate propagation of signals in a homogeneous, isotropic medium with a single reflecting boundary. This type of medium has two propagation paths: a line-of-sight (direct) propagation path from one point to another and a ray path reflected from the boundary.

You can use this System object for short-range radar and mobile communications applications where the signals propagate along straight paths and the earth is assumed to be flat. You can also use this object for sonar and microphone applications. For acoustic applications, you can choose nonpolarized fields and adjust the propagation speed to be the speed of sound in air or water. You can use phased. WidebandTwoRayChannel to model propagation from several points simultaneously.

Although the System object works for all frequencies, the attenuation models for atmospheric gases and rain are valid for electromagnetic signals in the frequency range $1-1000 \mathrm{GHz}$ only. The attenuation model for fog and clouds is valid for $10-1000 \mathrm{GHz}$. Outside these frequency ranges, the System object uses the nearest valid value.

The phased.WidebandTwoRayChannel System object applies range-dependent time delays to the signals, as well as gains or losses, phase shifts, and boundary reflection loss. When either the source or destination is moving, the System object applies Doppler shifts to the signals.

Signals at the channel output can be kept separate or be combined. If you keep the signals separate, both signals arrive at the destination separately and are not combined. If you choose to combine the signals, the two signals from the source propagate separately but are coherently summed at the destination into a single quantity. Choose this option when the difference between the sensor or array gains in the directions of the two paths is insignificant.

In contrast to the phased.WidebandFreeSpace and phased.WidebandLOSChannel System objects, this System object does not support two-way propagation.

To compute the propagation delay for specified source and receiver points:
1 Define and set up your two-ray channel. See "Construction" on page 1-2226.
2 Call the step method to compute the propagated signal using the properties of the phased.WidebandTwoRayChannel System object.

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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.

## Construction

channel = phased.WidebandTwoRayChannel creates a two-ray propagation channel System object, channel.
channel = phased.WidebandTwoRayChannel (Name, Value) creates a System object, channel, with each specified property Name set to the specified Value. You can specify additional name and value pair arguments in any order as
(Name1, Value1,...,NameN, ValueN).

## Properties

## PropagationSpeed - Signal propagation speed

physconst('LightSpeed') (default) | positive scalar
Signal propagation speed, specified as a positive scalar. Units are in meters per second. The default propagation speed is the value returned by physconst ('LightSpeed'). See physconst.
Example: 3e8
Data Types: double

## OperatingFrequency - Operating frequency

300e6 (default) | positive scalar

Operating frequency, specified as a positive scalar. Units are in Hz .

## Example: 1e9

Data Types: double

## SpecifyAtmosphere - Enable atmospheric attenuation model false (default) |true

Option to enable the atmospheric attenuation model, specified as a false or true. Set this property to true to add signal attenuation caused by atmospheric gases, rain, fog, or clouds. Set this property to false to ignore atmospheric effects in propagation.

Setting SpecifyAtmosphere to true, enables the Temperature, DryAirPressure, WaterVapourDensity, LiquidWaterDensity, and RainRate properties.

## Data Types: logical

## Temperature - Ambient temperature

15 (default) | real-valued scalar
Ambient temperature, specified as a real-valued scalar. Units are in degrees Celsius.
Example: 20.0

## Dependencies

To enable this property, set SpecifyAtmosphere to true.
Data Types: double

## DryAirPressure - Atmospheric dry air pressure

101.325e3 (default) | positive real-valued scalar

Atmospheric dry air pressure, specified as a positive real-valued scalar. Units are in pascals (Pa). The default value of this property corresponds to one standard atmosphere.

Example: 101.0e3

## Dependencies

To enable this property, set SpecifyAtmosphere to true.
Data Types: double

## WaterVapourDensity - Atmospheric water vapor density

7.5 (default) | positive real-valued scalar

Atmospheric water vapor density, specified as a positive real-valued scalar. Units are in $\mathrm{g} / \mathrm{m}^{3}$.
Example: 7.4

## Dependencies

To enable this property, set SpecifyAtmosphere to true.

## Data Types: double

## LiquidWaterDensity - Liquid water density

0.0 (default) | nonnegative real-valued scalar

Liquid water density of fog or clouds, specified as a nonnegative real-valued scalar. Units are in $\mathrm{g} / \mathrm{m}^{3}$. Typical values for liquid water density are 0.05 for medium fog and 0.5 for thick fog.

## Example: 0.1

## Dependencies

To enable this property, set SpecifyAtmosphere to true.

## Data Types: double

## RainRate - Rainfall rate

## 0.0 (default) | nonnegative scalar

Rainfall rate, specified as a nonnegative scalar. Units are in $\mathrm{mm} / \mathrm{hr}$.
Example: 10.0

## Dependencies

To enable this property, set SpecifyAtmosphere to true.

## Data Types: double

## SampleRate - Sample rate of signal

1e6 (default) | positive scalar
Sample rate of signal, specified as a positive scalar. Units are in Hz. The System object uses this quantity to calculate the propagation delay in units of samples.

## Example: 1e6

## Data Types: double

## NumSubbands - Number of processing subbands <br> 64 (default) | positive integer

Number of processing subbands, specified as a positive integer.
Example: 128
Data Types: double

## EnablePolarization - Enable polarized fields false (default) |true

Option to enable polarized fields, specified as false or true. Set this property to true to enable polarization. Set this property to false to ignore polarization.
Data Types: logical

## GroundReflectionCoefficient - Ground reflection coefficient <br> - 1 (default) | complex-valued scalar | complex-valued 1-by- $N$ row vector

Ground reflection coefficient for the field at the reflection point, specified as a complexvalued scalar or a complex-valued 1-by- $N$ row vector. Each coefficient has an absolute value less than or equal to one. The quantity $N$ is the number of two-ray channels. Units are dimensionless. Use this property to model nonpolarized signals. To model polarized signals, use the GroundRelativePermittivity property.

Example:-0.5

## Dependencies

To enable this property, set EnablePolarization to false.
Data Types: double
Complex Number Support: Yes

## GroundRelativePermittivity - Ground relative permittivity

15 (default) | positive real-valued scalar | real-valued 1-by-Nrow vector of positive values
Relative permittivity of the ground at the reflection point, specified as a positive realvalued scalar or a 1-by- $N$ real-valued row vector of positive values. The dimension $N$ is the number of two-ray channels. Permittivity units are dimensionless. Relative permittivity is defined as the ratio of actual ground permittivity to the permittivity of free space. This property applies when you set the EnablePolarization property to true. Use this
property to model polarized signals. To model nonpolarized signals, use the GroundReflectionCoefficient property.

## Example: 5

## Dependencies

To enable this property, set EnablePolarization to true.

## Data Types: double

## CombinedRaysOutput - Option to combine two rays at output true (default) | false

Option to combine the two rays at channel output, specified as true or false. When this property is true, the object coherently adds the line-of-sight propagated signal and the reflected path signal when forming the output signal. Use this mode when you do not need to include the directional gain of an antenna or array in your simulation.

Data Types: logical

```
MaximumDistanceSource - Source of maximum one-way propagation distance 'Auto' (default)|'Property'
```

Source of maximum one-way propagation distance, specified as 'Auto' or 'Property'. The maximum one-way propagation distance is used to allocate sufficient memory for signal delay computation. When you set this property to 'Auto ', the System object automatically allocates memory. When you set this property to 'Property', you specify the maximum one-way propagation distance using the value of the MaximumDistance property.

## Data Types: char

## MaximumDistance - Maximum one-way propagation distance 10000 (default) | positive real-valued scalar

Maximum one-way propagation distance, specified as a positive real-valued scalar. Units are in meters. Any signal that propagates more than the maximum one-way distance is ignored. The maximum distance must be greater than or equal to the largest position-toposition distance.
Example: 5000

## Dependencies

To enable this property, set the MaximumDistanceSource property to 'Property'.

## Data Types: double

## MaximumNumInputSamplesSource - Source of maximum number of samples 'Auto' (default)|'Property'

The source of the maximum number of samples of the input signal, specified as 'Auto' or 'Property'. When you set this property to 'Auto', the propagation model automatically allocates enough memory to buffer the input signal. When you set this property to 'Property', you specify the maximum number of samples in the input signal using the MaximumNumInputSamples property. Any input signal longer than that value is truncated.

When you use propagation models in MATLAB Function Block in Simulink with variablesize signals, you must set the MaximumNumInputSamples parameter to 'Property' and set the MaximumNumInputSamples parameter accordingly.

Example: 'Property'

## Dependencies

To enable this property, set MaximumDistanceSource to 'Property'.

## Data Types: char

## MaximumNumInputSamples - Maximum number of input signal samples

 100 (default) | positive integerMaximum number of input signal samples, specified as a positive integer. The input signal is the first argument of the step method, after the System object itself. The size of the input signal is the number of rows in the input matrix. Any input signal longer than this number is truncated. To process signals completely, ensure that this property value is greater than any maximum input signal length.

The waveform-generating System objects determine the maximum signal size:

- For any waveform, if the waveform OutputFormat property is set to 'Samples ', the maximum signal length is the value specified in the NumSamples property.
- For pulse waveforms, if the OutputFormat is set to 'Pulses', the signal length is the product of the smallest pulse repetition frequency, the number of pulses, and the sample rate.
- For continuous waveforms, if the OutputFormat is set to 'Sweeps', the signal length is the product of the sweep time, the number of sweeps, and the sample rate.


## Example: 2048

## Dependencies

To enable this property, set MaximumNumInputSamplesSource to 'Property'.
Data Types: double

## Methods

reset Reset states of System object
step Propagate wideband signal from point to point using two-ray channel model

## Common to All System Objects <br> release $\quad$ Allow System object property value changes

## Examples

## Scalar Wideband Signal Propagating in Two-Ray Channel

This example illustrates the two-ray propagation of a wideband signal, showing how the signals from the line-of-sight path and reflected path arrive at the receiver at different times.

Note: You can replace each call to the function with the equivalent step syntax. For example, replace my0bject ( $x$ ) with step (my0bject, $x$ ).

## Create and Plot Transmitted Waveform

Create a nonpolarized electromagnetic field consisting of two linear FM waveform pulses at a carrier frequency of 100 MHz . Assume the pulse width is $20 \mu \mathrm{~s}$ and the sampling rate is 10 MHz . The bandwidth of the pulse is 1 MHz . Assume a $50 \%$ duty cycle so that the pulse width is one-half the pulse repetition interval. Create a two-pulse wave train. Set the GroundReflectionCoefficient to -0.9 to model strong ground reflectivity. Propagate the field from a stationary source to a stationary receiver. The vertical separation of the source and receiver is approximately 10 km .

```
c = physconst('LightSpeed');
fs = 10e6;
pw = 20e-6;
pri = 2*pw;
PRF = 1/pri;
fc = 100e6;
lambda = c/fc;
bw = 1e6;
waveform = phased.LinearFMWaveform('SampleRate',fs,'PulseWidth',pw,...
    'PRF' ,PRF,'OutputFormat','Pulses','NumPulses',2,'SweepBandwidth' , bw, ...
    'SweepDirection','Down','Envelope','Rectangular','SweepInterval',...
    'Positive');
wav = waveform();
n = size(wav,1);
plot([0:(n-1)]/fs*1e6,real(wav),'b')
xlabel('Time (\mu s)')
ylabel('Waveform Magnitude')
```



## Specify the Location of Source and Receiver

Place the source and receiver about 1 km apart horizontally and approximately 5 km apart vertically.

```
pos1 = [0;0;100];
pos2 = [1e3;0;5.0e3];
vel1 = [0;0;0];
vel2 = [0;0;0];
```


## Create a Wideband Two-Ray Channel System Object

Create a two-ray propagation channel System object ${ }^{\mathrm{TM}}$ and propagate the signal along both the line-of-sight and reflected ray paths. The same signal is propagated along both paths.

```
channel = phased.WidebandTwoRayChannel('SampleRate',fs,...
    'GroundReflectionCoefficient',-0.9,'OperatingFrequency',fc,...
    'CombinedRaysOutput',false);
prop_signal = channel([wav,wav],pos1,pos2,vel1,vel2);
[rng2,angs] = rangeangle(pos2,pos1,'two-ray');
```

Calculate time delays in $\mu \mathrm{s}$.

```
tm = rng2/c*1e6;
disp(tm)
```


## $16.6815 \quad 17.3357$

Display the calculated propagation paths azimuth and elevation angles in degrees.

## disp(angs)

```
    0 0
78.4654 -78.9063
```


## Plot the Propagated Signals

1 Plot the real part of the signal propagated along the line-of-sight path.
2 Plot the real part of the signal propagated along the reflected path.
3 Plot the real part of the coherent sum of the two signals.

```
n = size(prop_signal,1);
delay = [0:(n-1)]/fs*1e6;
subplot(3,1,1)
plot(delay,real([prop_signal(:,1)]),'b')
grid
xlabel('Time (\mu sec)')
ylabel('Real Part')
title('Direct Path')
subplot(3,1,2)
plot(delay,real([prop_signal(:,2)]),'b')
```

```
grid
xlabel('Time (\mu sec)')
ylabel('Real Part')
title('Reflected Path')
subplot(3,1,3)
plot(delay,real([prop_signal(:,1) + prop_signal(:,2)]),'b')
grid
xlabel('Time (\mu sec)')
ylabel('Real Part')
title('Combined Paths')
```





The delay of the reflected path signal agrees with the predicted delay. The magnitude of the coherently combined signal is less than either of the propagated signals. This result indicates that the two signals contain some interference.

## Compare Wideband Two-Ray Channel Propagation to Free Space

Calculate the result of propagating a wideband LFM signal in a two-ray environment from a radar 10 meters above the origin $(0,0,10)$ to a target at $(3000,2000,2000)$ meters. Assume that the radar and target are stationary and that the transmitting antenna is isotropic. Combine the signal from the two paths and compare the signal to a signal propagating in free space. The system operates at 300 MHz . Set the CombinedRaysOutput property to true to combine the direct path and reflected path signals when forming the output signal.

Note: This example runs only in R2016b or later. If you are using an earlier release, replace each call to the function with the equivalent step syntax. For example, replace my0bject (x) with step(my0bject,x).

Create a linear FM waveform.

```
fop = 300.0e6;
fs = 1.0e6;
waveform = phased.LinearFMWaveform();
x = waveform();
```

Specify the target position and velocity.

```
posTx = [0; 0; 10];
posTgt = [3000; 2000; 2000];
velTx = [0;0;0];
velTgt = [0;0;0];
```

Model the free space propagation.
fschannel = phased.WidebandFreeSpace('SampleRate',waveform.SampleRate);
y_fs = fschannel(x, posTx, posTgt, velTx, velTgt);

Model two-ray propagation from the position of the radar to the target.

```
tworaychannel = phased.WidebandTwoRayChannel('SampleRate',waveform.SampleRate,...
    'CombinedRaysOutput',true);
y_tworay = tworaychannel(x,posTx,posTgt,velTx,velTgt);
```



```
plot(abs([y_tworay y_fs]))
legend('Widēband two-ray (Position 1)','Wideband free space (Position 1)',...
    'Location','best')
xlabel('Samples')
ylabel('Signal Magnitude')
hold on
```

Move the radar by 10 meters horizontally to a second position.

```
posTx = posTx + [10;0;0];
y_fs = fschannel(x,posTx,posTgt,velTx,velTgt);
y_tworay = tworaychannel(x,posTx,posTgt,velTx,velTgt);
plot(abs([y_tworay y_fs]))
legend('Widēband two-ray (Position 1)','Wideband free space (Position 1)',...
```



The free-space propagation losses are the same for both the first and second positions of the radar. The two-ray losses are different due to the interference effect of the two-ray paths.

## Wideband Polarized Field Propagation in Two-Ray Channel

Create a polarized electromagnetic field consisting of linear FM waveform pulses.
Propagate the field from a stationary source with a crossed-dipole antenna element to a stationary receiver approximately 10 km away. The transmitting antenna is 100 m above the ground. The receiving antenna is 150 m above the ground. The receiving antenna is also a crossed-dipole. Plot the received signal.

Note: You can replace each call to the function with the equivalent step syntax. For example, replace my0bject (x) with step(my0bject,x).

## Set Radar Waveform Parameters

Assume the pulse width is $10 \mu s$ and the sampling rate is 10 MHz . The bandwidth of the pulse is 1 MHz . Assume a $50 \%$ duty cycle in which the pulse width is one-half the pulse repetition interval. Create a two-pulse wave train. Assume a carrier frequency of 100 MHz.

```
c = physconst('LightSpeed');
fs = 20e6;
pw = 10e-6;
pri = 2*pw;
PRF = 1/pri;
fc = 100e6;
bw = le6;
lambda = c/fc;
```


## Set Up Required System Objects

Use a GroundRelativePermittivity of 10.

```
waveform = phased.LinearFMWaveform('SampleRate',fs,'PulseWidth',pw,...
    'PRF',PRF,'OutputFormat','Pulses','NumPulses',2,'SweepBandwidth',bw,... 
    'SweepDirection','Down','Envelope','Rectangular','SweepInterval',...
    'Positive');
antenna = phased.CrossedDipoleAntennaElement(...
    'FrequencyRange',[50,200]*1e6);
radiator = phased.Radiator('Sensor',antenna,'OperatingFrequency',fc,...
    'Polarization','Combined');
channel = phased.WidebandTwoRayChannel('SampleRate',fs,...
    'OperatingFrequency',fc,'CombinedRays0utput',false,...
    'EnablePolarization',true, 'GroundRelativePermittivity',10);
collector = phased.Collector('Sensor',antenna,'OperatingFrequency',fc,...
    'Polarization','Combined');
```


## Set Up Scene Geometry

Specify transmitter and receiver positions, velocities, and orientations. Place the source and receiver approximately 1000 m apart horizontally and approximately 50 m apart vertically.

```
posTx = [0;100;100];
posRx = [1000;0;150];
velTx = [0;0;0];
velRx = [0;0;0];
laxRx = rotz(180);
laxTx = rotx(1)*eye(3);
```


## Create and Radiate Signals from Transmitter

Compute the transmission angles for the two rays traveling toward the receiver. These angles are defined with respect to the transmitter local coordinate system. The phased. Radiator System object(TM) uses these angles to apply separate antenna gains to the two signals.

```
[rng,angsTx] = rangeangle(posRx,posTx,laxTx,'two-ray');
wav = waveform();
```

Plot the transmitted waveform.

```
n = size(wav,1);
plot([0:(n-1)]/fs*1000000,real(wav))
xlabel('Time ({\mu}sec)')
ylabel('Waveform')
```



Propagate the signals to the receiver via a two-ray channel.
prop_sig = channel(sig, posTx,posRx,velTx,velRx);

## Receive Propagated Signal

Compute the reception angles for the two rays arriving at the receiver. These angles are defined with respect to the receiver local coordinate system. The phased. Collector System object(TM) uses these angles to apply separate antenna gains to the two signals.
[rng1,angsRx] = rangeangle(posTx,posRx,laxRx,'two-ray');
delays = rng1/c*1e6

```
delays = 1\times2
    3.3564 3.4544
```

Collect and combine the received rays.

```
y = collector(prop_sig,angsRx,laxRx);
```

Plot the received waveform.
plot([0:(n-1)]/fs*1000000, real(y))
xlabel('Time (\{\mu\}sec)')
ylabel('Received Waveform')


## Two-Ray Propagation of Wideband LFM Waveform with Atmospheric Losses

Propagate a wideband linear FM signal in a two-ray channel. The signal bandwidth is $15 \%$ of the carrier frequency. Assume there is signal loss caused by atmospheric gases and rain. The signal propagates from a transmitter located at $(0,0,0)$ meters in the global coordinate system to a receiver at (10000,200,30) meters. Assume that the transmitter and the receiver are stationary and that they both have cosine antenna patterns. Plot the received signal. Set the dry air pressure to 102.0 Pa and the rain rate to $5 \mathrm{~mm} / \mathrm{hr}$.

Note: This example runs only in R2016b or later. If you are using an earlier release, replace each call to the function with the equivalent step syntax. For example, replace my0bject (x) with step(my0bject, $x$ ).

## Set Radar Waveform Parameters

```
c = physconst('LightSpeed');
fs = 40e6;
pw = 10e-6;
pri = 2.5*pw;
PRF = 1/pri;
fc = 100e6;
bw = 15e6;
lambda = c/fc;
```


## Set Up Radar Scenario

Create the required System objects.

```
waveform = phased.LinearFMWaveform('SampleRate',fs,'PulseWidth',pw,...
    'PRF',PRF,'OutputFormat','Pulses','NumPulses',2,'SweepBandwidth',bw,...
    'SweepDirection','Down','Envelope','Rectangular','SweepInterval',...
    'Positive');
antenna = phased.CosineAntennaElement;
radiator = phased.Radiator('Sensor',antenna);
collector = phased.Collector('Sensor',antenna);
channel = phased.WidebandTwoRayChannel('SampleRate',waveform.SampleRate,...
    'CombinedRaysOutput',false,'GroundReflectionCoefficient',0.95,...
    'SpecifyAtmosphere',true,'Temperature',20,...
    'DryAirPressure',102.5,'RainRate',5.0);
```

Set up the scene geometry. Specify transmitter and receiver positions and velocities. The transmitter and receiver are stationary.

```
posTx = [0;0;0];
posRx = [10000;200;30];
velTx = [0;0;0];
velRx = [0;0;0];
```

Specify the transmitting and receiving radar antenna orientations with respect to the global coordinates. The transmitting antenna points along the positive $x$-direction and the receiving antenna points close to the negative $x$-direction.

```
laxTx = eye(3);
laxRx = rotx(5)*rotz(170);
```

Compute the transmission angles which are the angles at which the two rays traveling toward the receiver leave the transmitter. The phased. Radiator System object ${ }^{\mathrm{TM}}$ uses these angles to apply separate antenna gains to the two signals. Because the antenna gains depend on path direction, you must transmit and receive the two rays separately.

```
[~,angTx] = rangeangle(posRx,posTx,laxTx,'two-ray');
```


## Create and Radiate Signals from Transmitter

Radiate the signals along the transmission directions.

```
wavfrm = waveform();
wavtrans = radiator(wavfrm,angTx);
```

Propagate the signals to the receiver via a two-ray channel.

```
wavrcv = channel(wavtrans,posTx,posRx,velTx,velRx);
```


## Collect Signal at Receiver

Compute the angle at which the two rays traveling from the transmitter arrive at the receiver. The phased. Collector System object ${ }^{\mathrm{TM}}$ uses these angles to apply separate antenna gains to the two signals.

```
[~,angRcv] = rangeangle(posTx,posRx,laxRx,'two-ray');
```

Collect and combine the two received rays.

```
yR = collector(wavrcv,angRcv);
```


## Plot Received Signal

```
dt = 1/waveform.SampleRate;
n = size(yR,1);
plot([0:(n-1)]*dt*1e6,real(yR))
xlabel('Time ({\mu}sec)')
ylabel('Signal Magnitude')
```



## Definitions

## Two-Ray Propagation Paths

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 (see the phased. FreeSpace System object). 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 phased.TwoRayChannel and phased.WidebandTwoRayChannel System objects model propagation time delay, phase shift, Doppler shift, and loss effects for both paths. For the reflected path, loss effects include reflection loss at the boundary.

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, $\theta_{l o s}^{\prime}$ and $\theta_{r p}^{\prime}$. 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, $\theta_{l o s}$ and $\theta_{r p}$. In the global coordinates, the angle of reflection at the boundary is the same as the angles $\theta_{r p}$ and $\theta_{r p}^{\prime}$. 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 $R_{l o s}$ which is equal to the geometric distance between source and receiver. The total path length for the reflected path is $R_{r p}=R_{1}+R_{2}$. 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 objects heights in the global coordinate system.

$$
\begin{aligned}
& \vec{R}=\vec{x}_{s}-\vec{x}_{r} \\
& R_{\text {los }}=|\vec{R}|=\sqrt{\left(z_{r}-z_{S}\right)^{2}+L^{2}} \\
& R_{1}=\frac{z_{r}}{z_{r}+z_{z}} \sqrt{\left(z_{r}+z_{S}\right)^{2}+L^{2}} \\
& R_{2}=\frac{z_{S}}{z_{S}+z_{r}} \sqrt{\left(z_{r}+z_{S}\right)^{2}+L^{2}} \\
& R_{r p}=R_{1}+R_{2}=\sqrt{\left(z_{r}+z_{S}\right)^{2}+L^{2}} \\
& \tan \theta_{\text {los }}=\frac{\left(z_{S}-z_{r}\right)}{L} \\
& \tan \theta_{r p}=-\frac{\left(z_{S}+z_{r}\right)}{L} \\
& \theta_{\text {los }}^{\prime}=-\theta_{\text {los }} \\
& \theta_{r p}^{\prime}=\theta_{r p}
\end{aligned}
$$

## Two-Ray Attenuation

Attenuation or path loss in the two-ray channel is the product of five components, $L=$ $L_{\text {tworay }} L_{G} L_{g} L_{c} L_{r}$, where

- $L_{\text {tworay }}$ is the two-ray geometric path attenuation
- $L_{G}$ is the ground reflection attenuation
- $L_{g}$ is the atmospheric path attenuation
- $L_{c}$ is the fog and cloud path attenuation
- $L_{r}$ is the rain path attenuation

Each component is in magnitude units, not in dB.

## Ground Reflection and Propagation Loss

Losses occurs when a signal is reflected from a boundary. You can obtain a simple model of ground reflection loss by representing the electromagnetic field as a scalar field. This approach also works for acoustic and sonar systems. Let $E$ be a scalar free-space electromagnetic field having amplitude $E_{0}$ at a reference distance $R_{0}$ from a transmitter
(for example, one meter). The propagating free-space field at distance $R_{\text {los }}$ from the transmitter is

$$
E_{l o s}=E_{0}\left(\frac{R_{0}}{R_{l o s}}\right) e^{i \omega\left(t-R_{l o s} / c\right)}
$$

for the line-of-sight path. You can express the ground-reflected $E$-field as

$$
E_{r p}=L_{G} E_{0}\left(\frac{R_{0}}{R_{r p}}\right) e^{i \omega\left(t-R_{r p} / c\right)}
$$

where $R_{r p}$ is the reflected path distance. The quantity $L_{G}$ represents the loss due to reflection at the ground plane. To specify $L_{G}$, use the GroundReflectionCoefficient property. In general, $L_{G}$ depends on the incidence angle of the field. If you have empirical information about the angular dependence of $L_{G}$, you can use rangeangle to compute the incidence angle of the reflected path. The total field at the destination is the sum of the line-of-sight and reflected-path fields.

For electromagnetic waves, a more complicated but more realistic model uses a vector representation of the polarized field. You can decompose the incident electric field into two components. One component, $E_{p}$, is parallel to the plane of incidence. The other component, $E_{s}$, is perpendicular to the plane of incidence. The ground reflection coefficients for these components differ and can be written in terms of the ground permittivity and incidence angle.

$$
\begin{aligned}
& G_{p}=\frac{Z_{1} \cos \theta_{1}-Z_{2} \cos \theta_{2}}{Z_{1} \cos \theta_{1}+Z_{2} \cos \theta_{2}}=\frac{\cos \theta_{1}-\frac{Z_{2}}{Z_{1}} \cos \theta_{2}}{\cos \theta_{1}+\frac{Z_{2}}{Z_{1}} \cos \theta_{2}} \\
& G_{s}=\frac{Z_{2} \cos \theta_{1}-Z_{1} \cos \theta_{2}}{Z_{2} \cos \theta_{1}+Z_{1} \cos \theta_{2}}=\frac{\cos \theta_{2}-\frac{Z_{2}}{Z_{1}} \cos \theta_{1}}{\cos \theta_{2}+\frac{Z_{2}}{Z_{1}} \cos \theta_{1}} \\
& Z_{1}=\sqrt{\frac{\mu_{1}}{\varepsilon_{1}}} \\
& Z_{2}=\sqrt{\frac{\mu_{2}}{\varepsilon_{2}}}
\end{aligned}
$$

where $Z$ is the impedance of the medium. Because the magnetic permeability of the ground is almost identical to that of air or free space, the ratio of impedances depends primarily on the ratio of electric permittivities

$$
\begin{aligned}
G_{p} & =\frac{\sqrt{\rho} \cos \theta_{1}-\cos \theta_{2}}{\sqrt{\rho} \cos \theta_{1}+\cos \theta_{2}} \\
G_{s} & =\frac{\sqrt{\rho} \cos \theta_{2}-\cos \theta_{1}}{\sqrt{\rho} \cos \theta_{2}+\cos \theta_{1}}
\end{aligned}
$$

where the quantity $\rho=\varepsilon_{2} / \varepsilon_{1}$ is the ground relative permittivity set by the GroundRelativePermittivity property. The angle $\theta_{1}$ is the incidence angle and the angle $\theta_{2}$ is the refraction angle at the boundary. You can determine $\theta_{2}$ using Snell's law of refraction.

After reflection, the full field is reconstructed from the parallel and perpendicular components. The total ground plane attenuation, $L_{G}$, is a combination of $G_{s}$ and $G_{p}$.

When the origin and destination are stationary relative to each other, you can write the output $Y$ of step as $Y(t)=F(t-\tau) / L$. The quantity $\tau$ is the signal delay and $L$ is the freespace path loss. The delay $\tau$ is given by $R / c$. $R$ is either the line-of-sight propagation path distance or the reflected path distance, and $c$ is the propagation speed. The path loss

$$
L_{\text {tworay }}=\frac{(4 \pi R)^{2}}{\lambda^{2}}
$$

where $\lambda$ is the signal wavelength.

## 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

$$
\gamma=\gamma_{0}(f)+\gamma_{w}(f)=0.1820 f N^{\prime \prime}(f)
$$

The quantity $N^{\prime \prime}()$ is the imaginary part of the complex atmospheric refractivity and consists of a spectral line component and a continuous component:

$$
N^{\prime \prime}(f)=\sum_{i} S_{i} F_{i}+N^{\prime \prime}{ }_{D}(f)
$$

The spectral component consists of a sum of discrete spectrum terms composed of a localized frequency bandwidth function, $F(f)_{\mathrm{i}}$, multiplied by a spectral line strength, $S_{\mathrm{i}}$. For atmospheric oxygen, each spectral line strength is

$$
S_{i}=a_{1} \times 10^{-7}\left(\frac{300}{T}\right)^{3} \exp \left[a_{2}\left(1-\left(\frac{300}{T}\right)\right] P .\right.
$$

For atmospheric water vapor, each spectral line strength is

$$
S_{i}=b_{1} \times 10^{-1}\left(\frac{300}{T}\right)^{3.5} \exp \left[b_{2}\left(1-\left(\frac{300}{T}\right)\right] W\right.
$$

$P$ 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 $L_{g}=$ $R\left(\gamma_{o}+\gamma_{w}\right)$.

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.

## 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 $\mathrm{gm} / \mathrm{m}^{3}$. The quantity $K_{l}(f)$ is the specific attenuation coefficient and depends on frequency. The cloud and fog attenuation model is valid for frequencies $10-1000 \mathrm{GHz}$. Units for the specific attenuation coefficient are ( $\mathrm{dB} / \mathrm{km}$ )/(g/ $\mathrm{m}^{3}$ ).

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.

## Rainfall Attenuation Model

This model calculates the attenuation of signals that propagate through regions of rainfall.

Electromagnetic signals are attenuate 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. To compute the attenuation, this model uses

$$
\gamma_{r}=k r^{\alpha}
$$

where $r$ is the rain rate in $\mathrm{mm} / \mathrm{hr}$. 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 $1-1000 \mathrm{GHz}$.

To compute the total attenuation for narrowband signals along a path, the function multiplies the specific attenuation by a propagation distance, $R$. Then, total attenuation is $L_{r}=R \gamma_{r}$. Instead of using geometric range as the propagation distance, the toolbox uses a modified range. The modified range is the geometric range multiplied by a range factor

$$
\frac{1}{1+\frac{R}{R_{0}}}
$$

where

$$
R_{0}=35 e^{-0.015 r}
$$

is the effective path length in kilometers (see Seybold, J. Introduction to RF Propagation.) When there is no rain, the effective path length is 35 km . When the rain rate is, for example, $10 \mathrm{~mm} / \mathrm{hr}$, the effective path length is 30.1 km . At short range, the propagation distance is approximately the geometric range. For longer ranges, the propagation distance asymptotically approaches the effective path length.

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.

## Subband Frequency Processing

Subband processing decomposes a wideband signal into multiple subbands and applies narrowband processing to the signal in each subband. The signals for all subbands are summed to form the output signal.

When using wideband frequency System objects or blocks, you specify the number of subbands, $N_{\mathrm{B}}$, in which to decompose the wideband signal. Subband center frequencies and widths are automatically computed from the total bandwidth and number of subbands. The total frequency band is centered on the carrier or operating frequency, $f_{c}$. The overall bandwidth is given by the sample rate, $f_{s}$. Frequency subband widths are $\Delta f=$ $f_{\mathrm{s}} / N_{\mathrm{B}}$. The center frequencies of the subbands are

$$
f_{m}=\left\{\begin{array}{c}
f_{c}-\frac{f_{s}}{2}+(m-1) \Delta f, \quad N_{B} \text { even } \\
f_{c}-\frac{\left(N_{B}-1\right) f_{s}}{2 N_{B}}+(m-1) \Delta f, \quad N_{B} \text { odd }
\end{array} \quad, m=1, \ldots, N_{B}\right.
$$

Some System objects let you obtain the subband center frequencies as output when you run the object. The returned subband frequencies are ordered consistently with the ordering of the discrete Fourier transform. Frequencies above the carrier appear first, followed by frequencies below the carrier.

## References

[1] Proakis, J. Digital Communications. New York: McGraw-Hill, 2001.
[2] Skolnik, M. Introduction to Radar Systems, 3rd Ed. New York: McGraw-Hill.
[3] Saakian, A. Radio Wave Propagation Fundamentals. Norwood, MA: Artech House, 2011.
[4] Balanis, C. Advanced Engineering Electromagnetics. New York: Wiley \& Sons, 1989.
[5] Rappaport, T. Wireless Communications: Principles and Practice, 2nd Ed New York: Prentice Hall, 2002.
[6] Radiocommunication Sector of the International Telecommunication Union. Recommendation ITU-R P.676-10: Attenuation by atmospheric gases. 2013.
[7] Radiocommunication Sector of the International Telecommunication Union. Recommendation ITU-R P.840-6: Attenuation due to clouds and fog. 2013.
[8] Radiocommunication Sector of the International Telecommunication Union. Recommendation ITU-R P.838-3: Specific attenuation model for rain for use in prediction methods. 2005.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® $\mathbb{C o d e r}^{\mathrm{TM}}$.
Usage notes and limitations:
See "System Objects in MATLAB Code Generation" (MATLAB Coder).

## See Also

## Functions

fogpl|fspl|gaspl|rainpl| rangeangle

## System Objects

phased.FreeSpace | phased.LOSChannel|phased.TwoRayChannel| phased.WidebandBackscatterRadarTarget | phased.WidebandFreeSpace| phased.WidebandLOSChannel

## Introduced in R2016b

## reset

System object: phased.WidebandTwoRayChannel Package: phased

Reset states of System object

## Syntax

```
reset(channel)
```


## Description

reset (channel) resets the internal state of the phased. WidebandTwoRayChannel System object, channel.

## Input Arguments

channel - Wideband two-ray channel<br>phased.WidebandTwoRayChannel System object

Wideband two-ray channel, specified as a System object.

## Introduced in R2016b

## step

System object: phased.WidebandTwoRayChannel Package: phased

Propagate wideband signal from point to point using two-ray channel model

## Syntax

```
prop_sig = step(channel,sig,origin_pos,dest_pos,origin_vel,dest_vel)
```


## 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, $y=\operatorname{step}(o b j, x)$ and $y=o b j(x)$ perform equivalent operations.
prop_sig = step(channel,sig,origin_pos,dest_pos,origin_vel,dest_vel) returns the resulting signal, prop_sig, when a wideband signal, sig, propagates through a two-ray channel from the origin_pos position to the dest_pos position. Either the origin_pos or dest_pos arguments can have multiple points but you cannot specify both as having multiple points. Specify the velocity of the signal origin in origin_vel and the velocity of the signal destination in dest_vel. The dimensions of origin_vel and dest_vel must agree with the dimensions of origin_pos and dest_pos, respectively.

In the two-ray environment, two signal paths connect every signal origin and destination pair. For $N$ signal origins (or $N$ signal destinations), there are $2 N$ paths. The signals for each origin-destination pair do not have to be identical. The signals along the two paths for any source-destination pair can have different amplitudes or phases.

The CombinedRays0utput property controls whether the two signals at the destination are kept separate or combined. Combined means that the signals at the source propagate separately along the two paths but are coherently summed at the destination into a single quantity. Separatemeans that the two signals are not summed at the destination. To use
the combined option, set CombinedRays0utput to true. To use the separate option, set CombinedRaysOutput to false. The combined option is convenient when the difference between the sensor or array gains in the directions of the two paths is not significant.

Note The object performs an initialization the first time the object is executed. This initialization locks nontunable properties (MATLAB) 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.

## Input Arguments

## channel - Wideband two-ray channel

System object
Wideband two-ray channel, specified as a System object.
Example: phased.WidebandTwoRayChannel

## sig - Wideband signal

$M$-by- $N$ complex-valued matrix | $M$-by- $2 N$ complex-valued matrix | 1-by- $N$ struct array containing complex-valued fields | 1 -by- $2 N$ st ruct array containing complex-valued fields

Electromagnetic fields propagated through a two-ray channel can be polarized or nonpolarized. For nonpolarized fields, such as an acoustic field, the propagating signal field, sig, is a vector or matrix. When the fields are polarized, sig is an array of structures. Every structure element contains an array of electric field vectors in Cartesian form.

- Specify wideband nonpolarized scalar signals as a
- $\quad M$-by- $N$ complex-valued matrix. The same signal is propagated along both the line-of-sight path and the reflected path.
- $M$-by- $2 N$ complex-valued matrix. Each adjacent pair of columns represents a different channel. Within each pair, the first column represents the signal propagated along the line-of-sight path and the second column represents the signal propagated along the reflected path.
- Specify wideband polarized signals as a
- 1-by- $N$ struct array containing complex-valued fields. Each struct element contains an $M$-by-1 column vector of electromagnetic field components (sig.X, sig.Y, sig.Z). The same signal is propagated along both the line-ofsight path and the reflected path.
- 1-by-2N struct array containing complex-valued fields. Each pair of array columns represents a different source-receiver channel. The first column of the pair represents the signal along the line-of-sight path and the second column represents the signal along the reflected path. Each structure element contains an $M$-by-1 column vector of electromagnetic field components (sig. X, sig. Y, sig.Z).

For nonpolarized fields, the quantity $M$ is the number of samples of the signal and $N$ is the number of two-ray channels. Each channel corresponds to a source-destination pair.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

For polarized fields, the struct element contains three $M$-by- 1 complex-valued column vectors, sig. $X$, sig. $Y$, and sig. $Z$. These vectors represent the $x, y$, and $z$ Cartesian components of the polarized signal.

The size of the first dimension of the matrix fields within the struct can vary to simulate a changing signal length such as a pulse waveform with variable pulse repetition frequency.

Example: [1,1;j,1;0.5,0]
Data Types: double
Complex Number Support: Yes
origin_pos - Signal origins
3-by-1 real-valued column vector | 3 -by- $N$ real-valued matrix
Origin of the signal or signals, specified as a 3-by-1 real-valued column vector or 3-by- $N$ real-valued matrix. The quantity $N$ is the number of two-ray channels. If origin_pos is a column vector, it takes the form [ $x ; y ; z$ ]. If origin_pos is a matrix, each column specifies a different signal origin and has the form [x;y;z]. Position units are in meters.

You cannot specify both origin_pos and dest_pos as matrices. At least one must be a 3-by-1 column vector.

Example: [1000;100;500]
Data Types: double

## dest_pos - Signal destinations

3 -by-1 real-valued column vector | 3 -by- $N$ real-valued matrix
Destination position of the signal or signals, specified as a 3-by-1 real-valued column vector or 3 -by- $N$ real-valued matrix. The quantity $N$ is the number of two-ray channels propagating from or to $N$ signal origins. If dest_pos is a 3-by-1 column vector, it takes the form $[x ; y ; z]$. If dest_pos is a matrix, each column specifies a different signal destination and takes the form [x;y;z] Position units are in meters.

You cannot specify both origin_pos and dest_pos as matrices. At least one must be a 3-by-1 column vector.

Example: [0;0;0]
Data Types: double

## origin_vel - Velocity of signal origin

3-by-1 real-valued column vector | 3 -by- $N$ real-valued matrix
Velocity of signal origin, specified as a 3-by-1 real-valued column vector or 3-by- $N$ realvalued matrix. The dimensions of origin_vel must match the dimensions of origin_pos. If origin_vel is a column vector, it takes the form [ $\mathrm{Vx} ; \mathrm{Vy} ; \mathrm{Vz}$ ]. If origin_vel is a 3-by- $N$ matrix, each column specifies a different origin velocity and has the form $[\mathrm{Vx} ; \mathrm{Vy} ; \mathrm{Vz}]$. Velocity units are in meters per second.

Example: [10;0;5]
Data Types: double

## dest_vel - Velocity of signal destinations

3 -by- $\overline{1}$ real-valued column vector | 3 -by- $N$ real-valued matrix
Velocity of signal destinations, specified as a 3-by-1 real-valued column vector or 3-by- N real-valued matrix. The dimensions of dest_vel must match the dimensions of dest_pos. If dest_vel is a column vector, it takes the form [ $\mathrm{Vx} ; \mathrm{Vy} ; \mathrm{Vz}$ ]. If dest_vel is a 3-by- $N$ matrix, each column specifies a different destination velocity and has the form [ Vx ; Vy; Vz] Velocity units are in meters per second.

Example: [0;0;0]
Data Types: double

## Output Arguments

## prop_sig - Propagated signal

$M$-by- $N$ complex-valued matrix | $M$-by- $2 N$ complex-valued matrix | 1-by- $N$ struct array containing complex-valued fields | 1 -by- $2 N$ struct array containing complex-valued fields

- Wideband nonpolarized scalar signal, returned as an:
- $M$-by- $N$ complex-valued matrix. To return this format, set the CombinedRaysOutput property to true. Each matrix column contains the coherently combined signals from the line-of-sight path and the reflected path.
- $M$-by- $2 N$ complex-valued matrix. To return this format set the CombinedRaysOutput property to false. Alternate columns of the matrix contain the signals from the line-of-sight path and the reflected path.
- Wideband polarized scalar signal, returned as:
- 1-by- $N$ struct array containing complex-valued fields. To return this format, set the CombinedRays0utput property to true. Each column of the array contains the coherently combined signals from the line-of-sight path and the reflected path. Each structure element contains the electromagnetic field vector (prop_sig.X,prop_sig.Y,prop_sig.Z).
- 1-by-2N struct array containing complex-valued fields. To return this format, set the CombinedRaysOutput property to false. Alternate columns contains the signals from the line-of-sight path and the reflected path. Each structure element contains the electromagnetic field vector
(prop_sig.X, prop_sig.Y,prop_sig.Z).
The output prop_sig contains signal samples arriving at the signal destination within the current input time frame. Sometimes it can take longer than the current time frame for the signal to propagate from the origin to the destination, the output may not contain all contributions from the input of the current time frame. In this case, the output does not need to contain all contributions from the input of the current time frame. The remaining output appears in the next call to step.


## Examples

## Scalar Wideband Signal Propagating in Two-Ray Channel

This example illustrates the two-ray propagation of a wideband signal, showing how the signals from the line-of-sight path and reflected path arrive at the receiver at different times.

Note: You can replace each call to the function with the equivalent step syntax. For example, replace my0bject (x) with step(my0bject,x).

## Create and Plot Transmitted Waveform

Create a nonpolarized electromagnetic field consisting of two linear FM waveform pulses at a carrier frequency of 100 MHz . Assume the pulse width is $20 \mu \mathrm{~s}$ and the sampling rate is 10 MHz . The bandwidth of the pulse is 1 MHz . Assume a $50 \%$ duty cycle so that the pulse width is one-half the pulse repetition interval. Create a two-pulse wave train. Set the GroundReflectionCoefficient to -0.9 to model strong ground reflectivity. Propagate the field from a stationary source to a stationary receiver. The vertical separation of the source and receiver is approximately 10 km .

```
c = physconst('LightSpeed');
fs = 10e6;
pw = 20e-6;
pri = 2*pw;
PRF = 1/pri;
fc = 100e6;
lambda = c/fc;
bw = le6;
waveform = phased.LinearFMWaveform('SampleRate',fs,'PulseWidth',pw,...
    'PRF', PRF,'OutputFormat','Pulses','NumPulses',2,'SweepBandwidth',bw, ...
    'SweepDirection','Down','Envelope','Rectangular','SweepInterval',...
    'Positive');
wav = waveform();
n = size(wav,1);
plot([0:(n-1)]/fs*1e6,real(wav),'b')
xlabel('Time (\mu s)')
ylabel('Waveform Magnitude')
```



## Specify the Location of Source and Receiver

Place the source and receiver about 1 km apart horizontally and approximately 5 km apart vertically.

```
pos1 = [0;0;100];
pos2 = [1e3;0;5.0e3];
vel1 = [0;0;0];
vel2 = [0;0;0];
```


## Create a Wideband Two-Ray Channel System Object

Create a two-ray propagation channel System object ${ }^{\mathrm{TM}}$ and propagate the signal along both the line-of-sight and reflected ray paths. The same signal is propagated along both paths.

```
channel = phased.WidebandTwoRayChannel('SampleRate',fs,...
    'GroundReflectionCoefficient',-0.9,'OperatingFrequency',fc,...
    'CombinedRays0utput',false);
prop_signal = channel([wav,wav],pos1,pos2,vel1,vel2);
[rng2,angs] = rangeangle(pos2,pos1,'two-ray');
```

Calculate time delays in $\mu \mathrm{s}$.

```
tm = rng2/c*1e6;
disp(tm)
```


## $16.6815 \quad 17.3357$

Display the calculated propagation paths azimuth and elevation angles in degrees.

## disp(angs)

```
    0 0
78.4654 -78.9063
```


## Plot the Propagated Signals

1 Plot the real part of the signal propagated along the line-of-sight path.
2 Plot the real part of the signal propagated along the reflected path.
3 Plot the real part of the coherent sum of the two signals.

```
n = size(prop_signal,1);
delay = [0:(n-1)]/fs*1e6;
subplot(3,1,1)
plot(delay,real([prop_signal(:,1)]),'b')
grid
xlabel('Time (\mu sec)')
ylabel('Real Part')
title('Direct Path')
subplot(3,1,2)
plot(delay,real([prop_signal(:,2)]),'b')
```

```
grid
xlabel('Time (\mu sec)')
ylabel('Real Part')
title('Reflected Path')
subplot(3,1,3)
plot(delay,real([prop_signal(:,1) + prop_signal(:,2)]),'b')
grid
xlabel('Time (\mu sec)')
ylabel('Real Part')
title('Combined Paths')
```





The delay of the reflected path signal agrees with the predicted delay. The magnitude of the coherently combined signal is less than either of the propagated signals. This result indicates that the two signals contain some interference.

## Compare Wideband Two-Ray Channel Propagation to Free Space

Calculate the result of propagating a wideband LFM signal in a two-ray environment from a radar 10 meters above the origin $(0,0,10)$ to a target at $(3000,2000,2000)$ meters. Assume that the radar and target are stationary and that the transmitting antenna is isotropic. Combine the signal from the two paths and compare the signal to a signal propagating in free space. The system operates at 300 MHz . Set the CombinedRaysOutput property to true to combine the direct path and reflected path signals when forming the output signal.

Note: This example runs only in R2016b or later. If you are using an earlier release, replace each call to the function with the equivalent step syntax. For example, replace my0bject(x) with step(my0bject,x).

Create a linear FM waveform.

```
fop = 300.0e6;
fs = 1.0e6;
waveform = phased.LinearFMWaveform();
x = waveform();
```

Specify the target position and velocity.

```
posTx = [0; 0; 10];
posTgt = [3000; 2000; 2000];
velTx = [0;0;0];
velTgt = [0;0;0];
```

Model the free space propagation.
fschannel = phased.WidebandFreeSpace('SampleRate',waveform.SampleRate);
y_fs = fschannel(x, posTx, posTgt, velTx, velTgt);

Model two-ray propagation from the position of the radar to the target.

```
tworaychannel = phased.WidebandTwoRayChannel('SampleRate',waveform.SampleRate,...
    'CombinedRaysOutput',true);
y_tworay = tworaychannel(x,posTx,posTgt,velTx,velTgt);
```

plot(abs([y_tworay y_fs]))
plot(abs([y_tworay y_fs]))
legend('Widēband two-ray (Position 1)','Wideband free space (Position 1)',...
legend('Widēband two-ray (Position 1)','Wideband free space (Position 1)',...
'Location','best')
'Location','best')
xlabel('Samples')
xlabel('Samples')
ylabel('Signal Magnitude')
ylabel('Signal Magnitude')
hold on
hold on


Move the radar by 10 meters horizontally to a second position.

```
posTx = posTx + [10;0;0];
y_fs = fschannel(x,posTx,posTgt,velTx,velTgt);
y_tworay = tworaychannel(x,posTx,posTgt,velTx,velTgt);
plot(abs([y_tworay y_fs]))
legend('Wideband two-ray (Position 1)','Wideband free space (Position 1)',...
```



The free-space propagation losses are the same for both the first and second positions of the radar. The two-ray losses are different due to the interference effect of the two-ray paths.

## See Also

System Objects<br>phased.FreeSpace.step | phased.TwoRayChannel.step | phased.WidebandFreeSpace.step|phased.WidebandLOSChannel.step Introduced in R2016b

## polarpattern class

Interactive plot of radiation patterns in polar format

## Description


polarpattern class plots antenna or array radiation patterns in interactive polar format. You can also plot other types of polar data. Use these plots when interactive data visualization or measurement is required. Right-click the Polar Measurement window to change the properties, zoom in, or add more data to the plot.

## Construction

polarpattern plots antenna or array radiation patterns and other types of data in polar format. polarpattern plots field value data of radiation patterns for visualization and measurement. Right-click the polar plot to interact.
polarpattern(data) creates a polar plot with magnitude values in the vector d . In this polar plot, angles are uniformly spaced on the unit circle, starting at 0 degrees.
polarpattern(angle, magnitude) creates a polar plot from a set of angle vectors and corresponding magnitudes. You can also create polar plots from multiple sets for angle vectors and corresponding sets of magnitude using the syntax: polarpattern(angle1, magnitude1, angle2, magnitude2...).
$\mathrm{p}=$ polarpattern (__ ) returns an object handle that you can use to customize the plot or add measurements. You can specify any of the arguments from the previous syntaxes.
$\mathrm{p}=$ polarpattern('gco') returns an object handle from polar pattern in the current figure.
polarpattern( $\qquad$ ,Name, Value) creates a polar plot, with additional properties specified by one or more name-value pair arguments. Name is the property name and Value is the corresponding property value. You can specify several name-value pair arguments in any order as Name1, Value1, . . . NameN, ValueN. Properties not specified retain their default values. To list all the property Name, Value pairs, use details (p). To list all the property Name, Value pairs, use details (p). You can use the properties to extract any data from the radiation pattern from the polar plot. For example, $\mathrm{p}=$ polarpattern(data,'Peaks',3) identifies and displays the three highest peaks in the pattern data.

For a list of properties, see PolarPattern.
polarpattern(ax, ___) creates a polar plot using axes handle, ax instead of the current axes handle.

## Input Arguments

data - Antenna or array data

real length- $M$ vector | real $M$-by- $N$ matrix | real $N$ - $D$ array | complex vector or matrix

Antenna or array data, specified as one of the following:

- A real length- $M$ vector, where $M$ contains the magnitude values with angles assumed to be $\frac{(0: M-1)}{M} \times 360^{\circ}$ degrees.
- A real $M$-by- $N$ matrix, where $M$ contains the magnitude values and $N$ contains the independent data sets. Each column in the matrix has angles taken from the vector $\frac{(0: M-1)}{M} \times 360^{\circ}$ degrees.
- A real $N-D$ array, where $N$ is the number of dimensions. Arrays with dimensions 2 and greater are independent data sets.
- A complex vector or matrix, where data contains Cartesian coordinates $(x, y)$ of each point. $x$ contains the real (data) and $y$ contains the imaginary (data).

When data is in a logarithmic form, such as dB , magnitude values can be negative. In this case, polarpattern plots the smallest magnitude values at the origin of the polar plot and largest magnitude values at the maximum radius.

## angle - Set of angles

vector in degrees
Set of angles, specified as a vector in degrees.

## magnitude - Set of magnitude values

vector | matrix
Set of magnitude values, specified as a vector or a matrix. For a matrix of magnitude values, each column is an independent set of magnitude values and corresponds to the same set of angles.

## Methods

add
addCursor
animate
createLabels

Add data to existing polar plot
Add cursor to polar plot angle
Replace existing data with new data for animation
Create legend labels

```
findLobes
replace
showPeaksTable
showSpan
```

Main, back and side lobe data
Replace existing data with new data in polar plot
Show or hide peak marker table
Show or hide angle span between two markers

## Examples

## Plot Cosine Pattern in Polar Coordinates

Specify a cosine antenna pattern from $0^{\circ}$ to $360^{\circ}$ in azimuth at $0^{\circ}$ elevation. Then, plot the antenna pattern using polarpattern.

Create the pattern.
az = [0:360];
p = abs(cosd(az));
Plot the polar pattern of the antenna for an azimuth cut at $0^{\circ}$ elevation.
polarpattern(p,'TitleTopTextInterpreter','tex','TitleTop','Azimuth Cut (Elevation Angle


## Azimuth Pattern of a 3-by-2 URA

Construct a 3-by-2 rectangular lattice URA. By default, the array consists of isotropic antenna elements. Assume the operating frequency is 1 GHz . Then, plot the antenna pattern using polarpattern.

Create the array.

```
array = phased.URA('Size',[3 2]);
fc = 1.0e9;
```

Plot the polar pattern of the array for an elevation cut at $0^{\circ}$ azimuth.
c = physconst('LightSpeed');
p = pattern(array,fc,[-180:180],0,'PropagationSpeed', c,'CoordinateSystem',... 'polar','Type','powerdb','Normalize',true);
polarpattern([-180:180], p);


## Polar Pattern Display with Title for Short-Dipole Antenna

Specify a short-dipole antenna with the dipole oriented along the $z$-axis and operating at 250 MHz . Then, plot the antenna pattern using polarpattern and specifying a title.

Create the short-dipole antenna element System object ${ }^{\mathrm{TM}}$.

```
antenna = phased.ShortDipoleAntennaElement('FrequencyRange',[100e6,600e6],...
    'AxisDirection','Z');
fc = 250.0e6;
```

Plot the polar pattern of the antenna for an elevation cut at $0^{\circ}$ azimuth.

```
v = pattern(antenna,fc,0,-90:90);
polarpattern([-90:90],v,'TitleTopTextInterpreter','tex',...
    'TitleTop','Elevation Cut (Azimuth Angle = 0^{\circ})');
```

Elevation Cut (Azimuth Angle $=0^{\circ}$ )


## Polar Pattern Properties

Specify a short-dipole antenna with the dipole oriented along the $z$-axis and operating at 250 MHz . Then, plot the antenna pattern using polarpattern and specifying a title.

Create the short-dipole antenna element System object ${ }^{\mathrm{TM}}$.

```
antenna = phased.ShortDipoleAntennaElement('FrequencyRange',[100e6,600e6],...
    'AxisDirection','Z');
fc = 250.0e6;
```

Create the polar pattern of the antenna for an elevation cut at $0^{\circ}$ azimuth.
p = pattern(antenna,fc,0,-90:90);
P = polarpattern([-90:90],p,'TitleTopTextInterpreter','tex',...
'TitleTop','Elevation Cut (Azimuth Angle = 0^\{\circ\})');

Elevation Cut (Azimuth Angle $=0^{\circ}$ )


Display the properties of the plot.

```
details(P)
    internal.polari handle with properties:
                        Interactive: 1
                            LegendLabels: ''
AntennaMetrics: 0
            CleanData: 0
            AngleData: [181x1 double]
MagnitudeData: [181x1 double]
IntensityData: []
    AngleMarkers: [0x1 struct]
```

```
    CursorMarkers: [0x1 struct]
            PeakMarkers: [0x1 struct]
            ActiveDataset: 1
            AngleLimVisible: 0
            LegendVisible: 0
                            Span: 0
                            TitleTop: 'Elevation Cut (Azimuth Angle = 0^{\circ})'
            TitleBottom: ''
                    Peaks: []
            FontSize: 10
            MagnitudeLim: [-40 10]
            MagnitudeAxisAngle: 75
            MagnitudeTick: [-40 -30 -20 -10 0 10]
    MagnitudeTickLabelColor: 'k'
            AngleLim: [0 360]
            AngleTickLabel: {1x24 cell}
            AngleTickLabelColor: 'k'
    TitleTopFontSizeMultiplier: 1.1000
TitleBottomFontSizeMultiplier: 0.9000
            TitleTopFontWeight: 'bold'
            TitleBottomFontWeight: 'normal'
            TitleTopTextInterpreter: 'tex'
TitleBottomTextInterpreter: 'none'
            TitleTopOffset: 0.1500
            TitleBottomOffset: 0.1500
                    ToolTips: 1
            MagnitudeLimBounds: [-Inf Inf]
MagnitudeFontSizeMultiplier: 0.9000
            AngleFontSizeMultiplier: 1
            AngleAtTop: 90
            AngleDirection: 'ccw'
            AngleResolution: 15
            AngleTickLabelRotation: 0
            AngleTickLabelFormat: '360'
AngleTickLabelColorMode: 'contrast'
            PeaksOptions: {}
            AngleTickLabelVisible: 1
                    Style: 'line'
                    DataUnits: 'dB'
            DisplayUnits: 'dB'
            NormalizeData: 0
            ConnectEndpoints: 0
        DisconnectAngleGaps: 0
                    EdgeColor: 'k'
```

```
            LineStyle: '-'
            LineWidth: 1
                            FontName: 'Helvetica'
            FontSizeMode: 'auto'
        GridForegroundColor: [0.8000 0.8000 0.8000]
        GridBackgroundColor: 'w'
            DrawGridToOrigin: 0
                    GridOverData: 0
        GridAutoRefinement: 0
                    GridWidth: 0.5000
            GridVisible: 1
                    ClipData: 1
            TemporaryCursor: 1
            MagnitudeLimMode: 'auto'
            MagnitudeAxisAngleMode: 'auto'
            MagnitudeTickMode: 'auto'
MagnitudeTickLabelColorMode: 'contrast'
    MagnitudeTickLabelVisible: 1
            MagnitudeUnits: ''
            IntensityUnits: ''
            Marker: 'none'
            MarkerSize: 6
                    Parent: [1x1 Figure]
                    NextPlot: 'replace'
            ColorOrder: [7x3 double]
        ColorOrderIndex: 1
            SectorsColor: [16x3 double]
            SectorsAlpha: 0.5000
                            View: 'full'
    ZeroAngleLine: 0
```


## See Also

## Introduced in R2016a

## add

Class: polarpattern
Add data to polar plot

## Syntax

```
add(p,d)
add(p,angle,magnitude)
```


## Description

add ( $\mathrm{p}, \mathrm{d}$ ) adds new antenna data to the polar plot, p based on the real amplitude values, data.
add ( $p$, angle, magnitude) adds data sets of angle vectors and corresponding magnitude matrices to polar plot $p$.

## Input Arguments

p - Polar plot
scalar handle
Polar plot, specified as a scalar handle.

## data - Antenna or array data

real length- $M$ vector | real $M$-by- $N$ matrix | real $N$ - $D$ array | complex vector or matrix
Antenna or array data, specified as one of the following:

- A real length- $M$ vector, where $M$ contains the magnitude values with angles assumed to be $\frac{(0: M-1)}{M} \times 360^{\circ}$ degrees.
- A real $M$-by- $N$ matrix, where $M$ contains the magnitude values and $N$ contains the independent data sets. Each column in the matrix has angles taken from the vector $\frac{(0: M-1)}{M} \times 360^{\circ}$ degrees. The set of each angle can vary for each column.
- A real $N-D$ array, where $N$ is the number of dimensions. Arrays with dimensions 2 and greater are independent data sets.
- A complex vector or matrix, where data contains Cartesian coordinates ( $(x, y)$ of each point. $x$ contains the real part of data and $y$ contains the imaginary part of data.

When data is in a logarithmic form such as dB , magnitude values can be negative. In this case, polarpattern plots the lowest magnitude values at the origin of the polar plot and highest magnitude values at the maximum radius.

## angle - Set of angles

vector in degrees
Set of angles, specified as a vector in degrees.

## magnitude - Set of magnitude values

vector | matrix
Set of magnitude values, specified as a vector or a matrix. For a matrix of magnitude values, each column is an independent set of magnitude values and corresponds to the same set of angles.

## Examples

## Add Data To Existing Polar Plot

Create a cosine-pattern antenna and plot the pattern from $0^{\circ}$ to $360 \& d e g$.

```
az = [0:360];
p1 = abs(cosd(az));
```

Plot the polar pattern.

```
P = polarpattern(p1);
```



Create a second cosine-pattern antenna rotated by $60^{\circ}$. Add this pattern to the existing pattern.

```
p2 = abs(cosd(az - 50));
add(P,p2);
```



## Add Second Plot to Polar Pattern

Create a cosine antenna and plot the polar pattern of its directivity at 75 MHz .
cosineantenna = phased.CosineAntennaElement('FrequencyRange',[1.0e0 100.0e9],...
'CosinePower',[2,2]);
p1 = pattern(cosineantenna,75.0e6,[-90:90],0,'Type','Directivity');
P = polarpattern([-90:90],p1);


Create an isotropic antenna. Calculate the directivity of this antenna at 75 MHz .

```
isoantenna = phased.IsotropicAntennaElement('FrequencyRange',...
```

[1.0e0 100.0e9]);
p2 = pattern(isoantenna,75.0e6,[-180:180],0,'Type','Directivity');
Add the directivity plot of the isotropic antenna to the directivity plot of the cosine antenna.

```
add(P,[-180:180],p2);
```



## See Also

addCursor| animate | createLabels|findLobes|replace| showPeaksTable| showSpan

## Introduced in R2016a

## addCursor

Class: polarpattern
Add cursor to polar plot angle

## Syntax

```
addCursor(p,angle)
addCursor(p,angle,index)
id = addCursor(
```

$\qquad$

``` )
```


## Description

addCursor ( $p$, angle) adds a cursor to the active polar plot, $p$, at the data point closest to the specified angle. Angle units are in degrees.

The first cursor added is called ' C 1 ', the second ' C 2 ' , and so on.
addCursor ( p , angle, index) adds a cursor at a specified data set index. index can be a vector of indices.
id $=\operatorname{addCursor}(\ldots \quad$ ) returns a cell array with one ID for each cursor created. You can specify any of the arguments from the previous syntaxes.

## Input Arguments

## p - Polar plot

scalar handle
Polar plot, specified as a scalar handle.

## angle - Angle values

scalar in degrees | vector in degrees
Angle values at which the cursor is added, specified as a scalar or a vector in degrees.

## index - Data set index <br> scalar | vector

Data set index, specified as a scalar or a vector.

## Examples

## Add Cursors to Single Polar Pattern Plot

Create a cosine antenna and plot the polar pattern of its directivity at 75 MHz . Then add cursors at two $150^{\circ}$ and $270^{\circ}$.
cosineantenna = phased.CosineAntennaElement('FrequencyRange',[1.0e0 100.0e9],...
'CosinePower',[2,2]);
p = pattern(cosineantenna,75.0e6,[-90:90],0,'Type','Directivity');
P = polarpattern([-90:90], p);
addCursor(P,[45 135]);


## Add Cursors to Multiple Polar Pattern Plots

Create a cosine antenna and plot the polar pattern of its directivity at 75 MHz . Then create an isotropic antenna. Also calculate the directivity of this antenna at 75 MHz . Add the directivity plot of the isotropic antenna to the directivity plot of the cosine antenna. Then add cursors at several points,

```
cosineantenna = phased.CosineAntennaElement('FrequencyRange',[1.0e0 100.0e9],...
    'CosinePower',[2,2]);
p1 = pattern(cosineantenna,75.0e6,[-90:90],0,'Type','Directivity');
P = polarpattern([-90:90],pl);
```

isoantenna = phased.IsotropicAntennaElement('FrequencyRange',...
[1.0e0 100.0e9]);
p2 = pattern(isoantenna,75.0e6,[-180:180],0,'Type','Directivity'); add(P,[-180:180],p2);


Add a cursor at approximately 30 to the cosine antenna pattern (designated by index 1 ) and at 150 and 270 to the isotropic polar pattern (designated by index 2).
addCursor(P,[30.5 149.0 314.7],[1 2 1]);


## See Also

add|animate|createLabels|findLobes|replace|showPeaksTable|showSpan Introduced in R2016a

## animate

Class: polarpattern
Replace existing data with new data for animation

## Syntax

```
animate(p,data)
animate(p,angle,magnitude)
```


## Description

animate ( p , data) removes all the current data from polar plot, p and adds new data, based on real amplitude values, data.
animate ( $p$, angle, magnitude) removes all the current data polar plot, $p$ and adds new data sets of angle vectors and corresponding magnitude matrices.

## Input Arguments

## p - Polar plot

scalar handle
Polar plot, specified as a scalar handle.

## data - Antenna or array data

real length- $M$ vector | real $M$-by- $N$ matrix | real $N$ - $D$ array | complex vector or matrix
Antenna or array data, specified as one of the following:

- A real length- $M$ vector, where $M$ contains the magnitude values with angles assumed to be $\frac{(0: M-1)}{M} \times 360^{\circ}$ degrees.
- A real $M$-by- $N$ matrix, where $M$ contains the magnitude values and $N$ contains the independent data sets. Each column in the matrix has angles taken from the vector $\frac{(0: M-1)}{M} \times 360^{\circ}$ degrees. The set of each angle can vary for each column.
- A real $N-D$ array, where $N$ is the number of dimensions. Arrays with dimensions 2 and greater are independent data sets.
- A complex vector or matrix, where data contains Cartesian coordinates (( $x, y$ ) of each point. $x$ contains the real part of data and $y$ contains the imaginary part of data.

When data is in a logarithmic form such as dB , magnitude values can be negative. In this case, polarpattern plots the lowest magnitude values at the origin of the polar plot and highest magnitude values at the maximum radius.

## angle - Set of angles

vector in degrees
Set of angles, specified as a vector in degrees.

## magnitude - Set of magnitude values

vector | matrix
Set of magnitude values, specified as a vector or a matrix. For a matrix of magnitude values, each column is an independent set of magnitude values and corresponds to the same set of angles.

## Examples

## Animate Cosine Pattern Antenna Plot

Create a cosine-pattern antenna and plot the pattern from $0^{\circ}$ to $360^{\circ}$.

```
az = [0:360];
p1 = abs(cosd(az));
```

Plot the polar pattern.

```
P = polarpattern(p1);
```



Create a second cosine-pattern antenna rotated by $60^{\circ}$. Animate the pattern by adding this pattern.

```
p2 = abs(cosd(az - 50));
animate(P,p2);
```



## Animate Existing Polar Azimuth Plot Data

Create a 15-element ULA of cosine antennas with elements spaced one-half wavelength apart. Plot the directivity of the array at 20 GHz .

Note: This example runs only in R2016b or later. If you are using an earlier release, replace each call to the function with the equivalent step syntax. For example, replace myObject ( $x$ ) with step (my0bject, $x$ ).
$\mathrm{fc}=20.0 \mathrm{e} 9$;
c = physconst('Lightspeed');

```
lam = c/fc;
angs = [-180:1:180];
antenna = phased.CosineAntennaElement('FrequencyRange',[1.0e9,100.0e9],...
    'CosinePower',[2.5 2.5]);
array = phased.ULA('Element',antenna,'NumElements',15,'ElementSpacing',lam/2);
a = pattern(array,fc,angs,0);
P = polarpattern(angs,a);
```



Then, steer the array to $45^{\circ}$ and, using the animate method, replace the existing polar plot with the steered array directivity.

```
steervec = phased.SteeringVector('SensorArray',array,'PropagationSpeed',c,...
    'IncludeElementResponse',true);
sv = steervec(fc,[45;0]);
```

```
al = pattern(array,fc,angs,0,'Weights',sv);
animate(P,angs,al);
```



## See Also

add | addCursor|createLabels | findLobes | replace \| showPeaksTable | showSpan

Introduced in R2016a

## createLabels

Class: polarpattern
Create legend labels for polar plot

## Syntax

createLabels(p,format,array)

## Description

createLabels ( p , format, array) adds the specified format label to each array of the polar plot $p$. The labels are stored as a cell array in the LegendLabels property of $p$.

## Input Arguments

p - Polar plot
scalar handle
Polar plot, specified as a scalar handle.

## format - Format for legend label

cell array
Format for legend label added to the polar plot, specified as a cell array. For more information on legend label format see, legend.

Data Types: char

## array - Values to apply to format <br> array

Values to apply to format, specified as an array. The values can be an array of angles or array of magnitude.

## Examples

## Add Legend Label to Polar Plot

Create a polar plot of cosine powers rotated in $30^{\circ}$ increments. Generate a legend label for this plot.

```
az = [0:359]';
al = abs(cosd(az).^5);
a2 = abs(cosd(az - 30).^5);
a3 = abs(cosd(az - 60).^5);
a4 = abs(cosd(az - 90).^5);
P = polarpattern([al,a2,a3,a4],'Style','filled');
createLabels(P,'az = %d#deg',0:30:90)
```



## See Also

add | addCursor \| animate \| findLobes \| replace \| showPeaksTable | showSpan Introduced in R2016a

## findLobes

Class: polarpattern
Main, back, and side lobe data

## Syntax

$L=$ findLobes $(p)$
$L=$ findLobes( $p$, index)

## Description

$L=$ findLobes $(p)$ returns a structure, $L$, defining the main, back, and side lobes of the antenna or array radiation pattern in the specified polar plot, $p$.
$L=$ findLobes ( $p$,index) returns the radiation pattern lobes from the data set specified in index.

## Input Arguments

p - Polar plot
scalar handle
Polar plot, specified as a scalar handle.
index - Index of data set
scalar
Index of data set, specified as a scalar.

## Examples

## Find Lobes of Isotropic Antenna ULA

Create a 15-element ULA of isotropic antenna with elements spaced one-half wavelength apart. Plot the directivity of the array at 20 GHz . Then, find the mainlobe, sidelobe, and backlobe directions of the array pattern.
$\mathrm{fc}=20.0 \mathrm{e} 9$;
c = physconst('Lightspeed');
lam = c/fc;
angs $=$ [-180:1:180];
antenna = phased.IsotropicAntennaElement('FrequencyRange',[1.0e9,100.0e9]);
array = phased.ULA('Element', antenna,'NumElements',15,'ElementSpacing',lam/2);
a = pattern(array,fc,angs,0);
$P=$ polarpattern(angs,a);


```
L = findLobes(P)
L = struct with fields:
    mainLobe: [1x1 struct]
    backLobe: [1x1 struct]
    sideLobes: [1x1 struct]
            FB: 0
            SLL: 0
            HPBW: 8.0000
            FNBW: 16.0000
            FBIdx: [181 1]
            SLLIdx: [181 361]
            HPBWIdx: [357 5]
        HPBWAng: [176 -176]
        FNBWIdx: [173 189]
```


## Find Lobes of Steered Isotropic Antenna ULA Patterns

Create a 15-element ULA of isotropic antenna with elements spaced one-half wavelength apart. Plot the directivity of the array at 20 GHz . Then steer the array to $45^{\circ}$ azimuth and plot the directivity. Then, find the mainlobe, sidelobe, and backlobe directions of the array pattern.

```
fc = 20.0e9;
c = physconst('Lightspeed');
lam = c/fc;
angs = [-180:1:180];
antenna = phased.IsotropicAntennaElement('FrequencyRange',[1.0e9,100.0e9]);
array = phased.ULA('Element',antenna,'NumElements',15,'ElementSpacing',lam/2);
a = pattern(array,fc,angs,0);
P = polarpattern(angs,a);
```



Steer the array to 45\&deg azimuth and add the steered pattern to the polar plot.
steervec = phased.SteeringVector('SensorArray', array,'PropagationSpeed', c); sv = steervec(fc,[45;0]);
al $=$ pattern(array,fc,angs,0,'Weights', sv);
add ( P, angs, al) ;


Find the lobes of the steered pattern.
$L=$ findLobes $(P, 2)$;
L.mainLobe

```
ans = struct with fields:
    index: 226
    magnitude: 11.7609
        angle: 45
    extent: [216 238]
```

```
See Also
add| addCursor|animate| createLabels| replace| showPeaksTable| showSpan
Introduced in R2016a
```


## replace

Class: polarpattern
Replace polar plot data with new data

## Syntax

```
replace(p,data)
replace(p,angle,magnitude)
```


## Description

replace $(p$, data) removes all data from polar plot, $p$ and adds new data based on real amplitude values, data.
replace ( $p$, angle, magnitude) removes all the current data and adds new data sets of angle vectors and corresponding magnitude matrices to the polar plot, $p$.

## Input Arguments

p - Polar plot
scalar handle
Polar plot, specified as a scalar handle.

## data - Antenna or array data

real length- $M$ vector | real $M$-by- $N$ matrix | real $N$ - $D$ array | complex vector or matrix
Antenna or array data, specified as one of the following:

- A real length- $M$ vector, where $M$ contains the magnitude values with angles assumed to be $\frac{(0: M-1)}{M} \times 360^{\circ}$ degrees.
- A real $M$-by- $N$ matrix, where $M$ contains the magnitude values and $N$ contains the independent data sets. Each column in the matrix has angles taken from the vector $\frac{(0: M-1)}{M} \times 360^{\circ}$ degrees. The set of each angle can vary for each column.
- A real $N-D$ array, where $N$ is the number of dimensions. Arrays with dimensions 2 and greater are independent data sets.
- A complex vector or matrix, where data contains Cartesian coordinates ( $(x, y)$ of each point. $x$ contains the real part of data and $y$ contains the imaginary part of data.

When data is in a logarithmic form such as dB , magnitude values can be negative. In this case,polarpattern plots the lowest magnitude values at the origin of the polar plot and highest magnitude values at the maximum radius.

## angle - Set of angles

vector in degrees
Set of angles, specified as a vector in degrees.

## magnitude - Set of magnitude values

## vector | matrix

Set of magnitude values, specified as a vector or a matrix. For a matrix of magnitude values, each column is an independent set of magnitude values and corresponds to the same set of angles.

## Examples

## Replace Cosine Polar Plot With Rotated Cosine Polar Plot

Plot cosine pattern in polar coordinates Specify a cosine antenna pattern from $0^{\circ}$ to $360^{\circ}$ in azimuth at $0^{\circ}$ elevation. Then, plot the antenna pattern using polarpattern.

Create the pattern.

```
az = [0:360];
a = abs(cosd(az));
```

Plot the polar pattern of the antenna for an azimuth cut at $0^{\circ}$ elevation.

```
P = polarpattern(a,'TitleTopTextInterpreter','tex','TitleTop','Azimuth Cut (Elevation
```



Replace this plot with a rotated cosine pattern.
$\mathrm{a}=\mathrm{abs}(\operatorname{cosd}(\mathrm{az}+30.0))$;
replace(P,a);


## Replace Polar Plot Data with New Angle-Magnitude Data

Create a 15 -element ULA of cosine antennas with elements spaced one-half wavelength apart. Plot the directivity of the array at 20 GHz .

Note: This example runs only in R2016b or later. If you are using an earlier release, replace each call to the function with the equivalent step syntax. For example, replace my0bject (x) with step(my0bject, $x$ ).
$\mathrm{fc}=20.0 \mathrm{e} 9$;
c = physconst('Lightspeed');

```
lam = c/fc;
angs = [-180:1:180];
antenna = phased.CosineAntennaElement('FrequencyRange',[1.0e9,100.0e9],...
    'CosinePower',[2.5 2.5]);
array = phased.ULA('Element',antenna,'NumElements',15,'ElementSpacing',lam/2);
a = pattern(array,fc,angs,0);
P = polarpattern(angs,a);
```



Then, steer the array to $45^{\circ}$ and, using the replace method, replace the existing polar plot with the steered array directivity.

```
steervec = phased.SteeringVector('SensorArray',array,'PropagationSpeed',c,...
    'IncludeElementResponse',true);
sv = steervec(fc,[45;0]);
```

```
al = pattern(array,fc,angs,0,'Weights',sv);
replace(P,angs,al);
```



## See Also

add | addCursor| animate |createLabels |findLobes | showPeaksTable | showSpan

Introduced in R2016a

## showPeaksTable

Class: polarpattern
Show or hide peak marker table

## Syntax

> showPeaksTable(p,vis)

## Description

showPeaksTable( $p, v i s$ ) shows or hides a table of the peak values. By default, the peak values table is visible.

## Input Arguments

## p - Polar plot

scalar handle
Polar plot, specified as a scalar handle.

## vis - Show or hide peaks table

0 | 1
Show or hide peaks table, specified as 0 or 1.

## Examples

## Peaks of ULA Array in Polar Pattern

Create a 15-element ULA of cosine antennas with elements spaced one-half wavelength apart. Then, plot the directivity of the array at 20 GHz .

Note: This example runs only in R2016b or later. If you are using an earlier release, replace each call to the function with the equivalent step syntax. For example, replace my0bject (x) with step(my0bject, $x$ ).
$\mathrm{fc}=20.0 \mathrm{e} 9$;
c = physconst('Lightspeed');
lam = c/fc;
angs $=$ [-180:1:180];
antenna $=$ phased.CosineAntennaElement('FrequencyRange',[1.0e9,100.0e9],...
'CosinePower', [2.5 2.5]);
array $=$ phased.ULA('Element', antenna,'NumElements',15,'ElementSpacing',lam/2);
Plot the polar pattern and show three peaks of the antenna. When creating a polarpattern plot, if you specify the Peaks property, the peaks table is displayed by default.
a = pattern(array,fc,angs,0);
P = polarpattern(angs,a,'Peaks',3);


Hide the table. When the peaks table is hidden, the peak markers display the peak values. showPeaksTable(P,0);


## See Also

add | addCursor| animate|createLabels|findLobes|replace| showSpan Introduced in R2016a

## PolarPattern Properties

Control appearance and behavior of polar plot

## Description

Polar pattern properties control the appearance and behavior of the polar pattern object. By changing property values, you can modify certain aspects of the polar plot. To change the default properties use:
p = polarpattern(__, Name,Value)
To view all the properties of the polar pattern object use:
details(p)

## Properties

## Antenna Metrics

'AntennaMetrics' - Show antenna metric
0 (default) | 1
Show antenna metrics, specified as a comma-separated pair consisting of 'AntennaMetrics ' and 0 or 1. Antenna metric displays main, back, and side lobes of antenna/array pattern passed as input.

Data Types: logical

## 'Peaks' - Maximum number of peaks to compute for each data set positive integer | vector of integers

Maximum number of peaks to compute for each data set, specified as a comma-separated pair consisting of 'Peaks ' and a positive scalar or vector of integers.

## Data Types: double

## Angle Properties

## 'AngleAtTop ' - Angle at top of polar plot <br> 90 (default) | scalar in degrees

Angle at the top of the polar plot, specified as a comma-separated pair consisting of 'AngleAtTop' and a scalar in degrees.

## Data Types: double

## 'AngleLim' - Visible polar angle span

[0 360] (default) | 1-by-2 vector of real values
Visible polar angle span, specified as a comma-separated pair consisting of 'AngleLim' and a 1-by-2 vector of real values.

Data Types: double

## 'AngleLimVisible' - Show interactive angle limit cursors 0 (default) | 1

Show interactive angle limit cursors, specified as a comma-separated pair consisting of 'AngleLimVisible' and 0 or 1.

Data Types: logical

## 'AngleDirection ' - Direction of increasing angle 'ccw' (default)|'cw'

Direction of increasing angle, specified as a comma-separated pair consisting of 'AngleDirection' and 'ccw' (counterclockwise) or 'cw' (clockwise).

## Data Types: char

## 'AngleResolution' - Number of degrees between radial lines

## 15 (default) | scalar in degrees

Number of degrees between radial lines depicting angles in the polar plot, specified as a comma-separated pair consisting of 'AngleResolution' and a scalar in degrees.

Data Types: double

```
'AngleTickLabelRotation' - Rotate angle tick labels
0 (default)| 1
```

Rotate angle tick labels, specified as a comma-separated pair consisting of 'AngleTickLabelRotation' and 0 or 1.

## Data Types: logical

## 'AngleTickLabelVisible' - Show angle tick labels <br> 1 (default)| 0

Show angle tick labels, specified as a comma-separated pair consisting of 'AngleTickLabelVisible' and 0 or 1.

## Data Types: logical

## 'AngleTickLabelFormat' - Format for angle tick labels 360 (default) | 180

Format for angle tick labels, specified as a comma-separated pair consisting of 'AngleTickLabelFormat ' and 360 degrees or 180 degrees.

## Data Types: double

## 'AngleFontSizeMultiplier' - Scale factor of angle tick font 1 (default) | numeric value greater than zero

Scale factor of angle tick font, specified as a comma-separated pair consisting of 'AngleFontSizeMultiplier' and a numeric value greater than zero.

## Data Types: double

## 'Span' - Show angle span measurement 0 (default) | 1

Show angle span measurement, specified as a comma-separated pair consisting of 'Span ' and 0 or 1.

## Data Types: logical

## 'ZeroAngleLine' - Highlight radial line at zero degrees <br> 0 (default) | 1

Highlight radial line at zero degrees, specified as a comma-separated pair consisting of 'ZeroAngleLine' and 0 or 1.

Data Types: logical

## 'DisconnectAngleGaps ' - Show gaps in line plots with nonuniform angle spacing <br> 1 (default) | 0

Show gaps in line plots with nonuniform angle spacing, specified as a comma-separated pair consisting of 'DisconnectAngleGaps' and 0 or 1.

## Data Types: logical

## Magnitude Properties

## 'MagnitudeAxisAngle' - Angle of magnitude tick label radial line 75 (default) | real scalar in degrees

Angle of magnitude tick label radial line, specified as a comma-separated pair consisting of 'MagnitudeAxisAngle' and real scalar in degrees.

Data Types: double

## 'MagnitudeTick' - Magnitude ticks <br> [0 0.2 0.4 0.6 0.8] (default)| 1-by-N vector

Magnitude ticks, specified as a comma-separated pair consisting of 'MagnitudeTick' and a 1-by-N vector, where N is the number of magnitude ticks.

Data Types: double

## 'MagnitudeTickLabelVisible' - Show magnitude tick labels 1 (default) | 0

Show magnitude tick labels, specified as a comma-separated pair consisting of 'MagnitudeTickLabelVisible' and 0 or 1.

Data Types: logical

## 'MagnitudeLim' - Minimum and maximum magnitude limits <br> [0 1] (default)| two-element vector of real values

Minimum and maximum magnitude limits, specified as a comma-separated pair consisting of 'MagnitudeLim' and a two-element vector of real values.

Data Types: double

```
'MagnitudeLimMode' - Determine magnitude dynamic range
'auto' (default)|'manual'
```

Determine magnitude dynamic range, specified as a comma-separated pair consisting of 'MagnitudeLimMode' and 'auto' or 'manual'.

## Data Types: char

## 'MagnitudeAxisAngleMode' - Determine angle for magnitude tick labels 'auto' (default)|'manual'

Determine angle for magnitude tick labels, specified as a comma-separated pair consisting of 'MagnitudeAxisAngleMode' and 'auto' or 'manual'.

Data Types: char

## 'MagnitudeTickMode' - Determine magnitude tick locations 'auto' (default)|'manual'

Determine magnitude tick locations, specified as a comma-separated pair consisting of 'MagnitudeTickMode' and 'auto' or 'manual'.

## Data Types: char

## 'MagnitudeUnits' - Magnitude units

 'dB'|'dBLoss'Magnitude units, specified as a comma-separated pair consisting of 'MagnitudeUnits' and 'db' or 'dBLoss'.

Data Types: char

## 'MagnitudeFontSizeMultiplier' - Scale factor of magnitude tick font 0.9000 (default) | numeric value greater than zero

Scale factor of magnitude tick font, specified as a comma-separated pair consisting of 'MagnitudeFontSizeMultiplier' and a numeric value greater than zero.

## Data Types: double

## Miscellaneous Properties

## ' NormalizeData' - Normalize each data trace to maximum value 0 (default) | 1

Normalize each data trace to maximum value, specified as a comma-separated pair consisting of 'NormalizeData' and 0 or 1.

## Data Types: logical

## 'ConnectEndpoints ' - Connect first and last angles

0 (default) | 1
Connect first and last angles, specified as a comma-separated pair consisting of 'ConnectEndpoints' and 0 or 1.

## Data Types: logical

## 'Style' - Style of polar plot display <br> 'line' (default)|'filled'

Style of polar plot display, specified as a comma-separated pair consisting of 'Style' and 'line' or 'filled'.

Data Types: char

## 'TemporaryCursor' - Create temporary cursor 0 (default) | 1

Create a temporary cursor, specified as a comma-separated pair consisting of 'TemporaryCursor' and 0 or 1.

Data Types: logical

## 'ToolTips' - Show tool tips <br> 1 (default) | 0

Show tool tips when you hover over a polar plot element, specified as a comma-separated pair consisting of 'ToolTips' and 0 or 1.

## Data Types: logical

```
'ClipData' - Clip data to outer circle
0 (default)| 1
```

Clip data to outer circle, specified as a comma-separated pair consisting of 'ClipData' and 0 or 1.

Data Types: logical

' NextPlot' - Directive on how to add next plot<br>'replace' (default)|'new' |'add'

Directive on how to add next plot, specified as a comma-separated pair consisting of 'NextPlot ' and one of the values in the table:

| Property Value | Effect |
| :--- | :--- |
| ' new' | Creates a figure and uses it as the current <br> figure. |
| ' add' | Adds new graphics objects without clearing <br> or resetting the current figure. |
| 'replace ' | Removes all axes objects and resets figure <br> properties to their defaults before adding <br> new graphics objects. |

## Legend and Title Properties

## ' LegendLabels ' - Data tables for legend annotation <br> character vector | cell array of character vectors

Data tables for legend annotation, specified as a comma-separated pair consisting of 'LegendLabels ' and a character vector or cell array of character vectors. (A) denotes the active line for interactive operation.

## Data Types: char

```
'LegendVisible' - Show legend label
0 (default)| 1
```

Show legend label, specified as a comma-separated pair consisting of 'LegendVisible' and 0 or 1.

## Data Types: logical

## 'TitleTop ' - Title to display above the polar plot <br> character vector

Title to display above the polar plot, specified as a comma-separated pair consisting of 'TitleTop' and a character vector.

## Data Types: char

'TitleBottom' - Title to display below the polar plot
character vector

Title to display below the polar plot, specified as a comma-separated pair consisting of 'TitleBottom' and a character vector.

## Data Types: char

## 'TitleTopOffset' - Offset between top title and angle ticks

### 0.1500 (default) | scalar

Offset between top title and angle ticks, specified as a comma-separated pair consisting of 'TitleTopOffset' and a scalar. The value must be in the range [-0.5,0.5].

## Data Types: double

## 'TitleBottomOffset' - Offset between bottom title and angle ticks 0.1500 (default) | scalar

Offset between bottom title and angle ticks, specified as a comma-separated pair consisting of 'TitleBottom0ffset' and a scalar. The value must be in the range [-0.5,0.5].

Data Types: double

## 'TitleTopFontSizeMultiplier' - Scale factor of top title font

1.1000 (default) | numeric value greater than zero

Scale factor of top title font, specified as a comma-separated pair consisting of 'TitleTopFontSizeMultiplier' and a numeric value greater than zero.

Data Types: double

## 'TitleBottomFontSizeMultiplier' - Scale factor of bottom title font 0.9000 (default) | numeric value greater than zero

Scale factor of bottom title font, specified as a comma-separated pair consisting of 'TitleBottomFontSizeMultiplier' and a numeric value greater than zero.

Data Types: double

```
'TitleTopFontWeight' - Thickness of top title font
'bold' (default)|'normal'
```

Thickness of top title font, specified as a comma-separated pair consisting of 'TitleTopFontWeight' and 'bold' or 'normal.

Data Types: char

## 'TitleBottomFontWeight' - Thickness of bottom title font 'normal' (default)|'bold'

Thickness of bottom title font, specified as a comma-separated pair consisting of 'TitleBottomFontWeight' and 'bold' or 'normal.

## Data Types: char

## 'TitleTopTextInterpreter' - Interpretation of top title characters 'none' (default)|'tex'|'latex'

Interpretation of top title characters, specified as a comma-separated pair consisting of 'TitleTopTextInterpreter' and:

- 'tex' - Interpret using a subset of TeX markup
- ' latex' - Interpret using LaTeX markup
- 'none ' - Display literal characters


## TeX Markup

By default, MATLAB supports a subset of TeX markup. Use TeX markup to add superscripts and subscripts, modify the text type and color, and include special characters in the text.

This table lists the supported modifiers when the TickLabelInterpreter property is set to 'tex', which is the default value. Modifiers remain in effect until the end of the text, except for superscripts and subscripts which only modify the next character or text within curly braces \{\}.

| Modifier | Description | Example |
| :--- | :--- | :--- |
| $\wedge\{~\}$ | Superscript | 'text^\{superscript\}' |
| $\_\{ \}$ | Subscript | 'text_\{subscript ${ }^{\prime}$ |
| $\backslash b f$ | Bold font | '\bf text' |
| $\backslash i t$ | Italic font | '\it text' |
| $\backslash s l$ | Oblique font (rarely <br> available $)$ | '\sl text' |
| $\backslash r m$ | Normal font | '\rm text' |


| Modifier | Description | Example |
| :--- | :--- | :--- |
| \fontname\{specifier\} | Set specifier as the name <br> of a font family to change <br> the font style. You can use <br> this modifier with other <br> modifiers. | '\fontname\{Courier\} <br> text' |
| \fontsize\{specifier\} | Set specifier as a scalar <br> numeric value to change the <br> font size. | '\fontsize\{15\} text' |
| \color\{specifier\} | Set specifier as one of <br> these colors: red, green, <br> ellow, magenta, blue, <br> black, white, gray, <br> darkGreen, orange, or <br> lightBlue. | '\color\{magenta\} <br> text' |
| \color[rgb] <br> \{specifier\} | Set specifier as a three- <br> element RGB triplet to <br> change the font color. | '\color[rgb] <br> \{0,0.5,0.5\} text' |

## LaTeX Markup

To use LaTeX markup, set the TickLabelInterpreter property to 'latex'. The displayed text uses the default LaTeX font style. The FontName, FontWeight, and FontAngle properties do not have an effect. To change the font style, use LaTeX markup within the text.

The maximum size of the text that you can use with the LaTeX interpreter is 1200 characters. For multiline text, the maximum size reduces by about 10 characters per line.

## Data Types: char

## 'TitleBottomTextInterpreter' - Interpretation of bottom title characters 'none' (default)|'tex'|'latex'

Interpretation of bottom title characters, specified as a comma-separated pair consisting of 'TitleBottomTextInterpreter' and:

- 'tex' - Interpret using a subset of TeX markup
- ' latex' - Interpret using LaTeX markup
- 'none' - Display literal characters


## TeX Markup

By default, MATLAB supports a subset of TeX markup. Use TeX markup to add superscripts and subscripts, modify the text type and color, and include special characters in the text.

This table lists the supported modifiers when the TickLabel Interpreter property is set to 'tex', which is the default value. Modifiers remain in effect until the end of the text, except for superscripts and subscripts which only modify the next character or the text within the curly braces \{\}.

| Modifier | Description | Example |
| :--- | :--- | :--- |
| $\wedge\{$ \} | Superscript | 'text^\{superscript\}' |
| $\_\{ \}$ | Subscript | 'text_\{subscript\}' |
| $\backslash b f$ | Bold font | '\bf text' |
| $\backslash i t$ | Italic font | '\it text' |
| \sl | Oblique font (rarely <br> available) | '\sl text' |
| \rm | Normal font | '\rm text' |
| \fontname\{specifier\} | Set specifier as the name <br> of a font family to change <br> the font style. You can use <br> this modifier with other <br> modifiers. | text' |
| \fontsize\{specifier\} | Set specifier as a scalar <br> numeric value to change the <br> font size. | '\fontsize\{15\} text' |
| \color\{specifier\} | Set specifer as one of <br> these colors: red, green, <br> yellow, magenta, blue, <br> black, white, gray, <br> darkGreen, orange, or <br> lightBlue. | '\color\{magenta\} <br> text' |


| Modifier | Description | Example |
| :--- | :--- | :--- |
| \color $[\mathrm{rgb}]$ <br> \{specifier $\}$ | Set specifier as a three- <br> element RGB triplet to <br> change the font color. | '\color[rgb] <br> $\{0,0.5,0.5\}$ text' l |

## LaTeX Markup

To use LaTeX markup, set the TickLabelInterpreter property to 'latex'. The displayed text uses the default LaTeX font style. The FontName, FontWeight, and FontAngle properties do not have an effect. To change the font style, use LaTeX markup within the text.

The maximum size of the text that you can use with the LaTeX interpreter is 1200 characters. For multiline text, the maximum size reduces by about 10 characters per line.

## Data Types: char

## Grid Properties

## 'GridOverData' - Draw grid over data plots 0 (default) | 1

Draw grid over data plots, specified as a comma-separated pair consisting of 'GridOverData' and 0 or 1.

Data Types: logical

## 'DrawGridToOrigin ' - Draw radial lines within innermost circle 0 (default) | 1

Draw radial lines within innermost circle of the polar plot, specified as a commaseparated pair consisting of 'DrawGridToOrigin' and 0 or 1.

## Data Types: logical

```
'GridAutoRefinement' - Increase angle resolution
0 (default)| 1
```

Increase angle resolution in the polar plot, specified as a comma-separated pair consisting of 'GridAutoRefinement' and 0 or 1 . This property increases angle resolution by doubling the number of radial lines outside each magnitude.

Data Types: logical

## ' GridWidth ' - Width of grid lines <br> 0.5000 (default) | positive scalar

Width of grid lines, specified as a comma-separated pair consisting of 'GridWidth ' and a positive scalar.

## Data Types: double

## 'GridVisible' - Show grid lines <br> 1 (default)| 0

Show grid lines, including magnitude circles and angle radii, specified as a commaseparated pair consisting of 'GridVisible' and 0 or 1.
Data Types: logical
'GridForeGroundColor' - Color of foreground grid lines
[0.8000 0.8000 0.8000] (default)|'none'|character vector of color names
Color of foreground grid lines, specified as a comma-separated pair consisting of 'GridForeGroundColor' and an RGB triplet, character vector of color names, or 'none'.

RGB triplets and hexadecimal color codes are useful for specifying custom colors.

- An RGB triplet is a three-element row vector 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 hexadecimal color code is a character vector or a string scalar that starts with a hash symbol (\#) followed by three or six hexadecimal digits, which can range from 0 to F. The values are not case sensitive. Thus, the color codes '\#FF8800' ' '\#ff8800', '\#F80', and '\#f80' are equivalent.

Alternatively, you can specify some common colors by name. This table lists the named color options, the equivalent RGB triplets, and hexadecimal color codes.

| Color <br> Name | Short <br> Name | RGB Triplet | Hexadecimal <br> Color Code | Appearance |
| :--- | :--- | :--- | :--- | :--- |
| 'red' | 'r' | $\left[\begin{array}{lll}1 & 0 & 0\end{array}\right]$ | $' \# F F 0000 '$ |  |
| 'green' | 'g' | $\left[\begin{array}{lll}0 & 1 & 0\end{array}\right]$ | $'^{\prime} \# 00 F F 00 '$ |  |
| 'blue' | 'b' | $\left[\begin{array}{lll}0 & 0 & 1\end{array}\right]$ | $' \# 0000 F^{\prime}$ |  |


| Color <br> Name | Short <br> Name | RGB Triplet | Hexadecimal <br> Color Code | Appearance |
| :--- | :--- | :--- | :--- | :--- |
| 'cyan' | 'c' | $\left[\begin{array}{lll}0 & 1 & 1\end{array}\right]$ | $' \# 00 F F F F^{\prime}$ |  |
| 'magenta' | 'm' | $\left[\begin{array}{lll}1 & 0 & 1\end{array}\right]$ | '\#FF00FF' |  |
| 'yellow' | 'y' | $\left[\begin{array}{lll}1 & 1 & 0\end{array}\right]$ | '\#FFFF00' |  |
| 'black' | 'k' | $\left[\begin{array}{lll}0 & 0 & 0\end{array}\right]$ | $' \# 000000 '$ |  |
| 'white' | 'w' | $\left[\begin{array}{lll}1 & 1 & 1\end{array}\right]$ | $' \# F F F F F F^{\prime}$ |  |

Here are the RGB triplets and hexadecimal color codes for the default colors MATLAB uses in many types of plots.

| RGB Triplet | Hexadecimal Color Code | Appearance |
| :--- | :--- | :--- |
| $\left[\begin{array}{llll}0 & 0.4470 & 0.7410\end{array}\right]$ | $' \# 0072$ BD $^{\prime}$ |  |
| $\left[\begin{array}{llll}0.8500 & 0.3250 & 0.0980\end{array}\right]$ | '\#D95319' |  |
| $\left[\begin{array}{llll}0.9290 & 0.6940 & 0.1250\end{array}\right]$ | '\#EDB120' |  |
| $\left[\begin{array}{llll}0.4940 & 0.1840 & 0.5560\end{array}\right]$ | '\#7E2F8E' |  |
| $\left[\begin{array}{llll}0.4660 & 0.6740 & 0.1880\end{array}\right]$ | '\#77AC30' |  |
| $\left[\begin{array}{llll}0.3010 & 0.7450 & 0.9330\end{array}\right]$ | '\#4DBEEE' |  |
| $\left[\begin{array}{lll}0.6350 & 0.0780 & 0.1840\end{array}\right]$ | '\#A2142F' |  |

Data Types: double | char

## 'GridBackGroundColor' - Color of background grid lines

'w' (default) | character vector of color names | 'none'
Color of background grid lines, specified as a comma-separated pair consisting of 'GridBackGroundColor' and an RGB triplet, character vector of color names, or 'none'.

RGB triplets and hexadecimal color codes are useful for specifying custom colors.

- An RGB triplet is a three-element row vector 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 hexadecimal color code is a character vector or a string scalar that starts with a hash symbol (\#) followed by three or six hexadecimal digits, which can range from 0 to
F. The values are not case sensitive. Thus, the color codes '\#FF8800' ' '\#ff8800', '\#F80', and '\#f80' are equivalent.

Alternatively, you can specify some common colors by name. This table lists the named color options, the equivalent RGB triplets, and hexadecimal color codes.

| Color <br> Name | Short <br> Name | RGB Triplet | Hexadecimal <br> Color Code | Appearance |
| :--- | :--- | :--- | :--- | :--- |
| 'red' | 'r' | $\left[\begin{array}{lll}1 & 0 & 0\end{array}\right]$ | '\#FF0000' |  |
| 'green' | 'g' | $\left[\begin{array}{lll}0 & 1 & 0\end{array}\right]$ | $' \# 00 F F 00 '$ |  |
| 'blue' | 'b' | $\left[\begin{array}{lll}0 & 0 & 1\end{array}\right]$ | $' \# 0000 F F^{\prime}$ |  |
| 'cyan' | 'c' | $\left[\begin{array}{lll}0 & 1 & 1\end{array}\right]$ | $' \# 00 F F F F^{\prime}$ |  |
| 'magenta' | 'm' | $\left[\begin{array}{lll}1 & 0 & 1\end{array}\right]$ | $' \# F F 00 F F^{\prime}$ |  |
| 'yellow' | 'y' | $\left[\begin{array}{lll}1 & 1 & 0\end{array}\right]$ | $' \# F F F F 00 '$ |  |
| 'black' | 'k' | $\left[\begin{array}{lll}0 & 0 & 0\end{array}\right]$ | $' \# 000000 '$ |  |
| 'white' | 'w' | $\left[\begin{array}{lll}1 & 1 & 1\end{array}\right]$ | $' \# F F F F F F^{\prime}$ | $\square$ |

Here are the RGB triplets and hexadecimal color codes for the default colors MATLAB uses in many types of plots.

| RGB Triplet | Hexadecimal Color Code | Appearance |
| :---: | :---: | :---: |
| [0 0.4470 0.7410] | '\#0072BD' |  |
| [0.8500 0.3250 0.0980] | '\#D95319' |  |
| [0.9290 0.6940 0.1250] | '\#EDB120' |  |
| [0.4940 0.1840 0.5560] | '\#7E2F8E' |  |
| [0.4660 0.6740 0.1880] | '\#77AC30' |  |
| [0.3010 0.7450 0.9330] | '\#4DBEEE' |  |
| [0.6350 0.0780 0.1840] | '\#A2142F' |  |

Data Types: double | char

## Marker, Color, Line, and Font Properties

'Marker' - Marker symbol

' none' (default) | character vector of symbols

Marker symbol, specified as a comma-separated pair consisting of 'Marker' and either ' none' or one of the symbols in this table. By default, a line does not have markers. Add markers at selected points along the line by specifying a marker.

| Value | Description |
| :---: | :---: |
| '0' | Circle |
| '+' | Plus sign |
| '*' | Asterisk |
| '.' | Point |
| 'x' | Cross |
| 'square' or 's' | Square |
| 'diamond ' or 'd' | Diamond |
| '^1 | Upward-pointing triangle |
| 'v' | Downward-pointing triangle |
| '>' | Right-pointing triangle |
| '<' | Left-pointing triangle |
| 'pentagram' or 'p' | Five-pointed star (pentagram) |
| 'hexagram' or 'h' | Six-pointed star (hexagram) |
| ' $n$ nene' | No markers |

'MarkerSize' - Marker size
6 (default) | positive value
Marker size, specified as a comma-separated pair consisting of 'MarkerSize' and a positive value in point units.

Data Types: double

## ' ColorOrder' - Colors to use for multiline plots

seven predefined colors (default) | three-column matrix of RGB triplets
Colors to use for multi-line plots, specified as a comma-separated pair consisting of 'ColorOrder' and a three-column matrix of RGB triplets. Each row of the matrix defines one color in the color order.

Data Types: double

## ' ColorOrderIndex' - Next color to use in color order <br> 1 (default) | positive integer

Next color to use in color order, specified as a comma-separated pair consisting of ' ColorOrderIndex' and a positive integer. New plots added to the axes use colors based on the current value of the color order index.

Data Types: double

'EdgeColor' - Color of data lines<br>' k' (default) | RGB triplet vector

Color of data lines, specified as a comma-separated pair consisting of 'EdgeColor' and a character vector of color names or RGB triplet vector.

RGB triplets and hexadecimal color codes are useful for specifying custom colors.

- An RGB triplet is a three-element row vector 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 hexadecimal color code is a character vector or a string scalar that starts with a hash symbol (\#) followed by three or six hexadecimal digits, which can range from 0 to F. The values are not case sensitive. Thus, the color codes '\#FF8800', '\#ff8800', '\#F80', and '\#f80' are equivalent.

Alternatively, you can specify some common colors by name. This table lists the named color options, the equivalent RGB triplets, and hexadecimal color codes.

| Color <br> Name | Short <br> Name | RGB Triplet | Hexadecimal <br> Color Code | Appearance |
| :--- | :--- | :--- | :--- | :--- |
| 'red' | 'r' | $\left[\begin{array}{lll}1 & 0 & 0\end{array}\right]$ | $' \# F F 0000 '$ |  |
| 'green' | 'g' | $\left[\begin{array}{lll}0 & 1 & 0\end{array}\right]$ | $' \# 00 F F 00 '$ |  |
| 'blue' | 'b' | $\left[\begin{array}{lll}0 & 0 & 1\end{array}\right]$ | $' \# 0000 F F^{\prime}$ |  |
| 'cyan' | 'c' | $\left[\begin{array}{lll}0 & 1 & 1\end{array}\right]$ | $' \# 00 F F F F^{\prime}$ |  |
| 'magenta' | 'm' | $\left[\begin{array}{lll}1 & 0 & 1\end{array}\right]$ | $' \# F F 00 F F^{\prime}$ |  |
| 'yellow' | 'y' | $\left[\begin{array}{lll}1 & 1 & 0\end{array}\right]$ | $' \# F F F F 00 '$ |  |
| 'black' | 'k' | $\left[\begin{array}{lll}0 & 0 & 0\end{array}\right]$ | $' \# 000000 '$ |  |
| 'white' | 'w' | $\left[\begin{array}{lll}1 & 1 & 1\end{array}\right]$ | $' \# F F F F F F '$ |  |

Here are the RGB triplets and hexadecimal color codes for the default colors MATLAB uses in many types of plots.

| RGB Triplet | Hexadecimal Color Code | Appearance |
| :---: | :---: | :---: |
| [0 0.4470 0.7410] | '\#0072BD ' |  |
| [0.8500 0.3250 0.0980] | '\#D95319' |  |
| [0.9290 0.6940 0.1250] | '\#EDB120' |  |
| [0.4940 0.1840 0.5560] | '\#7E2F8E' |  |
| [0.4660 0.6740 0.1880] | '\#77AC30' |  |
| $\left[\begin{array}{llll}0.3010 & 0.7450 & 0.9330\end{array}\right]$ | '\#4DBEEE' | $\square$ |
| [0.6350 0.0780 0.1840] | '\#A2142F' | - |

## Data Types: double|char

## 'LineStyle' - Line style of the plot

'- ' (default)|'--'|':'|' - ' | 'none'
Line style of the plot, specified as a comma-separated pair consisting of 'LineStyle' and one of the symbols in the table:

| Symbol | Line Style | Resulting Line |
| :---: | :---: | :---: |
| '-' | Solid line |  |
| ' - - | Dashed line | - - - - - |
| ':' | Dotted line | .............. |
| ' - . | Dash-dotted line | --------- |
| 'none' | No line | No line |

' LineWidth ' - Line width of plot
1 (default) | positive scalar | positive vector
Line width of the plot, specified as a comma-separated pair consisting of 'LineWidth' and a positive scalar or vector.

[^5]Font size of text in the plot, specified as a comma-separated pair consisting of 'FontSize' and a positive scalar.
'FontSizeAutoMode' - Set font size
'auto' (default)|'manual'
Set font size, specified as a comma-separated pair consisting of 'FontSizeAutoMode' and 'auto' or 'manual'.

Data Types: char

## See Also

## showSpan

Class: polarpattern
Show or hide angle span between two markers

## Syntax

```
showSpan(p,id1,id2)
showSpan(p,id1,id2,true)
showSpan(p,vis)
showSpan(p)
d = showSpan( ___)
```


## Description

showSpan ( $\mathrm{p}, \mathrm{id} 1, \mathrm{id} 2$ ) displays the angle span between two angle markers, id1 and id2. The angle span is calculated counterclockwise.
showSpan( $\mathrm{p}, \mathrm{id1}$,id2, true) automatically reorders the angle markers such that the initial angle span is less than or equal to $180^{\circ}$ counterclockwise.
showSpan( $p, v i s)$ sets angle span visibility by setting vis to true or false.
showSpan ( p ) toggles the angle span display on and off.
d = showSpan( $\qquad$ ) returns angle span details in a structure, $d$ using any of the previous syntaxes.

## Input Arguments

## p - Polar plot <br> scalar handle

Polar plot, specified as a scalar handle.

## id1,id2 - Cursor or peak marker identifiers <br> character vector

Cursor or peak marker identifiers, specified as character vector. Adding cursors to the polar plot creates cursor marker identifiers. Adding peaks to the polar plot creates peak marker identifiers.

Example: showspan( $\mathrm{p}, \mathrm{'Cl}^{\prime}$, ' C 2 '). Displays the angle span between cursors, C1 and C2 in polar plot, p .

## Examples

## Show Angle Span for Short-Dipole Antenna

Create a short-dipole antenna element and plot the field values at 250 MHz .

```
antenna = phased.ShortDipoleAntennaElement('FrequencyRange',[100,900]*1e6,...
```

    'AxisDirection','Y');
    angs = [-180:1:180];
$\mathrm{fc}=250.0 \mathrm{e} 6$;
p = pattern(antenna,250.0e6,angs,0,'CoordinateSystem','polar','Type',...
'efield','Polarization','H');
P = polarpattern(angs,abs(p));


Add cursors to the polar plot at $-30^{\circ}$ and $30^{\circ}$. addCursor(P,[-30 30]);


Show the angle span between the two angles.
showSpan(P,'C1','C2');


## See Also

add | addCursor \| animate \| createLabels \|findLobes | replace | showPeaksTable

## Introduced in R2016a

## AlphaBetaFilter

Alpha-beta filter for object tracking

## Description

The AlphaBetaFilter object represents an alpha-beta filter designed for object tracking. Use this tracker for platforms that follow a linear motion model and have a linear measurement model. Linear motion is defined by constant velocity or constant acceleration. Use the filter to predict the future location of an object, to reduce noise for a detected location, or to help associate multiple objects with their tracks.

## Creation

## Syntax

```
abf = AlphaBetaFilter
abf = AlphaBetaFilter(Name,Value,...)
```


## Description

abf = AlphaBetaFilter creates an alpha-beta filter for a discrete time, 2-D constant velocity system. The motion model of the filter corresponds to setting the MotionModel property to '2D Constant Velocity'. In this case, the filter state takes the form [x; vx; y; vy].
abf = AlphaBetaFilter(Name, Value, ...) specifies the properties of the filter using one or more Name, Value pair arguments. Any unspecified properties take default values.

## Properties

## MotionModel - Model of target motion

## '2D Constant Velocity' (default)|'1D Constant Velocity'|'3D Constant Velocity'|'1D Constant Acceleration'|'2D Constant Acceleration'|'3D Constant Acceleration'

Model of target motion, specified as a character vector or string. Specifying 1D, 2D or 3D sets the dimensions of the targets motion. Specifying Constant Velocity assumes that the target motion has constant velocity at each simulation step. Specifying Constant Acceleration assumes that the target motion has constant acceleration at each simulation step.

Data Types: char|string

## State - Filter state

scalar | real-valued $M$-element vector
Filter state, specified as a scalar or a real-valued $M$-element vector. A scalar input is extended to an $M$-element vector. The state vector is the concatenated states from each dimension.

The state vectors for each motion model are column vectors:

| MotionModel Property | State Vector |
| :---: | :---: |
| '1D Constant Velocity' | [x; vx] |
| '2D Constant Velocity' | [x; vx; y; vy] |
| '3D Constant Velocity' | [x; vx; y; vy; z; vz] |
| '1D Constant Acceleration' | [x; vx; ax] |
| '2D Constant Acceleration' | [x; vx; ax; y; vy; ay] |
| '3D Constant Acceleration' | [x; vx; ax; y; vy; ay; z; vz; az] |

where, for example, $v x$ denotes velocity in the $x$-direction and ax denotes acceleration in the $x$-direction.

Example: [200;0.2;150;0.1;0;0.25]
Data Types: double

## StateCovariance - State estimation error covariance <br> M-by-M matrix | scalar

State error covariance, specified as an $M$-by- $M$ matrix where $M$ is the size of the filter state. A scalar input is extended to an $M$-by- $M$ matrix. The covariance matrix represents the uncertainty in the filter state.

Example: eye(6)

## ProcessNoise - Process noise covariance

D-by-D matrix | scalar
Process noise covariance, specified as a scalar or an $D$-by- $D$ matrix where $D$ is the dimensionality of motion. For example, if MotionModel is '2D Constant Velocity, then $D=2$. A scalar input is extended to an $D$-by- $D$ matrix.
Example: [20 0.1; 0.1 1]
MeasurementNoise - Measurement noise covariance
$D$-by-D matrix | scalar
Measurement noise covariance, specified as a scalar or an $D$-by- $D$ matrix where $D$ is the dimensionality of motion. For example, if MotionModel is '2D Constant Velocity, then $D=2$. A scalar input is extended to an $M$-by- $M$ matrix.

Example: [20 0.1; 0.1 1]

## Coefficients - Alpha-beta filter coefficients <br> scalar | row vector of real values

Alpha-beta filter coefficients, specified as a scalar or row vector of real values. Any scalar input is extended to a row vector. If you specify constant velocity in the MotionModel property, the coefficients are [alpha beta]. If you specify constant acceleration in the MotionModel property, the coefficients are [alpha beta gamma].

Example: [20 0.1]

## Object Functions

predict Predict the state and state estimation error covariance
correct Correct the state and state estimation error covariance
distance Distances between measurements and predicted measurements

## likelihood Likelihood of measurement clone Create identical object

## Examples

## Track Constant-Velocity Target Using Alpha-Beta Filter

Apply the alpha-beta filter to track a target moving at constant velocity along the x -axis.

```
T = 0.1;
V0 = 100;
N = 100;
plat = phased.Platform('MotionModel','Velocity', ...
    'VelocitySource','Input port','InitialPosition',[100;0;0]);
abfilt = phased.AlphaBetaFilter('MotionModel','1D Constant Velocity');
Z = zeros(1,N);
Zp = zeros(1,N);
Zc = zeros(1,N);
for m = 1:N
    pos = plat(T,[100+20*randn;0;0]);
    Z(m) = pos(1);
    [~,~,Zp(m)] = predict(abfilt,T);
    [~,~,Zc(m)] = correct(abfilt,Z(m));
end
t = (0:N-1)*T;
plot(t,Z,t,Zp,t,Zc)
xlabel('Time (s)')
ylabel('Position (m)')
legend('True Track','Predicted Track','Corrected Track', ...
    'Location','Best')
```



## Track Constant-Acceleration Target Using Alpha-Beta Filter

Apply the alpha-beta filter to track a target moving at constant acceleration along the x axis.

```
T = 0.1;
a0 = 100;
N = 100;
plat = phased.Platform('MotionModel','Acceleration', ...
    'AccelerationSource','Input port','InitialPosition',[100;0;0]);
abfilt = phased.AlphaBetaFilter(
    'MotionModel','1D Constant Acceleration', ...
```

```
    'Coefficients',[0.5 0.5 0.1]);
Z = zeros(1,N);
Zp = zeros(1,N);
Zc = zeros(1,N);
for m = 1:N
    pos = plat(T,[100+20*randn;0;0]);
    Z(m) = pos(1);
    [~,~,Zp(m)] = predict(abfilt,T);
    [~,~,Zc(m)] = correct(abfilt,Z(m));
end
t = (0:N-1)*T;
plot(t,Z,t,Zp,t,Zc)
xlabel('Time (s)')
ylabel('Position (m)');
legend('True Track','Predicted Track','Corrected Track', ...
    'Location','Best');
```



## Track Target in 3-D Using Alpha-Beta Filter

Apply the alpha-beta filter to track a target moving at constant velocity in three dimensions.

```
T = 0.1;
V0 = 100;
N = 100;
plat = phased.Platform('MotionModel','Velocity', ...
    'VelocitySource','Input port','InitialPosition',[100;0;0]);
abfilt = phased.AlphaBetaFilter('MotionModel', ...
    3D Constant Velocity','State',zeros(6,1));
```

```
Z = zeros(3,N);
Zp = zeros(3,N);
Zc = zeros(3,N);
for m = 1:N
    Z(:,m) = plat(T,[V0+20*randn;0;0]);
    [~,~,Zp(:,m)] = predict(abfilt,T);
    [~,~,Zc(:,m)] = correct(abfilt,Z(:,m));
end
t = (0:N-1)*T;
plot(t,Z(1,:),t,Zp(1,:),t,Zc(1,:))
xlabel('Time (s)')
ylabel('Position along X (m)')
legend('True Track','Predicted Track','Corrected Track', ...
    'Location','Best')
```



## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® Coder $^{\mathrm{TM}}$.

## See Also

Introduced in R2018b

## clone

Copy of alpha-beta tracking filter

## Syntax

```
abfilter2 = clone(abfilter)
```


## Description

abfilter2 = clone(abfilter) creates a copy, abfilter2, of the filter object, abfilter, with the same property values.

## Input Arguments

abfilter - Alpha-beta tracking filter
phased.AlphaBetaFilter object
Alpha-beta tracking filter, specified as a phased.AlphaBetaFilter object.

## Output Arguments

## abfilter2 - Copy of alpha-beta tracking filter

phased.AlphaBetaFilter
Copy of alpha-beta tracking filter, returned as a phased.AlphaBetaFilter object.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® $\mathbb{C o d e r}^{\mathrm{TM}}$.

## See Also

Functions<br>correct | distance | likelihood| predict<br>System Objects phased.Platform<br>Introduced in R2018b

## correct

Correct the state and state estimation error covariance

## Syntax

```
xCorr = correct(abfilter,zMeas)
[xCorr,pCorr] = correct(abfilter,zMeas)
[xCorr,pCorr,zCorr] = correct(abfilter,zMeas)
```


## Description

xCorr = correct(abfilter, zMeas) returns the corrected the state, xCorr, of the tracking filter abfilter given the measurement, zMeas. Calling correct overwrites the internal states of the object.
[xCorr,pCorr] = correct(abfilter,zMeas) also returns the corrected state covariance matrix, pCorr.
[xCorr, pCorr, zCorr] = correct(abfilter, zMeas) also returns the corrected measurement, zCorr.

## Input Arguments

## abfilter - Alpha-beta tracking filter

phased.AlphaBetaFilter object
Alpha-beta tracking filter, specified as a phased. AlphaBetaFilter object. Calling correct overwrites the internal states of the object.

## zMeas - Measurement of tracked object

K-by-1 vector
Measurement of tracked object, specified as a $K$-by- 1 vector, where $K$ is the size of the measurement.

## Output Arguments

## xCorr - Corrected state of the filter <br> L-by-1 vector

Corrected state of the filter, returned as an $L$-by- 1 vector. The corrected state overrides the value of the State property.

## pCorr - Corrected state covariance of the filter

L-by-L matrix
Corrected state covariance of the filter, returned as an $L$-by- $L$ matrix. The corrected state covariance overrides the value of the StateCovariance property.

## zCorr - Corrected measurement of the filter K-by-1 vector

Corrected measurement of the filter, returned as a $K$-by- 1 vector.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® Coder $^{\mathrm{TM}}$.

## See Also

## Functions

clone|distance|likelihood|predict

## System Objects

phased.Platform

Introduced in R2018b

## distance

Distances between measurements and predicted measurements

## Syntax

dist $=$ distance(abfilter, zMatrix)

## Description

dist $=$ distance(abfilter, zMatrix) computes the distance between one or more predicted measurements given in zMatrix and the measurement predicted by the abfilter object.

## Input Arguments

abfilter - Alpha-beta tracking filter<br>phased.AlphaBetaFilter object

Alpha-beta tracking filter, specified as a phased. AlphaBetaFilter object.

## zMatrix - Measurements of tracked objects

$N$-by-K matrix
Measurements of tracked objects, specified as an $N$-by- $K$ matrix where $N$ is the number of measurements. Each row of the matrix contains a measurement vector. The number of columns, $K$, must match the measurement dimensions of the motion model. This computation takes into account the covariance of the predicted state and the process noise.

## Output Arguments

dist - Distances between measurements and filter predictions
length- $N$ row vector

Distances between measurements and filter predictions, returned as a row vector. Each element corresponds to a distance between the predicted measurement coming from the abfilter object and a row of zMatrix.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.

## See Also

## Functions

clone| correct|likelihood|predict

System Objects<br>phased.Platform

Introduced in R2018b

## predict

Predict the state and state estimation error covariance

## Syntax

```
xPred = predict(abfilter,tstep)
[xPred,pPred] = predict(abfilter,tstep)
[xPred,pPred,zPred] = predict(abfilter,tstep)
```


## Description

xPred $=$ predict (abfilter, tstep) returns the predicted filter state, $x$ Pred, of the filter, abfilter, after the elapsed time, tstep.
[xPred, pPred] = predict(abfilter,tstep) also returns the estimated state covariance, pPred.
[xPred, pPred, zPred] = predict(abfilter,tstep) also returns the predicted measurements, zPred.

## Input Arguments

## abfilter - Alpha-beta tracking filter object

phased.AlphaBetaFilter object
Alpha-beta tracking filter, specified as a phased. AlphaBetaFilter object. Calling predict overwrites the internal states of the object.

## tstep - Time step

positive scalar
Time step for next prediction, specified as a positive scalar. The time step is the interval from the last prediction-correction to the current prediction. Units are in seconds.

## Output Arguments

## xPred - Predicted state of the filter

## L-by-1 vector

Predicted state of the filter, returned as an $L$-by- 1 vector where $L$ is the size of the state vector. The predicted state overrides the value of the State property.

## pPred - Predicted state covariance of the filter <br> L-by-L matrix

Predicted state covariance of the filter, returned as an $L$-by- $L$ matrix. The predicted state covariance overrides the value of the StateCovariance property.

## zPred - Predicted measurement

K-by-1 vector
Predicted measurement, returned as a $K$-by- 1 vector, where $K$ is the size of the measurement.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.

## See Also

## Functions

clone|correct|distance|likelihood

System Objects

phased.Platform

Introduced in R2018b

## likelihood

Likelihood of measurement

## Syntax

lk = likelihood(abfilter,zMeas)

## Description

lk = likelihood(abfilter,zMeas) computes the likelihood, lk, of the current measurement, zMeas, from the filter, abfilter.

## Input Arguments

## abfilter - Alpha-beta tracking filter

phased.AlphaBetaFilter object
Alpha-beta tracking filter, specified as a phased.AlphaBetaFilter object.

## zMeas - Measurements of tracked object

K-by-1 vector
Measurements of tracked object, specified as a $K$-by- 1 vector, where $K$ is the size of the measurement.

## Output Arguments

## lk - Likelihood of measurement <br> scalar

Likelihood of current measurement, returned as a scalar.

## Extended Capabilities

C/C++ Code Generation<br>Generate $C$ and $C++$ code using MATLAB® Coder $^{\text {TM }}$.

## See Also

## Functions

clone| correct|distance|predict
System Objects
phased.Platform
Introduced in R2018b

## directivity

Package: phased
Directivity of antenna or transducer element

## Syntax

D = directivity(element,FREQ,ANGLE)

## Description

D = directivity (element, FREQ, ANGLE) returns the "Directivity" on page 1-2798 of the antenna or transducer element, element, at frequencies specified by FREQ in direction angles specified by ANGLE.

## Input Arguments

element - Antenna or transducer element
Phased Array System Toolbox System object
Antenna or transducer element, specified as a Phased Array System Toolbox System object.

## FREQ - Frequency for computing directivity and patterns

positive scalar | 1-by-L real-valued row vector
Frequencies for computing directivity and patterns, specified as a positive scalar or 1-by$L$ real-valued row vector. Frequency units are in hertz.

- For an antenna, microphone, or sonar hydrophone or projector element, FREQ must lie within the range of values specified by the FrequencyRange or FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased.CustomAntennaElement and phased. CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.

Example: [1e8 2e6]
Data Types: double

## ANGLE - Angles for computing directivity <br> 1 -by- $M$ real-valued row vector | 2 -by- $M$ real-valued matrix

Angles for computing directivity, specified as a 1-by-M real-valued row vector or a 2-by-M real-valued matrix, where $M$ is the number of angular directions. Angle units are in degrees. If ANGLE is a 2 -by- $M$ matrix, then each column specifies a direction in azimuth and elevation, [az;el]. The azimuth angle must lie between $-180^{\circ}$ and $180^{\circ}$. The elevation angle must lie between $-90^{\circ}$ and $90^{\circ}$.

If ANGLE is a 1 -by- $M$ vector, then each entry represents an azimuth angle, with the elevation angle assumed to be zero.

The azimuth angle is the angle between the $x$-axis and the projection of the direction vector onto the xy plane. This angle is positive when measured from the $x$-axis toward the $y$-axis. The elevation angle is the angle between the direction vector and xy plane. This angle is positive when measured towards the $z$-axis. See "Azimuth and Elevation Angles".

Example: [45 60; 0 10]
Data Types: double

## Output Arguments

## D - Directivity

M-by-L matrix
Directivity, returned as an $M$-by- $L$ matrix. Each row corresponds to one of the $M$ angles specified by ANGLE. Each column corresponds to one of the $L$ frequency values specified in FREQ. Directivity units are in dBi where dBi is defined as the gain of an element relative to an isotropic radiator.

## Definitions

## Directivity

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power

$$
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\text {total }}}
$$

where $U_{\text {rad }}(\theta, \varphi)$ is the radiant intensity of a transmitter in the direction $(\theta, \varphi)$ and $P_{\text {total }}$ is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as $d B i$. For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced $1^{\circ}$ apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

## Azimuth and Elevation Angles

This section describes the convention used to define azimuth and elevation angles.
The azimuth angle of a vector is the angle between the $x$-axis and its orthogonal projection onto the $x y$-plane. The angle is positive when going from the $x$-axis toward the
$y$-axis. Azimuth angles lie between $-180^{\circ}$ and $180^{\circ}$ degrees, inclusive. The elevation angle is the angle between the vector and its orthogonal projection onto the $x y$-plane. The angle is positive when going toward the positive $z$-axis from the $x y$-plane. Elevation angles lie between $-90^{\circ}$ and $90^{\circ}$ degrees, inclusive.


## See Also

pattern | patternAzimuth | patternElevation

## Introduced in R2019a

## isPolarizationCapable

Package: phased

Antenna element polarization capability

## Syntax

```
capflag = isPolarizationCapable(element)
```


## Description

capflag = isPolarizationCapable(element) returns a Boolean value, capflag, indicating whether the antenna element supports polarization. An antenna element supports polarization if it can create or respond to polarized fields.

## Input Arguments

## element - Antenna or transducer element

Phased Array System Toolbox System object
Antenna or transducer element, specified as a Phased Array System Toolbox System object.

## Output Arguments

## capflag - Polarization-capability flag <br> true|false

Polarization-capability flag returned as a Boolean value true if the antenna element supports polarization or false if it does not.

Introduced in R2019a

## pattern

Package: phased
Plot antenna or transducer element directivity and patterns

## Syntax

pattern(element, FREQ)
pattern(element, FREQ,AZ)
pattern(element, FREQ,AZ,EL)
pattern( ,Name,Value)
[PAT,AZ_ANG,EL_ANG] = pattern( $\qquad$ )

## Description

pattern(element, FREQ) plots the 3-D array directivity pattern (in dBi ) for the element specified in element. The operating frequency is specified in FREQ. You can use this function to display the patterns for antennas that support polarization.
pattern(element, FREQ, AZ) plots the element directivity pattern at the specified azimuth angle.
pattern(element, FREQ,AZ,EL) plots the element directivity pattern at specified azimuth and elevation angles.
pattern( __ , Name, Value) plots the element pattern with additional options specified by one or more Name, Value pair arguments.
[PAT,AZ_ANG,EL_ANG] = pattern (__ ) returns the element pattern in PAT. The AZ_ANG output contains the coordinate values corresponding to the rows of PAT. The EL_ANG output contains the coordinate values corresponding to the columns of PAT. If the 'CoordinateSystem' parameter is set to 'uv', then AZ_ANG contains the $U$ coordinates of the pattern and EL_ANG contains the $V$ coordinates of the pattern. Otherwise, they are in angular units in degrees. $U V$ units are dimensionless.

## Input Arguments

element - Antenna or transducer element

Phased Array System Toolbox System object
Antenna or transducer element, specified as a Phased Array System Toolbox System object.

## FREQ - Frequency for computing directivity and patterns

positive scalar | 1-by-L real-valued row vector
Frequencies for computing directivity and patterns, specified as a positive scalar or 1-by$L$ real-valued row vector. Frequency units are in hertz.

- For an antenna, microphone, or sonar hydrophone or projector element, FREQ must lie within the range of values specified by the FrequencyRange or FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased.CustomAntennaElement and phased. CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.


## Example: [1e8 2e6]

Data Types: double

## AZ - Azimuth angles

## [ - 180: 180] (default) | 1-by-N real-valued row vector

Azimuth angles for computing directivity and pattern, specified as a 1-by- $N$ real-valued row vector where $N$ is the number of azimuth angles. Angle units are in degrees. Azimuth angles must lie between $-180^{\circ}$ and $180^{\circ}$.

The azimuth angle is the angle between the $x$-axis and the projection of the direction vector onto the xy plane. When measured from the $x$-axis toward the $y$-axis, this angle is positive.

Example: [-45:2:45]
Data Types: double

## EL - Elevation angles

## [-90:90] (default) | 1-by-M real-valued row vector

Elevation angles for computing directivity and pattern, specified as a 1-by-M real-valued row vector where $M$ is the number of desired elevation directions. Angle units are in degrees. The elevation angle must lie between $-90^{\circ}$ and $90^{\circ}$.

The elevation angle is the angle between the direction vector and $x y$-plane. The elevation angle is positive when measured towards the $z$-axis.

Example: [-75:1:70]
Data Types: double

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

Example: CoordinateSystem,' polar',Type,'directivity'

## CoordinateSystem - Plotting coordinate system 'polar' (default)|'rectangular'|'uv'

Plotting coordinate system of the pattern, specified as the comma-separated pair consisting of 'CoordinateSystem' and one of 'polar', rectangular', or 'uv'. When 'CoordinateSystem' is set to 'polar' or 'rectangular', the AZ and EL arguments specify the pattern azimuth and elevation, respectively. AZ values must lie between $-180^{\circ}$ and $180^{\circ}$. EL values must lie between $-90^{\circ}$ and $90^{\circ}$. If 'CoordinateSystem' is set to 'uv', AZ and EL then specify $U$ and $V$ coordinates, respectively. AZ and EL must lie between -1 and 1.

Example: 'uv'
Data Types: char

## Type - Displayed pattern type

'directivity' (default)| 'efield'| 'power'| 'powerdb'
Displayed pattern type, specified as the comma-separated pair consisting of 'Type' and one of

- 'directivity' - directivity pattern measured in dBi.
- 'efield' - field pattern of the sensor or array. For acoustic sensors, the displayed pattern is for the scalar sound field.
- 'power' - power pattern of the sensor or array defined as the square of the field pattern.
- 'powerdb' - power pattern converted to dB .


## Example: ' powerdb'

## Data Types: char

## Normalize - Display normalize pattern <br> true (default) | false

Display normalized pattern, specified as the comma-separated pair consisting of 'Normalize' and a Boolean. Set this parameter to true to display a normalized pattern. This parameter does not apply when you set 'Type' to 'directivity'. Directivity patterns are already normalized.

## Data Types: logical

## PlotStyle - Plotting style

'overlay' (default)|'waterfall'
Plotting style, specified as the comma-separated pair consisting of 'Plotstyle' and either 'overlay' or 'waterfall'. This parameter applies when you specify multiple frequencies in FREQ in 2-D plots. You can draw 2-D plots by setting one of the arguments AZ or EL to a scalar.

## Data Types: char

## Polarization - Polarization type

'combined' (default)|'H'| 'V'
Polarization type, specified as the comma-separated pair consisting of 'Polarization' and either 'combined ', ' H ' , or ' V '. If Polarization is 'combined' , the horizontal and vertical polarization patterns are combined. If Polarization is ' H ', only the horizontal polarization is displayed. If Polarization is ' V ', only the vertical polarization is displayed.

## Dependencies

To enable this property, set the element argument to an antenna that supports polarization: phased.CrossedDipoleAntennaElement,
phased. ShortDipoleAntennaElement, or phased.CustomAntennaElement, and then set the 'Type' name-value pair to 'efield', 'power', or 'powerdb'.

Data Types: char|string

## Output Arguments

## PAT - Element pattern

$N$-by-M real-valued matrix
Element pattern, returned as an $N$-by- $M$ real-valued matrix. The pattern is a function of azimuth and elevation. The rows of PAT correspond to the azimuth angles in the vector specified by EL_ANG. The columns correspond to the elevation angles in the vector specified by AZ_ANG.

## AZ_ANG - Azimuth angles

## scalar | 1-by-N real-valued row vector

Azimuth angles for displaying directivity or response pattern, returned as a scalar or 1-by$N$ real-valued row vector corresponding to the dimension set in AZ. The columns of PAT correspond to the values in AZ_ANG. Units are in degrees.

## EL_ANG - Elevation angles

scalar | 1-by-M real-valued row vector
Elevation angles for displaying directivity or response, returned as a scalar or 1-by-M real-valued row vector corresponding to the dimension set in EL. The rows of PAT correspond to the values in EL_ANG. Units are in degrees.

## More About

## Directivity

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified
direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power

$$
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\text {total }}}
$$

where $U_{\mathrm{rad}}(\theta, \varphi)$ is the radiant intensity of a transmitter in the direction $(\theta, \varphi)$ and $P_{\text {total }}$ is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as $d B i$. For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced $1^{\circ}$ apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

## Azimuth and Elevation Angles

The azimuth angle of a vector is the angle between the $x$-axis and its orthogonal projection onto the $x y$-plane. The angle is positive when going from the $x$-axis toward the $y$-axis. Azimuth angles lie between $-180^{\circ}$ and $180^{\circ}$ degrees, inclusive. The elevation angle is the angle between the vector and its orthogonal projection onto the $x y$-plane. The angle is positive when going toward the positive $z$-axis from the $x y$-plane. Elevation angles lie between $-90^{\circ}$ and $90^{\circ}$ degrees, inclusive.


## Algorithms

## Convert plotResponse to Pattern

For antenna, transducer, and array System objects, the pattern function replaces the plotResponse function. In addition, two new simplified functions exist just to draw 2-D azimuth and elevation pattern plots. These functions are azimuthPattern and elevationPattern.

The following table is a guide for converting your code from using plotResponse to pattern. Notice that some of the inputs have changed from input arguments to NameValue pairs and conversely. The general pattern method syntax is

```
pattern(H,FREQ,AZ,EL, 'Name1','Value1',...,''NameN','ValueN')
```

| plotResponse Inputs | plotResponse Description | pattern Inputs |
| :--- | :--- | :--- |
| H argument | Antenna, microphone, or array <br> System object. | H argument (no change) |
| FREQ argument | Operating frequency. | FREQ argument (no change) |
| V argument | Propagation speed. This <br> argument is used only for <br> arrays. | 'PropagationSpeed ' name- <br> value pair. This parameter is <br> only used for arrays. |


| plotResponse Inputs | plotResponse Description |  | pattern Inputs |  |
| :---: | :---: | :---: | :---: | :---: |
| 'Format' and 'RespCut' name-value pairs | These options work together to let you create a plot in angle space (line or polar style) or $U V$ space. They also determine whether the plot is 2-D or 3-D. This table shows you how to create different types of plots using plotResponse. |  | 'CoordinateSystem' namevalue pair used together with the $A Z$ and $E L$ input arguments. <br> 'CoordinateSystem' has the same options as the plotResponse method ' Format ' name-value pair, except that ' line' is now named 'rectangular'. The table shows how to create different types of plots using pattern. |  |
|  | Display space |  |  |  |
|  | Angle space (2D) | Set 'RespCut' to 'Az' or 'El'. Set 'Format' to ' line' or 'polar'. |  |  |
|  |  |  | Display space |  |
|  |  |  | Angle space (2D) | Set 'Coordinate System' to |
|  |  | Set the display axis using either the |  | 'rectangula <br> r' or <br> 'polar' |
|  |  | the |  | Specify either |
|  |  | 'AzimuthAng les' or |  | AZ or EL as a scalar. |
|  |  | 'ElevationA ngles' namevalue pairs. | Angle space (3D) | Set ' Coordinate System' to |
|  | Angle space (3D) | Set <br> 'RespCut' to '3D'. Set ' Format' to 'line' or 'polar'. |  | 'rectangula r' or 'polar'. Specify both $A Z$ and $E L$ as vectors. |
|  |  | Set the display axis using both the | UV space (2D) | Set ' Coordinate System' to 'uv'. Use AZ |


| plotResponse Inputs | plotResponse Description |  | pattern Inputs |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Display space |  | Display space |  |
|  |  | 'AzimuthAng les' and 'Elevati onAngles' name-value pairs. |  | to specify a $U$ space vector. Use EL to specify a $V$ space scalar. |
|  |  |  | UV space (3D) |  |
|  | UV space (2D) | Set <br> 'RespCut' to'U'. Set 'Format' to ' UV ' . Set the display range using the 'UGrid' name-value pair. |  | 'Coordinate System' to 'uv'. Use AZ to specify a $U$ space vector. Use EL to specify a $V$ space vector. |
|  |  |  | If you set CoordinateSystem to ' uv ', enter the UV grid values using $A Z$ and EL. |  |
|  | UV space (3D) | Set 'RespCut' to '3D'. Set 'Format' to 'UV '. Set the display range using both the 'UGrid' and 'VGrid' name-value pairs. |  |  |
| 'CutAngle' name-value pair | Constant angle at to take an azimuth or elevation cut. When producing a 2-D plot and when 'RespCut' is set to 'Az' or 'El', use 'CutAngle' to set the slice across which to view the plot. |  | No equivalent name-value pair. To create a cut, specify either AZ or EL as a scalar, not a vector. |  |


| plotResponse Inputs | plotResponse Description | pattern Inputs |
| :---: | :---: | :---: |
| ' NormalizeResponse' namevalue pair | Normalizes the plot. When 'Unit' is set to 'dbi', you cannot specify 'NormalizeResponse'. | 'Normalize' name-value pair. When 'Type' is set to 'directivity', <br> you cannot specify 'Normalize'. |
| 'OverlayFreq' name-value pair | Plot multiple frequencies on the same 2-D plot. Available only when 'Format' is set to ' line' or 'uv' and 'RespCut' is not set to '3D'. The value true produces an overlay plot and the value false produces a waterfall plot. | 'PlotStyle' name-value pair plots multiple frequencies on the same 2-D plot. <br> The values 'overlay' and 'waterfall' correspond to 'OverlayFreq' values of true and false. The option 'waterfall' is allowed only when 'CoordinateSystem' is set to 'rectangular' or 'uv' |
| 'Polarization' name-value pair | Determines how to plot polarized fields. Options are <br> 'None', 'Combined', 'H', or 'V'. | 'Polarization' name-value pair determines how to plot polarized fields. The 'None' option is removed. The options 'Combined', 'H', or 'V' are unchanged. |
| ' Unit ' name-value pair | Determines the plot units. Choose 'db', 'mag', 'pow', or 'dbi', where the default is 'db'. | 'Type ' name-value pair, uses equivalent options with different names |


| plotResponse Inputs | plotResponse Description | pattern Inputs |
| :--- | :--- | :--- |
| 'Weights ' name-value pair | Array element tapers (or <br> weights). | 'Weights ' name-value pair (no <br> change). |
| 'AzimuthAngles ' name-value <br> pair | Azimuth angles used to display <br> the antenna or array response. | AZ argument |
| 'ElevationAngles ' name- <br> value pair | Elevation angles used to display <br> the antenna or array response. | EL argument |
| 'UGrid ' name-value pair | Contains $U$ coordinates in $U V-$ <br> space. | AZ argument when <br> 'CoordinateSystem ' name- <br> value pair is set to ' uv ' |
| 'VGrid' name-value pair | Contains $V$-coordinates in $U V-$ <br> space. | EL argument when <br> 'CoordinateSystem ' name- <br> value pair is set to ' uv ' |

See Also<br>directivity|patternAzimuth|patternElevation<br>Introduced in R2019a

## patternAzimuth

Package: phased
Plot antenna or transducer element directivity and pattern versus azimuth

## Syntax

```
patternAzimuth(element,FREQ)
patternAzimuth(element,FREQ,EL)
patternAzimuth(element,FREQ,EL,Name,Value)
PAT = patternAzimuth(
```

$\qquad$

## Description

patternAzimuth (element, FREQ) plots the 2-D element directivity pattern versus azimuth (in dBi ) for the element element at zero-degrees elevation angle. The argument FREQ specifies the operating frequency.
patternAzimuth(element, FREQ, EL) , in addition, plots the 2-D element directivity pattern versus azimuth (in dBi ) at the elevation angle specified by EL. When EL is a vector, multiple overlaid plots are created.
patternAzimuth(element,FREQ,EL,Name,Value) plots the element pattern with additional options specified by one or more Name, Value pair arguments.

PAT = patternAzimuth ( __ ) returns the element pattern. PAT is a matrix whose entries represent the pattern at corresponding sampling points specified by the 'Azimuth ' parameter and the EL input argument.

## Input Arguments

element - Antenna or transducer element

Phased Array System Toolbox System object

Antenna or transducer element, specified as a Phased Array System Toolbox System object.

## FREQ - Frequency for computing directivity and pattern positive scalar

Frequency for computing directivity and pattern, specified as a positive scalar. Frequency units are in hertz.

- For an antenna or microphone element, FREQ must lie within the range of values specified by the FrequencyRange or the FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased. CustomAntennaElement and phased.CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.


## Example: 1e8

Data Types: double

## EL - Elevation angles

1-by- $N$ real-valued row vector
Elevation angles for computing sensor or array directivities and patterns, specified as a 1-by- $N$ real-valued row vector. The quantity $N$ is the number of requested elevation directions. Angle units are in degrees. The elevation angle must lie between $-90^{\circ}$ and $90^{\circ}$.

The elevation angle is the angle between the direction vector and the $x y$ plane. When measured toward the $z$-axis, this angle is positive.
Example: [0,10,20]
Data Types: double

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, ... , NameN, ValueN.

## Example: Azimuth, [-90:90],Type,'directivity'

## Type - Displayed pattern type <br> 'directivity' (default)|'efield'|'power' | 'powerdb'

Displayed pattern type, specified as the comma-separated pair consisting of 'Type ' and one of

- 'directivity' - directivity pattern measured in dBi.
- 'efield ' - field pattern of the sensor or array. For acoustic sensors, the displayed pattern is for the scalar sound field.
- 'power' - power pattern of the sensor or array defined as the square of the field pattern.
- 'powerdb' - power pattern converted to dB.


## Example: 'powerdb

Data Types: char

## Azimuth - Azimuth angles

## [-180:180] (default) | 1-by-P real-valued row vector

Azimuth angles, specified as the comma-separated pair consisting of 'Azimuth' and a 1-by- $P$ real-valued row vector. Azimuth angles define where the array pattern is calculated.

Example: 'Azimuth', [-90:2:90]
Data Types: double

## Output Arguments

## PAT - Element directivity or pattern

$P$-by- $N$ real-valued matrix
Element directivity or pattern, returned as an $P$-by- $N$ real-valued matrix. The dimension $P$ is the number of azimuth values determined by the 'Azimuth' name-value pair argument. The dimension $N$ is the number of elevation angles, as determined by the EL input argument.

## More About

## Directivity

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power

$$
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\text {total }}}
$$

where $U_{\mathrm{rad}}(\theta, \varphi)$ is the radiant intensity of a transmitter in the direction $(\theta, \varphi)$ and $P_{\text {total }}$ is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as $d B i$. For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced $1^{\circ}$ apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

## Azimuth and Elevation Angles

The azimuth angle of a vector is the angle between the $x$-axis and its orthogonal projection onto the $x y$-plane. The angle is positive when going from the $x$-axis toward the $y$-axis. Azimuth angles lie between $-180^{\circ}$ and $180^{\circ}$ degrees, inclusive. The elevation angle is the angle between the vector and its orthogonal projection onto the xy-plane. The angle
is positive when going toward the positive $z$-axis from the $x y$-plane. Elevation angles lie between $-90^{\circ}$ and $90^{\circ}$ degrees, inclusive.


## See Also

directivity|pattern|patternElevation

## Introduced in R2019a

## patternElevation

Package: phased
Plot antenna or transducer element directivity and pattern versus elevation

## Syntax

patternElevation(element, FREQ)
patternElevation(element, FREQ,AZ)
patternElevation(element, FREQ, AZ, Name, Value)
PAT = patternElevation( $\qquad$ )

## Description

patternElevation(element, FREQ) plots the 2-D element directivity pattern versus elevation (in dBi ) for the element element at zero-degrees azimuth angle. The argument FREQ specifies the operating frequency.
patternElevation(element, FREQ, AZ), in addition, plots the 2-D element directivity pattern versus elevation (in dBi ) at the azimuth angle specified by $A Z$. When $A Z$ is a vector, multiple overlaid plots are created.
patternElevation(element, FREQ, AZ, Name, Value) plots the element pattern with additional options specified by one or more Name, Value pair arguments.

PAT = patternElevation ( __ ) returns the element pattern. PAT is a matrix whose entries represent the pattern at corresponding sampling points specified by the 'Elevation' parameter and the AZ input argument.

## Input Arguments

element - Antenna or transducer element

Phased Array System Toolbox System object

Antenna or transducer element, specified as a Phased Array System Toolbox System object.

## FREQ - Frequency for computing directivity and pattern

positive scalar
Frequency for computing directivity and pattern, specified as a positive scalar. Frequency units are in hertz.

- For an antenna or microphone element, FREQ must lie within the range of values specified by the FrequencyRange or the FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as -Inf. Most elements use the FrequencyRange property except for phased.CustomAntennaElement and phased.CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.


## Example: 1e8

Data Types: double

## AZ - Azimuth angles for computing directivity and pattern

## 1-by-N real-valued row vector

Azimuth angles for computing sensor or array directivities and patterns, specified as a 1-by- $N$ real-valued row vector where $N$ is the number of desired azimuth directions. Angle units are in degrees. The azimuth angle must lie between $-180^{\circ}$ and $180^{\circ}$.

The azimuth angle is the angle between the $x$-axis and the projection of the direction vector onto the xy plane. This angle is positive when measured from the $x$-axis toward the $y$-axis.

Example: [0, 10, 20]
Data Types: double

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes.

You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

Example: Azimuth, [-90:90], Type,' 'directivity'

## Type - Displayed pattern type

'directivity' (default)|'efield' | 'power' | 'powerdb'
Displayed pattern type, specified as the comma-separated pair consisting of 'Type' and one of

- 'directivity' - directivity pattern measured in dBi.
- 'efield' - field pattern of the sensor or array. For acoustic sensors, the displayed pattern is for the scalar sound field.
- 'power' - power pattern of the sensor or array defined as the square of the field pattern.
- 'powerdb ' - power pattern converted to dB.


## Example: 'powerdb'

## Data Types: char

## Elevation - Elevation angles

## [-90:90] (default) | 1-by-P real-valued row vector

Elevation angles, specified as the comma-separated pair consisting of 'Elevation' and a 1-by-P real-valued row vector. Elevation angles define where the array pattern is calculated.
Example: 'Elevation', [-90:2:90]
Data Types: double

## Output Arguments

## PAT - Element directivity or pattern

$P$-by- $N$ real-valued matrix
Element directivity or pattern, returned as an $P$-by- $N$ real-valued matrix. The dimension $P$ is the number of elevation angles determined by the 'Elevation' name-value pair argument. The dimension $N$ is the number of azimuth angles determined by the AZ argument.

## More About

## Directivity

Directivity describes the directionality of the radiation pattern of a sensor element or array of sensor elements.

Higher directivity is desired when you want to transmit more radiation in a specific direction. Directivity is the ratio of the transmitted radiant intensity in a specified direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power

$$
D=4 \Pi \frac{U_{\mathrm{rad}}(\theta, \varphi)}{P_{\text {total }}}
$$

where $U_{\text {rad }}(\theta, \varphi)$ is the radiant intensity of a transmitter in the direction $(\theta, \varphi)$ and $P_{\text {total }}$ is the total power transmitted by an isotropic radiator. For a receiving element or array, directivity measures the sensitivity toward radiation arriving from a specific direction. The principle of reciprocity shows that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission. When converted to decibels, the directivity is denoted as $d B i$. For information on directivity, read the notes on "Element directivity" and "Array directivity".

Computing directivity requires integrating the far-field transmitted radiant intensity over all directions in space to obtain the total transmitted power. There is a difference between how that integration is performed when Antenna Toolbox antennas are used in a phased array and when Phased Array System Toolbox antennas are used. When an array contains Antenna Toolbox antennas, the directivity computation is performed using a triangular mesh created from 500 regularly spaced points over a sphere. For Phased Array System Toolbox antennas, the integration uses a uniform rectangular mesh of points spaced $1^{\circ}$ apart in azimuth and elevation over a sphere. There may be significant differences in computed directivity, especially for large arrays.

## Azimuth and Elevation Angles

The azimuth angle of a vector is the angle between the $x$-axis and its orthogonal projection onto the $x y$-plane. The angle is positive when going from the $x$-axis toward the $y$-axis. Azimuth angles lie between $-180^{\circ}$ and $180^{\circ}$ degrees, inclusive. The elevation angle is the angle between the vector and its orthogonal projection onto the $x y$-plane. The angle
is positive when going toward the positive $z$-axis from the $x y$-plane. Elevation angles lie between $-90^{\circ}$ and $90^{\circ}$ degrees, inclusive.


## See Also

directivity | pattern|patternAzimuth | patternElevation

## Introduced in R2019a

## plotSpectrum

Package: phased
Plot spatial spectrum

## Syntax

```
plotSpectrum(estimator)
plotSpectrum(estimator,Name,Value)
hl = plotSpectrum(
```

$\qquad$

## Description

plotSpectrum(estimator) plots the spatial spectrum resulting from the most recent execution of the estimator object.
plotSpectrum(estimator,Name, Value) plots the spatial spectrum with additional options specified by one or more Name, Value pair arguments.
$\mathrm{hl}=$ plotSpectrum ( _ _ $)$ returns the line handle of the spectum plot in the figure.

## Input Arguments

## estimator - Spectrum estimator

System object
Spectrum estimator, specified as a Phased Array System Toolbox System object.

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1,Value1, . . . , NameN, ValueN.

## Example: 'NormalizedResponse',true,'Unit','pow'

## NormalizeResponse - Plot normalized response

false (default)|true
Option to enable plotting of normalized response, specified as false or true. Set this value to true to plot the normalized spectrum. Set this value to false to plot the spectrum without normalization.

## Data Types: logical

## Title - Title of plot figure

' ' (default) | character vector
Title of plot figure, specified as a character vector.
Example: 'Beamscan Spectrum'
Data Types: char

## Unit - Plot units

'db' (default) | 'mag ' | 'pow'
Plot units, specified as

- 'db' - decibels
- 'mag' - magnitude
- 'pow' - power


## Output Arguments

## hl - Line handle

line handle
Plot line, returned as a handle.

Introduced in R2012a

## aictest

Dimension of signal subspace

## Syntax

```
nsig = aictest(X)
nsig = aictest(X,'fb')
```


## Description

nsig $=$ aictest $(X)$ estimates the number of signals, nsig, present in a snapshot of data, $X$, that impinges upon the sensors in an array. The estimator uses the Akaike Information Criterion test (AIC). The input argument, $X$, is a complex-valued matrix containing a time sequence of data samples for each sensor. Each row corresponds to a single time sample for all sensors.
nsig $=$ aictest (X,'fb') estimates the number of signals. Before estimating, it performs forward-backward averaging on the sample covariance matrix constructed from the data snapshot, $X$. This syntax can use any of the input arguments in the previous syntax.

## Examples

## Estimate the Signal Subspace Dimensions for Two Arriving Signals

Construct a data snapshot for two plane waves arriving at a half-wavelength-spaced uniform line array with 10 elements. The plane waves arrive from $0^{\circ}$ and $-25^{\circ}$ azimuth, both with elevation angles of $0^{\circ}$. Assume the signals arrive in the presence of additive noise that is both temporally and spatially Gaussian white. For each signal, the SNR is 5 dB. Take 300 samples to build a 300-by-10 data snapshot. Then, solve for the number of signals using aictest.
$\mathrm{N}=10$;
d = 0.5;

```
elementPos = (0:N-1)*d;
angles = [0 -25];
x = sensorsig(elementPos,300,angles,db2pow(-5));
nsig = aictest(x)
nsig = 2
```

The result shows that the number of signals is two, as expected.

## Estimate the Signal Subspace Dimension using Forward-Backward Smoothing

Construct a data snapshot for two plane waves arriving at a half-wavelength-spaced uniform line array with 10 elements. Two correlated plane waves arrive from $0^{\circ}$ and $10^{\circ}$ azimuth, both with elevation angles of $0^{\circ}$. Assume that the signals arrive in the presence of additive noise that is both temporally and spatially Gaussian white. For each signal, the SNR is 10 dB . Take 300 samples to build a 300-by-10 data snapshot. Then, solve for the number of signals using aictest.

```
N = 10;
d = 0.5;
elementPos = (0:N-1)*d;
angles = [0 10];
ncov = db2pow(-10);
scov = [1 .5]'*[1 .5];
x = sensorsig(elementPos,300,angles,ncov,scov);
Nsig = aictest(x)
Nsig = 1
```

This result shows that aictest cannot determine the number of signals correctly when the signals are correlated.

Use the forward-backward smoothing option.

```
Nsig = aictest(x,'fb')
Nsig = 2
```

The addition of forward-backward smoothing yields the correct number of signals.

# Input Arguments 

X - Data snapshot<br>complex-valued $K$-by- $N$ matrix

Data snapshot, specified as a complex-valued, $K$-by- $N$ matrix. A snapshot is a sequence of time-samples taken simultaneous at each sensor. In this matrix, $K$ represents the number of time samples of the data, while $N$ represents the number of sensor elements.

Example: $[-0.1211+1.2549 i, 0.1415+1.6114 i, 0.8932+0.9765 i ;]$
Data Types: double
Complex Number Support: Yes

## Output Arguments

## nsig - Dimension of signal subspace

non-negative integer
Dimension of signal subspace, returned as a non-negative integer. The dimension of the signal subspace is the number of signals in the data.

## Definitions

## Estimating the Number of Sources

AIC and MDL tests
Direction finding algorithms such as MUSIC and ESPRIT require knowledge of the number of sources of signals impinging on the array or equivalently, the dimension, $d$, of the signal subspace. The Akaike Information Criterion (AIC) and the Minimum Description Length (MDL) formulas are two frequently-used estimators for obtaining that dimension. Both estimators assume that, besides the signals, the data contains spatially and temporally white Gaussian random noise. Finding the number of sources is equivalent to finding the multiplicity of the smallest eigenvalues of the sampled spatial covariance matrix. The sample spatial covariance matrix constructed from a data snapshot is used in place of the actual covariance matrix.

A requirement for both estimators is that the dimension of the signal subspace be less than the number of sensors, $N$, and that the number of time samples in the snapshot, $K$, be much greater than $N$.

A variant of each estimator exists when forward-backward averaging is employed to construct the spatial covariance matrix. Forward-backward averaging is useful for the case when some of the sources are highly correlated with each other. In that case, the spatial covariance matrix may be ill conditioned. Forward-backward averaging can only be used for certain types of symmetric arrays, called centro-symmetric arrays. Then the forward-backward covariance matrix can be constructed from the sample spatial covariance matrix, $S$, using $S_{F B}=S+J S^{*} J$ where $J$ is the exchange matrix. The exchange matrix maps array elements into their symmetric counterparts. For a line array, it would be the identity matrix flipped from left to right.

All the estimators are based on a cost function

$$
L_{d}(d)=K(N-d) \ln \left\{\frac{\frac{1}{N-d} \sum_{i=d+1}^{N} \widehat{\lambda}_{i}}{\left\{\prod_{i=d+1}^{N} \widehat{\lambda}_{i}\right\}^{\frac{1}{N-d}}}\right\}
$$

plus an added penalty term. The value $\lambda_{i}$ represent the smallest ( $N-d$ ) eigenvalues of the spatial covariance matrix. For each specific estimator, the solution for $d$ is given by

- AIC

$$
\widehat{d}_{A I C}=\underset{d}{\operatorname{argmin}}\left\{L_{d}(d)+d(2 N-d)\right\}
$$

- AIC for forward-backward averaged covariance matrices

$$
\widehat{d}_{A I C: F B}=\underset{d}{\operatorname{argmin}}\left\{L_{d}(d)+\frac{1}{2} d(2 N-d+1)\right\}
$$

- MDL

$$
\widehat{d}_{M D L}=\underset{d}{\operatorname{argmin}}\left\{L_{d}(d)+\frac{1}{2}(d(2 N-d)+1) \ln K\right\}
$$

- MDL for forward-backward averaged covariance matrices
$\widehat{d}_{M D L F B}=\underset{d}{\operatorname{argmin}}\left\{L_{d}(d)+\frac{1}{4} d(2 N-d+1) \ln K\right\}$


## References

[1] Van Trees, H.L. Optimum Array Processing. New York: Wiley-Interscience, 2002.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® Coder $^{\mathrm{TM}}$.
Usage notes and limitations:
Does not support variable-size inputs.

See Also<br>espritdoa|mdltest|rootmusicdoa|spsmooth<br>Introduced in R2013a

## albersheim

Required SNR using Albersheim's equation

## Syntax

```
SNR = albersheim(prob Detection,prob FalseAlarm)
SNR = albersheim(prob_Detection,prob_FalseAlarm,N)
```


## Description

SNR = albersheim(prob_Detection,prob_FalseAlarm) returns the signal-to-noise ratio in decibels. This value indicates the ratio required to achieve the given probabilities of detection prob_Detection and false alarm prob_FalseAlarm for a single sample.

SNR = albersheim(prob_Detection,prob_FalseAlarm,N) determines the required SNR for the noncoherent integration of $N$ samples.

## Examples

## Compute Required SNR for Probability of Detection

Compute the required SNR of a single pulse to achieve a detection probability of 0.9 as a function of the false alarm probability.

Set the probability of detection to 0.9 and the probabilities of false alarm from .0001 to 01 .

Pd=0.9;
Pfa=0.0001:0.0001:.01;
Loop the Albersheim equation over all Pfa's.

```
snr = zeros(1,length(Pfa));
```

for $\mathrm{j}=1$ :length(Pfa)

```
        snr(j) = albersheim(Pd,Pfa(j));
end
```

Plot SNR versus Pfa.

```
semilogx(Pfa,snr,'k','linewidth',1)
```

grid
axis tight
xlabel('Probability of False Alarm')
ylabel('Required SNR (dB)')
title('Required SNR for P_D = 0.9 ( $\mathrm{N}=1$ )')

Required $S N R$ for $P_{D}=0.9(N=1)$


## Compute Required SNR for Probability of Detection of 10 Pulses

Compute the required SNR of 10 non-coherently integrated pulse to achieve a detection probability of 0.9 as a function of the false alarm probability.

Set the probability of detection to 0.9 and the probabilities of false alarm from .0001 to 01 .

```
Pd=0.9;
Pfa=0.0001:0.0001:.01;
Npulses = 10;
```

Loop over the Albersheim equation over all Pfa's.

```
snr = zeros(1,length(Pfa));
for j=1:length(Pfa)
    snr(j) = albersheim(Pd,Pfa(j),Npulses);
end
```

Plot SNR versus Pfa.

```
semilogx(Pfa,snr,'k','linewidth',1)
grid
axis tight
xlabel('Probability of False Alarm')
ylabel('Required SNR (dB)')
title('Required SNR for P_D = 0.9 (N = 10)')
```



## Definitions

## Albersheim's Equation

Albersheim's equation uses a closed-form approximation to calculate the SNR. This SNR value is required to achieve the specified detection and false-alarm probabilities for a nonfluctuating target in independent and identically distributed Gaussian noise. The approximation is valid for a linear detector and is extensible to the noncoherent integration of N samples.

Let

$$
A=\ln \frac{0.62}{P_{F A}}
$$

and

$$
B=\ln \frac{P_{D}}{1-P_{D}}
$$

where $P_{F A}$ and $P_{D}$ are the false-alarm and detection probabilities.
Albersheim's equation for the required SNR in decibels is:

$$
\mathrm{SNR}=-5 \log _{10} N+[6.2+4.54 / \sqrt{N+0.44}] \log _{10}(A+0.12 A B+1.7 B)
$$

where $N$ is the number of noncoherently integrated samples.

## References

[1] Richards, M. A. Fundamentals of Radar Signal Processing. New York: McGraw-Hill, 2005, p. 329.
[2] Skolnik, M. Introduction to Radar Systems, 3rd Ed. New York: McGraw-Hill, 2001, p. 49.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® $\mathbb{C o d e r}^{\mathrm{TM}}$.
Usage notes and limitations:
Does not support variable-size inputs.

## See Also

shnidman

## Introduced in R2011a

## ambgfun

Ambiguity and crossambiguity function

## Syntax

```
afmag = ambgfun(x,Fs,PRF)
afmag = ambgfun(x,y,Fs,PRF)
[afmag,delay,doppler] = ambgfun(
```

$\qquad$

```
[afmag,delay,doppler] = ambgfun(__,'Cut','2D')
[afmag,delay] = ambgfun(___,'Cut','Doppler')
[afmag,delay] = ambgfun(___,'Cut','Doppler','CutValue',V)
[afmag,doppler] = ambgfun(
```

$\qquad$

``` ,'Cut','Delay')
[afmag,doppler] = ambgfun(___,'Cut','Delay','CutValue',V)
ambgfun(
```

$\qquad$

## Description

afmag = ambgfun(x,Fs,PRF) returns the magnitude of the normalized ambiguity function for the vector $x$. $F s$ is the sampling rate. PRF is the pulse repetition rate.
$\operatorname{afmag}=\operatorname{ambg}$ fun ( $x, y, F s$, PRF $)$ returns the magnitude of the normalized crossambiguity function between the pulse $x$ and the pulse $y$.
[afmag,delay,doppler] = ambgfun( ___ ) or [afmag,delay,doppler] = ambgfun(__,'Cut','2D') returns the time delay vector, delay, and the Doppler frequency vector, doppler.
[afmag, delay] = ambgfun( __ ,'Cut','Doppler') returns delays from a zeroDoppler cut through the 2-D normalized ambiguity function magnitude.
[afmag, delay] = ambgfun(__, 'Cut','Doppler','CutValue', V) returns delays from a nonzero Doppler cut through the 2-D normalized ambiguity function magnitude at Doppler value, V.
[afmag, doppler] = ambgfun( __, ,'Cut','Delay') returns the Doppler values from zero-delay cut through the 2-D normalized ambiguity function magnitude.
[afmag,doppler] = ambgfun( $\qquad$ ,'Cut', 'Delay', 'CutValue', V) returns the Doppler values from a one-dimensional cut through the 2-D normalized ambiguity function magnitude at a delay value of V .
ambgfun ( $\qquad$ ), with no output arguments, plots the ambiguity or crossambiguity function. When 'Cut' is '2D', the function produces a contour plot of the periodic ambiguity function. When 'Cut' is 'Delay' or 'Doppler', the function produces a line plot of the periodic ambiguity function cut.

## Input Arguments

## x - Input pulse waveform

complex-valued row or column vector
Input pulse waveform.

## y - Second input pulse waveform

complex-valued row or column vector
Second input pulse waveform.

## Fs - Sample rate

real positive scalar
Sampling rate in hertz.

## PRF - Pulse repetition frequency <br> real positive scalar

Pulse repetition frequency in hertz.

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

Example: 'Cut','Doppler','CutValue',10 specifies that a vector of ambiguity function values be produced at a Doppler shift of 10 Hz .

## Cut - Direction of one-dimensional cut through ambiguity function '2D ' (default) | 'Delay ' |'Doppler'

Used to generate an ambiguity surface or one-dimensional cut through the ambiguity diagram. The value ' $2 D^{\prime}$ ' generates a surface plot of the two-dimensional ambiguity function. The direction of the one-dimensional cut is determined by setting the value of 'Cut' to 'Delay' or 'Doppler'.

The choice of 'Delay' generates a cut at zero time delay. In this case, the second output argument of ambgfuncontains the ambiguity function values at Doppler shifted values. You can create a cut at nonzero time delay using the name-value pair 'CutValue'.

The choice of 'Doppler' generates a cut at zero Doppler shift. In this case, the second output argument of ambgfun contains the ambiguity function values at time-delayed values. You can create cut at nonzero Doppler using the name-value pair 'CutValue'.

## CutValue - Optional time delay or Doppler shift at which ambiguity function cut is taken

0 (default) | real-valued scalar
When setting the name-value pair 'Cut ' to 'Delay' or 'Doppler', you can set 'CutValue' to specify a cross-section that may not coincide with either zero time delay or zero Doppler shift. However, 'CutValue' cannot be used when 'Cut' is set to '2D'.

When 'Cut' is set to 'Delay', 'CutValue' is the time delay at which the cut is taken. Time delay units are in seconds.

When 'Cut' is set to 'Doppler', 'CutValue' is the Doppler shift at which the cut is taken. Doppler units are in hertz.
Example: 'CutValue',10.0
Data Types: double

## Output Arguments

## afmag

Normalized ambiguity or crossambiguity function magnitudes. afmag is an $M$-by- $N$ matrix where $M$ is the number of Doppler frequencies and $N$ is the number of time delays.

## delay

Time delay vector.
delay is an $N$-by-1 vector of time delays.
For the ambiguity function, if $N_{\chi}$ is the length of signal $x$, then the delay vector consist of $N=2 N_{x}-1$ samples in the range, $\left.-\left(N_{\chi} / 2\right)-1, \ldots,\left(N_{\chi} / 2\right)-1\right)$.

For the crossambiguity function, let $N_{y}$ be the length of the second signal. The time delay vector consists of $N=N_{x}+N_{y^{-}} 1$ equally spaced samples. For an even number of delays, the delay sample times are $-(N / 2-1) / F s, \ldots,(N / 2-1)) / F s$. For an odd number of delays, if $N_{f}=$ floor $(N / 2)$, the delay sample times are $-N_{f} / F s, \ldots,\left(N_{f}-1\right) / F s$.

## doppler

Doppler frequency vector.
doppler is an $M$-by-1 vector of Doppler frequencies. The Doppler frequency vector consists of $M=2^{\text {ceil(log2 } N)}$ equally-spaced samples. Frequencies are (-(M/2) $F_{s}, \ldots,(M / 2-$ 1) $F_{s}$.

## Examples

## Plot Ambiguity Function of Rectangular Pulse

Plot the ambiguity function magnitude of a rectangular pulse.

```
waveform = phased.RectangularWaveform;
x = waveform();
PRF = 2e4;
[afmag,delay,doppler] = ambgfun(x,waveform.SampleRate,PRF);
contour(delay,doppler,afmag)
xlabel('Delay (seconds)')
ylabel('Doppler Shift (hertz)')
```



## Plot Autocorrelation Sequences of Rectangular and Linear FM Pulses

This example shows how to plot zero-Doppler cuts of the autocorrelation sequences of rectangular and linear FM pulses of equal duration. Note the pulse compression exhibited in the autocorrelation sequence of the linear FM pulse.

```
hrect = phased.RectangularWaveform('PRF',2e4);
hfm = phased.LinearFMWaveform('PRF',2e4);
xrect = step(hrect);
xfm = step(hfm);
[ambrect,delayrect] = ambgfun(xrect,hrect.SampleRate,...,
```

```
        hrect.PRF,'Cut','Doppler');
    [ambfm,delayfm] = ambgfun(xfm,hfm.SampleRate,...,
    hfm.PRF,'Cut','Doppler');
    figure;
    subplot(211);
    stem(delayrect,ambrect);
    title('Autocorrelation of Rectangular Pulse');
    subplot(212);
    stem(delayfm,ambfm)
    xlabel('Delay (seconds)');
    title('Autocorrelation of Linear FM Pulse');
```



Autocorrelation of Linear FM Pulse


## Plot Nonzero-Doppler Cuts of Autocorrelation Sequences

Plot nonzero-Doppler cuts of the autocorrelation sequences of rectangular and linear FM pulses of equal duration. Both cuts are taken at a 5 kHz Doppler shift. Besides the reduction of the peak value, there is a strong shift in the position of the linear FM peak, evidence of range-doppler coupling.

```
hrect = phased.RectangularWaveform('PRF',2e4);
hfm = phased.LinearFMWaveform('PRF',2e4);
xrect = step(hrect);
xfm = step(hfm);
fd = 5000;
[ambrect,delayrect] = ambgfun(xrect,hrect.SampleRate,...,
    hrect.PRF,'Cut','Doppler','CutValue',fd);
[ambfm,delayfm] = ambgfun(xfm,hfm.SampleRate,...,
    hfm.PRF,'Cut','Doppler','CutValue',fd);
figure;
subplot(211);
stem(delayrect*10^6,ambrect);
title('Autocorrelation of Rectangular Pulse at 5 kHz Doppler Shift');
subplot(212);
stem(delayfm*10^6,ambfm)
xlabel('Delay (\mu sec)');
title('Autocorrelation of Linear FM Pulse at 5 kHz Doppler Shift');
```



## Plot Crossambiguity Function

Plot the crossambiguity function between an LFM pulse and a delayed replica. Compare the crossambiguity function with the original ambiguity function. Set the sampling rate to 100 Hz , the pulse width to 0.5 sec , and the pulse repetition frequency to 1 Hz . The delay or lag is 10 samples equal to 100 ms . The bandwidth of the LFM signal is 10 Hz .

```
fs = 100.0;
bw1 = 10.0;
prf = 1;
nsamp = fs/prf;
```

```
pw = 0.5;
nlag = 10;
```

Create the original waveform and its delayed replica.

```
waveform1 = phased.LinearFMWaveform('SampleRate',fs,'PulseWidth',1,...
    'SweepBandwidth',bw1,'SweepDirection','Up','PulseWidth',pw,'PRF',prf);
wav1 = waveform1();
wav2 = [zeros(nlag,1);wav1(1:(end-nlag))];
```

Plot the ambiguity and crossambiguity functions.

```
ambgfun(wav1,fs,prf,'Cut','Doppler','CutVal',5)
hold on
ambgfun(wav1,wav2,fs,[prf,prf],'Cut','Doppler','CutVal',5)
legend('Signal ambiguity', 'Crossambiguity')
hold off
```



## Definitions

## Normalized Ambiguity Function

The normalized ambiguity function is

$$
\begin{aligned}
& A\left(t, f_{d}\right)=\frac{1}{E_{\chi}}\left|\int_{-\infty}^{\infty} x(u) e^{j 2 \pi f_{d} u} \chi^{*}(u-t) d u\right| \\
& E_{\chi}=\int_{-\infty}^{\infty} x(u) x^{*}(u) d u
\end{aligned}
$$

where $E_{\chi}$ is the squared norm of the signal, $\chi(t), t$ is the time delay, and $f_{d}$ is the Doppler shift. The asterisk $\left(^{*}\right)$ denotes the complex conjugate. The ambiguity function describes the effects of time delays and Doppler shifts on the output of a matched filter.

The magnitude of the ambiguity function achieves maximum value at $(0,0)$. At this point, there is perfect correspondence between the received waveform and the matched filter. The maximum value of the normalized ambiguity function is one.

The magnitude of the ambiguity function at zero time delay and Doppler shift, $|A(0,0)|$, is the matched filter output when the received waveform exhibits the time delay and Doppler shift for which the matched filter is designed. Nonzero values of the time delay and Doppler shift variables indicate that the received waveform exhibits mismatches in time delay and Doppler shift from the matched filter.

The crossambiguity function between two different signals is

$$
\begin{aligned}
& A\left(t, f_{d}\right)=\frac{1}{\sqrt{E_{x} E_{y}}}\left|\int_{-\infty}^{\infty} x(u) e^{j 2 \pi f_{d} u} y^{*}(u-t) d u\right| \\
& E_{x}=\int_{-\infty}^{\infty} x(u) x^{*}(u) d u \\
& E_{x}=\int_{-\infty}^{\infty} y(u) y^{*}(u) d u
\end{aligned}
$$

The peak of the crossambiguity function is not necessarily unity.

## References

[1] Levanon, N. and E. Mozeson. Radar Signals. Hoboken, NJ: John Wiley \& Sons, 2004.
[2] Mahafza, B. R., and A. Z. Elsherbeni. MATLAB Simulations for Radar Systems Design. Boca Raton, FL: CRC Press, 2004.
[3] Richards, M. A. Fundamentals of Radar Signal Processing. New York: McGraw-Hill, 2005.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® $\mathbb{C o d e r}^{\mathrm{TM}}$.
Usage notes and limitations:

- Does not support variable-size inputs.
- Supported only when output arguments are specified.


## See Also

## Functions

pambgfun

## System Objects

phased.LinearFMWaveform|phased.MatchedFilter| phased. PhaseCodedWaveform | phased.RectangularWaveform | phased.SteppedFMWaveform

## Introduced in R2011a

## aperture2gain

Convert effective aperture to gain

## Syntax

G = aperture2gain(A,lambda)

## Description

G = aperture2gain(A, lambda) returns the antenna gain in decibels corresponding to an effective aperture of A square meters for an incident electromagnetic wave with wavelength lambda meters. A can be a scalar or vector. If $A$ is a vector, $G$ is a vector of the same size as $A$. The elements of $G$ represent the gains for the corresponding elements of $A$. lambda must be a scalar.

## Input Arguments

## A

Antenna effective aperture in square meters. The effective aperture describes how much energy is captured from an incident electromagnetic plane wave. The argument describes the functional area of the antenna and is not equivalent to the actual physical area. For a fixed wavelength, the antenna gain is proportional to the effective aperture. A can be a scalar or vector. If $A$ is a vector, each element of $A$ is the effective aperture of a single antenna.

## lambda

Wavelength of the incident electromagnetic wave. The wavelength of an electromagnetic wave is the ratio of the wave propagation speed to the frequency. For a fixed effective aperture, the antenna gain is inversely proportional to the square of the wavelength. lambda must be a scalar.

## Output Arguments

## G

Antenna gain in decibels. G is a scalar or a vector. If G is a vector, each element of G is the gain corresponding to effective aperture of the same element in A.

## Examples

## Compute Antenna Gain

An antenna has an effective aperture of 3 square meters. Find the antenna gain when used to capture an electromagnetic wave with a wavelength of 10 cm .

```
g = aperture2gain(3,0.1)
g = 35.7633
```


## Definitions

## Gain and Effective Aperture

The relationship between the gain, $G$, and effective aperture of an antenna, $A_{e}$ is:

$$
G=\frac{4 \pi}{\lambda^{2}} A_{e}
$$

where $\lambda$ is the wavelength of the incident electromagnetic wave. The gain expressed in decibels is:
$10 \log _{10}(G)$

## References

[1] Skolnik, M. Introduction to Radar Systems, 3rd Ed. New York: McGraw-Hill, 2001.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® Coder $^{\mathrm{TM}}$.
Usage notes and limitations:
Does not support variable-size inputs.

## See Also

gain2aperture
Introduced in R2011a

## az2broadside

Convert azimuth and elevation angle to broadside angle

## Syntax

```
bsang = az2broadside(az)
```

bsang = az2broadside(az,el)

## Description

bsang = az2broadside(az) returns the broadside angle on page 2-30, bsang, corresponding to the azimuth angle, az, and zero elevation angle. All angles are define with respect to the local coordinate system.
bsang = az2broadside(az,el) also specifies the elevation angle, el.

## Examples

## Convert Azimuth Angle to Broadside Angle

Return the broadside angle corresponding to $45^{\circ}$ azimuth and $0^{\circ}$ elevation.
bsang = az2broadside(45)
bsang $=45.0000$

## Convert Azimuth and Elevation to Broadside Angle

Return the broadside angle corresponding to $45^{\circ}$ azimuth and $45^{\circ}$ elevation.

```
bsang = az2broadside(45,45)
bsang = 30.0000
```


## Convert Multiple Azimuth and Elevation Angles to Broadside Angles

Return broadside angles for 10 azimuth-elevation pairs.

```
az = (75:5:120)';
el = (45:5:90)';
bsang = az2broadside(az,el);
```


## Input Arguments

az - Azimuth angle<br>scalar | vector of real values

Azimuth angle, specified as a scalar or vector of real values. Azimuth angles lie in the range from $-180^{\circ}$ to $180^{\circ}$. Units are in degrees.
Example: [35;20;-10]

## el - Elevation angle

0 (default) | scalar | vector of real values
Elevation angle, specified as a scalar or vector. The elevation angle lie in the range from $90^{\circ}$ to $90^{\circ}$. The length of el must equal the length of az. Units are in degrees.
Example: [5;2;-1]

## Output Arguments

## bsang - Broadside angle

scalar | vector of real values
Broadside angle, returned as a scalar or vector. The length of bsang equals the length of $a z$. Units are in degrees.

## Definitions

## Broadside Angle

Broadside angles are useful in describing the response pattern of a uniform linear array (ULA).

For the definition of the broadside angle and how to convert between azimuth and elevation, and broadside angle see "Broadside Angles". For definitions of the azimuth and elevation angles, see "Azimuth and Elevation Angles".

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.
Usage notes and limitations:
Does not support variable-size inputs.

See Also<br>azel2phitheta|azel2uv|broadside2az<br>Introduced in R2011a

## azel2phitheta

Convert angles from azimuth/elevation form to phi/theta form

## Syntax

PhiTheta $=$ azel2phitheta(AzEl)

## Description

PhiTheta = azel2phitheta(AzEl) converts the azimuth/elevation angle on page 232 pairs to their corresponding phi/theta angle on page 2-33 pairs.

## Examples

## Convert Azimuth-Elevation Pair

Find the corresponding $\varphi / \theta$ representation for $30^{\circ}$ azimuth and $0^{\circ}$ elevation.

```
PhiTheta = azel2phitheta([30; 0])
```

PhiTheta $=2 \times 1$
0
30.0000

## Input Arguments

AzEl - Azimuth/elevation angle pairs
two-row matrix
Azimuth and elevation angles, specified as a two-row matrix. Each column of the matrix represents an angle in degrees, in the form [azimuth; elevation].

## Output Arguments

## PhiTheta - Phi/theta angle pairs

two-row matrix
Phi and theta angles, returned as a two-row matrix. Each column of the matrix represents an angle in degrees, in the form [phi; theta]. The matrix dimensions of PhiTheta are the same as those of AzEl.

## Definitions

## Azimuth Angle, Elevation Angle

The azimuth angle of a vector is the angle between the $x$-axis and the orthogonal projection of the vector onto the $x y$ plane. The angle is positive in going 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 when going toward the positive $z$-axis from the xy plane. These definitions assume the boresight direction is the positive $x$-axis.

Note The elevation angle is sometimes defined in the literature as the angle a vector makes with the positive $z$-axis. The MATLAB and Phased Array System Toolbox products do not use this definition.

This figure illustrates the azimuth angle and elevation angle for a vector that appears as a green solid line. The coordinate system is relative to the center of a uniform linear array, whose elements appear as blue circles.


## Phi Angle, Theta Angle

The $\varphi$ angle is the angle from the positive $y$-axis toward the positive $z$-axis, to the vector's orthogonal projection onto the $y z$ plane. The $\varphi$ angle is between 0 and 360 degrees. The $\theta$ angle is the angle from the $x$-axis toward the $y z$ plane, to the vector itself. The $\theta$ angle is between 0 and 180 degrees.

The figure illustrates $\varphi$ and $\theta$ for a vector that appears as a green solid line. The coordinate system is relative to the center of a uniform linear array, whose elements appear as blue circles.


The coordinate transformations between $\varphi / \theta$ and $a z / e l$ are described by the following equations

```
sin}(\textrm{el})=\operatorname{sin}\phi\operatorname{sin}
tan(az)= cos\phitan}
cos0=\operatorname{cos(el)}\operatorname{cos}(\textrm{az})
tan}\phi=\operatorname{tan}(\textrm{el})/\operatorname{sin}(\textrm{az}
```


## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.
Usage notes and limitations:
Does not support variable-size inputs.

See Also<br>phitheta2azel

## Topics

"Spherical Coordinates"

Introduced in R2012a

## azel2phithetapat

Convert radiation pattern from azimuth-elevation to phi-theta coordinates

## Syntax

```
pat_phitheta = azel2phithetapat(pat_azel,az,el)
pat_phitheta = azel2phithetapat(pat_azel,az,el,phi,theta)
[pa\overline{t_phitheta,phi_pat,theta_pat] = àzel2phithetapat(___)}
```


## Description

pat_phitheta = azel2phithetapat(pat_azel,az,el) expresses the antenna radiation pattern pat_azel in $\varphi / \theta$ angle on page 2-42 coordinates instead of azimuth/ elevation angle on page 2-41 coordinates. pat_azel samples the pattern at azimuth angles in az and elevation angles in el. The pat_phitheta matrix covers $\varphi$ values from 0 to 180 degrees and $\theta$ values from 0 to 360 degrees. pat_phitheta is uniformly sampled with a step size of 1 for $\varphi$ and $\theta$. The function interpolates to estimate the response of the antenna at a given direction.
pat_phitheta = azel2phithetapat(pat_azel,az,el,phi,theta) uses vectors phi and theta to specify the grid at which to sample pat_phitheta. To avoid interpolation errors, phi should cover the range [0, 180], and theta should cover the range [0, 360].
[pat_phitheta, phi_pat,theta_pat] = azel2phithetapat( $\qquad$ ) returns vectors containing the $\varphi$ and $\theta$ angles at which pat_phitheta samples the pattern, using any of the input arguments in the previous syntaxes.

## Examples

## Convert Radiation Pattern to Phi-Theta

Convert a radiation pattern to $\varphi / \theta$ form, with the $\varphi$ and $\theta$ angles spaced 1 degree apart.

Define the pattern in terms of azimuth and elevation.

```
az = -180:180;
el = -90:90;
pat_azel = mag2db(repmat(cosd(el)',1,numel(az)));
```

Convert the pattern to $\varphi / \theta$ space.
pat_phitheta = azel2phithetapat(pat_azel,az,el);

## Plot Converted Radiation Pattern

Plot the result of converting a radiation pattern to $\phi / \theta$ space with the $\phi$ and $\theta$ angles spaced 1 degree apart.

The radiation pattern is the cosine of the elevation.

```
az = -180:180;
el = -90:90;
pat_azel = repmat(cosd(el)',1,numel(az));
```

Convert the pattern to $\phi / \theta$ space. Use the returned $\phi$ and $\theta$ angles for plotting.
[pat_phitheta,phi,theta] = azel2phithetapat(pat_azel,az,el);
Plot the result.

```
H = surf(phi,theta,mag2db(pat_phitheta));
H.LineStyle = 'none';
xlabel('phi (degrees)');
ylabel('theta (degrees)');
zlabel('Pattern');
```



## Convert Radiation Pattern For Specific Phi/Theta Values

Convert a radiation pattern to $\phi / \theta$ space with $\phi$ and $\theta$ angles spaced 5 degrees apart.
The radiation pattern is the cosine of the elevation.

```
az = -180:180;
el = -90:90;
pat_azel = repmat(cosd(el)',1,numel(az));
```

Define the set of $\phi$ and $\theta$ angles at which to sample the pattern. Then, convert the pattern.

```
phi = 0:5:360;
theta = 0:5:180;
pat_phitheta = azel2phithetapat(pat_azel,az,el,phi,theta);
Plot the result.
H = surf(phi,theta,mag2db(pat_phitheta));
H.LineStyle = 'none'; xlabel('phi (degrees)'); ylabel('theta (degrees)');
zlabel('Pattern');
```



## Input Arguments

## pat_azel - Antenna radiation pattern in azimuth/elevation form

Q-by-P matrix
Antenna radiation pattern in azimuth/elevation form, specified as a Q-by-P matrix. pat_azel samples the 3-D magnitude pattern in decibels, in terms of azimuth and elevation angles. $P$ is the length of the az vector, and $Q$ is the length of the el vector.

## Data Types: double

## az - Azimuth angles

vector of length $P$
Azimuth angles at which pat_azel samples the pattern, specified as a vector of length $P$. Each azimuth angle is in degrees, between -180 and 180.
Data Types: double

## el - Elevation angles

vector of length Q
Elevation angles at which pat_azel samples the pattern, specified as a vector of length Q. Each elevation angle is in degrees, between -90 and 90 .

## Data Types: double

## phi - Phi angles

## [0:360] (default) | vector of length $L$

Phi angles at which pat_phitheta samples the pattern, specified as a vector of length L. Each $\varphi$ angle is in degrees, between 0 and 360 .

Data Types: double

## theta - Theta angles

[0:180] (default) | vector of length M
Theta angles at which pat_phitheta samples the pattern, specified as a vector of length M. Each $\theta$ angle is in degrees, between 0 and 180.

## Data Types: double

## Output Arguments

## pat_phitheta - Antenna radiation pattern in phi/theta form <br> M-by-L matrix

Antenna radiation pattern in phi/theta form, returned as an M-by-L matrix. pat_phitheta samples the 3-D magnitude pattern in decibels, in terms of $\varphi$ and $\theta$ angles. L is the length of the phi_pat vector, and M is the length of the theta vector.

## phi_pat - Phi angles

vector of length L
Phi angles at which pat_phitheta samples the pattern, returned as a vector of length L. Angles are expressed in degrees.

## theta_pat - Theta angles <br> vector of length M

Theta angles at which pat_phitheta samples the pattern, returned as a vector of length M. Angles are expressed in degrees.

## Definitions

## Azimuth Angle, Elevation Angle

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 in going 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 when going toward the positive $z$-axis from the $x y$ plane. These definitions assume the boresight direction is the positive $x$-axis.

Note The elevation angle is sometimes defined in the literature as the angle a vector makes with the positive $z$-axis. The MATLAB and Phased Array System Toolbox products do not use this definition.

This figure illustrates the azimuth angle and elevation angle for a vector that appears as a green solid line. The coordinate system is relative to the center of a uniform linear array, whose elements appear as blue circles.


## Phi Angle, Theta Angle

The $\varphi$ angle is the angle from the positive $y$-axis toward the positive $z$-axis, to the vector's orthogonal projection onto the $y z$ plane. The $\varphi$ angle is between 0 and 360 degrees. The $\theta$ angle is the angle from the $x$-axis toward the $y z$ plane, to the vector itself. The $\theta$ angle is between 0 and 180 degrees.

The figure illustrates $\varphi$ and $\theta$ for a vector that appears as a green solid line. The coordinate system is relative to the center of a uniform linear array, whose elements appear as blue circles.


The coordinate transformations between $\varphi / \theta$ and $a z / e l$ are described by the following equations

```
sin(el) = sin\phi\operatorname{sin}0
tan(az)= cos\phitan}
cos}0=\operatorname{cos(el)}\operatorname{cos}(\textrm{az}
tan}\phi=\operatorname{tan}(\textrm{el})/\operatorname{sin}(\textrm{az}
```


## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.
Usage notes and limitations:
Does not support variable-size inputs

See Also<br>azel2phitheta|phased.CustomAntennaElement|phitheta2azel| phitheta2azelpat

## Topics

"Spherical Coordinates"

## Introduced in R2012a

## azel2uv

Convert azimuth/elevation angles to u/v coordinates

## Syntax

UV = azel2uv(AzEl)

## Description

UV = azel2uv(AzEl) converts the azimuth/elevation angle on page 2-46 pairs to their corresponding coordinates in $u / v$ space on page 2-47.

## Examples

## Conversion of Azimuth and Elevation to UV

Find the corresponding $u v$ representation for $30^{\circ}$ azimuth and $0^{\circ}$ elevation.

```
uv = azel2uv([30;0])
uv = 2×1
```

0.5000

0

## Input Arguments

## AzEl - Azimuth/elevation angle pairs

two-row matrix
Azimuth and elevation angles, specified as a two-row matrix. Each column of the matrix represents an angle in degrees, in the form [azimuth; elevation].

## Output Arguments

## UV - Angle in u/v space

two-row matrix
Angle in $u / v$ space, returned as a two-row matrix. Each column of the matrix represents an angle in the form $[u ; v]$. The matrix dimensions of UV are the same as those of AzEl.

## Definitions

## Azimuth Angle, Elevation Angle

The azimuth angle of a vector is the angle between the $x$-axis and the orthogonal projection of the vector onto the $x y$ plane. The angle is positive in going 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 $x y$-plane. The angle is positive when going toward the positive $z$-axis from the $x y$ plane. These definitions assume the boresight direction is the positive $x$-axis.

Note The elevation angle is sometimes defined in the literature as the angle a vector makes with the positive $z$-axis. The MATLAB and Phased Array System Toolbox products do not use this definition.

This figure illustrates the azimuth angle and elevation angle for a vector that appears as a green solid line. The coordinate system is relative to the center of a uniform linear array, whose elements appear as blue circles.


## U/V Space

The $u / v$ coordinates for the positive hemisphere $x \geq 0$ can be derived from the phi and theta angles on page 2-48.

The relation between these two coordinates systems is

$$
\begin{aligned}
& u=\sin \theta \cos \phi \\
& v=\sin \theta \sin \phi
\end{aligned}
$$

In these expressions, $\varphi$ and $\theta$ are the phi and theta angles, respectively.
In terms of azimuth and elevation, the $u$ and $v$ coordinates are

$$
\begin{aligned}
& u=\operatorname{coselsin} a z \\
& v=\text { sinel }
\end{aligned}
$$

The values of $u$ and $v$ satisfy the inequalities

$$
\begin{aligned}
& -1 \leq u \leq 1 \\
& -1 \leq v \leq 1 \\
& u^{2}+v^{2} \leq 1
\end{aligned}
$$

Conversely, the phi and theta angles can be written in terms of $u$ and $v$ using

$$
\begin{aligned}
& \tan \phi=u / v \\
& \sin \theta=\sqrt{u^{2}+v^{2}}
\end{aligned}
$$

The azimuth and elevation angles can also be written in terms of $u$ and $v$

$$
\begin{aligned}
& \text { sinel }=v \\
& \tan a z=\frac{u}{\sqrt{1-u^{2}-v^{2}}}
\end{aligned}
$$

## Phi Angle, Theta Angle

The $\varphi$ angle is the angle from the positive $y$-axis toward the positive $z$-axis, to the vector's orthogonal projection onto the $y z$ plane. The $\varphi$ angle is between 0 and 360 degrees. The $\theta$ angle is the angle from the $x$-axis toward the $y z$ plane, to the vector itself. The $\theta$ angle is between 0 and 180 degrees.

The figure illustrates $\varphi$ and $\theta$ for a vector that appears as a green solid line. The coordinate system is relative to the center of a uniform linear array, whose elements appear as blue circles.


The coordinate transformations between $\varphi / \theta$ and $a z / e l$ are described by the following equations

```
sin(el) = sin\phi\operatorname{sin}0
tan(az)= cos\phitan}
cos0=\operatorname{cos(el)}\operatorname{cos}(\textrm{az})
tan}\phi=\operatorname{tan}(\textrm{el})/\operatorname{sin}(\textrm{az}
```


## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® $\mathrm{Coder}^{\mathrm{TM}}$.
Usage notes and limitations:
Does not support variable-size inputs.

## See Also

uv2azel

## Topics

"Spherical Coordinates"
Introduced in R2012a

## azel2uvpat

Convert radiation pattern from azimuth/elevation form to $\mathrm{u} / \mathrm{v}$ form

## Syntax

```
pat_uv = azel2uvpat(pat_azel,az,el)
pat_uv = azel2uvpat(pat_azel,az,el,u,v)
[pat_uv,u_pat,v_pat] = àzel2uvpat(
```

$\qquad$

## Description

pat_uv = azel2uvpat (pat_azel, az,el) expresses the antenna radiation pattern pat_azel in $u / v$ space on page 2-56 coordinates instead of azimuth/elevation angle on page 2-55 coordinates. pat_azel samples the pattern at azimuth angles in az and elevation angles in el. The pat_uv matrix uses a default grid that covers $u$ values from 1 to 1 and $v$ values from -1 to 1 . In this grid, pat_uv is uniformly sampled with a step size of 0.01 for $u$ and $v$. The function interpolates to estimate the response of the antenna at a given direction. Values in pat_uv are NaN for $u$ and $v$ values outside the unit circle because $u$ and $v$ are undefined outside the unit circle.
pat_uv = azel2uvpat (pat_azel, az,el, $u, v$ ) uses vectors $u$ and $v$ to specify the grid at which to sample pat_uv. To avoid interpolation errors, u should cover the range $[-1,1]$ and $v$ should cover the range $[-1,1]$.
[pat_uv,u_pat,v_pat] = azel2uvpat (__ ) returns vectors containing the $u$ and $v$ coordinates at which pat_uv samples the pattern, using any of the input arguments in the previous syntaxes.

## Examples

## Convert Radiation Pattern to UV Space

Convert a radiation pattern to $u-v$ space, with the $u$ and $v$ coordinates spaced by 0.01 .

Define the pattern in terms of azimuth and elevation.

```
az = -90:90;
el = -90:90;
pat_azel = mag2db(repmat(cosd(el)',1,numel(az)));
```

Convert the pattern to $u-v$ space.
pat_uv = azel2uvpat(pat_azel,az,el);

## Plot Converted Radiation Pattern

Plot the result of converting a radiation pattern to $u / v$ space with the $u$ and $v$ coordinates spaced by 0.01 .

The radiation pattern is the cosine of the elevation angle.

```
az = -90:90;
el = -90:90;
pat azel = repmat(cosd(el)',1,numel(az));
```

Convert the pattern to $u / v$ space. Use the $u$ and $v$ coordinates for plotting.
[pat_uv,u,v] = azel2uvpat(pat_azel,az,el);
Plot the result.

```
H = surf(u,v,mag2db(pat_uv));
H.LineStyle = 'none';
xlabel('u');
ylabel('v');
zlabel('Pattern');
```



## Convert Radiation Pattern For Specific U/V Values

Convert a radiation pattern to $u / v$ form, with the $u$ and $v$ coordinates spaced by 0.05 .
The radiation pattern is cosine of the elevation angle.

```
az = -90:90;
el = -90:90;
pat_azel = repmat(cosd(el)',1,numel(az));
```

Define the set of $u$ and $v$ coordinates at which to sample the pattern. Then, convert the pattern.

```
u = -1:0.05:1;
v = -1:0.05:1;
pat_uv = azel2uvpat(pat_azel,az,el,u,v);
```

Plot the result.
$H=\operatorname{surf}\left(u, v, m a g 2 d b\left(p a t \_u v\right)\right)$;
H.LineStyle = 'none';
xlabel('u');
ylabel('v');
zlabel('Pattern');


## Input Arguments

## pat_azel - Antenna radiation pattern in azimuth/elevation form

Q-by-P matrix
Antenna radiation pattern in azimuth/elevation form, specified as a Q-by-P matrix. pat_azel samples the 3-D magnitude pattern in decibels, in terms of azimuth and elevation angles. P is the length of the az vector, and Q is the length of the el vector.

Data Types: double

## az - Azimuth angles

vector of length $P$
Azimuth angles at which pat_azel samples the pattern, specified as a vector of length $P$. Each azimuth angle is in degrees, between -90 and 90. Such azimuth angles are in the hemisphere for which $u$ and $v$ are defined.

Data Types: double
el - Elevation angles
vector of length Q
Elevation angles at which pat_azel samples the pattern, specified as a vector of length Q. Each elevation angle is in degrees, between -90 and 90 .

Data Types: double
u - u coordinates
[-1:0.01:1] (default) | vector of length $L$
$u$ coordinates at which pat_uv samples the pattern, specified as a vector of length $L$. Each $u$ coordinate is between -1 and 1 .

## Data Types: double

$\mathbf{v} \boldsymbol{-} \mathbf{v}$ coordinates
[-1:0.01:1] (default) | vector of length M
$v$ coordinates at which pat_uv samples the pattern, specified as a vector of length M.
Each $v$ coordinate is between -1 and 1 .
Data Types: double

## Output Arguments

pat_uv - Antenna radiation pattern in u/v form

M-by-L matrix

Antenna radiation pattern in $u / v$ form, returned as an M-by-L matrix. pat_uv samples the 3-D magnitude pattern in decibels, in terms of $u$ and $v$ coordinates. L is the length of the $u$ vector, and M is the length of the $v$ vector. Values in pat_uv are NaN for $u$ and $v$ values outside the unit circle because $u$ and $v$ are undefined outside the unit circle.

## u_pat - u coordinates

vector of length $L$
$u$ coordinates at which pat_uv samples the pattern, returned as a vector of length L.

## v_pat - v coordinates

vector of length $M$
$v$ coordinates at which pat_uv samples the pattern, returned as a vector of length M.

## Definitions

## Azimuth Angle, Elevation Angle

The azimuth angle of a vector is the angle between the $x$-axis and the orthogonal projection of the vector onto the $x y$ plane. The angle is positive in going 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 $x y$-plane. The angle is positive when going toward the positive $z$-axis from the $x y$ plane. These definitions assume the boresight direction is the positive $x$-axis.

Note The elevation angle is sometimes defined in the literature as the angle a vector makes with the positive $z$-axis. The MATLAB and Phased Array System Toolbox products do not use this definition.

This figure illustrates the azimuth angle and elevation angle for a vector that appears as a green solid line. The coordinate system is relative to the center of a uniform linear array, whose elements appear as blue circles.


## U/V Space

The $u$ and $v$ coordinates are the direction cosines of a vector with respect to the $y$-axis and $z$-axis, respectively.

The $u / v$ coordinates for the hemisphere $x \geq 0$ are derived from the phi and theta angles on page $2-57$ by:

$$
\begin{aligned}
& u=\sin \theta \cos \phi \\
& v=\sin \theta \sin \phi
\end{aligned}
$$

In these expressions, $\varphi$ and $\theta$ are the phi and theta angles, respectively.
In terms of azimuth and elevation, the $u$ and $v$ coordinates are

$$
\begin{aligned}
& u=\operatorname{coselsin} a z \\
& v=\text { sinel }
\end{aligned}
$$

The values of $u$ and $v$ satisfy the inequalities

$$
\begin{aligned}
& -1 \leq u \leq 1 \\
& -1 \leq v \leq 1 \\
& u^{2}+v^{2} \leq 1
\end{aligned}
$$

Conversely, the phi and theta angles can be written in terms of $u$ and $v$ using

$$
\begin{aligned}
& \tan \phi=u / v \\
& \sin \theta=\sqrt{u^{2}+v^{2}}
\end{aligned}
$$

The azimuth and elevation angles can also be written in terms of $u$ and $v$

$$
\begin{aligned}
& \text { sinel }=v \\
& \tan a z=\frac{u}{\sqrt{1-u^{2}-v^{2}}}
\end{aligned}
$$

## Phi Angle, Theta Angle

The $\varphi$ angle is the angle from the positive $y$-axis toward the positive $z$-axis, to the vector's orthogonal projection onto the $y z$ plane. The $\varphi$ angle is between 0 and 360 degrees. The $\theta$ angle is the angle from the $x$-axis toward the $y z$ plane, to the vector itself. The $\theta$ angle is between 0 and 180 degrees.

The figure illustrates $\varphi$ and $\theta$ for a vector that appears as a green solid line. The coordinate system is relative to the center of a uniform linear array, whose elements appear as blue circles.


The coordinate transformations between $\varphi / \theta$ and $a z / e l$ are described by the following equations

```
sin(el) = sin\phi\operatorname{sin}0
tan(az)= cos\phitan}
cos0=\operatorname{cos(el)}\operatorname{cos}(\textrm{az})
tan}\phi=\operatorname{tan}(\textrm{el})/\operatorname{sin}(\textrm{az}
```


## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® $\mathrm{Coder}^{\mathrm{TM}}$.
Usage notes and limitations:
Does not support variable-size inputs.

## See Also

azel2uv | phased. CustomAntennaElement |uv2azel|uv2azelpat

## Topics

"Spherical Coordinates"
Introduced in R2012a

## azelcut2pat

Create 3-D response pattern from azimuth and elevation cuts

## Syntax

```
pat = azelcut2pat(azcut,elcut)
```


## Description

pat $=$ azelcut2pat(azcut,elcut) creates a 3-D element response pattern, pat, from an azimuth cut, azcut, and an elevation cut, elcut. An azimuth cut consists of an antenna pattern over all azimuth angles at $0^{\circ}$ elevation. An elevation cut consists of the antenna pattern over all elevation angles at $0^{\circ}$ azimuth. You can specify cuts for different frequencies at the same time.

## Examples

## Create Custom Antenna Pattern from Azimuth and Elevations Cuts

Create a custom antenna pattern from azimuth and elevation cuts of a cosine-squared pattern.

```
az = -180:180;
azcut = mag2db(cosd(az).^2);
el = -90:90;
elcut = mag2db(cosd(el).^2);
pat = azelcut2pat(azcut,elcut);
antenna = phased.CustomAntennaElement('AzimuthAngles',az,...
    'ElevationAngles',el,'MagnitudePattern',pat,...
    'PhasePattern',zeros(size(pat)));
```

Display the antenna pattern for 200 MHz .

```
fs = 200.0e6;
pattern(antenna,fs);
```



## Input Arguments

## azcut - Azimuth pattern cut

zeros (1,361) (default) | real-valued 1-by-Q vector | real-valued $L$-by- $Q$ matrix
Azimuth pattern cut, specified as a real-valued 1-by- $Q$ vector or a real-valued $L$-by- $Q$ matrix. $Q$ is the number of azimuth angles, and $L$ is the number of frequencies. Azimuth cuts are assumed to be made at $0^{\circ}$ elevation. When azcut is a matrix, each column represents a different azimuth angle, and each row represents a different frequency. Units are in dB .

## Data Types: double

## elcut - Elevation pattern cut

zeros $(1,181)$ (default) | real-valued 1-by-P vector | real-valued L-by-P matrix
Elevation pattern cut, specified as a real-valued 1-by-P vector or a real-valued $L$-by- $P$ matrix. $P$ is the number of elevation angles, and $L$ is the number of frequencies. Elevation cuts are assumed to be made at $0^{\circ}$ azimuth. When elcut is a matrix, each column represents a different elevation angle, and each row represents a different frequency. Units are in dB.

Data Types: double

## Output Arguments

## pat - 3-D antenna pattern

real-valued $P$-by- $Q$ matrix | real-valued $P$-by- $Q$-by-L array
3-D array or antenna pattern, returned as a real-valued $P$-by- $Q$ matrix or real-valued $P$-by-$Q$-by-L MATLAB array. Units are in dB .

## Algorithms

The function returns a 3-D antenna pattern at the same azimuth and elevation angles used to define the azcut and elcut cuts. Because the cuts are specified in dB , the 3-D pattern is computed from the sum of the cut patterns.

$$
\operatorname{pat}(\mathrm{az}, \mathrm{el})=\operatorname{pat}(\mathrm{az})+\operatorname{pat}(\mathrm{el})
$$

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.

## See Also

Introduced in R2019a

## azelaxes

Spherical basis vectors in 3-by-3 matrix form

## Syntax

A = azelaxes(az,el)

## Description

A = azelaxes(az,el) returns a 3-by-3 matrix containing the components of the basis $\left(\widehat{\mathbf{e}}_{R}, \widehat{\mathbf{e}}_{a z}, \widehat{\mathbf{e}}_{e l}\right)$ at each point on the unit sphere specified by azimuth, az, and elevation, el. The columns of A contain the components of basis vectors in the order of radial, azimuthal and elevation directions.

## Examples

## Compute Spherical Basis Vectors

At the point located at $45^{\circ}$ azimuth, $45^{\circ}$ elevation, compute the 3 -by- 3 matrix containing the components of the spherical basis.

```
A = azelaxes(45,45)
A = 3\times3
\begin{tabular}{rrr}
0.5000 & -0.7071 & -0.5000 \\
0.5000 & 0.7071 & -0.5000 \\
0.7071 & 0 & 0.7071
\end{tabular}
```

The first column of A contains the radial basis vector [0.5000; 0.5000; 0.7071]. The second and third columns are the azimuth and elevation basis vectors, respectively.

## Input Arguments

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 $x y$-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

## el - 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 $x y$-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

## A - Spherical basis vectors

## 3-by-3 matrix

Spherical basis vectors returned as a 3-by-3 matrix. The columns contain the unit vectors in the radial, azimuthal, and elevation directions, respectively. Symbolically we can write the matrix as

$$
\left(\widehat{\mathbf{e}}_{R}, \widehat{\mathbf{e}}_{a z}, \widehat{\mathbf{e}}_{e l}\right)
$$

where each component represents a column vector.

## Definitions

## Spherical basis

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 vectors ( $\widehat{\mathbf{e}}_{R}, \widehat{\mathbf{e}}_{a z}, \widehat{\mathbf{e}}_{e l}$ ) at the point (az,el) can be expressed in terms of the Cartesian unit vectors by

$$
\begin{aligned}
& \widehat{\mathbf{e}}_{\mathbf{R}}=\cos (e l) \cos (a z) \widehat{\mathbf{i}}+\cos (e l) \sin (a z) \widehat{\mathbf{j}}+\sin (e l) \widehat{\mathbf{k}} \\
& \widehat{\mathbf{e}}_{\mathbf{a z}}=-\sin (a z) \widehat{\mathbf{i}}+\cos (a z) \widehat{\mathbf{j}} \\
& \widehat{\mathbf{e}}_{\mathbf{e l}}=-\sin (e l) \cos (a z) \widehat{\mathbf{i}}-\sin (e l) \sin (a z) \widehat{\mathbf{j}}+\cos (e l) \widehat{\mathbf{k}}
\end{aligned} .
$$

This set of basis vectors can be derived from the local Cartesian basis by two consecutive rotations: first by rotating the Cartesian vectors around the $y$-axis by the negative elevation angle, -el, followed by a rotation around the $z$-axis by the azimuth angle, az. Symbolically, we can write

$$
\begin{aligned}
& \widehat{\mathbf{e}}_{\mathbf{R}}=R_{z}(a z) R_{y}(-e l)\left[\begin{array}{l}
1 \\
0 \\
0
\end{array}\right] \\
& \widehat{\mathbf{e}}_{\mathbf{a z}}=R_{z}(a z) R_{y}(-e l)\left[\begin{array}{l}
0 \\
1 \\
0
\end{array}\right] \\
& \widehat{\mathbf{e}}_{\mathbf{e l}}=R_{z}(a z) R_{y}(-e l)\left[\begin{array}{l}
0 \\
0 \\
1
\end{array}\right]
\end{aligned}
$$

The following figure shows the relationship between the spherical basis and the local Cartesian unit vectors.


## Algorithms

MATLAB computes the matrix $A$ from the equations

```
A = [cosd(el)*cosd(az), -sind(az), -sind(el)*cosd(az); ...
    cosd(el)*sind(az), cosd(az), -sind(el)*sind(az); ...
    sind(el), 0, cosd(el)];
```


## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® Coder $^{\mathrm{TM}}$.
Usage notes and limitations:
Does not support variable-size inputs.

## See Also

cart2sphvec|sph2cartvec

## Introduced in R2013a

## beat2range

Convert beat frequency to range

## Syntax

$r=$ beat2range(fb,slope)
$r=$ beat2range(fb,slope, $c$ )

## Description

$r=$ beat2 range( $\mathrm{fb}, \mathrm{slope}$ ) converts the beat frequency on page 2-70 of a dechirped linear FMCW signal to its corresponding range. slope is the slope of the FMCW sweep.
$r=$ beat2range( $f b, s l o p e, c)$ specifies the signal propagation speed.

## Examples

## Range of Target in FMCW Radar System

Assume that an FMCW waveform sweeps a band of 3 MHz in 2 ms . The dechirped target return has a beat frequency of 1 kHz . Compute the target range.

```
slope = 30e6/(2e-3);
fb = 1e3;
r = beat2range(fb,slope)
r= 9.9931
```


## Input Arguments

fb - Beat frequency of dechirped signal<br>M-by-1 vector | M-by-2 matrix

Beat frequency of dechirped signal, specified as an M-by-1 vector or M-by-2 matrix in hertz. If the FMCW signal performs an upsweep or downsweep, fb is a vector of beat frequencies.

If the FMCW signal has a triangular sweep, fb is an M -by- 2 matrix in which each row represents a pair of beat frequencies. Each row has the form [UpSweepBeatFrequency, DownSweepBeatFrequency].
Data Types: single | double

## slope - Sweep slope

nonzero scalar
Slope of FMCW sweep, specified as a nonzero scalar in hertz per second. If the FMCW signal has a triangular sweep, slope is the sweep slope of the up-sweep half. In this case, slope must be positive and the down-sweep half is assumed to have a slope of -slope.

Data Types: single | double

## c - Signal propagation speed

speed of light (default) | positive scalar
Signal propagation speed, specified as a positive scalar in meters per second.
Data Types: single | double

## Output Arguments

## r-Range

M-by-1 column vector
Range, returned as an M-by-1 column vector in meters. Each row of $r$ is the range corresponding to the beat frequency in a row of $f b$.
Data Types: single | double

## Definitions

## Beat Frequency

For an up-sweep or down-sweep FMCW signal, the beat frequency is $F_{t}-F_{r}$. In this expression, $F_{t}$ is the transmitted signal's carrier frequency, and $F_{r}$ is the received signal's carrier frequency.

For an FMCW signal with triangular sweep, the upsweep and downsweep have separate beat frequencies.

## Algorithms

If fb is a vector, the function computes $\mathrm{c}^{*} \mathrm{fb} /(2 * s l o p e)$.
If fb is an M -by- 2 matrix with a row
[UpSweepBeatFrequency, DownSweepBeatFrequency], the corresponding row in $r$ is c*((UpSweepBeatFrequency - DownSweepBeatFrequency)/2)/(2*slope).

This function supports single and double precision for input data and arguments.

## References

[1] Pace, Phillip. Detecting and Classifying Low Probability of Intercept Radar. Artech House, Boston, 2009.
[2] Skolnik, M.I. Introduction to Radar Systems. New York: McGraw-Hill, 1980.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.

- Usage notes and limitations:
- Does not support variable-size inputs.
- This function supports single and double precision for input data and arguments.


## See Also

dechirp|phased.FMCWWaveform | range2beat | rdcoupling

## Topics

Automotive Adaptive Cruise Control Using FMCW Technology

Introduced in R2012b

## billingsleyicm

Billingsley's intrinsic clutter motion (ICM) model

## Syntax

$P=$ billingsleyicm(fd,fc,wspeed)
P = billingsleyicm(fd,fc,wspeed, c)

## Description

$P=$ billingsleyicm(fd,fc,wspeed) calculates the clutter Doppler spectrum shape, P, due to intrinsic clutter motion (ICM) at Doppler frequencies specified in fd. ICM arises when wind blows on vegetation or other clutter sources. This function uses Billingsley's model in the calculation. fc is the operating frequency of the system. wspeed is the wind speed.
$P=b i l l i n g s l e y i c m(f d, f c, w s p e e d, c)$ specifies the propagation speed $c$ in meters per second.

## Input Arguments

## fd

Doppler frequencies in hertz. This value can be a scalar or a vector.

## fc

Operating frequency of the system in hertz

## wspeed

Wind speed in meters per second

## c

Propagation speed in meters per second

Default: Speed of light

## Output Arguments

## P

Shape of the clutter Doppler spectrum due to intrinsic clutter motion. The vector size of $P$ is the same as that of fd .

## Examples

## Compute Billingsley Doppler Spectrum

Calculate and plot the Doppler spectrum shape predicted by the Billingsley ICM model. Assume the PRF is 2 kHz , the operating frequency is 1 GHz , and the wind speed is $5 \mathrm{~m} / \mathrm{s}$.

```
v = -3:0.1:3;
fc = 1e9;
wspeed = 5;
c = physconst('LightSpeed');
fd = 2*v/(c/fc);
p = billingsleyicm(fd,fc,wspeed);
plot(fd,pow2db(p))
xlabel('Doppler frequency (Hz)')
ylabel('P (dB)')
```



## References

[1] Billingsley, J. Low Angle Radar Clutter. Norwich, NY: William Andrew Publishing, 2002.
[2] Long, Maurice W. Radar Reflectivity of Land and Sea, 3rd Ed. Boston: Artech House, 2001.

## Extended Capabilities

C/C++ Code Generation<br>Generate C and $\mathrm{C}++$ code using MATLAB® $\mathbb{C o d e r}^{\mathrm{TM}}$.<br>Usage notes and limitations:<br>Does not support variable-size inputs.<br>Introduced in R2011b

## blakechart

Range-angle-height (Blake) chart

## Syntax

blakechart(vcp,vcpangles)
blakechart(vcp,vcpangles,rmax, hmax)
blakechart( $\qquad$ ,'Name','Value')

## Description

blakechart (vcp, vcpangles) creates a range-angle-height plot (also called a Blake chart) for a narrowband radar antenna. This chart shows the maximum radar range as a function of target elevation. In addition, the Blake chart displays lines of constant range and lines of constant height. The input consist of the vertical coverage pattern, vcp, and vertical coverage pattern angles, vcpangles, produced by radarvcd.
blakechart (vcp, vcpangles, rmax, hmax), in addition, specifies the maximum range and height of the Blake chart. You can specify range and height units separately in the Name-Value pairs, RangeUnit and HeightUnit. This syntax can use any of the input arguments in the previous syntax.
blakechart( $\qquad$ ,'Name', 'Value') allows you to specify additional input parameters in the form of Name-Value pairs. You can specify additional name-value pair arguments in any order as (Name1,Value1,...,NameN,ValueN). This syntax can use any of the input arguments in the previous syntaxes.

## Examples

## Display Vertical Coverage Diagram

Display the vertical coverage diagram of an antenna transmitting at 100 MHz and placed 20 meters above the ground. Set the free-space range to 100 km . Use default plotting parameters.


## Display Vertical Coverage Diagram Specifying Maximum Range and Height

Display the vertical coverage diagram of an antenna transmitting at 100 MHz and placed 20 meters above the ground. Set the free-space range to 100 km . Set the maximum plotting range to 300 km and the maximum plotting height to 250 km .

```
freq = 100e6;
ant height = 20;
rng_fs = 100;
[vcp, vcpangles] = radarvcd(freq,rng_fs,ant_height);
rmax = 300;
hmax = 250;
blakechart(vcp,vcpangles,rmax,hmax);
```



## Display Vertical Coverage Diagram of Sinc Pattern Antenna

Plot the range-height-angle curve of a radar having a sinc-function antenna pattern.

## Specify antenna pattern

Specify the antenna pattern as a sinc function.

```
pat_angles = linspace(-90,90,361)';
pat_u = 1.39157/sind(90/2)*sind(pat_angles);
pat = sinc(pat_u/pi);
```


## Specify radar and environment parameters

Set the transmitting frequency to 100 MHz , the free-space range to 100 km , the antenna tilt angle to 0 degrees, and place the antenna 20 meters above the ground. Assume a surface roughness of one meter.

```
freq = 100e6;
ant_height = 10;
rng_fs = 100;
tilt_ang = 0;
surf_roughness = 1;
```


## Create radar range-height-angle data

```
[vcp, vcpangles] = radarvcd(freq,rng_fs,ant_height,...
    'RangeUnit','km','HeightUnit','m',...
    'AntennaPattern',pat,...
    'PatternAngles',pat_angles,'TiltAngle',tilt_ang,...
    'SurfaceRoughness',surf_roughness);
```


## Plot radar range-height-angle data

Set the maximum plotting range to 300 km and the maximum plotting height to 250,000 m . Choose the range units as kilometers, ' km ', and the height units as meters, 'm'. Set the range and height axes scale powers to $1 / 2$.

```
rmax = 300;
hmax = 250e3;
blakechart(vcp, vcpangles, rmax, hmax, 'RangeUnit','km',...
    'ScalePower',1/2,'HeightUnit','m');
```



## Input Arguments

## vcp - Vertical coverage pattern

real-valued vector
Vertical coverage pattern specified as a $K$-by- 1 column vector. The vertical coverage pattern is the actual maximum range of the radar. Each entry of the vertical coverage pattern corresponds to one of the angles specified in vcpangles. Values are expressed in kilometers unless you change the unit of measure using the 'RangeUnit ' Name-Value pair.

Example: [282.3831; 291.0502; 299.4252]

## Data Types: double

## vcpangles - Vertical coverage pattern angles <br> real-valued vector

Vertical coverage pattern angles specified as a $K$-by- 1 column vector. The set of angles range from $-90^{\circ}$ to $90^{\circ}$.

Example: [2.1480; 2.2340; 2.3199]
Data Types: double

## rmax - Maximum range of plot

real-valued scalar
Maximum range of plot specified as a real-valued scalar. Range units are specified by the RangeUnit Name-Value pair.

Example: 200
Data Types: double

## hmax - Maximum height of plot

real-valued scalar

Maximum height of plot specified as a real-valued scalar. Height units are specified by the HeightUnit Name-Value pair.

Example: 100000
Data Types: double

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1,Value1, . . . , NameN, ValueN.

Example: 'RangeUnit','m'

## RangeUnit - Radar range units

'km' (default) |'nmi' |'mi'|'ft'|'m'

Range units denoting nautical miles, miles, kilometers, feet or meters. This Name-Value pair specifies the units for the vertical coverage pattern input argument, vcp, and the maximum range input argument, rmax.
Example: 'mi'
Data Types: char

## HeightUnit - Height units

'km' (default)|'nmi'|'mi'|'ft'|'m'
Height units specified as one of 'nmi' | 'mi' |'km'|'ft'|'m' denoting nautical miles, miles, kilometers, feet or meters. This Name-Value pair specifies the units for the maximum height, hmax.

Example: 'm'
Data Types: char

## ScalePower - Scale power

0.25 (default) | real-valued scalar

Scale power, specified as a scalar between 0 and 1 . This parameter specifies the range and height axis scale power.

Example: 0.5
Data Types: double

## SurfaceRefractivity - Surface refractivity <br> 313 (default) | real-valued scalar

Surface refractivity, specified as a non-negative real-valued scalar. The surface refractivity is a parameter of the "CRPL Exponential Reference Atmosphere Model" on page 2-83 used in this function.

Example: 314
Data Types: double

## RefractionExponent - Refraction exponent <br> 0.143859 (default) | real-valued scalar

Refraction exponent specified as a non-negative, real-valued scalar. The refraction exponent is a parameter of the "CRPL Exponential Reference Atmosphere Model" on page 2-83 used in this function.

Example: 0.15
Data Types: double

## Definitions

## CRPL Exponential Reference Atmosphere Model

The blakechart function uses the CRPL Exponential Reference Atmosphere to model refraction effects. The index of refraction is a function of height

$$
n(h)=1.0+\left(N_{s} \times 10^{-6}\right) e^{-R_{\exp } h}
$$

where $N_{s}$ is the atmospheric refractivity value (in units of $10^{-6}$ ) at the surface of the earth, $R_{\text {exp }}$ is a decay constant, and $h$ is the height above the surface in kilometers. The default value of $N_{s}$ is 313 and can be modified using the 'SurfaceRefractivity' Name-Value pair. The default value of $R_{\text {exp }}$ is 0.143859 and can be modified using the 'RefractionExponent' Name-Value pair.

## References

[1] Blake, L.V. Machine Plotting of Radar Vertical-Plane Coverage Diagrams. Naval Research Laboratory Report 7098, 1970.

See Also<br>radarvcd<br>Introduced in R2013a

## broadside2az

Convert broadside angle to azimuth angle

## Syntax

az = broadside2az(bsang)
az = broadside2az(bsang,el)

## Description

$a z=b r o a d s i d e 2 a z(b s a n g)$ returns the azimuth angle on page 2-86, az, corresponding to the broadside angle, bsang, for zero elevation angle. Angles are defined with respect to the local coordinate system.
$a z=b r o a d s i d e 2 a z(b s a n g, e l)$ also specifies the elevation angle, el.

## Examples

## Convert Broadside Angle to Azimuth Angle at Zero Elevation

Return the azimuth angle corresponding to a broadside angle of $45^{\circ}$ at $0^{\circ}$ elevation.
az = broadside2az(45.0)
$a z=45.0000$

## Convert Broadside Angle to Azimuth Angle

Return the azimuth angle corresponding to a broadside angle of $45^{\circ}$ and an elevation angle of $20^{\circ}$.

```
az = broadside2az(45,20)
```


## Convert Multiple Broadside Angles to Azimuth Angles

Return azimuth angles for 10 pairs of broadside angle and elevation angle.

```
BSang = (45:5:90)';
el = (45:-5:0)';
az = broadside2az(BSang,el);
```


## Input Arguments

## bsang - Broadside angle

scalar | vector of real values
Broadside angle, specified as a scalar or vector of real values. Units are in degrees. This argument supports single and double precision.

Example: [10;-22;-80]

## el - Elevation angle

0 (default) | scalar | vector of real values
Elevation angle, specified as a scalar or vector of real values. The length of el must match the length of bsang. Elevation angles lie in the range from $-90^{\circ}$ to $90^{\circ}$. Units are in degrees. This argument supports single and double precision.

Example: [5;2;-1]

## Output Arguments

## az - Azimuth angle

scalar | vector of real values
Azimuth angle, returned as a scalar or vector of real values. The length of azequals the length of bsang. Azimuth angles lie in the range from $-180^{\circ}$ to $180^{\circ}$. Units are in degrees.

## Definitions

## Broadside Angle

Broadside angles are useful in describing the response pattern of a uniform linear array (ULA).

For the definition of the broadside angle and how to convert between azimuth and elevation, and broadside angle see "Broadside Angles". For definitions of the azimuth and elevation angles, see "Azimuth and Elevation Angles".

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.
Usage notes and limitations:
Does not support variable-size inputs.

## See Also

az2broadside | phitheta2azel|uv2azel
Introduced in R2011a

## bw2range

Convert bandwidth to range resolution

## Syntax

```
rngres = bw2range(bw)
rngres = range2bw(bw,c)
```


## Description

rngres $=$ bw2range (bw) returns the range resolution of a signal corresponding to its bandwidth. Range resolution gives you the minimum range difference needed to distinguish two targets. The function applies to two-way propagation, as in a monostatic radar system.
rngres $=$ range $2 \mathrm{bw}(\mathrm{bw}, \mathrm{c})$ specifies the signal propagation speed, c .

## Examples

## Compute Range Resolution from Bandwidth

Assume you have a monostatic radar system that uses a rectangular waveform. Calculate the range resolution obtained using a bandwidth of 20 MHz .

```
bw = 20e6;
rngres = bw2range(bw)
rngres = 7.4948
```


## Compute Sonar Range Resolution from Bandwidth

Calculate the range resolution of a two-way sonar system that uses a rectangular waveform. The signal bandwidth is 2 kHz . The speed of sound is $1520 \mathrm{~m} / \mathrm{s}$.

```
bw = 2e3;
c = 1520.0;
rngres = bw2range(bw,c)
rngres = 0.3800
```


## Input Arguments

## bw - Signal bandwidth <br> positive scalar | MATLAB array of positive real values

Signal bandwidth, specified as any array of array of positive real values. Units are in hertz.

## c - Signal propagation speed

speed of light (default) | positive scalar
Signal propagation speed, specified as a positive scalar. The default value is the output of physconst('LightSpeed'). Units are in meters per second.

Data Types: double

## Output Arguments

## rngres - Target range resolution

positive scalar | MATLAB array of positive real values
Target range resolution, returned as a scalar or MATLAB array of positive real numbers. The dimensions of rngres are the same as those of bw. Units are in meters.

Data Types: double

## Tips

- This function assumes two-way propagation. For one-way propagation, you can find the required range resolution by multiplying the output of this function by 2.


## Algorithms

The function computes range resolution from rngres $=c /\left(2^{*} b w\right)$.

## References

[1] Skolnik, M. Introduction to Radar Systems, 3rd Ed. New York: McGraw-Hill, 2001.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.
Usage notes and limitations:
Does not support variable-size inputs.

See Also<br>phased. FMCWWaveform | range2bw | range2time | time2range

## Topics

Automotive Adaptive Cruise Control Using FMCW Technology

## Introduced in R2017a

## cart2sphvec

Convert vector from Cartesian components to spherical representation

## Syntax

```
vs = cart2sphvec(vr,az,el)
```


## Description

$\mathrm{vs}=$ 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 ( $\widehat{\mathbf{e}}_{a z}, \widehat{\mathbf{e}}_{e l}, \widehat{\mathbf{e}}_{R}$ ). 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 $45^{\circ}$ azimuth, $45^{\circ}$ elevation. Compute its components with respect to the spherical basis at that point.

```
vr = [0;0;1];
vs = cart2sphvec(vr,45,45)
vs = 3\times1
```

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 $x y$-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

## el - Elevation angle <br> 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 $\left(\widehat{\mathbf{e}}_{a z}, \widehat{\mathbf{e}}_{e l}, \widehat{\mathbf{e}}_{R}\right)$ basis.

## Definitions

## 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 ( $\widehat{\mathbf{e}}_{a z}, \widehat{\mathbf{e}}_{e l}, \widehat{\mathbf{e}}_{R}$ ) 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 $a z$ and $e l$, the basis vectors are given by:

$$
\begin{aligned}
& \widehat{\mathbf{e}}_{\mathbf{a z}}=-\sin (a z) \widehat{\mathbf{i}}+\cos (a z) \widehat{\mathbf{j}} \\
& \widehat{\mathbf{e}}_{\mathbf{e l}}=-\sin (e l) \cos (a z) \widehat{\mathbf{i}}-\sin (e l) \sin (a z) \widehat{\mathbf{j}}+\cos (e l) \widehat{\mathbf{k}} \\
& \widehat{\mathbf{e}}_{\mathbf{R}}=\cos (e l) \cos (a z) \widehat{\mathbf{i}}+\cos (e l) \sin (a z) \widehat{\mathbf{j}}+\sin (e l) \widehat{\mathbf{k}}
\end{aligned}
$$

Any vector can be written in terms of components in this basis as $\mathbf{v}=v_{a z} \widehat{\mathbf{e}}_{\mathbf{a z}}+v_{e l} \widehat{\mathbf{e}}_{\mathbf{e l}}+v_{R} \widehat{\mathbf{e}}_{\mathbf{R}}$. The transformations between spherical basis components and Cartesian components take the form

$$
\left[\begin{array}{l}
v_{x} \\
v_{y} \\
v_{z}
\end{array}\right]=\left[\begin{array}{ccc}
-\sin (a z) & -\sin (e l) \cos (a z) & \cos (e l) \cos (a z) \\
\cos (a z) & -\sin (e l) \sin (a z) & \cos (e l) \sin (a z) \\
0 & \cos (e l) & \sin (e l)
\end{array}\right]\left[\begin{array}{c}
v_{a z} \\
v_{e l} \\
v_{R}
\end{array}\right]
$$

and

$$
\left[\begin{array}{l}
v_{a z} \\
v_{e l} \\
v_{R}
\end{array}\right]=\left[\begin{array}{ccc}
-\sin (a z) & \cos (a z) & 0 \\
-\sin (e l) \cos (a z) & -\sin (e l) \sin (a z) & \cos (e l) \\
\cos (e l) \cos (a z) & \cos (e l) \sin (a z) & \sin (e l)
\end{array}\right]\left[\begin{array}{l}
v_{x} \\
v_{y} \\
v_{z}
\end{array}\right] .
$$

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® Coder $^{\mathrm{TM}}$.
Usage notes and limitations:
Does not support variable-size inputs.

## See Also

azelaxes|sph2cartvec

## Introduced in R2013a

## cbfweights

Conventional beamformer weights

## Syntax

```
wt = cbfweights(pos,ang)
wt = cbfweights(pos,ang,nqbits)
```


## Description

wt = cbfweights(pos,ang) returns narrowband conventional beamformer weights. When applied to the elements of a sensor array, these weights steer the response of the array to a specified arrival direction or set of directions. The pos argument specifies the sensor positions in the array. The ang argument specifies the azimuth and elevation angles of the desired response directions. The output weights, wt, are returned as an $N$ -by- $M$ matrix. In this matrix, $N$ represents the number of sensors in the array while $M$ represents the number of arrival directions. Each column of wt contains the weights for the corresponding direction specified in the ang. The argument wt is equivalent to the output of the function steervec divided by $N$. All elements in the sensor array are assumed to be isotropic.
wt = cbfweights(pos,ang,nqbits) returns quantized narrowband conventional beamformer weights when the number of phase-shifter bits is set to nqbits.

## Examples

## Conventional Weights for Two Beamformer Directions

Specify a line array of five elements spaced 10 cm apart. Compute the weights for two directions: $30^{\circ}$ azimuth, $0^{\circ}$ elevation, and $45^{\circ}$ azimuth, $0^{\circ}$ elevation. Assume the array is tuned to plane waves having a frequency of 1 GHz .

```
elementPos = (0:.1:.4);
```

c = physconst('LightSpeed');

```
fc = 1e9;
lambda = c/fc;
ang = [30 45];
wt = cbfweights(elementPos/lambda,ang)
wt = 5*2 complex
    0.2000 + 0.0000i 0.2000 + 0.0000i
    0.0999 + 0.1733i 0.0177 + 0.1992i
    -0.1003 + 0.1731i -0.1969 + 0.0353i
    -0.2000 - 0.0004i -0.0527 - 0.1929i
    -0.0995 - 0.1735i 0.1875 - 0.0696i
```


## Quantized Weights for Two Beamformer Directions

Specify a line array of five elements spaced 10 cm apart. Compute the weights for two directions: $30^{\circ}$ azimuth, $0^{\circ}$ elevation, and $45^{\circ}$ azimuth, $0^{\circ}$ elevation. Assume the array is tuned to plane waves having a frequency of 1 GHz . Assume the weights are quantized to six bits.

```
elementPos = (0:.1:.4);
c = physconst('LightSpeed');
fc = 1e9;
lambda = c/fc;
ang = [30 45];
nqbits = 6;
wt = cbfweights(elementPos/lambda,ang,nqbits)
wt = 5\times2 complex
    0.2000 + 0.0000i 0.2000 + 0.0000i
    0.0943 + 0.1764i 0.0196 + 0.1990i
    -0.0943 + 0.1764i -0.1962 + 0.0390i
    -0.2000 + 0.0000i -0.0581 - 0.1914i
    -0.0943 - 0.1764i 0.1848 - 0.0765i
```


## Input Arguments

## pos - Positions of array sensor elements <br> 1 -by- $N$ real-valued vector | 2 -by- $N$ real-valued matrix | 3 -by- $N$ real-valued matrix

Positions of the elements of a sensor array specified as a 1-by- $N$ vector, a 2-by- $N$ matrix, or a 3-by- $N$ matrix. In this vector or matrix, $N$ represents the number of elements of the array. Each column of pos represents the coordinates of an element. You define sensor position units in term of signal wavelength. If pos is a $1-\mathrm{by}-N$ vector, then it represents the $y$-coordinate of the sensor elements of a line array. The $x$ and $z$-coordinates are assumed to be zero. When pos is a 2 -by- $N$ matrix, it represents the ( $y, z$ )-coordinates of the sensor elements of a planar array. This array is assumed to lie in the $y z$-plane. The $x$ coordinates are assumed to be zero. When pos is a 3 -by- $N$ matrix, then the array has arbitrary shape.

Example: [0,0,0; 0.1,0.4,0.3;1,1,1]
Data Types: double

## ang - Beamforming directions

1-by- $M$ real-valued vector | 2 -by- $M$ real-valued matrix
Beamforming directions specified as a 1-by- $M$ vector or a 2-by- $M$ matrix. In this vector or matrix, $M$ represents the number of incoming signals. If ang is a 2 -by- $M$ matrix, each column specifies the direction in azimuth and elevation of the beamforming direction as [az;el]. Angular units are specified in degrees. The azimuth angle must lie between $180^{\circ}$ and $180^{\circ}$ and the elevation angle must lie between $-90^{\circ}$ and $90^{\circ}$. The azimuth angle is the angle between the $x$-axis and the projection of the beamforming direction vector onto the $x y$ plane. The angle is positive when measured from the $x$-axis toward the $y$-axis. The elevation angle is the angle between the beamforming direction vector and $x y$-plane. It is positive when measured towards the positive $z$ axis. If ang is a 1 -by- $M$ vector, then it represents a set of azimuth angles with the elevation angles assumed to be zero.

Example: [45;10]
Data Types: double

## nqbits - Number of phase shifter quantization bits <br> 0 (default) | non-negative integer

Number of bits used to quantize the phase shift in beamformer or steering vector weights, specified as a non-negative integer. A value of zero indicates that no quantization is performed.

## Example: 5

## Output Arguments

wt - Beamformer weights

$N$-by-M complex-valued matrix
Beamformer weights returned as an $N$-by- $M$ complex-valued matrix. In this matrix, $N$ represents the number of sensor elements of the array while $M$ represents the number of beamforming directions. Each column of wt corresponds to a beamforming direction specified in ang.

## References

[1] Van Trees, H.L. Optimum Array Processing. New York, NY: Wiley-Interscience, 2002.
[2] Johnson, Don H. and D. Dudgeon. Array Signal Processing. Englewood Cliffs, NJ: Prentice Hall, 1993.
[3] Van Veen, B.D. and K. M. Buckley. "Beamforming: A versatile approach to spatial filtering". IEEE ASSP Magazine, Vol. 5 No. 2 pp. 4-24.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.
Usage notes and limitations:
Does not support variable-size inputs.

## See Also

lcmvweights|mvdrweights | phased. PhaseShiftBeamformer|sensorcov| steervec

## Introduced in R2013a

## circpol2pol

Convert circular component representation of field to linear component representation

## Syntax

```
fv = circpol2pol(cfv)
```


## Description

$\mathrm{fv}=$ circpol2pol (cfv) converts the circular polarization components of the field or fields contained in cfv to their linear polarization components contained in fv. Any polarized field can be expressed as a linear combination of horizontal and vertical components.

## Examples

## Convert Circular to Linear Polarization

Convert a horizontally polarized field, originally expressed in circular polarization components, into linear polarization components.

```
cfv = [1;1];
```

$f v=$ circpol2pol(cfv)
$f v=2 \times 1$
1.4142

0

The vertical component of the output is zero for horizontally polarized fields.

## Convert Circular Polarization Ratio to Linear Polarization Ratio

Create a right circularly polarized field. Compute the circular polarization ratio and convert to a linear polarization ratio equivalent. Note that the input circular polarization ratio is Inf.
$c f v=[0 ; 1]$;
$q=c f v(2) / c f v(1) ;$
$p=c i r c p o l 2 p o l(q)$
$p=0.0000-1.0000 i$

## Input Arguments

## cfv - Field vector in circular polarization representation

1 -by- $N$ complex-valued row vector or 2 -by- $N$ complex-valued matrix
Field vector in its circular polarization representation specified as a 1-by- $N$ complex row vector or a 2 -by- $N$ complex matrix. If cfv is a matrix, each column represents a field in the form of [El;Er], where El and Er are the left and right circular polarization components of the field. If cfv is a row vector, each column in cfv represents the polarization ratio, Er/El. For a row vector, the value Inf can designate the case when the ratio is computed for $\mathrm{El}=0$.

Example: [1;-1]
Data Types: double
Complex Number Support: Yes

## Output Arguments

## fv - Field vector in linear polarization representation or Jones vector 1 -by- $N$ complex-valued row vector or 2 -by- $N$ complex-valued matrix

Field vector in linear polarization representation or Jones vector returned as a 1-by- $N$ complex-valued row vector or 2 -by- $N$ complex-valued matrix. fv has the same dimensions as cfv. If cfv is a matrix, each column of $f v$ contains the horizontal and vertical linear polarization components of the field in the form, [Eh;Ev]. If cfv is a row vector, each entry in fv contains the linear polarization ratio, defined as Ev/Eh.

## References

[1] Mott, H., Antennas for Radar and Communications, John Wiley \& Sons, 1992.
[2] Jackson, J.D. , Classical Electrodynamics, 3rd Edition, John Wiley \& Sons, 1998, pp. 299-302
[3] Born, M. and E. Wolf, Principles of Optics, 7th Edition, Cambridge: Cambridge University Press, 1999, pp 25-32.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.
Usage notes and limitations:
Does not support variable-size inputs.

## See Also

pol2circpol|polellip|polratio|stokes
Introduced in R2013a

## dechirp

Perform dechirp operation on FMCW signal

## Syntax

```
y = dechirp(x,xref)
```


## Description

$y=$ dechirp(x,xref) mixes the incoming signal, $x$, with the reference signal, xref. The signals can be complex baseband signals. In an FMCW radar system, $x$ is the received signal and xref is the transmitted signal.

## Examples

## Dechirp FMCW Signal

Dechirp a delayed FMCW signal, and plot the spectrum before and after dechirping.
Create an FMCW signal.

```
Fs = 2e5; Tm = 0.001;
hwav = phased.FMCWWaveform('SampleRate',Fs,'SweepTime',Tm);
xref = step(hwav);
```

Dechirp a delayed copy of the signal.

```
x = [zeros(10,1); xref(1:end-10)];
y = dechirp(x,xref);
```

Plot the spectrum before dechirping.

```
[Pxx,F] = periodogram(x,[],1024,Fs,'centered');
plot(F/1000,10*log10(Pxx)); grid;
xlabel('Frequency (kHz)');
```



Plot the spectrum after dechirping.
[Pyy,F] = periodogram(y,[],1024,Fs,'centered');
plot(F/1000,10*log10(Pyy));
xlabel('Frequency (kHz)');
ylabel('Power/Frequency (dB/Hz)');
ylim([-100 -30]); grid
title('Periodogram Power Spectral Density Estimate After Dechirping');


## Input Arguments

## x - Incoming signal

M-by-N matrix
Incoming signal, specified as an M-by-N matrix. Each column of $x$ is an independent signal and is individually mixed with xref.
Data Types: single | double
Complex Number Support: Yes

## xref - Reference signal

M-by-1 vector
Reference signal, specified as an M-by-1 vector.
Data Types: single \| double
Complex Number Support: Yes

## Output Arguments

## y - Dechirped signal <br> M-by-N matrix

Dechirped signal, returned as an M-by-N matrix. Each column is the mixer output for the corresponding column of $x$.
Data Types: single | double

## Algorithms

For column vectors $x$ and $x r e f$, the mix operation is defined as xref .* conj $(x)$.
If x has multiple columns, the mix operation applies the preceding expression to each column of $x$ independently.

The mix operation negates the Doppler shift embedded in $x$, because of the order of xref and $x$.

The mixing order affects the sign of the imaginary part of $y$. There is no consistent convention in the literature about the mixing order. This function and the beat2 range function use the same convention. If your program processes the output of dechirp in other ways, take the mixing order into account.

This function supports single and double precision for input data and arguments. If the input data, $x$, is single precision, the output data is single precision, regardless of the precision of the arguments. If the input data is double precision, the output data is double precision, regardless of the precision of the arguments.

## References

[1] Pace, Phillip. Detecting and Classifying Low Probability of Intercept Radar. Boston: Artech House, 2009.
[2] Skolnik, M.I. Introduction to Radar Systems. New York: McGraw-Hill, 1980.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.
Usage notes and limitations:

- This function does not support variable-size inputs.
- This function supports single and double precision for input data and arguments. If the input data, $x$, is single precision, the output data is single precision, regardless of the precision of the arguments. If the input data is double precision, the output data is double precision, regardless of the precision of the arguments.


## See Also

beat2range|phased.RangeDopplerResponse

## Topics

Automotive Adaptive Cruise Control Using FMCW Technology

## Introduced in R2012b

## delayseq

Delay or advance sequence

## Syntax

```
shifted_data = delayseq(data,DELAY)
shifted_data = delayseq(data,DELAY,Fs)
```


## Description

shifted_data = delayseq(data,DELAY) delays or advances the input data by DELAY samples. Negative values of DELAY advance data, while positive values delay data. Noninteger values of DELAY represent fractional delays or advances. In this case, the function interpolates. How the delayseq function operates on the columns of data depends on the dimensions of data and DELAY:

- If DELAY is a scalar, the function applies that shift to each column of data.
- If DELAY is a vector whose length equals the number of columns of data, the function shifts each column by the corresponding vector entry.
- If DELAY is a vector and data has one column, the function shifts data by each entry in DELAY independently. The number of columns in shifted_data is the vector length of DELAY. The $k$ th column of shifted_data is the result of shifting data by DELAY (k).
shifted_data $=$ delayseq(data, DELAY,Fs) specifies DELAY in seconds. Fs is the sampling frequency of data. If DELAY is not divisible by the reciprocal of the sampling frequency, delayseq interpolates to implement a fractional delay or advance of data.


## Input Arguments

## data

Vector or matrix of real or complex data. This argument supports single and double precision.

## DELAY

Amount by which to delay or advance the input. If you specify the optional Fs argument, DELAY is in seconds; otherwise, DELAY is in samples. This argument supports single and double precision.

## Fs

Sampling frequency of the data in hertz. If you specify this argument, the function assumes DELAY is in seconds. This argument supports single and double precision.

Default: 1

## Output Arguments

## shifted_data

Result of delaying or advancing the data. shifted_data has the same number of rows as data, with appropriate truncations or zero padding.

## Examples

## Delay Signal by Integral Number of Samples

Delay a cosine signal an integral number of samples.

```
fs = 1.0e4;
t = 0:1/fs:0.005;
signal = cos(2*pi*1000*t)';
```

Set the delay to 0.5 ms or 5 samples.

```
shifted_signal = delayseq(signal,0.5e-3,fs);
```

Plot the original and delayed signals.

```
subplot(2,1,1)
plot(t.*1000,signal)
title('Input')
```

```
subplot(2,1,2)
plot(t.*1000,shifted_signal)
title('0.5-msec delay')
xlabel('msec')
```




## Delay Signal by Fractional Number of Samples

Delay a 1 kHz cosine signal by a fractional number of samples. Assume a sampling rate of 10 kHz .

```
fs = le4;
t = 0:1/fs:0.005;
signal = cos(2*pi*1000*t)';
```

Set the delay to 0.25 ms or 2.5 samples.
delayed_signal = delayseq(signal,0.25e-3,fs);
Plot the original signal (blue) and delayed (red) signals.

```
plot(t.*1000,signal)
title('Delayed Signal')
hold on
plot(t.*1000,delayed_signal,'r')
axis([0 5 -1.1 1.1])
xlabel('msec')
legend('Original Signal','Delayed Signal')
hold off
```

Delayed Signal


The values of the delayed signal amplitudes differ from the original signal due to the interpolation used in implementing the fractional delay.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\text {Coder }}{ }^{\mathrm{TM}}$.
Usage notes and limitations:

Does not support variable-size inputs.

See Also<br>phased.TimeDelayBeamformer<br>Introduced in R2011a

## depressionang

Depression angle of surface target

## Syntax

```
depAng = depressionang(H,R)
depAng = depressionang(H,R,MODEL)
depAng = depressionang(H,R,MODEL,Re)
```


## Description

depAng $=$ depressionang $(H, R)$ returns the depression angle from the horizontal at an altitude of H meters to surface targets. The sensor is H meters above the surface. R is the range from the sensor to the surface targets. The computation assumes a curved earth model with an effective earth radius of approximately $4 / 3$ times the actual earth radius.
depAng = depressionang ( $\mathrm{H}, \mathrm{R}, \mathrm{MODEL}$ ) specifies the earth model used to compute the depression angle. MODEL is either 'Flat' or 'Curved'.
depAng = depressionang ( $H, R, M O D E L, R e)$ specifies the effective earth radius. Effective earth radius applies to a curved earth model. When MODEL is ' Flat', the function ignores Re.

## Input Arguments

## H

Height of the sensor above the surface, in meters. This argument can be a scalar or a vector. If both $H$ and $R$ are nonscalar, they must have the same dimensions.

## R

Distance in meters from the sensor to the surface target. This argument can be a scalar or a vector. If both $H$ and $R$ are nonscalar, they must have the same dimensions. R must be between H and the horizon range determined by H .

## MODEL

Earth model, as one of | 'Curved ' | 'Flat' |.
Default: 'Curved'

## Re

Effective earth radius in meters. This argument requires a positive scalar value.
Default: effearthradius, which is approximately $4 / 3$ times the actual earth radius

## Output Arguments

## depAng

Depression angle, in degrees, from the horizontal at the sensor altitude toward surface targets $R$ meters from the sensor. The dimensions of depAng are the larger of size (H) and size(R).

## Examples

## Compute Depression Angle

Calculate the depression angle for a ground clutter patch that is 1.0 km away from a sensor. The sensor is located on a platform 300 m above the ground.

```
depang = depressionang(300,1000)
depang = 17.4608
```


## Definitions

## Depression Angle

The depression angle is the angle between a horizontal line containing the sensor and the line from the sensor to a surface target.


For the curved earth model with an effective earth radius of $R_{e}$, the depression angle is:

$$
\sin ^{-1}\left(\frac{H^{2}+2 H R_{e}+R^{2}}{2 R\left(H+R_{e}\right)}\right)
$$

For the flat earth model, the depression angle is:

$$
\sin ^{-1}\left(\frac{H}{R}\right)
$$

## References

[1] Long, Maurice W. Radar Reflectivity of Land and Sea, 3rd Ed. Boston: Artech House, 2001.
[2] Ward, J. "Space-Time Adaptive Processing for Airborne Radar Data Systems," Technical Report 1015, MIT Lincoln Laboratory, December, 1994.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® Coder $^{\mathrm{TM}}$.
Usage notes and limitations:
Does not support variable-size inputs.

## See Also

grazingang|horizonrange
Introduced in R2011b

## diagbfweights

Diagonalize MIMO channel

## Syntax

```
[wp,wc] = diagbfweights(chanmat)
[wp,wc,P] = diagbfweights(chanmat)
[wp,wc,P,G] = diagbfweights(chanmat)
[wp,wc,P,G,C] = diagbfweights(chanmat)
[___ = diagbfweights(chanmat,Pt)
[__] = diagbfweights(chanmat,Pt Pn)
[___] = diagbfweights(chanmat,Pt Pn,powdistoption)
```


## Description

[wp,wc] = diagbfweights(chanmat) returns precoding weights, wp, and combining weights, wc, for the channel response matrix, chanmat. Together, these weights diagonalize the channel into subchannels so that the matrix wp*chanmat*wc is diagonal.
$[\mathrm{wp}, \mathrm{wc}, \mathrm{P}]=$ diagbfweights(chanmat) also returns the distributed power, P, for each element of the transmitting array.
[wp,wc, P, G] = diagbfweights(chanmat) also returns the subcarrier gains, G.
[wp,wc, P, G, C] = diagbfweights(chanmat) also returns the channel capacity sum, C.
[ ___ ] = diagbfweights (chanmat, Pt) also specifies total transmit power, Pt, and returned values any of the previous output argument combinations.
[___] = diagbfweights(chanmat,Pt Pn) also specifies the noise power per transmitting antenna, Pn.
[ ___ ] = diagbfweights(chanmat,Pt Pn, powdistoption) also specifies the noise distribution, powdistoption, across all transmitting antennas.

## Examples

## Compute and Diagonalize Channel Matrix

Compute the channel matrix for a 4-by-4 transmitting URA array and a 5-by-5 receiving URA array. Assume that three scatterers are randomly located located within a specified angular range. The element spacings for both arrays is one-half wavelength. The receive array is 500 wavelengths away from the transmitting array along the $x$-axis. Constrain the angular span for the transmitting and receiving arrays. Diagonalize the channel matrix to compute the precoding and combining weights.

Specify the 4 -by- 4 transmitting array. Element spacing is in units of wavelength.

```
Nt = 4;
sp = 0.5;
ygridtx = (0:Nt-1)*sp - (Nt-1)/2*sp;
zgridtx = (0:Nt-1)*sp - (Nt-1)/2*sp;
[ytx,ztx] = meshgrid(ygridtx,zgridtx);
txpos = [zeros(1,Nt*Nt);ytx(:).';ztx(:).'];
```

Specify the 5-by-5 receiving array. Element spacing is in units of wavelength.

```
Nr = 5;
sp = 0.5;
ygridrx = (0:Nr-1)*sp - (Nr-1)/2*sp;
zgridrx = (0:Nr-1)*sp - (Nr-1)/2*sp;
[yrx,zrx] = meshgrid(ygridrx,zgridrx);
rxpos = [500*ones(1,Nr*Nr);yrx(:).';zrx(:).'];
```

Set the angular limits for transmitting and receiving.

- The azimuth angle limits for the transmitter are $-45^{\circ}$ to $+45^{\circ}$.
- The azimuth angle limits for the receiver are $-75^{\circ}$ to $+50^{\circ}$.
- The elevation angle limits for the transmitter are $-12^{\circ}$ to $+12^{\circ}$.
- The elevation angle limits for the receiver are $-30^{\circ}$ to $+30^{\circ}$. angrange $=\left[\begin{array}{llll}-45 & 45 & -75 & 50 ;\end{array}\right.$-12 12 -30 30];

Specify three scatterers and create the channel matrix.

```
numscat = 3;
chmat = scatteringchanmtx(txpos,rxpos,numscat,angrange);
```

Diagonalize the channel matrix.

```
[wp,wc] = diagbfweights(chmat);
z = wp*chmat*wc;
```

Show the first four diagonal elements.

```
z(1:4,1:4)
ans = 4×4 complex
```

| $23.3713+0.0000 i$ | $0.0000+0.0000 i$ | $0.0000+0.0000 i$ | $0.0000-0.0000 i$ |
| ---: | ---: | ---: | ---: | ---: |
| $0.0000+0.0000 i$ | $10.7803+0.0000 i$ | $-0.0000-0.0000 i$ | $-0.0000-0.0000 i$ |
| $0.0000+0.0000 i$ | $0.0000+0.0000 i$ | $1.0566+0.0000 i$ | $0.0000+0.0000 i$ |
| $0.0000+0.0000 i$ | $-0.0000-0.0000 i$ | $-0.0000+0.0000 i$ | $0.0000+0.0000 i$ |

## Distributed Power of Diagonalized Channel Matrix

Compute the channel matrix for a 4 -by- 4 transmitting URA array and a 5-by-5 receiving URA array. Assume that three scatterers are randomly located within a specified angular range. The element spacings for both arrays is one-half wavelength. The receive array is 500 wavelengths away along the $x$-axis. Diagonalize the channel matrix to compute the precoding and combining weights and the distributed power.

Specify the 4 -by- 4 transmitting array. Element spacing is in units of wavelength.

```
Nt = 4;
sp = 0.5;
ygridtx = (0:Nt-1)*sp - (Nt-1)/2*sp;
zgridtx = (0:Nt-1)*sp - (Nt-1)/2*sp;
[ytx,ztx] = meshgrid(ygridtx,zgridtx);
txpos = [zeros(1,Nt*Nt);ytx(:).';ztx(:).'];
```

Specify the 5-by-5 receiving array. Element spacing is in units of wavelength.

```
Nr = 5;
sp = 0.5;
ygridrx = (0:Nr-1)*sp - (Nr-1)/2*sp;
zgridrx = (0:Nr-1)*sp - (Nr-1)/2*sp;
[yrx,zrx] = meshgrid(ygridrx,zgridrx);
rxpos = [500*ones(1,Nr*Nr);yrx(:).';zrx(:).'];
```

Set the angular limits for transmitting and receiving.

- The azimuth angle limits for the transmitter are $-45^{\circ}$ to $+45^{\circ}$.
- The azimuth angle limits for the receiver are $-75^{\circ}$ to $+50^{\circ}$.
- The elevation angle limits for the transmitter are $-12^{\circ}$ to $+12^{\circ}$.
- The elevation angle limits for the receiver are $-30^{\circ}$ to $+30^{\circ}$.

```
angrange = [-45 45 -75 50; -12 12 -30 30];
```

Specify three scatterers and create the channel matrix.

```
numscat = 3;
chmat = scatteringchanmtx(txpos,rxpos,numscat,angrange);
```

Diagonalize the channel matrix and return the distributed power.

```
[wp,wc,P] = diagbfweights(chmat);
disp(P.')
```

0.0625
0.0625
0.0625
0.0625
0.0625
0.0625
0.0625
0.0625
0.0625
0.0625
0.0625
0.0625
0.0625
0.0625
0.0625
0.0625

## Subchannel Gains of Diagonalized Channel Matrix

Compute the channel matrix for an 11-element transmitting ULA array and a 7 -element receiving ULA array. Assume that there are five randomly located scatterers. The element spacings for both arrays is one-half wavelength. The receive array is 500 wavelengths
away from the transmit array along the $x$-axis. Diagonalize the channel matrix to compute the precoding and combining weights, the distributed power, and the subchannel gains.

Specify the 11-element transmitting ULA array. Element spacing is in units of wavelength.

```
Nt = 11;
sp = 0.5;
txpos = (0:Nt-1)*sp - (Nt-1)/2*sp;
```

Specify the 7-element receiving ULA array. Element spacing is in units of wavelength.

```
Nr = 7;
sp = 0.5;
rxpos = (0:Nr-1)*sp - (Nr-1)/2*sp;
numscat = 5;
chmat = scatteringchanmtx(txpos,rxpos,numscat);
```

Diagonalize the channel matrix and return the subchannel gains.

```
[wp,wc,P,G] = diagbfweights(chmat);
disp(G.')
```

    221.8345
    56.8443
    47.6711
        0.8143
        0.0000
        0.0000
        0.0000
    
## Channel Capacity Sum of Diagonalized Channel Matrix

Compute the channel matrix for an 11-element transmitting ULA array and a 7 -element receiving ULA array. Assume that there are five randomly located scatterers. The element spacings for both arrays is one-half wavelength. The receive array is 500 wavelengths away from the transmitting array along the $x$-axis. Create a channel matrix with two subcarriers. Diagonalize the channel matrix to compute the precoding and combining weights, the distributed power, the subchannel gains, and the channel capacity sum.

Specify the 11-element transmitting ULA array. Element spacing is in units of wavelength.

```
Nt = 11;
sp = 0.5;
txpos = (0:Nt-1)*sp - (Nt-1)/2*sp;
```

Specify the 7-element receiving ULA array. Element spacing is in units of wavelength.

```
Nr = 7;
sp = 0.5;
rxpos = (0:Nr-1)*sp - (Nr-1)/2*sp;
numscat = 5;
```

Create two subcarriers.

```
chmat1 = scatteringchanmtx(txpos,rxpos,numscat);
chmat2 = scatteringchanmtx(txpos,rxpos,numscat);
chmat(1,:,:) = chmat1;
chmat(2,:,:) = chmat2;
```

Diagonalize the channel matrix and return the subchannel gains.

```
[wp,wc, P, G, C] = diagbfweights(chmat);
disp(C.')
```

$9.5466 \quad 9.3605$

## Diagonalize Channel Matrix with Specified Power

Compute the channel matrix for an 11-element transmitting ULA array and a 7 -element receiving ULA array. Specify the total transmitted power at 1000. Assume that there are five randomly located scatterers. The element spacings for both arrays is one-half wavelength. The receive array is 500 wavelengths away from the transmitting array along the $x$-axis. Create a channel matrix with two subcarriers. Diagonalize the channel matrix to compute the precoding and combining weights, the distributed power, the subchannel gains, and the channel capacity sum.

Specify the 11 -element transmitting ULA array. Element spacing is in units of wavelength.

```
Nt = 11;
sp = 0.5;
txpos = (0:Nt-1)*sp - (Nt-1)/2*sp;
```

Specify the 7-element receiving ULA array. Element spacing is in units of wavelength.

```
Nr = 7;
sp = 0.5;
rxpos = (0:Nr-1)*sp - (Nr-1)/2*sp;
numscat = 5;
```

Create two subcarriers.

```
chmat1 = scatteringchanmtx(txpos,rxpos,numscat);
chmat2 = scatteringchanmtx(txpos,rxpos,numscat);
chmat(1,:,:) = chmat1;
chmat(2,:,:) = chmat2;
```

Diagonalize the channel matrix and return the distributed power for both subcarriers.

```
Pt = 1000.0;
[wp,wc,P,G,C] = diagbfweights(chmat,Pt);
disp(P.')
    90.9091 90.9091
    90.9091 90.9091
    90.9091 90.9091
    90.9091 90.9091
    90.9091 90.9091
    90.9091 90.9091
    90.9091 90.9091
    90.9091 90.9091
    90.9091 90.9091
    90.9091 90.9091
    90.9091 90.9091
```


## Diagonalize Channel Matrix with Specified Noise Power

Compute the channel matrix for an 11-element transmitting ULA array and a 7 -element receiving ULA array. Specify the total transmitted power at 1000 and the transmitting antenna noise power at 100. Assume that there are five randomly located scatterers. The element spacings for both arrays is one-half wavelength. The receive array is 500 wavelengths away from the transmit array along the $x$-axis. Create a channel matrix with two subcarriers. Diagonalize the channel matrix to compute the precoding and combining weights, the distributed power, subchannel gains, and channel capacity sum.

Specify the 11 -element transmitting ULA array. Element spacing is in units of wavelength.

```
Nt = 11;
sp = 0.5;
txpos = (0:Nt-1)*sp - (Nt-1)/2*sp;
```

Specify the 7-element receiving ULA array. Element spacing is in units of wavelength.

```
Nr = 7;
sp = 0.5;
rxpos = (0:Nr-1)*sp - (Nr-1)/2*sp;
numscat = 5;
```

Create two subcarriers.

```
chmat1 = scatteringchanmtx(txpos,rxpos,numscat);
chmat2 = scatteringchanmtx(txpos,rxpos,numscat);
chmat(1,:,:) = chmat1;
chmat(2,:,:) = chmat2;
```

Diagonalize the channel matrix and return the gain for both subcarriers.

```
Pt = 1000.0;
Pn = 100.0;
disp(G.')
221.8345 119.7549
    56.8443 115.9814
    47.6711 24.9780
        0.8143 5.1025
        0.0000 0.0059
        0.0000 0.0000
        0.0000 0.0000
```

[wp,wc, P, G, C] = diagbfweights(chmat, Pt, Pn);

## Diagonalize Channel Matrix Using Waterfill Power Distribution

Compute the channel matrix for an 11-element transmitting ULA array and a 7 -element receiving ULA array. Specify the total transmitted power at 1000 and the transmitting antenna noise power at 100. Specify the transmitted power distribution as 'Waterfill'. Assume that there are five randomly located scatterers. The element spacing for both arrays is one-half wavelength. The receive array is 500 wavelengths away from the transmitting array along the $x$-axis. Create a channel matrix with two subcarriers.

Diagonalize the channel matrix to compute the precoding and combining weights, the distributed power, the subchannel gains, and the channel capacity sum.

Specify the 11 -element transmitting ULA array. Element spacing is in units of wavelength.

```
Nt = 11;
sp = 0.5;
txpos = (0:Nt-1)*sp - (Nt-1)/2*sp;
```

Specify the 7-element receiving ULA array. Element spacing is in units of wavelength.

```
Nr = 7;
sp = 0.5;
rxpos = (0:Nr-1)*sp - (Nr-1)/2*sp;
numscat = 5;
```

Create two subcarriers.

```
chmat1 = scatteringchanmtx(txpos,rxpos,numscat);
chmat2 = scatteringchanmtx(txpos,rxpos,numscat);
chmat(1,:,:) = chmat1;
chmat(2,:,:) = chmat2;
```

Diagonalize the channel matrix and return the gain for both subcarriers.

```
Pt = 1000.0;
Pn = 100.0;
[wp,wc,P,G,C] = diagbfweights(chmat,Pt,Pn,'Waterfill');
disp(G.')
221.8345 119.7549
    56.8443 115.9814
    47.6711 24.9780
        0.8143 5.1025
        0.0000 0.0059
        0.0000 0.0000
        0.0000 0.0000
```


## Input Arguments

## chanmat - Channel response matrix

$N_{t}$-by- $N_{r}$ complex-valued matrix | L-by- $N_{t}$-by- $N_{r}$ complex-valued MATLAB array

Channel response matrix, specified as an $N_{t^{-}}$by- $N_{r}$ complex-valued matrix or an $L$-by- $N_{t^{-}}$ by- $N_{r}$ complex-valued MATLAB array.

- $N_{t}$ is the number of elements in the transmitting array.
- $N_{r}$ is the number of elements in the receiving array.
- $L$ is the number of subcarriers.

When chanmat is a MATLAB array containing subcarriers, each subcarrier is decomposed independently into subchannels.

## Data Types: double

Complex Number Support: Yes

## Pt - Total transmit power

## 1 (default) | positive scalar | L-element vector of positive values

Total transmit power, specified as a positive scalar or an $L$-element vector of positive values. Pt has the same units as the total distributed power, P.

Data Types: double

## Pn - Noise power

1 (default) | positive scalar
Noise power in each receiving antenna, specified as a positive scalar. Pn has the same units as the total transmit power, Pt.

Data Types: double

## powdistoption - Power distribution option

'Uniform' (default)|'Waterfill'
Power distribution option, specified as 'Uniform' or 'Waterfill'. When powdistoption is 'Uniform', the transmit power is evenly distributed across all $N_{t}$ channels. If powdistoption is 'Waterfill', the transmit power is distributed across the $N_{t}$ channels using a waterfill algorithm.
Data Types: char

## Output Arguments

wp - Precoding weights

$N_{t}$-by- $N_{t}$ complex-valued matrix | L-by- $N_{t}$-by- $N_{t}$ complex-valued MATLAB array
Precoding weights, returned as an $N_{t}$-by- $N_{t}$ complex-valued matrix or an $L$-by- $N_{t}$-by- $N_{t}$ complex-valued MATLAB array. Units are dimensionless.

Data Types: double

## wc - Combining weights

$N_{r}$-by- $N_{r}$ complex-valued matrix | L-by- $N_{r}$-by- $N_{r}$ complex-valued MATLAB array
Combining weights, returned as an $N_{r}$-by- $N_{r}$ complex-valued matrix or an $L$-by- $N_{r}$-by- $N_{r}$ complex-valued MATLAB array. Units are dimensionless.

## Data Types: double

## P - Distributed power

1-by- $N_{t}$ real-valued row vector | $L$-by- $N_{t}$ real-valued matrix
Distributed power, returned as a vector or matrix.

- When chanmat is an $N_{t}$-by- $N_{r}$ real-valued matrix, P is a 1-by- $N_{t}$ real-valued row vector.
- When chanmat is an $L$-by- $N_{t}$-by- $N_{r}$ real-valued MATLAB array, P is an $L$-by- $N_{t}$ realvalued matrix.

Power units are linear.

## Data Types: double

## G - Subchannel gains <br> 1-by- $N_{g}$ complex-valued row vector | $L$-by- $N_{g}$ complex-valued matrix

Subchannel gains, returned as a vector or matrix.

- When chanmat is an $N_{t}$-by- $N_{r}$ complex-valued matrix, G is a 1-by- $N_{g}$ complex-valued row vector.
- When chanmat is an $L$-by- $N_{t}$-by- $N_{r}$ complex-valued MATLAB array, G is an $L$-by- $N_{g}$ complex-valued matrix.
$N_{g}$ is the smaller of $N_{t}$ and $N_{r}$.

Gain units are linear.

## Data Types: double

## C - Channel capacity sum for each subcarrier scalar | L-by-1 vector

Channel capacity sum for each subcarrier, returned as a scalar or vector.

- When chanmat is an $N_{t}$-by- $N_{r}$ complex-valued matrix, C is a scalar.
- When chanmat is an $L$-by- $N_{t}$-by- $N_{r}$ complex-valued MATLAB array, C is an $L$-by- 1 vector.

Capacity units are in bps/Hz.
Data Types: double

## References

[1] Heath, R. Jr. et al. "An Overview of Signal Processing Techniques for Millimeter Wave MIMO Systems", arXiv.org:1512.03007 [cs.IT], 2015.
[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.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® Coder $^{\mathrm{TM}}$.
Usage notes and limitations:

- Does not support variable-size inputs.


## See Also

## Functions

scatteringchanmtx|waterfill
System Objects
phased. ScatteringMIMOChannel
Introduced in R2017a

## dop2speed

## Convert Doppler shift to speed

## Syntax

```
radvel = dop2speed(Doppler_shift,wavelength)
```


## Description

radvel = dop2speed(Doppler_shift, wavelength) returns the radial velocity in meters per second. This value corresponds to the one-way Doppler shift, Doppler_shift, for the wavelength, wavelength, in meters.

This function supports single and double precision for input data and arguments.

## Examples

## Calculate Speed of Car

Calculate the radial velocity of an automobile based on the Doppler shift of a continuouswave radar. The radar carrier frequency is 24.15 GHz . Assume a doppler shift of 2.880 kHz .

```
f0 = 24.15e9;
lambda = physconst('LightSpeed')/f0;
dopshift = 2.880e3;
radvel = dop2speed(dopshift,lambda)
radvel = 35.7516
```

The radial velocity is approximately 35.75 meters per second or 80 miles/hour.

## Definitions

## Doppler-Radial Velocity Relation

The radial velocity of a source relative to a receiver can be computed from the one-way Doppler shift:

$$
V_{s, r}=\Delta f \lambda
$$

where $V_{s, r}$ denotes the radial velocity of the source relative to the receiver, $\Delta f$ is the Doppler shift in hertz, and $\lambda$ is the carrier frequency wavelength in meters.

## References

[1] Rappaport, T. Wireless Communications: Principles \& Practices. Upper Saddle River, NJ: Prentice Hall, 1996.
[2] Skolnik, M. Introduction to Radar Systems, 3rd Ed. New York: McGraw-Hill, 2001.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® $\mathrm{Coder}^{\mathrm{TM}}$.
Usage notes and limitations:
Does not support variable-size inputs.
This function supports single and double precision for input data and arguments.

See Also<br>dopsteeringvec | speed2dop

## Introduced in R2011a

## dopsteeringvec

Doppler steering vector

## Syntax

DSTV = dopsteeringvec(dopplerfreq,numpulses)
DSTV = dopsteeringvec(dopplerfreq, numpulses,PRF)

## Description

DSTV = dopsteeringvec(dopplerfreq, numpulses) returns the N -by-1 temporal (time-domain) Doppler steering vector for a target at a normalized Doppler frequency of dopplerfreq in hertz. The pulse repetition frequency is assumed to be 1 Hz .

DSTV = dopsteeringvec(dopplerfreq, numpulses, PRF) specifies the pulse repetition frequency, PRF.

## Input Arguments

## dopplerfreq

The Doppler frequency in hertz. The normalized Doppler frequency is the Doppler frequency divided by the pulse repetition frequency. This argument supports single and double precision.

## numpulses

The number of pulses. The time-domain Doppler steering vector consists of numpulses samples taken at intervals of 1/PRF (slow-time samples). This argument supports single and double precision.

## PRF

Pulse repetition frequency in hertz. The time-domain Doppler steering vector consists of numpulses samples taken at intervals of 1/PRF (slow-time samples). The normalized

Doppler frequency is the Doppler frequency divided by the pulse repetition frequency. This argument supports single and double precision.

## Output Arguments

## DSTV

Temporal (time-domain) Doppler steering vector. DSTV is an N -by-1 column vector where N is the number of pulses, numpulses.

## Examples

## Compute Steering Vector for Doppler Shift

Calculate the steering vector corresponding to a Doppler frequency of 200 Hz . Assume there are 10 pulses and the PRF is 1 kHz .

```
dstv = dopsteeringvec(200,10,1000)
```

```
dstv = 10x1 complex
```

    \(1.0000+0.0000 i\)
    \(0.3090+0.9511 i\)
    \(-0.8090+0.5878 i\)
    -0.8090 - 0.5878i
    0.3090 - 0.9511i
    1.0000-0.0000i
    \(0.3090+0.9511 i\)
    \(-0.8090+0.5878 i\)
    -0.8090 - 0.5878i
    0.3090-0.9511i
    
## Definitions

## Temporal Doppler Steering Vector

The temporal (time-domain) steering vector corresponding to a point scatterer is:
$e^{j 2 \pi f_{d} T_{p} n}$
where $n=0,1,2, \ldots, N-1$ are slow-time samples (one sample from each pulse), $f_{d}$ is the Doppler frequency, and $T_{p}$ is the pulse repetition interval. The product of the Doppler frequency and the pulse repetition interval is the normalized Doppler frequency.

## Algorithms

## Single Precision

This functions supports single and double precision for input arguments. If the input arguments are single precision, the output is single precision. If the input arguments are double precision, the output is double precision.

## References

[1] Melvin, W. L. "A STAP Overview," IEEE ${ }^{\circledR}$ Aerospace and Electronic Systems Magazine, Vol. 19, Number 1, 2004, pp. 19-35.
[2] Richards, M. A. Fundamentals of Radar Signal Processing. New York: McGraw-Hill, 2005.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® $\mathbb{C o d e r}^{\mathrm{TM}}$.

Usage notes and limitations:
This function supports single and double precision for input data and arguments.
This function does not support variable-size inputs.

## See Also

dop2speed | speed2dop
Introduced in R2011a

## effearthradius

Effective earth radius

## Syntax

Re = effearthradius
Re $=$ effearthradius(RGradient)

## Description

Re $=$ effearthradius returns the effective radius of spherical earth in meters. The calculation uses a refractivity gradient of -39e-9. As a result, Re is approximately $4 / 3$ of the actual earth radius.

Re $=$ effearthradius(RGradient) specifies the refractivity gradient.

## Input Arguments

## RGradient

Refractivity gradient in units of $1 /$ meter. This value must be a nonpositive scalar.
Default: -39e-9

## Output Arguments

Re
Effective earth radius in meters.

## Definitions

## Effective Earth Radius

The effective earth radius is a scaling of the actual earth radius. The scale factor is:

1<br>$1+r \cdot$ RGradient

where $r$ is the actual earth radius in meters and RGradient is the refractivity gradient. The refractivity gradient, which depends on the altitude, is the rate of change of refraction index with altitude. The refraction index for a given altitude is the ratio between the free-space propagation speed and the propagation speed in the air band at that altitude.

The most commonly used scale factor is $4 / 3$. This value corresponds to a refractivity gradient of $-39 \times 10^{-9} \mathrm{~m}^{-1}$.

## References

[1] Skolnik, M. Introduction to Radar Systems, 3rd Ed. New York: McGraw-Hill, 2001.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.
Usage notes and limitations:
Does not support variable-size inputs.

## See Also

depressionang|horizonrange

## Introduced in R2011b

## espritdoa

Direction of arrival using TLS ESPRIT

## Syntax

```
ang = espritdoa(R,nsig)
ang = espritdoa(
```

$\qquad$

``` ,Name,Value)
```


## Description

ang = espritdoa( $\mathrm{R}, \mathrm{nsig}$ ) estimates the directions of arrival, ang, of a set of plane waves received on a uniform line array (ULA). The estimation employs the TLS ESPRIT, the total least-squares ESPRIT, algorithm. The input arguments are the estimated spatial covariance matrix between sensor elements, R , and the number of arriving signals, nsig. In this syntax, sensor elements are spaced one-half wavelength apart.
ang = espritdoa( ___ ,Name,Value) estimates the directions of arrival with additional options specified by one or more Name, Value pair arguments. This syntax can use any of the input arguments in the previous syntax.

## Examples

## Three Signals Arriving at Half-Wavelength-Spaced ULA

Assume a half-wavelength spaced uniform line array with 10 elements. Three plane waves arrive from the $0^{\circ},-25^{\circ}$, and $30^{\circ}$ azimuth directions. Elevation angles are $0^{\circ}$. The noise is spatially and temporally white. The SNR for each signal is 5 dB . Find the arrival angles.

```
N = 10;
d = 0.5;
elementPos = (0:N-1)*d;
angles = [0 -25 30];
Nsig = 3;
```

```
R = sensorcov(elementPos,angles,db2pow(-5));
doa = espritdoa(R,Nsig)
doa = 1×3
    30.0000 0.0000 -25.0000
```

The espritdoa function returns the correct angles.

## Three Signals Arriving at 0.4-Wavelength-Spaced ULA

Assume a uniform line array with 10 elements. The element spacing is 0.4 wavelength. Three plane waves arrive from the $0^{\circ},-25^{\circ}$, and $30^{\circ}$ azimuth directions. Elevation angles are $0^{\circ}$. The noise is spatially and temporally white. The SNR for each signal is 5 dB . Find the arrival angles.

```
N = 10;
d = 0.4;
elementPos = (0:N-1)*d;
angles = [0 -25 30];
Nsig = 3;
R = sensorcov(elementPos,angles,db2pow(-5));
doa = espritdoa(R,Nsig,'ElementSpacing',d)
doa = 1×3
-25.0000 -0.0000 30.0000
```

espritdoa returns the correct angles.

## Input Arguments

## R - Spatial covariance matrix <br> complex-valued positive-definite $N$-by- $N$ matrix.

Spatial covariance matrix, specified as a complex-valued, positive-definite, $N$-by- $N$ matrix. In this matrix, $N$ represents the number of elements in the ULA array. If R is not

Hermitian, a Hermitian matrix is formed by averaging the matrix and its conjugate transpose, (R+R')/2.

Example: [ 4.3162, -0.2777-0.2337i; -0.2777 + 0.2337i, 4.3162]
Data Types: double
Complex Number Support: Yes

## nsig - Number of arriving signals

positive integer
Number of arriving signals, specified as a positive integer.

## Example: 3

Data Types: double

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, ... , NameN, ValueN.

Example: 'ElementSpacing', 0.45

## ElementSpacing - ULA element spacing

0.5 (default) | real-valued positive scalar

ULA element spacing, specified as a real-valued, positive scalar. Position units are measured in terms of signal wavelength.

Example: 0.4
Data Types: double

## RowWeighting - Row weights

1 (default) | real-valued positive scalar
Row weights specified as a real-valued positive scalar. These weights are applied to the selection matrices which determine the ESPRIT subarrays. A larger value is generally better but the value must be less than or equal to $\left(N_{s}-1\right) / 2$, where $N_{s}$ is the number of subarray elements. The number of subarray elements is $N_{s}=N-1$. The value of $N$ is the number of ULA elements, as specified by the dimensions of the spatial covariance matrix,
R. A detailed discussion of selection matrices and row weighting can be found in Van Trees [1], p. 1178.
Example: 5
Data Types: double

## Output Arguments

## ang - Directions of arrival angles

real-valued 1-by-M row vector
Directions of arrival angle returned as a real-valued, 1 -by- $M$ vector. The dimension $M$ is the number of arriving signals specified in the argument, nsig. This angle is the broadside angle. Angle units are degrees and angle values lie between $-90^{\circ}$ and $90^{\circ}$.

## References

[1] Van Trees, H.L. Optimum Array Processing. New York: Wiley-Interscience, 2002.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.
Usage notes and limitations:
Does not support variable-size inputs.

See Also<br>aictest|mdltest|phased.ESPRITEstimator|rootmusicdoa|spsmooth<br>Introduced in R2013a

## fogpl

RF signal attenuation due to fog and clouds

## Syntax

$L=f o g p l(R, f r e q, T, d e n)$

## Description

$L=$ fogpl ( $R$, freq, $T, d e n$ ) 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 [1]. Fog and clouds are the same atmospheric phenomenon, differing only by height above ground. Both environments are parameterized by their liquid water density. Other model parameters include signal frequency and temperature. This function applies 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 $10-1000 \mathrm{GHz}$.

## 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 $0.5 \mathrm{~g} / \mathrm{m}^{3}$. Assume the atmospheric temperature at 1000 meters is $20^{\circ} \mathrm{C}$.
$R=1000.0 ;$
freq $=[15: 5: 1000] * 1 e 9$;

```
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 <br> 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 $10-1000 \mathrm{GHz}$.

Example: [14.0e9,15.0e9]

## T - Ambient temperature <br> 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 <br> nonnegative real-valued scalar

Liquid water density, specified as a nonnegative real-valued scalar. Units are $\mathrm{g} / \mathrm{m}^{3}$. Typical values for liquid water density in fog range from approximately $0.05 \mathrm{~g} / \mathrm{m}^{3}$ for medium fog to approximately $0.5 \mathrm{~g} / \mathrm{m}^{3}$ 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 $0.5 \mathrm{~g} / \mathrm{m}^{3}$.

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 .

## Definitions

## 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 $\mathrm{gm} / \mathrm{m}^{3}$. The quantity $K_{l}(f)$ is the specific attenuation coefficient and depends on frequency. The cloud and fog attenuation model is valid for frequencies $10-1000 \mathrm{GHz}$. Units for the specific attenuation coefficient are ( $\mathrm{dB} / \mathrm{km}$ )/(g/ $\mathrm{m}^{3}$ ).

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.

## 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 $\mathrm{C}++$ code using MATLAB® Coder $^{\mathrm{TM}}$.
Usage notes and limitations:
Does not support variable-size inputs.

## See Also

LOSChannel | WidebandLOSChannel|fspl|gaspl| rainpl
Introduced in R2016a

## fspl

Free space path loss

## Syntax

$L=f s p l(R, l a m b d a)$

## Description

$L=f s p l(R, l a m b d a)$ 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.

## Input Arguments

## R

real-valued 1-by-M or $M$-by-1 vector
Propagation distance of signal. Units are in meters.

## lambda

real-valued 1-by- $N$ or $N$-by-1 vector
The wavelength is the speed of propagation divided by the signal frequency. Wavelength units are meters.

## Output Arguments

L

Path loss in decibels. $M$-by- $N$ nonnegative matrix. A value of zero signifies no path loss. When lambda is a scalar, $L$ has the same dimensions as $R$.

## 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
```


## Definitions

## 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 $R \leq \lambda / 4 \Pi$.

## References

[1] Proakis, J. Digital Communications. New York: McGraw-Hill, 2001.

## Extended Capabilities

## C/C++ Code Generation

Generate $C$ and $C++$ code using MATLAB® $\operatorname{Coder}^{\text {TM }}$.
Usage notes and limitations:
Does not support variable-size inputs.

See Also<br>fogpl|gaspl|phased. FreeSpace | rainpl<br>Introduced in R2011a

## gain2aperture

Convert gain to effective aperture

## Syntax

A = gain2aperture(G,lambda)

## Description

A = gain2aperture(G, lambda) returns the effective aperture in square meters corresponding to a gain of $G$ decibels for an incident electromagnetic wave with wavelength lambda meters. $G$ can be a scalar or vector. If $G$ is a vector, $A$ is a vector of the same size as $G$. The elements of $A$ represent the effective apertures for the corresponding elements of G . lambda must be a scalar.

## Input Arguments

G

Antenna gain in decibels. G is a scalar or a vector. If G is a vector, each element of G is the gain in decibels of a single antenna.

## lambda

Wavelength of the incident electromagnetic wave. The wavelength of an electromagnetic wave is the ratio of the wave propagation speed to the frequency. For a fixed effective aperture, the antenna gain is inversely proportional to the square of the wavelength. lambda must be a scalar.

## Output Arguments

## A

Antenna effective aperture in square meters. The effective aperture describes how much energy is captured from an incident electromagnetic plane wave. The argument describes the functional area of the antenna and is not equivalent to the actual physical area. For a fixed wavelength, the antenna gain is proportional to the effective aperture. A can be a scalar or vector. If $A$ is a vector, each element of $A$ is the effective aperture of the corresponding gain in G .

## Examples

## Compute Effective Aperture

An antenna has a gain of 3 dB . Calculate the antenna's effective aperture when used to capture an electromagnetic wave with a wavelength of 10 cm .

```
a = gain2aperture(3,0.1)
a = 0.0016
```


## Definitions

## Gain and Effective Aperture

The relationship between the gain, $G$, in decibels of an antenna and the antenna's effective aperture is:

$$
A_{e}=10^{G / 10} \frac{\lambda^{2}}{4 \pi}
$$

where $\lambda$ is the wavelength of the incident electromagnetic wave.

## References

[1] Skolnik, M. Introduction to Radar Systems, 3rd Ed. New York: McGraw-Hill, 2001.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® Coder $^{\mathrm{TM}}$.
Usage notes and limitations:
Does not support variable-size inputs.

See Also<br>aperture2gain<br>Introduced in R2011a

## gaspl

RF signal attenuation due to atmospheric gases

## Syntax

L = gaspl(range,freq, $\mathrm{T}, \mathrm{P}, \mathrm{den})$

## Description

$\mathrm{L}=$ gaspl(range, freq, $\mathrm{T}, \mathrm{P}, \mathrm{den}$ ) returns the attenuation, L , when signals propagate through the atmosphere. range represents the signal path length, and freq represents the signal carrier frequency. T represents the ambient temperature, P represents the atmospheric pressure, and 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 uniform environment. Atmospheric parameters do not vary along the signal path. The attenuation model applies only for frequencies at $1-1000 \mathrm{GHz}$.

## 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 $15^{\circ} \mathrm{C}$. Plot the spectrum for a water vapor density of $7.5 \mathrm{~g} / \mathrm{m}^{3}$ 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 e 5 kPa and a water vapor density of $7.5 \mathrm{~g} / \mathrm{m}^{3}$. The air temperature is $20^{\circ} \mathrm{C}$. 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]*le9;
```

Compute and plot the atmospheric gas loss.
loss $=$ gaspl(km,freqs,T,Patm,rho_wv);
semilogy(freqs/le9,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 <br> 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 $1-1000 \mathrm{GHz}$. 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 <br> 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 $\mathrm{g} / \mathrm{m}^{3}$. The maximum water vapor density of air at $30^{\circ} \mathrm{C}$ is approximately 30.0 $\mathrm{g} / \mathrm{m}^{3}$. The maximum water vapor density of air at $0^{\circ} \mathrm{C}$ is approximately $5.0 \mathrm{~g} / \mathrm{m}^{3}$.

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.

## Definitions

## 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

$$
\gamma=\gamma_{0}(f)+\gamma_{w}(f)=0.1820 f N^{\prime \prime}(f)
$$

The quantity $N^{\prime \prime}()$ is the imaginary part of the complex atmospheric refractivity and consists of a spectral line component and a continuous component:

$$
N^{\prime \prime}(f)=\sum_{i} S_{i} F_{i}+N^{\prime \prime}{ }_{D}(f)
$$

The spectral component consists of a sum of discrete spectrum terms composed of a localized frequency bandwidth function, $F(f)_{\mathrm{i}}$, multiplied by a spectral line strength, $S_{\mathrm{i}}$. For atmospheric oxygen, each spectral line strength is

$$
S_{i}=a_{1} \times 10^{-7}\left(\frac{300}{T}\right)^{3} \exp \left[a_{2}\left(1-\left(\frac{300}{T}\right)\right] P\right.
$$

For atmospheric water vapor, each spectral line strength is

$$
S_{i}=b_{1} \times 10^{-1}\left(\frac{300}{T}\right)^{3.5} \exp \left[b_{2}\left(1-\left(\frac{300}{T}\right)\right] W .\right.
$$

$P$ 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 $L_{g}=$ $R\left(\gamma_{o}+\gamma_{w}\right)$.

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.

## 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 $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.
Usage notes and limitations:
Does not support variable-size inputs.

See Also<br>LOSChannel | WidebandLOSChannel | fogpl | fspl | rainpl<br>Introduced in R2016a

## gccphat

Generalized cross-correlation

## Syntax

```
tau = gccphat(sig,refsig)
tau = gccphat(sig,refsig,fs)
[tau,R,lag] = gccphat(
```

$\qquad$

```
[____] = gccphat(sig)
[___] = gccphat(sig,fs)
```


## Description

tau $=$ gccphat (sig, refsig) computes the time delay, tau, between the signal, sig, and a reference signal, refsig. Both sig and refsig can have multiple channels. The function assumes that the signal and reference signal come from a single source. To estimate the delay, gccphat finds the location of the peak of the cross-correlation between sig and refsig. The cross-correlation is computed using the generalized crosscorrelation phase transform (GCC-PHAT) algorithm. Time delays are multiples of the sample interval corresponding to the default sampling frequency of one hertz.
tau $=$ gccphat(sig, refsig,fs), specifies the sampling frequency of the signal. Time delays are multiples of the sample interval corresponding to the sampling frequency. All input signals should have the same sample rate.
[tau,R,lag] = gccphat ( $\qquad$ ) returns, in addition, the cross-correlation values and correlation time lags, using any of the arguments from previous syntaxes. The lags are multiples of the sampling interval. The number of cross-correlation channels equals the number of channels in sig.
[___] = gccphat(sig) or [___] = gccphat(sig,fs) returns the estimated delays and cross correlations between all pairs of channels in sig. If sig has $M$ columns, the resulting tau and $R$ have $M^{2}$ columns. In these syntaxes, no reference signal input is used. The first $M$ columns of tau and $R$ contain the delays and cross correlations that use
the first channel as the reference. The second $M$ columns contain the delays and crosscorrelations that use the second channel as the reference, and so on.

## Examples

## Cross-Correlation Between Two Signals and Reference Signal

Load a gong sound signal. First, use the gong signal as a reference signal. Then, duplicate the signal twice, introducing time delays of 5 and 25 seconds. Leave the sampling rate to its default of one hertz. Use gccphat to estimate the time delays between the delayed signals and the reference signal.

```
load gong;
refsig = y;
delay1 = 5;
delay2 = 25;
sig1 = delayseq(refsig,delay1);
sig2 = delayseq(refsig,delay2);
tau_est = gccphat([sig1,sig2],refsig)
tau est = 1\times2
    5 25
```


## Cross-Correlation Between Signal and Reference Signal

Load a gong sound signal. Use the gong signal as a reference signal. Then, duplicate the signal, introducing a time delays of 5 milliseconds. Use the sampling rate of 8192 Hz . Use gccphat to estimate the time delay between the delayed signal and the reference signal.

```
load gong;
delay = 0.005;
refsig = y;
sig = delayseq(refsig,delay,Fs);
tau_est = gccphat(sig,refsig,Fs)
tau est = 0.0050
```


## Plot Cross-Correlation of Three Signals with Reference Signal

Load a musical sound signal with a sample rate is 8192 hertz. Then, duplicate the signal three times and introduce time delays between the signals. Estimate the time delays between the delayed signals and the reference signals. Plot the correlation values.

```
load handel;
dt = 1/Fs;
refsig = y;
```

Create three delayed versions of the signal.

```
delay1 = -5.2*dt;
delay2 = 10.3*dt;
delay3 = 7*dt;
sig1 = delayseq(refsig,delay1,Fs);
sig2 = delayseq(refsig,delay2,Fs);
sig3 = delayseq(refsig,delay3,Fs);
```

Cross-correlate the delayed signals with the reference signal.
[tau_est,R,lags] = gccphat([sig1,sig2,sig3],refsig,Fs);
The gccphat functions estimates the delay to the nearest sample interval.

```
disp(tau_est*Fs)
    -5 10 7
```

Plot the correlation functions.

```
plot(1000*lags,real(R(:,1)))
xlabel('Lag Times (ms)')
ylabel('Cross-correlation')
axis([-5,5,-.4,1.1])
hold on
plot(1000*lags,real(R(:,2)))
plot(1000*lags,real(R(:,3)))
hold off
```



## Plot Cross-Correlation of Several Signals

Load a musical sound signal with a sample rate is 8192 hertz. Then, duplicate the signal two times and introduce time delays between the two signals and the reference signal. Estimate the time delays and plot the cross-correlation function between all pairs of signals.
load handel;
dt = 1/Fs;
refsig = y;

Create three delayed versions of the signal.

```
delay1 = -5.7*dt;
delay2 = 10.2*dt;
sig1 = delayseq(refsig,delay1,Fs);
sig2 = delayseq(refsig,delay2,Fs);
```

Cross-correlate all signals with the other signal.

```
[tau_est,R,lags] = gccphat([refsig,sig1,sig2],Fs);
```

Show the time delays in units of sample interval. The algorithm estimates time delays quantized to the nearest sample interval. Cross-correlation of three signals produce 9 possible time delays, one for each possible signal pair.

```
disp(tau_est*Fs)
```

| 0 | -6 | 10 | 6 | 0 | 16 | -10 | -16 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

A signal correlated with itself gives zero lag.
Plot the correlation functions.

```
for n=1:9
    plot(1000*lags,real(R(:,n)))
    if n==1
        hold on
        xlabel('Lag Times (ms)')
        ylabel('Correlation')
        axis([-5,5,-.4,1.1])
    end
end
hold off
```



## Input Arguments

## sig - Sensor signals

$N$-by-1 complex-valued column vector | $N$-by- $M$ complex-valued matrix
Sensor signals, specified as an $N$-by- 1 column vector or an $N$-by- $M$ matrix. $N$ is the number of time samples and $M$ is the number of channels. If sig is a matrix, each column is a different channel.

Example: [0, 1, 2, 3, 2, 1, 0]
Data Types: single|double

## Complex Number Support: Yes

## refsig - Reference sensor signals

$N$-by-1 complex-valued column vector | $N$-by- $M$ complex-valued matrix
Reference signals, specified as an $N$-by-1 complex-valued column vector or an $N$-by- $M$ complex-valued matrix. If refsig is a column vector, then all channels in sig use refsig as the reference signal when computing the cross-correlation.

If refsig is a matrix, then the size of refsig must match the size of sig. The gccphat function computes the cross-correlation between corresponding channels in sig and refsig. The signals can come from different sources.
Example: [1, 2, 3, 2, 1, 0, 0]
Data Types: single|double
Complex Number Support: Yes

## fs - Signal sample rate

1 (default) | positive real-valued scalar
Signal sample rate, specified as a positive real-valued scalar. All signals should have the same sample rate. Sample rate units are in hertz.

## Example: 8000

Data Types: single | double
Complex Number Support: Yes

## Output Arguments

## tau - Time delay

1-by-K real-valued row vector
Time delay, returned as a 1-by- $K$ real-valued row vector. The value of $K$ depends upon the input argument syntax.

- When a reference signal, refsig, is used, the value of $K$ equals the column dimension of sig, $M$. Each entry in tau specifies the estimated delay for the corresponding signal pairs in sig and refsig.
- When no reference signal is used, the value of $K$ equals the square of the column dimension of sig, $M^{2}$. Each entry in tau specifies the estimated delay for the corresponding signal pairs in sig.

Units are seconds.

## R Cross-correlation between signals

## ( $2 N+1$ )-by-K complex-valued matrix

Cross-correlation between signals at different sensors, returned as a ( $2 N+1$ )-by- $K$ complex-valued matrix.

- When a reference signal, refsig, is used, the value of $K$ equals the column dimension of sig, $M$. Each column is the cross-correlation between the corresponding signal pairs in sig and refsig.
- When no reference signal is used, the value of $K$ equals the square of the column dimension of sig, $M^{2}$. Each column is the cross-correlation between the corresponding signal pairs in sig.


## lag - Cross-correlation lag times

$(2 N+1)$ real-valued column vector
Correlation lag times, returned as a $(2 N+1)$ real-valued column vector. Each row of lag contains the lag time for the corresponding row of R. Lag values are constrained to be multiples of the sampling interval. Lag units are in seconds.

## Definitions

## Generalized Cross-Correlation

You can use generalized cross-correlation to estimate the time difference of arrival of a signal at two different sensors.

A model of a signal emitted by a source and received at two sensors is given by:

$$
\begin{aligned}
& r_{1}(t)=s(t)+n_{1}(t) \\
& r_{2}(t)=s(t-D)+n_{2}(t)
\end{aligned}
$$

where $D$ is the time difference of arrival (TDOA), or time lag, of the signal at one sensor with respect to the arrival time at a second sensor. You can estimate the time delay by finding the time lag that maximizes the cross-correlation between the two signals.

From the TDOA, you can estimate the broadside arrival angle of the plane wave with respect to the line connecting the two sensors. For two sensors separated by distance $L$, the broadside arrival angle, "Broadside Angles", is related to the time lag by

$$
\sin \beta=\frac{c \tau}{L}
$$

where $c$ is the propagation speed in the medium.
A common method of estimating time delay is to compute the cross-correlation between signals received at two sensors. To identify the time delay, locate the peak in the crosscorrelation. When the signal-to-noise ratio (SNR) is large, the correlation peak, $\tau$, corresponds to the actual time delay $D$.

$$
\begin{aligned}
& R(\tau)=E\left\{r_{1}(t) r_{2}(t+\tau)\right\} \\
& \widehat{D}=\underset{\tau}{\operatorname{argmax}} R(\tau)
\end{aligned}
$$

When the correlation function is more sharply peaked, performance improves. You can sharpen a cross correlation peak using a weighting function that whitens the input signals. This technique is called generalized cross-correlation (GCC). One particular weighting function normalizes the signal spectral density by the spectrum magnitude, leading to the generalized cross-correlation phase transform method (GCC-PHAT).

$$
\begin{aligned}
& S(f)=\int_{-\infty}^{\infty} R(\tau) e^{-i 2 \pi f \tau} d \tau \\
& \tilde{R}(\tau)=\int_{-\infty}^{\infty} \frac{S(f)}{|S(f)|} e^{+i 2 \pi f \tau} d f \\
& \tilde{D}=\underset{\tau}{\operatorname{argmax}} \tilde{R}(\tau)
\end{aligned}
$$

If you use just two sensor pairs, you can only estimate the broadside angle of arrival. However, if you use multiple pairs of non-collinear sensors, for example, in a URA, you can estimate the arrival azimuth and elevation angles of the plane wave using leastsquare estimation. For $N$ sensors, you can write the delay time $\tau_{k j}$ of a signal arriving at the $k^{\text {th }}$ sensor with respect to the $j^{\text {th }}$ sensor by

```
\(c \tau_{k j}=-\left(\vec{x}_{k}-\vec{x}_{j}\right) \cdot \vec{u}\)
\(\vec{u}=\cos \alpha \sin \theta \widehat{i}+\sin \alpha \sin \theta \widehat{j}+\cos \theta \widehat{k}\)
```

where $u$ is the unit propagation vector of the plane wave. The angles $\alpha$ and $\theta$ are the azimuth and elevation angles of the propagation vector. All angles and vectors are defined with respect to the local axes. You can solve the first equation using least-squares to yield the three components of the unit propagation vector. Then, you can solve the second equation for the azimuth and elevation angles.

## References

[1] Knapp, C. H. and G.C. Carter, "The Generalized Correlation Method for Estimation of Time Delay." IEEE Transactions on Acoustics, Speech and Signal Processing. Vol. ASSP-24, No. 4, Aug 1976.
[2] G. C. Carter, "Coherence and Time Delay Estimation." Proceedings of the IEEE. Vol. 75, No. 2, Feb 1987.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.
Usage notes and limitations:
Does not support variable-size inputs.

See Also<br>phased.GCCEstimator<br>Introduced in R2015b

## global2localcoord

Convert global to local coordinates

## Syntax

lclCoord = global2localcoord(gCoord, OPTION) gCoord = global2localcoord( __, localOrigin) gCoord = global2localcoord(__, localAxes)

## Description

lclCoord = global2localcoord(gCoord, OPTION) converts global coordinates gCoord to local coordinates lclCoord. OPTION determines the type of global-to-local coordinate transformation. 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.
gCoord = global2localcoord( $\qquad$ , localOrigin) specifies the origin of the local coordinate system, local0rigin.
gCoord = global2localcoord( $\qquad$ , localAxes) specifies the axes of the local coordinate system, localAxes.

## Input Arguments

## gCoord

Global coordinates in rectangular or spherical coordinate, specified as a is 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 ( $a z, e l, r$ ) components. $a z$ is the azimuth angle on page 2-180 in degrees, el is the elevation angle on page 2-180 in degrees, and $r$ is the radius in meters.

The origin of the global coordinate system is assumed to be located at $(0,0,0)$. The global system axes are the standard unit basis vectors in three-dimensional space, (1, 0,0$),(0,1$, 0 ), and ( $0,0,1$ ).

## OPTION

Type of coordinate transformation, specified as a character vector. Valid types are

| OPTION | Transformation |
| :--- | :--- |
| 'rr' | Global rectangular to local rectangular |
| 'rs' | Global rectangular to local spherical |
| 'sr' | Global spherical to local rectangular |
| 'ss' | Global spherical to local spherical |

## localOrigin

Origin of 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. However, you can specify local0rigin as a 3-by-1 vector. In this case, localOrigin is expanded into a 3 -by- $N$ matrix with identical columns.

Default: [0;0;0]

## localAxes

Axes of local coordinate system, specified as a 3-by-3-by-N array. Each page contains a 3-by-3 matrix representing a different local coordinate system axes. 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. However, you can specify localAxes as a single 3-by-3 matrix. In this case, localAxes is expanded into a 3 -by-3-by- $N$ array with identical 3-by-3 matrices. The default is the identity matrix.

Default: [1 0 0;0 1 0;0 0 1]

## Output Arguments

## lclCoord

Local coordinates in rectangular or spherical coordinate form, returned as a 3-by- N matrix. The dimensions of lclCoord match the dimensions of gCoord.

## Examples

## Convert Global Coordinates to Local Coordinates

Convert 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 $=3 \times 1$
-25.0000

- 25.0000
- 14.6447


## Convert Two Vectors Between Local and Global Coordinates

Convert two vectors in global coordinates into two vectors in global coordinates using the global2local function. Then convert them back to local coordinates using the local2global function.

Start with two vectors in global coordinates, $(0,1,0)$ and $(1,1,1)$. The local coordinate origins are $(1,5,2)$ and $(-4,5,7)$.

```
gCoord = [0 1; 1 1; 0 1]
```

```
gCoord = 3\times2
```

    \(0 \quad 1\)
    \(1 \quad 1\)
    01
    ```
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 in global coordinates into 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 in local coordinates back into global coordinates.

```
gCoord1 = local2globalcoord(lclCoord,'rr',lclOrig,lclAxes)
gCoord1 = 3×2
```

| -0.0000 | 1.0000 |
| ---: | ---: |
| 1.0000 | 1.0000 |
| 0 | 1.0000 |

## Definitions

## Azimuth Angle, Elevation Angle

The azimuth angle of a vector is the angle between the $x$-axis and the orthogonal projection of the vector onto the $x y$ plane. The angle is positive in going 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 $x y$-plane. The angle is positive when going toward the positive $z$-axis from the $x y$ plane. These definitions assume the boresight direction is the positive $x$-axis.

Note The elevation angle is sometimes defined in the literature as the angle a vector makes with the positive $z$-axis. The MATLAB and Phased Array System Toolbox products do not use this definition.

This figure illustrates the azimuth angle and elevation angle for a vector that appears as a green solid line. The coordinate system is relative to the center of a uniform linear array, whose elements appear as blue circles.


## 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 $\mathrm{C}++$ code using MATLAB® Coder $^{\mathrm{TM}}$.
Usage notes and limitations:
Does not support variable-size inputs.

```
See Also
azel2phitheta|azel2uv|local2globalcoord|phitheta2azel| rangeangle| uv2azel
```


## Topics

"Global and Local Coordinate Systems"
Introduced in R2011a

## grazingang

Grazing angle of surface target

## Syntax

```
grazAng = grazingang(H,R)
grazAng = grazingang(H,R,MODEL)
grazAng = grazingang(H,R,MODEL,Re)
```


## Description

grazAng = grazingang ( $\mathrm{H}, \mathrm{R}$ ) returns the grazing angle for a sensor H meters above the surface, to surface targets $R$ meters away. The computation assumes a curved earth model with an effective earth radius of approximately $4 / 3$ times the actual earth radius.
grazAng = grazingang ( $\mathrm{H}, \mathrm{R}, \mathrm{MODEL}$ ) specifies the earth model used to compute the grazing angle. MODEL is either 'Flat' or 'Curved'.
grazAng = grazingang ( $\mathrm{H}, \mathrm{R}, \mathrm{MODEL}, \mathrm{Re}$ ) specifies the effective earth radius. Effective earth radius applies to a curved earth model. When MODEL is ' $F l a t$ ', the function ignores Re.

## Input Arguments

## H

Height of the sensor above the surface, in meters. This argument can be a scalar or a vector. If both H and R are nonscalar, they must have the same dimensions.

## R

Distance in meters from the sensor to the surface target. This argument can be a scalar or a vector. If both $H$ and $R$ are nonscalar, they must have the same dimensions. R must be between H and the horizon range determined by H .

## MODEL

Earth model, as one of | 'Curved ' | 'Flat' |.
Default: 'Curved'

## Re

Effective earth radius in meters. This argument requires a positive scalar value.
Default: effearthradius, which is approximately $4 / 3$ times the actual earth radius

## Output Arguments

## grazAng

Grazing angle, in degrees. The size of grazAng is the larger of size(H) and size(R).

## Examples

## Compute Grazing Angle

Determine the grazing angle (in degrees) of a path to a ground target located 1.0 km from a sensor. The sensor is mounted on a platform that is 300 m above the ground.

```
grazAng = grazingang(300,1.0e3)
grazAng = 17.4544
```


## Definitions

## Grazing Angle

The grazing angle is the angle between a line from the sensor to a surface target, and a tangent to the earth at the site of that target.


For the curved earth model with an effective earth radius of $R_{e}$, the grazing angle is:

$$
\sin ^{-1}\left(\frac{H^{2}+2 H R_{e}-R^{2}}{2 R R_{e}}\right)
$$

For the flat earth model, the grazing angle is:

$$
\sin ^{-1}\left(\frac{H}{R}\right)
$$

## References

[1] Long, Maurice W. Radar Reflectivity of Land and Sea, 3rd Ed. Boston: Artech House, 2001.
[2] Ward, J. "Space-Time Adaptive Processing for Airborne Radar Data Systems," Technical Report 1015, MIT Lincoln Laboratory, December, 1994.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\text {Coder }}{ }^{\mathrm{Tm}}$.
Usage notes and limitations:

Does not support variable-size inputs.

See Also<br>depressionang| horizonrange<br>Introduced in R2011b

## horizonrange

Horizon range

## Syntax

Rh = horizonrange(H)
Rh = horizonrange(H,Re)

## Description

$\mathrm{Rh}=$ horizonrange $(\mathrm{H})$ returns the horizon range of a radar system H meters above the surface. The computation uses an effective earth radius of approximately $4 / 3$ times the actual earth radius.

Rh = horizonrange( $\mathrm{H}, \mathrm{Re}$ ) specifies the effective earth radius.

## Input Arguments

H

Height of radar system above surface, in meters. This argument can be a scalar or a vector.

## Re

Effective earth radius in meters. This argument must be a positive scalar.
Default: effearthradius, which is approximately $4 / 3$ times the actual earth radius

## Output Arguments

## Rh

Horizon range in meters of radar system at altitude H .

## Examples

## Compute Range to Horizon

Determine the range to horizon for an antenna that is 30 m high.
Rh = horizonrange(30)
$R h=2.2553 \mathrm{e}+04$

## Definitions

## Horizon Range

The horizon range of a radar system is the distance from the radar system to the earth along a tangent. Beyond the horizon range, the radar system detects no return from the surface through a direct path.


The value of the horizon range is:

$$
\sqrt{2 R_{e} H+H^{2}}
$$

where $R_{e}$ is the effective earth radius and $H$ is the altitude of the radar system.

## References

[1] Long, Maurice W. Radar Reflectivity of Land and Sea, 3rd Ed. Boston: Artech House, 2001.
[2] Skolnik, M. Introduction to Radar Systems, 3rd Ed. New York: McGraw-Hill, 2001.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® Coder $^{\mathrm{TM}}$.
Usage notes and limitations:
Does not support variable-size inputs.

See Also<br>depressionang|effearthradius | grazingang<br>Introduced in R2011b

## Icmvweights

Narrowband linearly constrained minimum variance (LCMV) beamformer weights

## Syntax

wt $=$ lcmvweights(constr, resp,cov)

## Description

wt = lcmvweights(constr,resp,cov) returns narrowband linearly-constrained minimum variance (LCMV) beamformer weights, $w t$, for a phased array. When applied to the elements of the array, these weights steer the response of the array toward a specific arrival direction or set of directions. LCMV beamforming requires that the beamformer response to signals from a direction of interest are passed with specified gain and phase delay. However, power from interfering signals and noise from all other directions is minimized. Additional constraints may be imposed to specifically nullify output power coming from known directions. The constraints are contained in the matrix, constr. Each column of constr represents a separate constraint vector. The desired response to each constraint is contained in the response vector, resp. The argument cov is the sensor spatial covariance matrix. All elements in the sensor array are assumed to be isotropic.

## Examples

## LCMV Beamformer with Nulls at -40 and $\mathbf{2 0}$ degrees

Construct a 10 -element half-wavelength-spaced line array. Then, compute the LCMV weights for a desired arrival direction of 0 degrees azimuth. Impose three direction constraints : a null at -40 degrees, a unit desired response in the arrival direction 0 degrees, and another null at 20 degrees. The sensor spatial covariance matrix includes two signals arriving from -60 and 60 degrees and -10 dB isotropic white noise.
$\mathrm{N}=10$;
d = 0.5;

```
elementPos = (0:N-1)*d;
sv = steervec(elementPos,[-40 0 20]);
resp = [0 1 0]';
Sn = sensorcov(elementPos,[-60 60],db2pow(-10));
```

Compute the beamformer weights.
$\mathrm{w}=$ lcmvweights(sv,resp,Sn);
Plot the array pattern for the computed weights.

```
vv = steervec(elementPos,[-90:90]);
plot([-90:90],mag2db(abs(w'*vv)))
grid on
axis([-90,90,-50,10]);
xlabel('Azimuth Angle (degrees)');
ylabel('Normalized Power (dB)');
title('LCMV Array Pattern');
```


## LCMV Array Pattern



The above figure shows that maximum gain is attained at 0 degrees as expected. In addition, the constraints impose nulls at -40 and 20 degrees and these can be seen in the plot. The nulls at -60 and 60 degrees arise from the fundamental property of the LCMV beamformer of suppressing the power contained in the two plane waves that contributed to the sensor spatial covariance matrix.

## Input Arguments

## constr - Constraint matrix

$N$-by-K complex-valued matrix

Constraint matrix specified as a complex-valued, $N$-by- $K$, complex-valued matrix. In this matrix $N$ represents the number of elements in the sensor array while $K$ represents the number of constraints. Each column of the matrix specifies a constraint on the beamformer weights. The number of $K$ must be less than or equal to $N$.

Example: [0, 0, 0; .1, .2, .3; 0,0,0]
Data Types: double
Complex Number Support: Yes

## resp - Desired response

$K$-by-1 complex-valued column vector.
Desired response specified as complex-valued, $K$-by- 1 column vector where $K$ is the number of constraints. The value of each element in the vector is the desired response to the constraint specified in the corresponding column of constr.

## Example: [45;0]

Data Types: double
Complex Number Support: Yes

## cov - Sensor spatial covariance matrix

$N$-by- $N$ complex-valued matrix
Sensor spatial covariance matrix specified as a complex-valued, $N$-by- $N$ matrix. In this matrix, $N$ represents the number of sensor elements. The covariance matrix consists of the variances of the element data and the covariance between sensor elements. It contains contributions from all incoming signals and noise.
Example: [45;0]
Data Types: double
Complex Number Support: Yes

## Output Arguments

wt - Beamformer weights
$N$-by-1 complex-valued vector
Beamformer weights returned as an $N$-by-1, complex-valued vector. In this vector, $N$ represents the number of elements in the array.

## Definitions

## Linear-Constrained Minimum Variance Beamformers

The LCMV beamformer computes weights that minimize the total output power of an array but that are subject to some constraints (see Van Trees [1], p. 527). In order to steer the response of the array to a particular arrival direction, weights are chosen to produce unit gain when applied to the steering vector for that direction. This requirement can be thought of as a constraint on the weights. Additional constraints may be applied to nullify the array response to signals from other arrival directions such as those containing noise sources. Let $\left(a z_{1}, e l_{1}\right),\left(a z_{2}, e l_{2}\right), \ldots,\left(a z_{K}, e l_{K}\right)$ be the set of directions for which a constraint is to be imposed. Each direction has a corresponding steering vector, $\mathbf{c}_{k}$, and the response of the array to that steering vector is given by $\mathbf{c}_{k}^{H} \mathbf{w}$. The transpose conjugate of a vector is denoted by the superscript symbol $H$. A constraint is imposed when a desired response is required when the beamformer weights act on a steering vector, $\mathbf{c}_{k}$,

$$
\mathbf{c}_{k}^{H} \mathbf{w}=r_{k}
$$

This response could be specified as unity to allow the array to pass through the signal from a certain direction. It could be zero to nullify the response from that direction. All the constraints can be collected into a single matrix, $C$, and all the response into a single column vector, $\mathbf{R}$. This allows the constraints to be represented together in matrix form

$$
C^{H} \mathbf{w}=\mathbf{R}
$$

The LCMV beamformer chooses weights to minimize the total output power

$$
P=\mathbf{w}^{H} S \mathbf{w}
$$

subject to the above constraints. $S$ denotes the sensor spatial correlation matrix. The solution to the power minimization is

$$
\mathbf{w}=S^{-1} C\left(C^{H} S^{-1} C\right)^{-1} \mathbf{R}
$$

and its derivation can be found in [2].

## References

[1] Van Trees, H.L. Optimum Array Processing. New York, NY: Wiley-Interscience, 2002.
[2] Johnson, Don H. and D. Dudgeon. Array Signal Processing. Englewood Cliffs, NJ: Prentice Hall, 1993.
[3] Van Veen, B.D. and K. M. Buckley. "Beamforming: A versatile approach to spatial filtering". IEEE ASSP Magazine, Vol. 5 No. 2 pp. 4-24.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® Coder $^{\mathrm{TM}}$.
Usage notes and limitations:
Does not support variable-size inputs.

See Also<br>cbfweights|mvdrweights | phased.LCMVBeamformer|sensorcov|steervec Introduced in R2013a

## local2globalcoord

Convert local to global coordinates

## Syntax

gCoord = local2globalcoord(lclCoord,OPTION)
gCoord = local2globalcoord( __ , localOrigin)
gCoord = local2globalcoord( $\qquad$ , localAxes)

## Description

gCoord = local2globalcoord(lclCoord,OPTION) converts local coordinates lclCoord to global coordinates gCoord. OPTION determines the type of local-to-global coordinate transformation.
gCoord = local2globalcoord( $\qquad$ , local0rigin) specifies the origin of the local coordinate system, local0rigin.
gCoord = local2globalcoord( $\qquad$ , localAxes) specifies the axes of the local coordinate system, localAxes.

## Input Arguments

## lclCoord

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 ( $a z, e l, r$ ) components. $a z$ is the azimuth angle on page 2-180 in degrees, el is the elevation angle on page 2-180 in degrees, and $r$ is the radius in meters.

## OPTION

Types of coordinate transformations, specified as a character vector. Valid values are

| OPTION | Transformation |
| :--- | :--- |
| 'rr' | Local rectangular to global rectangular |
| 'rs' | Local rectangular to global spherical |
| 'sr' | Local spherical to global rectangular |
| 'ss' | Local spherical to global spherical |

## localOrigin

Origin of 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. However, you can specify localOrigin as a 3-by-1 vector. In this case, localOrigin is expanded into a 3 -by- $N$ matrix with identical columns.

Default: [0;0;0]

## localAxes

Axes of local coordinate system, specified as a 3-by-3-by-N array. Each page contains a 3-by-3 matrix representing a different local coordinate system axes. 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. However, you can specify localAxes as a single 3-by-3 matrix. In this case, localAxes is expanded into a 3-by-3-by- $N$ array with identical 3-by-3 matrices. The default is the identity matrix.

Default: [1 0 0;0 1 0;0 0 1]

## Output Arguments

## gCoord

Glabal 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 located at ( $0,0,0$ ). The global system axes are the standard unit basis vectors in three-dimensional space, (1, 0,0$),(0,1,0)$, and $(0,0,1)$.

## Examples

## Convert Local Rectangular Coordinates to Global Rectangular Coordinates

Convert from local rectangular coordinates to global rectangular coordinates. The local coordinate origin is a $(1,1,1)$

```
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 coordinate to global rectangular coordinate.

```
globalcoord = local2globalcoord([30;45;4],'sr')
globalcoord = 3\times1
```

2.4495
1.4142
2.8284

## Convert Two Vectors Between Local and Global Coordinates

Convert two vectors in global coordinates into two vectors in global coordinates using the global2local function. Then convert them back to local coordinates using the local2global function.

Start with two vectors in global coordinates, $(0,1,0)$ and $(1,1,1)$. The local coordinate origins are ( $1,5,2$ ) and ( $-4,5,7$ ).

```
gCoord = [0 1; 1 1; 0 1]
gCoord = 3\times2
    0 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 in global coordinates into 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 in local coordinates back into global coordinates.

```
gCoord1 = local2globalcoord(lclCoord,'rr',lclOrig,lclAxes)
```

gCoord1 $=3 \times 2$

| -0.0000 | 1.0000 |
| ---: | ---: |
| 1.0000 | 1.0000 |
| 0 | 1.0000 |

## Definitions

## Azimuth Angle, Elevation Angle

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 in going 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 when going toward the positive $z$-axis from the xy plane. These definitions assume the boresight direction is the positive $x$-axis.

Note The elevation angle is sometimes defined in the literature as the angle a vector makes with the positive $z$-axis. The MATLAB and Phased Array System Toolbox products do not use this definition.

This figure illustrates the azimuth angle and elevation angle for a vector that appears as a green solid line. The coordinate system is relative to the center of a uniform linear array, whose elements appear as blue circles.


## 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® $\operatorname{Coder}^{\text {™ }}$.
Usage notes and limitations:
Does not support variable-size inputs.

## See Also

azel2phitheta|azel2uv \| global2localcoord|phitheta2azel|rangeangle | uv2azel

## Topics

"Global and Local Coordinate Systems"
Introduced in R2011a

## mdltest

Dimension of signal subspace

## Syntax

```
nsig = mdltest(X)
nsig = mdltest(X,'fb')
```


## Description

nsig $=$ mdltest $(X)$ estimates the number of signals, nsig, present in a snapshot of data, X , that impinges upon the sensors in an array. The estimator uses the Minimum Description Length (MDL) test. The input argument, $X$, is a complex-valued matrix containing a time sequence of data samples for each sensor. Each row corresponds to a single time sample for all sensors.
nsig = mdltest(X,'fb') estimates the number of signals. Before estimating, it performs forward-backward averaging on the sample covariance matrix constructed from the data snapshot, $X$. This syntax can use any of the input arguments in the previous syntax.

## Examples

## Estimate the Signal Subspace Dimensions for Two Arriving Signals

Construct a data snapshot of two plane waves arriving at a half-wavelength-spaced uniform line array having 10 elements. The plane waves arrive from $0^{\circ}$ and $-25^{\circ}$ azimuth, both with elevation angles of $0^{\circ}$. Assume the signals arrive in the presence of additive noise that is both temporally and spatially Gaussian white. For each signal, the SNR is 5 dB. Take 300 samples to build a 300-by-10 data snapshot. Then, solve for the number of signals using mdltest.
$\mathrm{N}=10$;
d = 0.5;

```
elementPos = (0:N-1)*d;
angles = [0 -25];
x = sensorsig(elementPos,300,angles,db2pow(-5));
Nsig = mdltest(x)
Nsig = 2
```

The result shows that the number of signals is two, as expected.

## Estimate the Signal Subspace Dimensions Using Forward-Backward Averaging

Construct a data snapshot for two plane waves arriving at a half-wavelength-spaced uniform line array with 10 elements. Correlated plane waves arrive from $0^{\circ}$ and $10^{\circ}$ azimuth, both with elevation angles of $0^{\circ}$. Assume the signals arrive in the presence of additive noise that is both temporally and spatially Gaussian white noise. For each signal, the SNR is 10 dB . Take 300 samples to build a $300-$ by- 10 data snapshot. Then, solve for the number of signals using mdltest.

```
N = 10;
d = 0.5;
elementPos = (0:N-1)*d;
angles = [0 10];
ncov = db2pow(-10);
scov = [1 .5]'*[1 .5];
x = sensorsig(elementPos,300,angles,ncov,scov);
Nsig = mdltest(x)
Nsig = 1
```

This result shows that mdltest cannot determine the number of signals correctly when the signals are correlated.

Now, try the forward-backward smoothing option.

```
Nsig = mdltest(x,'fb')
Nsig = 2
```

The addition of forward-backward smoothing yields the correct number of signals.

## Input Arguments

X - Data snapshot<br>complex-valued $K$-by- $N$ matrix

Data snapshot, specified as a complex-valued, $K$-by- $N$ matrix. A snapshot is a sequence of time-samples taken simultaneous at each sensor. In this matrix, $K$ represents the number of time samples of the data, while $N$ represents the number of sensor elements.

Example: [ $-0.1211+1.2549 i, 0.1415+1.6114 i, 0.8932+0.9765 i ;]$
Data Types: double Complex Number Support: Yes

## Output Arguments

nsig - Dimension of signal subspace
non-negative integer
Dimension of signal subspace, returned as a non-negative integer. The dimension of the signal subspace is the number of signals in the data.

## Definitions

## Estimating the Number of Sources

AIC and MDL tests
Direction finding algorithms such as MUSIC and ESPRIT require knowledge of the number of sources of signals impinging on the array or equivalently, the dimension, $d$, of the signal subspace. The Akaike Information Criterion (AIC) and the Minimum Description Length (MDL) formulas are two frequently-used estimators for obtaining that dimension. Both estimators assume that, besides the signals, the data contains spatially and temporally white Gaussian random noise. Finding the number of sources is equivalent to finding the multiplicity of the smallest eigenvalues of the sampled spatial covariance matrix. The sample spatial covariance matrix constructed from a data snapshot is used in place of the actual covariance matrix.

A requirement for both estimators is that the dimension of the signal subspace be less than the number of sensors, $N$, and that the number of time samples in the snapshot, $K$, be much greater than $N$.

A variant of each estimator exists when forward-backward averaging is employed to construct the spatial covariance matrix. Forward-backward averaging is useful for the case when some of the sources are highly correlated with each other. In that case, the spatial covariance matrix may be ill conditioned. Forward-backward averaging can only be used for certain types of symmetric arrays, called centro-symmetric arrays. Then the forward-backward covariance matrix can be constructed from the sample spatial covariance matrix, $S$, using $S_{F B}=S+J S^{*} J$ where $J$ is the exchange matrix. The exchange matrix maps array elements into their symmetric counterparts. For a line array, it would be the identity matrix flipped from left to right.

All the estimators are based on a cost function

$$
L_{d}(d)=K(N-d) \ln \left\{\frac{\frac{1}{N-d} \sum_{i=d+1}^{N} \widehat{\lambda}_{i}}{\left\{\prod_{i=d+1}^{N} \widehat{\lambda}_{i}\right\}^{\frac{1}{N-d}}}\right\}
$$

plus an added penalty term. The value $\lambda_{i}$ represent the smallest ( $N-d$ ) eigenvalues of the spatial covariance matrix. For each specific estimator, the solution for $d$ is given by

- AIC

$$
\widehat{d}_{A I C}=\underset{d}{\operatorname{argmin}}\left\{L_{d}(d)+d(2 N-d)\right\}
$$

- AIC for forward-backward averaged covariance matrices

$$
\widehat{d}_{A I C: F B}=\underset{d}{\operatorname{argmin}}\left\{L_{d}(d)+\frac{1}{2} d(2 N-d+1)\right\}
$$

- MDL

$$
\widehat{d}_{M D L}=\underset{d}{\operatorname{argmin}}\left\{L_{d}(d)+\frac{1}{2}(d(2 N-d)+1) \ln K\right\}
$$

- MDL for forward-backward averaged covariance matrices
$\widehat{d}_{M D L F B}=\underset{d}{\operatorname{argmin}}\left\{L_{d}(d)+\frac{1}{4} d(2 N-d+1) \ln K\right\}$


## References

[1] Van Trees, H.L. Optimum Array Processing. New York: Wiley-Interscience, 2002.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® Coder $^{\mathrm{TM}}$.
Usage notes and limitations:
Does not support variable-size inputs.

## See Also

aictest|espritdoa|rootmusicdoa|spsmooth

## Introduced in R2013a

## mvdrweights

Minimum variance distortionless response (MVDR) beamformer weights

## Syntax

```
wt = mvdrweights(pos,ang,cov)
```

wt = mvdrweights(pos,ang,nqbits)

## Description

wt $=$ mvdrweights(pos,ang,cov) returns narrowband minimum variance distortionless response (MVDR) beamformer weights for a phased array. When applied to the elements of an array, the weights steer the response of a sensor array in a specific arrival direction or set of directions. The pos argument specifies the sensor positions of the array. The ang argument specifies the azimuth and elevation angles of the desired response directions. cov is the sensor spatial covariance matrix between sensor elements. The output argument, wt, is a matrix contains the beamformer weights for each sensor and each direction. Each column of wt contains the weights for the corresponding direction specified in ang. All elements in the sensor array are assumed to be isotropic.
wt = mvdrweights(pos,ang, nqbits) returns quantized narrowband MVDR beamformer weights when the number of phase shifter bits is set to nqbits.

## Examples

## MVDR Beamformer with Arrival Directions of 30 and 45 Degrees

Construct a 10 -element, half-wavelength-spaced line array. Choose two arrival directions of interest - one at $30^{\circ}$ azimuth and the other at $45^{\circ}$ azimuth. Assume both directions are at $0^{\circ}$ elevation. Compute the MVDR beamformer weights for each direction. Specify a sensor spatial covariance matrix that contains signals arriving from $-60^{\circ}$ and $60^{\circ}$ and noise at -10 dB .

Set up the array and sensor spatial covariance matrix.

```
N = 10;
d = 0.5;
elementPos = (0:N-1)*d;
Sn = sensorcov(elementPos,[-60 60],db2pow(-10));
```

Solve for the MVDR beamformer weights.
w = mvdrweights(elementPos,[30 45],Sn);
Plot the two MVDR array patterns.

```
plotangl = -90:90;
vv = steervec(elementPos,plotangl);
plot(plotangl,mag2db(abs(w'*vv)))
grid on
xlabel('Azimuth Angle (degrees)');
ylabel('Normalized Power (dB)');
legend('30 deg','45 deg');
title('MVDR Array Pattern')
```



The figure shows plots for each beamformer direction. One plot has the expected maximum gain at 30 degrees and the other at 45 degrees. The nulls at - 60 and 60 degrees arise from the fundamental property of the MVDR beamformer of suppressing power in all directions except for the arrival direction.

## Quantized Weights in MVDR Beamformer

Construct a 10-element, half-wavelength-spaced line array. Choose the arrival direction of interest to be $18.5^{\circ}$ azimuth and $10^{\circ}$ elevation. Compute the MVDR beamformer weights and then compute the weights for 3-bit quantization. Specify a sensor spatial covariance matrix that contains signals arriving from $-60^{\circ}$ and $60^{\circ}$ and noise at -10 dB .

Set up the array and the sensor spatial covariance matrix.

```
N = 10;
d = 0.5;
elementPos = (0:N-1)*d;
SN = sensorcov(elementPos,[-60 60],db2pow(-10));
```

Solve for the MVDR beamformer weights with and without quantization.

```
w = mvdrweights(elementPos,[18.5;10],SN);
wq = mvdrweights(elementPos,[18.5;10],SN,3);
```

Plot both MVDR array patterns.

```
plotangl = -90:90;
vv = steervec(elementPos,plotangl);
plot(plotangl,mag2db(abs(w'*vv)))
hold on
plot(plotangl,mag2db(abs(wq'*vv)))
grid on
xlabel('Azimuth Angle (degrees)')
ylabel('Normalized Power (dB)')
legend('Non-Quantized Weights','Quantized Weights','Location','SouthWest');
title('Quantized vs Non-quantized Array Patterns')
hold off
```



## Input Arguments

## pos - Positions of array sensor elements

1 -by- $N$ real-valued vector | 2 -by- $N$ real-valued matrix | 3 -by- $N$ real-valued matrix
Positions of the elements of a sensor array specified as a 1-by- $N$ vector, a 2-by- $N$ matrix, or a 3 -by- $N$ matrix. In this vector or matrix, $N$ represents the number of elements of the array. Each column of pos represents the coordinates of an element. You define sensor position units in term of signal wavelength. If pos is a 1 -by- $N$ vector, then it represents the $y$-coordinate of the sensor elements of a line array. The $x$ and $z$-coordinates are assumed to be zero. When pos is a 2 -by- $N$ matrix, it represents the ( $y, z$ )-coordinates of
the sensor elements of a planar array. This array is assumed to lie in the $y z$-plane. The $x$ coordinates are assumed to be zero. When pos is a 3 -by- $N$ matrix, then the array has arbitrary shape.
Example: [0,0,0; 0.1,0.4,0.3;1,1,1]
Data Types: double

## ang - Beamforming directions

1-by- $M$ real-valued vector | 2 -by- $M$ real-valued matrix
Beamforming directions specified as a 1-by- $M$ vector or a 2-by- $M$ matrix. In this vector or matrix, $M$ represents the number of incoming signals. If ang is a 2 -by- $M$ matrix, each column specifies the direction in azimuth and elevation of the beamforming direction as [az;el]. Angular units are specified in degrees. The azimuth angle must lie between $180^{\circ}$ and $180^{\circ}$ and the elevation angle must lie between $-90^{\circ}$ and $90^{\circ}$. The azimuth angle is the angle between the $x$-axis and the projection of the beamforming direction vector onto the xy plane. The angle is positive when measured from the $x$-axis toward the $y$-axis. The elevation angle is the angle between the beamforming direction vector and $x y$-plane. It is positive when measured towards the positive $z$ axis. If ang is a 1 -by- $M$ vector, then it represents a set of azimuth angles with the elevation angles assumed to be zero.

Example: [45;10]
Data Types: double

## cov - Sensor spatial covariance matrix

$N$-by- N complex-valued matrix
Sensor spatial covariance matrix specified as an $N$-by- $N$, complex-valued matrix. In this matrix, $N$ represents the number of sensor elements.
Example: [5,0.1;0.1,2]
Data Types: double
Complex Number Support: Yes

## nqbits - Number of phase shifter quantization bits

0 (default) | non-negative integer
Number of bits used to quantize the phase shift in beamformer or steering vector weights, specified as a non-negative integer. A value of zero indicates that no quantization is performed.

Example: 5

## Output Arguments

wt - Beamformer weights

$N$-by-M complex-valued matrix
Beamformer weights returned as a complex-valued, $N$-by- $M$ matrix. In this matrix, $N$ represents the number of sensor elements of the array while $M$ represents the number of beamforming directions. Each column of wt corresponds to a beamforming direction specified in ang.

## Definitions

## Minimum Variance Distortionless Response

MVDR beamformer weights minimize the total array output power while setting the gain in the desired response direction to unity (see Van Trees [1], p. 442). MVDR weights are given by

$$
\mathbf{w}=\frac{S^{-1 \mid} \mathbf{v}_{\mathbf{0}}}{\mathbf{v}_{\mathbf{0}}{ }^{H S^{-1}} \mathbf{v}_{\mathbf{0}}}
$$

where $\mathbf{v}_{0}$ is the steering vector corresponding to the desired response direction. $S$ is the spatial covariance matrix. The covariance matrix consists of the variances of the element data and the covariances of the data between the sensor elements. The covariance contains contributions from all incoming signals and noise.

## References

[1] Van Trees, H.L. Optimum Array Processing. New York, NY: Wiley-Interscience, 2002.
[2] Johnson, Don H. and D. Dudgeon. Array Signal Processing. Englewood Cliffs, NJ: Prentice Hall, 1993.
[3] Van Veen, B.D. and K. M. Buckley. "Beamforming: A versatile approach to spatial filtering". IEEE ASSP Magazine, Vol. 5 No. 2 pp. 4-24.

## Extended Capabilities

## C/C++ Code Generation

Generate $C$ and $C++$ code using MATLAB® $\operatorname{Coder}^{\text {™ }}$.
Usage notes and limitations:
Does not support variable-size inputs.

## See Also

cbfweights | l cmvweights \| phased. MVDRBeamformer | sensorcov | steervec Introduced in R2013a

## musicdoa

Estimate arrival directions of signals using MUSIC

## Syntax

```
doas = musicdoa(covmat,nsig)
[doas,spec,specang] = musicdoa(covmat,nsig)
[___] = musicdoa(covmat,nsig,
```

$\qquad$

``` , 'ScanAngles', scanangle)
[__] = musicdoa(covmat,nsig,
``` \(\qquad\)
``` , 'ElementSpacing',dist)
```


## Description

doas = musicdoa(covmat, nsig) uses the MUSIC algorithm to estimate the directions of arrival, doas, of nsig plane waves received on a uniform linear array (ULA). The argument covmat is a positive-definite Hermitian matrix representing the sensor covariance matrix. Detected sources appear as peaks in the spatial spectrum. The argument nsig is the number of arriving signals. Sensor elements are spaced one-half wavelength apart in units of wavelengths. The function forces exact conjugate symmetry of covmat by averaging the covariance matrix with its conjugate transpose.
[doas,spec,specang] = musicdoa(covmat,nsig) also returns the spatial spectrum, spec, and the nsig angles of the spectrum peaks, specang.
[___] = musicdoa(covmat,nsig, ___, 'ScanAngles',scanangle) specifies the grid of broadside angles to search for spectrum peaks.
[___] = musicdoa(covmat,nsig, __ , 'ElementSpacing', dist) specifies the spacing between array elements.

## Examples

## Estimate DOA of Multiple Signals Using MUSIC

Calculate the directions of arrival of 3 uncorrelated signals arriving at an 11-element ULA with half-wavelength spacing. Assume the signals are coming from the broadside angles
of $0^{\circ},-12^{\circ}$, and $85^{\circ}$. The noise at each element is Gaussian white noise and is uncorrelated between elements. The SNR is 5 dB .

Specify the number of ULA elements and the element spacing (in wavelengths).

```
nelem = 11;
d = 0.5;
snr = 5.0;
elementPos = (0:nelem-1)*d;
```

Specify the number of signals and their broadside arrival angles.

```
nsig = 3;
angles = [0.0 -12.0 85.0];
```

Create the sensor covariance matrix.

```
covmat = sensorcov(elementPos,angles,db2pow(-snr));
```

Estimate the broadside arrival angles.

```
doas = musicdoa(covmat,nsig)
doas = 1\times3
    85 0 -12
```

The estimated angles match the specified angles.

## Display MUSIC Spectrum of Multiple Signals

Calculate the directions of arrival of 3 uncorrelated signals arriving at an 11-element ULA with half-wavelength spacing. Assume the signals are coming from the broadside angles of $0^{\circ},-12^{\circ}$, and $85^{\circ}$. The noise at each element is Gaussian white noise and is uncorrelated between elements. The SNR is 2 dB .

Specify the number of ULA elements and the element spacing (in wavelengths).

```
nelem = 11;
d = 0.5;
snr = 2.0;
elementPos = (0:nelem-1)*d;
```

Specify the number of signals and their broadside arrival angles.

```
nsig = 3;
angles = [0.0 -12.0 85.0];
```

Create the sensor covariance matrix.
covmat $=$ sensorcov(elementPos,angles,db2pow(-snr));
Compute the MUSIC spectrum and estimate the broadside arrival angles.
[doas,spec,specang] = musicdoa(covmat,nsig);
Plot the MUSIC spectrum.

```
plot(specang,10*log10(spec))
xlabel('Arrival Angle (deg)')
ylabel('Magnitude (dB)')
title('MUSIC Spectrum')
grid
```



The estimated angles match the specified angles.

## Display MUSIC Spectrum Over Specified Direction Span

Calculate the directions of arrival of 4 uncorrelated signals arriving at an 11-element ULA. The element spacing is 0.5 wavelengths. Assume the signals are coming from the broadside angles of $-60.2^{\circ},-20.7^{\circ}, 0.5^{\circ}$, and $84.8^{\circ}$. The noise at each element is Gaussian white noise and is uncorrelated between elements. The SNR is 0 dB .

Specify the number of ULA elements and the element spacing (in wavelengths).

```
nelem = 11;
d = 0.5;
snr = 5.0;
elementPos = (0:nelem-1)*d;
```

Specify the number of signals and their broadside arrival angles.

```
nsig = 4;
angles = [-60.2 -20.7 0.5 84.8];
```

Create the sensor covariance matrix.
covmat = sensorcov(elementPos,angles,db2pow(-snr));
Compute the MUSIC spectrum and estimate the broadside arrival angles in the range from $-70^{\circ}$ to $90^{\circ}$ in $0.1^{\circ}$ increments.

```
[doas,spec,specang] = musicdoa(covmat,nsig,'ScanAngles',[-70:.1:90]);
```

Plot the MUSIC spectrum.

```
plot(specang,10*log10(spec))
xlabel('Arrival Angle (deg)')
ylabel('Magnitude (dB)')
title('MUSIC Spectrum')
grid
```



The estimated angles match the specified angles.

## Display MUSIC Spectrum with Specified Element Spacing

Calculate the directions of arrival of 4 uncorrelated signals arriving at an 11-element ULA. The element spacing is 0.4 wavelengths spacing. Assume the signals are coming from the broadside angles of $-60^{\circ},-20^{\circ}, 0^{\circ}$, and $85^{\circ}$. The noise at each element is Gaussian white noise and is uncorrelated between elements. The SNR is 0 dB .

Specify the number of ULA elements and the element spacing (in wavelengths).

```
nelem = 11;
d = 0.4;
snr = 0.0;
elementPos = (0:nelem-1)*d;
```

Specify the number of signals and their broadside arrival angles.

```
nsig = 4;
angles = [-60.0 -20.0 0.0 85.0];
```

Create the sensor covariance matrix.
covmat $=$ sensorcov(elementPos,angles,db2pow(-snr));

Compute the MUSIC spectrum and estimate the broadside arrival angles.
[doas,spec,specang] = musicdoa(covmat,nsig,'ElementSpacing',d);
Plot the MUSIC spectrum.

```
plot(specang,10*log10(spec))
xlabel('Arrival Angle (deg)')
ylabel('Magnitude (dB)')
title('MUSIC Spectrum')
grid
```



The estimated angles match the specified angles.

## Input Arguments

## covmat - Sensor covariance matrix

(default) | positive-definite complex-valued $M$-by- $M$ matrix
Sensor covariance matrix, specified as a complex-valued, positive-definite $M$-by- $M$ matrix. The quantity $M$ is the number of elements in the ULA array. The function forces Hermiticity property by averaging the matrix and its conjugate transpose.

Data Types: double

## Complex Number Support: Yes

## nsig - Number of arriving signals

positive integer
Number of arriving signals, specified as a positive integer. The number of signals must be smaller than the number of elements in the ULA array.

Example: 2
Data Types: double

## scanangle - Broadside search angles

[-90:90] (default) | real-valued vector
Broadside search angles, specified as a real-valued vector. Angles must lie in the range ($90^{\circ}, 90^{\circ}$ ) and must be in increasing order.

Example: [-40:0.5:50]
Data Types: double

## dist - Distance between array elements

0.5 (default) | real-valued positive scalar

Distance between array elements, specified as a real-valued positive scalar.
Example: 0.45
Data Types: double

## Output Arguments

## doas - Directions of arrival angles

real-valued vector
Directions of arrival angle, returned as a real-valued 1-by- $D$ vector, where $D$ is the number of arriving signals specified in nsig. Angle units are in degrees. Angle values lie in the range specified by scanangle.

## spec - Spatial spectrum

positive real-valued vector

Spatial spectrum, returned as a positive real-valued vector. The dimension of spec equals the dimension of scanangle.

## specang - Broadside angles of spectrum peaks

## real-valued vector

Broadside angle of spectrum, returned as a real-valued vector. The dimension of specang equals the dimension of scanangle.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® $\mathrm{Coder}^{\mathrm{TM}}$.
Usage notes and limitations:
Does not support variable-size inputs.

## See Also

## Functions

az2broadside|broadside2az|db2pow|espritdoa|rootmusicdoa|sensorcov

## System Objects

phased.MUSICEstimator|phased.MUSICEstimator2D

## Topics

"Spherical Coordinates"
"MUSIC Super-Resolution DOA Estimation"

Introduced in R2016b

## noisepow

Receiver noise power

## Syntax

NPOWER = noisepow(NBW,NF,REFTEMP)

## Description

NPOWER = noisepow(NBW,NF, REFTEMP) returns the noise power, NPOWER, in watts for a receiver. This receiver has a noise bandwidth NBW in hertz, noise figure NF in decibels, and reference temperature REFTEMP in degrees kelvin.

## Input Arguments

## NBW

The noise bandwidth of the receiver in hertz. For a superheterodyne receiver, the noise bandwidth is approximately equal to the bandwidth of the intermediate frequency stages [1].

## NF

Noise figure. The noise figure is a dimensionless quantity that indicates how much a receiver deviates from an ideal receiver in terms of internal noise. An ideal receiver only produces the expected thermal noise power for a given noise bandwidth and temperature. A noise figure of 1 indicates that the noise power of a receiver equals the noise power of an ideal receiver. Because an actual receiver cannot exhibit a noise power value less than an ideal receiver, the noise figure is always greater than or equal to one.

## REFTEMP

Reference temperature in degrees kelvin. The temperature of the receiver. Typical values range from 290-300 degrees kelvin.

## Output Arguments

## NPOWER

Noise power in watts. The internal noise power contribution of the receiver to the signal-to-noise ratio.

## Examples

## Compute Receiver Noise Power with Specified Temperature

Calculate the noise power of a receiver having a noise bandwidth of 10 kHz , a noise figure of 1 dB , and a reference temperature of 300 K .

```
npower = noisepow(10e3,1,300)
```

npower $=5.2144 \mathrm{e}-17$

## References

[1] Skolnik, M. Introduction to Radar Systems. New York: McGraw-Hill, 1980.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® $\mathrm{Coder}^{\mathrm{TM}}$.
Usage notes and limitations:
Does not support variable-size inputs.

See Also<br>phased.ReceiverPreamp<br>Introduced in R2011a

## npwgnthresh

Detection SNR threshold for signal in white Gaussian noise

## Syntax

```
snrthresh = npwgnthresh(pfa)
snrthresh = npwgnthresh(pfa,numpulses)
snrthresh = npwgnthresh(pfa,numpulses,dettype)
snrthresh = npwgnthresh(pfa,numpulses,dettype,outscale)
```


## Description

snrthresh = npwgnthresh(pfa) calculates the SNR threshold in decibels for detecting a deterministic signal in white Gaussian noise. The detection uses the NeymanPearson (NP) decision rule to achieve a specified probability of false alarm, pfa. This function uses a square-law detector.

Note The output of npwgnthresh determines the detection threshold required to achieve a particular Pfa. The threshold increases when pulse integration is used in the receiver. This threshold is not the single sample SNR that is used as an input to rocsnr or as the output of rocpfa, albersheim, and shnidman. For any fixed Pfa, you can decrease the single sample SNR required to achieve a particular Pd when pulse integration is used in the receiver. See "Signal Detection in White Gaussian Noise" and "Source Localization Using Generalized Cross Correlation" for examples of how to use npwgnthresh in a detection system.
snrthresh = npwgnthresh(pfa, numpulses) specifies numpulses as the number of pulses used in the pulse integration.
snrthresh = npwgnthresh(pfa, numpulses, dettype) specifies dettype as the type of detection. A square law detector is used in noncoherent detection.
snrthresh = npwgnthresh(pfa, numpulses, dettype,outscale) specifies the output scale.

## Input Arguments

## pfa

Probability of false alarm.

## numpulses

Number of pulses used in the integration.

## Default: 1

## dettype

Detection type.
Specifies the type of pulse integration used in the NP decision rule. Valid choices for dettype are 'coherent', 'noncoherent', and 'real'. 'coherent' uses magnitude and phase information of complex-valued samples. ' noncoherent' uses squared magnitudes. ' real' uses real-valued samples.

Default: 'noncoherent'

## outscale

Output scale.
Specifies the scale of the output value as one of 'db' or 'linear'. When outscale is set to ' linear', the returned threshold represents amplitude.

Default: ' db '

## Output Arguments

## snrthresh

Detection threshold expressed in signal-to-noise ratio in decibels or linear if outscale is set to 'linear'. The relationship between the linear threshold and the threshold in dB is

$$
T_{d B}=20 \log _{10} T_{l i n}
$$

## Examples

## Compute detection threshold from Pfa

Calculate the detection threshold that achieves a probability of false alarm (pfa) of 0.01. Assume a single pulse with a real detection type. Then, verify that this threshold produces a pfa of approximately 0.01 . Do this by constructing 10000 real white gaussian noise (wgn) samples and computing the fraction of samples exceeding the threshold.

Compute the threshold from pfa. The detection threshold is expressed as a signal-to-noise ratio in db.

```
pfa = 0.01;
numpulses = 1;
snrthreshold = npwgnthresh(pfa,numpulses,'real')
snrthreshold = 7.3335
```

Compute fraction of simulated noise samples exceeding the threshold. The noise has unit power with 10000 samples.

```
noisepower = 1;
Ntrial = 10000;
noise = sqrt(noisepower)*randn(1,Ntrial);
```

Express the threshold in amplitude units.

```
threshold = sqrt(noisepower*db2pow(snrthreshold));
```

calculated_Pfa = sum(noise>threshold)/Ntrial
calculated_Pfa = 0.0107

## Detection Threshold Versus Number of Pulses

Plot the SNR detection threshold against the number of pulses, for real and complex noise. In each case, the SNR detection threshold is set for a probability of false alarm (pfa) of 0.001.

Compute detection threshold for 1 to 10 pulses of real and complex noise.

```
Npulses = 10;
snrcoh = zeros(1,Npulses);
snrreal = zeros(1,Npulses);
Pfa = 1e-3;
for num = 1:Npulses
    snrreal(num) = npwgnthresh(Pfa,num,'real');
    snrcoh(num) = npwgnthresh(Pfa,num,'coherent');
end
```

Plot the detection thresholds against number of pulses.

```
plot(snrreal,'ko-')
hold on
plot(snrcoh,'b.-')
legend('Real data with integration',...
    'Complex data with coherent integration',...
    'location','southeast')
xlabel('Number of Pulses')
ylabel('SNR Required for Detection')
title('SNR Threshold for P_F_A = 0.001')
hold off
```



## Linear detection threshold versus number of pulses

Plot the linear detection threshold against the number of pulses, for real and complex data. In each case, the threshold is set for a probability of false alarm of 0.001.

Compute detection threshold for 1 to 10 pulses of real and complex noise.

```
Npulses = 10;
snrcoh = zeros(1,Npulses); % preallocate space
snrreal = zeros(1,Npulses);
Pfa = 1e-3;
```

```
for num = 1:Npulses
    snrreal(num) = npwgnthresh(Pfa,num,'real','linear');
    snrcoh(num) = npwgnthresh(Pfa,num,'coherent','linear');
end
```

Plot the detection thresholds against number of pulses.

```
plot(snrreal,'ko-')
hold on
plot(snrcoh,'b.-')
legend('Real data with integration',...
    'Complex data with coherent integration',...
    'location','southeast');
xlabel('Number of Pulses')
ylabel('Detection Threshold')
str = sprintf('Linear Detection Threshold for P_F_A = %4.3f',Pfa);
title(str)
hold off
```



## Definitions

## Detection in Real-Valued White Gaussian Noise

This function is designed for the detection of a nonzero mean in a sequence of Gaussian random variables. The function assumes that the random variables are independent and identically distributed, with zero mean. The linear detection threshold $\lambda$ for an NP detector is

$$
\frac{\lambda}{\sigma}=\sqrt{2 N} \operatorname{erfc}^{-1}\left(2 P_{f a}\right)
$$

This threshold can also be expressed as a signal-to-noise ratio in decibels

$$
10 \log _{10}\left(\frac{\lambda^{2}}{\sigma^{2}}\right)=10 \log _{10}\left(2 N\left(\operatorname{erfc}^{-1}\left(2 P_{f a}\right)\right)^{2}\right)
$$

In these equations

- $\sigma^{2}$ is the variance of the white Gaussian noise sequence
- $N$ is the number of samples
- $\quad \operatorname{erfc}^{-1}$ is the inverse of the complementary error function
- $P_{f a}$ is the probability of false alarm

Note For probabilities of false alarm greater than or equal to $1 / 2$, the formula for detection threshold as SNR is invalid because erfc $^{-1}$ is less than or equal to zero for values of its argument greater than or equal to one. In that case, use the linear output of the function invoked by setting outscale to'linear'.

## Detection in Complex-Valued White Gaussian Noise (Coherent Samples)

The NP detector for complex-valued signals is similar to that discussed in "Source Localization Using Generalized Cross Correlation". In addition, the function makes these assumptions:

- The variance of the complex-valued Gaussian random variable is divided equally among the real and imaginary parts.
- The real and imaginary parts are uncorrelated.

Under these assumptions, the linear detection threshold for an NP detector is

$$
\frac{\lambda}{\sigma}=\sqrt{N} \operatorname{erfc}^{-1}\left(2 P_{f a}\right)
$$

and expressed as a signal-to-noise ratio in decibels is:

$$
10 \log _{10}\left(\frac{\lambda^{2}}{\sigma^{2}}\right)=10 \log _{10}\left(N\left(\operatorname{erfc}^{-1}\left(2 P_{f a}\right)\right)^{2}\right)
$$

Note For probabilities of false alarm greater than or equal to $1 / 2$, the formula for detection threshold as SNR is invalid because $\operatorname{erfc}^{-1}$ is less than or equal to zero for when its argument is greater than or equal to one. In that case, select linear output for the function by setting outscale to 'linear'.

## Detection of Noncoherent Samples in White Gaussian Noise

For noncoherent samples in white Gaussian noise, detection of a nonzero mean leads to a square-law detector. For a detailed derivation, see [2], pp. 324-329.

The linear detection threshold for the noncoherent NP detector is:

$$
\frac{\lambda}{\sigma}=\sqrt{P^{-1}\left(N, 1-P_{f a}\right)}
$$

The threshold expressed as a signal-to-noise ratio in decibels is:

$$
10 \log _{10}\left(\frac{\lambda^{2}}{\sigma^{2}}\right)=10 \log _{10} P^{-1}\left(N, 1-P_{f a}\right)
$$

where $P^{-1}(x, y)$ is the inverse of the lower incomplete gamma function, $P_{f a}$ is the probability of false alarm, and $N$ is the number of pulses.

## References

[1] Kay, S. M. Fundamentals of Statistical Signal Processing: Detection Theory. Upper Saddle River, NJ: Prentice Hall, 1998.
[2] Richards, M. A. Fundamentals of Radar Signal Processing. New York: McGraw-Hill, 2005.

## References

[1] Kay, S. M. Fundamentals of Statistical Signal Processing: Detection Theory. Upper Saddle River, NJ: Prentice Hall, 1998.
[2] Richards, M. A. Fundamentals of Radar Signal Processing. New York: McGraw-Hill, 2005.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.
Usage notes and limitations:
Does not support variable-size inputs.

## See Also

albersheim|rocpfa|rocsnr|shnidman

## Topics

"Signal Detection in White Gaussian Noise"
"Signal Detection Using Multiple Samples"

## Introduced in R2011a

## pambgfun

Periodic ambiguity function

## Syntax

```
pafmag = pambgfun(X,fs)
[pafmag,delay,doppler] = pambgfun(X,fs)
[pafmag,delay,doppler] = pambgfun(X,fs,P)
[pafmag,delay] = pambgfun(___,'Cut','Doppler')
[pafmag,delay] = pambgfun(___,'Cut','Doppler','CutValue',V)
[pafmag,doppler] = pambgfun(___,'Cut','Delay')
[pafmag,doppler] = pambgfun(__,''Cut','Delay','CutValue',V)
[pafmag,delay,doppler] = pambgfun( ___,'Cut','2D')
pambgfun(
```

$\qquad$

``` )
```


## Description

pafmag $=$ pambgfun $(X, f s)$ returns the magnitude of the normalized periodic ambiguity function (PAF) for one period of the periodic signal X . fs is the sampling rate.
[pafmag, delay,doppler] = pambgfun(X,fs) also returns the time delay vector, delay, and the Doppler shift vector, doppler. The delay vector is along the zero Doppler cut of the PAF. The Doppler shift vector is along the zero delay cut.
[pafmag,delay,doppler] = pambgfun(X,fs,P) returns the magnitude of the normalized PAF for P periods of the periodic signal X .
[pafmag, delay] = pambgfun(__, ,'Cut','Doppler') returns the PAF, pafmag, along a zero Doppler cut. The delay argument contains the time delay vector corresponding to the columns of pafmag.
[pafmag,delay] = pambgfun(__,'Cut','Doppler','CutValue', V) returns the PAF, pafmag, along a nonzero Doppler cut specified by V. The delay argument contains the time delay vector corresponding to the columns of pafmag.
[pafmag, doppler] = pambgfun( __ , 'Cut', 'Delay') returns the PAF, pafmag, along the zero delay cut. The doppler argument contains the Doppler shift vector corresponding to the rows of pafmag.
[pafmag, doppler] = pambgfun( $\qquad$ , 'Cut', 'Delay','CutValue', V) returns the PAF, pafmag, along a nonzero delay cut specified by V. The doppler argument contains the Doppler shift vector corresponding to the rows of pafmag.
[pafmag, delay,doppler] = pambgfun(__, 'Cut', '2D') returns the PAF, pafmag, for all delays and Doppler shifts. The doppler argument contains the Doppler shift vector corresponding to the rows of pafmag. The delay argument contains the time delay vector corresponding to the columns of pafmag. You cannot use 'CutValue' when 'Cut' is set to '2D'.
pambgfun( $\qquad$ ) with no output arguments plots the PAF. When 'Cut ' is ' 2 D ', the function produces a contour plot of the PAF function. When 'Cut' is 'Delay' or 'Doppler', the function produces a line plot of the PAF cut.

## Examples

## Periodic Ambiguity Function for Rectangular Waveform

Plot the PAF function of a rectangular pulse waveform for one period. Assume the pulse repetition frequency (PRF) is 10.0 kHz and that the sampling frequency is a multiple of the PRF.

```
PRF = 10.0e3;
fs = 101*PRF;
waveform = phased.RectangularWaveform('SampleRate',fs,'PulseWidth',1e-5, ...
    'NumPulses',1,'PRF',PRF);
wav = waveform();
pamf = pambgfun(wav,fs);
imagesc(pamf)
axis equal
axis tight
```



## Periodic Ambiguity Function with Delay and Doppler Output

Plot the periodic ambiguity function of a rectangular pulse waveform for one period.
Assume the pulse repetition frequency (PRF) is 10.0 kHz and that the sampling frequency is a multiple of the PRF. Return the Doppler and delay values from the pambgfun function.

```
PRF = 10.0e3;
fs = 101*PRF;
waveform = phased.RectangularWaveform('SampleRate',fs,'PulseWidth',1e-5, ...
    'NumPulses',1,'PRF',PRF);
```

```
wav = waveform();
[pamf,delays,doppler] = pambgfun(wav,fs);
```

Plot the periodic ambiguity function.
imagesc(delays*1e6, doppler/1000, pamf)
axis xy
xlabel('Delay (\musec)') ylabel('Doppler Shift (kHz)') colorbar


## Zero Delay Cut of Periodic Ambiguity Function

Plot a cut at zero delay for the periodic ambiguity function of a rectangular pulse waveform for five periods. Assume the pulse repetition frequency is 10.0 kHz and that the sampling frequency is a multiple of the PRF. Return the Doppler and delay values from the function.

```
PRF = 10.0e3;
fs = 101*PRF;
waveform = phased.RectangularWaveform('SampleRate',fs,'PulseWidth',1e-5, ...
    'NumPulses',1,'PRF',PRF);
wav = waveform();
```

Find the periodic ambiguity functions along a zero delay cut for one and for five periods.

```
[pamf,delays,doppler] = pambgfun(wav,fs,1);
f1 = pamf(:,101);
[pamf,delays,doppler] = pambgfun(wav,fs,5);
f2 = pamf(:,101);
```

Plot the periodic ambiguity functions.

```
plot(doppler/1000,f1)
hold on
plot(doppler/1000,f2)
xlabel('Doppler Shift (kHz)')
legend('One-Period PAF','Five-Period PAF')
```



## Zero Doppler Cut of LFM Periodic Ambiguity Function

Plot the zero Doppler cut for the five-period periodic ambiguity function of a linear FM pulse waveform. Assume the pulse repetition frequency (PRF) is 10.0 kHz and that the sampling frequency is a multiple of the PRF. Return the Doppler and delay values from the pambgfun function.

```
PRF = 10.0e3;
fs = 200*PRF;
waveform = phased.LinearFMWaveform('SampleRate',fs,'PulseWidth',1e-5, ...
```

```
    'NumPulses',1,'PRF',PRF);
wav = waveform();
```

Find the five-period periodic ambiguity function along a zero Doppler cut.
[pamf,delays] = pambgfun(wav,fs,5,'Cut','Doppler');
Plot the periodic ambiguity functions.
plot(delays*1.0e6, pamf)
xlabel('Delay \mus')


## Non-Zero Doppler Cut of LFM Periodic Ambiguity Function

Plot a non-zero Doppler cut for the 5-period periodic ambiguity function of a linear FM pulse waveform by explicitly specifying the cut value. Assume the pulse repetition frequency is 10.0 e 3 Hz and that the sampling frequency is a multiple of the PRF. Return the doppler and delay values from the function.

```
PRF = 10.0e3;
fs = 200*PRF;
waveform = phased.LinearFMWaveform('SampleRate',fs,'PulseWidth',le-5,...
    'NumPulses',1,'PRF',PRF);
wav = waveform();
```

Find the 5-period periodic ambiguity function along a non-zero Doppler cut.

```
dopval = 20.0;
[pamf,delays] = pambgfun(wav,fs,5,'Cut','Doppler','CutValue',dopval);
```

Plot the periodic ambiguity functions.

```
plot(delays*1.0e6,pamf)
xlabel('Delay \mus')
```



## Zero Delay Cut of FMCW Periodic Ambiguity Function

Plot a zero delay cut for the three-period periodic ambiguity function of an FMCW waveform. Assume a sweep bandwidth of 100 kHz with a sampling frequency of 1 MHz . Return and plot the Doppler shift values.

```
fs = 1.0e6;
waveform = phased.FMCWWaveform('SweepBandwidth',100.0e3,'SampleRate',fs, ...
    'OutputFormat','Sweeps','NumSweeps',1);
wav = waveform();
```

Find the three-period periodic ambiguity function along a zero delay cut.

```
[pamf,doppler] = pambgfun(wav,fs,3,'Cut','Delay');
```

Plot the zero delay cut of the periodic ambiguity function.

```
plot(doppler/1.0e3,pamf)
xlabel('Doppler Shift (kHz)')
```



## Nonzero Delay Cut of FMCW Periodic Ambiguity Function

Plot a non-zero delay cut of - $20 \mu$ s for the three-period periodic ambiguity function of an FMCW waveform. Assume a sweep bandwidth of 100 kHz with a sampling frequency of 1 MHz . Return and plot the Doppler shift values.
fs = 1.0e6;
waveform = phased.FMCWWaveform('SweepBandwidth',100.0e3,'SampleRate',fs, ... 'OutputFormat','Sweeps','NumSweeps',1,'SweepTime',100e-6);
wav = waveform();
Find the three-period periodic ambiguity function along a nonzero Delay cut.
delayval = -20.0e-6;
[pamf,doppler] = pambgfun(wav,fs,3,'Cut','Delay','CutValue',delayval);
Plot the nonzero delay cut of the periodic ambiguity function.

```
plot(doppler/1.0e3,pamf)
grid
xlabel('Doppler Shift (kHz)')
```



## Linear FM Periodic Ambiguity Diagram Image

Display an image of the 9-period periodic ambiguity function for a linear FM pulse waveform. Assume the pulse repetition frequency is 10.0 e 3 Hz and that the sampling frequency is a multiple of the PRF.

```
PRF = 10.0e3;
fs = 200*PRF;
waveform = phased.LinearFMWaveform('SampleRate',fs,'PulseWidth',1e-5,...
    'NumPulses',1,'PRF',PRF);
wav = waveform();
```

Compute and display the 9-period periodic ambiguity function for all delays and frequencies.

```
[pamf,delays,doppler] = pambgfun(wav,fs,9,'Cut','2D');
imagesc(delays*le6,doppler/le6,pamf)
title('Periodic Ambiguity Function')
xlabel('Delay \tau ({\mu}s)')
ylabel('Doppler Shift (MHz)')
axis xy
```



## Linear FM Periodic Ambiguity Diagram

Plot the seven-period periodic ambiguity function of a linear FM pulse waveform. Assume the pulse repetition frequency (PRF) is 10.0 kHz and that the sampling frequency is a multiple of the PRF.

```
PRF = 10.0e3;
fs = 200*PRF;
waveform = phased.LinearFMWaveform('SampleRate',fs,'PulseWidth',1e-5, ...
    'NumPulses',1,'PRF',PRF);
wav = waveform();
```

Find the periodic ambiguity function.
pambgfun(wav,fs,7,'Cut','2D')


## Input Arguments

## X - Input pulse waveform

complex-valued vector
Input pulse waveform, specified as a complex-valued vector.
Example: [0,.1,.3,.4,.3,.1.0]

## Data Types: double <br> Complex Number Support: Yes

## fs - Sampling frequency

positive scalar
Sampling frequency, specified as a positive scalar. Units are in hertz.
Example: 3e3
Data Types: double

## P - Number of periods

1 (default) | positive integer
Number of periods, specified as a positive integer.
Example: 5
Data Types: double
V - Optional time delay or Doppler shift at which ambiguity function cut is taken 0 (default) | real-valued scalar

When you set 'Cut' to 'Delay' or 'Doppler', use V to specify a nonzero cut value. You cannot use $V$ when you set 'Cut' to '2D'.

When 'Cut' is set to 'Delay', V is the time delay at which the cut is taken. Time delay units are in seconds.

When 'Cut' is set to 'Doppler', V is the Doppler frequency shift at which the cut is taken. Doppler units are in hertz.

Example: 10.0
Data Types: double

## Output Arguments

pafmag - Normalized PAF function magnitude
real-valued $M$-by- $N$ matrix | real-valued $M$-element column vector | real-valued $N$-element row vector

Normalized PAF function magnitude, returned as a vector or a matrix of nonnegative real values. The dimensions of pafmag depend on the value of 'Cut'.

| 'Cut' | pafmagdimensions |
| :--- | :--- |
| '2D ' | $M$-by- $N$ matrix. |
| 'Delay ' | $M$-element column vector. |
| 'Doppler' | $N$-element row vector. |

$M$ is the number of Doppler frequencies and $N$ is the number of time delays.

## delay - Time delay vector

real-valued $N$-element vector
Time delay vector, returned as an $N$-by- 1 vector. If $N$ is the length of signal X, then the delay vector consist of $2 N-1$ samples in the range, $-(N / 2)-1, \ldots,(N / 2)-1)$.

## doppler - Doppler shift vector

real-valued $M$ vector
Doppler shift vector, returned as an $M$-by- 1 vector of Doppler frequencies. The Doppler frequency vector consists of $M=2^{\text {ceil(log2 } N \text { ) }}$ equally-spaced samples. Frequencies are ($\left.(M / 2) F_{s}, \ldots,(M / 2-1) F_{s}\right)$.

## Definitions

## Periodic Ambiguity Function

The periodic ambiguity function (PAF) is an extension of the ordinary ambiguity function to periodic waveforms.

Use this function analyze the response of a correlation receiver to a time-delayed or Doppler-shifted narrowband periodic waveform. Narrowband periodic signals consist of CW tones modulated by a periodic complex envelope. These types of signals are commonly used in radar systems to form transmitted pulse trains.

A time periodic waveform has the property $y(t+T)=y(t)$, where $T$ is the period. The PAF function for an $N$-period waveform is defined as

$$
A_{N T}(\tau, \nu)=\frac{1}{N T} \int_{0}^{N T} y\left(t+\frac{\tau}{2}\right) y^{*}\left(t-\frac{\tau}{2}\right) e^{i 2 \Pi \nu t} d t
$$

Taking advantage of the periodicity, you can rewrite the function as

$$
A_{N T}(\tau, \nu)=\frac{1}{N T} \sum_{n=1}^{N} e^{i 2 \Pi \nu(n-1) T} \int_{0}^{T} u\left(t+\frac{\tau}{2}\right) u^{*}\left(t-\frac{\tau}{2}\right) e^{i 2 \Pi \nu s} d s
$$

The last term on the right side is the one-period PAF function, $A_{T}(\tau, \nu)$. The first term on the right side is due to Doppler only. The Doppler term is proportional to the periodic $\operatorname{sinc}()$ function and you can rewrite the periodic ambiguity function as

$$
A_{N T}(\tau, \nu)=\frac{\sin 2 \Pi \nu N T}{N \sin 2 \Pi \nu T} e^{i 2 \Pi \nu(N-1) T} A_{T}(\tau, \nu)
$$

The Doppler term improves the Doppler resolution by a factor of $1 / N T$.
The one-period PAF function is not the same as the ordinary ambiguity because the integration limits are different.

## References

[1] Levanon, N. and E. Mozeson. Radar Signals. Hoboken, NJ: John Wiley \& Sons, 2004.
[2] Mahafza, B. R., and A. Z. Elsherbeni. MATLAB Simulations for Radar Systems Design. Boca Raton, FL: CRC Press, 2004.
[3] Richards, M. A. Fundamentals of Radar Signal Processing. New York: McGraw-Hill, 2005.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.
Usage notes and limitations:

- Does not support variable-size inputs.
- Supported only when output arguments are specified.


## See Also

## Functions

ambgfun | dutycycle

System Objects<br>phased.LinearFMWaveform | phased.MatchedFilter | phased. PhaseCodedWaveform | phased.RectangularWaveform | phased.SteppedFMWaveform

## Introduced in R2016b

## phitheta2azel

Convert angles from phi/theta form to azimuth/elevation form

## Syntax

AzEl = phitheta2azel(PhiTheta)

## Description

AzEl = phitheta2azel(PhiTheta) converts the phi/theta angle on page 2-256 pairs to their corresponding azimuth/elevation angle on page 2-257 pairs.

## Examples

## Convert Phi and Theta to Azimuth and Elevation

Find the azimuth and elevation representation for $\varphi=30^{\circ}$ and $\theta=0^{\circ}$.

```
azel = phitheta2azel([30;0]);
```


## Input Arguments

## PhiTheta - Phi/theta angle pairs

two-row matrix
Phi and theta angles, specified as a two-row matrix. Each column of the matrix represents an angle in degrees, in the form [phi; theta].

Data Types: double

## Output Arguments

## AzEl - Azimuth/elevation angle pairs

two-row matrix
Azimuth and elevation angles, returned as a two-row matrix. Each column of the matrix represents an angle in degrees, in the form [azimuth; elevation]. The matrix dimensions of AzEl are the same as those of PhiTheta.

## Definitions

## Phi Angle, Theta Angle

The $\varphi$ angle is the angle from the positive $y$-axis toward the positive $z$-axis, to the vector's orthogonal projection onto the $y z$ plane. The $\varphi$ angle is between 0 and 360 degrees. The $\theta$ angle is the angle from the $x$-axis toward the $y z$ plane, to the vector itself. The $\theta$ angle is between 0 and 180 degrees.

The figure illustrates $\varphi$ and $\theta$ for a vector that appears as a green solid line. The coordinate system is relative to the center of a uniform linear array, whose elements appear as blue circles.


The coordinate transformations between $\varphi / \theta$ and $a z / e l$ are described by the following equations

```
sin(el) = sin}\phi\operatorname{sin}
tan(az)= cos\phitan}
cos}0=\operatorname{cos(el)}\operatorname{cos}(\textrm{az}
tan}\phi=\operatorname{tan}(\textrm{el})/\operatorname{sin}(\textrm{az}
```


## Azimuth Angle, Elevation Angle

The azimuth angle of a vector is the angle between the $x$-axis and the orthogonal projection of the vector onto the $x y$ plane. The angle is positive in going 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 $x y$-plane. The angle is positive when going toward the positive $z$-axis from the $x y$ plane. These definitions assume the boresight direction is the positive $x$-axis.

Note The elevation angle is sometimes defined in the literature as the angle a vector makes with the positive $z$-axis. The MATLAB and Phased Array System Toolbox products do not use this definition.

This figure illustrates the azimuth angle and elevation angle for a vector that appears as a green solid line. The coordinate system is relative to the center of a uniform linear array, whose elements appear as blue circles.


## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® Coder $^{\mathrm{TM}}$.
Usage notes and limitations:
Does not support variable-size inputs.

See Also<br>azel2phitheta

## Topics

"Spherical Coordinates"

Introduced in R2012a

## phitheta2azelpat

Convert radiation pattern from phi/theta form to azimuth/elevation form

## Syntax

```
pat_azel = phitheta2azelpat(pat_phitheta,phi,theta)
pat_azel = phitheta2azelpat(pat_phitheta,phi,theta,az,el)
[pat_azel,az_pat,el_pat] = phitheta2azelpat(___)
```


## Description

pat_azel = phitheta2azelpat(pat_phitheta,phi,theta) expresses the antenna radiation pattern pat_phitheta in azimuth/elevation angle on page 2-265 coordinates instead of $\varphi / \theta$ angle on page 2-264 coordinates. pat_phitheta samples the pattern at $\varphi$ angles in phi and $\theta$ angles in theta. The pat_azel matrix uses a default grid that covers azimuth values from -90 to 90 degrees and elevation values from -90 to 90 degrees. In this grid, pat azel is uniformly sampled with a step size of 1 for azimuth and elevation. The function interpolates to estimate the response of the antenna at a given direction.
pat_azel = phitheta2azelpat(pat_phitheta, phi,theta,az,el) uses vectors az and el to specify the grid at which to sample pat_azel. To avoid interpolation errors, az should cover the range $[-180,180]$ and el should cover the range $[-90,90]$.
[pat_azel,az_pat,el_pat] = phitheta2azelpat( __ ) returns vectors containing the azimuth and elevation angles at which pat_azel samples the pattern, using any of the input arguments in the previous syntaxes.

## Examples

## Convert Radiation Pattern to Azimuth and Elevation

Convert a radiation pattern to azimuth/elevation form, with the azimuth and elevation angles spaced $1^{\circ}$ apart.

Define the pattern in terms of $\varphi$ and $\theta$.

```
phi = 0:360;
theta = 0:180;
pat_phitheta = mag2db(repmat(cosd(theta)',1,numel(phi)));
```

Convert the pattern to azimuth/elevation space.

```
pat_azel = phitheta2azelpat(pat_phitheta,phi,theta);
```


## Plot Converted Radiation Pattern

Convert a radiation pattern from theta/phi coordinates to azimuth/elevation coordinates, with azimuth and elevation angles spaced $1^{\circ}$ apart.

Define the pattern in terms of phi, $\phi$, and theta, $\theta$, coordinates.

```
phi = 0:360;
theta = 0:180;
pat_phitheta = mag2db(repmat(cosd(theta)',1,numel(phi)));
```

Convert the pattern to azimuth/elevation coordinates. Get the azimuth and elevation angles for use in plotting.

```
[pat_azel,az,el] = phitheta2azelpat(pat_phitheta,phi,theta);
```

Plot the radiation pattern.

```
H = surf(az,el,pat_azel);
H.LineStyle = 'none';
xlabel('Azimuth (degrees)');
ylabel('Elevation (degrees)');
zlabel('Pattern');
```



## Convert Radiation Pattern For Specific Azimuth/Elevation Values

Convert a radiation pattern from phi/theta coordinates to azimuth/elevation coordinates, with the azimuth and elevation angles spaced $5^{\circ}$ apart.

Define the pattern in terms of phi and theta.
phi $=0: 360$;
theta = 0:180;
pat_phitheta $=$ mag2db(repmat(cosd(theta)', 1, numel(phi)));

Define the set of azimuth and elevation angles at which to sample the pattern. Then, convert the pattern.

```
az = -180:5:180;
el = -90:5:90;
pat_azel = phitheta2azelpat(pat_phitheta,phi,theta,az,el);
```

Plot the radiation pattern.

```
H = surf(az,el,pat_azel);
H.LineStyle = 'none';
xlabel('Azimuth (degrees)');
ylabel('Elevation (degrees)');
zlabel('Pattern');
```



## Input Arguments

## pat_phitheta - Antenna radiation pattern in phi/theta form

## Q-by-P matrix

Antenna radiation pattern in phi/theta form, specified as a Q-by-P matrix. pat_phitheta samples the 3-D magnitude pattern in decibels, in terms of $\varphi$ and $\theta$ angles. $P$ is the length of the phi vector, and Q is the length of the theta vector.

## Data Types: double

## phi - Phi angles

## vector of length P

Phi angles at which pat_phitheta samples the pattern, specified as a vector of length P. Each $\varphi$ angle is in degrees, between 0 and 360 .
Data Types: double

## theta - Theta angles

vector of length Q
Theta angles at which pat_phitheta samples the pattern, specified as a vector of length Q. Each $\theta$ angle is in degrees, between 0 and 180.

## Data Types: double

## az - Azimuth angles

## [-180:180] (default) | vector of length L

Azimuth angles at which pat_azel samples the pattern, specified as a vector of length L. Each azimuth angle is in degrees, between -180 and 180.

Data Types: double

## el - Elevation angles

[-90:90] (default) | vector of length M
Elevation angles at which pat_azel samples the pattern, specified as a vector of length M. Each elevation angle is in degrees, between -90 and 90 .

Data Types: double

## Output Arguments

## pat_azel - Antenna radiation pattern in azimuth/elevation form

M-by-L matrix
Antenna radiation pattern in azimuth/elevation form, returned as an M-by-L matrix. pat_azel samples the 3-D magnitude pattern in decibels, in terms of azimuth and elevation angles. L is the length of the az vector, and M is the length of the el vector.

## az_pat - Azimuth angles

vector of length $L$
Azimuth angles at which pat_azel samples the pattern, returned as a vector of length L. Angles are expressed in degrees.

## el_pat - Elevation angles

vector of length M
Elevation angles at which pat_azel samples the pattern, returned as a vector of length M. Angles are expressed in degrees.

## Definitions

## Phi Angle, Theta Angle

The $\varphi$ angle is the angle from the positive $y$-axis toward the positive $z$-axis, to the vector's orthogonal projection onto the $y z$ plane. The $\varphi$ angle is between 0 and 360 degrees. The $\theta$ angle is the angle from the $x$-axis toward the $y z$ plane, to the vector itself. The $\theta$ angle is between 0 and 180 degrees.

The figure illustrates $\varphi$ and $\theta$ for a vector that appears as a green solid line. The coordinate system is relative to the center of a uniform linear array, whose elements appear as blue circles.


The coordinate transformations between $\varphi / \theta$ and $a z / e l$ are described by the following equations

```
sin(el) = sin}\phi\operatorname{sin}
tan(az)= cos\phitan}
cos}0=\operatorname{cos(el)}\operatorname{cos}(\textrm{az}
tan}\phi=\operatorname{tan}(\textrm{el})/\operatorname{sin}(\textrm{az}
```


## Azimuth Angle, Elevation Angle

The azimuth angle of a vector is the angle between the $x$-axis and the orthogonal projection of the vector onto the $x y$ plane. The angle is positive in going 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 $x y$-plane. The angle is positive when going toward the positive $z$-axis from the $x y$ plane. These definitions assume the boresight direction is the positive $x$-axis.

Note The elevation angle is sometimes defined in the literature as the angle a vector makes with the positive $z$-axis. The MATLAB and Phased Array System Toolbox products do not use this definition.

This figure illustrates the azimuth angle and elevation angle for a vector that appears as a green solid line. The coordinate system is relative to the center of a uniform linear array, whose elements appear as blue circles.


## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® $\mathbb{C o d e r}^{\mathrm{TM}}$.
Usage notes and limitations:
Does not support variable-size inputs.

## See Also <br> azel2phitheta|azel2phithetapat | phased.CustomAntennaElement | phitheta2azel

## Topics

Antenna Array Analysis with Custom Radiation Pattern
"Spherical Coordinates"

Introduced in R2012a

## phitheta2uv

Convert phi/theta angles to $\mathrm{u} / \mathrm{v}$ coordinates

## Syntax

UV = phitheta2uv(PhiTheta)

## Description

UV = phitheta2uv(PhiTheta) converts the phi/theta angle on page 2-269 pairs to their corresponding $u / v$ space on page 2-270 coordinates.

## Examples

## Conversion of Phi-Theta Pair

Find the corresponding $u-v$ representation for $\varphi=30^{\circ}$ and $\varphi=0^{\circ}$.

```
uv = phitheta2uv([30; 0])
```

$u v=2 \times 1$
0
0

## Input Arguments

## PhiTheta - Phi/theta angle pairs

two-row matrix
Phi and theta angles, specified as a two-row matrix. Each column of the matrix represents an angle in degrees, in the form [phi; theta].

## Data Types: double

## Output Arguments

## UV - Angle in u/v space

two-row matrix
Angle in $u / v$ space, returned as a two-row matrix. Each column of the matrix represents an angle in the form [ $u ; v$ ]. The matrix dimensions of UV are the same as those of PhiTheta.

## Definitions

## Phi Angle, Theta Angle

The $\varphi$ angle is the angle from the positive $y$-axis toward the positive $z$-axis, to the vector's orthogonal projection onto the $y z$ plane. The $\varphi$ angle is between 0 and 360 degrees. The $\theta$ angle is the angle from the $x$-axis toward the $y z$ plane, to the vector itself. The $\theta$ angle is between 0 and 180 degrees.

The figure illustrates $\varphi$ and $\theta$ for a vector that appears as a green solid line. The coordinate system is relative to the center of a uniform linear array, whose elements appear as blue circles.


The coordinate transformations between $\varphi / \theta$ and $a z / e l$ are described by the following equations

```
sin(el) = sin\phi\operatorname{sin}0
tan(az)= cos\phitan}
cos0=\operatorname{cos(el)}\operatorname{cos}(\textrm{az})
tan}\phi=\operatorname{tan}(\textrm{el})/\operatorname{sin}(\textrm{az}
```


## U/V Space

The $u / v$ coordinates for the hemisphere $x \geq 0$ are derived from the phi and theta angles on page 2-269.

The relations are

$$
\begin{aligned}
& u=\sin \theta \cos \phi \\
& v=\sin \theta \sin \phi
\end{aligned}
$$

In these expressions, $\varphi$ and $\theta$ are the phi and theta angles, respectively.
In terms of azimuth and elevation, the $u$ and $v$ coordinates are

$$
\begin{aligned}
& u=\operatorname{cosel} \sin a z \\
& v=\text { sinel }
\end{aligned}
$$

The values of $u$ and $v$ satisfy the inequalities

$$
\begin{aligned}
& -1 \leq u \leq 1 \\
& -1 \leq v \leq 1 \\
& u^{2}+v^{2} \leq 1
\end{aligned}
$$

Conversely, the phi and theta angles can be written in terms of $u$ and $v$ using

$$
\begin{aligned}
& \tan \phi=u / v \\
& \sin \theta=\sqrt{u^{2}+v^{2}}
\end{aligned}
$$

The azimuth and elevation angles can also be written in terms of $u$ and $v$

```
sinel \(=v\)
\(\tan a z=\frac{u}{\sqrt{1-u^{2}-v^{2}}}\)
```


## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.
Usage notes and limitations:
Does not support variable-size inputs.

See Also<br>uv2phitheta<br>\section*{Topics}<br>"Spherical Coordinates"<br>Introduced in R2012a

## phitheta2uvpat

Convert radiation pattern from phi/theta form to $u / v$ form

## Syntax

```
pat_uv = phitheta2uvpat(pat_phitheta,phi,theta)
pat_uv = phitheta2uvpat(pat_phitheta,phi,theta,u,v)
[pat_uv,u_pat,v_pat] = phitheta2uvpat(
```

$\qquad$

## Description

pat_uv = phitheta2uvpat (pat_phitheta, phi, theta) expresses the antenna radiation pattern pat_phitheta in $u / v$ space on page 2-278 coordinates instead of $\varphi / \theta$ angle on page 2-277 coordinates. pat_phitheta samples the pattern at $\varphi$ angles in phi and $\theta$ angles in theta. The pat uv matrix uses a default grid that covers $u$ values from 1 to 1 and $v$ values from -1 to 1 . In this grid, pat_uv is uniformly sampled with a step size of 0.01 for $u$ and $v$. The function interpolates to estimate the response of the antenna at a given direction. Values in pat_uv are NaN for $u$ and $v$ values outside the unit circle because $u$ and $v$ are undefined outside the unit circle.
pat_uv = phitheta2uvpat (pat_phitheta, phi, theta, $u, v$ ) uses vectors $u$ and $v$ to specify the grid at which to sample pat_uv. To avoid interpolation errors, u should cover the range $[-1,1]$ and $v$ should cover the range $[-1,1]$.
[pat_uv,u_pat,v_pat] = phitheta2uvpat (__ ) returns vectors containing the $u$ and $v$ coordinates at which pat_uv samples the pattern, using any of the input arguments in the previous syntaxes.

## Examples

## Conversion of Radiation Pattern

Convert a radiation pattern to $u-v$ form, with the $u$ and $v$ coordinates spaced by 0.01 .

Define the pattern in terms of $\varphi$ and $\theta$.

```
phi = 0:360;
theta = 0:90;
pat_phitheta = mag2db(repmat(cosd(theta)',1,numel(phi)));
```

Convert the pattern to $u-v$ form.

```
pat_uv = phitheta2uvpat(pat_phitheta,phi,theta);
```


## Convert and Plot Radiation Pattern

Convert a radiation pattern to $u-v$ coordinates, with the $u$ and $v$ coordinates spaced by 0.01 .

Define the pattern in terms of $\phi$ and $\theta$.

```
phi = 0:360;
theta = 0:90;
pat_phitheta = mag2db(repmat(cosd(theta)',1,numel(phi)));
```

Convert the pattern to $u-v$ coordinates. Store the $u$ and $v$ coordinates for use in plotting.
[pat_uv,u,v] = phitheta2uvpat(pat_phitheta,phi,theta);
Plot the result.

```
H = surf(u,v,pat_uv);
H.LineStyle = 'none';
xlabel('u');
ylabel('v');
zlabel('Pattern');
```



## Convert Radiation Pattern For Specific U/V Values

Convert a radiation pattern to $u-v$ coordinates, with the $u$ and $v$ coordinates spaced by 0.05 .

Define the pattern in terms of $\phi$ and $\theta$.
phi = 0:360;
theta $=0: 90$;
pat_phitheta $=\operatorname{mag} 2 \mathrm{db}\left(\right.$ repmat $\left(\operatorname{cosd}(\text { theta })^{\prime}, 1\right.$, numel(phi) $\left.)\right)$;

Define the set of $u$ and $v$ coordinates at which to sample the pattern. Then, convert the pattern.

```
u = -1:0.05:1;
v = -1:0.05:1;
pat_uv = phitheta2uvpat(pat_phitheta,phi,theta,u,v);
```

Plot the result.
H = surf(u,v,pat_uv);
H.LineStyle = 'none';
xlabel('u');
ylabel('v');
zlabel('Pattern');


## Input Arguments

## pat_phitheta - Antenna radiation pattern in phi/theta form

## Q-by-P matrix

Antenna radiation pattern in phi/theta form, specified as a Q-by-P matrix. pat_phitheta samples the 3-D magnitude pattern in decibels, in terms of $\varphi$ and $\theta$ angles. $P$ is the length of the phi vector, and Q is the length of the theta vector.

## Data Types: double

## phi - Phi angles

vector of length $P$
Phi angles at which pat_phitheta samples the pattern, specified as a vector of length P. Each $\varphi$ angle is in degrees, between 0 and 180.
Data Types: double

## theta - Theta angles

vector of length Q
Theta angles at which pat_phitheta samples the pattern, specified as a vector of length Q. Each $\theta$ angle is in degrees, between 0 and 90 . Such angles are in the hemisphere for which $u$ and $v$ are defined.

## Data Types: double

## u-u coordinates

[-1:0.01:1] (default) | vector of length $L$
$u$ coordinates at which pat_uv samples the pattern, specified as a vector of length $L$. Each $u$ coordinate is between -1 and 1 .

Data Types: double

## $\mathbf{v} \boldsymbol{-}$ coordinates

[-1:0.01:1] (default)| vector of length M
$v$ coordinates at which pat_uv samples the pattern, specified as a vector of length M.
Each $v$ coordinate is between -1 and 1 .

## Output Arguments

## pat_uv - Antenna radiation pattern in u/v form

M-by-L matrix
Antenna radiation pattern in $u / v$ form, returned as an M-by-L matrix. pat_uv samples the 3-D magnitude pattern in decibels, in terms of $u$ and $v$ coordinates. L is the length of the $u$ vector, and M is the length of the v vector. Values in pat_uv are NaN for $u$ and $v$ values outside the unit circle because $u$ and $v$ are undefined outside the unit circle.

## u_pat - u coordinates

vector of length $L$
$u$ coordinates at which pat_uv samples the pattern, returned as a vector of length L.

## v_pat - v coordinates

vector of length M
$v$ coordinates at which pat_uv samples the pattern, returned as a vector of length M.

## Definitions

## Phi Angle, Theta Angle

The $\varphi$ angle is the angle from the positive $y$-axis toward the positive $z$-axis, to the vector's orthogonal projection onto the $y z$ plane. The $\varphi$ angle is between 0 and 360 degrees. The $\theta$ angle is the angle from the $x$-axis toward the $y z$ plane, to the vector itself. The $\theta$ angle is between 0 and 180 degrees.

The figure illustrates $\varphi$ and $\theta$ for a vector that appears as a green solid line. The coordinate system is relative to the center of a uniform linear array, whose elements appear as blue circles.


The coordinate transformations between $\varphi / \theta$ and $a z / e l$ are described by the following equations

$$
\begin{aligned}
& \sin (\mathrm{el})=\sin \phi \sin \theta \\
& \tan (\mathrm{az})=\cos \phi \tan \theta \\
& \cos \theta=\cos (\mathrm{el}) \cos (\mathrm{az}) \\
& \tan \phi=\tan (\mathrm{el}) / \sin (\mathrm{az})
\end{aligned}
$$

## U/V Space

The $u$ and $v$ coordinates are the direction cosines of a vector with respect to the $y$-axis and $z$-axis, respectively.

The $u / v$ coordinates for the hemisphere $x \geq 0$ are derived from the phi and theta angles on page 2-277, as follows:

$$
\begin{aligned}
& u=\sin \theta \cos \phi \\
& v=\sin \theta \sin \phi
\end{aligned}
$$

In these expressions, $\varphi$ and $\theta$ are the phi and theta angles, respectively.
In terms of azimuth and elevation, the $u$ and $v$ coordinates are

$$
\begin{aligned}
& u=\operatorname{coselsin} a z \\
& v=\text { sinel }
\end{aligned}
$$

The values of $u$ and $v$ satisfy the inequalities
$-1 \leq u \leq 1$
$-1 \leq v \leq 1$
$u^{2}+v^{2} \leq 1$
Conversely, the phi and theta angles can be written in terms of $u$ and $v$ using

$$
\begin{aligned}
& \tan \phi=u / v \\
& \sin \theta=\sqrt{u^{2}+v^{2}}
\end{aligned}
$$

The azimuth and elevation angles can also be written in terms of $u$ and $v$
sinel $=v$
$\tan a z=\frac{u}{\sqrt{1-u^{2}-v^{2}}}$

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® $\mathrm{Coder}^{\mathrm{TM}}$.
Usage notes and limitations:
Does not support variable-size inputs.

## See Also

phased.CustomAntennaElement | phitheta2uv|uv2phitheta|uv2phithetapat

## Topics

"Spherical Coordinates"

## Introduced in R2012a

## physconst

Physical constants

## Syntax

Const = physconst(Name)

## Description

Const $=$ physconst (Name) returns the constant specified in the Name argument. Valid values are 'LightSpeed', 'Boltzmann', or 'EarthRadius'. Values are in SI units.

## Input Arguments

## Name

Character vector that indicates which physical constant the function returns. Values are not case sensitive.

## Output Arguments

## Const

Value of physical constant specified in the input argument Name.

## Examples

## Convert Frequency to Wavelength

Determine the wavelength of a 1 GHz electromagnetic wave.

```
freq = le9;
lambda = physconst('LightSpeed')/freq
lambda = 0.2998
```


## Thermal Noise Power

Approximate the thermal noise power per unit bandwidth in the I and Q channels of a receiver.

Specify the receiver temperature and Boltzmann constant.
$\mathrm{T}=290 ;$
k = physconst('Boltzmann');
Compute the noise power per unit bandwidth, split evenly between the in-phase and quadrature channels.

Noise_power $=10 * \log 10(k * T / 2)$;

## Definitions

## Physical Constants

This table lists the supported constants and their values in SI units.

| Constant | Description | Value |
| :--- | :--- | :--- |
| ' LightSpeed ' | Speed of light in vacuum | $299,792,458 \mathrm{~m} / \mathrm{s}$. Most <br> commonly denoted by $c$. |
| 'Boltzmann ' | Boltzmann constant relating <br> energy to temperature | $1.38 \times 10^{-23} \mathrm{~J} / \mathrm{K}$. Most <br> commonly denoted by $k$. |
| 'EarthRadius ' | Mean radius of the Earth | $6,371,000 \mathrm{~m}$ |

## Extended Capabilities

C/C++ Code Generation<br>Generate C and $\mathrm{C}++$ code using MATLAB® $\mathbb{C o d e r}^{\mathrm{TM}}$.<br>Usage notes and limitations:<br>Does not support variable-size inputs.<br>Introduced in R2011a

## pilotcalib

Array calibration using pilot sources

## Syntax

```
estpos = pilotcalib(nompos,x,pilotang)
[estpos,esttaper] = pilotcalib(nompos,x,pilotang)
[estpos,esttaper] = pilotcalib(nompos,x,pilotang,nomtaper)
[estpos,esttaper] = pilotcalib(nompos,x,pilotang,nomtaper,uncerts)
```


## Description

estpos $=$ pilotcalib(nompos, $x$, pilotang) returns the estimated element positions, estpos, of a sensor array. The argument nompos represents the relative nominal positions of the sensor array before calibration. The nominal position is relative to the first element of the array. The argument x represents the signals received by the array coming from the pilot sources. The argument pilotang contains the known directions of each of the pilot sources. Three or more pilot sources are required in this case.
[estpos,esttaper] = pilotcalib(nompos,x,pilotang) also returns the estimated array taper, esttaper. Each element of esttaper contains the estimated taper value of the corresponding array element. In this case, the prior nominal taper is one for each element. Four or more pilot sources are required in this case.
[estpos,esttaper] = pilotcalib(nompos,x,pilotang, nomtaper) specifies nomtaper as the nominal taper of the array. Four or more pilot sources are required in this case.
[estpos,esttaper] = pilotcalib(nompos, $x$, pilotang, nomtaper, uncerts) specifies uncerts as the configuration settings to use for calibrating array uncertainties. Configuration settings determine which parameters to estimate.

## Examples

## Estimate ULA Element Positions Using Pilot Calibration

Construct a 7-element ULA array of isotropic antenna elements spaced one-half wavelength apart. Assume the array is geometrically perturbed in three dimensions. Perform pilot calibration on the array using 4 pilot sources at azimuth and elevation angles of $(-60,0),(10,-40),(40,0)$, and $(120,45)$ degrees. For the calibration process, pilot signals have an SNR of 30 dB . Each pilot signal contains 10,000 samples. Assume the signals have a frequency of 600 MHz .

## Set up the ULA with nominal parameters

```
fc = 600e6;
c = physconst('LightSpeed');
lam = c/fc;
d = 0.5*lam;
sIso = phased.IsotropicAntennaElement('FrequencyRange',[100,900]*1e6);
Nelem = 7;
NominalTaper = ones(1,Nelem);
sULA = phased.ULA('Element',sIso,'NumElements',Nelem,'ElementSpacing',d,...
    'Taper',NominalTaper);
```


## Create the pilot signals

Randomly perturb the element positions with a gaussian distribution having 0.1 wavelength standard deviation. Do not perturb the position of the first element or the tapers.

```
posstd = 0.1;
rng default
NominalElementPositions = getElementPosition(sULA)/lam;
ReferenceElement = NominalElementPositions(:,1);
PositionPert = [zeros(3,1),posstd*randn(3,Nelem-1)];
ActualElementPositions = NominalElementPositions + PositionPert;
ActualTaper = NominalTaper;
```

Generate the signals using the actual positions and tapers.

```
Nsamp = 10000;
ncov = 0.001;
PilotAng = [-60,10,40,120; 0,-40,0,45];
Npilot = size(PilotAng,2);
for n = 1:Npilot
    X(:,:,n) = sensorsig(ActualElementPositions,...
        Nsamp,PilotAng(:, n),ncov,'Taper',ActualTaper.');
end
```


## Perform the pilot calibration

```
estpos = pilotcalib(NominalElementPositions - ReferenceElement*ones(1,Nelem),...
    X,PilotAng);
```

Add back the position of the reference sensor

```
estpos = estpos + NominalElementPositions(:,1)*ones(1,Nelem);
```


## Examine the root mean squared (RMS) error of the calibrated parameters

Compute the RMS value of the initial position error.

```
numpos = 3*Nelem;
initposRMSE = sqrt(sum(PositionPert(:).^2)/numpos);
```

Compute the RMS value of the calibrated position error.

```
solvposErr = ActualElementPositions - estpos;
solvposRMSE = sqrt(sum(solvposErr(:).^2)/(numpos));
```

Compare the calibrated RMS position error to the initial position RMS error. The calibration reduces the RMS position error.

```
disp(solvposRMSE/initposRMSE)
```

```
    2.3493e-04
```


## Estimate ULA Element Position and Taper Errors Using Pilot Calibration

Construct a 7-element ULA array of isotropic antenna elements spaced one-half wavelength apart. Assume the array is geometrically perturbed in three dimensions. Perform pilot calibration on the array using 4 pilot sources at azimuth and elevation angles of $(-60,0),(10,80),(40,-40)$, and $(-80,0)$ degrees. For the calibration process, pilot signals have an SNR of 30 dB . Each pilot signal contains 10,000 samples. Assume the signals have a frequency of 600 MHz .

## Set up the ULA with nominal parameters

fc = 600e6;
c = physconst('LightSpeed');
lam = c/fc;
$\mathrm{d}=0.5^{*} \mathrm{lam} ;$

```
sIso = phased.IsotropicAntennaElement('FrequencyRange',[100,900]*1e6);
Nelem = 7;
NominalTaper = ones(1,Nelem);
sULA = phased.ULA('Element',sIso,'NumElements',Nelem,'ElementSpacing',d,...
    'Taper',NominalTaper);
```


## Create the pilot signals

Randomly perturb the element positions using a Gaussian distribution that has a standard deviation of 0.1 wavelength. Do not perturb the position of the first element.

```
posstd = 0.1;
rng default
NominalElementPositions = getElementPosition(sULA)/lam;
ReferenceElement = NominalElementPositions(:,1);
PositionPert = [zeros(3,1),posstd*randn(3,Nelem-1)];
ActualElementPositions = NominalElementPositions + PositionPert;
```

Perturb the taper in magnitude and phase. Do not perturb the first taper.

```
tapermagstd = 0.15;
taperphasestd = 0.15;
tapermagpert = tapermagstd*[0; randn(Nelem-1,1)];
ActualTaper = NominalTaper' + tapermagpert;
taperphasepert = taperphasestd*[0;randn(Nelem-1,1)];
ActualTaper = ActualTaper.*exp(1i*taperphasepert);
```

Generate the signals using the perturbed positions, tapers and four pilot sources.

```
Nsamp = 10000;
ncov = 0.001;
PilotAng = [-60,10,40,-80; 10,80,-40,0];
Npilot = size(PilotAng,2);
for n = 1:Npilot
    X(:,:,n) = sensorsig(ActualElementPositions,Nsamp,...,
        PilotAng(:,n),ncov,'Taper',ActualTaper);
end
```


## Perform the pilot calibration

```
[estpos,esttaper] = pilotcalib(...
    NominalElementPositions - ReferenceElement*ones(1,Nelem),...
    X,PilotAng);
```

Add back the position of the reference sensor

```
estpos = estpos + NominalElementPositions(:,1)*ones(1,Nelem);
```


## Examine the root mean square (RMS) error of the calibrated parameters

Compute the RMS values of the initial taper perturbations.

```
tapermagpertRMSE = sqrt(tapermagpert'*tapermagpert/Nelem);
taperphasepertRMSE = sqrt(taperphasepert'*taperphasepert/Nelem);
```

Compute the RMS value of the calibrated taper magnitude error.

```
diff = abs(ActualTaper) - abs(esttaper);
diff2 = diff'*diff;
tapermagsolvRMSE = sqrt(diff2/Nelem);
```

Compare the calibrated RMS magnitude error to the initial RMS magnitude error. The calibration reduces the RMS magnitude error.
disp(tapermagsolvRMSE/tapermagpertRMSE)

## $6.7715 e-04$

Compute the RMS value of the calibrated taper phase error.

```
diff = unwrap(angle(ActualTaper) - angle(esttaper));
diff2 = diff'*diff;
tapersolvphaseRMSE = sqrt(diff2/Nelem);
```

Compare the calibrated RMS phase error to the initial RMS phase error. The calibration reduces the RMS phase error.

```
disp(tapersolvphaseRMSE/taperphasepertRMSE)
```

0.0021

```
% Compute the RMS value of the initial position error.
numpos = 3*Nelem;
initposRMSE = sqrt(sum(PositionPert(:).^2)/numpos);
```

Compute the RMS value of the calibrated position error.

```
solvposErr = ActualElementPositions - estpos;
solvposRMSE = sqrt(sum(solvposErr(:).^2)/(numpos));
```

Compare the calibrated RMS position error to the initial position RMS error. The calibration reduces the RMS position error.

```
disp(solvposRMSE/initposRMSE)
```

3.6308e-04

## Estimate URA Element Position Errors Using Pilot Calibration

Construct a 9-element URA of isotropic antenna elements spaced one-half wavelength apart. Assume the array has been geometrically perturbed in all directions except for the first element. Perform pilot calibration on the array using 5 pilot sources at azimuth and elevation angles of $(-60,0),(10,-40),(40,0),(120,45)$, and $(170,50)$ degrees. For the calibration process, pilot signals have an SNR of 30 dB . Each pilot signal contains 10,000 samples. Assume the signals have a frequency of 600 MHz .

## Create the array

For convenience, use a phased. URA System object to set the nominal position and taper values.

```
fc = 300e6;
c = physconst('LightSpeed');
lam = c/fc;
d = 0.5*lam;
sIso = phased.IsotropicAntennaElement('FrequencyRange',[100,900]*1e6);
sURA = phased.URA('Element',sIso,'Size',[3,3],...
    'ElementSpacing',d,'Taper',ones(3,3));
Nelem = getNumElements(sURA);
taper = getTaper(sURA);
```


## Create the pilot signals

Randomly perturb the element positions using a Gaussian distribution that has a standard deviation of 0.1 wavelength. Do not perturb the position of the first element.

```
posstd = 0.1;
rng default
NominalElementPositions = getElementPosition(sURA)/lam;
ReferenceElement = NominalElementPositions(:,1);
PositionPert = [zeros(3,1),posstd*randn(3,Nelem-1)];
ActualElementPositions = NominalElementPositions + PositionPert;
```

Perturb the taper in magnitude and phase. Do not perturb the first taper.

```
NominalTaper = getTaper(sURA);
tapermagstd = 0.1;
taperphasestd = 0.1;
tapermagpert = tapermagstd*[0; randn(Nelem-1,1)];
ActualTaper = NominalTaper + tapermagpert;
taperphasepert = taperphasestd*[0; randn(Nelem-1,1)];
ActualTaper = ActualTaper.*exp(1i*taperphasepert);
```

Generate the pilot signals using the perturbed positions and tapers.

```
Nsamp = 10000;
ncov = 0.001;
PilotAng = [-60,10,40,120,170; 0,-40,0,45,50];
Npilot = size(PilotAng,2);
for n = 1:Npilot
    X(:,:,n) = sensorsig(ActualElementPositions,Nsamp,...
    PilotAng(:,n),ncov,'Taper',ActualTaper);
end
```


## Perform the pilot calibration

```
[estpos,esttaper] = pilotcalib(NominalElementPositions - ReferenceElement*ones(1,Nelem
    X,PilotAng,NominalTaper);
```

Add back the position of the reference sensor.

```
estpos = estpos + NominalElementPositions(:,1)*ones(1,Nelem);
```


## Examine the root mean square (RMS) error of the calibrated parameters

Compute the RMS values of the initial taper perturbations to compare with the RMS values of the calibrated parameters.

```
tapermagpertRMSE = sqrt(tapermagpert'*tapermagpert/Nelem);
taperphasepertRMSE = sqrt(taperphasepert'*taperphasepert/Nelem);
```

Compute the RMS value of the calibrated taper magnitude error.

```
diff = abs(ActualTaper) - abs(esttaper);
diff2 = diff'*diff;
tapermagsolvRMSE = sqrt(diff2/Nelem);
```

Compare the calibrated RMS magnitude error to the initial RMS error. The calibration reduces the RMS magnitude error.

```
disp(tapermagsolvRMSE/tapermagpertRMSE)
    0.0014
```

Compute the RMS value of the calibrated taper phase error.

```
diff = unwrap(angle(ActualTaper) - angle(esttaper));
diff2 = diff'*diff;
tapersolvphaseRMSE = sqrt(diff2/Nelem);
```

Compare the calibrated RMS phase error to the initial RMS error. The calibration reduces the RMS phase error.

```
disp(tapersolvphaseRMSE/taperphasepertRMSE)
```

0.0015

Compute the RMS value of the initial position error.

```
numpos = 3*Nelem;
initposRMSE = sqrt(sum(PositionPert(:).^2)/numpos);
```

Compute the RMS value of the calibrated position error.

```
solvposErr = ActualElementPositions - estpos;
solvposRMSE = sqrt(sum(solvposErr(:).^2)/(numpos));
```

Compare the calibrated RMS position error to initial position RMS error. The calibration reduces the RMS position error.

```
disp(solvposRMSE/initposRMSE)
```

    7.1582e-04
    
## Estimate Selected ULA Parameters Using Pilot Calibration

Construct a 6-element ULA of isotropic antenna elements that are spaced one-half wavelength apart. Assume the array has been geometrically perturbed in the $x-y$ plane and contains an unknown taper error. Perform pilot calibration on the array using four pilot sources at azimuth and elevation angles of $(-60,0),(10,-40),(40,0)$, and $(120,45)$ degrees. For the calibration process, pilot signals have an SNR of 30 dB . Each pilot signal contains 10,000 samples. Assume the signals have a frequency of 600 MHz .

## Set up the ULA with nominal parameters

```
fc = 600e6;
c = physconst('LightSpeed');
lam = c/fc;
d = 0.5*lam;
sIso = phased.IsotropicAntennaElement('FrequencyRange',[100,900]*1e6);
Nelem = 6;
NominalTaper = ones(1,Nelem);
sULA = phased.ULA('Element',sIso,'NumElements',Nelem,'ElementSpacing',d,...
    'Taper',NominalTaper);
```


## Create the pilot signals

Randomly perturb the element positions using a Gaussian distribution that has a standard deviation of 0.13 wavelength. Do not perturb the position of the first element.

```
posstd = 0.13;
rng default
NominalElementPositions = getElementPosition(sULA)/lam;
ReferenceElement = NominalElementPositions(:,1);
PositionPert = [zeros(3,1),posstd*randn(3,Nelem-1)];
ActualElementPositions = NominalElementPositions + PositionPert;
```

Perturb the taper in magnitude and phase. Do not perturb the first taper.

```
tapermagstd = 0.15;
taperphasestd = 0.15;
tapermagpert = tapermagstd*[0; randn(Nelem-1,1)];
ActualTaper = NominalTaper' + tapermagpert;
taperphasepert = taperphasestd*[0;randn(Nelem-1,1)];
ActualTaper = ActualTaper.*exp(1i*taperphasepert);
```

Generate the signals using the perturbed positions and tapers.

```
Nsamp = 10000;
ncov = 0.001;
PilotAng = [-60,10,40,120; 0,-40,0,45];
Npilot = size(PilotAng,2);
for n = 1:Npilot
    X(:,:,n) = sensorsig(ActualElementPositions,Nsamp,...
        PilotAng(:,n),ncov,'Taper',ActualTaper);
end
```


## Perform the pilot calibration

Turn off estimation of taper weights.

```
[estpos,esttaper] = pilotcalib(NominalElementPositions - ReferenceElement*ones(1,Nelem)
    X,PilotAng,NominalTaper.',[1,1,1,0]');
```

Add back the position of the reference sensor

```
estpos = estpos + NominalElementPositions(:,1)*ones(1,Nelem);
```


## Examine the root mean square (RMS) error of the calibrated parameters

Compute the RMS values of the initial taper perturbations to compare with the RMS values of the calibrated parameters.

```
tapermagpertRMSE = sqrt(tapermagpert'*tapermagpert/Nelem);
taperphasepertRMSE = sqrt(taperphasepert'*taperphasepert/Nelem);
```

Compute the RMS value of the calibrated taper magnitude error.

```
diff = abs(ActualTaper) - abs(esttaper);
diff2 = diff'*diff;
tapermagsolvRMSE = sqrt(diff2/Nelem);
```

Compare the calibrated RMS magnitude error to the initial RMS error. The calibration reduces the RMS magnitude error.

```
disp(tapermagsolvRMSE/tapermagpertRMSE)
```

1.0000

Compute the RMS value of the calibrated taper phase error

```
diff = unwrap(angle(ActualTaper) - angle(esttaper));
diff2 = diff'*diff;
tapersolvphaseRMSE = sqrt(diff2/Nelem);
```

Compare the calibrated RMS phase error to the initial RMS error. The calibration reduces the RMS phase error.

```
disp(tapersolvphaseRMSE/taperphasepertRMSE)
```

1
Compute the RMS value of the initial position error.

```
numpos = 3*Nelem;
initposRMSE = sqrt(sum(PositionPert(:).^2)/numpos);
Compute the RMS value of the calibrated position error.
```

```
solvposErr = ActualElementPositions - estpos;
```

solvposErr = ActualElementPositions - estpos;
solvposRMSE = sqrt(sum(solvposErr(:).^2)/(numpos));

```
solvposRMSE = sqrt(sum(solvposErr(:).^2)/(numpos));
```

Compare the calibrated RMS position error to initial position RMS error. The calibration reduces the RMS position error.

```
disp(solvposRMSE/initposRMSE)
```

0.1502

## Input Arguments

## nompos - Nominal relative element positions

real-valued 3 -by-N matrix

Nominal relative element positions, specified as a real-valued 3-by- $N$ matrix. The dimension $N$ is the number of elements in the sensor array. Elements positions are relative to the first element of the array and are specified in units of signal wavelength. Each column of nompos represents the [x;y;z] coordinates of the corresponding element. The nominal position of all sensors must be within one-half of a wavelength of their actual positions for successful calibration.
Data Types: double

## x - Pilot signals

complex-valued $L$-by- $N$-by-M matrix
Pilot signals, specified as a complex-valued $L$-by- $N$-by- $M$ matrix. The argument x represents the signals received by the array when pilot sources are transmitting. The dimension $L$ is the number of snapshots of each pilot source signal. The dimension $N$ is the number of array elements. The dimension $M$ is the number of pilot sources.
Data Types: double
Complex Number Support: Yes

## pilotang - Pilot angles

real-valued 2-by-M matrix

Pilot angles, specified as a real-valued 2-by-M matrix. The dimension $M$ is the number of pilot sources. Each column contains the direction of the pilot source in the form [azimuth; elevation]. Angle units are in degrees. The azimuth angle must lie between $-180^{\circ}$ and $180^{\circ}$ and the elevation angle must lie between $-90^{\circ}$ and $90^{\circ}$. The azimuth angle is measured from the $x$-axis to the projection of the source direction into the xy plane, positive toward the $y$-axis. The elevation angle is defined as the angle from the xy plane to the source direction, positive toward the $z$-axis. Calibration source directions must span sufficiently diverse azimuth and elevation angles.
Data Types: double

## nomtaper - Nominal taper

1 (default) | complex-valued $N$-by-1 column vector
Nominal taper of array elements, specified as a complex-valued $N$-by- 1 column vector. The dimension $N$ is the number of array elements. Each component represents the nominal taper of the corresponding element.

Data Types: double
Complex Number Support: Yes

## uncerts - Uncertainty estimation configuration

[1, 1, 1, 1] (default) | 1-by-4 vector of ones and zeros
Uncertainty estimation configuration, specified as a 1-by-4 vector consisting of 0's and 1's. The vector uncerts determines which uncertainties to estimated. The vector takes the form of [xflag; yflag; zflag; taperflag]. Set xflag, yflag, or zflag to 1 to estimate uncertainties in the $x, y$, or $z$ axes. Set taperflag to 1 to estimate uncertainties in the taper. The number of pilot sources must greater than or equal to the number of 1's in the vector.

For example, set uncerts to $[0 ; 1 ; 1 ; 1]$ to estimate uncertainties in the $y$ and $z$ element position components and the taper simultaneously.

Data Types: double

## Output Arguments

estpos - Estimated positions

real-valued 3 -by- $N$ matrix

Estimated element positions, returned as a real-valued 3-by- $N$ matrix. Units are in signal wavelength. The dimension $N$ is the number of array elements. Each column of estpos represents the $[x ; y ; z]$ coordinates of the corresponding element.

## esttaper - Estimated taper

complex-valued $N$-by-1 column vector
Estimated taper values, returned as a complex-valued $N$-by- 1 column vector. The dimension $N$ is the number of array elements. Each element of esttaper represents the taper of the corresponding sensor element.

## Algorithms

This algorithm requires that the pilot sources be independent narrowband plane-wave signals incoming from the far field region of the array. In addition, signals must not exhibit multipath propagation effects or coherence. All elements in the sensor array are assumed to be isotropic.

The algorithm calibrates relative positions of the array sensors with respect to the first sensor. To use the algorithm, first subtract the position of the first element from each element, then pass the relative array into the function as the nominal position argument to produced the calibrated relative positions. Finally, add back the first element position to all the relative positions to create the fully calibrated array.

## References

[1] N. Fistas and A. Manikas, "A New General Global Array Calibration Method", IEEE Proceedings of ICASSP, Vol. IV, pp. 73-76, April 1994.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.
Usage notes and limitations:

Does not support variable-size inputs.

## See Also

## Introduced in R2015a

## pol2circpol

Convert linear component representation of field to circular component representation

## Syntax

```
cfv = pol2circpol(fv)
```


## Description

$\mathrm{cfv}=\mathrm{pol2circpol}(\mathrm{fv})$ converts the linear polarization components of the field or fields contained in $f v$ to their equivalent circular polarization components in cfv. The expression of a field in terms of a two-row vector of linear polarization components is called the Jones vector formalism.

## Examples

## Convert Linear To Circular Polarization Components

Express a $45^{\circ}$ linear polarized field in terms of right-circular and left-circular components.

```
fv = [2;2]
fv = 2x1
    2
    2
cfv = pol2circpol(fv)
cfv = 2x1 complex
    1.4142 - 1.4142i
```


## Convert Linear Polarization Components to Circular Polarization Components

Specify two input fields [1+1i;-1+1i] and [1;1] in the same matrix. The first field is a linear representation of a left-circularly polarized field and the second is a linearly polarized field.

```
fv=[1+1i 1;-1+li 1]
fv = 2×2 complex
    1.0000 + 1.0000i 1.0000 + 0.0000i
    -1.0000 + 1.0000i 1.0000 + 0.0000i
cfv = pol2circpol(fv)
cfv = 2\times2 complex
    1.4142 + 1.4142i 0.7071 - 0.7071i
    0.0000 + 0.0000i 0.7071 + 0.7071i
```


## Input Arguments

## fv - Field vector in linear component representation <br> 1 -by- $N$ complex-valued row vector or a 2 -by- $N$ complex-valued matrix

Field vector in its linear component representation specified as a 1-by- $N$ complex row vector or a 2 -by- $N$ complex matrix. If fv is a matrix, each column in fv represents a field in the form of [Eh;Ev], where Eh and Ev are the field's horizontal and vertical polarization components. If $f v$ is a vector, each entry in $f v$ is assumed to contain the polarization ratio, Ev/Eh. For a row vector, the value Inf designates the case when the ratio is computed for a field with $\mathrm{Eh}=0$.
Example: [1;-i]
Example: 2 + pi/3*i

## Data Types: double

Complex Number Support: Yes

## Output Arguments

## cfv - Field vector in circular component representation <br> 1 -by- $N$ complex-valued row vector or 2 -by- $N$ complex-valued matrix

Field vector in circular component representation returned as a 1-by- $N$ complex-valued row vector or 2-by-Ncomplex-valued matrix. cfv has the same dimensions as fv. If fv is a matrix, each column of cfv contains the circular polarization components, [ $\mathrm{El} ; \mathrm{Er}$ ], of the field where El and Er are the left-circular and right-circular polarization components. If $f v$ is a row vector, then $c f v$ is also a row vector and each entry in $c f v$ contains the circular polarization ratio, defined as Er/El.

## References

[1] Mott, H., Antennas for Radar and Communications, John Wiley \& Sons, 1992.
[2] Jackson, J.D. , Classical Electrodynamics, 3rd Edition, John Wiley \& Sons, 1998, pp. 299-302
[3] Born, M. and E. Wolf, Principles of Optics, 7th Edition, Cambridge: Cambridge University Press, 1999, pp 25-32.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.
Usage notes and limitations:
Does not support variable-size inputs.

See Also<br>circpol2pol|polellip|polratio|stokes<br>Introduced in R2013a

## polellip

Parameters of ellipse traced out by tip of a polarized field vector

## Syntax

```
tau = polellip(fv)
[tau,epsilon] = polellip(fv)
[tau,epsilon,ar] = polellip(fv)
[tau,epsilon,ar,rs] = polellip(fv)
polellip(fv)
```


## Description

tau $=$ polellip(fv) returns the tilt angle, in degrees, of the polarization ellipse of a field or set of fields specified in fv. fv contains the linear polarization components of a field in either one of two forms: (1) each column represents a field in the form of [Eh;Ev], where Eh and Ev are the field's horizontal and vertical linear polarization components or (2) each column contains the polarization ratio, Ev/Eh. The expression of a field in terms of a two-row vector of linear polarization components is called the Jones vector formalism.
[tau,epsilon] = polellip(fv) returns, in addition, a row vector, epsilon, containing the ellipticity angle (in degrees) of the polarization ellipses. The ellipticity angle is the angle determined by the ratio of the length of the semi-minor axis to semimajor axis and lies in the range $\left[-45^{\circ}, 45^{\circ}\right.$ ]. This syntax can use any of the input arguments in the previous syntax.
[tau,epsilon, ar] = polellip(fv) returns, in addition, a row vector, ar, containing the axial ratios of the polarization ellipses. The axial ratio is defined as the ratio of the lengths of the semi-major axis of the ellipse to the semi-minor axis. This syntax can use any of the input arguments in the previous syntaxes.
[tau,epsilon,ar,rs] = polellip(fv) returns, in addition, a cell array of character vectors, $r$ s, containing the rotation senses of the polarization ellipses. Each entry in the array is one of 'Linear', 'Left Circular', 'Right Circular','Left

Elliptical' or 'Right Elliptical'. This syntax can use any of the input arguments in the previous syntaxes.
polellip(fv) plots the polarization ellipse of the field specified in fv. This syntax requires that fv have only one column. Unlike the returned arguments, the size of the drawn ellipse depends upon the magnitude of fv.

## Examples

## Tilt Angle for Linearly Polarized Field

Create an input field that is linearly polarized by setting both the horizontal and vertical components to have the same phase. Then, compute the tilt angle.

```
fv = [2;1];
tau = polellip(fv)
tau = 26.5651
```

For linear polarization, tau is computed using tau $=\operatorname{atan}(f v(2) / f v(1)) * 180 / \mathrm{pi}$.

## Tilt Angle and Ellipticity for Elliptically Polarized Field

Start with an elliptically polarized input field (the horizontal and vertical components differ in magnitude and in phase). Choose the phase difference to be $90^{\circ}$.

```
fv = [3*exp(-i*pi/2);1];
[tau,epsilon] = polellip(fv)
tau = 1.3156e-15
epsilon = 18.4349
```

The tilt vanishes because of the $90^{\circ}$ phase difference between the horizontal and vertical components of the field.

## Tilt Angle, Ellipticity and Axial Ratio for Elliptically Polarized Field

Start with an elliptically polarized input field (the horizontal and vertical components differ in magnitude and in phase). Choose the phase difference to be $60^{\circ}$.

```
fv = [2*exp(-i*pi/3);1];
[tau,epsilon,ar] = polellip(fv)
tau = 16.8450
epsilon = 21.9269
ar = -2.4842
```

The nonzero tilt occurs because of the $60^{\circ}$ phase difference. The negative value of the axial ratio indicates left elliptical polarization.

## Tilt Angle, Ellipticity, Axial Ratio and Rotation Sense for Elliptically Polarized Field

Start with an elliptically polarized input field (the horizontal and vertical components differ in magnitude and in phase). Choose the phase difference to be $60^{\circ}$.

```
fv = [2*exp(-i*pi/3);1];
[tau,epsilon,ar,rs] = polellip(fv)
tau = 16.8450
epsilon = 21.9269
ar = -2.4842
rs = 1x1 cell array
    {'Left Elliptical'}
```

A nonzero tilt occurs because of the $60^{\circ}$ phase difference. The rotation sense is 'Left Elliptical ' indicating that the tip of the field vector is moving clockwise when looking towards the source of the field.

## Polarization Ellipse

Draw the figure of an elliptically polarized field. Begin with an elliptically polarized input field (the horizontal and vertical components differ in magnitude and in phase) and choose the phase difference to be 60 degrees.

```
fv = [2*exp(-i*pi/3);1];
polellip(fv)
```



The rotation sense is 'Left Elliptical' as shown by the direction of the arrow on the ellipse. The filled circle at the origin indicates that the observer is looking towards the source of the field.

## Input Argument

## fv - Field vector in linear component representation <br> 1 -by- $N$ complex-valued row vector or 2 -by- $N$ complex-valued matrix

Field vector in linear component representation specified as a 1-by- $N$ complex-valued row vector or 2 -by- $N$ complex-valued matrix. Each column contains an instance of a field specification. If fv is a matrix, each column in fv represents a field in the form of [Eh;Ev], where Eh and Ev are the field's linear horizontal and vertical polarization components. If fv is a row vector, then the row contains the ratio of the vertical to horizontal components of the field Ev/Eh. For a row vector, the value Inf is allowed to designate the case when the ratio is computed for Eh $=0$. Eh and Ev cannot both be set to zero.

Example: [1;-i]
Example: 2 + pi/3*i
Data Types: double
Complex Number Support: Yes

## Output Arguments

## tau - Tilt angle of polarization ellipse

1-by- $N$ real-valued row vector
Tilt angle of polarization ellipse returned as a 1-by- $N$ real-valued row vector. Each entry in tau contains the tilt angle of the polarization ellipse associated with each column of the field fv. The tilt angle is the angle between the semi-major axis of the ellipse and the horizontal axis (i.e. xaxis) and lies in the range [-90, 90] ${ }^{\circ}$.

## epsilon - Ellipticity angle of the polarization ellipse

1-by-N real-valued row vector
Ellipticity angle of the polarization ellipse returned as 1-by- $N$ real-valued row vector. Each entry in epsilon contains the ellipticity angle of the polarization ellipse associated with each column of the field fv. The ellipticity angle describes the shape of the ellipse and lies in the range $\left[-45^{\circ}, 45^{\circ}\right.$ ].
ar - Axial ratio of the polarization ellipse
1-by- $N$ real-valued row vector

Axial ratio of the polarization ellipse returned as a 1 -by- $N$ real-valued row vector. Each entry in ar contains the axial ratio of the polarization ellipse associated with each column of the field fv. The axial ratio is the signed ratio of the major-axis length to the minor-axis length of the polarization ellipse. Its absolute value is always greater than or equal to one. The sign of ar carries the rotational sense of the vector - a negative sign denotes lefthanded rotation and a positive sign denotes right-handed rotation.

## rs - Rotation sense of the polarization ellipse

## 1 -by- $N$ cell array of character vectors

Rotation sense of the polarization ellipse returned as a 1-by- $N$ cell array of character vectors. Each entry in rs contains the rotation sense of the polarization ellipse associated with each column of the field fv. The rotation sense can be one of 'Linear', 'Left Circular','Right Circular','Left Elliptical' or 'Right Elliptical'.

## References

[1] Mott, H., Antennas for Radar and Communications, John Wiley \& Sons, 1992.
[2] Jackson, J.D. , Classical Electrodynamics, 3rd Edition, John Wiley \& Sons, 1998, pp. 299-302
[3] Born, M. and E. Wolf, Principles of Optics, 7th Edition, Cambridge: Cambridge University Press, 1999, pp 25-32.

## Extended Capabilities

## C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder $^{r \mathrm{TM}}$.
Usage notes and limitations:
Does not support variable-size inputs.

## See Also

circpol2pol|pol2circpol|polratio|stokes

## Introduced in R2013a

## polloss

Polarization loss

## Syntax

```
rho = polloss(fv_tr,fv_rcv)
rho = polloss(fv_tr,fv_rcv,pos_rcv)
rho = polloss(fv_tr,fv_rcv,pos_rcv,axes_rcv)
rho = polloss(fv_tr,fv_rcv,pos_rcv,axes_rcv,pos_tr)
rho = polloss(fv_tr,fv_rcv,pos_rcv,axes_rcv,pos_tr,axes_tr)
```


## Description

rho $=$ polloss(fv_tr,fv_rcv) returns the loss, in decibels, because of mismatch between the polarization of a transmitted field, $f v \_t r$, and the polarization of the receiving antenna, fv_rcv. The field vector lies in a plane orthogonal to the direction of propagation from the transmitter to the receiver. The transmitted field is represented as a 2-by-1 column vector [Eh;Ev]. In this vector, Eh and Ev are the field's horizontal and vertical linear polarization components with respect to the transmitter's local coordinate system. The receiving antenna's polarization is specified by a 2 -by- 1 column vector, fv_rcv. You can also specify this polarization in the form of [Eh;Ev] with respect to the receiving antenna's local coordinate system. In this syntax, both local coordinate axes align with the global coordinate system.
rho = polloss(fv_tr,fv_rcv,pos_rcv) specifies, in addition, the position of the receiver. The receiver is defined as a 3 -by- 1 column vector, $[x ; y ; z$ ], with respect to the global coordinate system (position units are in meters). This syntax can use any of the input arguments in the previous syntax.
rho = polloss(fv_tr,fv_rcv,pos_rcv,axes_rcv) specifies, in addition, the orthonormal axes, axes_rcv. These axes define the receiver's local coordinate system as a 3-by-3 matrix. The first column gives the $x$-axis of the local system with respect to the global coordinate system. The second and third columns give the $y$ and $z$ axes, respectively. This syntax can use any of the input arguments in the previous syntaxes.
rho $=$ polloss(fv_tr,fv_rcv,pos_rcv,axes_rcv,pos_tr) specifies, in addition, the position of the transmitter as a 3-by-1 column vector, [x;y;z], with respect to the global coordinate system (position units are in meters). This syntax can use any of the input arguments in the previous syntaxes.

```
rho = polloss(fv_tr,fv_rcv,pos_rcv,axes_rcv,pos_tr,axes_tr) specifies, in
``` addition, the orthonormal axes, axes_tr. These axes define the transmitter's local coordinate system as a 3-by-3 matrix. The first column gives the \(x\)-axis of the local system with respect to the global coordinate system. The second and third columns give the \(y\) and \(z\) axes, respectively. This syntax can use any of the input arguments in the previous syntaxes.

\section*{Examples}

\section*{Mismatch Between \(45^{\circ}\) Polarized Field and Horizontally Polarized Receiver}

Begin with a \(45^{\circ}\) polarized transmitted field and a receiver that is horizontally polarized. By default, the transmitter and receiver local axes coincide with the global coordinate system. Compute the polarization loss in dB .
```

fv tr = [1;1];
fv_rcv = [1;0];
rho = polloss(fv_tr,fv_rcv)
rho = 3.0103

```

The loss is 3 dB as expected because only half the power of the field matches to the receive antenna polarization.

\section*{Polarization Loss Unaffected by Receiver Position}

Begin with identical transmitter and receiver polarizations. Place the receiver at a position 100 meters along the \(y\)-axis. The transmitter is at the origin (its default position) and both local coordinate axes coincide with the global coordinate system (by default). First, compute the polarization loss. Then, move the receiver 100 meters along the_x_axis, and compute the polarization loss again.
```

fv tr = [1;0];
fv_rcv = [1;0];
pos_rcv = [0;100;0];
rho(1) = polloss(fv_tr,fv_rcv,pos_rcv);
pos_rcv = [100;100;0];
rho(2) = polloss(fv_tr,fv_rcv,pos_rcv)
rho = 1\times2
0 0

```

No polarization loss occurs at either position. The spherical basis vectors of each antenna are parallel to other antenna and the polarization vectors are the same.

\section*{Loss Due to Receiver Axes Rotation}

Start with identical transmitter and receiver polarizations. Put the receiver at a position 100 meters along the \(y\)-axis. The transmitter is at the origin (default) and both local coordinate axes coincide with the global coordinate system (default). Compute the loss, and then rotate the receiver \(30^{\circ}\) around the \(y\)-axis. This rotation changes the azimuth and elevation of the transmitter with respect to the receiver and, therefore, the direction of polarization.
```

fv_tr = [1;0];
fv_rcv = [1;0];
pos_rcv = [0;100;0];
ax_rcv = azelaxes(0,0);
rhō(1) = polloss(fv_tr,fv_rcv,pos_rcv,ax_rcv);
ax_rcv = roty(30)*ax_rcv;
rho(2) = polloss(fv_tr,fv_rcv,pos_rcv,ax_rcv)
rho = 1\times2

```
    \(0 \quad 1.2494\)

The receiver polarization vector remains unchanged. However, rotating the local coordinate system changes the direction of the field of the receiving antenna polarization with respect to global coordinates. This change results in a 1.2 dB loss.

\section*{Polarization Loss Unaffected by Transmitter Position}

Start with identical transmitter and receiver polarizations. Put the receiver at a position 100 meters along the_y_-axis. The transmitter is at the origin (default) and both local coordinate axes coincide with the global coordinate system (default). First, compute the polarization loss. Then, move the transmitter 100 meters along the \(x\)-axis and 100 meters along the \(y\)-axis, and compute the polarization loss again.
```

fv_tr = [1;0];
fv_rcv = [1;0];
pos_rcv = [0;100;0];
ax_rcv = azelaxes(0,0);
pos tr = [0;0;0];
rho(1) = polloss(fv_tr,fv_rcv,pos_rcv,ax_rcv,pos_tr);
pos_tr = [100;100;0];
rho(2) = polloss(fv_tr,fv_rcv,pos_rcv,ax_rcv,pos_tr)
rho = 1\times2

```
    \(0 \quad 0\)

There is no polarization loss at either position because the spherical basis vectors of each antenna are parallel to their counterparts and the polarization vectors are the same.

\section*{Plot Polarization Loss as Receiving Antenna Rotates}

Specifying identical transmitter and receiver polarizations, plot the loss as the local receiving antenna axes rotate around the \(x\)-axis.
```

fv_tr = [1;0];
fv_rcv = [1;0];

```

The position of the transmitting antenna is at the origin and its local axes align with the global coordinate system. The position of the receiving antenna is 100 meters along the global \(x\)-axis. However, its local \(x\)-axis points towards the transmitting antenna.
```

pos tr = [0;0;0];
axes_tr = azelaxes(0,0);

```
```

pos_rcv = [100;0;0];
axes_rcv0 = rotz(180)*azelaxes(0,0);

```

Rotate the receiving antenna around its local \(x\)-axis in one-degree increments. Compute the loss for each angle.
```

angles = [0:1:359];
n = size(angles,2);
rho = zeros(1,n); % Initialize space
for k = 1:n
axes_rcv = rotx(angles(k))*axes_rcv0;
rho(k) = polloss(fv_tr,fv_rcv,pos_tr,axes_tr,...
pos_rcv,axes_rcv);
end

```

Plot the polarization loss.
```

hp = plot(angles,rho);
hax = hp.Parent;
hax.XLim = [0,360];
xticks = (0:(n-1))*45;
hax.XTick = xticks;
grid;
title('Polarization loss versus receiving antenna rotation')
xlabel('Rotation angle (degrees)');
ylabel('Loss (dB)');

```


The angle-loss plot shows nulls (Inf dB ) at 90 degrees and 270 degrees where the polarizations are orthogonal.

\section*{Input Arguments}
fv_tr - Transmitted field vector in linear component representation
2-by-1 complex-valued column vector
The transmitted field vector in linear component representation specified as a 2-by-1, complex-valued column vector [Eh;Ev]. In this vector, Eh and Ev are the field's horizontal and vertical linear components.

\section*{Example: [1;1]}

\section*{Data Types: double Complex Number Support: Yes}

\section*{fv_rcv - Receiver polarization vector in linear component representation}

2-by-1 complex-valued column vector
Receiver polarization vector in linear component representation specified as a 2-by-1, complex-valued column vector [Eh;Ev]. In this vector, Eh and Ev are the polarization vector's horizontal and vertical linear components.

Example: [0;1]
Data Types: double
Complex Number Support: Yes

\section*{pos_rcv - Receiving antenna position}
[0;0;0] (default) | 3-by-1 real-valued column vector
Receiving antenna position specified as a 3-by-1, real-valued column vector. The components of pos_rcv are specified in the global coordinate system as [x;y;z].
Example: [1000;0;0]
Data Types: double

\section*{axes_rcv - Receiving antenna local coordinate axes}

3-by-3 identity matrix (default) | 3-by-3 real-valued matrix
Receiving antenna local coordinate axes specified as a 3-by-3, real-valued matrix. Each column is a unit vector specifying the local coordinate system's orthonormal \(x, y\), and \(z\) axes, respectively, with respect to the global coordinate system. Each column is written in [x;y;z] form. If axes_rcv is specified as the identity matrix, the local coordinate system is aligned with the global coordinate system.

Example: [1, 0, 0; 0, 1, 0; 0, 0 ,1]
Data Types: double

\section*{pos_tr - Transmitter position}
[0;0;0] (default) | 3-by-1 real-valued column vector
Transmitter position specified as a 3-by-1, real-valued column vector. The components of pos_tr are specified in the global coordinate system as [x;y;z].

Example: [0;0;0]
Data Types: double

\section*{axes_tr - Transmitting antenna local coordinate axes}

3-by-3 identity matrix (default) | 3-by-3 real-valued matrix
Transmitting antenna local coordinate axes specified as a 3-by-3, real-valued matrix. Each column is a unit vector specifying the local coordinate system's orthonormal \(x, y\), and \(z\) axes, respectively, with respect to the global coordinate system. Each column is written in [ \(x ; y ; z\) ] form. If axes_tr is the identity matrix, the local coordinate system is aligned with the global coordinate system.
Example: \([1,0,0 ; 0,1,0 ; 0,0,1]\)
Data Types: double

\section*{Output Arguments}

\section*{rho - Polarization loss}
scalar
Polarization loss returned as scalar in decibel units. The polarization loss is the projection of the normalized transmitted field vector into the normalized receiving antenna polarization vector. Its value lies between zero and unity. When converted into dB, (and a sign changed to show loss as positive) its value lies between 0 and - Inf.

\section*{Definitions}

\section*{Polarization Loss Due to Field and Receiver Mismatch}

Loss occurs when a receiver is not matched to the polarization of an incident electromagnetic field.

In the case of the polarization of a field emitted by a transmitting antenna, first, look at the far zone of the transmitting antenna, as shown in the following figure. At this location-which is the location of the receiving antenna-the electromagnetic field is orthogonal to the direction from transmitter to receiver.

You can represent the transmitted electromagnetic field, fv _ tr , by the components of a vector with respect to a spherical basis of the transmitter's local coordinate system. The orientation of this basis depends on its direction from the origin. The direction is specified by the azimuth and elevation of the receiving antenna with respect to the transmitter's local coordinate system. Then, the transmitter's polarization, in terms of the spherical basis vectors of the transmitter's local coordinate system, is
\[
\mathbf{E}=E_{H} \widehat{\mathbf{e}}_{a z}+E_{V} \widehat{\mathbf{e}}_{e l}=E_{m} \mathbf{P}_{i}
\]

In the same manner, the receiver's polarization vector, \(f v \_r c v\), is defined with respect to a spherical basis in the receiver's local coordinate system. Now, the azimuth and elevation specify the transmitter's position with respect to the receiver's local coordinate system. You can write the receiving antennas polarization in terms of the spherical basis vectors of the receiver's local coordinate system:
\[
\mathbf{P}=P_{H} \widehat{\mathbf{e}}^{\prime}{ }_{a z}+P_{V} \widehat{\mathbf{e}}^{\prime}{ }_{e l}
\]

This figure shows the construction of the different transmitter and receiver local coordinate systems. It also shows the spherical basis vectors with which to write the field components.


The polarization loss is the projection (or dot product) of the normalized transmitted field vector onto the normalized receiver polarization vector. Notice that the loss occurs because of the mismatch in direction of the two vectors not in their magnitudes. Because the vectors are defined in different coordinate systems, they must be converted to the global coordinate system in order to form the projection. The polarization loss is defined by:
\[
\rho=\frac{\left|\mathbf{E}_{i} \cdot \mathbf{P}\right|^{2}}{\left|\mathbf{E}_{i}\right|^{2}|\mathbf{P}|^{2}}
\]

\section*{References}
[1] Mott, H. Antennas for Radar and Communications.John Wiley \& Sons, 1992.

\section*{Extended Capabilities}

\section*{C/C++ Code Generation}

Generate C and \(\mathrm{C}++\) code using MATLAB® \({ }^{\circledR}\) Coder \(^{\mathrm{TM}}\).
Usage notes and limitations:
Does not support variable-size inputs.

\author{
See Also \\ polellip|stokes \\ Introduced in R2013a
}

\section*{polratio}

Ratio of vertical to horizontal linear polarization components of a field

\section*{Syntax}
\(p=p o l r a t i o(f v)\)

\section*{Description}
\(p=p o l r a t i o(f v)\) returns the ratio of the vertical to horizontal component of the field or set of fields contained in \(f v\).

Each column of fv contains the linear polarization components of a field in the form [Eh;Ev], where Eh and Ev are the field's linear horizontal and vertical polarization components. The expression of a field in terms of a two-row vector of linear polarization components is called the Jones vector formalism. The argument fv can refer to either the electric or magnetic part of an electromagnetic wave.

Each entry in p contains the ratio Ev/Eh of the components of \(f v\).

\section*{Examples}

\section*{Polarization Ratio for \(45^{\circ}\) Linearly Polarized Field}

Determine the polarization ratio for a linearly polarized field (when the horizontal and vertical components of a field have the same phase).
```

fv = [2;2];
p = polratio(fv)
p = 1

```

The polarization ratio is real. Because the components have equal amplitudes, the polarization ratio is unity.

\section*{Polarization Ratios for Two Fields}

Compute the polarization ratios for two fields. The first field is \((2 ; i)\) and the second is \((i ; 1)\).
```

fv = [2,1i;1i,1];
p = polratio(fv)
p = 1\times2 complex

```
    \(0.0000+0.5000 i \quad 0.0000-1.0000 i\)

\section*{Polarization Ratio for Vertically Polarized Field}

Determine the polarization ratio for a vertically polarized field (the horizontal component of the field vanishes).
```

fv = [0;2];
p = polratio(fv)
p = Inf

```

The polarization ratio is infinite as expected from the definition,_Ev/Eh_.

\section*{Input Arguments}

\section*{fv - Field vector in linear component representation}

2-by- \(N\) complex-valued matrix
Field vector in linear component representation specified as a 2 -by- \(N\) complex-valued matrix. Each column of fv contains an instance of a field specified by [Eh;Ev], where Eh and Ev are the field's linear horizontal and vertical polarization components. Two rows of the same column cannot both be zero.

Example: [2 , i; i, 1]
Data Types: double

\section*{Complex Number Support: Yes}

\section*{Output Arguments}

\section*{p - Polarization ratio}

1-by-N complex-valued row vector
Polarization ratio returned as a 1-by- \(N\) complex-valued row vector. p contains the ratio of the components of the second row of fv to the first row, Ev/Eh.

\section*{References}
[1] Mott, H., Antennas for Radar and Communications, John Wiley \& Sons, 1992.
[2] Jackson, J.D. , Classical Electrodynamics, 3rd Edition, John Wiley \& Sons, 1998, pp. 299-302
[3] Born, M. and E. Wolf, Principles of Optics, 7th Edition, Cambridge: Cambridge University Press, 1999, pp 25-32.

\section*{Extended Capabilities}

\section*{C/C++ Code Generation}

Generate C and \(\mathrm{C}++\) code using MATLAB® \(\mathrm{Coder}^{\mathrm{Tm}}\).
Usage notes and limitations:
Does not support variable-size inputs.

\author{
See Also \\ circpol2pol|pol2circpol|polellip|stokes \\ Introduced in R2013a
}

\section*{polsignature}

Copolarization and cross-polarization signatures

\section*{Syntax}
```

resp = polsignature(rcsmat)
resp = polsignature(rcsmat,type)
resp = polsignature(rcsmat,type,epsilon)
resp = polsignature(rcsmat,type,epsilon,tau)
polsignature(

```
\(\qquad\)
``` )
```


## Description

resp $=$ polsignature(rcsmat) returns the normalized radar cross-section copolarization (co-pol) signature, resp (in square meters), determined from the scattering cross section matrix, rcsmat of an object. The signature is a function of the transmitting antenna polarization, specified by the ellipticity angle and the tilt angle of the polarization ellipse. In this syntax case, the ellipticity angle takes the values [-45:45] and the tilt angle takes the values [-90:90]. The output resp is a 181-by-91 matrix whose elements correspond to the signature at each ellipticity angle-tilt angle pair.
resp = polsignature(rcsmat,type), in addition, specifies the polarization signature type as one of ' $c$ '|' $x$ ', where ' $c$ ' creates the copolarization signature and ' $x$ ' creates the cross-polarization (cross-pol) signature. The default value of this parameter is ' c '. The output resp is a 181-by-91 matrix whose elements correspond to the signature at each ellipticity angle-tilt angle pair. This syntax can use the input arguments in the previous syntax.
resp = polsignature(rcsmat,type,epsilon), in addition, specifies the transmit antenna polarization's ellipticity angle (in degrees) as a length- $M$ vector. The angle epsilon must lie between $-45^{\circ}$ and $45^{\circ}$. The argument resp is a 181 -by- $M$ matrix whose elements correspond to the signature at each ellipticity angle-tilt angle pair. This syntax can use any of the input arguments in the previous syntaxes.
resp = polsignature(rcsmat,type,epsilon,tau), in addition, specifies the tilt angle of the polarization ellipse of the transmitted wave (in degrees) as a length- $N$ vector.

The angle tau must be between $-90^{\circ}$ and $90^{\circ}$. The signature, resp, is represented as a function of the transmitting antenna polarization. The transmitting antenna polarization is characterized by the ellipticity angle, epsilon, and the tilt angle, tau. The argument resp is a $N$-by- $M$ matrix whose elements correspond to the signature at each ellipticity angle-tilt angle pair. This syntax can use any of the input arguments in the previous syntaxes.
polsignature( $\qquad$ ) plots a three dimensional surface using any of the syntax forms specified above.

## Examples

## Copolarization Signature of a Dihedral

Calculate and plot the copolarization response to the scattering cross-section matrix, rscmat, of a dihedral object. Specify the ellipticity angle values as [-45:45] and the tilt angle values as [-90:90]. Display the response matrix as an image.

Calculate the copolarization response.

```
rscmat = [-1,0;0,1];
resp = polsignature(rscmat);
```

Plot the copolarization response.

```
el = [-45:45];
tilt = [-90:90];
imagesc(el,tilt,resp);
ylabel('Tilt (degrees)');
xlabel('Ellipticity Angle (degrees)')
axis image
ax = gca;
ax.XTick = [-45:15:45];
ax.YTick = [-90:15:90];
title('Co-polarization signature of dihedral');
colorbar;
```



## Cross-Polarization Signature of a Dihedral

Calculate and plot the cross-polarization response to the scattering cross-section matrix, rscmat, of a dihedral object. Specify the ellipticity angle values as [-45:45] and the tilt angle values as [-90:90]. Display the response matrix as an image.

Calculate the cross-polarization response. To do this, set the type argument to ' $x$ '.

```
rscmat = [-1,0;0,1];
resp = polsignature(rscmat,'x');
```

Plot the cross-polarization response.

```
el = [-45:45];
tilt = [-90:90];
imagesc(el,tilt,resp);
ylabel('Tilt (degrees)');
xlabel('Ellipticity Angle (degrees)');
axis image
ax = gca;
ax.XTick = [-45:15:45];
ax.YTick = [-90:15:90];
title('Cross-polarization signature of dihedral');
colorbar;
```

Cross-polarization signature of dihedral


## Signatures for Linear Polarization with Varied Tilt Angles

Set the ellipticity angle to zero, and vary the tilt angle from -90 to +90 degrees to generate all possible linear polarization directions. Then, plot both the copolarization and cross-polarization signatures.

```
rscmat = [-1,0;0,1];
el = [0];
respc = polsignature(rscmat,'c',el);
respx = polsignature(rscmat,'x',el);
tilt = [-90:90];
plot(tilt,respc,'b',tilt,respx,'r')
ax = gca;
ax.XLim = [-90,90];
ax.XTick = [-90:15:90];
legend('Co-polarization','Cross-polarization')
title('Signatures for linear polarization')
xlabel('Tilt angle (degrees)')
ylabel('Signature')
```



## Copolarization Signature of Dihedral for Left and Right Circular Polarizations

This example shows how to obtain numerical values for the polarization signatures of a dihedral target for left and right circularly polarized incident waves.

Specify the radar cross-section matrix of a dihedral
rscmat = [-1,0;0,1];
Specify a left circularly-polarized wave and obtain its tilt angle and ellipticity.

```
fv = 1/sqrt(2)*[1;1i];
[tilt_lcp,el_lcp] = polellip(fv);
disp([tilt_lcp,el_lcp])
    45 45
```

Specify a right circularly-polarized wave by complex conjugation of a left circularlypolarized wave. Obtain the polarization ellipse tilt angle and ellipticity.

```
[tilt_rcp,el_rcp] = polellip(conj(fv));
disp([tilt_rcp,el_rcp])
    45 -45
```

Both tilt angles are 45 degrees. Compute the copolarization and cross-polarization signatures for the two waves.

```
el = [el_lcp, el_rcp];
tilt = tilt_rcp;
respc = polsignature(rscmat,'c',el,tilt);
respx = polsignature(rscmat,'x',el,tilt);
disp(respc)
    1
disp(respx)
    1
```


## Surface Plot of Copolarization Signature of General Target

Use a general RCSM matrix to create a 3-D surface plot.

```
rscmat = [1i*2,0.5; 0.5, -1i];
el = [-45:45];
tilt = [-90:90];
```

With no output arguments, polsignature automatically creates a surface plot.
polsignature(rscmat,'c',el,tilt);


## Input Arguments

## rcsmat - Radar cross-section scattering matrix

## 2-by-2 complex-valued matrix

Radar cross-section scattering matrix (RCSM) of an object specified as a 2-by-2, complexvalued matrix. The radar cross-section scattering matrix describes the polarization of a scattered wave as a function of the polarization of an incident wave upon a target. The response to an incident wave can be construct from the individual responses to the incident field's horizontal and vertical polarization components. These components are taken with respect to the transmit antenna or array local coordinate system. The
scattered wave can be decomposed into horizontal and vertical polarization components with respect to the receive antenna or array local coordinate system. The matrix RCSM contains four components [rcs_hh rcs_hv;rcs_vh rcs_vv] where each component is the radar cross section defined by the polarization of the transmit and receive antennas.

- rcs_hh - Horizontal response due to horizontal transmit polarization component
- rcs_hv - Horizontal response due to vertical transmit polarization component
- rcs_vh - Vertical response due to horizontal transmit polarization component
- rcs_vv - Vertical response due to vertical transmit polarization component

In the monostatic radar case, when the wave is backscattered, the RCSM matrix is symmetric.
Example: [-1,1i;1i,1]
Data Types: double
Complex Number Support: Yes

## type - Polarization signature type <br> ' c' (default) | single character ' c'|'x'

Polarization signature type of the scattered wave specified by a single character: ' c ' denoting the copolarized signature or ' $x$ ' denoting the cross-polarized signature.
Example: ' x '
Data Types: char

## epsilon - Ellipticity angle of the polarization ellipse of the transmitted wave

 [-45:45] (default) | scalar or 1-by-M real-valued row vectorEllipticity angle of the polarization ellipse of the transmitted wave specified as a length- $M$ vector. Units are degrees. The ellipticity angle describes the shape of the ellipse. By definition, the tangent of the ellipticity angle is the signed ratio of the semiminor axis to semimajor axis of the polarization ellipse. Since the absolute value of this ratio cannot exceed unity, the ellipticity angle lies between $\pm 45^{\circ}$.

Example: [-45:0.5:45]
Data Types: double

[^6]Tilt angle of the polarization ellipse of the transmitted wave specified as a length- $N$ vector. Units are degrees. The tilt angle is defined as the angle between the semimajor axis of the ellipse and the $x$-axis. Because the ellipse is symmetrical, an ellipse with a tilt angle of $100^{\circ}$ is the same ellipse as one with a tilt angle of $-80^{\circ}$. Therefore, the tilt angle need only be specified between $\pm 90^{\circ}$.

Example: [-30:2:30]
Data Types: double

## Output Arguments

resp - Normalized magnitude response
scalar or $N$-by- $M$ real-valued matrix.
Normalized magnitude response returned as a scalar or $N$-by- $M$, real-valued matrix having values between 0 and 1. resp returns a value for each ellipticity-tilt angle pair.

## Definitions

## Scattering Cross-Section Matrix

Scattering cross-section matrix determines response of an object to incident polarized electromagnetic field.

When a polarized plane wave is incident on an object, the amplitude and polarization of the scattered wave may change with respect to the incident wave polarization. The polarization may depend upon the direction from which the scattered wave is observed. The exact way that the polarization changes depends upon the properties of the scattering object. The quantity describing the response of an object to the incident field is called the scattering cross-section matrix, $S$. The scattering matrix can be measured as follows: when a unit amplitude horizontally polarized wave is scattered, both a horizontal and vertical scattered component are produced. Call these two components $S_{H H}$ and $S_{V H}$. These are complex numbers containing the amplitude and phase changes from the incident wave. Similarly, when a unit amplitude vertically polarized wave is scattered, the horizontal and vertical scattered component produced are $S_{H V}$ and $S_{V V}$. Because any incident field can be decomposed into horizontal and vertical components, stack these quantities into a matrix and write the scattered field in terms of the incident field

$$
\left[\begin{array}{l}
E_{H}^{(s c)} \\
E_{V}^{(s c)}
\end{array}\right]=\left[\begin{array}{ll}
S_{H H} & S_{V H} \\
S_{H V} & S_{V V}
\end{array}\right]\left[\begin{array}{l}
E_{H}^{(i n c)} \\
E_{V}^{(i n c)}
\end{array}\right]=S\left[\begin{array}{l}
E_{H}^{(\text {inc })} \\
E_{V}^{(i n c)}
\end{array}\right]
$$

The scattering cross section matrix depends upon the angles that the incident and scattered fields make with the object. When the incident field is backscattered to the transmitting antenna, the scattering matrix is symmetric.

## Polarization Signature

Polarization signature for visualizing scattering cross-section matrix.
To understand how the scattered wave depends upon the polarization of the incident wave, an examination of all possible scattered field polarizations for each incident polarization is required. Because this amount of data is difficult to visualize, you can look at two particular scattered polarizations:

- Choose one polarization that has the same polarization as the incident field (copolarization)
- Choose a second one that is orthogonal to the polarization of the incident field (crosspolarization)

Both the incident and orthogonal polarization states can be specified in terms of the tilt angle-ellipticity angle pair ( $\tau, \varepsilon$ ). From the incident field tilt and ellipticity angles, the unit incident polarization vector can be expressed as

$$
\left[\begin{array}{l}
E_{H}^{(i n c)} \\
E_{V}^{(i n c)}
\end{array}\right]=\left[\begin{array}{cc}
\cos \tau & -\sin \tau \\
\sin \tau & \cos \tau
\end{array}\right]\left[\begin{array}{l}
\cos \varepsilon \\
j \sin \varepsilon
\end{array}\right]
$$

while the orthogonal polarization vector is

$$
\left[\begin{array}{l}
E_{H}^{(i n c) \perp} \\
E_{V}^{(i n c)} \perp
\end{array}\right]=\left[\begin{array}{cc}
-\sin \tau & -\cos \tau \\
\cos \tau & -\sin \tau
\end{array}\right]\left[\begin{array}{c}
\cos \varepsilon \\
-j \sin \varepsilon
\end{array}\right]
$$

To form the copolarization signature, use the RCSM matrix, $S$, to compute:

$$
P^{(c o)}=\left[\begin{array}{ll}
E_{H}^{(i n c)} & E_{V}^{(i n c)}
\end{array}\right] *\left[\begin{array}{l}
E_{H}^{(i n c)} \\
E_{V}^{(i n c)}
\end{array}\right]
$$

where [ ]* denotes complex conjugation. For the cross-polarization signature, compute

$$
P^{(\text {cross })}=\left[\begin{array}{ll}
E_{H}^{(i n c) \perp} & E_{V}^{(i n c) \perp}
\end{array}\right] * S\left[\begin{array}{l}
E_{H}^{(i n c)} \\
E_{V}^{(i n c)}
\end{array}\right]
$$

The output of this function is the absolute value of each signature normalized by its maximum value.

## References

[1] Mott, H. Antennas for Radar and Communications.John Wiley \& Sons, 1992.
[2] Fawwaz, U. and C. Elachi. Radar Polarimetry for Geoscience Applications. Artech House, 1990.
[3] Lee, J. and E. Pottier. Polarimetric Radar Imaging: From Basics to Applications. CRC Press, 2009.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® $\mathrm{Coder}^{\mathrm{TM}}$.
Usage notes and limitations:

- Does not support variable-size inputs.
- Supported only when output arguments are specified.

See Also<br>polellip|polloss|stokes<br>Introduced in R2013a

## pulsint

Pulse integration

## Syntax

```
Y = pulsint(X)
Y = pulsint(X,METHOD)
```


## Description

$Y=$ pulsint $(X)$ performs video (noncoherent) integration of the pulses in $X$ and returns the integrated output in $Y$. Each column of $X$ is one pulse.
$Y=$ pulsint (X,METHOD) performs pulse integration using the specified method. METHOD is 'coherent' or 'noncoherent'.

## Input Arguments

## X

Pulse input data. Each column of X is one pulse.

## METHOD

Pulse integration method. METHOD is the method used to integrate the pulses in the columns of $X$. Valid values of METHOD are 'coherent' and 'noncoherent'. The values are not case sensitive.

Default: 'noncoherent'

## Output Arguments

## Y

Integrated pulse. Y is an N -by-1 column vector where N is the number of rows in the input X.

## Examples

## Noncoherent Integration of Pulses

Noncoherently integrate 10 pulses of a sinusoid with added gaussian white noise.
npulse $=10$;
$x=\operatorname{repmat}\left(\sin \left(2^{*}\right.\right.$ pi* $^{*}(0: 99)$ '/100), 1, npulse) $+0.1 *$ randn(100,npulse);
$y=$ pulsint( $x$ );
Plot a single pulse and then the integrated pulses.

```
subplot(2,1,1)
plot(abs(x(:,1)))
ylabel('Magnitude')
title('First Pulse')
subplot(2,1,2)
plot(abs(y))
ylabel('Magnitude')
title('Integrated Pulse')
```


## First Pulse




## Definitions

## Coherent Integration

Let $X_{i j}$ denote the ( $i, j$ )-th entry of an M-by-N matrix of pulses $X$.
The coherent integration of the pulses in $X$ is:

$$
Y_{i}=\sum_{j=1}^{N} X_{i j}
$$

## Noncoherent (video) Integration

Let $X_{i j}$ denote the (i,j)-th entry of an M-by-N matrix of pulses $X$.
The noncoherent (video) integration of the pulses in $X$ is:

$$
Y_{i}=\sqrt{\sum_{j=1}^{N}\left|X_{i j}\right|^{2}}
$$

## References

[1] Richards, M. A. Fundamentals of Radar Signal Processing. New York: McGraw-Hill, 2005.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® Coder $^{\mathrm{TM}}$.
Usage notes and limitations:
Does not support variable-size inputs.

See Also<br>phased.MatchedFilter<br>Introduced in R2011a

## radarEquationCalculator

Radar equation calculator

## Description

The Radar Equation Calculator app is a tool for solving the basic radar equation for monostatic or bistatic radar systems. The radar equation relates target range, transmitted power and received signal SNR. Using this app, you can solve for any one of these three quantities. If you know the transmit power of your radar and the desired received SNR, you can solve for the maximum target range. If you know the target range and desired received SNR, you can compute how much power you need to transmit. Finally, if you know the range and transmit power, you can calculate the received SNR value.

After you choose the type of solution, set other parameters to build a complete model. The principal parameters to specify are target cross-section, wavelength, antenna gains, noise temperature, and overall system losses.

## Examples

## Maximum Detection Range of a Monostatic Radar

Compute the maximum detection range of a $10 \mathrm{GHz}, 1 \mathrm{~kW}$, monostatic radar with a 40 dB antenna gain and a detection threshold of 10 dB . From the Calculation Type drop-down list, choose Target Range as the solution and choose Configuration as monostatic. Enter 40 dB for the antenna Gain, and set the Wavelength to 3 cm . Set the SNR detection threshold parameter to 10 dB . Assuming the target is a large airplane, set the Target Radar Cross Section value to $100 \mathrm{~m}^{2}$. Next, specify the Peak Transmit Power as 1 kW and the Pulse Width as $2 \mu \mathrm{~s}$. Finally, assume a total of 5 dB System Losses.


The maximum target detection range is 92 km .

## Maximum Detection Range of a Monostatic Radar Using Multiple Pulses

Continue with the results from the previous example. Use multiple pulses to reduce the transmitted power while maintaining the same maximum target range. Clicking on the arrows to the right of the SNR label opens the Detection Specifications for SNR menu. There, set the Probability of Detection to 0.95 , the Probability of False Alarm to $10^{-6}$, and the Number of Pulses to 4 . Then, reduce the Peak Transmit Power to 0.75 kW . Assume a nonfluctuating target model, i.e., the Swerling Case Number is 0.


The maximum detection range is approximately the same as in the previous example, but the transmitted power is reduced by $25 \%$.

Maximum Detection Range of Bistatic Radar System
Solve for the geometric mean range of a target for a bistatic radar system. Specify the Calculation Type as Target Range and Configuration as bistatic. Next, provide a Transmitter Gain and a Receiver Gain parameter, instead of the single gain needed in the monostatic case.


Alternatively, to achieve a particular probability of detection and probability of false alarm, open the Detection Specifications for SNR menu. Enter values for Probability of Detection and Probability of False Alarm, Number of Pulses, and Swerling Case Number.


## Required Transmit Power for a Bistatic Radar

Compute the required peak transmit power of a 10 GHz , bistatic X-band radar for a 80 km total bistatic range, and 10 dB received SNR. The system has a 40 dB transmitter gain and a 20 dB receiver gain. The required receiver SNR is 10 dB . From the Calculation Type drop-down list, choose Peak Transmit Power as the solution type and choose Configuration as bistatic. From the system specifications, set Transmitter Gain to 40 dB and Receiver Gain to 20 dB . Set the SNR detection threshold to 10 dB and the Wavelength to 0.3 m . Assume the target is a fighter aircraft having a Target Radar Cross Section value of $2 \mathrm{~m}^{2}$. Choose Range from Transmitter as 50 km , and Range from Receiver as 30 km . Finally, set the Pulse Width to $2 \mu \mathrm{~s}$ and the System Losses to 0 dB .


The required Peak Transmit Power is about 0.5 kW .

## Receiver SNR for a Monostatic Radar

Compute the received SNR for a monostatic radar with 1 kW peak transmit power with a target at a range of 2 km . Assume a 2 GHz radar frequency and 20 dB antenna gain. From the Calculation Type drop-down list, choose SNR as the solution type and set the Configuration as monostatic. Set the Gain to 20, the Peak Transmit Power to 1 kW , and the Target Range to 2000 m . Set the Wavelength to 15 cm .

Find the received SNR of a small boat having a Target Radar Cross Section value of 0.5 $\mathrm{m}^{2}$. The Pulse Width is $1 \mu \mathrm{~s}$ and System Losses are 0 dB .

| - Radar Equation Calculator |  | 回 | $x$ |
| :---: | :---: | :---: | :---: |
| File Help |  |  |  |
| Calculation Type: | SNR |  | $\checkmark$ |
| Radar Specifications |  |  |  |
| Wavelength: | 15 | cm | $\checkmark$ |
| Pulse Width: | 1 | $\mu \mathrm{s}$ | $\checkmark$ |
| System Losses: | 0 | dB |  |
| Noise Temperature: | 290 | K |  |
| Target Radar Cross Section: | 0.5 | $\mathrm{m}^{2}$ | $\checkmark$ |
| Configuration: | Monostatic |  | $\checkmark$ |
| Gain: | 20 | dB |  |
| Target Range: | 2000 | m | $\checkmark$ |
| Peak Transmit Power: | 1 | kW | $\checkmark$ |
| SNR: | 29.47 | dB |  |

## See Also

"Radar Equation Theory"

## Introduced in R2013a

## radareqpow

Peak power estimate from radar equation

## Syntax

Pt = radareqpow(lambda,tgtrng,SNR,Tau)
Pt = radareqpow(...,Name,Value)

## Description

Pt = radareqpow(lambda,tgtrng,SNR,Tau) estimates the peak transmit power required for a radar operating at a wavelength of lambda meters to achieve the specified signal-to-noise ratio SNR in decibels for a target at a range of tgtrng meters. The target has a nonfluctuating radar cross section (RCS) of 1 square meter.

Pt = radareqpow (. . . , Name, Value) estimates the required peak transmit power with additional options specified by one or more Name, Value pair arguments.

## Input Arguments

## lambda

Wavelength of radar operating frequency (in meters). The wavelength is the ratio of the wave propagation speed to frequency. For electromagnetic waves, the speed of propagation is the speed of light. Denoting the speed of light by $c$ and the frequency (in hertz) of the wave by $f$, the equation for wavelength is:

$$
\lambda=\frac{c}{f}
$$

## tgtrng

Target range in meters. When the transmitter and receiver are colocated (monostatic radar), tgtrng is a real-valued positive scalar. When the transmitter and receiver are not colocated (bistatic radar), tgtrng is a 1-by-2 row vector with real-valued positive
elements. The first element is the target range from the transmitter, and the second element is the target range from the receiver.

## SNR

The minimum output signal-to-noise ratio at the receiver in decibels.

## Tau

Single pulse duration in seconds.

## Name-Value Pair Arguments

## Gain

Transmitter and receiver gain in decibels (dB). When the transmitter and receiver are colocated (monostatic radar), Gain is a real-valued scalar. The transmit and receive gains are equal. When the transmitter and receiver are not colocated (bistatic radar), Gain is a 1-by-2 row vector with real-valued elements. The first element is the transmitter gain and the second element is the receiver gain.

Default: 20

## Loss

System loss in decibels (dB). Loss represents a general loss factor that comprises losses incurred in the system components and in the propagation to and from the target.

Default: 0

## RCS

Radar cross section in square meters. The target RCS is nonfluctuating.

## Default: 1

## Ts

System noise temperature in kelvin. The system noise temperature is the product of the system temperature and the noise figure.

Default: 290 kelvin

## Output Arguments

## Pt

Transmitter peak power in watts.

## Examples

## Compute Required Transmit Power

Estimate the required peak transmit power required to achieve a minimum SNR of 6 dB for a target at a range of 50 km . The target has a nonfluctuating RCS of $1 \mathrm{~m}^{2}$. The radar operating frequency is 1 GHz . The pulse duration is $1 \mu \mathrm{~s}$.

```
fc = 1.0e9;
lambda = physconst('LightSpeed')/fc;
tgtrng = 50e3;
tau = le-6;
SNR = 6;
Pt = radareqpow(lambda,tgtrng,SNR,tau)
Pt = 2.1996e+05
```


## Compute Required Transmit Power at Specified System Temperature

Estimate the required peak transmit power required to achieve a minimum SNR of 10 dB for a target with an RCS of $0.5 \mathrm{~m}^{2}$ at a range of 50 km . The radar operating frequency is 10 GHz . The pulse duration is $1 \mu \mathrm{~s}$. Assume a transmit and receive gain of 30 dB and an overall loss factor of 3 dB . The system temperature is 300 K .

```
fc = 10.0e9;
lambda = physconst('LightSpeed')/fc;
Pt = radareqpow(lambda,50e3,10,1e-6,'RCS',0.5,...
    'Gain',30,'Ts',300,'Loss',3)
Pt = 2.2809e+06
```


## Compute Required Transmit Power for Bistatic Radar

Estimate the required peak transmit power for a bistatic radar to achieve a minimum SNR of 6 dB for a target with an RCS of $1 \mathrm{~m}^{2}$. The target is 50 km from the transmitter and 75 km from the receiver. The radar operating frequency is 10 GHz and the pulse duration is $10 \mu \mathrm{~s}$. The transmitter and receiver gains are 40 dB and 20 dB , respectively.

```
fc = 10.0e9;
lambda = physconst('LightSpeed')/fc;
SNR = 6;
tau = 10e-6;
TxRng = 50e3;
RvRng = 75e3;
TxRvRng =[TxRng RvRng];
TxGain = 40;
RvGain = 20;
Gain = [TxGain RvGain];
Pt = radareqpow(lambda,TxRvRng,SNR,tau,'Gain',Gain)
Pt = 4.9492e+04
```


## Definitions

## Point Target Radar Range Equation

The point target radar range equation estimates the power at the input to the receiver for a target of a given radar cross section at a specified range. The model is deterministic and assumes isotropic radiators. The equation for the power at the input to the receiver is

$$
P_{r}=\frac{P_{t} G_{t} G_{r} \lambda^{2} \sigma}{(4 \pi)^{3} R_{t}^{2} R_{r}^{2} L}
$$

where the terms in the equation are:

- $P_{t}-$ Peak transmit power in watts
- $G_{t}$ - Transmitter gain in decibels
- $G_{r}$ - Receiver gain in decibels. If the radar is monostatic, the transmitter and receiver gains are identical.
- $\lambda$ - Radar operating frequency wavelength in meters
- $\sigma$ - Target's nonfluctuating radar cross section in square meters
- $L$ - General loss factor in decibels that accounts for both system and propagation loss
- $R_{t}$ - Range from the transmitter to the target
- $R_{r}$ - Range from the receiver to the target. If the radar is monostatic, the transmitter and receiver ranges are identical.

Terms expressed in decibels such as the loss and gain factors enter the equation in the form $10^{x / 10}$ where $x$ denotes the variable. For example, the default loss factor of 0 dB results in a loss term of $10^{0 / 10}=1$.

## Receiver Output Noise Power

The equation for the power at the input to the receiver represents the signal term in the signal-to-noise ratio. To model the noise term, assume the thermal noise in the receiver has a white noise power spectral density (PSD) given by:

$$
P(f)=k T
$$

where $k$ is the Boltzmann constant and $T$ is the effective noise temperature. The receiver acts as a filter to shape the white noise PSD. Assume that the magnitude squared receiver frequency response approximates a rectangular filter with bandwidth equal to the reciprocal of the pulse duration, $1 / \tau$. The total noise power at the output of the receiver is:

$$
N=\frac{k T F_{n}}{\tau}
$$

where $F_{n}$ is the receiver noise factor.
The product of the effective noise temperature and the receiver noise factor is referred to as the system temperature and is denoted by $T_{s}$, so that $T_{s}=T F_{n}$.

## Receiver Output SNR

Using the equation for the received signal power in "Point Target Radar Range Equation" on page 2-354 and the output noise power in "Receiver Output Noise Power" on page 2355 , the receiver output SNR is:

$$
\frac{P_{r}}{N}=\frac{P_{t} \tau G_{t} G_{r} \lambda^{2} \sigma}{(4 \pi)^{3} k T_{s} R_{t}^{2} R_{r}^{2} L}
$$

Solving for the peak transmit power

$$
P_{t}=\frac{P_{r}(4 \pi)^{3} k T_{S} R_{t}^{2} R_{r}^{2} L}{N \tau G_{t} G_{r} \lambda^{2} \sigma}
$$

## References

[1] Richards, M. A. Fundamentals of Radar Signal Processing. New York: McGraw-Hill, 2005.
[2] Skolnik, M. Introduction to Radar Systems. New York: McGraw-Hill, 1980.
[3] Willis, N. J. Bistatic Radar. Raleigh, NC: SciTech Publishing, 2005.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® $\mathbb{C o d e r}^{\mathrm{TM}}$.
Usage notes and limitations:
Does not support variable-size inputs.

## See Also <br> noisepow | phased. ReceiverPreamp | phased.Transmitter | radareqrng | radareqsnr|systemp <br> Introduced in R2011a

## radareqrng

Maximum theoretical range estimate

## Syntax

```
maxrng = radareqrng(lambda,SNR,Pt,Tau)
maxrng = radareqrng(...,Name,Value)
```


## Description

maxrng = radareqrng(lambda,SNR,Pt,Tau) estimates the theoretical maximum detectable range maxrng for a radar operating with a wavelength of lambda meters with a pulse duration of Tau seconds. The signal-to-noise ratio is SNR decibels, and the peak transmit power is Pt watts.
maxrng $=$ radareqrng(..., Name, Value) estimates the theoretical maximum detectable range with additional options specified by one or more Name, Value pair arguments.

## Input Arguments

## lambda

Wavelength of radar operating frequency (in meters). The wavelength is the ratio of the wave propagation speed to frequency. For electromagnetic waves, the speed of propagation is the speed of light. Denoting the speed of light by $c$ and the frequency (in hertz) of the wave by $f$, the equation for wavelength is:

$$
\lambda=\frac{c}{f}
$$

## Pt

Transmitter peak power in watts.

## SNR

The minimum output signal-to-noise ratio at the receiver in decibels.

## Tau

Single pulse duration in seconds.

## Name-Value Pair Arguments

## Gain

Transmitter and receiver gain in decibels (dB). When the transmitter and receiver are colocated (monostatic radar), Gain is a real-valued scalar. The transmit and receive gains are equal. When the transmitter and receiver are not colocated (bistatic radar), Gain is a 1-by-2 row vector with real-valued elements. The first element is the transmitter gain, and the second element is the receiver gain.

Default: 20

## Loss

System loss in decibels (dB). Loss represents a general loss factor that comprises losses incurred in the system components and in the propagation to and from the target.

Default: 0
RCS
Radar cross section in square meters. The target RCS is nonfluctuating.
Default: 1

## Ts

System noise temperature in kelvins. The system noise temperature is the product of the system temperature and the noise figure.

Default: 290 kelvin

## unitstr

Units of the estimated maximum theoretical range. unitstr takes one of the following values

- ' km' kilometers
- 'm' meters
- 'mi' miles
- 'nmi' nautical miles (U.S.)

Default: 'm'

## Output Arguments

## maxrng

The estimated theoretical maximum detectable range. The units of maxrng depends on the value of unitstr. By default maxrng is in meters. For bistatic radars, maxrng is the geometric mean of the range from the transmitter to the target and the receiver to the target.

## Examples

## Estimate Maximum Detectable Range

Estimate the theoretical maximum detectable range for a monostatic radar operating at 10 GHz using a pulse duration of $10 \mu \mathrm{~s}$. Assume the output SNR of the receiver is 6 dB .

```
lambda = physconst('LightSpeed')/10e9;
SNR = 6;
tau = 10e-6;
Pt = 1e6;
maxrng = radareqrng(lambda,SNR,Pt,tau)
maxrng = 4.1057e+04
```


## Estimate Maximum Detectable Range With Target RCS

Estimate the theoretical maximum detectable range for a monostatic radar operating at 10 GHz using a pulse duration of $10 \mu \mathrm{~s}$. The target RCS is $0.1 \mathrm{~m}^{2}$. Assume the output SNR of the receiver is 6 dB . The transmitter-receiver gain is 40 dB . Assume a loss factor of 3 dB.

```
lambda = physconst('LightSpeed')/10e9;
```

SNR = 6;
tau $=10 \mathrm{e}-6$;
Pt = 1e6;
RCS = 0.1;
Gain = 40;
Loss = 3;
maxrng2 = radareqrng(lambda,SNR,Pt,tau,'Gain',Gain,...
'RCS',RCS, 'Loss',Loss)
maxrng2 $=1.9426 \mathrm{e}+05$

## Definitions

## Point Target Radar Range Equation

The point target radar range equation estimates the power at the input to the receiver for a target of a given radar cross section at a specified range. The model is deterministic and assumes isotropic radiators. The equation for the power at the input to the receiver is

$$
P_{r}=\frac{P_{t} G_{t} G_{r} \lambda^{2} \sigma}{(4 \pi)^{3} R_{t}^{2} R_{r}^{2} L}
$$

where the terms in the equation are:

- $P_{t}$ - Peak transmit power in watts
- $G_{t}$ - Transmitter gain in decibels
- $G_{r}$ - Receiver gain in decibels. If the radar is monostatic, the transmitter and receiver gains are identical.
- $\lambda$ - Radar operating frequency wavelength in meters
- $\sigma$ - Target's nonfluctuating radar cross section in square meters
- $L$ - General loss factor in decibels that accounts for both system and propagation loss
- $R_{t}$ - Range from the transmitter to the target
- $R_{r}$ - Range from the receiver to the target. If the radar is monostatic, the transmitter and receiver ranges are identical.

Terms expressed in decibels, such as the loss and gain factors, enter the equation in the form $10^{x / 10}$ where $x$ denotes the variable. For example, the default loss factor of 0 dB results in a loss term of $10^{0 / 10}=1$.

## Receiver Output Noise Power

The equation for the power at the input to the receiver represents the signal term in the signal-to-noise ratio. To model the noise term, assume the thermal noise in the receiver has a white noise power spectral density (PSD) given by:

$$
P(f)=k T
$$

where $k$ is the Boltzmann constant and $T$ is the effective noise temperature. The receiver acts as a filter to shape the white noise PSD. Assume that the magnitude squared receiver frequency response approximates a rectangular filter with bandwidth equal to the reciprocal of the pulse duration, $1 / \tau$. The total noise power at the output of the receiver is:

$$
N=\frac{k T F_{n}}{\tau}
$$

where $F_{n}$ is the receiver noise factor.
The product of the effective noise temperature and the receiver noise factor is referred to as the system temperature. This value is denoted by $T_{s}$, so that $\mathrm{T}_{\mathrm{s}}=T F_{n}$.

## Receiver Output SNR

The receiver output SNR is:

$$
\frac{P_{r}}{N}=\frac{P_{t} \tau G_{t} G_{r} \lambda^{2} \sigma}{(4 \pi)^{3} k T_{s} R_{t}^{2} R_{r}^{2} L}
$$

You can derive this expression using the following equations:

- Received signal power in "Point Target Radar Range Equation" on page 2-360
- Output noise power in "Receiver Output Noise Power" on page 2-361


## Theoretical Maximum Detectable Range

For monostatic radars, the range from the target to the transmitter and receiver is identical. Denoting this range by $R$, you can express this relationship as $R^{4}=R_{t}^{2} R_{r}^{2}$.

Solving for $R$

$$
R=\left(\frac{N P_{t} \tau G_{t} G_{r} \lambda^{2} \sigma}{P_{r}(4 \pi)^{3} k T_{s} L}\right)^{1 / 4}
$$

For bistatic radars, the theoretical maximum detectable range is the geometric mean of the ranges from the target to the transmitter and receiver:

$$
\sqrt{R_{t} R_{r}}=\left(\frac{N P_{t} \tau G_{t} G_{r} \lambda^{2} \sigma}{P_{r}(4 \pi)^{3} k T_{s} L}\right)^{1 / 4}
$$

## References

[1] Richards, M. A. Fundamentals of Radar Signal Processing. New York: McGraw-Hill, 2005.
[2] Skolnik, M. Introduction to Radar Systems. New York: McGraw-Hill, 1980.
[3] Willis, N. J. Bistatic Radar. Raleigh, NC: SciTech Publishing, 2005.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.

Usage notes and limitations:
Does not support variable-size inputs.

## See Also

noisepow | phased.ReceiverPreamp | phased.Transmitter | radareqpow | radareqsnr|systemp

Introduced in R2011a

## radareqsnr

SNR estimate from radar equation

## Syntax

```
SNR = radareqsnr(lambda,tgtrng,Pt,tau)
```

SNR = radareqsnr(..., Name, Value)

## Description

SNR = radareqsnr(lambda,tgtrng, Pt,tau) estimates the output signal-to-noise ratio (SNR) at the receiver based on the wavelength lambda in meters, the range tgtrng in meters, the peak transmit power Pt in watts, and the pulse width tau in seconds.

SNR = radareqsnr(. . . , Name, Value) estimates the output SNR at the receiver with additional options specified by one or more Name, Value pair arguments.

## Input Arguments

## lambda

Wavelength of radar operating frequency in meters. The wavelength is the ratio of the wave propagation speed to frequency. For electromagnetic waves, the speed of propagation is the speed of light. Denoting the speed of light by $c$ and the frequency in hertz of the wave by $f$, the equation for wavelength is:

$$
\lambda=\frac{C}{f}
$$

## tgtrng

Target range in meters. When the transmitter and receiver are colocated (monostatic radar), tgtrng is a real-valued positive scalar. When the transmitter and receiver are not colocated (bistatic radar), tgtrng is a 1-by-2 row vector with real-valued positive
elements. The first element is the target range from the transmitter, and the second element is the target range from the receiver.

## Pt

Transmitter peak power in watts.

## tau

Single pulse duration in seconds.

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, ... , NameN, ValueN.

## Gain

Transmitter and receiver gain in decibels (dB). When the transmitter and receiver are colocated (monostatic radar), Gain is a real-valued scalar. The transmit and receive gains are equal. When the transmitter and receiver are not colocated (bistatic radar), Gain is a 1 -by- 2 row vector with real-valued elements. The first element is the transmitter gain, and the second element is the receiver gain.

Default: 20

## Loss

System loss in decibels (dB). Loss represents a general loss factor that comprises losses incurred in the system components and in the propagation to and from the target.

Default: 0

## RCS

Target radar cross section in square meters. The target RCS is nonfluctuating.
Default: 1

## Ts

System noise temperature in kelvin. The system noise temperature is the product of the effective noise temperature and the noise figure.

Default: 290 kelvin

## Output Arguments

## SNR

The estimated output signal-to-noise ratio at the receiver in decibels. SNR is $10 \log _{10}\left(\mathrm{P}_{\mathrm{r}} / \mathrm{N}\right)$. The ratio $\mathrm{P}_{\mathrm{r}} / \mathrm{N}$ is defined in "Receiver Output SNR" on page 2-369.

## Examples

## Compute SNR Using Radar Equation

Estimate the output SNR for a target with an RCS of $1 \mathrm{~m}^{2}$ at a range of 50 km . The system is a monostatic radar operating at 1 GHz with a peak transmit power of 1 MW and pulse width of $0.2 \mu \mathrm{~s}$. The transmitter and receiver gain is 20 dB . The system temperature has the default value of 290 K .

```
fc = 1.0e9;
lambda = physconst('LightSpeed')/fc;
tgtrng = 50e3;
Pt = le6;
tau = 0.2e-6;
snr = radareqsnr(lambda,tgtrng,Pt,tau)
snr = 5.5868
```


## Compute SNR with Specified System Temperature

Estimate the output SNR for a target with an RCS of $0.5 \mathrm{~m}^{2}$ at 100 km . The system is a monostatic radar operating at 10 GHz with a peak transmit power of 1 MW and pulse
width of $1 \mu \mathrm{~s}$. The transmitter and receiver gain is 40 dB . The system temperature is 300 $K$ and the loss factor is 3 dB .

```
fc = 10.0;
T = 300.0;
lambda = physconst('LightSpeed')/10e9;
snr = radareqsnr(lambda,100e3,1e6,1e-6,'RCS',0.5,...
    'Gain',40,'Ts',T,'Loss', 3)
snr = 14.3778
```


## Compute SNR for Bistatic Radar

Estimate the output SNR for a target with an RCS of $1 \mathrm{~m}^{2}$. The radar is bistatic. The target is located 50 km from the transmitter and 75 km from the receiver. The radar operating frequency is 10.0 GHz . The transmitter has a peak transmit power of 1 MW with a gain of 40 dB . The pulse width is $1 \mu \mathrm{~s}$. The receiver gain is 20 dB .

```
fc = 10.0e9;
lambda = physconst('LightSpeed')/fc;
tau = 1e-6;
Pt = 1e6;
txrvRng =[50e3 75e3];
Gain = [40 20];
snr = radareqsnr(lambda,txrvRng,Pt,tau,'Gain',Gain)
snr = 9.0547
```


## Definitions

## Point Target Radar Range Equation

The point target radar range equation estimates the power at the input to the receiver for a target of a given radar cross section at a specified range. The model is deterministic and assumes isotropic radiators. The equation for the power at the input to the receiver is

$$
P_{r}=\frac{P_{t} G_{t} G_{r} \lambda^{2} \sigma}{(4 \pi)^{3} R_{t}^{2} R_{r}^{2} L}
$$

where the terms in the equation are:

- $P_{t}-$ Peak transmit power in watts
- $G_{t}$ - Transmitter gain in decibels
- $G_{r}$ - Receiver gain in decibels. If the radar is monostatic, the transmitter and receiver gains are identical.
- $\lambda$ - Radar operating frequency wavelength in meters
- $\sigma$ - Nonfluctuating target radar cross section in square meters
- $L$ - General loss factor in decibels that accounts for both system and propagation losses
- $R_{t}$ - Range from the transmitter to the target in meters
- $R_{r}$ - Range from the receiver to the target in meters. If the radar is monostatic, the transmitter and receiver ranges are identical.

Terms expressed in decibels such as the loss and gain factors enter the equation in the form $10^{x / 10}$ where $x$ denotes the variable value in decibels. For example, the default loss factor of 0 dB results in a loss term equal to one in the equation ( $10^{0 / 10}$ ).

## Receiver Output Noise Power

The equation for the power at the input to the receiver represents the signal term in the signal-to-noise ratio. To model the noise term, assume the thermal noise in the receiver has a white noise power spectral density (PSD) given by:

$$
P(f)=k T
$$

where $k$ is the Boltzmann constant and $T$ is the effective noise temperature. The receiver acts as a filter to shape the white noise PSD. Assume that the magnitude squared receiver frequency response approximates a rectangular filter with bandwidth equal to the reciprocal of the pulse duration, $1 / \tau$. The total noise power at the output of the receiver is:

$$
N=\frac{k T F_{n}}{\tau}
$$

where $F_{n}$ is the receiver noise factor.
The product of the effective noise temperature and the receiver noise factor is referred to as the system temperature and is denoted by $T_{s}$, so that $\mathrm{T}_{\mathrm{s}}=T F_{n}$.

## Receiver Output SNR

The receiver output SNR is:

$$
\frac{P_{r}}{N}=\frac{P_{t} \tau G_{t} G_{r} \lambda^{2} \sigma}{(4 \pi)^{3} k T_{s} R_{t}^{2} R_{r}^{2} L}
$$

You can derive this expression using the following equations:

- Received signal power in "Point Target Radar Range Equation" on page 2-367
- Output noise power in "Receiver Output Noise Power" on page 2-368


## References

[1] Richards, M. A. Fundamentals of Radar Signal Processing. New York: McGraw-Hill, 2005.
[2] Skolnik, M. Introduction to Radar Systems. New York: McGraw-Hill, 1980.
[3] Willis, N. J. Bistatic Radar. Raleigh, NC: SciTech Publishing, 2005.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.
Usage notes and limitations:
Does not support variable-size inputs.

## See Also <br> noisepow | phased.ReceiverPreamp | phased.Transmitter| radareqpow | radareqrng|systemp

## Introduced in R2011a

## radarvcd

Vertical coverage diagram

## Syntax

```
[vcp,vcpangles] = radarvcd(freq,rfs,anht)
[vcp,vcpangles] = radarvcd(
```

$\qquad$

``` ,Name, Value)
``` radarvcd( \(\qquad\) )

\section*{Description}
[vcp,vcpangles] = radarvcd(freq,rfs,anht) calculates the vertical coverage pattern of a narrowband radar antenna. The "Vertical Coverage Pattern" on page 2-379 is the radar's range, \(v \subset p\), as a function of elevation angle, vcpangles. The vertical coverage pattern depends upon three parameters. These parameters are the radar's maximum free-space detection range, rfs, the radar frequency, freq, and the antenna height, anht.
[vcp,vcpangles] = radarvcd( __ , Name,Value) allows you to specify additional input parameters as Name-Value pairs. You can specify additional name-value pair arguments in any order as (Name1,Value1,...,NameN,ValueN). This syntax can use any of the input arguments in the previous syntax.
radarvcd ( _ _ ) displays the vertical coverage diagram for a radar system. The plot is the locus of points of maximum radar range as a function of target elevation. This plot is also known as the Blake chart. To create this chart, radarvcd invokes the function blakechart using default parameters. To produce a Blake chart with different parameters, first call radarvcd to obtain vcp and vcpangles. Then, call blakechart with user-specified parameters. This syntax can use any of the input arguments in the previous syntaxes.

\section*{Examples}

\section*{Plot Vertical Coverage Pattern Using Default Parameters}

Set the frequency to 100 MHz , the antenna height to 10 m , and the free-space range to 200 km . The antenna pattern, surface roughness, antenna tilt angle, and field polarization assume their default values as specified in the AntennaPattern, SurfaceRoughness, TiltAngle, and Polarization properties.

Obtain an array of vertical coverage pattern values and angles.
```

freq = 100e6;
ant_height = 10;
rng_fs = 200;
[vcp,vcpangles] = radarvcd(freq,rng_fs,ant_height);

```

To see the vertical coverage pattern, omit the output arguments.
```

freq = 100e6;
ant_height = 10;
rng_fs = 200;
radarvcd(freq,rng_fs,ant_height);

```


\section*{Vertical Coverage Pattern with Specified Antenna Pattern}

Set the frequency to 100 MHz , the antenna height to 10 m , and the free-space range to 200 km . The antenna pattern is a sinc function with \(45^{\circ}\) half-power width. The surface roughness is set to 1 m . The antenna tilt angle is set to \(0^{\circ}\), and the field polarization is horizontal.
```

pat_angles = linspace(-90,90,361)';
pat_u = 1.39157/sind(45/2)*sind(pat_angles);
pat = sinc(pat_u/pi);
freq = 100e6;

```
```

ant_height = 10;
rng-fs = 200;
tilt_ang = 0;
[vcp,vcpangles] = radarvcd(freq,rng_fs,ant_height,...
'RangeUnit','km','HeightUnit','m',...
'AntennaPattern',pat,...
'PatternAngles',pat_angles,...
'TiltAngle',tilt_ang,'SurfaceRoughness',1);

```

\section*{Plot Vertical Coverage Diagram For User-Specified Antenna}

Plot the range-height-angle curve (Blake Chart) for a radar with a user-specified antenna pattern.

Define a sinc-function antenna pattern with a half-power beamwidth of 90 degrees.
```

pat_angles = linspace(-90,90,361)';
pat_u = 1.39157/sind(90/2)*sind(pat_angles);
pat = sinc(pat_u/pi);

```

Specify a radar that transmits at 100 MHz . The free-space range is 200 km , the antenna height is 10 meters, the antenna tilt angle is zero degrees, and the surface roughness is one meter.
```

freq = 100e6;
ant_height = 10;
rng_fs = 200;
tilt_ang = 0;
surf_roughness = 1;

```

Create the radar range-height-angle plot.
```

radarvcd(freq,rng_fs,ant_height,...
'RangeUnit','km','HeìghtUnit','m',...
'AntennaPattern',pat,...
'PatternAngles',pat angles,...
'TiltAngle',tilt_ang,...
'SurfaceRoughness',surf_roughness);

```


\section*{Input Arguments}

\section*{freq - Radar frequency}
real-valued scalar less than 10 GHz
Radar frequency specified as a real-valued scalar less than \(10 \mathrm{GHz}(10 \mathrm{e} 9)\).
Example: 100e6
Data Types: double

\section*{rfs - Free-space range \\ real-valued scalar}

Free-space range specified as a real-valued scalar. Range units are set by the RangeUnit Name-Value pair.

Example: 100e3
Data Types: double

\section*{anht - Radar antenna height}
real-valued scalar
Radar antenna height specified as a real-valued scalar. Height units are set by the HeightUnit Name-Value pair.

\section*{Example: 10}

Data Types: double

\section*{Name-Value Pair Arguments}

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1,Value1, ... , NameN, ValueN.

Example: 'HeightUnit', k'm'

\section*{RangeUnit - Radar range units}
'km' (default) |'nmi'|'mi'|'ft'|'m'
Radar range units denoting kilometers, nautical miles, miles, feet or meters. This namevalue pair specifies the units for the free-space range argument, rfs, and the output vertical coverage pattern, vcp.
Example: 'mi'
Data Types: char
HeightUnit - Antenna height units
'm' (default) |'nmi'|'mi'|'km'|'ft'

Antenna height units denoting meters, nautical miles, miles, kilometers, or feet. This name-value pair specifies the units for the antenna height, anht, and the 'SurfaceRoughness' name-value pair.

\section*{Example: 'm'}

Data Types: char

\section*{Polarization - Transmitted wave polarization 'H' (default) |'H'| 'V'}

Transmitted wave polarization specified as ' H ' for horizontal polarization and ' V ' for vertical polarization.

Example: 'V'
Data Types: char

\section*{SurfaceDielectric - Dielectric constant of reflecting surface}
frequency dependent model (default) | complex-valued scalar
Dielectric constant of reflecting surface specified as complex-valued scalar. When omitted, the dielectric constant is taken from a frequency-dependent seawater dielectric model derived in Blake[1].

Example: 70
Data Types: double

\section*{SurfaceRoughness - Surface roughness \\ 0 (default) | real-valued scalar}

Surface roughness specified as a non-negative real scalar. Surface roughness is a measure of the height variation of the reflecting surface. The roughness is modeled as a sinusoid wave with crest-to-trough height given by this value. A value of 0 indicates a smooth surface. The units for surface roughness height is specified by the value of the 'HeightUnit' Name-Value pair.

\section*{Example: 2}

Data Types: double

\section*{AntennaPattern - Antenna elevation pattern}
real-valued \(N\)-by-1 column vector

Antenna elevation pattern, specified as a real-valued \(N\)-by- 1 column vector. Values for 'AntennaPattern' must be specified together with values for 'PatternAngles'.

Example: cosd([-90:90])
Data Types: double

\section*{PatternAngles - Antenna pattern elevation angles}
real-valued \(N\)-by-1 column vector
Antenna pattern elevation angles specified as a real-valued \(N\)-by- 1 column vector. The size of the vector specified by 'PatternAngles ' must be the same as that specified by 'AntennaPattern '. Angle units are expressed in degrees and must lie between \(-90^{\circ}\) and \(90^{\circ}\). In general, to properly compute the coverage, the antenna pattern should fill the whole range from \(-90^{\circ}\) to \(90^{\circ}\).

Example: [-90:90]
Data Types: double

\section*{TiltAngle - Antenna tilt angle}
real-valued scalar
Antenna tilt angle specified as a real-valued scalar. The tilt angle is the elevation angle of the antenna with respect to the surface. Angle units are expressed in degrees.
Example: 10
Data Types: double
MaxElevation - Maximum elevation angle
real-valued scalar
Maximum elevation angle, specified as a real-valued scalar. The maximum elevation angle is the largest angle for which the vertical coverage pattern is calculated. Angle units are expressed in degrees.

Example: 70
Data Types: double

\section*{Output Arguments}

\section*{vcp - Vertical coverage pattern}
real-valued vector
Vertical coverage pattern returned as a real-valued, \(K\)-by- 1 column vector. The vertical coverage pattern is the actual maximum range of the radar. Each entry of the vertical coverage pattern corresponds to one of the angles returned in vcpangles.

\section*{vcpangles - Vertical coverage pattern angles}
real-valued vector
Vertical coverage pattern angles returned as a \(K\)-by- 1 column vector. The angles range from \(-90^{\circ}\) to \(90^{\circ}\).

\section*{Definitions}

\section*{Vertical Coverage Pattern}

The maximum detection range of a radar antenna can differ, depending on placement. Suppose you place a radar antenna near a reflecting surface, such as the earth's land or sea surface and computed maximum detection range. If you then move the same radar antenna to free space far from any boundaries, a different maximum detection range would result. This is an effect of multi-path interference that occurs when waves, reflected from the surface, constructively add to or nullify the direct path signal from the radar to a target. Multipath interference gives rise to a series of lobes in the vertical plane. The vertical coverage pattern is the plot of the actual maximum detection range of the radar versus target elevation and depends upon the maximum free-space detection range and target elevation angle. See Blake [1].

\section*{References}
[1] Blake, L.V. Machine Plotting of Radar Vertical-Plane Coverage Diagrams. Naval Research Laboratory Report 7098, 1970.

\section*{Extended Capabilities}

\section*{C/C++ Code Generation}

Generate C and \(\mathrm{C}++\) code using MATLAB® \({ }^{\circledR}\) Coder \(^{\mathrm{TM}}\).
Usage notes and limitations:
- Does not support variable-size inputs.
- Supported only when output arguments are specified.

\section*{See Also}
blakechart

\section*{Introduced in R2013a}

\section*{radarWaveformAnalyzer}

Radar waveform analyzer

\section*{Description}

The Radar Waveform Analyzer app is a tool for exploring the properties of various kinds of signals often used in radar and sonar systems. The app lets you determine the basic performance characteristics of the following waveforms:
- Rectangular
- Linear FM
- Stepped FM
- Phase-coded
- FMCW

Each waveform has a set of parameters that are unique to its kind. After you select a signal, the signal parameters menu changes so you can quickly modify the signal. Parameters you can set include the duration, pulse-repetition frequency, number of pulse, bandwidth and sample rate. Changing the propagation speed lets you display properties of sound waves in air and water, or electromagnetic waves. After you enter all the information for a signal of interest, the app displays basic characteristics such as range resolution, Doppler resolution, maximum and minimum range and maximum Doppler.

The Radar Waveform Analyzer app lets you produce a variety of plots and images. These are plots of the waveform's
- Real and imaginary components
- Magnitude and phase
- Spectrum
- Spectrogram
- Representations of the ambiguity function
- Contour
- Surface
- Delay cut
- Doppler cut
- Autocorrelation function

\section*{Examples}

\section*{Rectangular Waveform}

Assume a rectangular waveform. Set the Waveform Type to Rectangular. An ideal rectangular waveform jumps instantaneously to a finite value and stays there for some duration. Assume the radar is designed for a maximum range of 50 km . With this assumption, the propagation time for a signal to go to that range and return is \(333 \mu \mathrm{~s}\). This means you must allow \(333 \mu\) s between pulses, equivalent to a maximum pulse repetition frequency (PRF)) of 3000 Hz . Set the Pulse Width to \(50 \mu \mathrm{~s}\). With these values, the app displays a 7.5 km range resolution. The resolution of a rectangular pulse is roughly \(1 / 2\) the pulse-width multiplied by the speed of light, which is entered here in the Propagation Speed field as \(300 \mathrm{e} 6 \mathrm{~m} / \mathrm{s}\). The Doppler resolution is approximately the width of the Fourier transform of the pulse. The same analysis can be used for sonar if you assume a much smaller speed of propagation, \(1500 \mathrm{~m} / \mathrm{s}\). The following figure shows the real and imaginary parts of the waveform. This is the default view on the View dropdown list.


Next, you can view the signal spectrum. To do so, select spectrum from the View dropdown menu.


Finally, you can display the joint range-Doppler resolution by selecting AmbigityFunction Surface from the View pull-down menu.


\section*{Linear FM Waveform}

In the previous example, the range resolution of the rectangular pulse was poor, at 7.5 km . You can improve the range resolution by choosing a signal with a larger bandwidth. A good choice is a linear FM pulse. Do this by setting the Waveform Type to Linear FM. This pulse has a variable frequency which can either increase or decrease as a linear function of time. Choose the Sweep Direction as Up, and the Sweep Bandwidth as 1 MHz . You can see that keeping the same pulse width as before improves the range resolution to 150 m , as shown in the following figure.


Finally, examine the ambiguity function which shows a trade-off. While the range resolution is better, the Doppler resolution is worse than that of a rectangular waveform.


\section*{See Also}
"Rectangular Pulse Waveforms" | "Linear Frequency Modulated Pulse Waveforms" | "Stepped FM Pulse Waveforms" | "Phase-Coded Waveforms" | "FMCW Waveforms"

\section*{Introduced in R2013a}

\section*{radialspeed}

Relative radial speed

\section*{Syntax}

Rspeed \(=\) radialspeed \((\) Pos, V\()\)
Rspeed = radialspeed (Pos, V,RefPos)
Rspeed = radialspeed (Pos,V,RefPos,RefV)

\section*{Description}

Rspeed = radialspeed (Pos, V) returns the radial speed of the given platforms relative to a reference platform. The platforms have positions Pos and velocities V. The reference platform is stationary and is located at the origin.

Rspeed \(=\) radialspeed (Pos, V, RefPos \()\) specifies the position of the reference platform.

Rspeed \(=\) radialspeed (Pos, \(V\),RefPos,RefV) specifies the velocity of the reference platform.

\section*{Input Arguments}

\section*{Pos}

Positions of platforms, specified as a 3-by-N matrix. Each column specifies a position in the form [ \(x ; y ; z\) ], in meters.

\section*{V}

Velocities of platforms, specified as a 3-by-N matrix. Each column specifies a velocity in the form \([x ; y ; z]\), in meters per second.

\section*{RefPos}

Position of reference platform, specified as a 3-by-1 vector. The vector has the form [ \(x ; y\); \(z]\), in meters.

Default: [0; 0; 0]

\section*{RefV}

Velocity of reference platform, specified as a 3-by-1 vector. The vector has the form [ \(x ; y\); \(z\) ], in meters per second.

Default: [0; 0; 0]

\section*{Output Arguments}

\section*{Rspeed}

Radial speed in meters per second, as an N-by-1 vector. Each number in the vector represents the radial speed of the corresponding platform. Positive numbers indicate that the platform is approaching the reference platform. Negative numbers indicate that the platform is moving away from the reference platform.

\section*{Examples}

\section*{Radial Speed of Target Relative to Stationary Platform}

Calculate the radial speed of a target relative to a stationary platform. Assume the target is located at \((20,20,0)\) meters in cartesian coordinates and is moving with velocity \((10,10,0)\) meters per second. The reference platform is located at \((1,1,0)\).
```

rspeed = radialspeed([20; 20; 0],[10; 10; 0],[1; 1; 0])
rspeed = -14.1421

```

Negative radial speed indicates that the target is receding from the platform.

\section*{Extended Capabilities}

\section*{C/C++ Code Generation}

Generate C and \(\mathrm{C}++\) code using MATLAB® \({ }^{\circledR}\) Coder \(^{\mathrm{TM}}\).
Usage notes and limitations:
Does not support variable-size inputs.

\section*{See Also}
phased.Platform|speed2dop

\section*{Topics}
"Doppler Shift and Pulse-Doppler Processing"
"Motion Modeling in Phased Array Systems"

\section*{Introduced in R2011a}

\section*{rainpl}

RF signal attenuation due to rainfall

\section*{Syntax}

L = rainpl(range,freq,rainrate)
L = rainpl(range,freq, rainrate,elev)
L = rainpl(range,freq,rainrate,elev,tau)

\section*{Description}
\(\mathrm{L}=\) 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 \(1-1000 \mathrm{GHz}\).
\(L=\) rainpl(range,freq, rainrate,elev) specifies the elevation angle, elev, of the propagation path.
\(\mathrm{L}=\) rainpl(range,freq, rainrate,elev,tau) specifies the polarization tilt angle, tau, of the signal.

\section*{Examples}

\section*{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 \(1 \mathrm{~mm} / \mathrm{hr}\).
```

rr = 1.0;
L = rainpl(10000,20.0e9,rr)
L = 0.7104
L = 0.7104
L = 0.7104

```

Propagate the signal in a heavy rainfall of \(10 \mathrm{~mm} / \mathrm{hr}\).
```

rr = 10.0;
L = rainpl(10000,20.0e9,rr)
L = 7.8413
L = 7.8413
L = 7.8413

```

\section*{Signal Attenuation Due to Rainfall as Function of Frequency}

Plot the signal attenuation due to moderate rainfall for signals in the frequency range from 1 to 1000 GHz . The path distance is 10 km .

Set the rain rate value for moderate rainfall to \(3 \mathrm{~mm} / \mathrm{hr}\).
```

rr = 3.0;
freq = [1:1000]*le9;
L = rainpl(10000,freq,rr);
loglog(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 \(10 \mathrm{~mm} / \mathrm{hr}\).
\(r r=10.0 ;\)
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)')


\section*{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 signal, and a path elevation angle of 0 degrees. Set the rainfall rate to \(10 \mathrm{~mm} / \mathrm{hour}\). 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)')

```


\section*{Input Arguments}

\section*{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]

\section*{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 \(1-1000 \mathrm{GHz}\).

Example: [1400.0e6,2.0e9]

\section*{rainrate - Rain rate}
nonnegative real-valued scalar
Rain rate, specified as a nonnegative real-valued scalar. Units are in mm/hr.
Example: 1.5

\section*{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]

\section*{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 semimajor 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]

\section*{Output Arguments}

\author{
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 .

\section*{Definitions}

\section*{Rainfall Attenuation Model}

This model calculates the attenuation of signals that propagate through regions of rainfall.

Electromagnetic signals are attenuate 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. To compute the attenuation, this model uses
\[
\gamma_{r}=k r^{\alpha}
\]
where \(r\) is the rain rate in \(\mathrm{mm} / \mathrm{hr}\). 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 a propagation distance, \(R\). Then, total attenuation is \(L_{r}=R \gamma_{r}\). Instead of using geometric range as the propagation distance, the toolbox uses a modified range. The modified range is the geometric range multiplied by a range factor
\[
\frac{1}{1+\frac{R}{R_{0}}}
\]
where
\[
R_{0}=35 e^{-0.015 r}
\]
is the effective path length in kilometers (see Seybold, J. Introduction to RF Propagation.) When there is no rain, the effective path length is 35 km . When the rain rate is, for example, \(10 \mathrm{~mm} / \mathrm{hr}\), the effective path length is 30.1 km . At short range, the propagation distance is approximately the geometric range. For longer ranges, the propagation distance asymptotically approaches the effective path length.

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.

\section*{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] Seybold, J. Introduction to RF Propagation. New York: Wiley \& Sons, 2005.

\section*{Extended Capabilities}

\section*{C/C++ Code Generation}

Generate C and \(\mathrm{C}++\) code using MATLAB® \({ }^{\circledR}\) Coder \(^{\mathrm{TM}}\).
Usage notes and limitations:
Does not support variable-size inputs.

\section*{See Also}

LOSChannel | WidebandLOSChannel | fogpl | fspl|gaspl

Introduced in R2016a

\section*{range2beat}

Convert range to beat frequency

\section*{Syntax}
```

fb = range2beat(r,slope)
fb = range2beat(r,slope,c)

```

\section*{Description}
\(\mathrm{fb}=\) range2beat ( \(r\), slope) converts the range of a dechirped linear FMCW signal to the corresponding beat frequency on page 2-402. slope is the slope of the FMCW sweep.
\(\mathrm{fb}=\) range2beat \((r, s l o p e, c)\) specifies the signal propagation speed.

\section*{Examples}

\section*{Maximum Beat Frequency in FMCW Radar System}

Calculate the maximum beat frequency in MHz for an upsweep FMCW waveform. The waveform sweeps a 300 MHz band in 1 ms . Assume that the waveform can detect a stationary target as far as 18 km .
```

slope = 300e6/1e-3;
r = 18e3;
fb = range2beat(r,slope)/1e6
fb = 36.0249

```

\section*{Input Arguments}

\author{
r-Range \\ array of nonnegative numbers
}

Range, specified as an array of nonnegative numbers in meters.
Data Types: double
slope - Sweep slope
nonzero scalar
Slope of FMCW sweep, specified as a nonzero scalar in hertz per second.

\section*{Data Types: double}

\section*{c - Signal propagation speed}
speed of light (default) | positive scalar
Signal propagation speed, specified as a positive scalar in meters per second.

\section*{Data Types: double}

\section*{Output Arguments}

\section*{fb - Beat frequency of dechirped signal}
array of nonnegative numbers
Beat frequency of dechirped signal, returned as an array of nonnegative numbers in hertz. Each entry in fb is the beat frequency corresponding to the corresponding range in \(r\). The dimensions of \(f b\) match the dimensions of \(r\).

Data Types: double

\section*{Definitions}

\section*{Beat Frequency}

For an up-sweep or down-sweep FMCW signal, the beat frequency is \(F_{t}-F_{r}\). In this expression, \(F_{t}\) is the transmitted signal's carrier frequency, and \(F_{r}\) is the received signal's carrier frequency.

For an FMCW signal with triangular sweep, the upsweep and downsweep have separate beat frequencies.

\section*{Algorithms}

The function computes \(2 * r^{*}\) slope/c.

\section*{References}
[1] Pace, Phillip. Detecting and Classifying Low Probability of Intercept Radar. Artech House, Boston, 2009.
[2] Skolnik, M.I. Introduction to Radar Systems. New York: McGraw-Hill, 1980.

\section*{Extended Capabilities}

\section*{C/C++ Code Generation}

Generate C and \(\mathrm{C}++\) code using MATLAB® \({ }^{\circledR}\) Coder \(^{\mathrm{TM}}\).
Usage notes and limitations:
Does not support variable-size inputs.

\section*{See Also}
beat2range|dechirp|phased.FMCWWaveform|rdcoupling|stretchfreq2rng

\section*{Topics}

Automotive Adaptive Cruise Control Using FMCW Technology

Introduced in R2012b

\section*{range2bw}

Convert range resolution to required bandwidth

\section*{Syntax}
```

bw = range2bw(rngres)
bw = range2bw(rngres,c)

```

\section*{Description}
\(\mathrm{bw}=\) range 2 bw (rngres) returns the bandwidth needed to distinguish two targets separated by a given range. Such capability is often referred to as range resolution. The propagation is assumed to be two-way, as in a monostatic radar system.
bw \(=\) range2bw(rngres,c) specifies the signal propagation speed.

\section*{Examples}

\section*{Pulse Width for Specified Range Resolution}

Assume you have a monostatic radar system that uses a rectangular waveform. Calculate the required pulse bandwidth in MHz of the waveform so that the system can achieve a range resolution of 10 m .
rngres = 10;
c = physconst('LightSpeed');
bw = range \(2 \mathrm{bw}(\) rngres,c)/le6;
The required bandwidth is approximately 15 MHz .

\section*{Input Arguments}

\section*{rngres - Target range resolution}
positive scalar | MATLAB array of positive real values
Target range resolution in meters, specified as a scalar or a MATLAB array of positive real values.

Data Types: double

\section*{c - Signal propagation speed}
speed of light (default) | positive scalar
Signal propagation speed, specified as a positive scalar. Units are in meters per second.
Data Types: double

\section*{Output Arguments}

\section*{bw - Required bandwidth}
positive scalar | MATLAB array of positive real values
Required bandwidth in hertz, returned as a MATLAB array of positive real values. The dimensions of bw are the same as those of rngres.

\section*{Tips}
- This function assumes two-way propagation. For one-way propagation, you can find the required bandwidth by multiplying the output of this function by 2 .

\section*{Algorithms}

The function computes c/(2*rngres).

\section*{References}
[1] Skolnik, M. Introduction to Radar Systems, 3rd Ed. New York: McGraw-Hill, 2001.

\section*{Extended Capabilities}

\section*{C/C++ Code Generation}

Generate \(C\) and \(C++\) code using MATLAB® \(\operatorname{Coder}^{\text {™ }}\).
Usage notes and limitations:
Does not support variable-size inputs.

\section*{See Also}

\author{
Functions \\ bw2 range | range2time | time2range
}

\author{
System Objects \\ phased. FMCWWaveform
}

\section*{Topics}

Automotive Adaptive Cruise Control Using FMCW Technology

Introduced in R2012b

\section*{range2time}

Convert propagation distance to propagation time

\section*{Syntax}
\(t=r a n g e 2 t i m e(r)\)
\(\mathrm{t}=\) range2time(r,c)

\section*{Description}
\(t=r a n g e 2 t i m e(r)\) returns the time a signal takes to propagate a given distance. The propagation is assumed to be two-way, as in a monostatic radar system.
\(t=\) range \(2 \operatorname{time}(r, c)\) specifies the signal propagation speed.

\section*{Examples}

\section*{PRF for Specified Unambiguous Range}

Calculate the required PRF in Hertz for a monostatic radar system so that it can have a maximum unambiguous range of 15 km .
```

r = 15.0e3;
prf = 1/range2time(r)
prf = 9.9931e+03

```

\section*{Input Arguments}

\author{
r-Signal range \\ array of nonnegative numbers
}

Signal range in meters, specified as an array of nonnegative numbers.

\section*{Data Types: double}

\section*{c - Signal propagation speed}
speed of light (default) | positive scalar
Signal propagation speed, specified as a positive scalar in meters per second.

\section*{Data Types: double}

\section*{Output Arguments}

\section*{t - Propagation time}
array of nonnegative numbers
Propagation time in seconds, returned as an array of nonnegative numbers. The dimensions of tare the same as those of \(r\).

\section*{Algorithms}

The function computes \(2 * r / c\).

\section*{References}
[1] Skolnik, M. Introduction to Radar Systems, 3rd Ed. New York: McGraw-Hill, 2001.

\section*{Extended Capabilities}

\section*{C/C++ Code Generation}

Generate C and \(\mathrm{C}++\) code using MATLAB® \(\mathrm{Coder}^{\mathrm{TM}}\).
Usage notes and limitations:
Does not support variable-size inputs.

\author{
See Also \\ phased. FMCWWaveform | range2bw | time2range \\ \section*{Topics} \\ Automotive Adaptive Cruise Control Using FMCW Technology \\ Introduced in R2012b
}

\section*{range2tl}

Compute underwater sound transmission loss from range

\section*{Syntax}
```

tl = range2tl(rng,freq,depth)

```

\section*{Description}
\(\mathrm{tl}=\) range \(2 \mathrm{tl}(\mathrm{rng}, \mathrm{freq}, \mathrm{depth})\) returns the transmission loss, tl , for a sound wave of frequency freq arriving from a source at distance rng. The channel depth is depth. The transmission loss is due to geometrical spreading and frequency-dependent absorption. This function is the inverse of \(t l 2\) range.

\section*{Examples}

\section*{Estimate Transmission Loss from Range}

Find the transmission loss (in dB) for a sonar operating at 2 kHz in a channel that is 200 m deep. The sound path is 1000.0 m long.
```

rng = 1000.0;
freq = 2000.0;
depth = 200;
tl = range2tl(rng,freq,depth)
tl = 50.1261

```

\section*{Input Arguments}

\section*{rng - Distance from sound source to receiver positive scalar}

Distance from sound source to receiver, specified as a positive scalar. Units are in meters.

\section*{Example: 10e3}

Data Types: double

\section*{freq - Frequency of sound \\ positive scalar}

Frequency of sound, specified as a positive scalar. Units are in Hz.
Example: 1e3
Data Types: double

\section*{depth - Channel depth}
positive scalar
Channel depth, specified as a positive scalar. Units are in meters.
Example: 200
Data Types: double

\section*{Output Arguments}

\section*{tl - Transmission loss}
positive scalar
Transmission loss, returned as a positive scalar. Units are in dB.
Data Types: double

\section*{Limitations}
- The transmission loss model assumes that seawater salinity is \(35 \mathrm{ppt}, \mathrm{pH}\) is 8 , and temperature is \(10^{\circ} \mathrm{C}\).
- The transmission loss model is valid for frequencies less than or equal to 2.0 MHz .

\section*{References}
[1] Ainslie M. A. and J.G. McColm. "A simplified formula for viscous and chemical absorption in sea water." Journal of the Acoustical Society of America, Vol. 103, Number 3, 1998, pp. 1671--1672.
[2] Urick, Robert J. Principles of Underwater Sound, 3rd ed. Los Altos, CA:Peninsula Publishing, 1983.

\section*{Extended Capabilities}

\section*{C/C++ Code Generation}

Generate C and \(\mathrm{C}++\) code using MATLAB® \({ }^{\circledR}\) Coder \(^{\mathrm{TM}}\).
Usage notes and limitations:
Does not support variable-size inputs.

\section*{See Also}
sonareqsl|sonareqsnr|sonareqtl|tl2range

\section*{Topics}
"Transmission Loss (TL)"
"Sonar Equation"

\section*{External Websites}
http://resource.npl.co.uk/acoustics/techguides/seaabsorption/

\section*{Introduced in R2017b}

\section*{rcscylinder}

Radar cross section of cylinder

\section*{Syntax}
```

rcspat = rcscylinder(r1,r2,height,c,fc)
rcspat = rcscylinder(r1,r2,height,c,fc,az,el)
[rcspat,azout,elout] = rcscylinder(

```
\(\qquad\)
``` )
```


## Description

rcspat $=$ rcscylinder(r1,r2,height, $c, f c)$ returns the radar cross section pattern of an elliptical cylinder having a semi-major axis, $r 1$, a semi-minor axis, $r 2$, and a height, height. The radar cross section is a function of signal frequency, fc, and signal propagation speed, c. The bottom of the cylinder lies on the xy-plane. The height of the cylinder points along the positive $z$-axis.
rcspat $=$ rcscylinder(r1,r2,height, c,fc,az,el) also specifies the azimuth angles, az, and elevation angles, el, at which to compute the radar cross section.
[rcspat,azout,elout] = rcscylinder( $\qquad$ ) also returns the azimuth angles, azout, and elevation angles, elout, at which the radar cross sections are computed. You can use these output arguments with any of the previous syntaxes.

## Examples

## Radar Cross Section of Elliptical Cylinder

Display the radar cross section (RCS) pattern as a function of azimuth and elevation for an elliptical cylinder whose semi-major axis is 12.5 cm and whose semi-minor axis is 9 cm . The cylinder height is 1 m . The operating frequency is 4.5 GHz .

Specify the cylinder geometry and signal parameters.

```
c = physconst('Lightspeed');
fc = 4.5e9;
rada = 0.125;
radb = 0.090;
hgt = 1;
```

Compute the RCS for all directions using the default direction values.

```
[rcspat,azresp,elresp] = rcscylinder(rada,radb,hgt,c,fc);
imagesc(azresp,elresp,pow2db(rcspat))
colorbar
xlabel('Azimuth Angle (deg)')
ylabel('Elevation Angle (deg)')
title('Elliptic Cylinder RCS')
```

Elliptic Cylinder RCS


## Radar Cross Section of Elliptical Cylinder as Function of Elevation

Plot the radar cross section (RCS) pattern of an elliptical cylinder as a function of elevation at a constant azimuth angle of 5 degrees. The cylinder has a semi-major axis of 12.5 cm and a semi-minor axis of 9 cm . The cylinder height is 1 m . The operating frequency is 4.5 GHz .

Specify the cylinder geometry and signal parameters.

```
c = physconst('Lightspeed');
fc = 4.5e9;
rada = 0.125;
radb = 0.090;
hgt = 1;
```

Compute the RCS for all elevation angles at a fixed azimuth angle of 5 degrees.

```
el = -90:90;
az = 5;
[rcspat,azresp,elresp] = rcscylinder(rada,radb,hgt,c,fc,az,el);
plot(elresp,pow2db(rcspat))
xlabel('Elevation Angle (deg)')
ylabel('RCS (dB)')
title('Elliptic Cylinder RCS as Function of Elevation')
grid on
```



## Radar Cross Section of Elliptical Cylinder as Function of Frequency

Plot the radar cross section (RCS) of an elliptical cylinder as a function of frequency for a fixed direction. The cylinder has as semi-major axis of 12.5 cm and a semi-minor axis of 9 cm . The cylinder height is 1 m .

Specify the cylinder geometry and signal parameters.

```
c = physconst('Lightspeed');
rada = 0.125;
radb = 0.090;
hgt = 1;
```

Compute radar cross sections as a function of frequency for a fixed azimuth and elevation.

```
az = 5.0;
el = 20.0;
fc = (100:100:4000)*1e6;
rcspat = rcscylinder(rada,radb,hgt,c,fc,az,el);
plot(fc/1e6,pow2db(squeeze(rcspat)))
xlabel('Frequency (MHz)')
ylabel('RCS (dB)')
title('Cylinder RCS as Function of Frequency')
grid on
```

Cylinder RCS as Function of Frequency


## Input Arguments

## r1 - Length of semi-major axis of cylinder <br> positive scalar

Length of semi-major axis of cylinder, specified as a positive scalar. Units are in meters.
Example: 5.5
Data Types: double

## r2 - Length of semi-minor axis of cylinder positive scalar

Length of semi-minor axis of cylinder, specified as a positive scalar. Units are in meters.
Example: 3.0
Data Types: double
height - Height of cylinder
positive scalar
Height of cylinder, specified as a positive scalar. Units are in meters.
Example: 3.0
Data Types: double

## c - Signal propagation speed

positive scalar
Signal propagation speed, specified as a positive scalar. Units are in meters per second. For the SI value of the speed of light, use physconst('LightSpeed ').

Example: 3e8
Data Types: double
fc - Frequency for computing radar cross section
positive scalar | positive, real-valued, 1-by-L row vector
Frequency for computing radar cross section, specified as a positive scalar or positive, real-valued, 1-by-L row vector. Frequency units are in Hz.

Example: [100e6 200e6]

## Data Types: double

## az - Azimuth angles

## - 180 : 180 (default) | 1-by-M real-valued row vector

Azimuth angles for computing directivity and pattern, specified as a real-valued 1-by-M row vector where $M$ is the number of azimuth angles. Angle units are in degrees. Azimuth angles must lie between $-180^{\circ}$ and $180^{\circ}$, inclusive.

The azimuth angle is the angle between the $x$-axis and the projection of a direction vector onto the $x y$-plane. The azimuth angle is positive when measured from the $x$-axis toward the $y$-axis.

Example: -45:2:45
Data Types: double

## el - Elevation angles

-90:90 (default) | 1-by- $N$ real-valued row vector
Elevation angles for computing directivity and pattern, specified as a real-valued, 1-by- $N$ row vector where $N$ is the number of desired elevation directions. Angle units are in degrees. Elevation angles must lie between $-90^{\circ}$ and $90^{\circ}$, inclusive.

The elevation angle is the angle between a direction vector and $x y$-plane. The elevation angle is positive when measured towards the $z$-axis.
Example: -75:1:70
Data Types: double

Tip To construct a circular cylinder, set r2 equal to r1.

## Output Arguments

## rcspat - Radar cross section pattern

real-valued $N$-by-M-by-L array
Radar cross section pattern, returned as a real-valued $N$-by- $M$-by- $L$ array. $N$ is the length of the vector returned in the elout argument. $M$ is the length of the vector returned in the azout argument. $L$ is the length of the fc vector. Units are in meters-squared.

## Data Types: double

## azout - Azimuth angles

real-valued 1-by-M row vector
Azimuth angles for computing directivity and pattern, returned as a real-valued 1-by-M row vector where $M$ is the number of azimuth angles specified by the az input argument. Angle units are in degrees.

The azimuth angle is the angle between the $x$-axis and the projection of the direction vector onto the $x y$-plane. The azimuth angle is positive when measured from the $x$-axis toward the $y$-axis.

## Data Types: double

## elout - Elevation angles

real-valued 1-by- $N$ row vector
Elevation angles for computing directivity and pattern, returned as a real-valued 1-by- $N$ row vector where $N$ is the number of elevation angles specified in el output argument. Angle units are in degrees.

The elevation angle is the angle between the direction vector and $x y$-plane. The elevation angle is positive when measured towards the $z$-axis.
Data Types: double

## Definitions

## Azimuth and Elevation

This section describes the convention used to define azimuth and elevation angles.
The azimuth angle of a vector is the angle between the $x$-axis and its orthogonal projection onto the $x y$-plane. The angle is positive when going from the $x$-axis toward the $y$-axis. Azimuth angles lie between $-180^{\circ}$ and $180^{\circ}$ degrees, inclusive. The elevation angle is the angle between the vector and its orthogonal projection onto the xy-plane. The angle is positive when going toward the positive $z$-axis from the $x y$-plane. Elevation angles lie between $-90^{\circ}$ and $90^{\circ}$ degrees, inclusive.


## References

[1] Mahafza, Bassem. Radar Systems Analysis and Design Using MATLAB, 2nd Ed. Boca Raton, FL: Chapman \& Hall/CRC, 2005.

## Extended Capabilities

C/C++ Code Generation<br>Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.

See Also<br>phased.BackscatterRadarTarget|phased.RadarTarget|rcsdisc|rcssphere| rcstruncone<br>Introduced in R2019a

## rcssphere

Radar cross section of sphere

## Syntax

```
rcspat = rcssphere(r,c,fc)
rcspat = rcssphere(r,c,fc,az,el)
[rcspat,azout,elout] = rcssphere(___)
```


## Description

rcspat $=$ rcssphere ( $r, c, f c$ ) returns the radar cross section pattern of a sphere of radius $r$ as a function of signal frequency, $f c$, and signal propagation speed, $c$. The center of the sphere is assumed to be located at the origin of the local coordinate system.
rcspat $=$ rcssphere ( $r, c, f c, a z, e l)$ also specifies the azimuth angles, az, and elevation angles, el, at which to compute the radar cross section.
[rcspat,azout,elout] = rcssphere( ___ ) also returns the azimuth angles, azout, and elevation angles, elout, at which the radar cross sections are computed. You can use these output arguments with any of the previous syntaxes.

## Examples

## Radar Cross Section of Sphere

Display the radar cross section (RCS) pattern of a sphere as a function of azimuth and elevation. The sphere radius is 20.0 cm . The operating frequency is 4.5 GHz .

Define the sphere radius and signal parameters.

```
c = physconst('Lightspeed');
fc = 4.5e9;
rad = 0.20;
```

Compute the RCS over all angles. The image shows that the RCS is constant over all directions.

```
[rcspat,azresp,elresp] = rcssphere(rad,c,fc);
image(azresp,elresp,pow2db(rcspat))
colorbar
ylabel('Elevation angle (deg)')
xlabel('Azimuth Angle (deg)')
title('Sphere RCS (dB)')
```

Sphere RCS (dB)


## Radar Cross Section of Sphere as Function of Elevation

Plot the radar cross section (RCS) pattern of a sphere as a function of elevation angle for a fixed azimuth angle of 5 degrees. The sphere radius is 20.0 cm . The operating frequency is 4.5 GHz .

Specify the sphere radius and signal parameters.

```
c = physconst('LightSpeed');
rad = 0.20;
fc = 4.5e9;
```

Compute the RCS over a constant azimith slice. The plot shows that the RCS is constant.

```
az = 5.0;
el = -90:90;
[rcspat,azresp,elresp] = rcssphere(rad,c,fc,az,el);
plot(elresp,pow2db(rcspat))
xlabel('Elevation Angle (deg)')
ylabel('RCS (dB)')
title('Sphere RCS as Function of Elevation')
grid on
```



## Radar Cross Section of Sphere as Function of Frequency

Plot the radar cross section (RCS) pattern of a sphere as a function of frequency for a single azimuth and elevation. The radius of the sphere is 20.0 cm

Define the sphere radius and signal parameters.
c = physconst('Lightspeed'); rad $=0.20$;

Compute the RCS over a range of frequencies for a single direction.

```
az = 5.0;
el = 20.0;
fc = (100:10:4000)*1e6;
rcspat = rcssphere(rad,c,fc,az,el);
plot(fc/1e6,pow2db(squeeze(rcspat)))
xlabel('Frequency (MHz)')
ylabel('RCS (dB)')
title('Sphere RCS as Function of Frequency')
grid on
```

Sphere RCS as Function of Frequency


## Input Arguments

$r$ - Radius of sphere

positive scalar
Radius of sphere, specified as a positive scalar. Units are in meters.
Example: 5.5
Data Types: double

## c - Signal propagation speed

positive scalar
Signal propagation speed, specified as a positive scalar. Units are in meters per second. For the SI value of the speed of light, use physconst('LightSpeed ').

Example: 3e8
Data Types: double

## fc - Frequency for computing radar cross section <br> positive scalar | positive, real-valued, 1-by-L row vector

Frequency for computing radar cross section, specified as a positive scalar or positive, real-valued, 1-by-L row vector. Frequency units are in Hz.
Example: [100e6 200e6]
Data Types: double

## az - Azimuth angles

- 180: 180 (default) | 1-by-M real-valued row vector

Azimuth angles for computing directivity and pattern, specified as a real-valued 1-by-M row vector where $M$ is the number of azimuth angles. Angle units are in degrees. Azimuth angles must lie between $-180^{\circ}$ and $180^{\circ}$, inclusive.

The azimuth angle is the angle between the $x$-axis and the projection of a direction vector onto the xy-plane. The azimuth angle is positive when measured from the $x$-axis toward the $y$-axis.

Example: -45:2:45
Data Types: double

## el - Elevation angles

-90:90 (default) | 1-by- $N$ real-valued row vector
Elevation angles for computing directivity and pattern, specified as a real-valued, 1-by- $N$ row vector where $N$ is the number of desired elevation directions. Angle units are in degrees. Elevation angles must lie between $-90^{\circ}$ and $90^{\circ}$, inclusive.

The elevation angle is the angle between a direction vector and $x y$-plane. The elevation angle is positive when measured towards the $z$-axis.
Example: -75:1:70
Data Types: double

## Output Arguments

## rcspat - Radar cross section pattern

real-valued $N$-by-M-by-L array
Radar cross section pattern, returned as a real-valued $N$-by- $M$-by- $L$ array. $N$ is the length of the vector returned in the elout argument. $M$ is the length of the vector returned in the azout argument. $L$ is the length of the fc vector. Units are in meters-squared.

Data Types: double

## azout - Azimuth angles

real-valued 1-by-M row vector
Azimuth angles for computing directivity and pattern, returned as a real-valued 1-by-M row vector where $M$ is the number of azimuth angles specified by the az input argument. Angle units are in degrees.

The azimuth angle is the angle between the $x$-axis and the projection of the direction vector onto the $x y$-plane. The azimuth angle is positive when measured from the $x$-axis toward the $y$-axis.

## Data Types: double

## elout - Elevation angles

real-valued 1-by-N row vector

Elevation angles for computing directivity and pattern, returned as a real-valued 1-by- $N$ row vector where $N$ is the number of elevation angles specified in el output argument. Angle units are in degrees.

The elevation angle is the angle between the direction vector and $x y$-plane. The elevation angle is positive when measured towards the $z$-axis.

## Data Types: double

## Definitions

## Azimuth and Elevation

This section describes the convention used to define azimuth and elevation angles.
The azimuth angle of a vector is the angle between the $x$-axis and its orthogonal projection onto the $x y$-plane. The angle is positive when going from the $x$-axis toward the $y$-axis. Azimuth angles lie between $-180^{\circ}$ and $180^{\circ}$ degrees, inclusive. The elevation angle is the angle between the vector and its orthogonal projection onto the xy-plane. The angle is positive when going toward the positive $z$-axis from the $x y$-plane. Elevation angles lie between $-90^{\circ}$ and $90^{\circ}$ degrees, inclusive.


## References

[1] Mahafza, Bassem. Radar Systems Analysis and Design Using MATLAB, 2nd Ed. Boca Raton, FL: Chapman \& Hall/CRC, 2005.

## See Also

phased. BackscatterRadarTarget | phased.RadarTarget|rcscylinder | rcsdisc|rcstruncone

## Introduced in R2019a

## rcsdisc

Radar cross section of flat circular plate

## Syntax

```
rcspat = rcsdisc(r,c,fc)
rcspat = rcsdisc(r,c,fc,az,el)
[rcspat,azout,elout] = rcsdisc(
```

$\qquad$

``` )
```


## Description

rcspat $=$ rcsdisc( $r, c, f c$ ) returns the radar cross section pattern of a flat circular plate of radius $r$. The radar cross section is a function of signal frequency, fc , and signal propagation speed, c. The plate is assumed to lie on the $x y$-plane. The center of the plate is located at the origin of the local coordinate system.
rcspat $=$ rcsdisc(r,c,fc,az,el) also specifies the azimuth angles, az, and elevation angles, el, at which to compute the radar cross section.
[rcspat,azout,elout] = rcsdisc( ___ ) also returns the azimuth angles, azout, and elevation angles, elout, at which the radar cross sections are computed. You can use these output arguments with any of the previous syntaxes.

## Examples

## Radar Cross Section of Circular Plate

Display the radar cross section (RCS) pattern of a circular plate as a function of azimuth and elevation. The plate radius is 22.5 cm . The operating frequency is 4.5 GHz .

Specify the plate geometry and signal parameters.

```
c = physconst('Lightspeed');
\(\mathrm{fc}=4.5 \mathrm{e} 9\);
rad = 0.225;
```

Compute the RCS for all directions using the default direction values.

```
[rcspat,azresp,elresp] = rcsdisc(rad,c,fc);
imagesc(azresp,elresp,pow2db(rcspat))
colorbar
xlabel('Azimuth Angle (deg)')
ylabel('Elevation Angle (deg)')
title('Circular Plate RCS (dB)')
```



## Radar Cross Section of Circular Plate as Function of Elevation

Plot the radar cross section (RCS) pattern of a circular plate as a function of elevation angle for a fixed azimuth angle of 5 degrees. The plate radius is 22.5 cm . The operating frequency is 4.5 GHz .

Define the plate radius and signal parameters.

```
c = physconst('Lightspeed');
fc = 4.5e9;
rad = 0.225;
```

Compute the RCS as a function of elevation.

```
az = 5;
el = -90:90;
[rcspat,azresp,elresp] = rcsdisc(rad,c,fc,az,el);
plot(elresp,pow2db(rcspat))
xlabel('Elevation Angle (deg)')
ylabel('RCS (dB)')
title('Circular Plate RCS as Function of Elevation')
grid on
```



## Radar Cross Section of Circular Plate as Function of Frequency

Plot the radar cross section (RCS) pattern of a circular plate as a function of frequency for a single azimuth and elevation. The plate radius 22.5 cm .

Define the plate radius and signal parameters.
c = physconst('Lightspeed');
rad = 0.225;
Compute the RCS over a range of frequencies for a single direction.

```
az = 5.0;
el = 20.0;
fc = (100:10:4000)*1e6;
rcspat = rcsdisc(rad,c,fc,az,el);
plot(fc/1e6,pow2db(squeeze(rcspat)))
xlabel('Frequency (MHz)')
ylabel('RCS (dB)')
title('Circular Plate RCS as Function of Frequency')
grid on
```

Circular Plate RCS as Function of Frequency


## Input Arguments

r - Radius of circular plate<br>positive scalar

Radius of circular plate, specified as a positive scalar. Units are in meters.
Example: 5.5
Data Types: double

## c - Signal propagation speed

positive scalar
Signal propagation speed, specified as a positive scalar. Units are in meters per second. For the SI value of the speed of light, use physconst ('LightSpeed ').

Example: 3e8
Data Types: double

## fc - Frequency for computing radar cross section <br> positive scalar | positive, real-valued, 1-by-L row vector

Frequency for computing radar cross section, specified as a positive scalar or positive, real-valued, 1-by-L row vector. Frequency units are in Hz.

Example: [100e6 200e6]
Data Types: double

## az - Azimuth angles

- 180: 180 (default) | 1-by-M real-valued row vector

Azimuth angles for computing directivity and pattern, specified as a real-valued 1-by-M row vector where $M$ is the number of azimuth angles. Angle units are in degrees. Azimuth angles must lie between $-180^{\circ}$ and $180^{\circ}$, inclusive.

The azimuth angle is the angle between the $x$-axis and the projection of a direction vector onto the xy-plane. The azimuth angle is positive when measured from the $x$-axis toward the $y$-axis.

Example: -45:2:45
Data Types: double

## el - Elevation angles

-90:90 (default) | 1-by- $N$ real-valued row vector
Elevation angles for computing directivity and pattern, specified as a real-valued, 1-by- $N$ row vector where $N$ is the number of desired elevation directions. Angle units are in degrees. Elevation angles must lie between $-90^{\circ}$ and $90^{\circ}$, inclusive.

The elevation angle is the angle between a direction vector and $x y$-plane. The elevation angle is positive when measured towards the $z$-axis.
Example: -75:1:70
Data Types: double

## Output Arguments

## rcspat - Radar cross section pattern

real-valued $N$-by-M-by-L array
Radar cross section pattern, returned as a real-valued $N$-by- $M$-by- $L$ array. $N$ is the length of the vector returned in the elout argument. $M$ is the length of the vector returned in the azout argument. $L$ is the length of the fc vector. Units are in meters-squared.

Data Types: double

## azout - Azimuth angles

real-valued 1-by-M row vector
Azimuth angles for computing directivity and pattern, returned as a real-valued 1-by-M row vector where $M$ is the number of azimuth angles specified by the az input argument. Angle units are in degrees.

The azimuth angle is the angle between the $x$-axis and the projection of the direction vector onto the $x y$-plane. The azimuth angle is positive when measured from the $x$-axis toward the $y$-axis.

## Data Types: double

## elout - Elevation angles

real-valued 1-by-N row vector

Elevation angles for computing directivity and pattern, returned as a real-valued 1-by- $N$ row vector where $N$ is the number of elevation angles specified in el output argument. Angle units are in degrees.

The elevation angle is the angle between the direction vector and $x y$-plane. The elevation angle is positive when measured towards the $z$-axis.

## Data Types: double

## Definitions

## Azimuth and Elevation

This section describes the convention used to define azimuth and elevation angles.
The azimuth angle of a vector is the angle between the $x$-axis and its orthogonal projection onto the $x y$-plane. The angle is positive when going from the $x$-axis toward the $y$-axis. Azimuth angles lie between $-180^{\circ}$ and $180^{\circ}$ degrees, inclusive. The elevation angle is the angle between the vector and its orthogonal projection onto the xy-plane. The angle is positive when going toward the positive $z$-axis from the $x y$-plane. Elevation angles lie between $-90^{\circ}$ and $90^{\circ}$ degrees, inclusive.


## References

[1] Mahafza, Bassem. Radar Systems Analysis and Design Using MATLAB, 2nd Ed. Boca Raton, FL: Chapman \& Hall/CRC, 2005.

# Extended Capabilities 

C/C++ Code Generation<br>Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.

See Also<br>phased.BackscatterRadarTarget | phased.RadarTarget | rcscylinder | rcssphere| rcstruncone<br>Introduced in R2019a

## rcstruncone

Radar cross section of truncated cone

## Syntax

```
rcspat = rcstruncone(r1,r2,height,c,fc)
rcspat = rcstruncone(r1,r2,height,c,fc,az,el)
[rcspat,azout,elout] = rcstruncone(
```

$\qquad$

## Description

rcspat $=$ rcstruncone(r1,r2,height, $c, f c)$ returns the radar cross section pattern of a truncated cone. $r 1$ is the radius of the small end of the cone, $r 2$ is the radius of the large end, and height is the cone height. The radar cross section is a function of signal frequency, fc, and signal propagation speed, c. You can create a non-truncated cone by setting $r 1$ to zero. The cone points downward towards the $x y$-plane. The origin is located at the apex of a the non-truncated cone constructed by extending the truncated cone to an apex.
rcspat $=$ rcstruncone(r1, r2,height, c,fc,az,el) also specifies the azimuth angles, az, and elevation angles, el, at which to compute the radar cross section.
[rcspat,azout,elout] = rcstruncone( $\qquad$ ) also returns the azimuth angles, azout, and elevation angles, elout, at which the radar cross sections are computed. You can use these output arguments with any of the previous syntaxes.

## Examples

## Radar Cross Section of Truncated Cone

Display the radar cross section (RCS) pattern of a truncated cone as a function of azimuth angle and elevation. The truncated cone has a bottom radius of 9.0 cm and a top radius of 12.5 cm . The cone height is 1 m . The operating frequency is 4.5 GHz .

Define the truncated cone geometry and signal parameters.

```
c = physconst('Lightspeed');
fc = 4.5e9;
radbot = 0.090;
radtop = 0.125;
hgt = 1;
```

Compute the RCS for all directions using the default direction values.

```
[rcspat,azresp,elresp] = rcstruncone(radbot,radtop,hgt,c,fc);
imagesc(azresp,elresp,pow2db(rcspat))
xlabel('Azimuth Angle (deg)')
ylabel('Elevation Angle (deg)')
title('Truncated Cone RCS (dB)')
colorbar
```

Truncated Cone RCS (dB)


## Radar Cross Section of Truncated Cone as Function of Elevation

Plot the radar cross section (RCS) pattern of a truncated cone as a function of elevation for a fixed azimuth angle of 5 degrees. The cone has a bottom radius of 9.0 cm and a top radius of 12.5 cm . The truncated cone height is 1 m . The operating frequency is 4.5.

Define the truncated cone geometry and signal parameters.
c = physconst('Lightspeed');
$\mathrm{fc}=4.5 \mathrm{e} 9$;
radbot $=0.090$;

```
radtop = 0.125;
hgt = 1;
```

Compute the RCS at an azimuth angle of 5 degrees.

```
az = 5.0;
el = -90:90;
[rcspat,azresp,elresp] = rcstruncone(radbot,radtop,hgt,c,fc,az,el);
plot(elresp,pow2db(rcspat))
xlabel('Elevation Angle (deg)')
ylabel('RCS (dB)')
title('Truncated Cone RCS as Function of Elevation')
grid on
```



## Radar Cross Section of Truncated Cone as Function of Frequency

Plot the radar cross section (RCS) pattern of a truncated cone as a function of frequency for a single direction. The cone has a bottom radius of 9.0 cm and a top radius of 12.5 cm . The truncated cone height is 1 m .

Specify the truncated cone geometry and signal parameters.

```
c = physconst('Lightspeed');
radbot = 0.090;
radtop = 0.125;
hgt = 1;
```

Compute the RCS over a range of frequencies for a single direction.

```
az = 5.0;
el = 20.0;
fc = (100:100:4000)*1e6;
rcspat = rcstruncone(radbot,radtop,hgt,c,fc,az,el);
plot(fc/1e6,pow2db(squeeze(rcspat)))
xlabel('Frequency (MHz)')
ylabel('RCS (dB)')
title('Truncated Cone RCS as Function of Frequency')
grid on
```



## Radar Cross Section of Full Cone as Function of Elevation

Plot the radar cross section (RCS) pattern of a full cone as a function of elevation for a fixed azimuth angle. To define a full cone set the bottom radius to zero. Set the top radius to 20.0 cm and the cone height to 50 cm . Assume the operating frequency is 4.5 GHz and the azimuth angle is 5 degrees.

Define the cone geometry and signal parameters.
c = physconst('Lightspeed');
fc = 4.5e9;

```
radsmall = 0.0;
radlarge = 0.20;
hgt = 0.5;
```

Compute the RCS for a fixed azimuth angle of 5 degrees.

```
az = 5.0;
el = -89:0.1:89;
[rcspat,azresp,elresp] = rcstruncone(radsmall,radlarge,hgt,c,fc,az,el);
plot(elresp,pow2db(rcspat))
xlabel('Elevation Angle (deg)')
ylabel('RCS (db)')
title('Full Cone RCS as Function of Elevation')
grid on
```

Full Cone RCS as Function of Elevation


## Input Arguments

## r1 - Radius of small end of truncated cone

nonnegative scalar
Radius of small end of truncated cone, specified as a nonnegative scalar. Units are in meters.

Example: 5.5
Data Types: double

## r2 - Radius of large end of truncated cone <br> positive scalar

Radius of large end of truncated cone, specified as a positive scalar. Units are in meters.
Example: 5.5
Data Types: double
height - Height of truncated cone
positive scalar
Height of truncated cone, specified as a positive scalar. Units are in meters.
Example: 3.0
Data Types: double
c - Signal propagation speed
positive scalar
Signal propagation speed, specified as a positive scalar. Units are in meters per second. For the SI value of the speed of light, use physconst ('LightSpeed ').
Example: 3e8
Data Types: double
fc - Frequency for computing radar cross section
positive scalar | positive, real-valued, 1-by-L row vector
Frequency for computing radar cross section, specified as a positive scalar or positive, real-valued, 1-by-L row vector. Frequency units are in Hz.

## Example: [100e6 200e6]

## Data Types: double

## az - Azimuth angles

## - 180: 180 (default) | 1-by-M real-valued row vector

Azimuth angles for computing directivity and pattern, specified as a real-valued 1-by-M row vector where $M$ is the number of azimuth angles. Angle units are in degrees. Azimuth angles must lie between $-180^{\circ}$ and $180^{\circ}$, inclusive.

The azimuth angle is the angle between the $x$-axis and the projection of a direction vector onto the $x y$-plane. The azimuth angle is positive when measured from the $x$-axis toward the $y$-axis.

Example: -45:2:45
Data Types: double

## el - Elevation angles

-90:90 (default) | 1-by-N real-valued row vector
Elevation angles for computing directivity and pattern, specified as a real-valued, 1-by- $N$ row vector where $N$ is the number of desired elevation directions. Angle units are in degrees. Elevation angles must lie between $-90^{\circ}$ and $90^{\circ}$, inclusive.

The elevation angle is the angle between a direction vector and $x y$-plane. The elevation angle is positive when measured towards the $z$-axis.

Example: -75:1:70
Data Types: double

## Output Arguments

## rcspat - Radar cross section pattern

real-valued $N$-by-M-by-L array
Radar cross section pattern, returned as a real-valued $N$-by- $M$-by- $L$ array. $N$ is the length of the vector returned in the elout argument. $M$ is the length of the vector returned in the azout argument. $L$ is the length of the fc vector. Units are in meters-squared.

Data Types: double

## azout - Azimuth angles

real-valued 1-by-M row vector
Azimuth angles for computing directivity and pattern, returned as a real-valued 1-by-M row vector where $M$ is the number of azimuth angles specified by the az input argument. Angle units are in degrees.

The azimuth angle is the angle between the $x$-axis and the projection of the direction vector onto the $x y$-plane. The azimuth angle is positive when measured from the $x$-axis toward the $y$-axis.

## Data Types: double

## elout - Elevation angles

real-valued 1-by- $N$ row vector
Elevation angles for computing directivity and pattern, returned as a real-valued 1-by- $N$ row vector where $N$ is the number of elevation angles specified in el output argument. Angle units are in degrees.

The elevation angle is the angle between the direction vector and $x y$-plane. The elevation angle is positive when measured towards the $z$-axis.
Data Types: double

## Definitions

## Azimuth and Elevation

This section describes the convention used to define azimuth and elevation angles.
The azimuth angle of a vector is the angle between the $x$-axis and its orthogonal projection onto the $x y$-plane. The angle is positive when going from the $x$-axis toward the $y$-axis. Azimuth angles lie between $-180^{\circ}$ and $180^{\circ}$ degrees, inclusive. The elevation angle is the angle between the vector and its orthogonal projection onto the $x y$-plane. The angle is positive when going toward the positive $z$-axis from the $x y$-plane. Elevation angles lie between $-90^{\circ}$ and $90^{\circ}$ degrees, inclusive.


## References

[1] Mahafza, Bassem. Radar Systems Analysis and Design Using MATLAB, 2nd Ed. Boca Raton, FL: Chapman \& Hall/CRC, 2005.

# Extended Capabilities 

C/C++ Code Generation<br>Generate C and $\mathrm{C}++$ code using MATLAB® Coder $^{\mathrm{TM}}$.

See Also<br>phased.BackscatterRadarTarget | phased.RadarTarget | rcscylinder | rcsdisc| rcssphere<br>Introduced in R2019a

## rotpat

Rotate radiation pattern

## Syntax

```
rpat = rotpat(pat,az,el,rotax)
rpat = rotpat(pat,az,el,rotax,expval)
```


## Description

rpat $=$ rotpat (pat,az,el, rotax) rotates a radiation pattern, pat, into a new pattern, rpat, whose boresight is aligned with the $x$-axis of a new local coordinate system defined by rotax. az and el specify the azimuth and elevation angles at which the original pattern is sampled.
rpat $=$ rotpat(pat, az,el, rotax, expval) also specifies an extrapolated value to be used when az and el do not cover the entire 3-D space.

Tip You can use this function to rotate real and complex scalar radiation patterns as well as the orthogonal components of polarized fields. To rotate polarized fields, rotate the horizontal and vertical polarization components separately.

## Examples

## Rotate Pattern of Short-Dipole Antenna

Use a short-dipole antenna to create a polarized radiation pattern. Rotate the pattern and use the rotated pattern as the radiation pattern of a custom antenna.

Create a phased.ShortDipoleAntennaElement antenna object with default properties. The short-dipole antenna radiates polarized radiation. Obtain and display the radiation for all directions.

```
antennal = phased.ShortDipoleAntennaElement;
el = -90:90;
az = -180:180;
pat_h = zeros(numel(el),numel(az),'like',1+li);
pat_v = pat_h;
fc = 3e8;
for m = 1:numel(el)
    temp = antennal(fc,[az;el(m)*ones(1,numel(az))]);
    pat_h(m,:) = temp.H;
    pat_v(m,:) = temp.V;
end
pattern(antenna1,fc,'Type','Power')
```



Rotate the antenna pattern around the $y$-axis by 135 degrees followed by a rotation around the $x$-axis by 65 degrees.

```
newax = rotx(65)*roty(135);
pat2_h = rotpat(pat_h,az,el,newax);
pat2_v = rotpat(pat_v,az,el,newax);
```

Insert the rotated pattern into a phased.CustomAntennaElement object. Set the antenna polarization properties so that the element radiates horizontal and vertical polarized fields. Then display the rotated pattern in three dimensions.

```
antenna2 = phased.CustomAntennaElement( ...
    'SpecifyPolarizationPattern',true, ...
    'HorizontalMagnitudePattern',mag2db(abs(pat2 h)), ...
    'HorizontalPhasePattern',rad2deg(angle(pat2_h)), ...
    'VerticalMagnitudePattern',mag2db(abs(pat2_v)), ...
    'VerticalPhasePattern',rad2deg(angle(pat2_v)));
pattern(antenna2,fc,'Type','Power')
```



## Rotate Pattern of Cosine Antenna

Create a radiation pattern for a cosine antenna using a phased. CosineAntennaElement object. Rotate the pattern to use in a phased.CustomAntennaElement antenna object.

First obtain the radiation pattern for a phased. CosineAntennaElement object over a limited range of directions. The field is not polarized.
antennal = phased.CosineAntennaElement('CosinePower', [5,5]);
$a z=-60: 65 ;$

```
el = -60:60;
pat = zeros(numel(el),numel(az),'like',1);
fc = 300e6;
for m = 1:numel(el)
    temp = antennal(fc,[az;el(m)*ones(1,numel(az))]);
    pat(m,:) = temp;
end
```

Display the original pattern.

```
imagesc(az,el,abs(pat))
axis xy
axis equal
axis tight
xlabel('Azimuth (deg)')
ylabel('Elevation (deg)')
title('Original Radiation Pattern')
colorbar
```



Rotate the antenna pattern by 20 degrees around the $z$-axis and 50 degrees around the $x$ axis. Then display the rotated pattern.

```
newax = rotx(50)*rotz(20);
rpat = rotpat(pat,az,el,newax);
imagesc(az,el,abs(rpat))
axis xy
axis equal
axis tight
xlabel('Azimuth (deg)')
ylabel('Elevation (deg)')
title('Rotated Radiation Pattern')
colorbar
```



Use the rotated pattern in a custom antenna element and display the pattern in 3-D.
antenna2 = phased.CustomAntennaElement( ...
'AzimuthAngles',az,'ElevationAngles',el,'SpecifyPolarizationPattern',false, ...
'MagnitudePattern',mag2db(abs(rpat)), ...
'PhasePattern',zeros(size(rpat)));
pattern(antenna2,fc,'Type','Power')


## Input Arguments

## pat - Radiation pattern

complex-valued $N$-by- $M$ matrix | complex-valued $N$-by- $M$-by- $L$ array
Radiation pattern, specified as a complex-valued $N$-by- $M$ matrix or complex-valued $N$-by-$M$-by- $L$ array. $N$ is the length of the el vector and $M$ is the length of the az vector. Each column corresponds to one of the azimuth angles specified in the az argument. Each row corresponds to one of the elevation angles specified in the el argument. You can specify multiple radiation patterns using $L$ pages. For example, you can use pages to specify
radiation patterns at different frequencies. The main lobe of each pattern is assumed to point along the $x$-axis. Units are in meters-squared.

## Data Types: double

## az - Azimuth angles

## - 180: 180 (default) | 1-by-M real-valued row vector

Azimuth angles for computing 3-D radiation pattern, specified as a 1-by- $M$ real-valued row vector where $M$ is the number of azimuth angles. Each entry corresponds to one of the columns of the matrix specified in the pat argument. Angle units are in degrees. Azimuth angles must lie between $-180^{\circ}$ and $180^{\circ}$, inclusive.

The azimuth angle is the angle between the $x$-axis and the projection of the direction vector onto the $x y$-plane. The azimuth angle is positive when measured from the $x$-axis toward the $y$-axis.

Example: -45:2:45
Data Types: double

## el - Elevation angles

-90:90 (default) | 1-by- $N$ real-valued row vector
Elevation angles for computing directivity and pattern, specified as a 1-by- $N$ real-valued row vector where $N$ is the number of elevation angles. Each entry corresponds to one of the rows of the matrix specified in the pat argument. Angle units are in degrees. Elevation angles must lie between $-90^{\circ}$ and $90^{\circ}$, inclusive.

The elevation angle is the angle between the direction vector and $x y$-plane. The elevation angle is positive when measured toward the $z$-axis.
Example: -75:1:70

## Data Types: double

## rotax - Rotation matrix

real-valued orthonormal 3-by-3 matrix | real-valued orthonormal 3-by-3-by-P array of orthonormal matrices

Rotation matrix, specified as a real-valued orthonormal 3-by-3 matrix or a real-valued 3-by-3-by- $P$ array. The columns represent the $x, y$, and $z$ directions of the rotated coordinate system with respect to the original coordinate system. The $P$ pages specify different rotation matrices.

This table describes how dimensions of the output pattern rpat depend on the dimensions of the pat and rotax arguments.

Dimensions of rpat

| Dimensions of pat | Dimensions of rotax |  |
| :--- | :--- | :--- |
|  | 3-by-3 | 3-by-3-by- $P$ |
| $M$-by- $N$ | Rotate a single pattern by a <br> single rotation matrix. <br> Output dimensions of rpat <br> are $M$-by- $N$. | Rotate a single pattern by $P$ <br> different rotation matrices. <br> Output dimensions of rpat <br> are $M$-by- $N$-by- $P$. |
| $M$-by- $N$-by- $L$ | Rotate $L$ patterns by the <br> same rotation matrix. <br> Output dimensions of rpat <br> are $M$-by- $N$-by- $L$. | In this case, $P$ must equal $L$ <br> and the function rotates <br> each pattern by the <br> corresponding rotation <br> matrix. Output dimensions <br> of rpat are $M$-by- $N$-by- $L$. |

Example: rotx(45)*roty (30)

## Data Types: double

## expval - Extrapolation value

0 (default) | scalar
Extrapolation value, specified as a scalar. This scalar is the extrapolated value when the rotated patterns do not fill the entire 3-D space specified by az and el. In general, consider setting expval to 0 if the pattern is specified in a linear scale or -inf if the pattern is specified in a dB scale.

Example: -inf
Data Types: double

## Output Arguments

## rpat - Rotated radiation pattern

complex-valued $N$-by- $M$ matrix | complex-valued $N$-by- $M$-by- $P$ array
Rotated radiation pattern, returned as a complex-valued $N$-by- $M$ matrix or complex-valued $N$-by- $M$-by- $P$ array. $N$ is the length of the el vector. $M$ is the length of the az vector. The
dimensionality of pat and rotax determine the value of $P$ as discussed in the rotax input argument. Units are in meters-squared.

## Data Types: double

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.

## See Also

rotx|roty|rotz

Introduced in R2019a

## tl2range

Compute range from underwater transmission loss

## Syntax

```
rng = tl2range(tl,freq,depth)
```


## Description

$r n g=t l 2$ range $(t l, f r e q$, depth $)$ returns the range, $r n g$, to the source of a sound wave with frequency freq from the transmission loss, $t l$. The channel depth is depth and the sound frequency is freq. The transmission loss is due to geometrical spreading and frequency-dependent absorption. This function is the inverse of range2tl function.

## Examples

## Estimate Range from Transmission Loss

Find the distance traveled by a sound wave with a transmission loss of 50 dB . The sonar operates at 2 kHz in a channel 200 m deep.

```
tl = 50.0;
freq = 2000.0;
depth = 200.0;
rng = tl2range(tl,freq,depth)
rng = 972.1666
```


## Input Arguments

## tl - Transmission loss from source to receiver positive scalar

Transmission loss from source to receiver, specified as a positive scalar. Units are in dB .

## Data Types: double

## freq - Frequency of sound <br> positive scalar less than or equal to 2 MHz

Frequency of sound, specified as a positive scalar less than or equal to 2 MHz . Units are in Hz .

## Example: 1e3

Data Types: double

## depth - Depth of sound channel

positive scalar
Depth of sound channel, specified as a positive scalar. Units are in meters.
Example: 200
Data Types: double

## Output Arguments

## rng - Distance from source to receiver <br> positive scalar

Distance from source to receiver, returned as a positive scalar. Units are in meters.
Data Types: double

## Limitations

- The transmission loss model assumes that seawater salinity is $35 \mathrm{ppt}, \mathrm{pH}$ is 8 , and temperature is $10^{\circ} \mathrm{C}$.
- The transmission loss model is valid for frequencies less than or equal to 2.0 MHz .


## References

[1] Ainslie M. A. and J.G. McColm. "A simplified formula for viscous and chemical absorption in sea water." Journal of the Acoustical Society of America, Vol. 103, Number 3, 1998, pp. 1671--1672.
[2] Urick, Robert J, Principles of Underwater Sound, 3rd ed. Peninsula Publishing, Los Altos, CA, 1983.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® Coder $^{\mathrm{TM}}$.
Usage notes and limitations:
Does not support variable-size inputs.

See Also<br>range2tl|sonareqsl|sonareqsnr|sonareqtl<br>\section*{Topics}<br>"Transmission Loss (TL)"<br>"Sonar Equation"<br>\section*{External Websites}<br>http://resource.npl.co.uk/acoustics/techguides/seaabsorption/<br>\section*{Introduced in R2017b}

## rangeangle

Range and angle calculation

## Syntax

[rng,ang] = rangeangle(pos)
[rng,ang] = rangeangle(pos,refpos)
[rng,ang] = rangeangle(pos,refpos,refaxes)
[rng,ang] = rangeangle( $\qquad$ ,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-ofsight 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.

## Input Arguments

## pos

Source point position, 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.

Position units are meters.

## refpos

Reference point position, 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 ins 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.
Default: [0;0;0]

## refaxes

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.

Default: [1 0 0;0 1 0;0 0 1]
model
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.

Default: 'freespace'

## Output Arguments

## rng

Propagation range, returned as a real-valued 1-by- $N$ vector or real-valued 1-by- 2 N matrix.
When model is set to 'freespace', the size of rng is $1-b y-N$. 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. Position units are meters.

## ang

Azimuth and elevation angles, 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- $2 N$ matrix. Alternate columns of ang refer to the line-of-sight path and reflected path, respectively.

Angle units are in degrees.

## 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\times1
```

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 $=2.1028 \mathrm{e}+03$
tgtang $=2 \times 1$
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
    
## Two-Ray Range and Angle

Compute the two-ray propagation distances and arrival angles of rays from a source located at $(1000,1000,500)$ meters from the origin. The receiver is located at $(100,100,200)$ meters from the origin.

```
sourceLoc = [1000;1000;500];
receiverLoc = [100;100;200];
[sourcerngs,sourceangs] = rangeangle(sourceLoc,receiverLoc,'two-ray')
sourcerngs = 1\times2
103 x
    1.3077 1.4526
sourceangs = 2×2
    45.0000 45.0000
```



Find the range and angle of the same target with the same origin but with respect to a local coordinate axes. The local coordinate axes are rotated around the z -axis by 45 degrees from the global coordinate axes.

```
refaxes = rotz(45);
[sourcerngs,sourceangs] = rangeangle(sourceLoc,receiverLoc,refaxes,'two-ray')
sourcerngs = 1\times2
103 x
```

1.30771 .4526

```
sourceangs = 2×2
```

```
    0 0
13.2627 -28.8096
```


## Range and Angle With Respect to Two Origins

Compute the ranges and angles of two targets located at $(1000,200,500)$ and ( $2500,80,-100$ ) meters with respect to two local origins at ( $100,300,-40$ ) and ( $500,-60,10$ ) meters. Specify two different sets of local axes.

```
targetPos = [1000,2500;200,80;500,-100];
origins = [100,500;300,-60;-40,10];
ax(:,:,1) = rotx(40)*rotz(10);
ax(:,:,2) = roty(5)*rotx(10);
[tgtrng,tgtang] = rangeangle(targetPos,origins,ax)
tgtrng = 1\times2
103}
    1.0543 2.0079
tgtang = 2\times2
    6.7285 4.2597
    26.9567 1.1254
```


## Propagation Models

## 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. Every antenna or microphone element and array has a gain
pattern that is expressed in local angular coordinates of azimuth and elevation. As the element or array moves or rotates, the gain pattern is carried with it. To determine the strength of a signal', you must know the angle that the signal path makes with respect to the local angular coordinates of the element or array. 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 ( $x y z$ ) using refaxes. The $x^{\prime}$ axis of the local coordinate system ( $x^{\prime} y^{\prime} z^{\prime}$ ) 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 elevations angles $(\varphi, \theta)$ and the local coordinate system defines the azimuth and elevations angles ( $\varphi^{\prime}, \theta^{\prime}$ ).


## 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. Similar assumptions are made for sonar but the term isovelocity channel is used in place of free space.

## 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 (see the phased. FreeSpace System object). 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 phased.TwoRayChannel and phased.WidebandTwoRayChannel System objects model propagation time delay, phase shift, Doppler shift, and loss effects for both paths. For the reflected path, loss effects include reflection loss at the boundary.

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, $\theta_{l o s}^{\prime}$ and $\theta_{r p}^{\prime}$. 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, $\theta_{l o s}$ and $\theta_{r p}$. In the global coordinates, the angle of reflection at the boundary is the same as the angles $\theta_{r p}$ and $\theta_{r r .}^{\prime}$. 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 $R_{l o s}$ which is equal to the geometric distance between source and receiver. The total path length for the reflected path is $R_{r p}=R_{1}+R_{2}$. 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 objects heights in the global coordinate system.

$$
\begin{aligned}
& \vec{R}=\vec{x}_{s}-\vec{x}_{r} \\
& R_{\text {los }}=|\vec{R}|=\sqrt{\left(z_{r}-z_{S}\right)^{2}+L^{2}} \\
& R_{1}=\frac{z_{r}}{z_{r}+z_{z}} \sqrt{\left(z_{r}+z_{S}\right)^{2}+L^{2}} \\
& R_{2}=\frac{z_{S}}{z_{S}+z_{r}} \sqrt{\left(z_{r}+z_{s}\right)^{2}+L^{2}} \\
& R_{r p}=R_{1}+R_{2}=\sqrt{\left(z_{r}+z_{S}\right)^{2}+L^{2}} \\
& \tan \theta_{\text {los }}=\frac{\left(z_{S}-z_{r}\right)}{L} \\
& \tan \theta_{r p}=-\frac{\left(z_{S}+z_{r}\right)}{L} \\
& \theta_{l o s}^{\prime}=-\theta_{l o s} \\
& \theta_{r p}^{\prime}=\theta_{r p}
\end{aligned}
$$

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® Coder $^{\mathrm{TM}}$.
Usage notes and limitations:
Does not support variable-size inputs.

## See Also

azel2phitheta|azel2uv|global2localcoord|local2globalcoord

## Topics

"Global and Local Coordinate Systems"

## Introduced in R2011a

## rdcoupling

Range Doppler coupling

## Syntax

dr = rdcoupling(fd,slope)
dr = rdcoupling(fd,slope,c)

## Description

$d r=r d c o u p l i n g(f d, s l o p e)$ returns the range offset on page 2-482 due to the Doppler shift in a linear frequency modulated signal. For example, the signal can be a linear FM pulse or an FMCW signal. slope is the slope of the linear frequency modulation.
$d r=r d c o u p l i n g(f d, s l o p e, c)$ specifies the signal propagation speed.

## Examples

## Target Range After Correcting for Doppler Shift

Calculate the true range of the target for an FMCW waveform that sweeps a band of 30 MHz in 2 ms . The dechirped target echo has a beat frequency of 1 kHz . The processing of the target return indicates a Doppler shift of 100 Hz .

```
slope = 30e6/2e-3;
fb = 1e3;
fd = 100;
r = beat2range(fb,slope) - rdcoupling(fd,slope)
r = 10.9924
```


## Input Arguments

fd - Doppler shift

array of real numbers
Doppler shift, specified as an array of real numbers.
Data Types: double

## slope - Slope of linear frequency modulation nonzero scalar

Slope of linear frequency modulation, specified as a nonzero scalar in hertz per second.
Data Types: double

## c - Signal propagation speed

speed of light (default) | positive scalar
Signal propagation speed, specified as a positive scalar in meters per second.

## Data Types: double

## Output Arguments

dr - Range offset due to Doppler shift
real scalar
Range offset due to Doppler shift, returned as an array of real numbers. The dimensions of $d r$ match the dimensions of $f d$.

## Definitions

## Range Offset

The range offset is the difference between the estimated range and the true range. The difference arises from coupling between the range and Doppler shift.

## Algorithms

The function computes $-c^{*} \mathrm{fd} /(2 *$ slope $)$.

## References

[1] Barton, David K. Radar System Analysis and Modeling. Boston: Artech House, 2005.
[2] Richards, M. A. Fundamentals of Radar Signal Processing. New York: McGraw-Hill, 2005.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.
Usage notes and limitations:
Does not support variable-size inputs.

## See Also <br> beat2range | dechirp | phased.FMCWWaveform | phased.LinearFMWaveform | range2beat|stretchfreq2rng

## Topics

Automotive Adaptive Cruise Control Using FMCW Technology

Introduced in R2012b

## rocpfa

Receiver operating characteristic curves by false-alarm probability

## Syntax

```
[Pd,SNR] = rocpfa(Pfa)
[Pd,SNR] = rocpfa(Pfa,Name,Value)
rocpfa(...)
```


## Description

[Pd,SNR] = rocpfa(Pfa) returns the single-pulse detection probabilities, Pd, and required SNR values, SNR, for the false-alarm probabilities in the row or column vector Pfa. By default, for each false-alarm probability, the detection probabilities are computed for 101 equally spaced SNR values between 0 and 20 dB . The ROC curve is constructed assuming a single pulse in coherent receiver with a nonfluctuating target.
[Pd,SNR] = rocpfa(Pfa,Name,Value) returns detection probabilities and SNR values with additional options specified by one or more Name, Value pair arguments.
rocpfa(...) plots the ROC curves.

## Input Arguments

## Pfa

False-alarm probabilities in a row or column vector.

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, ... , NameN, ValueN.

## MaxSNR

Maximum SNR to include in the ROC calculation.
Default: 20

## MinSNR

Minimum SNR to include in the ROC calculation.

## Default: 0

## NumPoints

Number of SNR values to use when calculating the ROC curves. The actual values are equally spaced between MinSNR and MaxSNR.

Default: 101

## NumPulses

Number of pulses to integrate when calculating the ROC curves. A value of 1 indicates no pulse integration.

## Default: 1

## SignalType

This property specifies the type of received signal or, equivalently, the probability density functions (PDF) used to compute the ROC. Valid values are: 'Real',
'NonfluctuatingCoherent', 'NonfluctuatingNoncoherent', 'Swerling1', 'Swerling2', 'Swerling3', and 'Swerling4'. Values are not case sensitive.

The 'NonfluctuatingCoherent' signal type assumes that the noise in the received signal is a complex-valued, Gaussian random variable. This variable has independent zeromean real and imaginary parts each with variance $\sigma^{2} / 2$ under the null hypothesis. In the case of a single pulse in a coherent receiver with complex white Gaussian noise, the probability of detection, $\mathrm{P}_{\mathrm{D}}$, for a given false-alarm probability, $\mathrm{P}_{\mathrm{FA}}$ is:

$$
P_{D}=\frac{1}{2} \operatorname{erfc}\left(\operatorname{erfc}^{-1}\left(2 P_{F A}\right)-\sqrt{\chi}\right)
$$

where erfc and erfc-1 are the complementary error function and that function's inverse, and $\chi$ is the SNR not expressed in decibels.

For details about the other supported signal types, see [1] on page 2-487.
Default: 'NonfluctuatingCoherent'

## Output Arguments

## Pd

Detection probabilities corresponding to the false-alarm probabilities. For each falsealarm probability in Pfa, Pd contains one column of detection probabilities.

## SNR

Signal-to-noise ratios in a column vector. By default, the SNR values are 101 equally spaced values between 0 and 20. To change the range of SNR values, use the optional MinSNR or MaxSNR input argument. To change the number of SNR values, use the optional NumPoints input argument.

## Examples

## Plot ROC Curves For Different PFAs

Plot ROC curves for false-alarm probabilities of $1 e-8,1 e-6$, and $1 e-3$, assuming no pulse integration.

Pfa $=[1 e-8$ 1e-6 1e-3];
rocpfa(Pfa,'SignalType','NonfluctuatingCoherent')


## References

[1] Richards, M. A. Fundamentals of Radar Signal Processing. New York: McGraw-Hill, 2005, pp 298-336.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.
Usage notes and limitations:

- Does not support variable-size inputs.
- Supported only when output arguments are specified.
- The NonfluctuatingNoncoherent signal type is not supported.


## See Also

npwgnthresh | rocsnr|shnidman

## Introduced in R2011a

## rocsnr

Receiver operating characteristic curves by SNR

## Syntax

```
[Pd,Pfa] = rocsnr(SNRdB)
[Pd,Pfa] = rocsnr(SNRdB,Name,Value)
rocsnr(...)
```


## Description

[Pd,Pfa] = rocsnr(SNRdB) returns the single-pulse detection probabilities, Pd, and false-alarm probabilities, Pfa, for the SNRs in the vector SNRdB. By default, for each SNR, the detection probabilities are computed for 101 false-alarm probabilities between $1 \mathrm{e}-10$ and 1 . The false-alarm probabilities are logarithmically equally spaced. The ROC curve is constructed assuming a coherent receiver with a nonfluctuating target.
[Pd,Pfa] = rocsnr(SNRdB,Name,Value) returns detection probabilities and falsealarm probabilities with additional options specified by one or more Name, Value pair arguments.
rocsnr(...) plots the ROC curves.

## Input Arguments

## SNRdB

Signal-to-noise ratios in decibels, in a row or column vector.

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes.

You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

## MaxPfa

Maximum false-alarm probability to include in the ROC calculation.

## Default: 1

## MinPfa

Minimum false-alarm probability to include in the ROC calculation.
Default: 1e-10

## NumPoints

Number of false-alarm probabilities to use when calculating the ROC curves. The actual probability values are logarithmically equally spaced between MinPfa and MaxPfa.

Default: 101

## NumPulses

Number of pulses to integrate when calculating the ROC curves. A value of 1 indicates no pulse integration.

Default: 1

## SignalType

This property specifies the type of received signal or, equivalently, the probability density functions (PDF) used to compute the ROC. Valid values are: 'Real',
'NonfluctuatingCoherent', 'NonfluctuatingNoncoherent', 'Swerling1', 'Swerling2', 'Swerling3', and 'Swerling4'. Values are not case sensitive.

The 'NonfluctuatingCoherent' signal type assumes that the noise in the received signal is a complex-valued, Gaussian random variable. This variable has independent zeromean real and imaginary parts each with variance $\sigma^{2} / 2$ under the null hypothesis. In the case of a single pulse in a coherent receiver with complex white Gaussian noise, the probability of detection, $\mathrm{P}_{\mathrm{D}}$, for a given false-alarm probability, $\mathrm{P}_{\mathrm{FA}}$ is:

$$
P_{D}=\frac{1}{2} \operatorname{erfc}\left(\operatorname{erfc}^{-1}\left(2 P_{F A}\right)-\sqrt{\chi}\right)
$$

where erfc and erfc ${ }^{-1}$ are the complementary error function and that function's inverse, and $\chi$ is the SNR not expressed in decibels.

For details about the other supported signal types, see [1].
Default: 'NonfluctuatingCoherent'

## Output Arguments

## Pd

Detection probabilities corresponding to the false-alarm probabilities. For each SNR in SNRdB, Pd contains one column of detection probabilities.

## Pfa

False-alarm probabilities in a column vector. By default, the false-alarm probabilities are 101 logarithmically equally spaced values between $1 \mathrm{e}-10$ and 1 . To change the range of probabilities, use the optional MinPfa or MaxPfa input argument. To change the number of probabilities, use the optional NumPoints input argument.

## Examples

## ROC Curves for Different SNRs

Plot ROC curves for different SNR's for a single pulse.

```
SNRdB = [3 6 9 12];
[Pd,Pfa] = rocsnr(SNRdB,'SignalType','NonfluctuatingCoherent');
semilogx(Pfa,Pd)
grid on
xlabel('P_{fa}')
ylabel('P d')
legend('SNR 3 dB','SNR 6 dB','SNR 9 dB','SNR 12 dB', 'location','northwest')
title('Receiver Operating Characteristic (ROC) Curves')
```



## References

[1] Richards, M. A. Fundamentals of Radar Signal Processing. New York: McGraw-Hill, 2005, pp 298-336.

## Extended Capabilities

## C/C++ Code Generation

Generate $C$ and $C++$ code using MATLAB® $\operatorname{Coder}^{\text {™ }}$.
Usage notes and limitations:

- Does not support variable-size inputs.
- Supported only when output arguments are specified.
- The NonfluctuatingNoncoherent signal type is not supported.


## See Also

npwgnthresh | rocpfa|shnidman

## Introduced in R2011a

## rootmusicdoa

Direction of arrival using Root MUSIC

## Syntax

```
ang = rootmusicdoa(R,nsig)
ang = rootmusicdoa(___,'Name','Value')
```


## Description

ang = rootmusicdoa( $\mathrm{R}, \mathrm{nsig}$ ) estimates the directions of arrival, ang, of a set of plane waves received on a uniform line array (ULA). The estimation uses the root MUSIC algorithm. The input arguments are the estimated spatial covariance matrix between sensor elements, R , and the number of arriving signals, nsig. In this syntax, sensor elements are spaced one-half wavelength apart.
ang = rootmusicdoa( __ ,'Name','Value') allows you to specify additional input parameters in the form of Name-Value pairs. This syntax can use any of the input arguments in the previous syntax.

## Examples

## Three Signals Arriving at Half-Wavelength-Spaced ULA

Assume a half-wavelength spaced uniform line array with 10 elements. Three plane waves arrive from the $0^{\circ},-25^{\circ}$, and $30^{\circ}$ azimuth directions. Elevation angles are $0^{\circ}$. The noise is spatially and temporally white Gaussian noise.

Set the SNR for each signal to 5 dB . Find the arrival angles.

```
N = 10;
d = 0.5;
elementPos = (0:N-1)*d;
angles = [0 -25 30];
```

```
Nsig = 3;
R = sensorcov(elementPos,angles,db2pow(-5));
doa = rootmusicdoa(R,Nsig)
doa = 1\times3
    0.0000 30.0000 -25.0000
```

These angles agree with the known input angles.

## Three Signals Arriving at 0.4-Wavelength-Spaced ULA

Assume a uniform line array 10 elements, as in the previous example. But now the element spacing is smaller than one-half wavelength. Three plane waves arrive from the $0^{\circ},-25^{\circ}$, and $30^{\circ}$ azimuth directions. Elevation angles are $0^{\circ}$. The noise is spatially and temporally white Gaussian noise. The SNR for each signal is 5 dB .

Set element spacing to 0.4 wavelengths using the ElementSpacing name-value pair. Then, find the arrival angles.

```
N = 10;
d = 0.4;
elementPos = (0:N-1)*d;
angles = [0 -25 30];
Nsig = 3;
R = sensorcov(elementPos,angles,db2pow(-5));
doa = rootmusicdoa(R,Nsig,'ElementSpacing',d)
doa = 1\times3
```

$-25.0000 \quad 30.0000 \quad 0.0000$

The solution agrees with the known angles.

## Input Arguments

R - Spatial covariance matrix<br>complex-valued positive-definite $N$-by- $N$ matrix

Spatial covariance matrix, specified as a complex-valued, positive-definite, $N$-by- $N$ matrix. In this matrix, $N$ represents the number of elements in the ULA array. If R is not Hermitian, a Hermitian matrix is formed by averaging the matrix and its conjugate transpose, (R+R')/2.

Example: [ 4.3162, -0.2777-0.2337i; -0.2777 + 0.2337i, 4.3162]
Data Types: double
Complex Number Support: Yes

## nsig - Number of arriving signals

positive integer
Number of arriving signals, specified as a positive integer. The number of signals must be smaller than the number of elements in the ULA array.

## Example: 2

Data Types: double

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as
Name1, Value1, ... , NameN, ValueN.
Example: 'ElementSpacing', 0.4

## ElementSpacing - ULA element spacing

0.5 (default) | real-valued positive scalar

ULA element spacing, specified as a real-valued, positive scalar. Position units are measured in terms of signal wavelength.

## Example: 0.4

Data Types: double

## Output Arguments

## ang - Directions of arrival angles

real-valued 1-by-M row vector

Directions of arrival angle, returned as a real-valued, 1-by- $M$ vector. The dimension $M$ is the number of arriving signals specified in the argument nsig. Angle units are degrees and angle values lie between $-90^{\circ}$ and $90^{\circ}$.

## References

[1] Van Trees, H.L. Optimum Array Processing. New York: Wiley-Interscience, 2002.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® Coder $^{\mathrm{TM}}$.
Usage notes and limitations:
Does not support variable-size inputs.

## See Also

aictest|espritdoa|phased.RootMUSICEstimator|rootmusicdoa|spsmooth

Introduced in R2013a

## rotx

Rotation matrix for rotations around x -axis

## Syntax

$R=\operatorname{rot} x(a n g)$

## Description

$R=\operatorname{rotx}(a n g)$ creates a 3-by-3 matrix for rotating a 3-by-1 vector or 3-by-N matrix of vectors around the $x$-axis by ang degrees. When acting on a matrix, each column of the matrix represents a different vector. For the rotation matrix $R$ and vector $v$, the rotated vector is given by $\mathrm{R}^{*} \mathrm{v}$.

## Examples

## Rotation Matrix for $\mathbf{3 0}{ }^{\circ}$ Rotation

Construct the matrix for a rotation of a vector around the $x$-axis by $30^{\circ}$. Then let the matrix operate on a vector.

```
R = rotx(30)
```

$R=3 \times 3$
$\begin{array}{rrr}1.0000 & 0 & 0 \\ 0 & 0.8660 & 5000\end{array}$
$0 \quad 0.8660-0.5000$
$0 \quad 0.5000 \quad 0.8660$
$\mathrm{x}=[2 ;-2 ; 4]$;
$y=R^{*} x$
$y=3 \times 1$
2.0000
$-3.7321$
2.4641

Under a rotation around the $x$-axis, the $x$-component of a vector is invariant.

## Input Arguments

## ang - Rotation angle

real-valued scalar
Rotation angle specified as a real-valued scalar. The rotation angle is positive if the rotation is in the counter-clockwise direction when viewed by an observer looking along the x-axis towards the origin. Angle units are in degrees.

Example: 30.0
Data Types: double

## Output Arguments

## R - Rotation matrix

real-valued orthogonal matrix
3 -by-3 rotation matrix returned as

$$
R_{x}(\alpha)=\left[\begin{array}{ccc}
1 & 0 & 0 \\
0 & \cos \alpha & -\sin \alpha \\
0 & \sin \alpha & \cos \alpha
\end{array}\right]
$$

for a rotation angle $\alpha$.

## Definitions

## Rotation Matrices

Rotation matrices are used to rotate a vector into a new direction.
In transforming vectors in three-dimensional space, rotation matrices are often encountered. Rotation matrices are used in two senses: they can be used to rotate a vector into a new position or they can be used to rotate a coordinate basis (or coordinate system) into a new one. In this case, the vector is left alone but its components in the new basis will be different from those in the original basis. In Euclidean space, there are three basic rotations: one each around the $x, y$ and $z$ axes. Each rotation is specified by an angle of rotation. The rotation angle is defined to be positive for a rotation that is
counterclockwise when viewed by an observer looking along the rotation axis towards the origin. Any arbitrary rotation can be composed of a combination of these three (Euler's rotation theorem). For example, you can rotate a vector in any direction using a sequence of three rotations: $\mathbf{v}^{\prime}=A \mathbf{v}=R_{z}(\gamma) R_{y}(\beta) R_{\chi}(\alpha) \mathbf{v}$.

The rotation matrices that rotate a vector around the $\mathrm{x}, \mathrm{y}$, and z -axes are given by:

- Counterclockwise rotation around x-axis

$$
R_{\chi}(\alpha)=\left[\begin{array}{ccc}
1 & 0 & 0 \\
0 & \cos \alpha & -\sin \alpha \\
0 & \sin \alpha & \cos \alpha
\end{array}\right]
$$

- Counterclockwise rotation around y-axis

$$
R_{y}(\beta)=\left[\begin{array}{ccc}
\cos \beta & 0 & \sin \beta \\
0 & 1 & 0 \\
-\sin \beta & 0 & \cos \beta
\end{array}\right]
$$

- Counterclockwise rotation around $z$-axis

$$
R_{z}(\gamma)=\left[\begin{array}{ccc}
\cos \gamma & -\sin \gamma & 0 \\
\sin \gamma & \cos \gamma & 0 \\
0 & 0 & 1
\end{array}\right]
$$

The following three figures show what positive rotations look like for each rotation axis:




For any rotation, there is an inverse rotation satisfying $A^{-1} A=1$. For example, the inverse of the x -axis rotation matrix is obtained by changing the sign of the angle:

$$
R_{\chi}^{-1}(\alpha)=R_{\chi}(-\alpha)=\left[\begin{array}{ccc}
1 & 0 & 0 \\
0 & \cos \alpha & \sin \alpha \\
0 & -\sin \alpha & \cos \alpha
\end{array}\right]=R_{\chi}^{\prime}(\alpha)
$$

This example illustrates a basic property: the inverse rotation matrix is the transpose of the original. Rotation matrices satisfy $A^{\prime} A=1$, and consequently $\operatorname{det}(A)=1$. Under rotations, vector lengths are preserved as well as the angles between vectors.

We can think of rotations in another way. Consider the original set of basis vectors, $\mathbf{i}, \mathbf{j}, \mathbf{k}$, and rotate them all using the rotation matrix $A$. This produces a new set of basis vectors $\mathbf{i}^{\prime}, \mathbf{j}, \mathbf{k}^{\prime}$ related to the original by:

$$
\begin{aligned}
& \mathbf{i}^{\prime}=A \mathbf{i} \\
& \mathbf{j}^{\prime}=A \mathbf{j} \\
& \mathbf{k}^{\prime}=A \mathbf{k}
\end{aligned}
$$

Using the transpose, you can write the new basis vectors as a linear combinations of the old basis vectors:

$$
\left[\begin{array}{l}
\mathbf{i}^{\prime} \\
\mathbf{j}^{\prime} \\
\mathbf{k}^{\prime}
\end{array}\right]=A^{\prime}\left[\begin{array}{l}
\mathbf{i} \\
\mathbf{j} \\
\mathbf{k}
\end{array}\right]
$$

Now any vector can be written as a linear combination of either set of basis vectors:

$$
\mathbf{v}=v_{\chi} \mathbf{i}+v_{y} \mathbf{j}+v_{z} \mathbf{k}=v_{\chi}^{\prime} \mathbf{i}^{\prime}+v_{y}^{\prime} \mathbf{j}^{\prime}+v_{z}^{\prime} \mathbf{k}^{\prime}
$$

Using algebraic manipulation, you can derive the transformation of components for a fixed vector when the basis (or coordinate system) rotates. This transformation uses the transpose of the rotation matrix.

$$
\left[\begin{array}{l}
v^{\prime}{ }_{x}^{\prime} \\
v^{\prime} y \\
v^{\prime}
\end{array}\right]=A^{-1}\left[\begin{array}{l}
v_{x} \\
v_{y} \\
v_{z}
\end{array}\right]=A^{\prime}\left[\begin{array}{l}
v_{x} \\
v_{y} \\
v_{z}
\end{array}\right]
$$

The next figure illustrates how a vector is transformed as the coordinate system rotates around the x-axis. The figure after shows how this transformation can be interpreted as a rotation of the vector in the opposite direction.



## References

[1] Goldstein, H., C. Poole and J. Safko, Classical Mechanics, 3rd Edition, San Francisco: Addison Wesley, 2002, pp. 142-144.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.
Usage notes and limitations:

Does not support variable-size inputs.

## See Also

roty|rotz

Introduced in R2013a

## roty

Rotation matrix for rotations around y-axis

## Syntax

$$
R=\operatorname{roty}(a n g)
$$

## Description

$R=\operatorname{roty}(a n g)$ creates a 3-by-3 matrix used to rotated a 3-by-1 vector or 3-by-N matrix of vectors around the $y$-axis by ang degrees. When acting on a matrix, each column of the matrix represents a different vector. For the rotation matrix $R$ and vector $v$, the rotated vector is given by $\mathrm{R}^{*} \mathrm{v}$.

## Examples

## Rotation Matrix for $45^{\circ}$ Rotation

Construct the matrix for a rotation of a vector around the y-axis by $45^{\circ}$. Then let the matrix operate on a vector.

```
R = roty(45)
```

$R=3 \times 3$

| 0.7071 | 0 | 0.7071 |
| ---: | ---: | ---: |
| 0 | 1.0000 | 0 |
| -0.7071 | 0 | 0.7071 |

```
v = [1;-2;4];
```

$\mathrm{y}=\mathrm{R}^{*} \mathrm{v}$
$y=3 \times 1$
3.5355
$-2.0000$
2.1213

Under a rotation around the y-axis, the $y$-component of a vector is invariant.

## Input Arguments

## ang - Rotation angle

real-valued scalar
Rotation angle specified as a real-valued scalar. The rotation angle is positive if the rotation is in the counter-clockwise direction when viewed by an observer looking along the y-axis towards the origin. Angle units are in degrees.

## Example: 30.0

Data Types: double

## Output Arguments

## R - Rotation matrix

real-valued orthogonal matrix
3 -by-3 rotation matrix returned as

$$
R_{y}(\beta)=\left[\begin{array}{ccc}
\cos \beta & 0 & \sin \beta \\
0 & 1 & 0 \\
-\sin \beta & 0 & \cos \beta
\end{array}\right]
$$

for a rotation angle $\beta$.

## Definitions

## Rotation Matrices

Rotation matrices are used to rotate a vector into a new direction.
In transforming vectors in three-dimensional space, rotation matrices are often encountered. Rotation matrices are used in two senses: they can be used to rotate a vector into a new position or they can be used to rotate a coordinate basis (or coordinate system) into a new one. In this case, the vector is left alone but its components in the new basis will be different from those in the original basis. In Euclidean space, there are three basic rotations: one each around the $x, y$ and $z$ axes. Each rotation is specified by an angle of rotation. The rotation angle is defined to be positive for a rotation that is
counterclockwise when viewed by an observer looking along the rotation axis towards the origin. Any arbitrary rotation can be composed of a combination of these three (Euler's rotation theorem). For example, you can rotate a vector in any direction using a sequence of three rotations: $\mathbf{v}^{\prime}=A \mathbf{v}=R_{z}(\gamma) R_{y}(\beta) R_{\chi}(\alpha) \mathbf{v}$.

The rotation matrices that rotate a vector around the $\mathrm{x}, \mathrm{y}$, and z -axes are given by:

- Counterclockwise rotation around x-axis

$$
R_{\chi}(\alpha)=\left[\begin{array}{ccc}
1 & 0 & 0 \\
0 & \cos \alpha & -\sin \alpha \\
0 & \sin \alpha & \cos \alpha
\end{array}\right]
$$

- Counterclockwise rotation around y-axis

$$
R_{y}(\beta)=\left[\begin{array}{ccc}
\cos \beta & 0 & \sin \beta \\
0 & 1 & 0 \\
-\sin \beta & 0 & \cos \beta
\end{array}\right]
$$

- Counterclockwise rotation around $z$-axis

$$
R_{z}(\gamma)=\left[\begin{array}{ccc}
\cos \gamma & -\sin \gamma & 0 \\
\sin \gamma & \cos \gamma & 0 \\
0 & 0 & 1
\end{array}\right]
$$

The following three figures show what positive rotations look like for each rotation axis:




For any rotation, there is an inverse rotation satisfying $A^{-1} A=1$. For example, the inverse of the x -axis rotation matrix is obtained by changing the sign of the angle:

$$
R_{\chi}^{-1}(\alpha)=R_{\chi}(-\alpha)=\left[\begin{array}{ccc}
1 & 0 & 0 \\
0 & \cos \alpha & \sin \alpha \\
0 & -\sin \alpha & \cos \alpha
\end{array}\right]=R_{\chi}^{\prime}(\alpha)
$$

This example illustrates a basic property: the inverse rotation matrix is the transpose of the original. Rotation matrices satisfy $A^{\prime} A=1$, and consequently $\operatorname{det}(A)=1$. Under rotations, vector lengths are preserved as well as the angles between vectors.

We can think of rotations in another way. Consider the original set of basis vectors, $\mathbf{i}, \mathbf{j}, \mathbf{k}$, and rotate them all using the rotation matrix $A$. This produces a new set of basis vectors $\mathbf{i}^{\prime}, \mathbf{j}, \mathbf{'}^{\prime}$ related to the original by:

$$
\begin{aligned}
& \mathbf{i}^{\prime}=A \mathbf{i} \\
& \mathbf{j}^{\prime}=A \mathbf{j} \\
& \mathbf{k}^{\prime}=A \mathbf{k}
\end{aligned}
$$

Using the transpose, you can write the new basis vectors as a linear combinations of the old basis vectors:

$$
\left[\begin{array}{l}
\mathbf{i}^{\prime} \\
\mathbf{j}^{\prime} \\
\mathbf{k}^{\prime}
\end{array}\right]=A^{\prime}\left[\begin{array}{l}
\mathbf{i} \\
\mathbf{j} \\
\mathbf{k}
\end{array}\right]
$$

Now any vector can be written as a linear combination of either set of basis vectors:

$$
\mathbf{v}=v_{\chi} \mathbf{i}+v_{y} \mathbf{j}+v_{z} \mathbf{k}=v_{\chi}^{\prime} \mathbf{i}^{\prime}+v_{y}^{\prime} \mathbf{j}^{\prime}+v_{z}^{\prime} \mathbf{k}^{\prime}
$$

Using algebraic manipulation, you can derive the transformation of components for a fixed vector when the basis (or coordinate system) rotates. This transformation uses the transpose of the rotation matrix.

$$
\left[\begin{array}{l}
v^{\prime}{ }_{x}^{\prime} \\
v^{\prime} y \\
v^{\prime}
\end{array}\right]=A^{-1}\left[\begin{array}{l}
v_{x} \\
v_{y} \\
v_{z}
\end{array}\right]=A^{\prime}\left[\begin{array}{l}
v_{x} \\
v_{y} \\
v_{z}
\end{array}\right]
$$

The next figure illustrates how a vector is transformed as the coordinate system rotates around the x-axis. The figure after shows how this transformation can be interpreted as a rotation of the vector in the opposite direction.



## References

[1] Goldstein, H., C. Poole and J. Safko, Classical Mechanics, 3rd Edition, San Francisco: Addison Wesley, 2002, pp. 142-144.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.
Usage notes and limitations:

Does not support variable-size inputs.

## See Also

rotx|rotz

Introduced in R2013a

## rotz

Rotation matrix for rotations around z-axis

## Syntax

$R=\operatorname{rotz}(a n g)$

## Description

$R=\operatorname{rotz}$ (ang) creates a 3-by-3 matrix used to rotated a 3-by-1 vector or 3-by-N matrix of vectors around the z-axis by ang degrees. When acting on a matrix, each column of the matrix represents a different vector. For the rotation matrix $R$ and vector $v$, the rotated vector is given by $\mathrm{R}^{*} \mathrm{~V}$.

## Examples

## Rotation Matrix for $45^{\circ}$ Rotation

Construct the matrix for the rotation of a vector around the z-axis by $45^{\circ}$. Then let the matrix operate on a vector.

```
R = rotz(45)
R = 3\times3
\begin{tabular}{rrr}
0.7071 & -0.7071 & 0 \\
0.7071 & 0.7071 & 0 \\
0 & 0 & 1.0000
\end{tabular}
v = [1;-2;4];
y = R*v
y = 3x1
```

2.1213
-0.7071
4.0000

Under a rotation around the z-axis, the $z$-component of a vector is invariant.

## Input Arguments

## ang - Rotation angle

real-valued scalar
Rotation angle specified as a real-valued scalar. The rotation angle is positive if the rotation is in the counter-clockwise direction when viewed by an observer looking along the z -axis towards the origin. Angle units are in degrees.

Example: 45.0
Data Types: double

## Output Arguments

## R - Rotation matrix

real-valued orthogonal matrix
3-by-3 rotation matrix returned as

$$
R_{z}(\gamma)=\left[\begin{array}{ccc}
\cos \gamma & -\sin \gamma & 0 \\
\sin \gamma & \cos \gamma & 0 \\
0 & 0 & 1
\end{array}\right]
$$

for a rotation angle $\gamma$.

## Definitions

## Rotation Matrices

Rotation matrices are used to rotate a vector into a new direction.
In transforming vectors in three-dimensional space, rotation matrices are often encountered. Rotation matrices are used in two senses: they can be used to rotate a vector into a new position or they can be used to rotate a coordinate basis (or coordinate system) into a new one. In this case, the vector is left alone but its components in the new basis will be different from those in the original basis. In Euclidean space, there are three basic rotations: one each around the $x, y$ and $z$ axes. Each rotation is specified by an angle of rotation. The rotation angle is defined to be positive for a rotation that is
counterclockwise when viewed by an observer looking along the rotation axis towards the origin. Any arbitrary rotation can be composed of a combination of these three (Euler's rotation theorem). For example, you can rotate a vector in any direction using a sequence of three rotations: $\mathbf{v}^{\prime}=A \mathbf{v}=R_{z}(\gamma) R_{y}(\beta) R_{\chi}(\alpha) \mathbf{v}$.

The rotation matrices that rotate a vector around the $\mathrm{x}, \mathrm{y}$, and z -axes are given by:

- Counterclockwise rotation around x-axis

$$
R_{\chi}(\alpha)=\left[\begin{array}{ccc}
1 & 0 & 0 \\
0 & \cos \alpha & -\sin \alpha \\
0 & \sin \alpha & \cos \alpha
\end{array}\right]
$$

- Counterclockwise rotation around y-axis

$$
R_{y}(\beta)=\left[\begin{array}{ccc}
\cos \beta & 0 & \sin \beta \\
0 & 1 & 0 \\
-\sin \beta & 0 & \cos \beta
\end{array}\right]
$$

- Counterclockwise rotation around $z$-axis

$$
R_{z}(\gamma)=\left[\begin{array}{ccc}
\cos \gamma & -\sin \gamma & 0 \\
\sin \gamma & \cos \gamma & 0 \\
0 & 0 & 1
\end{array}\right]
$$

The following three figures show what positive rotations look like for each rotation axis:




For any rotation, there is an inverse rotation satisfying $A^{-1} A=1$. For example, the inverse of the x -axis rotation matrix is obtained by changing the sign of the angle:

$$
R_{\chi}^{-1}(\alpha)=R_{\chi}(-\alpha)=\left[\begin{array}{ccc}
1 & 0 & 0 \\
0 & \cos \alpha & \sin \alpha \\
0 & -\sin \alpha & \cos \alpha
\end{array}\right]=R_{\chi}^{\prime}(\alpha)
$$

This example illustrates a basic property: the inverse rotation matrix is the transpose of the original. Rotation matrices satisfy $A^{\prime} A=1$, and consequently $\operatorname{det}(A)=1$. Under rotations, vector lengths are preserved as well as the angles between vectors.

We can think of rotations in another way. Consider the original set of basis vectors, $\mathbf{i}, \mathbf{j}, \mathbf{k}$, and rotate them all using the rotation matrix $A$. This produces a new set of basis vectors $\mathbf{i}^{\prime}, \mathbf{j}, \mathbf{k}^{\prime}$ related to the original by:

$$
\begin{aligned}
& \mathbf{i}^{\prime}=A \mathbf{i} \\
& \mathbf{j}^{\prime}=A \mathbf{j} \\
& \mathbf{k}^{\prime}=A \mathbf{k}
\end{aligned}
$$

Using the transpose, you can write the new basis vectors as a linear combinations of the old basis vectors:

$$
\left[\begin{array}{l}
\mathbf{i}^{\prime} \\
\mathbf{j}^{\prime} \\
\mathbf{k}^{\prime}
\end{array}\right]=A^{\prime}\left[\begin{array}{l}
\mathbf{i} \\
\mathbf{j} \\
\mathbf{k}
\end{array}\right]
$$

Now any vector can be written as a linear combination of either set of basis vectors:

$$
\mathbf{v}=v_{\chi} \mathbf{i}+v_{y} \mathbf{j}+v_{z} \mathbf{k}=v_{\chi}^{\prime} \mathbf{i}^{\prime}+v_{y}^{\prime} \mathbf{j}^{\prime}+v_{z}^{\prime} \mathbf{k}^{\prime}
$$

Using algebraic manipulation, you can derive the transformation of components for a fixed vector when the basis (or coordinate system) rotates. This transformation uses the transpose of the rotation matrix.

$$
\left[\begin{array}{l}
v^{\prime}{ }_{x}^{\prime} \\
v^{\prime} y \\
v^{\prime}
\end{array}\right]=A^{-1}\left[\begin{array}{l}
v_{x} \\
v_{y} \\
v_{z}
\end{array}\right]=A^{\prime}\left[\begin{array}{l}
v_{x} \\
v_{y} \\
v_{z}
\end{array}\right]
$$

The next figure illustrates how a vector is transformed as the coordinate system rotates around the x-axis. The figure after shows how this transformation can be interpreted as a rotation of the vector in the opposite direction.



## References

[1] Goldstein, H., C. Poole and J. Safko, Classical Mechanics, 3rd Edition, San Francisco: Addison Wesley, 2002, pp. 142-144.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® ${ }^{\circledR}$ Coder $^{\mathrm{TM}}$.
Usage notes and limitations:

Does not support variable-size inputs.

## See Also

rotx|roty
Introduced in R2013a

## sensorArrayAnalyzer

Sensor array analyzer

## Description

You use the Sensor Array Analyzer app to construct and analyze common sensor array configurations. These configurations range from 1-D to 3-D arrays of antennas and microphones. You can use this app to generate the directivity of the following arrays.

| Uniform Linear Array (ULA) | Uniform Rectangular Array (URA) |
| :--- | :--- |
| Uniform Circular Array | Uniform Hexagonal Array |
| Circular Plane Array | Concentric Array |
| Spherical Array | Cylindrical Array |
| Arbitrary Geometry |  |

Each array type has different sets of parameters for its specification. After you select an array type, you can modify the array parameters. The parameters you can set include the type of antenna or microphone elements, the number and spacing of elements, and any array tapering (also called shading). You can enter the element spacing in meters or units of wavelength. After you enter all the information for your array, the app then displays basic performance characteristics, such as array directivity and array dimensions.

These are the types of elements available to populate an array.

Isotropic Antenna<br>Cosine Antenna<br>Omnidirectional Microphone<br>Cardioid Microphone<br>Custom Antenna

The Sensor Array Analyzer app lets you produce a variety of plots and images. These are types of plots available.

| Plot type |  |
| :--- | :--- |
| Array Geometry |  |
| 2D Array Directivity | Available for the Uniform Linear Array, the <br> Uniform Rectangular Array, the Uniform <br> Hexagonal Array, and the Circular Planar <br> Array. |
| 3D Array Directivity | Grating Lobes |

## Examples

## Uniform Linear Array

Start with 10-element uniform linear array (ULA) in a sonar application with omnidirectional microphones. A uniform linear array has its sensor elements equallyspaced spaced along a single line. Set the Array Type to Uniform Linear and the Element Type to Omnidirectional Microphone. Design the array to find the arrival direction of a 10 kHz signal by setting Signal Frequencies to 10000 and the Element Spacing to 0.5 wavelengths. In water, for example, you can set the signal Propagation Speed to equal the speed of sound in water, $1500 \mathrm{~m} / \mathrm{s}$.

Then, in the View dropdown menu, choose the Array Geometry option to draw the shape of the array.


Next, examine the directivity of the array. To do so, select 2D Array Directivity in the View drop-down list. The 2-D array directivity is shown below.


You can see the mainlobe of the array directivity function (also called the main beam) at $0^{\circ}$ and another mainlobe at $\pm 180^{\circ}$. Two mainlobes appear because of the cylindrical symmetry of the ULA array.

A beamscanner works by successively pointing the array mainlobe in a sequence of different directions. Setting the Steering option to On lets you steer the mainlobe in the direction specified by the Steering Angles option. In this case, set the steering angle to [ $30 ; 0$ ] to point the mainlobe to $30^{\circ}$ in azimuth and $0^{\circ}$ elevation. In the next figure, you
can see two mainlobes, one at $30^{\circ}$ as expected, and another at $150^{\circ}$. Again, two mainlobes appear because of the cylindrical symmetry of the array.


A disadvantage of the ULA is its large side lobes. An examination of the array directivity shows two side lobes close to each mainlobe, each down by about only 13 dB . A strong sidelobe inhibits the ability of the array to detect a weaker signal in the presence of a larger nearby signal. By using array tapering, you can reduce the side lobes. Use the Taper option to specify the array taper as a Taylor window with Sidelobe Attenuation
set to 30 dB . The next figure shows how the Taylor window reduces all side lobes to -30 $\mathrm{dB}-$ but at the expense of broadening the mainlobe.


## Uniform Rectangular Array

Construct a 6-by-6 uniform rectangular array (URA) designed to detect and localize a 100 MHz signal. Set the Array Type to Uniform Rectangular, the Element Type to Isotropic Antenna, and the Size to [6 6]. Design the array to find the arrival
direction of a 100 MHz signal by setting Signal Frequencies to $100 \mathrm{e}+6$ and the row and column Element Spacing to 0.5 wavelength. Set both the Row Taper and Column
Taper to a Taylor window. The shape of the array is shown in the figure below.


Finally, display the 3-D array directivity by setting the View option to 3D Array Directivity, as shown in the following figure:


A significant performance criterion for any array is its array directivity. You can use the app to examine the effects of tapering on array directivity. Without tapering, the array directivity for this URA is 17.2 dB . With tapering, the array directivity loses 1 dB to yield 16.0 dB .

## Grating Lobes for a Rectangular Array

Show the grating lobe diagram of a 4-by-4 uniform rectangular array (URA) designed to detect and localize a 300 MHz signal. Set the Array Type to Uniform Rectangular, the Element Type to Isotropic Antenna, and the array Size to [4 4]. Set the Signal Frequencies to $300 \mathrm{e}+6$. By setting the row and column Element Spacing to 0.7 wavelengths, you create a spatially undersampled array.

This figure shows the grating lobe diagram produced when you beamform the array towards the angle [20,0]. The mainlobe is designated by the small black-filled circle. The multiple grating lobes are designated by the small unfilled black circles. The larger black circle is called the physical region, for which $u^{2}+v^{2} \leq 1$. The mainlobe always lies in the physical region. The grating lobes may or may not lie in the physical region. Any grating lobe in the physical region leads to an ambiguity in the direction of the incoming wave. The green region shows where the mainlobe can be pointed without any grating lobes appearing in the physical region. If the mainlobe is set to point outside the green region, a grating lobe moves into the physical region.


The next figure shows what happens when the pointing direction lies outside the green region. In this case, one grating lobe moves into the physical region.


## Specify Arbitrary Array Geometry

You can specify an array which has an arbitrary placement of sensors. This simple example shows how to construct a triangular array of three isotropic antenna elements. The elements are placed at [0, 0,0$]^{\prime},[0,1,0.5]^{\prime}$, and [0,0,0.866]'. All elements have the same normal direction [0,20], pointing to $0^{\circ}$ in azimuth and $20^{\circ}$ in elevation.


Plot the 3-D array directivity in polar coordinates.


## Specify Arbitrary Array Geometry Using Variables

Specify an array which has an arbitrary placement of sensors but, in this case, create MATLAB variables or arrays at the command line and use them in the appropriate sensorArrayAnalyzer fields. This simple example shows the how to construct a triangular array of three isotropic antenna elements. At the command line, create an element position array, pos, an element normal array, $n r m$, and a taper value array, tpr .

```
pos \(=[0,0,0 ; 0,1,0.5 ; 0,0,0.866] ;\)
nrm \(=[0,0,0 ; 20,20,20]\);
\(\operatorname{tpr}=[1,1,1]\);
```

Then, enter these variables in the appropriate sensorArrayAnalyzer fields.


## See Also

"Uniform Linear Array" | "Uniform Rectangular Array" | "Conformal Array"

Introduced in R2013a

## sensorcov

Sensor spatial covariance matrix

## Syntax

```
xcov = sensorcov(pos,ang)
xcov = sensorcov(pos,ang,ncov)
xcov = sensorcov(pos,ang,ncov,scov)
```


## Description

xcov $=$ sensorcov(pos,ang) returns the sensor spatial covariance matrix, xcov, for narrowband plane wave signals arriving at a sensor array. The sensor array is defined by the sensor positions specified in the pos argument. The signal arrival directions are specified by azimuth and elevation angles in the ang argument. In this syntax, the noise power is assumed to be zero at all sensors, and the signal power is assumed to be unity for all signals.
xcov = sensorcov(pos,ang,ncov) specifies, in addition, the spatial noise covariance matrix, ncov. This value represents the noise power on each sensor as well as the correlation of the noise between sensors. In this syntax, the signal power is assumed to be unity for all signals. This syntax can use any of the input arguments in the previous syntax.
xcov $=$ sensorcov(pos,ang,ncov,scov) specifies, in addition, the signal covariance matrix, scov, which represents the power in each signal and the correlation between signals. This syntax can use any of the input arguments in the previous syntaxes.

## Examples

## Covariance Matrix for Two Signals without Noise

Create a covariance matrix for a 3-element, half-wavelength-spaced uniform line array. Use the default syntax, which assumes no noise power and unit signal power.

```
N = 3;
d = 0.5;
elementPos = (0:N-1)*d;
xcov = sensorcov(elementPos,[30 60])
xcov = 3x3 complex
    2.0000 + 0.0000i -0.9127 - 1.4086i -0.3339 + 0.7458i
    -0.9127 + 1.4086i 2.0000 + 0.0000i -0.9127 - 1.4086i
    -0.3339 - 0.7458i -0.9127 + 1.4086i 2.0000 + 0.0000i
```

The diagonal terms of the matrix represent the sum of the two signal powers.

## Covariance Matrix for Two Independent Signals with 10 dB SNR

Create a spatial covariance matrix for a 3-element, half-wavelength-spaced uniform line array. Assume there are two incoming signals with unit power and there is additive noise with -10 dB power.

```
N = 3;
d = 0.5;
elementPos = (0:N-1)*d;
xcov = sensorcov(elementPos,[30 35],db2pow(-10))
xcov = 3x3 complex
\begin{tabular}{rrr}
\(2.1000+0.0000 i\) & \(-0.2291-1.9734 i\) & \(-1.8950+0.4460 i\) \\
\(-0.2291+1.9734 i\) & \(2.1000+0.0000 i\) & \(-0.2291-1.9734 i\) \\
\(-1.8950-0.4460 i\) & \(-0.2291+1.9734 i\) & \(2.1000+0.0000 i\)
\end{tabular}
```

The diagonal terms represent the two signal powers plus noise power at each sensor.

## Covariance Matrix for Two Correlated Signals with 10 dB SNR

Compute the covariance matrix for a 3-element half-wavelength spaced line array when there is some correlation between two signals. The correlation can model, for example,
multipath propagation caused by reflection from a surface. Assume an additive noise power value of -10 dB .

```
N = 3;
d = 0.5;
elementPos = (0:N-1)*d;
scov = [1, 0.8; 0.8, 1];
xcov = sensorcov(elementPos,[30 35],db2pow(-10),scov)
xcov = 3x3 complex
    3.7000 + 0.0000i -0.4124 - 3.5521i -3.4111 + 0.8028i
    -0.4124 + 3.5521i 3.6574 + 0.0000i -0.4026 - 3.4682i
    -3.4111 - 0.8028i -0.4026 + 3.4682i 3.5321 + 0.0000i
```


## Input Arguments

## pos - Positions of array sensor elements

1-by- $N$ real-valued vector | 2 -by- $N$ real-valued matrix | 3 -by- $N$ real-valued matrix
Positions of the elements of a sensor array specified as a 1-by- $N$ vector, a 2-by- $N$ matrix, or a 3 -by- $N$ matrix. In this vector or matrix, $N$ represents the number of elements of the array. Each column of pos represents the coordinates of an element. You define sensor position units in term of signal wavelength. If pos is a 1 -by- $N$ vector, then it represents the $y$-coordinate of the sensor elements of a line array. The $x$ and $z$-coordinates are assumed to be zero. When pos is a 2-by- $N$ matrix, it represents the ( $y, z$ )-coordinates of the sensor elements of a planar array. This array is assumed to lie in the $y z$-plane. The $x$ coordinates are assumed to be zero. When pos is a 3 -by- $N$ matrix, then the array has arbitrary shape.

Example: [0,0,0; 0.1,0.4,0.3;1,1,1]
Data Types: double

## ang - Arrival directions of incoming signals <br> 1-by- $M$ real-valued vector | 2 -by- $M$ real-valued matrix

Arrival directions of incoming signals specified as a 1-by- $M$ vector or a 2 -by- $M$ matrix, where $M$ is the number of incoming signals. If ang is a 2-by- $M$ matrix, each column specifies the direction in azimuth and elevation of the incoming signal [az;el]. Angular
units are specified in degrees. The azimuth angle must lie between $-180^{\circ}$ and $180^{\circ}$ and the elevation angle must lie between $-90^{\circ}$ and $90^{\circ}$. The azimuth angle is the angle between the $x$-axis and the projection of the arrival direction vector onto the $x y$ plane. It is positive when measured from the $x$-axis toward the $y$-axis. The elevation angle is the angle between the arrival direction vector and $x y$-plane. It is positive when measured towards the $z$ axis. If ang is a 1 -by- $M$ vector, then it represents a set of azimuth angles with the elevation angles assumed to be zero.

## Example: [45;0]

Data Types: double

## ncov - Noise spatial covariance matrix

0 (default) | non-negative real-valued scalar | 1-by- $N$ non-negative real-valued vector | N-by- $N$ positive definite, complex-valued matrix

Noise spatial covariance matrix specified as a non-negative, real-valued scalar, a nonnegative, 1-by- $N$ real-valued vector or an $N$-by- $N$, positive definite, complex-valued matrix. In this argument, $N$ is the number of sensor elements. Using a non-negative scalar results in a noise spatial covariance matrix that has identical white noise power values (in watts) along its diagonal and has off-diagonal values of zero. Using a non-negative realvalued vector results in a noise spatial covariance that has diagonal values corresponding to the entries in ncov and has off-diagonal entries of zero. The diagonal entries represent the independent white noise power values (in watts) in each sensor. If ncov is $N$-by- $N$ matrix, this value represents the full noise spatial covariance matrix between all sensor elements.

Example: [1,1,4,6]
Data Types: double
Complex Number Support: Yes

## scov - Signal covariance matrix

1 (default) | non-negative real-valued scalar | 1-by-M non-negative real-valued vector | N-by-M positive semidefinite, complex-valued matrix

Signal covariance matrix specified as a non-negative, real-valued scalar, a 1-by-M nonnegative, real-valued vector or an $M$-by- $M$ positive semidefinite, matrix representing the covariance matrix between $M$ signals. The number of signals is specified in ang. If scov is a nonnegative scalar, it assigns the same power (in watts) to all incoming signals which are assumed to be uncorrelated. If scov is a 1 -by- $M$ vector, it assigns the separate power values (in watts) to each incoming signal which are also assumed to be uncorrelated. If
scov is an $M$-by- $M$ matrix, then it represents the full covariance matrix between all incoming signals.

Example: [1 0 ; 0 2]
Data Types: double
Complex Number Support: Yes

## Output Arguments

## xcov - Sensor spatial covariance matrix

complex-valued $N$-by- $N$ matrix
Sensor spatial covariance matrix returned as a complex-valued, $N$-by- $N$ matrix. In this matrix, $N$ represents the number of sensor elements of the array.

## References

[1] Van Trees, H.L. Optimum Array Processing. New York, NY: Wiley-Interscience, 2002.
[2] Johnson, Don H. and D. Dudgeon. Array Signal Processing. Englewood Cliffs, NJ: Prentice Hall, 1993.
[3] Van Veen, B.D. and K. M. Buckley. "Beamforming: A versatile approach to spatial filtering". IEEE ASSP Magazine, Vol. 5 No. 2 pp. 4-24.

## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® Coder $^{\mathrm{TM}}$.
Usage notes and limitations:
Does not support variable-size inputs.

## See Also

cbfweights | lcmvweights |mvdrweights | phased. SteeringVector| sensorsig |steervec

Introduced in R2013a

## sensorsig

Simulate received signal at sensor array

## Syntax

```
x = sensorsig(pos,ns,ang)
x = sensorsig(pos,ns,ang,ncov)
x = sensorsig(pos,ns,ang,ncov,scov)
x = sensorsig(pos,ns,ang,ncov,scov,'Taper',taper)
[x,rt] = sensorsig(___)
[x,rt,r] = sensorsig(___)
```


## Description

$\mathrm{x}=$ sensorsig(pos,ns,ang) simulates the received narrowband plane wave signals at a sensor array. pos represents the positions of the array elements, each of which is assumed to be isotropic. ns indicates the number of snapshots of the simulated signal. ang represents the incoming directions of each plane wave signal. The plane wave signals are assumed to be constant-modulus signals with random phases.
$x=$ sensorsig(pos,ns,ang, ncov) describes the noise across all sensor elements. ncov specifies the noise power or covariance matrix. The noise is a Gaussian distributed signal.
$x=$ sensorsig(pos,ns,ang,ncov,scov) specifies the power or covariance matrix for the incoming signals.
x = sensorsig(pos,ns,ang,ncov,scov,'Taper',taper) specifies the array taper as a comma-separated pair consisting of 'Taper' and a scalar or column vector.
[x,rt] = sensorsig( __ ) also returns the theoretical covariance matrix of the received signal, using any of the input arguments in the previous syntaxes.
$[x, r t, r]=$ sensorsig( ___ ) also returns the sample covariance matrix of the received signal.

## Examples

## Received Signal and Direction-of-Arrival Estimation

Simulate the received signal at an array, and use the data to estimate the arrival directions.

Note: This example runs only in R2016b or later. If you are using an earlier release, replace each call to the function with the equivalent step syntax. For example, replace myObject (x) with step(my0bject, $x$ ).

Create an 8 -element uniform linear array whose elements are spaced half a wavelength apart.

```
fc = 3e8;
c = 3e8;
lambda = c/fc;
array = phased.ULA(8,lambda/2);
```

Simulate 100 snapshots of the received signal at the array. Assume there are two signals, coming from azimuth $30^{\circ}$ and $60^{\circ}$, respectively. The noise is white across all array elements, and the SNR is 10 dB .

```
x = sensorsig(getElementPosition(array)/lambda,...
    100,[30 60],db2pow(-10));
```

Use a beamscan spatial spectrum estimator to estimate the arrival directions, based on the simulated data.

```
estimator = phased.BeamscanEstimator('SensorArray',array,...
    'PropagationSpeed',c,'OperatingFrequency',fc,...
    'DOAOutputPort',true,'NumSignals', 2);
[~,ang_est] = estimator(x);
```

Plot the spatial spectrum resulting from the estimation process.

```
plotSpectrum(estimator)
```



The plot shows peaks at $30^{\circ}$ and $60^{\circ}$.

## Signals With Different Power Levels

Simulate receiving two uncorrelated incoming signals that have different power levels. A vector named scov stores the power levels.

Create an 8-element uniform linear array whose elements are spaced half a wavelength apart.
$\mathrm{fc}=3 \mathrm{e} 8$;
c = 3e8;

```
lambda = c/fc;
ha = phased.ULA(8,lambda/2);
```

Simulate 100 snapshots of the received signal at the array. Assume that one incoming signal originates from 30 degrees azimuth and has a power of 3 W . A second incoming signal originates from 60 degrees azimuth and has a power of 1 W . The two signals are not correlated with each other. The noise is white across all array elements, and the SNR is 10 dB .

```
ang = [30 60];
scov = [3 1];
x = sensorsig(getElementPosition(ha)/lambda,...
    100,ang,db2pow(-10),scov);
```

Use a beamscan spatial spectrum estimator to estimate the arrival directions, based on the simulated data.

```
hdoa = phased.BeamscanEstimator('SensorArray',ha,...
    'PropagationSpeed',c,'OperatingFrequency',fc,...
    'DOAOutputPort',true,'NumSignals',2);
[~,ang_est] = step(hdoa,x);
```

Plot the spatial spectrum resulting from the estimation process.

```
plotSpectrum(hdoa);
```



The plot shows a high peak at 30 degrees and a lower peak at 60 degrees.

## Reception of Correlated Signals

Simulate the reception of three signals, two of which are correlated.
Create a signal covariance matrix in which the first and third of three signals are correlated with each other.

$$
\left.\begin{array}{rl}
s c o v= & {\left[\begin{array}{lll}
1 & 0 & 0.6 ; \ldots \\
0 & 2 & 0 ;
\end{array}\right]} \\
& 0.6 \\
0 & 0
\end{array}\right] ;
$$

Simulate receiving 100 snapshots of three incoming signals from $30^{\circ}, 40^{\circ}$, and $60^{\circ}$ azimuth, respectively. The array that receives the signals is an 8 -element uniform linear array whose elements are spaced one-half wavelength apart. The noise is white across all array elements, and the SNR is 10 dB .

```
pos = (0:7)*0.5;
ns = 100;
ang = [30 40 60];
ncov = db2pow(-10);
x = sensorsig(pos,ns,ang,ncov,scov);
```


## Theoretical and Empirical Covariance of Received Signal

Simulate receiving a signal at a URA. Compare the signal theoretical covariance with its sample covariance.

Create a 2-by-2 uniform rectangular array having elements spaced $1 / 4$-wavelength apart.

```
pos = 0.25 * [0 0 0 0; -1 1 -1 1; -1 -1 1 1];
```

Define the noise power independently for each of the four array elements. Each entry in ncov is the noise power of an array element. This element position is the corresponding column in pos. Assume the noise is uncorrelated across elements.

```
ncov = db2pow([-9 -10 -10 -11]);
```

Simulate 100 snapshots of the received signal at the array, and store the theoretical and empirical covariance matrices. Assume that one incoming signal originates from $30^{\circ}$ azimuth and $10^{\circ}$ elevation. A second incoming signal originates from $50^{\circ}$ azimuth and $0^{\circ}$ elevation. The signals have a power of 1 W and are uncorrelated.

```
ns = 100;
ang1 = [30; 10];
ang2 = [50; 0];
ang = [ang1, ang2];
rng default
[x,rt,r] = sensorsig(pos,ns,ang,ncov);
```

View the magnitudes of the theoretical covariance and sample covariance.

```
abs(rt)
```

```
ans = 4\times4
    2.1259 1.8181 1.9261 1.9754
    1.8181 2.1000 1.5263 1.9261
    1.9261 1.5263 2.1000 1.8181
    1.9754 1.9261 1.8181 2.0794
abs(r)
ans = 4×4
\begin{tabular}{llll}
2.2107 & 1.7961 & 2.0205 & 1.9813 \\
1.7961 & 1.9858 & 1.5163 & 1.8384 \\
2.0205 & 1.5163 & 2.1762 & 1.8072 \\
1.9813 & 1.8384 & 1.8072 & 2.0000
\end{tabular}
```


## Correlation of Noise Between Sensors

Simulate receiving a signal at a ULA, where the noise between different sensors is correlated.

Create a 4-element uniform linear array whose elements are spaced one-half wavelength apart.

```
pos = 0.5 * (0:3);
```

Define the noise covariance matrix. The value in the ( $k, j_{\_}$) position in the ncov matrix is the covariance between the $k$ and $j$ array elements listed in array.

```
ncov = 0.1 * [1 0.1 0 0; 0.1 1 0.1 0; 0 0.1 1 0.1; 0 0 0.1 1];
```

Simulate 100 snapshots of the received signal at the array. Assume that one incoming signal originates from $60^{\circ}$ azimuth.

```
ns = 100;
ang = 60;
[x,rt,r] = sensorsig(pos,ns,ang,ncov);
```

View the theoretical and sample covariance matrices for the received signal.
rt, r

```
rt = 4×4 complex
    1.1000 + 0.0000i -0.9027 - 0.4086i 0.6661 + 0.7458i -0.3033 - 0.9529i
    -0.9027 + 0.4086i 1.1000 + 0.0000i -0.9027 - 0.4086i 0.6661 + 0.7458i
    0.6661 - 0.7458i -0.9027 + 0.4086i 1.1000 + 0.0000i -0.9027 - 0.4086i
    -0.3033 + 0.9529i 0.6661-0.7458i -0.9027 + 0.4086i 1.1000 + 0.0000i
r = 4x4 complex
\begin{tabular}{rrrrr}
\(1.1059+0.0000 i\) & \(-0.8681-0.4116 i\) & \(0.6550+0.7017 i\) & \(-0.3151-0.9363 i\) \\
\(-0.8681+0.4116 i\) & \(1.0037+0.0000 i\) & \(-0.8458-0.3456 i\) & \(0.6578+0.6750 i\) \\
\(0.6550-0.7017 i\) & \(-0.8458+0.3456 i\) & \(1.0260+0.0000 i\) & \(-0.8775-0.3753 i\) \\
\(-0.3151+0.9363 i\) & \(0.6578-0.6750 i\) & \(-0.8775+0.3753 i\) & \(1.0606+0.0000 i\)
\end{tabular}
```


## Input Arguments

## pos - Positions of elements in sensor array

1-by-N vector | 2-by-N matrix | 3-by-N matrix
Positions of elements in sensor array, specified as an N -column vector or matrix. The values in the matrix are in units of signal wavelength. For example, [ $\left.0 \begin{array}{lll}0 & 1 & 2\end{array}\right]$ describes three elements that are spaced one signal wavelength apart. N is the number of elements in the array.

Dimensions of pos:

- For a linear array along the y axis, specify the y coordinates of the elements in a 1 -byN vector.
- For a planar array in the yz plane, specify the $y$ and $z$ coordinates of the elements in columns of a 2-by-N matrix.
- For an array of arbitrary shape, specify the $\mathrm{x}, \mathrm{y}$, and z coordinates of the elements in columns of a 3-by-N matrix.


## Data Types: double

## ns - Number of snapshots of simulated signal

positive integer scalar

Number of snapshots of simulated signal, specified as a positive integer scalar. The function returns this number of samples per array element.

## Data Types: double

## ang - Directions of incoming plane wave signals

1-by-M vector | 2-by-M matrix
Directions of incoming plane wave signals, specified as an M-column vector or matrix in degrees. M is the number of incoming signals.

Dimensions of ang:

- If ang is a 2 -by-M matrix, each column specifies a direction. Each column is in the form [azimuth; elevation]. The azimuth angle on page 2-559 must be between 180 and 180 degrees, inclusive. The elevation angle must be between -90 and 90 degrees, inclusive.
- If ang is a 1-by-M vector, each entry specifies an azimuth angle. In this case, the corresponding elevation angle is assumed to be 0 .


## Data Types: double

## ncov - Noise characteristics

0 (default) | nonnegative scalar | 1-by-N vector of positive numbers | N-by-N positive definite matrix

Noise characteristics, specified as a nonnegative scalar, 1-by-N vector of positive numbers, or N -by-N positive definite matrix.

Dimensions of ncov:

- If ncov is a scalar, it represents the noise power of the white noise across all receiving sensor elements, in watts. In particular, a value of 0 indicates that there is no noise.
- If ncov is a 1 -by-N vector, each entry represents the noise power of one of the sensor elements, in watts. The noise is uncorrelated across sensors.
- If ncov is an N -by-N matrix, it represents the covariance matrix for the noise across all sensor elements.


## Data Types: double

## scov - Incoming signal characteristics <br> 1 (default) | positive scalar | 1-by-M vector of positive numbers | M-by-M positive semidefinite matrix

Incoming signal characteristics, specified as a positive scalar, 1-by-M vector of positive numbers, or M-by-M positive semidefinite matrix.

Dimensions of scov:

- If scov is a scalar, it represents the power of all incoming signals, in watts. In this case, all incoming signals are uncorrelated and share the same power level.
- If scov is a 1 -by-M vector, each entry represents the power of one of the incoming signals, in watts. In this case, all incoming signals are uncorrelated with each other.
- If scov is an M-by-M matrix, it represents the covariance matrix for all incoming signals. The matrix describes the correlation among the incoming signals. In this case, scov can be real or complex.


## Data Types: double

## taper - Array element taper <br> 1 (default) | scalar | $N$-by-1 column vector

Array element taper, specified as a scalar or complex-valued $N$-by- 1 column vector. The dimension $N$ is the number of array elements. If taper is a scalar, all elements in the array use the same value. If taper is a vector, each entry specifies the taper applied to the corresponding array element.

Data Types: double
Complex Number Support: Yes

## Output Arguments

## x - Received signal

complex ns-by-N matrix
Received signal at sensor array, returned as a complex ns-by-N matrix. Each column represents the received signal at the corresponding element of the array. Each row represents a snapshot.

rt - Theoretical covariance matrix<br>complex N -by-N matrix

Theoretical covariance matrix of the received signal, returned as a complex N -by- N matrix.

## r-Sample covariance matrix

complex N-by-N matrix
Sample covariance matrix of the received signal, returned as a complex N -by-N matrix. N is the number of array elements. The function derives this matrix from $x$.

Note If you specify this output argument, consider making ns greater than or equal to N . Otherwise, $r$ is rank deficient.

## Definitions

## Azimuth Angle, Elevation Angle

The azimuth angle of a vector is the angle between the $x$-axis and the orthogonal projection of the vector onto the $x y$ plane. The angle is positive in going 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 $x y$-plane. The angle is positive when going toward the positive $z$-axis from the $x y$ plane. These definitions assume the boresight direction is the positive $x$-axis.

Note The elevation angle is sometimes defined in the literature as the angle a vector makes with the positive $z$-axis. The MATLAB and Phased Array System Toolbox products do not use this definition.

This figure illustrates the azimuth angle and elevation angle for a vector that appears as a green solid line. The coordinate system is relative to the center of a uniform linear array, whose elements appear as blue circles.


## Extended Capabilities

## C/C++ Code Generation

Generate C and $\mathrm{C}++$ code using MATLAB® Coder $^{\mathrm{TM}}$.
Usage notes and limitations:
Does not support variable-size inputs.

See Also<br>phased.SteeringVector<br>Introduced in R2012b

## shnidman

Required SNR using Shnidman's equation

## Syntax

SNR = shnidman(Prob_Detect,Prob_FA)
SNR = shnidman (Prob Detect, Prob FA,N)
SNR $=$ shnidman(Prob_Detect,Prob_FA,N, Swerling_Num)

## Description

SNR $=$ shnidman (Prob_Detect, Prob_FA) returns the required signal-to-noise ratio in decibels for the specified detection and false-alarm probabilities using Shnidman's equation. The SNR is determined for a single pulse and a Swerling case number of 0 , a nonfluctuating target.

SNR $=$ shnidman(Prob_Detect,Prob_FA,N) returns the required SNR for a nonfluctuating target based on the noncoherent integration of $N$ pulses.

SNR = shnidman(Prob_Detect,Prob_FA,N, Swerling_Num) returns the required SNR for the Swerling case number Swerling_Num.

## Examples

## Compute Single-Pulse SNR

Find and compare the required single-pulse SNR for Swerling cases I and III. The Swerling case I has no dominant scatterer while the Swerling case III has a dominant scatterer.

Specify the false-alarm and detection probabilities.

```
pfa = 1e-6:1e-5:.001;
```

Pd = 0.9;

```
Allocate arrays for plotting.
```

```
SNR_Sw1 = zeros(1,length(pfa));
```

SNR_Sw1 = zeros(1,length(pfa));
SNR_Sw3 = zeros(1,length(pfa));

```

Loop over PFA's for both scatterer cases.
```

for j=1:length(pfa)
SNR_Sw1(j) = shnidman(Pd,pfa(j),1,1);
SNR_Sw3(j) = shnidman(Pd,pfa(j),1,3);
end

```

Plot the SNR vs PFA.
```

semilogx(pfa,SNR_Sw1,'k','linewidth',2)
hold on
semilogx(pfa,SNR_Sw3,'b','linewidth',2)
axis([1e-6 1e-3 5 25])
xlabel('False-Alarm Probability')
ylabel('SNR')
title('Required Single-Pulse SNR for Pd = 0.9')
legend('Swerling Case I','Swerling Case III',...
'Location','SouthWest')

```


The presence of a dominant scatterer reduces the required SNR for the specified detection and false-alarm probabilities.

\section*{Definitions}

\section*{Shnidman's Equation}

Shnidman's equation is a series of equations that yield an estimate of the SNR required for a specified false-alarm and detection probability. Like Albersheim's equation, Shnidman's equation is applicable to a single pulse or the noncoherent integration of \(N\)
pulses. Unlike Albersheim's equation, Shnidman's equation holds for square-law detectors and is applicable to fluctuating targets. An important parameter in Shnidman's equation is the Swerling case number.

\section*{Swerling Case Number}

The Swerling case numbers characterize the detection problem for fluctuating pulses in terms of:
- A decorrelation model for the received pulses
- The distribution of scatterers affecting the probability density function (PDF) of the target radar cross section (RCS).

The Swerling case numbers consider all combinations of two decorrelation models (scan-to-scan; pulse-to-pulse) and two RCS PDFs (based on the presence or absence of a dominant scatterer).
\begin{tabular}{|l|l|}
\hline Swerling Case Number & Description \\
\hline 0 (alternatively designated as 5) & Nonfluctuating pulses. \\
\hline I & \begin{tabular}{l} 
Scan-to-scan decorrelation. Rayleigh/ \\
exponential PDF-A number of randomly \\
distributed scatterers with no dominant \\
scatterer.
\end{tabular} \\
\hline II & \begin{tabular}{l} 
Pulse-to-pulse decorrelation. Rayleigh/ \\
exponential PDF- A number of randomly \\
distributed scatterers with no dominant \\
scatterer.
\end{tabular} \\
\hline III & \begin{tabular}{l} 
Scan-to-scan decorrelation. Chi-square PDF \\
with 4 degrees of freedom. A number of \\
scatterers with one dominant.
\end{tabular} \\
\hline IV & \begin{tabular}{l} 
Pulse-to-pulse decorrelation. Chi-square \\
PDF with 4 degrees of freedom. A number \\
of scatterers with one dominant.
\end{tabular} \\
\hline
\end{tabular}

\section*{References}
[1] Richards, M. A. Fundamentals of Radar Signal Processing. New York: McGraw-Hill, 2005, p. 337.

\section*{Extended Capabilities}

\section*{C/C++ Code Generation}

Generate C and \(\mathrm{C}++\) code using MATLAB® \({ }^{\circledR}\) Coder \(^{\mathrm{TM}}\).
Usage notes and limitations:
Does not support variable-size inputs.

\author{
See Also \\ albersheim \\ Introduced in R2011a
}

\section*{sonareqsl}

Compute source level using the sonar equation

\section*{Syntax}
```

SL = sonareqsl(SNR,NL,DI,TL)
SL = sonareqsl(SNR,NL,DI,TL,TS)

```

\section*{Description}

SL = sonareqsl(SNR,NL, DI, TL) returns the source level of a signal, SL, required to achieve a specified received signal-to-noise ratio, SNR. Source level is computed using the "Sonar Equation". Specify the received noise level, NL, receiver directivity index, DI, and the transmission loss, TL. Use this syntax to evaluate passive sonar system performance.

SL = sonareqsl(SNR,NL,DI,TL,TS) returns the source level taking into account the target strength TS. Use this syntax to evaluate active sonar system performance, where the transmitted signal is reflected from a target. TL represents one-way transmission loss.

\section*{Examples}

\section*{Estimate Source Level from Passive Sonar Equation}

Estimate the source level of a signal arriving from a source with an SNR of 10 dB . The noise level is 75 dB , the receive array directivity index is 25 dB , and the transmission loss is 140 dB .
```

SNR = 10;
NL = 75.0;
DI = 25.0;
TL = 140.0;
SL = sonareqsl(SNR,NL,DI,TL)
SL = 200

```

\section*{Estimate Source Level from Active Sonar Equation}

Estimate the source level of a signal transmitted by a source with SNR of 15 dB and reflected from a target with \(25 \mathrm{~dB} / / 1 \mathrm{~m}^{2}\) target strength. The noise level is \(45 \mathrm{~dB} / / 1 \mu \mathrm{~Pa}\), the receive array directivity index is 25 dB , and the one-way transmission loss is 60 dB .
```

SNR = 15.0;
NL = 45.0;
DI = 25.0;
TL = 60.0;
TS = 25.0;
SL = sonareqsl(SNR,NL,DI,TL,TS)
SL = 130

```

\section*{Input Arguments}

\section*{SNR - Received signal-to-noise ratio \\ scalar}

Received signal-to-noise ratio, specified as a scalar. Units are in dB .
Example: 10
Data Types: double

\section*{NL - Received noise level \\ scalar}

Received noise level, specified as a scalar. Noise level is the ratio of the noise intensity to a reference intensity, converted to dB . The reference intensity is the intensity of a sound wave having a root-mean-square (rms) pressure of \(1 \mu \mathrm{~Pa}\). Units are in \(\mathrm{dB} / / 1 \mu \mathrm{~Pa}\).

\section*{Example: 70}

Data Types: double

\section*{DI - Receiver directivity index}
scalar

Receiver directivity index, specified as a scalar. Units are in dB .

\section*{Example: 30}

Data Types: double

\section*{TL - Transmission loss}
positive scalar
Transmission loss (TL), specified as a positive scalar. Transmission loss is the attenuation of sound intensity as the sound propagates through the underwater channel.
Transmission loss is defined as the ratio of sound intensity at 1 m from a source to the sound intensity at distance \(R\). For active sonar, TL represents one-way transmission loss.
\[
T L=10 \log \frac{I_{\mathrm{s}}}{I(R)}
\]

Units are in dB .
Example: 120
Data Types: double

\section*{TS - Target strength}
scalar
Target strength, specified as a scalar. Target strength is the ratio of the intensity of a reflected signal at 1 m from a target to the incident intensity. Target strength is the sonar analog to radar cross section. Units are in \(\mathrm{dB} / / 1 \mathrm{~m}^{2}\).
Example: 5
Data Types: double

\section*{Output Arguments}

\section*{SL - Sonar source level}
scalar
Sonar source level, returned as a scalar. Source level is the ratio of the source intensity to a reference intensity, converted to dB . The reference intensity is the intensity of a sound wave having an rms pressure of \(1 \mu \mathrm{~Pa}\). Units are in \(\mathrm{dB} / / 1 \mu \mathrm{~Pa}\).

\section*{References}
[1] Ainslie M. A. and J.G. McColm. "A simplified formula for viscous and chemical absorption in sea water." Journal of the Acoustical Society of America, Vol. 103, Number 3, 1998, pp. 1671--1672.
[2] Urick, Robert J, Principles of Underwater Sound, 3rd ed. Peninsula Publishing, Los Altos, CA, 1983.

\section*{Extended Capabilities}

\section*{C/C++ Code Generation}

Generate C and \(\mathrm{C}++\) code using MATLAB® \({ }^{\circledR}\) Coder \(^{\mathrm{TM}}\).
Usage notes and limitations:
Does not support variable-size inputs.

\section*{See Also}
range2tl|sonareqsnr|sonareqtl|tl2range

\section*{Topics}
"Sonar Equation"
"Element directivity"

Introduced in R2017b

\section*{sonareqsnr}

Compute SNR using the sonar equation

\section*{Syntax}
```

SNR = sonareqsnr(SL,NL,DI,TL)
SNR = sonareqsnr(SL,NL,DI,TL,TS)

```

\section*{Description}

SNR = sonareqsnr(SL,NL, DI, TL) returns the received signal-to-noise ratio, SNR, from the source level, SL, received noise level, NL, receiver directivity index, DI, and transmission loss, TL. SNR is computed using the "Sonar Equation". Use this syntax to evaluate passive sonar system performance.

SNR = sonareqsnr(SL,NL,DI,TL,TS) returns SNR taking into account the target strength TS. Use this syntax to evaluate active sonar system performance, where the transmitted signal is reflected from a target.

\section*{Examples}

\section*{Estimate SNR from Passive Sonar Equation}

Estimate the SNR of a signal arriving from a source with a source level of 200 dB . The noise level is 75 dB , the receive array directivity index is 25 dB , and the transmission loss is 140 dB .
```

SL = 200.0;
NL = 75.0;
DI = 25.0;
TL = 140.0;
SNR = sonareqsnr(SL,NL,DI,TL)
SNR = 10

```

\section*{Estimate SNR from Active Sonar Equation}

Estimate the SNR of a signal transmitted by a source with a source level of \(130 \mathrm{~dB} / / 1 \mu \mathrm{~Pa}\) and reflected from a target with \(25 \mathrm{~dB} / / 1 \mathrm{~m}^{2}\) target strength. The noise level is \(45 \mathrm{~dB} / / 1\) \(\mu \mathrm{Pa}\), the receive array directivity is 25 dB , and the one-way transmission loss is 60 dB .
```

SL = 130.0;
NL = 45.0;
DI = 25.0;
TL = 60.0;
TS = 25.0;
SNR = sonareqsnr(SL,NL,DI,TL,TS)
SNR = 15

```

\section*{Input Arguments}

\section*{SL - Sonar source level \\ scalar}

Sonar source level, specified as a scalar. Source level is the ratio of the source intensity to a reference intensity, converted to dB . The reference intensity is the intensity of a sound wave having a root-mean-square (rms) pressure of \(1 \mu \mathrm{~Pa}\). Units are in \(\mathrm{dB} / / 1 \mu \mathrm{~Pa}\).

\section*{Example: 90}

Data Types: double

\section*{NL - Received noise level \\ scalar}

Received noise level, specified as a scalar. Noise level is the ratio of the noise intensity to a reference intensity, converted to dB . The reference intensity is the intensity of a sound wave having a root-mean-square (rms) pressure of \(1 \mu \mathrm{~Pa}\). Units are in \(\mathrm{dB} / / 1 \mu \mathrm{~Pa}\).

Example: 70
Data Types: double

\section*{DI - Receiver directivity index \\ scalar}

Receiver directivity index, specified as a scalar. Units are in dB.

\section*{Example: 30}

Data Types: double

\section*{TL - Transmission loss \\ positive scalar}

Transmission loss (TL), specified as a positive scalar. Transmission loss is the attenuation of sound intensity as the sound propagates through the underwater channel.
Transmission loss is defined as the ratio of sound intensity at 1 m from a source to the sound intensity at distance \(R\). For active sonar, TL represents one-way transmission loss.
\(T L=10 \log \frac{I_{\mathrm{s}}}{I(R)}\)
Units are in dB .
Example: 120
Data Types: double

\section*{TS - Target strength}
scalar
Target strength, specified as a scalar. Target strength is the ratio of the intensity of a reflected signal at 1 m from a target to the incident intensity. Target strength is the sonar analog to radar cross section. Units are in \(\mathrm{dB} / / 1 \mathrm{~m}^{2}\).

Example: 5
Data Types: double

\section*{Output Arguments}

\section*{SNR - Received signal-to-noise ratio}
real scalar
Received signal-to-noise ratio, returned as a scalar.

\section*{Data Types: double}

\section*{References}
[1] Ainslie M. A. and J.G. McColm. "A simplified formula for viscous and chemical absorption in sea water." Journal of the Acoustical Society of America, Vol. 103, Number 3, 1998, pp. 1671--1672.
[2] Urick, Robert J, Principles of Underwater Sound, 3rd ed. Peninsula Publishing, Los Altos, CA, 1983.

\section*{Extended Capabilities}

\section*{C/C++ Code Generation}

Generate C and \(\mathrm{C}++\) code using MATLAB® \(\mathrm{Coder}^{\mathrm{TM}}\).
Usage notes and limitations:
Does not support variable-size inputs.

\section*{See Also}
range2tl| sonareqsl|sonareqtl|tl2range

\section*{Topics}
"Sonar Equation"
"Element directivity"

Introduced in R2017b

\section*{sonareqtl}

Compute transmission loss using the sonar equation

\section*{Syntax}
```

TL = sonareqtl(SL,SNR,NL,DI)
TL = sonareqtl(SL,SNR,NL,DI,TS)

```

\section*{Description}

TL = sonareqtl(SL,SNR,NL,DI) returns the transmission loss of a signal from source to receiver that produces the signal-to-noise ratio, SNR. Transmission loss is computed using the "Sonar Equation". Required inputs are the source level, SL, received noise level, NL, and receiver directivity index, DI. Use this syntax to evaluate passive sonar system performance.

TL = sonareqtl(SL,SNR,NL,DI,TS) returns the one-way transmission loss. The signal is reflected from a target with a target strength, TS. Use this syntax to evaluate active sonar system performance, where the transmitted signal is reflected from a target.

\section*{Examples}

Estimate Transmission Loss from Passive Sonar Equation
Estimate the transmission loss of a signal arriving from a source with source level of 200 dB . The received SNR is 10 dB , the noise level is 75 dB , and the receive array directivity index is 25 dB .
```

SNR = 10;

```

SL = 200.0;
\(\mathrm{NL}=75.0\);
DI \(=25.0\);
TL = sonareqtl(SL,SNR,NL,DI)

\section*{Estimate Transmission Loss from Active Sonar Equation}

Estimate the one-way transmission loss of a signal transmitted by a source with source level of \(130 \mathrm{~dB} / / 1 \mu \mathrm{~Pa}\) and reflected from a target with \(25 \mathrm{~dB} / / 1 \mathrm{~m}^{2}\) target strength. The noise level is \(45 \mathrm{~dB} / / 1 \mu \mathrm{~Pa}\), the receive array directivity is 25 dB .
```

SL = 130.0;
SNR = 15.0;
NL = 45.0;
DI = 25.0;
TS = 25.0;
TL = sonareqtl(SL,SNR,NL,DI,TS)
TL = 60

```

\section*{Input Arguments}

\section*{SL - Sonar source level \\ scalar}

Sonar source level, specified as a scalar. Source level is the ratio of the source intensity to a reference intensity, converted to dB . The reference intensity is the intensity of a sound wave having a root-mean-square (rms) pressure of \(1 \mu \mathrm{~Pa}\). Units are in \(\mathrm{dB} / / 1 \mu \mathrm{~Pa}\).

\section*{Example: 90}

Data Types: double

\section*{SNR — Received signal-to-noise ratio \\ scalar}

Received signal-to-noise ratio, specified as a scalar. Units are in dB.
Example: 10
Data Types: double

\section*{NL - Received noise level scalar}

Received noise level, specified as a scalar. Noise level is the ratio of the noise intensity to a reference intensity, converted to dB . The reference intensity is the intensity of a sound wave having a root-mean-square (rms) pressure of \(1 \mu \mathrm{~Pa}\). Units are in \(\mathrm{dB} / / 1 \mu \mathrm{~Pa}\).
Example: 70
Data Types: double

\section*{DI - Receiver directivity index}
scalar
Receiver directivity index, specified as a scalar. Units are in dB.
Example: 30
Data Types: double

\section*{TS - Target strength}
scalar
Target strength, specified as a scalar. Target strength is the ratio of the intensity of a reflected signal at 1 m from a target to the incident intensity. Target strength is the sonar analog to radar cross section. Units are in \(\mathrm{dB} / / 1 \mathrm{~m}^{2}\).

Example: 5
Data Types: double

\section*{Output Arguments}

\section*{TL - Transmission loss}
positive scalar
Transmission loss, returned as a positive scalar. Transmission loss is the attenuation of sound intensity as the sound propagates through the underwater channel. Transmission loss is defined as the ratio of sound intensity at 1 m from a source to the sound intensity at distance \(R\). When target strength, TS, is specified, transmission loss is two-way.

\section*{References}
[1] Ainslie M. A. and J.G. McColm. "A simplified formula for viscous and chemical absorption in sea water." Journal of the Acoustical Society of America, Vol. 103, Number 3, 1998, pp. 1671--1672.
[2] Urick, Robert J, Principles of Underwater Sound, 3rd ed. Peninsula Publishing, Los Altos, CA, 1983.

\section*{Extended Capabilities}

\section*{C/C++ Code Generation}

Generate C and \(\mathrm{C}++\) code using MATLAB® \({ }^{\circledR}\) Coder \(^{\mathrm{TM}}\).
Usage notes and limitations:
Does not support variable-size inputs.

\section*{See Also}
range2tl|sonareqsl|sonareqsnr|tl2range

\section*{Topics}
"Sonar Equation"
"Element directivity"

Introduced in R2017b

\title{
scatteringchanmtx
}

Scattering channel matrix

\section*{Syntax}
```

chmat = scatteringchanmtx(txarraypos,rxarraypos,numscat)
chmat = scatteringchanmtx(txarraypos,rxarraypos,numscat,angrange)
chmat = scatteringchanmtx(txarraypos,rxarraypos,txang,rxang,G)

```

\section*{Description}
chmat = scatteringchanmtx(txarraypos,rxarraypos,numscat) returns the channel matrix, chmat, for a MIMO channel consisting of a transmitting array, a receiver array, and multiple scatterers. The transmitting array is located at txarraypos and the receiving array at rxarraypos. numscat is the number of point scatterers.

The function generates numscat random transmission directions and numscat random receiving directions. The channel matrix describes multipath propagation through the numscat paths. By assumption, all paths arrive at the receiving array simultaneously implying that the channel is frequency flat. Flat frequency means that the spectrum of the signal is not changed. Path gains are derived from a zero-mean, unit-variance, complexvalued normal distribution.
chmat = scatteringchanmtx(txarraypos,rxarraypos,numscat,angrange) also specifies the angular range for transmitting and receiving angles.
chmat \(=\) scatteringchanmtx(txarraypos,rxarraypos,txang,rxang,G) specifies transmitting angles, receiving angles, and path gains.

\section*{Examples}

\section*{Compute Channel Matrix for Random Signal Paths}

Compute the channel matrix for a 13 -element transmitting array and a 15-element receiving array. Assume that there are 17 randomly located scatterers. The arrays are
uniform linear arrays with 0.45 -wavelength spacing. The receiving array is 300 wavelengths away from the transmitting array. Use the channel matrix to compute a propagated signal from the transmitting array to the receiving array.

Specify the arrays. Element spacing is in units of wavelength.
```

numtx = 13;
sp = 0.45;
txpos = (0:numtx-1)*sp;
numrx = 15;
rxpos = 300 + (0:numrx-1)*sp;

```

Specify the number of scatterers and create the channel matrix.
```

numscat = 17;
chmat = scatteringchanmtx(txpos,rxpos,numscat);

```

Create a signal consisting of zeros and ones. Then, propagate the signal from the transmitter to receiver.
```

x = randi(2,[100 numtx])-1;
y = x*chmat;

```

\section*{Compute Channel Matrix for Constrained Random Signal Paths}

Compute the channel matrix for a 4-by-4 transmitting URA array and a 5-by-5 receiving URA array. Assume that 17 scatterers are randomly located within a specified angular range. The element spacing for both arrays is one-half wavelength. The receive array is 500 wavelengths away from the transmitting array along the \(x\)-axis. Use the channel matrix to compute a propagated signal from the transmitting array to the receiving array. Constrain the angular span for the transmitting and receiving directions.

Specify the 4-by-4 transmitting array. Element spacing is in units of wavelength.
```

Nt = 4;
sp = 0.5;
ygridtx = (0:Nt-1)*sp - (Nt-1)/2*sp;
zgridtx = (0:Nt-1)*sp - (Nt-1)/2*sp;
[ytx,ztx] = meshgrid(ygridtx,zgridtx);
txpos = [zeros(1,Nt*Nt);ytx(:).';ztx(:).'];

```

Specify the 5-by-5 receiving array. Element spacing is in units of wavelength.
```

Nr = 5;
sp = 0.5;
ygridrx = (0:Nr-1)*sp - (Nr-1)/2*sp;
zgridrx = (0:Nr-1)*sp - (Nr-1)/2*sp;
[yrx,zrx] = meshgrid(ygridrx,zgridrx);
rxpos = [500*ones(1,Nr*Nr);yrx(:).';zrx(:).'];

```

Set the angular limits for transmitting and receiving.
- The azimuth angle limits for the transmitter are \(-45^{\circ}\) to \(+45^{\circ}\).
- The azimuth angle limits for the receiver are \(-75^{\circ}\) to \(+50^{\circ}\).
- The elevation angle limits for the transmitter are \(-12^{\circ}\) to \(+12^{\circ}\).
- The elevation angle limits for the receiver are \(-30^{\circ}\) to \(+30^{\circ}\).
```

angrange = [-45 45 -75 50; -12 12 -30 30];

```

Specify the number of scatterers and create the channel matrix.
```

numscat = 6;
chmat = scatteringchanmtx(txpos,rxpos,numscat,angrange);

```

Create a 100 -sample signal consisting of zeros and ones. Then, propagate the signal from the transmitting array to the receiving array.
```

x = randi(2,[100 Nt*Nt])-1;
y = x*chmat;

```

\section*{Compute Channel Matrix for Specified Signal Paths}

Compute the channel matrix for a 4-by-4 transmitting URA array and a 5-by-5 receiving URA array. Assume there are 3 scatterers with known directions. The element spacings for both arrays is one-half wavelength. The receive array is 500 wavelengths away from the transmitting array along the \(x\)-axis. Use the channel matrix to compute a propagated signal from the transmitting array to the receiving array. Specify the transmitting and receiving directions. The number of directions determines the number of scatterers.

Specify the 4 -by- 4 transmitting array. Element spacing is in units of wavelength.
```

Nt = 4;
sp = 0.5;

```
```

ygridtx = (0:Nt-1)*sp - (Nt-1)/2*sp;
zgridtx = (0:Nt-1)*sp - (Nt-1)/2*sp;
[ytx,ztx] = meshgrid(ygridtx,zgridtx);
txpos = [zeros(1,Nt*Nt);ytx(:).';ztx(:).'];

```

Specify the 5-by-5 receiving array. Element spacing is in units of wavelength.
```

Nr = 5;
sp = 0.5;
ygridrx = (0:Nr-1)*sp - (Nr-1)/2*sp;
zgridrx = (0:Nr-1)*sp - (Nr-1)/2*sp;
[yrx,zrx] = meshgrid(ygridrx,zgridrx);
rxpos = [500*ones(1,Nr*Nr);yrx(:).';zrx(:).'];

```

Specify the transmitting and receiving angles and the gains. Then, create the channel matrix.
```

txang = [20 -10 40; 0 12 -12];
rxang = [70 -5.5 27.2; 4 1 -10];
gains = [1 1+li 2-3*1i];
chmat = scatteringchanmtx(txpos,rxpos,txang,rxang,gains);

```

Create a 100 -sample signal consisting of zeros and ones. Then, propagate the signal from the transmitting array to the receiving array.
```

x = randi(2,[100 Nt*Nt])-1;

```
\(\mathrm{y}=\mathrm{x}^{*}\) chmat;

\section*{Input Arguments}

\section*{txarraypos - Positions of elements in transmitting array}
real-valued 1-by- \(N_{t}\) row vector | real-valued 2-by- \(N_{t}\) matrix | real-valued 3-by- \(N_{t}\) matrix
Transmitting array element positions, specified as a real-valued 1-by- \(N_{t}\) row vector, 2-by\(N_{t}\) matrix, or 3-by- \(N_{t}\) matrix. \(N_{t}\) is the number of elements in the transmitting array.
\begin{tabular}{|l|l|}
\hline txarraypos & Dimensions of Transmitting Array \\
\hline 1 -by- \(N_{t}\) row vector & \begin{tabular}{l} 
All transmitting array elements lie along \\
the \(y\)-axis. The vector specifies the \(y\) - \\
coordinates of the array elements.
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|l|l|}
\hline txarraypos & Dimensions of Transmitting Array \\
\hline 2-by- \(N_{t}\) matrix & \begin{tabular}{l} 
All transmitting array elements lie in the \(y z-\) \\
plane. Each column of the matrix specifies \\
the \(y\) and \(z\) coordinates of an array element.
\end{tabular} \\
\hline 3-by- \(N_{t}\) matrix & \begin{tabular}{l} 
The transmitting array elements have \\
arbitrary 3-D coordinates. Each column of \\
the matrix specifies the \(x, y\), and \(z\) \\
coordinates of an array element.
\end{tabular} \\
\hline
\end{tabular}

Units are in wavelengths.
Example: [-2.0,-1.0,0.0,1.0,2.0]
Data Types: double

\section*{rxarraypos - Positions of elements in receiving array}
real-valued 1-by- \(N_{r}\) row vector | real-valued 2-by- \(N_{r}\) matrix | real-valued 3-by- \(N_{r}\) matrix
Receiving array element positions, specified as a real-valued 1-by- \(N_{r}\) row vector, 2-byvmatrix, or 3 -by- \(N_{r}\) matrix. \(N_{t}\) is the number of elements in the transmitting array.
\begin{tabular}{|l|l|}
\hline rxarraypos & Dimensions of Receiving Array \\
\hline 1-by- \(N_{r}\) row vector & \begin{tabular}{l} 
All receiving array elements lie along the \(y\) - \\
axis. The vector specifies the \(y\)-coordinates \\
of the array elements.
\end{tabular} \\
\hline 2-by- \(N_{r}\) matrix & \begin{tabular}{l} 
All receiving array elements lie in the \(y z\) - \\
plane. Each column of the matrix specifies \\
the \(y\) and \(z\) coordinates of an array element.
\end{tabular} \\
\hline 3-by- \(N_{r}\) matrix & \begin{tabular}{l} 
The receiving array elements have arbitrary \\
3-D coordinates. Each column of the matrix \\
specifies the \(x, y\), and \(z\) coordinates of an \\
array element.
\end{tabular} \\
\hline
\end{tabular}

Units are in wavelengths.
Example: [-2.0,-1.0,0.0,1.0,2.0]
Data Types: double

\section*{numscat - Number of scatterers}
positive integer

Number of scatters, specified as a positive integer

\section*{Example: 7}

\section*{Data Types: double}

\section*{angrange - Angular range of transmission and reception directions}
real-valued 1-by-2 row vector | real-valued row 1-by-4 vector | real-valued 2-by-2 matrix | real-valued 2-by-4 matrix

Angular range of transmitting and receiving directions, specified as one of the values in this table.
\begin{tabular}{|l|l|}
\hline Size of angrange & Angular range \\
\hline real-valued 1-by-2 row vector & \begin{tabular}{l} 
Specify the same azimuth angle direction \\
span for the transmitting and receiving \\
arrays by using the minimum and maximum \\
azimuth angles, [az_min az_max]. The \\
elevation direction span is -90 \(0^{\circ}\) to \(+90^{\circ}\).
\end{tabular} \\
\hline real-valued 1-by-4 row vector & \begin{tabular}{l} 
Specify the azimuth angle direction range \\
for the transmitting and receiving arrays by \\
using [tx_az_min tx_az_max \\
rx_az_min rx_az_max]. The first two \\
values are the minimum and maximum of \\
the transmitting array directions. The last \\
two values are the minimum and maximum \\
of the receiving array directions. The range \\
of the elevation angles is -90 to +90
\end{tabular} \\
\hline real-valued 2-by-2 matrix & \begin{tabular}{l} 
Specify the same azimuth and elevation \\
angle direction spans for the transmitting \\
and receiving arrays by using the minimum \\
and maximum azimuth and elevation \\
angles, [az_min az_max; el_min \\
el_max].
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|l|l|}
\hline Size of angrange & Angular range \\
\hline real-valued 2-by-4 matrix & \begin{tabular}{l} 
Specify separate azimuth and elevation \\
angle direction spans by using[tx_az_min \\
\\
tx_az_max rx_az_min rx_az_max; \\
tx_el_min tx_el_max rx_el_min \\
\\
rx_el_max]. The first and second columns \\
\\
form the transmitting array direction span. \\
\\
\\
\\
The last two columns form the receiving \\
array direction span. \\
\hline
\end{tabular} \\
\hline
\end{tabular}

Units are in degrees.
Example: \(\left[\begin{array}{lllllll}-45 & 45 & -30 & 30 ; & -10 & 20 & -5 \\ 30\end{array}\right]\)

\section*{Data Types: double}

\section*{txang - Transmission path angles}
real-valued 1-by- \(N_{s}\) row vector | real-valued 2-by- \(N_{s}\) matrix
Transmission path angles, specified as a real-valued 1-by- \(N_{s}\) row vector or a 2-by- \(N_{s}\) matrix. \(N_{s}\) is the number of scatterers specified by numscat.
- When txang is a vector, each element specifies the azimuth angle of a path. The elevation angle of the path is zero degrees.
- When txang is a matrix, each column specifies the azimuth and elevation angles of a path in the form [az;el].

\section*{Example: [4-2; 0 35]}

Data Types: double

\section*{rxang - Receiving path angles}
real-valued 1-by- \(N_{s}\) row vector | real-valued 2-by- \(N_{s}\) matrix
Receiving path angles, specified as a real-valued 1-by- \(N_{s}\) row vector or a 2 -by- \(N_{s}\) matrix. \(N_{s}\) is the number of scatterers specified by numscat.
- When rxang is a vector, each element specifies the azimuth angle of a path. The elevation angle of the path is zero degrees.
- When rxang is a matrix, each column specifies the azimuth and elevation angles of a path in the form [az;el].

\footnotetext{
Example: [4 -2; 0 35]
}

\section*{Data Types: double}

\section*{G - Path gains}

1-by- \(N_{s}\) complex-valued row vector
Path gains, specified as a 1-by- \(N_{s}\) complex-valued row vector. \(N_{s}\) is the number of scatterers specified by numscat. The gains apply to the corresponding paths. Units are dimensionless.

Example: \(\exp (1 i * p i / 3)\)
Data Types: double

\section*{Output Arguments}

\section*{chmat - MIMO channel matrix}
\(N_{t}\)-by- \(N_{r}\) complex-valued matrix
MIMO channel matrix, returned as an \(N_{t}\)-by- \(N_{r}\) complex-valued matrix. \(N_{t}\) is the number of elements in the transmitting array. \(N_{r}\) is the number of elements in the receiving array.
Data Types: double

\section*{References}
[1] Heath, R. Jr. et al. "An Overview of Signal Processing Techniques for Millimeter Wave MIMO Systems", arXiv.org:1512.03007 [cs.IT], 2015.
[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.

\section*{Extended Capabilities}

\section*{C/C++ Code Generation}

Generate C and \(\mathrm{C}++\) code using MATLAB® \({ }^{\circledR}\) Coder \(^{\mathrm{TM}}\).

Usage notes and limitations:
- Does not support variable-size inputs.

\section*{See Also}

\section*{Functions}
diagbfweights|waterfill

\section*{System Objects \\ phased.ScatteringMIMOChannel}

\section*{Introduced in R2017a}

\section*{speed2dop}

Convert speed to Doppler shift

\section*{Syntax}

Doppler_shift = speed2dop(radvel,lambda)

\section*{Description}

Doppler_shift = speed2dop(radvel, lambda) returns the one-way Doppler shift in hertz corresponding to the radial velocity, radvel, for the wavelength lambda.

\section*{Examples}

\section*{Calculate Doppler Shift from Speed}

Calculate the Doppler shift in hertz for a given carrier wavelength and source speed. The radar frequency is 24.15 GHz . Assume a radial speed of \(35.76 \mathrm{~m} / \mathrm{s}\).
```

radvel = 35.76;
f0 = 24.15e9;
lambda = physconst('LightSpeed')/f0;
doppler_shift = speed2dop(radvel,lambda)
doppler shift = 2.8807e+03

```

\section*{Definitions}

\section*{Doppler-Radial Velocity Relation}

The Doppler shift of a source relative to a receiver can be computed from the relative radial velocity between the source and receiver:
\[
\Delta f=\frac{V_{S, r}}{\lambda}
\]
where \(\Delta f\) is the Doppler shift in hertz, \(V_{s, r}\) denotes the radial velocity of the source relative to the receiver, and \(\lambda\) is the carrier frequency wavelength in meters.

\section*{References}
[1] Rappaport, T. Wireless Communications: Principles \& Practices. Upper Saddle River, NJ: Prentice Hall, 1996.
[2] Skolnik, M. Introduction to Radar Systems, 3rd Ed. New York: McGraw-Hill, 2001.

\section*{Extended Capabilities}

\section*{C/C++ Code Generation}

Generate C and \(\mathrm{C}++\) code using MATLAB® Coder \(^{\mathrm{TM}}\).
Usage notes and limitations:
Does not support variable-size inputs.

\section*{See Also}
dop2speed|dopsteeringvec

Introduced in R2011a

\section*{sph2cartvec}

Convert vector from spherical basis components to Cartesian components

\section*{Syntax}
```

vr = sph2cartvec(vs,az,el)

```

\section*{Description}
\(\mathrm{vr}=\mathrm{sph} 2 \mathrm{cartvec}(\mathrm{vs}, \mathrm{az}, \mathrm{el})\) 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 ( \(\widehat{\mathbf{e}}_{a z}, \widehat{\mathbf{e}}_{e l}, \widehat{\mathbf{e}}_{R}\) ). The orientation of a spherical basis depends upon its location on the sphere as determined by azimuth, az, and elevation, el.

\section*{Examples}

\section*{Cartesian Representation of Azimuthal Vector}

Start with a vector in a spherical basis located at \(45^{\circ}\) azimuth, \(45^{\circ}\) 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\times1
-0.7071
0.7071
0

```

\section*{Input Arguments}

\section*{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 ( \(\widehat{\mathbf{e}}_{a z}, \widehat{\mathbf{e}}_{e l}, \widehat{\mathbf{e}}_{R}\) ).

Example: [4.0; -3.5; 6.3]
Data Types: double
Complex Number Support: Yes

\section*{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 \(x y\)-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

\section*{el - 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 \(x y\)-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

\section*{Output Arguments}

\author{
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.

\section*{Definitions}

\section*{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 ( \(\widehat{\mathbf{e}}_{a z}, \widehat{\mathbf{e}}_{e l}, \widehat{\mathbf{e}}_{R}\) ) 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 \(a z\) and \(e l\), the basis vectors are given by:
\[
\begin{aligned}
& \widehat{\mathbf{e}}_{\mathbf{a z}}=-\sin (a z) \widehat{\mathbf{i}}+\cos (a z) \widehat{\mathbf{j}} \\
& \widehat{\mathbf{e}}_{\mathbf{e l}}=-\sin (e l) \cos (a z) \widehat{\mathbf{i}}-\sin (e l) \sin (a z) \widehat{\mathbf{j}}+\cos (e l) \widehat{\mathbf{k}} \\
& \widehat{\mathbf{e}}_{\mathbf{R}}=\cos (e l) \cos (a z) \widehat{\mathbf{i}}+\cos (e l) \sin (a z) \widehat{\mathbf{j}}+\sin (e l) \widehat{\mathbf{k}} .
\end{aligned}
\]

Any vector can be written in terms of components in this basis as \(\mathbf{v}=v_{a z} \widehat{\mathbf{e}}_{\mathbf{a z}}+v_{e l} \widehat{\mathbf{e}}_{\mathbf{e l}}+v_{R} \widehat{\mathbf{e}}_{\mathbf{R}}\). The transformations between spherical basis components and Cartesian components take the form
\[
\left[\begin{array}{l}
v_{x} \\
v_{y} \\
v_{z}
\end{array}\right]=\left[\begin{array}{ccc}
-\sin (a z) & -\sin (e l) \cos (a z) & \cos (e l) \cos (a z) \\
\cos (a z) & -\sin (e l) \sin (a z) & \cos (e l) \sin (a z) \\
0 & \cos (e l) & \sin (e l)
\end{array}\right]\left[\begin{array}{c}
v_{a z} \\
v_{e l} \\
v_{R}
\end{array}\right]
\]
and
\(\left[\begin{array}{l}v_{a z} \\ v_{e l} \\ v_{R}\end{array}\right]=\left[\begin{array}{ccc}-\sin (a z) & \cos (a z) & 0 \\ -\sin (e l) \cos (a z) & -\sin (e l) \sin (a z) & \cos (e l) \\ \cos (e l) \cos (a z) & \cos (e l) \sin (a z) & \sin (e l)\end{array}\right]\left[\begin{array}{l}v_{x} \\ v_{y} \\ v_{z}\end{array}\right]\).

\section*{Extended Capabilities}

\section*{C/C++ Code Generation}

Generate C and \(\mathrm{C}++\) code using MATLAB® Coder \(^{\mathrm{TM}}\).
Usage notes and limitations:
Does not support variable-size inputs.

\section*{See Also}
azelaxes|cart2sphvec

\section*{Introduced in R2013a}

\section*{spsmooth}

Spatial smoothing

\section*{Syntax}
```

RSM = spsmooth(R,L)
RSM = spsmooth(R,L,'fb')

```

\section*{Description}

RSM \(=\operatorname{spsmooth}(R, L)\) computes an averaged spatial covariance matrix, RSM, from the full spatial covariance matrix, R, using spatial smoothing (see Van Trees [1], p. 605). Spatial smoothing creates a smaller averaged covariance matrix over \(L\) maximum overlapped subarrays. \(L\) is a positive integer less than \(N\). The resulting covariance matrix, RSM, has dimensions ( \(N-L+1\) )-by-( \(N-L+1\) ). Spatial smoothing is useful when two or more signals are correlated.

RSM \(=\operatorname{spsmooth}(R, L, ' f b ')\) computes an averaged covariance matrix and at the same time performing forward-backward averaging. This syntax can use any of the input arguments in the previous syntax.

\section*{Examples}

\section*{Comparison of Smoothed and Nonsmoothed Covariance Matrices}

Construct a 10-element half-wavelength-spaced uniform line array receiving two plane waves arriving from \(0^{\circ}\) and \(-25^{\circ}\) azimuth. Both elevation angles are \(0^{\circ}\). Assume the two signals are partially correlated. The SNR for each signal is 5 dB . The noise is spatially and temporally Gaussian white noise. First, create the spatial covariance matrix from the signal and noise. Then, solve for the number of signals, using rootmusicdoa. Next, perform spatial smoothing on the covariance matrix, using spsmooth, and solve for the signal arrival angles again using rootmusicdoa.

Set up the array and signals. Then, generate the spatial covariance matrix for the array from the signals and noise.
```

N = 10;
d = 0.5;
elementPos = (0:N-1)*d;
angles = [0 -25];
ac = [1 1/5];
scov = ac'*ac;
R = sensorcov(elementPos,angles,db2pow(-5),scov);

```

Solve for the arrival angles using the original covariance matrix.
```

Nsig = 2;
doa = rootmusicdoa(R,Nsig)
doa = 1×2
0.3603 79.2382

```

The solved-for arrival angles are wrong - they do not agree with the known angles of arrival used to create the covariance matrix.

Next, solve for the arrival angles using a smoothed covariance matrix. Perform spatial smoothing to detect L-1 coherent signals. Choose L \(=3\).
```

Nsig = 2;
L = 2;
RSM = spsmooth(R,L);
doasm = rootmusicdoa(RSM,Nsig)
doasm = 1×2
-25.0000 0.0000

```

In this case, computed angles do agree with the known angles of arrival.

\section*{Input Arguments}

\section*{R - Spatial covariance matrix}
complex-valued positive-definite \(N\)-by- \(N\) matrix.

Spatial covariance matrix, specified as a complex-valued, positive-definite \(N\)-by- \(N\) matrix. In this matrix, \(N\) represents the number of sensor elements.
Example: [ 4.3162, -0.2777-0.2337i; \(-0.2777+0.2337 i, 4.3162]\)
Data Types: double
Complex Number Support: Yes

\section*{L - Maximum number of overlapped subarrays}
positive integer
Maximum number of overlapped subarrays, specified as a positive integer. The value \(L\) must be less than the number of sensors, \(N\).

Example: 2
Data Types: double

\section*{Output Arguments}

\section*{RSM - Smoothed covariance matrix}
complex-valued \(M\)-by- \(M\) matrix
Smoothed covariance matrix, returned as a complex-valued, \(M\)-by- \(M\) matrix. The dimension \(M\) is given by \(M=N-L+1\).

\section*{References}
[1] Van Trees, H.L. Optimum Array Processing. New York, NY: Wiley-Interscience, 2002.

\section*{Extended Capabilities}

\section*{C/C++ Code Generation}

Generate C and \(\mathrm{C}++\) code using MATLAB® \({ }^{\circledR}\) Coder \(^{\mathrm{TM}}\).
Usage notes and limitations:
Does not support variable-size inputs.

\author{
See Also \\ aictest|espritdoa|mdltest|rootmusicdoa \\ Introduced in R2013a
}

\section*{steervec}

\section*{Steering vector}

\section*{Syntax}
sv = steervec(pos,ang)
sv = steervec(pos,ang,nqbits)

\section*{Description}
sv = steervec(pos,ang) returns the steering vector sv for each incoming plane wave or set of plane waves impinging on a sensor array. The steering vector represents the set of phase-delays for an incoming wave at each sensor element. The pos argument specifies the positions of the sensor array elements. The ang argument specifies the incoming wave arrival directions in terms of azimuth and elevation angles. The steering vector, sv, is an \(N\)-by- \(M\) complex-valued matrix. In this matrix, \(N\) represents the number of element positions in the sensor array while \(M\) represents the number of incoming waves. Each column of sv contains the steering vector for the corresponding direction specified in ang. All elements in the sensor array are assumed to be isotropic.
sv = steervec(pos,ang,nqbits) returns quantized narrowband steering vector when the number of phase shifter bits is set to nqbits.

\section*{Examples}

\section*{Line Array Steering Vector}

Specify a uniform line array of five elements spaced 10 cm apart. Then, specify an incoming plane wave with a frequency of 1 GHz and an arrival direction of \(45^{\circ}\) azimuth and \(0^{\circ}\) elevation. Compute the steering vector of this wave.
```

elementPos = (0:.1:.4);
c = physconst('LightSpeed');
fc = 1e9;

```
```

lam = c/fc;
ang = [45;0];
sv = steervec(elementPos/lam,ang)
sv = 5x1 complex
1.0000 + 0.0000i
0.0887 + 0.9961i
-0.9843 + 0.1767i
-0.2633 - 0.9647i
0.9376 - 0.3478i

```

\section*{Quantized Line Array Steering Vector}

Specify a uniform line array (ULA) containing five isotropic elements spaced 10 cm apart. Then, specify an incoming plane wave having a frequency of 1 GHz and an arrival direction of \(45^{\circ}\) azimuth and \(0^{\circ}\) elevation. Compute the steering vector of this wave. Quantize the steering vector to three bits.
```

elementPos = (0:.1:.4);
c = physconst('LightSpeed');
fc = 1e9;
lam = c/fc;
ang = [45;0];
sv = steervec(elementPos/lam,ang,3)
sv = 5x1 complex
1.0000 + 0.0000i
0.0000 + 1.0000i
1.0000 + 0.0000i
0.0000 - 1.0000i
1.0000 + 0.0000i

```

\section*{Input Arguments}

\section*{pos - Positions of array sensor elements}

1 -by- \(N\) real-valued vector | 2 -by- \(N\) real-valued matrix | 3 -by- \(N\) real-valued matrix

Positions of the elements of a sensor array specified as a 1-by- \(N\) vector, a 2-by- \(N\) matrix, or a 3-by- \(N\) matrix. In this vector or matrix, \(N\) represents the number of elements of the array. Each column of pos represents the coordinates of an element. You define sensor position units in term of signal wavelength. If pos is a \(1-\mathrm{by}-\mathrm{N}\) vector, then it represents the \(y\)-coordinate of the sensor elements of a line array. The \(x\) and \(z\)-coordinates are assumed to be zero. When pos is a 2-by- \(N\) matrix, it represents the ( \(y, z\) )-coordinates of the sensor elements of a planar array. This array is assumed to lie in the \(y z\)-plane. The \(x\) coordinates are assumed to be zero. When pos is a 3 -by- \(N\) matrix, then the array has arbitrary shape.
Example: \([0,0,0 ; 0.1,0.4,0.3 ; 1,1,1]\)
Data Types: double

\section*{ang - Arrival directions of incoming signals}

1-by- \(M\) real-valued vector | 2 -by- \(M\) real-valued matrix
Arrival directions of incoming signals specified as a 1-by- \(M\) vector or a 2-by- \(M\) matrix, where \(M\) is the number of incoming signals. If ang is a 2 -by- \(M\) matrix, each column specifies the direction in azimuth and elevation of the incoming signal [az;el]. Angular units are specified in degrees. The azimuth angle must lie between \(-180^{\circ}\) and \(180^{\circ}\) and the elevation angle must lie between \(-90^{\circ}\) and \(90^{\circ}\). The azimuth angle is the angle between the \(x\)-axis and the projection of the arrival direction vector onto the xy plane. It is positive when measured from the \(x\)-axis toward the \(y\)-axis. The elevation angle is the angle between the arrival direction vector and \(x y\)-plane. It is positive when measured towards the \(z\) axis. If ang is a 1 -by- \(M\) vector, then it represents a set of azimuth angles with the elevation angles assumed to be zero.

\section*{Example: [45;0]}

Data Types: double
nqbits - Number of phase shifter quantization bits
0 (default) | non-negative integer
Number of bits used to quantize the phase shift in beamformer or steering vector weights, specified as a non-negative integer. A value of zero indicates that no quantization is performed.

\footnotetext{
Example: 5
}

\section*{Output Arguments}

\author{
sv - Steering vector
}
\(N\)-by-M complex-valued matrix
Steering vector returned as an \(N\)-by- \(M\) complex-valued matrix. In this matrix, \(N\) represents the number of sensor elements of the array and \(M\) represents the number of incoming plane waves. Each column of sv corresponds to the same column in ang.

\section*{References}
[1] Van Trees, H.L. Optimum Array Processing. New York, NY: Wiley-Interscience, 2002.
[2] Johnson, Don H. and D. Dudgeon. Array Signal Processing. Englewood Cliffs, NJ: Prentice Hall, 1993.
[3] Van Veen, B.D. and K. M. Buckley. "Beamforming: A versatile approach to spatial filtering". IEEE ASSP Magazine, Vol. 5 No. 2 pp. 4-24.

\section*{Extended Capabilities}

\section*{C/C++ Code Generation}

Generate C and \(\mathrm{C}++\) code using MATLAB® Coder \(^{\mathrm{TM}}\).
Usage notes and limitations:
Does not support variable-size inputs.

\author{
See Also \\ cbfweights | lcmvweights |mvdrweights | phased. SteeringVector|sensorcov \\ Introduced in R2013a
}

\section*{stokes}

Stokes parameters of polarized field

\section*{Syntax}
```

G = stokes(fv)
stokes(fv)

```

\section*{Description}

G = stokes(fv) returns the four Stokes parameters G of a polarized field or set of fields specified in fv. The field should be expressed in terms of linear polarization components. The expression of a field in terms of a two-row vector of linear polarization components is called the Jones vector formalism.
stokes(fv) displays the Stokes parameters corresponding to fv as points on the Poincare sphere.

\section*{Examples}

\section*{Stokes Vector}

Create a left circularly-polarized field. Convert it to a linear representation and compute the Stokes vector.
```

cfv = [2;0];
fv = circpol2pol(cfv);
G = stokes(fv)
G = 4\times1

```
4.0000

0
0
4.0000

\section*{Poincare Sphere}

Display points on the Poincare sphere for a left circularly-polarized field and a \(45^{\circ}\) linear polarized field.
```

fv = [sqrt(2)/2, 1; sqrt(2)/2*1i, 1];
G = stokes(fv)
G = 4\times2

| 1.0000 | 2.0000 |
| ---: | ---: |
| 0 | 0 |
| 0 | 2.0000 |
| 1.0000 | 0 |

```
stokes(fv);

\section*{Poincare Sphere}


The point at the north pole represents the left circularly-polarized field. The point on the equator represents the \(45^{\circ}\) linear polarized field.

\section*{Input Arguments}
fv - Field vector in linear polarization representation or linear polarization ratio 1 -by- \(N\) complex-value row vector or 2 -by- \(N\) complex-value matrix

Field vector in its linear polarization representation specified as a 2 -by- \(N\) complex-valued matrix or in its linear polarization ratio representation specified as a 1-by- \(N\) complexvalued row vector. If \(f v\) is a matrix, each column of fv represents a field in the form
[Eh;Ev], where Eh and Ev are its horizontal and vertical linear polarization components. The expression of a field in terms of a two-row vector of linear polarization components is called the Jones vector formalism. If \(f v\) is a vector, each entry in \(f v\) is contains the polarization ratio, Ev/Eh.

Example: [sqrt(2)/2*1i; 1]

\section*{Data Types: double} Complex Number Support: Yes

\section*{Output Arguments}

\section*{G - Stokes parameters}

4-by- \(N\) matrix of Stokes parameters.
G contains the four Stokes parameters for each polarized field specified in fv. The Stokes parameters are computed from combinations of intensities of the field:
- \(G_{0}\) describes the total intensity of the field.
- \(G_{1}\) describes the preponderance of horizontal linear polarization intensity over vertical linear polarization intensity.
- \(G_{2}\) describes the preponderance of \(+45^{\circ}\) linear polarization intensity over \(-45^{\circ}\) linear polarization intensity.
- \(G_{3}\) describes the preponderance of right circular polarization intensity over left circular polarization intensity.

\section*{References}
[1] Mott, H., Antennas for Radar and Communications, John Wiley \& Sons, 1992.
[2] Jackson, J.D. , Classical Electrodynamics, 3rd Edition, John Wiley \& Sons, 1998, pp. 299-302.
[3] Born, M. and E. Wolf, Principles of Optics, 7th Edition, Cambridge: Cambridge University Press, 1999, pp 25-32.

\section*{Extended Capabilities}

\section*{C/C++ Code Generation}

Generate C and \(\mathrm{C}++\) code using MATLAB® \({ }^{\circledR}\) Coder \(^{\mathrm{TM}}\).
Usage notes and limitations:
- Does not support variable-size inputs.
- Supported only when output arguments are specified.

\section*{See Also}
circpol2pol|pol2circpol|polellip|polratio

\section*{Introduced in R2013a}

\section*{stretchfreq2rng}

Convert frequency offset to range

\section*{Syntax}

R = stretchfreq2rng(FREQ,SLOPE,REFRNG)
\(R=\) stretchfreq2rng(FREQ,SLOPE,REFRNG,V)

\section*{Description}
\(R=s t r e t c h f r e q 2 r n g(F R E Q, S L O P E, R E F R N G)\) returns the range corresponding to the frequency offset FREQ. The computation assumes you obtained FREQ through stretch processing with a reference range of REFRNG. The sweeping slope of the linear FM waveform is SLOPE.
\(R=s t r e t c h f r e q 2 r n g(F R E Q, S L O P E, R E F R N G, V)\) specifies the propagation speed \(V\).

\section*{Input Arguments}

\section*{FREQ}

Frequency offset in hertz, specified as a scalar or vector.

\section*{SLOPE}

Sweeping slope of the linear FM waveform, in hertz per second, specified as a nonzero scalar.

\section*{REFRNG}

Reference range, in meters, specified as a scalar.

\section*{V}

Propagation speed, in meters per second, specified as a positive scalar.

Default: Speed of light

\section*{Output Arguments}

\section*{R}

Range in meters. \(R\) has the same dimensions as FREQ .

\section*{Examples}

\section*{Range Corresponding to Frequency Offset}

Calculate the range corresponding to a frequency offset of 2 kHz obtained from stretch processing. Assume the reference range is 5000 m and the linear FM waveform has a sweeping slope of \(2 \mathrm{GHz} / \mathrm{s}\).
\(r=s t r e t c h f r e q 2 r n g(2 e 3,2 e 9,5000)\)
\(r=4.8501 \mathrm{e}+03\)

\section*{References}
[1] Richards, M. A. Fundamentals of Radar Signal Processing. New York: McGraw-Hill, 2005.

\section*{Extended Capabilities}

C/C++ Code Generation
Generate C and \(\mathrm{C}++\) code using MATLAB® \({ }^{\circledR}\) Coder \(^{\mathrm{TM}}\).
Usage notes and limitations:

Does not support variable-size inputs.

\section*{See Also}
ambgfun | beat2range | phased.LinearFMWaveform | phased.StretchProcessor | range2beat|rdcoupling

\section*{Topics}

Range Estimation Using Stretch Processing "Stretch Processing"

\section*{Introduced in R2012a}

\section*{surfacegamma}

Gamma value for different terrains

\section*{Syntax}

G = surfacegamma(TerrainType)
G = surfacegamma(TerrainType,FREQ)
surfacegamma

\section*{Description}

G = surfacegamma(TerrainType) returns the \(\gamma\) value for the specified terrain. The \(\gamma\) value is for an operating frequency of 10 GHz .
\(G=\) surfacegamma(TerrainType, FREQ) specifies the operating frequency of the system.
surfacegamma displays several terrain types and their corresponding \(\gamma\) values. These \(\gamma\) values are for an operating frequency of 10 GHz .

\section*{Input Arguments}

\section*{TerrainType}

Character vectors that describe the terrain type. Valid values are:
- 'sea state 3'
- 'sea state 5'
- 'woods'
- 'metropolitan'
- 'rugged mountain'
- 'farmland'
- 'wooded hill'
- 'flatland'

\section*{FREQ}

Operating frequency of radar system in hertz. This value can be a scalar or vector.
Default: 10e9

\section*{Output Arguments}

\section*{G}

Value of \(\gamma\) in decibels, for constant \(\gamma\) clutter model.

\section*{Examples}

\section*{Simulate Constant Gamma Clutter}

Determine the \(\gamma\) value for a wooded area, and then simulate the clutter return from that area. Assume the radar system uses a single cosine pattern antenna element and has an operating frequency of 300 MHz .
```

fc = 300e6;
g = surfacegamma('woods',fc);
clutter = phased.ConstantGammaClutter('Gamma',g,...
'Sensor',phased.CosineAntennaElement,...
'OperatingFrequency',fc);
x = clutter();
r= (0:numel(x)-1)/(2*clutter.SampleRate) * ...
clutter.PropagationSpeed;
plot(r,abs(x))
xlabel('Range (m)')
ylabel('Clutter Magnitude (V)')
title('Clutter Return vs. Range')

```


\section*{Definitions}

\section*{Gamma}

A frequently used model for clutter simulation is the constant gamma model. This model uses a parameter, \(\gamma\), to describe clutter characteristics of different types of terrain. Values of \(\gamma\) are derived from measurements.

\section*{Algorithms}

The \(\gamma\) values for the terrain types 'sea state 3', 'sea state 5', 'woods', 'metropolitan', and 'rugged mountain' are from [2].

The \(\gamma\) values for the terrain types 'farmland', 'wooded hill', and 'flatland' are from [3].

Measurements provide values of \(\gamma\) for a system operating at 10 GHz . The \(\gamma\) value for a system operating at frequency \(f\) is:
\[
\gamma=\gamma_{0}+5 \log \left(\frac{f}{f_{0}}\right)
\]
where \(\gamma_{0}\) is the value at frequency \(f_{0}=10 \mathrm{GHz}\).

\section*{References}
[1] Barton, David. "Land Clutter Models for Radar Design and Analysis," Proceedings of the IEEE. Vol. 73, Number 2, February, 1985, pp. 198-204.
[2] Long, Maurice W. Radar Reflectivity of Land and Sea, 3rd Ed. Boston: Artech House, 2001.
[3] Nathanson, Fred E., J. Patrick Reilly, and Marvin N. Cohen. Radar Design Principles, 2nd Ed. Mendham, NJ: SciTech Publishing, 1999.

\section*{Extended Capabilities}

\section*{C/C++ Code Generation}

Generate C and \(\mathrm{C}++\) code using MATLAB® \(\mathrm{Coder}^{\mathrm{TM}}\).
Usage notes and limitations:
Does not support variable-size inputs.

\author{
See Also \\ grazingang| horizonrange | phased.ConstantGammaClutter Introduced in R2011b
}

\section*{surfclutterrcs}

Surface clutter radar cross section (RCS)

\section*{Syntax}
```

RCS = surfclutterrcs(NRCS,R,az,el,graz,tau)
RCS = surfclutterrcs(NRCS,R,az,el,graz,tau,c)

```

\section*{Description}

RCS = surfclutterrcs(NRCS,R,az,el,graz,tau) returns the radar cross section (RCS) of a clutter patch that is of range R meters away from the radar system. az and el are the radar system azimuth and elevation beamwidths, respectively, corresponding to the clutter patch. graz is the grazing angle of the clutter patch relative to the radar. tau is the pulse width of the transmitted signal. The calculation automatically determines whether the surface clutter area is beam limited or pulse limited, based on the values of the input arguments.

RCS = surfclutterrcs(NRCS,R,az,el,graz,tau,c) specifies the propagation speed in meters per second.

\section*{Input Arguments}

\section*{NRCS}

Normalized radar cross section of clutter patch in units of square meters/square meters.

\section*{R}

Range of clutter patch from radar system, in meters.

\section*{az}

Azimuth beamwidth of radar system corresponding to clutter patch, in degrees.

\section*{el}

Elevation beamwidth of radar system corresponding to clutter patch, in degrees.

\section*{graz}

Grazing angle of clutter patch relative to radar system, in degrees.

\section*{tau}

Pulse width of transmitted signal, in seconds.

\section*{c}

Propagation speed, in meters per second.
Default: Speed of light

\section*{Output Arguments}

\section*{RCS}

Radar cross section of clutter patch.

\section*{Examples}

\section*{Compute Surface Clutter RCS}

Calculate the RCS of a clutter patch and estimate the clutter-to-noise ratio (CNR) at the receiver. Assume that the patch has a normalized radar cross section (NRCS) of \(1 \mathrm{~m}^{2} / \mathrm{m}^{2}\) and is 1.0 km away from the radar system. The azimuth and elevation beamwidths are \(1^{\circ}\) and \(3^{\circ}\), respectively. The grazing angle is \(10^{\circ}\). The pulse width is \(10 \mu \mathrm{~s}\). The radar operates at a wavelength of 1 cm with a peak power of 5 kW .
```

nrcs = 1;
rng = 1.0e3;
az = 1;
el = 3;
graz = 10;

```
```

tau = 10e-6;
lambda = 0.01;
ppow = 5000;
rcs = surfclutterrcs(nrcs,rng,az,el,graz,tau)
rcs = 5.2627e+03
cnr = radareqsnr(lambda,rng,ppow,tau,'rcs',rcs)
cnr = 75.2006

```

\section*{Tips}
- You can calculate the clutter-to-noise ratio using the output of this function as the RCS input argument value in radareqsnr.

\section*{Algorithms}

See [1].

\section*{References}
[1] Richards, M. A. Fundamentals of Radar Signal Processing. New York: McGraw-Hill, 2005, pp. 57-63.

\section*{Extended Capabilities}

\section*{C/C++ Code Generation}

Generate C and \(\mathrm{C}++\) code using MATLAB® \({ }^{\circledR}\) Coder \(^{\mathrm{TM}}\).
Usage notes and limitations:
Does not support variable-size inputs.

\section*{See Also \\ grazingang | phitheta2azel| radareqsnr|surfacegamma|uv2azel Introduced in R2011b}

\section*{systemp}

Receiver system-noise temperature

\section*{Syntax}

STEMP = systemp(NF)
STEMP = systemp(NF,REFTEMP)

\section*{Description}

STEMP = systemp(NF) calculates the effective system-noise temperature, STEMP, in kelvin, based on the noise figure, NF. The reference temperature is 290 K .

STEMP = systemp (NF,REFTEMP) specifies the reference temperature.

\section*{Input Arguments}

\section*{NF}

Noise figure in decibels. The noise figure is the ratio of the actual output noise power in a receiver to the noise power output of an ideal receiver.

\section*{REFTEMP}

Reference temperature in kelvin, specified as a nonnegative scalar. The output of an ideal receiver has a white noise power spectral density that is approximately the Boltzmann constant times the reference temperature in kelvin.

Default: 290

\section*{Output Arguments}

\section*{STEMP}

Effective system-noise temperature in kelvin. The effective system-noise temperature is REFTEMP*10^(NF/10).

\section*{Examples}

\section*{Compute System Noise Temperature}

Calculate the system noise temperature of a receiver with a 300 K reference temperature and a 5 dB noise figure.
\(\mathrm{T}=\operatorname{systemp}(5,300)\)
\(\mathrm{T}=948.6833\)

\section*{References}
[1] Skolnik, M. Introduction to Radar Systems. New York: McGraw-Hill, 1980.

\section*{Extended Capabilities}

\section*{C/C++ Code Generation}

Generate C and \(\mathrm{C}++\) code using MATLAB® \(\mathbb{C o d e r}^{\mathrm{TM}}\).
Usage notes and limitations:
Does not support variable-size inputs.

\section*{See Also}
noisepow | phased.ReceiverPreamp

Introduced in R2011a

\section*{taylortaperc}

Taylor nbar taper for arrays

\section*{Syntax}

W = taylortaperc(pos,diam)
W = taylortaperc(pos,diam, nbar)
\(W=\) taylortaperc(pos,diam, nbar,sll)
W = taylortaperc(pos,diam,nbar,sll,cpos)

\section*{Description}
\(W\) = taylortaperc(pos,diam) returns the value of a Taylor n-bar taper, \(W\), at sensor element positions specified by pos in a circular aperture having diameter diam.

W = taylortaperc(pos,diam, nbar) also specifies, nbar, the number of approximately constant-level sidelobes next to the mainlobe.
\(\mathrm{W}=\) taylortaperc(pos,diam,nbar,sll) also specifies the maximum sidelobe level, \(s l l\), relative to the mainlobe peak.

W = taylortaperc(pos,diam,nbar,sll,cpos) also specifies the center of the array, cpos. Without this argument, the function sets the array center to the computed centroid of the array.

\section*{Examples}

\section*{Default Taylor Taper Circular Array}

Apply a Taylor nbar taper to a circular aperture array. Obtain the circular aperture by cropping a square uniform rectangular array into a circle. Let all the parameters remain at their default values: nbar is 4 and the sidelobe level is -30 . Let the center of the array be the centroid of the array elements. Plot the array power pattern at 300 MHz .

Create a square URA with a side length of 10 m . Set the element spacing to \(1 / 2 \mathrm{~m}\). The spacing is equal to one-half wavelength at this frequency.
```

fc = 300.0e6;
diam = 10.0;
d = 0.5;
nelem = ceil(diam/d);
pos = getElementPosition(phased.URA(nelem,d));

```

Use the phased. ConformalArray System object \({ }^{T M}\) to model a circular array. Create a circular array by removing all elements outside a radius one-half the side-length of the URA. Then apply the Taylor nbar tapering to the array.
```

pos(:,sum(pos.^2) > (diam/2)^2) = [];
antenna = phased.ConformalArray('ElementPosition',pos);
antenna.Taper = taylortaperc(pos,diam);
View the array.
viewArray(antenna,'ShowTaper',true)

```


Display the array power pattern as a function of azimuth angle.
pattern(antenna,fc,-90:1:90,0,'CoordinateSystem','rectangular','Type','powerdb')


\section*{Taylor Taper Circular Array Specifying Nbar}

Apply a Taylor nbar taper to a circular aperture array. Create the circular aperture by cropping a square uniform rectangular array into a circle. Set the value of nbar to 2 . Let the sidelobe level assume a default value of -30 . Let the center of the array be the centroid of the array elements. Plot the array power pattern at 300 MHz .

Create a square URA with a side length of 10 m . Set the element spacing to 0.5 m . The spacing is equal to one-half wavelength at this frequency.
```

fc = 300.0e6;
diam = 10.0;
d = 0.5;
nbar = 2;
nelem = ceil(diam/d);
pos = getElementPosition(phased.URA(nelem,d));

```

Use the phased. ConformalArray System object \({ }^{T M}\) to model a circular array. Create a circular array by removing all elements outside a radius one-half the side-length of the URA. Then apply the Taylor nbar tapering to the array.
```

pos(:,sum(pos.^2) > (diam/2)^2) = [];
antenna = phased.ConformalArray('ElementPosition',pos);
antenna.Taper = taylortaperc(pos,diam,nbar);

```

View the array.
viewArray(antenna,'ShowTaper',true)


Display the array power pattern as a function of azimuth angle.
pattern(antenna,fc,-90:1:90,0,'CoordinateSystem','rectangular','Type','powerdb')


\section*{Taylor Taper Circular Array Specifying Sidelobe Level}

Apply a Taylor nbar taper to a circular aperture array. Create the circular aperture by cropping a square uniform rectangular array into a circle. Set the value of nbar to 4 . Set the sidelobe level to -25 . Let the center of the array be the centroid of the array elements. Plot the array power pattern at 300 MHz .

First, create a square URA with a side length of 10 m . Set the element spacing to 0.5 m . The spacing is equal to one-half wavelength at this frequency.
```

fc = 300.0e6;
diam = 10.0;
d = 0.5;
nbar = 2;
sll = -25;
nelem = ceil(diam/d);
pos = getElementPosition(phased.URA(nelem,d));

```

Use the phased. ConformalArray System object \({ }^{T M}\) to model a circular array. Create a circular array by removing all elements outside a radius one-half the side-length of the URA. Then apply the Taylor nbar tapering to the array.
```

pos(:,sum(pos.^2) > (diam/2)^2) = [];
antenna = phased.ConformalArray('ElementPosition',pos);
antenna.Taper = taylortaperc(pos,diam,nbar,sll);
View the array.
viewArray(antenna,'ShowTaper',true)

```


Display the array power pattern as a function of azimuth angle.
pattern(antenna,fc,-90:1:90,0,'CoordinateSystem','rectangular','Type','powerdb')


\section*{Taylor Taper Circular Array Specifying Array Center}

Apply a Taylor nbar taper to a circular aperture array. Create the circular aperture by cropping a square uniform rectangular array into a circle. Set the sidelobe level to -25 . Set the center of the array to the origin. Plot the array power pattern at 300 MHz .

Create a square URA with a side length of 10 m . Set the element spacing to 0.5 m . The spacing is equal to one-half wavelength at this frequency.
\(\mathrm{fc}=300.0 \mathrm{e} 6 ;\)
diam = 10.0;
```

d = 0.5;
sll = -25;

```

Compute nbar from the sidelobe level.
```

A = acosh(10^(-sll/20))/pi;
nbar = ceil(2*A^2 + 0.5)
nbar = 4

```

Create the URA element positions.
```

cpos = [0;0;0];
nelem = ceil(diam/d);
pos = getElementPosition(phased.URA(nelem,d));

```

Use the phased. ConformalArray System object \({ }^{T M}\) to model a circular array. Create a circular array by removing all elements outside a radius one-half the side-length of the URA. Then apply the Taylor nbar tapering to the array.
```

pos(:,sum(pos.^2) > (diam/2)^2) = [];
antenna = phased.ConformalArray('ElementPosition',pos);
antenna.Taper = taylortaperc(pos,diam,nbar,sll,cpos);

```

View the array.
viewArray(antenna,'ShowTaper',true)


Display the array power pattern as a function of azimuth angle.
pattern(antenna,fc,-90:1:90,0,'CoordinateSystem','rectangular','Type','powerdb')


\section*{Input Arguments}

\section*{pos - Position of array elements}

2-by- \(N\) real-valued matrix | 3-by- \(N\) real-valued matrix
Position of array elements, specified as a 2-by- \(N\) or 3-by- \(N\) real-valued matrix where \(N\) is the number of elements. If pos is a 2 -by- \(N\) matrix, then all elements lie in the \(z=0\) plane. Each column specifies the position, \([x ; y]\), of the element. If pos is a 3 -by- \(N\) matrix, its columns represent the positions of array elements in [x;y;z] format. W is an \(N\)-by-1 column vector containing the Taylor tapers. The 2 -by- \(N\) form is designed for planar arrays
although you can use the 3 -by- \(N\) form and set the third row to zero. Position units are in meters.

Example: \([-5,-5,5,5 ;-5,5,5,-5]\)
Data Types: double

\section*{diam - Array diameter}
positive scalar
Array diameter, specified as a positive scalar. Diameter units are in meters.
Example: 15.5
Data Types: double

\section*{nbar - Number of nearly equal sidelobes}

4 (default) | positive integer
Number of nearly equal sidelobes on each side of the mainlobe, specified as a positive integer. Units are dimensionless.

\section*{Example: 3}

Data Types: double

\section*{sll - Maximum sidelobe level}
-30.0 (default) | negative scalar
Maximum sidelobe, specified as a negative scalar. Sidelobe levels are referenced to the mainlobe. Units are in dB.

Example: -10.0
Data Types: double

\section*{cpos - Array center}
array centroid (default) | real-valued 2-by-1 vector | real-valued 3-by-1 vector
Array center, specified as a real-valued 2-by-1 or 3-by-1 vector. Units are in meters. Use a 2 -by- 1 vector when the element positions are specified as a 2 -by- \(N\) matrix. The default value is the computed centroid of all the array elements.

Example: [5;-10;3]
Data Types: double

\section*{Output Arguments}

W - Taylor weights
real-valued \(N\)-by-1 column vector
Taylor weights, returned as a real-valued \(N\)-by- 1 column vector. \(N\) is the number of array elements. Units are dimensionless.

\section*{Algorithms}

\section*{Compute Minimum Value of N -bar}

A useful guideline for choosing a value of nbar that meets the required sidelobe level (sll), as specified in the \(s l l\) argument, is to satisfy the inequality
\[
\bar{n} \geq \frac{2}{\Pi^{2}}\left(\cosh ^{-1}\left(10^{-\frac{s l l}{20}}\right)\right)^{2}+0.5
\]

This is a recommendation and you may be able to use a smaller value.

\section*{References}
[1] Taylor, T. "Design of Circular Aperture for Narrow Beamwidth and Low Sidelobes." IRE Trans. on Antennas and Propagation. Vol. 5, No. 1, January 1960, pp. 17-22.
[2] Van Trees, H. L. Optimal Array Processing: Part 4 of Detection, Estimation, and Modulation Theory. New York: A. J. Wiley \& Sons, Inc., 2002.
[3] Hansen, R. C. "Tables of Taylor Distributions for Circular Aperture Antennas." IRE Trans. on Antenna and Propagation.Vol. 8, No. 1, January 1960, pp. 23-26.
[4] Hansen, R. C. "Array Pattern Control and Synthesis." Proceedings of the IEEE. Vol. 80, No. 1, January 1992, pp. 141-151.

\section*{Extended Capabilities}

\author{
C/C++ Code Generation \\ Generate C and \(\mathrm{C}++\) code using MATLAB® \(\mathrm{Coder}^{\mathrm{TM}}\). \\ Usage notes and limitations: \\ Does not support variable-size inputs. \\ \section*{See Also} \\ taylorwin \\ Introduced in R2016b
}

\section*{time2range}

Convert propagation time to propagation distance

\section*{Syntax}
\(r=t i m e 2\) range \((t)\)
\(r=t i m e 2 r a n g e(t, c)\)

\section*{Description}
\(r=\) time2range( \(t\) ) returns the distance a signal propagates during \(t\) seconds. The propagation is assumed to be two-way, as in a monostatic radar system.
\(r=\) time 2 range \((t, c)\) specifies the signal propagation speed.

\section*{Examples}

\section*{Minimum Detectable Range for Specified Pulse Width}

Calculate the minimum detectable range for a monostatic radar system where the pulse width is 2 ms .
\[
t=2 e-3 ;
\]
\(r=t i m e 2 r a n g e(t)\)
\(r=2.9979 \mathrm{e}+05\)

\section*{Input Arguments}

\section*{t - Propagation time}
array of positive numbers

Propagation time in seconds, specified as an array of positive numbers.

\section*{c - Signal propagation speed}
speed of light (default) | positive scalar
Signal propagation speed, specified as a positive scalar in meters per second.

\section*{Data Types: double}

\section*{Output Arguments}

\section*{r - Propagation distance \\ array of positive numbers}

Propagation distance in meters, returned as an array of positive numbers. The dimensions of \(r\) are the same as those of \(t\).

Data Types: double

\section*{Algorithms}

The function computes \(\mathrm{c} * \mathrm{t} / 2\).

\section*{References}
[1] Skolnik, M. Introduction to Radar Systems, 3rd Ed. New York: McGraw-Hill, 2001.

\section*{Extended Capabilities}

\section*{C/C++ Code Generation}

Generate C and \(\mathrm{C}++\) code using MATLAB® \({ }^{\circledR}\) Coder \(^{\mathrm{Tm}}\).
Usage notes and limitations:
Does not support variable-size inputs.

\author{
See Also \\ phased. FMCWWaveform | range2bw | range2time Introduced in R2012b
}

\section*{unigrid}

Uniform grid

\section*{Syntax}
```

Grid = unigrid(StartValue,Step,EndValue)
Grid = unigrid(StartValue,Step,EndValue,IntervalType)

```

\section*{Description}

Grid = unigrid(StartValue,Step,EndValue) returns a uniformly sampled grid from the closed interval [StartValue, EndValue], starting from StartValue. Step specifies the step size. This syntax is the same as calling StartValue:Step:EndValue.

Grid = unigrid(StartValue,Step,EndValue,IntervalType) specifies whether the interval is closed, or semi-open. Valid values of IntervalType are ' [] ' (default), and ' [)'. Specifying a closed interval does not always cause Grid to contain the value EndValue. The inclusion of EndValue in a closed interval also depends on the step size Step.

\section*{Examples}

\section*{Create Uniform Grids}

Create a uniform closed interval grid with a positive increment.
```

grid = unigrid(0,0.1,1);
grid(1)
ans = 0
grid(end)
ans = 1

```

Note that \(\operatorname{grid}(1)=0\) and \(\operatorname{grid}(e n d)=1\).
Create a uniform grid with a semi-open interval.
```

grid = unigrid(0,0.1,1,'[)');

```
grid(1)
ans \(=0\)
grid(end)
ans \(=0.9000\)

In this case, grid(end) \(=0.9\)
Create a decreasing grid with a semi-open interval.
```

grid = unigrid(1,-0.2,0,'[)')
grid = 1×5

```
1.0000
0.8000
0.6000
0.4000
0.2000

\section*{Extended Capabilities}

\section*{C/C++ Code Generation}

Generate C and \(\mathrm{C}++\) code using MATLAB® \({ }^{\circledR}\) Coder \(^{\mathrm{TM}}\).
Usage notes and limitations:
Does not support variable-size inputs.

\section*{See Also}
linspace|val2ind

Introduced in R2011a

\section*{uv2azel}

Convert \(\mathrm{u} / \mathrm{v}\) coordinates to azimuth/elevation angles

\section*{Syntax}

AzEl = uv2azel(UV)

\section*{Description}

AzEl = uv2azel (UV) converts the \(u / v\) space on page 2-644 coordinates to their corresponding azimuth/elevation angle on page 2-646 pairs.

\section*{Examples}

\section*{Conversion of U/V Coordinates to AzEI}

Find the corresponding azimuth/elevation representation for \(u=0.5\) and \(v=0\).
```

azel = uv2azel([0.5; 0])
azel = 2×1
30.0000
0

```

\section*{Input Arguments}

\section*{UV - Angle in u/v space \\ two-row matrix}

Angle in \(u / v\) space, specified as a two-row matrix. Each column of the matrix represents a pair of coordinates in the form [ \(u ; v\) ]. Each coordinate is between -1 and 1, inclusive. Also, each pair must satisfy \(u^{2}+v^{2} \leq 1\).
Data Types: double

\section*{Output Arguments}

\section*{AzEl - Azimuth/elevation angle pairs}
two-row matrix
Azimuth and elevation angles, returned as a two-row matrix. Each column of the matrix represents an angle in degrees, in the form [azimuth; elevation]. The matrix dimensions of AzEl are the same as those of UV.

\section*{Definitions}

\section*{U/V Space}

The \(u / v\) coordinates for the positive hemisphere \(x \geq 0\) can be derived from the phi and theta angles on page 2-645.

The relation between the two coordinates is
\[
\begin{aligned}
& u=\sin \theta \cos \phi \\
& v=\sin \theta \sin \phi
\end{aligned}
\]

In these expressions, \(\varphi\) and \(\theta\) are the phi and theta angles, respectively.
In terms of azimuth and elevation, the \(u\) and \(v\) coordinates are
\[
\begin{aligned}
& u=\operatorname{cosel} \sin a z \\
& v=\text { sinel }
\end{aligned}
\]

The values of \(u\) and \(v\) satisfy the inequalities
\[
\begin{aligned}
& -1 \leq u \leq 1 \\
& -1 \leq v \leq 1 \\
& u^{2}+v^{2} \leq 1
\end{aligned}
\]

Conversely, the phi and theta angles can be written in terms of \(u\) and \(v\) using
\[
\begin{aligned}
& \tan \phi=u / v \\
& \sin \theta=\sqrt{u^{2}+v^{2}}
\end{aligned}
\]

The azimuth and elevation angles can also be written in terms of \(u\) and \(v\)
\[
\begin{aligned}
& \sin e l=v \\
& \tan a z=\frac{u}{\sqrt{1-u^{2}-v^{2}}}
\end{aligned}
\]

\section*{Phi Angle, Theta Angle}

The \(\varphi\) angle is the angle from the positive \(y\)-axis toward the positive \(z\)-axis, to the vector's orthogonal projection onto the \(y z\) plane. The \(\varphi\) angle is between 0 and 360 degrees. The \(\theta\) angle is the angle from the \(x\)-axis toward the \(y z\) plane, to the vector itself. The \(\theta\) angle is between 0 and 180 degrees.

The figure illustrates \(\varphi\) and \(\theta\) for a vector that appears as a green solid line. The coordinate system is relative to the center of a uniform linear array, whose elements appear as blue circles.


The coordinate transformations between \(\varphi / \theta\) and \(a z / e l\) are described by the following equations
\[
\begin{aligned}
& \sin (\mathrm{el})=\sin \phi \sin \theta \\
& \tan (\mathrm{az})=\cos \phi \tan \theta \\
& \cos \theta=\cos (\mathrm{el}) \cos (\mathrm{az}) \\
& \tan \phi=\tan (\mathrm{el}) / \sin (\mathrm{az})
\end{aligned}
\]

\section*{Azimuth Angle, Elevation Angle}

The azimuth angle of a vector is the angle between the \(x\)-axis and the orthogonal projection of the vector onto the \(x y\) plane. The angle is positive in going 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 when going toward the positive \(z\)-axis from the \(x y\) plane. These definitions assume the boresight direction is the positive \(x\)-axis.

Note The elevation angle is sometimes defined in the literature as the angle a vector makes with the positive \(z\)-axis. The MATLAB and Phased Array System Toolbox products do not use this definition.

This figure illustrates the azimuth angle and elevation angle for a vector that appears as a green solid line. The coordinate system is relative to the center of a uniform linear array, whose elements appear as blue circles.


\section*{Extended Capabilities}

\section*{C/C++ Code Generation}

Generate \(C\) and \(C++\) code using MATLAB® \(\operatorname{Coder}^{\text {TM }}\).
Usage notes and limitations:
Does not support variable-size inputs.

\section*{See Also}
azel2uv
Topics
"Spherical Coordinates"
Introduced in R2012a

\section*{uv2azelpat}

Convert radiation pattern from \(\mathrm{u} / \mathrm{v}\) form to azimuth/elevation form

\section*{Syntax}
```

pat_azel = uv2azelpat(pat_uv,u,v)
pat_azel = uv2azelpat(pat_uv,u,v,az,el)
[pat_azel,az_pat,el_pat] = uv2azelpat(

```
\(\qquad\) )

\section*{Description}
pat_azel = uv2azelpat(pat_uv,u,v) expresses the antenna radiation pattern pat_azel in azimuth/elevation angle on page 2-655 coordinates instead of \(u / v\) space on page 2-653 coordinates. pat_uv samples the pattern at \(u\) angles in \(u\) and \(v\) angles in \(v\). The pat_azel matrix uses a default grid that covers azimuth values from -90 to 90 degrees and elevation values from -90 to 90 degrees. In this grid, pat_azel is uniformly sampled with a step size of 1 for azimuth and elevation. The function interpolates to estimate the response of the antenna at a given direction.
pat_azel = uv2azelpat(pat_uv,u,v,az,el) uses vectors az and el to specify the grid at which to sample pat_azel. To avoid interpolation errors, az should cover the range [-90, 90] and el should cover the range [-90, 90].
[pat_azel,az_pat,el_pat] = uv2azelpat( __ ) returns vectors containing the azimuth and elevation angles at which pat_azel samples the pattern, using any of the input arguments in the previous syntaxes.

\section*{Examples}

\section*{Convert Radiation Pattern}

Convert a radiation pattern to azimuth/elevation form with the angles spaced \(1^{\circ}\) apart.

Define the pattern in terms of \(u\) and \(v\). Because \(u\) and \(v\) values outside the unit circle are not physical, set the pattern values in this region to zero.
```

u = -1:0.01:1;
v = -1:0.01:1;
[u_grid,v_grid] = meshgrid(u,v);
pat_uv = sqrt(1 - u_grid.^2 - v_grid.^2);
pat_uv(hypot(u_grid,v_grid) >= 1) = 0;

```

Convert the pattern to azimuth/elevation space.
```

pat_azel = uv2azelpat(pat_uv,u,v);

```

\section*{Plot Converted Radiation Pattern}

Convert a radiation pattern to azimuth/elevation form with the angles spaced \(1^{\circ}\) apart.
Define the pattern in terms of \(u\) and \(v\). Because \(u\) and \(v\) values outside the unit circle are not physical, set the pattern values in this region to zero.
```

u = -1:0.01:1;
v = -1:0.01:1;
[u_grid,v_grid] = meshgrid(u,v);
pat_uv = sqrt(1 - u_grid.^2 - v_grid.^2);
pat_uv(hypot(u_grid,v_grid) >= 1) = 0;

```

Convert the pattern to azimuth/elevation space. Store the azimuth and elevation angles for plotting.
```

[pat_azel,az,el] = uv2azelpat(pat_uv,u,v);

```

Plot the pattern.
```

H = surf(az,el,pat_azel);
H.LineStyle = 'none';
xlabel('Azimuth (degrees)')
ylabel('Elevation (degrees)')
zlabel('Pattern')

```


\section*{Convert Radiation Pattern Using Specific Azimuth/Elevation Values}

Convert a radiation pattern to azimuth/elevation form, with the angles spaced \(5^{\circ}\) apart.
Define the pattern in terms of \(u\) and \(v\). Because \(u\) and \(v\) values outside the unit circle are not physical, set the pattern values in this region to zero.
```

u = -1:0.01:1;
v = -1:0.01:1;
[u grid,v grid] = meshgrid(u,v);
pat_uv = sqrt(1 - u grid.^2 - v_grid.^2);
pat_uv(hypot(u_grid,v_grid) >= \overline{1}) = 0;

```

Define the set of azimuth and elevation angles at which to sample the pattern. Then convert the pattern.
```

az = -90:5:90;
el = -90:5:90;
pat_azel = uv2azelpat(pat_uv,u,v,az,el);

```

Plot the pattern.
H = surf(az,el, pat_azel);
H.LineStyle = 'none';
xlabel('Azimuth (degrees)')
ylabel('Elevation (degrees)')
zlabel('Pattern')


\section*{Input Arguments}

\section*{pat_uv - Antenna radiation pattern in \(\mathbf{u} / \mathbf{v}\) form}

Q-by-P matrix
Antenna radiation pattern in \(u / v\) form, specified as a Q-by-P matrix. pat_uv samples the 3-D magnitude pattern in decibels in terms of \(u\) and \(v\) coordinates. \(P\) is the length of the \(u\) vector and Q is the length of the v vector.

\section*{Data Types: double}

\section*{u - u coordinates}
vector of length \(P\)
\(u\) coordinates at which pat_uv samples the pattern, specified as a vector of length \(P\). Each coordinate is between -1 and 1 .

Data Types: double
\(\mathbf{v} \boldsymbol{v}\) coordinates
vector of length Q
\(v\) coordinates at which pat_uv samples the pattern, specified as a vector of length Q .
Each coordinate is between -1 and 1 .

\section*{Data Types: double}

\section*{az - Azimuth angles}
[-90:90] (default) | vector of length L
Azimuth angles at which pat_azel samples the pattern, specified as a vector of length L. Each azimuth angle is in degrees, between -90 and 90. Such azimuth angles are in the hemisphere for which \(u\) and \(v\) are defined.

Data Types: double

\section*{el - Elevation angles}
[-90:90] (default)| vector of length M
Elevation angles at which pat_azel samples the pattern, specified as a vector of length M. Each elevation angle is in degrees, between -90 and 90 .

Data Types: double

\section*{Output Arguments}

\section*{pat_azel - Antenna radiation pattern in azimuth/elevation form}

\section*{M-by-L matrix}

Antenna radiation pattern in azimuth/elevation form, returned as an M-by-L matrix. pat_azel samples the 3-D magnitude pattern in decibels, in terms of azimuth and elevation angles. \(L\) is the length of the az vector, and \(M\) is the length of the el vector.

\section*{az_pat - Azimuth angles}
vector of length \(L\)
Azimuth angles at which pat azel samples the pattern, returned as a vector of length \(L\). Angles are expressed in degrees.

\section*{el_pat - Elevation angles}
vector of length M
Elevation angles at which pat_azel samples the pattern, returned as a vector of length M. Angles are expressed in degrees.

\section*{Definitions}

\section*{U/V Space}

The \(u\) and \(v\) coordinates are the direction cosines of a vector with respect to the \(y\)-axis and \(z\)-axis, respectively.

The \(u / v\) coordinates for the hemisphere \(x \geq 0\) are derived from the phi and theta angles on page 2-654, as follows:
\[
\begin{aligned}
& u=\sin \theta \cos \phi \\
& v=\sin \theta \sin \phi
\end{aligned}
\]

In these expressions, \(\varphi\) and \(\theta\) are the phi and theta angles, respectively.
In terms of azimuth and elevation, the \(u\) and \(v\) coordinates are
\[
\begin{aligned}
& u=\operatorname{cosel} \sin a z \\
& v=\text { sinel }
\end{aligned}
\]

The values of \(u\) and \(v\) satisfy the inequalities
\[
\begin{aligned}
& -1 \leq u \leq 1 \\
& -1 \leq v \leq 1 \\
& u^{2}+v^{2} \leq 1
\end{aligned}
\]

Conversely, the phi and theta angles can be written in terms of \(u\) and \(v\) using
\[
\begin{aligned}
& \tan \phi=u / v \\
& \sin \theta=\sqrt{u^{2}+v^{2}}
\end{aligned}
\]

The azimuth and elevation angles can also be written in terms of \(u\) and \(v\)
\[
\begin{aligned}
& \operatorname{sinel}=v \\
& \tan a z=\frac{u}{\sqrt{1-u^{2}-v^{2}}}
\end{aligned}
\]

\section*{Phi Angle, Theta Angle}

The \(\varphi\) angle is the angle from the positive \(y\)-axis toward the positive \(z\)-axis, to the vector's orthogonal projection onto the \(y z\) plane. The \(\varphi\) angle is between 0 and 360 degrees. The \(\theta\) angle is the angle from the \(x\)-axis toward the \(y z\) plane, to the vector itself. The \(\theta\) angle is between 0 and 180 degrees.

The figure illustrates \(\varphi\) and \(\theta\) for a vector that appears as a green solid line. The coordinate system is relative to the center of a uniform linear array, whose elements appear as blue circles.


The coordinate transformations between \(\varphi / \theta\) and \(a z / e l\) are described by the following equations
```

sin(el) = sin}\phi\operatorname{sin}
tan(az)= cos\phitan}
cos0=\operatorname{cos(el)}\operatorname{cos}(\textrm{az})
tan}\phi=\operatorname{tan}(\textrm{el})/\operatorname{sin}(\textrm{az}

```

\section*{Azimuth Angle, Elevation Angle}

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 in going 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 \(x y\)-plane. The angle is positive when going toward the positive \(z\)-axis from the \(x y\) plane. These definitions assume the boresight direction is the positive \(x\)-axis.

Note The elevation angle is sometimes defined in the literature as the angle a vector makes with the positive \(z\)-axis. The MATLAB and Phased Array System Toolbox products do not use this definition.

This figure illustrates the azimuth angle and elevation angle for a vector that appears as a green solid line. The coordinate system is relative to the center of a uniform linear array, whose elements appear as blue circles.


\section*{Extended Capabilities}

\section*{C/C++ Code Generation}

Generate C and \(\mathrm{C}++\) code using MATLAB® \(\mathrm{Coder}^{\mathrm{TM}}\).
Usage notes and limitations:
Does not support variable-size inputs.

\author{
See Also \\ azel2uv|azel2uvpat|phased.CustomAntennaElement|uv2azel \\ Topics \\ "Spherical Coordinates"
}

\section*{Introduced in R2012a}

\section*{uv2phitheta}

Convert u/v coordinates to phi/theta angles

\section*{Syntax}

PhiTheta = uv2phitheta(UV)

\section*{Description}

PhiTheta \(=\) uv2phitheta(UV) converts the \(u / v\) space on page 2-659 coordinates to their corresponding phi/theta angle on page 2-660 pairs.

\section*{Examples}

\section*{Conversion of U/V Coordinates}

Find the corresponding \(\varphi / \theta\) representation for \(u=0.5\) and \(v=0\).
PhiTheta = uv2phitheta([0.5; 0])
PhiTheta \(=2 \times 1\)
0
30.0000

\section*{Input Arguments}

\section*{UV - Angle in u/v space}
two-row matrix

Angle in \(u / v\) space, specified as a two-row matrix. Each column of the matrix represents a pair of coordinates in the form [ \(u ; v\) ]. Each coordinate is between -1 and 1, inclusive. Also, each pair must satisfy \(u^{2}+v^{2} \leq 1\).

Data Types: double

\section*{Output Arguments}

\section*{PhiTheta - Phi/theta angle pairs}
two-row matrix
Phi and theta angles, returned as a two-row matrix. Each column of the matrix represents an angle in degrees, in the form [phi; theta]. The matrix dimensions of PhiTheta are the same as those of UV.

\section*{Definitions}

\section*{U/V Space}

The \(u / v\) coordinates for the positive hemisphere \(x \geq 0\) can be derived from the phi and theta angles on page 2-660.

The relation between the two coordinates is
\[
\begin{aligned}
& u=\sin \theta \cos \phi \\
& v=\sin \theta \sin \phi
\end{aligned}
\]

In these expressions, \(\varphi\) and \(\theta\) are the phi and theta angles, respectively.
In terms of azimuth and elevation, the \(u\) and \(v\) coordinates are
\[
\begin{aligned}
& u=\operatorname{coselsin} a z \\
& v=\text { sinel }
\end{aligned}
\]

The values of \(u\) and \(v\) satisfy the inequalities
\[
\begin{aligned}
& -1 \leq u \leq 1 \\
& -1 \leq v \leq 1 \\
& u^{2}+v^{2} \leq 1
\end{aligned}
\]

Conversely, the phi and theta angles can be written in terms of \(u\) and \(v\) using
\[
\begin{aligned}
& \tan \phi=u / v \\
& \sin \theta=\sqrt{u^{2}+v^{2}}
\end{aligned}
\]

The azimuth and elevation angles can also be written in terms of \(u\) and \(v\)
\[
\begin{aligned}
& \operatorname{sinel}=v \\
& \tan a z=\frac{u}{\sqrt{1-u^{2}-v^{2}}}
\end{aligned}
\]

\section*{Phi Angle, Theta Angle}

The \(\varphi\) angle is the angle from the positive \(y\)-axis toward the positive \(z\)-axis, to the vector's orthogonal projection onto the \(y z\) plane. The \(\varphi\) angle is between 0 and 360 degrees. The \(\theta\) angle is the angle from the \(x\)-axis toward the \(y z\) plane, to the vector itself. The \(\theta\) angle is between 0 and 180 degrees.

The figure illustrates \(\varphi\) and \(\theta\) for a vector that appears as a green solid line. The coordinate system is relative to the center of a uniform linear array, whose elements appear as blue circles.


The coordinate transformations between \(\varphi / \theta\) and \(a z / e l\) are described by the following equations
```

sin(el) = sin\phi\operatorname{sin}0
tan(az)= cos\phitan}
cos0=\operatorname{cos(el)}\operatorname{cos}(\textrm{az})
tan}\phi=\operatorname{tan}(\textrm{el})/\operatorname{sin}(\textrm{az}

```

\section*{Extended Capabilities}

\section*{C/C++ Code Generation}

Generate C and \(\mathrm{C}++\) code using MATLAB® \({ }^{\circledR}\) Coder \(^{\mathrm{TM}}\).
Usage notes and limitations:
Does not support variable-size inputs.

\section*{See Also}
phitheta2uv

\section*{Topics}
"Spherical Coordinates"
Introduced in R2012a

\section*{uv2phithetapat}

Convert radiation pattern from \(\mathrm{u} / \mathrm{v}\) form to phi/theta form

\section*{Syntax}
```

pat_phitheta = uv2phithetapat(pat_uv,u,v)
pat_phitheta = uv2phithetapat(pat_uv,u,v,phi,theta)
[pat_phitheta,phi_pat,theta_pat] = uv2phithetapat(

```
\(\qquad\) )

\section*{Description}
pat_phitheta \(=u v 2\) phithetapat (pat_uv,u,v) expresses the antenna radiation pattern pat_phitheta in \(\varphi / \theta\) angle on page \(2-668\) coordinates instead of \(u / v\) space on page 2-667 coordinates. pat_uv samples the pattern at \(u\) angles in \(u\) and \(v\) angles in v. The pat_phitheta matrix uses a default grid that covers \(\varphi\) values from 0 to 360 degrees and \(\theta\) values from 0 to 90 degrees. In this grid, pat_phitheta is uniformly sampled with a step size of 1 for \(\varphi\) and \(\theta\). The function interpolates to estimate the response of the antenna at a given direction.
pat_phitheta = uv2phithetapat(pat_uv,u,v,phi,theta) uses vectors phi and theta to specify the grid at which to sample pat_phitheta. To avoid interpolation errors, phi should cover the range [0, 360], and theta should cover the range [0, 90].
[pat_phitheta,phi_pat,theta_pat] = uv2phithetapat(___) returns vectors containing the \(\varphi\) and \(\theta\) angles at which pat_phitheta samples the pattern, using any of the input arguments in the previous syntaxes.

\section*{Examples}

\section*{Convert Radiation Pattern to \(\boldsymbol{\varphi}-\boldsymbol{\theta}\)}

Convert a radiation pattern to \(\varphi-\theta\) space with the angles spaced \(1^{\circ}\) apart.

Define the pattern in terms of \(u\) and \(v\). Because \(u\) and \(v\) values outside the unit circle are not physical, set the pattern values in this region to zero.
```

u = -1:0.01:1;
v = -1:0.01:1;
[u_grid,v_grid] = meshgrid(u,v);
pat_uv = sqrt(1 - u_grid.^2 - v_grid.^2);
pat_uv(hypot(u_grid,v_grid) >= 1) = 0;

```

Convert the pattern to \(\varphi-\theta\) space.
```

[pat_phitheta,phi,theta] = uv2phithetapat(pat_uv,u,v);

```

\section*{Plot Converted Radiation Pattern}

Convert a radiation pattern to \(\phi-\theta\) space with the angles spaced one degree apart.
Define the pattern in terms of \(u\) and \(v\). For values outside the unit circle, \(u\) and \(v\) are undefined, and the pattern value is 0 .
```

u = -1:0.01:1;
v = -1:0.01:1;
[u_grid,v_grid] = meshgrid(u,v);
pat_uv = sqrt(1 - u grid.^2 - vggrid.^2);
pat_uv(hypot(u_grid,v_grid) >= 1) = 0;

```

Convert the pattern to \(\phi-\theta\) space. Store the \(\phi\) and \(\theta\) angles for use in plotting.
```

[pat_phitheta,phi,theta] = uv2phithetapat(pat_uv,u,v);

```

Plot the result.
```

H = surf(phi,theta,pat_phitheta);
H.LineStyle = 'none';
xlabel('Phi (degrees)');
ylabel('Theta (degrees)');
zlabel('Pattern');

```


\section*{Convert Radiation Pattern Using Specific Phi/Theta Values}

Convert a radiation pattern to \(\phi-\theta\) space with the angles spaced five degrees apart.
Define the pattern in terms of \(u\) and \(v\). For values outside the unit circle, \(u\) and \(v\) are undefined, and the pattern value is 0 .
```

u = -1:0.01:1;
v = -1:0.01:1;
[u grid,v grid] = meshgrid(u,v);
pat uv = sqrt(1 - u grid.^2 - v grid.^2);
pat_uv(hypot(u_grid,v_grid) >= \overline{1}) = 0;

```

Define the set of \(\phi\) and \(\theta\) angles at which to sample the pattern. Then, convert the pattern.
```

phi = 0:5:360;
theta = 0:5:90;
pat_phitheta = uv2phithetapat(pat_uv,u,v,phi,theta);
Plot the result.
H = surf(phi,theta, pat_phitheta);
H.LineStyle = 'none';
xlabel('Phi (degrees)');
ylabel('Theta (degrees)');
zlabel('Pattern');

```


\section*{Input Arguments}

\section*{pat_uv - Antenna radiation pattern in \(\mathbf{u} / \mathbf{v}\) form}

Q-by-P matrix
Antenna radiation pattern in \(u / v\) form, specified as a Q-by-P matrix. pat_uv samples the 3-D magnitude pattern in decibels, in terms of \(u\) and \(v\) coordinates. P is the length of the \(u\) vector, and Q is the length of the v vector.

Data Types: double

\section*{u - u coordinates}
vector of length \(P\)
\(u\) coordinates at which pat_uv samples the pattern, specified as a vector of length \(P\). Each coordinate is between -1 and 1 .

Data Types: double
\(\mathbf{v} \boldsymbol{v}\) coordinates
vector of length Q
\(v\) coordinates at which pat_uv samples the pattern, specified as a vector of length Q .
Each coordinate is between -1 and 1 .

\section*{Data Types: double}

\section*{phi - Phi angles}
[0:360] (default) | vector of length \(L\)
Phi angles at which pat_phitheta samples the pattern, specified as a vector of length L. Each \(\varphi\) angle is in degrees, between 0 and 360 .
Data Types: double

\section*{theta - Theta angles}
[0:90] (default) | vector of length M
Theta angles at which pat_phitheta samples the pattern, specified as a vector of length M. Each \(\theta\) angle is in degrees, between 0 and 90 . Such \(\theta\) angles are in the hemisphere for which \(u\) and \(v\) are defined.

Data Types: double

\section*{Output Arguments}

\section*{pat_phitheta - Antenna radiation pattern in phi/theta form}

\section*{M-by-L matrix}

Antenna radiation pattern in phi/theta form, returned as an M-by-L matrix. pat_phitheta samples the 3-D magnitude pattern in decibels, in terms of \(\varphi\) and \(\theta\) angles. \(L\) is the length of the phi_pat vector, and \(M\) is the length of the theta vector.

\section*{phi_pat - Phi angles}
vector of length \(L\)
Phi angles at which pat_phitheta samples the pattern, returned as a vector of length L. Angles are expressed in degrees.

\section*{theta_pat - Theta angles}
vector of length M
Theta angles at which pat_phitheta samples the pattern, returned as a vector of length M. Angles are expressed in degrees.

\section*{Definitions}

\section*{U/V Space}

The \(u\) and \(v\) coordinates are the direction cosines of a vector with respect to the \(y\)-axis and \(z\)-axis, respectively.

The \(u / v\) coordinates for the hemisphere \(x \geq 0\) are derived from the phi and theta angles on page 2-668, as follows:
\[
\begin{aligned}
& u=\sin \theta \cos \phi \\
& v=\sin \theta \sin \phi
\end{aligned}
\]

In these expressions, \(\varphi\) and \(\theta\) are the phi and theta angles, respectively.
In terms of azimuth and elevation, the \(u\) and \(v\) coordinates are
\[
\begin{aligned}
& u=\operatorname{cosel} \sin a z \\
& v=\text { sinel }
\end{aligned}
\]

The values of \(u\) and \(v\) satisfy the inequalities
\[
\begin{aligned}
& -1 \leq u \leq 1 \\
& -1 \leq v \leq 1 \\
& u^{2}+v^{2} \leq 1
\end{aligned}
\]

Conversely, the phi and theta angles can be written in terms of \(u\) and \(v\) using
\[
\begin{aligned}
& \tan \phi=u / v \\
& \sin \theta=\sqrt{u^{2}+v^{2}}
\end{aligned}
\]

The azimuth and elevation angles can also be written in terms of \(u\) and \(v\)
\[
\begin{aligned}
& \operatorname{sinel}=v \\
& \tan a z=\frac{u}{\sqrt{1-u^{2}-v^{2}}}
\end{aligned}
\]

\section*{Phi Angle, Theta Angle}

The \(\varphi\) angle is the angle from the positive \(y\)-axis toward the positive \(z\)-axis, to the vector's orthogonal projection onto the \(y z\) plane. The \(\varphi\) angle is between 0 and 360 degrees. The \(\theta\) angle is the angle from the \(x\)-axis toward the \(y z\) plane, to the vector itself. The \(\theta\) angle is between 0 and 180 degrees.

The figure illustrates \(\varphi\) and \(\theta\) for a vector that appears as a green solid line. The coordinate system is relative to the center of a uniform linear array, whose elements appear as blue circles.


The coordinate transformations between \(\varphi / \theta\) and \(a z / e l\) are described by the following equations
```

sin}(\textrm{el})=\operatorname{sin}\phi\operatorname{sin}
tan(az)= cos\phitan}
cos}0=\operatorname{cos(el)}\operatorname{cos}(\textrm{az}
tan}\phi=\operatorname{tan}(\textrm{el})/\operatorname{sin}(\textrm{az}

```

\section*{Extended Capabilities}

\section*{C/C++ Code Generation}

Generate C and \(\mathrm{C}++\) code using MATLAB® \({ }^{\circledR}\) Coder \(^{\mathrm{TM}}\).
Usage notes and limitations:
Does not support variable-size inputs.

\section*{See Also}
phased.CustomAntennaElement | phitheta2uv | phitheta2uvpat | uv2phitheta

\section*{Topics}
"Spherical Coordinates"

Introduced in R2012a

\section*{val2ind}

Uniform grid index

\section*{Syntax}
```

Ind = val2ind(Value,Delta)
Ind = val2ind(Value,Delta,GridStartValue)

```

\section*{Description}

Ind = val2ind(Value, Delta) returns the index of the value Value in a uniform grid with a spacing between elements of Delta. The first element of the uniform grid is zero. If Value does not correspond exactly to an element of the grid, the next element is returned. If Value is a row vector, Ind is a row vector of the same size.

Ind = val2ind(Value, Delta,GridStartValue) specifies the starting value of the uniform grid as GridStartValue.

\section*{Examples}

\section*{Compute Index of Value in Grid}

Find the index corresponding to 0.0001 in a uniform grid with 1 MHz sampling rate.
```

fs = le6;
indx = val2ind(0.0001,1/fs)
indx = 101

```

\section*{Compute Indices of Values in Grid}

Find the indices corresponding to a vector of values in a uniform grid with 1 kHz sampling rate. Values are not divisible by \(1 / \mathrm{fs}\).
```

fs = 1.0e3;
values =[0.0095 0.0125 0.0225];
indx = val2ind(values,l/fs)
indx = 1×3

```
    \(11 \quad 14 \quad 24\)

\section*{Extended Capabilities}

\section*{C/C++ Code Generation}

Generate C and \(\mathrm{C}++\) code using MATLAB® \(\mathrm{Coder}^{\mathrm{TM}}\).
Usage notes and limitations:
Does not support variable-size inputs.

Introduced in R2011a

\section*{waterfill}

Waterfill MIMO power distribution

\section*{Syntax}
```

P = waterfill(Pt,Pn)

```
waterfill(Pt,Pn)

\section*{Description}

P = waterfill( \(\mathrm{Pt}, \mathrm{Pn}\) ) optimally distributes the total transmitted power, Pt , among multiple channels to maximize channel capacity. The argument Pn represents the noise in each channel. The function can optimize independent subcarriers simultaneously.
waterfill(Pt,Pn) displays a waterfill diagram.

\section*{Examples}

\section*{Compute Distributed Power Using Waterfill}

Using the waterfill algorithm, compute the distributed power per channel for two subcarriers. There are four channels per subcarrier.

Specify the same total power for both subcarriers using a scalar value.
```

Pt = 10;

```

Specify the noise power. The rows correspond to the subcarriers and the columns to the channels.
```

Pn = [1 4 6 3; 5 4 3 6];
P = waterfill(Pt,Pn)
P = 2\times4

```
\begin{tabular}{llll}
5 & 2 & 0 & 3 \\
2 & 3 & 4 & 1
\end{tabular}

Now, specify a different total power for each subcarrier.
```

Pt = [10,5]
P = waterfill(Pt, Pn)
$P=2 \times 4$
$\begin{array}{rrrr}5.0000 & 2.0000 & 0 & 3.0000 \\ 0.6667 & 1.6667 & 2.6667 & 0\end{array}$

```

\section*{Plot Distributed Power Using Waterfill}

Using the waterfill algorithm, plot the distributed power per channel for two subcarriers. There are four channels per subcarrier.

Specify a different total power for each subcarrier.
Pt = [10,5];
Specify the noise power. The rows correspond to the subcarriers and the columns to the channels.
```

Pn = [1 4 6 3; 5 4 3 6];

```

Display the waterfill plot.
```

waterfill(Pt,Pn)

```


\section*{Input Arguments}

\section*{Pt - Total transmitted power \\ positive scalar | positive-valued \(L\)-element row or column vector}

Total transmitted power per subcarrier, specified as a positive-valued \(L\)-element row or column vector where \(L\) is the number of subcarriers. When Pt is a scalar, all subcarriers have the same power. When Pt is a vector, the total power in a subcarriers is given by the corresponding element in Pt. Units are arbitrary.

Example: [20 30]

\section*{Data Types: double}

\section*{Pn - Channel noise power \\ positive-valued \(N\)-element row or column vector | positive-valued \(L\)-by- \(N\)-element matrix}

Channel noise powers, specified as a positive-valued \(N\)-element row or column vector or a positive-valued \(L\)-by- \(N\)-element matrix. \(N\) is the number of channels and \(L\) is the number of subcarriers. If Pn is a vector, each element represents the noise power in the corresponding channel. The noise powers for each channel is the same for all subcarriers. If Pn is a matrix, an element in the matrix represents the noise power in the corresponding channel at the corresponding subcarrier. Units are arbitrary but must match the units for Pt.

Example: [10 20 15]
Data Types: double

\section*{Output Arguments}

\author{
P - Allocated power per channel \\ positive-valued \(L\)-by- \(N\)-element matrix
}

Allocated power per channel, specified as a positive-valued \(L\)-by- \(N\)-element matrix. \(N\) is the number of channels and \(L\) is the number of subcarriers. Units are the same as the transmitted power, Pt. Each row corresponds to a subcarrier and specifies the distributed power for the channels in the subcarrier. Units are the same as for Pt and Pn.
Data Types: double

\section*{Algorithms}

The number of subcarriers is determined by either the dimensions of Pt or Pn .
- When you specify Pt as an \(L\)-element vector, there are \(L\) subcarriers with different total powers. If you specify Pn as \(N\)-element vector, this noise power vector is the same for all subcarriers. If you specify Pn as an \(L\)-by- \(N\) matrix, each row applies to the corresponding subcarrier.
- When you specify Pt as a scalar, Pn determines the number of subcarriers. If you specify Pn as an \(N\)-element vector, each element is the noise power in a channel and
there is only one subcarrier. If you specify Pn as an \(L\)-by- \(N\) matrix, there are \(L\) subcarriers all having the same transmitted power.

\section*{References}
[1] Heath, R. Jr. et al. "An Overview of Signal Processing Techniques for Millimeter Wave MIMO Systems", arXiv.org:1512.03007 [cs.IT], 2015.
[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.

\section*{Extended Capabilities}

\section*{C/C++ Code Generation}

Generate C and \(\mathrm{C}++\) code using MATLAB® Coder \(^{\mathrm{TM}}\).
Usage notes and limitations:
- Does not support variable-size inputs.
- Supported only when output arguments are specified.

\section*{See Also}

\section*{Functions}
diagbfweights | scatteringchanmtx

\section*{System Objects}
phased.ScatteringMIMOChannel

Introduced in R2017a

\section*{Blocks - Alphabetical List}

\section*{ADPCA Canceller}

Adaptive displaced phase center array (ADPCA) pulse canceller for a uniform linear array
Library: Phased Array System Toolbox / Space-Time Adaptive Processing


\section*{Description}

The ADPCA Canceller block filters clutter impinging on a uniform linear array using a displaced phase center array pulse canceller.

\section*{Ports}

\section*{Input}

\section*{X - Input signal}
\(M\)-by- \(N\)-by- \(P\) complex-valued matrix
Input signal, specified as an \(M\)-by- \(N\)-by- \(P\) complex-valued array. \(M\) is the number of range samples, \(N\) is the number of channels, and \(P\) is the number of pulses.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.
Data Types: double

\section*{Idx - Index of range cells}
positive integer
Index of range cells to compute processing weights.
Example: 1
Data Types: double

\section*{PRF - Pulse repetition frequency \\ positive scalar}

Pulse repetition frequency of current pulse, specified as a positive scalar.

\section*{Dependencies}

To enable this port, set the Specify PRF as parameter to Input port.
Data Types: double

\section*{Ang - Targeting direction \\ 2-by-1 real-valued vector}

Targeting direction, specified as a 2-by-1 real-valued vector. The vector takes the form of [AzimuthAngle; ElevationAngle]. Angle units are in degrees. The azimuth angle must lie between \(-180^{\circ}\) and \(180^{\circ}\), inclusive, and the elevation angle must lie between \(90^{\circ}\) and \(90^{\circ}\), inclusive. Angles are defined with respect to the local coordinate system of the array.

\section*{Dependencies}

To enable this port, set the Specify direction as parameter to Input port.
Data Types: double

\section*{Dop - Targeting Doppler frequency \\ scalar}

Targeting Doppler frequency of current pulse, specified as a scalar.

\section*{Dependencies}

This port appears when the Output pre-Doppler result check box is cleared and the Specify targeting Doppler as parameter is set to Input port.

\section*{Data Types: double}

\section*{Output}

\section*{Y - Beamformed output}

M-by-1 complex-valued vector
Processing output, returned as an \(M\)-by- 1 complex-valued vector. The quantity \(M\) is the number of range samples in the input port X .

\section*{Data Types: double}

\section*{W - Processing weights}
length \(N * P\) complex-valued vector
Processing weights, returned as Length \(N^{*} P\) complex-valued vector. The quantity \(N\) is the number of channels and \(P\) is the number of pulses. When the Specify sensor array as parameter is set to Partitioned array or Replicated subarray, \(N\) represents the number of subarrays. \(L\) is the number of desired beamforming directions specified in the Ang input port or by the Beamforming direction (deg) parameter. There is one set of weights for each beamforming direction.

\section*{Dependencies}

To enable this port, select the Enable weights output check box.
Data Types: double

\section*{Parameters}

\section*{Main Tab}

\section*{Signal propagation speed (m/s) - Signal propagation speed physconst('LightSpeed') (default)| real-valued positive scalar}

Signal propagation speed, specified as a real-valued positive scalar. The default value of the speed of light is the value returned by physconst('LightSpeed '). Units are in meters per second.
Example: 3e8
Data Types: double

\section*{Operating frequency ( Hz ) - System operating frequency}
3.0e8 (default) | positive real scalar

System operating frequency, specified as a positive scalar. Units are in Hz.

\section*{Specify PRF as - Source of PRF value}

Property (default)|Input port

Source of PRF value, specified as Property or Input port. When set to Property, the Pulse repetition frequency ( \(\mathbf{H z}\) ) parameter sets the PRF. When set to Input port, pass in the PRF using the PRF input port.

\section*{Pulse repetition frequency ( Hz ) - Pulse repetition frequency} 1 (default) | positive scalar

Pulse repetition frequency, PRF, specified as a positive scalar. Units are in Hertz. Set this parameter to the same value set in any Waveform library block used in the simulation.

\section*{Dependencies}

To enable this parameter, set the Specify PRF as parameter to Property.

\section*{Specify direction as - Specify source of targeting directions Property (default)|Input port}

Specify whether the targeting direction for the STAP processor block comes from a block parameter or from the ANG input port. Values of this parameter are
\begin{tabular}{|l|l|}
\hline Property & \begin{tabular}{l} 
- \begin{tabular}{l} 
For the ADPCA Canceller and DPCA Canceller blocks, \\
targeting direction is specified using Receiving \\
mainlobe direction (deg).
\end{tabular} \\
\\
- For the SMI Beamformer block, targeting direction is \\
specified using Targeting direction. \\
These parameters appear only when the Specify direction \\
as parameter is set to Property.
\end{tabular} \\
\hline Input port & \begin{tabular}{l} 
Enter the targeting directions using the Ang input port. This \\
port appears only when Specify direction as is set to Input \\
port.
\end{tabular} \\
\hline
\end{tabular}

Receiving mainlobe direction (deg) - Pointing direction of main lobe of array
[0;0] (default) | real-valued 2-by-1 vector
Specify the direction of the main lobe of the receiving sensor array as a real-valued 2-by-1 vector. The direction is specified in the format of [AzimuthAngle; ElevationAngle]. The azimuth angle should be between \(-180^{\circ}\) and \(180^{\circ}\) and the elevation angle should be between \(-90^{\circ}\) and \(90^{\circ}\).

Example: [100;-45]

\section*{Dependencies}

To enable this parameter, set Specify direction as to Property.

\section*{Number of bits in phase shifters - Number of phase shift quantization bits} 0 (default) | nonnegative integer

The number of bits used to quantize the phase shift component of beamformer or steering vector weights. Specify the number of bits as a non-negative integer. A value of zero indicates that no quantization is performed.

\section*{Specify targeting Doppler as - Source of targeting Doppler Property (default)|Input port}

Specify whether targeting Doppler values for the STAP processor comes from the Targeting Doppler (Hz) parameter of this block or using the DOP input port. For the ADPCA Canceller and DPCA Canceller blocks, the Specify targeting Doppler as parameter appears only when the Output pre-Doppler result check box is cleared. Values of this parameter are
\begin{tabular}{|l|l|}
\hline Property & \begin{tabular}{l} 
Specify targeting Doppler values using the Targeting \\
Doppler parameter of the block. The Targeting Doppler \\
parameter appears only when Specify targeting Doppler \\
as is set to Property.
\end{tabular} \\
\hline Input port & \begin{tabular}{l} 
Specify targeting Doppler values using the Dop input port. \\
This port appears only when Specify targeting Doppler as \\
is set to Input port.
\end{tabular} \\
\hline
\end{tabular}

\section*{Targeting Doppler ( Hz ) - Targeting Doppler of STAP processor \\ 0 (default) | scalar}

Targeting Doppler of STAP processor, specified as a scalar.

\section*{Dependencies}
- To enable this parameter for the SMI Beamformer block, set Specify targeting Doppler as to Property.
- To enable this parameter for the ADPCA Canceller and DPCA Canceller blocks, first clear the Output pre-Doppler result check box. Then set the Specify targeting Doppler as parameter to Property.

\section*{Number of guard cells - Number of guard cells using for training 2 (default) | positive even integer}

Number of guard cells used for training, specified as a positive, even integer. Whenever possible, the set of guard cells is equally divided into regions before and after the test cell.

\section*{Number of training cells - Number of cells used for training} 2 (default) | positive even integer

Number of cells used for training, specified as a positive even integer. Whenever possible, the set of training cells is equally divided into regions before and after the test cell.

\section*{Enable weights output - Option to output beamformer weights off (default) | on}

Select this check box to obtain the beamformer weights from the output port, W .

\section*{Output pre-Doppler result - Output results before Doppler filtering on (default) | off}

Select this check box to output the results before Doppler filtering. Clear this check box to output the processing result after Doppler filtering. Selecting this check box will remove the Specify targeting Doppler as and Targeting Doppler (Hz) parameters.

\section*{Simulate using - Block simulation method Interpreted Execution (default)|Code Generation}

Block simulation, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code Generation. Long simulations run faster than in interpreted execution. You can run repeated executions without recompiling, but if you change any block parameters, then the block automatically recompiles before execution.

This table shows how the Simulate using parameter affects the overall simulation behavior.

When the Simulink model is in Accelerator mode, the block mode specified using Simulate using overrides the simulation mode.

\section*{Acceleration Modes}
\begin{tabular}{|l|l|l|l|}
\hline \multirow{2}{*}{ Block Simulation } & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 3 } & Normal & Accelerator & \begin{tabular}{l} 
Rapid \\
Accelerator
\end{tabular} \\
\hline \begin{tabular}{l} 
Interpreted \\
Execution
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
Creates a standalone \\
executable from the \\
model.
\end{tabular} \\
\hline Code Generation & \begin{tabular}{l} 
The block is \\
compiled.
\end{tabular} & \begin{tabular}{l} 
All blocks in the \\
model are compiled.
\end{tabular} \\
\hline
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{Sensor Arrays Tab}

\section*{Specify sensor array as - Method to specify array}

Array (no subarrays) (default)|MATLAB expression
Method to specify array, specified as Array (no subarrays) or MATLAB expression.
- Array (no subarrays) - use the block parameters to specify the array.
- MATLAB expression - create the array using a MATLAB expression.

\section*{Expression - MATLAB expression used to create an array}

Phased Array System Toolbox array System object
MATLAB expression used to create an array, specified as a valid Phased Array System Toolbox array System object.
Example: phased.URA ('Size', [5, 3])

\section*{Dependencies}

To enable this parameter, set Specify sensor array as to MATLAB expression.

\section*{Element Parameters}

\section*{Element type - Array element types}

Isotropic Antenna (default)|Cosine Antenna|Custom Antenna|Omni Microphone|Custom Microphone

Antenna or microphone type, specified as one of the following:
- Isotropic Antenna
- Cosine Antenna
- Custom Antenna
- Omni Microphone
- Custom Microphone

\section*{Operating frequency range ( Hz ) - Operating frequency range of the antenna or microphone element}
[0,1.0e20] (default) | real-valued 1-by-2 row vector
Specify the operating frequency range of the antenna or microphone element as a 1-by-2 row vector in the form [LowerBound, UpperBound]. The element has no response outside this frequency range. Frequency units are in Hz .

\section*{Dependencies}

To enable this parameter, set Element type to Isotropic Antenna, Cosine Antenna, or Omni Microphone.

\section*{Operating frequency vector ( Hz ) - Operating frequency range of custom antenna or microphone elements \\ [0,1.0e20] (default) | real-valued row vector}

Specify the frequencies at which to set antenna and microphone frequency responses as a 1-by-L row vector of increasing real values. The antenna or microphone element has no response outside the frequency range specified by the minimum and maximum elements of this vector. Frequency units are in Hz.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna or Custom Microphone. Use Frequency responses (dB) to set the responses at these frequencies.

Baffle the back of the element - Set back response of an Isotropic Antenna element or an Omni Microphone element to zero
off (default) | on
Select this check box to baffle the back response of the element. When back baffled, the responses at all azimuth angles beyond \(\pm 90^{\circ}\) from broadside are set to zero. The broadside direction is defined as \(0^{\circ}\) azimuth angle and \(0^{\circ}\) elevation angle.

\section*{Dependencies}

To enable this check box, set Element type to Isotropic Antenna or Omni Microphone.

\section*{Exponent of cosine pattern - Exponents of azimuth and elevation cosine patterns}
[1.5 1.5] (default) | nonnegative scalar | real-valued 1-by-2 matrix of nonnegative values

Specify the exponents of the cosine pattern as a nonnegative scalar or a real-valued 1-by-2 matrix of nonnegative values. When Exponent of cosine pattern is a 1-by-2 vector, the first element is the exponent in the azimuth direction and the second element is the exponent in the elevation direction. When you set this parameter to a scalar, both the azimuth direction and elevation direction cosine patterns are raised to the same power.

\section*{Dependencies}

To enable this parameter, set Element type to Cosine Antenna.
Frequency responses (dB) - Antenna and microphone frequency response [0,0] (default) | real-valued row vector

Frequency response of a custom antenna or custom microphone for the frequencies defined by the Operating frequency vector ( \(\mathbf{H z}\) ) parameter. The dimensions of Frequency responses (dB) must match the dimensions of the vector specified by the Operating frequency vector \((\mathrm{Hz})\) parameter.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna or Custom Microphone.

Azimuth angles (deg) - Azimuth angles of antenna radiation pattern [-180:180] (default) | real-valued row vector

Specify the azimuth angles at which to calculate the antenna radiation pattern as a 1-by- \(P\) row vector. \(P\) must be greater than 2 . Azimuth angles must lie between \(-180^{\circ}\) and \(180^{\circ}\), inclusive, and be in strictly increasing order.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Elevation angles (deg) - Elevation angles of antenna radiation pattern [-90:90] (default) | real-valued row vector}

Specify the elevation angles at which to compute the radiation pattern as a 1-by- \(Q\) vector. \(Q\) must be greater than 2 . Angle units are in degrees. Elevation angles must lie between \(90^{\circ}\) and \(90^{\circ}\), inclusive, and be in strictly increasing order.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.
Magnitude pattern (dB) - Magnitude of combined antenna radiation pattern zeros \((181,361)\) (default) | real-valued \(Q\)-by- \(P\) matrix | real-valued \(Q\)-by- \(P\)-by-L array

Magnitude of the combined antenna radiation pattern, specified as a \(Q\)-by- \(P\) matrix or a \(Q\)-by- \(P\)-by- \(L\) array. The quantity \(Q\) equals the length of the vector specified by Elevation angles (deg). The quantity \(P\) equals length of the vector specified by Azimuth angles (deg). The quantity \(L\) equals the length of the Operating frequency vector ( \(\mathbf{H z}\) ).
- If this parameter is a \(Q\)-by- \(P\) matrix, the same pattern is applied to all frequencies specified in the Operating frequency vector \((\mathbf{H z})\) parameter.
- If the value is a \(Q\)-by- \(P\)-by- \(L\) array, each \(Q\)-by- \(P\) page of the array specifies a pattern for the corresponding frequency specified in the Operating frequency vector \((\mathbf{H z})\) parameter.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Phase pattern (deg) - Custom antenna radiation phase pattern zeros \((181,361)\) (default) | real-valued \(Q\)-by- \(P\) matrix | real-valued \(Q\)-by- \(P\)-by-L array}

Phase of the combined antenna radiation pattern, specified as a \(Q\)-by- \(P\) matrix or a \(Q\)-by-\(P\)-by- \(L\) array. The quantity \(Q\) equals the length of the vector specified by Elevation angles (deg). The quantity \(P\) equals length of the vector specified by Azimuth angles (deg). The quantity \(L\) equals the length of the Operating frequency vector \((\mathbf{H z})\).
- If this parameter is a \(Q\)-by- \(P\) matrix, the same pattern is applied to all frequencies specified in the Operating frequency vector ( \(\mathbf{H z}\) ) parameter.
- If the value is a \(Q\)-by- \(P\)-by- \(L\) array, each \(Q\)-by- \(P\) page of the array specifies a pattern for the corresponding frequency specified in the Operating frequency vector ( \(\mathbf{H z}\) ) parameter.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Polar pattern frequencies ( Hz ) - Polar pattern microphone response frequencies \\ 1e3 (default) | real scalar | real-valued 1-by-L row vector}

Polar pattern microphone response frequencies, specified as a real scalar, or a realvalued, 1-by-L vector. The response frequencies lie within the frequency range specified by the Operating frequency vector \((\mathbf{H z})\) vector.

\section*{Dependencies}

To enable this parameter, set Element type set to Custom Microphone.
Polar pattern angles (deg) - Polar pattern response angles [-180:180] (default) | real-valued -by-P row vector

Specify the polar pattern response angles, as a 1-by- \(P\) vector. The angles are measured from the central pickup axis of the microphone and must be between \(-180^{\circ}\) and \(180^{\circ}\), inclusive.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Microphone.
```

Polar pattern (dB) - Custom microphone polar response
zeros(1,361) (default)| real-valued L-by-P matrix

```

Specify the magnitude of the custom microphone element polar patterns as an \(L\)-by- \(P\) matrix. \(L\) is the number of frequencies specified in Polar pattern frequencies \(\mathbf{( H z ) .} P\) is the number of angles specified in Polar pattern angles (deg). Each row of the matrix represents the magnitude of the polar pattern measured at the corresponding frequency specified in Polar pattern frequencies \((\mathbf{H z})\) and all angles specified in Polar pattern angles (deg). The pattern is measured in the azimuth plane. In the azimuth plane, the elevation angle is \(0^{\circ}\) and the central pickup axis is \(0^{\circ}\) degrees azimuth and \(0^{\circ}\) degrees elevation. The polar pattern is symmetric around the central axis. You can construct the microphone response pattern in 3-D space from the polar pattern.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Microphone.

\section*{Array Parameters}

\section*{Specify sensor array as - Type of array \\ Array (no subarrays) (default)|MATLAB expression}

Specify a ULA sensor array directly or by using a MATLAB expression.

\section*{Types}
```

Array (no subarrays)
MATLAB expression

```

\section*{Number of elements - Number of array elements in U}

2 (default) | positive integer greater than or equal to two
The number of array elements for ULA arrays, specified as an integer greater than or equal to two.

\section*{Example: 11}

Data Types: double

\section*{Element spacing - Distance between ULA elements}

\section*{0.5 (default) | positive scalar}

Distance between adjacent ULA elements, specified as a positive scalar. Units are in meters.

\section*{Example: 1.5}

\section*{Array axis - Linear axis direction of ULA} \(y\) (default) \(|x| z\)

Linear axis direction of ULA, specified as \(\mathbf{y}, \mathrm{x}\), or \(\mathbf{z}\). All ULA array elements are uniformly spaced along this axis in the local array coordinate system.

\section*{Dependencies}
- To enable this parameter, set Geometry to ULA.
- This parameter is also enabled when the block only supports ULA arrays.

\section*{Taper - ULA array taper \\ 1 (default) | complex-valued vector}

Tapers, also known as element weights, are applied to sensor elements in the array. Tapers are used to modify both the amplitude and phase of the transmitted or received data.

Specify element tapering as a complex-valued scalar or a complex-valued 1-by- \(N\) row vector. In this vector, \(N\) represents the number of elements in the array. If Taper is a scalar, the same weight is applied to each element. If Taper is a vector, a weight from the vector is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.
Example: [0.5;1;0.5]
Data Types: double

\section*{Expression - MATLAB expression used to create an array}

Phased Array System Toolbox array System object
MATLAB expression used to create a ULA array, specified as a valid Phased Array System Toolbox array System object.
Example: phased.ULA ('NumElements', 13)
Dependencies
To enable this parameter, set Specify sensor array as to MATLAB expression.

\author{
See Also \\ phased.ADPCACanceller \\ Introduced in R2014b
}

\section*{Angle Doppler Response}

Angle-Doppler response
Library: Phased Array System Toolbox / Space-Time Adaptive Processing


\section*{Description}

The Angle Doppler Response block computes the angle-Doppler response of the input signal. The output response is a matrix whose rows represent Doppler bins and whose columns represent angle bins.

\section*{Ports}

\section*{Input}

\section*{X - Input data \\ \(M\)-by- \(N\) complex-valued matrix | \(M^{*} N\)-element complex-valued vector}

Input signal, specified as an \(M\)-by- \(N\) complex-valued matrix or an \(M^{*} N\) complex-valued vector. \(M\) is the number of array elements or the number of subarrays, if the array supports subarrays, specified in the Sensor Array panel. \(N\) is the number of data samples. \(N\) must be greater than or equal to two.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

Data Types: double

\section*{PRF - Pulse repetition frequency}
positive scalar
Pulse repetition frequency of current pulse, specified as a positive scalar.

\section*{Dependencies}

To enable this port, set the Specify PRF as parameter to Input port.

\section*{Data Types: double}

\section*{El - Elevation angle}
scalar
Elevation angle, specified as a scalar. Angle units are in degrees. The elevation angle must lie between \(-90^{\circ}\) and \(90^{\circ}\), inclusive.

\section*{Dependencies}

To enable this port, set Source of elevation angle to Input port.
Data Types: double

\section*{Output}

\section*{Resp - Angle-Doppler response}
\(P\)-by-Q complex-valued matrix
Angle Doppler response, returned as a \(P\)-by- \(Q\) matrix. \(P\) is specified by the Number of Doppler bins parameter and \(Q\) is specified by the Number of angle bins parameter.
Data Types: double

\section*{Ang - Response-matrix angle values}

Q-by-1 real-valued vector
Response-matrix angle values, returned as a \(Q\)-by-1 real-valued vector. The angle values correspond to the columns of the angle-Doppler response matrix. \(Q\) is specified by the Number of angle bins parameter.

Data Types: double

\section*{Dop - Response-matrix Doppler values}
\(P\)-by-1 real-valued vector
Response-matrix Doppler values, returned as a \(P\)-by-1 real-valued vector. The Doppler values correspond to the rows of the angle-Doppler response matrix. \(P\) is specified by the Number of Doppler bins parameter.
Data Types: double

\section*{Parameters}

\section*{Main Tab}

\section*{Signal propagation speed (m/s) - Signal propagation speed physconst('LightSpeed') (default) | real-valued positive scalar}

Signal propagation speed, specified as a real-valued positive scalar. The default value of the speed of light is the value returned by physconst('LightSpeed '). Units are in meters per second.

Example: 3e8
Data Types: double
Operating frequency ( Hz ) - System operating frequency
3.0e8 (default) | positive real scalar

System operating frequency, specified as a positive scalar. Units are in Hz.

\section*{Specify PRF as - Source of PRF value} Property (default)|Input port

Source of PRF value, specified as Property or Input port. When specifier as Property, the Pulse repetition frequency (Hz) parameter sets the PRF. When set to Input port, pass in the PRF using the PRF input port.

\section*{Pulse repetition frequency ( Hz ) - Pulse repetition frequency 1 (default) | positive scalar}

Pulse repetition frequency, PRF, specified as a positive scalar. Units are in Hertz. Set this parameter to the same value set in any Waveform library block used in the simulation.

\section*{Dependencies}

To enable this parameter, set the Specify PRF as parameter to Property.

\section*{Source of elevation angle - Elevation angle source Property (default)|Input port}

Elevation angle source, specified as Property or Input port. Values of this parameter are
\begin{tabular}{|l|l|}
\hline Property & \begin{tabular}{l} 
The Elevation angle (deg) parameter of this block \\
specifies the elevation angle.
\end{tabular} \\
\hline Input port & The elevation angle is set using the El input port. \\
\hline
\end{tabular}

\section*{Elevation angle (deg) - Elevation angle used to calculate the angle-Doppler response}

\section*{0 (default) | scalar}

Elevation angle used to calculate the angle-Doppler response, specified as a scalar. Units are degrees. The angle must be between \(-90^{\circ}\) and \(90^{\circ}\).
Example: -45

\section*{Dependencies}

To enable this parameter, set Source of elevation angle to Property
Data Types: double

\section*{Number of angle bins - Number of angle samples \\ 256 (default) | positive integer greater than two}

The number of samples in the angular domain used to calculate the angle-Doppler response, specified as a positive integer greater than two.

\section*{Example: 600}

Data Types: double

\section*{Number of Doppler bins - Number of angle samples}

256 (default) | positive integer greater than two
The number of samples in the Doppler domain used to calculate the angle-Doppler response, specified as a positive integer greater than two.
Example: 128
Data Types: double

\section*{Simulate using - Block simulation method \\ Interpreted Execution (default)|Code Generation}

Block simulation, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If
you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code Generation. Long simulations run faster than in interpreted execution. You can run repeated executions without recompiling, but if you change any block parameters, then the block automatically recompiles before execution.

This table shows how the Simulate using parameter affects the overall simulation behavior.

When the Simulink model is in Accelerator mode, the block mode specified using Simulate using overrides the simulation mode.

\section*{Acceleration Modes}
\begin{tabular}{|l|l|l|l|}
\hline \multirow{2}{*}{ Block Simulation } & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 3 } & Normal & Accelerator & \begin{tabular}{l} 
Rapid \\
Accelerator
\end{tabular} \\
\hline \begin{tabular}{l} 
Interpreted \\
Execution
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
Creates a standalone \\
executable from the \\
model.
\end{tabular} \\
\hline Code Generation & \begin{tabular}{l} 
The block is \\
compiled.
\end{tabular} & \begin{tabular}{l} 
All blocks in the \\
model are compiled.
\end{tabular} \\
\hline
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{Sensor Arrays Tab}

\section*{Specify sensor array as - Method to specify array}

Array (no subarrays) (default)| Partitioned array|Replicated subarray| MATLAB expression

Method to specify array, specified as Array (no subarrays) or MATLAB expression.
- Array (no subarrays) - use the block parameters to specify the array.
- Partitioned array - use the block parameters to specify the array.
- Replicated subarray - use the block parameters to specify the array.
- MATLAB expression - create the array using a MATLAB expression.

\section*{Expression - MATLAB expression used to create an array}

Phased Array System Toolbox array System object
MATLAB expression used to create an array, specified as a valid Phased Array System Toolbox array System object.
```

Example: phased.URA('Size', [5,3])

```

\section*{Dependencies}

To enable this parameter, set Specify sensor array as to MATLAB expression.

\section*{Element Parameters}

\section*{Element type - Array element types}

Isotropic Antenna (default)|Cosine Antenna|Custom Antenna|Omni Microphone|Custom Microphone

Antenna or microphone type, specified as one of the following:
- Isotropic Antenna
- Cosine Antenna
- Custom Antenna
- Omni Microphone
- Custom Microphone

Operating frequency range ( Hz ) - Operating frequency range of the antenna or microphone element
[0,1.0e20] (default) | real-valued 1-by-2 row vector
Specify the operating frequency range of the antenna or microphone element as a 1-by-2 row vector in the form [LowerBound, UpperBound]. The element has no response outside this frequency range. Frequency units are in Hz .

\section*{Dependencies}

To enable this parameter, set Element type to Isotropic Antenna, Cosine Antenna, or Omni Microphone.

\section*{Operating frequency vector ( Hz ) - Operating frequency range of custom antenna or microphone elements}

\section*{[0,1.0e20] (default) | real-valued row vector}

Specify the frequencies at which to set antenna and microphone frequency responses as a 1 -by- \(L\) row vector of increasing real values. The antenna or microphone element has no response outside the frequency range specified by the minimum and maximum elements of this vector. Frequency units are in Hz .

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna or Custom Microphone. Use Frequency responses (dB) to set the responses at these frequencies.

\section*{Baffle the back of the element - Set back response of an Isotropic Antenna element or an Omni Microphone element to zero off (default) | on}

Select this check box to baffle the back response of the element. When back baffled, the responses at all azimuth angles beyond \(\pm 90^{\circ}\) from broadside are set to zero. The broadside direction is defined as \(0^{\circ}\) azimuth angle and \(0^{\circ}\) elevation angle.

\section*{Dependencies}

To enable this check box, set Element type to Isotropic Antenna or Omni Microphone.

\section*{Exponent of cosine pattern - Exponents of azimuth and elevation cosine patterns}
[1.5 1.5] (default) | nonnegative scalar | real-valued 1-by-2 matrix of nonnegative values

Specify the exponents of the cosine pattern as a nonnegative scalar or a real-valued 1-by-2 matrix of nonnegative values. When Exponent of cosine pattern is a 1-by-2 vector, the first element is the exponent in the azimuth direction and the second element is the exponent in the elevation direction. When you set this parameter to a scalar, both the azimuth direction and elevation direction cosine patterns are raised to the same power.

\section*{Dependencies}

To enable this parameter, set Element type to Cosine Antenna.
Frequency responses (dB) - Antenna and microphone frequency response [0,0] (default) | real-valued row vector

Frequency response of a custom antenna or custom microphone for the frequencies defined by the Operating frequency vector ( \(\mathbf{H z}\) ) parameter. The dimensions of Frequency responses (dB) must match the dimensions of the vector specified by the Operating frequency vector \((\mathrm{Hz})\) parameter.

Dependencies
To enable this parameter, set Element type to Custom Antenna or Custom Microphone.

\section*{Azimuth angles (deg) - Azimuth angles of antenna radiation pattern [-180:180] (default) | real-valued row vector}

Specify the azimuth angles at which to calculate the antenna radiation pattern as a 1-by- \(P\) row vector. \(P\) must be greater than 2 . Azimuth angles must lie between \(-180^{\circ}\) and \(180^{\circ}\), inclusive, and be in strictly increasing order.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Elevation angles (deg) - Elevation angles of antenna radiation pattern [-90:90] (default) | real-valued row vector}

Specify the elevation angles at which to compute the radiation pattern as a 1-by- \(Q\) vector. \(Q\) must be greater than 2 . Angle units are in degrees. Elevation angles must lie between \(90^{\circ}\) and \(90^{\circ}\), inclusive, and be in strictly increasing order.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.
Magnitude pattern (dB) - Magnitude of combined antenna radiation pattern zeros \((181,361)\) (default) | real-valued \(Q\)-by- \(P\) matrix | real-valued \(Q\)-by- \(P\)-by- \(L\) array

Magnitude of the combined antenna radiation pattern, specified as a \(Q\)-by- \(P\) matrix or a \(Q\)-by- \(P\)-by- \(L\) array. The quantity \(Q\) equals the length of the vector specified by Elevation angles (deg). The quantity \(P\) equals length of the vector specified by Azimuth angles (deg). The quantity \(L\) equals the length of the Operating frequency vector ( \(\mathbf{H z}\) ).
- If this parameter is a \(Q\)-by- \(P\) matrix, the same pattern is applied to all frequencies specified in the Operating frequency vector (Hz) parameter.
- If the value is a \(Q\)-by- \(P\)-by- \(L\) array, each \(Q\)-by- \(P\) page of the array specifies a pattern for the corresponding frequency specified in the Operating frequency vector \((\mathbf{H z})\) parameter.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Phase pattern (deg) - Custom antenna radiation phase pattern zeros \((181,361)\) (default) | real-valued \(Q\)-by-P matrix | real-valued \(Q\)-by- \(P\)-by-L array}

Phase of the combined antenna radiation pattern, specified as a \(Q\)-by- \(P\) matrix or a \(Q\)-by-\(P\)-by- \(L\) array. The quantity \(Q\) equals the length of the vector specified by Elevation angles (deg). The quantity \(P\) equals length of the vector specified by Azimuth angles (deg). The quantity \(L\) equals the length of the Operating frequency vector \((\mathbf{H z})\).
- If this parameter is a \(Q\)-by- \(P\) matrix, the same pattern is applied to all frequencies specified in the Operating frequency vector ( \(\mathbf{H z}\) ) parameter.
- If the value is a \(Q\)-by- \(P\)-by- \(L\) array, each \(Q\)-by- \(P\) page of the array specifies a pattern for the corresponding frequency specified in the Operating frequency vector ( \(\mathbf{H z}\) ) parameter.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Polar pattern frequencies (Hz) - Polar pattern microphone response frequencies \\ 1e3 (default) | real scalar | real-valued 1-by-L row vector}

Polar pattern microphone response frequencies, specified as a real scalar, or a realvalued, 1-by-L vector. The response frequencies lie within the frequency range specified by the Operating frequency vector \((\mathbf{H z})\) vector.

\section*{Dependencies}

To enable this parameter, set Element type set to Custom Microphone.
Polar pattern angles (deg) - Polar pattern response angles
[-180:180] (default) | real-valued -by-P row vector

Specify the polar pattern response angles, as a 1 -by- \(P\) vector. The angles are measured from the central pickup axis of the microphone and must be between \(-180^{\circ}\) and \(180^{\circ}\), inclusive.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Microphone.

\section*{Polar pattern (dB) - Custom microphone polar response} zeros (1,361) (default) | real-valued L-by-P matrix

Specify the magnitude of the custom microphone element polar patterns as an \(L\)-by- \(P\) matrix. \(L\) is the number of frequencies specified in Polar pattern frequencies (Hz). \(P\) is the number of angles specified in Polar pattern angles (deg). Each row of the matrix represents the magnitude of the polar pattern measured at the corresponding frequency specified in Polar pattern frequencies (Hz) and all angles specified in Polar pattern angles (deg). The pattern is measured in the azimuth plane. In the azimuth plane, the elevation angle is \(0^{\circ}\) and the central pickup axis is \(0^{\circ}\) degrees azimuth and \(0^{\circ}\) degrees elevation. The polar pattern is symmetric around the central axis. You can construct the microphone response pattern in 3-D space from the polar pattern.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Microphone.

\section*{Array Parameters}

\section*{Geometry - Array geometry}

\section*{ULA (default) | URA | UCA | Conformal Array}

Array geometry, specified as one of
- ULA - Uniform linear array
- URA - Uniform rectangular array
- UCA - Uniform circular array
- Conformal Array - arbitrary element positions

\section*{Number of elements - Number of array elements \\ 2 for ULA arrays and 5 for UCA arrays (default) | integer greater than or equal to 2}

The number of array elements for ULA or UCA arrays, specified as an integer greater than or equal to 2 .

When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

\section*{Dependencies}

To enable this parameter, set Geometry to ULA or UCA.

\section*{Element spacing (m) - Spacing between array elements}
0.5 for ULA arrays and [0.5,0.5] for URA arrays (default) | positive scalar for ULA or URA arrays | 2 -element vector of positive values for URA arrays

Spacing between adjacent array elements:
- ULA - specify the spacing between two adjacent elements in the array as a positive scalar.
- URA - specify the spacing as a positive scalar or a 1-by-2 vector of positive values. If Element spacing (m) is a scalar, the row and column spacings are equal. If Element spacing (m) is a vector, the vector has the form [SpacingBetweenArrayRows,SpacingBetweenArrayColumns].
- When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

\section*{Dependencies}

To enable this parameter, set Geometry to ULA or URA.

\section*{Array axis - Linear axis direction of ULA}
```

y (default) | x | z

```

Linear axis direction of ULA, specified as \(\mathbf{y}, \mathrm{x}\), or \(\mathbf{z}\). All ULA array elements are uniformly spaced along this axis in the local array coordinate system.

\section*{Dependencies}
- To enable this parameter, set Geometry to ULA.
- This parameter is also enabled when the block only supports ULA arrays.

\section*{Array size - Dimensions of URA array}
[2,2] (default) | positive integer | 1-by-2 vector of positive integers
Dimensions of a URA array, specified as a positive integer or 1-by-2 vector of positive integers.
- If Array size is a 1-by-2 vector, the vector has the form [NumberOfArrayRows, NumberOfArrayColumns].
- If Array size is an integer, the array has the same number of rows and columns.
- When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

For a URA, array elements are indexed from top to bottom along the leftmost column, and then continue to the next columns from left to right. In this figure, the Array size value of [3,2] creates an array having three rows and two columns.

\section*{Size and Element Indexing Order}
for Uniform Rectangular Arrays
Example: Size \(=[3,2]\)


\section*{Dependencies}

To enable this parameter, set Geometry to URA.

\section*{Element lattice - Lattice of URA element positions}

Rectangular (default) | Triangular
Lattice of URA element positions, specified as Rectangular or Triangular.
- Rectangular - Aligns all the elements in row and column directions.
- Triangular - Shifts the even-row elements of a rectangular lattice toward the positive row-axis direction. The displacement is one-half the element spacing along the row dimension.

\section*{Dependencies}

To enable this parameter, set Geometry to URA.

\section*{Array normal - Array normal direction}
\(x\) for URA arrays or \(z\) for UCA arrays (default) | y
Array normal direction, specified as \(\mathrm{x}, \mathrm{y}\), or z .
Elements of planar arrays lie in a plane orthogonal to the selected array normal direction. Element boresight directions point along the array normal direction.
\begin{tabular}{|l|l|}
\hline Array Normal Parameter Value & \begin{tabular}{l} 
Element Positions and Boresight \\
Directions
\end{tabular} \\
\hline\(x\) & \begin{tabular}{l} 
Array elements lie in the \(y z\)-plane. All \\
element boresight vectors point along the \(x\) - \\
axis.
\end{tabular} \\
\hline\(y\) & \begin{tabular}{l} 
Array elements lie in the \(z x\)-plane. All \\
element boresight vectors point along the \(y\) - \\
axis.
\end{tabular} \\
\hline\(z\) & \begin{tabular}{l} 
Array elements lie in the \(x y\)-plane. All \\
element boresight vectors point along the \(z-\) \\
axis.
\end{tabular} \\
\hline
\end{tabular}

\section*{Dependencies}

To enable this parameter, set Geometry to URA or UCA.

\section*{Radius of UCA (m) - UCA array radius}

\section*{0.5 (default) | positive scalar}

Radius of UCA array, specified as a positive scalar.

\section*{Dependencies}

To enable this parameter, set Geometry to UCA.

\title{
Element positions (m) - Positions of conformal array elements [ \(0 ; 0 ; 0\) ] (default) | 3-by-Nmatrix of real values
}

Positions of the elements in a conformal array, specified as a \(3-\mathrm{by}-\mathrm{N}\) matrix of real values, where \(N\) is the number of elements in the conformal array. Each column of this matrix represents the position \([x ; y ; z]\) of an array element in the array local coordinate system. The origin of the local coordinate system is \((0,0,0)\). Units are in meters.

When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

\section*{Dependencies}

To enable this parameter set Geometry to Conformal Array.

\section*{Element normals (deg) - Direction of conformal array element normal vectors [0;0] | 2-by-1 column vector | 2-by-N matrix}

Direction of element normal vectors in a conformal array, specified as a 2-by-1 column vector or a 2 -by- \(N\) matrix. \(N\) indicates the number of elements in the array. For a matrix, each column specifies the normal direction of the corresponding element in the form [azimuth; elevation] with respect to the local coordinate system. The local coordinate system aligns the positive \(x\)-axis with the direction normal to the conformal array. If the parameter value is a 2-by-1 column vector, the same pointing direction is used for all array elements.

When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

You can use the Element positions (m) and Element normals (deg) parameters to represent any arrangement in which pairs of elements differ by certain transformations. The transformations can combine translation, azimuth rotation, and elevation rotation. However, you cannot use transformations that require rotation about the normal direction.

\section*{Dependencies}

To enable this parameter, set Geometry to Conformal Array.

\section*{Taper - Array element tapers}

1 (default) | complex-valued scalar | complex-valued row vector

Element tapering, specified as a complex-valued scalar or a complex-valued 1-by- \(N\) row vector. In this vector, \(N\) represents the number of elements in the array.

Also known as element weights, tapers multiply the array element responses. Tapers modify both amplitude and phase of the response to reduce side lobes or steer the main response axis.

If Taper is a scalar, the same weight is applied to each element. If Taper is a vector, a weight from the vector is applied to the corresponding sensor element. The number of weights must match the number of elements of the array.

When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

\section*{Subarray definition matrix - Define elements belonging to subarrays logical matrix}

Specify the subarray selection as an \(M\)-by- \(N\) matrix. \(M\) is the number of subarrays and \(N\) is the total number of elements in the array. Each row of the matrix represents a subarray and each entry in the row indicates when an element belongs to the subarray. When the entry is zero, the element does not belong the subarray. A nonzero entry represents a complex-valued weight applied to the corresponding element. Each row must contain at least one nonzero entry.

The phase center of each subarray lies at the subarray geometric center. The subarray geometric center depends on the Subarray definition matrix and Geometry parameters.

\section*{Dependencies}

To enable this parameter, set Specify sensor array as to Partitioned array.

\section*{Subarray steering method - Specify subarray steering method}

\section*{None (default) | Phase | Time}

Subarray steering method, specified as one of
- None
- Phase
- Time
- Custom

Selecting Phase or Time opens the Steer input port on the Narrowband Receive Array, Narrowband Transmit Array, Wideband Receive Array, Wideband Transmit Array blocks, Constant Gamma Clutter, and GPU Constant Gamma Clutter blocks.

Selecting Custom opens the WS input port on the Narrowband Receive Array, Narrowband Transmit Array, Wideband Receive Array, Wideband Transmit Array blocks, Constant Gamma Clutter, and GPU Constant Gamma Clutter blocks.

\section*{Dependencies}

To enable this parameter, set Specify sensor array as to Partitioned array or Replicated subarray.

\section*{Phase shifter frequency ( Hz ) - Subarray phase shifting frequency} 3.0 e 8 (default) | positive real-valued scalar

Operating frequency of subarray steering phase shifters, specified as a positive realvalued scalar. Units are Hz.

\section*{Dependencies}

To enable this parameter, set Sensor array to Partitioned array or Replicated subarray and set Subarray steering method to Phase.

\section*{Number of bits in phase shifters - Subarray steering phase shift quantization bits}

0 (default) | non-negative integer
Subarray steering phase shift quantization bits, specified as a non-negative integer. A value of zero indicates that no quantization is performed.

\section*{Dependencies}

To enable this parameter, set Sensor array to Partitioned array or Replicated subarray and set Subarray steering method to Phase.

\section*{Subarrays layout - Subarray position specification}

Rectangular (default) | Custom
Specify the layout of replicated subarrays as Rectangular or Custom.
- When you set this parameter to Rectangular, use the Grid size and Grid spacing parameters to place the subarrays.
- When you set this parameter to Custom, use the Subarray positions (m) and Subarray normals parameters to place the subarrays.

\section*{Dependencies}

To enable this parameter, set Sensor array to Replicated subarray

\section*{Grid size - Dimensions of rectangular subarray grid} [1,2] (default)

Rectangular subarray grid size, specified as a single positive integer, or a 1-by-2 row vector of positive integers.

If Grid size is an integer scalar, the array has an equal number of subarrays in each row and column. If Grid size is a 1 -by-2 vector of the form [NumberOfRows, NumberOfColumns ], the first entry is the number of subarrays along each column. The second entry is the number of subarrays in each row. A row is along the local \(y\)-axis, and a column is along the local \(z\)-axis. The figure here shows how you can replicate a 3 -by- 2 URA subarray using a Grid size of [1,2].
\(3 \times 2\) Element URA
Replicated on a \(1 \times 2\) Grid


\section*{Dependencies}

To enable this parameter, set Sensor array to Replicated subarray and Subarrays layout to Rectangular.

Grid spacing (m) - Spacing between subarrays on rectangular grid
Auto (default) | positive real-valued scalar | 1-by-2 vector of positive real-values

The rectangular grid spacing of subarrays, specified as a positive, real-valued scalar, a 1-by- 2 row vector of positive, real-values, or Auto. Units are in meters.
- If Grid spacing is a scalar, the spacing along the row and the spacing along the column is the same.
- If Grid spacing is a 1-by-2 row vector, the vector has the form [SpacingBetweenRows, SpacingBetweenColumn]. The first entry specifies the spacing between rows along a column. The second entry specifies the spacing between columns along a row.
- If Grid spacing is set to Auto, replication preserves the element spacing of the subarray for both rows and columns while building the full array. This option is available only when you specify Geometry as ULA or URA.

\section*{Dependencies}

To enable this parameter, set Sensor array to Replicated subarray and Subarrays layout to Rectangular.

\section*{Subarray positions (m) - Positions of subarrays}
[0, 0;0.5, 0.5;0,0] (default) | 3 -by- \(N\) real-valued matrix
Positions of the subarrays in the custom grid, specified as a real 3 -by- \(N\) matrix, where \(N\) is the number of subarrays in the array. Each column of the matrix represents the position of a single subarray in the array local coordinate system. The coordinates are expressed in the form [x; y; z]. Units are in meters.

\section*{Dependencies}

To enable this parameter, set Sensor array to Replicated subarray and Subarrays layout to Custom.

\section*{Subarray normals - Direction of subarray normal vectors}

\section*{[0,0;0,0] (default)| 2 -by- \(N\) real matrix}

Specify the normal directions of the subarrays in the array. This parameter value is a 2-by- \(N\) matrix, where \(N\) is the number of subarrays in the array. Each column of the matrix specifies the normal direction of the corresponding subarray, in the form [azimuth;elevation]. Angle units are in degrees. Angles are defined with respect to the local coordinate system.

You can use the Subarray positions and Subarray normals parameters to represent any arrangement in which pairs of subarrays differ by certain transformations. The
transformations can combine translation, azimuth rotation, and elevation rotation. However, you cannot use transformations that require rotation about the normal.

\section*{Dependencies}

To enable this parameter, set the Sensor array parameter to Replicated subarray and the Subarrays layout to Custom.

\section*{See Also}
phased.AngleDopplerResponse

Introduced in R2014b

\section*{Azimuth Broadside Converter}

Convert azimuth angle to broadside angle or broadside angle to azimuth angle Library: Phased Array System Toolbox / Environment and Target


\section*{Description}

The Azimuth Broadside Converter block converts an angle direction expressed in terms of "Broadside Angles" into the equivalent azimuth angle or converts from azimuth angle into the equivalent broadside angle. In both cases, you must specify the elevation angle.

\section*{Ports}

\section*{Input}

\section*{az - Azimuth angle \\ scalar | vector of real-values}

Azimuth angle of direction, specified as a scalar or vector of real-values. Units are in degrees. When az is a vector, the dimensions of az and el must match.

\section*{Dependencies}

To enable this port, set Conversion Mode to azimuth -> broadside.
Data Types: double

\section*{bsd - Broadside angle}
scalar | vector of real-values
Broadside angle of direction, specified as a scalar or vector of real-values. Units are in degrees. When bsd is a vector, the dimensions of bsd and el must match.

\section*{Dependencies}

To enable this port, set Conversion Mode to broadside -> azimuth.

\section*{Data Types: double}

\section*{el - Elevation angle \\ scalar | vector of real-values}

Elevation angle of direction, specified as a scalar or vector of real-values. Units are in degrees. The dimensions of el must match the dimensions of az and bsd.

\section*{Data Types: double}

\section*{Output}

\section*{az - Azimuth angle}
scalar | vector of real-values
Azimuth angle of direction, returned as a scalar or vector of real-values. Units are in degrees.

\section*{Dependencies}

To enable this port, set Conversion Mode to broadside -> azimuth.
Data Types: double

\section*{bsd - Broadside angle}
scalar | vector of real-values
Broadside angle of direction, returned as a scalar or vector of real-values. Units are in degrees.

\section*{Dependencies}

To enable this port, set Conversion Mode to azimuth -> broadside.

\section*{Data Types: double}

\section*{Parameters}

\section*{Conversion mode - Angle conversion type \\ broadside -> azimuth (default) | azimuth -> broadside}

Angle conversion type, specified as

\author{
broadside -> azimuth \\ azimuth -> broadside
}

\author{
See Also \\ az2broadside|broadside2az \\ Introduced in R2014b
}

Convert direction expressed in broadside and elevation angles to azimuth and elevation angles.
Convert direction expressed in azimuth and elevation angles to broadside and elevation angles.

\section*{Backscatter Pedestrian}

Backscatter signals from pedestrian
\(\begin{array}{ll}\text { Library: } & \text { Phased Array System Toolbox / Environment and } \\ & \text { Target }\end{array}\)


\section*{Description}

The Backscatter Pedestrian block models the monostatic reflection of non-polarized electromagnetic signals from a walking pedestrian. The pedestrian walking model coordinates the motion of 16 body segments to simulate natural motion. The model also simulates the radar reflectivity of each body segment. From this model, you can obtain the position and velocity of each segment and the total backscattered radiation as the body moves.

\section*{Ports}

\section*{Input}

\section*{X - Incident radar signals \\ complex-valued \(M\)-by-16 matrix}

Incident radar signals on each body segment, specified as a complex-valued \(M\)-by-16 matrix. \(M\) is the number of samples in the signal. See "Body Segment Indices" on page 341 for the column representing the incident signal at each body segment.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

Data Types: double
Complex Number Support: Yes

\section*{Ang - Incident signal directions}
real-valued 2-by-16 matrix

Incident signal directions on the body segments, specified as a real-valued 2-by-16 matrix. Each column of ANG specifies the incident direction of the signal to the corresponding body part. Each column takes the form of an [AzimuthAngle; ElevationAngle] pair. Units are in degrees. See "Body Segment Indices" on page 3-41 for the column representing the incident direction at each body segment.

Data Types: double

\section*{AngH - Pedestrian heading}
scalar
Heading of the pedestrian, specified as a scalar. Heading is measured in the \(x y\)-plane from the \(x\)-axis towards the \(y\)-axis. Units are in degrees.
Example: - 34
Data Types: double

\section*{Output}

\section*{Y - Combined reflected radar signals \\ complex-valued \(M\)-by-1 column vector}

Combined reflected radar signals, returned as a complex-valued \(M\)-by- 1 column vector. \(M\) equals the same number of samples as in the input signal, \(X\).

\section*{Data Types: double Complex Number Support: Yes}

\section*{Pos - Positions of body segments}
real-valued 3-by-16 matrix
Positions of body segments, returned as a real-valued 3-by-16 matrix. Each column represents the Cartesian position, [ \(x ; y ; z\) ], of one of 16 body segments. Units are in meters. See "Body Segment Indices" on page 3-41 for the column representing the position of each body segment.
Data Types: double

\section*{Vel - Velocity of body segments}
real-valued 3-by-16 matrix
Velocity of body segments, returned as a real-valued 3-by-16 matrix. Each column represents the Cartesian velocity, [vx;vy;vz], of one of 16 body segments. Units are in
meters per second. See "Body Segment Indices" on page 3-41 for the column representing the velocity of each body segment.

\section*{Data Types: double}

\section*{Ax - Orientation of body segments}
real-valued 3-by-3-by-16 array
Orientation axes of body segments, returned as a real-valued 3-by-3-by-16 array. Each page represents the 3-by-3 orientation axes of one of 16 body segments. Units are dimensionless. See "Body Segment Indices" on page 3-41 for the page representing the orientation of each body segment.

Data Types: double

\section*{Parameters}

\section*{Height (m) - Height of pedestrian}
1.65 (default) | positive scalar

Height of pedestrian, specified as a positive scalar. Units are in meters.
Data Types: double

\section*{Walking Speed (m/s) - Walking speed of pedestrian}
1.4 times pedestrian height (default) | nonnegative scalar

Walking speed of the pedestrian, specified as a nonnegative scalar. The motion model limits the walking speed to 1.4 times the pedestrian height set in the Height (m) parameter. Units are in meters per second.

Data Types: double

\section*{Propagation speed (m/s) - Signal propagation speed \\ physconst('LightSpeed') (default) | positive scalar}

Signal propagation speed, specified as a real-valued positive scalar. The default value of the speed of light is the value returned by physconst('LightSpeed ').

Data Types: double
Operating Frequency ( Hz ) - Carrier frequency
300e6 (default) | positive scalar

Carrier frequency of narrowband incident signals, specified as a positive scalar. Units are in Hz .

Example: 1e9
Data Types: double

\section*{Initial Position (m) - Initial position of pedestrian \\ [0;0;0] (default)|3-by-1 real-valued vector}

Initial position of the pedestrian, specified as a 3-by-1 real-valued vector in the form of [x;y;z]. Units are in meters.

Data Types: double

\section*{Initial Heading (deg) - Initial heading of pedestrian \\ 0 (default) | scalar}

Initial heading of the pedestrian, specified as a scalar. Heading is measured in the \(x y\) plane from the \(x\)-axis towards \(y\)-axis. Units are in degrees.

\section*{Data Types: double}

\section*{Simulate using - Block simulation method Interpreted Execution (default)|Code Generation}

Block simulation, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code Generation. Long simulations run faster than in interpreted execution. You can run repeated executions without recompiling, but if you change any block parameters, then the block automatically recompiles before execution.

This table shows how the Simulate using parameter affects the overall simulation behavior.

When the Simulink model is in Accelerator mode, the block mode specified using Simulate using overrides the simulation mode.

\section*{Acceleration Modes}
\begin{tabular}{|l|l|l|l|}
\hline \multirow{2}{*}{ Block Simulation } & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 3 } & Normal & Accelerator & \begin{tabular}{l} 
Rapid \\
Accelerator
\end{tabular} \\
\hline \begin{tabular}{l} 
Interpreted \\
Execution
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
Creates a standalone \\
executable from the \\
model.
\end{tabular} \\
\hline Code Generation & \begin{tabular}{l} 
The block is \\
compiled.
\end{tabular} & \begin{tabular}{l} 
All blocks in the \\
model are compiled.
\end{tabular} \\
\hline
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{Definitions}

\section*{Body Segment Indices}

Body segment indices define which columns in the \(\mathbf{X}\), Ang, BPPOS, and BPVEL ports contain the data for a specific body segment. Body segment indices define which page in the \(\mathbf{A x}\) port contains the data for a specific body segments. For example, column 3 of \(\mathbf{X}\) contains sample data for the left lower leg. Column 3 of Ang contains the arrival angle of the signal at the left lower leg.

Body Segment Indices
\begin{tabular}{|l|l|}
\hline Body segment & Body segment index \\
\hline left foot & 1 \\
\hline right foot & 2 \\
\hline left lower leg & 3 \\
\hline right lower leg & 4 \\
\hline left upper leg & 5 \\
\hline right upper leg & 6 \\
\hline left hip & 7 \\
\hline right hip & 8 \\
\hline left lower arm & 9 \\
\hline right lower arm & 10 \\
\hline left upper arm & 11 \\
\hline right upper arm & 12 \\
\hline left shoulder & 13 \\
\hline right shoulder & 14 \\
\hline neck & 15 \\
\hline head & 16 \\
\hline
\end{tabular}

\section*{See Also}

\section*{System Objects}
phased.BackscatterRadarTarget|phased.RadarTarget
Blocks
Backscatter Radar Target | Radar Target

Introduced in R2016b

\section*{Backscatter Radar Target}

Backscatter radar target


\section*{Library}

Environment and Target
phasedenvlib

\section*{Description}

The Backscatter Radar Target block models the monostatic case of reflection of nonpolarized electromagnetic signals from a radar target. Target model includes all four Swerling target fluctuation models and non-fluctuating model. You can model several targets simultaneously by specifying multiple radar cross-section matrices.

\section*{Parameters}

\section*{Azimuth angles (deg)}

Azimuth angles used to define the angular coordinates of the RCS pattern (m^2) parameter. Specify azimuth angles as a length \(P\) vector. Units are degrees. \(P\) must be greater than two. This parameter determines the incident azimuthal arrival angle of any element of the cross-section patterns.

\section*{Elevation angles (deg)}

Elevation angles used to define the angular coordinates of the RCS pattern (m^2) parameter. Specify elevation angles as a length \(Q\) vector. Units are degrees. \(Q\) must be greater than two. This parameter determines the incident elevation arrival angle of any element of the cross-section patterns.

\section*{RCS pattern (m^2)}

Radar cross-section pattern, specified as a \(Q\)-by- \(P\) real-valued matrix or a \(Q\)-by- \(P\)-by- \(M\) real-valued array.
- \(Q\) is the length of the vector in the Elevation angles (deg) parameter.
- \(P\) is the length of the vector in the Azimuth angles (deg) parameter.
- \(M\) is the number of target patterns. The number of patterns corresponds to the number of signals passed into the input port \(X\). You can, however, use a single pattern to model multiple signals reflecting from a single target.

You can, however, use a single pattern to model multiple signals reflecting from a single target. Pattern units are square-meters.

Pattern units are square-meters.

\section*{Fluctuation model}

Specify the statistical model of the target as either Nonfluctuating, Swerling1, Swerling2, Swerling3, or Swerling4. When you set this parameter to a value other than Nonfluctuating, you then set radar cross-sections parameters using the Update input port.

\section*{Signal Propagation speed (m/s)}

Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can use the function physconst to specify the speed of light.

\section*{Operating frequency (Hz)}

Specify the carrier frequency of the signal that reflects from the target, as a positive scalar in hertz.

\section*{Simulate using}

Block simulation method, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code Generation. Long simulations run faster than they would in interpreted execution. You can run repeated executions without recompiling. However, if you change any block parameters, then the block automatically recompiles before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table shows how the Simulate using parameter interacts with the overall simulation mode.

When the Simulink model is in Accelerator mode, the block mode specified using Simulate using overrides the simulation mode.

\section*{Acceleration Modes}
\begin{tabular}{|l|l|l|l|}
\hline \multirow{2}{*}{ Block Simulation } & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 4 } & Normal & Accelerator & \begin{tabular}{l} 
Rapid \\
Accelerator
\end{tabular} \\
\hline \begin{tabular}{l} 
Interpreted \\
Execution
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
Creates a \\
standalone \\
executable from
\end{tabular} \\
\hline \begin{tabular}{l} 
Code \\
Generation
\end{tabular} & \begin{tabular}{l} 
The block is \\
compiled.
\end{tabular} & \begin{tabular}{l} 
All blocks in the \\
model are \\
compiled.
\end{tabular} & model.
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{Ports}

Note The block input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.
\begin{tabular}{|l|l|l|}
\hline Port & Description & Supported Data Types \\
\hline X & \begin{tabular}{l} 
Input signals. \\
The size of the first \\
dimension of the input \\
matrix can vary to simulate \\
a changing signal length. A \\
size change can occur, for \\
example, in the case of a \\
pulse waveform with \\
variable pulse repetition \\
frequency.
\end{tabular} & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline Ang & Incident angle & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline Update & \begin{tabular}{l} 
Update RCS at block \\
execution.
\end{tabular} & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline Out & Scattered signal & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline
\end{tabular}

\section*{See Also}
phased.BackscatterRadarTarget

Introduced in R2016a

\section*{Barrage Jammer}

Barrage jammer interference source


\section*{Library}

\section*{Environment and Target}
phasedenvlib

\section*{Description}

The Barrage Jammer block generates a wideband noise-like jamming signal.

\section*{Parameters}

\section*{Effective radiated power (W)}

Specify the effective radiated power (ERP) in watts of the jamming signal as a positive scalar.

\section*{Source of number of samples per frame}

Specify the source for number of samples per frame as Property or Derive from reference input port. When you choose Property, the block obtains the number of samples from the Number of samples per frame parameter. When you choose Derive from reference input port the block uses the number of samples from a reference signal passed into the Ref input port.

\section*{Number of samples per frame}

Specify the number of samples in the jamming signal output as a positive integer. The number of samples must match the number of samples produced by a signal source. This parameter appears only when Source of number of samples per frame is set
to Property. As an example, if you use the Rectangular Waveform block as a signal source and set its Output signal format to Samples, the value of Number of samples per frame should match the Rectangular Waveform block's Number of samples in output parameter. If you set the Output signal format to Pulses, the Number of samples per frame should match the product of Sample rate and Number of pulses in output divided by the Pulse repetition frequency.

\section*{Simulate using}

Block simulation method, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code Generation. Long simulations run faster than they would in interpreted execution. You can run repeated executions without recompiling. However, if you change any block parameters, then the block automatically recompiles before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table shows how the Simulate using parameter interacts with the overall simulation mode.

When the Simulink model is in Accelerator mode, the block mode specified using
Simulate using overrides the simulation mode.
Acceleration Modes
\begin{tabular}{|l|l|l|l|}
\hline \multirow{2}{*}{ Block Simulation } & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 4 } & Normal & Accelerator & \begin{tabular}{l} 
Rapid \\
Accelerator
\end{tabular} \\
\hline \begin{tabular}{l} 
Interpreted \\
Execution
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
Creates a \\
standalone \\
executable from
\end{tabular} \\
the model.
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{Ports}

Note The block input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.
\begin{tabular}{|l|l|l|}
\hline Port & Description & Supported Data Types \\
\hline Ref & Reference signal input & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline Out & Jammer output & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline
\end{tabular}

\section*{See Also}
phased.BarrageJammer

\section*{Introduced in R2014b}

\section*{Beamscan Spectrum}

\section*{Beamscan spatial spectrum estimator}

Library: Phased Array System Toolbox / Direction of Arrival

\section*{Description}

The Beamscan Spectrum block estimates the 2-D spatial spectrum of incoming narrowband signals by scanning a range of azimuth and elevation angles using a narrowband conventional beamformer. The block optionally calculates the direction of arrival of a specified number of signals by locating peaks of the spectrum.

\section*{Ports}

\section*{Input}

\author{
X - Received signal \\ \(M\)-by- \(N\) complex-valued matrix
}

Received signal, specified as an \(M\)-by- \(N\) complex-valued matrix. The quantity \(M\) is the length of the signal, the number of sample values contained in the signal. The quantity \(N\) is the number of sensor elements in the array.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.
Data Types: double

\section*{Output}

\section*{Y - Beamscan 2-D spatial spectrum}
non-negative real-valued \(P\)-by- \(Q\) matrix

2Magnitude of the estimated 2-D spatial spectrum, returned as a non-negative, returned as a real-valued \(P\)-by- \(Q\) matrix. Each entry represents the magnitude of the estimated MUSIC spatial spectrum. Each entry corresponds to an angle specified by the Azimuth scan angles (deg) and Elevation scan angles (deg) parameters. \(P\) equals the length of the vector specified in Azimuth scan angles (deg) and \(Q\) equals the length of the vector specified in Elevation scan angles (deg).

Data Types: double

\section*{Ang - Directions of arrival}
non-negative, real-valued 2-by-L matrix
Directions of arrival of the signals, returned as a real-valued 2-by- \(L\) matrix. \(L\) is the number of signals specified by the Number of signals parameter. The direction of arrival angle is defined by the azimuth and elevation angles of the source with respect to the array local coordinate system. The first row of the matrix contains the azimuth angles and the second row contains the elevation angles. If the object cannot identify peaks in the spectrum, it will return NaN. Angle units are in degrees.

\section*{Dependencies}

To enable this output port, select the Enable DOA output check box.
Data Types: double

\section*{Parameters}

\section*{Signal propagation speed (m/s) - Signal propagation speed physconst('LightSpeed') (default)| real-valued positive scalar}

Signal propagation speed, specified as a real-valued positive scalar. The default value of the speed of light is the value returned by physconst('LightSpeed '). Units are in meters per second.

Example: 3e8
Data Types: double
Operating frequency ( Hz ) - System operating frequency
3.0e8 (default) | positive real scalar

System operating frequency, specified as a positive scalar. Units are in Hz.

\section*{Number of bits in phase shifters - Number of phase shift quantization bits 0 (default) | nonnegative integer}

The number of bits used to quantize the phase shift component of beamformer or steering vector weights. Specify the number of bits as a non-negative integer. A value of zero indicates that no quantization is performed.

\section*{Forward-backward averaging - Enable forward-backward averaging off (default) | on}

Select this parameter to use forward-backward averaging to estimate the covariance matrix for sensor arrays with a conjugate symmetric array manifold structure.

\section*{Azimuth scan angles (deg) - Scan angles in azimuth direction}
-180: 180 (default) | real-valued vector
Scan angles in azimuthal direction, specified as a real-valued vector. The angles must lie be between \(-180^{\circ}\) and \(180^{\circ}\), inclusive. You must specify the angles in ascending order. Units are in degrees.

\section*{Data Types: double}

Elevation scan angles (deg) - Scan angles in elevation direction -90:90 (default) | real-valued vector

Scan angles in elevation direction, specified as a real-valued vector. The angles must lie be between \(-90^{\circ}\) and \(90^{\circ}\), inclusive. You must specify the angles in ascending order. Units are in degrees.
Data Types: double
Enable DOA output - Output directions of arrival through output port off (default) | on

Select this parameter to output the signals directions of arrival (DOA) through the Ang output port.

\section*{Number of signals - Expected number of arriving signals}

1 (default) | positive integer
Specify the expected number of signals for DOA estimation as a positive scalar integer.

\section*{Dependencies}

To enable this parameter, select the Enable DOA output check box.

\section*{Data Types: double}

\section*{Simulate using - Block simulation method \\ Interpreted Execution (default)|Code Generation}

Block simulation, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code Generation. Long simulations run faster than in interpreted execution. You can run repeated executions without recompiling, but if you change any block parameters, then the block automatically recompiles before execution.

This table shows how the Simulate using parameter affects the overall simulation behavior.

When the Simulink model is in Accelerator mode, the block mode specified using
Simulate using overrides the simulation mode.

\section*{Acceleration Modes}
\begin{tabular}{|l|l|l|l|}
\hline \multirow{2}{*}{ Block Simulation } & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 3 } & Normal & Accelerator & \begin{tabular}{l} 
Rapid \\
Accelerator
\end{tabular} \\
\hline \begin{tabular}{l} 
Interpreted \\
Execution
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
Creates a standalone \\
executable from the \\
model.
\end{tabular} \\
\hline Code Generation & \begin{tabular}{l} 
The block is \\
compiled.
\end{tabular} & \begin{tabular}{l} 
All blocks in the \\
model are compiled.
\end{tabular} \\
\hline
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{Sensor Array Tab}

\section*{Specify sensor array as - Method to specify array Array (no subarrays) (default)|MATLAB expression}

Method to specify array, specified as Array (no subarrays) or MATLAB expression.
- Array (no subarrays) - use the block parameters to specify the array.
- MATLAB expression - create the array using a MATLAB expression.

\section*{Expression - MATLAB expression used to create an array}

Phased Array System Toolbox array System object
MATLAB expression used to create an array, specified as a valid Phased Array System Toolbox array System object.
Example: phased.URA('Size', [5,3])

\section*{Dependencies}

To enable this parameter, set Specify sensor array as to MATLAB expression.

\section*{Element Parameters}

\section*{Element type - Array element types}

Isotropic Antenna (default)|Cosine Antenna|Custom Antenna|Omni Microphone|Custom Microphone

Antenna or microphone type, specified as one of the following:
- Isotropic Antenna
- Cosine Antenna
- Custom Antenna
- Omni Microphone
- Custom Microphone

Operating frequency range \((\mathrm{Hz})\) - Operating frequency range of the antenna or microphone element
[0,1.0e20] (default) | real-valued 1-by-2 row vector

Specify the operating frequency range of the antenna or microphone element as a 1-by-2 row vector in the form [LowerBound, UpperBound]. The element has no response outside this frequency range. Frequency units are in Hz .

\section*{Dependencies}

To enable this parameter, set Element type to Isotropic Antenna, Cosine Antenna, or Omni Microphone.

\section*{Operating frequency vector ( Hz ) - Operating frequency range of custom antenna or microphone elements \\ [0,1.0e20] (default) | real-valued row vector}

Specify the frequencies at which to set antenna and microphone frequency responses as a 1 -by- \(L\) row vector of increasing real values. The antenna or microphone element has no response outside the frequency range specified by the minimum and maximum elements of this vector. Frequency units are in Hz .

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna or Custom Microphone. Use Frequency responses (dB) to set the responses at these frequencies.

\section*{Baffle the back of the element - Set back response of an Isotropic Antenna element or an Omni Microphone element to zero off (default) | on}

Select this check box to baffle the back response of the element. When back baffled, the responses at all azimuth angles beyond \(\pm 90^{\circ}\) from broadside are set to zero. The broadside direction is defined as \(0^{\circ}\) azimuth angle and \(0^{\circ}\) elevation angle.

\section*{Dependencies}

To enable this check box, set Element type to Isotropic Antenna or Omni Microphone.

\section*{Exponent of cosine pattern - Exponents of azimuth and elevation cosine patterns}
[1.5 1.5] (default)| nonnegative scalar | real-valued 1-by-2 matrix of nonnegative values

Specify the exponents of the cosine pattern as a nonnegative scalar or a real-valued 1-by-2 matrix of nonnegative values. When Exponent of cosine pattern is a 1-by-2 vector,
the first element is the exponent in the azimuth direction and the second element is the exponent in the elevation direction. When you set this parameter to a scalar, both the azimuth direction and elevation direction cosine patterns are raised to the same power.

\section*{Dependencies}

To enable this parameter, set Element type to Cosine Antenna.

\section*{Frequency responses \((\mathrm{dB})\) - Antenna and microphone frequency response [0,0] (default) | real-valued row vector}

Frequency response of a custom antenna or custom microphone for the frequencies defined by the Operating frequency vector ( \(\mathbf{H z}\) ) parameter. The dimensions of Frequency responses (dB) must match the dimensions of the vector specified by the Operating frequency vector \((\mathrm{Hz})\) parameter.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna or Custom Microphone.

\section*{Azimuth angles (deg) - Azimuth angles of antenna radiation pattern}
```

[-180:180] (default)| real-valued row vector

```

Specify the azimuth angles at which to calculate the antenna radiation pattern as a 1-by- \(P\) row vector. \(P\) must be greater than 2 . Azimuth angles must lie between \(-180^{\circ}\) and \(180^{\circ}\), inclusive, and be in strictly increasing order.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Elevation angles (deg) - Elevation angles of antenna radiation pattern [-90:90] (default) | real-valued row vector}

Specify the elevation angles at which to compute the radiation pattern as a 1-by- \(Q\) vector. \(Q\) must be greater than 2 . Angle units are in degrees. Elevation angles must lie between \(90^{\circ}\) and \(90^{\circ}\), inclusive, and be in strictly increasing order.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.
Magnitude pattern (dB) - Magnitude of combined antenna radiation pattern zeros \((181,361)\) (default) | real-valued \(Q\)-by- \(P\) matrix | real-valued \(Q\)-by- \(P\)-by-L array

Magnitude of the combined antenna radiation pattern, specified as a \(Q\)-by- \(P\) matrix or a \(Q\)-by- \(P\)-by- \(L\) array. The quantity \(Q\) equals the length of the vector specified by Elevation angles (deg). The quantity \(P\) equals length of the vector specified by Azimuth angles (deg). The quantity \(L\) equals the length of the Operating frequency vector ( \(\mathbf{H z}\) ).
- If this parameter is a \(Q\)-by- \(P\) matrix, the same pattern is applied to all frequencies specified in the Operating frequency vector \((\mathbf{H z})\) parameter.
- If the value is a \(Q\)-by- \(P\)-by- \(L\) array, each \(Q\)-by- \(P\) page of the array specifies a pattern for the corresponding frequency specified in the Operating frequency vector \((\mathbf{H z})\) parameter.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Phase pattern (deg) - Custom antenna radiation phase pattern \\ zeros \((181,361)\) (default) | real-valued \(Q\)-by-P matrix | real-valued \(Q\)-by-P-by-L array}

Phase of the combined antenna radiation pattern, specified as a \(Q\)-by- \(P\) matrix or a \(Q\)-by-\(P\)-by- \(L\) array. The quantity \(Q\) equals the length of the vector specified by Elevation angles (deg). The quantity \(P\) equals length of the vector specified by Azimuth angles (deg). The quantity \(L\) equals the length of the Operating frequency vector \((\mathbf{H z})\).
- If this parameter is a \(Q\)-by- \(P\) matrix, the same pattern is applied to all frequencies specified in the Operating frequency vector \((\mathbf{H z})\) parameter.
- If the value is a \(Q\)-by- \(P\)-by- \(L\) array, each \(Q\)-by- \(P\) page of the array specifies a pattern for the corresponding frequency specified in the Operating frequency vector ( \(\mathbf{H z}\) ) parameter.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Polar pattern frequencies ( Hz ) - Polar pattern microphone response frequencies}

1e3 (default) | real scalar | real-valued 1-by-L row vector
Polar pattern microphone response frequencies, specified as a real scalar, or a realvalued, 1-by-L vector. The response frequencies lie within the frequency range specified by the Operating frequency vector \((\mathbf{H z})\) vector.

\section*{Dependencies}

To enable this parameter, set Element type set to Custom Microphone.

\section*{Polar pattern angles (deg) - Polar pattern response angles [-180:180] (default) | real-valued -by-P row vector}

Specify the polar pattern response angles, as a 1-by-P vector. The angles are measured from the central pickup axis of the microphone and must be between \(-180^{\circ}\) and \(180^{\circ}\), inclusive.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Microphone.

\section*{Polar pattern (dB) - Custom microphone polar response}
zeros (1,361) (default)| real-valued L-by-P matrix
Specify the magnitude of the custom microphone element polar patterns as an \(L\)-by- \(P\) matrix. \(L\) is the number of frequencies specified in Polar pattern frequencies \((\mathbf{H z}) . P\) is the number of angles specified in Polar pattern angles (deg). Each row of the matrix represents the magnitude of the polar pattern measured at the corresponding frequency specified in Polar pattern frequencies (Hz) and all angles specified in Polar pattern angles (deg). The pattern is measured in the azimuth plane. In the azimuth plane, the elevation angle is \(0^{\circ}\) and the central pickup axis is \(0^{\circ}\) degrees azimuth and \(0^{\circ}\) degrees elevation. The polar pattern is symmetric around the central axis. You can construct the microphone response pattern in 3-D space from the polar pattern.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Microphone.

\section*{Array Parameters}

Geometry - Array geometry
ULA (default) | URA | UCA | Conformal Array
Array geometry, specified as one of
- ULA - Uniform linear array
- URA - Uniform rectangular array
- UCA - Uniform circular array
- Conformal Array - arbitrary element positions

\section*{Number of elements - Number of array elements}

\section*{2 for ULA arrays and 5 for UCA arrays (default) | integer greater than or equal to 2}

The number of array elements for ULA or UCA arrays, specified as an integer greater than or equal to 2 .

\section*{Dependencies}

To enable this parameter, set Geometry to ULA or UCA.

\section*{Element spacing (m) - Spacing between array elements}

\section*{0.5 for ULA arrays and [0.5,0.5] for URA arrays (default) | positive scalar for ULA or URA arrays | 2 -element vector of positive values for URA arrays}

Spacing between adjacent array elements:
- ULA - specify the spacing between two adjacent elements in the array as a positive scalar.
- URA - specify the spacing as a positive scalar or a 1-by-2 vector of positive values. If Element spacing (m) is a scalar, the row and column spacings are equal. If Element spacing (m) is a vector, the vector has the form [SpacingBetweenArrayRows,SpacingBetweenArrayColumns].

\section*{Dependencies}

To enable this parameter, set Geometry to ULA or URA.

\section*{Array axis - Linear axis direction of ULA}

\section*{y (default) \(|x| z\)}

Linear axis direction of ULA, specified as \(y, x\), or \(z\). All ULA array elements are uniformly spaced along this axis in the local array coordinate system.

\section*{Dependencies}
- To enable this parameter, set Geometry to ULA.
- This parameter is also enabled when the block only supports ULA arrays.

\section*{Array size - Dimensions of URA array}
[2,2] (default) | positive integer | 1-by-2 vector of positive integers

Dimensions of a URA array, specified as a positive integer or 1-by-2 vector of positive integers.
- If Array size is a 1 -by- 2 vector, the vector has the form [NumberOfArrayRows, NumberOfArrayColumns].
- If Array size is an integer, the array has the same number of elements in each row and column.

For a URA, array elements are indexed from top to bottom along the leftmost array column, and continued to the next columns from left to right. In this figure, the Array size value of \([3,2]\) creates an array having three rows and two columns.

\section*{Size and Element Indexing Order}
for Uniform Rectangular Arrays
Example: Size = \([3,2]\)


\section*{Dependencies}

To enable this parameter, set Geometry to URA.

\section*{Element lattice - Lattice of URA element positions}

Rectangular (default) | Triangular
Lattice of URA element positions, specified as Rectangular or Triangular.
- Rectangular - Aligns all the elements in row and column directions.
- Triangular - Shifts the even-row elements of a rectangular lattice toward the positive row-axis direction. The displacement is one-half the element spacing along the row dimension.

\section*{Dependencies}

To enable this parameter, set Geometry to URA.

\section*{Array normal - Array normal direction}
\(x\) for URA arrays or \(z\) for UCA arrays (default) | y
Array normal direction, specified as \(\mathrm{x}, \mathrm{y}\), or z .
Elements of planar arrays lie in a plane orthogonal to the selected array normal direction. Element boresight directions point along the array normal direction.
\begin{tabular}{|l|l|}
\hline Array Normal Parameter Value & \begin{tabular}{l} 
Element Positions and Boresight \\
Directions
\end{tabular} \\
\hline\(x\) & \begin{tabular}{l} 
Array elements lie in the \(y z\)-plane. All \\
element boresight vectors point along the \(x-\) \\
axis.
\end{tabular} \\
\hline\(y\) & \begin{tabular}{l} 
Array elements lie in the \(z x\)-plane. All \\
element boresight vectors point along the \(y-\) \\
axis.
\end{tabular} \\
\hline\(z\) & \begin{tabular}{l} 
Array elements lie in the \(x y\)-plane. All \\
element boresight vectors point along the \(z-\) \\
axis.
\end{tabular} \\
\hline
\end{tabular}

\section*{Dependencies}

To enable this parameter, set Geometry to URA or UCA.

\section*{Radius of UCA (m) - UCA array radius}
0.5 (default) | positive scalar

Radius of UCA array, specified as a positive scalar.

\section*{Dependencies}

To enable this parameter, set Geometry to UCA.

\section*{Element positions (m) - Positions of conformal array elements [ \(0 ; 0 ; 0\) ] (default) | 3-by-Nmatrix of real values}

Positions of the elements in a conformal array, specified as a \(3-b y-N\) matrix of real values, where \(N\) is the number of elements in the conformal array. Each column of this matrix represents the position \([x ; y ; z]\) of an array element in the array local coordinate system. The origin of the local coordinate system is \((0,0,0)\). Units are in meters.

\section*{Dependencies}

To enable this parameter set Geometry to Conformal Array.
Data Types: double

\section*{Element normals (deg) - Direction of conformal array element normal vectors [0;0] | 2-by-1 column vector | 2-by-N matrix}

Direction of element normal vectors in a conformal array, specified as a 2-by-1 column vector or a 2 -by- \(N\) matrix. \(N\) indicates the number of elements in the array. If the parameter value is a matrix, each column specifies the normal direction of the corresponding element in the form [azimuth; elevation] with respect to the local coordinate system. The local coordinate system aligns the positive \(x\)-axis with the direction normal to the conformal array. If the parameter value is a 2 -by- 1 column vector, the same pointing direction is used for all array elements.

You can use the Element positions (m) and Element normals (deg) parameters to represent any arrangement in which pairs of elements differ by certain transformations. The transformations can combine translation, azimuth rotation, and elevation rotation. However, you cannot use transformations that require rotation about the normal direction.

To enable this parameter, set Geometry to Conformal Array.
Data Types: double

\section*{Taper - Array element tapers \\ 1 (default) | complex scalar | complex-valued row vector}

Specify element tapering as a complex-valued scalar or a complex-valued 1-by- \(N\) row vector. In this vector, \(N\) represents the number of elements in the array.

Also known as element weights, tapers multiply the array element responses. Tapers modify both amplitude and phase of the response to reduce side lobes or steer the main response axis.

If Taper is a scalar, the same weight is applied to each element. If Taper is a vector, a weight from the vector is applied to the corresponding sensor element. The number of weights must match the number of elements of the array.

Data Types: double

\author{
See Also \\ phased.BeamscanEstimator2D|phased.ConformalArray|phased.UCA| phased.ULA | phased.URA
}

Introduced in R2014b

\section*{Beamspace ESPRIT DOA}

Beamspace ESPRIT direction of arrival (DOA) estimator for ULA

\section*{Beamspace}

ESPRIT DOA

\section*{Library}

Direction of Arrival (DOA)
phaseddoalib

\section*{Description}

The Beamspace ESPRIT DOA block estimates the direction of arrival of a specified number of narrowband signals incident on a uniform linear array using the estimation of signal parameters via rotational invariance technique (ESPRIT) algorithm in beamspace.

\section*{Parameters}

\section*{Signal Propagation speed (m/s)}

Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can use the function physconst to specify the speed of light.

\section*{Operating frequency (Hz)}

Specify the operating frequency of the system, in hertz, as a positive scalar.

\section*{Number of signals}

Specify the number of signals as a positive integer scalar.

\section*{Spatial smoothing}

Specify the amount of averaging, \(L\), used by spatial smoothing to estimate the covariance matrix as a nonnegative integer. Each increase in smoothing handles one extra coherent source, but reduces the effective number of elements by one. The maximum value of this parameter is \(N-2\), where \(N\) is the number of sensors.

\section*{Type of least squares method}

Specify the least squares method used for ESPRIT as one of TLS or LS where TLS refers to total least squares and LSrefers to least squares.

\section*{Beam fan center direction (deg)}

Specify the direction of the center of the beam fan, in degrees, as a real scalar value between \(-90^{\circ}\) and \(90^{\circ}\).

\section*{Source of number of beams}

Specify the source of the number of beams as one of Auto or Property. If you set this parameter to Auto, the number of beams equals \(N-L\), where \(N\) is the number of array elements and \(L\) is the value of Spatial smoothing.

\section*{Number of beams}

Specify the number of beams as a positive scalar integer. The lower the number of beams, the greater the reduction in computational cost. This parameter appears when you set Source of number of beams to Property.

\section*{Simulate using}

Block simulation method, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code Generation. Long simulations run faster than they would in interpreted execution. You can run repeated executions without recompiling. However, if you change any block parameters, then the block automatically recompiles before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table shows how the Simulate using parameter interacts with the overall simulation mode.

When the Simulink model is in Accelerator mode, the block mode specified using Simulate using overrides the simulation mode.

Acceleration Modes
\begin{tabular}{|l|l|l|l|}
\hline \multirow{2}{*}{ Block Simulation } & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 4 } & Normal & Accelerator & \begin{tabular}{l} 
Rapid \\
Accelerator
\end{tabular} \\
\hline \begin{tabular}{l} 
Interpreted \\
Execution
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
Creates a \\
standalone \\
executable from \\
the model.
\end{tabular} \\
\hline \begin{tabular}{l} 
Code \\
Generation
\end{tabular} & \begin{tabular}{l} 
The block is \\
compiled.
\end{tabular} & \begin{tabular}{l} 
All blocks in the \\
model are \\
compiled.
\end{tabular} & (
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{Array Parameters}

\section*{Specify sensor array as}

Specify a ULA sensor array directly or by using a MATLAB expression.

\section*{Types}
\begin{tabular}{|l|}
\hline Array (no subarrays) \\
\hline MATLAB expression \\
\hline
\end{tabular}

\section*{Number of elements}

Specifies the number of elements in the array as an integer.

\section*{Element spacing}

Specify the spacing, in meters, between two adjacent elements in the array.

\section*{Array axis}

This parameter appears when the Geometry parameter is set to ULA or when the block only supports a ULA array geometry. Specify the array axis as \(x, y\), or \(z\). All ULA array elements are uniformly spaced along this axis in the local array coordinate system.

\section*{Taper}

Tapers, also known as element weights, are applied to sensor elements in the array. Tapers are used to modify both the amplitude and phase of the transmitted or received data.

Specify element tapering as a complex-valued scalar or a complex-valued 1-by- \(N\) row vector. In this vector, \(N\) represents the number of elements in the array. If Taper is a scalar, the same weight is applied to each element. If Taper is a vector, a weight from the vector is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.

\section*{Expression}

A valid MATLAB expression containing a constructor for a uniform linear array, for example, phased.ULA.

\section*{Sensor Array Tab: Element Parameters}

\section*{Element type}

Specify antenna or microphone type as
- Isotropic Antenna
- Cosine Antenna
- Custom Antenna
- Omni Microphone
- Custom Microphone

\section*{Exponent of cosine pattern}

This parameter appears when you set Element type to Cosine Antenna.
Specify the exponent of the cosine pattern as a scalar or a 1-by-2 vector. You must specify all values as non-negative real numbers. When you set Exponent of cosine pattern to a scalar, both the azimuth direction cosine pattern and the elevation direction cosine pattern are raised to the specified value. When you set Exponent of cosine pattern to a 1 -by-2 vector, the first element is the exponent for the azimuth direction cosine pattern and the second element is the exponent for the elevation direction cosine pattern.

\section*{Operating frequency range (Hz)}

This parameter appears when Element type is set to Isotropic Antenna, Cosine Antenna, or Omni Microphone.

Specify the operating frequency range, in hertz, of the antenna element as a 1-by-2 row vector in the form [LowerBound, UpperBound]. The antenna element has no response outside the specified frequency range.

\section*{Operating frequency vector \((\mathrm{Hz})\)}

This parameter appears when Element type is set to Custom Antenna or Custom Microphone.

Specify the frequencies, in Hz , at which to set the antenna and microphone frequency responses as a 1-by- \(L\) row vector of increasing values. Use Frequency responses to set the frequency responses. The antenna or microphone element has no response outside the frequency range specified by the minimum and maximum elements of Operating frequency vector \((\mathrm{Hz})\).

\section*{Frequency responses (dB)}

This parameter appears when Element type is set to Custom Antenna or Custom Microphone.

Specify this parameter as the frequency response of an antenna or microphone, in decibels, for the frequencies defined by Operating frequency vector ( Hz ). Specify Frequency responses (dB) as a 1-by- \(L\) vector matching the dimensions of the vector specified in Operating frequency vector \((\mathrm{Hz})\).

\section*{Azimuth angles (deg)}

This parameter appears when Element type is set to Custom Antenna.
Specify the azimuth angles at which to calculate the antenna radiation pattern as a 1-by- \(P\) row vector. \(P\) must be greater than 2 . Angle units are in degrees. Azimuth angles must lie between \(-180^{\circ}\) and \(180^{\circ}\) and be in strictly increasing order.

\section*{Elevation angles (deg)}

This parameter appears when the Element type is set to Custom Antenna.
Specify the elevation angles at which to compute the radiation pattern as a 1-by-Q vector. \(Q\) must be greater than 2. Angle units are in degrees. Elevation angles must lie between \(-90^{\circ}\) and \(90^{\circ}\) and be in strictly increasing order.

\section*{Radiation pattern (dB)}

This parameter appears when the Element type is set to Custom Antenna.
The magnitude in db of the combined polarized antenna radiation pattern specified as a \(Q\)-by- \(P\) matrix or a \(Q\)-by- \(P\)-by- \(L\) array. The value of \(Q\) must match the value of \(Q\) specified by Elevation angles (deg). The value of \(P\) must match the value of \(P\) specified by Azimuth angles (deg_. The value of \(L\) must match the value of \(L\) specified by Operating frequency vector ( Hz ).

\section*{Polar pattern frequencies \((\mathbf{H z})\)}

This parameter appears when the Element type is set to Custom Microphone.
Specify the measuring frequencies of the polar patterns as a 1-by-M vector. The measuring frequencies lie within the frequency range specified byOperating frequency vector \((\mathbf{H z})\). Frequency units are in Hz .

\section*{Polar pattern angles (deg)}

This parameter appears when Element type is set to Custom Microphone.
Specify the measuring angles of the polar patterns, as a 1-by- \(N\) vector. The angles are measured from the central pickup axis of the microphone, and must be between \(-180^{\circ}\) and \(180^{\circ}\), inclusive.

\section*{Polar pattern (dB)}

This parameter appears when Element type is set to Custom Microphone.
Specify the magnitude of the microphone element polar pattern as an \(M\)-by- \(N\) matrix. \(M\) is the number of measuring frequencies specified in Polar pattern frequencies (Hz). \(N\) is the number of measuring angles specified in Polar pattern angles (deg). Each row of the matrix represents the magnitude of the polar pattern measured at the corresponding frequency specified in Polar pattern frequencies (Hz) and all angles specified in Polar pattern angles (deg). Assume that the pattern is measured in the azimuth plane. In the azimuth plane, the elevation angle is \(0^{\circ}\) and the central pickup axis is \(0^{\circ}\) degrees azimuth and \(0^{\circ}\) degrees elevation. Assume that the polar pattern is symmetric around the central axis. You can construct the microphone's response pattern in 3-D space from the polar pattern.

\section*{Baffle the back of the element}

This check box appears only when the Element type parameter is set to Isotropic Antenna or Omni Microphone.

Select this check box to baffle the back of the antenna element. In this case, the antenna responses to all azimuth angles beyond \(\pm 90^{\circ}\) from broadside are set to zero. Define the broadside direction as \(0^{\circ}\) azimuth angle and \(0^{\circ}\) elevation angle.

\section*{Ports}

Note The block input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.
\begin{tabular}{|l|l|l|}
\hline Port & Description & Supported Data Types \\
\hline In & \begin{tabular}{l} 
Input signal. \\
The size of the first \\
dimension of the input \\
matrix can vary to simulate \\
a changing signal length. A \\
size change can occur, for \\
example, in the case of a \\
pulse waveform with \\
variable pulse repetition \\
frequency.
\end{tabular} & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline Ang & Estimated DOA angles. & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline
\end{tabular}

\section*{See Also}
phased.BeamspaceESPRITEstimator

Introduced in R2014b

\section*{CFAR Detector}

Constant false alarm rate (CFAR) detector


\section*{Library}

Detection
phaseddetectlib

\section*{Description}

The CA CFAR block implements a constant false-alarm rate detector using an estimate of the noise power. The CFAR detector estimates noise power from neighboring cells surrounding the cell under test. There are four methods for estimating noise: cellaveraging (CA), greatest-of cell averaging (GOCA), smallest-of cell averaging (SOCA), and order statistics (OS).

\section*{Parameters}

\section*{CFAR algorithm}

Specify the CFAR detection algorithm using one of the values
\begin{tabular}{|l|l|}
\hline CA & Cell-averaging \\
\hline GOCA & Greatest-of cell averaging \\
\hline OS & Order statistic \\
\hline SOCA & Smallest-of cell averaging \\
\hline
\end{tabular}

\section*{Number of guard cells}

Specify the number of guard cells used in training as an even integer. This parameter specifies the total number of cells on both sides of the cell under test.

\section*{Number of training cells}

Specify the number of training cells used in training as an even integer. Whenever possible, the training cells are equally divided before and after the cell under test.

\section*{Rank of order statistic}

This parameter appears when CFAR algorithm is set to OS. Specify the rank of the order statistic as a positive integer scalar. The value must be less than or equal to the value of Number of training cells.

\section*{Threshold factor method}

Specify whether the threshold factor comes from an automatic calculation, the Custom threshold factor parameter, or an input argument. Values of this parameter are:
\begin{tabular}{|l|l|}
\hline Auto & \begin{tabular}{l} 
The application calculates the threshold factor \\
automatically based on the desired probability of \\
false alarm specified in the Probability of false \\
alarm parameter. The calculation assumes each \\
independent signal in the input is a single pulse \\
coming out of a square law detector with no pulse \\
integration. The calculation also assumes the \\
noise is white Gaussian.
\end{tabular} \\
\hline Custom & \begin{tabular}{l} 
The Custom threshold factor parameter \\
specifies the threshold factor.
\end{tabular} \\
\hline Input port & \begin{tabular}{l} 
Threshold factor is set using the input port K. \\
This port appears only when Threshold factor \\
method is set to Input port.
\end{tabular} \\
\hline
\end{tabular}

\section*{Probability of false alarm}

This parameter appears only when you set Threshold factor method to Auto. Specify the desired probability of false alarm as a scalar between 0 and 1 (not inclusive).

\section*{Custom threshold factor}

This parameter appears only when you set Threshold factor method to Custom. Specify the custom threshold factor as a positive scalar.

\section*{Output format}

Format of detection results returned in output port Y , by the specified as 'CUT result' or 'Detection index'.
- When set to 'CUT result', the results are logical detection values (1 or 0) for each tested cell. 1 indicates that the value of the tested cell exceeds a detection threshold.
- When set to 'Detection index', the results form a vector or matrix containing the indices of tested cells which exceed a detection threshold.

\section*{Output detection threshold}

Select this check box to create an output port Th containing the detection threshold.

\section*{Output estimated noise power}

Select this check box to create an output port N containing the estimated noise.

\section*{Source of the number of detections}

Source of the number of detections, specified as Auto or Property. When you select Auto, the number of detection indices reported is the total number of cells under test that have detections. If you select Property, the number of reported detections is determined by the value of the Maximum number of detections parameter.

To enable this parameter, set the Output format parameter to Detection index.

\section*{Maximum number of detections}

Maximum number of detection indices to report, specified as a positive integer.
To enable this parameter, set the Output format parameter to Detection index and the Source of the number of detections parameter to Property.

\section*{Simulate using}

Block simulation method, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code Generation. Long simulations run faster than they would in interpreted execution. You can run repeated executions without recompiling.

However, if you change any block parameters, then the block automatically recompiles before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table shows how the Simulate using parameter interacts with the overall simulation mode.

When the Simulink model is in Accelerator mode, the block mode specified using Simulate using overrides the simulation mode.

\section*{Acceleration Modes}
\begin{tabular}{|l|l|l|l|}
\hline \multirow{2}{*}{ Block Simulation } & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 4 } & Normal & Accelerator & \begin{tabular}{l} 
Rapid \\
Accelerator
\end{tabular} \\
\hline \begin{tabular}{l} 
Interpreted \\
Execution
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
Creates a \\
standalone \\
executable from \\
the model.
\end{tabular} \\
\hline \begin{tabular}{l} 
Code \\
Generation
\end{tabular} & \begin{tabular}{l} 
The block is \\
compiled.
\end{tabular} & \begin{tabular}{l} 
All blocks in the \\
model are \\
compiled.
\end{tabular} & \\
\hline
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{Ports}

Note The block input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.
\begin{tabular}{|l|l|l|}
\hline Port & Description & Supported Data Types \\
\hline X & \begin{tabular}{l} 
Input cell matrix. \\
The size of the first \\
dimension of the input \\
matrix can vary to simulate \\
a changing signal length. A \\
size change can occur, for \\
example, in the case of a \\
pulse waveform with \\
variable pulse repetition \\
frequency.
\end{tabular} & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline Idx & Cells under test. & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline K & Threshold factor. & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline N & Noise power. & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline Y & Detection results. & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline
\end{tabular}

\section*{See Also}

\section*{Functions}
npwgnthresh | rocpfa

\section*{System Objects}
phased.CFARDetector | phased.CFARDetector2D

\section*{Blocks}

2-D CFAR Detector

Introduced in R2014b

\section*{2-D CFAR Detector}

Two-dimensional constant false alarm rate (CFAR) detector
Library: Phased Array System Toolbox / Detection


\section*{Description}

The 2-D CFAR Detector block implements a constant false-alarm rate detector for two dimensional image data. A detection is declared when an image cell value exceeds a threshold. To maintain a constant false alarm-rate, the threshold is set to a multiple of the image noise power. The detector estimates noise power from neighboring cells surrounding the cell-under-test (CUT) using one of three cell averaging methods, or an order statistics method. The cell-averaging methods are cell-averaging (CA), greatest-of cell averaging (GOCA), or smallest-of cell averaging (SOCA).

For each test cell, the detector:
1 estimates the noise statistic from the cell values in the training band surrounding the CUT cell.

2 computes the threshold by multiplying the noise estimate by the threshold factor.
3 compares the CUT cell value to the threshold to determine whether a target is present or absent. If the value is greater than the threshold, a target is present.

\section*{Ports}

\section*{Input}

X - Input image
real \(M\)-by- \(N\) matrix | real \(M\)-by- \(N\)-by- \(P\) array
Input image, specified as a real \(M\)-by- \(N\) matrix or real \(M\)-by- \(N\)-by- \(P\) array. \(M\) and \(N\) represent the rows and columns of the matrix. Each page is a different 2-D signal.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

Data Types: double

\section*{idx - Location of test cells}

2-by-L matrix of positive integers
Location of test cells, specified as a 2-by- \(L\) matrix of positive integers, where \(L\) is the number of test cells. Each column of idx specifies the row and column index of a CUT cell. The locations of CUT cells are restricted so that their training regions lie completely within the input images.

Data Types: double
K - Detection threshold factor
positive scalar
Threshold factor used to calculate the detection threshold, specified as a positive scalar.

\section*{Dependencies}

To enable this port, set the Threshold factor method parameter to 'Input port'
Data Types: double

\section*{Output}

\section*{Y - Detection results}
logical matrix (default) | real-valued matrix
Detection results, whose format depends on the Output Format property
- When OutputFormat is 'Cut result', Y is a \(D\)-by- \(P\) matrix containing logical detection results for cells under test. \(D\) is the length of cutidx and \(P\) is the number of pages of \(X\). The rows of \(Y\) correspond to the rows of cutidx. For each row, \(Y\) contains 1 in a column if there is a detection in the corresponding cell in \(X\). Otherwise, \(Y\) contains a 0 .
- When OutputFormat is Detection index, Y is a \(K\)-by- \(L\) matrix containing detections indices. \(K\) is the number of dimensions of \(X\). \(L\) is the number of detections found in the input data. When \(X\) is a matrix, \(Y\) contains the row and column indices of each detection in X in the form [detrow; detcol]. When X is an array, Y contains the row, column, and page indices of each detection in \(X\) in the form [detrow; detcol;detpage]. When the NumDetectionsSource property is set to 'Property', \(L\) equals the value of the NumDetections property. If the number of actual detections is less than this value, columns without detections are set to NaN .

\section*{Data Types: double}

\section*{Th - Computed detection threshold}

\section*{real-valued matrix}

Computed detection threshold for each detected cell, returned as a real-valued matrix. Th has the same dimensions as Y .
- When OutputFormat is 'CUT result', Th returns the detection threshold whenever an element of \(Y\) is 1 and \(N a N\) whenever an element of \(Y\) is 0 .
- When OutputFormat is Detection index, th returns a detection threshold for each corresponding detection in Y. When the NumDetectionsSource property is set to 'Property', \(L\) equals the value of the NumDetections property. If the number of actual detections is less than this value, columns without detections are set to NaN .

\section*{Dependencies}

To enable this port, select the Output detection threshold checkbox.
Data Types: double

\section*{N - Estimated noise power \\ real-valued matrix}

Estimated noise power for each detected cell, returned as a real-valued matrix. noise has the same dimensions as Y .
- When OutputFormat is 'CUT result', noise returns the noise power whenever an element of Y is 1 and NaN whenever an element of Y is 0 .
- When OutputFormat is 'Detection index', noise returns a noise power for each corresponding detection in Y. When the NumDetectionsSource property is set to 'Property', \(L\) equals the value of the NumDetections property. If the number of actual detections is less than this value, columns without detections are set to NaN .

\section*{Dependencies}

To enable this port, select the Output estimated noise power checkbox.
Data Types: double

\section*{Parameters}

CFAR algorithm - Noise power estimation algorithm
CA (default) | GOCA | SOCA | OS
Noise power estimation algorithm, specified as CA, GOCA, SOCA, or OS. For CA, GOCA, SOCA, the noise power is the sample mean derived from the training band. For OS, the noise power is the \(k\) th cell value obtained from a numerical ordering of all training cell values. Set \(k\) by the Rank of order statistic parameter. See "Training cells" on page 382.
\begin{tabular}{|l|l|}
\hline Averaging Method & Description \\
\hline CA - Cell-averaging algorithm & \begin{tabular}{l} 
Computes the sample mean of all training \\
cells surrounding the CUT cell.
\end{tabular} \\
\hline \begin{tabular}{l} 
GOCA - Greatest-of cell-averaging \\
algorithm
\end{tabular} & \begin{tabular}{l} 
Splits the 2-D training window surrounding \\
the CUT cell into left and right halves. \\
Then, the algorithm computes the sample \\
mean for each half and selects the largest \\
mean.
\end{tabular} \\
\hline \begin{tabular}{l} 
SOCA - Smallest-of cell-averaging \\
algorithm
\end{tabular} & \begin{tabular}{l} 
Splits the 2-D training window surrounding \\
the CUT cell into left and right halves. \\
Then, the algorithm computes the sample \\
mean for each half and selects the smallest \\
mean.
\end{tabular} \\
\hline OS - Order statistic algorithm & \begin{tabular}{l} 
Sorts training cells in ascending order of \\
numeric values. Then the algorithm selects \\
the \(k\) th value from the list. \(k\) is the rank \\
specified by the Rank parameter.
\end{tabular} \\
\hline
\end{tabular}

Rank of order statistic - Rank of order statistic
1 (default) | positive integer

Specify the rank of the order statistic used in the 2-D CFAR algorithm as a positive integer. The value of this parameter must lie between 1 and \(N_{\text {train, }}\) where \(N_{\text {train }}\) is the number of training cells. A value of 1 selects the smallest value in the training region.

\section*{Dependencies}

To enable this parameter, set the CFAR Algorithm parameter to OS.

\section*{Size in cells of the guard region band - Widths of guard band [1,1] (default) | nonnegative integer scalar | 2-element vector of positive integers}

The number of row and column guard cells on each side of the cell under test as nonnegative integers. The first element specifies the guard band size along the row dimension. The second element specifies the guard band size along the row dimension. Specifying Size in cells of the guard region band as a scalar is equivalent to specifying a vector with the same value for both dimensions. For example, a value of [11], indicates that there is a one-guard-cell-wide region surrounding each CUT cell.

\section*{Size in cells of the training region band - Widths of training band [1,1] (default) | nonnegative integer scalar | 2-element vector of positive integers}

Size in cells of the training region band, specified as a nonnegative integer or 1-by-2 matrix of nonnegative integers. The first element specifies the training band size along the row dimension, and the second along the column dimension. Specifying Size in cells of the training region band as a scalar is equivalent to specifying a vector with the same value for both dimensions. For example, a value of [111] indicates that there is a one-training-cell-wide region surrounding the guard region for each cell under test.

\section*{Threshold factor method - Method to determine threshold factor Auto (default)| Input port|Custom}

Method to determine threshold factor, specified as Auto, Input port, or Custom.
- When you choose Auto, the threshold factor is determined from the estimated noise statistic and the probability of false alarm.
- When you choose Input Port, set the threshold factor using the K input port.
- When you choose Custom, set the threshold factor using the Custom threshold factor parameter.

\section*{Custom threshold factor - Custom threshold factor}

1 (default) | positive scalar

Custom threshold factor, specified as a positive scalar.

\section*{Dependencies}

To enable this parameter, set the Threshold factor method parameter to Custom.

\section*{Probability of false alarm - Probability of false alarm \\ 0.1 (default) | real scalar between 0 and 1}

Probability of false alarm, specified as a real scalar between 0 and 1. You can calculate the threshold factor from the required probability of false alarm.

\section*{Dependencies}

To enable this parameter, set the Threshold factor method property to Auto.

\section*{OutputFormat - Format of detection results}

CUT result (default)|Detection index
Format of detection results, specified as CUT result or Detection index.
- When set to 'CUT result', the detection results are logical detection values (1 or 0) for each tested cell.
- When set to 'Detection index', the results form a vector or matrix containing the indices of tested cells that exceed a detection threshold.

\section*{Output threshold detection - Enable detection threshold output off (default) | on}

Select this check box to enable the output of detection thresholds via the Th output port.

\section*{Output estimated noise power - Enable detection threshold output off (default) | on}

Select this check box to enable the output of estimated noise power via the N output port.
```

Source of the number of detections - Source of the number of detections to
report
Auto (default)| Property

```

Source of the number of detections, specified as Auto or Property. When you select Auto, the number of detection indices reported is the total number of cells under test that have detections. If you select Property, the number of reported detections is determined by the value of the Maximum number of detections parameter.

\section*{Dependencies}

To enable this parameter, set the Output format parameter to Detection index.
Data Types: char
```

Maximum number of detections - Maximum number of detection indices to
report
1 (default) | positive integer

```

Maximum number of detection indices to report, specified as a positive integer.

\section*{Dependencies}

To enable this parameter, set the Output format parameter to Detection index and the Source of the number of detections parameter to Property.
Data Types: double

\section*{Algorithms}

CFAR 2-D requires an estimate of the noise power. Noise power is computed from cells that are assumed not to contain any target signal. These cells are the training cells. Training cells form a band around the cell-under-test (CUT) cell but may be separated from the CUT cell by a guard band. The detection threshold is computed by multiplying the noise power by the threshold factor.


For GOCA and SOCA averaging, the noise power is derived from the mean value of one of the left or right halves of the training cell region.

Because the number of columns in the training region is odd, the cells in the middle column are assigned equally to either the left or right half.

When using the order-statistic method, the rank cannot be larger than the number of cells in the training cell region, \(N_{\text {train }}\). You can compute \(N_{\text {train }}\).
- \(N_{T C}\) is the number of training band columns.
- \(N_{T R}\) is the number of training band rows.
- \(N_{G C}\) is the number of guard band columns.
- \(N_{G R}\) is the number of guard band rows.

The total number of cells in the combined training region, guard region, and CUT cell is \(N_{\text {total }}=\left(2 N_{T C}+2 N_{G C}+1\right)\left(2 N_{T R}+2 N_{G R}+1\right)\).

The total number of cells in the combined guard region and CUT cell is \(N_{\text {guard }}=\left(2 N_{G C}+\right.\) 1) \(\left(2 N_{G R}+1\right)\).

The number of training cells is \(N_{\text {train }}=N_{\text {total }}-N_{\text {guard }}\).
By construction, the number of training cells is always even. Therefore, to implement a median filter, you can choose a rank of \(N_{\text {train }} / 2\) or \(N_{\text {train }} / 2+1\).

\section*{See Also}

\section*{Functions}
npwgnthresh | rocpfa

\section*{System Objects}
phased.CFARDetector | phased.CFARDetector2D

\section*{Blocks}

CFAR Detector

Introduced in R2016b

\section*{Constant Gamma Clutter}

Constant gamma clutter simulation
Library: Phased Array System Toolbox / Environment and Target

\section*{Description}

The Constant Gamma Clutter block generates constant gamma clutter reflected from homogeneous terrain for a monostatic radar transmitting a narrowband signal into free space. The radar is assumed to be at constant altitude moving at constant speed.

\section*{Ports}

\section*{Input}

\section*{PRFIdx - PRF Index}
positive integer
Index to select the pulse repetition frequency (PRF), specified as a positive integer. The index selects the PRF from the predefined vector of values specified by the Pulse repetition frequency \((\mathrm{Hz})\) parameter.
Example: 4

\section*{Dependencies}

To enable this port, select Enable PRF selection input.
Data Types: double

\section*{WS - Subarray element weights}
\(N_{\mathrm{E}}\)-by- \(N_{\mathrm{S}}\) complex-valued matrix
Weights applied to each element in a subarray, specified as an \(N_{\mathrm{E}}\)-by- \(N_{\mathrm{S}}\) complex-valued matrix.
- When you set Specify sensor array to Replicated Subarray, all subarrays have the same dimensions. Then, you can specify the subarray element weights as a complex-valued \(N_{\mathrm{E}}\)-by- \(N_{\mathrm{S}}\) matrix. \(N_{E}\) is the number of elements in each subarray and \(N_{\mathrm{S}}\) is the number of subarrays. Each column of WS specifies the weights for the corresponding subarray.
- When you set Specify sensor array to Partitioned array, subarrays are not required to have identical dimensions and sizes. You can specify subarray element weights as a complex-valued \(N_{\mathrm{E}}\)-by- \(N_{\mathrm{S}}\) matrix, where \(N_{\mathrm{E}}\) now is the number of elements in the largest subarray. The first \(K\) entries in each column are the element weights for the corresponding subarray where \(K\) is the number of elements in the subarray.

\section*{Dependencies}

To enable this port, set Specify sensor array to Partitioned array or Replicated Subarray. Then, set Subarray steering method to Custom.
Data Types: double

\section*{Steer - Steering angle input}
scalar | 2-by-1 real-valued vector
Steering angle, specified as a scalar or a 2-by-1 real-valued vector. As a vector, the steering angle takes the form of [AzimuthAngle; ElevationAngle]. As a scalar, the steering angle represents the azimuth angle only. Then the elevation angle is assumed to be zero degrees. Units are in degrees

\section*{Dependencies}

To enable this port, set Specify sensor array to Partitioned array or Replicated Subarray. Then, set Subarray steering method to Phase or Time.
Data Types: double

\section*{Output}

\section*{Out - Simulated clutter}
\(N\)-by-M complex-valued matrix
Simulated clutter, returned as an \(N\)-by- \(M\) complex-valued matrix.
\(N\) is the number of samples output from the block. When you set the Output signal format parameter to Samples, specify \(N\) using the Number of samples in output
parameter. When you set the Output signal format parameter to Pulses, \(N\) is the total number of samples in the next \(P\) pulses where \(P\) is specified in the Number of pulse in output parameter.
\(M\) is either
- the number of subarrays in the sensor array if sensor array contains subarrays.
- the number of radiating or collecting elements if the sensor array does not contain subarrays.

\section*{Data Types: double}

\section*{Parameters}

\section*{Main Tab}

\section*{Terrain gamma value (dB) - Clutter model parameter 0 (default) | scalar}

Clutter model parameter, specified as a scalar. This parameter contains the \(\gamma\) value used in the constant \(\gamma\) clutter model. The \(\gamma\) value depends on both terrain type and the operating frequency. Units are in dB .
Example: -5.0

\section*{Data Types: double}

\section*{Earth model - Earth shape}

Flat (default) | Curved
Specify the earth model used in clutter simulation as Flat or Curved. When you set this parameter to Flat, the earth is assumed to be a plane. When you set this parameter to Curved, the earth is assumed to be spherical.

\section*{Maximum range (m) - Maximum range of transmitted clutter}

5000 (default) | positive scalar
Specify the maximum range for the clutter simulation as a positive scalar. The maximum range must be greater than the value specified in the Radar height (m) parameter in the Radar panel. Units are in meters.

Example: 1000. 0
Data Types: double

\section*{Azimuth coverage (deg) - Angular clutter coverage 60 (default) | positive scalar}

Azimuth coverage, specified as a positive scalar. The clutter simulation covers a region having the specified azimuth span centered on zero-degrees azimuth. Typically, all clutter patches have their azimuth centers within the region, but by setting the Clutter patch azimuth span (deg) value, you can cause some patches to extend beyond the region. Units are in degrees.
Example: 40
Data Types: double
Clutter patch azimuth span (deg) - Azimuth span of clutter patches 60 (default) | positive scalar

Azimuth span of each clutter patch, specified as a positive scalar. Units are in degrees.
Example: 10
Data Types: double
Clutter coherence time (s) - Coherence time of clutter simulation Inf (default) | positive scalar

Coherence time for the clutter simulation, specified as a positive scalar. After the coherence time elapses, the block updates the random numbers it uses for the clutter simulation at the next pulse. When you use the default value of Inf, the random numbers are never updated. Units are in seconds.

Example: 4
Data Types: double

\section*{Signal propagation speed (m/s) - Signal propagation speed physconst('LightSpeed') (default) | real-valued positive scalar}

Signal propagation speed, specified as a real-valued positive scalar. The default value of the speed of light is the value returned by physconst ('LightSpeed '). Units are in meters per second.

Example: 3e8

\section*{Data Types: double}

\section*{Sample rate (Hz) - Clutter sample rate 1e6 (default) | positive scalar}

Clutter sample rate, specified as a positive scalar. Units are in Hertz.
Example: 10e6

\section*{Data Types: double}

Pulse repetition frequency ( Hz ) - Pulse repetition frequency
le4 (default) | positive scalar | row vector of positive values
Pulse repetition frequency, PRF, specified as a positive scalar or a row vector of positive values. Units are in Hertz.

Example: [1e4,2e4]
Data Types: double

\section*{Enable PRF selection input - Select predefined PRF off (default) | on}

Select this parameter to enable the PRFIdx port.
- When enabled, pass in an index into a vector of predefined PRFs. Set predefined PRFs using the Pulse repetition frequency (Hz) parameter.
- When not enabled, the block cycles through the vector of PRFs specified by the Pulse repetition frequency \((\mathbf{H z})\) parameter. If Pulse repetition frequency \((\mathbf{H z})\) is a scalar, the PRF is constant.

\section*{Source of simulation sample time - Source of simulation sample time Derive from waveform parameters (default)|Inherit from Simulink engine}

Source of simulation sample time, specified as Derive from waveform parameters or Inherit from Simulink engine. When set to Derive from waveform parameters, the block runs at a variable rate determined by the PRF of the selected waveform. The elapsed time is variable. When set to Inherit from Simulink engine, the block runs at a fixed rate so the elapsed time is a constant.

\section*{Dependencies}

To enable this parameter, select the Enable PRF selection input parameter.

\section*{Output signal format - Format of the output signal Pulses (default) | Samples}

The format of the output signal, specified as Pulses or Samples.
If you set this parameter to Samples, the output of the block consists of multiple samples. The number of samples is the value of the Number of samples in output parameter.

If you set this parameter to Pulses, the output of the block consists of multiple pulses. The number of pulses is the value of the Number of pulses in output parameter.

\section*{Number of samples in output - Number of samples in output 100 (default) | positive integer}

Number of samples in the block output, specified as a positive integer.
Example: 1000
Dependencies
To enable this parameter, set the Output signal format parameter to Samples.
Data Types: double
Number of pulses in output - Number of pulses in output 1 (default) | positive integer

Number of pulses in the block output, specified as a positive integer.

\section*{Example: 2}

Dependencies
To enable this parameter, set the Output signal format parameter to Pulses.
Data Types: double

\section*{Simulate using - Block simulation method Interpreted Execution (default)|Code Generation}

Block simulation, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code Generation. Long simulations run faster than in interpreted execution. You can run repeated executions without recompiling, but if you change any block parameters, then the block automatically recompiles before execution.

This table shows how the Simulate using parameter affects the overall simulation behavior.

When the Simulink model is in Accelerator mode, the block mode specified using Simulate using overrides the simulation mode.

\section*{Acceleration Modes}
\begin{tabular}{|l|l|l|l|}
\hline \multirow{2}{*}{ Block Simulation } & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 3 } & Normal & Accelerator & \begin{tabular}{l} 
Rapid \\
Accelerator
\end{tabular} \\
\hline \begin{tabular}{l} 
Interpreted \\
Execution
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
Creates a standalone \\
executable from the \\
model.
\end{tabular} \\
\hline Code Generation & \begin{tabular}{l} 
The block is \\
compiled.
\end{tabular} & \begin{tabular}{l} 
All blocks in the \\
model are compiled.
\end{tabular} \\
\hline
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{Radar Tab}

\section*{Operating frequency ( Hz ) - System operating frequency}

\section*{3.0e8 (default) | positive real scalar}

System operating frequency, specified as a positive scalar. Units are in Hz.

\section*{Effective transmitted power (W) - radar system effective transmitted power}

\section*{5000 (default) | positive scalar}

Effective radiated power (ERP) of the radar system, specified as a positive scalar. Units are in watts.

Example: 3500

\section*{Data Types: double}

\section*{Radar height (m) - Height of radar above surface 0 (default) | nonnegative scalar}

Height of radar above surface, specified as a nonnegative scalar. Units are in meters.

\section*{Example: 50}

Data Types: double

\section*{Radar speed (m/s) - Radar platform speed}

0 (default) | nonnegative scalar
Radar platform speed, specified as a nonnegative scalar. Units are in meters per second.
Example: 5
Data Types: double

\section*{Radar motion direction (deg) - Direction of motion of radar platform [90;0] (default) | 2 -by-1 real vector}

Specify the direction of radar platform motion as a 2 -by-1 real vector in the form [AzimuthAngle; ElevationAngle]. Units are in degrees. Both azimuth and elevation angle are measured in the local coordinate system of the radar antenna or antenna array. Azimuth angle must be between \(-180^{\circ}\) and \(180^{\circ}\). Elevation angle must be between \(-90^{\circ}\) and \(90^{\circ}\).

The default value of this parameter indicates that the radar platform is moving perpendicular to the radar antenna array broadside direction.
Example: [25;30]
Data Types: double
Broadside depression angle (deg) - Depression angle of antenna array
0 (default) | scalar
Depression angle of the radar antenna array with respect to broadside, specified as a scalar. Broadside is defined as zero-degrees azimuth and zero-degrees elevation. The depression angle is measured downward from the horizontal. Units are in degrees.
Example: - 10
Data Types: double

\section*{Sensor Array Tab}

\section*{Specify sensor array as - Method to specify array}

Array (no subarrays) (default)| Partitioned array|Replicated subarray| MATLAB expression

Method to specify array, specified as Array (no subarrays) or MATLAB expression.
- Array (no subarrays) - use the block parameters to specify the array.
- Partitioned array - use the block parameters to specify the array.
- Replicated subarray - use the block parameters to specify the array.
- MATLAB expression - create the array using a MATLAB expression.

\section*{Expression - MATLAB expression used to create an array}

Phased Array System Toolbox array System object
MATLAB expression used to create an array, specified as a valid Phased Array System Toolbox array System object.

Example: phased.URA('Size', [5,3])

\section*{Dependencies}

To enable this parameter, set Specify sensor array as to MATLAB expression.

\section*{Element Parameters}

\section*{Element type - Array element types}

Isotropic Antenna (default)|Cosine Antenna|Custom Antenna|Omni Microphone|Custom Microphone

Antenna or microphone type, specified as one of the following:
- Isotropic Antenna
- Cosine Antenna
- Custom Antenna
- Omni Microphone
- Custom Microphone

\section*{Operating frequency range ( Hz ) - Operating frequency range of the antenna or microphone element \\ [0,1.0e20] (default) | real-valued 1-by-2 row vector}

Specify the operating frequency range of the antenna or microphone element as a 1-by-2 row vector in the form [LowerBound, UpperBound]. The element has no response outside this frequency range. Frequency units are in Hz .

\section*{Dependencies}

To enable this parameter, set Element type to Isotropic Antenna, Cosine Antenna, or Omni Microphone.

\section*{Operating frequency vector ( Hz ) - Operating frequency range of custom antenna or microphone elements \\ [0,1.0e20] (default) | real-valued row vector}

Specify the frequencies at which to set antenna and microphone frequency responses as a 1 -by- \(L\) row vector of increasing real values. The antenna or microphone element has no response outside the frequency range specified by the minimum and maximum elements of this vector. Frequency units are in Hz.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna or Custom Microphone. Use Frequency responses (dB) to set the responses at these frequencies.

Baffle the back of the element - Set back response of an Isotropic Antenna element or an Omni Microphone element to zero off (default) | on

Select this check box to baffle the back response of the element. When back baffled, the responses at all azimuth angles beyond \(\pm 90^{\circ}\) from broadside are set to zero. The broadside direction is defined as \(0^{\circ}\) azimuth angle and \(0^{\circ}\) elevation angle.

\section*{Dependencies}

To enable this check box, set Element type to Isotropic Antenna or Omni Microphone.

\section*{Exponent of cosine pattern - Exponents of azimuth and elevation cosine patterns}
[1.5 1.5] (default) | nonnegative scalar | real-valued 1-by-2 matrix of nonnegative values

Specify the exponents of the cosine pattern as a nonnegative scalar or a real-valued 1-by-2 matrix of nonnegative values. When Exponent of cosine pattern is a 1-by-2 vector, the first element is the exponent in the azimuth direction and the second element is the exponent in the elevation direction. When you set this parameter to a scalar, both the azimuth direction and elevation direction cosine patterns are raised to the same power.

\section*{Dependencies}

To enable this parameter, set Element type to Cosine Antenna.
Frequency responses (dB) - Antenna and microphone frequency response [0,0] (default) | real-valued row vector

Frequency response of a custom antenna or custom microphone for the frequencies defined by the Operating frequency vector ( Hz ) parameter. The dimensions of Frequency responses (dB) must match the dimensions of the vector specified by the Operating frequency vector \((\mathrm{Hz})\) parameter.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna or Custom Microphone.

Azimuth angles (deg) - Azimuth angles of antenna radiation pattern [-180:180] (default) | real-valued row vector

Specify the azimuth angles at which to calculate the antenna radiation pattern as a 1-by- \(P\) row vector. \(P\) must be greater than 2 . Azimuth angles must lie between \(-180^{\circ}\) and \(180^{\circ}\), inclusive, and be in strictly increasing order.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Elevation angles (deg) - Elevation angles of antenna radiation pattern}
[-90:90] (default) | real-valued row vector
Specify the elevation angles at which to compute the radiation pattern as a 1-by- \(Q\) vector. \(Q\) must be greater than 2 . Angle units are in degrees. Elevation angles must lie between \(90^{\circ}\) and \(90^{\circ}\), inclusive, and be in strictly increasing order.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Magnitude pattern (dB) - Magnitude of combined antenna radiation pattern zeros \((181,361)\) (default) | real-valued \(Q\)-by- \(P\) matrix | real-valued \(Q\)-by- \(P\)-by-L array}

Magnitude of the combined antenna radiation pattern, specified as a \(Q\)-by- \(P\) matrix or a \(Q\)-by- \(P\)-by- \(L\) array. The quantity \(Q\) equals the length of the vector specified by Elevation angles (deg). The quantity \(P\) equals length of the vector specified by Azimuth angles (deg). The quantity \(L\) equals the length of the Operating frequency vector \((\mathbf{H z})\).
- If this parameter is a \(Q\)-by- \(P\) matrix, the same pattern is applied to all frequencies specified in the Operating frequency vector \((\mathbf{H z})\) parameter.
- If the value is a \(Q\)-by- \(P\)-by- \(L\) array, each \(Q\)-by- \(P\) page of the array specifies a pattern for the corresponding frequency specified in the Operating frequency vector \((\mathbf{H z})\) parameter.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.
```

Phase pattern (deg) - Custom antenna radiation phase pattern
zeros(181,361) (default) | real-valued Q-by-P matrix | real-valued Q-by-P-by-L array

```

Phase of the combined antenna radiation pattern, specified as a \(Q\)-by- \(P\) matrix or a \(Q\)-by-\(P\)-by- \(L\) array. The quantity \(Q\) equals the length of the vector specified by Elevation angles (deg). The quantity \(P\) equals length of the vector specified by Azimuth angles (deg). The quantity \(L\) equals the length of the Operating frequency vector ( Hz ).
- If this parameter is a \(Q\)-by- \(P\) matrix, the same pattern is applied to all frequencies specified in the Operating frequency vector \((\mathbf{H z})\) parameter.
- If the value is a \(Q\)-by- \(P\)-by- \(L\) array, each \(Q\)-by- \(P\) page of the array specifies a pattern for the corresponding frequency specified in the Operating frequency vector (Hz) parameter.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\author{
Polar pattern frequencies (Hz) - Polar pattern microphone response frequencies \\ 1e3 (default) | real scalar | real-valued 1-by-L row vector
}

Polar pattern microphone response frequencies, specified as a real scalar, or a realvalued, 1-by-L vector. The response frequencies lie within the frequency range specified by the Operating frequency vector \((\mathbf{H z})\) vector.

\section*{Dependencies}

To enable this parameter, set Element type set to Custom Microphone.

\section*{Polar pattern angles (deg) - Polar pattern response angles [-180:180] (default) | real-valued -by-P row vector}

Specify the polar pattern response angles, as a 1-by- \(P\) vector. The angles are measured from the central pickup axis of the microphone and must be between \(-180^{\circ}\) and \(180^{\circ}\), inclusive.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Microphone.

\section*{Polar pattern (dB) - Custom microphone polar response} zeros \((1,361)\) (default) | real-valued \(L\)-by- \(P\) matrix

Specify the magnitude of the custom microphone element polar patterns as an \(L\)-by- \(P\) matrix. \(L\) is the number of frequencies specified in Polar pattern frequencies \((\mathbf{H z}) . P\) is the number of angles specified in Polar pattern angles (deg). Each row of the matrix represents the magnitude of the polar pattern measured at the corresponding frequency specified in Polar pattern frequencies \((\mathbf{H z})\) and all angles specified in Polar pattern angles (deg). The pattern is measured in the azimuth plane. In the azimuth plane, the elevation angle is \(0^{\circ}\) and the central pickup axis is \(0^{\circ}\) degrees azimuth and \(0^{\circ}\) degrees elevation. The polar pattern is symmetric around the central axis. You can construct the microphone response pattern in 3-D space from the polar pattern.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Microphone.

\section*{Array Parameters}

\section*{Geometry - Array geometry}

ULA (default) | URA | UCA | Conformal Array
Array geometry, specified as one of
- ULA - Uniform linear array
- URA - Uniform rectangular array
- UCA - Uniform circular array
- Conformal Array - arbitrary element positions

\section*{Number of elements - Number of array elements}

2 for ULA arrays and 5 for UCA arrays (default) | integer greater than or equal to 2
The number of array elements for ULA or UCA arrays, specified as an integer greater than or equal to 2 .

When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

\section*{Dependencies}

To enable this parameter, set Geometry to ULA or UCA.

\section*{Element spacing ( \(m\) ) - Spacing between array elements}
0.5 for ULA arrays and [0.5,0.5] for URA arrays (default) | positive scalar for ULA or URA arrays | 2 -element vector of positive values for URA arrays

Spacing between adjacent array elements:
- ULA - specify the spacing between two adjacent elements in the array as a positive scalar.
- URA - specify the spacing as a positive scalar or a 1-by-2 vector of positive values. If Element spacing (m) is a scalar, the row and column spacings are equal. If Element spacing ( \(\mathbf{m}\) ) is a vector, the vector has the form [SpacingBetweenArrayRows, SpacingBetweenArrayColumns].
- When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

\section*{Dependencies}

To enable this parameter, set Geometry to ULA or URA.

\section*{Array axis - Linear axis direction of ULA}
\(y\) (default) \(|x| z\)
Linear axis direction of ULA, specified as \(y, x\), or \(z\). All ULA array elements are uniformly spaced along this axis in the local array coordinate system.

\section*{Dependencies}
- To enable this parameter, set Geometry to ULA.
- This parameter is also enabled when the block only supports ULA arrays.

\section*{Array size - Dimensions of URA array}
[2,2] (default) | positive integer | 1-by-2 vector of positive integers
Dimensions of a URA array, specified as a positive integer or 1-by-2 vector of positive integers.
- If Array size is a 1 -by-2 vector, the vector has the form [NumberOfArrayRows, NumberOfArrayColumns].
- If Array size is an integer, the array has the same number of rows and columns.
- When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

For a URA, array elements are indexed from top to bottom along the leftmost column, and then continue to the next columns from left to right. In this figure, the Array size value of [3,2] creates an array having three rows and two columns.

\section*{Size and Element Indexing Order \\ for Uniform Rectangular Arrays \\ Example: Size = [3,2]}


\section*{Dependencies}

To enable this parameter, set Geometry to URA.

\section*{Element lattice - Lattice of URA element positions}

Rectangular (default)|Triangular
Lattice of URA element positions, specified as Rectangular or Triangular.
- Rectangular - Aligns all the elements in row and column directions.
- Triangular - Shifts the even-row elements of a rectangular lattice toward the positive row-axis direction. The displacement is one-half the element spacing along the row dimension.

\section*{Dependencies}

To enable this parameter, set Geometry to URA.

\section*{Array normal - Array normal direction}
\(x\) for URA arrays or \(z\) for UCA arrays (default) | y
Array normal direction, specified as \(x, y\), or \(z\).
Elements of planar arrays lie in a plane orthogonal to the selected array normal direction. Element boresight directions point along the array normal direction.
\begin{tabular}{|l|l|}
\hline Array Normal Parameter Value & \begin{tabular}{l} 
Element Positions and Boresight \\
Directions
\end{tabular} \\
\hline\(x\) & \begin{tabular}{l} 
Array elements lie in the \(y z\)-plane. All \\
element boresight vectors point along the \(x\) - \\
axis.
\end{tabular} \\
\hline\(y\) & \begin{tabular}{l} 
Array elements lie in the \(z x\)-plane. All \\
element boresight vectors point along the \(y-\) \\
axis.
\end{tabular} \\
\hline\(z\) & \begin{tabular}{l} 
Array elements lie in the \(x y\)-plane. All \\
element boresight vectors point along the \(z-\) \\
axis.
\end{tabular} \\
\hline
\end{tabular}

\section*{Dependencies}

To enable this parameter, set Geometry to URA or UCA.

\section*{Radius of UCA (m) - UCA array radius 0.5 (default) | positive scalar}

Radius of UCA array, specified as a positive scalar.

\section*{Dependencies}

To enable this parameter, set Geometry to UCA.

\section*{Element positions (m) - Positions of conformal array elements [ \(0 ; 0 ; 0\) ] (default) | 3-by-Nmatrix of real values}

Positions of the elements in a conformal array, specified as a \(3-b y-N\) matrix of real values, where \(N\) is the number of elements in the conformal array. Each column of this matrix represents the position \([x ; y ; z]\) of an array element in the array local coordinate system. The origin of the local coordinate system is \((0,0,0)\). Units are in meters.

When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

\section*{Dependencies}

To enable this parameter set Geometry to Conformal Array.

\section*{Element normals (deg) - Direction of conformal array element normal vectors [0;0] | 2-by-1 column vector | 2-by-N matrix}

Direction of element normal vectors in a conformal array, specified as a 2-by-1 column vector or a 2 -by- \(N\) matrix. \(N\) indicates the number of elements in the array. For a matrix, each column specifies the normal direction of the corresponding element in the form [azimuth;elevation] with respect to the local coordinate system. The local coordinate system aligns the positive \(x\)-axis with the direction normal to the conformal array. If the parameter value is a 2-by-1 column vector, the same pointing direction is used for all array elements.

When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

You can use the Element positions (m) and Element normals (deg) parameters to represent any arrangement in which pairs of elements differ by certain transformations. The transformations can combine translation, azimuth rotation, and elevation rotation. However, you cannot use transformations that require rotation about the normal direction.

\section*{Dependencies}

To enable this parameter, set Geometry to Conformal Array.

\section*{Taper - Array element tapers}

1 (default) | complex-valued scalar | complex-valued row vector
Element tapering, specified as a complex-valued scalar or a complex-valued 1-by- \(N\) row vector. In this vector, \(N\) represents the number of elements in the array.

Also known as element weights, tapers multiply the array element responses. Tapers modify both amplitude and phase of the response to reduce side lobes or steer the main response axis.

If Taper is a scalar, the same weight is applied to each element. If Taper is a vector, a weight from the vector is applied to the corresponding sensor element. The number of weights must match the number of elements of the array.

When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

\section*{Subarray definition matrix - Define elements belonging to subarrays logical matrix}

Specify the subarray selection as an \(M\)-by- \(N\) matrix. \(M\) is the number of subarrays and \(N\) is the total number of elements in the array. Each row of the matrix represents a subarray and each entry in the row indicates when an element belongs to the subarray. When the entry is zero, the element does not belong the subarray. A nonzero entry represents a complex-valued weight applied to the corresponding element. Each row must contain at least one nonzero entry.

The phase center of each subarray lies at the subarray geometric center. The subarray geometric center depends on the Subarray definition matrix and Geometry parameters.

\section*{Dependencies}

To enable this parameter, set Specify sensor array as to Partitioned array.
Subarray steering method - Specify subarray steering method
None (default) | Phase | Time
Subarray steering method, specified as one of
- None
- Phase
- Time
- Custom

Selecting Phase or Time opens the Steer input port on the Narrowband Receive Array, Narrowband Transmit Array, Wideband Receive Array, Wideband Transmit Array blocks, Constant Gamma Clutter, and GPU Constant Gamma Clutter blocks.

Selecting Custom opens the WS input port on the Narrowband Receive Array, Narrowband Transmit Array, Wideband Receive Array, Wideband Transmit Array blocks, Constant Gamma Clutter, and GPU Constant Gamma Clutter blocks.

\section*{Dependencies}

To enable this parameter, set Specify sensor array as to Partitioned array or Replicated subarray.

\section*{Phase shifter frequency ( Hz ) - Subarray phase shifting frequency}
3.0e8 (default) | positive real-valued scalar

Operating frequency of subarray steering phase shifters, specified as a positive realvalued scalar. Units are Hz.

\section*{Dependencies}

To enable this parameter, set Sensor array to Partitioned array or Replicated subarray and set Subarray steering method to Phase.

\section*{Number of bits in phase shifters - Subarray steering phase shift quantization bits}

\section*{0 (default) | non-negative integer}

Subarray steering phase shift quantization bits, specified as a non-negative integer. A value of zero indicates that no quantization is performed.

\section*{Dependencies}

To enable this parameter, set Sensor array to Partitioned array or Replicated subarray and set Subarray steering method to Phase.

\section*{Subarrays layout - Subarray position specification}

Rectangular (default)|Custom

Specify the layout of replicated subarrays as Rectangular or Custom.
- When you set this parameter to Rectangular, use the Grid size and Grid spacing parameters to place the subarrays.
- When you set this parameter to Custom, use the Subarray positions (m) and Subarray normals parameters to place the subarrays.

\section*{Dependencies}

To enable this parameter, set Sensor array to Replicated subarray

\section*{Grid size - Dimensions of rectangular subarray grid [1,2] (default)}

Rectangular subarray grid size, specified as a single positive integer, or a 1-by-2 row vector of positive integers.

If Grid size is an integer scalar, the array has an equal number of subarrays in each row and column. If Grid size is a 1-by-2 vector of the form [Number0fRows, NumberOfColumns ], the first entry is the number of subarrays along each column. The second entry is the number of subarrays in each row. A row is along the local \(y\)-axis, and a column is along the local \(z\)-axis. The figure here shows how you can replicate a 3-by-2 URA subarray using a Grid size of [1,2].
\(3 \times 2\) Element URA
Replicated on a \(1 \times 2\) Grid


\section*{Dependencies}

To enable this parameter, set Sensor array to Replicated subarray and Subarrays layout to Rectangular.

\section*{Grid spacing (m) - Spacing between subarrays on rectangular grid \\ Auto (default) | positive real-valued scalar | 1-by-2 vector of positive real-values}

The rectangular grid spacing of subarrays, specified as a positive, real-valued scalar, a 1-by- 2 row vector of positive, real-values, or Auto. Units are in meters.
- If Grid spacing is a scalar, the spacing along the row and the spacing along the column is the same.
- If Grid spacing is a 1-by-2 row vector, the vector has the form [SpacingBetweenRows,SpacingBetweenColumn]. The first entry specifies the spacing between rows along a column. The second entry specifies the spacing between columns along a row.
- If Grid spacing is set to Auto, replication preserves the element spacing of the subarray for both rows and columns while building the full array. This option is available only when you specify Geometry as ULA or URA.

\section*{Dependencies}

To enable this parameter, set Sensor array to Replicated subarray and Subarrays layout to Rectangular.

\section*{Subarray positions (m) - Positions of subarrays}

\author{
[0,0;0.5,0.5;0,0] (default)| 3-by-N real-valued matrix
}

Positions of the subarrays in the custom grid, specified as a real 3 -by- \(N\) matrix, where \(N\) is the number of subarrays in the array. Each column of the matrix represents the position of a single subarray in the array local coordinate system. The coordinates are expressed in the form \([x ; y ; z]\). Units are in meters.

\section*{Dependencies}

To enable this parameter, set Sensor array to Replicated subarray and Subarrays layout to Custom.

\section*{Subarray normals - Direction of subarray normal vectors}
[0,0;0,0] (default)| 2 -by- \(N\) real matrix

Specify the normal directions of the subarrays in the array. This parameter value is a 2-by- \(N\) matrix, where \(N\) is the number of subarrays in the array. Each column of the matrix specifies the normal direction of the corresponding subarray, in the form [azimuth;elevation]. Angle units are in degrees. Angles are defined with respect to the local coordinate system.

You can use the Subarray positions and Subarray normals parameters to represent any arrangement in which pairs of subarrays differ by certain transformations. The transformations can combine translation, azimuth rotation, and elevation rotation. However, you cannot use transformations that require rotation about the normal.

\section*{Dependencies}

To enable this parameter, set the Sensor array parameter to Replicated subarray and the Subarrays layout to Custom.

\author{
See Also \\ phased.ConstantGammaClutter \\ Introduced in R2014b
}

\title{
GPU Constant Gamma Clutter
}

\author{
Constant gamma clutter simulation using gpu \\ Library: Phased Array System Toolbox / Environment and Target
}

\section*{Description}

The GPU Constant Gamma Clutter block generates, using a graphical processing unit (GPU), constant gamma clutter reflected from a homogeneous terrain for a monostatic radar transmitting a narrowband signal into free space. The radar is assumed to be at a constant altitude moving at a constant speed.

\section*{Ports}

\section*{Input}

\section*{PRFIdx - PRF Index}
positive integer
Index to select the pulse repetition frequency (PRF), specified as a positive integer. The index selects the PRF from the predefined vector of values specified by the Pulse repetition frequency \((\mathrm{Hz})\) parameter.

\section*{Example: 4}

Dependencies
To enable this port, select Enable PRF selection input.
Data Types: double

\section*{WS - Subarray element weights}
\(N_{\mathrm{E}}\)-by- \(N_{\mathrm{S}}\) complex-valued matrix
Weights applied to each element in a subarray, specified as an \(N_{\mathrm{E}}\)-by- \(N_{\mathrm{S}}\) complex-valued matrix.
- When you set Specify sensor array to Replicated Subarray, all subarrays have the same dimensions. Then, you can specify the subarray element weights as a complex-valued \(N_{\mathrm{E}}\)-by- \(N_{\mathrm{S}}\) matrix. \(N_{E}\) is the number of elements in each subarray and \(N_{\mathrm{S}}\) is the number of subarrays. Each column of WS specifies the weights for the corresponding subarray.
- When you set Specify sensor array to Partitioned array, subarrays are not required to have identical dimensions and sizes. You can specify subarray element weights as a complex-valued \(N_{\mathrm{E}}\)-by- \(N_{\mathrm{S}}\) matrix, where \(N_{\mathrm{E}}\) now is the number of elements in the largest subarray. The first \(K\) entries in each column are the element weights for the corresponding subarray where \(K\) is the number of elements in the subarray.

\section*{Dependencies}

To enable this port, set Specify sensor array to Partitioned array or Replicated Subarray. Then, set Subarray steering method to Custom.
Data Types: double

\section*{Steer - Steering angle input}
scalar | 2-by-1 real-valued vector
Steering angle, specified as a scalar or a 2-by-1 real-valued vector. As a vector, the steering angle takes the form of [AzimuthAngle; ElevationAngle]. As a scalar, the steering angle represents the azimuth angle only. Then the elevation angle is assumed to be zero degrees. Units are in degrees

\section*{Dependencies}

To enable this port, set Specify sensor array to Partitioned array or Replicated Subarray. Then, set Subarray steering method to Phase or Time.
Data Types: double

\section*{Output}

\section*{Out - Simulated clutter}
\(N\)-by-M complex-valued matrix
Simulated clutter, returned as an \(N\)-by- \(M\) complex-valued matrix.
\(N\) is the number of samples output from the block. When you set the Output signal format parameter to Samples, specify \(N\) using the Number of samples in output
parameter. When you set the Output signal format parameter to Pulses, \(N\) is the total number of samples in the next \(P\) pulses where \(P\) is specified in the Number of pulse in output parameter.
\(M\) is either
- the number of subarrays in the sensor array if sensor array contains subarrays.
- the number of radiating or collecting elements if the sensor array does not contain subarrays.

\section*{Data Types: double}

\section*{Parameters}

\section*{Main Tab}

\section*{Terrain gamma value (dB) - Clutter model parameter 0 (default) | scalar}

Clutter model parameter, specified as a scalar. This parameter contains the \(\gamma\) value used in the constant \(\gamma\) clutter model. The \(\gamma\) value depends on both terrain type and the operating frequency. Units are in dB.

Example: -5.0

\section*{Data Types: double}

\section*{Earth model - Earth shape}

Flat (default) | Curved
Specify the earth model used in clutter simulation as Flat or Curved. When you set this parameter to Flat, the earth is assumed to be a plane. When you set this parameter to Curved, the earth is assumed to be spherical.

\section*{Maximum range (m) - Maximum range of transmitted clutter}

5000 (default) | positive scalar
Specify the maximum range for the clutter simulation as a positive scalar. The maximum range must be greater than the value specified in the Radar height (m) parameter in the Radar panel. Units are in meters.

Example: 1000. 0
Data Types: double

\section*{Azimuth coverage (deg) - Angular clutter coverage 60 (default) | positive scalar}

Azimuth coverage, specified as a positive scalar. The clutter simulation covers a region having the specified azimuth span centered on zero-degrees azimuth. Typically, all clutter patches have their azimuth centers within the region, but by setting the Clutter patch azimuth span (deg) value, you can cause some patches to extend beyond the region. Units are in degrees.
Example: 40
Data Types: double
Clutter patch azimuth span (deg) - Azimuth span of clutter patches 60 (default) | positive scalar

Azimuth span of each clutter patch, specified as a positive scalar. Units are in degrees.
Example: 10
Data Types: double
Clutter coherence time (s) - Coherence time of clutter simulation Inf (default) | positive scalar

Coherence time for the clutter simulation, specified as a positive scalar. After the coherence time elapses, the block updates the random numbers it uses for the clutter simulation at the next pulse. When you use the default value of Inf, the random numbers are never updated. Units are in seconds.

Example: 4
Data Types: double

\section*{Signal propagation speed (m/s) - Signal propagation speed physconst('LightSpeed') (default) | real-valued positive scalar}

Signal propagation speed, specified as a real-valued positive scalar. The default value of the speed of light is the value returned by physconst ('LightSpeed '). Units are in meters per second.

Example: 3e8

\section*{Data Types: double}

\section*{Sample rate (Hz) - Clutter sample rate \\ le6 (default) | positive scalar}

Clutter sample rate, specified as a positive scalar. Units are in Hertz.
Example: 10e6
Data Types: double

\section*{Pulse repetition frequency ( Hz ) - Pulse repetition frequency le4 (default) | positive scalar | row vector of positive values}

Pulse repetition frequency, PRF, specified as a positive scalar or a row vector of positive values. Units are in Hertz.

Example: [1e4,2e4]
Data Types: double

\section*{Enable PRF selection input - Select predefined PRF} off (default) | on

Select this parameter to enable the PRFIdx port.
- When enabled, pass in an index into a vector of predefined PRFs. Set predefined PRFs using the Pulse repetition frequency (Hz) parameter.
- When not enabled, the block cycles through the vector of PRFs specified by the Pulse repetition frequency \((\mathbf{H z})\) parameter. If Pulse repetition frequency \((\mathbf{H z})\) is a scalar, the PRF is constant.

\section*{Output signal format - Format of the output signal}

Pulses (default) | Samples
The format of the output signal, specified as Pulses or Samples.
If you set this parameter to Samples, the output of the block consists of multiple samples. The number of samples is the value of the Number of samples in output parameter.

If you set this parameter to Pulses, the output of the block consists of multiple pulses. The number of pulses is the value of the Number of pulses in output parameter.

\section*{Number of samples in output - Number of samples in output 100 (default) | positive integer}

Number of samples in the block output, specified as a positive integer.
Example: 1000

\section*{Dependencies}

To enable this parameter, set the Output signal format parameter to Samples.

\section*{Data Types: double}

\section*{Number of pulses in output - Number of pulses in output 1 (default) | positive integer}

Number of pulses in the block output, specified as a positive integer.

\section*{Example: 2}

\section*{Dependencies}

To enable this parameter, set the Output signal format parameter to Pulses.
Data Types: double

\section*{Simulate using - Block simulation method}

Interpreted Execution (default)|Code Generation
Block simulation, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code Generation. Long simulations run faster than in interpreted execution. You can run repeated executions without recompiling, but if you change any block parameters, then the block automatically recompiles before execution.

This table shows how the Simulate using parameter affects the overall simulation behavior.

When the Simulink model is in Accelerator mode, the block mode specified using Simulate using overrides the simulation mode.

\section*{Acceleration Modes}
\begin{tabular}{|l|l|l|l|}
\hline Block Simulation & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 4 } & Normal & Accelerator & \begin{tabular}{l} 
Rapid \\
Accelerator
\end{tabular} \\
\hline \begin{tabular}{l} 
Interpreted \\
Execution
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
Creates a standalone \\
executable from the \\
model.
\end{tabular} \\
\hline Code Generation & \begin{tabular}{l} 
The block is \\
compiled.
\end{tabular} & \begin{tabular}{l} 
All blocks in the \\
model are compiled.
\end{tabular} \\
\hline
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{Radar Tab}

\section*{Operating frequency ( Hz ) - System operating frequency}

\section*{3.0e8 (default) | positive real scalar}

System operating frequency, specified as a positive scalar. Units are in Hz.

\section*{Effective transmitted power (W) - radar system effective transmitted power}

\section*{5000 (default) | positive scalar}

Effective radiated power (ERP) of the radar system, specified as a positive scalar. Units are in watts.

Example: 3500
Data Types: double

\section*{Radar height (m) - Height of radar above surface} 0 (default) | nonnegative scalar

Height of radar above surface, specified as a nonnegative scalar. Units are in meters.

\section*{Example: 50}

Data Types: double

\section*{Radar speed (m/s) - Radar platform speed} 0 (default) | nonnegative scalar

Radar platform speed, specified as a nonnegative scalar. Units are in meters per second.
Example: 5
Data Types: double

\section*{Radar motion direction (deg) - Direction of motion of radar platform [90;0] (default)|2-by-1 real vector}

Specify the direction of radar platform motion as a 2 -by-1 real vector in the form [AzimuthAngle; ElevationAngle]. Units are in degrees. Both azimuth and elevation angle are measured in the local coordinate system of the radar antenna or antenna array. Azimuth angle must be between \(-180^{\circ}\) and \(180^{\circ}\). Elevation angle must be between \(-90^{\circ}\) and \(90^{\circ}\).

The default value of this parameter indicates that the radar platform is moving perpendicular to the radar antenna array broadside direction.

Example: [25;30]
Data Types: double

\section*{Broadside depression angle (deg) - Depression angle of antenna array 0 (default) | scalar}

Depression angle of the radar antenna array with respect to broadside, specified as a scalar. Broadside is defined as zero-degrees azimuth and zero-degrees elevation. The depression angle is measured downward from the horizontal. Units are in degrees.
Example: - 10
Data Types: double

\section*{Sensor Array Tab}

Specify sensor array as - Method to specify array
Array (no subarrays) (default)|Partitioned array|Replicated subarray| MATLAB expression

Method to specify array, specified as Array (no subarrays) or MATLAB expression.
- Array (no subarrays) - use the block parameters to specify the array.
- Partitioned array - use the block parameters to specify the array.
- Replicated subarray - use the block parameters to specify the array.
- MATLAB expression - create the array using a MATLAB expression.

\section*{Expression - MATLAB expression used to create an array}

Phased Array System Toolbox array System object
MATLAB expression used to create an array, specified as a valid Phased Array System Toolbox array System object.

Example: phased.URA('Size', [5,3])

\section*{Dependencies}

To enable this parameter, set Specify sensor array as to MATLAB expression.

\section*{Element Parameters}

\section*{Element type - Array element types}

Isotropic Antenna (default)|Cosine Antenna|Custom Antenna|Omni Microphone|Custom Microphone

Antenna or microphone type, specified as one of the following:
- Isotropic Antenna
- Cosine Antenna
- Custom Antenna
- Omni Microphone
- Custom Microphone

\section*{Operating frequency range ( Hz ) - Operating frequency range of the antenna or microphone element}
[0,1.0e20] (default) | real-valued 1-by-2 row vector
Specify the operating frequency range of the antenna or microphone element as a 1-by-2 row vector in the form [LowerBound, UpperBound]. The element has no response outside this frequency range. Frequency units are in Hz .

\section*{Dependencies}

To enable this parameter, set Element type to Isotropic Antenna, Cosine Antenna, or Omni Microphone.

\section*{Operating frequency vector ( Hz ) - Operating frequency range of custom antenna or microphone elements}
```

[0,1.0e20] (default) | real-valued row vector

```

Specify the frequencies at which to set antenna and microphone frequency responses as a 1 -by- \(L\) row vector of increasing real values. The antenna or microphone element has no response outside the frequency range specified by the minimum and maximum elements of this vector. Frequency units are in Hz .

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna or Custom Microphone. Use Frequency responses (dB) to set the responses at these frequencies.

Baffle the back of the element - Set back response of an Isotropic Antenna element or an Omni Microphone element to zero off (default) | on

Select this check box to baffle the back response of the element. When back baffled, the responses at all azimuth angles beyond \(\pm 90^{\circ}\) from broadside are set to zero. The broadside direction is defined as \(0^{\circ}\) azimuth angle and \(0^{\circ}\) elevation angle.

\section*{Dependencies}

To enable this check box, set Element type to Isotropic Antenna or Omni Microphone.

\section*{Exponent of cosine pattern - Exponents of azimuth and elevation cosine patterns}
[1.5 1.5] (default) | nonnegative scalar | real-valued 1-by-2 matrix of nonnegative values

Specify the exponents of the cosine pattern as a nonnegative scalar or a real-valued 1-by-2 matrix of nonnegative values. When Exponent of cosine pattern is a 1 -by-2 vector, the first element is the exponent in the azimuth direction and the second element is the exponent in the elevation direction. When you set this parameter to a scalar, both the azimuth direction and elevation direction cosine patterns are raised to the same power.

\section*{Dependencies}

To enable this parameter, set Element type to Cosine Antenna.
Frequency responses (dB) - Antenna and microphone frequency response [0,0] (default) | real-valued row vector

Frequency response of a custom antenna or custom microphone for the frequencies defined by the Operating frequency vector (Hz) parameter. The dimensions of Frequency responses (dB) must match the dimensions of the vector specified by the Operating frequency vector \((\mathrm{Hz})\) parameter.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna or Custom Microphone.

Azimuth angles (deg) - Azimuth angles of antenna radiation pattern [-180:180] (default) | real-valued row vector

Specify the azimuth angles at which to calculate the antenna radiation pattern as a 1-by- \(P\) row vector. \(P\) must be greater than 2 . Azimuth angles must lie between \(-180^{\circ}\) and \(180^{\circ}\), inclusive, and be in strictly increasing order.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Elevation angles (deg) - Elevation angles of antenna radiation pattern [-90:90] (default)| real-valued row vector}

Specify the elevation angles at which to compute the radiation pattern as a 1-by- \(Q\) vector. \(Q\) must be greater than 2 . Angle units are in degrees. Elevation angles must lie between \(90^{\circ}\) and \(90^{\circ}\), inclusive, and be in strictly increasing order.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.
Magnitude pattern (dB) - Magnitude of combined antenna radiation pattern zeros \((181,361)\) (default) | real-valued \(Q\)-by- \(P\) matrix | real-valued \(Q\)-by- \(P\)-by-L array

Magnitude of the combined antenna radiation pattern, specified as a \(Q\)-by- \(P\) matrix or a \(Q\)-by- \(P\)-by- \(L\) array. The quantity \(Q\) equals the length of the vector specified by Elevation
angles (deg). The quantity \(P\) equals length of the vector specified by Azimuth angles (deg). The quantity \(L\) equals the length of the Operating frequency vector \((\mathbf{H z})\).
- If this parameter is a \(Q\)-by- \(P\) matrix, the same pattern is applied to all frequencies specified in the Operating frequency vector \((\mathbf{H z})\) parameter.
- If the value is a \(Q\)-by- \(P\)-by- \(L\) array, each \(Q\)-by- \(P\) page of the array specifies a pattern for the corresponding frequency specified in the Operating frequency vector \((\mathbf{H z})\) parameter.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Phase pattern (deg) - Custom antenna radiation phase pattern zeros \((181,361)\) (default) | real-valued \(Q\)-by-P matrix | real-valued \(Q\)-by- \(P\)-by-L array}

Phase of the combined antenna radiation pattern, specified as a \(Q\)-by- \(P\) matrix or a \(Q\)-by-\(P\)-by- \(L\) array. The quantity \(Q\) equals the length of the vector specified by Elevation angles (deg). The quantity \(P\) equals length of the vector specified by Azimuth angles (deg). The quantity \(L\) equals the length of the Operating frequency vector \((\mathbf{H z})\).
- If this parameter is a \(Q\)-by- \(P\) matrix, the same pattern is applied to all frequencies specified in the Operating frequency vector \((\mathbf{H z})\) parameter.
- If the value is a \(Q\)-by- \(P\)-by- \(L\) array, each \(Q\)-by- \(P\) page of the array specifies a pattern for the corresponding frequency specified in the Operating frequency vector \((\mathbf{H z})\) parameter.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Polar pattern frequencies ( Hz ) - Polar pattern microphone response frequencies \\ 1e3 (default) | real scalar | real-valued 1-by-L row vector}

Polar pattern microphone response frequencies, specified as a real scalar, or a realvalued, 1-by-L vector. The response frequencies lie within the frequency range specified by the Operating frequency vector \((\mathbf{H z})\) vector.

\section*{Dependencies}

To enable this parameter, set Element type set to Custom Microphone.

\section*{Polar pattern angles (deg) - Polar pattern response angles [-180:180] (default) | real-valued -by-P row vector}

Specify the polar pattern response angles, as a 1-by- \(P\) vector. The angles are measured from the central pickup axis of the microphone and must be between \(-180^{\circ}\) and \(180^{\circ}\), inclusive.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Microphone.

\section*{Polar pattern (dB) - Custom microphone polar response} zeros \((1,361)\) (default) | real-valued \(L\)-by- \(P\) matrix

Specify the magnitude of the custom microphone element polar patterns as an \(L\)-by- \(P\) matrix. \(L\) is the number of frequencies specified in Polar pattern frequencies \((\mathbf{H z}) . P\) is the number of angles specified in Polar pattern angles (deg). Each row of the matrix represents the magnitude of the polar pattern measured at the corresponding frequency specified in Polar pattern frequencies (Hz) and all angles specified in Polar pattern angles (deg). The pattern is measured in the azimuth plane. In the azimuth plane, the elevation angle is \(0^{\circ}\) and the central pickup axis is \(0^{\circ}\) degrees azimuth and \(0^{\circ}\) degrees elevation. The polar pattern is symmetric around the central axis. You can construct the microphone response pattern in 3-D space from the polar pattern.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Microphone.

\section*{Array Parameters}

\section*{Geometry - Array geometry}

\section*{ULA (default) | URA | UCA | Conformal Array}

Array geometry, specified as one of
- ULA - Uniform linear array
- URA - Uniform rectangular array
- UCA - Uniform circular array
- Conformal Array - arbitrary element positions

\section*{Number of elements - Number of array elements}

2 for ULA arrays and 5 for UCA arrays (default) | integer greater than or equal to 2

The number of array elements for ULA or UCA arrays, specified as an integer greater than or equal to 2 .

When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

\section*{Dependencies}

To enable this parameter, set Geometry to ULA or UCA.

\section*{Element spacing (m) - Spacing between array elements}
0.5 for ULA arrays and [0.5,0.5] for URA arrays (default) | positive scalar for ULA or URA arrays | 2 -element vector of positive values for URA arrays

Spacing between adjacent array elements:
- ULA - specify the spacing between two adjacent elements in the array as a positive scalar.
- URA - specify the spacing as a positive scalar or a 1-by-2 vector of positive values. If Element spacing (m) is a scalar, the row and column spacings are equal. If Element spacing (m) is a vector, the vector has the form [SpacingBetweenArrayRows, SpacingBetweenArrayColumns].
- When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

\section*{Dependencies}

To enable this parameter, set Geometry to ULA or URA.

\section*{Array axis - Linear axis direction of ULA \(y\) (default) \(|x| z\)}

Linear axis direction of ULA, specified as \(y, x\), or \(z\). All ULA array elements are uniformly spaced along this axis in the local array coordinate system.

\section*{Dependencies}
- To enable this parameter, set Geometry to ULA.
- This parameter is also enabled when the block only supports ULA arrays.

\section*{Array size - Dimensions of URA array}
[2,2] (default) | positive integer | 1-by-2 vector of positive integers

Dimensions of a URA array, specified as a positive integer or 1-by-2 vector of positive integers.
- If Array size is a 1-by-2 vector, the vector has the form [NumberOfArrayRows, NumberOfArrayColumns].
- If Array size is an integer, the array has the same number of rows and columns.
- When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

For a URA, array elements are indexed from top to bottom along the leftmost column, and then continue to the next columns from left to right. In this figure, the Array size value of [3,2] creates an array having three rows and two columns.

\section*{Size and Element Indexing Order}
for Uniform Rectangular Arrays
Example: Size \(=[3,2]\)


\section*{Dependencies}

To enable this parameter, set Geometry to URA.

\section*{Element lattice - Lattice of URA element positions}

Rectangular (default)|Triangular
Lattice of URA element positions, specified as Rectangular or Triangular.
- Rectangular - Aligns all the elements in row and column directions.
- Triangular - Shifts the even-row elements of a rectangular lattice toward the positive row-axis direction. The displacement is one-half the element spacing along the row dimension.

\section*{Dependencies}

To enable this parameter, set Geometry to URA.

\section*{Array normal - Array normal direction}
\(x\) for URA arrays or \(z\) for UCA arrays (default) | y
Array normal direction, specified as \(\mathrm{x}, \mathrm{y}\), or z .
Elements of planar arrays lie in a plane orthogonal to the selected array normal direction. Element boresight directions point along the array normal direction.
\begin{tabular}{|l|l|}
\hline Array Normal Parameter Value & \begin{tabular}{l} 
Element Positions and Boresight \\
Directions
\end{tabular} \\
\hline\(x\) & \begin{tabular}{l} 
Array elements lie in the \(y z\)-plane. All \\
element boresight vectors point along the \(x-\) \\
axis.
\end{tabular} \\
\hline\(y\) & \begin{tabular}{l} 
Array elements lie in the \(z x\)-plane. All \\
element boresight vectors point along the \(y-\) \\
axis.
\end{tabular} \\
\hline\(z\) & \begin{tabular}{l} 
Array elements lie in the \(x y\)-plane. All \\
element boresight vectors point along the \(z-\) \\
axis.
\end{tabular} \\
\hline
\end{tabular}

\section*{Dependencies}

To enable this parameter, set Geometry to URA or UCA.

\section*{Radius of UCA (m) - UCA array radius}

\section*{0.5 (default) | positive scalar}

Radius of UCA array, specified as a positive scalar.

\section*{Dependencies}

To enable this parameter, set Geometry to UCA.

\section*{Element positions (m) - Positions of conformal array elements [0;0;0] (default) | 3-by-Nmatrix of real values}

Positions of the elements in a conformal array, specified as a 3 -by- \(N\) matrix of real values, where \(N\) is the number of elements in the conformal array. Each column of this matrix represents the position [x;y;z] of an array element in the array local coordinate system. The origin of the local coordinate system is \((0,0,0)\). Units are in meters.

When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

\section*{Dependencies}

To enable this parameter set Geometry to Conformal Array.

\section*{Element normals (deg) - Direction of conformal array element normal vectors [0;0] | 2-by-1 column vector | 2-by-N matrix}

Direction of element normal vectors in a conformal array, specified as a 2-by-1 column vector or a 2 -by- \(N\) matrix. \(N\) indicates the number of elements in the array. For a matrix, each column specifies the normal direction of the corresponding element in the form [azimuth;elevation] with respect to the local coordinate system. The local coordinate system aligns the positive \(x\)-axis with the direction normal to the conformal array. If the parameter value is a 2-by-1 column vector, the same pointing direction is used for all array elements.

When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

You can use the Element positions (m) and Element normals (deg) parameters to represent any arrangement in which pairs of elements differ by certain transformations. The transformations can combine translation, azimuth rotation, and elevation rotation. However, you cannot use transformations that require rotation about the normal direction.

\section*{Dependencies}

To enable this parameter, set Geometry to Conformal Array.

\section*{Taper - Array element tapers}

1 (default) | complex-valued scalar | complex-valued row vector

Element tapering, specified as a complex-valued scalar or a complex-valued 1-by- \(N\) row vector. In this vector, \(N\) represents the number of elements in the array.

Also known as element weights, tapers multiply the array element responses. Tapers modify both amplitude and phase of the response to reduce side lobes or steer the main response axis.

If Taper is a scalar, the same weight is applied to each element. If Taper is a vector, a weight from the vector is applied to the corresponding sensor element. The number of weights must match the number of elements of the array.

When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

\section*{Subarray definition matrix - Define elements belonging to subarrays logical matrix}

Specify the subarray selection as an \(M\)-by- \(N\) matrix. \(M\) is the number of subarrays and \(N\) is the total number of elements in the array. Each row of the matrix represents a subarray and each entry in the row indicates when an element belongs to the subarray. When the entry is zero, the element does not belong the subarray. A nonzero entry represents a complex-valued weight applied to the corresponding element. Each row must contain at least one nonzero entry.

The phase center of each subarray lies at the subarray geometric center. The subarray geometric center depends on the Subarray definition matrix and Geometry parameters.

\section*{Dependencies}

To enable this parameter, set Specify sensor array as to Partitioned array.

\section*{Subarray steering method - Specify subarray steering method None (default) | Phase | Time}

Subarray steering method, specified as one of
- None
- Phase
- Time
- Custom

Selecting Phase or Time opens the Steer input port on the Narrowband Receive Array, Narrowband Transmit Array, Wideband Receive Array, Wideband Transmit Array blocks, Constant Gamma Clutter, and GPU Constant Gamma Clutter blocks.

Selecting Custom opens the WS input port on the Narrowband Receive Array, Narrowband Transmit Array, Wideband Receive Array, Wideband Transmit Array blocks, Constant Gamma Clutter, and GPU Constant Gamma Clutter blocks.

\section*{Dependencies}

To enable this parameter, set Specify sensor array as to Partitioned array or Replicated subarray.

\section*{Phase shifter frequency ( Hz ) - Subarray phase shifting frequency}
3.0e8 (default) | positive real-valued scalar

Operating frequency of subarray steering phase shifters, specified as a positive realvalued scalar. Units are Hz.

\section*{Dependencies}

To enable this parameter, set Sensor array to Partitioned array or Replicated subarray and set Subarray steering method to Phase.

\section*{Number of bits in phase shifters - Subarray steering phase shift quantization bits}

\section*{0 (default) | non-negative integer}

Subarray steering phase shift quantization bits, specified as a non-negative integer. A value of zero indicates that no quantization is performed.

\section*{Dependencies}

To enable this parameter, set Sensor array to Partitioned array or Replicated subarray and set Subarray steering method to Phase.

\section*{Subarrays layout - Subarray position specification}

Rectangular (default) | Custom
Specify the layout of replicated subarrays as Rectangular or Custom.
- When you set this parameter to Rectangular, use the Grid size and Grid spacing parameters to place the subarrays.
- When you set this parameter to Custom, use the Subarray positions (m) and Subarray normals parameters to place the subarrays.

\section*{Dependencies}

To enable this parameter, set Sensor array to Replicated subarray

\section*{Grid size - Dimensions of rectangular subarray grid} [1,2] (default)

Rectangular subarray grid size, specified as a single positive integer, or a 1-by-2 row vector of positive integers.

If Grid size is an integer scalar, the array has an equal number of subarrays in each row and column. If Grid size is a 1-by-2 vector of the form [Number0fRows, NumberOfColumns ], the first entry is the number of subarrays along each column. The second entry is the number of subarrays in each row. A row is along the local \(y\)-axis, and a column is along the local \(z\)-axis. The figure here shows how you can replicate a 3 -by- 2 URA subarray using a Grid size of [1,2].
\(3 \times 2\) Element URA
Replicated on a \(1 \times 2\) Grid


\section*{Dependencies}

To enable this parameter, set Sensor array to Replicated subarray and Subarrays layout to Rectangular.

Grid spacing ( m ) - Spacing between subarrays on rectangular grid
Auto (default) | positive real-valued scalar | 1-by-2 vector of positive real-values

The rectangular grid spacing of subarrays, specified as a positive, real-valued scalar, a 1-by- 2 row vector of positive, real-values, or Auto. Units are in meters.
- If Grid spacing is a scalar, the spacing along the row and the spacing along the column is the same.
- If Grid spacing is a 1-by-2 row vector, the vector has the form [SpacingBetweenRows, SpacingBetweenColumn]. The first entry specifies the spacing between rows along a column. The second entry specifies the spacing between columns along a row.
- If Grid spacing is set to Auto, replication preserves the element spacing of the subarray for both rows and columns while building the full array. This option is available only when you specify Geometry as ULA or URA.

\section*{Dependencies}

To enable this parameter, set Sensor array to Replicated subarray and Subarrays layout to Rectangular.

\section*{Subarray positions (m) - Positions of subarrays}
[0, 0;0.5, 0.5;0,0] (default) | 3 -by- \(N\) real-valued matrix
Positions of the subarrays in the custom grid, specified as a real 3-by- \(N\) matrix, where \(N\) is the number of subarrays in the array. Each column of the matrix represents the position of a single subarray in the array local coordinate system. The coordinates are expressed in the form [x; y; z]. Units are in meters.

\section*{Dependencies}

To enable this parameter, set Sensor array to Replicated subarray and Subarrays layout to Custom.

\section*{Subarray normals - Direction of subarray normal vectors}

\section*{[0,0;0,0] (default)| 2 -by- \(N\) real matrix}

Specify the normal directions of the subarrays in the array. This parameter value is a 2 -by- \(N\) matrix, where \(N\) is the number of subarrays in the array. Each column of the matrix specifies the normal direction of the corresponding subarray, in the form [azimuth;elevation]. Angle units are in degrees. Angles are defined with respect to the local coordinate system.

You can use the Subarray positions and Subarray normals parameters to represent any arrangement in which pairs of subarrays differ by certain transformations. The
transformations can combine translation, azimuth rotation, and elevation rotation. However, you cannot use transformations that require rotation about the normal.

\section*{Dependencies}

To enable this parameter, set the Sensor array parameter to Replicated subarray and the Subarrays layout to Custom.

\author{
See Also \\ phased.gpu.ConstantGammaClutter \\ Introduced in R2014b
}

\section*{Data Cube Slicer}

Slice a data cube along specified dimensions
\(\square\)

\section*{Library}

\section*{Space-Time Adaptive Processing}
phasedstaplib

\section*{Description}

The Data Cube Slicer block slices a data cube along the specified dimensions. The input is a data cube of dimensions \(M\)-by- \(Q\)-by- \(N\). The first dimension is range, or fast time. The second dimension is angle, or channels. The third dimension is Doppler, or slow time. If you set Output Slice to Angle-Doppler, the output has dimension \(Q\)-by- \(N\). If you set Output Slice to Range-Doppler, the output has dimension \(M\)-by- \(N\). If you set Output Slice to Range-angle, the output has dimension \(M\)-by- \(Q\).

\section*{Parameters}

\section*{Output slice}

Select desired output for a \(M\)-by- \(Q\)-by- \(N\) data cube. Parameter values are
\begin{tabular}{|l|l|}
\hline Value & Dimension \\
\hline Angle-Doppler & \(Q\)-by- \(N\) \\
\hline Range-Doppler & \(M\)-by- \(N\) \\
\hline Range-angle & \(M\)-by- \(Q\) \\
\hline
\end{tabular}

\section*{Ports}
\begin{tabular}{|l|l|}
\hline Port & Supported Data Types \\
\hline X & Double-precision floating point \\
\hline Idx & Double-precision floating point \\
\hline Out & Double-precision floating point \\
\hline
\end{tabular}

\section*{Extended Capabilities}

\section*{C/C++ Code Generation}

Generate C and C++ code using Simulink \({ }^{\circledR}\) Coder \(^{\mathrm{TM}}\).

Introduced in R2014b

\section*{Dechirp Mixer}

Dechirping operation on input signal


\section*{Library}

Detection
phaseddetectlib

\section*{Description}

The Dechirp Mixer block mixes the incoming signal with a reference signal incoming through the Ref port. The signals can be complex baseband signals. The input signal can be a matrix where each column is an independent channel. The reference signal is a vector. The reference signal is complex conjugated and then multiplied with each signal column to compute the output.

\section*{Ports}

Note The block input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.
\begin{tabular}{|l|l|}
\hline Port & Supported Data Types \\
\hline\(X\) & Double-precision floating point \\
\hline RefX & Double-precision floating point \\
\hline
\end{tabular}
\begin{tabular}{|l|l|}
\hline Port & Supported Data Types \\
\hline Out & Double-precision floating point \\
\hline
\end{tabular}

\section*{Extended Capabilities}

\section*{C/C++ Code Generation}

Generate C and \(\mathrm{C}++\) code using Simulink \({ }^{\circledR}\) Coder \(^{\mathrm{TM}}\).
Usage notes and limitations:
Does not support variable-size inputs.

\section*{See Also}
dechirp
Introduced in R2014b

\section*{Doppler Estimator}

Doppler estimation
Library: Phased Array System Toolbox / Detection

\section*{Description}

The Doppler Estimator block estimates the Doppler (radial speed) of target detections obtained from the radar response data.

\section*{Ports}

\section*{Input}

\section*{Resp - Doppler-processed response data cube}
complex-valued \(P\)-by-1 column vector | complex-valued \(M\)-by- \(P\) matrix | complex-valued \(M\) -by- N -by- P array

Doppler-processed response data cube, specified as a complex-valued \(P\)-by- 1 column vector, a complex-valued \(M\)-by- \(P\) matrix, or a complex-valued \(M\)-by- \(N\)-by- \(P\) array. \(M\) represents the number of range samples, \(N\) is the number of sensor elements or beams, and \(P\) is the number of Doppler bins.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

Data Types: double

\section*{Doppler - Doppler grid values along Doppler dimension}
real-valued \(P\)-by-1 column vector
Doppler grid values along the Doppler dimension, specified as a real-valued \(P\)-by- 1 column vector. Doppler defines the Doppler values corresponding to the Doppler
dimension of data input to the Resp port. Doppler values must be monotonically increasing and equally spaced. Units are in hertz or meters/sec.
Example: [-0.3,-0.2,-0.1,0,0.1,0.2,0.3]
Data Types: double

\section*{DetIdx - Detection indices}
real-valued \(N_{d}\)-by- \(Q\) matrix
Detection indices, specified as a real-valued \(N_{d}\)-by- \(Q\) matrix. \(Q\) is the number of detections and \(N_{d}\) is the number of dimensions in the response data cube, Resp. Each column of DetIdx contains the indices of a detection in the response data cube.

\section*{NoisePower - Noise power at detection locations}
positive scalar | real-valued 1-by-Q row vector of positive values
Noise power at detection locations, specified as a positive scalar or real-valued 1-by- \(Q\) row vector positive values. \(Q\) is the number of detections specified in the DetIdx input port.

\section*{Dependencies}

To enable this port, select the Output variance for parameter estimates parameter, and then set Source of noise power parameter to Input port.

\section*{Clusters - Cluster IDs}
real-valued 1-by- \(Q\) row vector of positive values
Cluster IDs, specified as a real-valued 1-by- \(Q\) row vector, where \(Q\) is the number of detections specified in the DetIdx input port. Each element of Clusters corresponds to an element of DetIdx.

\section*{Dependencies}

To enable this input port, select the Enable cluster ID input checkbox.

\section*{Output}

\section*{Est - Doppler estimate}
real-valued \(K\)-by-1 column vector
Doppler estimates, returned as a real-valued \(K\)-by- 1 column vector.
- When Enable cluster ID input is not selected, each Doppler estimate corresponds to one of the columns in the DetIdx input port. Then \(K\) equals the number of elements, \(Q\), of DetIdx.
- When Enable cluster ID input is selected, each Doppler estimate corresponds to one of the cluster IDs in the Clustersinput port. Then \(K\) equals the number of unique cluster IDs.

\section*{Var - Doppler estimation variance \\ positive, real-valued \(K\)-by-1 column vector}

Doppler estimation variance, returned as a positive, real-valued \(K\)-by- 1 column vector, where \(K\) is the dimension of Est. Each element of Var corresponds to an element of Est. The estimator variance is computed using the Ziv-Zakai bound.

\section*{Dependencies}

To enable this port, select the Output variance for parameter estimates parameter.

\section*{Parameters}

\section*{Maximum number of estimates - Maximum number of estimates to report 1 (default) | positive integer}

The maximum number of estimates to report, specified as a positive integer. When the number of requested estimates is greater than the number elements in DetIdx, the remainder is filled with NaN .

Data Types: double

\section*{Enable cluster ID input - Enable cluster ID input off (default) | on}

Enable the Cluster input port to pass in cluster association information.
Data Types: Boolean
Output variance for parameter estimates - Enable output variance port off (default) | on

Enables the output of the parameter estimate variances via the Var port.
Data Types: Boolean

\section*{Number of pulses in Doppler processed waveform - Number of pulses 2 (default) | positive integer}

Number of pulses in Doppler processed waveform, specified as a positive integer.

\section*{Dependencies}

To enable this parameter, select the Output variance for parameter estimates Output variance for parameter estimates parameter.
Data Types: double

\section*{Source of noise power - Source of noise power values Property (default)|Input port}

Source of the noise power, specified as Property or Input port. If you set this parameter to Property, use the Noise power parameter to set the noise power at the detection locations. When set the parameter to Input port, specify noise power via the NoisePower input port.

\section*{Noise power - Noise power values}

\section*{1.0 (default) | positive scalar}

Noise power for detections, specified as a positive scalar. The same noise power value is applied to all detections. Noise power is in linear units.

\section*{Dependencies}

To enable this parameter, select the Output variance for parameter estimates checkbox and set the Source of noise power parameter to Property.
Data Types: double

\section*{Simulate using - Block simulation method Interpreted Execution (default)|Code Generation}

Block simulation, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code

Generation. Long simulations run faster than in interpreted execution. You can run repeated executions without recompiling, but if you change any block parameters, then the block automatically recompiles before execution.

This table shows how the Simulate using parameter affects the overall simulation behavior.

When the Simulink model is in Accelerator mode, the block mode specified using Simulate using overrides the simulation mode.

\section*{Acceleration Modes}
\begin{tabular}{|l|l|l|l|}
\hline \multirow{2}{*}{ Block Simulation } & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 3 } & Normal & Accelerator & \begin{tabular}{l} 
Rapid \\
Accelerator
\end{tabular} \\
\hline \begin{tabular}{l} 
Interpreted \\
Execution
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
Creates a standalone \\
executable from the \\
model.
\end{tabular} \\
\hline Code Generation & \begin{tabular}{l} 
The block is \\
compiled.
\end{tabular} & \begin{tabular}{l} 
All blocks in the \\
model are compiled.
\end{tabular} \\
\hline
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{See Also}

\section*{Blocks}

2-D CFAR Detector | CFAR Detector | Range Doppler Response

\section*{System Objects}
phased.CFARDetector | phased.CFARDetector2D | phased.DopplerEstimator | phased.RangeDopplerResponse

\section*{Introduced in R2017a}

\section*{DPCA Canceller}

Displaced phase center array (DPCA) pulse canceller for a uniform linear array
Library: Phased Array System Toolbox / Space-Time Adaptive Processing


\section*{Description}

The DPCA Canceller block filters clutter impinging on a uniform linear array using a displaced phase center array pulse canceller.

\section*{Ports}

\section*{Input}

\section*{X - Input signal}
\(M\)-by- \(N\)-by- \(P\) complex-valued matrix
Input signal, specified as an \(M\)-by- \(N\)-by- \(P\) complex-valued array. \(M\) is the number of range samples, \(N\) is the number of channels, and \(P\) is the number of pulses.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.
Data Types: double

\section*{Idx - Index of range cells}
positive integer
Index of range cells to compute processing weights.
Example: 1
Data Types: double

\section*{PRF - Pulse repetition frequency \\ positive scalar}

Pulse repetition frequency of current pulse, specified as a positive scalar.

\section*{Dependencies}

To enable this port, set the Specify PRF as parameter to Input port.
Data Types: double

\section*{Ang - Targeting direction \\ 2-by-1 real-valued vector}

Targeting direction, specified as a 2-by-1 real-valued vector. The vector takes the form of [AzimuthAngle; ElevationAngle]. Angle units are in degrees. The azimuth angle must lie between \(-180^{\circ}\) and \(180^{\circ}\), inclusive, and the elevation angle must lie between \(90^{\circ}\) and \(90^{\circ}\), inclusive. Angles are defined with respect to the local coordinate system of the array.

\section*{Dependencies}

To enable this port, set the Specify direction as parameter to Input port.
Data Types: double

\section*{Dop - Targeting Doppler frequency \\ scalar}

Targeting Doppler frequency of current pulse, specified as a scalar.

\section*{Dependencies}

This port appears when the Output pre-Doppler result check box is cleared and the Specify targeting Doppler as parameter is set to Input port.

\section*{Data Types: double}

\section*{Output}

\section*{Y - Beamformed output}

M-by-1 complex-valued vector
Processing output, returned as an \(M\)-by- 1 complex-valued vector. The quantity \(M\) is the number of range samples in the input port X .

\section*{Data Types: double}

\section*{W - Processing weights}
length \(N * P\) complex-valued vector
Processing weights, returned as Length \(N^{*} P\) complex-valued vector. The quantity \(N\) is the number of channels and \(P\) is the number of pulses. When the Specify sensor array as parameter is set to Partitioned array or Replicated subarray, \(N\) represents the number of subarrays. \(L\) is the number of desired beamforming directions specified in the Ang input port or by the Beamforming direction (deg) parameter. There is one set of weights for each beamforming direction.

\section*{Dependencies}

To enable this port, select the Enable weights output check box.
Data Types: double

\section*{Parameters}

\section*{Main Tab}

\section*{Signal propagation speed (m/s) - Signal propagation speed physconst('LightSpeed') (default)| real-valued positive scalar}

Signal propagation speed, specified as a real-valued positive scalar. The default value of the speed of light is the value returned by physconst('LightSpeed '). Units are in meters per second.
Example: 3e8
Data Types: double

\section*{Operating frequency ( Hz ) - System operating frequency}
3.0e8 (default) | positive real scalar

System operating frequency, specified as a positive scalar. Units are in Hz.

\section*{Specify PRF as - Source of PRF value \\ Property (default)|Input port}

Source of PRF value, specified as Property or Input port. When set to Property, the Pulse repetition frequency ( \(\mathbf{H z}\) ) parameter sets the PRF. When set to Input port, pass in the PRF using the PRF input port.

\section*{Pulse repetition frequency ( Hz ) - Pulse repetition frequency}

\section*{1 (default) | positive scalar}

Pulse repetition frequency, PRF, specified as a positive scalar. Units are in Hertz. Set this parameter to the same value set in any Waveform library block used in the simulation.

\section*{Dependencies}

To enable this parameter, set the Specify PRF as parameter to Property.

\section*{Specify direction as - Specify source of targeting directions Property (default)|Input port}

Specify whether the targeting direction for the STAP processor block comes from a block parameter or from the ANG input port. Values of this parameter are
\begin{tabular}{|l|l|}
\hline Property & \begin{tabular}{l} 
- For the ADPCA Canceller and DPCA Canceller blocks, \\
targeting direction is specified using Receiving \\
mainlobe direction (deg). \\
For the SMI Beamformer block, targeting direction is \\
specified using Targeting direction. \\
These parameters appear only when the Specify direction \\
as parameter is set to Property.
\end{tabular} \\
\hline Input port & \begin{tabular}{l} 
Enter the targeting directions using the Ang input port. This \\
port appears only when Specify direction as is set to Input \\
port.
\end{tabular} \\
\hline
\end{tabular}

\section*{Receiving mainlobe direction (deg) - Pointing direction of main lobe of} array
[0;0] (default) | real-valued 2-by-1 vector
Specify the direction of the main lobe of the receiving sensor array as a real-valued 2-by-1 vector. The direction is specified in the format of [AzimuthAngle; ElevationAngle]. The azimuth angle should be between \(-180^{\circ}\) and \(180^{\circ}\) and the elevation angle should be between \(-90^{\circ}\) and \(90^{\circ}\).

Example: [100;-45]

\section*{Dependencies}

To enable this parameter, set Specify direction as to Property.

\section*{Number of bits in phase shifters - Number of phase shift quantization bits} 0 (default) | nonnegative integer

The number of bits used to quantize the phase shift component of beamformer or steering vector weights. Specify the number of bits as a non-negative integer. A value of zero indicates that no quantization is performed.

\section*{Specify targeting Doppler as - Source of targeting Doppler Property (default)|Input port}

Specify whether targeting Doppler values for the STAP processor comes from the Targeting Doppler (Hz) parameter of this block or using the DOP input port. For the ADPCA Canceller and DPCA Canceller blocks, the Specify targeting Doppler as parameter appears only when the Output pre-Doppler result check box is cleared. Values of this parameter are
\begin{tabular}{|l|l|}
\hline Property & \begin{tabular}{l} 
Specify targeting Doppler values using the Targeting \\
Doppler parameter of the block. The Targeting Doppler \\
parameter appears only when Specify targeting Doppler \\
as is set to Property.
\end{tabular} \\
\hline Input port & \begin{tabular}{l} 
Specify targeting Doppler values using the Dop input port. \\
This port appears only when Specify targeting Doppler as \\
is set to Input port.
\end{tabular} \\
\hline
\end{tabular}

\section*{Targeting Doppler ( Hz ) - Targeting Doppler of STAP processor \\ 0 (default) | scalar}

Targeting Doppler of STAP processor, specified as a scalar.

\section*{Dependencies}
- To enable this parameter for the SMI Beamformer block, set Specify targeting Doppler as to Property.
- To enable this parameter for the ADPCA Canceller and DPCA Canceller blocks, first clear the Output pre-Doppler result check box. Then set the Specify targeting Doppler as parameter to Property.

\section*{Enable weights output - Option to output beamformer weights off (default) | on}

Select this check box to obtain the beamformer weights from the output port, W .

\section*{Output pre-Doppler result - Output results before Doppler filtering on (default) | off}

Select this check box to output the results before Doppler filtering. Clear this check box to output the processing result after Doppler filtering. Selecting this check box will remove the Specify targeting Doppler as and Targeting Doppler (Hz) parameters.

\section*{Simulate using - Block simulation method \\ Interpreted Execution (default)|Code Generation}

Block simulation, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code Generation. Long simulations run faster than in interpreted execution. You can run repeated executions without recompiling, but if you change any block parameters, then the block automatically recompiles before execution.

This table shows how the Simulate using parameter affects the overall simulation behavior.

When the Simulink model is in Accelerator mode, the block mode specified using Simulate using overrides the simulation mode.

\section*{Acceleration Modes}
\begin{tabular}{|l|l|l|l|}
\hline Block Simulation & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 4 } & Normal & Accelerator & \begin{tabular}{l} 
Rapid \\
Accelerator
\end{tabular} \\
\hline \begin{tabular}{l} 
Interpreted \\
Execution
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
Creates a standalone \\
executable from the \\
model.
\end{tabular} \\
\hline Code Generation & \begin{tabular}{l} 
The block is \\
compiled.
\end{tabular} & \begin{tabular}{l} 
All blocks in the \\
model are compiled.
\end{tabular} \\
\hline
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{Sensor Arrays Tab}

\section*{Specify sensor array as - Method to specify array Array (no subarrays) (default)|MATLAB expression}

Method to specify array, specified as Array (no subarrays) or MATLAB expression.
- Array (no subarrays) - use the block parameters to specify the array.
- MATLAB expression - create the array using a MATLAB expression.

\section*{Expression - MATLAB expression used to create an array}

Phased Array System Toolbox array System object
MATLAB expression used to create an array, specified as a valid Phased Array System Toolbox array System object.
Example: phased.URA('Size', [5,3])

\section*{Dependencies}

To enable this parameter, set Specify sensor array as to MATLAB expression.

\section*{Element Parameters}

\section*{Element type - Array element types}

Isotropic Antenna (default)|Cosine Antenna|Custom Antenna|Omni Microphone|Custom Microphone

Antenna or microphone type, specified as one of the following:
- Isotropic Antenna
- Cosine Antenna
- Custom Antenna
- Omni Microphone
- Custom Microphone

\section*{Operating frequency range ( Hz ) - Operating frequency range of the antenna or microphone element}
[0,1.0e20] (default) | real-valued 1-by-2 row vector
Specify the operating frequency range of the antenna or microphone element as a 1-by-2 row vector in the form [LowerBound, UpperBound]. The element has no response outside this frequency range. Frequency units are in Hz .

\section*{Dependencies}

To enable this parameter, set Element type to Isotropic Antenna, Cosine Antenna, or Omni Microphone.

\section*{Operating frequency vector ( Hz ) - Operating frequency range of custom antenna or microphone elements}
```

[0,1.0e20] (default)| real-valued row vector

```

Specify the frequencies at which to set antenna and microphone frequency responses as a 1 -by- \(L\) row vector of increasing real values. The antenna or microphone element has no response outside the frequency range specified by the minimum and maximum elements of this vector. Frequency units are in Hz.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna or Custom Microphone. Use Frequency responses (dB) to set the responses at these frequencies.

\section*{Baffle the back of the element - Set back response of an Isotropic} Antenna element or an Omni Microphone element to zero off (default) | on

Select this check box to baffle the back response of the element. When back baffled, the responses at all azimuth angles beyond \(\pm 90^{\circ}\) from broadside are set to zero. The broadside direction is defined as \(0^{\circ}\) azimuth angle and \(0^{\circ}\) elevation angle.

\section*{Dependencies}

To enable this check box, set Element type to Isotropic Antenna or Omni Microphone.

\section*{Exponent of cosine pattern - Exponents of azimuth and elevation cosine patterns}
[1.5 1.5] (default) | nonnegative scalar | real-valued 1-by-2 matrix of nonnegative values

Specify the exponents of the cosine pattern as a nonnegative scalar or a real-valued 1-by-2 matrix of nonnegative values. When Exponent of cosine pattern is a 1-by-2 vector, the first element is the exponent in the azimuth direction and the second element is the exponent in the elevation direction. When you set this parameter to a scalar, both the azimuth direction and elevation direction cosine patterns are raised to the same power.

\section*{Dependencies}

To enable this parameter, set Element type to Cosine Antenna.
Frequency responses (dB) - Antenna and microphone frequency response [0,0] (default) | real-valued row vector

Frequency response of a custom antenna or custom microphone for the frequencies defined by the Operating frequency vector ( \(\mathbf{H z}\) ) parameter. The dimensions of Frequency responses (dB) must match the dimensions of the vector specified by the Operating frequency vector \((\mathbf{H z})\) parameter.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna or Custom Microphone.

Azimuth angles (deg) - Azimuth angles of antenna radiation pattern [-180:180] (default) | real-valued row vector

Specify the azimuth angles at which to calculate the antenna radiation pattern as a 1-by- \(P\) row vector. \(P\) must be greater than 2 . Azimuth angles must lie between \(-180^{\circ}\) and \(180^{\circ}\), inclusive, and be in strictly increasing order.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Elevation angles (deg) - Elevation angles of antenna radiation pattern [-90:90] (default) | real-valued row vector}

Specify the elevation angles at which to compute the radiation pattern as a 1-by- \(Q\) vector. \(Q\) must be greater than 2 . Angle units are in degrees. Elevation angles must lie between \(90^{\circ}\) and \(90^{\circ}\), inclusive, and be in strictly increasing order.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.
Magnitude pattern (dB) - Magnitude of combined antenna radiation pattern zeros \((181,361)\) (default) | real-valued \(Q\)-by- \(P\) matrix | real-valued \(Q\)-by- \(P\)-by-L array

Magnitude of the combined antenna radiation pattern, specified as a \(Q\)-by- \(P\) matrix or a \(Q\)-by- \(P\)-by- \(L\) array. The quantity \(Q\) equals the length of the vector specified by Elevation angles (deg). The quantity \(P\) equals length of the vector specified by Azimuth angles (deg). The quantity \(L\) equals the length of the Operating frequency vector (Hz).
- If this parameter is a \(Q\)-by- \(P\) matrix, the same pattern is applied to all frequencies specified in the Operating frequency vector \((\mathbf{H z})\) parameter.
- If the value is a \(Q\)-by- \(P\)-by- \(L\) array, each \(Q\)-by- \(P\) page of the array specifies a pattern for the corresponding frequency specified in the Operating frequency vector \((\mathbf{H z})\) parameter.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Phase pattern (deg) - Custom antenna radiation phase pattern zeros \((181,361)\) (default) | real-valued \(Q\)-by- \(P\) matrix | real-valued \(Q\)-by- \(P\)-by-L array}

Phase of the combined antenna radiation pattern, specified as a \(Q\)-by- \(P\) matrix or a \(Q\)-by-\(P\)-by- \(L\) array. The quantity \(Q\) equals the length of the vector specified by Elevation angles (deg). The quantity \(P\) equals length of the vector specified by Azimuth angles (deg). The quantity \(L\) equals the length of the Operating frequency vector \((\mathbf{H z})\).
- If this parameter is a \(Q\)-by- \(P\) matrix, the same pattern is applied to all frequencies specified in the Operating frequency vector ( \(\mathbf{H z}\) ) parameter.
- If the value is a \(Q\)-by- \(P\)-by- \(L\) array, each \(Q\)-by- \(P\) page of the array specifies a pattern for the corresponding frequency specified in the Operating frequency vector ( \(\mathbf{H z}\) ) parameter.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Polar pattern frequencies ( Hz ) - Polar pattern microphone response frequencies \\ 1e3 (default) | real scalar | real-valued 1-by-L row vector}

Polar pattern microphone response frequencies, specified as a real scalar, or a realvalued, 1-by-L vector. The response frequencies lie within the frequency range specified by the Operating frequency vector \((\mathbf{H z})\) vector.

\section*{Dependencies}

To enable this parameter, set Element type set to Custom Microphone.
Polar pattern angles (deg) - Polar pattern response angles [-180:180] (default) | real-valued -by-P row vector

Specify the polar pattern response angles, as a 1-by- \(P\) vector. The angles are measured from the central pickup axis of the microphone and must be between \(-180^{\circ}\) and \(180^{\circ}\), inclusive.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Microphone.
```

Polar pattern (dB) - Custom microphone polar response
zeros(1,361) (default)| real-valued L-by-P matrix

```

Specify the magnitude of the custom microphone element polar patterns as an \(L\)-by- \(P\) matrix. \(L\) is the number of frequencies specified in Polar pattern frequencies \(\mathbf{( H z ) .} P\) is the number of angles specified in Polar pattern angles (deg). Each row of the matrix represents the magnitude of the polar pattern measured at the corresponding frequency specified in Polar pattern frequencies \((\mathbf{H z})\) and all angles specified in Polar pattern angles (deg). The pattern is measured in the azimuth plane. In the azimuth plane, the elevation angle is \(0^{\circ}\) and the central pickup axis is \(0^{\circ}\) degrees azimuth and \(0^{\circ}\) degrees elevation. The polar pattern is symmetric around the central axis. You can construct the microphone response pattern in 3-D space from the polar pattern.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Microphone.

\section*{Array Parameters}

\section*{Specify sensor array as - Type of array \\ Array (no subarrays) (default)|MATLAB expression}

Specify a ULA sensor array directly or by using a MATLAB expression.

\section*{Types}
```

Array (no subarrays)
MATLAB expression

```

\section*{Number of elements - Number of array elements in U}

2 (default) | positive integer greater than or equal to two
The number of array elements for ULA arrays, specified as an integer greater than or equal to two.

\section*{Example: 11}

Data Types: double

\section*{Element spacing - Distance between ULA elements}

\section*{0.5 (default) | positive scalar}

Distance between adjacent ULA elements, specified as a positive scalar. Units are in meters.

\section*{Example: 1.5}

\section*{Array axis - Linear axis direction of ULA} \(y\) (default) \(|x| z\)

Linear axis direction of ULA, specified as \(\mathbf{y}, \mathrm{x}\), or \(\mathbf{z}\). All ULA array elements are uniformly spaced along this axis in the local array coordinate system.

\section*{Dependencies}
- To enable this parameter, set Geometry to ULA.
- This parameter is also enabled when the block only supports ULA arrays.

\section*{Taper - ULA array taper \\ 1 (default) | complex-valued vector}

Tapers, also known as element weights, are applied to sensor elements in the array. Tapers are used to modify both the amplitude and phase of the transmitted or received data.

Specify element tapering as a complex-valued scalar or a complex-valued 1-by- \(N\) row vector. In this vector, \(N\) represents the number of elements in the array. If Taper is a scalar, the same weight is applied to each element. If Taper is a vector, a weight from the vector is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.
Example: [0.5;1;0.5]
Data Types: double

\section*{Expression - MATLAB expression used to create an array}

Phased Array System Toolbox array System object
MATLAB expression used to create a ULA array, specified as a valid Phased Array System Toolbox array System object.
Example: phased.ULA ('NumElements', 13)
Dependencies
To enable this parameter, set Specify sensor array as to MATLAB expression.

\author{
See Also \\ phased.DPCACanceller \\ Introduced in R2014b
}

\section*{ESPRIT DOA}

ESPRIT direction of arrival (DOA) estimator for ULA


\section*{Library}

Direction of Arrival (DOA)
phaseddoalib

\section*{Description}

The ESPRIT DOA block estimates the direction of arrival of a specified number of narrowband signals incident on a uniform linear array using the ESPRIT algorithm.

\section*{Parameters}

\section*{Signal Propagation speed (m/s)}

Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can use the function physconst to specify the speed of light.

\section*{Operating frequency ( Hz )}

Specify the operating frequency of the system, in hertz, as a positive scalar.

\section*{Number of signals}

Specify the number of signals as a positive integer scalar.

\section*{Spatial smoothing}

Specify the amount of averaging, \(L\), used by spatial smoothing to estimate the covariance matrix as a nonnegative integer. Each increase in smoothing handles one extra coherent source, but reduces the effective number of elements by one. The maximum value of this parameter is \(N-2\), where \(N\) is the number of sensors.

\section*{Type of least squares method}

Specify the least squares method used for ESPRIT as one of TLS or LS where TLS refers to total least squares and LSrefers to least squares.

\section*{Forward-backward averaging}

Select this parameter to use forward-backward averaging to estimate the covariance matrix for sensor arrays with a conjugate symmetric array manifold.

\section*{Row weighting factor}

Specify the row weighting factor for signal subspace eigenvectors as a positive integer scalar. This parameter controls the weights applied to the selection matrices. In most cases higher value are better. However, the value can never be greater than ( \(N-1\) )/2 where \(N\) is the number of elements of the array.

\section*{Simulate using}

Block simulation method, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code Generation. Long simulations run faster than they would in interpreted execution. You can run repeated executions without recompiling. However, if you change any block parameters, then the block automatically recompiles before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table shows how the Simulate using parameter interacts with the overall simulation mode.

When the Simulink model is in Accelerator mode, the block mode specified using Simulate using overrides the simulation mode.

Acceleration Modes
\begin{tabular}{|l|l|l|l|}
\hline \multirow{2}{*}{ Block Simulation } & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 4 } & Normal & Accelerator & \(\begin{array}{l}\text { Rapid } \\
\text { Accelerator }\end{array}\) \\
\hline \(\begin{array}{l}\text { Interpreted } \\
\text { Execution }\end{array}\) & \(\begin{array}{l}\text { The block executes } \\
\text { using the MATLAB } \\
\text { interpreter. }\end{array}\) & \(\begin{array}{l}\text { The block executes } \\
\text { using the MATLAB } \\
\text { interpreter. }\end{array}\) & \(\begin{array}{l}\text { Creates a } \\
\text { standalone } \\
\text { executable from }\end{array}\) \\
the model.
\end{tabular}\(\}\)\begin{tabular}{l} 
Code \\
Generation
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{Array Parameters}

\section*{Specify sensor array as}

Specify a ULA sensor array directly or by using a MATLAB expression.

\section*{Types}
Array (no subarrays)

MATLAB expression

\section*{Number of elements}

Specifies the number of elements in the array as an integer.

\section*{Element spacing}

Specify the spacing, in meters, between two adjacent elements in the array.

\section*{Array axis}

This parameter appears when the Geometry parameter is set to ULA or when the block only supports a ULA array geometry. Specify the array axis as x, y, or z. All ULA array elements are uniformly spaced along this axis in the local array coordinate system.

\section*{Taper}

Tapers, also known as element weights, are applied to sensor elements in the array. Tapers are used to modify both the amplitude and phase of the transmitted or received data.

Specify element tapering as a complex-valued scalar or a complex-valued 1-by- \(N\) row vector. In this vector, \(N\) represents the number of elements in the array. If Taper is a scalar, the same weight is applied to each element. If Taper is a vector, a weight from the vector is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.

\section*{Expression}

A valid MATLAB expression containing a constructor for a uniform linear array, for example, phased.ULA.

\section*{Sensor Array Tab: Element Parameters}

\section*{Element type}

Specify antenna or microphone type as
- Isotropic Antenna
- Cosine Antenna
- Custom Antenna
- Omni Microphone
- Custom Microphone

\section*{Exponent of cosine pattern}

This parameter appears when you set Element type to Cosine Antenna.
Specify the exponent of the cosine pattern as a scalar or a 1-by-2 vector. You must specify all values as non-negative real numbers. When you set Exponent of cosine pattern to a scalar, both the azimuth direction cosine pattern and the elevation direction cosine pattern are raised to the specified value. When you set Exponent of cosine pattern to a 1-by-2 vector, the first element is the exponent for the azimuth direction cosine pattern and the second element is the exponent for the elevation direction cosine pattern.

\section*{Operating frequency range (Hz)}

This parameter appears when Element type is set to Isotropic Antenna, Cosine Antenna, or Omni Microphone.

Specify the operating frequency range, in hertz, of the antenna element as a 1-by-2 row vector in the form [LowerBound, UpperBound]. The antenna element has no response outside the specified frequency range.

\section*{Operating frequency vector ( Hz )}

This parameter appears when Element type is set to Custom Antenna or Custom Microphone.

Specify the frequencies, in Hz , at which to set the antenna and microphone frequency responses as a 1-by- \(L\) row vector of increasing values. Use Frequency responses to set the frequency responses. The antenna or microphone element has no response outside the frequency range specified by the minimum and maximum elements of Operating frequency vector \((\mathrm{Hz})\).

\section*{Frequency responses (dB)}

This parameter appears when Element type is set to Custom Antenna or Custom Microphone.

Specify this parameter as the frequency response of an antenna or microphone, in decibels, for the frequencies defined by Operating frequency vector ( Hz ). Specify Frequency responses (dB) as a 1-by- \(L\) vector matching the dimensions of the vector specified in Operating frequency vector \((\mathrm{Hz})\).

\section*{Azimuth angles (deg)}

This parameter appears when Element type is set to Custom Antenna.
Specify the azimuth angles at which to calculate the antenna radiation pattern as a 1-by- \(P\) row vector. \(P\) must be greater than 2 . Angle units are in degrees. Azimuth angles must lie between \(-180^{\circ}\) and \(180^{\circ}\) and be in strictly increasing order.

\section*{Elevation angles (deg)}

This parameter appears when the Element type is set to Custom Antenna.
Specify the elevation angles at which to compute the radiation pattern as a 1-by-Q vector. \(Q\) must be greater than 2 . Angle units are in degrees. Elevation angles must lie between \(-90^{\circ}\) and \(90^{\circ}\) and be in strictly increasing order.

\section*{Radiation pattern (dB)}

This parameter appears when the Element type is set to Custom Antenna.
The magnitude in db of the combined polarized antenna radiation pattern specified as a \(Q\)-by- \(P\) matrix or a \(Q\)-by- \(P\)-by- \(L\) array. The value of \(Q\) must match the value of \(Q\) specified by Elevation angles (deg). The value of \(P\) must match the value of \(P\) specified by Azimuth angles (deg_. The value of \(L\) must match the value of \(L\) specified by Operating frequency vector \((\mathrm{Hz})\).

\section*{Polar pattern frequencies \((\mathbf{H z})\)}

This parameter appears when the Element type is set to Custom Microphone.
Specify the measuring frequencies of the polar patterns as a 1-by-M vector. The measuring frequencies lie within the frequency range specified byOperating frequency vector \((\mathbf{H z})\). Frequency units are in Hz .

\section*{Polar pattern angles (deg)}

This parameter appears when Element type is set to Custom Microphone.
Specify the measuring angles of the polar patterns, as a 1-by- \(N\) vector. The angles are measured from the central pickup axis of the microphone, and must be between \(-180^{\circ}\) and \(180^{\circ}\), inclusive.

\section*{Polar pattern (dB)}

This parameter appears when Element type is set to Custom Microphone.
Specify the magnitude of the microphone element polar pattern as an \(M\)-by- \(N\) matrix. \(M\) is the number of measuring frequencies specified in Polar pattern frequencies (Hz). \(N\) is the number of measuring angles specified in Polar pattern angles (deg). Each row of the matrix represents the magnitude of the polar pattern measured at the corresponding frequency specified in Polar pattern frequencies \((\mathbf{H z})\) and all angles specified in Polar pattern angles (deg). Assume that the pattern is measured in the azimuth plane. In the azimuth plane, the elevation angle is \(0^{\circ}\) and the central pickup axis is \(0^{\circ}\) degrees azimuth and \(0^{\circ}\) degrees elevation. Assume that the polar pattern is symmetric around the central axis. You can construct the microphone's response pattern in 3-D space from the polar pattern.

\section*{Baffle the back of the element}

This check box appears only when the Element type parameter is set to Isotropic Antenna or Omni Microphone.

Select this check box to baffle the back of the antenna element. In this case, the antenna responses to all azimuth angles beyond \(\pm 90^{\circ}\) from broadside are set to zero. Define the broadside direction as \(0^{\circ}\) azimuth angle and \(0^{\circ}\) elevation angle.

\section*{Ports}

Note The block input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.
\begin{tabular}{|l|l|l|}
\hline Port & Description & Supported Data Types \\
\hline In & \begin{tabular}{l} 
Input signals. \\
The size of the first \\
dimension of the input \\
matrix can vary to simulate \\
a changing signal length. A \\
size change can occur, for \\
example, in the case of a \\
pulse waveform with \\
variable pulse repetition \\
frequency.
\end{tabular} & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline Ang & \begin{tabular}{l} 
Estimated broadside DOA \\
angles.
\end{tabular} & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline
\end{tabular}

\section*{See Also}
phased.ESPRITEstimator

Introduced in R2014b

\section*{FMCW Waveform}

Frequency-modulated continuous (FMCW) waveform source

\section*{Library}

Waveforms
phasedwavlib

\section*{Description}

The FMCW Waveform block generates a frequency modulated continuous wave (FMCW) waveform with a specified sweep time and sweep bandwidth. The block output can be either an integer number of pulses or samples.

\section*{Parameters}

\section*{Sample rate}

Specify the sample rate of the signal as a positive scalar. Units are hertz. The product of Sample rate and Sweep time must be integers.

\section*{Sweep time}

Specify the duration, in seconds, of the upsweep or the downsweep of the signal as a scalar or row vector of positive, real numbers. The product of the Sample rate value and each Sweep time entry must be an integer.

To implement a varying sweep time, specify Sweep time as a row vector. The waveform uses successive entries of the vector as the sweep time for successive periods of the waveform. If the last element of the vector is reached, the process continues cyclically with the first entry of the vector.

If Sweep time and Sweep bandwidth are both row vectors, the vectors must have the same length.

If Sweep direction is Up or Down, the sweep period equals the sweep time. If Sweep direction is Triangle, the sweep period is twice the sweep time because each period consists of an upsweep segment and a downsweep segment.

\section*{Sweep bandwidth}

Specify the bandwidth of the linear FM sweeping, in hertz, as a scalar or row vector of positive, real numbers.

To implement a varying bandwidth, specify Sweep bandwidth as a row vector. The waveform uses successive entries of the vector as the sweep bandwidth for successive periods of the waveform. If the waveform reaches the last element of the Sweep bandwidth vector, the process continues cyclically with the first entry of the vector.

If Sweep time and Sweep bandwidth are both row vectors, the vectors must have the same length.

\section*{Sweep direction}

Specify the direction of the linear FM sweep as one of Up, Down, or Triangle.

\section*{Sweep interval}

If you set this parameter value to Positive, the waveform sweeps in the interval between 0 and \(B\), where \(B\) is the value of the Sweep bandwidth parameter. If you set this parameter to Symmetric, the waveform sweeps in the interval between \(-B / 2\) and \(B / 2\).

\section*{Output signal format}

Specify the format of the output signal as Sweeps or Samples.
If you set this parameter to Sweeps, the output of the block is in the form of multiple sweeps. The number of sweeps is the value of the Number of sweeps in output parameter.

If you set this parameter to Samples, the output of the block is in the form of multiple samples. The number of samples is the value of the Number of samples in output parameter.

If the Sweep direction parameter is set to Triangle, each sweep is one-half of a period.

\section*{Number of sweeps in output}

Specify the number of sweeps in the block output as a positive integer. This parameter appears only when you set Output signal format to Sweeps.

\section*{Number of samples in output}

Number of samples in the block output, specified as a positive integer. This parameter appears only when you set Output signal format to Samples.

\section*{Simulate using}

Block simulation method, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code Generation. Long simulations run faster than they would in interpreted execution. You can run repeated executions without recompiling. However, if you change any block parameters, then the block automatically recompiles before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table shows how the Simulate using parameter interacts with the overall simulation mode.

When the Simulink model is in Accelerator mode, the block mode specified using Simulate using overrides the simulation mode.

Acceleration Modes
\begin{tabular}{|l|l|l|l|}
\hline \multirow{2}{*}{ Block Simulation } & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 4 } & Normal & Accelerator & \begin{tabular}{l} 
Rapid \\
Accelerator
\end{tabular} \\
\hline \begin{tabular}{l} 
Interpreted \\
Execution
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
Creates a \\
standalone \\
executable from \\
the model.
\end{tabular} \\
\hline \begin{tabular}{l} 
Code \\
Generation
\end{tabular} & \begin{tabular}{l} 
The block is \\
compiled.
\end{tabular} & \begin{tabular}{l} 
All blocks in the \\
model are \\
compiled.
\end{tabular} & (
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{Ports}

Note The block input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.
\begin{tabular}{|l|l|}
\hline Port & Supported Data Types \\
\hline Out & Double-precision floating point \\
\hline
\end{tabular}

\section*{See Also}
phased. FMCWWaveform
Introduced in R2014b

\section*{Free Space}

Free space environment


\section*{Library}

Environment and Target
phasedenvlib

\section*{Description}

The Free Space Channel block propagates the signal from one point to another in space. The block models propagation time, free space propagation loss and Doppler shift. The block assumes that the propagation speed is much greater than the target or array speed in which case the stop-and-hop model is valid.

When propagating a signal in free-space to an object and back, you have the choice of either using a single block to compute a two-way free space propagation delay or two blocks to perform one-way propagation delays in each direction. Because the free-space propagation delay is not necessarily an integer multiple of the sampling interval, it may turn out that the total round trip delay in samples when you use a two-way propagation block differs from the delay in samples when you use two one-way propagation blocks. For this reason, it is recommended that, when possible, you use a single two-way propagation block.

\section*{Parameters}

\section*{Signal Propagation speed (m/s)}

Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can use the function physconst to specify the speed of light.

\section*{Signal carrier frequency ( \(\mathbf{H z}\) )}

Specify the carrier frequency of the signal in hertz of the narrowband signal as a positive scalar.

\section*{Perform two-way propagation}

Select this check box to perform round-trip propagation between the origin and destination. Otherwise the block performs one-way propagation from the origin to the destination.

\section*{Inherit sample rate}

Select this check box to inherit the sample rate from upstream blocks. Otherwise, specify the sample rate using the Sample rate (Hz) parameter.

\section*{Sample rate (Hz)}

Specify the signal sampling rate (in hertz) as a positive scalar. This parameter appears only when the Inherit sample rate parameter is not selected.

\section*{Maximum one-way propagation distance (m)}

The maximum distance, in meters, between the origin and the destination as a positive scalar. Amplitudes of any signals that propagate beyond this distance will be set to zero.

\section*{Simulate using}

Block simulation method, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code Generation. Long simulations run faster than they would in interpreted execution. You can run repeated executions without recompiling. However, if you change any block parameters, then the block automatically recompiles before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table shows how the Simulate using parameter interacts with the overall simulation mode.

When the Simulink model is in Accelerator mode, the block mode specified using Simulate using overrides the simulation mode.

\section*{Acceleration Modes}
\begin{tabular}{|l|l|l|l|}
\hline \multirow{2}{*}{ Block Simulation } & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 4 } & Normal & Accelerator & \begin{tabular}{l} 
Rapid \\
Accelerator
\end{tabular} \\
\hline \begin{tabular}{l} 
Interpreted \\
Execution
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
Creates a \\
standalone \\
executable from \\
the model.
\end{tabular} \\
\hline \begin{tabular}{l} 
Code \\
Generation
\end{tabular} & \begin{tabular}{l} 
The block is \\
compiled.
\end{tabular} & \begin{tabular}{l} 
All blocks in the \\
model are \\
compiled.
\end{tabular} & (
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{Ports}

Note The block input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.
\begin{tabular}{|l|l|l|}
\hline Port & Description & Supported Data Types \\
\hline\(X\) & \begin{tabular}{l} 
Input signal. \\
The size of the first \\
dimension of the input \\
matrix can vary to simulate \\
a changing signal length. A \\
size change can occur, for \\
example, in the case of a \\
pulse waveform with \\
variable pulse repetition \\
frequency.
\end{tabular} & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline Pos1 & Signal origin position. & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|}
\hline Port & Description & Supported Data Types \\
\hline Pos2 & Signal destination position. & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline Vel1 & Signal origin velocity. & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline Vel2 & Signal destination velocity. & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline Out & Output signal. & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline
\end{tabular}

\section*{Algorithms}

When the origin and destination are stationary relative to each other, the block output can be written as \(y(t)=x(t-\tau) / L\). The quantity \(\tau\) is the delay and \(L\) is the propagation loss. The delay is computed from \(\tau=R / c\) where \(R\) is the propagation distance and \(c\) is the propagation speed. The free space path loss is given by
\[
L_{f s p}=\frac{(4 \pi R)^{2}}{\lambda^{2}}
\]
where \(\lambda\) is the signal wavelength.
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 losses smaller than one, equivalent to a signal gain. For this reason, the loss is set to unity for range values, \(R \leq \lambda / 4 \Pi\).

When there is relative motion between the origin and destination, the processing also introduces a frequency shift. This shift corresponds to the Doppler shift between the origin and destination. The frequency shift is \(v / \lambda\) for one-way propagation and \(2 v / \lambda\) for two-way propagation. The parameter \(v\) is the relative speed of the destination with respect to the origin.

\section*{See Also}
phased.FreeSpace

\section*{Introduced in R2014b}

\title{
Frost Beamformer
}

\author{
Frost beamformer \\ Library: \\ Phased Array System Toolbox / Beamforming
}

\section*{Description}

The Frost Beamformer block implements a Frost beamformer. The Frost beamformer consists of a time-domain MVDR beamformer followed by a bank of FIR filters. The MVDR beamformer steers the beam towards a given direction while the FIR filters preserve the input signal power.

\section*{Ports}

\section*{Input}

\section*{X - Input signal}
\(M\)-by- \(N\) complex-valued matrix
Input signal, specified as an \(M\)-by- \(N\) matrix, where \(M\) is the number of samples in the data, and \(N\) is the number of array elements.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

\section*{Data Types: double}

\section*{XT - Training signal}
\(M\)-by- \(N\) complex-valued matrix
Input signal, specified as an \(M\)-by- \(N\) matrix, where \(M\) is the number of samples in the data, and \(N\) is the number of array elements.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

\section*{Dependencies}

To enable this port, select the Enable training data input check box.
Data Types: double

\section*{Ang - Beamforming direction}

2-by-1 real-valued vector | 2-by-L real-valued matrix
Beamforming direction, specified as a 2-by- \(L\) real-valued matrix, where \(L\) is the number of beamforming directions. Each column takes the form of [AzimuthAngle; ElevationAngle]. Angle units are in degrees. The azimuth angle must lie between \(-180^{\circ}\) and \(180^{\circ}\), inclusive, and the elevation angle must lie between \(90^{\circ}\) and \(90^{\circ}\), inclusive. Angles are defined with respect to the local coordinate system of the array.

\section*{Dependencies}

To enable this port, set the Source of beamforming direction parameter to Input port.

Data Types: double

\section*{Output}

\section*{Y - Beamformed output \\ \(M\)-by-L complex-valued matrix}

Beamformed output, returned as an \(M\)-by- \(L\) complex-valued matrix. The quantity \(M\) is the number of signal samples and \(L\) is the number of desired beamforming directions specified by the Beamforming direction parameter or from the Ang port.

\section*{Data Types: double}

\section*{W - Beamforming weights}
\(N\)-by-L complex-valued matrix
Beamformed weights, returned as an \(N\)-by- \(L\) complex-valued matrix. The quantity \(N\) is the number of array elements. When the Specify sensor array as parameter is set to

Partitioned array or Replicated subarray, \(N\) represents the number of subarrays. \(L\) is the number of desired beamforming directions specified in the Ang port or by the Beamforming direction (deg) property. There is one set of weights for each beamforming direction.

\section*{Dependencies}

To enable this port, select the Enable weights output checkbox.
Data Types: double

\section*{Parameters}

\section*{Main Tab}

\section*{Signal propagation speed (m/s) - Signal propagation speed physconst('LightSpeed') (default) | real-valued positive scalar}

Signal propagation speed, specified as a real-valued positive scalar. The default value of the speed of light is the value returned by physconst('LightSpeed '). Units are in meters per second.

\section*{Example: 3e8}

Data Types: double

\section*{Inherit sample rate - Inherit sample rate from upstream blocks on (default) | off}

Select this parameter to inherit the sample rate from upstream blocks. Otherwise, specify the sample rate using the Sample rate \((\mathbf{H z})\) parameter.

Data Types: Boolean
Sample rate (Hz) - Sampling rate of signal
1e6 (default) | positive real-valued scalar
Specify the signal sampling rate as a positive scalar. Units are in Hz .

\section*{Dependencies}

To enable this parameter, clear the Inherit sample rate check box.
Data Types: double

\section*{FIR filter length - FIR filter length \\ 1 (default) | positive integer}

The length of the FIR filter used to process each sensor element data, specified as a positive integer.
Data Types: double

\section*{Diagonal loading factor - Diagonal loading factor for stability nonnegative scalar}

Specify the diagonal loading factor as a nonnegative scalar. Diagonal loading is a technique used to achieve robust beamforming performance, especially when the sample support is small.

\section*{Enable training data input - Enable the use of training data off (default) | on}

Select this check box to specify additional training data via the input port XT. To use the input signal as the training data, clear the check box which removes the port.

Source of beamforming direction - Source of beamforming direction Property (default)|Input port

Source of beamforming direction, specified as Property or Input port. When you set Source of beamforming direction to Property, you then set the direction using the Beamforming direction (deg) parameter. When you select Input port, the direction is determined by the input to the Ang port.

\section*{Beamforming direction (deg) - Beamforming directions}

2-by-L real-valued matrix
Beamforming directions, specified as a 2-by- \(L\) real-valued matrix, where \(L\) is the number of beamforming directions. Each column takes the form [AzimuthAngle; ElevationAngle]. Angle units are in degrees. The azimuth angle must lie between \(-180^{\circ}\) and \(180^{\circ}\). The elevation angle must lie between \(-90^{\circ}\) and \(90^{\circ}\). Angles are defined with respect to the local coordinate system of the array.

\section*{Dependencies}

To enable this parameter, set the Source of beamforming direction parameter to Property.

\section*{Enable weights output - Option to output beamformer weights} off (default) | on

Select this check box to obtain the beamformer weights from the output port, W .

\section*{Simulate using - Block simulation method \\ Interpreted Execution (default)|Code Generation}

Block simulation, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code Generation. Long simulations run faster than in interpreted execution. You can run repeated executions without recompiling, but if you change any block parameters, then the block automatically recompiles before execution.

This table shows how the Simulate using parameter affects the overall simulation behavior.

When the Simulink model is in Accelerator mode, the block mode specified using
Simulate using overrides the simulation mode.

\section*{Acceleration Modes}
\begin{tabular}{|l|l|l|l|}
\hline Block Simulation & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 4 } & Normal & Accelerator & \begin{tabular}{l} 
Rapid \\
Accelerator
\end{tabular} \\
\hline \begin{tabular}{l} 
Interpreted \\
Execution
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
Creates a standalone \\
executable from the \\
model.
\end{tabular} \\
\hline Code Generation & \begin{tabular}{l} 
The block is \\
compiled.
\end{tabular} & \begin{tabular}{l} 
All blocks in the \\
model are compiled.
\end{tabular} & \\
\hline
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{Sensor Arrays Tab}

\section*{Specify sensor array as - Method to specify array \\ Array (no subarrays) (default)|MATLAB expression}

Method to specify array, specified as Array (no subarrays) or MATLAB expression.
- Array (no subarrays) - use the block parameters to specify the array.
- MATLAB expression - create the array using a MATLAB expression.

\section*{Expression - MATLAB expression used to create an array}

Phased Array System Toolbox array System object
MATLAB expression used to create an array, specified as a valid Phased Array System Toolbox array System object.

Example: phased.URA('Size', [5,3])

\section*{Dependencies}

To enable this parameter, set Specify sensor array as to MATLAB expression.

\section*{Element type - Array element types \\ Isotropic Antenna (default)|Cosine Antenna|Custom Antenna|Omni Microphone|Custom Microphone}

Antenna or microphone type, specified as one of the following:
- Isotropic Antenna
- Cosine Antenna
- Custom Antenna
- Omni Microphone
- Custom Microphone

\section*{Operating frequency range \((\mathrm{Hz})-\) Operating frequency range of the antenna or microphone element \\ ```
[0,1.0e20] (default) | real-valued 1-by-2 row vector
```}

Specify the operating frequency range of the antenna or microphone element as a 1-by-2 row vector in the form [LowerBound, UpperBound]. The element has no response outside this frequency range. Frequency units are in Hz .

\section*{Dependencies}

To enable this parameter, set Element type to Isotropic Antenna, Cosine Antenna, or Omni Microphone.

\section*{Operating frequency vector ( Hz ) - Operating frequency range of custom antenna or microphone elements}
```

[0,1.0e20] (default)| real-valued row vector

```

Specify the frequencies at which to set antenna and microphone frequency responses as a 1 -by- \(L\) row vector of increasing real values. The antenna or microphone element has no response outside the frequency range specified by the minimum and maximum elements of this vector. Frequency units are in Hz .

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna or Custom Microphone. Use Frequency responses (dB) to set the responses at these frequencies.

\section*{Baffle the back of the element - Set back response of an Isotropic Antenna element or an Omni Microphone element to zero off (default) | on}

Select this check box to baffle the back response of the element. When back baffled, the responses at all azimuth angles beyond \(\pm 90^{\circ}\) from broadside are set to zero. The broadside direction is defined as \(0^{\circ}\) azimuth angle and \(0^{\circ}\) elevation angle.

\section*{Dependencies}

To enable this check box, set Element type to Isotropic Antenna or Omni Microphone.

\section*{Exponent of cosine pattern - Exponents of azimuth and elevation cosine patterns}
[1.5 1.5] (default) | nonnegative scalar | real-valued 1-by-2 matrix of nonnegative values

Specify the exponents of the cosine pattern as a nonnegative scalar or a real-valued 1-by-2 matrix of nonnegative values. When Exponent of cosine pattern is a 1-by-2 vector, the first element is the exponent in the azimuth direction and the second element is the exponent in the elevation direction. When you set this parameter to a scalar, both the azimuth direction and elevation direction cosine patterns are raised to the same power.

\section*{Dependencies}

To enable this parameter, set Element type to Cosine Antenna.
Frequency responses (dB) - Antenna and microphone frequency response [0,0] (default) | real-valued row vector

Frequency response of a custom antenna or custom microphone for the frequencies defined by the Operating frequency vector ( \(\mathbf{H z}\) ) parameter. The dimensions of Frequency responses (dB) must match the dimensions of the vector specified by the Operating frequency vector \((\mathrm{Hz})\) parameter.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna or Custom Microphone.

Azimuth angles (deg) - Azimuth angles of antenna radiation pattern [-180:180] (default) | real-valued row vector

Specify the azimuth angles at which to calculate the antenna radiation pattern as a 1-by- \(P\) row vector. \(P\) must be greater than 2 . Azimuth angles must lie between \(-180^{\circ}\) and \(180^{\circ}\), inclusive, and be in strictly increasing order.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.
Elevation angles (deg) - Elevation angles of antenna radiation pattern [-90:90] (default) | real-valued row vector

Specify the elevation angles at which to compute the radiation pattern as a 1-by- \(Q\) vector. \(Q\) must be greater than 2 . Angle units are in degrees. Elevation angles must lie between \(90^{\circ}\) and \(90^{\circ}\), inclusive, and be in strictly increasing order.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.
Magnitude pattern (dB) - Magnitude of combined antenna radiation pattern zeros \((181,361)\) (default) | real-valued \(Q\)-by- \(P\) matrix | real-valued \(Q\)-by- \(P\)-by-L array

Magnitude of the combined antenna radiation pattern, specified as a \(Q\)-by- \(P\) matrix or a \(Q\)-by- \(P\)-by-L array. The quantity \(Q\) equals the length of the vector specified by Elevation
angles (deg). The quantity \(P\) equals length of the vector specified by Azimuth angles (deg). The quantity \(L\) equals the length of the Operating frequency vector \((\mathbf{H z})\).
- If this parameter is a \(Q\)-by- \(P\) matrix, the same pattern is applied to all frequencies specified in the Operating frequency vector ( \(\mathbf{H z}\) ) parameter.
- If the value is a \(Q\)-by- \(P\)-by- \(L\) array, each \(Q\)-by- \(P\) page of the array specifies a pattern for the corresponding frequency specified in the Operating frequency vector \((\mathbf{H z})\) parameter.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Phase pattern (deg) - Custom antenna radiation phase pattern zeros \((181,361)\) (default) | real-valued \(Q\)-by-P matrix | real-valued \(Q\)-by- \(P\)-by-L array}

Phase of the combined antenna radiation pattern, specified as a \(Q\)-by- \(P\) matrix or a \(Q\)-by-\(P\)-by- \(L\) array. The quantity \(Q\) equals the length of the vector specified by Elevation angles (deg). The quantity \(P\) equals length of the vector specified by Azimuth angles (deg). The quantity \(L\) equals the length of the Operating frequency vector ( Hz ).
- If this parameter is a \(Q\)-by- \(P\) matrix, the same pattern is applied to all frequencies specified in the Operating frequency vector \((\mathbf{H z})\) parameter.
- If the value is a \(Q\)-by- \(P\)-by- \(L\) array, each \(Q\)-by- \(P\) page of the array specifies a pattern for the corresponding frequency specified in the Operating frequency vector \((\mathbf{H z})\) parameter.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Polar pattern frequencies ( Hz ) - Polar pattern microphone response frequencies \\ 1 e3 (default) | real scalar | real-valued 1-by-L row vector}

Polar pattern microphone response frequencies, specified as a real scalar, or a realvalued, 1-by-L vector. The response frequencies lie within the frequency range specified by the Operating frequency vector \((\mathbf{H z})\) vector.

\section*{Dependencies}

To enable this parameter, set Element type set to Custom Microphone.

\section*{Polar pattern angles (deg) - Polar pattern response angles [-180:180] (default) | real-valued -by-P row vector}

Specify the polar pattern response angles, as a 1-by- \(P\) vector. The angles are measured from the central pickup axis of the microphone and must be between \(-180^{\circ}\) and \(180^{\circ}\), inclusive.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Microphone.

\section*{Polar pattern (dB) - Custom microphone polar response} zeros (1,361) (default) | real-valued L-by-P matrix

Specify the magnitude of the custom microphone element polar patterns as an \(L\)-by- \(P\) matrix. \(L\) is the number of frequencies specified in Polar pattern frequencies \(\mathbf{( H z ) . ~} P\) is the number of angles specified in Polar pattern angles (deg). Each row of the matrix represents the magnitude of the polar pattern measured at the corresponding frequency specified in Polar pattern frequencies (Hz) and all angles specified in Polar pattern angles (deg). The pattern is measured in the azimuth plane. In the azimuth plane, the elevation angle is \(0^{\circ}\) and the central pickup axis is \(0^{\circ}\) degrees azimuth and \(0^{\circ}\) degrees elevation. The polar pattern is symmetric around the central axis. You can construct the microphone response pattern in 3-D space from the polar pattern.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Microphone.

\section*{Array Parameters}

\section*{Geometry - Array geometry} ULA (default) | URA | UCA | Conformal Array

Array geometry, specified as one of
- ULA - Uniform linear array
- URA - Uniform rectangular array
- UCA - Uniform circular array
- Conformal Array - arbitrary element positions

\section*{Number of elements - Number of array elements}

2 for ULA arrays and 5 for UCA arrays (default) | integer greater than or equal to 2

The number of array elements for ULA or UCA arrays, specified as an integer greater than or equal to 2 .

\section*{Dependencies}

To enable this parameter, set Geometry to ULA or UCA.

\section*{Element spacing (m) - Spacing between array elements}

\section*{0.5 for ULA arrays and [0.5,0.5] for URA arrays (default) | positive scalar for ULA or URA arrays | 2 -element vector of positive values for URA arrays}

Spacing between adjacent array elements:
- ULA - specify the spacing between two adjacent elements in the array as a positive scalar.
- URA - specify the spacing as a positive scalar or a 1-by-2 vector of positive values. If Element spacing (m) is a scalar, the row and column spacings are equal. If Element spacing (m) is a vector, the vector has the form [SpacingBetweenArrayRows, SpacingBetweenArrayColumns].

\section*{Dependencies}

To enable this parameter, set Geometry to ULA or URA.

\section*{Array axis - Linear axis direction of ULA}

\section*{y (default) |x|z}

Linear axis direction of ULA, specified as \(y, x\), or \(z\). All ULA array elements are uniformly spaced along this axis in the local array coordinate system.

\section*{Dependencies}
- To enable this parameter, set Geometry to ULA.
- This parameter is also enabled when the block only supports ULA arrays.

\section*{Array size - Dimensions of URA array}
[2,2] (default) | positive integer | 1-by-2 vector of positive integers
Dimensions of a URA array, specified as a positive integer or 1-by-2 vector of positive integers.
- If Array size is a 1 -by-2 vector, the vector has the form [NumberOfArrayRows, NumberOfArrayColumns].
- If Array size is an integer, the array has the same number of elements in each row and column.

For a URA, array elements are indexed from top to bottom along the leftmost array column, and continued to the next columns from left to right. In this figure, the Array size value of \([3,2]\) creates an array having three rows and two columns.

\section*{Size and Element Indexing Order}
for Uniform Rectangular Arrays
Example: Size \(=[3,2]\)


\section*{Dependencies}

To enable this parameter, set Geometry to URA.

\section*{Element lattice - Lattice of URA element positions}

Rectangular (default)|Triangular
Lattice of URA element positions, specified as Rectangular or Triangular.
- Rectangular - Aligns all the elements in row and column directions.
- Triangular - Shifts the even-row elements of a rectangular lattice toward the positive row-axis direction. The displacement is one-half the element spacing along the row dimension.

\section*{Dependencies}

To enable this parameter, set Geometry to URA.

\section*{Array normal - Array normal direction}
\(x\) for URA arrays or \(z\) for UCA arrays (default) | y
Array normal direction, specified as \(\mathrm{x}, \mathrm{y}\), or z .
Elements of planar arrays lie in a plane orthogonal to the selected array normal direction. Element boresight directions point along the array normal direction.
\begin{tabular}{|l|l|}
\hline Array Normal Parameter Value & \begin{tabular}{l} 
Element Positions and Boresight \\
Directions
\end{tabular} \\
\hline x & \begin{tabular}{l} 
Array elements lie in the \(y z\)-plane. All \\
element boresight vectors point along the \(x-\) \\
axis.
\end{tabular} \\
\hline\(y\) & \begin{tabular}{l} 
Array elements lie in the \(z x\)-plane. All \\
element boresight vectors point along the \(y-\) \\
axis.
\end{tabular} \\
\hline\(z\) & \begin{tabular}{l} 
Array elements lie in the \(x y\)-plane. All \\
element boresight vectors point along the \(z-\) \\
axis.
\end{tabular} \\
\hline
\end{tabular}

\section*{Dependencies}

To enable this parameter, set Geometry to URA or UCA.

\section*{Radius of UCA (m) - UCA array radius}

\section*{0.5 (default) | positive scalar}

Radius of UCA array, specified as a positive scalar.

\section*{Dependencies}

To enable this parameter, set Geometry to UCA.

\section*{Element positions (m) - Positions of conformal array elements} [ \(0 ; 0 ; 0\) ] (default) | 3-by-Nmatrix of real values

Positions of the elements in a conformal array, specified as a 3 -by- \(N\) matrix of real values, where \(N\) is the number of elements in the conformal array. Each column of this matrix
represents the position \([x ; y ; z]\) of an array element in the array local coordinate system. The origin of the local coordinate system is \((0,0,0)\). Units are in meters.

\section*{Dependencies}

To enable this parameter set Geometry to Conformal Array.
Data Types: double

\section*{Element normals (deg) - Direction of conformal array element normal vectors} [0;0]|2-by-1 column vector | 2 -by- \(N\) matrix

Direction of element normal vectors in a conformal array, specified as a 2-by-1 column vector or a 2 -by- \(N\) matrix. \(N\) indicates the number of elements in the array. If the parameter value is a matrix, each column specifies the normal direction of the corresponding element in the form [azimuth; elevation] with respect to the local coordinate system. The local coordinate system aligns the positive \(x\)-axis with the direction normal to the conformal array. If the parameter value is a 2 -by- 1 column vector, the same pointing direction is used for all array elements.

You can use the Element positions (m) and Element normals (deg) parameters to represent any arrangement in which pairs of elements differ by certain transformations. The transformations can combine translation, azimuth rotation, and elevation rotation. However, you cannot use transformations that require rotation about the normal direction.

To enable this parameter, set Geometry to Conformal Array.
Data Types: double

\section*{Taper - Array element tapers}

1 (default) | complex scalar | complex-valued row vector
Specify element tapering as a complex-valued scalar or a complex-valued 1-by- \(N\) row vector. In this vector, \(N\) represents the number of elements in the array.

Also known as element weights, tapers multiply the array element responses. Tapers modify both amplitude and phase of the response to reduce side lobes or steer the main response axis.

If Taper is a scalar, the same weight is applied to each element. If Taper is a vector, a weight from the vector is applied to the corresponding sensor element. The number of weights must match the number of elements of the array.

Data Types: double

\section*{See Also}
phased.FrostBeamformer

Introduced in R2014b

\section*{GCC DOA and TOA}

Generalized crosscorrelator with phase transform


\section*{Library}

Direction of arrival
phaseddoalib

\section*{Description}

The GCC DOA and TOA block estimates direction of arrival and time of arrival of a signal at an array. The block uses a generalized crosscorrelation with phased transform (GCCPHAT) algorithm.

\section*{Parameters}

\section*{Signal propagation speed (m/s)}

Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can use the function physconst to specify the speed of light.

\section*{Inherit sample rate}

Select this check box to inherit the sample rate from upstream blocks. Otherwise, specify the sample rate using the Sample rate ( Hz ) parameter.

\section*{Sample rate ( Hz )}

Specify the signal sampling rate (in hertz) as a positive scalar. This parameter appears only when the Inherit sample rate parameter is not selected.

\section*{Source of sensor pairs}

Source
\begin{tabular}{|l|l|}
\hline Property & \begin{tabular}{l} 
When you set this parameter to Property, \\
specify the sensor pairs for computing correlation \\
using the Sensor pairs parameter.
\end{tabular} \\
\hline Auto & \begin{tabular}{l} 
When you set this parameter to Auto, \\
correlations are computed between the first \\
element and all other elements. The first element \\
serves as the reference channel.
\end{tabular} \\
\hline
\end{tabular}

\section*{Sensor pairs}

Sensor pairs, specified as a 2-by-M matrix of strictly positive integers. This parameter appears only when you set the Source of sensor pairs parameter to Property.

\section*{Enable correlation output}

Check this box to output the correlations computed using the GCC-PHAT algorithm as well as the corresponding lags between sensor pairs. Correlation values are output via the Rxy port. Lag values are output via the Lags port. These ports appear only when you check the Enable correlation output box. Clear this check box to disable output of correlations.

\section*{Enable delay output}

Select this check box to output the delay corresponding to the arrival angle of a signal between each sensor pair. The delay is output in the Tau port. This port appears only when you check the Enable delay output box. Clear this check box to disable output of delays.

\section*{Simulate using}

Block simulation method, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code Generation. Long simulations run faster than they would in interpreted execution. You can run repeated executions without recompiling. However, if you change any block parameters, then the block automatically recompiles before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table shows how the Simulate using parameter interacts with the overall simulation mode.

When the Simulink model is in Accelerator mode, the block mode specified using Simulate using overrides the simulation mode.

\section*{Acceleration Modes}
\begin{tabular}{|l|l|l|l|}
\hline \multirow{2}{*}{ Block Simulation } & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 4 } & Normal & Accelerator & \begin{tabular}{l} 
Rapid \\
Accelerator
\end{tabular} \\
\hline \begin{tabular}{l} 
Interpreted \\
Execution
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
Creates a \\
standalone \\
executable from
\end{tabular} \\
\hline \begin{tabular}{l} 
Code \\
Generation
\end{tabular} & \begin{tabular}{l} 
The block is \\
compiled.
\end{tabular} & \begin{tabular}{l} 
All blocks in the \\
model are \\
compiled.
\end{tabular} & model. \\
\hline
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{Array Parameters}

\section*{Specify sensor array as}

Sensor element or sensor array specified. A sensor array can also contain subarrays or as a partitioned array. This parameter can also be expressed as a MATLAB expression.

\section*{Types}
\begin{tabular}{|l|}
\hline Array (no subarrays) \\
\hline Partitioned array \\
\hline Replicated subarray \\
\hline MATLAB expression \\
\hline
\end{tabular}

\section*{Geometry}

Specify the array geometry as one of the following:
- ULA - Uniform linear array
- URA - Uniform rectangular array
- UCA - Uniform circular array
- Conformal Array - arbitrary element positions

\section*{Number of elements}

Number of array elements.
Number of array elements, specified as a positive integer. This parameter appears when the Geometry is set to ULA or UCA. If Sensor Array has a Replicated subarray option, this parameter applies to the subarray.

\section*{Array size}

This parameter appears when Geometry is set to URA. When Sensor Array is set to Replicated subarray, this parameter applies to the subarrays.

Specify the size of the array as a positive integer or 1-by-2 vector of positive integers.
- If Array size is a 1 -by- 2 vector, the vector has the form [NumberOfArrayRows, NumberOfArrayColumns].
- If Array size is an integer, the array has the same number of rows and columns.

For a URA, elements are indexed from top to bottom along a column and continuing to the next columns from left to right. In this figure, an Array size of [3,2] produces an array of three rows and two columns.

\section*{Size and Element Indexing Order}
for Uniform Rectangular Arrays
Example: Size \(=[3,2]\)


\section*{Element spacing (m)}

This parameter appears when Geometry is set to ULA or URA. When Sensor Array has the Replicated subarray option, this parameter applies to the subarrays.
- For a ULA, specify the spacing, in meters, between two adjacent elements in the array as a scalar.
- For a URA, specify the element spacing of the array, in meters, as a 1-by-2 vector or a scalar. If Element spacing is a 1-by-2 vector, the vector has the form [SpacingBetweenRows, SpacingBetweenColumns]. For a discussion of these quantities, see phased.URA. If Element spacing is a scalar, the spacings between rows and columns are equal.

\section*{Array axis}

This parameter appears when the Geometry parameter is set to ULA or when the block only supports a ULA array geometry. Specify the array axis as \(x, y\), or \(z\). All ULA array elements are uniformly spaced along this axis in the local array coordinate system.

\section*{Array normal}

This parameter appears when you set Geometry to URA or UCA. Specify the Array normal as \(x, y\), or \(z\). All URA and UCA array elements are placed in the \(y z, z x\), or \(x y\) planes, respectively, of the array coordinate system.

\section*{Radius of UCA (m)}

Radius of a uniform circular array specified as a positive scalar. Units are meters.
This parameter appears when the Geometry is set to UCA.

\section*{Taper}

Tapers, also known as element weights, are applied to sensor elements in the array. Tapers are used to modify both the amplitude and phase of the transmitted or received data.

This parameter applies to all array types, but when you set Sensor Array to Replicated subarray, this parameter applies to subarrays.
- For a ULA or UCA, specify element tapering as a complex-valued scalar or a complex-valued 1-by- \(N\) row vector. In this vector, \(N\) represents the number of elements in the array. If Taper is a scalar, the same weight is applied to each element. If Taper is a vector, a weight from the vector is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.
- For a URA, specify element tapering as a complex-valued scalar or complex-valued \(M\)-by- \(N\) matrix. In this matrix, \(M\) is the number of elements along the \(z\)-axis, and \(N\) is the number of elements along the \(y\)-axis. \(M\) and \(N\) correspond to the values of [NumberofArrayRows, NumberOfArrayColumns] in the Array size matrix. If Taper is a scalar, the same weight is applied to each element. If Taper is a matrix, a weight from the matrix is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.
- For a Conformal Array, specify element tapering as a complex-valued scalar or complex-valued 1-by- \(N\) vector. In this vector, \(N\) is the number of elements in the array as determined by the size of the Element positions vector. If Taper is a scalar, the same weight is applied to each element. If the value of Taper is a vector, a weight from the vector is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.

\section*{Element lattice}

This parameter appears when Geometry is set to URA. When Sensor Array is set to Replicated subarray, this parameter applies to the subarray.

Specify the element lattice as Rectangular or Triangular
- Rectangular - Aligns all the elements in row and column directions.
- Triangular - Shifts the even-row elements of a rectangular lattice toward the positive-row axis direction. The displacement is one-half the element spacing along the row dimension.

\section*{Element positions (m)}

This parameter appears when Geometry is set to Conformal Array. When Sensor Array is set to Replicated subarray, this parameter applies to subarrays.

Specify the positions of conformal array elements as a 3 -by- \(N\) matrix, where \(N\) is the number of elements in the conformal array. Each column of Element positions (m) represents the position of a single element, in the form [ \(x ; y ; z\) ], in the array's local coordinate system. The local coordinate system has its origin at an arbitrary point. Units are in meters.

\section*{Element normals (deg)}

This parameter appears when Geometry is set to Conformal Array. When Sensor Array is set to Replicated subarray, this parameter applies to subarrays.

Specify the normal directions of the elements in a conformal array as a 2 -by- \(N\) matrix or a 2 -by- 1 column vector in degrees. The variable \(N\) indicates the number of elements in the array. If Element normals (deg) is a matrix, each column specifies the normal direction of the corresponding element in the form
[azimuth; elevation], with respect to the local coordinate system. The local coordinate system aligns the positive \(x\)-axis with the direction normal to the conformal array. If Element normals (deg) is a 2-by-1 column vector, the vector specifies the same pointing direction for all elements in the array.

You can use the Element positions (m) and Element normals (deg) parameters to represent any arrangement in which pairs of elements differ by certain transformations. You can combine translation, azimuth rotation, and elevation rotation transformations. However, you cannot use transformations that require rotation about the normal.

\section*{Subarray definition matrix}

This parameter appears when Specify sensor array as is set to Partitioned array.

Specify the subarray selection as an \(M\)-by- \(N\) matrix. \(M\) is the number of subarrays and \(N\) is the total number of elements in the array. Each row of the matrix corresponds to
a subarray and each entry in the row indicates whether or not an element belongs to the subarray. When the entry is zero, the element does not belong the subarray. A nonzero entry represents a complex-valued weight applied to the corresponding element. Each row must contain at least one nonzero entry.

The phase center of each subarray is its geometric center. Subarray definition matrix and Geometry determine the geometric center.

\section*{Subarray steering method}

This parameter appears when the Specify sensor array as parameter is set to Partitioned array or Replicated subarray.

Specify the subarray steering method as either
- None
- Phase
- Time
- Custom

Selecting Phase or Time opens the Steer input port on the Narrowband Receive Array, Narrowband Transmit Array, Wideband Receive Array, Wideband Transmit Array blocks, Constant Gamma Clutter, and GPU Constant Gamma Clutter blocks.

Selecting Custom opens the WS input port on the Narrowband Receive Array, Narrowband Transmit Array, Wideband Receive Array, Wideband Transmit Array blocks, Constant Gamma Clutter, and GPU Constant Gamma Clutter blocks.

\section*{Phase shifter frequency ( Hz )}

This parameter appears when you set Sensor array to Partitioned array or Replicated subarray and you set Subarray steering method to Phase.

Specify the operating frequency, in hertz, of phase shifters to perform subarray steering as a positive scalar.

\section*{Number of bits in phase shifters}

This parameter appears when you set Sensor array to Partitioned array or Replicated subarray and you set Subarray steering method to Phase.

The number of bits used to quantize the phase shift component of beamformer or steering vector weights. Specify the number of bits as a non-negative integer. A value of zero indicates that no quantization is performed.

\section*{Subarrays layout}

This parameter appears when you set Sensor array to Replicated subarray.
Specify the layout of the replicated subarrays as Rectangular or Custom.

\section*{Grid size}

This parameter appears when you set Sensor array to Replicated subarray and Subarrays layout to Rectangular.

Rectangular subarray grid size, specified as a single positive integer or a positive integer-valued 1-by-2 row vector.

If Grid size is an integer scalar, the array has an equal number of subarrays in each row and column. If Grid size is a 1-by-2 vector of the form [Number0fRows, NumberOfColumns ], the first entry is the number of subarrays along each column. The second entry is the number of subarrays in each row. A row is along the local \(y\) axis, and a column is along the local \(z\)-axis. The figure here shows how you can replicate a 3-by-2 URA subarray using a Grid size of [1,2].
\(3 \times 2\) Element URA
Replicated on a \(1 \times 2\) Grid


\section*{Grid spacing}

This parameter appears when you set Sensor array to Replicated subarray and Subarrays layout to Rectangular.

Specify the rectangular grid spacing of subarrays as a real-valued positive scalar, a 1-by-2 row vector, or Auto. Grid spacing units are expressed in meters.
- If Grid spacing is a scalar, the spacing along the row and the spacing along the column is the same.
- If Grid spacing is a 1 -by-2 row vector, the vector has the form [SpacingBetweenRows, SpacingBetweenColumn]. The first entry specifies the spacing between rows along a column. The second entry specifies the spacing between columns along a row.
- If Grid spacing is set to Auto, replication preserves the element spacing of the subarray for both rows and columns while building the full array. This option is available only when you specify Geometry as ULA or URA.

\section*{Subarray positions (m)}

This parameter appears when you set Sensor array to Replicated subarray and Subarrays layout to Custom.

Specify the positions of the subarrays in the custom grid as a 3 -by- \(N\) matrix, where \(N\) is the number of subarrays in the array. Each column of the matrix represents the position of a single subarray, in meters, in the array's local coordinate system. The coordinates are expressed in the form [x; y; z].

\section*{Subarray normals}

This parameter appears when you set the Sensor array parameter to Replicated subar ray and the Subarrays layout to Custom.

Specify the normal directions of the subarrays in the array. This parameter value is a 2 -by- \(N\) matrix, where \(N\) is the number of subarrays in the array. Each column of the matrix specifies the normal direction of the corresponding subarray, in the form [azimuth; elevation]. Each angle is in degrees and is defined in the local coordinate system.

You can use the Subarray positions and Subarray normals parameters to represent any arrangement in which pairs of subarrays differ by certain transformations. The transformations can combine translation, azimuth rotation, and elevation rotation. However, you cannot use transformations that require rotation about the normal.

\section*{Expression}

A valid MATLAB expression containing an array constructor, for example, phased.URA.

\section*{Sensor Array Tab: Element Parameters}

\section*{Element type}

Specify antenna or microphone type as
- Isotropic Antenna
- Cosine Antenna
- Custom Antenna
- Omni Microphone
- Custom Microphone

\section*{Exponent of cosine pattern}

This parameter appears when you set Element type to Cosine Antenna.
Specify the exponent of the cosine pattern as a scalar or a 1-by-2 vector. You must specify all values as non-negative real numbers. When you set Exponent of cosine pattern to a scalar, both the azimuth direction cosine pattern and the elevation direction cosine pattern are raised to the specified value. When you set Exponent of cosine pattern to a 1-by-2 vector, the first element is the exponent for the azimuth direction cosine pattern and the second element is the exponent for the elevation direction cosine pattern.

\section*{Operating frequency range (Hz)}

This parameter appears when Element type is set to Isotropic Antenna, Cosine Antenna, or Omni Microphone.

Specify the operating frequency range, in hertz, of the antenna element as a 1-by-2 row vector in the form [LowerBound, UpperBound]. The antenna element has no response outside the specified frequency range.

\section*{Operating frequency vector ( Hz )}

This parameter appears when Element type is set to Custom Antenna or Custom Microphone.

Specify the frequencies, in Hz , at which to set the antenna and microphone frequency responses as a 1 -by-L row vector of increasing values. Use Frequency responses to set the frequency responses. The antenna or microphone element has no response outside the frequency range specified by the minimum and maximum elements of Operating frequency vector \((\mathbf{H z})\).

\section*{Frequency responses (dB)}

This parameter appears when Element type is set to Custom Antenna or Custom Microphone.

Specify this parameter as the frequency response of an antenna or microphone, in decibels, for the frequencies defined by Operating frequency vector (Hz). Specify Frequency responses (dB) as a 1-by- \(L\) vector matching the dimensions of the vector specified in Operating frequency vector (Hz).

\section*{Azimuth angles (deg)}

This parameter appears when Element type is set to Custom Antenna.
Specify the azimuth angles at which to calculate the antenna radiation pattern as a 1-by- \(P\) row vector. \(P\) must be greater than 2 . Angle units are in degrees. Azimuth angles must lie between \(-180^{\circ}\) and \(180^{\circ}\) and be in strictly increasing order.

\section*{Elevation angles (deg)}

This parameter appears when the Element type is set to Custom Antenna.
Specify the elevation angles at which to compute the radiation pattern as a 1-by-Q vector. \(Q\) must be greater than 2 . Angle units are in degrees. Elevation angles must lie between \(-90^{\circ}\) and \(90^{\circ}\) and be in strictly increasing order.

\section*{Radiation pattern (dB)}

This parameter appears when the Element type is set to Custom Antenna.
The magnitude in db of the combined polarized antenna radiation pattern specified as a \(Q\)-by- \(P\) matrix or a \(Q\)-by- \(P\)-by- \(L\) array. The value of \(Q\) must match the value of \(Q\) specified by Elevation angles (deg). The value of \(P\) must match the value of \(P\) specified by Azimuth angles (deg_. The value of \(L\) must match the value of \(L\) specified by Operating frequency vector (Hz).

\section*{Polar pattern frequencies \((\mathbf{H z})\)}

This parameter appears when the Element type is set to Custom Microphone.
Specify the measuring frequencies of the polar patterns as a 1-by- \(M\) vector. The measuring frequencies lie within the frequency range specified byOperating frequency vector \((\mathbf{H z})\). Frequency units are in Hz .

\section*{Polar pattern angles (deg)}

This parameter appears when Element type is set to Custom Microphone.

Specify the measuring angles of the polar patterns, as a 1-by- \(N\) vector. The angles are measured from the central pickup axis of the microphone, and must be between \(-180^{\circ}\) and \(180^{\circ}\), inclusive.

\section*{Polar pattern (dB)}

This parameter appears when Element type is set to Custom Microphone.
Specify the magnitude of the microphone element polar pattern as an \(M\)-by- \(N\) matrix. \(M\) is the number of measuring frequencies specified in Polar pattern frequencies (Hz). \(N\) is the number of measuring angles specified in Polar pattern angles (deg). Each row of the matrix represents the magnitude of the polar pattern measured at the corresponding frequency specified in Polar pattern frequencies (Hz) and all angles specified in Polar pattern angles (deg). Assume that the pattern is measured in the azimuth plane. In the azimuth plane, the elevation angle is \(0^{\circ}\) and the central pickup axis is \(0^{\circ}\) degrees azimuth and \(0^{\circ}\) degrees elevation. Assume that the polar pattern is symmetric around the central axis. You can construct the microphone's response pattern in 3-D space from the polar pattern.

\section*{Baffle the back of the element}

This check box appears only when the Element type parameter is set to Isotropic Antenna or Omni Microphone.

Select this check box to baffle the back of the antenna element. In this case, the antenna responses to all azimuth angles beyond \(\pm 90^{\circ}\) from broadside are set to zero. Define the broadside direction as \(0^{\circ}\) azimuth angle and \(0^{\circ}\) elevation angle.

\section*{Ports}

Note The block input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.
\begin{tabular}{|l|l|l|}
\hline Port & Description & Supported Data Types \\
\hline In & \begin{tabular}{l} 
Input signal. \\
The size of the first \\
dimension of the input \\
matrix can vary to simulate \\
a changing signal length. A \\
size change can occur, for \\
example, in the case of a \\
pulse waveform with \\
variable pulse repetition \\
frequency.
\end{tabular} & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline Ang & Estimated DOA angles. & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline Rxy & Estimated crosscorrelation. & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline Lag & Time lags. & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline Tau & Time delays of arrival. & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline
\end{tabular}

\section*{See Also}
gccphat| phased.GCCEstimator

\section*{Introduced in R2015b}

\title{
GSC Beamformer
}

Generalized sidelobe canceller
Library: Phased Array System Toolbox / Beamforming


\section*{Description}

The GSC Beamformerblock implements a generalized sidelobe cancellation (GSC) beamformer. A GSC beamformer splits an arrays incoming signals and sends them through a conventional beamformer path and a sidelobe canceling path. The algorithm first presteers the array to the beamforming direction and then adaptively chooses filter weights to minimize power at the output of the sidelobe canceling path. The algorithm uses least mean squares (LMS) to compute the adaptive weights. The final beamformed signal is the difference between the outputs of the two paths.

\section*{Ports}

Input
X - Input signal
\(M\)-by- \(N\) complex-valued matrix
Input signal, specified as an \(M\)-by- \(N\) matrix, where \(M\) is the number of samples in the data, and \(N\) is the number of array elements.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.
Data Types: double

\section*{Ang - Beamforming direction}

2-by-L real-valued matrix

Beamforming direction, specified as a 2-by- \(L\) real-valued matrix, where \(L\) is the number of beamforming directions. Each column takes the form of
[AzimuthAngle; ElevationAngle]. Angle units are in degrees. The azimuth angle must lie between \(-180^{\circ}\) and \(180^{\circ}\), inclusive, and the elevation angle must lie between \(90^{\circ}\) and \(90^{\circ}\), inclusive. Angles are defined with respect to the local coordinate system of the array.

\section*{Dependencies}

To enable this port, set the Source of beamforming direction parameter to Input port.

Data Types: double

\section*{Output}

\section*{Y - Beamformed output}

M-by-L complex-valued matrix
Beamformed output, returned as an \(M\)-by- \(L\) complex-valued matrix. The quantity \(M\) is the number of signal samples and \(L\) is the number of desired beamforming directions specified in the Ang port.

\section*{Parameters}

Main Tab

\section*{Signal propagation speed (m/s) - Signal propagation speed \\ physconst('LightSpeed') (default)| real-valued positive scalar}

Signal propagation speed, specified as a real-valued positive scalar. The default value of the speed of light is the value returned by physconst('LightSpeed '). Units are in meters per second.

Example: 3e8
Data Types: double

\section*{Inherit sample rate - Inherit sample rate from upstream blocks on (default) | off}

Select this parameter to inherit the sample rate from upstream blocks. Otherwise, specify the sample rate using the Sample rate \((\mathbf{H z})\) parameter.

\section*{Data Types: Boolean}

\section*{Sample rate (Hz) - Sampling rate of signal \\ 1e6 (default) | positive real-valued scalar}

Specify the signal sampling rate as a positive scalar. Units are in Hz.

\section*{Dependencies}

To enable this parameter, clear the Inherit sample rate check box.
Data Types: double

\section*{Signal path FIR filter length - Length of the FIR filter along the signal path \\ 1 (default) | positive integer}

Length of the signal path FIR filter, specified as a positive integer. The FIR filter is a delta function.

\section*{Adaptive filter step size - LMS adaptive filter step size factor}

\section*{0.1 (default) | positive scalar}

The adaptive filter step size factor, specified as a positive scalar. This quantity, when divided by the total power in the sidelobe canceling path, determines the actual adaptive filter step size used by the LMS algorithm.

\section*{Beamforming direction (deg) - Beamforming directions}

2-by-L real-valued matrix
Beamforming directions, specified as a 2-by- \(L\) real-valued matrix, where \(L\) is the number of beamforming directions. Each column takes the form
[AzimuthAngle; ElevationAngle]. Angle units are in degrees. The azimuth angle must lie between \(-180^{\circ}\) and \(180^{\circ}\). The elevation angle must lie between \(-90^{\circ}\) and \(90^{\circ}\). Angles are defined with respect to the local coordinate system of the array.

\section*{Dependencies}

To enable this parameter, set the Source of beamforming direction parameter to Property.

\section*{Source of beamforming direction - Source of beamforming direction Property (default)|Input port}

Source of beamforming direction, specified as Property or Input port. When you set Source of beamforming direction to Property, you then set the direction using the Beamforming direction (deg) parameter. When you select Input port, the direction is determined by the input to the Ang port.

\section*{Simulate using - Block simulation method}

Interpreted Execution (default)|Code Generation
Block simulation, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code Generation. Long simulations run faster than in interpreted execution. You can run repeated executions without recompiling, but if you change any block parameters, then the block automatically recompiles before execution.

This table shows how the Simulate using parameter affects the overall simulation behavior.

When the Simulink model is in Accelerator mode, the block mode specified using Simulate using overrides the simulation mode.

\section*{Acceleration Modes}
\begin{tabular}{|l|l|l|l|}
\hline \multirow{2}{*}{ Block Simulation } & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 3 } & Normal & Accelerator & \begin{tabular}{l} 
Rapid \\
Accelerator
\end{tabular} \\
\hline \begin{tabular}{l} 
Interpreted \\
Execution
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
Creates a standalone \\
executable from the \\
model.
\end{tabular} \\
\hline Code Generation & \begin{tabular}{l} 
The block is \\
compiled.
\end{tabular} & \begin{tabular}{l} 
All blocks in the \\
model are compiled.
\end{tabular} \\
\hline
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{Sensor Arrays Tab}

\section*{Specify sensor array as - Method to specify array Array (no subarrays) (default)|MATLAB expression}

Method to specify array, specified as Array (no subarrays) or MATLAB expression.
- Array (no subarrays) - use the block parameters to specify the array.
- MATLAB expression - create the array using a MATLAB expression.

\section*{Expression - MATLAB expression used to create an array}

Phased Array System Toolbox array System object
MATLAB expression used to create an array, specified as a valid Phased Array System Toolbox array System object.
Example: phased.URA('Size', [5,3])

\section*{Dependencies}

To enable this parameter, set Specify sensor array as to MATLAB expression.

\section*{Element Parameters}

\section*{Element type - Array element types}

Isotropic Antenna (default)|Cosine Antenna|Custom Antenna|Omni Microphone|Custom Microphone

Antenna or microphone type, specified as one of the following:
- Isotropic Antenna
- Cosine Antenna
- Custom Antenna
- Omni Microphone
- Custom Microphone

Operating frequency range \((\mathrm{Hz})\) - Operating frequency range of the antenna or microphone element
[0,1.0e20] (default) | real-valued 1-by-2 row vector

Specify the operating frequency range of the antenna or microphone element as a 1-by-2 row vector in the form [LowerBound, UpperBound]. The element has no response outside this frequency range. Frequency units are in Hz .

\section*{Dependencies}

To enable this parameter, set Element type to Isotropic Antenna, Cosine Antenna, or Omni Microphone.

\section*{Operating frequency vector ( Hz ) - Operating frequency range of custom antenna or microphone elements \\ [0,1.0e20] (default)|real-valued row vector}

Specify the frequencies at which to set antenna and microphone frequency responses as a 1 -by- \(L\) row vector of increasing real values. The antenna or microphone element has no response outside the frequency range specified by the minimum and maximum elements of this vector. Frequency units are in Hz .

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna or Custom Microphone. Use Frequency responses (dB) to set the responses at these frequencies.

\section*{Baffle the back of the element - Set back response of an Isotropic Antenna element or an Omni Microphone element to zero off (default) | on}

Select this check box to baffle the back response of the element. When back baffled, the responses at all azimuth angles beyond \(\pm 90^{\circ}\) from broadside are set to zero. The broadside direction is defined as \(0^{\circ}\) azimuth angle and \(0^{\circ}\) elevation angle.

\section*{Dependencies}

To enable this check box, set Element type to Isotropic Antenna or Omni Microphone.

\section*{Exponent of cosine pattern - Exponents of azimuth and elevation cosine patterns}
[1.5 1.5] (default) | nonnegative scalar | real-valued 1-by-2 matrix of nonnegative values

Specify the exponents of the cosine pattern as a nonnegative scalar or a real-valued 1-by-2 matrix of nonnegative values. When Exponent of cosine pattern is a 1-by-2 vector,
the first element is the exponent in the azimuth direction and the second element is the exponent in the elevation direction. When you set this parameter to a scalar, both the azimuth direction and elevation direction cosine patterns are raised to the same power.

\section*{Dependencies}

To enable this parameter, set Element type to Cosine Antenna.

\section*{Frequency responses (dB) - Antenna and microphone frequency response [0,0] (default) | real-valued row vector}

Frequency response of a custom antenna or custom microphone for the frequencies defined by the Operating frequency vector ( \(\mathbf{H z}\) ) parameter. The dimensions of Frequency responses (dB) must match the dimensions of the vector specified by the Operating frequency vector \((\mathrm{Hz})\) parameter.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna or Custom Microphone.

\section*{Azimuth angles (deg) - Azimuth angles of antenna radiation pattern}
```

[-180:180] (default)| real-valued row vector

```

Specify the azimuth angles at which to calculate the antenna radiation pattern as a 1-by- \(P\) row vector. \(P\) must be greater than 2 . Azimuth angles must lie between \(-180^{\circ}\) and \(180^{\circ}\), inclusive, and be in strictly increasing order.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Elevation angles (deg) - Elevation angles of antenna radiation pattern [-90:90] (default) | real-valued row vector}

Specify the elevation angles at which to compute the radiation pattern as a 1-by- \(Q\) vector. \(Q\) must be greater than 2 . Angle units are in degrees. Elevation angles must lie between \(90^{\circ}\) and \(90^{\circ}\), inclusive, and be in strictly increasing order.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.
Magnitude pattern (dB) - Magnitude of combined antenna radiation pattern zeros \((181,361)\) (default) | real-valued \(Q\)-by- \(P\) matrix | real-valued \(Q\)-by- \(P\)-by-L array

Magnitude of the combined antenna radiation pattern, specified as a \(Q\)-by- \(P\) matrix or a \(Q\)-by- \(P\)-by- \(L\) array. The quantity \(Q\) equals the length of the vector specified by Elevation angles (deg). The quantity \(P\) equals length of the vector specified by Azimuth angles (deg). The quantity \(L\) equals the length of the Operating frequency vector (Hz).
- If this parameter is a \(Q\)-by- \(P\) matrix, the same pattern is applied to all frequencies specified in the Operating frequency vector \((\mathbf{H z})\) parameter.
- If the value is a \(Q\)-by- \(P\)-by- \(L\) array, each \(Q\)-by- \(P\) page of the array specifies a pattern for the corresponding frequency specified in the Operating frequency vector \((\mathbf{H z})\) parameter.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Phase pattern (deg) - Custom antenna radiation phase pattern \\ zeros \((181,361)\) (default) | real-valued \(Q\)-by-P matrix | real-valued \(Q\)-by-P-by-L array}

Phase of the combined antenna radiation pattern, specified as a \(Q\)-by- \(P\) matrix or a \(Q\)-by-\(P\)-by- \(L\) array. The quantity \(Q\) equals the length of the vector specified by Elevation angles (deg). The quantity \(P\) equals length of the vector specified by Azimuth angles (deg). The quantity \(L\) equals the length of the Operating frequency vector (Hz).
- If this parameter is a \(Q\)-by- \(P\) matrix, the same pattern is applied to all frequencies specified in the Operating frequency vector \((\mathbf{H z})\) parameter.
- If the value is a \(Q\)-by- \(P\)-by- \(L\) array, each \(Q\)-by- \(P\) page of the array specifies a pattern for the corresponding frequency specified in the Operating frequency vector ( \(\mathbf{H z}\) ) parameter.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Polar pattern frequencies ( Hz ) - Polar pattern microphone response frequencies}

1 e3 (default) | real scalar | real-valued 1-by-L row vector
Polar pattern microphone response frequencies, specified as a real scalar, or a realvalued, 1-by- \(L\) vector. The response frequencies lie within the frequency range specified by the Operating frequency vector \((\mathbf{H z})\) vector.

\section*{Dependencies}

To enable this parameter, set Element type set to Custom Microphone.

\section*{Polar pattern angles (deg) - Polar pattern response angles [-180:180] (default) | real-valued -by-P row vector}

Specify the polar pattern response angles, as a 1-by-P vector. The angles are measured from the central pickup axis of the microphone and must be between \(-180^{\circ}\) and \(180^{\circ}\), inclusive.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Microphone.

\section*{Polar pattern (dB) - Custom microphone polar response}
zeros (1,361) (default) | real-valued L-by-P matrix
Specify the magnitude of the custom microphone element polar patterns as an \(L\)-by- \(P\) matrix. \(L\) is the number of frequencies specified in Polar pattern frequencies \((\mathbf{H z}) . P\) is the number of angles specified in Polar pattern angles (deg). Each row of the matrix represents the magnitude of the polar pattern measured at the corresponding frequency specified in Polar pattern frequencies (Hz) and all angles specified in Polar pattern angles (deg). The pattern is measured in the azimuth plane. In the azimuth plane, the elevation angle is \(0^{\circ}\) and the central pickup axis is \(0^{\circ}\) degrees azimuth and \(0^{\circ}\) degrees elevation. The polar pattern is symmetric around the central axis. You can construct the microphone response pattern in 3-D space from the polar pattern.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Microphone.

\section*{Array Parameters}

Geometry - Array geometry
ULA (default) | URA | UCA | Conformal Array
Array geometry, specified as one of
- ULA - Uniform linear array
- URA - Uniform rectangular array
- UCA - Uniform circular array
- Conformal Array - arbitrary element positions

\section*{Number of elements - Number of array elements}

\section*{2 for ULA arrays and 5 for UCA arrays (default) | integer greater than or equal to 2}

The number of array elements for ULA or UCA arrays, specified as an integer greater than or equal to 2 .

\section*{Dependencies}

To enable this parameter, set Geometry to ULA or UCA.

\section*{Element spacing (m) - Spacing between array elements}

\section*{0.5 for ULA arrays and [0.5,0.5] for URA arrays (default) | positive scalar for ULA or URA arrays | 2 -element vector of positive values for URA arrays}

Spacing between adjacent array elements:
- ULA - specify the spacing between two adjacent elements in the array as a positive scalar.
- URA - specify the spacing as a positive scalar or a 1-by-2 vector of positive values. If Element spacing (m) is a scalar, the row and column spacings are equal. If Element spacing (m) is a vector, the vector has the form [SpacingBetweenArrayRows,SpacingBetweenArrayColumns].

\section*{Dependencies}

To enable this parameter, set Geometry to ULA or URA.

\section*{Array axis - Linear axis direction of ULA}

\section*{y (default) |x|z}

Linear axis direction of ULA, specified as \(y, x\), or \(z\). All ULA array elements are uniformly spaced along this axis in the local array coordinate system.

\section*{Dependencies}
- To enable this parameter, set Geometry to ULA.
- This parameter is also enabled when the block only supports ULA arrays.

\section*{Array size - Dimensions of URA array}
[2,2] (default) | positive integer | 1-by-2 vector of positive integers

Dimensions of a URA array, specified as a positive integer or 1-by-2 vector of positive integers.
- If Array size is a 1 -by- 2 vector, the vector has the form [NumberOfArrayRows, NumberOfArrayColumns].
- If Array size is an integer, the array has the same number of elements in each row and column.

For a URA, array elements are indexed from top to bottom along the leftmost array column, and continued to the next columns from left to right. In this figure, the Array size value of \([3,2]\) creates an array having three rows and two columns.

\section*{Size and Element Indexing Order}
for Uniform Rectangular Arrays
Example: Size = \([3,2]\)


\section*{Dependencies}

To enable this parameter, set Geometry to URA.

\section*{Element lattice - Lattice of URA element positions}

Rectangular (default) | Triangular
Lattice of URA element positions, specified as Rectangular or Triangular.
- Rectangular - Aligns all the elements in row and column directions.
- Triangular - Shifts the even-row elements of a rectangular lattice toward the positive row-axis direction. The displacement is one-half the element spacing along the row dimension.

\section*{Dependencies}

To enable this parameter, set Geometry to URA.

\section*{Array normal - Array normal direction}
\(x\) for URA arrays or \(z\) for UCA arrays (default) | y
Array normal direction, specified as \(\mathrm{x}, \mathrm{y}\), or z .
Elements of planar arrays lie in a plane orthogonal to the selected array normal direction. Element boresight directions point along the array normal direction.
\begin{tabular}{|l|l|}
\hline Array Normal Parameter Value & \begin{tabular}{l} 
Element Positions and Boresight \\
Directions
\end{tabular} \\
\hline\(x\) & \begin{tabular}{l} 
Array elements lie in the \(y z\)-plane. All \\
element boresight vectors point along the \(x-\) \\
axis.
\end{tabular} \\
\hline\(y\) & \begin{tabular}{l} 
Array elements lie in the \(z x\)-plane. All \\
element boresight vectors point along the \(y-\) \\
axis.
\end{tabular} \\
\hline\(z\) & \begin{tabular}{l} 
Array elements lie in the \(x y\)-plane. All \\
element boresight vectors point along the \(z-\) \\
axis.
\end{tabular} \\
\hline
\end{tabular}

\section*{Dependencies}

To enable this parameter, set Geometry to URA or UCA.

\section*{Radius of UCA (m) - UCA array radius}

\section*{0.5 (default) | positive scalar}

Radius of UCA array, specified as a positive scalar.

\section*{Dependencies}

To enable this parameter, set Geometry to UCA.

\section*{Element positions (m) - Positions of conformal array elements [0;0;0] (default) | 3-by-Nmatrix of real values}

Positions of the elements in a conformal array, specified as a 3 -by- \(N\) matrix of real values, where \(N\) is the number of elements in the conformal array. Each column of this matrix represents the position \([x ; y ; z]\) of an array element in the array local coordinate system. The origin of the local coordinate system is \((0,0,0)\). Units are in meters.

\section*{Dependencies}

To enable this parameter set Geometry to Conformal Array.
Data Types: double

\section*{Element normals (deg) - Direction of conformal array element normal vectors [0;0] | 2-by-1 column vector | 2-by-N matrix}

Direction of element normal vectors in a conformal array, specified as a 2-by-1 column vector or a 2 -by- \(N\) matrix. \(N\) indicates the number of elements in the array. If the parameter value is a matrix, each column specifies the normal direction of the corresponding element in the form [azimuth; elevation] with respect to the local coordinate system. The local coordinate system aligns the positive \(x\)-axis with the direction normal to the conformal array. If the parameter value is a 2 -by- 1 column vector, the same pointing direction is used for all array elements.

You can use the Element positions (m) and Element normals (deg) parameters to represent any arrangement in which pairs of elements differ by certain transformations. The transformations can combine translation, azimuth rotation, and elevation rotation. However, you cannot use transformations that require rotation about the normal direction.

To enable this parameter, set Geometry to Conformal Array.
Data Types: double

\section*{Taper - Array element tapers \\ 1 (default) | complex scalar | complex-valued row vector}

Specify element tapering as a complex-valued scalar or a complex-valued 1-by- \(N\) row vector. In this vector, \(N\) represents the number of elements in the array.

Also known as element weights, tapers multiply the array element responses. Tapers modify both amplitude and phase of the response to reduce side lobes or steer the main response axis.

If Taper is a scalar, the same weight is applied to each element. If Taper is a vector, a weight from the vector is applied to the corresponding sensor element. The number of weights must match the number of elements of the array.
Data Types: double

\section*{Definitions}

\section*{Generalized Sidelobe Cancellation}

The generalized sidelobe canceller (GSC) is an efficient implementation of a linear constraint minimum variance (LCMV) beamformer. LCMV beamforming minimizes the output power of an array while preserving the power in one or more specified directions. This type of beamformer is called a constrained beamformer. You can compute exact weights for the constrained beamformer but the computation is costly when the number of elements is large. The computation requires the inversion of a large spatial covariance matrix. The GSC formulation converts the adaptive constrained optimization LCMV problem into an adaptive unconstrained problem, which simplifies the implementation.

In the GSC algorithm, incoming sensor data is split into two signal paths as shown in the block diagram. The upper path is a conventional beamformer. The lower path is an adaptive unconstrained beamformer whose purpose is to minimize the GSC output power. The GSC algorithm consists of these steps:

1 Presteer the element sensor data by time-shifting the incoming signals. Presteering time-aligns all sensor element signals. The time shifts depend on the arrival angle of the signal.
2 Pass the presteered signals through the upper path into a conventional beamformer with fixed weights, \(\mathbf{w}_{\text {conv }}\).
3 Also pass the presteered signals through the lower path into the blocking matrix, B. The blocking matrix is orthogonal to the signal and removes the signal from the lower path.

4 Filter the lower path signals through a bank of FIR filters. The FilterLength property sets the length of the filters. The filter coefficients are the adaptive filter weights, \(\mathbf{w}_{a d}\).
5 Compute the difference between the upper and lower signal paths. This difference is the beamformed GSC output.

6 Feed the beamformed output back into the filter. Adapt the filter weights using a least mean-square (LMS) algorithm. The adaptive LMS step size is the quantity set by the LMSStepSizeFactor property, divided by the total signal power.


\section*{See Also}
phased.GSCBeamformer

Introduced in R2016b

\section*{LCMV Beamformer}

Narrowband linear constraint minimum variance (LCMV) beamformer Library: Phased Array System Toolbox / Beamforming

\section*{Description}

The LCMV Beamformer block performs narrowband linear-constraint minimum-variance (LCMV) beamforming. The number of constraints must be less than the number of elements or subarrays in the array.

\section*{Ports}

\section*{Input}

\section*{X - Input signal}
\(M\)-by- \(N\) complex-valued matrix
Input signals to beamformer, specified as an \(M\)-by- \(N\) complex-valued matrix. \(M\) is the number of signal samples. \(N\) is the number of sensor array elements.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.
Data Types: double

\section*{XT - Training signal}
\(P\)-by- \(N\) complex-valued matrix
Training input signal, specified as a \(P\)-by- \(N\) complex-valued matrix. \(P\) is the number of samples in the training input signal. \(N\) is the number of elements of the sensor array. \(P\) must be greater than \(N\).

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

\section*{Dependencies}

To enable this port, select the Enable training data input checkbox.
Data Types: double

\section*{Output}

\section*{Y - Beamformed output}

M-by-1 complex-valued column vector
Beamformed output, specified as an \(M\)-by- 1 complex-valued column vector. \(M\) is the number of signal samples.

Data Types: double

\section*{W - Beamformer weights output \\ \(N\)-by-1 complex-valued column vector}

Beamformer weights output, specified as an \(N\)-by- 1 complex-valued column vector. \(N\) is the number of array elements.

\section*{Dependencies}

To enable this port, select the Enable weights output checkbox.
Data Types: double

\section*{Parameters}

Constraint matrix - LCMV beamformer constraint matrix complex ([1;1]) (default) | \(N\)-by-K complex-valued matrix

LCMV beamformer constraint matrix specified as an \(N\)-by-K complex-valued matrix. Each column of the matrix is a constraint. \(N\) is the number of elements in the sensor array and \(K\) is the number of constraints. \(K\) must be less than or equal to the number of sensors, \(N, K \leq N\)

\section*{Desired response vector - Desired response for LCMV beamforming} 1 (default) | real-valued \(K\)-by- 1 column vector

Desired response of the LCMV beamformer, specified as a real-valued \(K\)-by- 1 column vector. \(K\) is the number of constraints in the Constraint matrix. Each element in the vector defines the desired response of the constraint specified in the corresponding column of the Constraint matrix parameter.

\section*{Diagonal loading factor - Diagonal loading factor positive scalar}

Diagonal loading factor, specified as a positive scalar. Diagonal loading is a technique used to achieve robust beamforming performance, especially when the sample support is small.

\section*{Enable training data input - Enable training data input port off (default) | on}

Enable training data input port, specified as off or on. To enable the training data input port, XT, select this checkbox.

\section*{Enable weights output - Enable output of beamformer weights} off (default) | on

Enable beamforming weights output port, specified as off or on. To enable the beamforming weights output port, W, select this checkbox.

\section*{Simulate using - Block simulation method \\ Interpreted Execution (default)|Code Generation}

Block simulation, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code Generation. Long simulations run faster than in interpreted execution. You can run repeated executions without recompiling, but if you change any block parameters, then the block automatically recompiles before execution.

This table shows how the Simulate using parameter affects the overall simulation behavior.

When the Simulink model is in Accelerator mode, the block mode specified using Simulate using overrides the simulation mode.

\section*{Acceleration Modes}
\begin{tabular}{|l|l|l|l|}
\hline \multirow{2}{*}{ Block Simulation } & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 4 } & Normal & Accelerator & \begin{tabular}{l} 
Rapid \\
Accelerator
\end{tabular} \\
\hline \begin{tabular}{l} 
Interpreted \\
Execution
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
Creates a standalone \\
executable from the \\
model.
\end{tabular} \\
\hline Code Generation & \begin{tabular}{l} 
The block is \\
compiled.
\end{tabular} & \begin{tabular}{l} 
All blocks in the \\
model are compiled.
\end{tabular} \\
\hline
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{See Also}
phased. LCMVBeamformer

\section*{Introduced in R2014b}

\title{
Linear FM Waveform
}

Linear FM (LFM) pulse waveform
Library: Phased Array System Toolbox / Waveforms

\section*{Description}

The Linear FM Waveform block generates a linear FM pulse waveform with specified pulse width, pulse repetition frequency (PRF), and sweep bandwidth. The block outputs an integer number of pulses or samples.

\section*{Ports}

\section*{Input}

\section*{PRFIdx - PRF Index}
positive integer
Index to select the pulse repetition frequency (PRF), specified as a positive integer. The index selects the PRF from the predefined vector of values specified by the Pulse repetition frequency \((\mathrm{Hz})\) parameter.

\section*{Example: 4}

\section*{Dependencies}

To enable this port, select Enable PRF selection input.
Data Types: double

\section*{Output}

\author{
Y - Pulse waveform
}
complex-valued vector

Pulse waveform samples, returned as a complex-valued vector.

\section*{Data Types: double}

\section*{PRF - Pulse repetition frequency}
positive scalar
Pulse repetition frequency of current pulse, returned as a positive scalar.

\section*{Dependencies}

To enable this port, set the Output signal format parameter to Pulses and then select the Enable PRF output parameter.

Data Types: double

\section*{Parameters}

\section*{Sample rate (Hz) - Sample rate of the output waveform le6 (default) | positive scalar}

Sample rate of the output waveform, specified as a positive scalar. The ratio of Sample rate (Hz) to each element in the Pulse repetition frequency (Hz) vector must be an integer. This restriction is equivalent to requiring that the pulse repetition interval is an integral multiple of the sample interval.

\section*{Method to specify pulse duration - Pulse duration as time or duty cycle Pulse width (default)| Duty cycle}

Method to set the pulse duration, specified as Pulse width or Duty cycle. When you set this parameter to Pulse width, the pulse duration is set using the Pulse width (s) parameter. When you set this parameter to Duty cycle, the pulse duration is computed from the values of the Pulse repetition frequency (Hz) and Duty Cycle parameters.

\section*{Pulse width (s) - Time duration of pulse}

50e-6 (default) | positive scalar
The duration of each pulse, specified as a positive scalar. Set the product of Pulse width (s) and Pulse repetition frequency to be less than or equal to one. This restriction ensures that the pulse width is smaller than the pulse repetition interval. Units are in seconds.

\section*{Example: 300e-6}

\section*{Dependencies}

To enable this parameter, set the Method to specify pulse duration parameter to Pulse width.

\section*{Duty cycle - Waveform duty cycle}
0.5 (default) | scalar in the range [0,1]

Waveform duty cycle, specified as a scalar in the range [0,1].

\section*{Example: 0.7}

\section*{Dependencies}

To enable this parameter, set the Method to specify pulse duration parameter to Duty cycle.

\section*{Pulse repetition frequency ( Hz ) - Pulse repetition frequency 1e4 (default) | positive scalar}

Pulse repetition frequency, \(P R F\), specified as a scalar or a row vector. Units are in Hz. The pulse repetition interval, \(P R I\), is the inverse of the pulse repetition frequency, \(P R F\). The value of Pulse repetition frequency \((\mathbf{H z})\) must satisfy these constraints:
- The product of Pulse width and Pulse repetition frequency (Hz) must be less than or equal to one. This condition expresses the requirement that the pulse width is less than one pulse repetition interval. For the phase-coded waveform, the pulse width is the product of the chip width and number of chips.
- The ratio of sample rate to any element of Pulse repetition frequency must be an integer. This condition expresses the requirement that the number of samples in one pulse repetition interval is an integer.

You can select the value of \(P R F\) by using block parameter settings alone or in conjunction with the input port, PRFIdx.
- When the Enable PRF selection input parameter is not selected, set the \(P R F\) using block parameters.
- To implement a constant \(P R F\), specify Pulse repetition frequency \((\mathbf{H z})\) as a positive scalar.
- To implement a staggered \(P R F\), specify Pulse repetition frequency \((\mathbf{H z})\) as a row vector with positive values. After the waveform reaches the last element of the vector, the process continues cyclically with the first element of the vector. When \(P R F\) is staggered, the time between successive output pulses cycles through the successive values of the \(P R F\) vector.
- When the Enable PRF selection input parameter is selected, you can implement a selectable PRF by specifying Pulse repetition frequency (Hz) as a row vector with positive real-valued entries. But this time, when you execute the block, select a PRF by passing an index into the PRF vector into the PRFIdx port.

In all cases, the number of output samples is fixed when you set the Output signal format to Samples. When you use a varying PRF and set Output signal format to Pulses, the number of output samples can vary.

\section*{Enable PRF selection input - Select predefined PRF off (default) | on}

Select this parameter to enable the PRFIdx port.
- When enabled, pass in an index into a vector of predefined PRFs. Set predefined PRFs using the Pulse repetition frequency ( \(\mathbf{H z}\) ) parameter.
- When not enabled, the block cycles through the vector of PRFs specified by the Pulse repetition frequency \((\mathbf{H z})\) parameter. If Pulse repetition frequency \((\mathbf{H z})\) is a scalar, the PRF is constant.

\section*{Sweep bandwidth (Hz) - Bandwidth of FM sweep \\ 1e5 (default) | positive scalar}

Bandwidth of the linear FM sweep, specified as a positive scalar. Units are in Hertz.
Example: 1e3

\section*{Sweep direction - Direction of FM sweep}

Up (default) | Down
Specify the direction of the linear FM sweep as Up (increasing frequency) or Down (decreasing frequency).

\section*{Sweep interval - FM frequency sweep interval \\ Positive (default)|Symmetric}

FM frequency sweep interval, specified as Positive or Symmetric. If you set this parameter to Positive, the waveform sweeps the frequency interval between 0 and \(B\),
where \(B\) is the value of the Sweep bandwidth parameter. If you set this parameter value to Symmetric, the waveform sweeps the interval between \(-B / 2\) and \(B / 2\).

\section*{Envelope function - FM signal amplitude envelope \\ Rectangular (default) | Gaussian}

FM signal amplitude envelope, specified as Rectangular or Gaussian.

\section*{Source of simulation sample time - Source of simulation sample time Derive from waveform parameters (default)|Inherit from Simulink engine}

Source of simulation sample time, specified as Derive from waveform parameters or Inherit from Simulink engine. When set to Derive from waveform parameters, the block runs at a variable rate determined by the PRF of the selected waveform. The elapsed time is variable. When set to Inherit from Simulink engine, the block runs at a fixed rate so the elapsed time is a constant.

\section*{Dependencies}

To enable this parameter, select the Enable PRF selection input parameter.

\section*{Output signal format - Format of the output signal Pulses (default) | Samples}

The format of the output signal, specified as Pulses or Samples.
If you set this parameter to Samples, the output of the block consists of multiple samples. The number of samples is the value of the Number of samples in output parameter.

If you set this parameter to Pulses, the output of the block consists of multiple pulses. The number of pulses is the value of the Number of pulses in output parameter.

\section*{Number of samples in output - Number of samples in output} 100 (default) | positive integer

Number of samples in the block output, specified as a positive integer.
Example: 1000

\section*{Dependencies}

To enable this parameter, set the Output signal format parameter to Samples.

\section*{Data Types: double}

\section*{Number of pulses in output - Number of pulses in output 1 (default) | positive integer}

Number of pulses in the block output, specified as a positive integer.

\section*{Example: 2}

\section*{Dependencies}

To enable this parameter, set the Output signal format parameter to Pulses.

\section*{Data Types: double}

\section*{Enable PRF Output - Enable output of PRF}
off (default) | on
Select this parameter to enable the PRF output port.

\section*{Dependencies}

To enable this parameter, set Output signal format to Pulses.

\section*{Simulate using - Block simulation method \\ Interpreted Execution (default)|Code Generation}

Block simulation, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code Generation. Long simulations run faster than in interpreted execution. You can run repeated executions without recompiling, but if you change any block parameters, then the block automatically recompiles before execution.

This table shows how the Simulate using parameter affects the overall simulation behavior.

When the Simulink model is in Accelerator mode, the block mode specified using Simulate using overrides the simulation mode.

\section*{Acceleration Modes}
\begin{tabular}{|l|l|l|l|}
\hline \multirow{2}{*}{ Block Simulation } & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 3 } & Normal & Accelerator & \begin{tabular}{l} 
Rapid \\
Accelerator
\end{tabular} \\
\hline \begin{tabular}{l} 
Interpreted \\
Execution
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
Creates a standalone \\
executable from the \\
model.
\end{tabular} \\
\hline Code Generation & \begin{tabular}{l} 
The block is \\
compiled.
\end{tabular} & \begin{tabular}{l} 
All blocks in the \\
model are compiled.
\end{tabular} \\
\hline
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{See Also}
phased.LinearFMWaveform

\section*{Introduced in R2014b}

\section*{LOS Channel}

Narrowband line-of-sight propagation channel


\section*{Library}

Environment and Target
phasedenvlib

\section*{Description}

The LOS Channel block propagates signals from one point in space to multiple points or from multiple points back to one point via line-of-sight (LOS) channels. The block models propagation time, free-space propagation loss, Doppler shift, and atmospheric as well as weather loss. The block assumes that the propagation speed is much greater than the object's speed in which case the stop-and-hop model is valid.

When propagating a signal in an LOS channel to an object and back, you have the choice of either using a single block to compute two-way LOS channel propagation delay or two blocks to perform one-way propagation delays in each direction. Because the LOS channel propagation delay is not necessarily an integer multiple of the sampling interval, it may turn out that the total round trip delay in samples when you use a two-way propagation block differs from the delay in samples when you use two one-way propagation blocks. For this reason, it is recommended that, when possible, you use a single two-way propagation block.

\section*{Parameters}

\section*{Signal Propagation speed (m/s)}

Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can use the function physconst to specify the speed of light.

\section*{Signal carrier frequency ( Hz )}

Specify the carrier frequency of the signal in hertz of the narrowband signal as a positive scalar.

\section*{Specify atmospheric parameters}

Select this check box to enable atmospheric attenuation modeling.

\section*{Temperature (degrees Celsius)}

Ambient atmospheric temperature, specified as a real-valued scalar. Units are degrees Celsius. This parameter appears when you select the Specify atmospheric parameters check box. Units are degrees Celsius.

\section*{Dry air pressure (Pa)}

Atmospheric dry air pressure, specified as a positive real-valued scalar. Units are Pascals (Pa). The value 101325 for this property corresponds to one standard atmosphere. This parameter appears when you select the Specify atmospheric parameters check box.

\section*{Water vapour density ( \(\mathbf{g} / \mathrm{m}^{\wedge} 3\) )}

Atmospheric water vapor density, specified as a positive real-valued scalar. Units are \(\mathrm{gm} / \mathrm{m}^{3}\). This parameter appears when you select the Specify atmospheric parameters check box.

\section*{Liquid water density ( \(\mathbf{g} / \mathrm{m}^{\wedge} \mathbf{3}\) )}

Liquid water density of fog or clouds, specified as a non-negative real-valued scalar. Units are \(\mathrm{gm} / \mathrm{m}^{3}\). Typical values for liquid water density are 0.05 for medium fog and 0.5 for thick fog. This parameter appears when you select the Specify atmospheric parameters check box.

\section*{Rain rate (mm/hr)}

Rainfall rate, specified as a non-negative real-valued scalar. Units are in mm/hour. This parameter appears when you select the Specify atmospheric parameters check box.

\section*{Perform two-way propagation}

Select this check box to perform round-trip propagation between the origin and destination. Otherwise the block performs one-way propagation from the origin to the destination.

\section*{Inherit sample rate}

Select this check box to inherit the sample rate from upstream blocks. Otherwise, specify the sample rate using the Sample rate (Hz) parameter.

\section*{Sample rate (Hz)}

Specify the signal sampling rate (in hertz) as a positive scalar. This parameter appears only when the Inherit sample rate parameter is not selected.

\section*{Maximum one-way propagation distance (m)}

The maximum distance between the signal origin and the destination, specified as a positive scalar. Units are in meters. Amplitudes of any signals that propagate beyond this distance will be set to zero.

\section*{Simulate using}

Block simulation method, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code Generation. Long simulations run faster than they would in interpreted execution. You can run repeated executions without recompiling. However, if you change any block parameters, then the block automatically recompiles before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table shows how the Simulate using parameter interacts with the overall simulation mode.

When the Simulink model is in Accelerator mode, the block mode specified using Simulate using overrides the simulation mode.

\section*{Acceleration Modes}
\begin{tabular}{|l|l|l|l|}
\hline \multirow{2}{*}{ Block Simulation } & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 4 } & Normal & Accelerator & \begin{tabular}{l} 
Rapid \\
Accelerator
\end{tabular} \\
\hline \begin{tabular}{l} 
Interpreted \\
Execution
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
Creates a \\
standalone \\
executable from \\
the model.
\end{tabular} \\
\hline \begin{tabular}{l} 
Code \\
Generation
\end{tabular} & \begin{tabular}{l} 
The block is \\
compiled.
\end{tabular} & \begin{tabular}{l} 
All blocks in the \\
model are \\
compiled.
\end{tabular} & \\
\hline
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{Ports}

Note The block input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.
\begin{tabular}{|l|l|l|}
\hline Port & Description & Supported Data Types \\
\hline X & Input signal. & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline Pos1 & Signal source position. & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline Pos2 & Signal destination position. & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline Vel1 & Signal source velocity. & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline Vel2 & Signal destination velocity. & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline Out & Propagated signal. & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline
\end{tabular}

\section*{Definitions}

\section*{Attenuation and Loss Factors}

Attenuation or path loss in the Wideband LOS channel consists of four components. \(L=\) \(L_{f s p} L_{g} L_{c} L_{r}\), where
- \(L_{f s p}\) is the free-space path attenuation
- \(L_{g}\) is the atmospheric path attenuation
- \(L_{c}\) is the fog and cloud path attenuation
- \(L_{r}\) is the rain path attenuation

Each component is in magnitude units, not in dB.

\section*{Propagation Delay, Doppler, and Free-Space Path Loss}

When the origin and destination are stationary relative to each other, you can write the output signal of a free-space channel as \(Y(t)=\chi(t-\tau) / L_{f s p}\). The quantity \(\tau\) is the signal delay and \(L_{f s p}\) is the free-space path loss. The delay \(\tau\) is given by \(R / c\), where \(R\) is the propagation distance and \(c\) is the propagation speed. The free-space path loss is given by
\[
L_{f s p}=\frac{(4 \Pi R)^{2}}{\lambda^{2}}
\]
where \(\lambda\) is the signal wavelength.
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 one, equivalent to a signal gain. Therefore, the loss is set to unity for range values, \(R \leq \lambda / 4 \Pi\).

When the origin and destination have relative motion, the processing also introduces a Doppler frequency shift. The frequency shift is \(v / \lambda\) for one-way propagation and \(2 v / \lambda\) for two-way propagation. The quantity \(v\) is the relative speed of the destination with respect to the origin.

\section*{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
\[
\gamma=\gamma_{o}(f)+\gamma_{w}(f)=0.1820 f N^{\prime \prime}(f)
\]

The quantity \(N^{\prime \prime}()\) is the imaginary part of the complex atmospheric refractivity and consists of a spectral line component and a continuous component:
\[
N^{\prime \prime}(f)=\sum_{i} S_{i} F_{i}+N_{D}^{\prime \prime}(f)
\]

The spectral component consists of a sum of discrete spectrum terms composed of a localized frequency bandwidth function, \(F(f)_{\mathrm{i}}\), multiplied by a spectral line strength, \(S_{\mathrm{i}}\). For atmospheric oxygen, each spectral line strength is
\[
S_{i}=a_{1} \times 10^{-7}\left(\frac{300}{T}\right)^{3} \exp \left[a_{2}\left(1-\left(\frac{300}{T}\right)\right] P\right.
\]

For atmospheric water vapor, each spectral line strength is
\[
S_{i}=b_{1} \times 10^{-1}\left(\frac{300}{T}\right)^{3.5} \exp \left[b_{2}\left(1-\left(\frac{300}{T}\right)\right] W\right.
\]
\(P\) 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 \(L_{g}=\) \(R\left(\gamma_{o}+\gamma_{w}\right)\).

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.

\section*{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 \(\mathrm{gm} / \mathrm{m}^{3}\). The quantity \(K_{l}(f)\) is the specific attenuation coefficient and depends on frequency. The cloud and fog attenuation model is valid for frequencies \(10-1000 \mathrm{GHz}\). Units for the specific attenuation coefficient are ( \(\mathrm{dB} / \mathrm{km}\) )/(g/ \(\mathrm{m}^{3}\) ).

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.

\section*{Rainfall Attenuation Model}

This model calculates the attenuation of signals that propagate through regions of rainfall.

Electromagnetic signals are attenuate 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. To compute the attenuation, this model uses
\[
\gamma_{r}=k r^{\alpha}
\]
where \(r\) is the rain rate in \(\mathrm{mm} / \mathrm{hr}\). 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 \(1-1000 \mathrm{GHz}\).

To compute the total attenuation for narrowband signals along a path, the function multiplies the specific attenuation by a propagation distance, \(R\). Then, total attenuation is \(L_{r}=R \gamma_{r}\). Instead of using geometric range as the propagation distance, the toolbox uses a modified range. The modified range is the geometric range multiplied by a range factor
\[
\frac{1}{1+\frac{R}{R_{0}}}
\]
where
\[
R_{0}=35 e^{-0.015 r}
\]
is the effective path length in kilometers (see Seybold, J. Introduction to RF Propagation.) When there is no rain, the effective path length is 35 km . When the rain rate is, for example, \(10 \mathrm{~mm} / \mathrm{hr}\), the effective path length is 30.1 km . At short range, the propagation distance is approximately the geometric range. For longer ranges, the propagation distance asymptotically approaches the effective path length.

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.

\section*{See Also}
phased.LOSChannel

Introduced in R2016a

\section*{Matched Filter}

Matched filter


\section*{Library}

Detection
phaseddetectlib

\section*{Description}

The Matched Filter block implements matched filtering of an input signal. Matched filtering is an FIR filtering operation with the coefficients equal to the time reversed samples of the transmitted signal. The filter can improve SNR before detection.

\section*{Parameters}

\section*{Source of coefficients}

Specify whether the matched filter coefficients come from Coefficients or from an input port.
\begin{tabular}{|l|l|}
\hline Property & \begin{tabular}{l} 
Matched filter coefficients are specified by \\
Coefficients.
\end{tabular} \\
\hline Input port & \begin{tabular}{l} 
Matched filter coefficients are specified via the \\
input port Coeff.
\end{tabular} \\
\hline
\end{tabular}

\section*{Coefficients}

Specify the matched filter coefficients as a column vector. This parameter appears when you set Source of coefficients to Property.

\section*{Spectrum window}

Specify the window used for spectrum weighting using one of
\begin{tabular}{|l|}
\hline None \\
\hline Hamming \\
\hline Chebyshev \\
\hline Hann \\
\hline Kaiser \\
\hline Taylor \\
\hline
\end{tabular}

Spectrum weighting is often used with linear FM waveforms to reduce sidelobe levels in the time domain. The block computes the window length internally to match the FFT length.

\section*{Spectrum window range}

This parameter appears when you set the Spectrum window parameter to any value other than None. Specify the spectrum region, in hertz, on which the spectrum window is applied as a 1-by-2 vector in the form of [StartFrequency, EndFrequency].

Note that both StartFrequency and EndFrequency are measured in baseband. That is, they are within [-Fs/2,Fs/2], where Fs is the sample rate specified in any of the waveform library blocks. The parameter StartFrequency must be less than EndFrequency.

\section*{Sidelobe attenuation level}

This parameter appears when you set Spectrum window to Chebyshev or Taylor. Specify the sidelobe attenuation level, in dB, of a Chebyshev or Taylor window as a positive scalar.

\section*{Kaiser shape parameter}

This parameter appears when you set the Spectrum window parameter to Kaiser. Specify the parameter that affects the Kaiser window sidelobe attenuation as a nonnegative scalar. Please refer to the function kaiser for more details.

\section*{Number of constant level sidelobes}

This parameter appears when you set the Spectrum window parameter to Taylor. Specify the number of nearly-constant-level sidelobes adjacent to the mainlobe in a Taylor window as a positive integer.

\section*{Enable SNR gain output}

Select this check this box to obtain the matched filter SNR gain via the output port G. The output port appears only when this box is selected.

\section*{Simulate using}

Block simulation method, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code Generation. Long simulations run faster than they would in interpreted execution. You can run repeated executions without recompiling. However, if you change any block parameters, then the block automatically recompiles before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table shows how the Simulate using parameter interacts with the overall simulation mode.

When the Simulink model is in Accelerator mode, the block mode specified using Simulate using overrides the simulation mode.

Acceleration Modes
\begin{tabular}{|l|l|l|l|}
\hline \multirow{2}{*}{ Block Simulation } & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 4 } & Normal & Accelerator & \begin{tabular}{l} 
Rapid \\
Accelerator
\end{tabular} \\
\hline \begin{tabular}{l} 
Interpreted \\
Execution
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
Creates a \\
standalone \\
executable from \\
the model.
\end{tabular} \\
\hline \begin{tabular}{l} 
Code \\
Generation
\end{tabular} & \begin{tabular}{l} 
The block is \\
compiled.
\end{tabular} & \begin{tabular}{l} 
All blocks in the \\
model are \\
compiled.
\end{tabular} & (
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{Ports}

Note The block input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.
\begin{tabular}{|l|l|l|}
\hline Port & & Supported Data Types \\
\hline X & \begin{tabular}{l} 
Input signal matrix. \\
The size of the first \\
dimension of the input \\
matrix can vary to simulate \\
a changing signal length. A \\
size change can occur, for \\
example, in the case of a \\
pulse waveform with \\
variable pulse repetition \\
frequency.
\end{tabular} & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline Coeff & Matched filter coefficients. & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline Y & Filter output. & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline G & Matched-filter gain. & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline
\end{tabular}

\section*{See Also}
phased.MatchedFilter
Introduced in R2014b

\section*{MFSK waveform}

Multiple frequency shift keying (MFSK) continuous waveform

\section*{Library}

Waveforms
phasedwavlib

\section*{Description}

The MFSK Waveform block generates a multiple frequency- shift keying (MFSK) continuous waveform with a specified step time, sweep bandwidth, frequency offset, and number of steps. The block outputs an integer number of samples, steps, or sweeps. For details on the structure of an MFSK waveform, see phased. MFSKWaveform.

\section*{Parameters}

\section*{Sample rate (Hz)}

Sample rate of the signal, specified as a positive scalar. Units are in hertz.

\section*{Sweep bandwidth (Hz)}

Bandwidth of the MFSK sweep, specified as a positive scalar. Units are in hertz.

\section*{Frequency step burst time (s)}

Time duration of each frequency step, specified as a positive scalar. Units are in seconds.

\section*{Number of steps per sweep}

Total number of steps in each sweep, specified as an even positive integer.

\section*{Chirp offset frequency (Hz)}

Chirp offset frequency, specified as a real scalar. Units are in hertz. The offset determines the frequency translation between the two sequences.

\section*{Output signal format}

Format of the output signal, specified as one of the following:
- 'Steps ' - The block outputs the number of samples contained in an integer number of frequency steps, Number of steps in output.
- 'Samples ' - The block outputs the number of samples specified in Number of samples in output.
- 'Sweeps ' - The block outputs the number of samples contained in an integer number of sweeps, Number of sweeps in output.

\section*{Number of sweeps in output}

Number of sweeps in the block output, specified as a positive integer. This parameter appears only when you set Output signal format to Sweeps.

\section*{Number of samples in output}

Number of samples in the block output, specified as a positive integer. This parameter appears only when you set Output signal format to Samples.

\section*{Number of steps in output}

Number of steps in the block output, specified as a positive integer. This parameter appears only when you set Output signal format to Steps.

\section*{Simulate using}

Block simulation method, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code Generation. Long simulations run faster than they would in interpreted execution. You can run repeated executions without recompiling. However, if you change any block parameters, then the block automatically recompiles before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table shows how the Simulate using parameter interacts with the overall simulation mode.

When the Simulink model is in Accelerator mode, the block mode specified using Simulate using overrides the simulation mode.

Acceleration Modes
\begin{tabular}{|l|l|l|l|}
\hline Block Simulation & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 4 } & Normal & Accelerator & \begin{tabular}{l} 
Rapid \\
Accelerator
\end{tabular} \\
\hline \begin{tabular}{l} 
Interpreted \\
Execution
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
Creates a \\
standalone \\
executable from \\
the model.
\end{tabular} \\
\hline \begin{tabular}{l} 
Code \\
Generation
\end{tabular} & \begin{tabular}{l} 
The block is \\
compiled.
\end{tabular} & \begin{tabular}{l} 
All blocks in the \\
model are \\
compiled.
\end{tabular} & \\
\hline
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{Ports}

Note The block input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.
\begin{tabular}{|l|l|}
\hline Port & Supported Data Types \\
\hline Out & Double-precision floating point \\
\hline
\end{tabular}

\section*{See Also}
phased.MFSKWaveform

Introduced in R2015a

\section*{Monopulse Feed}

Create monopulse sum and difference channels
Library: Phased Array System Toolbox / Direction of Arrival

\section*{Description}

The Monopulse Feed block forms the sum and difference channels used for amplitude monopulse directing finding. Sum and difference channels are derived from signals received by an array. You can feed these channels into the Monopulse Estimator block.

\section*{Ports}

\section*{Input}

\section*{X - Input signal}
complex-valued \(M\)-by- \(N\) matrix
Input signal, specified as a complex-valued \(M\)-by- \(N\) matrix, where \(M\) is the number of samples or snapshots of data, and \(N\) is the number of array elements. If the array contains subarrays, then \(N\) is the number of subarrays.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

\section*{Data Types: double}

\section*{STEER - Array steering direction}
scalar | real-valued 2-by-1 column vector
Array steering direction, specified as a scalar or real-valued 2-by-1 column vector.
- When you set the Monopulse coverage parameter to Azimuth, the steering direction is a scalar and represents the azimuth steering angle.
- When you set the Monopulse coverage parameter to 3D, the steering direction vector has the form [azimuthAngle; elevationAngle], where azimuthAngle is the azimuth steering angle, and elevationAngle is the elevation steering angle.

Units are in degrees. Azimuth angles lie between \(-180^{\circ}\) and \(180^{\circ}\), inclusive, and elevation angles lie between \(-90^{\circ}\) and \(90^{\circ}\), inclusive.

Example: [40;10]
Data Types: double

\section*{Output}

\section*{SIGMA - Sum-channel signal}
complex-valued \(M\)-by-1 column vector
Sum-channel signal, returned as a complex-valued \(M\)-by- 1 column vector, where \(M\) is the number of rows of \(X\).

Data Types: double
Complex Number Support: Yes

\section*{DeltaAz - Azimuth-difference channel signal \\ complex-valued \(M\)-by-1 column vector}

Azimuth-difference channel signal, returned as a complex-valued \(M\)-by-1 column vector, where \(M\) is the number of rows of \(X\).

\section*{Data Types: double}

Complex Number Support: Yes

\section*{DeltaEl - Elevation-difference channel signal \\ complex-valued \(M\)-by-1 vector}

Elevation difference-channel signal, returned as a complex-valued \(M\)-by- 1 column vector, where \(M\) is the number of rows of \(X\).

\section*{Dependencies}

To enable this output port, set the Monopulse coverage parameter to 3D.

\section*{Data Types: double}

Complex Number Support: Yes

\section*{ANG - Estimated direction of target}

\section*{real-valued 2-by-1 vector}

Estimated direction of target, returned as a real-valued 2-by-1 vector in the form [azimuth, elevation]. Units are in degrees.

\section*{Dependencies}

To enable this output port, select the Output angle estimate check box.
Data Types: double

\section*{Parameters}

\section*{Main Tab}

\section*{Signal propagation speed (m/s) - Signal propagation speed \\ physconst('LightSpeed') (default) | real-valued positive scalar}

Signal propagation speed, specified as a real-valued positive scalar. The default value of the speed of light is the value returned by physconst('LightSpeed '). Units are in meters per second.

Example: 3e8

\section*{Data Types: double}

\section*{Operating frequency ( Hz ) - System operating frequency}

\section*{3.0e8 (default) | positive real scalar}

System operating frequency, specified as a positive scalar. Units are in Hz.

\section*{Monopulse coverage - Monopulse coverage directions}

3D (default) | Azimuth
Coverage directions of monopulse feed, specified as 3D or Azimuth. When you set this parameter to 3D, the monopulse feed forms the sum channel and both azimuth and elevation difference channels. When you set this parameter to Azimuth, the monopulse feed forms the sum channel and the azimuth difference channel.

\section*{Squint angle (degrees) - Squint angle \\ 10 (default) | scalar | real-valued 2-by-1 vector}

Squint angle, specified as a scalar or real-valued 2-by-1 vector. The squint angle is the separation angle between the sum beam and the beams along the azimuth and elevation directions.
- When you set the Monopulse coverage parameter to Azimuth, set the Squint angle parameter to a scalar.
- When you set the Monopulse coverage parameter to 3D, you can specify the squint angle as either a scalar or vector. If you set the Squint angle parameter to a scalar, the squint angle is the same along both the azimuth and elevation directions. If you set the Squint angle parameter to a 2-by-1 vector, its elements specify the squint angle along the azimuth and elevation directions.

\section*{Example: [20;5]}

\section*{Output angle estimate - Enable angle estimate output off (default) | on}

Select this check box to output an estimate of the target direction angle using the ANG output port.

\section*{Generate Monopulse Tracker - Create Monopulse estimator block button}

Click this button to create a Monopulse Estimate block based on the parameters in this block.

\section*{Simulate using - Block simulation method Interpreted Execution (default)|Code Generation}

Block simulation, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code Generation. Long simulations run faster than in interpreted execution. You can run repeated executions without recompiling, but if you change any block parameters, then the block automatically recompiles before execution.

This table shows how the Simulate using parameter affects the overall simulation behavior.

When the Simulink model is in Accelerator mode, the block mode specified using Simulate using overrides the simulation mode.

\section*{Acceleration Modes}
\begin{tabular}{|l|l|l|l|}
\hline \multirow{2}{*}{ Block Simulation } & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 3 } & Normal & Accelerator & \begin{tabular}{l} 
Rapid \\
Accelerator
\end{tabular} \\
\hline \begin{tabular}{l} 
Interpreted \\
Execution
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
Creates a standalone \\
executable from the \\
model.
\end{tabular} \\
\hline Code Generation & \begin{tabular}{l} 
The block is \\
compiled.
\end{tabular} & \begin{tabular}{l} 
All blocks in the \\
model are compiled.
\end{tabular} \\
\hline
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{Sensor Arrays Tab}

\section*{Specify sensor array as - Method to specify array}

Array (no subarrays) (default)|Partitioned array|Replicated subarray| MATLAB expression

Method to specify array, specified as Array (no subarrays) or MATLAB expression.
- Array (no subarrays) - use the block parameters to specify the array.
- Partitioned array - use the block parameters to specify the array.
- Replicated subarray - use the block parameters to specify the array.
- MATLAB expression - create the array using a MATLAB expression.

\section*{Expression - MATLAB expression used to create an array}

Phased Array System Toolbox array System object
MATLAB expression used to create an array, specified as a valid Phased Array System Toolbox array System object.
Example: phased.URA('Size', [5,3])

\section*{Dependencies}

To enable this parameter, set Specify sensor array as to MATLAB expression.

\section*{Element Parameters}

\section*{Element type - Array element types Isotropic Antenna (default)|Cosine Antenna|Custom Antenna|Omni Microphone|Custom Microphone}

Antenna or microphone type, specified as one of the following:
- Isotropic Antenna
- Cosine Antenna
- Custom Antenna
- Omni Microphone
- Custom Microphone

Operating frequency range ( Hz ) - Operating frequency range of the antenna or microphone element
[0,1.0e20] (default) | real-valued 1-by-2 row vector
Specify the operating frequency range of the antenna or microphone element as a 1-by-2 row vector in the form [LowerBound, UpperBound]. The element has no response outside this frequency range. Frequency units are in Hz .

\section*{Dependencies}

To enable this parameter, set Element type to Isotropic Antenna, Cosine Antenna, or Omni Microphone.

\section*{Operating frequency vector ( Hz ) - Operating frequency range of custom antenna or microphone elements}
[0,1.0e20] (default) | real-valued row vector
Specify the frequencies at which to set antenna and microphone frequency responses as a 1-by-L row vector of increasing real values. The antenna or microphone element has no response outside the frequency range specified by the minimum and maximum elements of this vector. Frequency units are in Hz.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna or Custom Microphone. Use Frequency responses (dB) to set the responses at these frequencies.

\section*{Baffle the back of the element - Set back response of an Isotropic Antenna element or an Omni Microphone element to zero off (default) | on}

Select this check box to baffle the back response of the element. When back baffled, the responses at all azimuth angles beyond \(\pm 90^{\circ}\) from broadside are set to zero. The broadside direction is defined as \(0^{\circ}\) azimuth angle and \(0^{\circ}\) elevation angle.

\section*{Dependencies}

To enable this check box, set Element type to Isotropic Antenna or Omni Microphone.

\section*{Exponent of cosine pattern - Exponents of azimuth and elevation cosine patterns}

\section*{[1.5 1.5] (default)| nonnegative scalar | real-valued 1-by-2 matrix of nonnegative values}

Specify the exponents of the cosine pattern as a nonnegative scalar or a real-valued 1-by-2 matrix of nonnegative values. When Exponent of cosine pattern is a 1-by-2 vector, the first element is the exponent in the azimuth direction and the second element is the exponent in the elevation direction. When you set this parameter to a scalar, both the azimuth direction and elevation direction cosine patterns are raised to the same power.

\section*{Dependencies}

To enable this parameter, set Element type to Cosine Antenna.

\section*{Frequency responses (dB) - Antenna and microphone frequency response [0,0] (default) | real-valued row vector}

Frequency response of a custom antenna or custom microphone for the frequencies defined by the Operating frequency vector (Hz) parameter. The dimensions of Frequency responses (dB) must match the dimensions of the vector specified by the Operating frequency vector \((\mathbf{H z})\) parameter.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna or Custom Microphone.

\section*{Azimuth angles (deg) - Azimuth angles of antenna radiation pattern}

\author{
[-180:180] (default) | real-valued row vector
}

Specify the azimuth angles at which to calculate the antenna radiation pattern as a 1-by-P row vector. \(P\) must be greater than 2 . Azimuth angles must lie between \(-180^{\circ}\) and \(180^{\circ}\), inclusive, and be in strictly increasing order.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Elevation angles (deg) - Elevation angles of antenna radiation pattern [-90:90] (default) | real-valued row vector}

Specify the elevation angles at which to compute the radiation pattern as a 1-by- \(Q\) vector. \(Q\) must be greater than 2 . Angle units are in degrees. Elevation angles must lie between \(90^{\circ}\) and \(90^{\circ}\), inclusive, and be in strictly increasing order.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Magnitude pattern (dB) - Magnitude of combined antenna radiation pattern} zeros \((181,361)\) (default) | real-valued \(Q\)-by- \(P\) matrix | real-valued \(Q\)-by- \(P\)-by-L array

Magnitude of the combined antenna radiation pattern, specified as a \(Q\)-by- \(P\) matrix or a \(Q\)-by- \(P\)-by- \(L\) array. The quantity \(Q\) equals the length of the vector specified by Elevation angles (deg). The quantity \(P\) equals length of the vector specified by Azimuth angles (deg). The quantity \(L\) equals the length of the Operating frequency vector \((\mathbf{H z})\).
- If this parameter is a \(Q\)-by- \(P\) matrix, the same pattern is applied to all frequencies specified in the Operating frequency vector ( \(\mathbf{H z}\) ) parameter.
- If the value is a \(Q\)-by- \(P\)-by- \(L\) array, each \(Q\)-by- \(P\) page of the array specifies a pattern for the corresponding frequency specified in the Operating frequency vector \((\mathbf{H z})\) parameter.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Phase pattern (deg) - Custom antenna radiation phase pattern zeros \((181,361)\) (default) | real-valued \(Q\)-by- \(P\) matrix | real-valued \(Q\)-by- \(P\)-by-L array}

Phase of the combined antenna radiation pattern, specified as a \(Q\)-by- \(P\) matrix or a \(Q\)-by-\(P\)-by- \(L\) array. The quantity \(Q\) equals the length of the vector specified by Elevation angles (deg). The quantity \(P\) equals length of the vector specified by Azimuth angles (deg). The quantity \(L\) equals the length of the Operating frequency vector ( \(\mathbf{H z}\) ).
- If this parameter is a \(Q\)-by- \(P\) matrix, the same pattern is applied to all frequencies specified in the Operating frequency vector ( \(\mathbf{H z}\) ) parameter.
- If the value is a \(Q\)-by- \(P\)-by- \(L\) array, each \(Q\)-by- \(P\) page of the array specifies a pattern for the corresponding frequency specified in the Operating frequency vector \((\mathbf{H z})\) parameter.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Polar pattern frequencies (Hz) - Polar pattern microphone response frequencies \\ 1e3 (default) | real scalar | real-valued 1-by-L row vector}

Polar pattern microphone response frequencies, specified as a real scalar, or a realvalued, 1-by-L vector. The response frequencies lie within the frequency range specified by the Operating frequency vector \((\mathbf{H z})\) vector.

\section*{Dependencies}

To enable this parameter, set Element type set to Custom Microphone.
Polar pattern angles (deg) - Polar pattern response angles
[-180:180] (default) | real-valued -by-P row vector
Specify the polar pattern response angles, as a 1-by- \(P\) vector. The angles are measured from the central pickup axis of the microphone and must be between \(-180^{\circ}\) and \(180^{\circ}\), inclusive.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Microphone.
Polar pattern (dB) - Custom microphone polar response
zeros (1,361) (default) | real-valued L-by-P matrix

Specify the magnitude of the custom microphone element polar patterns as an \(L\)-by- \(P\) matrix. \(L\) is the number of frequencies specified in Polar pattern frequencies (Hz). \(P\) is the number of angles specified in Polar pattern angles (deg). Each row of the matrix represents the magnitude of the polar pattern measured at the corresponding frequency specified in Polar pattern frequencies (Hz) and all angles specified in Polar pattern angles (deg). The pattern is measured in the azimuth plane. In the azimuth plane, the elevation angle is \(0^{\circ}\) and the central pickup axis is \(0^{\circ}\) degrees azimuth and \(0^{\circ}\) degrees elevation. The polar pattern is symmetric around the central axis. You can construct the microphone response pattern in 3-D space from the polar pattern.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Microphone.

\section*{Array Parameters}

\section*{Geometry - Array geometry}

ULA (default) | URA | UCA | Conformal Array
Array geometry, specified as one of
- ULA - Uniform linear array
- URA - Uniform rectangular array
- UCA - Uniform circular array
- Conformal Array - arbitrary element positions

\section*{Number of elements - Number of array elements}

2 for ULA arrays and 5 for UCA arrays (default) | integer greater than or equal to 2
The number of array elements for ULA or UCA arrays, specified as an integer greater than or equal to 2 .

When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

\section*{Dependencies}

To enable this parameter, set Geometry to ULA or UCA.

\section*{Element spacing (m) - Spacing between array elements}
0.5 for ULA arrays and [0.5,0.5] for URA arrays (default) | positive scalar for ULA or URA arrays | 2 -element vector of positive values for URA arrays

Spacing between adjacent array elements:
- ULA - specify the spacing between two adjacent elements in the array as a positive scalar.
- URA - specify the spacing as a positive scalar or a 1-by-2 vector of positive values. If Element spacing (m) is a scalar, the row and column spacings are equal. If Element spacing (m) is a vector, the vector has the form [SpacingBetweenArrayRows, SpacingBetweenArrayColumns].
- When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

\section*{Dependencies}

To enable this parameter, set Geometry to ULA or URA.

\section*{Array axis - Linear axis direction of ULA}
\(y\) (default) \(|x| z\)
Linear axis direction of ULA, specified as \(\mathbf{y}, \mathrm{x}\), or \(\mathbf{z}\). All ULA array elements are uniformly spaced along this axis in the local array coordinate system.

\section*{Dependencies}
- To enable this parameter, set Geometry to ULA.
- This parameter is also enabled when the block only supports ULA arrays.

\section*{Array size - Dimensions of URA array}
[2,2] (default) | positive integer | 1-by-2 vector of positive integers
Dimensions of a URA array, specified as a positive integer or 1-by-2 vector of positive integers.
- If Array size is a 1-by-2 vector, the vector has the form [NumberOfArrayRows, NumberOfArrayColumns].
- If Array size is an integer, the array has the same number of rows and columns.
- When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

For a URA, array elements are indexed from top to bottom along the leftmost column, and then continue to the next columns from left to right. In this figure, the Array size value of [3,2] creates an array having three rows and two columns.

\section*{Size and Element Indexing Order for Uniform Rectangular Arrays \\ Example: Size = [3,2]}


\section*{Dependencies}

To enable this parameter, set Geometry to URA.

\section*{Element lattice - Lattice of URA element positions}

Rectangular (default)|Triangular
Lattice of URA element positions, specified as Rectangular or Triangular.
- Rectangular - Aligns all the elements in row and column directions.
- Triangular - Shifts the even-row elements of a rectangular lattice toward the positive row-axis direction. The displacement is one-half the element spacing along the row dimension.

\section*{Dependencies}

To enable this parameter, set Geometry to URA.

\section*{Array normal - Array normal direction}
\(x\) for URA arrays or \(z\) for UCA arrays (default) | y
Array normal direction, specified as \(\mathrm{x}, \mathrm{y}\), or z .

Elements of planar arrays lie in a plane orthogonal to the selected array normal direction. Element boresight directions point along the array normal direction.
\begin{tabular}{|l|l|}
\hline Array Normal Parameter Value & \begin{tabular}{l} 
Element Positions and Boresight \\
Directions
\end{tabular} \\
\hline x & \begin{tabular}{l} 
Array elements lie in the \(y z\)-plane. All \\
element boresight vectors point along the \(x\) - \\
axis.
\end{tabular} \\
\hline\(y\) & \begin{tabular}{l} 
Array elements lie in the \(z x\)-plane. All \\
element boresight vectors point along the \(y\) - \\
axis.
\end{tabular} \\
\hline\(z\) & \begin{tabular}{l} 
Array elements lie in the \(x y\)-plane. All \\
element boresight vectors point along the \(z\) \\
axis.
\end{tabular} \\
\hline
\end{tabular}

\section*{Dependencies}

To enable this parameter, set Geometry to URA or UCA.

\section*{Radius of UCA (m) - UCA array radius}
0.5 (default) | positive scalar

Radius of UCA array, specified as a positive scalar.

\section*{Dependencies}

To enable this parameter, set Geometry to UCA.

\section*{Element positions (m) - Positions of conformal array elements [0;0;0] (default) | 3-by-Nmatrix of real values}

Positions of the elements in a conformal array, specified as a 3 -by- \(N\) matrix of real values, where \(N\) is the number of elements in the conformal array. Each column of this matrix represents the position [ \(x ; y ; z\) ] of an array element in the array local coordinate system. The origin of the local coordinate system is \((0,0,0)\). Units are in meters.

When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

\section*{Dependencies}

To enable this parameter set Geometry to Conformal Array.

\section*{Element normals (deg) - Direction of conformal array element normal vectors [0;0] | 2-by-1 column vector | 2-by-N matrix}

Direction of element normal vectors in a conformal array, specified as a 2-by-1 column vector or a 2 -by- \(N\) matrix. \(N\) indicates the number of elements in the array. For a matrix, each column specifies the normal direction of the corresponding element in the form [azimuth; elevation] with respect to the local coordinate system. The local coordinate system aligns the positive \(x\)-axis with the direction normal to the conformal array. If the parameter value is a 2 -by- 1 column vector, the same pointing direction is used for all array elements.

When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

You can use the Element positions (m) and Element normals (deg) parameters to represent any arrangement in which pairs of elements differ by certain transformations. The transformations can combine translation, azimuth rotation, and elevation rotation. However, you cannot use transformations that require rotation about the normal direction.

\section*{Dependencies}

To enable this parameter, set Geometry to Conformal Array.

\section*{Taper - Array element tapers}

1 (default) | complex-valued scalar | complex-valued row vector
Element tapering, specified as a complex-valued scalar or a complex-valued 1-by- \(N\) row vector. In this vector, \(N\) represents the number of elements in the array.

Also known as element weights, tapers multiply the array element responses. Tapers modify both amplitude and phase of the response to reduce side lobes or steer the main response axis.

If Taper is a scalar, the same weight is applied to each element. If Taper is a vector, a weight from the vector is applied to the corresponding sensor element. The number of weights must match the number of elements of the array.

When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

\section*{Subarray definition matrix - Define elements belonging to subarrays logical matrix}

Specify the subarray selection as an \(M\)-by- \(N\) matrix. \(M\) is the number of subarrays and \(N\) is the total number of elements in the array. Each row of the matrix represents a subarray and each entry in the row indicates when an element belongs to the subarray. When the entry is zero, the element does not belong the subarray. A nonzero entry represents a complex-valued weight applied to the corresponding element. Each row must contain at least one nonzero entry.

The phase center of each subarray lies at the subarray geometric center. The subarray geometric center depends on the Subarray definition matrix and Geometry parameters.

\section*{Dependencies}

To enable this parameter, set Specify sensor array as to Partitioned array.

\section*{Subarray steering method - Specify subarray steering method None (default) | Phase | Time}

Subarray steering method, specified as one of
- None
- Phase
- Time
- Custom

Selecting Phase or Time opens the Steer input port on the Narrowband Receive Array, Narrowband Transmit Array, Wideband Receive Array, Wideband Transmit Array blocks, Constant Gamma Clutter, and GPU Constant Gamma Clutter blocks.

Selecting Custom opens the WS input port on the Narrowband Receive Array, Narrowband Transmit Array, Wideband Receive Array, Wideband Transmit Array blocks, Constant Gamma Clutter, and GPU Constant Gamma Clutter blocks.

\section*{Dependencies}

To enable this parameter, set Specify sensor array as to Partitioned array or Replicated subarray.

\author{
Phase shifter frequency ( Hz ) - Subarray phase shifting frequency 3.0e8 (default) | positive real-valued scalar
}

Operating frequency of subarray steering phase shifters, specified as a positive realvalued scalar. Units are Hz.

\section*{Dependencies}

To enable this parameter, set Sensor array to Partitioned array or Replicated subarray and set Subarray steering method to Phase.

\section*{Number of bits in phase shifters - Subarray steering phase shift quantization bits}

\section*{0 (default) | non-negative integer}

Subarray steering phase shift quantization bits, specified as a non-negative integer. A value of zero indicates that no quantization is performed.

\section*{Dependencies}

To enable this parameter, set Sensor array to Partitioned array or Replicated subarray and set Subarray steering method to Phase.

\section*{Subarrays layout - Subarray position specification}

Rectangular (default) | Custom
Specify the layout of replicated subarrays as Rectangular or Custom.
- When you set this parameter to Rectangular, use the Grid size and Grid spacing parameters to place the subarrays.
- When you set this parameter to Custom, use the Subarray positions (m) and Subarray normals parameters to place the subarrays.

\section*{Dependencies}

To enable this parameter, set Sensor array to Replicated subarray

\section*{Grid size - Dimensions of rectangular subarray grid} [1,2] (default)

Rectangular subarray grid size, specified as a single positive integer, or a 1-by-2 row vector of positive integers.

If Grid size is an integer scalar, the array has an equal number of subarrays in each row and column. If Grid size is a 1-by-2 vector of the form [NumberOfRows, NumberOfColumns ], the first entry is the number of subarrays along each column. The
second entry is the number of subarrays in each row. A row is along the local \(y\)-axis, and a column is along the local \(z\)-axis. The figure here shows how you can replicate a 3-by-2 URA subarray using a Grid size of [1,2].
\(3 \times 2\) Element URA
Replicated on a \(1 \times 2\) Grid


\section*{Dependencies}

To enable this parameter, set Sensor array to Replicated subarray and Subarrays layout to Rectangular.

Grid spacing ( \(m\) ) - Spacing between subarrays on rectangular grid
Auto (default) | positive real-valued scalar | 1-by-2 vector of positive real-values
The rectangular grid spacing of subarrays, specified as a positive, real-valued scalar, a 1-by-2 row vector of positive, real-values, or Auto. Units are in meters.
- If Grid spacing is a scalar, the spacing along the row and the spacing along the column is the same.
- If Grid spacing is a 1-by-2 row vector, the vector has the form [SpacingBetweenRows,SpacingBetweenColumn]. The first entry specifies the spacing between rows along a column. The second entry specifies the spacing between columns along a row.
- If Grid spacing is set to Auto, replication preserves the element spacing of the subarray for both rows and columns while building the full array. This option is available only when you specify Geometry as ULA or URA.

\section*{Dependencies}

To enable this parameter, set Sensor array to Replicated subarray and Subarrays layout to Rectangular.

\section*{Subarray positions (m) - Positions of subarrays}

\author{
[0,0;0.5,0.5;0,0] (default) | 3 -by-N real-valued matrix
}

Positions of the subarrays in the custom grid, specified as a real 3 -by- \(N\) matrix, where \(N\) is the number of subarrays in the array. Each column of the matrix represents the position of a single subarray in the array local coordinate system. The coordinates are expressed in the form \([x ; y ; z]\). Units are in meters.

\section*{Dependencies}

To enable this parameter, set Sensor array to Replicated subarray and Subarrays layout to Custom.

\section*{Subarray normals - Direction of subarray normal vectors [0, 0;0,0] (default) | 2 -by- \(N\) real matrix}

Specify the normal directions of the subarrays in the array. This parameter value is a 2-by- \(N\) matrix, where \(N\) is the number of subarrays in the array. Each column of the matrix specifies the normal direction of the corresponding subarray, in the form [azimuth; elevation]. Angle units are in degrees. Angles are defined with respect to the local coordinate system.

You can use the Subarray positions and Subarray normals parameters to represent any arrangement in which pairs of subarrays differ by certain transformations. The transformations can combine translation, azimuth rotation, and elevation rotation. However, you cannot use transformations that require rotation about the normal.

Dependencies
To enable this parameter, set the Sensor array parameter to Replicated subarray and the Subarrays layout to Custom.

\section*{See Also}
phased.MonopulseFeed

\section*{Introduced in R2018b}

\section*{Monopulse Estimator}

Estimate target direction from sum and difference channels
Library: Phased Array System Toolbox / Direction of Arrival


\section*{Description}

The Monopulse Estimator estimates the direction of arrival of a narrowband signal based on an initial guess by applying amplitude monopulse processing on sum and difference channel signals received by an array. You can create these channels using the Monopulse Feed block.

\section*{Ports}

\section*{Input}

\section*{SIGMA - Sum-channel signal}
complex-valued \(N\)-by-1 column vector
Sum-channel signal, specified as a complex-valued \(N\)-by- 1 column vector. \(N\) is the number of snapshots in the signal.

\section*{Data Types: double}

Complex Number Support: Yes

\section*{DeltaAz - Azimuth difference-channel signal \\ complex-valued \(N\)-by-1 column vector}

Azimuth difference-channel signal, specified as a complex-valued \(N\)-by-1 column vector. \(N\) is the number of snapshots in the signal.

\footnotetext{
Data Types: double
Complex Number Support: Yes
}

\section*{DeltaEl - Elevation difference-channel signal complex-valued \(M\)-by-1}

Elevation difference-channel signal, specified as a complex-valued \(N\)-by- 1 column vector. \(N\) is the number of snapshots in the signal.

\section*{Dependencies}

To enable this output port, set the Monopulse coverage parameter to 3D.
Data Types: double
Complex Number Support: Yes

\section*{STEER - Array steering direction}
scalar | real-valued 2-by-1 column vector
Array steering direction, specified as a scalar or real-valued 2-by-1 column vector.
- When you set the Monopulse coverage parameter to Azimuth, the steering direction is a scalar and represents the azimuth steering angle.
- When you set the Monopulse coverage parameter to 3D, the steering direction vector has the form [azimuthAngle; elevationAngle], where azimuthAngle is the azimuth steering angle, and elevationAngle is the elevation steering angle.

Units are in degrees. Azimuth angles lie between \(-180^{\circ}\) and \(180^{\circ}\), inclusive, and elevation angles lie between \(-90^{\circ}\) and \(90^{\circ}\), inclusive.

Example: [40;10]
Data Types: double

\section*{Output}

\section*{Az - Estimated azimuth direction of target}
real-valued 1-by- \(N\) vector
Estimated azimuth direction of target, returned as a real-valued 1-by- \(N\). The vector elements contain the estimated target direction azimuth angle at each signal snapshot. Units are in degrees.

\section*{Dependencies}

To enable this output port, set the Monopulse coverage to Azimuth and the OutputFormat to Angle.

\section*{Data Types: double}

\section*{dAz - Estimated offset of azimuth direction of target \\ real-valued 1-by- \(N\) vector}

Estimated offset of azimuth direction of target, returned as a real-valued 1-by- \(N\) vector. The vector elements contain the offset of the estimated target direction azimuth angle from the azimuth steering direction at each signal snapshot. Units are in degrees.

\section*{Dependencies}

To enable this output port, set the Monopulse coverage to Azimuth and the OutputFormat to Angle offset.

\section*{Data Types: double}

\section*{AzEl - Estimated direction of target}
real-valued 2-by- \(N\) matrix
Estimated direction of target, returned as a real-valued 2-by- \(N\) matrix. Each column contains the estimated target direction in the form [azimuthAngle;
elevationAngle], where azimuthAngle is the estimated azimuth angle, and elevationAngle is estimated elevation angle. Units are in degrees.

\section*{Dependencies}

To enable this output port, set the Monopulse coverage to 3D and the OutputFormat to Angle.
Data Types: double

\section*{dAzEl - Estimated offset of direction of target \\ real-valued 2-by- \(N\) matrix}

Estimated offset of direction of target, returned as a real-valued 2-by- \(N\) matrix. The offset is the difference between the target direction and the steering vector. Each column contains the estimated offset of the target direction in the form [dazimuthAngle; delevationAngle], where dazimuthAngle is the estimated azimuth angle offset, and delevationAngle is estimated elevation angle offset. Units are in degrees.

\section*{Dependencies}

To enable this output port, set the Monopulse coverage to 3D and the OutputFormat to Angle offset.

\section*{Data Types: double}

\section*{AzRatio - Ratio of sum and azimuth difference channels real-valued 1-by- \(N\) vector}

Ratio of sum and azimuth difference channels, returned as a real-valued 1-by- \(N\) vector. The elements contain the ratio of the sum to azimuth difference channel at each signal snapshot.

\section*{Dependencies}

To enable this output port, set the Monopulse coverage to Azimuth and select the Output sum difference ratio check box.

\section*{Data Types: double}

AzElRatio - Ratio of sum channel to azimuth and elevation difference channels real-valued 2-by- \(N\) matrix

Ratio of sum and azimuth and elevation difference channels, returned as a real-valued 2-by- \(N\) matrix. The elements of the first row contain the ratio of the sum to azimuth difference channel at each signal snapshot. The elements of the second row contain the ratio of the sum to elevation difference channel at each signal snapshot.

\section*{Dependencies}

To enable this output port, set the Monopulse coverage to 3D and select the Output sum difference ratio check box.

\section*{Data Types: double}

\section*{Parameters}

\section*{Main Tab}

\section*{Signal propagation speed (m/s) - Signal propagation speed physconst('LightSpeed') (default) | real-valued positive scalar}

Signal propagation speed, specified as a real-valued positive scalar. The default value of the speed of light is the value returned by physconst('LightSpeed '). Units are in meters per second.

\footnotetext{
Example: 3e8
}

\section*{Data Types: double}

\section*{Operating frequency ( Hz ) - System operating frequency}

\section*{3.0e8 (default) | positive real scalar}

System operating frequency, specified as a positive scalar. Units are in Hz .

\section*{Monopulse coverage - Monopulse coverage directions \\ 3D (default) | Azimuth}

Monopulse coverage directions, specified as 3D or Azimuth. When you set this parameter to 3D, the monopulse estimator uses the sum channel and both azimuth and elevation difference channels. When you set this parameter to Azimuth, the monopulse estimator uses the sum channel and the azimuth difference channel.

\section*{Squint angle (degrees) - Squint angle}

10 (default) | scalar | real-valued 2-by-1 vector
Squint angle, specified as a scalar or real-valued 2-by-1 vector. The squint angle is the separation angle between the sum beam and the beams along the azimuth and elevation directions.
- When you set the Monopulse coverage parameter to Azimuth, set the Squint angle parameter to a scalar.
- When you set the Monopulse coverage parameter to 3D, you can specify the squint angle as either a scalar or vector. If you set the Squint angle parameter to a scalar, the squint angle is the same along both the azimuth and elevation directions. If you set the Squint angle parameter to a 2 -by- 1 vector, its elements specify the squint angle along the azimuth and elevation directions.

Example: [20;5]

\section*{Output format - Output direction format \\ Angle (default) | Angle offset}

Format of direction output, specified Angle or Angle offset. When you set this parameter to Angle, the output port is labeled AzEl or Az and is the actual direction of the target. When you set this property to Angle offset, the output port is labeled \(d A z E l\) or \(d A z\) and is the angle offset of the target from the array steering direction.

Output sum difference ratio - Enable sum-difference ratio output port off (default) |on

Select this check box to output the ratio of the sum and difference channels in the azimuth and elevation directions. When you set the Monopulse coverage to Azimuth, the block outputs the sum-azimuth difference ratio using the AzRatio port. When you set the Monopulse coverage to 3D, the block outputs the sum-azimuth difference and sumelevation difference channels ratio using the AzElRatio port.

\section*{Generate Monopulse Feed - Create monopulse feed block}
button
Click this button to create a Monopulse Feed block based on the parameters in this block.

\section*{Simulate using - Block simulation method}

\section*{Interpreted Execution (default)|Code Generation}

Block simulation, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code Generation. Long simulations run faster than in interpreted execution. You can run repeated executions without recompiling, but if you change any block parameters, then the block automatically recompiles before execution.

This table shows how the Simulate using parameter affects the overall simulation behavior.

When the Simulink model is in Accelerator mode, the block mode specified using Simulate using overrides the simulation mode.

\section*{Acceleration Modes}
\begin{tabular}{|l|l|l|l|}
\hline \multirow{2}{*}{ Block Simulation } & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 3 } & Normal & Accelerator & \begin{tabular}{l} 
Rapid \\
Accelerator
\end{tabular} \\
\hline \begin{tabular}{l} 
Interpreted \\
Execution
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
Creates a standalone \\
executable from the \\
model.
\end{tabular} \\
\hline Code Generation & \begin{tabular}{l} 
The block is \\
compiled.
\end{tabular} & \begin{tabular}{l} 
All blocks in the \\
model are compiled.
\end{tabular} \\
\hline
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{Sensor Arrays Tab}

\section*{Specify sensor array as - Method to specify array}

Array (no subarrays) (default)| Partitioned array|Replicated subarray| MATLAB expression

Method to specify array, specified as Array (no subarrays) or MATLAB expression.
- Array (no subarrays) - use the block parameters to specify the array.
- Partitioned array - use the block parameters to specify the array.
- Replicated subarray - use the block parameters to specify the array.
- MATLAB expression - create the array using a MATLAB expression.

\section*{Expression - MATLAB expression used to create an array}

Phased Array System Toolbox array System object
MATLAB expression used to create an array, specified as a valid Phased Array System Toolbox array System object.
Example: phased.URA('Size', [5,3])

\section*{Dependencies}

To enable this parameter, set Specify sensor array as to MATLAB expression.

\section*{Element Parameters}

\section*{Element type - Array element types \\ Isotropic Antenna (default)|Cosine Antenna|Custom Antenna|Omni Microphone|Custom Microphone}

Antenna or microphone type, specified as one of the following:
- Isotropic Antenna
- Cosine Antenna
- Custom Antenna
- Omni Microphone
- Custom Microphone

Operating frequency range \((\mathrm{Hz})\) - Operating frequency range of the antenna or microphone element
```

[0,1.0e20] (default) | real-valued 1-by-2 row vector

```

Specify the operating frequency range of the antenna or microphone element as a 1-by-2 row vector in the form [LowerBound, UpperBound]. The element has no response outside this frequency range. Frequency units are in Hz .

\section*{Dependencies}

To enable this parameter, set Element type to Isotropic Antenna, Cosine Antenna, or Omni Microphone.

\section*{Operating frequency vector ( Hz ) - Operating frequency range of custom antenna or microphone elements \\ [0,1.0e20] (default) | real-valued row vector}

Specify the frequencies at which to set antenna and microphone frequency responses as a 1 -by- \(L\) row vector of increasing real values. The antenna or microphone element has no response outside the frequency range specified by the minimum and maximum elements of this vector. Frequency units are in Hz .

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna or Custom Microphone. Use Frequency responses (dB) to set the responses at these frequencies.

\section*{Baffle the back of the element - Set back response of an Isotropic Antenna element or an Omni Microphone element to zero off (default) | on}

Select this check box to baffle the back response of the element. When back baffled, the responses at all azimuth angles beyond \(\pm 90^{\circ}\) from broadside are set to zero. The broadside direction is defined as \(0^{\circ}\) azimuth angle and \(0^{\circ}\) elevation angle.

\section*{Dependencies}

To enable this check box, set Element type to Isotropic Antenna or Omni Microphone.

\section*{Exponent of cosine pattern - Exponents of azimuth and elevation cosine patterns}
[1.5 1.5] (default) | nonnegative scalar | real-valued 1-by-2 matrix of nonnegative values

Specify the exponents of the cosine pattern as a nonnegative scalar or a real-valued 1-by-2 matrix of nonnegative values. When Exponent of cosine pattern is a 1-by-2 vector, the first element is the exponent in the azimuth direction and the second element is the exponent in the elevation direction. When you set this parameter to a scalar, both the azimuth direction and elevation direction cosine patterns are raised to the same power.

\section*{Dependencies}

To enable this parameter, set Element type to Cosine Antenna.
Frequency responses (dB) - Antenna and microphone frequency response [0,0] (default) | real-valued row vector

Frequency response of a custom antenna or custom microphone for the frequencies defined by the Operating frequency vector ( \(\mathbf{H z}\) ) parameter. The dimensions of Frequency responses (dB) must match the dimensions of the vector specified by the Operating frequency vector \((\mathrm{Hz})\) parameter.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna or Custom Microphone.

Azimuth angles (deg) - Azimuth angles of antenna radiation pattern [-180:180] (default) | real-valued row vector

Specify the azimuth angles at which to calculate the antenna radiation pattern as a 1-by- \(P\) row vector. \(P\) must be greater than 2 . Azimuth angles must lie between \(-180^{\circ}\) and \(180^{\circ}\), inclusive, and be in strictly increasing order.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Elevation angles (deg) - Elevation angles of antenna radiation pattern [-90:90] (default) | real-valued row vector}

Specify the elevation angles at which to compute the radiation pattern as a 1-by- \(Q\) vector. \(Q\) must be greater than 2. Angle units are in degrees. Elevation angles must lie between \(90^{\circ}\) and \(90^{\circ}\), inclusive, and be in strictly increasing order.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Magnitude pattern (dB) - Magnitude of combined antenna radiation pattern zeros \((181,361)\) (default) | real-valued \(Q\)-by- \(P\) matrix | real-valued \(Q\)-by- \(P\)-by-L array}

Magnitude of the combined antenna radiation pattern, specified as a \(Q\)-by- \(P\) matrix or a \(Q\)-by- \(P\)-by- \(L\) array. The quantity \(Q\) equals the length of the vector specified by Elevation angles (deg). The quantity \(P\) equals length of the vector specified by Azimuth angles (deg). The quantity \(L\) equals the length of the Operating frequency vector \((\mathbf{H z})\).
- If this parameter is a \(Q\)-by- \(P\) matrix, the same pattern is applied to all frequencies specified in the Operating frequency vector ( \(\mathbf{H z}\) ) parameter.
- If the value is a \(Q\)-by- \(P\)-by- \(L\) array, each \(Q\)-by- \(P\) page of the array specifies a pattern for the corresponding frequency specified in the Operating frequency vector \((\mathbf{H z})\) parameter.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Phase pattern (deg) - Custom antenna radiation phase pattern}
zeros \((181,361)\) (default) | real-valued \(Q\)-by- \(P\) matrix | real-valued \(Q\)-by- \(P\)-by-L array
Phase of the combined antenna radiation pattern, specified as a \(Q\)-by- \(P\) matrix or a \(Q\)-by-\(P\)-by- \(L\) array. The quantity \(Q\) equals the length of the vector specified by Elevation
angles (deg). The quantity \(P\) equals length of the vector specified by Azimuth angles (deg). The quantity \(L\) equals the length of the Operating frequency vector \((\mathbf{H z})\).
- If this parameter is a \(Q\)-by- \(P\) matrix, the same pattern is applied to all frequencies specified in the Operating frequency vector \((\mathbf{H z})\) parameter.
- If the value is a \(Q\)-by- \(P\)-by- \(L\) array, each \(Q\)-by- \(P\) page of the array specifies a pattern for the corresponding frequency specified in the Operating frequency vector \((\mathbf{H z})\) parameter.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Polar pattern frequencies ( Hz ) - Polar pattern microphone response frequencies \\ ```
1e3 (default) | real scalar | real-valued 1-by-L row vector
```}

Polar pattern microphone response frequencies, specified as a real scalar, or a realvalued, 1-by-L vector. The response frequencies lie within the frequency range specified by the Operating frequency vector \((\mathbf{H z})\) vector.

\section*{Dependencies}

To enable this parameter, set Element type set to Custom Microphone.

\section*{Polar pattern angles (deg) - Polar pattern response angles}
```

[-180:180] (default)| real-valued -by-P row vector

```

Specify the polar pattern response angles, as a 1 -by- \(P\) vector. The angles are measured from the central pickup axis of the microphone and must be between \(-180^{\circ}\) and \(180^{\circ}\), inclusive.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Microphone.
Polar pattern (dB) - Custom microphone polar response zeros (1,361) (default) | real-valued L-by-P matrix

Specify the magnitude of the custom microphone element polar patterns as an \(L\)-by- \(P\) matrix. \(L\) is the number of frequencies specified in Polar pattern frequencies \((\mathbf{H z}) . P\) is the number of angles specified in Polar pattern angles (deg). Each row of the matrix represents the magnitude of the polar pattern measured at the corresponding frequency
specified in Polar pattern frequencies ( \(\mathbf{H z}\) ) and all angles specified in Polar pattern angles (deg). The pattern is measured in the azimuth plane. In the azimuth plane, the elevation angle is \(0^{\circ}\) and the central pickup axis is \(0^{\circ}\) degrees azimuth and \(0^{\circ}\) degrees elevation. The polar pattern is symmetric around the central axis. You can construct the microphone response pattern in 3-D space from the polar pattern.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Microphone.

\section*{Array Parameters}

\section*{Geometry - Array geometry}

\section*{ULA (default) | URA | UCA | Conformal Array}

Array geometry, specified as one of
- ULA - Uniform linear array
- URA - Uniform rectangular array
- UCA - Uniform circular array
- Conformal Array - arbitrary element positions

\section*{Number of elements - Number of array elements}

2 for ULA arrays and 5 for UCA arrays (default) | integer greater than or equal to 2
The number of array elements for ULA or UCA arrays, specified as an integer greater than or equal to 2 .

When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

\section*{Dependencies}

To enable this parameter, set Geometry to ULA or UCA.

\section*{Element spacing ( \(m\) ) - Spacing between array elements \\ 0.5 for ULA arrays and [0.5,0.5] for URA arrays (default) | positive scalar for ULA or URA arrays | 2 -element vector of positive values for URA arrays}

Spacing between adjacent array elements:
- ULA - specify the spacing between two adjacent elements in the array as a positive scalar.
- URA - specify the spacing as a positive scalar or a 1-by-2 vector of positive values. If Element spacing (m) is a scalar, the row and column spacings are equal. If Element spacing ( \(\mathbf{m}\) ) is a vector, the vector has the form [SpacingBetweenArrayRows,SpacingBetweenArrayColumns].
- When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

\section*{Dependencies}

To enable this parameter, set Geometry to ULA or URA.

\section*{Array axis - Linear axis direction of ULA}
```

y (default) | x | z

```

Linear axis direction of ULA, specified as \(\mathrm{y}, \mathrm{x}\), or z . All ULA array elements are uniformly spaced along this axis in the local array coordinate system.

\section*{Dependencies}
- To enable this parameter, set Geometry to ULA.
- This parameter is also enabled when the block only supports ULA arrays.

\section*{Array size - Dimensions of URA array}
[2,2] (default) | positive integer | 1-by-2 vector of positive integers
Dimensions of a URA array, specified as a positive integer or 1-by-2 vector of positive integers.
- If Array size is a 1 -by-2 vector, the vector has the form [NumberOfArrayRows, NumberOfArrayColumns].
- If Array size is an integer, the array has the same number of rows and columns.
- When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

For a URA, array elements are indexed from top to bottom along the leftmost column, and then continue to the next columns from left to right. In this figure, the Array size value of [3,2] creates an array having three rows and two columns.

\section*{Size and Element Indexing Order for Uniform Rectangular Arrays \\ Example: Size \(=[3,2]\)}


\section*{Dependencies}

To enable this parameter, set Geometry to URA.

\section*{Element lattice - Lattice of URA element positions}

Rectangular (default)|Triangular
Lattice of URA element positions, specified as Rectangular or Triangular.
- Rectangular - Aligns all the elements in row and column directions.
- Triangular - Shifts the even-row elements of a rectangular lattice toward the positive row-axis direction. The displacement is one-half the element spacing along the row dimension.

\section*{Dependencies}

To enable this parameter, set Geometry to URA.

\section*{Array normal - Array normal direction}
\(x\) for URA arrays or \(z\) for UCA arrays (default) | y
Array normal direction, specified as \(\mathrm{x}, \mathrm{y}\), or z .

Elements of planar arrays lie in a plane orthogonal to the selected array normal direction. Element boresight directions point along the array normal direction.
\begin{tabular}{|l|l|}
\hline Array Normal Parameter Value & \begin{tabular}{l} 
Element Positions and Boresight \\
Directions
\end{tabular} \\
\hline x & \begin{tabular}{l} 
Array elements lie in the \(y z\)-plane. All \\
element boresight vectors point along the \(x-\) \\
axis.
\end{tabular} \\
\hline y & \begin{tabular}{l} 
Array elements lie in the \(z x\)-plane. All \\
element boresight vectors point along the \(y-\) \\
axis.
\end{tabular} \\
\hline\(z\) & \begin{tabular}{l} 
Array elements lie in the \(x y\)-plane. All \\
element boresight vectors point along the \(z-\) \\
axis.
\end{tabular} \\
\hline
\end{tabular}

\section*{Dependencies}

To enable this parameter, set Geometry to URA or UCA.

\section*{Radius of UCA (m) - UCA array radius}
0.5 (default) | positive scalar

Radius of UCA array, specified as a positive scalar.

\section*{Dependencies}

To enable this parameter, set Geometry to UCA.

\section*{Element positions (m) - Positions of conformal array elements [0;0;0] (default) | 3-by-Nmatrix of real values}

Positions of the elements in a conformal array, specified as a 3 -by- \(N\) matrix of real values, where \(N\) is the number of elements in the conformal array. Each column of this matrix represents the position [x;y;z] of an array element in the array local coordinate system. The origin of the local coordinate system is \((0,0,0)\). Units are in meters.

When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

\section*{Dependencies}

To enable this parameter set Geometry to Conformal Array.

\section*{Element normals (deg) - Direction of conformal array element normal vectors [0;0] | 2-by-1 column vector | 2-by-N matrix}

Direction of element normal vectors in a conformal array, specified as a 2-by-1 column vector or a 2 -by- \(N\) matrix. \(N\) indicates the number of elements in the array. For a matrix, each column specifies the normal direction of the corresponding element in the form [azimuth; elevation] with respect to the local coordinate system. The local coordinate system aligns the positive \(x\)-axis with the direction normal to the conformal array. If the parameter value is a 2 -by- 1 column vector, the same pointing direction is used for all array elements.

When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

You can use the Element positions (m) and Element normals (deg) parameters to represent any arrangement in which pairs of elements differ by certain transformations. The transformations can combine translation, azimuth rotation, and elevation rotation. However, you cannot use transformations that require rotation about the normal direction.

\section*{Dependencies}

To enable this parameter, set Geometry to Conformal Array.

\section*{Taper - Array element tapers}

1 (default) | complex-valued scalar | complex-valued row vector
Element tapering, specified as a complex-valued scalar or a complex-valued 1-by- \(N\) row vector. In this vector, \(N\) represents the number of elements in the array.

Also known as element weights, tapers multiply the array element responses. Tapers modify both amplitude and phase of the response to reduce side lobes or steer the main response axis.

If Taper is a scalar, the same weight is applied to each element. If Taper is a vector, a weight from the vector is applied to the corresponding sensor element. The number of weights must match the number of elements of the array.

When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

\section*{Subarray definition matrix - Define elements belonging to subarrays logical matrix}

Specify the subarray selection as an \(M\)-by- \(N\) matrix. \(M\) is the number of subarrays and \(N\) is the total number of elements in the array. Each row of the matrix represents a subarray and each entry in the row indicates when an element belongs to the subarray. When the entry is zero, the element does not belong the subarray. A nonzero entry represents a complex-valued weight applied to the corresponding element. Each row must contain at least one nonzero entry.

The phase center of each subarray lies at the subarray geometric center. The subarray geometric center depends on the Subarray definition matrix and Geometry parameters.

\section*{Dependencies}

To enable this parameter, set Specify sensor array as to Partitioned array.

\section*{Subarray steering method - Specify subarray steering method None (default) | Phase | Time}

Subarray steering method, specified as one of
- None
- Phase
- Time
- Custom

Selecting Phase or Time opens the Steer input port on the Narrowband Receive Array, Narrowband Transmit Array, Wideband Receive Array, Wideband Transmit Array blocks, Constant Gamma Clutter, and GPU Constant Gamma Clutter blocks.

Selecting Custom opens the WS input port on the Narrowband Receive Array, Narrowband Transmit Array, Wideband Receive Array, Wideband Transmit Array blocks, Constant Gamma Clutter, and GPU Constant Gamma Clutter blocks.

\section*{Dependencies}

To enable this parameter, set Specify sensor array as to Partitioned array or Replicated subarray.

\author{
Phase shifter frequency ( Hz ) - Subarray phase shifting frequency 3.0 e 8 (default) | positive real-valued scalar
}

Operating frequency of subarray steering phase shifters, specified as a positive realvalued scalar. Units are Hz.

\section*{Dependencies}

To enable this parameter, set Sensor array to Partitioned array or Replicated subarray and set Subarray steering method to Phase.

\section*{Number of bits in phase shifters - Subarray steering phase shift quantization bits}

\section*{0 (default) | non-negative integer}

Subarray steering phase shift quantization bits, specified as a non-negative integer. A value of zero indicates that no quantization is performed.

\section*{Dependencies}

To enable this parameter, set Sensor array to Partitioned array or Replicated subarray and set Subarray steering method to Phase.

\section*{Subarrays layout - Subarray position specification}

Rectangular (default)|Custom
Specify the layout of replicated subarrays as Rectangular or Custom.
- When you set this parameter to Rectangular, use the Grid size and Grid spacing parameters to place the subarrays.
- When you set this parameter to Custom, use the Subarray positions (m) and Subarray normals parameters to place the subarrays.

\section*{Dependencies}

To enable this parameter, set Sensor array to Replicated subarray

\section*{Grid size - Dimensions of rectangular subarray grid} [1,2] (default)

Rectangular subarray grid size, specified as a single positive integer, or a 1-by-2 row vector of positive integers.

If Grid size is an integer scalar, the array has an equal number of subarrays in each row and column. If Grid size is a 1-by-2 vector of the form [NumberOfRows, NumberOfColumns ], the first entry is the number of subarrays along each column. The
second entry is the number of subarrays in each row. A row is along the local \(y\)-axis, and a column is along the local \(z\)-axis. The figure here shows how you can replicate a 3-by-2 URA subarray using a Grid size of [1,2].
\(3 \times 2\) Element URA
Replicated on a \(1 \times 2\) Grid


\section*{Dependencies}

To enable this parameter, set Sensor array to Replicated subarray and Subarrays layout to Rectangular.

Grid spacing ( \(m\) ) - Spacing between subarrays on rectangular grid
Auto (default) | positive real-valued scalar | 1-by-2 vector of positive real-values
The rectangular grid spacing of subarrays, specified as a positive, real-valued scalar, a 1-by- 2 row vector of positive, real-values, or Auto. Units are in meters.
- If Grid spacing is a scalar, the spacing along the row and the spacing along the column is the same.
- If Grid spacing is a 1-by-2 row vector, the vector has the form [SpacingBetweenRows,SpacingBetweenColumn]. The first entry specifies the spacing between rows along a column. The second entry specifies the spacing between columns along a row.
- If Grid spacing is set to Auto, replication preserves the element spacing of the subarray for both rows and columns while building the full array. This option is available only when you specify Geometry as ULA or URA.

\section*{Dependencies}

To enable this parameter, set Sensor array to Replicated subarray and Subarrays layout to Rectangular.

\section*{Subarray positions (m) - Positions of subarrays}

\author{
[0,0;0.5,0.5;0,0] (default)| 3-by-N real-valued matrix
}

Positions of the subarrays in the custom grid, specified as a real 3-by- \(N\) matrix, where \(N\) is the number of subarrays in the array. Each column of the matrix represents the position of a single subarray in the array local coordinate system. The coordinates are expressed in the form \([x ; y ; z]\). Units are in meters.

\section*{Dependencies}

To enable this parameter, set Sensor array to Replicated subarray and Subarrays layout to Custom.

\section*{Subarray normals - Direction of subarray normal vectors [0, 0;0,0] (default) | 2 -by- \(N\) real matrix}

Specify the normal directions of the subarrays in the array. This parameter value is a 2-by- \(N\) matrix, where \(N\) is the number of subarrays in the array. Each column of the matrix specifies the normal direction of the corresponding subarray, in the form [azimuth;elevation]. Angle units are in degrees. Angles are defined with respect to the local coordinate system.

You can use the Subarray positions and Subarray normals parameters to represent any arrangement in which pairs of subarrays differ by certain transformations. The transformations can combine translation, azimuth rotation, and elevation rotation. However, you cannot use transformations that require rotation about the normal.

Dependencies
To enable this parameter, set the Sensor array parameter to Replicated subarray and the Subarrays layout to Custom.

\section*{See Also}
phased.MonopulseEstimator

\section*{Introduced in R2018b}

\title{
MVDR Beamformer
}

Narrowband MVDR (Capon) beamformer
Library: Phased Array System Toolbox / Beamforming

\section*{Description}

The MVDR Beamformer block performs minimum variance distortionless response (MVDR) beamforming. The block preserves the signal power in the given direction while suppressing interference and noise from other directions. The MVDR beamformer is also called the Capon beamformer.

\section*{Ports}

\section*{Input}

\section*{X - Input signal}
\(M\)-by- \(N\) complex-valued matrix
Input signal, specified as an \(M\)-by- \(N\) matrix, where \(M\) is the number of samples in the data, and \(N\) is the number of array elements.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

\section*{Data Types: double}

\section*{XT - Training signal}
\(M\)-by- \(N\) complex-valued matrix
Training signal, specified as an \(M\)-by- \(N\) matrix, where \(M\) is the number of samples in the data, and \(N\) is the number of array elements.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

\section*{Dependencies}

To enable this port, select the Enable training data input check box.
Data Types: double

\section*{Ang - Beamforming direction}

2-by-1 real-valued vector | 2-by-L real-valued matrix
Beamforming direction, specified as a 2-by- \(L\) real-valued matrix, where \(L\) is the number of beamforming directions. Each column takes the form of [AzimuthAngle; ElevationAngle]. Angle units are in degrees. The azimuth angle must lie between \(-180^{\circ}\) and \(180^{\circ}\), inclusive, and the elevation angle must lie between \(90^{\circ}\) and \(90^{\circ}\), inclusive. Angles are defined with respect to the local coordinate system of the array.

\section*{Dependencies}

To enable this port, set the Source of beamforming direction parameter to Input port.

Data Types: double

\section*{Output}

\section*{Y - Beamformed output \\ \(M\)-by-L complex-valued matrix}

Beamformed output, returned as an \(M\)-by- \(L\) complex-valued matrix. The quantity \(M\) is the number of signal samples and \(L\) is the number of desired beamforming directions specified by the Beamforming direction parameter or from the Ang port.

\section*{Data Types: double}

\section*{W - Beamforming weights}
\(N\)-by-L complex-valued matrix
Beamformed weights, returned as an \(N\)-by- \(L\) complex-valued matrix. The quantity \(N\) is the number of array elements. When the Specify sensor array as parameter is set to

Partitioned array or Replicated subarray, \(N\) represents the number of subarrays. \(L\) is the number of desired beamforming directions specified in the Ang port or by the Beamforming direction (deg) property. There is one set of weights for each beamforming direction.

\section*{Dependencies}

To enable this port, select the Enable weights output checkbox.
Data Types: double

\section*{Parameters}

\section*{Main tab}

\section*{Signal propagation speed (m/s) - Signal propagation speed physconst('LightSpeed') (default) | real-valued positive scalar}

Signal propagation speed, specified as a real-valued positive scalar. The default value of the speed of light is the value returned by physconst('LightSpeed '). Units are in meters per second.

\section*{Example: 3e8}

\section*{Data Types: double}

\section*{Operating frequency ( Hz ) - System operating frequency}

\section*{3.0e8 (default) | positive real scalar}

System operating frequency, specified as a positive scalar. Units are in Hz.

\section*{Diagonal loading factor - Diagonal loading factor for stability nonnegative scalar}

Specify the diagonal loading factor as a nonnegative scalar. Diagonal loading is a technique used to achieve robust beamforming performance, especially when the sample support is small.
```

Enable training data input - Enable the use of training data
off (default) | on

```

Select this check box to specify additional training data via the input port XT. To use the input signal as the training data, clear the check box which removes the port.

\section*{Source of beamforming direction - Source of beamforming direction Property (default)|Input port}

Source of beamforming direction, specified as Property or Input port. When you set Source of beamforming direction to Property, you then set the direction using the Beamforming direction (deg) parameter. When you select Input port, the direction is determined by the input to the Ang port.

Beamforming direction (deg) - Beamforming directions
2-by-L real-valued matrix
Beamforming directions, specified as a 2-by- \(L\) real-valued matrix, where \(L\) is the number of beamforming directions. Each column takes the form
[AzimuthAngle; ElevationAngle]. Angle units are in degrees. The azimuth angle must lie between \(-180^{\circ}\) and \(180^{\circ}\). The elevation angle must lie between \(-90^{\circ}\) and \(90^{\circ}\). Angles are defined with respect to the local coordinate system of the array.

\section*{Dependencies}

To enable this parameter, set the Source of beamforming direction parameter to Property.

\section*{Number of bits in phase shifters - Number of phase shift quantization bits 0 (default) | nonnegative integer}

The number of bits used to quantize the phase shift component of beamformer or steering vector weights. Specify the number of bits as a non-negative integer. A value of zero indicates that no quantization is performed.

Enable weights output - Option to output beamformer weights off (default) | on

Select this check box to obtain the beamformer weights from the output port, W.

\section*{Simulate using - Block simulation method Interpreted Execution (default)|Code Generation}

Block simulation, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model
quickly. When you are satisfied with your results, you can then run the block using Code Generation. Long simulations run faster than in interpreted execution. You can run repeated executions without recompiling, but if you change any block parameters, then the block automatically recompiles before execution.

This table shows how the Simulate using parameter affects the overall simulation behavior.

When the Simulink model is in Accelerator mode, the block mode specified using Simulate using overrides the simulation mode.

\section*{Acceleration Modes}
\begin{tabular}{|l|l|l|l|}
\hline \multirow{2}{*}{ Block Simulation } & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 3 } & Normal & Accelerator & \begin{tabular}{l} 
Rapid \\
Accelerator
\end{tabular} \\
\hline \begin{tabular}{l} 
Interpreted \\
Execution
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
Creates a standalone \\
executable from the \\
model.
\end{tabular} \\
\hline Code Generation & \begin{tabular}{l} 
The block is \\
compiled.
\end{tabular} & \begin{tabular}{l} 
All blocks in the \\
model are compiled.
\end{tabular} \\
\hline
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{Sensor Arrays Tab}

\section*{Specify sensor array as - Method to specify array}

Array (no subarrays) (default)| Partitioned array|Replicated subarray| MATLAB expression

Method to specify array, specified as Array (no subarrays) or MATLAB expression.
- Array (no subarrays) - use the block parameters to specify the array.
- Partitioned array - use the block parameters to specify the array.
- Replicated subarray - use the block parameters to specify the array.
- MATLAB expression - create the array using a MATLAB expression.

\section*{Expression - MATLAB expression used to create an array}

Phased Array System Toolbox array System object

MATLAB expression used to create an array, specified as a valid Phased Array System Toolbox array System object.
Example: phased.URA('Size', [5,3])

\section*{Dependencies}

To enable this parameter, set Specify sensor array as to MATLAB expression.

\section*{Element Parameters}

\section*{Element type - Array element types}

Isotropic Antenna (default)|Cosine Antenna|Custom Antenna|Omni Microphone|Custom Microphone

Antenna or microphone type, specified as one of the following:
- Isotropic Antenna
- Cosine Antenna
- Custom Antenna
- Omni Microphone
- Custom Microphone

\section*{Operating frequency range \((\mathrm{Hz})\) - Operating frequency range of the antenna or microphone element}

\section*{[0,1.0e20] (default) | real-valued 1-by-2 row vector}

Specify the operating frequency range of the antenna or microphone element as a 1-by-2 row vector in the form [LowerBound, UpperBound]. The element has no response outside this frequency range. Frequency units are in Hz .

\section*{Dependencies}

To enable this parameter, set Element type to Isotropic Antenna, Cosine Antenna, or Omni Microphone.
```

Operating frequency vector (Hz) - Operating frequency range of custom antenna or microphone elements
[0,1.0e20] (default) | real-valued row vector

```

Specify the frequencies at which to set antenna and microphone frequency responses as a 1 -by- \(L\) row vector of increasing real values. The antenna or microphone element has no
response outside the frequency range specified by the minimum and maximum elements of this vector. Frequency units are in Hz .

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna or Custom Microphone. Use Frequency responses (dB) to set the responses at these frequencies.

\section*{Baffle the back of the element - Set back response of an Isotropic Antenna element or an Omni Microphone element to zero off (default) | on}

Select this check box to baffle the back response of the element. When back baffled, the responses at all azimuth angles beyond \(\pm 90^{\circ}\) from broadside are set to zero. The broadside direction is defined as \(0^{\circ}\) azimuth angle and \(0^{\circ}\) elevation angle.

\section*{Dependencies}

To enable this check box, set Element type to Isotropic Antenna or Omni Microphone.

\section*{Exponent of cosine pattern - Exponents of azimuth and elevation cosine patterns \\ [1.5 1.5] (default) | nonnegative scalar | real-valued 1-by-2 matrix of nonnegative values}

Specify the exponents of the cosine pattern as a nonnegative scalar or a real-valued 1-by-2 matrix of nonnegative values. When Exponent of cosine pattern is a 1-by-2 vector, the first element is the exponent in the azimuth direction and the second element is the exponent in the elevation direction. When you set this parameter to a scalar, both the azimuth direction and elevation direction cosine patterns are raised to the same power.

\section*{Dependencies}

To enable this parameter, set Element type to Cosine Antenna.

\section*{Frequency responses (dB) - Antenna and microphone frequency response} [0,0] (default) | real-valued row vector

Frequency response of a custom antenna or custom microphone for the frequencies defined by the Operating frequency vector (Hz) parameter. The dimensions of Frequency responses (dB) must match the dimensions of the vector specified by the Operating frequency vector \((\mathrm{Hz})\) parameter.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna or Custom Microphone.

\section*{Azimuth angles (deg) - Azimuth angles of antenna radiation pattern}

\author{
[-180:180] (default) | real-valued row vector
}

Specify the azimuth angles at which to calculate the antenna radiation pattern as a 1-by-P row vector. \(P\) must be greater than 2 . Azimuth angles must lie between \(-180^{\circ}\) and \(180^{\circ}\), inclusive, and be in strictly increasing order.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Elevation angles (deg) - Elevation angles of antenna radiation pattern [-90:90] (default) | real-valued row vector}

Specify the elevation angles at which to compute the radiation pattern as a 1-by- \(Q\) vector. \(Q\) must be greater than 2 . Angle units are in degrees. Elevation angles must lie between \(90^{\circ}\) and \(90^{\circ}\), inclusive, and be in strictly increasing order.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Magnitude pattern (dB) - Magnitude of combined antenna radiation pattern} zeros \((181,361)\) (default) | real-valued \(Q\)-by- \(P\) matrix | real-valued \(Q\)-by- \(P\)-by-L array

Magnitude of the combined antenna radiation pattern, specified as a \(Q\)-by- \(P\) matrix or a \(Q\)-by- \(P\)-by- \(L\) array. The quantity \(Q\) equals the length of the vector specified by Elevation angles (deg). The quantity \(P\) equals length of the vector specified by Azimuth angles (deg). The quantity \(L\) equals the length of the Operating frequency vector \((\mathbf{H z})\).
- If this parameter is a \(Q\)-by- \(P\) matrix, the same pattern is applied to all frequencies specified in the Operating frequency vector ( \(\mathbf{H z}\) ) parameter.
- If the value is a \(Q\)-by- \(P\)-by- \(L\) array, each \(Q\)-by- \(P\) page of the array specifies a pattern for the corresponding frequency specified in the Operating frequency vector \((\mathbf{H z})\) parameter.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Phase pattern (deg) - Custom antenna radiation phase pattern zeros \((181,361)\) (default) | real-valued \(Q\)-by-P matrix | real-valued \(Q\)-by- \(P\)-by-L array}

Phase of the combined antenna radiation pattern, specified as a \(Q\)-by- \(P\) matrix or a \(Q\)-by-\(P\)-by- \(L\) array. The quantity \(Q\) equals the length of the vector specified by Elevation angles (deg). The quantity \(P\) equals length of the vector specified by Azimuth angles (deg). The quantity \(L\) equals the length of the Operating frequency vector \((\mathbf{H z})\).
- If this parameter is a \(Q\)-by- \(P\) matrix, the same pattern is applied to all frequencies specified in the Operating frequency vector ( \(\mathbf{H z}\) ) parameter.
- If the value is a \(Q\)-by- \(P\)-by- \(L\) array, each \(Q\)-by- \(P\) page of the array specifies a pattern for the corresponding frequency specified in the Operating frequency vector \((\mathbf{H z})\) parameter.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Polar pattern frequencies ( Hz ) - Polar pattern microphone response frequencies \\ 1e3 (default) | real scalar | real-valued 1-by-L row vector}

Polar pattern microphone response frequencies, specified as a real scalar, or a realvalued, 1-by-L vector. The response frequencies lie within the frequency range specified by the Operating frequency vector \((\mathbf{H z})\) vector.

\section*{Dependencies}

To enable this parameter, set Element type set to Custom Microphone.
Polar pattern angles (deg) - Polar pattern response angles
[-180:180] (default) | real-valued -by-P row vector
Specify the polar pattern response angles, as a 1-by- \(P\) vector. The angles are measured from the central pickup axis of the microphone and must be between \(-180^{\circ}\) and \(180^{\circ}\), inclusive.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Microphone.
Polar pattern (dB) - Custom microphone polar response
zeros (1,361) (default) | real-valued L-by-P matrix

Specify the magnitude of the custom microphone element polar patterns as an \(L\)-by- \(P\) matrix. \(L\) is the number of frequencies specified in Polar pattern frequencies (Hz). \(P\) is the number of angles specified in Polar pattern angles (deg). Each row of the matrix represents the magnitude of the polar pattern measured at the corresponding frequency specified in Polar pattern frequencies (Hz) and all angles specified in Polar pattern angles (deg). The pattern is measured in the azimuth plane. In the azimuth plane, the elevation angle is \(0^{\circ}\) and the central pickup axis is \(0^{\circ}\) degrees azimuth and \(0^{\circ}\) degrees elevation. The polar pattern is symmetric around the central axis. You can construct the microphone response pattern in 3-D space from the polar pattern.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Microphone.

\section*{Array Parameters}

\section*{Geometry - Array geometry}

ULA (default) | URA | UCA | Conformal Array
Array geometry, specified as one of
- ULA - Uniform linear array
- URA - Uniform rectangular array
- UCA - Uniform circular array
- Conformal Array - arbitrary element positions

\section*{Number of elements - Number of array elements}

2 for ULA arrays and 5 for UCA arrays (default) | integer greater than or equal to 2
The number of array elements for ULA or UCA arrays, specified as an integer greater than or equal to 2 .

When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

\section*{Dependencies}

To enable this parameter, set Geometry to ULA or UCA.

\section*{Element spacing (m) - Spacing between array elements}
0.5 for ULA arrays and [0.5,0.5] for URA arrays (default) | positive scalar for ULA or URA arrays | 2 -element vector of positive values for URA arrays

Spacing between adjacent array elements:
- ULA - specify the spacing between two adjacent elements in the array as a positive scalar.
- URA - specify the spacing as a positive scalar or a 1-by-2 vector of positive values. If Element spacing (m) is a scalar, the row and column spacings are equal. If Element spacing (m) is a vector, the vector has the form [SpacingBetweenArrayRows, SpacingBetweenArrayColumns].
- When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

\section*{Dependencies}

To enable this parameter, set Geometry to ULA or URA.

\section*{Array axis - Linear axis direction of ULA}
\(y\) (default) \(|x| z\)
Linear axis direction of ULA, specified as \(\mathbf{y}, \mathrm{x}\), or \(\mathbf{z}\). All ULA array elements are uniformly spaced along this axis in the local array coordinate system.

\section*{Dependencies}
- To enable this parameter, set Geometry to ULA.
- This parameter is also enabled when the block only supports ULA arrays.

\section*{Array size - Dimensions of URA array}
[2,2] (default) | positive integer | 1-by-2 vector of positive integers
Dimensions of a URA array, specified as a positive integer or 1-by-2 vector of positive integers.
- If Array size is a 1-by-2 vector, the vector has the form [NumberOfArrayRows, Number0fArrayColumns].
- If Array size is an integer, the array has the same number of rows and columns.
- When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

For a URA, array elements are indexed from top to bottom along the leftmost column, and then continue to the next columns from left to right. In this figure, the Array size value of [3,2] creates an array having three rows and two columns.

\section*{Size and Element Indexing Order for Uniform Rectangular Arrays \\ Example: Size = [3,2]}


\section*{Dependencies}

To enable this parameter, set Geometry to URA.

\section*{Element lattice - Lattice of URA element positions}

Rectangular (default)|Triangular
Lattice of URA element positions, specified as Rectangular or Triangular.
- Rectangular - Aligns all the elements in row and column directions.
- Triangular - Shifts the even-row elements of a rectangular lattice toward the positive row-axis direction. The displacement is one-half the element spacing along the row dimension.

\section*{Dependencies}

To enable this parameter, set Geometry to URA.

\section*{Array normal - Array normal direction}
\(x\) for URA arrays or \(z\) for UCA arrays (default) | y
Array normal direction, specified as \(\mathrm{x}, \mathrm{y}\), or z .

Elements of planar arrays lie in a plane orthogonal to the selected array normal direction. Element boresight directions point along the array normal direction.
\begin{tabular}{|l|l|}
\hline Array Normal Parameter Value & \begin{tabular}{l} 
Element Positions and Boresight \\
Directions
\end{tabular} \\
\hline x & \begin{tabular}{l} 
Array elements lie in the \(y z\)-plane. All \\
element boresight vectors point along the \(x\) - \\
axis.
\end{tabular} \\
\hline y & \begin{tabular}{l} 
Array elements lie in the \(z x\)-plane. All \\
element boresight vectors point along the \(y\) - \\
axis.
\end{tabular} \\
\hline\(z\) & \begin{tabular}{l} 
Array elements lie in the \(x y\)-plane. All \\
element boresight vectors point along the \(z-\) \\
axis.
\end{tabular} \\
\hline
\end{tabular}

\section*{Dependencies}

To enable this parameter, set Geometry to URA or UCA.

\section*{Radius of UCA ( m ) - UCA array radius}

\section*{0.5 (default) | positive scalar}

Radius of UCA array, specified as a positive scalar.

\section*{Dependencies}

To enable this parameter, set Geometry to UCA.

\section*{Element positions (m) - Positions of conformal array elements [0;0;0] (default)|3-by-Nmatrix of real values}

Positions of the elements in a conformal array, specified as a 3 -by- \(N\) matrix of real values, where \(N\) is the number of elements in the conformal array. Each column of this matrix represents the position [x;y;z] of an array element in the array local coordinate system. The origin of the local coordinate system is \((0,0,0)\). Units are in meters.

When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

\section*{Dependencies}

To enable this parameter set Geometry to Conformal Array.

\section*{Element normals (deg) - Direction of conformal array element normal vectors [0;0] | 2-by-1 column vector | 2-by-N matrix}

Direction of element normal vectors in a conformal array, specified as a 2-by-1 column vector or a 2 -by- \(N\) matrix. \(N\) indicates the number of elements in the array. For a matrix, each column specifies the normal direction of the corresponding element in the form [azimuth; elevation] with respect to the local coordinate system. The local coordinate system aligns the positive \(x\)-axis with the direction normal to the conformal array. If the parameter value is a 2 -by- 1 column vector, the same pointing direction is used for all array elements.

When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

You can use the Element positions (m) and Element normals (deg) parameters to represent any arrangement in which pairs of elements differ by certain transformations. The transformations can combine translation, azimuth rotation, and elevation rotation. However, you cannot use transformations that require rotation about the normal direction.

\section*{Dependencies}

To enable this parameter, set Geometry to Conformal Array.

\section*{Taper - Array element tapers}

1 (default) | complex-valued scalar | complex-valued row vector
Element tapering, specified as a complex-valued scalar or a complex-valued 1-by- \(N\) row vector. In this vector, \(N\) represents the number of elements in the array.

Also known as element weights, tapers multiply the array element responses. Tapers modify both amplitude and phase of the response to reduce side lobes or steer the main response axis.

If Taper is a scalar, the same weight is applied to each element. If Taper is a vector, a weight from the vector is applied to the corresponding sensor element. The number of weights must match the number of elements of the array.

When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

\section*{Subarray definition matrix - Define elements belonging to subarrays logical matrix}

Specify the subarray selection as an \(M\)-by- \(N\) matrix. \(M\) is the number of subarrays and \(N\) is the total number of elements in the array. Each row of the matrix represents a subarray and each entry in the row indicates when an element belongs to the subarray. When the entry is zero, the element does not belong the subarray. A nonzero entry represents a complex-valued weight applied to the corresponding element. Each row must contain at least one nonzero entry.

The phase center of each subarray lies at the subarray geometric center. The subarray geometric center depends on the Subarray definition matrix and Geometry parameters.

\section*{Dependencies}

To enable this parameter, set Specify sensor array as to Partitioned array.

\section*{Subarray steering method - Specify subarray steering method None (default) | Phase | Time}

Subarray steering method, specified as one of
- None
- Phase
- Time
- Custom

Selecting Phase or Time opens the Steer input port on the Narrowband Receive Array, Narrowband Transmit Array, Wideband Receive Array, Wideband Transmit Array blocks, Constant Gamma Clutter, and GPU Constant Gamma Clutter blocks.

Selecting Custom opens the WS input port on the Narrowband Receive Array, Narrowband Transmit Array, Wideband Receive Array, Wideband Transmit Array blocks, Constant Gamma Clutter, and GPU Constant Gamma Clutter blocks.

\section*{Dependencies}

To enable this parameter, set Specify sensor array as to Partitioned array or Replicated subarray.

\author{
Phase shifter frequency ( Hz ) - Subarray phase shifting frequency 3.0e8 (default) | positive real-valued scalar
}

Operating frequency of subarray steering phase shifters, specified as a positive realvalued scalar. Units are Hz.

\section*{Dependencies}

To enable this parameter, set Sensor array to Partitioned array or Replicated subarray and set Subarray steering method to Phase.

\section*{Number of bits in phase shifters - Subarray steering phase shift quantization bits}

\section*{0 (default) | non-negative integer}

Subarray steering phase shift quantization bits, specified as a non-negative integer. A value of zero indicates that no quantization is performed.

\section*{Dependencies}

To enable this parameter, set Sensor array to Partitioned array or Replicated subarray and set Subarray steering method to Phase.

\section*{Subarrays layout - Subarray position specification}

Rectangular (default) | Custom
Specify the layout of replicated subarrays as Rectangular or Custom.
- When you set this parameter to Rectangular, use the Grid size and Grid spacing parameters to place the subarrays.
- When you set this parameter to Custom, use the Subarray positions (m) and Subarray normals parameters to place the subarrays.

\section*{Dependencies}

To enable this parameter, set Sensor array to Replicated subarray

\section*{Grid size - Dimensions of rectangular subarray grid} [1,2] (default)

Rectangular subarray grid size, specified as a single positive integer, or a 1-by-2 row vector of positive integers.

If Grid size is an integer scalar, the array has an equal number of subarrays in each row and column. If Grid size is a 1-by-2 vector of the form [NumberOfRows, NumberOfColumns ], the first entry is the number of subarrays along each column. The
second entry is the number of subarrays in each row. A row is along the local \(y\)-axis, and a column is along the local \(z\)-axis. The figure here shows how you can replicate a 3-by-2 URA subarray using a Grid size of [1,2].
\(3 \times 2\) Element URA
Replicated on a \(1 \times 2\) Grid


\section*{Dependencies}

To enable this parameter, set Sensor array to Replicated subarray and Subarrays layout to Rectangular.

Grid spacing ( \(m\) ) - Spacing between subarrays on rectangular grid
Auto (default) | positive real-valued scalar | 1-by-2 vector of positive real-values
The rectangular grid spacing of subarrays, specified as a positive, real-valued scalar, a 1-by-2 row vector of positive, real-values, or Auto. Units are in meters.
- If Grid spacing is a scalar, the spacing along the row and the spacing along the column is the same.
- If Grid spacing is a 1 -by- 2 row vector, the vector has the form [SpacingBetweenRows,SpacingBetweenColumn]. The first entry specifies the spacing between rows along a column. The second entry specifies the spacing between columns along a row.
- If Grid spacing is set to Auto, replication preserves the element spacing of the subarray for both rows and columns while building the full array. This option is available only when you specify Geometry as ULA or URA.

\section*{Dependencies}

To enable this parameter, set Sensor array to Replicated subarray and Subarrays layout to Rectangular.

\section*{Subarray positions (m) - Positions of subarrays}

\author{
[0,0;0.5,0.5;0,0] (default) | 3 -by-N real-valued matrix
}

Positions of the subarrays in the custom grid, specified as a real 3 -by- \(N\) matrix, where \(N\) is the number of subarrays in the array. Each column of the matrix represents the position of a single subarray in the array local coordinate system. The coordinates are expressed in the form \([x ; y ; z]\). Units are in meters.

\section*{Dependencies}

To enable this parameter, set Sensor array to Replicated subarray and Subarrays layout to Custom.

\section*{Subarray normals - Direction of subarray normal vectors [0, 0;0,0] (default) | 2 -by- \(N\) real matrix}

Specify the normal directions of the subarrays in the array. This parameter value is a 2-by- \(N\) matrix, where \(N\) is the number of subarrays in the array. Each column of the matrix specifies the normal direction of the corresponding subarray, in the form [azimuth; elevation]. Angle units are in degrees. Angles are defined with respect to the local coordinate system.

You can use the Subarray positions and Subarray normals parameters to represent any arrangement in which pairs of subarrays differ by certain transformations. The transformations can combine translation, azimuth rotation, and elevation rotation. However, you cannot use transformations that require rotation about the normal.

Dependencies
To enable this parameter, set the Sensor array parameter to Replicated subarray and the Subarrays layout to Custom.

\section*{See Also}
phased.MVDRBeamformer

\section*{Introduced in R2014b}

\section*{MUSIC Spectrum}

MUSIC 2D spatial spectrum estimator
Library: Phased Array System Toolbox / Direction of Arrival

\section*{Description}

The MUSIC Spectrum block uses the MUltiple SIgnal Classification (MUSIC) algorithm to estimate the spatial spectrum of incoming narrowband signals. The block optionally calculates the direction of arrival of a specified number of signals by finding the peaks of the spectrum.

\section*{Ports}

\section*{Input}

\section*{Port 1 - Received signal}
\(M\)-by- \(N\) complex-valued matrix
Received signal, specified as an \(M\)-by- \(N\) complex-valued matrix. The quantity \(M\) is the length of the signal, the number of sample values contained in the signal. The quantity \(N\) is the number of sensor elements in the array.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.
Data Types: double

\section*{Output}

\section*{Y - MUSIC 2-D spatial spectrum}
non-negative real-valued \(P\)-by- \(Q\) matrix

2-D MUSIC spatial spectrum, returned as a non-negative, returned as a real-valued \(P\)-by\(Q\) matrix. Each entry represents the magnitude of the estimated MUSIC spatial spectrum. Each entry corresponds to an angle specified by the Azimuth scan angles (deg) and Elevation scan angles (deg) parameters. \(P\) equals the length of the vector specified in Azimuth scan angles (deg) and \(Q\) equals the length of the vector specified in Elevation scan angles (deg).

Data Types: double

\section*{Ang - Directions of arrival}
non-negative, real-valued 2-by-L matrix
Directions of arrival of the signals, returned as a real-valued 2-by- \(L\) matrix. \(L\) is the number of signals specified by the Number of signals parameter. The direction of arrival angle is defined by the azimuth and elevation angles of the source with respect to the array local coordinate system. The first row of the matrix contains the azimuth angles and the second row contains the elevation angles. If the object cannot identify peaks in the spectrum, it will return NaN. Angle units are in degrees.

\section*{Dependencies}

Select the Enable DOA output parameter to enable this output port.
Data Types: double

\section*{Parameters}

\section*{Main Tab}

\section*{Signal propagation speed (m/s) - Signal propagation speed physconst('LightSpeed') (default) | real-valued positive scalar}

Signal propagation speed, specified as a real-valued positive scalar. The default value of the speed of light is the value returned by physconst('LightSpeed '). Units are in meters per second.

Example: 3e8
Data Types: double
Operating frequency ( Hz ) - System operating frequency
3.0e8 (default) | positive real scalar

System operating frequency, specified as a positive scalar. Units are in Hz.

\section*{Forward-backward averaging - Enable forward-backward averaging off (default) | on}

Select this parameter to use forward-backward averaging to estimate the covariance matrix for sensor arrays with a conjugate symmetric array manifold structure.

\section*{Azimuth scan angles (deg) - Azimuth scan angles}
-90:90 (default) | real-valued scalar | real-valued row vector
Azimuth scan angles, specified as a real-valued row vector. The angle values must lie between \(-180^{\circ}\) and \(180^{\circ}\), inclusive, and specified in ascending order. Angle units are in degrees.

\section*{Elevation scan angles (deg) - Elevation scan angles}

0 (default) | real-valued scalar | real-valued row vector
Elevation scan angles, specified as a scalar or real-valued row vector. The angle values must lie between \(-90^{\circ}\) and \(90^{\circ}\), inclusive, and specified in ascending order. Angle units are in degrees.

Enable DOA output - Output directions of arrival through output port off (default) | on

Select this parameter to output the signals directions of arrival (DOA) through the Ang output port.

\section*{Number of signals - Expected number of arriving signals} 1 (default) | positive integer

Specify the expected number of signals for DOA estimation as a positive scalar integer.

\section*{Simulate using - Block simulation method \\ Interpreted Execution (default)|Code Generation}

Block simulation, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model
quickly. When you are satisfied with your results, you can then run the block using Code Generation. Long simulations run faster than in interpreted execution. You can run repeated executions without recompiling, but if you change any block parameters, then the block automatically recompiles before execution.

This table shows how the Simulate using parameter affects the overall simulation behavior.

When the Simulink model is in Accelerator mode, the block mode specified using Simulate using overrides the simulation mode.

\section*{Acceleration Modes}
\begin{tabular}{|l|l|l|l|}
\hline \multirow{2}{*}{ Block Simulation } & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 4 } & Normal & Accelerator & \begin{tabular}{l} 
Rapid \\
Accelerator
\end{tabular} \\
\hline \begin{tabular}{l} 
Interpreted \\
Execution
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
Creates a standalone \\
executable from the \\
model.
\end{tabular} \\
\hline Code Generation & \begin{tabular}{l} 
The block is \\
compiled.
\end{tabular} & \begin{tabular}{l} 
All blocks in the \\
model are compiled.
\end{tabular} \\
\hline
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{Sensor Array Tab}

\section*{Specify sensor array as - Method to specify array}

Array (no subarrays) (default)|MATLAB expression
Method to specify array, specified as Array (no subarrays) or MATLAB expression.
- Array (no subarrays) - use the block parameters to specify the array.
- MATLAB expression - create the array using a MATLAB expression.

\section*{Expression - MATLAB expression used to create an array}

Phased Array System Toolbox array System object
MATLAB expression used to create an array, specified as a valid Phased Array System Toolbox array System object.

Example: phased.URA('Size', [5,3])

\section*{Dependencies}

To enable this parameter, set Specify sensor array as to MATLAB expression.

\section*{Element Parameters}

\section*{Element type - Array element types Isotropic Antenna (default)|Cosine Antenna|Custom Antenna|Omni Microphone|Custom Microphone}

Antenna or microphone type, specified as one of the following:
- Isotropic Antenna
- Cosine Antenna
- Custom Antenna
- Omni Microphone
- Custom Microphone

Operating frequency range ( Hz ) - Operating frequency range of the antenna or microphone element
[0,1.0e20] (default) | real-valued 1-by-2 row vector
Specify the operating frequency range of the antenna or microphone element as a 1-by-2 row vector in the form [LowerBound, UpperBound]. The element has no response outside this frequency range. Frequency units are in Hz .

\section*{Dependencies}

To enable this parameter, set Element type to Isotropic Antenna, Cosine Antenna, or Omni Microphone.

\section*{Operating frequency vector ( Hz ) - Operating frequency range of custom antenna or microphone elements}
[0,1.0e20] (default) | real-valued row vector
Specify the frequencies at which to set antenna and microphone frequency responses as a 1-by-L row vector of increasing real values. The antenna or microphone element has no response outside the frequency range specified by the minimum and maximum elements of this vector. Frequency units are in Hz.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna or Custom Microphone. Use Frequency responses (dB) to set the responses at these frequencies.

\section*{Baffle the back of the element - Set back response of an Isotropic Antenna element or an Omni Microphone element to zero off (default) | on}

Select this check box to baffle the back response of the element. When back baffled, the responses at all azimuth angles beyond \(\pm 90^{\circ}\) from broadside are set to zero. The broadside direction is defined as \(0^{\circ}\) azimuth angle and \(0^{\circ}\) elevation angle.

\section*{Dependencies}

To enable this check box, set Element type to Isotropic Antenna or Omni Microphone.

\section*{Exponent of cosine pattern - Exponents of azimuth and elevation cosine patterns}

\section*{[1.5 1.5] (default)| nonnegative scalar | real-valued 1-by-2 matrix of nonnegative values}

Specify the exponents of the cosine pattern as a nonnegative scalar or a real-valued 1-by-2 matrix of nonnegative values. When Exponent of cosine pattern is a 1-by-2 vector, the first element is the exponent in the azimuth direction and the second element is the exponent in the elevation direction. When you set this parameter to a scalar, both the azimuth direction and elevation direction cosine patterns are raised to the same power.

\section*{Dependencies}

To enable this parameter, set Element type to Cosine Antenna.

\section*{Frequency responses (dB) - Antenna and microphone frequency response [0,0] (default) | real-valued row vector}

Frequency response of a custom antenna or custom microphone for the frequencies defined by the Operating frequency vector ( \(\mathbf{H z}\) ) parameter. The dimensions of Frequency responses (dB) must match the dimensions of the vector specified by the Operating frequency vector \((\mathrm{Hz})\) parameter.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna or Custom Microphone.

\section*{Azimuth angles (deg) - Azimuth angles of antenna radiation pattern}

\author{
[-180:180] (default) | real-valued row vector
}

Specify the azimuth angles at which to calculate the antenna radiation pattern as a 1-by-P row vector. \(P\) must be greater than 2 . Azimuth angles must lie between \(-180^{\circ}\) and \(180^{\circ}\), inclusive, and be in strictly increasing order.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Elevation angles (deg) - Elevation angles of antenna radiation pattern [-90:90] (default) | real-valued row vector}

Specify the elevation angles at which to compute the radiation pattern as a 1-by- \(Q\) vector. \(Q\) must be greater than 2 . Angle units are in degrees. Elevation angles must lie between \(90^{\circ}\) and \(90^{\circ}\), inclusive, and be in strictly increasing order.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Magnitude pattern (dB) - Magnitude of combined antenna radiation pattern} zeros \((181,361)\) (default) | real-valued \(Q\)-by- \(P\) matrix | real-valued \(Q\)-by- \(P\)-by-L array

Magnitude of the combined antenna radiation pattern, specified as a \(Q\)-by- \(P\) matrix or a \(Q\)-by- \(P\)-by- \(L\) array. The quantity \(Q\) equals the length of the vector specified by Elevation angles (deg). The quantity \(P\) equals length of the vector specified by Azimuth angles (deg). The quantity \(L\) equals the length of the Operating frequency vector \((\mathbf{H z})\).
- If this parameter is a \(Q\)-by- \(P\) matrix, the same pattern is applied to all frequencies specified in the Operating frequency vector ( \(\mathbf{H z}\) ) parameter.
- If the value is a \(Q\)-by- \(P\)-by- \(L\) array, each \(Q\)-by- \(P\) page of the array specifies a pattern for the corresponding frequency specified in the Operating frequency vector \((\mathbf{H z})\) parameter.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Phase pattern (deg) - Custom antenna radiation phase pattern zeros \((181,361)\) (default) | real-valued \(Q\)-by- \(P\) matrix | real-valued \(Q\)-by- \(P\)-by-L array}

Phase of the combined antenna radiation pattern, specified as a \(Q\)-by- \(P\) matrix or a \(Q\)-by-\(P\)-by- \(L\) array. The quantity \(Q\) equals the length of the vector specified by Elevation angles (deg). The quantity \(P\) equals length of the vector specified by Azimuth angles (deg). The quantity \(L\) equals the length of the Operating frequency vector \((\mathbf{H z})\).
- If this parameter is a \(Q\)-by- \(P\) matrix, the same pattern is applied to all frequencies specified in the Operating frequency vector ( \(\mathbf{H z}\) ) parameter.
- If the value is a \(Q\)-by- \(P\)-by- \(L\) array, each \(Q\)-by- \(P\) page of the array specifies a pattern for the corresponding frequency specified in the Operating frequency vector \((\mathbf{H z})\) parameter.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Polar pattern frequencies ( Hz ) - Polar pattern microphone response frequencies \\ 1e3 (default) | real scalar | real-valued 1-by-L row vector}

Polar pattern microphone response frequencies, specified as a real scalar, or a realvalued, 1-by-L vector. The response frequencies lie within the frequency range specified by the Operating frequency vector \((\mathbf{H z})\) vector.

\section*{Dependencies}

To enable this parameter, set Element type set to Custom Microphone.
Polar pattern angles (deg) - Polar pattern response angles
[-180:180] (default) | real-valued -by-P row vector
Specify the polar pattern response angles, as a 1-by- \(P\) vector. The angles are measured from the central pickup axis of the microphone and must be between \(-180^{\circ}\) and \(180^{\circ}\), inclusive.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Microphone.
Polar pattern (dB) - Custom microphone polar response
zeros (1,361) (default) | real-valued L-by-P matrix

Specify the magnitude of the custom microphone element polar patterns as an \(L\)-by- \(P\) matrix. \(L\) is the number of frequencies specified in Polar pattern frequencies (Hz). \(P\) is the number of angles specified in Polar pattern angles (deg). Each row of the matrix represents the magnitude of the polar pattern measured at the corresponding frequency specified in Polar pattern frequencies (Hz) and all angles specified in Polar pattern angles (deg). The pattern is measured in the azimuth plane. In the azimuth plane, the elevation angle is \(0^{\circ}\) and the central pickup axis is \(0^{\circ}\) degrees azimuth and \(0^{\circ}\) degrees elevation. The polar pattern is symmetric around the central axis. You can construct the microphone response pattern in 3-D space from the polar pattern.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Microphone.

\section*{Array Parameters}

\section*{Geometry - Array geometry}

ULA (default) | URA | UCA | Conformal Array
Array geometry, specified as one of
- ULA - Uniform linear array
- URA - Uniform rectangular array
- UCA - Uniform circular array
- Conformal Array - arbitrary element positions

\section*{Number of elements - Number of array elements}

2 for ULA arrays and 5 for UCA arrays (default) | integer greater than or equal to 2
The number of array elements for ULA or UCA arrays, specified as an integer greater than or equal to 2 .

\section*{Dependencies}

To enable this parameter, set Geometry to ULA or UCA.

\title{
Element spacing (m) - Spacing between array elements \\ 0.5 for ULA arrays and [0.5,0.5] for URA arrays (default) | positive scalar for ULA or URA arrays | 2 -element vector of positive values for URA arrays
}

Spacing between adjacent array elements:
- ULA - specify the spacing between two adjacent elements in the array as a positive scalar.
- URA - specify the spacing as a positive scalar or a 1-by-2 vector of positive values. If Element spacing (m) is a scalar, the row and column spacings are equal. If Element spacing ( \(\mathbf{m}\) ) is a vector, the vector has the form [SpacingBetweenArrayRows,SpacingBetweenArrayColumns].

\section*{Dependencies}

To enable this parameter, set Geometry to ULA or URA.

\section*{Array axis - Linear axis direction of ULA}
```

y (default) | x | z

```

Linear axis direction of ULA, specified as \(\mathbf{y}, \mathrm{x}\), or \(\mathbf{z}\). All ULA array elements are uniformly spaced along this axis in the local array coordinate system.

\section*{Dependencies}
- To enable this parameter, set Geometry to ULA.
- This parameter is also enabled when the block only supports ULA arrays.

\section*{Array size - Dimensions of URA array}
[2,2] (default) | positive integer | 1-by-2 vector of positive integers
Dimensions of a URA array, specified as a positive integer or 1-by-2 vector of positive integers.
- If Array size is a 1 -by-2 vector, the vector has the form [NumberOfArrayRows, NumberOfArrayColumns].
- If Array size is an integer, the array has the same number of elements in each row and column.

For a URA, array elements are indexed from top to bottom along the leftmost array column, and continued to the next columns from left to right. In this figure, the Array size value of \([3,2]\) creates an array having three rows and two columns.

\section*{Size and Element Indexing Order for Uniform Rectangular Arrays \\ Example: Size = [3,2]}


\section*{Dependencies}

To enable this parameter, set Geometry to URA.

\section*{Element lattice - Lattice of URA element positions}

Rectangular (default)|Triangular
Lattice of URA element positions, specified as Rectangular or Triangular.
- Rectangular - Aligns all the elements in row and column directions.
- Triangular - Shifts the even-row elements of a rectangular lattice toward the positive row-axis direction. The displacement is one-half the element spacing along the row dimension.

\section*{Dependencies}

To enable this parameter, set Geometry to URA.

\section*{Array normal - Array normal direction}
\(x\) for URA arrays or \(z\) for UCA arrays (default) | y
Array normal direction, specified as \(\mathrm{x}, \mathrm{y}\), or z .

Elements of planar arrays lie in a plane orthogonal to the selected array normal direction. Element boresight directions point along the array normal direction.
\begin{tabular}{|l|l|}
\hline Array Normal Parameter Value & \begin{tabular}{l} 
Element Positions and Boresight \\
Directions
\end{tabular} \\
\hline\(x\) & \begin{tabular}{l} 
Array elements lie in the \(y z\)-plane. All \\
element boresight vectors point along the \(x\) - \\
axis.
\end{tabular} \\
\hline\(y\) & \begin{tabular}{l} 
Array elements lie in the \(z x\)-plane. All \\
element boresight vectors point along the \(y\) - \\
axis.
\end{tabular} \\
\hline\(z\) & \begin{tabular}{l} 
Array elements lie in the \(x y\)-plane. All \\
element boresight vectors point along the \(z\) \\
axis.
\end{tabular} \\
\hline
\end{tabular}

\section*{Dependencies}

To enable this parameter, set Geometry to URA or UCA.

\section*{Radius of UCA (m) - UCA array radius}
0.5 (default) | positive scalar

Radius of UCA array, specified as a positive scalar.

\section*{Dependencies}

To enable this parameter, set Geometry to UCA.

\section*{Element positions (m) - Positions of conformal array elements}
[0;0;0] (default)|3-by-Nmatrix of real values
Positions of the elements in a conformal array, specified as a 3 -by- \(N\) matrix of real values, where \(N\) is the number of elements in the conformal array. Each column of this matrix represents the position [x;y;z] of an array element in the array local coordinate system. The origin of the local coordinate system is \((0,0,0)\). Units are in meters.

\section*{Dependencies}

To enable this parameter set Geometry to Conformal Array.
Data Types: double

\section*{Element normals (deg) - Direction of conformal array element normal vectors [0;0] | 2-by-1 column vector | 2-by-N matrix}

Direction of element normal vectors in a conformal array, specified as a 2-by-1 column vector or a 2 -by- \(N\) matrix. \(N\) indicates the number of elements in the array. If the parameter value is a matrix, each column specifies the normal direction of the corresponding element in the form [azimuth; elevation] with respect to the local coordinate system. The local coordinate system aligns the positive \(x\)-axis with the direction normal to the conformal array. If the parameter value is a 2 -by- 1 column vector, the same pointing direction is used for all array elements.

You can use the Element positions (m) and Element normals (deg) parameters to represent any arrangement in which pairs of elements differ by certain transformations. The transformations can combine translation, azimuth rotation, and elevation rotation. However, you cannot use transformations that require rotation about the normal direction.

To enable this parameter, set Geometry to Conformal Array.
Data Types: double

\section*{Taper - Array element tapers \\ 1 (default) | complex scalar | complex-valued row vector}

Specify element tapering as a complex-valued scalar or a complex-valued 1-by- \(N\) row vector. In this vector, \(N\) represents the number of elements in the array.

Also known as element weights, tapers multiply the array element responses. Tapers modify both amplitude and phase of the response to reduce side lobes or steer the main response axis.

If Taper is a scalar, the same weight is applied to each element. If Taper is a vector, a weight from the vector is applied to the corresponding sensor element. The number of weights must match the number of elements of the array.
Data Types: double

\section*{See Also}

\section*{Blocks}

ULA MUSIC Spectrum
System Objectsphased.ConformalArray|phased.MUSICEstimator|phased.MUSICEstimator2D| phased.UCA|phased.ULA|phased.URA
Functions
musicdoa
Topics"MUSIC Super-Resolution DOA Estimation"
Introduced in R2016b

\section*{MVDR Spectrum}

Minimum variation distortionless response (MVDR) spatial spectrum estimator


\section*{Library}

Direction of Arrival (DOA)
phaseddoalib

\section*{Description}

The narrowband MVDR Spectrum block estimates the spatial spectrum of incoming narrowband signals by scanning a range of azimuth and elevation angles using an MVDR conventional beamformer. The block optionally calculate the direction of arrival of a specified number of signals by estimating the peaks of the spectrum. This estimator is also referred to as a Capon estimator.

\section*{Parameters}

\section*{Signal Propagation speed (m/s)}

Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can use the function physconst to specify the speed of light.

\section*{Operating frequency (Hz)}

Specify the operating frequency of the system, in hertz, as a positive scalar.

\section*{Number of bits in phase shifters}

The number of bits used to quantize the phase shift component of beamformer or steering vector weights. Specify the number of bits as a non-negative integer. A value of zero indicates that no quantization is performed.

\section*{Forward-backward averaging}

Select this parameter to use forward-backward averaging to estimate the covariance matrix for sensor arrays with a conjugate symmetric array manifold.

\section*{Azimuth scan angles (deg)}

Specify the azimuth scan angles, in degrees, as a real vector. The angles must be between \(-180^{\circ}\) and \(180^{\circ}\), inclusive. You must specify the angles in ascending order.

\section*{Elevation scan angles (deg)}

Specify the elevation scan angles, in degrees, as a real vector or scalar. The angles must be between \(-90^{\circ}\) and \(90^{\circ}\), inclusive. You must specify the angles in an ascending order.

\section*{Enable DOA output}

Select this parameter to output the signals directions of arrival (DOA) through the Ang output port. Selecting this parameter enables the Number of signals parameter.

\section*{Number of signals}

Specify the number of signals for DOA estimation as a positive scalar integer. This parameter appears when you select the Enable DOA output check box.

\section*{Simulate using}

Block simulation method, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code Generation. Long simulations run faster than they would in interpreted execution. You can run repeated executions without recompiling. However, if you change any block parameters, then the block automatically recompiles before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table shows how the Simulate using parameter interacts with the overall simulation mode.

When the Simulink model is in Accelerator mode, the block mode specified using Simulate using overrides the simulation mode.

\section*{Acceleration Modes}
\begin{tabular}{|l|l|l|l|}
\hline \multirow{2}{*}{ Block Simulation } & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 4 } & Normal & Accelerator & \begin{tabular}{l} 
Rapid \\
Accelerator
\end{tabular} \\
\hline \begin{tabular}{l} 
Interpreted \\
Execution
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
Creates a \\
standalone \\
executable from \\
the model.
\end{tabular} \\
\hline \begin{tabular}{l} 
Code \\
Generation
\end{tabular} & \begin{tabular}{l} 
The block is \\
compiled.
\end{tabular} & \begin{tabular}{l} 
All blocks in the \\
model are \\
compiled.
\end{tabular} & (
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{Array Parameters}

\section*{Specify sensor array as}

Specify a sensor array directly or by using a MATLAB expression.

\section*{Types}
```

Array (no subarrays)

```
MATLAB expression

\section*{Geometry}

Specify the array geometry as one of the following:
- ULA - Uniform linear array
- URA - Uniform rectangular array
- UCA - Uniform circular array
- Conformal Array - arbitrary element positions

\section*{Number of elements}

Number of array elements.
Number of array elements, specified as a positive integer. This parameter appears when the Geometry is set to ULA or UCA. If Sensor Array has a Replicated subarray option, this parameter applies to the subarray.

\section*{Array size}

This parameter appears when Geometry is set to URA. When Sensor Array is set to Replicated subarray, this parameter applies to the subarrays.

Specify the size of the array as a positive integer or 1-by-2 vector of positive integers.
- If Array size is a 1 -by- 2 vector, the vector has the form [NumberOfArrayRows, NumberOfArrayColumns].
- If Array size is an integer, the array has the same number of rows and columns.

For a URA, elements are indexed from top to bottom along a column and continuing to the next columns from left to right. In this figure, an Array size of [3,2] produces an array of three rows and two columns.

\section*{Size and Element Indexing Order for Uniform Rectangular Arrays \\ Example: Size = [3,2]}


\section*{Element spacing (m)}

This parameter appears when Geometry is set to ULA or URA. When Sensor Array has the Replicated subarray option, this parameter applies to the subarrays.
- For a ULA, specify the spacing, in meters, between two adjacent elements in the array as a scalar.
- For a URA, specify the element spacing of the array, in meters, as a 1 -by- 2 vector or a scalar. If Element spacing is a 1-by-2 vector, the vector has the form [SpacingBetweenRows, SpacingBetweenColumns]. For a discussion of these quantities, see phased. URA. If Element spacing is a scalar, the spacings between rows and columns are equal.

\section*{Array axis}

This parameter appears when the Geometry parameter is set to ULA or when the block only supports a ULA array geometry. Specify the array axis as \(x, y\), or \(z\). All ULA array elements are uniformly spaced along this axis in the local array coordinate system.

\section*{Array normal}

This parameter appears when you set Geometry to URA or UCA. Specify the Array normal as \(x, y\), or \(z\). All URA and UCA array elements are placed in the \(y z, z x\), or \(x y\) planes, respectively, of the array coordinate system.

\section*{Radius of UCA (m)}

Radius of a uniform circular array specified as a positive scalar. Units are meters.
This parameter appears when the Geometry is set to UCA.

\section*{Taper}

Tapers, also known as element weights, are applied to sensor elements in the array.
Tapers are used to modify both the amplitude and phase of the transmitted or received data.

This parameter applies to all array types, but when you set Sensor Array to Replicated subarray, this parameter applies to subarrays.
- For a ULA or UCA, specify element tapering as a complex-valued scalar or a complex-valued 1-by- \(N\) row vector. In this vector, \(N\) represents the number of elements in the array. If Taper is a scalar, the same weight is applied to each element. If Taper is a vector, a weight from the vector is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.
- For a URA, specify element tapering as a complex-valued scalar or complex-valued \(M\)-by- \(N\) matrix. In this matrix, \(M\) is the number of elements along the \(z\)-axis, and \(N\) is the number of elements along the \(y\)-axis. \(M\) and \(N\) correspond to the values of [NumberofArrayRows, NumberOfArrayColumns] in the Array size matrix. If Taper is a scalar, the same weight is applied to each element. If Taper is a matrix,
a weight from the matrix is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.
- For a Conformal Array, specify element tapering as a complex-valued scalar or complex-valued 1-by- \(N\) vector. In this vector, \(N\) is the number of elements in the array as determined by the size of the Element positions vector. If Taper is a scalar, the same weight is applied to each element. If the value of Taper is a vector, a weight from the vector is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.

\section*{Element lattice}

This parameter appears when Geometry is set to URA. When Sensor Array is set to Replicated subarray, this parameter applies to the subarray.

Specify the element lattice as Rectangular or Triangular
- Rectangular - Aligns all the elements in row and column directions.
- Triangular- Shifts the even-row elements of a rectangular lattice toward the positive-row axis direction. The displacement is one-half the element spacing along the row dimension.

\section*{Element positions (m)}

This parameter appears when Geometry is set to Conformal Array. When Sensor Array is set to Replicated subarray, this parameter applies to subarrays.

Specify the positions of conformal array elements as a 3-by- \(N\) matrix, where \(N\) is the number of elements in the conformal array. Each column of Element positions (m) represents the position of a single element, in the form \([x ; y ; z\) ], in the array's local coordinate system. The local coordinate system has its origin at an arbitrary point. Units are in meters.

\section*{Element normals (deg)}

This parameter appears when Geometry is set to Conformal Array. When Sensor Array is set to Replicated subarray, this parameter applies to subarrays.

Specify the normal directions of the elements in a conformal array as a 2 -by- \(N\) matrix or a 2 -by- 1 column vector in degrees. The variable \(N\) indicates the number of elements in the array. If Element normals (deg) is a matrix, each column specifies the normal direction of the corresponding element in the form [azimuth; elevation], with respect to the local coordinate system. The local coordinate system aligns the positive \(x\)-axis with the direction normal to the
conformal array. If Element normals (deg) is a 2-by-1 column vector, the vector specifies the same pointing direction for all elements in the array.

You can use the Element positions (m) and Element normals (deg) parameters to represent any arrangement in which pairs of elements differ by certain transformations. You can combine translation, azimuth rotation, and elevation rotation transformations. However, you cannot use transformations that require rotation about the normal.

\section*{Expression}

A valid MATLAB expression containing an array constructor, for example, phased. URA.

\section*{Sensor Array Tab: Element Parameters}

\section*{Element type}

Specify antenna or microphone type as
- Isotropic Antenna
- Cosine Antenna
- Custom Antenna
- Omni Microphone
- Custom Microphone

\section*{Exponent of cosine pattern}

This parameter appears when you set Element type to Cosine Antenna.
Specify the exponent of the cosine pattern as a scalar or a 1 -by-2 vector. You must specify all values as non-negative real numbers. When you set Exponent of cosine pattern to a scalar, both the azimuth direction cosine pattern and the elevation direction cosine pattern are raised to the specified value. When you set Exponent of cosine pattern to a 1-by-2 vector, the first element is the exponent for the azimuth direction cosine pattern and the second element is the exponent for the elevation direction cosine pattern.

\section*{Operating frequency range (Hz)}

This parameter appears when Element type is set to Isotropic Antenna, Cosine Antenna, or Omni Microphone.

Specify the operating frequency range, in hertz, of the antenna element as a 1-by-2 row vector in the form [LowerBound, UpperBound]. The antenna element has no response outside the specified frequency range.

\section*{Operating frequency vector \((\mathbf{H z})\)}

This parameter appears when Element type is set to Custom Antenna or Custom Microphone.

Specify the frequencies, in Hz , at which to set the antenna and microphone frequency responses as a 1-by-L row vector of increasing values. Use Frequency responses to set the frequency responses. The antenna or microphone element has no response outside the frequency range specified by the minimum and maximum elements of Operating frequency vector \((\mathrm{Hz})\).

\section*{Frequency responses (dB)}

This parameter appears when Element type is set to Custom Antenna or Custom Microphone.

Specify this parameter as the frequency response of an antenna or microphone, in decibels, for the frequencies defined by Operating frequency vector ( Hz ). Specify Frequency responses (dB) as a 1-by- \(L\) vector matching the dimensions of the vector specified in Operating frequency vector \((\mathrm{Hz})\).

\section*{Azimuth angles (deg)}

This parameter appears when Element type is set to Custom Antenna.
Specify the azimuth angles at which to calculate the antenna radiation pattern as a 1-by- \(P\) row vector. \(P\) must be greater than 2 . Angle units are in degrees. Azimuth angles must lie between \(-180^{\circ}\) and \(180^{\circ}\) and be in strictly increasing order.

\section*{Elevation angles (deg)}

This parameter appears when the Element type is set to Custom Antenna.
Specify the elevation angles at which to compute the radiation pattern as a 1-by-Q vector. \(Q\) must be greater than 2 . Angle units are in degrees. Elevation angles must lie between \(-90^{\circ}\) and \(90^{\circ}\) and be in strictly increasing order.

\section*{Radiation pattern (dB)}

This parameter appears when the Element type is set to Custom Antenna.
The magnitude in db of the combined polarized antenna radiation pattern specified as a \(Q\)-by- \(P\) matrix or a \(Q\)-by- \(P\)-by- \(L\) array. The value of \(Q\) must match the value of \(Q\) specified by Elevation angles (deg). The value of \(P\) must match the value of \(P\)
specified by Azimuth angles (deg_. The value of \(L\) must match the value of \(L\) specified by Operating frequency vector \((\mathrm{Hz})\).

\section*{Polar pattern frequencies ( Hz )}

This parameter appears when the Element type is set to Custom Microphone.
Specify the measuring frequencies of the polar patterns as a 1-by- \(M\) vector. The measuring frequencies lie within the frequency range specified byOperating frequency vector \((\mathbf{H z})\). Frequency units are in Hz .

\section*{Polar pattern angles (deg)}

This parameter appears when Element type is set to Custom Microphone.
Specify the measuring angles of the polar patterns, as a 1-by- \(N\) vector. The angles are measured from the central pickup axis of the microphone, and must be between \(-180^{\circ}\) and \(180^{\circ}\), inclusive.

\section*{Polar pattern (dB)}

This parameter appears when Element type is set to Custom Microphone.
Specify the magnitude of the microphone element polar pattern as an \(M\)-by- \(N\) matrix. \(M\) is the number of measuring frequencies specified in Polar pattern frequencies (Hz). \(N\) is the number of measuring angles specified in Polar pattern angles (deg). Each row of the matrix represents the magnitude of the polar pattern measured at the corresponding frequency specified in Polar pattern frequencies (Hz) and all angles specified in Polar pattern angles (deg). Assume that the pattern is measured in the azimuth plane. In the azimuth plane, the elevation angle is \(0^{\circ}\) and the central pickup axis is \(0^{\circ}\) degrees azimuth and \(0^{\circ}\) degrees elevation. Assume that the polar pattern is symmetric around the central axis. You can construct the microphone's response pattern in 3-D space from the polar pattern.

\section*{Baffle the back of the element}

This check box appears only when the Element type parameter is set to Isotropic Antenna or Omni Microphone.

Select this check box to baffle the back of the antenna element. In this case, the antenna responses to all azimuth angles beyond \(\pm 90^{\circ}\) from broadside are set to zero. Define the broadside direction as \(0^{\circ}\) azimuth angle and \(0^{\circ}\) elevation angle.

\section*{Ports}

Note The block input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.
\begin{tabular}{|l|l|l|}
\hline Port & Description & Supported Data Types \\
\hline In & \begin{tabular}{l} 
Input signal. \\
The size of the first \\
dimension of the input \\
matrix can vary to simulate \\
a changing signal length. A \\
size change can occur, for \\
example, in the case of a \\
pulse waveform with \\
variable pulse repetition \\
frequency.
\end{tabular} & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline Y & Spatial spectrum. & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline Ang & Estimated DOA angle. & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline
\end{tabular}

\section*{See Also}
phased.MVDREstimator2D

Introduced in R2014b

\section*{Narrowband Receive Array}

Narrowband receive array

Narrowband
Rx Array

\section*{Library}

Transmitters and Receivers
phasedtxrxlib

\section*{Description}

The Narrowband Receive Array block implements a narrowband receive array. The array processes narrowband plane waves incident on the sensor elements of the array. The delay at each element is approximated using a corresponding phase shift in the time domain.

\section*{Parameters}

\section*{Signal Propagation speed (m/s)}

Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can use the function physconst to specify the speed of light.
Operating frequency ( Hz )
Specify the operating frequency of the system, in hertz, as a positive scalar.

\section*{Sensor gain measure}

Sensor gain measure, specified as dB or dBi .
- When you set this parameter to dB , the input signal power is scaled by the sensor power pattern (in dB ) at the corresponding direction and then combined.
- When you set this parameter to dBi , the input signal power is scaled by the directivity pattern (in dBi ) at the corresponding direction and then combined. This option is useful when you want to compare results with the values computed by the radar equation that uses dBi to specify the antenna gain. The computation using the dBi option is expensive as it requires an integration over all directions to compute the total radiated power of the sensor. The default value is dB .

\section*{Enable weights input}

Select this check box to specify array weights via the input port \(W\). The input port appears only when this box is selected.

\section*{Simulate using}

Block simulation method, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code Generation. Long simulations run faster than they would in interpreted execution. You can run repeated executions without recompiling. However, if you change any block parameters, then the block automatically recompiles before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table shows how the Simulate using parameter interacts with the overall simulation mode.

When the Simulink model is in Accelerator mode, the block mode specified using Simulate using overrides the simulation mode.

Acceleration Modes
\begin{tabular}{|l|l|l|l|}
\hline Block Simulation & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 4 } & Normal & Accelerator & \begin{tabular}{l} 
Rapid \\
Accelerator
\end{tabular} \\
\hline \begin{tabular}{l} 
Interpreted \\
Execution
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
Creates a \\
standalone \\
executable from \\
the model.
\end{tabular} \\
\hline \begin{tabular}{l} 
Code \\
Generation
\end{tabular} & \begin{tabular}{l} 
The block is \\
compiled.
\end{tabular} & \begin{tabular}{l} 
All blocks in the \\
model are \\
compiled.
\end{tabular} & (
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).
Clicking the Analyze button launches the sensorArrayAnalyzer app. The app lets you examine important array properties such as array response and array geometry.

\section*{Array Parameters}

\section*{Specify sensor array as}

Specify sensor element or sensor array. A sensor array can also contain subarrays or be a partitioned array. This parameter can also be expressed as a MATLAB expression.

\section*{Types}
\begin{tabular}{|l|}
\hline Single element \\
\hline Array (no subarrays) \\
\hline Partitioned array \\
\hline Replicated subarray \\
\hline MATLAB expression \\
\hline
\end{tabular}

\section*{Geometry}

Specify the array geometry as one of the following:
- ULA - Uniform linear array
- URA - Uniform rectangular array
- UCA - Uniform circular array
- Conformal Array - arbitrary element positions

\section*{Number of elements}

Number of array elements.
Number of array elements, specified as a positive integer. This parameter appears when the Geometry is set to ULA or UCA. If Sensor Array has a Replicated subarray option, this parameter applies to the subarray.

\section*{Array size}

This parameter appears when Geometry is set to URA. When Sensor Array is set to Replicated subarray, this parameter applies to the subarrays.

Specify the size of the array as a positive integer or 1-by-2 vector of positive integers.
- If Array size is a 1 -by-2 vector, the vector has the form [NumberOfArrayRows, NumberOfArrayColumns].
- If Array size is an integer, the array has the same number of rows and columns.

For a URA, elements are indexed from top to bottom along a column and continuing to the next columns from left to right. In this figure, an Array size of [3,2] produces an array of three rows and two columns.

\section*{Size and Element Indexing Order}
for Uniform Rectangular Arrays
Example: Size \(=[3,2]\)


\section*{Element spacing (m)}

This parameter appears when Geometry is set to ULA or URA. When Sensor Array has the Replicated subarray option, this parameter applies to the subarrays.
- For a ULA, specify the spacing, in meters, between two adjacent elements in the array as a scalar.
- For a URA, specify the element spacing of the array, in meters, as a 1-by-2 vector or a scalar. If Element spacing is a 1-by-2 vector, the vector has the form [SpacingBetweenRows, SpacingBetweenColumns]. For a discussion of these quantities, see phased.URA. If Element spacing is a scalar, the spacings between rows and columns are equal.

\section*{Array axis}

This parameter appears when the Geometry parameter is set to ULA or when the block only supports a ULA array geometry. Specify the array axis as \(x, y\), or \(z\). All ULA array elements are uniformly spaced along this axis in the local array coordinate system.

\section*{Array normal}

This parameter appears when you set Geometry to URA or UCA. Specify the Array normal as \(x, y\), or \(z\). All URA and UCA array elements are placed in the \(y z, z x\), or \(x y\) planes, respectively, of the array coordinate system.

\section*{Radius of UCA (m)}

Radius of a uniform circular array specified as a positive scalar. Units are meters.
This parameter appears when the Geometry is set to UCA.

\section*{Taper}

Tapers, also known as element weights, are applied to sensor elements in the array. Tapers are used to modify both the amplitude and phase of the transmitted or received data.

This parameter applies to all array types, but when you set Sensor Array to Replicated subarray, this parameter applies to subarrays.
- For a ULA or UCA, specify element tapering as a complex-valued scalar or a complex-valued 1-by- \(N\) row vector. In this vector, \(N\) represents the number of elements in the array. If Taper is a scalar, the same weight is applied to each element. If Taper is a vector, a weight from the vector is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.
- For a URA, specify element tapering as a complex-valued scalar or complex-valued \(M\)-by- \(N\) matrix. In this matrix, \(M\) is the number of elements along the \(z\)-axis, and \(N\) is the number of elements along the \(y\)-axis. \(M\) and \(N\) correspond to the values of [NumberofArrayRows, NumberOfArrayColumns] in the Array size matrix. If Taper is a scalar, the same weight is applied to each element. If Taper is a matrix, a weight from the matrix is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.
- For a Conformal Array, specify element tapering as a complex-valued scalar or complex-valued 1-by- \(N\) vector. In this vector, \(N\) is the number of elements in the array as determined by the size of the Element positions vector. If Taper is a scalar, the same weight is applied to each element. If the value of Taper is a vector, a weight from the vector is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.

\section*{Element lattice}

This parameter appears when Geometry is set to URA. When Sensor Array is set to Replicated subarray, this parameter applies to the subarray.

Specify the element lattice as Rectangular or Triangular
- Rectangular - Aligns all the elements in row and column directions.
- Triangular - Shifts the even-row elements of a rectangular lattice toward the positive-row axis direction. The displacement is one-half the element spacing along the row dimension.

\section*{Element positions (m)}

This parameter appears when Geometry is set to Conformal Array. When Sensor Array is set to Replicated subarray, this parameter applies to subarrays.

Specify the positions of conformal array elements as a 3 -by- \(N\) matrix, where \(N\) is the number of elements in the conformal array. Each column of Element positions (m) represents the position of a single element, in the form [ \(x ; y ; z\) ], in the array's local coordinate system. The local coordinate system has its origin at an arbitrary point. Units are in meters.

\section*{Element normals (deg)}

This parameter appears when Geometry is set to Conformal Array. When Sensor Array is set to Replicated subarray, this parameter applies to subarrays.

Specify the normal directions of the elements in a conformal array as a 2 -by- \(N\) matrix or a 2 -by- 1 column vector in degrees. The variable \(N\) indicates the number of elements in the array. If Element normals (deg) is a matrix, each column specifies the normal direction of the corresponding element in the form
[azimuth; elevation], with respect to the local coordinate system. The local coordinate system aligns the positive \(x\)-axis with the direction normal to the conformal array. If Element normals (deg) is a 2-by-1 column vector, the vector specifies the same pointing direction for all elements in the array.

You can use the Element positions (m) and Element normals (deg) parameters to represent any arrangement in which pairs of elements differ by certain transformations. You can combine translation, azimuth rotation, and elevation rotation transformations. However, you cannot use transformations that require rotation about the normal.

\section*{Subarray definition matrix}

This parameter appears when Specify sensor array as is set to Partitioned array.

Specify the subarray selection as an \(M\)-by- \(N\) matrix. \(M\) is the number of subarrays and \(N\) is the total number of elements in the array. Each row of the matrix corresponds to
a subarray and each entry in the row indicates whether or not an element belongs to the subarray. When the entry is zero, the element does not belong the subarray. A nonzero entry represents a complex-valued weight applied to the corresponding element. Each row must contain at least one nonzero entry.

The phase center of each subarray is its geometric center. Subarray definition matrix and Geometry determine the geometric center.

\section*{Subarray steering method}

This parameter appears when the Specify sensor array as parameter is set to Partitioned array or Replicated subarray.

Specify the subarray steering method as either
- None
- Phase
- Time
- Custom

Selecting Phase or Time opens the Steer input port on the Narrowband Receive Array, Narrowband Transmit Array, Wideband Receive Array, Wideband Transmit Array blocks, Constant Gamma Clutter, and GPU Constant Gamma Clutter blocks.

Selecting Custom opens the WS input port on the Narrowband Receive Array, Narrowband Transmit Array, Wideband Receive Array, Wideband Transmit Array blocks, Constant Gamma Clutter, and GPU Constant Gamma Clutter blocks.

\section*{Phase shifter frequency (Hz)}

This parameter appears when you set Sensor array to Partitioned array or Replicated subarray and you set Subarray steering method to Phase.

Specify the operating frequency, in hertz, of phase shifters to perform subarray steering as a positive scalar.

\section*{Number of bits in phase shifters}

This parameter appears when you set Sensor array to Partitioned array or Replicated subarray and you set Subarray steering method to Phase.

The number of bits used to quantize the phase shift component of beamformer or steering vector weights. Specify the number of bits as a non-negative integer. A value of zero indicates that no quantization is performed.

\section*{Subarrays layout}

This parameter appears when you set Sensor array to Replicated subarray.
Specify the layout of the replicated subarrays as Rectangular or Custom.

\section*{Grid size}

This parameter appears when you set Sensor array to Replicated subarray and Subarrays layout to Rectangular.

Rectangular subarray grid size, specified as a single positive integer or a positive integer-valued 1-by-2 row vector.

If Grid size is an integer scalar, the array has an equal number of subarrays in each row and column. If Grid size is a 1-by-2 vector of the form [Number0fRows, NumberOfColumns ], the first entry is the number of subarrays along each column. The second entry is the number of subarrays in each row. A row is along the local \(y\) axis, and a column is along the local \(z\)-axis. The figure here shows how you can replicate a 3-by-2 URA subarray using a Grid size of [1,2].
\(3 \times 2\) Element URA
Replicated on a \(1 \times 2\) Grid


\section*{Grid spacing}

This parameter appears when you set Sensor array to Replicated subarray and Subarrays layout to Rectangular.

Specify the rectangular grid spacing of subarrays as a real-valued positive scalar, a 1-by-2 row vector, or Auto. Grid spacing units are expressed in meters.
- If Grid spacing is a scalar, the spacing along the row and the spacing along the column is the same.
- If Grid spacing is a 1 -by-2 row vector, the vector has the form [SpacingBetweenRows, SpacingBetweenColumn]. The first entry specifies the spacing between rows along a column. The second entry specifies the spacing between columns along a row.
- If Grid spacing is set to Auto, replication preserves the element spacing of the subarray for both rows and columns while building the full array. This option is available only when you specify Geometry as ULA or URA.

\section*{Subarray positions (m)}

This parameter appears when you set Sensor array to Replicated subarray and Subarrays layout to Custom.

Specify the positions of the subarrays in the custom grid as a 3 -by- \(N\) matrix, where \(N\) is the number of subarrays in the array. Each column of the matrix represents the position of a single subarray, in meters, in the array's local coordinate system. The coordinates are expressed in the form [x; y; z].

\section*{Subarray normals}

This parameter appears when you set the Sensor array parameter to Replicated subar ray and the Subarrays layout to Custom.

Specify the normal directions of the subarrays in the array. This parameter value is a 2 -by- \(N\) matrix, where \(N\) is the number of subarrays in the array. Each column of the matrix specifies the normal direction of the corresponding subarray, in the form [azimuth; elevation]. Each angle is in degrees and is defined in the local coordinate system.

You can use the Subarray positions and Subarray normals parameters to represent any arrangement in which pairs of subarrays differ by certain transformations. The transformations can combine translation, azimuth rotation, and elevation rotation. However, you cannot use transformations that require rotation about the normal.

\section*{Expression}

A valid MATLAB expression containing an array constructor, for example, phased.URA.

\section*{Sensor Array Tab: Element Parameters}

\section*{Element type}

Specify antenna or microphone type as
- Isotropic Antenna
- Cosine Antenna
- Custom Antenna
- Omni Microphone
- Custom Microphone

\section*{Exponent of cosine pattern}

This parameter appears when you set Element type to Cosine Antenna.
Specify the exponent of the cosine pattern as a scalar or a 1-by-2 vector. You must specify all values as non-negative real numbers. When you set Exponent of cosine pattern to a scalar, both the azimuth direction cosine pattern and the elevation direction cosine pattern are raised to the specified value. When you set Exponent of cosine pattern to a 1-by-2 vector, the first element is the exponent for the azimuth direction cosine pattern and the second element is the exponent for the elevation direction cosine pattern.

\section*{Operating frequency range (Hz)}

This parameter appears when Element type is set to Isotropic Antenna, Cosine Antenna, or Omni Microphone.

Specify the operating frequency range, in hertz, of the antenna element as a 1-by-2 row vector in the form [LowerBound, UpperBound]. The antenna element has no response outside the specified frequency range.

\section*{Operating frequency vector ( Hz )}

This parameter appears when Element type is set to Custom Antenna or Custom Microphone.

Specify the frequencies, in Hz , at which to set the antenna and microphone frequency responses as a 1 -by-L row vector of increasing values. Use Frequency responses to set the frequency responses. The antenna or microphone element has no response outside the frequency range specified by the minimum and maximum elements of Operating frequency vector \((\mathbf{H z})\).

\section*{Frequency responses (dB)}

This parameter appears when Element type is set to Custom Antenna or Custom Microphone.

Specify this parameter as the frequency response of an antenna or microphone, in decibels, for the frequencies defined by Operating frequency vector (Hz). Specify Frequency responses (dB) as a 1-by- \(L\) vector matching the dimensions of the vector specified in Operating frequency vector (Hz).

\section*{Azimuth angles (deg)}

This parameter appears when Element type is set to Custom Antenna.
Specify the azimuth angles at which to calculate the antenna radiation pattern as a 1-by- \(P\) row vector. \(P\) must be greater than 2 . Angle units are in degrees. Azimuth angles must lie between \(-180^{\circ}\) and \(180^{\circ}\) and be in strictly increasing order.

\section*{Elevation angles (deg)}

This parameter appears when the Element type is set to Custom Antenna.
Specify the elevation angles at which to compute the radiation pattern as a 1-by-Q vector. \(Q\) must be greater than 2. Angle units are in degrees. Elevation angles must lie between \(-90^{\circ}\) and \(90^{\circ}\) and be in strictly increasing order.

\section*{Radiation pattern (dB)}

This parameter appears when the Element type is set to Custom Antenna.
The magnitude in db of the combined polarized antenna radiation pattern specified as a \(Q\)-by- \(P\) matrix or a \(Q\)-by- \(P\)-by- \(L\) array. The value of \(Q\) must match the value of \(Q\) specified by Elevation angles (deg). The value of \(P\) must match the value of \(P\) specified by Azimuth angles (deg_. The value of \(L\) must match the value of \(L\) specified by Operating frequency vector (Hz).

\section*{Polar pattern frequencies \((\mathbf{H z})\)}

This parameter appears when the Element type is set to Custom Microphone.
Specify the measuring frequencies of the polar patterns as a 1-by- \(M\) vector. The measuring frequencies lie within the frequency range specified byOperating frequency vector \((\mathbf{H z})\). Frequency units are in Hz .

\section*{Polar pattern angles (deg)}

This parameter appears when Element type is set to Custom Microphone.

Specify the measuring angles of the polar patterns, as a 1-by- \(N\) vector. The angles are measured from the central pickup axis of the microphone, and must be between \(-180^{\circ}\) and \(180^{\circ}\), inclusive.

\section*{Polar pattern (dB)}

This parameter appears when Element type is set to Custom Microphone.
Specify the magnitude of the microphone element polar pattern as an \(M\)-by- \(N\) matrix. \(M\) is the number of measuring frequencies specified in Polar pattern frequencies \((\mathbf{H z}) . N\) is the number of measuring angles specified in Polar pattern angles (deg). Each row of the matrix represents the magnitude of the polar pattern measured at the corresponding frequency specified in Polar pattern frequencies (Hz) and all angles specified in Polar pattern angles (deg). Assume that the pattern is measured in the azimuth plane. In the azimuth plane, the elevation angle is \(0^{\circ}\) and the central pickup axis is \(0^{\circ}\) degrees azimuth and \(0^{\circ}\) degrees elevation. Assume that the polar pattern is symmetric around the central axis. You can construct the microphone's response pattern in 3-D space from the polar pattern.

\section*{Baffle the back of the element}

This check box appears only when the Element type parameter is set to Isotropic Antenna or Omni Microphone.

Select this check box to baffle the back of the antenna element. In this case, the antenna responses to all azimuth angles beyond \(\pm 90^{\circ}\) from broadside are set to zero. Define the broadside direction as \(0^{\circ}\) azimuth angle and \(0^{\circ}\) elevation angle.

\section*{Ports}

Note The block input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.
\begin{tabular}{|l|l|l|}
\hline Port & Description & Supported Data Types \\
\hline X & \begin{tabular}{l} 
Arriving signals input port \\
The size of the first \\
dimension of the input \\
matrix can vary to simulate \\
a changing signal length. A \\
size change can occur, for \\
example, in the case of a \\
pulse waveform with \\
variable pulse repetition \\
frequency.
\end{tabular} & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline Ang & \begin{tabular}{l} 
Incident directions of \\
signals input port.
\end{tabular} & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline W & \begin{tabular}{l} 
Array or subarray weights \\
input port. To enable this \\
port, select the Enable \\
weights input check box.
\end{tabular} & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline WS & \begin{tabular}{l} 
Subarray element weights \\
input port. To enable this \\
port select Custom from the \\
Subarray steering method \\
pull down menu.
\end{tabular} & \\
\hline Steer & \begin{tabular}{l} 
Steering angle input port. To \\
enable this port, select \\
Phase or Time from the \\
Subarray steering method \\
pull down menu.
\end{tabular} & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline Out & \begin{tabular}{l} 
Collected signals
\end{tabular} & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline
\end{tabular}

\section*{See Also}
phased.Collector

Introduced in R2014b

\title{
Narrowband Transmit Array
}

Narrowband transmit array

\section*{Library}

Transmitters and Receivers
phasedtxrxlib

\section*{Description}

The Narrowband Transmit Array block generates narrowband plane waves in the far field of the array by adding the far-field radiated signals of each element. Think of the block output as the field at a reference distance from the element or from the center of the array.

\section*{Parameters}

\section*{Signal Propagation speed (m/s)}

Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can use the function physconst to specify the speed of light.

\section*{Operating frequency ( Hz )}

Specify the operating frequency of the system, in hertz, as a positive scalar.

\section*{Sensor gain measure}

Sensor gain measure, specified as dB or dBi .
- When you set this parameter to dB , the input signal power is scaled by the sensor power pattern (in dB ) at the corresponding direction and then combined.
- When you set this parameter to dBi , the input signal power is scaled by the directivity pattern (in dBi ) at the corresponding direction and then combined. This option is useful when you want to compare results with the values computed by the radar equation that uses dBi to specify the antenna gain. The computation using the dBi option is expensive as it requires an integration over all directions to compute the total radiated power of the sensor. The default value is dB .

\section*{Enable weights input}

Select this check box to specify array weights using the input port \(W\). The input port appears only when this box is checked.

\section*{Simulate using}

Block simulation method, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code Generation. Long simulations run faster than they would in interpreted execution. You can run repeated executions without recompiling. However, if you change any block parameters, then the block automatically recompiles before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table shows how the Simulate using parameter interacts with the overall simulation mode.

When the Simulink model is in Accelerator mode, the block mode specified using Simulate using overrides the simulation mode.

Acceleration Modes
\begin{tabular}{|l|l|l|l|}
\hline Block Simulation & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 4 } & Normal & Accelerator & \begin{tabular}{l} 
Rapid \\
Accelerator
\end{tabular} \\
\hline \begin{tabular}{l} 
Interpreted \\
Execution
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
Creates a \\
standalone \\
executable from \\
the model.
\end{tabular} \\
\hline \begin{tabular}{l} 
Code \\
Generation
\end{tabular} & \begin{tabular}{l} 
The block is \\
compiled.
\end{tabular} & \begin{tabular}{l} 
All blocks in the \\
model are \\
compiled.
\end{tabular} & (
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).
Clicking the Analyze button launches the sensorArrayAnalyzer app. The app lets you examine important array properties such as array response and array geometry.

\section*{Array Parameters}

\section*{Specify sensor array as}

Specify sensor element or sensor array. A sensor array can also contain subarrays or be a partitioned array. This parameter can also be expressed as a MATLAB expression.

\section*{Types}
\begin{tabular}{|l|}
\hline Single element \\
\hline Array (no subarrays) \\
\hline Partitioned array \\
\hline Replicated subarray \\
\hline MATLAB expression \\
\hline
\end{tabular}

\section*{Geometry}

Specify the array geometry as one of the following:
- ULA - Uniform linear array
- URA - Uniform rectangular array
- UCA - Uniform circular array
- Conformal Array - arbitrary element positions

\section*{Number of elements}

Number of array elements.
Number of array elements, specified as a positive integer. This parameter appears when the Geometry is set to ULA or UCA. If Sensor Array has a Replicated subarray option, this parameter applies to the subarray.

\section*{Array size}

This parameter appears when Geometry is set to URA. When Sensor Array is set to Replicated subarray, this parameter applies to the subarrays.

Specify the size of the array as a positive integer or 1-by-2 vector of positive integers.
- If Array size is a 1 -by- 2 vector, the vector has the form [NumberOfArrayRows, NumberOfArrayColumns].
- If Array size is an integer, the array has the same number of rows and columns.

For a URA, elements are indexed from top to bottom along a column and continuing to the next columns from left to right. In this figure, an Array size of [3,2] produces an array of three rows and two columns.

\section*{Size and Element Indexing Order}
for Uniform Rectangular Arrays
Example: Size \(=[3,2]\)


\section*{Element spacing (m)}

This parameter appears when Geometry is set to ULA or URA. When Sensor Array has the Replicated subarray option, this parameter applies to the subarrays.
- For a ULA, specify the spacing, in meters, between two adjacent elements in the array as a scalar.
- For a URA, specify the element spacing of the array, in meters, as a 1-by-2 vector or a scalar. If Element spacing is a 1-by-2 vector, the vector has the form [SpacingBetweenRows, SpacingBetweenColumns]. For a discussion of these quantities, see phased.URA. If Element spacing is a scalar, the spacings between rows and columns are equal.

\section*{Array axis}

This parameter appears when the Geometry parameter is set to ULA or when the block only supports a ULA array geometry. Specify the array axis as \(x, y\), or \(z\). All ULA array elements are uniformly spaced along this axis in the local array coordinate system.

\section*{Array normal}

This parameter appears when you set Geometry to URA or UCA. Specify the Array normal as \(x, y\), or \(z\). All URA and UCA array elements are placed in the \(y z, z x\), or \(x y\) planes, respectively, of the array coordinate system.

\section*{Radius of UCA (m)}

Radius of a uniform circular array specified as a positive scalar. Units are meters.
This parameter appears when the Geometry is set to UCA.

\section*{Taper}

Tapers, also known as element weights, are applied to sensor elements in the array. Tapers are used to modify both the amplitude and phase of the transmitted or received data.

This parameter applies to all array types, but when you set Sensor Array to Replicated subarray, this parameter applies to subarrays.
- For a ULA or UCA, specify element tapering as a complex-valued scalar or a complex-valued 1-by- \(N\) row vector. In this vector, \(N\) represents the number of elements in the array. If Taper is a scalar, the same weight is applied to each element. If Taper is a vector, a weight from the vector is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.
- For a URA, specify element tapering as a complex-valued scalar or complex-valued \(M\)-by- \(N\) matrix. In this matrix, \(M\) is the number of elements along the \(z\)-axis, and \(N\) is the number of elements along the \(y\)-axis. \(M\) and \(N\) correspond to the values of [NumberofArrayRows, NumberOfArrayColumns] in the Array size matrix. If Taper is a scalar, the same weight is applied to each element. If Taper is a matrix, a weight from the matrix is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.
- For a Conformal Array, specify element tapering as a complex-valued scalar or complex-valued 1-by- \(N\) vector. In this vector, \(N\) is the number of elements in the array as determined by the size of the Element positions vector. If Taper is a scalar, the same weight is applied to each element. If the value of Taper is a vector, a weight from the vector is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.

\section*{Element lattice}

This parameter appears when Geometry is set to URA. When Sensor Array is set to Replicated subarray, this parameter applies to the subarray.

Specify the element lattice as Rectangular or Triangular
- Rectangular - Aligns all the elements in row and column directions.
- Triangular - Shifts the even-row elements of a rectangular lattice toward the positive-row axis direction. The displacement is one-half the element spacing along the row dimension.

\section*{Element positions (m)}

This parameter appears when Geometry is set to Conformal Array. When Sensor Array is set to Replicated subarray, this parameter applies to subarrays.

Specify the positions of conformal array elements as a 3 -by- \(N\) matrix, where \(N\) is the number of elements in the conformal array. Each column of Element positions (m) represents the position of a single element, in the form [ \(x ; y ; z\) ], in the array's local coordinate system. The local coordinate system has its origin at an arbitrary point. Units are in meters.

\section*{Element normals (deg)}

This parameter appears when Geometry is set to Conformal Array. When Sensor Array is set to Replicated subarray, this parameter applies to subarrays.

Specify the normal directions of the elements in a conformal array as a 2 -by- \(N\) matrix or a 2 -by- 1 column vector in degrees. The variable \(N\) indicates the number of elements in the array. If Element normals (deg) is a matrix, each column specifies the normal direction of the corresponding element in the form
[azimuth; elevation], with respect to the local coordinate system. The local coordinate system aligns the positive \(x\)-axis with the direction normal to the conformal array. If Element normals (deg) is a 2-by-1 column vector, the vector specifies the same pointing direction for all elements in the array.

You can use the Element positions (m) and Element normals (deg) parameters to represent any arrangement in which pairs of elements differ by certain transformations. You can combine translation, azimuth rotation, and elevation rotation transformations. However, you cannot use transformations that require rotation about the normal.

\section*{Subarray definition matrix}

This parameter appears when Specify sensor array as is set to Partitioned array.

Specify the subarray selection as an \(M\)-by- \(N\) matrix. \(M\) is the number of subarrays and \(N\) is the total number of elements in the array. Each row of the matrix corresponds to
a subarray and each entry in the row indicates whether or not an element belongs to the subarray. When the entry is zero, the element does not belong the subarray. A nonzero entry represents a complex-valued weight applied to the corresponding element. Each row must contain at least one nonzero entry.

The phase center of each subarray is its geometric center. Subarray definition matrix and Geometry determine the geometric center.

\section*{Subarray steering method}

This parameter appears when the Specify sensor array as parameter is set to Partitioned array or Replicated subarray.

Specify the subarray steering method as either
- None
- Phase
- Time
- Custom

Selecting Phase or Time opens the Steer input port on the Narrowband Receive Array, Narrowband Transmit Array, Wideband Receive Array, Wideband Transmit Array blocks, Constant Gamma Clutter, and GPU Constant Gamma Clutter blocks.

Selecting Custom opens the WS input port on the Narrowband Receive Array, Narrowband Transmit Array, Wideband Receive Array, Wideband Transmit Array blocks, Constant Gamma Clutter, and GPU Constant Gamma Clutter blocks.

\section*{Phase shifter frequency ( Hz )}

This parameter appears when you set Sensor array to Partitioned array or Replicated subarray and you set Subarray steering method to Phase.

Specify the operating frequency, in hertz, of phase shifters to perform subarray steering as a positive scalar.

\section*{Number of bits in phase shifters}

This parameter appears when you set Sensor array to Partitioned array or Replicated subarray and you set Subarray steering method to Phase.

The number of bits used to quantize the phase shift component of beamformer or steering vector weights. Specify the number of bits as a non-negative integer. A value of zero indicates that no quantization is performed.

\section*{Subarrays layout}

This parameter appears when you set Sensor array to Replicated subarray.
Specify the layout of the replicated subarrays as Rectangular or Custom.

\section*{Grid size}

This parameter appears when you set Sensor array to Replicated subarray and Subarrays layout to Rectangular.

Rectangular subarray grid size, specified as a single positive integer or a positive integer-valued 1-by-2 row vector.

If Grid size is an integer scalar, the array has an equal number of subarrays in each row and column. If Grid size is a 1-by-2 vector of the form [Number0fRows, NumberOfColumns ], the first entry is the number of subarrays along each column. The second entry is the number of subarrays in each row. A row is along the local \(y\) axis, and a column is along the local \(z\)-axis. The figure here shows how you can replicate a 3-by-2 URA subarray using a Grid size of [1,2].
\(3 \times 2\) Element URA
Replicated on a \(1 \times 2\) Grid


\section*{Grid spacing}

This parameter appears when you set Sensor array to Replicated subarray and Subarrays layout to Rectangular.

Specify the rectangular grid spacing of subarrays as a real-valued positive scalar, a 1-by-2 row vector, or Auto. Grid spacing units are expressed in meters.
- If Grid spacing is a scalar, the spacing along the row and the spacing along the column is the same.
- If Grid spacing is a 1 -by-2 row vector, the vector has the form [SpacingBetweenRows, SpacingBetweenColumn]. The first entry specifies the spacing between rows along a column. The second entry specifies the spacing between columns along a row.
- If Grid spacing is set to Auto, replication preserves the element spacing of the subarray for both rows and columns while building the full array. This option is available only when you specify Geometry as ULA or URA.

\section*{Subarray positions (m)}

This parameter appears when you set Sensor array to Replicated subarray and Subarrays layout to Custom.

Specify the positions of the subarrays in the custom grid as a 3 -by- \(N\) matrix, where \(N\) is the number of subarrays in the array. Each column of the matrix represents the position of a single subarray, in meters, in the array's local coordinate system. The coordinates are expressed in the form [x; y; z].

\section*{Subarray normals}

This parameter appears when you set the Sensor array parameter to Replicated subarray and the Subarrays layout to Custom.

Specify the normal directions of the subarrays in the array. This parameter value is a 2 -by- \(N\) matrix, where \(N\) is the number of subarrays in the array. Each column of the matrix specifies the normal direction of the corresponding subarray, in the form [azimuth; elevation]. Each angle is in degrees and is defined in the local coordinate system.

You can use the Subarray positions and Subarray normals parameters to represent any arrangement in which pairs of subarrays differ by certain transformations. The transformations can combine translation, azimuth rotation, and elevation rotation. However, you cannot use transformations that require rotation about the normal.

\section*{Expression}

A valid MATLAB expression containing an array constructor, for example, phased.URA.

\section*{Sensor Array Tab: Element Parameters}

\section*{Element type}

Specify antenna or microphone type as
- Isotropic Antenna
- Cosine Antenna
- Custom Antenna
- Omni Microphone
- Custom Microphone

\section*{Exponent of cosine pattern}

This parameter appears when you set Element type to Cosine Antenna.
Specify the exponent of the cosine pattern as a scalar or a 1-by-2 vector. You must specify all values as non-negative real numbers. When you set Exponent of cosine pattern to a scalar, both the azimuth direction cosine pattern and the elevation direction cosine pattern are raised to the specified value. When you set Exponent of cosine pattern to a 1-by-2 vector, the first element is the exponent for the azimuth direction cosine pattern and the second element is the exponent for the elevation direction cosine pattern.

\section*{Operating frequency range (Hz)}

This parameter appears when Element type is set to Isotropic Antenna, Cosine Antenna, or Omni Microphone.

Specify the operating frequency range, in hertz, of the antenna element as a 1-by-2 row vector in the form [LowerBound, UpperBound]. The antenna element has no response outside the specified frequency range.

\section*{Operating frequency vector ( Hz )}

This parameter appears when Element type is set to Custom Antenna or Custom Microphone.

Specify the frequencies, in Hz , at which to set the antenna and microphone frequency responses as a 1 -by-L row vector of increasing values. Use Frequency responses to set the frequency responses. The antenna or microphone element has no response outside the frequency range specified by the minimum and maximum elements of Operating frequency vector \((\mathbf{H z})\).

\section*{Frequency responses (dB)}

This parameter appears when Element type is set to Custom Antenna or Custom Microphone.

Specify this parameter as the frequency response of an antenna or microphone, in decibels, for the frequencies defined by Operating frequency vector (Hz). Specify Frequency responses (dB) as a 1-by- \(L\) vector matching the dimensions of the vector specified in Operating frequency vector (Hz).

\section*{Azimuth angles (deg)}

This parameter appears when Element type is set to Custom Antenna.
Specify the azimuth angles at which to calculate the antenna radiation pattern as a 1-by- \(P\) row vector. \(P\) must be greater than 2 . Angle units are in degrees. Azimuth angles must lie between \(-180^{\circ}\) and \(180^{\circ}\) and be in strictly increasing order.

\section*{Elevation angles (deg)}

This parameter appears when the Element type is set to Custom Antenna.
Specify the elevation angles at which to compute the radiation pattern as a 1-by-Q vector. \(Q\) must be greater than 2. Angle units are in degrees. Elevation angles must lie between \(-90^{\circ}\) and \(90^{\circ}\) and be in strictly increasing order.

\section*{Radiation pattern (dB)}

This parameter appears when the Element type is set to Custom Antenna.
The magnitude in db of the combined polarized antenna radiation pattern specified as a \(Q\)-by- \(P\) matrix or a \(Q\)-by- \(P\)-by- \(L\) array. The value of \(Q\) must match the value of \(Q\) specified by Elevation angles (deg). The value of \(P\) must match the value of \(P\) specified by Azimuth angles (deg_. The value of \(L\) must match the value of \(L\) specified by Operating frequency vector (Hz).

\section*{Polar pattern frequencies \((\mathbf{H z})\)}

This parameter appears when the Element type is set to Custom Microphone.
Specify the measuring frequencies of the polar patterns as a 1-by- \(M\) vector. The measuring frequencies lie within the frequency range specified byOperating frequency vector \((\mathbf{H z})\). Frequency units are in Hz .

\section*{Polar pattern angles (deg)}

This parameter appears when Element type is set to Custom Microphone.

Specify the measuring angles of the polar patterns, as a 1-by- \(N\) vector. The angles are measured from the central pickup axis of the microphone, and must be between \(-180^{\circ}\) and \(180^{\circ}\), inclusive.

\section*{Polar pattern (dB)}

This parameter appears when Element type is set to Custom Microphone.
Specify the magnitude of the microphone element polar pattern as an \(M\)-by- \(N\) matrix. \(M\) is the number of measuring frequencies specified in Polar pattern frequencies (Hz). \(N\) is the number of measuring angles specified in Polar pattern angles (deg). Each row of the matrix represents the magnitude of the polar pattern measured at the corresponding frequency specified in Polar pattern frequencies (Hz) and all angles specified in Polar pattern angles (deg). Assume that the pattern is measured in the azimuth plane. In the azimuth plane, the elevation angle is \(0^{\circ}\) and the central pickup axis is \(0^{\circ}\) degrees azimuth and \(0^{\circ}\) degrees elevation. Assume that the polar pattern is symmetric around the central axis. You can construct the microphone's response pattern in 3-D space from the polar pattern.

\section*{Baffle the back of the element}

This check box appears only when the Element type parameter is set to Isotropic Antenna or Omni Microphone.

Select this check box to baffle the back of the antenna element. In this case, the antenna responses to all azimuth angles beyond \(\pm 90^{\circ}\) from broadside are set to zero. Define the broadside direction as \(0^{\circ}\) azimuth angle and \(0^{\circ}\) elevation angle.

\section*{Ports}

Note The block input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.
\begin{tabular}{|l|l|l|}
\hline Port & Description & Supported Data Types \\
\hline X & \begin{tabular}{l} 
Radiated signals input port \\
The size of the first \\
dimension of the input \\
matrix can vary to simulate \\
a changing signal length. A \\
size change can occur, for \\
example, in the case of a \\
pulse waveform with \\
variable pulse repetition \\
frequency.
\end{tabular} & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline Ang & \begin{tabular}{l} 
Radiating directions of \\
signals input port.
\end{tabular} & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline W & \begin{tabular}{l} 
Array or subarray weights \\
input port. To enable this \\
port, select the Enable \\
weights input check box.
\end{tabular} & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline WS & \begin{tabular}{l} 
Subarray element weights \\
input port. To enable this \\
port select Custom from the \\
Subarray steering method \\
pull down menu.
\end{tabular} & \\
\hline Steer & \begin{tabular}{l} 
Steering angle input port. To \\
enable this port, select \\
Phase or Time from the \\
Subarray steering method \\
pull down menu.
\end{tabular} & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline Radiated signals. & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline
\end{tabular}

\section*{See Also}
phased.Radiator

Introduced in R2014b

\section*{Phase Coded Waveform}

Phase-coded pulse waveform
Library: Phased Array System Toolbox / Waveforms

\section*{Description}

The Phase-Coded Waveform block generates samples of a phase-coded pulse waveform with specified chip width, pulse repetition frequency (PRF), and phase code. The block outputs an integer number of pulses or samples.

\section*{Ports}

\section*{Input}

\section*{PRFIdx - PRF Index}
positive integer
Index to select the pulse repetition frequency (PRF), specified as a positive integer. The index selects the PRF from the predefined vector of values specified by the Pulse repetition frequency \((\mathrm{Hz})\) parameter.

\section*{Example: 4}

\section*{Dependencies}

To enable this port, select Enable PRF selection input.
Data Types: double

\section*{Output}

\author{
Y - Pulse waveform
}
complex-valued vector

Pulse waveform samples, returned as a complex-valued vector.

\section*{Data Types: double}

\section*{PRF - Pulse repetition frequency}

\section*{positive scalar}

Pulse repetition frequency of current pulse, returned as a positive scalar.

\section*{Dependencies}

To enable this port, set the Output signal format parameter to Pulses and then select the Enable PRF output parameter.

Data Types: double

\section*{Parameters}

\section*{Sample rate ( Hz ) - Sample rate of the output waveform \\ le6 (default) | positive scalar}

Sample rate of the output waveform, specified as a positive scalar. Set the ratio of the Sample rate (Hz) parameter to the Pulse repetition frequency ( \(\mathbf{H z}\) ) parameter to an integer.
- The ratio of Sample rate \((\mathbf{H z})\) to each element in the Pulse repetition frequency \((\mathbf{H z})\) vector must be an integer. This restriction is equivalent to requiring that the pulse repetition interval is an integral multiple of the sample interval.
- The product of Sample rate (Hz) and Chip width (s) must be an integer. This restriction is equivalent to requiring that the chip width is an integer multiple of the sample interval.

Units are in Hz.
Example: 5e3

\section*{Phase code - Code type used for phase modulation Frank (default)}

Code type used for phase modulation, specified as one of
- Barker
- Frank
- P1
- P2
- P3
- P4
- Px
- Zadoff-Chu

\section*{Example: P2}

\section*{Chip width (s) - Chip time duration \\ 1e-5 (default) | positive scalar}

Duration of every chip in a phase-coded waveform, specified as a positive scalar. The value of this parameter must satisfy these constraints:
- The product of Chip width (s), Number of chips, and Pulse repetition frequency
(Hz) must be less than or equal to one. This restriction is equivalent to requiring that the pulse length is less than the pulse repetition interval.
- The product of Sample rate (Hz) and Chip width (s) must be an integer. This restriction is equivalent to requiring that the chip width is an integer multiple of the sample interval.

Units are in seconds.
Example: 2e-4

\section*{Number of chips - Number of chips in waveform}

4 (default) | positive integer
Number of chips in a phase-coded waveform, specified as a positive integer. The product of the Chip width (s), Number of chips, and Pulse repetition frequency ( Hz ) parameters must be less than or equal to one. This restriction is equivalent to requiring that the chip width is an integer multiple of the sample interval.

The table shows additional constraints on the number of chips for different code types.
\begin{tabular}{|l|l|}
\hline If the Phase code parameter is... & \begin{tabular}{l} 
Then the Number of chips parameter \\
must be...
\end{tabular} \\
\hline Frank, P 1, or Px & A perfect square \\
\hline P2 & An even number that is a perfect square \\
\hline Barker & \(2,3,4,5,7,11\), or 13 \\
\hline
\end{tabular}

Example: 9

\section*{Zadoff-Chu sequence index - Sequence index for Zadoff-Chu code type 1 (default) | positive integer}

Sequence index for Zadoff-Chu code type, specified as a positive integer. The values of the Zadoff-Chu sequence index and the Number of chips parameters must be relatively prime.

\section*{Example: 2}

\section*{Dependencies}

To enable this parameter, set Phase Code to Zadoff-Chu.

\section*{Pulse repetition frequency ( Hz ) - Pulse repetition frequency le4 (default) | positive scalar}

Pulse repetition frequency, \(P R F\), specified as a scalar or a row vector. Units are in Hz. The pulse repetition interval, \(P R I\), is the inverse of the pulse repetition frequency, \(P R F\). The value of Pulse repetition frequency \((\mathbf{H z})\) must satisfy these constraints:
- The product of Pulse width and Pulse repetition frequency \(\mathbf{( H z )}\) must be less than or equal to one. This condition expresses the requirement that the pulse width is less than one pulse repetition interval. For the phase-coded waveform, the pulse width is the product of the chip width and number of chips.
- The ratio of sample rate to any element of Pulse repetition frequency must be an integer. This condition expresses the requirement that the number of samples in one pulse repetition interval is an integer.

You can select the value of \(P R F\) by using block parameter settings alone or in conjunction with the input port, PRFIdx.
- When the Enable PRF selection input parameter is not selected, set the PRF using block parameters.
- To implement a constant \(P R F\), specify Pulse repetition frequency \((\mathbf{H z})\) as a positive scalar.
- To implement a staggered \(P R F\), specify Pulse repetition frequency ( \(\mathbf{H z}\) ) as a row vector with positive values. After the waveform reaches the last element of the vector, the process continues cyclically with the first element of the vector. When \(P R F\) is staggered, the time between successive output pulses cycles through the successive values of the \(P R F\) vector.
- When the Enable PRF selection input parameter is selected, you can implement a selectable PRF by specifying Pulse repetition frequency (Hz) as a row vector with positive real-valued entries. But this time, when you execute the block, select a \(P R F\) by passing an index into the PRF vector into the PRFIdx port.

In all cases, the number of output samples is fixed when you set the Output signal format to Samples. When you use a varying \(P R F\) and set Output signal format to Pulses, the number of output samples can vary.

Enable PRF selection input - Select predefined PRF off (default) | on

Select this parameter to enable the PRFIdx port.
- When enabled, pass in an index into a vector of predefined PRFs. Set predefined PRFs using the Pulse repetition frequency (Hz) parameter.
- When not enabled, the block cycles through the vector of PRFs specified by the Pulse repetition frequency \((\mathbf{H z})\) parameter. If Pulse repetition frequency \((\mathbf{H z})\) is a scalar, the PRF is constant.

\section*{Source of simulation sample time - Source of simulation sample time Derive from waveform parameters (default)|Inherit from Simulink engine}

Source of simulation sample time, specified as Derive from waveform parameters or Inherit from Simulink engine. When set to Derive from waveform parameters, the block runs at a variable rate determined by the PRF of the selected waveform. The elapsed time is variable. When set to Inherit from Simulink engine, the block runs at a fixed rate so the elapsed time is a constant.

\section*{Dependencies}

To enable this parameter, select the Enable PRF selection input parameter.

\author{
Output signal format - Format of the output signal \\ Pulses (default) | Samples
}

The format of the output signal, specified as Pulses or Samples.
If you set this parameter to Samples, the output of the block consists of multiple samples. The number of samples is the value of the Number of samples in output parameter.

If you set this parameter to Pulses, the output of the block consists of multiple pulses. The number of pulses is the value of the Number of pulses in output parameter.

\section*{Number of samples in output - Number of samples in output} 100 (default) | positive integer

Number of samples in the block output, specified as a positive integer.

\section*{Example: 1000}

\section*{Dependencies}

To enable this parameter, set the Output signal format parameter to Samples.
Data Types: double

\section*{Number of pulses in output - Number of pulses in output}

1 (default) | positive integer
Number of pulses in the block output, specified as a positive integer.

\section*{Example: 2}

\section*{Dependencies}

To enable this parameter, set the Output signal format parameter to Pulses.
Data Types: double

\section*{Enable PRF Output - Enable output of PRF}
off (default) | on
Select this parameter to enable the PRF output port.

\section*{Dependencies}

To enable this parameter, set Output signal format to Pulses.

\author{
Simulate using - Block simulation method \\ Interpreted Execution (default)|Code Generation
}

Block simulation, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code Generation. Long simulations run faster than in interpreted execution. You can run repeated executions without recompiling, but if you change any block parameters, then the block automatically recompiles before execution.

This table shows how the Simulate using parameter affects the overall simulation behavior.

When the Simulink model is in Accelerator mode, the block mode specified using Simulate using overrides the simulation mode.

\section*{Acceleration Modes}
\begin{tabular}{|l|l|l|l|}
\hline Block Simulation & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 3 } & Normal & Accelerator & \begin{tabular}{l} 
Rapid \\
Accelerator
\end{tabular} \\
\hline \begin{tabular}{l} 
Interpreted \\
Execution
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
Creates a standalone \\
executable from the \\
model.
\end{tabular} \\
\hline Code Generation & \begin{tabular}{l} 
The block is \\
compiled.
\end{tabular} & \begin{tabular}{l} 
All blocks in the \\
model are compiled.
\end{tabular} \\
\hline
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{See Also}
phased.PhaseCodedWaveform

Introduced in R2014b

\title{
Phase Shift Beamformer
}

Narrowband phase-shift beamformer
Library: Phased Array System Toolbox / Beamforming

\section*{Description}

The Phase Shift Beamformer block performs delay-and-sum beamforming. The delay is approximated using the phase-shift approximation in the time domain.

\section*{Ports}

\section*{Input}

\section*{X - Input signal}
\(M\)-by- \(N\) complex-valued matrix
Input signal, specified as an \(M\)-by- \(N\) matrix, where \(M\) is the number of samples in the data, and \(N\) is the number of array elements.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

Data Types: double

\section*{Ang - Beamforming direction}

2-by-1 real-valued vector | 2-by-L real-valued matrix
Beamforming direction, specified as a 2-by- \(L\) real-valued matrix, where \(L\) is the number of beamforming directions. Each column takes the form of
[AzimuthAngle; ElevationAngle]. Angle units are in degrees. The azimuth angle must lie between \(-180^{\circ}\) and \(180^{\circ}\), inclusive, and the elevation angle must lie between \(90^{\circ}\) and \(90^{\circ}\), inclusive. Angles are defined with respect to the local coordinate system of the array.

\section*{Dependencies}

To enable this port, set the Source of beamforming direction parameter to Input port.
Data Types: double

\section*{Output}

\section*{Y - Beamformed output}

M-by-L complex-valued matrix
Beamformed output, returned as an \(M\)-by- \(L\) complex-valued matrix. The quantity \(M\) is the number of signal samples and \(L\) is the number of desired beamforming directions specified by the Beamforming direction parameter or from the Ang port.

\section*{Data Types: double}

\section*{W - Beamforming weights}
\(N\)-by-L complex-valued matrix
Beamformed weights, returned as an \(N\)-by- \(L\) complex-valued matrix. The quantity \(N\) is the number of array elements. When the Specify sensor array as parameter is set to Partitioned array or Replicated subarray, \(N\) represents the number of subarrays. \(L\) is the number of desired beamforming directions specified in the Ang port or by the Beamforming direction (deg) property. There is one set of weights for each beamforming direction.

\section*{Dependencies}

To enable this port, select the Enable weights output checkbox.
Data Types: double

\section*{Parameters}

Main tab
Signal propagation speed (m/s) - Signal propagation speed
physconst('LightSpeed') (default)|real-valued positive scalar

Signal propagation speed, specified as a real-valued positive scalar. The default value of the speed of light is the value returned by physconst('LightSpeed '). Units are in meters per second.

Example: 3e8
Data Types: double
Operating frequency ( Hz ) - System operating frequency
3.0e8 (default) | positive real scalar

System operating frequency, specified as a positive scalar. Units are in Hz.
Source of beamforming direction - Source of beamforming direction Property (default)|Input port

Source of beamforming direction, specified as Property or Input port. When you set Source of beamforming direction to Property, you then set the direction using the Beamforming direction (deg) parameter. When you select Input port, the direction is determined by the input to the Ang port.

\section*{Beamforming direction (deg) - Beamforming directions}

2-by-L real-valued matrix
Beamforming directions, specified as a 2-by- \(L\) real-valued matrix, where \(L\) is the number of beamforming directions. Each column takes the form
[AzimuthAngle; ElevationAngle]. Angle units are in degrees. The azimuth angle must lie between \(-180^{\circ}\) and \(180^{\circ}\). The elevation angle must lie between \(-90^{\circ}\) and \(90^{\circ}\). Angles are defined with respect to the local coordinate system of the array.

\section*{Dependencies}

To enable this parameter, set the Source of beamforming direction parameter to Property.

\section*{Number of bits in phase shifters - Number of phase shift quantization bits 0 (default) | nonnegative integer}

The number of bits used to quantize the phase shift component of beamformer or steering vector weights. Specify the number of bits as a non-negative integer. A value of zero indicates that no quantization is performed.

\section*{Weights normalizing method - Specify weights normalization method Distortionless (default)|Preserve power}

Specify this parameter to set the weights normalizing method. Choose Distortionless to set the gain in the beamforming direction to zero dB . Choose Preserve power to set the norm of the weights to one.

\section*{Enable weights output - Option to output beamformer weights}
off (default) | on
Select this check box to obtain the beamformer weights from the output port, W.

\section*{Simulate using - Block simulation method \\ Interpreted Execution (default)|Code Generation}

Block simulation, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code Generation. Long simulations run faster than in interpreted execution. You can run repeated executions without recompiling, but if you change any block parameters, then the block automatically recompiles before execution.

This table shows how the Simulate using parameter affects the overall simulation behavior.

When the Simulink model is in Accelerator mode, the block mode specified using Simulate using overrides the simulation mode.

\section*{Acceleration Modes}
\begin{tabular}{|l|l|l|l|}
\hline \multirow{2}{*}{ Block Simulation } & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 3 } & Normal & Accelerator & \begin{tabular}{l} 
Rapid \\
Accelerator
\end{tabular} \\
\hline \begin{tabular}{l} 
Interpreted \\
Execution
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
Creates a standalone \\
executable from the \\
model.
\end{tabular} \\
\hline Code Generation & \begin{tabular}{l} 
The block is \\
compiled.
\end{tabular} & \begin{tabular}{l} 
All blocks in the \\
model are compiled.
\end{tabular} \\
\hline
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{Sensor Arrays Tab}

\section*{Specify sensor array as - Method to specify array Array (no subarrays) (default)|Partitioned array|Replicated subarray| MATLAB expression}

Method to specify array, specified as Array (no subarrays) or MATLAB expression.
- Array (no subarrays) - use the block parameters to specify the array.
- Partitioned array - use the block parameters to specify the array.
- Replicated subarray - use the block parameters to specify the array.
- MATLAB expression - create the array using a MATLAB expression.

\section*{Expression - MATLAB expression used to create an array}

\author{
Phased Array System Toolbox array System object
}

MATLAB expression used to create an array, specified as a valid Phased Array System Toolbox array System object.

Example: phased.URA('Size', [5,3])

\section*{Dependencies}

To enable this parameter, set Specify sensor array as to MATLAB expression.

\section*{Element Parameters}

\section*{Element type - Array element types}

Isotropic Antenna (default)|Cosine Antenna|Custom Antenna|Omni Microphone|Custom Microphone

Antenna or microphone type, specified as one of the following:
- Isotropic Antenna
- Cosine Antenna
- Custom Antenna
- Omni Microphone
- Custom Microphone

\section*{Operating frequency range ( Hz ) - Operating frequency range of the antenna or microphone element \\ [0,1.0e20] (default) | real-valued 1-by-2 row vector}

Specify the operating frequency range of the antenna or microphone element as a 1-by-2 row vector in the form [LowerBound, UpperBound]. The element has no response outside this frequency range. Frequency units are in Hz .

\section*{Dependencies}

To enable this parameter, set Element type to Isotropic Antenna, Cosine Antenna, or Omni Microphone.

\section*{Operating frequency vector ( Hz ) - Operating frequency range of custom antenna or microphone elements \\ [0,1.0e20] (default) | real-valued row vector}

Specify the frequencies at which to set antenna and microphone frequency responses as a 1 -by- \(L\) row vector of increasing real values. The antenna or microphone element has no response outside the frequency range specified by the minimum and maximum elements of this vector. Frequency units are in Hz.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna or Custom Microphone. Use Frequency responses (dB) to set the responses at these frequencies.

Baffle the back of the element - Set back response of an Isotropic Antenna element or an Omni Microphone element to zero off (default) | on

Select this check box to baffle the back response of the element. When back baffled, the responses at all azimuth angles beyond \(\pm 90^{\circ}\) from broadside are set to zero. The broadside direction is defined as \(0^{\circ}\) azimuth angle and \(0^{\circ}\) elevation angle.

\section*{Dependencies}

To enable this check box, set Element type to Isotropic Antenna or Omni Microphone.

\section*{Exponent of cosine pattern - Exponents of azimuth and elevation cosine patterns}
[1.5 1.5] (default) | nonnegative scalar | real-valued 1-by-2 matrix of nonnegative values

Specify the exponents of the cosine pattern as a nonnegative scalar or a real-valued 1-by-2 matrix of nonnegative values. When Exponent of cosine pattern is a 1-by-2 vector, the first element is the exponent in the azimuth direction and the second element is the exponent in the elevation direction. When you set this parameter to a scalar, both the azimuth direction and elevation direction cosine patterns are raised to the same power.

\section*{Dependencies}

To enable this parameter, set Element type to Cosine Antenna.

\section*{Frequency responses (dB) - Antenna and microphone frequency response} [0,0] (default) | real-valued row vector

Frequency response of a custom antenna or custom microphone for the frequencies defined by the Operating frequency vector ( \(\mathbf{H z}\) ) parameter. The dimensions of Frequency responses (dB) must match the dimensions of the vector specified by the Operating frequency vector \((\mathrm{Hz})\) parameter.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna or Custom Microphone.

Azimuth angles (deg) - Azimuth angles of antenna radiation pattern [-180:180] (default)| real-valued row vector

Specify the azimuth angles at which to calculate the antenna radiation pattern as a 1-by- \(P\) row vector. \(P\) must be greater than 2 . Azimuth angles must lie between \(-180^{\circ}\) and \(180^{\circ}\), inclusive, and be in strictly increasing order.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.
Elevation angles (deg) - Elevation angles of antenna radiation pattern
[-90:90] (default)|real-valued row vector
Specify the elevation angles at which to compute the radiation pattern as a 1-by- \(Q\) vector. \(Q\) must be greater than 2 . Angle units are in degrees. Elevation angles must lie between \(90^{\circ}\) and \(90^{\circ}\), inclusive, and be in strictly increasing order.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Magnitude pattern (dB) - Magnitude of combined antenna radiation pattern zeros \((181,361)\) (default) | real-valued \(Q\)-by- \(P\) matrix | real-valued \(Q\)-by- \(P\)-by-L array}

Magnitude of the combined antenna radiation pattern, specified as a \(Q\)-by- \(P\) matrix or a \(Q\)-by- \(P\)-by- \(L\) array. The quantity \(Q\) equals the length of the vector specified by Elevation angles (deg). The quantity \(P\) equals length of the vector specified by Azimuth angles (deg). The quantity \(L\) equals the length of the Operating frequency vector \((\mathbf{H z})\).
- If this parameter is a \(Q\)-by- \(P\) matrix, the same pattern is applied to all frequencies specified in the Operating frequency vector \((\mathbf{H z})\) parameter.
- If the value is a \(Q\)-by- \(P\)-by- \(L\) array, each \(Q\)-by- \(P\) page of the array specifies a pattern for the corresponding frequency specified in the Operating frequency vector \((\mathbf{H z})\) parameter.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.
```

Phase pattern (deg) - Custom antenna radiation phase pattern
zeros(181,361) (default) | real-valued Q-by-P matrix | real-valued Q-by-P-by-L array

```

Phase of the combined antenna radiation pattern, specified as a \(Q\)-by- \(P\) matrix or a \(Q\)-by-\(P\)-by- \(L\) array. The quantity \(Q\) equals the length of the vector specified by Elevation angles (deg). The quantity \(P\) equals length of the vector specified by Azimuth angles (deg). The quantity \(L\) equals the length of the Operating frequency vector ( Hz ).
- If this parameter is a \(Q\)-by- \(P\) matrix, the same pattern is applied to all frequencies specified in the Operating frequency vector \((\mathbf{H z})\) parameter.
- If the value is a \(Q\)-by- \(P\)-by- \(L\) array, each \(Q\)-by- \(P\) page of the array specifies a pattern for the corresponding frequency specified in the Operating frequency vector (Hz) parameter.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.
Polar pattern frequencies ( Hz ) - Polar pattern microphone response frequencies
1e3 (default) | real scalar | real-valued 1-by-L row vector

Polar pattern microphone response frequencies, specified as a real scalar, or a realvalued, 1 -by- \(L\) vector. The response frequencies lie within the frequency range specified by the Operating frequency vector \((\mathbf{H z})\) vector.

\section*{Dependencies}

To enable this parameter, set Element type set to Custom Microphone.

\section*{Polar pattern angles (deg) - Polar pattern response angles [-180:180] (default) | real-valued -by-P row vector}

Specify the polar pattern response angles, as a 1-by- \(P\) vector. The angles are measured from the central pickup axis of the microphone and must be between \(-180^{\circ}\) and \(180^{\circ}\), inclusive.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Microphone.

\section*{Polar pattern (dB) - Custom microphone polar response} zeros \((1,361)\) (default) | real-valued \(L\)-by- \(P\) matrix

Specify the magnitude of the custom microphone element polar patterns as an \(L\)-by- \(P\) matrix. \(L\) is the number of frequencies specified in Polar pattern frequencies (Hz). \(P\) is the number of angles specified in Polar pattern angles (deg). Each row of the matrix represents the magnitude of the polar pattern measured at the corresponding frequency specified in Polar pattern frequencies \((\mathbf{H z})\) and all angles specified in Polar pattern angles (deg). The pattern is measured in the azimuth plane. In the azimuth plane, the elevation angle is \(0^{\circ}\) and the central pickup axis is \(0^{\circ}\) degrees azimuth and \(0^{\circ}\) degrees elevation. The polar pattern is symmetric around the central axis. You can construct the microphone response pattern in 3-D space from the polar pattern.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Microphone.

\section*{Array Parameters}

\section*{Geometry - Array geometry}

ULA (default) | URA | UCA | Conformal Array
Array geometry, specified as one of
- ULA - Uniform linear array
- URA - Uniform rectangular array
- UCA - Uniform circular array
- Conformal Array - arbitrary element positions

\section*{Number of elements - Number of array elements}

2 for ULA arrays and 5 for UCA arrays (default) | integer greater than or equal to 2
The number of array elements for ULA or UCA arrays, specified as an integer greater than or equal to 2 .

When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

\section*{Dependencies}

To enable this parameter, set Geometry to ULA or UCA.

\section*{Element spacing ( \(m\) ) - Spacing between array elements}
0.5 for ULA arrays and [0.5,0.5] for URA arrays (default) | positive scalar for ULA or URA arrays | 2 -element vector of positive values for URA arrays

Spacing between adjacent array elements:
- ULA - specify the spacing between two adjacent elements in the array as a positive scalar.
- URA - specify the spacing as a positive scalar or a 1-by-2 vector of positive values. If Element spacing (m) is a scalar, the row and column spacings are equal. If Element spacing (m) is a vector, the vector has the form [SpacingBetweenArrayRows, SpacingBetweenArrayColumns].
- When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

\section*{Dependencies}

To enable this parameter, set Geometry to ULA or URA.

\section*{Array axis - Linear axis direction of ULA}
\(y\) (default) \(|x| z\)
Linear axis direction of ULA, specified as \(y, x\), or \(z\). All ULA array elements are uniformly spaced along this axis in the local array coordinate system.

\section*{Dependencies}
- To enable this parameter, set Geometry to ULA.
- This parameter is also enabled when the block only supports ULA arrays.

\section*{Array size - Dimensions of URA array}
[2,2] (default) | positive integer | 1-by-2 vector of positive integers
Dimensions of a URA array, specified as a positive integer or 1-by-2 vector of positive integers.
- If Array size is a 1 -by-2 vector, the vector has the form [NumberOfArrayRows, NumberOfArrayColumns].
- If Array size is an integer, the array has the same number of rows and columns.
- When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

For a URA, array elements are indexed from top to bottom along the leftmost column, and then continue to the next columns from left to right. In this figure, the Array size value of [3,2] creates an array having three rows and two columns.

\section*{Size and Element Indexing Order \\ for Uniform Rectangular Arrays \\ Example: Size = [3,2]}


\section*{Dependencies}

To enable this parameter, set Geometry to URA.

\section*{Element lattice - Lattice of URA element positions}

Rectangular (default)|Triangular
Lattice of URA element positions, specified as Rectangular or Triangular.
- Rectangular - Aligns all the elements in row and column directions.
- Triangular - Shifts the even-row elements of a rectangular lattice toward the positive row-axis direction. The displacement is one-half the element spacing along the row dimension.

\section*{Dependencies}

To enable this parameter, set Geometry to URA.

\section*{Array normal - Array normal direction}
\(x\) for URA arrays or \(z\) for UCA arrays (default) | y
Array normal direction, specified as \(x, y\), or \(z\).
Elements of planar arrays lie in a plane orthogonal to the selected array normal direction. Element boresight directions point along the array normal direction.
\begin{tabular}{|l|l|}
\hline Array Normal Parameter Value & \begin{tabular}{l} 
Element Positions and Boresight \\
Directions
\end{tabular} \\
\hline\(x\) & \begin{tabular}{l} 
Array elements lie in the \(y z\)-plane. All \\
element boresight vectors point along the \(x\) - \\
axis.
\end{tabular} \\
\hline\(y\) & \begin{tabular}{l} 
Array elements lie in the \(z x\)-plane. All \\
element boresight vectors point along the \(y-\) \\
axis.
\end{tabular} \\
\hline\(z\) & \begin{tabular}{l} 
Array elements lie in the \(x y\)-plane. All \\
element boresight vectors point along the \(z-\) \\
axis.
\end{tabular} \\
\hline
\end{tabular}

\section*{Dependencies}

To enable this parameter, set Geometry to URA or UCA.

\section*{Radius of UCA (m) - UCA array radius} 0.5 (default) | positive scalar

Radius of UCA array, specified as a positive scalar.

\section*{Dependencies}

To enable this parameter, set Geometry to UCA.

\section*{Element positions (m) - Positions of conformal array elements [ \(0 ; 0 ; 0\) ] (default) | 3-by-Nmatrix of real values}

Positions of the elements in a conformal array, specified as a \(3-b y-N\) matrix of real values, where \(N\) is the number of elements in the conformal array. Each column of this matrix represents the position \([x ; y ; z]\) of an array element in the array local coordinate system. The origin of the local coordinate system is \((0,0,0)\). Units are in meters.

When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

\section*{Dependencies}

To enable this parameter set Geometry to Conformal Array.

\section*{Element normals (deg) - Direction of conformal array element normal vectors [0;0] | 2-by-1 column vector | 2 -by- \(N\) matrix}

Direction of element normal vectors in a conformal array, specified as a 2-by-1 column vector or a 2 -by- \(N\) matrix. \(N\) indicates the number of elements in the array. For a matrix, each column specifies the normal direction of the corresponding element in the form [azimuth;elevation] with respect to the local coordinate system. The local coordinate system aligns the positive \(x\)-axis with the direction normal to the conformal array. If the parameter value is a 2-by-1 column vector, the same pointing direction is used for all array elements.

When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

You can use the Element positions (m) and Element normals (deg) parameters to represent any arrangement in which pairs of elements differ by certain transformations. The transformations can combine translation, azimuth rotation, and elevation rotation. However, you cannot use transformations that require rotation about the normal direction.

\section*{Dependencies}

To enable this parameter, set Geometry to Conformal Array.

\section*{Taper - Array element tapers}

1 (default) | complex-valued scalar | complex-valued row vector
Element tapering, specified as a complex-valued scalar or a complex-valued 1-by- \(N\) row vector. In this vector, \(N\) represents the number of elements in the array.

Also known as element weights, tapers multiply the array element responses. Tapers modify both amplitude and phase of the response to reduce side lobes or steer the main response axis.

If Taper is a scalar, the same weight is applied to each element. If Taper is a vector, a weight from the vector is applied to the corresponding sensor element. The number of weights must match the number of elements of the array.

When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

\section*{Subarray definition matrix - Define elements belonging to subarrays logical matrix}

Specify the subarray selection as an \(M\)-by- \(N\) matrix. \(M\) is the number of subarrays and \(N\) is the total number of elements in the array. Each row of the matrix represents a subarray and each entry in the row indicates when an element belongs to the subarray. When the entry is zero, the element does not belong the subarray. A nonzero entry represents a complex-valued weight applied to the corresponding element. Each row must contain at least one nonzero entry.

The phase center of each subarray lies at the subarray geometric center. The subarray geometric center depends on the Subarray definition matrix and Geometry parameters.

\section*{Dependencies}

To enable this parameter, set Specify sensor array as to Partitioned array.

\section*{Subarray steering method - Specify subarray steering method None (default) | Phase | Time}

Subarray steering method, specified as one of
- None
- Phase
- Time
- Custom

Selecting Phase or Time opens the Steer input port on the Narrowband Receive Array, Narrowband Transmit Array, Wideband Receive Array, Wideband Transmit Array blocks, Constant Gamma Clutter, and GPU Constant Gamma Clutter blocks.

Selecting Custom opens the WS input port on the Narrowband Receive Array, Narrowband Transmit Array, Wideband Receive Array, Wideband Transmit Array blocks, Constant Gamma Clutter, and GPU Constant Gamma Clutter blocks.

\section*{Dependencies}

To enable this parameter, set Specify sensor array as to Partitioned array or Replicated subarray.

\section*{Phase shifter frequency ( Hz ) - Subarray phase shifting frequency}
3.0e8 (default) | positive real-valued scalar

Operating frequency of subarray steering phase shifters, specified as a positive realvalued scalar. Units are Hz.

\section*{Dependencies}

To enable this parameter, set Sensor array to Partitioned array or Replicated subarray and set Subarray steering method to Phase.

\section*{Number of bits in phase shifters - Subarray steering phase shift quantization bits}

\section*{0 (default) | non-negative integer}

Subarray steering phase shift quantization bits, specified as a non-negative integer. A value of zero indicates that no quantization is performed.

\section*{Dependencies}

To enable this parameter, set Sensor array to Partitioned array or Replicated subarray and set Subarray steering method to Phase.

\section*{Subarrays layout - Subarray position specification}

Rectangular (default) |Custom

Specify the layout of replicated subarrays as Rectangular or Custom.
- When you set this parameter to Rectangular, use the Grid size and Grid spacing parameters to place the subarrays.
- When you set this parameter to Custom, use the Subarray positions (m) and Subarray normals parameters to place the subarrays.

\section*{Dependencies}

To enable this parameter, set Sensor array to Replicated subarray

\section*{Grid size - Dimensions of rectangular subarray grid [1,2] (default)}

Rectangular subarray grid size, specified as a single positive integer, or a 1-by-2 row vector of positive integers.

If Grid size is an integer scalar, the array has an equal number of subarrays in each row and column. If Grid size is a 1-by-2 vector of the form [Number0fRows, NumberOfColumns ], the first entry is the number of subarrays along each column. The second entry is the number of subarrays in each row. A row is along the local \(y\)-axis, and a column is along the local \(z\)-axis. The figure here shows how you can replicate a 3-by-2 URA subarray using a Grid size of [1,2].
\(3 \times 2\) Element URA
Replicated on a \(1 \times 2\) Grid


\section*{Dependencies}

To enable this parameter, set Sensor array to Replicated subarray and Subarrays layout to Rectangular.

\section*{Grid spacing (m) - Spacing between subarrays on rectangular grid \\ Auto (default) | positive real-valued scalar | 1-by-2 vector of positive real-values}

The rectangular grid spacing of subarrays, specified as a positive, real-valued scalar, a 1-by- 2 row vector of positive, real-values, or Auto. Units are in meters.
- If Grid spacing is a scalar, the spacing along the row and the spacing along the column is the same.
- If Grid spacing is a 1 -by-2 row vector, the vector has the form [SpacingBetweenRows,SpacingBetweenColumn]. The first entry specifies the spacing between rows along a column. The second entry specifies the spacing between columns along a row.
- If Grid spacing is set to Auto, replication preserves the element spacing of the subarray for both rows and columns while building the full array. This option is available only when you specify Geometry as ULA or URA.

\section*{Dependencies}

To enable this parameter, set Sensor array to Replicated subarray and Subarrays layout to Rectangular.

\section*{Subarray positions (m) - Positions of subarrays}

\author{
[0,0;0.5,0.5;0,0] (default)| 3 -by-N real-valued matrix
}

Positions of the subarrays in the custom grid, specified as a real 3-by- \(N\) matrix, where \(N\) is the number of subarrays in the array. Each column of the matrix represents the position of a single subarray in the array local coordinate system. The coordinates are expressed in the form \([x ; y ; z]\). Units are in meters.

\section*{Dependencies}

To enable this parameter, set Sensor array to Replicated subarray and Subarrays layout to Custom.

\section*{Subarray normals - Direction of subarray normal vectors}
[0,0;0,0] (default) | 2 -by- \(N\) real matrix

Specify the normal directions of the subarrays in the array. This parameter value is a 2-by- \(N\) matrix, where \(N\) is the number of subarrays in the array. Each column of the matrix specifies the normal direction of the corresponding subarray, in the form [azimuth; elevation]. Angle units are in degrees. Angles are defined with respect to the local coordinate system.

You can use the Subarray positions and Subarray normals parameters to represent any arrangement in which pairs of subarrays differ by certain transformations. The transformations can combine translation, azimuth rotation, and elevation rotation. However, you cannot use transformations that require rotation about the normal.

\section*{Dependencies}

To enable this parameter, set the Sensor array parameter to Replicated subarray
and the Subarrays layout to Custom.

\section*{See Also}
phased. PhaseShiftBeamformer
Introduced in R2014b

\section*{Motion Platform}

Motion platform


\section*{Library}

Environment and Target
phasedenvlib

\section*{Description}

The Motion Platform block models the motion of multiple platforms such as airplanes, ground vehicles, and/or receiving and transmitting sensors arrays, determining their positions and velocities. The platforms move along trajectories determined by initial positions and velocities, according to which motion model you choose - the velocity or acceleration model. The platform positions and velocities are updated at each simulation step. In addition, you can specify initial orientations for the platforms and obtain orientation updates.

\section*{Parameters}

\section*{Model of object motion}

Object motion model, specified as Velocity, Acceleration, or Custom. When you set this parameter to Velocity, the platform follows a constant velocity trajectory during each simulation step. When you set this parameter to Acceleration, the platform follows a constant acceleration trajectory during each simulation step. When you set the parameter to Custom, the platform motion follows a sequence of waypoints specified by the Custom trajectory waypoints parameter. The object performs a piecewise cubic interpolation on the waypoints to derive the position and velocity at each time step.

\section*{Initial position (m)}

Specify the initial position of the platform in meters as a \(3-b y-N\) matrix where each column represents the initial position of a platform in the form \([x ; y ; z]\). The quantity \(N\) is the number of platforms.

\section*{Initial velocity ( \(\mathrm{m} / \mathrm{s}\) )}

Specify the initial velocity of the platform in \(\mathrm{m} / \mathrm{s}\) as a 3 -by- \(N\) matrix where each column represents the initial velocity of a platform in the form [vx; vy;vz]. The quantity \(N\) is the number of platforms. This parameter appears only when you set the Source of velocity or the Source of acceleration parameters to Input port.

\section*{Source of velocity}

This parameter appears only when you set the Model of object motion parameter to Velocity. Then, you must supply velocity data for the model. Specify the Source of velocity data as either coming from a Property or an Input port.
\begin{tabular}{|l|l|}
\hline Source of velocity & \begin{tabular}{l} 
Use these model parameters or \\
ports
\end{tabular} \\
\hline Property & \begin{tabular}{l} 
Initial position (m) parameter \\
Velocity (m/s) parameter
\end{tabular} \\
\hline Input port & \begin{tabular}{l} 
Initial position (m) parameter \\
Initial velocity (m/s) parameter \\
Vel input port
\end{tabular} \\
\hline
\end{tabular}

\section*{Velocity (m/s)}

Specify the current velocity of the platforms in \(\mathrm{m} / \mathrm{s}\) as a 3 -by- \(N\) matrix where each column represents the current velocity of a platform in the form [vx; vy; vz]. This parameter appears only when you set the Model of object motion parameter to Velocity and set the Source of velocity parameter to Property.

\section*{Source of acceleration}

This parameter appears only when you set the Model of object motion parameter to Acceleration. Then, you must supply acceleration values for the model. Specify the
Source of acceleration data as either coming from a Property or an Input port.
\begin{tabular}{|l|l|}
\hline Source of acceleration & \begin{tabular}{l} 
Use these model parameters or \\
ports
\end{tabular} \\
\hline Property & \begin{tabular}{l} 
Initial Position (m) parameter \\
Initial Velocity (m/s) parameter \\
Acceleration (m/s^2) parameter
\end{tabular} \\
\hline Input port & \begin{tabular}{l} 
Initial Position (m) parameter \\
Initial Velocity (m/s) parameter \\
Acl input port
\end{tabular} \\
\hline
\end{tabular}

\section*{Acceleration (m/s^2)}

Specify the current acceleration of the platforms in \(\mathrm{m} / \mathrm{s}^{\wedge} 2\) as a 3 -by- \(N\) matrix where each column represents the current acceleration of a platform in the form [ax;ay;az]. This parameter appears when you set the Model of object motion parameter to Acceleration and set the Source of acceleration parameter to Property.

\section*{Custom trajectory waypoints}

Custom trajectory waypoints, specified as a real-valued \(M\)-by-L matrix, or \(M\)-by- \(L\)-by- \(N\) array. \(M\) is the number of waypoints. \(L\) is either 4 or 7 .
- When \(L\) is 4 , the first column indicates the times at which the platform position is measured. The \(2^{\text {nd }}\) through \(4^{\text {th }}\) columns are position measurements in \(\mathrm{x}, \mathrm{y}\), and z coordinates. The velocity is derived from the position measurements.
- When L is 7 , the 5 th through seven \({ }^{\text {th }}\) columns in the matrix are velocity measurements in \(\mathrm{x}, \mathrm{y}\), and z coordinates.

When you set the Custom trajectory waypoints parameter to a three-dimensional array, the number of pages, \(N\), represent the number of platforms. Time units are in seconds, position units are in meters, and velocity units are in meters per second.

To enable this property, set the Model of object motion property to Custom.

\section*{Mechanical scanning mode}

Mechanical scan mode for platform, specified as None, Circular, or Sector, where None is the default. When you set the Mechanical scanning mode parameter to Circular, the platform scan clockwise 360 degrees continuously in the azimuthal direction of the platform orientation axes. When you set the Mechanical scanning
mode parameter to Sector, the platform scans clockwise in the azimuthal direction in the platform orientation axes within a range specified by the Azimuth scan angle span (deg) parameter. When the platform scan reaches the span limits, the scan reverses direction and scans back to the other scan limit. Scanning happens within the orientation axes of the platform.

\section*{Initial scan angle (deg)}

Initial scan angle of platform, specified as a 1-by- \(N\) vector where \(N\) is the number of platforms. The scanning occurs in the local coordinate system of the platform. The Initial orientation axes parameter specifies the original local coordinate system. At the start of the simulation, the orientation axes specified by the Initial orientation axes are rotated by the angle specified in the InitialScanAngle Initial scan angle (deg) parameter. The default value is zero. Units are in degrees. This parameter applies when you set the Mechanical scanning mode parameter to Circular or Sector.

\section*{Azimuth scan angle span (deg)}

The azimuth angle span, specified as an \(N\)-by- 2 matrix where \(N\) is the number of platforms. Each row of the matrix specifies the scan range of the corresponding platform in the form [ScanAngleLowerBound ScanAngleHigherBound]. The default value is [-60 60]. Units are in degrees. To enable this parameter, set the Mechanical scanning mode parameter to Sector.

\section*{Azimuth scan rate (deg/s)}

Azimuth scan rate, specified as a 1-by- \(N\) vector where \(N\) is the number of platforms. Each entry in the vector is the azimuth scan rate for the corresponding platform. The default value is 10 degrees/second. Units are in degrees/second. To enable this parameter, set the Mechanical scanning mode parameter to Circular or Sector.

\section*{Initial orientation axes}

Specify the three axes that define the initial local \((x, y, z)\) coordinate system at the platform as a 3 -by-3-by- \(N\) matrix. Each column of the matrix represents an axis of the local coordinate system. The three axes must be orthonormal.

\section*{Enable orientation axes output}

Select this check box to obtain the instantaneous orientation axes of the platform via the output port LAxes. The port appears only when the check box is selected.

\section*{Source of elapsed simulation time}

Specify the source for elapsed simulation time as Auto or Derive from reference input port. When you choose Auto, the block computes the elapsed time. When you choose Derive from reference input port, the block uses the time duration of a reference signal passed into the Ref input port.

\section*{Inherit sample rate}

Select this check box to inherit the sample rate from upstream blocks. Otherwise, specify the sample rate using the Sample rate ( \(\mathbf{H z}\) ) parameter.

\section*{Sample rate (Hz)}

Specify the signal sampling rate (in hertz) as a positive scalar. This parameter appears only when the Inherit sample rate parameter is not selected.

\section*{Simulate using}

Block simulation method, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code Generation. Long simulations run faster than they would in interpreted execution. You can run repeated executions without recompiling. However, if you change any block parameters, then the block automatically recompiles before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table shows how the Simulate using parameter interacts with the overall simulation mode.

When the Simulink model is in Accelerator mode, the block mode specified using Simulate using overrides the simulation mode.

Acceleration Modes
\begin{tabular}{|l|l|l|l|}
\hline \multirow{2}{*}{ Block Simulation } & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 4 } & Normal & Accelerator & \begin{tabular}{l} 
Rapid \\
Accelerator
\end{tabular} \\
\hline \begin{tabular}{l} 
Interpreted \\
Execution
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
Creates a \\
standalone \\
executable from \\
the model.
\end{tabular} \\
\hline \begin{tabular}{l} 
Code \\
Generation
\end{tabular} & \begin{tabular}{l} 
The block is \\
compiled.
\end{tabular} & \begin{tabular}{l} 
All blocks in the \\
model are \\
compiled.
\end{tabular} & (
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{Ports}

Note The block input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.
\begin{tabular}{|l|l|l|}
\hline Port & Description & Supported Data Types \\
\hline Vel & Platform velocity input & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline Acl & Platform acceleration input & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline Ref & Reference signal input & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline Pos & Platform position output & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline Vel & Platform velocity output & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline LAxes & Platform orientation output & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline
\end{tabular}

\section*{See Also}
phased.Platform
Introduced in R2014b

\section*{Pulse Integrator}

Coherent or noncoherent pulse integration


\section*{Library}

Detection
phaseddetectlib

\section*{Description}

The Pulse Integrator block performs coherent or noncoherent integration of successive pulses of a signal and puts out an integrated output. You can specify how many pulses to integrate and the number of overlapped pulses in successive integrations.

\section*{Parameters}

\section*{Integration method}

Specify the integration method as Coherent or Noncoherent.
Number of pulses to integrate
Specify the number of pulses to integrate as an integer.

\section*{Integration overlap (in pulses)}

Specify the number of overlapped pulses in successive integrations as an integer. This number must be less than the value specified in Number of pulses to integrate.

\section*{Ports}

Note The block input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.
\begin{tabular}{|l|l|}
\hline Port & Supported Data Types \\
\hline\(X\) & Double-precision floating point \\
\hline\(\sum X\) & Double-precision floating point \\
\hline
\end{tabular}

\section*{See Also}
pulsint

\section*{Introduced in R2014b}

\title{
Pulse Compression Library
}

Library of pulse compression specifications
Library: Phased Array System Toolbox / Detection


\section*{Description}

The Pulse Compression Library block performs range processing using pulse compression. Pulse compression techniques include matched filtering and stretch processing. The block lets you create a library of different pulse compression specifications. The output is the filter response consisting of a matrix or a threedimensional array with rows representing range gates.

\section*{Ports}

\section*{Input}

\section*{X - Input signal}
complex-valued \(K\)-by-L matrix | complex-valued \(K\)-by- \(N\) matrix | complex-valued \(K\)-by- \(N\) -by-L array

Input signal, specified as a complex-valued \(K\)-by- \(L\) matrix, complex-valued \(K\)-by- \(N\) matrix, or a complex-valued \(K\)-by- \(N\)-by- \(L\) array. \(K\) denotes the number of fast time samples, \(L\) the number of pulses, and \(N\) is the number of channels. Channels can be array elements or beams.

Data Types: double

\section*{Idx - Index of processing specification \\ positive integer}

Index of the processing specification in the pulse compression library, specified as a positive integer.

\section*{Output}

\section*{\(\mathbf{Y}\) - Output signal \\ complex-valued \(K\)-by-L matrix | complex-valued \(K\)-by- \(N\) matrix | complex-valued \(K\)-by- \(N\) -by-L array}

Output signal, returned as a complex-valued \(M\)-by- \(L\) matrix, complex-valued \(M\)-by- \(N\) matrix, or a complex-valued \(M\)-by- \(N\)-by- \(L\) array. \(M\) denotes the number of fast time samples, \(L\) the number of pulses, and \(N\) is the number of channels. Channels can be array elements or beams. The number of dimensions of \(Y\) matches the number of dimensions of X.

When matched filtering is performed, \(M\) is equal to the number of rows in \(X\). When stretch processing is performed and you specify a value for the RangeFFTLength namevalue pair, \(M\) is set to the value of RangeFFTLength. When you do not specify RangeFFTLength, \(M\) is equal to the number of rows in \(X\).

Data Types: double

\section*{Range - Sample range}
real-valued length-M vector
Sample ranges, returned as a real-valued length- \(M\) vector where \(M\) is the number of rows of Y. Elements of this vector denote the ranges corresponding to the rows of Y.
Data Types: double

\section*{Parameters}

\section*{Signal propagation speed (m/s) - Signal propagation speed physconst('LightSpeed') (default)| real-valued positive scalar}

Signal propagation speed, specified as a real-valued positive scalar. The default value of the speed of light is the value returned by physconst('LightSpeed '). Units are in meters per second.

Example: 3e8
Data Types: double

\section*{Specification of each waveform in the library - Specification of pulse waveforms in the library \\ \{\{'Rectangular','PRF',1e4,'PulseWidth',50e-6\}, \\ \{'LinearFM','PRF',1e4,'PulseWidth',50e-6,'SweepBandwidth',1e5,'Sweep Direction','Up','SweepInterval','Positive'\}\} (default)| cell array}

Pulse waveforms, specified as a cell array. Each cell of the array contains the specification of one waveform. Each waveform specification is also a cell array containing the parameters of the waveform.
\{\{Waveform 1 Specification\},\{Waveform 2 Specification\},\{Waveform 3 Specification\}, ...\}
This block supports four built-in waveforms and also lets you specify custom waveforms. Each built-in waveform specifier consists of a waveform identifier followed by several name-value pairs that set the properties of the waveform.

Built-in Waveforms
\begin{tabular}{|l|l|l|}
\hline Waveform type & Waveform identifier & \begin{tabular}{l} 
Waveform name-value pair \\
arguments
\end{tabular} \\
\hline Linear FM & 'LinearFM' & \begin{tabular}{l} 
See "Linear FM Waveform \\
Arguments" on page 1-1548
\end{tabular} \\
\hline Phase coded & 'PhaseCoded ' & \begin{tabular}{l} 
See "Phase-Coded \\
Waveform Arguments" on \\
page 1-1550
\end{tabular} \\
\hline Rectangular & 'Rectangular' & \begin{tabular}{l} 
See "Rectangular Waveform \\
Arguments" on page 1-1552
\end{tabular} \\
\hline Stepped FM & 'SteppedFM' & \begin{tabular}{l} 
See "Stepped FM Waveform \\
Arguments" on page 1-1575
\end{tabular} \\
\hline
\end{tabular}

You can create a custom waveform with a user-defined function. The first input argument of the function must be the sample rate. Use a function handle instead of the waveform identifier in the first cell of a waveform specification. The remaining cells contain all function input arguments except the sample rate. Specify all input arguments in the order they are passed into the function. The function must have at least one output argument to return the samples of each pulse in a column vector. You can only create custom waveforms when you set Simulate using to Interpreted Execution.

\author{
Pulse compression specifications - Specify type of pulse compression \{\{'MatchedFilter','SpectrumWindow', 'None'\}, \{'StretchProcessor','RangeSpan',200,'ReferenceRange',5e3, 'RangeWindo w', 'None' \}\} (default) | cell array
}

Waveform processing type and parameters, specified as a cell array of processing specifications. Each processing specification is itself a cell array containing the processing type and processing arguments.
\{\{Processing 1 Specification\},\{Processing 2 Specification\},\{Processing 3 Specification\}, ...\}
Each processing specification indicates which type of processing to apply to a waveform and the arguments needed for processing.
\{processtype, Name, Value, ... \}
The value of processtype is either 'MatchedFilter' or 'StretchProcessor'.
- 'MatchedFilter' - The name-value pair arguments are
- 'Coefficients' ,coeff - specifies the matched filter coefficients, coeff, as a column vector. When not specified, the coefficients are calculated from the WaveformSpecification property. For the Stepped FM waveform containing multiple pulses, coeff corresponds to each pulse until the pulse index, idx changes.
- 'SpectrumWindow',sw - specifies the spectrum weighting window, sw, applied to the waveform. Window values are one of 'None', 'Hamming', 'Chebyshev', 'Hann', 'Kaiser', and 'Taylor'. The default value is 'None'.
- 'SidelobeAttenuation',slb - specifies the sidelobe attenuation window, slb, of the Chebyshev or Taylor window as a positive scalar. The default value is 30 . This parameter applies when you set 'SpectrumWindow' to 'Chebyshev' or 'Taylor'.
- 'Beta', beta - specifies the parameter, beta, that determines the Kaiser window sidelobe attenuation as a nonnegative scalar. The default value is 0.5 . This parameter applies when you set 'SpectrumWindow' to 'Kaiser'.
- 'Nbar', nbar - specifies the number of nearly constant level sidelobes, nbar, adjacent to the main lobe in a Taylor window as a positive integer. The default value is 4 . This parameter applies when you set 'SpectrumWindow' to 'Taylor'.
- 'SpectrumRange',sr-specifies the spectrum region, \(s r\), on which the spectrum window is applied as a 1-by-2 vector having the form [StartFrequency EndFrequency]. The default value is [0 1.0e5]. This parameter applies when you set the 'SpectrumWindow' to any value other than 'None'. Units are in Hz.

Both StartFrequency and EndFrequency are measured in the baseband region [-Fs/2 Fs/2]. Fs is the sample rate specified by the SampleRate property. StartFrequency cannot be larger than EndFrequency.
- 'StretchProcessor' - The name-value pair arguments are
- 'ReferenceRange',refrng - specifies the center of ranges of interest, refrng, as a positive scalar. The refrng must be within the unambiguous range of one pulse. The default value is 5000 . Units are in meters.
- 'RangeSpan ', rngspan - specifies the span of the ranges of interest. rngspan, as a positive scalar. The range span is centered at the range value specified in the 'ReferenceRange' parameter. The default value is 500. Units are in meters.
- 'RangeFFTLength' , len - specifies the FFT length in the range domain, len, as a positive integer. If not specified, the default value is same as the input data length.
- 'RangeWindow' , rw specifies the window used for range processing, rw, as one of 'None', 'Hamming', 'Chebyshev', 'Hann', 'Kaiser', and 'Taylor'. The default value is 'None'.

Data Types: cell

\section*{Inherit sample rate - Inherit sample rate from upstream blocks on (default) | off}

Select this parameter to inherit the sample rate from upstream blocks. Otherwise, specify the sample rate using the Sample rate (Hz) parameter.

Data Types: Boolean

\section*{Sample rate (Hz) - Sampling rate of signal}

1e6 (default) | positive real-valued scalar
Specify the signal sampling rate as a positive scalar. Units are in Hz .

\section*{Dependencies}

To enable this parameter, clear the Inherit sample rate check box.
Data Types: double

\section*{Simulate using - Block simulation method Interpreted Execution (default)|Code Generation}

Block simulation, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If
you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code Generation. Long simulations run faster than in interpreted execution. You can run repeated executions without recompiling, but if you change any block parameters, then the block automatically recompiles before execution.

This table shows how the Simulate using parameter affects the overall simulation behavior.

When the Simulink model is in Accelerator mode, the block mode specified using
Simulate using overrides the simulation mode.

\section*{Acceleration Modes}
\begin{tabular}{|l|l|l|l|}
\hline \multirow{2}{*}{ Block Simulation } & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 4 } & Normal & Accelerator & \begin{tabular}{l} 
Rapid \\
Accelerator
\end{tabular} \\
\hline \begin{tabular}{l} 
Interpreted \\
Execution
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
Creates a standalone \\
executable from the \\
model.
\end{tabular} \\
\hline Code Generation & \begin{tabular}{l} 
The block is \\
compiled.
\end{tabular} & \begin{tabular}{l} 
All blocks in the \\
model are compiled.
\end{tabular} & \\
\hline
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{See Also}
phased.PulseCompressionLibrary

\section*{Introduced in R2018b}

\section*{Pulse Waveform Library}

\author{
Library of pulse waveforms \\ Library: Phased Array System Toolbox / Waveforms
}

\section*{Description}

The Pulse Waveform Library generates different types of pulse waveforms from a library of waveforms.

\section*{Ports}

\section*{Input}

\section*{Idx - Waveform index \\ positive integer}

Index to select the waveform, specified as a positive integer. The index selects the waveform from the set of waveforms defined by the Specification of each waveform in the library parameter.

Data Types: double

\section*{Output}

\section*{Y - Pulse waveform samples}
complex-valued column vector | complex-valued matrix
Pulse waveform samples, returned as a complex-valued vector or complex-valued matrix.
Data Types: double

\section*{Parameters}

\section*{Sample rate ( Hz ) - Sample rate of the output waveform \\ le6 (default) | positive scalar}

Sample rate of the output waveform, specified as a positive scalar. The ratio of Sample rate ( Hz ) to each element in the Pulse repetition frequency \((\mathbf{H z})\) vector must be an integer. This restriction is equivalent to requiring that the pulse repetition interval is an integral multiple of the sample interval.

\section*{Specification of each waveform in the library - Pulse waveforms in the library}
\{\{'Rectangular','PRF',1e4,'PulseWidth',50e-6\}, \{'LinearFM','PRF',1e4,'PulseWidth',50e-6,'SweepBandwidth',1e5,'Sweep Direction','Up','SweepInterval','Positive'\}\} (default)| cell array

Pulse waveforms, specified as a cell array. Each cell of the array contains the specification of one waveform. Each waveform is also a cell array containing the parameters of the waveform.
\{\{Waveform 1 Specification\},\{Waveform 2 Specification\},\{Waveform 3 Specification\}, ...\}
This block supports four built-in waveforms and also lets you specify custom waveforms. Each built-in waveform specifier consists of a waveform identifier followed by several name-value pairs that set the properties of the waveform.

Built-in Waveforms
\begin{tabular}{|l|l|l|}
\hline Waveform type & Waveform identifier & \begin{tabular}{l} 
Waveform name-value pair \\
arguments
\end{tabular} \\
\hline Linear FM & 'LinearFM' & \begin{tabular}{l} 
See "Linear FM Waveform \\
Arguments" on page 1-1570
\end{tabular} \\
\hline Phase coded & 'PhaseCoded ' & \begin{tabular}{l} 
See "Phase-Coded \\
Waveform Arguments" on \\
page 1-1572
\end{tabular} \\
\hline Rectangular & 'Rectangular' & \begin{tabular}{l} 
See "Rectangular Waveform \\
Arguments" on page 1-1574
\end{tabular} \\
\hline Stepped FM & 'SteppedFM' & \begin{tabular}{l} 
See "Stepped FM Waveform \\
Arguments" on page 1-1575
\end{tabular} \\
\hline
\end{tabular}

You can create a custom waveform with a user-defined function. The first input argument of the function must be the sample rate. Use a function handle instead of the waveform identifier in the first cell of a waveform specification. The remaining cells contain all function input arguments except the sample rate. Specify all input arguments in the order they are passed into the function. The function must have at least one output argument to return the samples of each pulse in a column vector. You can only create custom waveforms when you set Simulate using to Interpreted Execution.

\section*{Source of simulation sample time - Source of simulation sample time}

Derive from waveform parameters (default)|Inherit from Simulink engine
Source of simulation sample time, specified as Derive from waveform parameters or Inherit from Simulink engine. When set to Derive from waveform parameters, the block runs at a variable rate determined by the PRF of the selected waveform. The elapsed time is variable. When set to Inherit from Simulink engine, the block runs at a fixed rate so the elapsed time is a constant.

\section*{Dependencies}

To enable this parameter, select the Enable PRF selection input parameter.

\section*{Simulate using - Block simulation method Interpreted Execution (default)|Code Generation}

Block simulation, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code Generation. Long simulations run faster than in interpreted execution. You can run repeated executions without recompiling, but if you change any block parameters, then the block automatically recompiles before execution.

This table shows how the Simulate using parameter affects the overall simulation behavior.

When the Simulink model is in Accelerator mode, the block mode specified using Simulate using overrides the simulation mode.

\section*{Acceleration Modes}
\begin{tabular}{|l|l|l|l|}
\hline \multirow{2}{*}{ Block Simulation } & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 4 } & Normal & Accelerator & \begin{tabular}{l} 
Rapid \\
Accelerator
\end{tabular} \\
\hline \begin{tabular}{l} 
Interpreted \\
Execution
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
Creates a standalone \\
executable from the \\
model.
\end{tabular} \\
\hline Code Generation & \begin{tabular}{l} 
The block is \\
compiled.
\end{tabular} & \begin{tabular}{l} 
All blocks in the \\
model are compiled.
\end{tabular} \\
\hline
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{See Also}
phased. PulseWaveformLibrary

\section*{Introduced in R2018a}

\section*{Radar Target}

Radar target


\section*{Library}

\section*{Environment and Target}
phasedenvlib

\section*{Description}

The Radar Target block models a radar target that reflects the signal according to the specified radar cross section (RCS). The block supports all four Swerling models.

\section*{Parameters}

\section*{Source of mean radar cross section}

Specify whether the target's mean radar cross-section (RCS) value comes from the Mean radar cross section parameter of this block or from an input port. Values of this parameter are
\begin{tabular}{|l|l|}
\hline Property & \begin{tabular}{l} 
The Mean radar cross section parameter for \\
this block specifies the mean RCS value.
\end{tabular} \\
\hline Input port & \begin{tabular}{l} 
Choosing this value creates the RCS input port to \\
specify the mean radar cross-section.
\end{tabular} \\
\hline
\end{tabular}

\section*{Mean radar cross section (m^2)}

Specify the mean value of the target's radar cross section, in square meters, as a nonnegative scalar. This parameter appears only when the Source of mean radar cross section parameter is set to Property.

\section*{Fluctuation model}

Specify the statistical model of the target as one of Nonfluctuating, Swerling1, Swerling2, Swerling3, or Swerling4. Setting this parameter to a value other than Nonfluctuating, allows setting cross-sections parameters via an input port, Update.

\section*{Signal Propagation speed (m/s)}

Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can use the function physconst to specify the speed of light.

\section*{Operating frequency (Hz)}

Specify the carrier frequency of the signal that reflects from the target, as a positive scalar in hertz.

\section*{Simulate using}

Block simulation method, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code Generation. Long simulations run faster than they would in interpreted execution. You can run repeated executions without recompiling. However, if you change any block parameters, then the block automatically recompiles before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table shows how the Simulate using parameter interacts with the overall simulation mode.

When the Simulink model is in Accelerator mode, the block mode specified using Simulate using overrides the simulation mode.

\section*{Acceleration Modes}
\begin{tabular}{|l|l|l|l|}
\hline \multirow{2}{*}{ Block Simulation } & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 4 } & Normal & Accelerator & \begin{tabular}{l} 
Rapid \\
Accelerator
\end{tabular} \\
\hline \begin{tabular}{l} 
Interpreted \\
Execution
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
Creates a \\
standalone \\
executable from \\
the model.
\end{tabular} \\
\hline \begin{tabular}{l} 
Code \\
Generation
\end{tabular} & \begin{tabular}{l} 
The block is \\
compiled.
\end{tabular} & \begin{tabular}{l} 
All blocks in the \\
model are \\
compiled.
\end{tabular} & (
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{Ports}

Note The block input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.
\begin{tabular}{|l|l|l|}
\hline Port & Description & Supported Data Types \\
\hline X & \begin{tabular}{l} 
Incident signal. \\
The size of the first \\
dimension of the input \\
matrix can vary to simulate \\
a changing signal length. A \\
size change can occur, for \\
example, in the case of a \\
pulse waveform with \\
variable pulse repetition \\
frequency.
\end{tabular} & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline RCS & Mean radar cross-section. & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|}
\hline Port & Description & Supported Data Types \\
\hline Update & \begin{tabular}{l} 
Update RCS at block \\
execution.
\end{tabular} & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline Out & Scattered signal. & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline
\end{tabular}

\section*{See Also}
phased.RadarTarget
Introduced in R2014b

\section*{Range Angle Calculator}

Range and angle calculations


\section*{Library}

\section*{Environment and Target}
phasedenvlib

\section*{Description}

The Range Angle Calculator block calculates the ranges and/or the azimuth and elevation angles of several positions with respect to a reference position and with respect to a reference axes orientation. The reference position and reference axes can be specified in the block dialog or using input ports.

\section*{Parameters}

\section*{Propagation model}

Specify the propagation model by setting this parameter to Free space or Two-ray.

\section*{Reference position source}

Specify the reference position source by setting this parameter to Property or Input port. If Reference position source is set to Property, set the position using the Reference position parameter. If Reference position source is set to Input port, use the input port labeled RefPos.

\section*{Reference position}

Specify the reference position as a 3-by-1 vector of rectangular coordinates in meters in the form \([x ; y ; z]\). The reference position serves as the origin of the local
coordinate system. Ranges and angles of the input positions are measured with respect to the reference position. This parameter appears only when Reference position source is set to Property.

\section*{Reference axes source}

Specify the reference axes source by setting this parameter to Property or Input port. If Reference axes source is set to Property, set the axes using the Reference axes parameter. If Reference axes source is set to Input port, use the input port labeled RefAxes.

\section*{Reference axes}

Specify the reference axes of the local coordinate system with which to calculate range and angles in the form of a 3-by-3 orthonormal matrix. Each column of the matrix specifies the direction of an axis for the local coordinate system in the form of [x; y; z] with origin at the reference position. This parameter appears only when Reference axes source is set to Property.

\section*{Output(s)}

Specify the desired output(s) of the block. Each type of output is sent to a different port depending on the parameter value.
\begin{tabular}{|l|l|}
\hline Value & Port \\
\hline Angle & Ang \\
\hline Range & Range \\
\hline Range and Angle & Ang and Range \\
\hline
\end{tabular}

\section*{Simulate using}

Block simulation method, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code Generation. Long simulations run faster than they would in interpreted execution. You can run repeated executions without recompiling. However, if you change any block parameters, then the block automatically recompiles before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table shows how the Simulate using parameter interacts with the overall simulation mode.

When the Simulink model is in Accelerator mode, the block mode specified using Simulate using overrides the simulation mode.

\section*{Acceleration Modes}
\begin{tabular}{|l|l|l|l|}
\hline \multirow{2}{*}{ Block Simulation } & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 4 } & Normal & Accelerator & \begin{tabular}{l} 
Rapid \\
Accelerator
\end{tabular} \\
\hline \begin{tabular}{l} 
Interpreted \\
Execution
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
Creates a \\
standalone \\
executable from \\
the model.
\end{tabular} \\
\hline \begin{tabular}{l} 
Code \\
Generation
\end{tabular} & \begin{tabular}{l} 
The block is \\
compiled.
\end{tabular} & \begin{tabular}{l} 
All blocks in the \\
model are \\
compiled.
\end{tabular} & \\
\hline
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{Ports}

Note The block input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.
\begin{tabular}{|l|l|}
\hline Port & Supported Data Types \\
\hline Pos & Double-precision floating point \\
\hline RefPos & Double-precision floating point \\
\hline RefAxes & Double-precision floating point \\
\hline Range & Double-precision floating point \\
\hline Ang & Double-precision floating point \\
\hline
\end{tabular}

\section*{See Also}
rangeangle

Introduced in R2014b

\section*{Range-Angle Response}

Obtain range-angle response map for array
Library: Phased Array System Toolbox / Detection


\section*{Description}

The Range-Angle Response block computes the range-angle map of an input signal. The output response is a matrix or a three-dimensional array whose rows represent range gates and columns represent angles. Pages represent

\section*{Ports}

\section*{Input}

\section*{X - Input signal data cube \\ complex-valued \(K\)-by- \(N\) matrix | complex-valued \(K\)-by- \(N\)-by- \(L\) array}

Input signal cube, specified as a complex-valued \(K\)-by- \(N\) matrix or complex-valued \(K\)-by- \(N\) -by- \(L\) array. The contents of the data cube depend on the type of range-angle processing specified by the different syntaxes.
- \(K\) is the number of fast-time or range samples.
- \(N\) is the number of independent spatial channels such as sensors or directions.
- \(L\) is the slow-time dimension that corresponds to the number of pulses or sweeps in the input signal.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

\section*{PRF - Pulse repetition frequency}
positive scalar

Pulse repetition frequency

\section*{Dependencies}

To enable this input argument, set the value of Range processing method to FFT and do not select the Dechirp input signal check box.

\section*{Data Types: double}

\section*{Xref - Reference signal used for dechirping}
complex-valued \(K\)-by- 1 column vector
Reference signal used for dechirping, specified as a complex-valued \(K\)-by- 1 column vector. The number of rows must equal the length of the fast-time dimension of \(X\).

\section*{Dependencies}

To enable this input argument, set the value of Range processing method to FFT and select the Dechirp input signal check box.

\section*{Data Types: double}

\section*{Coeff - Matched filter coefficients}
complex-valued \(P\)-by-1 column vector
Matched filter coefficients, specified as a complex-valued \(P\)-by-1 column vector. \(P\) must be less than or equal to \(K\). \(K\) is the number of fast-time or range sample.

\section*{Dependencies}

To enable this input argument, set the value of Range processing method to Matched filter.

Data Types: double

\section*{El - Elevation angle}
scalar
Elevation angle of response, specified as a scalar between \(-90^{\circ}\) and \(+90^{\circ}\). The rangeangle response is computed for this elevation. Units are in degrees.

\section*{Dependencies}

To enable this argument, set the Source of elevation angle parameter to Input port.
Data Types: double

\section*{Output}

\section*{Resp - Range response data cube}
complex-valued \(M\)-element column vector | complex-valued \(M\)-by- \(L\) matrix | complex-
valued \(M\)-by- \(N\) by- \(L\) array
Range response data cube, returned as one of the following:
- Complex-valued \(M\)-element column vector
- Complex-valued \(M\)-by- \(L\) matrix
- Complex-valued \(M\)-by- \(N\) by- \(L\) array

The value of \(M\) depends on the type of processing
\begin{tabular}{|l|l|}
\hline Range Processing Method & Value of \(\boldsymbol{M}\) \\
\hline FFT & \begin{tabular}{l} 
If you set the Source of FFT length in \\
range processing parameter to Auto, \\
then \(M=K\), the length of the fast-time \\
dimension of X. Otherwise, \(M\) equals the \\
value of the FFT length in range processing \\
parameter.
\end{tabular} \\
\hline Matched filter & \begin{tabular}{l}
\(M=K\), the length of the fast-time \\
dimension of \(X\).
\end{tabular} \\
\hline
\end{tabular}

\section*{Data Types: double}

\section*{Range - Range values along range dimension}
real-valued \(M\)-by- 1 column vector
Range values along range dimension, returned as a real-valued \(M\)-by- 1 column vector. This vector defines the ranges that correspond to the fast-time dimension of the RESP output data cube. \(M\) is the length of the fast-time dimension of RESP. Range values are monotonically increasing and equally spaced. Units are in meters.

\section*{Data Types: double}

\section*{Ang - Angle values along angle direction}
\(P\)-by-1 real-valued vector
Angle values corresponding to the samples along angle direction, returned as a \(P\)-by- 1 real-valued vector. Units are in degrees.

Data Types: double

\section*{Parameters}

\section*{Main Tab}

\section*{Signal propagation speed (m/s) - Signal propagation speed physconst('LightSpeed') (default) | real-valued positive scalar}

Signal propagation speed, specified as a real-valued positive scalar. The default value of the speed of light is the value returned by physconst('LightSpeed '). Units are in meters per second.
Example: 3e8

\section*{Data Types: double}

Operating frequency ( Hz ) - System operating frequency
3.0e8 (default) | positive real scalar

System operating frequency, specified as a positive scalar. Units are in Hz.

\section*{Range processing method - Range processing method} Matched filter (default)|FFT

Range processing method, specified as Matched filter or FFT.
- Matched filter - The object match-filters the incoming signal. This approach is commonly used for pulsed signals, where the matched filter is the time reverse of the transmitted signal.
- FFT - The object applies an FFT to the input signal. This approach is commonly used for chirped signals such as FMCW and linear FM pulsed signals.

\section*{Data Types: char}

\section*{Inherit sample rate - Inherit sample rate from upstream blocks on (default) | off}

Select this parameter to inherit the sample rate from upstream blocks. Otherwise, specify the sample rate using the Sample rate \((\mathbf{H z})\) parameter.

Data Types: Boolean

\section*{Sample rate (Hz) - Sampling rate of signal}

1e6 (default) | positive real-valued scalar
Specify the signal sampling rate as a positive scalar. Units are in Hz .

\section*{Dependencies}

To enable this parameter, clear the Inherit sample rate check box.

\section*{Data Types: double}

FM sweep slope ( \(\mathrm{Hz} / \mathrm{s}\) ) - Linear FM sweep slope

\section*{1.0e9 (default) | scalar}

Linear FM sweep slope, specified as a scalar. The fast-time dimension of the \(X\) input port must correspond to sweeps having this slope.

Example: 1.5e9

\section*{Dependencies}

To enable this parameter, set the Range processing method parameter to FFT.
Data Types: double

\section*{Dechirp input signal - Enable dechirping of input signals on (default) | off}

Option to enable dechirping of input signals, specified as on or off. Not selecting this check box indicates that the input signal is already dechirped and no dechirp operation is necessary. Select this check box when the input signal requires dechirping.

\section*{Dependencies}

To enable this parameter, set the Range processing method parameter to FFT.

\section*{Data Types: Boolean}

\section*{Source of FFT length in range - Source of FFT length for range processing of dechirped signals \\ Auto (default)| Property}

Source of the FFT length used for the range processing of dechirped signals, specified as Auto or Property.
- Auto - The FFT length equals the length of the fast-time dimension of the input data cube.
- Property - Specify the FFT length by using the FFT length in range processing parameter.

\section*{Dependencies}

To enable this parameter, set the Range processing method parameter to FFT.
Data Types: char
FFT length in range processing - FFT length used for range processing 1024 (default) | positive integer

FFT length used for range processing, specified as a positive integer.

\section*{Dependencies}

To enable this parameter, set the Range processing method parameter to FFT and the Source of FFT length in range processing parameter to Property.

\section*{Data Types: double}

Range processing window - FFT weighting window for range processing None (default) | Hamming | Chebyshev | Hann | Kaiser | Taylor

FFT weighting window for range processing, specified as None, Hamming, Chebyshev, Hann, Kaiser, or Taylor.

If you set this parameter to Taylor, the generated Taylor window has four nearly constant sidelobes next to the mainlobe.

\section*{Dependencies}

To enable this parameter, set the Range processing method parameter to FFT.

\section*{Data Types: char}
```

Range sidelobe attenuation level - Sidelobe attenuation for range processing
30 (default) | scalar

```

Sidelobe attenuation for range processing, specified as a positive scalar. This attenuation applies only to Kaiser, Chebyshev, or Taylor windows. Units are in dB.

\section*{Dependencies}

To enable this parameter, set the Range processing method parameter to FFT and the Range processing window parameter to Kaiser, Chebyshev, or Kaiser.

\section*{Set reference range at center - Set reference range at center of range grid on (default) | off}

Set reference range at center of range grid, specified as on or off. Selecting this check box enables you to set the reference range at the center of the range grid. Otherwise, the reference range corresponds to the beginning of the range grid.

\section*{Dependencies}

To enable this parameter, set the Range processing method to FFT.

\section*{Data Types: Boolean}

\section*{Reference range (m) - Reference range of range grid}

\section*{0.0 (default)| nonnegative scalar}

Reference range of the range grid, specified as a nonnegative scalar.
- If you set the Range processing method parameter to 'Matched filter', the reference range is set to the start of the range grid.
- If you set the Range processing method parameter to FFT, the reference range is determined by the Set reference range at center parameter.
- When you select the Set reference range at center check box, the reference range is set to the center of the range grid.
- Otherwise, the reference range is set to the start of the range grid.

Units are in meters.
Example: 1000. 0
Data Types: double

\section*{Source of elevation angle - Source of elevation angle Property (default)| Input port}

Source of elevation angle, specified as Property or Input port.
\begin{tabular}{|l|l|}
\hline Property & \begin{tabular}{l} 
The elevation angle comes from the Elevation angle \\
(deg) parameter.
\end{tabular} \\
\hline Input port & The elevation angle comes from an input port. \\
\hline
\end{tabular}

\section*{Elevation angle (deg) - Elevation angle used to calculate range-angle response \\ 0 (default) | scalar}

Elevation angle used to calculate range-angle response, specified as a scalar. The angle must be between --90 and 90 degrees. This property applies when you set the ElevationAngleSource property to 'Property'. The default value of this property is 0 .

\section*{Angle span (deg) - Angle response span \\ [-90 90] (default) | real-valued 1-by-2 vector}

Angle response span, specified as a real-valued 2-by-1 vector. The object calculates the range-angle response within the angle range, [min_angle max_angle].
Example: [-45 45]
Data Types: 12 wqqqq` | qdouble

\section*{Number of angle bins - Number of samples in angle span positive integer greater than two}

Number of samples in angle span used to calculate range-angle response, specified as a positive integer greater than two.
Example: [256]
Data Types: double

\section*{Simulate using - Block simulation method \\ Interpreted Execution (default)|Code Generation}

Block simulation, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code

Generation. Long simulations run faster than in interpreted execution. You can run repeated executions without recompiling, but if you change any block parameters, then the block automatically recompiles before execution.

This table shows how the Simulate using parameter affects the overall simulation behavior.

When the Simulink model is in Accelerator mode, the block mode specified using Simulate using overrides the simulation mode.

\section*{Acceleration Modes}
\begin{tabular}{|l|l|l|l|}
\hline Block Simulation & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 3 } & Normal & Accelerator & \begin{tabular}{l} 
Rapid \\
Accelerator
\end{tabular} \\
\hline \begin{tabular}{l} 
Interpreted \\
Execution
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
Creates a standalone \\
executable from the \\
model.
\end{tabular} \\
\hline Code Generation & \begin{tabular}{l} 
The block is \\
compiled.
\end{tabular} & \begin{tabular}{l} 
All blocks in the \\
model are compiled.
\end{tabular} \\
\hline
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{Sensor Arrays Tab}

\section*{Specify sensor array as - Method to specify array}

Array (no subarrays) (default)|Partitioned array|Replicated subarray| MATLAB expression

Method to specify array, specified as Array (no subarrays) or MATLAB expression.
- Array (no subarrays) - use the block parameters to specify the array.
- Partitioned array - use the block parameters to specify the array.
- Replicated subarray - use the block parameters to specify the array.
- MATLAB expression - create the array using a MATLAB expression.

\section*{Expression - MATLAB expression used to create an array}

Phased Array System Toolbox array System object
MATLAB expression used to create an array, specified as a valid Phased Array System Toolbox array System object.

\section*{Example: phased.URA('Size', [5,3])}

\section*{Dependencies}

To enable this parameter, set Specify sensor array as to MATLAB expression.

\section*{Element Parameters}

\section*{Element type - Array element types}

Isotropic Antenna (default)|Cosine Antenna|Custom Antenna|Omni Microphone|Custom Microphone

Antenna or microphone type, specified as one of the following:
- Isotropic Antenna
- Cosine Antenna
- Custom Antenna
- Omni Microphone
- Custom Microphone

\section*{Operating frequency range \((\mathrm{Hz})-\) Operating frequency range of the antenna or microphone element}
[0,1.0e20] (default) | real-valued 1-by-2 row vector
Specify the operating frequency range of the antenna or microphone element as a 1-by-2 row vector in the form [LowerBound, UpperBound]. The element has no response outside this frequency range. Frequency units are in Hz .

\section*{Dependencies}

To enable this parameter, set Element type to Isotropic Antenna, Cosine Antenna, or Omni Microphone.

\section*{Operating frequency vector ( Hz ) - Operating frequency range of custom antenna or microphone elements}

\author{
[0,1.0e20] (default) | real-valued row vector
}

Specify the frequencies at which to set antenna and microphone frequency responses as a 1 -by- \(L\) row vector of increasing real values. The antenna or microphone element has no response outside the frequency range specified by the minimum and maximum elements of this vector. Frequency units are in Hz .

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna or Custom Microphone. Use Frequency responses (dB) to set the responses at these frequencies.

\section*{Baffle the back of the element - Set back response of an Isotropic Antenna element or an Omni Microphone element to zero off (default) | on}

Select this check box to baffle the back response of the element. When back baffled, the responses at all azimuth angles beyond \(\pm 90^{\circ}\) from broadside are set to zero. The broadside direction is defined as \(0^{\circ}\) azimuth angle and \(0^{\circ}\) elevation angle.

\section*{Dependencies}

To enable this check box, set Element type to Isotropic Antenna or Omni Microphone.

\section*{Exponent of cosine pattern - Exponents of azimuth and elevation cosine patterns}

\section*{[1.5 1.5] (default)| nonnegative scalar | real-valued 1-by-2 matrix of nonnegative values}

Specify the exponents of the cosine pattern as a nonnegative scalar or a real-valued 1-by-2 matrix of nonnegative values. When Exponent of cosine pattern is a 1-by-2 vector, the first element is the exponent in the azimuth direction and the second element is the exponent in the elevation direction. When you set this parameter to a scalar, both the azimuth direction and elevation direction cosine patterns are raised to the same power.

\section*{Dependencies}

To enable this parameter, set Element type to Cosine Antenna.

\section*{Frequency responses (dB) - Antenna and microphone frequency response [0,0] (default) | real-valued row vector}

Frequency response of a custom antenna or custom microphone for the frequencies defined by the Operating frequency vector (Hz) parameter. The dimensions of Frequency responses (dB) must match the dimensions of the vector specified by the Operating frequency vector \((\mathrm{Hz})\) parameter.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna or Custom Microphone.

\section*{Azimuth angles (deg) - Azimuth angles of antenna radiation pattern}

\author{
[-180:180] (default) | real-valued row vector
}

Specify the azimuth angles at which to calculate the antenna radiation pattern as a 1-by-P row vector. \(P\) must be greater than 2 . Azimuth angles must lie between \(-180^{\circ}\) and \(180^{\circ}\), inclusive, and be in strictly increasing order.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Elevation angles (deg) - Elevation angles of antenna radiation pattern [-90:90] (default) | real-valued row vector}

Specify the elevation angles at which to compute the radiation pattern as a 1-by- \(Q\) vector. \(Q\) must be greater than 2 . Angle units are in degrees. Elevation angles must lie between \(90^{\circ}\) and \(90^{\circ}\), inclusive, and be in strictly increasing order.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Magnitude pattern (dB) - Magnitude of combined antenna radiation pattern} zeros \((181,361)\) (default) | real-valued \(Q\)-by- \(P\) matrix | real-valued \(Q\)-by- \(P\)-by-L array

Magnitude of the combined antenna radiation pattern, specified as a \(Q\)-by- \(P\) matrix or a \(Q\)-by- \(P\)-by- \(L\) array. The quantity \(Q\) equals the length of the vector specified by Elevation angles (deg). The quantity \(P\) equals length of the vector specified by Azimuth angles (deg). The quantity \(L\) equals the length of the Operating frequency vector \((\mathbf{H z})\).
- If this parameter is a \(Q\)-by- \(P\) matrix, the same pattern is applied to all frequencies specified in the Operating frequency vector ( \(\mathbf{H z}\) ) parameter.
- If the value is a \(Q\)-by- \(P\)-by- \(L\) array, each \(Q\)-by- \(P\) page of the array specifies a pattern for the corresponding frequency specified in the Operating frequency vector \((\mathbf{H z})\) parameter.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Phase pattern (deg) - Custom antenna radiation phase pattern zeros \((181,361)\) (default) | real-valued \(Q\)-by- \(P\) matrix | real-valued \(Q\)-by- \(P\)-by-L array}

Phase of the combined antenna radiation pattern, specified as a \(Q\)-by- \(P\) matrix or a \(Q\)-by-\(P\)-by- \(L\) array. The quantity \(Q\) equals the length of the vector specified by Elevation angles (deg). The quantity \(P\) equals length of the vector specified by Azimuth angles (deg). The quantity \(L\) equals the length of the Operating frequency vector ( \(\mathbf{H z}\) ).
- If this parameter is a \(Q\)-by- \(P\) matrix, the same pattern is applied to all frequencies specified in the Operating frequency vector \((\mathbf{H z})\) parameter.
- If the value is a \(Q\)-by- \(P\)-by- \(L\) array, each \(Q\)-by- \(P\) page of the array specifies a pattern for the corresponding frequency specified in the Operating frequency vector \((\mathbf{H z})\) parameter.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Polar pattern frequencies (Hz) - Polar pattern microphone response frequencies \\ 1e3 (default) | real scalar | real-valued 1-by-L row vector}

Polar pattern microphone response frequencies, specified as a real scalar, or a realvalued, 1-by-L vector. The response frequencies lie within the frequency range specified by the Operating frequency vector \((\mathbf{H z})\) vector.

\section*{Dependencies}

To enable this parameter, set Element type set to Custom Microphone.
Polar pattern angles (deg) - Polar pattern response angles
[-180:180] (default) | real-valued -by-P row vector
Specify the polar pattern response angles, as a 1-by- \(P\) vector. The angles are measured from the central pickup axis of the microphone and must be between \(-180^{\circ}\) and \(180^{\circ}\), inclusive.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Microphone.
Polar pattern (dB) - Custom microphone polar response
zeros (1,361) (default) | real-valued L-by-P matrix

Specify the magnitude of the custom microphone element polar patterns as an \(L\)-by- \(P\) matrix. \(L\) is the number of frequencies specified in Polar pattern frequencies (Hz). \(P\) is the number of angles specified in Polar pattern angles (deg). Each row of the matrix represents the magnitude of the polar pattern measured at the corresponding frequency specified in Polar pattern frequencies (Hz) and all angles specified in Polar pattern angles (deg). The pattern is measured in the azimuth plane. In the azimuth plane, the elevation angle is \(0^{\circ}\) and the central pickup axis is \(0^{\circ}\) degrees azimuth and \(0^{\circ}\) degrees elevation. The polar pattern is symmetric around the central axis. You can construct the microphone response pattern in 3-D space from the polar pattern.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Microphone.

\section*{Array Parameters}

\section*{Geometry - Array geometry}

ULA (default) | URA | UCA | Conformal Array
Array geometry, specified as one of
- ULA - Uniform linear array
- URA - Uniform rectangular array
- UCA - Uniform circular array
- Conformal Array - arbitrary element positions

\section*{Number of elements - Number of array elements}

2 for ULA arrays and 5 for UCA arrays (default) | integer greater than or equal to 2
The number of array elements for ULA or UCA arrays, specified as an integer greater than or equal to 2 .

When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

\section*{Dependencies}

To enable this parameter, set Geometry to ULA or UCA.

\section*{Element spacing (m) - Spacing between array elements}
0.5 for ULA arrays and [0.5,0.5] for URA arrays (default) | positive scalar for ULA or URA arrays | 2 -element vector of positive values for URA arrays

Spacing between adjacent array elements:
- ULA - specify the spacing between two adjacent elements in the array as a positive scalar.
- URA - specify the spacing as a positive scalar or a 1-by-2 vector of positive values. If Element spacing (m) is a scalar, the row and column spacings are equal. If Element spacing (m) is a vector, the vector has the form [SpacingBetweenArrayRows, SpacingBetweenArrayColumns].
- When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

\section*{Dependencies}

To enable this parameter, set Geometry to ULA or URA.

\section*{Array axis - Linear axis direction of ULA}
\(y\) (default) \(|x| z\)
Linear axis direction of ULA, specified as \(\mathbf{y}, \mathrm{x}\), or \(\mathbf{z}\). All ULA array elements are uniformly spaced along this axis in the local array coordinate system.

\section*{Dependencies}
- To enable this parameter, set Geometry to ULA.
- This parameter is also enabled when the block only supports ULA arrays.

\section*{Array size - Dimensions of URA array}
[2,2] (default) | positive integer | 1-by-2 vector of positive integers
Dimensions of a URA array, specified as a positive integer or 1-by-2 vector of positive integers.
- If Array size is a 1-by-2 vector, the vector has the form [NumberOfArrayRows, NumberOfArrayColumns].
- If Array size is an integer, the array has the same number of rows and columns.
- When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

For a URA, array elements are indexed from top to bottom along the leftmost column, and then continue to the next columns from left to right. In this figure, the Array size value of [3,2] creates an array having three rows and two columns.

\section*{Size and Element Indexing Order for Uniform Rectangular Arrays \\ Example: Size = [3,2]}


\section*{Dependencies}

To enable this parameter, set Geometry to URA.

\section*{Element lattice - Lattice of URA element positions}

Rectangular (default)|Triangular
Lattice of URA element positions, specified as Rectangular or Triangular.
- Rectangular - Aligns all the elements in row and column directions.
- Triangular - Shifts the even-row elements of a rectangular lattice toward the positive row-axis direction. The displacement is one-half the element spacing along the row dimension.

\section*{Dependencies}

To enable this parameter, set Geometry to URA.

\section*{Array normal - Array normal direction}
\(x\) for URA arrays or \(z\) for UCA arrays (default) | y
Array normal direction, specified as \(\mathrm{x}, \mathrm{y}\), or z .

Elements of planar arrays lie in a plane orthogonal to the selected array normal direction. Element boresight directions point along the array normal direction.
\begin{tabular}{|l|l|}
\hline Array Normal Parameter Value & \begin{tabular}{l} 
Element Positions and Boresight \\
Directions
\end{tabular} \\
\hline x & \begin{tabular}{l} 
Array elements lie in the \(y z\)-plane. All \\
element boresight vectors point along the \(x\) - \\
axis.
\end{tabular} \\
\hline y & \begin{tabular}{l} 
Array elements lie in the \(z x\)-plane. All \\
element boresight vectors point along the \(y\) - \\
axis.
\end{tabular} \\
\hline\(z\) & \begin{tabular}{l} 
Array elements lie in the \(x y\)-plane. All \\
element boresight vectors point along the \(z-\) \\
axis.
\end{tabular} \\
\hline
\end{tabular}

\section*{Dependencies}

To enable this parameter, set Geometry to URA or UCA.

\section*{Radius of UCA (m) - UCA array radius}
0.5 (default) | positive scalar

Radius of UCA array, specified as a positive scalar.

\section*{Dependencies}

To enable this parameter, set Geometry to UCA.

\section*{Element positions (m) - Positions of conformal array elements [ \(0 ; 0 ; 0\) ] (default) | 3-by-Nmatrix of real values}

Positions of the elements in a conformal array, specified as a 3 -by- \(N\) matrix of real values, where \(N\) is the number of elements in the conformal array. Each column of this matrix represents the position [x;y;z] of an array element in the array local coordinate system. The origin of the local coordinate system is \((0,0,0)\). Units are in meters.

When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

\section*{Dependencies}

To enable this parameter set Geometry to Conformal Array.

\section*{Element normals (deg) - Direction of conformal array element normal vectors [0;0] | 2-by-1 column vector | 2-by-N matrix}

Direction of element normal vectors in a conformal array, specified as a 2-by-1 column vector or a 2 -by- \(N\) matrix. \(N\) indicates the number of elements in the array. For a matrix, each column specifies the normal direction of the corresponding element in the form [azimuth; elevation] with respect to the local coordinate system. The local coordinate system aligns the positive \(x\)-axis with the direction normal to the conformal array. If the parameter value is a 2 -by- 1 column vector, the same pointing direction is used for all array elements.

When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

You can use the Element positions (m) and Element normals (deg) parameters to represent any arrangement in which pairs of elements differ by certain transformations. The transformations can combine translation, azimuth rotation, and elevation rotation. However, you cannot use transformations that require rotation about the normal direction.

\section*{Dependencies}

To enable this parameter, set Geometry to Conformal Array.

\section*{Taper - Array element tapers}

1 (default) | complex-valued scalar | complex-valued row vector
Element tapering, specified as a complex-valued scalar or a complex-valued 1-by- \(N\) row vector. In this vector, \(N\) represents the number of elements in the array.

Also known as element weights, tapers multiply the array element responses. Tapers modify both amplitude and phase of the response to reduce side lobes or steer the main response axis.

If Taper is a scalar, the same weight is applied to each element. If Taper is a vector, a weight from the vector is applied to the corresponding sensor element. The number of weights must match the number of elements of the array.

When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

\section*{Subarray definition matrix - Define elements belonging to subarrays logical matrix}

Specify the subarray selection as an \(M\)-by- \(N\) matrix. \(M\) is the number of subarrays and \(N\) is the total number of elements in the array. Each row of the matrix represents a subarray and each entry in the row indicates when an element belongs to the subarray. When the entry is zero, the element does not belong the subarray. A nonzero entry represents a complex-valued weight applied to the corresponding element. Each row must contain at least one nonzero entry.

The phase center of each subarray lies at the subarray geometric center. The subarray geometric center depends on the Subarray definition matrix and Geometry parameters.

\section*{Dependencies}

To enable this parameter, set Specify sensor array as to Partitioned array.

\section*{Subarray steering method - Specify subarray steering method None (default) | Phase | Time}

Subarray steering method, specified as one of
- None
- Phase
- Time
- Custom

Selecting Phase or Time opens the Steer input port on the Narrowband Receive Array, Narrowband Transmit Array, Wideband Receive Array, Wideband Transmit Array blocks, Constant Gamma Clutter, and GPU Constant Gamma Clutter blocks.

Selecting Custom opens the WS input port on the Narrowband Receive Array, Narrowband Transmit Array, Wideband Receive Array, Wideband Transmit Array blocks, Constant Gamma Clutter, and GPU Constant Gamma Clutter blocks.

\section*{Dependencies}

To enable this parameter, set Specify sensor array as to Partitioned array or Replicated subarray.

\author{
Phase shifter frequency ( Hz ) - Subarray phase shifting frequency 3.0e8 (default) | positive real-valued scalar
}

Operating frequency of subarray steering phase shifters, specified as a positive realvalued scalar. Units are Hz.

\section*{Dependencies}

To enable this parameter, set Sensor array to Partitioned array or Replicated subarray and set Subarray steering method to Phase.

\section*{Number of bits in phase shifters - Subarray steering phase shift quantization bits}

\section*{0 (default) | non-negative integer}

Subarray steering phase shift quantization bits, specified as a non-negative integer. A value of zero indicates that no quantization is performed.

\section*{Dependencies}

To enable this parameter, set Sensor array to Partitioned array or Replicated subarray and set Subarray steering method to Phase.

\section*{Subarrays layout - Subarray position specification}

Rectangular (default) | Custom
Specify the layout of replicated subarrays as Rectangular or Custom.
- When you set this parameter to Rectangular, use the Grid size and Grid spacing parameters to place the subarrays.
- When you set this parameter to Custom, use the Subarray positions (m) and Subarray normals parameters to place the subarrays.

\section*{Dependencies}

To enable this parameter, set Sensor array to Replicated subarray

\section*{Grid size - Dimensions of rectangular subarray grid} [1,2] (default)

Rectangular subarray grid size, specified as a single positive integer, or a 1-by-2 row vector of positive integers.

If Grid size is an integer scalar, the array has an equal number of subarrays in each row and column. If Grid size is a 1-by-2 vector of the form [NumberOfRows, NumberOfColumns ], the first entry is the number of subarrays along each column. The
second entry is the number of subarrays in each row. A row is along the local \(y\)-axis, and a column is along the local \(z\)-axis. The figure here shows how you can replicate a 3-by-2 URA subarray using a Grid size of [1,2].
\(3 \times 2\) Element URA
Replicated on a \(1 \times 2\) Grid


\section*{Dependencies}

To enable this parameter, set Sensor array to Replicated subarray and Subarrays layout to Rectangular.

Grid spacing ( m ) - Spacing between subarrays on rectangular grid
Auto (default) | positive real-valued scalar | 1-by-2 vector of positive real-values
The rectangular grid spacing of subarrays, specified as a positive, real-valued scalar, a 1-by-2 row vector of positive, real-values, or Auto. Units are in meters.
- If Grid spacing is a scalar, the spacing along the row and the spacing along the column is the same.
- If Grid spacing is a 1 -by-2 row vector, the vector has the form [SpacingBetweenRows,SpacingBetweenColumn]. The first entry specifies the spacing between rows along a column. The second entry specifies the spacing between columns along a row.
- If Grid spacing is set to Auto, replication preserves the element spacing of the subarray for both rows and columns while building the full array. This option is available only when you specify Geometry as ULA or URA.

\section*{Dependencies}

To enable this parameter, set Sensor array to Replicated subarray and Subarrays layout to Rectangular.

\section*{Subarray positions (m) - Positions of subarrays}

\author{
[0,0;0.5,0.5;0,0] (default) | 3 -by-N real-valued matrix
}

Positions of the subarrays in the custom grid, specified as a real 3 -by- \(N\) matrix, where \(N\) is the number of subarrays in the array. Each column of the matrix represents the position of a single subarray in the array local coordinate system. The coordinates are expressed in the form \([x ; y ; z]\). Units are in meters.

\section*{Dependencies}

To enable this parameter, set Sensor array to Replicated subarray and Subarrays layout to Custom.

\section*{Subarray normals - Direction of subarray normal vectors [0,0;0,0] (default)| 2 -by- \(N\) real matrix}

Specify the normal directions of the subarrays in the array. This parameter value is a 2-by- \(N\) matrix, where \(N\) is the number of subarrays in the array. Each column of the matrix specifies the normal direction of the corresponding subarray, in the form [azimuth;elevation]. Angle units are in degrees. Angles are defined with respect to the local coordinate system.

You can use the Subarray positions and Subarray normals parameters to represent any arrangement in which pairs of subarrays differ by certain transformations. The transformations can combine translation, azimuth rotation, and elevation rotation. However, you cannot use transformations that require rotation about the normal.

Dependencies
To enable this parameter, set the Sensor array parameter to Replicated subarray and the Subarrays layout to Custom.

\section*{See Also}
phased.RangeAngleResponse

\section*{Introduced in R2018b}

\section*{Range Doppler Response}

Range-Doppler response


\section*{Library}

Detection
phaseddetectlib

\section*{Description}

The Range-Doppler Response block computes the range-Doppler map of an input signal. The output response is a matrix whose rows represent range gates and whose columns represent Doppler bins.

\section*{Parameters}

\section*{Range processing method}

Specify the method of range processing as Matched filter or FFT
\begin{tabular}{|l|l|}
\hline Matched filter & \begin{tabular}{l} 
Applies a matched filter to the incoming signal. This \\
technique is commonly used for pulsed signals, where \\
the matched filter is the time reverse of the \\
transmitted signal. Choosing this option creates the \\
Coeff input port.
\end{tabular} \\
\hline FFT & \begin{tabular}{l} 
Performs range processing by applying an FFT to the \\
input signal. This approach is commonly used with \\
FMCW and linear FM pulsed signals.
\end{tabular} \\
\hline
\end{tabular}

\section*{Signal propagation speed (m/s)}

Specify the propagation speed of the signal, in meters per second, as a positive scalar.

\section*{Source of pulse repetition frequency}

Source of pulse repetition frequency, specified as
- Auto - automatically compute the pulse repetition frequency (PRF). The PRF is the sample rate of the signal divided by the number of rows in the input port signal, X .
- Property - specify the pulse repetition frequency using the PRF parameter.
- Input port- specify the PRF using the PRF input port.

Use the Property or Input port option when the pulse repetition frequency cannot be determined by the signal duration, as is the case with range-gated data.

\section*{Pulse repetition frequency of the input signal (Hz)}

Pulse repetition frequency of the input signal, specified as a positive scalar. PRF must be less than or equal to the sample rate divided by the number of rows of the input signal. When the signal length is variable, use the maximum possible number of rows of the input signal instead.

To enable this parameter, set the Source of pulse repetition frequency parameter to Property.

\section*{Inherit sample rate}

Select this check box to inherit the sample rate from upstream blocks. Otherwise, specify the sample rate using the Sample rate (Hz) parameter.

\section*{Sample rate (Hz)}

Specify the signal sampling rate (in hertz) as a positive scalar. This parameter appears only when the Inherit sample rate parameter is not selected.

\section*{Source of FFT length in Doppler processing}

Specify how the block determines the length of the FFT used in Doppler processing. Values of this parameter are
\begin{tabular}{|l|l|}
\hline Auto & \begin{tabular}{l} 
The FFT length equals the number of rows of the input \\
signal.
\end{tabular} \\
\hline Property & \begin{tabular}{l} 
The FFT length in Doppler processing parameter of \\
this block specifies the FFT length.
\end{tabular} \\
\hline
\end{tabular}

\section*{FFT length in Doppler processing}

This parameter appears only when you set Source of FFT length in Doppler processing to Property. Specify the length of the FFT used in Doppler processing as a positive integer.

\section*{Doppler processing window}

Specify the window used for Doppler processing using one of
```

None
Hamming
Chebyshev
Hann
Kaiser
Taylor

```

If you set this parameter to Taylor, the generated Taylor window has four nearlyconstant sidelobes adjacent to the mainlobe.

\section*{Doppler sidelobe attenuation level}

This parameter appears only when Doppler processing window is set to Kaiser, Chebyshev, or Taylor. Specify the sidelobe attenuation level as a positive scalar, in decibels.

\section*{Doppler output}

Specify the Doppler domain output as Frequency or Speed
\begin{tabular}{|l|l|}
\hline Frequency & Doppler shift, in hertz. \\
\hline Speed & \begin{tabular}{l} 
Radial speed corresponding to Doppler shift, in meters \\
per second.
\end{tabular} \\
\hline
\end{tabular}

\section*{Signal carrier frequency (Hz)}

This parameter appears only when you set Doppler output to Speed. Specify the carrier frequency, in hertz, as a scalar.

\section*{FM sweep slope ( \(\mathrm{Hz} / \mathrm{s}\) )}

This parameter appears only when you set Range processing method to FFT. Specify the slope of the linear FM sweeping, in hertz per second, as a scalar.

\section*{Dechirp input signal}

This check box appears only when you set Range processing method to FFT. Select this check box to make the block perform the dechirp operation on the input signal. Clear this check box to indicate that the input signal is already dechirped and no dechirp operation is necessary.

\section*{Source of FFT length in range processing}

Specify how the block determines the FFT length in range processing. Values of this parameter are
\begin{tabular}{|l|l|}
\hline Auto & \begin{tabular}{l} 
The FFT length equals the number of rows of the input \\
signal.
\end{tabular} \\
\hline Property & \begin{tabular}{l} 
The FFT length is specified by FFT length in range \\
processing.
\end{tabular} \\
\hline
\end{tabular}

This parameter appears only when you set Range processing method to FFT.

\section*{FFT length in range processing}

This parameter appears only when you set Range processing method to FFT and Source of FFT length in range processing to Property. Specify the FFT length in the range domain as a positive integer.

\section*{Range processing window}

This parameter appears only when you set Range processing method to FFT.
Specify the window used for range processing using one of
None
Hamming
Chebyshev
Hann
Kaiser
Taylor
If you set this parameter to Taylor, the generated Taylor window has four nearlyconstant sidelobes adjacent to the mainlobe.

\section*{Set reference range at center}

Set reference range at the center of range grid, specified as on or off. Selecting this check box, enables you to set the reference range at the center of the range grid. Otherwise, the reference range is set to the beginning of the range grid.

\section*{Reference range (m)}

Reference range of the range grid, specified as a nonnegative scalar.
- If you set the Range processing method parameter to Matched filter, the reference range is set to the start of the range grid.
- If you set the Range processing method property to FFT, the reference range depends on the Set reference range at center check box.
- When you select the Set reference range at center check box, the reference range is set to the center of the range grid.
- If you do not select the Set reference range at center check box, the reference range is set to the start of the range grid.

Units are in meters.

\section*{Range sidelobe attenuation level}

This parameter appears only when you set Range processing method to FFT and Range processing window to Kaiser, Chebyshev, or Taylor. Specify the sidelobe attenuation level as a positive scalar, in decibels.

\section*{Simulate using}

Block simulation method, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code Generation. Long simulations run faster than they would in interpreted execution. You can run repeated executions without recompiling. However, if you change any block parameters, then the block automatically recompiles before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table shows how the Simulate using parameter interacts with the overall simulation mode.

When the Simulink model is in Accelerator mode, the block mode specified using Simulate using overrides the simulation mode.

\section*{Acceleration Modes}
\begin{tabular}{|l|l|l|l|}
\hline \multirow{2}{*}{ Block Simulation } & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 4 } & Normal & Accelerator & \begin{tabular}{l} 
Rapid \\
Accelerator
\end{tabular} \\
\hline \begin{tabular}{l} 
Interpreted \\
Execution
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
Creates a \\
standalone \\
executable from \\
the model.
\end{tabular} \\
\hline \begin{tabular}{l} 
Code \\
Generation
\end{tabular} & \begin{tabular}{l} 
The block is \\
compiled.
\end{tabular} & \begin{tabular}{l} 
All blocks in the \\
model are \\
compiled.
\end{tabular} & (
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{Ports}

Note The block input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.
\begin{tabular}{|l|l|l|}
\hline Port & Description & Supported Data Types \\
\hline X & \begin{tabular}{l} 
Input signal. \\
The size of the first \\
dimension of the input \\
matrix can vary to simulate \\
a changing signal length. A \\
size change can occur, for \\
example, in the case of a \\
pulse waveform with \\
variable pulse repetition \\
frequency. \\
Signal lengths can vary \\
when you use pulse \\
waveforms. Then you can \\
only apply the Mat ched \\
filter option of the Range \\
processing method \\
parameter.
\end{tabular} & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline Coeff & \begin{tabular}{l} 
Matched-filter coefficients.
\end{tabular} & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline XRef & Reference signal & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline PRF & Pulse repetition frequency & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline Resp & Range-Doppler response. & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline Range & Range grid. & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline Dop & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline
\end{tabular}

\section*{See Also}
phased.RangeDopplerResponse

\section*{Introduced in R2014b}

\title{
Range Estimator
}

Range estimation
Library: Phased Array System Toolbox / Detection


\section*{Description}

The Range Estimator block estimates the range of target detections obtained from the radar response data.

\section*{Ports}

\section*{Input}

\section*{Resp - Range-processed response data cube}
complex-valued \(P\)-by-1 column vector | complex-valued \(M\)-by- \(P\) matrix | complex-valued \(M\) -by- \(N\)-by- \(P\) matrix

Range-processed response data cube, specified as a complex-valued \(P\)-by- 1 column vector, a complex-valued \(M\)-by- \(P\) matrix, or a complex-valued \(M\)-by- \(N\)-by- \(P\) array. \(M\) represents the number of range samples, \(N\) is the number of sensor elements or beams, and \(P\) is the number of Doppler bins.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.
Data Types: double

\section*{Range - Range grid values along range dimension \\ real-valued \(M\)-by-1 column vector}

Range grid values along the range dimension of the data cube input, Resp, specified as a real-valued \(M\)-by-1 column vector. Range values must be monotonically increasing and equally spaced. Units are in meters.

Example: [-0.3,-0.2,-0.1,0,0.1,0.2,0.3]

\section*{Data Types: double}

\section*{DetIdx - Detection indices}
real-valued \(N_{d}\)-by- \(Q\) matrix
Detection indices, specified as a real-valued \(N_{d}\)-by- \(Q\) matrix. \(Q\) is the number of detections and \(N_{d}\) is the number of dimensions in the response data cube, Resp. Each column of DetIdx contains the indices of a detection in the response data cube.

\section*{NoisePower - Noise power at detection locations \\ positive scalar | real-valued 1-by-Q row vector of positive values}

Noise power at detection locations, specified as a positive scalar or real-valued 1-by- \(Q\) row vector positive values. \(Q\) is the number of detections specified in the DetIdx input port.

\section*{Dependencies}

To enable this port, select the Output variance for parameter estimates parameter, and then set Source of noise power parameter to Input port.

\section*{Clusters - Cluster IDs}
real-valued 1-by-Q row vector of positive values
Cluster IDs, specified as a real-valued 1-by- \(Q\) row vector, where \(Q\) is the number of detections specified in the DetIdx input port. Each element of Clusters corresponds to an element of DetIdx.

\section*{Dependencies}

To enable this input port, select the Enable cluster ID input checkbox.

\section*{Output}

\section*{Est - Range estimate}
real-valued K-by-1 column vector
Range estimates, specified as a real-valued \(K\)-by- 1 column vector.
- When Enable cluster ID input is not selected, each range estimate corresponds to one of the columns of the DetIdx input port. Then \(K\) equals the column dimension, \(Q\), of DetIdx.
- When Enable cluster ID input is selected, each range estimate corresponds to one of the cluster IDs in the Clusters input port. Then \(K\) equals the number of unique cluster IDs.

\section*{Var - Range estimation variance \\ positive, real-valued \(K\)-by-1 column vector}

Range estimation variance, returned as a positive, real-valued \(K\)-by- 1 column vector, where \(K\) is the dimension of Est. Each element of Var corresponds to an element of Est. The estimator variance is computed using the Ziv-Zakai bound.

\section*{Dependencies}

To enable this output port, select the Output variance for parameter estimates parameter.

\section*{Parameters}

\section*{Maximum number of estimates - Maximum number of estimates to report 1 (default) | positive integer}

The maximum number of estimates to report, specified as a positive integer. When the number of requested estimates is greater than the number elements in DetIdx, the remainder is filled with NaN .

\section*{Data Types: double}

\section*{Enable cluster ID input - Enable cluster ID input off (default) | on}

Enable the Cluster input port to pass in cluster association information.
Data Types: Boolean
Output variance for parameter estimates - Enable output variance port
off (default) |on
Enables the output of the parameter estimate variances via the Var port.
Data Types: Boolean
Root-mean-square range resolution - Range resolution
2 (default) | positive scalar

Root-mean-square range resolution of the detection, specified as a positive scalar. This parameter must have the same units as the Range input port.

\section*{Dependencies}

To enable this parameter, select the Output variance for parameter estimates parameter.

Data Types: double

\section*{Source of noise power - Source of noise power values Property (default)|Input port}

Source of the noise power, specified as Property or Input port. If you set this parameter to Property, use the Noise power parameter to set the noise power at the detection locations. When set the parameter to Input port, specify noise power via the NoisePower input port.

\section*{Noise power - Noise power values}

\section*{1.0 (default) | positive scalar}

Noise power for detections, specified as a positive scalar. The same noise power value is applied to all detections. Noise power is in linear units.

\section*{Dependencies}

To enable this parameter, select the Output variance for parameter estimates checkbox and set the Source of noise power parameter to Property.
Data Types: double

\section*{Simulate using - Block simulation method \\ Interpreted Execution (default)|Code Generation}

Block simulation, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code Generation. Long simulations run faster than in interpreted execution. You can run
repeated executions without recompiling, but if you change any block parameters, then the block automatically recompiles before execution.

This table shows how the Simulate using parameter affects the overall simulation behavior.

When the Simulink model is in Accelerator mode, the block mode specified using Simulate using overrides the simulation mode.

\section*{Acceleration Modes}
\begin{tabular}{|l|l|l|l|}
\hline \multirow{2}{*}{ Block Simulation } & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 3 } & Normal & Accelerator & \begin{tabular}{l} 
Rapid \\
Accelerator
\end{tabular} \\
\hline \begin{tabular}{l} 
Interpreted \\
Execution
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
Creates a standalone \\
executable from the \\
model.
\end{tabular} \\
\hline Code Generation & \begin{tabular}{l} 
The block is \\
compiled.
\end{tabular} & \begin{tabular}{l} 
All blocks in the \\
model are compiled.
\end{tabular} \\
\hline
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{See Also}

\section*{Blocks}

2-D CFAR Detector | CFAR Detector | Range Doppler Response | Range Response

\section*{System Objects}
phased.CFARDetector | phased.CFARDetector2D |
phased.RangeDopplerResponse | phased.RangeEstimator|
phased.RangeResponse
Introduced in R2017a

\section*{Range Response}

Range response

\author{
Library: Phased Array System Toolbox / Detection
}


\section*{Description}

The Range Response block performs range filtering on fast-time (range) data, using either a matched filter or an FFT-based algorithm. The output is typically used as input to a detector. Matched filtering improves the SNR of pulsed waveforms. For continuous FM signals, FFT processing extracts the beat frequency of FMCW waveforms. Beat frequency is directly related to range.

The input to the block is a radar data cube. The organization of the data cube follows the Phased Array System Toolbox convention. The first dimension of the cube represents the fast time samples or ranges of the received signals. The second dimension represents multiple spatial channels such as different sensors or beams. The third dimension, slow time, represent pulses. Range filtering operates along the fast-time dimension of the cube. Processing along the other dimensions is not performed. If the data contains only one channel or pulse, the data cube can contain fewer than three dimensions. Because this object performs no Doppler processing, you can use it to process noncoherent radar pulses.

The output of the block is also a data cube with the same number of dimensions as the input. Its first dimension contains range-processed data but its length can differ from the first dimension of the input data cube.

\section*{Ports}

\section*{Input}

\section*{X - Input data cube}
complex-valued \(K\)-by- 1 column vector | complex-valued \(K\)-by-L matrix | complex-valued \(K\) -by- N -by-L array

Input data cube, specified as a complex-valued \(K\)-by- 1 column vector, a complex-valued \(K\) -by- \(L\) matrix, or a complex-valued \(K\)-by- \(N\)-by- \(L\) array.
- \(K\) is the number of range or time samples.
- \(N\) is the number of independent channels such as sensors or directions.
- \(L\) is the number of pulses or sweeps in the input signal.

See "Radar Data Cube Concept".
Each \(K\)-element column vector is processed independently.
For an FMCW waveform, with a triangle sweep, the sweeps alternate between positive and negative slopes. However, Range Response is designed to process consecutive sweeps of the same slope. To apply the Range Response block for a triangle-sweep system, use one of the following approaches:
- Specify a positive Sweep slope parameter value, with \(X\) corresponding to upsweeps only. After obtaining the Doppler or speed values, divide them by 2.
- Specify a negative Sweep slope parameter value, with X corresponding to downsweeps only. After obtaining the Doppler or speed values, divide them by 2.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.
Data Types: double

\section*{Coeff - Matched filter coefficients}
complex-valued column vector
Matched filter coefficients, specified as a complex-valued column vector. The length of the vector must be less than or equal to the number of rows in the input data, \(K\).

\section*{Dependencies}

To enable this port, set Range processing method to Matched filter.
Data Types: double

\section*{XRef - Reference signal}
complex-valued \(K\)-by- 1 column vector

Reference signal used for dechirping the input signal, specified as a complex-valued \(K\) -by- 1 column vector. The number of rows must equal the length of the first dimension of \(X\).

\section*{Dependencies}

To enable this port, set Range processing method to FFT and select the Dechirp input signal parameter.

Data Types: double

\section*{Output}

\section*{Resp - Range response data cube}
complex-valued \(M\)-element column vector | complex-valued \(M\)-by- \(L\) matrix | complexvalued \(M\)-by- \(N\) by-L array

Range response data cube, returned as a
- Complex-valued \(M\)-element column vector
- Complex-valued \(M\)-by- \(L\) matrix
- Complex-valued \(M\)-by- \(N\) by-L array

See "Radar Data Cube Concept". The value of \(M\) depends on the type of processing
\begin{tabular}{|l|l|l|}
\hline \begin{tabular}{l} 
Range processing \\
method
\end{tabular} & Dechirp input signal & Value of \(\boldsymbol{M}\) \\
\hline FFT & off & \begin{tabular}{l} 
If you set the Source of \\
FFT length in range \\
processing to Auto, \(M=K\), \\
the length of the first \\
dimension of x. Otherwise, \\
\(M\) equals the value of the \\
FFT length in range \\
processing parameter.
\end{tabular} \\
\hline & on & \begin{tabular}{l}
\(M\) equals the number of \\
rows, \(K\), of the input signal.
\end{tabular} \\
\hline Matched filter & N/A & \begin{tabular}{l}
\(M\) equals the number of \\
rows, \(K\), of the input signal.
\end{tabular} \\
\hline
\end{tabular}

Data Types: double

\section*{Range - Range values along range dimension}
real-valued \(M\)-by- 1 column vector
Range values along the first dimension of the Resp output data port, specified as a realvalued \(M\)-by- 1 column vector. This quantity defines the range values along the first dimension of the Resp output port data. Units are in meters.

Data Types: double

\section*{Parameters}

\section*{Range processing method - Range processing method}

Matched filter (default)|FFT
Range processing method, specified as Matched filter or FFT.
\begin{tabular}{|l|l|}
\hline Matched filter & \begin{tabular}{l} 
The block applies a matched filter to the incoming signal. \\
This approach is commonly used for pulsed signals, where \\
the matched filter is the time reverse of the transmitted \\
signal.
\end{tabular} \\
\hline FFT & \begin{tabular}{l} 
The block applies an FFT to the input signal. This approach \\
is commonly used for FMCW and linear FM pulsed signals.
\end{tabular} \\
\hline
\end{tabular}

\section*{Data Types: char}

\section*{Propagation speed (m/s) - Signal propagation speed \\ physconst('LightSpeed') (default)| positive scalar}

Signal propagation speed, specified as a real-valued positive scalar. The default value of the speed of light is the value returned by physconst('LightSpeed ').
Data Types: double
Inherit sample rate - Inherit sample rate from upstream blocks on (default) | off

Select this parameter to inherit the sample rate from upstream blocks. Otherwise, specify the sample rate using the Sample rate \((\mathbf{H z})\) parameter.

Data Types: Boolean

\section*{Sample rate ( Hz ) - Sampling rate of signal}

1e6 (default) | positive real-valued scalar
Specify the signal sampling rate as a positive scalar. Units are in Hz.

\section*{Dependencies}

To enable this parameter, clear the Inherit sample rate check box.

\section*{Data Types: double}

\section*{FM sweep slope (Hz/s) - FM sweep slope}

1e9 (default) | scalar
Specify the slope of the linear FM sweep as a scalar. This parameter must match the actual sweep of the input data in port \(X\).

\section*{Dependencies}

To enable this parameter, set Range processing method to FFT.
Data Types: double

\section*{Dechirp input signal - Enable dechirping of input signal on (default) | off}

Select this parameter to enable dechirping of input signal.

\section*{Dependencies}

To enable this parameter, set Range processing method to FFT.
Data Types: Boolean

\section*{Source of FFT length in range processing - Source of FFT length for range processing}
```

Auto (default) | Property

```

Source of FFT length for range processing, specified as Auto or Property
\begin{tabular}{|l|l|}
\hline Auto & \begin{tabular}{l} 
The FFT length equals the number of rows of the input data \\
cube.
\end{tabular} \\
\hline Property & \begin{tabular}{l} 
Specify FFT length in the FFT length in range \\
processing parameter.
\end{tabular} \\
\hline
\end{tabular}

\section*{Dependencies}

To enable this parameter, set Range processing method to FFT.

\section*{Data Types: char}

\section*{FFT length in range processing - Range processing FFT length} 1024 (default) | positive integer

FFT length for range processing, specified as a positive integer.

\section*{Dependencies}

To enable this parameter, set Range processing method to FFT and Source of FFT length in range processing to Property.

\section*{Data Types: double}

\section*{Range processing window - Range FFT weighting window}

None (default) | Hamming | Chebyshev | Hann | Kaiser | Taylor
Range FFT weighting window, specified as None, Hamming, Chebyshev, Hann, Kaiser, or Taylor.

If you set this property to Taylor, the generated Taylor window has four nearly constant sidelobes next to the mainlobe.

\section*{Dependencies}

To enable this parameter, set Range processing method to FFT.
Data Types: char

\section*{Range sidelobe attenuation level - Sidelobe attenuation for range processing}

30 (default) | positive scalar
Sidelobe attenuation for range processing, specified as a positive scalar. Units are in dB .

\section*{Dependencies}

To enable this parameter, set Range processing method to FFT and Range processing window to Kaiser, Chebyshev, or Taylor.

\section*{Set reference range at center - Set reference range at center of range grid on (default) | off}

Set reference range at the center of range grid, specified as on or off. Selecting this check box, enables you to set the reference range at the center of the range grid.
Otherwise, the reference range is set to the beginning of the range grid.

\section*{Dependencies}

To enable this property, set the Range processing method to FFT.

\section*{Reference range (m) - Reference range of range grid 0.0 (default) | nonnegative scalar}

Reference range of the range grid, specified as a nonnegative scalar.
- If you set the Range processing method parameter to Matched filter, the reference range is set to the start of the range grid.
- If you set the Range processing method property to FFT, the reference range depends on the Set reference range at center check box.
- When you select the Set reference range at center check box, the reference range is set to the center of the range grid.
- If you do not select the Set reference range at center check box, the reference range is set to the start of the range grid.

Units are in meters.

\section*{Example: 1000.0}

Data Types: double

\section*{Simulate using - Block simulation method Interpreted Execution (default)|Code Generation}

Block simulation, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code

Generation. Long simulations run faster than in interpreted execution. You can run repeated executions without recompiling, but if you change any block parameters, then the block automatically recompiles before execution.

This table shows how the Simulate using parameter affects the overall simulation behavior.

When the Simulink model is in Accelerator mode, the block mode specified using Simulate using overrides the simulation mode.

\section*{Acceleration Modes}
\begin{tabular}{|l|l|l|l|}
\hline Block Simulation & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 3 } & Normal & Accelerator & \begin{tabular}{l} 
Rapid \\
Accelerator
\end{tabular} \\
\hline \begin{tabular}{l} 
Interpreted \\
Execution
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
Creates a standalone \\
executable from the \\
model.
\end{tabular} \\
\hline Code Generation & \begin{tabular}{l} 
The block is \\
compiled.
\end{tabular} & \begin{tabular}{l} 
All blocks in the \\
model are compiled.
\end{tabular} \\
\hline
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{References}
[1] Richards, M. Fundamentals of Radar Signal Processing, 2nd ed. McGraw-Hill Professional Engineering, 2014.
[2] Richards, M., J. Scheer, and W. Holm, Principles of Modern Radar: Basic Principles. SciTech Publishing, 2010.

\section*{See Also}

\section*{Blocks}

Range Doppler Response

\section*{Functions}
chebwin | dechirp | hamming | hann | kaiser| taylorwin

\author{
System Objects \\ phased.CFARDetector | phased.CFARDetector2D | \\ phased.RangeDopplerResponse|phased.RangeResponse \\ Introduced in R2017a
}

\section*{Receiver Preamp}

Receiver preamplifier


\section*{Library}

Transmitters and Receivers
phasedtxrxlib

\section*{Description}

The Receiver Preamp block implements a receiver preamplifier that amplifies an input signal and adds thermal noise. In addition, you can add phase noise using an input port.

\section*{Parameters}

\section*{Gain (dB)}

Specify a scalar containing the gain in dB of the receiver preamplifier.

\section*{Loss factor (dB)}

Specify a scalar containing the loss factor in dB of the receiver preamplifier.
Noise specification method
Specify the receiver noise as Noise power or Noise temperature.

\section*{Noise power}

Specify a scalar containing the noise power in watts at the receiver preamplifier. If the receiver has multiple channels or sensors, the noise bandwidth applies to each channel or sensor. This parameter appears only when you set Noise specification method to Noise power.

\section*{Noise figure (dB)}

Specify a scalar containing the noise figure of the receiver preamplifier. Units are in \(d B\). If the receiver has multiple channels or sensors, the noise figure applies to each channel or sensor. This parameter appears only when you set Noise specification method to Noise temperature.

\section*{Reference temperature (K)}

A scalar containing the reference temperature in degrees kelvin of the receiver preamplifier. If the receiver has multiple channels or sensors, the reference temperature applies to each channel or sensor. This parameter appears only when you set Noise specification method to Noise temperature.

\section*{Inherit sample rate}

Select this check box to inherit the sample rate from upstream blocks. Otherwise, specify the sample rate using the Sample rate parameter. This parameter appears only when Noise specification method is set to Noise temperature.

\section*{Sample rate}

Specify the signal sampling rate (in hertz) as a positive scalar. This parameter appears only when the Inherit sample rate parameter is not selected.

\section*{Enable enabling signal input}

Select this check box to allow input of the receiver-enabling signal via the input port TR. This parameter appears only when Noise specification method is set to Noise temperature.

\section*{Enable phase noise input}

Select this check box to allow input of phase noise for each incoming sample using the input port Ph. You can use this information to emulate coherent-on-receive systems. This parameter appears only when you set Noise specification method to Noise temperature.

\section*{Simulate using}

Block simulation method, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code Generation. Long simulations run faster than they would in
interpreted execution. You can run repeated executions without recompiling. However, if you change any block parameters, then the block automatically recompiles before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table shows how the Simulate using parameter interacts with the overall simulation mode.

When the Simulink model is in Accelerator mode, the block mode specified using Simulate using overrides the simulation mode.

Acceleration Modes
\begin{tabular}{|l|l|l|l|}
\hline \multirow{2}{*}{ Block Simulation } & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 4 } & Normal & Accelerator & \begin{tabular}{l} 
Rapid \\
Accelerator
\end{tabular} \\
\hline \begin{tabular}{l} 
Interpreted \\
Execution
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
Creates a \\
standalone \\
executable from \\
the model.
\end{tabular} \\
\hline \begin{tabular}{l} 
Code \\
Generation
\end{tabular} & \begin{tabular}{l} 
The block is \\
compiled.
\end{tabular} & \begin{tabular}{l} 
All blocks in the \\
model are \\
compiled.
\end{tabular} & (
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{Ports}

Note The block input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.
\begin{tabular}{|l|l|l|}
\hline Port & Description & Supported Data Types \\
\hline X & \begin{tabular}{l} 
Input signal. \\
The size of the first \\
dimension of the input \\
matrix can vary to simulate \\
a changing signal length. A \\
size change can occur, for \\
example, in the case of a \\
pulse waveform with \\
variable pulse repetition \\
frequency.
\end{tabular} & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline TR & \begin{tabular}{l} 
Enabling signal input \\
The size of the first \\
dimension of the input \\
matrix can vary to simulate \\
a changing signal length. A \\
size change can occur, for \\
example, in the case of a \\
pulse waveform with \\
variable pulse repetition \\
frequency. \\
-
\end{tabular} & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline Ph & \begin{tabular}{l} 
Phase noise input. \\
The size of the first
\end{tabular} & \begin{tabular}{l} 
Double-precision floating \\
dimension of the input \\
matrix can vary to simulate \\
a changing signal length. A \\
size change can occur, for \\
example, in the case of a \\
pulse waveform with \\
variable pulse repetition \\
frequency.
\end{tabular} \\
\hline \begin{tabular}{l} 
Output signal.
\end{tabular} \\
\hline
\end{tabular}

\section*{See Also}
phased.ReceiverPreamp

Introduced in R2014b

\section*{Rectangular Waveform}

Rectangular pulse waveform
Library: Phased Array System Toolbox / Detection

\section*{Description}

The Rectangular Waveform block generates a rectangular pulse waveform with a specified pulse width and pulse repetition frequency (PRF). The block outputs an integral number of pulses or samples.

\section*{Ports}

\section*{Input}

\section*{PRFIdx - PRF Index}
positive integer
Index to select the pulse repetition frequency (PRF), specified as a positive integer. The index selects the PRF from the predefined vector of values specified by the Pulse repetition frequency \((\mathbf{H z})\) parameter.

Example: 4

\section*{Dependencies}

To enable this port, select Enable PRF selection input.
Data Types: double

\section*{Output}

\author{
Y - Pulse waveform
}
complex-valued vector

Pulse waveform samples, returned as a complex-valued vector.

\section*{Data Types: double}

\section*{PRF - Pulse repetition frequency}
positive scalar
Pulse repetition frequency of current pulse, returned as a positive scalar.

\section*{Dependencies}

To enable this port, set the Output signal format parameter to Pulses and then select the Enable PRF output parameter.

Data Types: double

\section*{Parameters}

\section*{Sample rate ( Hz ) - Sample rate of the output waveform le6 (default) | positive scalar}

Sample rate of the output waveform, specified as a positive scalar. The ratio of Sample rate ( Hz ) to each element in the Pulse repetition frequency ( \(\mathbf{H z}\) ) vector must be an integer. This restriction is equivalent to requiring that the pulse repetition interval is an integral multiple of the sample interval.

Method to specify pulse duration - Pulse duration as time or duty cycle Pulse width (default)| Duty cycle

Method to set the pulse duration, specified as Pulse width or Duty cycle. When you set this parameter to Pulse width, the pulse duration is set using the Pulse width (s) parameter. When you set this parameter to Duty cycle, the pulse duration is computed from the values of the Pulse repetition frequency (Hz) and Duty Cycle parameters.

\section*{Pulse width (s) - Time duration of pulse}

50e-6 (default) | positive scalar
The duration of each pulse, specified as a positive scalar. Set the product of Pulse width (s) and Pulse repetition frequency to be less than or equal to one. This restriction ensures that the pulse width is smaller than the pulse repetition interval. Units are in seconds.

\section*{Example: 300e-6}

\section*{Dependencies}

To enable this parameter, set the Method to specify pulse duration parameter to Pulse width.

\section*{Duty cycle - Waveform duty cycle}
0.5 (default) | scalar in the range [0,1]

Waveform duty cycle, specified as a scalar in the range [0,1].

\section*{Example: 0.7}

\section*{Dependencies}

To enable this parameter, set the Method to specify pulse duration parameter to Duty cycle.

\section*{Pulse repetition frequency ( Hz ) - Pulse repetition frequency le4 (default) | positive scalar}

Pulse repetition frequency, \(P R F\), specified as a scalar or a row vector. Units are in Hz . The pulse repetition interval, \(P R I\), is the inverse of the pulse repetition frequency, \(P R F\). The value of Pulse repetition frequency ( Hz ) must satisfy these constraints:
- The product of Pulse width and Pulse repetition frequency \(\mathbf{( H z )}\) must be less than or equal to one. This condition expresses the requirement that the pulse width is less than one pulse repetition interval. For the phase-coded waveform, the pulse width is the product of the chip width and number of chips.
- The ratio of sample rate to any element of Pulse repetition frequency must be an integer. This condition expresses the requirement that the number of samples in one pulse repetition interval is an integer.

You can select the value of \(P R F\) by using block parameter settings alone or in conjunction with the input port, PRFIdx.
- When the Enable PRF selection input parameter is not selected, set the PRF using block parameters.
- To implement a constant \(P R F\), specify Pulse repetition frequency ( \(\mathbf{H z}\) ) as a positive scalar.
- To implement a staggered \(P R F\), specify Pulse repetition frequency \((\mathbf{H z})\) as a row vector with positive values. After the waveform reaches the last element of the vector, the process continues cyclically with the first element of the vector. When \(P R F\) is staggered, the time between successive output pulses cycles through the successive values of the \(P R F\) vector.
- When the Enable PRF selection input parameter is selected, you can implement a selectable PRF by specifying Pulse repetition frequency (Hz) as a row vector with positive real-valued entries. But this time, when you execute the block, select a PRF by passing an index into the PRF vector into the PRFIdx port.

In all cases, the number of output samples is fixed when you set the Output signal format to Samples. When you use a varying PRF and set Output signal format to Pulses, the number of output samples can vary.

\section*{Enable PRF selection input - Select predefined PRF}
off (default) | on
Select this parameter to enable the PRFIdx port.
- When enabled, pass in an index into a vector of predefined PRFs. Set predefined PRFs using the Pulse repetition frequency \((\mathbf{H z})\) parameter.
- When not enabled, the block cycles through the vector of PRFs specified by the Pulse repetition frequency ( Hz ) parameter. If Pulse repetition frequency \((\mathbf{H z})\) is a scalar, the PRF is constant.

\section*{Source of simulation sample time - Source of simulation sample time Derive from waveform parameters (default)|Inherit from Simulink engine}

Source of simulation sample time, specified as Derive from waveform parameters or Inherit from Simulink engine. When set to Derive from waveform parameters, the block runs at a variable rate determined by the PRF of the selected waveform. The elapsed time is variable. When set to Inherit from Simulink engine, the block runs at a fixed rate so the elapsed time is a constant.

\section*{Dependencies}

To enable this parameter, select the Enable PRF selection input parameter.

\section*{Output signal format - Format of the output signal \\ Pulses (default) | Samples}

The format of the output signal, specified as Pulses or Samples.

If you set this parameter to Samples, the output of the block consists of multiple samples. The number of samples is the value of the Number of samples in output parameter.

If you set this parameter to Pulses, the output of the block consists of multiple pulses. The number of pulses is the value of the Number of pulses in output parameter.

\section*{Number of samples in output - Number of samples in output} 100 (default) | positive integer

Number of samples in the block output, specified as a positive integer.
Example: 1000

\section*{Dependencies}

To enable this parameter, set the Output signal format parameter to Samples.
Data Types: double

\section*{Number of pulses in output - Number of pulses in output} 1 (default) | positive integer

Number of pulses in the block output, specified as a positive integer.

\section*{Example: 2}

\section*{Dependencies}

To enable this parameter, set the Output signal format parameter to Pulses.
Data Types: double

\section*{Enable PRF Output - Enable output of PRF}
off (default) | on
Select this parameter to enable the PRF output port.

\section*{Dependencies}

To enable this parameter, set Output signal format to Pulses.

\section*{Simulate using - Block simulation method \\ Interpreted Execution (default)|Code Generation}

Block simulation, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If
you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code Generation. Long simulations run faster than in interpreted execution. You can run repeated executions without recompiling, but if you change any block parameters, then the block automatically recompiles before execution.

This table shows how the Simulate using parameter affects the overall simulation behavior.

When the Simulink model is in Accelerator mode, the block mode specified using
Simulate using overrides the simulation mode.

\section*{Acceleration Modes}
\begin{tabular}{|l|l|l|l|}
\hline \multirow{2}{*}{ Block Simulation } & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 4 } & Normal & Accelerator & \begin{tabular}{l} 
Rapid \\
Accelerator
\end{tabular} \\
\hline \begin{tabular}{l} 
Interpreted \\
Execution
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
Creates a standalone \\
executable from the \\
model.
\end{tabular} \\
\hline Code Generation & \begin{tabular}{l} 
The block is \\
compiled.
\end{tabular} & \begin{tabular}{l} 
All blocks in the \\
model are compiled.
\end{tabular} & \\
\hline
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{See Also}
phased.RectangularWaveform
Introduced in R2014b

\section*{Root MUSIC DOA}

Root multiple signal classification (MUSIC) direction of arrival (DOA) estimator for ULA


\section*{Library}

Direction of Arrival (DOA)
phaseddoalib

\section*{Description}

The Root MUSIC DOA block estimates the direction of arrival of a specified number of narrowband signals incident on a uniform linear array using the root multiple signal classification (Root MUSIC) algorithm.

\section*{Parameters}

\section*{Signal Propagation speed (m/s)}

Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can use the function physconst to specify the speed of light.

\section*{Operating frequency ( Hz )}

Specify the operating frequency of the system, in hertz, as a positive scalar.

\section*{Number of signals}

Specify the number of signals as a positive integer scalar.

\section*{Forward-backward averaging}

Select this parameter to use forward-backward averaging to estimate the covariance matrix for sensor arrays with a conjugate symmetric array manifold.

\section*{Spatial smoothing}

Specify the amount of averaging, \(L\), used by spatial smoothing to estimate the covariance matrix as a nonnegative integer. Each increase in smoothing handles one extra coherent source, but reduces the effective number of elements by one. The maximum value of this parameter is \(N-2\), where \(N\) is the number of sensors.

\section*{Simulate using}

Block simulation method, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code Generation. Long simulations run faster than they would in interpreted execution. You can run repeated executions without recompiling. However, if you change any block parameters, then the block automatically recompiles before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table shows how the Simulate using parameter interacts with the overall simulation mode.

When the Simulink model is in Accelerator mode, the block mode specified using
Simulate using overrides the simulation mode.

\section*{Acceleration Modes}
\begin{tabular}{|l|l|l|l|}
\hline \multirow{2}{*}{ Block Simulation } & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 4 } & Normal & Accelerator & \begin{tabular}{l} 
Rapid \\
Accelerator
\end{tabular} \\
\hline \begin{tabular}{l} 
Interpreted \\
Execution
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
Creates a \\
standalone \\
executable from \\
the model.
\end{tabular} \\
\hline \begin{tabular}{l} 
Code \\
Generation
\end{tabular} & \begin{tabular}{l} 
The block is \\
compiled.
\end{tabular} & \begin{tabular}{l} 
All blocks in the \\
model are \\
compiled.
\end{tabular} & (
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{Array Parameters}

\section*{Specify sensor array as}

Specify a ULA sensor array directly or by using a MATLAB expression.

\section*{Types}
```

Array (no subarrays)
MATLAB expression

```

\section*{Geometry}

Specify the array geometry as one of the following
- ULA - Uniform Line Array
- UCA - Uniform Circular Array

\section*{Number of elements}

Number of array elements.
Number of array elements, specified as a positive integer. This parameter appears when the Geometry is set to ULA or UCA. If Sensor Array has a Replicated subarray option, this parameter applies to the subarray.

\section*{Element spacing}

Specify the spacing, in meters, between two adjacent elements in the array.

\section*{Array axis}

This parameter appears when the Geometry parameter is set to ULA or when the block only supports a ULA array geometry. Specify the array axis as \(x, y\), or \(z\). All ULA array elements are uniformly spaced along this axis in the local array coordinate system.

\section*{Array normal}

This parameter appears when you set Geometry to URA or UCA. Specify the Array normal as \(x, y\), or \(z\). All URA and UCA array elements are placed in the \(y z, z x\), or \(x y\) planes, respectively, of the array coordinate system.

\section*{Radius of UCA (m)}

Radius of a uniform circular array specified as a positive scalar. Units are meters.
This parameter appears when the Geometry is set to UCA.

\section*{Taper}

Tapers, also known as element weights, are applied to sensor elements in the array. Tapers are used to modify both the amplitude and phase of the transmitted or received data.

Specify element tapering as a complex-valued scalar or a complex-valued 1-by- \(N\) row vector. In this vector, \(N\) represents the number of elements in the array. If Taper is a scalar, the same weight is applied to each element. If Taper is a vector, a weight from the vector is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.

\section*{Expression}

A valid MATLAB expression containing a constructor for a uniform linear array, for example, phased.ULA.

\section*{Sensor Array Tab: Element Parameters}

\section*{Element type}

Specify antenna or microphone type as
- Isotropic Antenna
- Cosine Antenna
- Custom Antenna
- Omni Microphone
- Custom Microphone

\section*{Exponent of cosine pattern}

This parameter appears when you set Element type to Cosine Antenna.
Specify the exponent of the cosine pattern as a scalar or a 1-by-2 vector. You must specify all values as non-negative real numbers. When you set Exponent of cosine pattern to a scalar, both the azimuth direction cosine pattern and the elevation direction cosine pattern are raised to the specified value. When you set Exponent of cosine pattern to a 1-by-2 vector, the first element is the exponent for the azimuth direction cosine pattern and the second element is the exponent for the elevation direction cosine pattern.

\section*{Operating frequency range (Hz)}

This parameter appears when Element type is set to Isotropic Antenna, Cosine Antenna, or Omni Microphone.

Specify the operating frequency range, in hertz, of the antenna element as a 1-by-2 row vector in the form [LowerBound, UpperBound]. The antenna element has no response outside the specified frequency range.

\section*{Operating frequency vector \((\mathbf{H z})\)}

This parameter appears when Element type is set to Custom Antenna or Custom Microphone.

Specify the frequencies, in Hz , at which to set the antenna and microphone frequency responses as a 1-by-L row vector of increasing values. Use Frequency responses to set the frequency responses. The antenna or microphone element has no response outside the frequency range specified by the minimum and maximum elements of Operating frequency vector \((\mathrm{Hz})\).

\section*{Frequency responses (dB)}

This parameter appears when Element type is set to Custom Antenna or Custom Microphone.

Specify this parameter as the frequency response of an antenna or microphone, in decibels, for the frequencies defined by Operating frequency vector ( Hz ). Specify Frequency responses (dB) as a 1-by- \(L\) vector matching the dimensions of the vector specified in Operating frequency vector \((\mathrm{Hz})\).

\section*{Azimuth angles (deg)}

This parameter appears when Element type is set to Custom Antenna.
Specify the azimuth angles at which to calculate the antenna radiation pattern as a 1-by- \(P\) row vector. \(P\) must be greater than 2 . Angle units are in degrees. Azimuth angles must lie between \(-180^{\circ}\) and \(180^{\circ}\) and be in strictly increasing order.

\section*{Elevation angles (deg)}

This parameter appears when the Element type is set to Custom Antenna.
Specify the elevation angles at which to compute the radiation pattern as a 1-by-Q vector. \(Q\) must be greater than 2 . Angle units are in degrees. Elevation angles must lie between \(-90^{\circ}\) and \(90^{\circ}\) and be in strictly increasing order.

\section*{Radiation pattern (dB)}

This parameter appears when the Element type is set to Custom Antenna.
The magnitude in db of the combined polarized antenna radiation pattern specified as a \(Q\)-by- \(P\) matrix or a \(Q\)-by- \(P\)-by- \(L\) array. The value of \(Q\) must match the value of \(Q\) specified by Elevation angles (deg). The value of \(P\) must match the value of \(P\)
specified by Azimuth angles (deg_. The value of \(L\) must match the value of \(L\) specified by Operating frequency vector \((\mathrm{Hz})\).

\section*{Polar pattern frequencies \((\mathbf{H z})\)}

This parameter appears when the Element type is set to Custom Microphone.
Specify the measuring frequencies of the polar patterns as a 1-by- \(M\) vector. The measuring frequencies lie within the frequency range specified byOperating frequency vector \((\mathbf{H z})\). Frequency units are in Hz .

\section*{Polar pattern angles (deg)}

This parameter appears when Element type is set to Custom Microphone.
Specify the measuring angles of the polar patterns, as a 1-by- \(N\) vector. The angles are measured from the central pickup axis of the microphone, and must be between \(-180^{\circ}\) and \(180^{\circ}\), inclusive.

\section*{Polar pattern (dB)}

This parameter appears when Element type is set to Custom Microphone.
Specify the magnitude of the microphone element polar pattern as an \(M\)-by- \(N\) matrix. \(M\) is the number of measuring frequencies specified in Polar pattern frequencies (Hz). \(N\) is the number of measuring angles specified in Polar pattern angles (deg). Each row of the matrix represents the magnitude of the polar pattern measured at the corresponding frequency specified in Polar pattern frequencies (Hz) and all angles specified in Polar pattern angles (deg). Assume that the pattern is measured in the azimuth plane. In the azimuth plane, the elevation angle is \(0^{\circ}\) and the central pickup axis is \(0^{\circ}\) degrees azimuth and \(0^{\circ}\) degrees elevation. Assume that the polar pattern is symmetric around the central axis. You can construct the microphone's response pattern in 3-D space from the polar pattern.

\section*{Baffle the back of the element}

This check box appears only when the Element type parameter is set to Isotropic Antenna or Omni Microphone.

Select this check box to baffle the back of the antenna element. In this case, the antenna responses to all azimuth angles beyond \(\pm 90^{\circ}\) from broadside are set to zero. Define the broadside direction as \(0^{\circ}\) azimuth angle and \(0^{\circ}\) elevation angle.

\section*{Ports}

Note The block input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.
\begin{tabular}{|l|l|l|}
\hline Port & Description & Supported Data Types \\
\hline In & \begin{tabular}{l} 
Input signal. \\
The size of the first \\
dimension of the input \\
matrix can vary to simulate \\
a changing signal length. A \\
size change can occur, for \\
example, in the case of a \\
pulse waveform with \\
variable pulse repetition \\
frequency.
\end{tabular} & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline Ang & \begin{tabular}{l} 
Estimated broadside DOA \\
angles.
\end{tabular} & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline
\end{tabular}

\section*{See Also}
phased.RootMUSICEstimator

Introduced in R2014b

\section*{Root WSF DOA}

Root weighted subspace fitting (WSF) direction of arrival (DOA) estimator for ULA


\section*{Library}

Direction of Arrival (DOA)
phaseddoalib

\section*{Description}

The Root WSF DOA block estimates the direction of arrival of a specified number of narrowband signals incident on a uniform linear array using the Root weighted subspace fitting (RootWSF) algorithm.

\section*{Parameters}

\section*{Signal Propagation speed (m/s)}

Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can use the function physconst to specify the speed of light.

\section*{Operating frequency ( Hz )}

Specify the operating frequency of the system, in hertz, as a positive scalar.

\section*{Number of signals}

Specify the number of signals as a positive integer.

\section*{Iterative method}

Specify the iterative method as one of IMODE or IQML.
Maximum number of iterations
Specify the maximum number of iterations as a positive integer or Inf.

\section*{Simulate using}

Block simulation method, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code Generation. Long simulations run faster than they would in interpreted execution. You can run repeated executions without recompiling. However, if you change any block parameters, then the block automatically recompiles before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table shows how the Simulate using parameter interacts with the overall simulation mode.

When the Simulink model is in Accelerator mode, the block mode specified using Simulate using overrides the simulation mode.

\section*{Acceleration Modes}
\begin{tabular}{|l|l|l|l|}
\hline \multirow{2}{*}{ Block Simulation } & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 4 } & Normal & Accelerator & \begin{tabular}{l} 
Rapid \\
Accelerator
\end{tabular} \\
\hline \begin{tabular}{l} 
Interpreted \\
Execution
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
Creates a \\
standalone \\
executable from
\end{tabular} \\
\hline \begin{tabular}{l} 
Code \\
Generation
\end{tabular} & \begin{tabular}{l} 
The block is \\
compiled.
\end{tabular} & \begin{tabular}{l} 
All blocks in the \\
model are \\
compiled.
\end{tabular} & model. \\
\hline
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{Array Parameters}

\section*{Specify sensor array as}

Specify a ULA sensor array directly or by using a MATLAB expression.

\section*{Types}
```

Array (no subarrays)
MATLAB expression

```

\section*{Number of elements}

Specifies the number of elements in the array as an integer.

\section*{Element spacing}

Specify the spacing, in meters, between two adjacent elements in the array.

\section*{Array axis}

This parameter appears when the Geometry parameter is set to ULA or when the block only supports a ULA array geometry. Specify the array axis as \(x, y\), or \(z\). All ULA array elements are uniformly spaced along this axis in the local array coordinate system.

\section*{Taper}

Tapers, also known as element weights, are applied to sensor elements in the array. Tapers are used to modify both the amplitude and phase of the transmitted or received data.

Specify element tapering as a complex-valued scalar or a complex-valued 1-by- \(N\) row vector. In this vector, \(N\) represents the number of elements in the array. If Taper is a scalar, the same weight is applied to each element. If Taper is a vector, a weight from the vector is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.

\section*{Expression}

A valid MATLAB expression containing a constructor for a uniform linear array, for example, phased.ULA.

\section*{Sensor Array Tab: Element Parameters}

\section*{Element type}

Specify antenna or microphone type as
- Isotropic Antenna
- Cosine Antenna
- Custom Antenna
- Omni Microphone
- Custom Microphone

\section*{Exponent of cosine pattern}

This parameter appears when you set Element type to Cosine Antenna.
Specify the exponent of the cosine pattern as a scalar or a 1-by-2 vector. You must specify all values as non-negative real numbers. When you set Exponent of cosine pattern to a scalar, both the azimuth direction cosine pattern and the elevation direction cosine pattern are raised to the specified value. When you set Exponent of cosine pattern to a 1-by-2 vector, the first element is the exponent for the azimuth direction cosine pattern and the second element is the exponent for the elevation direction cosine pattern.

\section*{Operating frequency range (Hz)}

This parameter appears when Element type is set to Isotropic Antenna, Cosine Antenna, or Omni Microphone.

Specify the operating frequency range, in hertz, of the antenna element as a 1-by-2 row vector in the form [LowerBound, UpperBound]. The antenna element has no response outside the specified frequency range.

\section*{Operating frequency vector ( Hz )}

This parameter appears when Element type is set to Custom Antenna or Custom Microphone.

Specify the frequencies, in Hz , at which to set the antenna and microphone frequency responses as a 1-by-L row vector of increasing values. Use Frequency responses to set the frequency responses. The antenna or microphone element has no response outside the frequency range specified by the minimum and maximum elements of Operating frequency vector \((\mathbf{H z})\).

\section*{Frequency responses (dB)}

This parameter appears when Element type is set to Custom Antenna or Custom Microphone.

Specify this parameter as the frequency response of an antenna or microphone, in decibels, for the frequencies defined by Operating frequency vector (Hz). Specify Frequency responses (dB) as a 1-by- \(L\) vector matching the dimensions of the vector specified in Operating frequency vector (Hz).

\section*{Azimuth angles (deg)}

This parameter appears when Element type is set to Custom Antenna.
Specify the azimuth angles at which to calculate the antenna radiation pattern as a 1-by- \(P\) row vector. \(P\) must be greater than 2 . Angle units are in degrees. Azimuth angles must lie between \(-180^{\circ}\) and \(180^{\circ}\) and be in strictly increasing order.

\section*{Elevation angles (deg)}

This parameter appears when the Element type is set to Custom Antenna.
Specify the elevation angles at which to compute the radiation pattern as a 1-by- \(Q\) vector. \(Q\) must be greater than 2 . Angle units are in degrees. Elevation angles must lie between \(-90^{\circ}\) and \(90^{\circ}\) and be in strictly increasing order.

\section*{Radiation pattern (dB)}

This parameter appears when the Element type is set to Custom Antenna.
The magnitude in db of the combined polarized antenna radiation pattern specified as a \(Q\)-by- \(P\) matrix or a \(Q\)-by- \(P\)-by- \(L\) array. The value of \(Q\) must match the value of \(Q\) specified by Elevation angles (deg). The value of \(P\) must match the value of \(P\) specified by Azimuth angles (deg_. The value of \(L\) must match the value of \(L\) specified by Operating frequency vector \((\mathbf{H z})\).

\section*{Polar pattern frequencies ( \(\mathbf{H z}\) )}

This parameter appears when the Element type is set to Custom Microphone.
Specify the measuring frequencies of the polar patterns as a 1-by- \(M\) vector. The measuring frequencies lie within the frequency range specified byOperating frequency vector ( Hz ). Frequency units are in Hz .

\section*{Polar pattern angles (deg)}

This parameter appears when Element type is set to Custom Microphone.
Specify the measuring angles of the polar patterns, as a 1-by- \(N\) vector. The angles are measured from the central pickup axis of the microphone, and must be between \(-180^{\circ}\) and \(180^{\circ}\), inclusive.

\section*{Polar pattern (dB)}

This parameter appears when Element type is set to Custom Microphone.
Specify the magnitude of the microphone element polar pattern as an \(M\)-by- \(N\) matrix. \(M\) is the number of measuring frequencies specified in Polar pattern frequencies (Hz). \(N\) is the number of measuring angles specified in Polar pattern angles (deg).

Each row of the matrix represents the magnitude of the polar pattern measured at the corresponding frequency specified in Polar pattern frequencies (Hz) and all angles specified in Polar pattern angles (deg). Assume that the pattern is measured in the azimuth plane. In the azimuth plane, the elevation angle is \(0^{\circ}\) and the central pickup axis is \(0^{\circ}\) degrees azimuth and \(0^{\circ}\) degrees elevation. Assume that the polar pattern is symmetric around the central axis. You can construct the microphone’s response pattern in 3-D space from the polar pattern.

\section*{Baffle the back of the element}

This check box appears only when the Element type parameter is set to Isotropic Antenna or Omni Microphone.

Select this check box to baffle the back of the antenna element. In this case, the antenna responses to all azimuth angles beyond \(\pm 90^{\circ}\) from broadside are set to zero. Define the broadside direction as \(0^{\circ}\) azimuth angle and \(0^{\circ}\) elevation angle.

\section*{Ports}

Note The block input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.
\begin{tabular}{|l|l|l|}
\hline Port & Description & Supported Data Types \\
\hline In & \begin{tabular}{l} 
Input signal. \\
The size of the first \\
dimension of the input \\
matrix can vary to simulate \\
a changing signal length. A \\
size change can occur, for \\
example, in the case of a \\
pulse waveform with \\
variable pulse repetition \\
frequency.
\end{tabular} & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline Ang & \begin{tabular}{l} 
Estimated broadside DOA \\
angles.
\end{tabular} & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline
\end{tabular}

\section*{See Also}
phased.RootWSFEstimator

Introduced in R2014b

\section*{SMI Beamformer}

Sample matrix inversion (SMI) beamformer
Library: Phased Array System Toolbox / Space-Time Adaptive Processing


\section*{Description}

The SMI Beamformer block implements a sample matrix inversion (SMI) space-time adaptive beamformer employing the sample space-time covariance matrix.

\section*{Ports}

\section*{Input}

\section*{X - Input signal}
\(M\)-by- \(N\)-by- \(P\) complex-valued matrix
Input signal, specified as an \(M\)-by- \(N\)-by- \(P\) complex-valued array. \(M\) is the number of range samples, \(N\) is the number of channels, and \(P\) is the number of pulses.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.
Data Types: double

\section*{Idx - Index of range cells}
positive integer
Index of range cells to compute processing weights.
Example: 1
Data Types: double

\section*{PRF - Pulse repetition frequency \\ positive scalar}

Pulse repetition frequency of current pulse, specified as a positive scalar.

\section*{Dependencies}

To enable this port, set the Specify PRF as parameter to Input port.

\section*{Data Types: double}

\section*{Ang - Targeting direction}

2-by-1 real-valued vector
Targeting direction, specified as a 2-by-1 real-valued vector. The vector takes the form of [AzimuthAngle;ElevationAngle]. Angle units are in degrees. The azimuth angle must lie between \(-180^{\circ}\) and \(180^{\circ}\), inclusive, and the elevation angle must lie between \(90^{\circ}\) and \(90^{\circ}\), inclusive. Angles are defined with respect to the local coordinate system of the array.

\section*{Dependencies}

To enable this port, set the Specify direction as parameter to Input port.
Data Types: double

\section*{Dop - Targeting Doppler frequency scalar}

Targeting Doppler frequency of current pulse, specified as a scalar.

\section*{Dependencies}

To enable this port, set the Specify targeting Doppler as parameter to Input port.
Data Types: double

\section*{Output}

\section*{Y - Beamformed output}

M-by-1 complex-valued vector
Processing output, returned as an \(M\)-by- 1 complex-valued vector. The quantity \(M\) is the number of range samples in the input port X .

\section*{Data Types: double}

\section*{W - Processing weights}
length \(N^{*} P\) complex-valued vector
Processing weights, returned as Length \(N^{*} P\) complex-valued vector. The quantity \(N\) is the number of channels and \(P\) is the number of pulses. When the Specify sensor array as parameter is set to Partitioned array or Replicated subarray, \(N\) represents the number of subarrays. \(L\) is the number of desired beamforming directions specified in the Ang input port or by the Beamforming direction (deg) parameter. There is one set of weights for each beamforming direction.

\section*{Dependencies}

To enable this port, select the Enable weights output check box.
Data Types: double

\section*{Parameters}

\section*{Main Tab}

\section*{Signal propagation speed (m/s) - Signal propagation speed physconst('LightSpeed') (default)| real-valued positive scalar}

Signal propagation speed, specified as a real-valued positive scalar. The default value of the speed of light is the value returned by physconst ('LightSpeed '). Units are in meters per second.

Example: 3e8
Data Types: double

\section*{Operating frequency ( Hz ) - System operating frequency}
3.0e8 (default) | positive real scalar

System operating frequency, specified as a positive scalar. Units are in Hz.

\section*{Specify PRF as - Source of PRF value}

Property (default)|Input port

Source of PRF value, specified as Property or Input port. When set to Property, the Pulse repetition frequency ( \(\mathbf{H z}\) ) parameter sets the PRF. When set to Input port, pass in the PRF using the PRF input port.

\section*{Pulse repetition frequency ( Hz ) - Pulse repetition frequency 1 (default) | positive scalar}

Pulse repetition frequency, PRF, specified as a positive scalar. Units are in Hertz. Set this parameter to the same value set in any Waveform library block used in the simulation.

\section*{Dependencies}

To enable this parameter, set the Specify PRF as parameter to Property.

\section*{Specify direction as - Specify source of targeting directions Property (default)|Input port}

Specify whether the targeting direction for the STAP processor block comes from a block parameter or from the ANG input port. Values of this parameter are
\begin{tabular}{|l|l|}
\hline Property & \begin{tabular}{l} 
For the ADPCA Canceller and DPCA Canceller blocks, \\
targeting direction is specified using Receiving \\
mainlobe direction (deg). \\
For the SMI Beamformer block, targeting direction is \\
specified using Targeting direction. \\
These parameters appear only when the Specify direction \\
as parameter is set to Property.
\end{tabular} \\
\hline Input port & \begin{tabular}{l} 
Enter the targeting directions using the Ang input port. This \\
port appears only when Specify direction as is set to Input \\
port.
\end{tabular} \\
\hline
\end{tabular}

Targeting direction (deg) - Processor targeting direction
[0;0] (default) | real-valued length-2 column vector
Processor targeting direction, specified as a real-valued length-2 column vector of azimuth and elevation angles, [AzimuthAngle;ElevationAngle]. The azimuth angle is between \(-180^{\circ}\) and \(180^{\circ}\) and the elevation angle is between \(-90^{\circ}\) and \(90^{\circ}\). Units are in degrees.

\section*{Dependencies}

To enable this parameter, set Specify direction as to Property.

\section*{Number of bits in phase shifters - Number of phase shift quantization bits} 0 (default) | nonnegative integer

The number of bits used to quantize the phase shift component of beamformer or steering vector weights. Specify the number of bits as a non-negative integer. A value of zero indicates that no quantization is performed.

\section*{Specify targeting Doppler as - Source of targeting Doppler Property (default)|Input port}

Specify whether targeting Doppler values for the STAP processor comes from the Targeting Doppler (Hz) parameter of this block or using the DOP input port. For the ADPCA Canceller and DPCA Canceller blocks, the Specify targeting Doppler as parameter appears only when the Output pre-Doppler result check box is cleared. Values of this parameter are
\begin{tabular}{|l|l|}
\hline Property & \begin{tabular}{l} 
Specify targeting Doppler values using the Targeting \\
Doppler parameter of the block. The Targeting Doppler \\
parameter appears only when Specify targeting Doppler \\
as is set to Property.
\end{tabular} \\
\hline Input port & \begin{tabular}{l} 
Specify targeting Doppler values using the Dop input port. \\
This port appears only when Specify targeting Doppler as \\
is set to Input port.
\end{tabular} \\
\hline
\end{tabular}

\section*{Targeting Doppler (Hz) - Targeting Doppler of STAP processor \\ 0 (default) | scalar}

Targeting Doppler of STAP processor, specified as a scalar.

\section*{Dependencies}
- To enable this parameter for the SMI Beamformer block, set Specify targeting Doppler as to Property.
- To enable this parameter for the ADPCA Canceller and DPCA Canceller blocks, first clear the Output pre-Doppler result check box. Then set the Specify targeting Doppler as parameter to Property.

\section*{Number of guard cells - Number of guard cells using for training 2 (default) | positive even integer}

Number of guard cells used for training, specified as a positive, even integer. Whenever possible, the set of guard cells is equally divided into regions before and after the test cell.

\section*{Number of training cells - Number of cells used for training} 2 (default) | positive even integer

Number of cells used for training, specified as a positive even integer. Whenever possible, the set of training cells is equally divided into regions before and after the test cell.

\section*{Enable weights output - Option to output beamformer weights} off (default) | on

Select this check box to obtain the beamformer weights from the output port, W.

\section*{Simulate using - Block simulation method \\ Interpreted Execution (default)|Code Generation}

Block simulation, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code Generation. Long simulations run faster than in interpreted execution. You can run repeated executions without recompiling, but if you change any block parameters, then the block automatically recompiles before execution.

This table shows how the Simulate using parameter affects the overall simulation behavior.

When the Simulink model is in Accelerator mode, the block mode specified using Simulate using overrides the simulation mode.

\section*{Acceleration Modes}
\begin{tabular}{|l|l|l|l|}
\hline \multirow{2}{*}{ Block Simulation } & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 3 } & Normal & Accelerator & \begin{tabular}{l} 
Rapid \\
Accelerator
\end{tabular} \\
\hline \begin{tabular}{l} 
Interpreted \\
Execution
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
Creates a standalone \\
executable from the \\
model.
\end{tabular} \\
\hline Code Generation & \begin{tabular}{l} 
The block is \\
compiled.
\end{tabular} & \begin{tabular}{l} 
All blocks in the \\
model are compiled.
\end{tabular} \\
\hline
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{Sensor Arrays Tab}

\section*{Specify sensor array as - Method to specify array}

Array (no subarrays) (default)| Partitioned array|Replicated subarray| MATLAB expression

Method to specify array, specified as Array (no subarrays) or MATLAB expression.
- Array (no subarrays) - use the block parameters to specify the array.
- Partitioned array - use the block parameters to specify the array.
- Replicated subarray - use the block parameters to specify the array.
- MATLAB expression - create the array using a MATLAB expression.

\section*{Expression - MATLAB expression used to create an array}

Phased Array System Toolbox array System object
MATLAB expression used to create an array, specified as a valid Phased Array System Toolbox array System object.
Example: phased.URA('Size', [5,3])

\section*{Dependencies}

To enable this parameter, set Specify sensor array as to MATLAB expression.

\section*{Element Parameters}

\section*{Element type - Array element types Isotropic Antenna (default)|Cosine Antenna|Custom Antenna|Omni Microphone|Custom Microphone}

Antenna or microphone type, specified as one of the following:
- Isotropic Antenna
- Cosine Antenna
- Custom Antenna
- Omni Microphone
- Custom Microphone

\section*{Operating frequency range ( Hz ) - Operating frequency range of the antenna or microphone element \\ ```
[0,1.0e20] (default) | real-valued 1-by-2 row vector
```}

Specify the operating frequency range of the antenna or microphone element as a 1-by-2 row vector in the form [LowerBound, UpperBound]. The element has no response outside this frequency range. Frequency units are in Hz .

\section*{Dependencies}

To enable this parameter, set Element type to Isotropic Antenna, Cosine Antenna, or Omni Microphone.

\section*{Operating frequency vector ( Hz ) - Operating frequency range of custom antenna or microphone elements \\ [0,1.0e20] (default) | real-valued row vector}

Specify the frequencies at which to set antenna and microphone frequency responses as a 1 -by-L row vector of increasing real values. The antenna or microphone element has no response outside the frequency range specified by the minimum and maximum elements of this vector. Frequency units are in Hz .

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna or Custom Microphone. Use Frequency responses (dB) to set the responses at these frequencies.

\section*{Baffle the back of the element - Set back response of an Isotropic Antenna element or an Omni Microphone element to zero off (default) | on}

Select this check box to baffle the back response of the element. When back baffled, the responses at all azimuth angles beyond \(\pm 90^{\circ}\) from broadside are set to zero. The broadside direction is defined as \(0^{\circ}\) azimuth angle and \(0^{\circ}\) elevation angle.

\section*{Dependencies}

To enable this check box, set Element type to Isotropic Antenna or Omni Microphone.

\section*{Exponent of cosine pattern - Exponents of azimuth and elevation cosine patterns}

\section*{[1.5 1.5] (default)| nonnegative scalar | real-valued 1-by-2 matrix of nonnegative values}

Specify the exponents of the cosine pattern as a nonnegative scalar or a real-valued 1-by-2 matrix of nonnegative values. When Exponent of cosine pattern is a 1-by-2 vector, the first element is the exponent in the azimuth direction and the second element is the exponent in the elevation direction. When you set this parameter to a scalar, both the azimuth direction and elevation direction cosine patterns are raised to the same power.

\section*{Dependencies}

To enable this parameter, set Element type to Cosine Antenna.
Frequency responses \((\mathrm{dB})\) - Antenna and microphone frequency response [0,0] (default) | real-valued row vector

Frequency response of a custom antenna or custom microphone for the frequencies defined by the Operating frequency vector ( \(\mathbf{H z}\) ) parameter. The dimensions of Frequency responses (dB) must match the dimensions of the vector specified by the Operating frequency vector \((\mathrm{Hz})\) parameter.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna or Custom Microphone.

Azimuth angles (deg) - Azimuth angles of antenna radiation pattern [-180:180] (default) | real-valued row vector

Specify the azimuth angles at which to calculate the antenna radiation pattern as a 1-by-P row vector. \(P\) must be greater than 2 . Azimuth angles must lie between \(-180^{\circ}\) and \(180^{\circ}\), inclusive, and be in strictly increasing order.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Elevation angles (deg) - Elevation angles of antenna radiation pattern [-90:90] (default) | real-valued row vector}

Specify the elevation angles at which to compute the radiation pattern as a 1-by- \(Q\) vector. \(Q\) must be greater than 2 . Angle units are in degrees. Elevation angles must lie between \(90^{\circ}\) and \(90^{\circ}\), inclusive, and be in strictly increasing order.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Magnitude pattern (dB) - Magnitude of combined antenna radiation pattern zeros \((181,361)\) (default) | real-valued \(Q\)-by- \(P\) matrix | real-valued \(Q\)-by- \(P\)-by- \(L\) array}

Magnitude of the combined antenna radiation pattern, specified as a \(Q\)-by- \(P\) matrix or a \(Q\)-by- \(P\)-by- \(L\) array. The quantity \(Q\) equals the length of the vector specified by Elevation angles (deg). The quantity \(P\) equals length of the vector specified by Azimuth angles (deg). The quantity \(L\) equals the length of the Operating frequency vector \((\mathbf{H z})\).
- If this parameter is a \(Q\)-by- \(P\) matrix, the same pattern is applied to all frequencies specified in the Operating frequency vector \((\mathbf{H z})\) parameter.
- If the value is a \(Q\)-by- \(P\)-by- \(L\) array, each \(Q\)-by- \(P\) page of the array specifies a pattern for the corresponding frequency specified in the Operating frequency vector \((\mathbf{H z})\) parameter.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.
Phase pattern (deg) - Custom antenna radiation phase pattern
zeros \((181,361)\) (default) | real-valued \(Q\)-by- \(P\) matrix | real-valued \(Q\)-by- \(P\)-by-L array
Phase of the combined antenna radiation pattern, specified as a \(Q\)-by- \(P\) matrix or a \(Q\)-by-\(P\)-by- \(L\) array. The quantity \(Q\) equals the length of the vector specified by Elevation
angles (deg). The quantity \(P\) equals length of the vector specified by Azimuth angles (deg). The quantity \(L\) equals the length of the Operating frequency vector \((\mathbf{H z})\).
- If this parameter is a \(Q\)-by- \(P\) matrix, the same pattern is applied to all frequencies specified in the Operating frequency vector \((\mathbf{H z})\) parameter.
- If the value is a \(Q\)-by- \(P\)-by- \(L\) array, each \(Q\)-by- \(P\) page of the array specifies a pattern for the corresponding frequency specified in the Operating frequency vector \((\mathbf{H z})\) parameter.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Polar pattern frequencies ( Hz ) - Polar pattern microphone response frequencies \\ 1e3 (default) | real scalar | real-valued 1-by-L row vector}

Polar pattern microphone response frequencies, specified as a real scalar, or a realvalued, 1 -by- \(L\) vector. The response frequencies lie within the frequency range specified by the Operating frequency vector \((\mathbf{H z})\) vector.

\section*{Dependencies}

To enable this parameter, set Element type set to Custom Microphone.

\section*{Polar pattern angles (deg) - Polar pattern response angles}
[-180:180] (default) | real-valued -by-P row vector
Specify the polar pattern response angles, as a 1-by- \(P\) vector. The angles are measured from the central pickup axis of the microphone and must be between \(-180^{\circ}\) and \(180^{\circ}\), inclusive.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Microphone.

\section*{Polar pattern (dB) - Custom microphone polar response}
zeros (1,361) (default) | real-valued L-by-P matrix
Specify the magnitude of the custom microphone element polar patterns as an \(L\)-by- \(P\) matrix. \(L\) is the number of frequencies specified in Polar pattern frequencies \((\mathbf{H z}) . P\) is the number of angles specified in Polar pattern angles (deg). Each row of the matrix represents the magnitude of the polar pattern measured at the corresponding frequency
specified in Polar pattern frequencies \(\mathbf{( H z )}\) and all angles specified in Polar pattern angles (deg). The pattern is measured in the azimuth plane. In the azimuth plane, the elevation angle is \(0^{\circ}\) and the central pickup axis is \(0^{\circ}\) degrees azimuth and \(0^{\circ}\) degrees elevation. The polar pattern is symmetric around the central axis. You can construct the microphone response pattern in 3-D space from the polar pattern.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Microphone.

\section*{Array Parameters}

\section*{Geometry - Array geometry}

\section*{ULA (default) | URA | UCA | Conformal Array}

Array geometry, specified as one of
- ULA - Uniform linear array
- URA - Uniform rectangular array
- UCA - Uniform circular array
- Conformal Array - arbitrary element positions

\section*{Number of elements - Number of array elements}

\section*{2 for ULA arrays and 5 for UCA arrays (default) | integer greater than or equal to 2}

The number of array elements for ULA or UCA arrays, specified as an integer greater than or equal to 2 .

When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

\section*{Dependencies}

To enable this parameter, set Geometry to ULA or UCA.

\section*{Element spacing (m) - Spacing between array elements \\ 0.5 for ULA arrays and [0.5, 0.5] for URA arrays (default) | positive scalar for ULA or URA arrays | 2 -element vector of positive values for URA arrays}

Spacing between adjacent array elements:
- ULA - specify the spacing between two adjacent elements in the array as a positive scalar.
- URA - specify the spacing as a positive scalar or a 1-by-2 vector of positive values. If Element spacing (m) is a scalar, the row and column spacings are equal. If Element spacing ( \(\mathbf{m}\) ) is a vector, the vector has the form [SpacingBetweenArrayRows,SpacingBetweenArrayColumns].
- When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

\section*{Dependencies}

To enable this parameter, set Geometry to ULA or URA.

\section*{Array axis - Linear axis direction of ULA}
```

y (default) | x | z

```

Linear axis direction of ULA, specified as \(\mathbf{y}, \mathrm{x}\), or \(\mathbf{z}\). All ULA array elements are uniformly spaced along this axis in the local array coordinate system.

\section*{Dependencies}
- To enable this parameter, set Geometry to ULA.
- This parameter is also enabled when the block only supports ULA arrays.

\section*{Array size - Dimensions of URA array}
[2,2] (default) | positive integer | 1-by-2 vector of positive integers
Dimensions of a URA array, specified as a positive integer or 1-by-2 vector of positive integers.
- If Array size is a 1 -by-2 vector, the vector has the form [NumberOfArrayRows, NumberOfArrayColumns].
- If Array size is an integer, the array has the same number of rows and columns.
- When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

For a URA, array elements are indexed from top to bottom along the leftmost column, and then continue to the next columns from left to right. In this figure, the Array size value of [3,2] creates an array having three rows and two columns.

\section*{Size and Element Indexing Order for Uniform Rectangular Arrays \\ Example: Size = [3,2]}


\section*{Dependencies}

To enable this parameter, set Geometry to URA.

\section*{Element lattice - Lattice of URA element positions}

Rectangular (default)|Triangular
Lattice of URA element positions, specified as Rectangular or Triangular.
- Rectangular - Aligns all the elements in row and column directions.
- Triangular - Shifts the even-row elements of a rectangular lattice toward the positive row-axis direction. The displacement is one-half the element spacing along the row dimension.

\section*{Dependencies}

To enable this parameter, set Geometry to URA.

\section*{Array normal - Array normal direction}
\(x\) for URA arrays or \(z\) for UCA arrays (default) | y
Array normal direction, specified as \(\mathrm{x}, \mathrm{y}\), or z .

Elements of planar arrays lie in a plane orthogonal to the selected array normal direction. Element boresight directions point along the array normal direction.
\begin{tabular}{|l|l|}
\hline Array Normal Parameter Value & \begin{tabular}{l} 
Element Positions and Boresight \\
Directions
\end{tabular} \\
\hline x & \begin{tabular}{l} 
Array elements lie in the \(y z\)-plane. All \\
element boresight vectors point along the \(x-\) \\
axis.
\end{tabular} \\
\hline y & \begin{tabular}{l} 
Array elements lie in the \(z x\)-plane. All \\
element boresight vectors point along the \(y-\) \\
axis.
\end{tabular} \\
\hline\(z\) & \begin{tabular}{l} 
Array elements lie in the \(x y\)-plane. All \\
element boresight vectors point along the \(z-\) \\
axis.
\end{tabular} \\
\hline
\end{tabular}

\section*{Dependencies}

To enable this parameter, set Geometry to URA or UCA.

\section*{Radius of UCA ( m ) - UCA array radius}
0.5 (default) | positive scalar

Radius of UCA array, specified as a positive scalar.

\section*{Dependencies}

To enable this parameter, set Geometry to UCA.

\section*{Element positions (m) - Positions of conformal array elements [0;0;0] (default)| 3-by-Nmatrix of real values}

Positions of the elements in a conformal array, specified as a 3 -by- \(N\) matrix of real values, where \(N\) is the number of elements in the conformal array. Each column of this matrix represents the position [x;y;z] of an array element in the array local coordinate system. The origin of the local coordinate system is \((0,0,0)\). Units are in meters.

When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

\section*{Dependencies}

To enable this parameter set Geometry to Conformal Array.

\section*{Element normals (deg) - Direction of conformal array element normal vectors [0;0] | 2-by-1 column vector | 2-by-N matrix}

Direction of element normal vectors in a conformal array, specified as a 2-by-1 column vector or a 2 -by- \(N\) matrix. \(N\) indicates the number of elements in the array. For a matrix, each column specifies the normal direction of the corresponding element in the form [azimuth; elevation] with respect to the local coordinate system. The local coordinate system aligns the positive \(x\)-axis with the direction normal to the conformal array. If the parameter value is a 2 -by- 1 column vector, the same pointing direction is used for all array elements.

When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

You can use the Element positions (m) and Element normals (deg) parameters to represent any arrangement in which pairs of elements differ by certain transformations. The transformations can combine translation, azimuth rotation, and elevation rotation. However, you cannot use transformations that require rotation about the normal direction.

\section*{Dependencies}

To enable this parameter, set Geometry to Conformal Array.

\section*{Taper - Array element tapers}

1 (default) | complex-valued scalar | complex-valued row vector
Element tapering, specified as a complex-valued scalar or a complex-valued 1-by- \(N\) row vector. In this vector, \(N\) represents the number of elements in the array.

Also known as element weights, tapers multiply the array element responses. Tapers modify both amplitude and phase of the response to reduce side lobes or steer the main response axis.

If Taper is a scalar, the same weight is applied to each element. If Taper is a vector, a weight from the vector is applied to the corresponding sensor element. The number of weights must match the number of elements of the array.

When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

\section*{Subarray definition matrix - Define elements belonging to subarrays logical matrix}

Specify the subarray selection as an \(M\)-by- \(N\) matrix. \(M\) is the number of subarrays and \(N\) is the total number of elements in the array. Each row of the matrix represents a subarray and each entry in the row indicates when an element belongs to the subarray. When the entry is zero, the element does not belong the subarray. A nonzero entry represents a complex-valued weight applied to the corresponding element. Each row must contain at least one nonzero entry.

The phase center of each subarray lies at the subarray geometric center. The subarray geometric center depends on the Subarray definition matrix and Geometry parameters.

\section*{Dependencies}

To enable this parameter, set Specify sensor array as to Partitioned array.

\section*{Subarray steering method - Specify subarray steering method None (default) | Phase | Time}

Subarray steering method, specified as one of
- None
- Phase
- Time
- Custom

Selecting Phase or Time opens the Steer input port on the Narrowband Receive Array, Narrowband Transmit Array, Wideband Receive Array, Wideband Transmit Array blocks, Constant Gamma Clutter, and GPU Constant Gamma Clutter blocks.

Selecting Custom opens the WS input port on the Narrowband Receive Array, Narrowband Transmit Array, Wideband Receive Array, Wideband Transmit Array blocks, Constant Gamma Clutter, and GPU Constant Gamma Clutter blocks.

\section*{Dependencies}

To enable this parameter, set Specify sensor array as to Partitioned array or Replicated subarray.

\author{
Phase shifter frequency ( Hz ) - Subarray phase shifting frequency 3.0e8 (default) | positive real-valued scalar
}

Operating frequency of subarray steering phase shifters, specified as a positive realvalued scalar. Units are Hz.

\section*{Dependencies}

To enable this parameter, set Sensor array to Partitioned array or Replicated subarray and set Subarray steering method to Phase.

\section*{Number of bits in phase shifters - Subarray steering phase shift quantization bits}

\section*{0 (default) | non-negative integer}

Subarray steering phase shift quantization bits, specified as a non-negative integer. A value of zero indicates that no quantization is performed.

\section*{Dependencies}

To enable this parameter, set Sensor array to Partitioned array or Replicated subarray and set Subarray steering method to Phase.

\section*{Subarrays layout - Subarray position specification}

Rectangular (default) | Custom
Specify the layout of replicated subarrays as Rectangular or Custom.
- When you set this parameter to Rectangular, use the Grid size and Grid spacing parameters to place the subarrays.
- When you set this parameter to Custom, use the Subarray positions (m) and Subarray normals parameters to place the subarrays.

\section*{Dependencies}

To enable this parameter, set Sensor array to Replicated subarray

\section*{Grid size - Dimensions of rectangular subarray grid} [1,2] (default)

Rectangular subarray grid size, specified as a single positive integer, or a 1-by-2 row vector of positive integers.

If Grid size is an integer scalar, the array has an equal number of subarrays in each row and column. If Grid size is a 1-by-2 vector of the form [NumberOfRows, NumberOfColumns ], the first entry is the number of subarrays along each column. The
second entry is the number of subarrays in each row. A row is along the local \(y\)-axis, and a column is along the local \(z\)-axis. The figure here shows how you can replicate a 3 -by- 2 URA subarray using a Grid size of [1,2].
\(3 \times 2\) Element URA
Replicated on a \(1 \times 2\) Grid


\section*{Dependencies}

To enable this parameter, set Sensor array to Replicated subarray and Subarrays layout to Rectangular.

Grid spacing ( \(m\) ) - Spacing between subarrays on rectangular grid
Auto (default) | positive real-valued scalar | 1-by-2 vector of positive real-values
The rectangular grid spacing of subarrays, specified as a positive, real-valued scalar, a 1-by-2 row vector of positive, real-values, or Auto. Units are in meters.
- If Grid spacing is a scalar, the spacing along the row and the spacing along the column is the same.
- If Grid spacing is a 1-by-2 row vector, the vector has the form [SpacingBetweenRows,SpacingBetweenColumn]. The first entry specifies the spacing between rows along a column. The second entry specifies the spacing between columns along a row.
- If Grid spacing is set to Auto, replication preserves the element spacing of the subarray for both rows and columns while building the full array. This option is available only when you specify Geometry as ULA or URA.

\section*{Dependencies}

To enable this parameter, set Sensor array to Replicated subarray and Subarrays layout to Rectangular.

\section*{Subarray positions (m) - Positions of subarrays}

\author{
[0,0;0.5,0.5;0,0] (default)| 3 -by- \(N\) real-valued matrix
}

Positions of the subarrays in the custom grid, specified as a real 3 -by- \(N\) matrix, where \(N\) is the number of subarrays in the array. Each column of the matrix represents the position of a single subarray in the array local coordinate system. The coordinates are expressed in the form \([x ; y ; z]\). Units are in meters.

\section*{Dependencies}

To enable this parameter, set Sensor array to Replicated subarray and Subarrays layout to Custom.

\section*{Subarray normals - Direction of subarray normal vectors [0, 0;0,0] (default) | 2 -by- \(N\) real matrix}

Specify the normal directions of the subarrays in the array. This parameter value is a 2-by- \(N\) matrix, where \(N\) is the number of subarrays in the array. Each column of the matrix specifies the normal direction of the corresponding subarray, in the form [azimuth; elevation]. Angle units are in degrees. Angles are defined with respect to the local coordinate system.

You can use the Subarray positions and Subarray normals parameters to represent any arrangement in which pairs of subarrays differ by certain transformations. The transformations can combine translation, azimuth rotation, and elevation rotation. However, you cannot use transformations that require rotation about the normal.

Dependencies
To enable this parameter, set the Sensor array parameter to Replicated subarray and the Subarrays layout to Custom.

\section*{See Also}
phased. STAPSMIBeamformer

\section*{Introduced in R2014b}

\title{
Scattering MIMO Channel
}

\author{
Scattering MIMO propagation channel \\ Library: Phased Array System Toolbox / Environment and Target
}


\section*{Description}

The Scattering MIMO Channel models a 3-D multipath propagation channel in which radiated signals from a transmitting array are reflected from multiple scatters back towards a receiving array. In this channel, propagation paths are direct paths (line-ofsight) from point to point. The block models range-dependent time delay, gain, Doppler shift, phase change, and atmospheric loss due to gases, rain, fog, and clouds. You can optionally propagate a signal via a direct path from transmitter to receiver.

The attenuation models for atmospheric gases and rain are valid for electromagnetic signals in the frequency range 1-1000 GHz but the attenuation model for fog and clouds is valid for only \(10-1000 \mathrm{GHz}\). Outside these frequency ranges, the object uses the nearest valid value.

\section*{Ports}

\section*{Input}

X - Transmitted narrowband signal
\(M\)-by- \(N_{t}\) complex-valued matrix
The transmitted narrowband signal, specified as an \(M\)-by- \(N_{t}\) complex-valued matrix. The quantity \(M\) is the number of samples in the signal, and \(N_{t}\) is the number of transmitting array elements. Each column represents the signal transmitted by the corresponding array element.

Example: [1,1;j,1;0.5,0]
Data Types: double
Complex Number Support: Yes

\section*{TxPos - Position of transmitting antenna array}

3-by-1 real-valued column vector
Position of transmitting antenna array, specified as a 3-by-1 real-valued column vector taking the form \([x ; y ; z]\). The vector elements correspond to the \(x, y\), and \(z\) positions of the array. Units are in meters.

\section*{Dependencies}

To enable this port, set the Source of transmit array motion parameter to Input port.

\section*{Data Types: double}

\section*{TxVel - Velocity of transmitting antenna array}

3-by-1 real-valued column vector
Velocity of transmitting antenna array, specified as a 3-by-1 real-valued column vector taking the form [ \(\mathrm{vx} ; \mathrm{vy} ; \mathrm{vz}\) ]. The vector elements correspond to the \(x, y\), and \(z\) velocities of the array. Units are in meters per second.

\section*{Dependencies}

To enable this port, set the Source of transmit array motion parameter to Input port.

Data Types: double

\section*{TxAxes - Axes orientation of transmitting antenna array \\ 3-by-3 real orthonormal matrix}

Axes orientation of transmitting antenna array, specified as a 3-by-3 real orthonormal matrix. The matrix defines the orientation of the array local coordinate system with respect to the global coordinates. Matrix columns correspond to the directions of the \(x, y\), and \(z\) axes of the local coordinate system. Units are dimensionless.

\section*{Dependencies}

To enable this port, set the Source of transmit array motion parameter to Input port.

Data Types: double

\section*{RxPos - Position of receiving antenna array}

3-by-1 real-valued column vector

Position of receiving antenna array, specified as a 3-by-1 real-valued column vector taking the form \([x ; y ; z]\). The vector elements correspond to the \(x, y\), and \(z\) positions of the array. Units are in meters.

\section*{Dependencies}

To enable this port, set the Source of receive array motion parameter to Input port.
Data Types: double

\section*{RxVel - Velocity of receiving antenna array}

3-by-1 real-valued column vector
Velocity of receiving antenna array, specified as a 3-by-1 real-valued column vector taking the form [ \(\mathrm{vx} ; \mathrm{vy} ; \mathrm{vz}\) ]. The vector elements correspond to the \(x, y\), and \(z\) velocities of the array. Units are in meters per second.

\section*{Dependencies}

To enable this port, set the Source of receive array motion parameter to Input port.
Data Types: double

\section*{RxAxes - Axes orientation of receiving antenna array \\ 3-by-3 real orthonormal matrix}

Axes orientation of receiving antenna array, specified as a 3-by-3 real orthonormal matrix. The matrix defines the orientation of the array local coordinate system with respect to the global coordinates. Matrix columns correspond to the directions of the \(x, y\), and \(z\) axes of the local coordinate system. Units are dimensionless.

\section*{Dependencies}

To enable this port, set the Source of receive array motion parameter to Input port.
Data Types: double

\section*{ScatPos - Positions of scatterers}

3 -by- \(N_{s}\) real-valued matrix
Position of scatterers, specified as a 3-by- \(N_{s}\) real-valued matrix. Each column of the matrix takes the form \([\mathrm{x} ; \mathrm{y} ; \mathrm{z}]\), containing the \(\mathrm{x}, \mathrm{y}\), and \(z\) positions of a scatterer. Units are in meters.

\section*{Dependencies}

To enable this port, set the Scatterer specification parameter to Input port.
Data Types: double

\section*{ScatVel - Velocities of scatterers}

3 -by- \(N_{s}\) real-valued matrix
Velocities of scatterers, specified as a 3-by- \(N_{s}\) real-valued matrix. Each matrix column has the form [ \(\mathrm{vx} ; \mathrm{vy} ; \mathrm{vz}\) ], containing the \(x, y\), and \(z\) velocities of a scatterer. Units are in meters per second.

\section*{Dependencies}

To enable this port, set the Scatterer specification parameter to Input port.

\section*{Data Types: double}

\section*{ScatCoef - Scattering coefficients}

1-by- \(N_{s}\) complex-valued row vector
Scattering coefficients, specified as a 1-by- \(N_{s}\) complex-valued row vector. Each vector element specifies the scattering coefficient of the corresponding scatterer. Units are dimensionless.

\section*{Dependencies}

To enable this port, set the Scatterer specification parameter to Input port.
Data Types: double

\section*{Output}

\section*{Y - Received narrowband signal}
\(M\)-by- \(N_{r}\) complex-valued matrix
Received narrowband signal, returned as an \(M\)-by- \(N_{r}\) complex-valued matrix. The quantity \(M\) is the number of samples in the signal, and \(N_{r}\) is the number of receiving array elements. Each column represents the signal received by the corresponding array element.

Data Types: double
Complex Number Support: Yes

\section*{CS - Channel response}
\(N_{t}\)-by- \(N_{r}\)-by- \(N_{s}\) complex-valued MATLAB array
Channel response, returned as an \(N_{t}\)-by- \(N_{r}\)-by- \(N_{s}\) complex-valued MATLAB array. \(N_{t}\) is the number of transmitting array elements. \(N_{r}\) is the number of receiving array elements. \(N_{s}\) is the number of scatterers. Each page of the array corresponds to the channel response matrix for a specific scatterer.

\section*{Dependencies}

To enable this port, select the Output channel response checkbox.
Data Types: double
Complex Number Support: Yes

\section*{Tau - Path delays}

1 -by- \(N_{s}\) real-valued vector
Path delays, returned as a 1-by- \(N_{s}\) real-valued vector. \(N_{s}\) is the number of scatterers. Each element corresponds to the path time delay from the transmitting array phase center to the scatterer and then to the receiving array phase center.

\section*{Dependencies}

To enable this port, select the Output channel response checkbox.

\section*{Data Types: double}

\section*{Parameters}

\section*{Main Tab}

\section*{Propagation speed (m/s) - Signal propagation speed physconst('LightSpeed') (default)| positive scalar}

Signal propagation speed, specified as a real-valued positive scalar. The default value of the speed of light is the value returned by physconst('LightSpeed ').
Data Types: double

\section*{Signal carrier frequency (Hz) - Signal carrier frequency 300e6 (default) | positive real-valued scalar}

Signal carrier frequency, specified as a positive real-valued scalar. Units are in hertz.

\section*{Data Types: double}

\section*{Specify atmospheric parameters - Enable atmospheric attenuation model off (default) | on}

Select this parameter to enable to add signal attenuation caused by atmospheric gases, rain, fog, or clouds. When you select this parameter, the Temperature (degrees Celsius), Dry air pressure (Pa), Water vapour density (g/m^3), Liquid water density ( \(\mathbf{g} / \mathbf{m}^{\wedge} \mathbf{3}\) ), and Rain rate ( \(\mathbf{m m} / \mathbf{h r}\) ) parameters appear in the dialog box.

\section*{Data Types: Boolean}

\section*{Temperature (degrees Celsius) - Ambient temperature 15 (default) | real-valued scalar}

Ambient temperature, specified as a real-valued scalar. Units are in degrees Celsius.

\section*{Dependencies}

To enable this parameter, select the Specify atmospheric parameters checkbox.

\section*{Data Types: double}

\section*{Dry air pressure (Pa) - Atmospheric dry air pressure}
101.325e3 (default) | positive real-valued scalar

Atmospheric dry air pressure, specified as a positive real-valued scalar. Units are in pascals (Pa). The default value of this parameter corresponds to one standard atmosphere.

\section*{Dependencies}

To enable this parameter, select the Specify atmospheric parameters checkbox.
Data Types: double

\section*{Water vapour density (g/m^3) - Atmospheric water vapor density} 7.5 (default) | positive real-valued scalar

Atmospheric water vapor density, specified as a positive real-valued scalar. Units are in \(\mathrm{g} / \mathrm{m}^{3}\).

\section*{Dependencies}

To enable this parameter, select the Specify atmospheric parameters checkbox.

\section*{Data Types: datetime}

\section*{Liquid water density (g/m^3) - Liquid water density} 0.0 (default) | nonnegative real-valued scalar

Liquid water density of fog or clouds, specified as a nonnegative real-valued scalar. Units are in \(\mathrm{g} / \mathrm{m}^{3}\). Typical values for liquid water density are 0.05 for medium fog and 0.5 for thick fog.

\section*{Dependencies}

To enable this parameter, select the Specify atmospheric parameters checkbox.

\section*{Data Types: double}

Rain rate ( \(\mathrm{mm} / \mathrm{hr}\) ) - Rainfall rate
0.0 (default) | non-negative real-valued scalar

Rainfall rate, specified as a nonnegative real-valued scalar. Units are in mm/hr.

\section*{Dependencies}

To enable this parameter, select the Specify atmospheric parameters checkbox.

\section*{Data Types: double}
```

Inherit sample rate - Inherit sample rate from upstream blocks
on (default) | off

```

Select this parameter to inherit the sample rate from upstream blocks. Otherwise, specify the sample rate using the Sample rate ( Hz ) parameter.

Data Types: Boolean

\section*{Sample rate ( Hz ) - Sampling rate of signal}

1e6 (default) | positive real-valued scalar
Specify the signal sampling rate as a positive scalar. Units are in Hz.

\section*{Dependencies}

To enable this parameter, clear the Inherit sample rate check box.
Data Types: double

\section*{Simulate direct path propagation - Enable propagation along direct path off (default) | on}

Select this check box to enable signal propagation along the line-of-sight direct path from the transmitting array to the receiving array with no scattering.
Data Types: Boolean
Maximum delay (s) - Maximum signal delay 10e-6 (default) | positive scalar

The maximum signal delay, specified as a positive scalar. Delays greater than this value are ignored.

Data Types: double

\section*{Output channel response - Enable output of channel response off (default) | on}

Select this checkbox to output the channel response and time delay via the output ports CS and Tau.

Data Types: Boolean

\section*{Simulate using - Block simulation method \\ Interpreted Execution (default)|Code Generation}

Block simulation, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code Generation. Long simulations run faster than in interpreted execution. You can run repeated executions without recompiling, but if you change any block parameters, then the block automatically recompiles before execution.

This table shows how the Simulate using parameter affects the overall simulation behavior.

When the Simulink model is in Accelerator mode, the block mode specified using Simulate using overrides the simulation mode.

\section*{Acceleration Modes}
\begin{tabular}{|l|l|l|l|}
\hline Block Simulation & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 4 } & Normal & Accelerator & \begin{tabular}{l} 
Rapid \\
Accelerator
\end{tabular} \\
\hline \begin{tabular}{l} 
Interpreted \\
Execution
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
Creates a standalone \\
executable from the \\
model.
\end{tabular} \\
\hline Code Generation & \begin{tabular}{l} 
The block is \\
compiled.
\end{tabular} & \begin{tabular}{l} 
All blocks in the \\
model are compiled.
\end{tabular} \\
\hline
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{Transmit and Receive Array Tabs}

\section*{Specify sensor array as - Method to specify array Array (no subarrays) (default)|MATLAB expression}

Method to specify array, specified as Array (no subarrays) or MATLAB expression.
- Array (no subarrays) - use the block parameters to specify the array.
- MATLAB expression - create the array using a MATLAB expression.

\section*{Expression - MATLAB expression used to create an array}

Phased Array System Toolbox array System object
MATLAB expression used to create an array, specified as a valid Phased Array System Toolbox array System object.
Example: phased.URA('Size', [5,3])

\section*{Dependencies}

To enable this parameter, set Specify sensor array as to MATLAB expression.

\section*{Element Parameters}

\section*{Element type - Array element types}

Isotropic Antenna (default)|Cosine Antenna|Custom Antenna|Omni Microphone|Custom Microphone

Antenna or microphone type, specified as one of the following:
- Isotropic Antenna
- Cosine Antenna
- Custom Antenna
- Omni Microphone
- Custom Microphone

\section*{Operating frequency range ( Hz ) - Operating frequency range of the antenna or microphone element}
[0,1.0e20] (default) | real-valued 1-by-2 row vector
Specify the operating frequency range of the antenna or microphone element as a 1-by-2 row vector in the form [LowerBound, UpperBound]. The element has no response outside this frequency range. Frequency units are in Hz .

\section*{Dependencies}

To enable this parameter, set Element type to Isotropic Antenna, Cosine Antenna, or Omni Microphone.

\section*{Operating frequency vector ( Hz ) - Operating frequency range of custom antenna or microphone elements}
```

[0,1.0e20] (default)| real-valued row vector

```

Specify the frequencies at which to set antenna and microphone frequency responses as a 1 -by- \(L\) row vector of increasing real values. The antenna or microphone element has no response outside the frequency range specified by the minimum and maximum elements of this vector. Frequency units are in Hz.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna or Custom Microphone. Use Frequency responses (dB) to set the responses at these frequencies.

\section*{Baffle the back of the element - Set back response of an Isotropic} Antenna element or an Omni Microphone element to zero off (default) | on

Select this check box to baffle the back response of the element. When back baffled, the responses at all azimuth angles beyond \(\pm 90^{\circ}\) from broadside are set to zero. The broadside direction is defined as \(0^{\circ}\) azimuth angle and \(0^{\circ}\) elevation angle.

\section*{Dependencies}

To enable this check box, set Element type to Isotropic Antenna or Omni Microphone.

\section*{Exponent of cosine pattern - Exponents of azimuth and elevation cosine patterns}
[1.5 1.5] (default) | nonnegative scalar | real-valued 1-by-2 matrix of nonnegative values

Specify the exponents of the cosine pattern as a nonnegative scalar or a real-valued 1-by-2 matrix of nonnegative values. When Exponent of cosine pattern is a 1-by-2 vector, the first element is the exponent in the azimuth direction and the second element is the exponent in the elevation direction. When you set this parameter to a scalar, both the azimuth direction and elevation direction cosine patterns are raised to the same power.

\section*{Dependencies}

To enable this parameter, set Element type to Cosine Antenna.
Frequency responses (dB) - Antenna and microphone frequency response [0,0] (default) | real-valued row vector

Frequency response of a custom antenna or custom microphone for the frequencies defined by the Operating frequency vector ( \(\mathbf{H z}\) ) parameter. The dimensions of Frequency responses (dB) must match the dimensions of the vector specified by the Operating frequency vector \((\mathrm{Hz})\) parameter.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna or Custom Microphone.

Azimuth angles (deg) - Azimuth angles of antenna radiation pattern [-180:180] (default) | real-valued row vector

Specify the azimuth angles at which to calculate the antenna radiation pattern as a 1-by- \(P\) row vector. \(P\) must be greater than 2 . Azimuth angles must lie between \(-180^{\circ}\) and \(180^{\circ}\), inclusive, and be in strictly increasing order.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Elevation angles (deg) - Elevation angles of antenna radiation pattern [-90:90] (default)|real-valued row vector}

Specify the elevation angles at which to compute the radiation pattern as a 1-by- \(Q\) vector. \(Q\) must be greater than 2 . Angle units are in degrees. Elevation angles must lie between \(90^{\circ}\) and \(90^{\circ}\), inclusive, and be in strictly increasing order.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.
Magnitude pattern (dB) - Magnitude of combined antenna radiation pattern zeros \((181,361)\) (default) | real-valued \(Q\)-by- \(P\) matrix | real-valued \(Q\)-by- \(P\)-by-L array

Magnitude of the combined antenna radiation pattern, specified as a \(Q\)-by- \(P\) matrix or a \(Q\)-by- \(P\)-by- \(L\) array. The quantity \(Q\) equals the length of the vector specified by Elevation angles (deg). The quantity \(P\) equals length of the vector specified by Azimuth angles (deg). The quantity \(L\) equals the length of the Operating frequency vector (Hz).
- If this parameter is a \(Q\)-by- \(P\) matrix, the same pattern is applied to all frequencies specified in the Operating frequency vector \((\mathbf{H z})\) parameter.
- If the value is a \(Q\)-by- \(P\)-by- \(L\) array, each \(Q\)-by- \(P\) page of the array specifies a pattern for the corresponding frequency specified in the Operating frequency vector \((\mathbf{H z})\) parameter.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Phase pattern (deg) - Custom antenna radiation phase pattern zeros \((181,361)\) (default) | real-valued \(Q\)-by- \(P\) matrix | real-valued \(Q\)-by- \(P\)-by-L array}

Phase of the combined antenna radiation pattern, specified as a \(Q\)-by- \(P\) matrix or a \(Q\)-by-\(P\)-by- \(L\) array. The quantity \(Q\) equals the length of the vector specified by Elevation angles (deg). The quantity \(P\) equals length of the vector specified by Azimuth angles (deg). The quantity \(L\) equals the length of the Operating frequency vector \((\mathbf{H z})\).
- If this parameter is a \(Q\)-by- \(P\) matrix, the same pattern is applied to all frequencies specified in the Operating frequency vector ( \(\mathbf{H z}\) ) parameter.
- If the value is a \(Q\)-by- \(P\)-by- \(L\) array, each \(Q\)-by- \(P\) page of the array specifies a pattern for the corresponding frequency specified in the Operating frequency vector ( \(\mathbf{H z}\) ) parameter.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Polar pattern frequencies ( Hz ) - Polar pattern microphone response frequencies \\ 1e3 (default) | real scalar | real-valued 1-by-L row vector}

Polar pattern microphone response frequencies, specified as a real scalar, or a realvalued, 1-by-L vector. The response frequencies lie within the frequency range specified by the Operating frequency vector \((\mathbf{H z})\) vector.

\section*{Dependencies}

To enable this parameter, set Element type set to Custom Microphone.
Polar pattern angles (deg) - Polar pattern response angles [-180:180] (default) | real-valued -by-P row vector

Specify the polar pattern response angles, as a 1-by- \(P\) vector. The angles are measured from the central pickup axis of the microphone and must be between \(-180^{\circ}\) and \(180^{\circ}\), inclusive.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Microphone.
```

Polar pattern (dB) - Custom microphone polar response
zeros(1,361) (default)| real-valued L-by-P matrix

```

Specify the magnitude of the custom microphone element polar patterns as an \(L\)-by- \(P\) matrix. \(L\) is the number of frequencies specified in Polar pattern frequencies \(\mathbf{( H z ) .} P\) is the number of angles specified in Polar pattern angles (deg). Each row of the matrix represents the magnitude of the polar pattern measured at the corresponding frequency specified in Polar pattern frequencies \((\mathbf{H z})\) and all angles specified in Polar pattern angles (deg). The pattern is measured in the azimuth plane. In the azimuth plane, the elevation angle is \(0^{\circ}\) and the central pickup axis is \(0^{\circ}\) degrees azimuth and \(0^{\circ}\) degrees elevation. The polar pattern is symmetric around the central axis. You can construct the microphone response pattern in 3-D space from the polar pattern.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Microphone.

\section*{Array Parameters}

\section*{Geometry - Array geometry}

ULA (default) | URA | UCA | Conformal Array
Array geometry, specified as one of
- ULA - Uniform linear array
- URA - Uniform rectangular array
- UCA - Uniform circular array
- Conformal Array - arbitrary element positions

\section*{Number of elements - Number of array elements}

2 for ULA arrays and 5 for UCA arrays (default) | integer greater than or equal to 2
The number of array elements for ULA or UCA arrays, specified as an integer greater than or equal to 2 .

\section*{Dependencies}

To enable this parameter, set Geometry to ULA or UCA.

\section*{Element spacing (m) - Spacing between array elements}
0.5 for ULA arrays and [0.5,0.5] for URA arrays (default) | positive scalar for ULA or URA arrays | 2 -element vector of positive values for URA arrays

Spacing between adjacent array elements:
- ULA - specify the spacing between two adjacent elements in the array as a positive scalar.
- URA - specify the spacing as a positive scalar or a 1-by-2 vector of positive values. If Element spacing (m) is a scalar, the row and column spacings are equal. If Element spacing (m) is a vector, the vector has the form
[SpacingBetweenArrayRows,SpacingBetweenArrayColumns].

\section*{Dependencies}

To enable this parameter, set Geometry to ULA or URA.

\section*{Array axis - Linear axis direction of ULA}
y (default) \(|x| z\)

Linear axis direction of ULA, specified as \(y, x\), or \(z\). All ULA array elements are uniformly spaced along this axis in the local array coordinate system.

\section*{Dependencies}
- To enable this parameter, set Geometry to ULA.
- This parameter is also enabled when the block only supports ULA arrays.

\section*{Array size - Dimensions of URA array}
[2,2] (default) | positive integer | 1-by-2 vector of positive integers
Dimensions of a URA array, specified as a positive integer or 1-by-2 vector of positive integers.
- If Array size is a 1-by-2 vector, the vector has the form [NumberOfArrayRows, NumberOfArrayColumns].
- If Array size is an integer, the array has the same number of elements in each row and column.

For a URA, array elements are indexed from top to bottom along the leftmost array column, and continued to the next columns from left to right. In this figure, the Array size value of \([3,2]\) creates an array having three rows and two columns.

\section*{Size and Element Indexing Order}
for Uniform Rectangular Arrays
Example: Size \(=[3,2]\)


\section*{Dependencies}

To enable this parameter, set Geometry to URA.

\section*{Element lattice - Lattice of URA element positions}

Rectangular (default)|Triangular
Lattice of URA element positions, specified as Rectangular or Triangular.
- Rectangular - Aligns all the elements in row and column directions.
- Triangular - Shifts the even-row elements of a rectangular lattice toward the positive row-axis direction. The displacement is one-half the element spacing along the row dimension.

Dependencies
To enable this parameter, set Geometry to URA.

\section*{Array normal - Array normal direction}
\(x\) for URA arrays or \(z\) for UCA arrays (default) | y
Array normal direction, specified as \(\mathrm{x}, \mathrm{y}\), or z .
Elements of planar arrays lie in a plane orthogonal to the selected array normal direction. Element boresight directions point along the array normal direction.
\begin{tabular}{|l|l|}
\hline Array Normal Parameter Value & \begin{tabular}{l} 
Element Positions and Boresight \\
Directions
\end{tabular} \\
\hline X & \begin{tabular}{l} 
Array elements lie in the \(y z\)-plane. All \\
element boresight vectors point along the \(x\) - \\
axis.
\end{tabular} \\
\hline\(y\) & \begin{tabular}{l} 
Array elements lie in the \(z x\)-plane. All \\
element boresight vectors point along the \(y\) - \\
axis.
\end{tabular} \\
\hline\(z\) & \begin{tabular}{l} 
Array elements lie in the \(x y\)-plane. All \\
element boresight vectors point along the \(z-\) \\
axis.
\end{tabular} \\
\hline
\end{tabular}

\section*{Dependencies}

To enable this parameter, set Geometry to URA or UCA.

\section*{Radius of UCA (m) - UCA array radius 0.5 (default) | positive scalar}

Radius of UCA array, specified as a positive scalar.

\section*{Dependencies}

To enable this parameter, set Geometry to UCA.

\section*{Element positions (m) - Positions of conformal array elements}

\author{
[0;0;0] (default)| 3-by-Nmatrix of real values
}

Positions of the elements in a conformal array, specified as a 3 -by- \(N\) matrix of real values, where \(N\) is the number of elements in the conformal array. Each column of this matrix represents the position [x;y;z] of an array element in the array local coordinate system. The origin of the local coordinate system is \((0,0,0)\). Units are in meters.

\section*{Dependencies}

To enable this parameter set Geometry to Conformal Array.

\section*{Data Types: double}

\section*{Element normals (deg) - Direction of conformal array element normal vectors} [0;0]|2-by-1 column vector | 2 -by- \(N\) matrix

Direction of element normal vectors in a conformal array, specified as a 2-by-1 column vector or a 2 -by- \(N\) matrix. \(N\) indicates the number of elements in the array. If the parameter value is a matrix, each column specifies the normal direction of the corresponding element in the form [azimuth; elevation] with respect to the local coordinate system. The local coordinate system aligns the positive \(x\)-axis with the direction normal to the conformal array. If the parameter value is a 2 -by- 1 column vector, the same pointing direction is used for all array elements.

You can use the Element positions (m) and Element normals (deg) parameters to represent any arrangement in which pairs of elements differ by certain transformations. The transformations can combine translation, azimuth rotation, and elevation rotation. However, you cannot use transformations that require rotation about the normal direction.

To enable this parameter, set Geometry to Conformal Array.
Data Types: double

\section*{Taper - Array element tapers 1 (default) | complex scalar | complex-valued row vector}

Specify element tapering as a complex-valued scalar or a complex-valued 1-by- \(N\) row vector. In this vector, \(N\) represents the number of elements in the array.

Also known as element weights, tapers multiply the array element responses. Tapers modify both amplitude and phase of the response to reduce side lobes or steer the main response axis.

If Taper is a scalar, the same weight is applied to each element. If Taper is a vector, a weight from the vector is applied to the corresponding sensor element. The number of weights must match the number of elements of the array.

\section*{Data Types: double}

\section*{Motion Tab}

\section*{Source of transmit array motion - Specify the source of the transmitting array motion parameters \\ Property (default)|Input port}

Source of transmitting array motion parameters, specified as Property or Input port.
- When you select Property, specify the array location and orientation using the Position of the transmit array (m) and Orientation of the transmit array parameters. The array is stationary.
- When you select Input port, specify the array location, velocity, and orientation using the TxPos, TxVel, and TxAxes input ports of the block.

\section*{Data Types: char}

\section*{Position of the transmit array (m) - Position of transmitting array} [0;0;0] (default) | real-valued 3-by-1 vector

The position of the transmitting array phase center, specified as a real-valued, 3-by-1 vector in Cartesian form [x;y;z] with respect to the global coordinate system. Units are in meters.

\section*{Dependencies}

To enable this parameter, set the Source of transmit array motion parameter to Property.

\section*{Data Types: double}

\section*{Orientation of the transmit array - Set the orientation of transmitting array axes}

\section*{eye (3,3) (default) | real-valued 3-by-3 orthonormal matrix}

The orientation of transmitting array, specified as a real-valued, 3-by-3 orthonormal matrix. The matrix specifies the directions of the three axes that define the local coordinate system of the array with respect to the global coordinate system. The columns of the array correspond to the \(x, y\), and \(z\) axes, respectively.

\section*{Dependencies}

To enable this parameter, set the Source of transmit array motion parameter to Property.

Data Types: double

\section*{Source of receive array motion - Specify the source of the receiving array motion parameters \\ Property (default)|Input port}

Source of receiving array motion parameters, specified as Property or Input port.
- When you select Property, specify the array location and orientation using the Position of the receive array ( m ) and Orientation of the receive array parameters. The array is stationary.
- When you select Input port, specify the array location, velocity, and orientation using the RxPos, RxVel, and RxAxes input ports of the block.

\section*{Data Types: char}

Position of the receive array ( \(m\) ) - Position of receiving array [physconst('LightSpeed' )/1e5; 0;0] (default)| real-valued 3-by-1 vector

The position of the receiving array phase center, specified as a real-valued, 3-by-1 vector in Cartesian form \([x ; y ; z]\) with respect to the global coordinate system. Units are in meters.

\section*{Dependencies}

To enable this parameter, set the Source of receive array motion parameter to Property.

\section*{Data Types: double}

\section*{Orientation of the receive array - Set the orientation of receiving array axes \\ eye(3,3) (default) | real-valued 3-by-3 orthonormal matrix}

The orientation of receiving array, specified as a real-valued, 3-by-3 orthonormal matrix. The matrix specifies the directions of the three axes that define the local coordinate system of the array with respect to the global coordinate system. The columns of the array correspond to the \(x, y\), and \(z\) axes, respectively.

\section*{Dependencies}

To enable this parameter, set the Source of receive array motion parameter to Property.

Data Types: double

\section*{Scatterer specification - Specify source of scatterer parameters Auto (default)|Property|Input port}

The source of scatterer parameters, specified as Auto, Property, or Input port.
- When you set this parameter to Auto, all scatterer positions and coefficients are randomly generated. Scatterer velocities are zero. The generated positions are contained within the region set by the Boundary of scatterer positions parameter. Set the number of scatterers using the Number of scatterers parameter.
- When you set this property to Property, set the scatterer positions using the Positions of scatterers (m) parameter. Set the scattering coefficients using the Scattering coefficients parameter. Scatterer velocities are zero.
- When you set this parameter to Input port, you specify the scatterer positions, velocities, and scattering coefficients using the ScatPos, ScatVel, and ScatCoef block input ports.

\section*{Data Types: char}

\section*{Number of scatterers - Number of scatterers}

\section*{1 (default) | nonnegative integer}

The number of scatterers, specified as a nonnegative integer.

\section*{Dependencies}

To enable this property, set the Scatterer specification parameter to Auto.

\section*{Data Types: double}

\section*{Boundary of scatterer positions - Constrain scatterer positions within a boundary \\ [0,1000] (default) | 1-by-2 real-valued vector | 3-by-2 real-valued matrix}

The boundary scatterer positions, specified as a 1-by-2 real-valued row vector or a 3-by-2 real-valued matrix. If the boundary is a 1-by-2 row vector, the vector contains the minimum and maximum, [minbdry maxbdry], for all three dimensions. If the boundary is a 3-by-2 matrix, the matrix specifies boundaries in all three dimensions in the form [x_minbdry x_maxbdry;y_minbdry y_maxbdry; z_minbdry z_maxbdry].

\section*{Dependencies}

To enable this property, set the Scatterer specification parameter to Auto.
Data Types: double
Positions of scatterers (m) - Positions of scatterers
[physconst('LightSpeed' )*5e-6;0;0] (default)|real-valued 3-by- \(N_{s}\) matrix
The positions of the scatterers, specified as real-valued 3-by- \(N_{s}\) matrix. \(N_{s}\) is the number of scatterers. Each column represents a different scatterer and has the Cartesian form [ \(x ; y ; z]\) with respect to the global coordinate system. Units are in meters.

\section*{Dependencies}

To enable this property, set the Scatterer specification parameter to Property.
Data Types: double

\section*{ScattererCoefficient - Scattering coefficients \\ 1 (default) | complex-valued 1-by- \(N_{s}\) matrix}

Scattering coefficients, specified as a complex-valued 1-by- \(N_{s}\) vector. \(N_{s}\) is the number of scatterers. Units are dimensionless.

\section*{Dependencies}

To enable this property, set the Scatterer specification parameter to Property.
Data Types: double

\section*{See Also}

\author{
System Objects \\ phased.ScatteringMIMOChannel \\ Introduced in R2017a
}

\section*{Stepped FM Waveform}

Stepped FM pulse waveform
Library: Phased Array System Toolbox / Waveforms

\section*{Description}

The Stepped FM Waveform block generates a stepped FM pulse waveform with a specified pulse width, pulse repetition frequency (PRF), and number of frequency steps. The transmitted frequency is incremented in constant steps over the duration of the pulse. The block outputs an integral number of pulses or samples.

\section*{Ports}

\section*{Input}

\section*{PRFIdx - PRF Index}
positive integer
Index to select the pulse repetition frequency (PRF), specified as a positive integer. The index selects the PRF from the predefined vector of values specified by the Pulse repetition frequency \((\mathbf{H z})\) parameter.
Example: 4

\section*{Dependencies}

To enable this port, select Enable PRF selection input.
Data Types: double

\section*{Output}

\author{
Y - Pulse waveform
}
complex-valued vector

Pulse waveform samples, returned as a complex-valued vector.

\section*{Data Types: double}

\section*{PRF - Pulse repetition frequency}
positive scalar
Pulse repetition frequency of current pulse, returned as a positive scalar.

\section*{Dependencies}

To enable this port, set the Output signal format parameter to Pulses and then select the Enable PRF output parameter.

Data Types: double

\section*{Parameters}

\section*{Sample rate (Hz) - Sample rate of the output waveform le6 (default) | positive scalar}

Sample rate of the output waveform, specified as a positive scalar. The ratio of Sample rate (Hz) to each element in the Pulse repetition frequency (Hz) vector must be an integer. This restriction is equivalent to requiring that the pulse repetition interval is an integral multiple of the sample interval.

\section*{Method to specify pulse duration - Pulse duration as time or duty cycle Pulse width (default)| Duty cycle}

Method to set the pulse duration, specified as Pulse width or Duty cycle. When you set this parameter to Pulse width, the pulse duration is set using the Pulse width (s) parameter. When you set this parameter to Duty cycle, the pulse duration is computed from the values of the Pulse repetition frequency (Hz) and Duty Cycle parameters.

\section*{Pulse width (s) - Time duration of pulse}

50e-6 (default) | positive scalar
The duration of each pulse, specified as a positive scalar. Set the product of Pulse width (s) and Pulse repetition frequency to be less than or equal to one. This restriction ensures that the pulse width is smaller than the pulse repetition interval. Units are in seconds.

\section*{Example: 300e-6}

\section*{Dependencies}

To enable this parameter, set the Method to specify pulse duration parameter to Pulse width.

\section*{Duty cycle - Waveform duty cycle}
0.5 (default) | scalar in the range [0,1]

Waveform duty cycle, specified as a scalar in the range [0,1].

\section*{Example: 0.7}

\section*{Dependencies}

To enable this parameter, set the Method to specify pulse duration parameter to Duty cycle.

\section*{Pulse repetition frequency ( Hz ) - Pulse repetition frequency 1e4 (default) | positive scalar}

Pulse repetition frequency, \(P R F\), specified as a scalar or a row vector. Units are in Hz. The pulse repetition interval, \(P R I\), is the inverse of the pulse repetition frequency, \(P R F\). The value of Pulse repetition frequency \((\mathbf{H z})\) must satisfy these constraints:
- The product of Pulse width and Pulse repetition frequency (Hz) must be less than or equal to one. This condition expresses the requirement that the pulse width is less than one pulse repetition interval. For the phase-coded waveform, the pulse width is the product of the chip width and number of chips.
- The ratio of sample rate to any element of Pulse repetition frequency must be an integer. This condition expresses the requirement that the number of samples in one pulse repetition interval is an integer.

You can select the value of \(P R F\) by using block parameter settings alone or in conjunction with the input port, PRFIdx.
- When the Enable PRF selection input parameter is not selected, set the \(P R F\) using block parameters.
- To implement a constant \(P R F\), specify Pulse repetition frequency \((\mathbf{H z})\) as a positive scalar.
- To implement a staggered \(P R F\), specify Pulse repetition frequency ( \(\mathbf{H z}\) ) as a row vector with positive values. After the waveform reaches the last element of the vector, the process continues cyclically with the first element of the vector. When \(P R F\) is staggered, the time between successive output pulses cycles through the successive values of the \(P R F\) vector.
- When the Enable PRF selection input parameter is selected, you can implement a selectable PRF by specifying Pulse repetition frequency (Hz) as a row vector with positive real-valued entries. But this time, when you execute the block, select a PRF by passing an index into the PRF vector into the PRFIdx port.

In all cases, the number of output samples is fixed when you set the Output signal format to Samples. When you use a varying \(P R F\) and set Output signal format to Pulses, the number of output samples can vary.

\section*{Enable PRF selection input - Select predefined PRF} off (default) | on

Select this parameter to enable the PRFIdx port.
- When enabled, pass in an index into a vector of predefined PRFs. Set predefined PRFs using the Pulse repetition frequency (Hz) parameter.
- When not enabled, the block cycles through the vector of PRFs specified by the Pulse repetition frequency \((\mathbf{H z})\) parameter. If Pulse repetition frequency \((\mathbf{H z})\) is a scalar, the PRF is constant.

\section*{Frequency step (Hz) - Linear frequency step size}

2e4 (default) | positive scalar
Specify the linear frequency step size as a positive scalar. Units are in Hertz.
Example: 1e3

\section*{Number of frequency steps - Number of frequency steps in pulse}

5 (default) | positive integer
Specify the number of frequency steps as a positive integer. When the Number of frequency steps is 1 , the stepped FM waveform reduces to a rectangular waveform.
Example: 8
Source of simulation sample time - Source of simulation sample time Derive from waveform parameters (default)|Inherit from Simulink engine

Source of simulation sample time, specified as Derive from waveform parameters or Inherit from Simulink engine. When set to Derive from waveform parameters, the block runs at a variable rate determined by the PRF of the selected waveform. The elapsed time is variable. When set to Inherit from Simulink engine, the block runs at a fixed rate so the elapsed time is a constant.

\section*{Dependencies}

To enable this parameter, select the Enable PRF selection input parameter.

\section*{Output signal format - Format of the output signal Pulses (default) | Samples}

The format of the output signal, specified as Pulses or Samples.
If you set this parameter to Samples, the output of the block consists of multiple samples. The number of samples is the value of the Number of samples in output parameter.

If you set this parameter to Pulses, the output of the block consists of multiple pulses. The number of pulses is the value of the Number of pulses in output parameter.

\section*{Number of samples in output - Number of samples in output 100 (default) | positive integer}

Number of samples in the block output, specified as a positive integer.

\section*{Example: 1000}

\section*{Dependencies}

To enable this parameter, set the Output signal format parameter to Samples.
Data Types: double
```

Number of pulses in output - Number of pulses in output 1 (default) | positive integer

```

Number of pulses in the block output, specified as a positive integer.
Example: 2

\section*{Dependencies}

To enable this parameter, set the Output signal format parameter to Pulses.

\section*{Data Types: double}

\section*{Enable PRF Output - Enable output of PRF} off (default) | on

Select this parameter to enable the PRF output port.

\section*{Dependencies}

To enable this parameter, set Output signal format to Pulses.

\section*{Simulate using - Block simulation method \\ Interpreted Execution (default)|Code Generation}

Block simulation, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code Generation. Long simulations run faster than in interpreted execution. You can run repeated executions without recompiling, but if you change any block parameters, then the block automatically recompiles before execution.

This table shows how the Simulate using parameter affects the overall simulation behavior.

When the Simulink model is in Accelerator mode, the block mode specified using Simulate using overrides the simulation mode.

\section*{Acceleration Modes}
\begin{tabular}{|l|l|l|l|}
\hline \multirow{2}{*}{ Block Simulation } & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 3 } & Normal & Accelerator & \begin{tabular}{l} 
Rapid \\
Accelerator
\end{tabular} \\
\hline \begin{tabular}{l} 
Interpreted \\
Execution
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
Creates a standalone \\
executable from the \\
model.
\end{tabular} \\
\hline Code Generation & \begin{tabular}{l} 
The block is \\
compiled.
\end{tabular} & \begin{tabular}{l} 
All blocks in the \\
model are compiled.
\end{tabular} \\
\hline
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{See Also}
phased.SteppedFMWaveform

\section*{Introduced in R2014b}

\section*{Stretch Processor}

Stretch processor for linear FM waveforms
Library: Phased Array System Toolbox / Detection

\section*{Description}

The Stretch Processor block applies stretch processing on a linear FM waveform. Also known as dechirping, stretch processing is an alternative to matched filtering for linear FM waveforms.

\section*{Ports}

\section*{Input}

\section*{X - Input signal}
\(M\)-by- \(P\) complex-valued matrix
Input signal, specified as an \(M\)-by- \(P\) complex-valued array. \(M\) is the number of samples and \(P\) is the number of pulses.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

Data Types: double

\section*{PRF - Pulse repetition frequency}
positive scalar
Pulse repetition frequency of current pulse, specified as a positive scalar.

\section*{Dependencies}

To enable this port, set the Specify PRF as parameter to Input port.

Data Types: double

\section*{Output}

\section*{Y - Stretch processed signal}

M-by-P complex-valued matrix
Stretch processed signal, returned as an \(M\)-by- \(P\) complex-valued array. \(M\) is the number of samples and \(P\) is the number of pulses.

Data Types: double

\section*{Parameters}

\section*{Sample rate ( Hz ) - Sample rate of the output waveform 1e6 (default) | positive scalar}

Sample rate of the output waveform, specified as a positive scalar. The ratio of Sample rate \((\mathbf{H z})\) to each element in the Pulse repetition frequency \((\mathbf{H z})\) vector must be an integer. This restriction is equivalent to requiring that the pulse repetition interval is an integral multiple of the sample interval.

\section*{Pulse width (s) - Time duration of pulse}

50e-6 (default) | positive scalar
The duration of each pulse, specified as a positive scalar. Set the product of Pulse width (s) and Pulse repetition frequency to be less than or equal to one. This restriction ensures that the pulse width is smaller than the pulse repetition interval. Units are in seconds.

Example: 300e-6
Specify PRF as - Source of PRF value
Property (default)|Auto|Input port
Source of PRF value for the stretch processor, specified as Property, Auto, or Input port. When set to Property, the Pulse repetition frequency (Hz) parameter sets the PRF. When set to Input port, pass in the PRF using the PRF input port. When set to Auto, PRF is computed from the number of rows in the input signal.

\section*{Pulse repetition frequency ( Hz ) - Pulse repetition frequency le4 (default) | positive scalar}

Pulse repetition frequency, PRF, specified as a positive scalar. Units are in Hertz. Set this parameter to the same value set in any Waveform library block used in the simulation.

\section*{Dependencies}

To enable this parameter, set the Specify PRF as parameter to Property.

\section*{FM sweep slope (Hz/s) - Slope of linear FM sweep}

2e9 (default) | scalar
Slope of the linear FM sweeping as a scalar, specified as a scalar. Units are in Hertz per second.

\section*{Example: 1e3}

\section*{FM sweep interval - Direction of FM sweep}

Positive (default)|Symmetric
FM sweep interval, specified as Positive or Symmetric. If you set this parameter value to Positive, the waveform sweeps the frequency bandwidth between 0 and \(B\), where \(B\) is the frequency bandwidth. If you set this parameter value to Symmetric, the waveform sweeps in the interval between \(-B / 2\) and \(B / 2\).

\section*{Signal propagation speed (m/s) - Signal propagation speed physconst('LightSpeed') (default)| real-valued positive scalar}

Signal propagation speed, specified as a real-valued positive scalar. The default value of the speed of light is the value returned by physconst ('LightSpeed '). Units are in meters per second.

\section*{Example: 3e8}

Data Types: double
Reference range (m) - Center of ranges of interest
5000 (default) | positive scalar
Center of ranges of interest, specified as a positive scalar. The reference range must be within the unambiguous range of one pulse. Units are in meters.

\section*{Reference span (m) - Span of ranges of interest 500 (default) | positive scalar}

Span of ranges of interest, specified as a positive scalar. The span of ranges is centered on the range specified by the Reference range (m) parameter. Units are in meters.

\section*{Example: 1e3}

\section*{Source of simulation sample time - Source of simulation sample time Derive from waveform parameters (default)|Inherit from Simulink engine}

Source of simulation sample time, specified as Derive from waveform parameters or Inherit from Simulink engine. When set to Derive from waveform parameters, the block runs at a variable rate determined by the PRF of the selected waveform. The elapsed time is variable. When set to Inherit from Simulink engine, the block runs at a fixed rate so the elapsed time is a constant.

\section*{Dependencies}

To enable this parameter, select the Enable PRF selection input parameter.

\section*{Output signal format - Format of the output signal Pulses (default) | Samples}

The format of the output signal, specified as Pulses or Samples.
If you set this parameter to Samples, the output of the block consists of multiple samples. The number of samples is the value of the Number of samples in output parameter.

If you set this parameter to Pulses, the output of the block consists of multiple pulses. The number of pulses is the value of the Number of pulses in output parameter.

\section*{Number of samples in output - Number of samples in output 100 (default) | positive integer}

Number of samples in the block output, specified as a positive integer.
Example: 1000
Dependencies
To enable this parameter, set the Output signal format parameter to Samples.
Data Types: double

\section*{Number of pulses in output - Number of pulses in output 1 (default) | positive integer}

Number of pulses in the block output, specified as a positive integer.

\section*{Example: 2}

\section*{Dependencies}

To enable this parameter, set the Output signal format parameter to Pulses.

\section*{Data Types: double}

\section*{Enable PRF Output - Enable output of PRF}

\author{
off (default) | on
}

Select this parameter to enable the PRF output port.

\section*{Dependencies}

To enable this parameter, set Output signal format to Pulses.

\section*{Simulate using - Block simulation method \\ Interpreted Execution (default)|Code Generation}

Block simulation, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code Generation. Long simulations run faster than in interpreted execution. You can run repeated executions without recompiling, but if you change any block parameters, then the block automatically recompiles before execution.

This table shows how the Simulate using parameter affects the overall simulation behavior.

When the Simulink model is in Accelerator mode, the block mode specified using Simulate using overrides the simulation mode.

\section*{Acceleration Modes}
\begin{tabular}{|l|l|l|l|}
\hline \multirow{2}{*}{ Block Simulation } & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 4 } & Normal & Accelerator & \begin{tabular}{l} 
Rapid \\
Accelerator
\end{tabular} \\
\hline \begin{tabular}{l} 
Interpreted \\
Execution
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
Creates a standalone \\
executable from the \\
model.
\end{tabular} \\
\hline Code Generation & \begin{tabular}{l} 
The block is \\
compiled.
\end{tabular} & \begin{tabular}{l} 
All blocks in the \\
model are compiled.
\end{tabular} \\
\hline
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{See Also}
phased.StretchProcessor

\section*{Introduced in R2014b}

\title{
Subband MVDR Beamformer
}

\author{
Subband MVDR (Capon) beamformer \\ Library: Phased Array System Toolbox / Beamforming
}

\section*{Description}

The Subband MVDR Beamformer block performs minimum variance distortionless response (MVDR) beamforming on wideband signals. Signals are decomposed into frequency subbands and narrowband MVDR beamforming is performed in each band. The resulting subband signals are summed to form the output signal. MVDR beamforming preserves signal power in a given direction while suppressing interference and noise from other directions. The MVDR beamformer is also called the Capon beamformer.

\section*{Ports}

\section*{Input}

\section*{X - Input signal}
\(M\)-by- \(N\) complex-valued matrix
Input signal, specified as an \(M\)-by- \(N\) matrix, where \(M\) is the number of samples in the data, and \(N\) is the number of array elements.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.
Data Types: double

\section*{XT - Training signal}
\(M\)-by- \(N\) complex-valued matrix
Input signal, specified as an \(M\)-by- \(N\) matrix, where \(M\) is the number of samples in the data, and \(N\) is the number of array elements.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

\section*{Dependencies}

To enable this port, select the Enable training data input check box.
Data Types: double

\section*{Ang - Beamforming direction}

2-by-1 real-valued vector | 2-by-L real-valued matrix
Beamforming direction, specified as a 2-by- \(L\) real-valued matrix, where \(L\) is the number of beamforming directions. Each column takes the form of [AzimuthAngle; ElevationAngle]. Angle units are in degrees. The azimuth angle must lie between \(-180^{\circ}\) and \(180^{\circ}\), inclusive, and the elevation angle must lie between \(90^{\circ}\) and \(90^{\circ}\), inclusive. Angles are defined with respect to the local coordinate system of the array.

\section*{Dependencies}

To enable this port, set the Source of beamforming direction parameter to Input port.

Data Types: double

\section*{Output}

\section*{Y - Beamformed output \\ \(M\)-by-L complex-valued matrix}

Beamformed output, returned as an \(M\)-by- \(L\) complex-valued matrix. The quantity \(M\) is the number of signal samples and \(L\) is the number of desired beamforming directions specified by the Beamforming direction parameter or from the Ang port.

\section*{Data Types: double}

\section*{Freq - Subband center frequencies}
\(K\)-by-1 real-valued column vector
Subband center frequencies, returned as \(K\)-by- 1 real-valued column vector. The quantity \(K\) is the number of subbands specified by the Number of subbands property.

\section*{Dependencies}

To enable this port, select the Enable subband center frequencies output checkbox.

\section*{Data Types: double}

\section*{W - Beamforming weights}
\(N\)-by-L complex-valued matrix
Beamformed weights, returned as an \(N\)-by- \(L\) complex-valued matrix. The quantity \(N\) is the number of array elements. When the Specify sensor array as parameter is set to Partitioned array or Replicated subarray, \(N\) represents the number of subarrays. \(L\) is the number of desired beamforming directions specified in the Ang port or by the Beamforming direction (deg) property. There is one set of weights for each beamforming direction.

\section*{Dependencies}

To enable this port, select the Enable weights output checkbox.

\section*{Data Types: double}

\section*{Parameters}

\section*{Main tab}

\section*{Signal propagation speed (m/s) - Signal propagation speed physconst('LightSpeed') (default) | real-valued positive scalar}

Signal propagation speed, specified as a real-valued positive scalar. The default value of the speed of light is the value returned by physconst('LightSpeed '). Units are in meters per second.
Example: 3e8

\section*{Data Types: double}

Operating frequency ( Hz ) - System operating frequency 3.0e8 (default) | positive real scalar

System operating frequency, specified as a positive scalar. Units are in Hz .

\section*{Inherit sample rate - Inherit sample rate from upstream blocks on (default) | off}

Select this parameter to inherit the sample rate from upstream blocks. Otherwise, specify the sample rate using the Sample rate \((\mathbf{H z})\) parameter.

\section*{Data Types: Boolean}

\section*{Sample rate (Hz) - Sampling rate of signal}

1e6 (default) | positive real-valued scalar
Specify the signal sampling rate as a positive scalar. Units are in Hz.

\section*{Dependencies}

To enable this parameter, clear the Inherit sample rate check box.
Data Types: double

\section*{Number of subbands - Number of processing subbands} 64 (default) | positive integer

Number of processing subbands, specified as a positive integer.

\section*{Example: 128}

\section*{Diagonal loading factor - Diagonal loading factor for stability nonnegative scalar}

Specify the diagonal loading factor as a nonnegative scalar. Diagonal loading is a technique used to achieve robust beamforming performance, especially when the sample support is small.

\section*{Enable training data input - Enable the use of training data off (default) | on}

Select this check box to specify additional training data via the input port XT. To use the input signal as the training data, clear the check box which removes the port.

Source of beamforming direction - Source of beamforming direction Property (default)|Input port

Source of beamforming direction, specified as Property or Input port. When you set Source of beamforming direction to Property, you then set the direction using the Beamforming direction (deg) parameter. When you select Input port, the direction is determined by the input to the Ang port.

\section*{Beamforming direction (deg) - Beamforming directions \\ 2-by-L real-valued matrix}

Beamforming directions, specified as a 2 -by- \(L\) real-valued matrix, where \(L\) is the number of beamforming directions. Each column takes the form
[AzimuthAngle; ElevationAngle]. Angle units are in degrees. The azimuth angle must lie between \(-180^{\circ}\) and \(180^{\circ}\). The elevation angle must lie between \(-90^{\circ}\) and \(90^{\circ}\). Angles are defined with respect to the local coordinate system of the array.

\section*{Dependencies}

To enable this parameter, set the Source of beamforming direction parameter to Property.

\section*{Enable weights output - Option to output beamformer weights} off (default) | on

Select this check box to obtain the beamformer weights from the output port, W.
```

Enable subband center frequencies output - Enable the output of subband
center frequencies
off (default) | on

```

Select this check box to obtain the center frequencies of each subband via the output port, Freq.

\section*{Simulate using - Block simulation method Interpreted Execution (default)|Code Generation}

Block simulation, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code Generation. Long simulations run faster than in interpreted execution. You can run repeated executions without recompiling, but if you change any block parameters, then the block automatically recompiles before execution.

This table shows how the Simulate using parameter affects the overall simulation behavior.

When the Simulink model is in Accelerator mode, the block mode specified using Simulate using overrides the simulation mode.

\section*{Acceleration Modes}
\begin{tabular}{|l|l|l|l|}
\hline Block Simulation & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 4 } & Normal & Accelerator & \begin{tabular}{l} 
Rapid \\
Accelerator
\end{tabular} \\
\hline \begin{tabular}{l} 
Interpreted \\
Execution
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
Creates a standalone \\
executable from the \\
model.
\end{tabular} \\
\hline Code Generation & \begin{tabular}{l} 
The block is \\
compiled.
\end{tabular} & \begin{tabular}{l} 
All blocks in the \\
model are compiled.
\end{tabular} \\
\hline
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{Sensor Arrays Tab}

\section*{Specify sensor array as - Method to specify array}

Array (no subarrays) (default)|Partitioned array|Replicated subarray| MATLAB expression

Method to specify array, specified as Array (no subarrays) or MATLAB expression.
- Array (no subarrays) - use the block parameters to specify the array.
- Partitioned array - use the block parameters to specify the array.
- Replicated subarray - use the block parameters to specify the array.
- MATLAB expression - create the array using a MATLAB expression.

\section*{Expression - MATLAB expression used to create an array}

Phased Array System Toolbox array System object
MATLAB expression used to create an array, specified as a valid Phased Array System Toolbox array System object.
Example: phased.URA('Size', [5,3])

\section*{Dependencies}

To enable this parameter, set Specify sensor array as to MATLAB expression.

\section*{Element Parameters}

\section*{Element type - Array element types \\ Isotropic Antenna (default)|Cosine Antenna|Custom Antenna|Omni Microphone|Custom Microphone}

Antenna or microphone type, specified as one of the following:
- Isotropic Antenna
- Cosine Antenna
- Custom Antenna
- Omni Microphone
- Custom Microphone

Operating frequency range ( Hz ) - Operating frequency range of the antenna or microphone element
```

[0,1.0e20] (default) | real-valued 1-by-2 row vector

```

Specify the operating frequency range of the antenna or microphone element as a 1-by-2 row vector in the form [LowerBound, UpperBound]. The element has no response outside this frequency range. Frequency units are in Hz .

\section*{Dependencies}

To enable this parameter, set Element type to Isotropic Antenna, Cosine Antenna, or Omni Microphone.

\section*{Operating frequency vector ( Hz ) - Operating frequency range of custom antenna or microphone elements \\ [0,1.0e20] (default) | real-valued row vector}

Specify the frequencies at which to set antenna and microphone frequency responses as a 1 -by-L row vector of increasing real values. The antenna or microphone element has no response outside the frequency range specified by the minimum and maximum elements of this vector. Frequency units are in Hz .

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna or Custom Microphone. Use Frequency responses (dB) to set the responses at these frequencies.

\section*{Baffle the back of the element - Set back response of an Isotropic Antenna element or an Omni Microphone element to zero off (default) | on}

Select this check box to baffle the back response of the element. When back baffled, the responses at all azimuth angles beyond \(\pm 90^{\circ}\) from broadside are set to zero. The broadside direction is defined as \(0^{\circ}\) azimuth angle and \(0^{\circ}\) elevation angle.

\section*{Dependencies}

To enable this check box, set Element type to Isotropic Antenna or Omni Microphone.

\section*{Exponent of cosine pattern - Exponents of azimuth and elevation cosine patterns}
[1.5 1.5] (default) | nonnegative scalar | real-valued 1-by-2 matrix of nonnegative values

Specify the exponents of the cosine pattern as a nonnegative scalar or a real-valued 1-by-2 matrix of nonnegative values. When Exponent of cosine pattern is a 1-by-2 vector, the first element is the exponent in the azimuth direction and the second element is the exponent in the elevation direction. When you set this parameter to a scalar, both the azimuth direction and elevation direction cosine patterns are raised to the same power.

\section*{Dependencies}

To enable this parameter, set Element type to Cosine Antenna.
Frequency responses (dB) - Antenna and microphone frequency response [0,0] (default) | real-valued row vector

Frequency response of a custom antenna or custom microphone for the frequencies defined by the Operating frequency vector ( \(\mathbf{H z}\) ) parameter. The dimensions of Frequency responses (dB) must match the dimensions of the vector specified by the Operating frequency vector \((\mathrm{Hz})\) parameter.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna or Custom Microphone.

Azimuth angles (deg) - Azimuth angles of antenna radiation pattern [-180:180] (default) | real-valued row vector

Specify the azimuth angles at which to calculate the antenna radiation pattern as a 1-by- \(P\) row vector. \(P\) must be greater than 2 . Azimuth angles must lie between \(-180^{\circ}\) and \(180^{\circ}\), inclusive, and be in strictly increasing order.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Elevation angles (deg) - Elevation angles of antenna radiation pattern [-90:90] (default) | real-valued row vector}

Specify the elevation angles at which to compute the radiation pattern as a 1-by- \(Q\) vector. \(Q\) must be greater than 2. Angle units are in degrees. Elevation angles must lie between \(90^{\circ}\) and \(90^{\circ}\), inclusive, and be in strictly increasing order.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Magnitude pattern (dB) - Magnitude of combined antenna radiation pattern zeros \((181,361)\) (default) | real-valued \(Q\)-by- \(P\) matrix | real-valued \(Q\)-by- \(P\)-by-L array}

Magnitude of the combined antenna radiation pattern, specified as a \(Q\)-by- \(P\) matrix or a \(Q\)-by- \(P\)-by- \(L\) array. The quantity \(Q\) equals the length of the vector specified by Elevation angles (deg). The quantity \(P\) equals length of the vector specified by Azimuth angles (deg). The quantity \(L\) equals the length of the Operating frequency vector ( \(\mathbf{H z}\) ).
- If this parameter is a \(Q\)-by- \(P\) matrix, the same pattern is applied to all frequencies specified in the Operating frequency vector ( \(\mathbf{H z}\) ) parameter.
- If the value is a \(Q\)-by- \(P\)-by- \(L\) array, each \(Q\)-by- \(P\) page of the array specifies a pattern for the corresponding frequency specified in the Operating frequency vector \((\mathbf{H z})\) parameter.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Phase pattern (deg) - Custom antenna radiation phase pattern \\ zeros \((181,361)\) (default) | real-valued \(Q\)-by-P matrix | real-valued \(Q\)-by- \(P\)-by-L array}

Phase of the combined antenna radiation pattern, specified as a \(Q\)-by- \(P\) matrix or a \(Q\)-by-\(P\)-by- \(L\) array. The quantity \(Q\) equals the length of the vector specified by Elevation
angles (deg). The quantity \(P\) equals length of the vector specified by Azimuth angles (deg). The quantity \(L\) equals the length of the Operating frequency vector \((\mathbf{H z})\).
- If this parameter is a \(Q\)-by- \(P\) matrix, the same pattern is applied to all frequencies specified in the Operating frequency vector \((\mathbf{H z})\) parameter.
- If the value is a \(Q\)-by- \(P\)-by- \(L\) array, each \(Q\)-by- \(P\) page of the array specifies a pattern for the corresponding frequency specified in the Operating frequency vector \((\mathbf{H z})\) parameter.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Polar pattern frequencies ( Hz ) - Polar pattern microphone response frequencies \\ ```
1e3 (default) | real scalar | real-valued 1-by-L row vector
```}

Polar pattern microphone response frequencies, specified as a real scalar, or a realvalued, 1-by-L vector. The response frequencies lie within the frequency range specified by the Operating frequency vector \((\mathbf{H z})\) vector.

\section*{Dependencies}

To enable this parameter, set Element type set to Custom Microphone.

\section*{Polar pattern angles (deg) - Polar pattern response angles}
```

[-180:180] (default)| real-valued -by-P row vector

```

Specify the polar pattern response angles, as a 1 -by- \(P\) vector. The angles are measured from the central pickup axis of the microphone and must be between \(-180^{\circ}\) and \(180^{\circ}\), inclusive.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Microphone.
Polar pattern (dB) - Custom microphone polar response zeros (1,361) (default) | real-valued L-by-P matrix

Specify the magnitude of the custom microphone element polar patterns as an \(L\)-by- \(P\) matrix. \(L\) is the number of frequencies specified in Polar pattern frequencies \((\mathbf{H z}) . P\) is the number of angles specified in Polar pattern angles (deg). Each row of the matrix represents the magnitude of the polar pattern measured at the corresponding frequency
specified in Polar pattern frequencies ( \(\mathbf{H z}\) ) and all angles specified in Polar pattern angles (deg). The pattern is measured in the azimuth plane. In the azimuth plane, the elevation angle is \(0^{\circ}\) and the central pickup axis is \(0^{\circ}\) degrees azimuth and \(0^{\circ}\) degrees elevation. The polar pattern is symmetric around the central axis. You can construct the microphone response pattern in 3-D space from the polar pattern.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Microphone.

\section*{Array Parameters}

\section*{Geometry - Array geometry}

\section*{ULA (default) | URA | UCA | Conformal Array}

Array geometry, specified as one of
- ULA - Uniform linear array
- URA - Uniform rectangular array
- UCA - Uniform circular array
- Conformal Array - arbitrary element positions

\section*{Number of elements - Number of array elements}

2 for ULA arrays and 5 for UCA arrays (default) | integer greater than or equal to 2
The number of array elements for ULA or UCA arrays, specified as an integer greater than or equal to 2 .

When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

\section*{Dependencies}

To enable this parameter, set Geometry to ULA or UCA.

\section*{Element spacing ( \(m\) ) - Spacing between array elements \\ 0.5 for ULA arrays and [0.5,0.5] for URA arrays (default) | positive scalar for ULA or URA arrays | 2 -element vector of positive values for URA arrays}

Spacing between adjacent array elements:
- ULA - specify the spacing between two adjacent elements in the array as a positive scalar.
- URA - specify the spacing as a positive scalar or a 1-by-2 vector of positive values. If Element spacing (m) is a scalar, the row and column spacings are equal. If Element spacing ( \(\mathbf{m}\) ) is a vector, the vector has the form [SpacingBetweenArrayRows,SpacingBetweenArrayColumns].
- When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

\section*{Dependencies}

To enable this parameter, set Geometry to ULA or URA.

\section*{Array axis - Linear axis direction of ULA}
```

y (default) | x | z

```

Linear axis direction of ULA, specified as \(\mathrm{y}, \mathrm{x}\), or z . All ULA array elements are uniformly spaced along this axis in the local array coordinate system.

\section*{Dependencies}
- To enable this parameter, set Geometry to ULA.
- This parameter is also enabled when the block only supports ULA arrays.

\section*{Array size - Dimensions of URA array}
[2,2] (default) | positive integer | 1-by-2 vector of positive integers
Dimensions of a URA array, specified as a positive integer or 1-by-2 vector of positive integers.
- If Array size is a 1 -by-2 vector, the vector has the form [NumberOfArrayRows, NumberOfArrayColumns].
- If Array size is an integer, the array has the same number of rows and columns.
- When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

For a URA, array elements are indexed from top to bottom along the leftmost column, and then continue to the next columns from left to right. In this figure, the Array size value of [3,2] creates an array having three rows and two columns.

\section*{Size and Element Indexing Order for Uniform Rectangular Arrays \\ Example: Size \(=[3,2]\)}


\section*{Dependencies}

To enable this parameter, set Geometry to URA.

\section*{Element lattice - Lattice of URA element positions}

Rectangular (default)|Triangular
Lattice of URA element positions, specified as Rectangular or Triangular.
- Rectangular - Aligns all the elements in row and column directions.
- Triangular - Shifts the even-row elements of a rectangular lattice toward the positive row-axis direction. The displacement is one-half the element spacing along the row dimension.

\section*{Dependencies}

To enable this parameter, set Geometry to URA.

\section*{Array normal - Array normal direction}
\(x\) for URA arrays or \(z\) for UCA arrays (default) | y
Array normal direction, specified as \(\mathrm{x}, \mathrm{y}\), or z .

Elements of planar arrays lie in a plane orthogonal to the selected array normal direction. Element boresight directions point along the array normal direction.
\begin{tabular}{|l|l|}
\hline Array Normal Parameter Value & \begin{tabular}{l} 
Element Positions and Boresight \\
Directions
\end{tabular} \\
\hline x & \begin{tabular}{l} 
Array elements lie in the \(y z\)-plane. All \\
element boresight vectors point along the \(x-\) \\
axis.
\end{tabular} \\
\hline y & \begin{tabular}{l} 
Array elements lie in the \(z x\)-plane. All \\
element boresight vectors point along the \(y-\) \\
axis.
\end{tabular} \\
\hline\(z\) & \begin{tabular}{l} 
Array elements lie in the \(x y\)-plane. All \\
element boresight vectors point along the \(z-\) \\
axis.
\end{tabular} \\
\hline
\end{tabular}

\section*{Dependencies}

To enable this parameter, set Geometry to URA or UCA.

\section*{Radius of UCA (m) - UCA array radius}
0.5 (default) | positive scalar

Radius of UCA array, specified as a positive scalar.

\section*{Dependencies}

To enable this parameter, set Geometry to UCA.

\section*{Element positions (m) - Positions of conformal array elements [0;0;0] (default) | 3-by-Nmatrix of real values}

Positions of the elements in a conformal array, specified as a 3 -by- \(N\) matrix of real values, where \(N\) is the number of elements in the conformal array. Each column of this matrix represents the position [x;y;z] of an array element in the array local coordinate system. The origin of the local coordinate system is \((0,0,0)\). Units are in meters.

When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

\section*{Dependencies}

To enable this parameter set Geometry to Conformal Array.

\section*{Element normals (deg) - Direction of conformal array element normal vectors [0;0] | 2-by-1 column vector | 2 -by- \(N\) matrix}

Direction of element normal vectors in a conformal array, specified as a 2-by-1 column vector or a 2 -by- \(N\) matrix. \(N\) indicates the number of elements in the array. For a matrix, each column specifies the normal direction of the corresponding element in the form [azimuth; elevation] with respect to the local coordinate system. The local coordinate system aligns the positive \(x\)-axis with the direction normal to the conformal array. If the parameter value is a 2 -by- 1 column vector, the same pointing direction is used for all array elements.

When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

You can use the Element positions (m) and Element normals (deg) parameters to represent any arrangement in which pairs of elements differ by certain transformations. The transformations can combine translation, azimuth rotation, and elevation rotation. However, you cannot use transformations that require rotation about the normal direction.

\section*{Dependencies}

To enable this parameter, set Geometry to Conformal Array.

\section*{Taper - Array element tapers}

1 (default) | complex-valued scalar | complex-valued row vector
Element tapering, specified as a complex-valued scalar or a complex-valued 1-by- \(N\) row vector. In this vector, \(N\) represents the number of elements in the array.

Also known as element weights, tapers multiply the array element responses. Tapers modify both amplitude and phase of the response to reduce side lobes or steer the main response axis.

If Taper is a scalar, the same weight is applied to each element. If Taper is a vector, a weight from the vector is applied to the corresponding sensor element. The number of weights must match the number of elements of the array.

When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

\section*{Subarray definition matrix - Define elements belonging to subarrays logical matrix}

Specify the subarray selection as an \(M\)-by- \(N\) matrix. \(M\) is the number of subarrays and \(N\) is the total number of elements in the array. Each row of the matrix represents a subarray and each entry in the row indicates when an element belongs to the subarray. When the entry is zero, the element does not belong the subarray. A nonzero entry represents a complex-valued weight applied to the corresponding element. Each row must contain at least one nonzero entry.

The phase center of each subarray lies at the subarray geometric center. The subarray geometric center depends on the Subarray definition matrix and Geometry parameters.

\section*{Dependencies}

To enable this parameter, set Specify sensor array as to Partitioned array.

\section*{Subarray steering method - Specify subarray steering method None (default)| Phase | Time}

Subarray steering method, specified as one of
- None
- Phase
- Time
- Custom

Selecting Phase or Time opens the Steer input port on the Narrowband Receive Array, Narrowband Transmit Array, Wideband Receive Array, Wideband Transmit Array blocks, Constant Gamma Clutter, and GPU Constant Gamma Clutter blocks.

Selecting Custom opens the WS input port on the Narrowband Receive Array, Narrowband Transmit Array, Wideband Receive Array, Wideband Transmit Array blocks, Constant Gamma Clutter, and GPU Constant Gamma Clutter blocks.

\section*{Dependencies}

To enable this parameter, set Specify sensor array as to Partitioned array or Replicated subarray.

\author{
Phase shifter frequency ( Hz ) - Subarray phase shifting frequency 3.0 e 8 (default) | positive real-valued scalar
}

Operating frequency of subarray steering phase shifters, specified as a positive realvalued scalar. Units are Hz.

\section*{Dependencies}

To enable this parameter, set Sensor array to Partitioned array or Replicated subarray and set Subarray steering method to Phase.

\section*{Number of bits in phase shifters - Subarray steering phase shift quantization bits}

\section*{0 (default) | non-negative integer}

Subarray steering phase shift quantization bits, specified as a non-negative integer. A value of zero indicates that no quantization is performed.

\section*{Dependencies}

To enable this parameter, set Sensor array to Partitioned array or Replicated subarray and set Subarray steering method to Phase.

\section*{Subarrays layout - Subarray position specification}

Rectangular (default)|Custom
Specify the layout of replicated subarrays as Rectangular or Custom.
- When you set this parameter to Rectangular, use the Grid size and Grid spacing parameters to place the subarrays.
- When you set this parameter to Custom, use the Subarray positions (m) and Subarray normals parameters to place the subarrays.

\section*{Dependencies}

To enable this parameter, set Sensor array to Replicated subarray

\section*{Grid size - Dimensions of rectangular subarray grid} [1,2] (default)

Rectangular subarray grid size, specified as a single positive integer, or a 1-by-2 row vector of positive integers.

If Grid size is an integer scalar, the array has an equal number of subarrays in each row and column. If Grid size is a 1-by-2 vector of the form [NumberOfRows, NumberOfColumns ], the first entry is the number of subarrays along each column. The
second entry is the number of subarrays in each row. A row is along the local \(y\)-axis, and a column is along the local \(z\)-axis. The figure here shows how you can replicate a 3-by-2 URA subarray using a Grid size of [1,2].
\(3 \times 2\) Element URA
Replicated on a \(1 \times 2\) Grid


\section*{Dependencies}

To enable this parameter, set Sensor array to Replicated subarray and Subarrays layout to Rectangular.

Grid spacing ( \(m\) ) - Spacing between subarrays on rectangular grid
Auto (default) | positive real-valued scalar | 1-by-2 vector of positive real-values
The rectangular grid spacing of subarrays, specified as a positive, real-valued scalar, a 1-by- 2 row vector of positive, real-values, or Auto. Units are in meters.
- If Grid spacing is a scalar, the spacing along the row and the spacing along the column is the same.
- If Grid spacing is a 1-by-2 row vector, the vector has the form [SpacingBetweenRows,SpacingBetweenColumn]. The first entry specifies the spacing between rows along a column. The second entry specifies the spacing between columns along a row.
- If Grid spacing is set to Auto, replication preserves the element spacing of the subarray for both rows and columns while building the full array. This option is available only when you specify Geometry as ULA or URA.

\section*{Dependencies}

To enable this parameter, set Sensor array to Replicated subarray and Subarrays layout to Rectangular.

\section*{Subarray positions (m) - Positions of subarrays}

\author{
[0,0;0.5,0.5;0,0] (default)| 3-by-N real-valued matrix
}

Positions of the subarrays in the custom grid, specified as a real 3 -by- \(N\) matrix, where \(N\) is the number of subarrays in the array. Each column of the matrix represents the position of a single subarray in the array local coordinate system. The coordinates are expressed in the form \([x ; y ; z]\). Units are in meters.

\section*{Dependencies}

To enable this parameter, set Sensor array to Replicated subarray and Subarrays layout to Custom.

\section*{Subarray normals - Direction of subarray normal vectors [0, 0;0,0] (default) | 2 -by- \(N\) real matrix}

Specify the normal directions of the subarrays in the array. This parameter value is a 2-by- \(N\) matrix, where \(N\) is the number of subarrays in the array. Each column of the matrix specifies the normal direction of the corresponding subarray, in the form [azimuth; elevation]. Angle units are in degrees. Angles are defined with respect to the local coordinate system.

You can use the Subarray positions and Subarray normals parameters to represent any arrangement in which pairs of subarrays differ by certain transformations. The transformations can combine translation, azimuth rotation, and elevation rotation. However, you cannot use transformations that require rotation about the normal.

Dependencies
To enable this parameter, set the Sensor array parameter to Replicated subarray and the Subarrays layout to Custom.

\section*{See Also}
phased.SubbandMVDRBeamformer

\section*{Introduced in R2015b}

\title{
Subband Phase Shift Beamformer
}

\author{
Subband phase shift beamformer
}

Library: Phased Array System Toolbox / Beamforming

\section*{Description}

The Subband Phase Shift Beamformer block performs delay-and-sum beamforming in the frequency domain. The signal is divided into frequency subbands. In each subband, a phase shift at the subband center frequency approximates the time delay. The resulting subband signals are summed to form the frequency-domain output signal and then converted to the time domain.

\section*{Ports}

\section*{Input}

\section*{X - Input signal}
\(M\)-by- \(N\) complex-valued matrix
Input signal, specified as an \(M\)-by- \(N\) matrix, where \(M\) is the number of samples in the data, and \(N\) is the number of array elements.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

Data Types: double

\section*{Ang - Beamforming direction}

2-by-1 real-valued vector | 2-by-L real-valued matrix
Beamforming direction, specified as a 2-by- \(L\) real-valued matrix, where \(L\) is the number of beamforming directions. Each column takes the form of
[AzimuthAngle; ElevationAngle]. Angle units are in degrees. The azimuth angle must lie between \(-180^{\circ}\) and \(180^{\circ}\), inclusive, and the elevation angle must lie between \(90^{\circ}\) and \(90^{\circ}\), inclusive. Angles are defined with respect to the local coordinate system of the array.

\section*{Dependencies}

To enable this port, set the Source of beamforming direction parameter to Input port.

Data Types: double

\section*{Output}

\section*{Y - Beamformed output}

M-by-L complex-valued matrix
Beamformed output, returned as an \(M\)-by- \(L\) complex-valued matrix. The quantity \(M\) is the number of signal samples and \(L\) is the number of desired beamforming directions specified by the Beamforming direction parameter or from the Ang port.
Data Types: double

\section*{Freq - Subband center frequencies}
\(K\)-by-1 real-valued column vector
Subband center frequencies, returned as \(K\)-by- 1 real-valued column vector. The quantity \(K\) is the number of subbands specified by the Number of subbands property.

\section*{Dependencies}

To enable this port, select the Enable subband center frequencies output checkbox.

\section*{Data Types: double}

\section*{W - Beamforming weights}
\(N\)-by-L complex-valued matrix
Beamformed weights, returned as an \(N\)-by- \(L\) complex-valued matrix. The quantity \(N\) is the number of array elements. When the Specify sensor array as parameter is set to Partitioned array or Replicated subarray, \(N\) represents the number of subarrays. \(L\) is the number of desired beamforming directions specified in the Ang port or by the Beamforming direction (deg) property. There is one set of weights for each beamforming direction.

\section*{Dependencies}

To enable this port, select the Enable weights output checkbox.
Data Types: double

\section*{Parameters}

\section*{Main tab}

\section*{Signal propagation speed (m/s) - Signal propagation speed physconst('LightSpeed') (default) | real-valued positive scalar}

Signal propagation speed, specified as a real-valued positive scalar. The default value of the speed of light is the value returned by physconst('LightSpeed '). Units are in meters per second.

Example: 3e8
Data Types: double

\section*{Operating frequency ( Hz ) - System operating frequency 3.0e8 (default) | positive real scalar}

System operating frequency, specified as a positive scalar. Units are in Hz.

\section*{Inherit sample rate - Inherit sample rate from upstream blocks on (default) | off}

Select this parameter to inherit the sample rate from upstream blocks. Otherwise, specify the sample rate using the Sample rate \((\mathbf{H z})\) parameter.

Data Types: Boolean
Sample rate (Hz) - Sampling rate of signal
le6 (default) | positive real-valued scalar
Specify the signal sampling rate as a positive scalar. Units are in Hz.

\section*{Dependencies}

To enable this parameter, clear the Inherit sample rate check box.
Data Types: double

\section*{Number of subbands - Number of processing subbands 64 (default) | positive integer}

Number of processing subbands, specified as a positive integer.

\section*{Example: 128}

\section*{Source of beamforming direction - Source of beamforming direction Property (default)|Input port}

Source of beamforming direction, specified as Property or Input port. When you set Source of beamforming direction to Property, you then set the direction using the Beamforming direction (deg) parameter. When you select Input port, the direction is determined by the input to the Ang port.

\section*{Beamforming direction (deg) - Beamforming directions}

2-by-L real-valued matrix
Beamforming directions, specified as a 2-by- \(L\) real-valued matrix, where \(L\) is the number of beamforming directions. Each column takes the form
[AzimuthAngle; ElevationAngle]. Angle units are in degrees. The azimuth angle must lie between \(-180^{\circ}\) and \(180^{\circ}\). The elevation angle must lie between \(-90^{\circ}\) and \(90^{\circ}\). Angles are defined with respect to the local coordinate system of the array.

\section*{Dependencies}

To enable this parameter, set the Source of beamforming direction parameter to Property.

Enable weights output - Option to output beamformer weights off (default) | on

Select this check box to obtain the beamformer weights from the output port, W.
```

Enable subband center frequencies output - Enable the output of subband center frequencies
off (default) | on

```

Select this check box to obtain the center frequencies of each subband via the output port, Freq.

Simulate using - Block simulation method
Interpreted Execution (default)|Code Generation

Block simulation, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code Generation. Long simulations run faster than in interpreted execution. You can run repeated executions without recompiling, but if you change any block parameters, then the block automatically recompiles before execution.

This table shows how the Simulate using parameter affects the overall simulation behavior.

When the Simulink model is in Accelerator mode, the block mode specified using Simulate using overrides the simulation mode.

\section*{Acceleration Modes}
\begin{tabular}{|l|l|l|l|}
\hline \multirow{2}{*}{ Block Simulation } & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 3 } & Normal & Accelerator & \begin{tabular}{l} 
Rapid \\
Accelerator
\end{tabular} \\
\hline \begin{tabular}{l} 
Interpreted \\
Execution
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
Creates a standalone \\
executable from the \\
model.
\end{tabular} \\
\hline Code Generation & \begin{tabular}{l} 
The block is \\
compiled.
\end{tabular} & \begin{tabular}{l} 
All blocks in the \\
model are compiled.
\end{tabular} \\
\hline
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{Sensor Arrays Tab}

\section*{Specify sensor array as - Method to specify array}

Array (no subarrays) (default)| Partitioned array|Replicated subarray| MATLAB expression

Method to specify array, specified as Array (no subarrays) or MATLAB expression.
- Array (no subarrays) - use the block parameters to specify the array.
- Partitioned array - use the block parameters to specify the array.
- Replicated subarray - use the block parameters to specify the array.
- MATLAB expression - create the array using a MATLAB expression.

\section*{Expression - MATLAB expression used to create an array}

Phased Array System Toolbox array System object
MATLAB expression used to create an array, specified as a valid Phased Array System Toolbox array System object.

Example: phased.URA('Size', [5,3])

\section*{Dependencies}

To enable this parameter, set Specify sensor array as to MATLAB expression.

\section*{Element Parameters}

\section*{Element type - Array element types \\ Isotropic Antenna (default)|Cosine Antenna|Custom Antenna|Omni Microphone|Custom Microphone}

Antenna or microphone type, specified as one of the following:
- Isotropic Antenna
- Cosine Antenna
- Custom Antenna
- Omni Microphone
- Custom Microphone

Operating frequency range \((\mathrm{Hz})\) - Operating frequency range of the antenna or microphone element
[0,1.0e20] (default) | real-valued 1-by-2 row vector
Specify the operating frequency range of the antenna or microphone element as a 1-by-2 row vector in the form [LowerBound, UpperBound]. The element has no response outside this frequency range. Frequency units are in Hz .

\section*{Dependencies}

To enable this parameter, set Element type to Isotropic Antenna, Cosine Antenna, or Omni Microphone.

\section*{Operating frequency vector ( Hz ) - Operating frequency range of custom antenna or microphone elements}

\section*{[0,1.0e20] (default) | real-valued row vector}

Specify the frequencies at which to set antenna and microphone frequency responses as a 1-by-L row vector of increasing real values. The antenna or microphone element has no response outside the frequency range specified by the minimum and maximum elements of this vector. Frequency units are in Hz .

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna or Custom Microphone. Use Frequency responses (dB) to set the responses at these frequencies.

\section*{Baffle the back of the element - Set back response of an Isotropic Antenna element or an Omni Microphone element to zero off (default) | on}

Select this check box to baffle the back response of the element. When back baffled, the responses at all azimuth angles beyond \(\pm 90^{\circ}\) from broadside are set to zero. The broadside direction is defined as \(0^{\circ}\) azimuth angle and \(0^{\circ}\) elevation angle.

\section*{Dependencies}

To enable this check box, set Element type to Isotropic Antenna or Omni Microphone.

\section*{Exponent of cosine pattern - Exponents of azimuth and elevation cosine patterns}
\(\left[\begin{array}{ll}1.5 & 1.5\end{array}\right]\) (default) \(\mid\) nonnegative scalar | real-valued 1-by-2 matrix of nonnegative
values
Specify the exponents of the cosine pattern as a nonnegative scalar or a real-valued 1-by-2 matrix of nonnegative values. When Exponent of cosine pattern is a 1-by-2 vector, the first element is the exponent in the azimuth direction and the second element is the exponent in the elevation direction. When you set this parameter to a scalar, both the azimuth direction and elevation direction cosine patterns are raised to the same power.

\section*{Dependencies}

To enable this parameter, set Element type to Cosine Antenna.
Frequency responses (dB) - Antenna and microphone frequency response [0,0] (default) | real-valued row vector

Frequency response of a custom antenna or custom microphone for the frequencies defined by the Operating frequency vector ( \(\mathbf{H z}\) ) parameter. The dimensions of Frequency responses (dB) must match the dimensions of the vector specified by the Operating frequency vector \((\mathrm{Hz})\) parameter.

Dependencies
To enable this parameter, set Element type to Custom Antenna or Custom Microphone.

\section*{Azimuth angles (deg) - Azimuth angles of antenna radiation pattern [-180:180] (default) | real-valued row vector}

Specify the azimuth angles at which to calculate the antenna radiation pattern as a 1-by- \(P\) row vector. \(P\) must be greater than 2 . Azimuth angles must lie between \(-180^{\circ}\) and \(180^{\circ}\), inclusive, and be in strictly increasing order.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Elevation angles (deg) - Elevation angles of antenna radiation pattern [-90:90] (default) | real-valued row vector}

Specify the elevation angles at which to compute the radiation pattern as a 1-by- \(Q\) vector. \(Q\) must be greater than 2 . Angle units are in degrees. Elevation angles must lie between \(90^{\circ}\) and \(90^{\circ}\), inclusive, and be in strictly increasing order.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.
Magnitude pattern (dB) - Magnitude of combined antenna radiation pattern zeros \((181,361)\) (default) | real-valued \(Q\)-by- \(P\) matrix | real-valued \(Q\)-by- \(P\)-by- \(L\) array

Magnitude of the combined antenna radiation pattern, specified as a \(Q\)-by- \(P\) matrix or a \(Q\)-by- \(P\)-by- \(L\) array. The quantity \(Q\) equals the length of the vector specified by Elevation angles (deg). The quantity \(P\) equals length of the vector specified by Azimuth angles (deg). The quantity \(L\) equals the length of the Operating frequency vector ( \(\mathbf{H z}\) ).
- If this parameter is a \(Q\)-by- \(P\) matrix, the same pattern is applied to all frequencies specified in the Operating frequency vector (Hz) parameter.
- If the value is a \(Q\)-by- \(P\)-by- \(L\) array, each \(Q\)-by- \(P\) page of the array specifies a pattern for the corresponding frequency specified in the Operating frequency vector \((\mathbf{H z})\) parameter.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Phase pattern (deg) - Custom antenna radiation phase pattern zeros \((181,361)\) (default) | real-valued \(Q\)-by- \(P\) matrix | real-valued \(Q\)-by- \(P\)-by-L array}

Phase of the combined antenna radiation pattern, specified as a \(Q\)-by- \(P\) matrix or a \(Q\)-by-\(P\)-by- \(L\) array. The quantity \(Q\) equals the length of the vector specified by Elevation angles (deg). The quantity \(P\) equals length of the vector specified by Azimuth angles (deg). The quantity \(L\) equals the length of the Operating frequency vector ( \(\mathbf{H z}\) ).
- If this parameter is a \(Q\)-by- \(P\) matrix, the same pattern is applied to all frequencies specified in the Operating frequency vector ( \(\mathbf{H z}\) ) parameter.
- If the value is a \(Q\)-by- \(P\)-by- \(L\) array, each \(Q\)-by- \(P\) page of the array specifies a pattern for the corresponding frequency specified in the Operating frequency vector ( \(\mathbf{H z}\) ) parameter.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Polar pattern frequencies (Hz) - Polar pattern microphone response frequencies \\ 1 e3 (default) | real scalar | real-valued 1-by-L row vector}

Polar pattern microphone response frequencies, specified as a real scalar, or a realvalued, 1-by-L vector. The response frequencies lie within the frequency range specified by the Operating frequency vector \((\mathbf{H z})\) vector.

\section*{Dependencies}

To enable this parameter, set Element type set to Custom Microphone.

\section*{Polar pattern angles (deg) - Polar pattern response angles}
[-180:180] (default) | real-valued -by-P row vector

Specify the polar pattern response angles, as a 1 -by- \(P\) vector. The angles are measured from the central pickup axis of the microphone and must be between \(-180^{\circ}\) and \(180^{\circ}\), inclusive.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Microphone.

\section*{Polar pattern (dB) - Custom microphone polar response} zeros (1,361) (default) | real-valued \(L\)-by-P matrix

Specify the magnitude of the custom microphone element polar patterns as an \(L\)-by- \(P\) matrix. \(L\) is the number of frequencies specified in Polar pattern frequencies (Hz). \(P\) is the number of angles specified in Polar pattern angles (deg). Each row of the matrix represents the magnitude of the polar pattern measured at the corresponding frequency specified in Polar pattern frequencies (Hz) and all angles specified in Polar pattern angles (deg). The pattern is measured in the azimuth plane. In the azimuth plane, the elevation angle is \(0^{\circ}\) and the central pickup axis is \(0^{\circ}\) degrees azimuth and \(0^{\circ}\) degrees elevation. The polar pattern is symmetric around the central axis. You can construct the microphone response pattern in 3-D space from the polar pattern.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Microphone.

\section*{Array Parameters}

\section*{Geometry - Array geometry} ULA (default) | URA | UCA | Conformal Array

Array geometry, specified as one of
- ULA - Uniform linear array
- URA - Uniform rectangular array
- UCA - Uniform circular array
- Conformal Array - arbitrary element positions

\section*{Number of elements - Number of array elements \\ 2 for ULA arrays and 5 for UCA arrays (default) | integer greater than or equal to 2}

The number of array elements for ULA or UCA arrays, specified as an integer greater than or equal to 2 .

When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

\section*{Dependencies}

To enable this parameter, set Geometry to ULA or UCA.

\section*{Element spacing (m) - Spacing between array elements}
0.5 for ULA arrays and [0.5,0.5] for URA arrays (default) | positive scalar for ULA or URA arrays | 2 -element vector of positive values for URA arrays

Spacing between adjacent array elements:
- ULA - specify the spacing between two adjacent elements in the array as a positive scalar.
- URA - specify the spacing as a positive scalar or a 1-by-2 vector of positive values. If Element spacing (m) is a scalar, the row and column spacings are equal. If Element spacing ( \(\mathbf{m}\) ) is a vector, the vector has the form [SpacingBetweenArrayRows, SpacingBetweenArrayColumns].
- When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

\section*{Dependencies}

To enable this parameter, set Geometry to ULA or URA.

\section*{Array axis - Linear axis direction of ULA}
```

y (default) | x | z

```

Linear axis direction of ULA, specified as \(\mathbf{y}, \mathbf{x}\), or \(\mathbf{z}\). All ULA array elements are uniformly spaced along this axis in the local array coordinate system.

\section*{Dependencies}
- To enable this parameter, set Geometry to ULA.
- This parameter is also enabled when the block only supports ULA arrays.

\section*{Array size - Dimensions of URA array}
[2,2] (default) | positive integer | 1-by-2 vector of positive integers
Dimensions of a URA array, specified as a positive integer or 1-by-2 vector of positive integers.
- If Array size is a 1-by-2 vector, the vector has the form [NumberOfArrayRows, NumberOfArrayColumns].
- If Array size is an integer, the array has the same number of rows and columns.
- When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

For a URA, array elements are indexed from top to bottom along the leftmost column, and then continue to the next columns from left to right. In this figure, the Array size value of [3,2] creates an array having three rows and two columns.

\section*{Size and Element Indexing Order}
for Uniform Rectangular Arrays
Example: Size \(=[3,2]\)


\section*{Dependencies}

To enable this parameter, set Geometry to URA.

\section*{Element lattice - Lattice of URA element positions}

Rectangular (default) | Triangular
Lattice of URA element positions, specified as Rectangular or Triangular.
- Rectangular - Aligns all the elements in row and column directions.
- Triangular - Shifts the even-row elements of a rectangular lattice toward the positive row-axis direction. The displacement is one-half the element spacing along the row dimension.

\section*{Dependencies}

To enable this parameter, set Geometry to URA.

\section*{Array normal - Array normal direction}
\(x\) for URA arrays or \(z\) for UCA arrays (default) | y
Array normal direction, specified as \(\mathrm{x}, \mathrm{y}\), or z .
Elements of planar arrays lie in a plane orthogonal to the selected array normal direction. Element boresight directions point along the array normal direction.
\begin{tabular}{|l|l|}
\hline Array Normal Parameter Value & \begin{tabular}{l} 
Element Positions and Boresight \\
Directions
\end{tabular} \\
\hline x & \begin{tabular}{l} 
Array elements lie in the \(y z\)-plane. All \\
element boresight vectors point along the \(x\) - \\
axis.
\end{tabular} \\
\hline y & \begin{tabular}{l} 
Array elements lie in the \(z x\)-plane. All \\
element boresight vectors point along the \(y\) - \\
axis.
\end{tabular} \\
\hline\(z\) & \begin{tabular}{l} 
Array elements lie in the \(x y\)-plane. All \\
element boresight vectors point along the \(z-\) \\
axis.
\end{tabular} \\
\hline
\end{tabular}

\section*{Dependencies}

To enable this parameter, set Geometry to URA or UCA.

\section*{Radius of UCA (m) - UCA array radius}
0.5 (default) | positive scalar

Radius of UCA array, specified as a positive scalar.

\section*{Dependencies}

To enable this parameter, set Geometry to UCA.

\title{
Element positions (m) - Positions of conformal array elements [ \(0 ; 0 ; 0\) ] (default) | 3-by-Nmatrix of real values
}

Positions of the elements in a conformal array, specified as a \(3-\mathrm{by}-\mathrm{N}\) matrix of real values, where \(N\) is the number of elements in the conformal array. Each column of this matrix represents the position \([x ; y ; z]\) of an array element in the array local coordinate system. The origin of the local coordinate system is \((0,0,0)\). Units are in meters.

When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

\section*{Dependencies}

To enable this parameter set Geometry to Conformal Array.

\section*{Element normals (deg) - Direction of conformal array element normal vectors [0;0] | 2-by-1 column vector | 2-by-N matrix}

Direction of element normal vectors in a conformal array, specified as a 2-by-1 column vector or a 2 -by- \(N\) matrix. \(N\) indicates the number of elements in the array. For a matrix, each column specifies the normal direction of the corresponding element in the form [azimuth; elevation] with respect to the local coordinate system. The local coordinate system aligns the positive \(x\)-axis with the direction normal to the conformal array. If the parameter value is a 2-by-1 column vector, the same pointing direction is used for all array elements.

When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

You can use the Element positions (m) and Element normals (deg) parameters to represent any arrangement in which pairs of elements differ by certain transformations. The transformations can combine translation, azimuth rotation, and elevation rotation. However, you cannot use transformations that require rotation about the normal direction.

\section*{Dependencies}

To enable this parameter, set Geometry to Conformal Array.

\section*{Taper - Array element tapers}

1 (default) | complex-valued scalar | complex-valued row vector

Element tapering, specified as a complex-valued scalar or a complex-valued 1-by- \(N\) row vector. In this vector, \(N\) represents the number of elements in the array.

Also known as element weights, tapers multiply the array element responses. Tapers modify both amplitude and phase of the response to reduce side lobes or steer the main response axis.

If Taper is a scalar, the same weight is applied to each element. If Taper is a vector, a weight from the vector is applied to the corresponding sensor element. The number of weights must match the number of elements of the array.

When you set Specify sensor array as to Replicated subarray, this parameter applies to each subarray.

\section*{Subarray definition matrix - Define elements belonging to subarrays logical matrix}

Specify the subarray selection as an \(M\)-by- \(N\) matrix. \(M\) is the number of subarrays and \(N\) is the total number of elements in the array. Each row of the matrix represents a subarray and each entry in the row indicates when an element belongs to the subarray. When the entry is zero, the element does not belong the subarray. A nonzero entry represents a complex-valued weight applied to the corresponding element. Each row must contain at least one nonzero entry.

The phase center of each subarray lies at the subarray geometric center. The subarray geometric center depends on the Subarray definition matrix and Geometry parameters.

\section*{Dependencies}

To enable this parameter, set Specify sensor array as to Partitioned array.

\section*{Subarray steering method - Specify subarray steering method}

\section*{None (default) | Phase | Time}

Subarray steering method, specified as one of
- None
- Phase
- Time
- Custom

Selecting Phase or Time opens the Steer input port on the Narrowband Receive Array, Narrowband Transmit Array, Wideband Receive Array, Wideband Transmit Array blocks, Constant Gamma Clutter, and GPU Constant Gamma Clutter blocks.

Selecting Custom opens the WS input port on the Narrowband Receive Array, Narrowband Transmit Array, Wideband Receive Array, Wideband Transmit Array blocks, Constant Gamma Clutter, and GPU Constant Gamma Clutter blocks.

\section*{Dependencies}

To enable this parameter, set Specify sensor array as to Partitioned array or Replicated subarray.

\section*{Phase shifter frequency ( Hz ) - Subarray phase shifting frequency} 3.0 e 8 (default) | positive real-valued scalar

Operating frequency of subarray steering phase shifters, specified as a positive realvalued scalar. Units are Hz.

\section*{Dependencies}

To enable this parameter, set Sensor array to Partitioned array or Replicated subarray and set Subarray steering method to Phase.

\section*{Number of bits in phase shifters - Subarray steering phase shift quantization bits}

0 (default) | non-negative integer
Subarray steering phase shift quantization bits, specified as a non-negative integer. A value of zero indicates that no quantization is performed.

\section*{Dependencies}

To enable this parameter, set Sensor array to Partitioned array or Replicated subarray and set Subarray steering method to Phase.

\section*{Subarrays layout - Subarray position specification}

Rectangular (default) | Custom
Specify the layout of replicated subarrays as Rectangular or Custom.
- When you set this parameter to Rectangular, use the Grid size and Grid spacing parameters to place the subarrays.
- When you set this parameter to Custom, use the Subarray positions (m) and Subarray normals parameters to place the subarrays.

\section*{Dependencies}

To enable this parameter, set Sensor array to Replicated subarray

\section*{Grid size - Dimensions of rectangular subarray grid} [1,2] (default)

Rectangular subarray grid size, specified as a single positive integer, or a 1-by-2 row vector of positive integers.

If Grid size is an integer scalar, the array has an equal number of subarrays in each row and column. If Grid size is a 1 -by-2 vector of the form [NumberOfRows, NumberOfColumns ], the first entry is the number of subarrays along each column. The second entry is the number of subarrays in each row. A row is along the local \(y\)-axis, and a column is along the local \(z\)-axis. The figure here shows how you can replicate a 3 -by- 2 URA subarray using a Grid size of [1,2].
\(3 \times 2\) Element URA
Replicated on a \(1 \times 2\) Grid


\section*{Dependencies}

To enable this parameter, set Sensor array to Replicated subarray and Subarrays layout to Rectangular.

Grid spacing ( m ) - Spacing between subarrays on rectangular grid
Auto (default) | positive real-valued scalar | 1-by-2 vector of positive real-values

The rectangular grid spacing of subarrays, specified as a positive, real-valued scalar, a 1-by- 2 row vector of positive, real-values, or Auto. Units are in meters.
- If Grid spacing is a scalar, the spacing along the row and the spacing along the column is the same.
- If Grid spacing is a 1-by-2 row vector, the vector has the form [SpacingBetweenRows, SpacingBetweenColumn]. The first entry specifies the spacing between rows along a column. The second entry specifies the spacing between columns along a row.
- If Grid spacing is set to Auto, replication preserves the element spacing of the subarray for both rows and columns while building the full array. This option is available only when you specify Geometry as ULA or URA.

\section*{Dependencies}

To enable this parameter, set Sensor array to Replicated subarray and Subarrays layout to Rectangular.

\section*{Subarray positions (m) - Positions of subarrays}
[0, 0;0.5, 0.5;0,0] (default) | 3 -by- \(N\) real-valued matrix
Positions of the subarrays in the custom grid, specified as a real 3 -by- \(N\) matrix, where \(N\) is the number of subarrays in the array. Each column of the matrix represents the position of a single subarray in the array local coordinate system. The coordinates are expressed in the form [x; y; z]. Units are in meters.

\section*{Dependencies}

To enable this parameter, set Sensor array to Replicated subarray and Subarrays layout to Custom.

\section*{Subarray normals - Direction of subarray normal vectors}

\section*{[0,0;0,0] (default)| 2 -by- \(N\) real matrix}

Specify the normal directions of the subarrays in the array. This parameter value is a 2-by- \(N\) matrix, where \(N\) is the number of subarrays in the array. Each column of the matrix specifies the normal direction of the corresponding subarray, in the form [azimuth;elevation]. Angle units are in degrees. Angles are defined with respect to the local coordinate system.

You can use the Subarray positions and Subarray normals parameters to represent any arrangement in which pairs of subarrays differ by certain transformations. The
transformations can combine translation, azimuth rotation, and elevation rotation. However, you cannot use transformations that require rotation about the normal.

\section*{Dependencies}

To enable this parameter, set the Sensor array parameter to Replicated subarray and the Subarrays layout to Custom.

\author{
See Also \\ phased.SubbandPhaseShiftBeamformer \\ Introduced in R2014b
}

\title{
Time Delay Beamformer
}

Time-delay beamformer
Library: Phased Array System Toolbox / Beamforming

\section*{Description}

The Time Delay Beamformer block performs delay-and-sum beamforming. Plane-wave signals arriving at the array elements are time-aligned and then summed. Time alignment is achieved by transforming the signals into the frequency domain and applying linear phase shifts corresponding to a time delay. The individual signals are then added and converted back to the time domain.

\section*{Ports}

\section*{Input}

\section*{X - Input signal}
\(M\)-by- \(N\) complex-valued matrix
Input signal, specified as an \(M\)-by- \(N\) matrix, where \(M\) is the number of samples in the data, and \(N\) is the number of array elements.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

Data Types: double

\section*{Ang - Beamforming direction}

2-by-1 real-valued vector | 2-by-L real-valued matrix
Beamforming direction, specified as a 2-by- \(L\) real-valued matrix, where \(L\) is the number of beamforming directions. Each column takes the form of
[AzimuthAngle;ElevationAngle]. Angle units are in degrees. The azimuth angle must lie between \(-180^{\circ}\) and \(180^{\circ}\), inclusive, and the elevation angle must lie between \(90^{\circ}\) and \(90^{\circ}\), inclusive. Angles are defined with respect to the local coordinate system of the array.

\section*{Dependencies}

To enable this port, set the Source of beamforming direction parameter to Input port.

Data Types: double

\section*{Output}

\section*{Y - Beamformed output \\ \(M\)-by-L complex-valued matrix}

Beamformed output, returned as an \(M\)-by- \(L\) complex-valued matrix. The quantity \(M\) is the number of signal samples and \(L\) is the number of desired beamforming directions specified by the Beamforming direction parameter or from the Ang port.

\section*{Data Types: double}

\section*{W - Beamforming weights}
\(N\)-by-L complex-valued matrix
Beamformed weights, returned as an \(N\)-by- \(L\) complex-valued matrix. The quantity \(N\) is the number of array elements. When the Specify sensor array as parameter is set to Partitioned array or Replicated subarray, \(N\) represents the number of subarrays. \(L\) is the number of desired beamforming directions specified in the Ang port or by the Beamforming direction (deg) property. There is one set of weights for each beamforming direction.

\section*{Dependencies}

To enable this port, select the Enable weights output checkbox.

\section*{Data Types: double}

\section*{Parameters}

Main tab

\section*{Signal propagation speed (m/s) - Signal propagation speed physconst('LightSpeed') (default) | real-valued positive scalar}

Signal propagation speed, specified as a real-valued positive scalar. The default value of the speed of light is the value returned by physconst('LightSpeed '). Units are in meters per second.
Example: 3e8
Data Types: double

\section*{Inherit sample rate - Inherit sample rate from upstream blocks on (default) | off}

Select this parameter to inherit the sample rate from upstream blocks. Otherwise, specify the sample rate using the Sample rate ( \(\mathbf{H z}\) ) parameter.

\section*{Data Types: Boolean}

\section*{Sample rate ( Hz ) - Sampling rate of signal}

1e6 (default) | positive real-valued scalar
Specify the signal sampling rate as a positive scalar. Units are in Hz .

\section*{Dependencies}

To enable this parameter, clear the Inherit sample rate check box.

\section*{Data Types: double}

\section*{Source of beamforming direction - Source of beamforming direction Property (default)|Input port}

Source of beamforming direction, specified as Property or Input port. When you set Source of beamforming direction to Property, you then set the direction using the Beamforming direction (deg) parameter. When you select Input port, the direction is determined by the input to the Ang port.

\author{
Beamforming direction (deg) - Beamforming directions \\ 2-by-L real-valued matrix
}

Beamforming directions, specified as a 2-by- \(L\) real-valued matrix, where \(L\) is the number of beamforming directions. Each column takes the form
[AzimuthAngle; ElevationAngle]. Angle units are in degrees. The azimuth angle must lie between \(-180^{\circ}\) and \(180^{\circ}\). The elevation angle must lie between \(-90^{\circ}\) and \(90^{\circ}\). Angles are defined with respect to the local coordinate system of the array.

\section*{Dependencies}

To enable this parameter, set the Source of beamforming direction parameter to Property.

Enable weights output - Option to output beamformer weights off (default) | on

Select this check box to obtain the beamformer weights from the output port, W.

\section*{Simulate using - Block simulation method \\ Interpreted Execution (default)|Code Generation}

Block simulation, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code Generation. Long simulations run faster than in interpreted execution. You can run repeated executions without recompiling, but if you change any block parameters, then the block automatically recompiles before execution.

This table shows how the Simulate using parameter affects the overall simulation behavior.

When the Simulink model is in Accelerator mode, the block mode specified using Simulate using overrides the simulation mode.

\section*{Acceleration Modes}
\begin{tabular}{|l|l|l|l|}
\hline Block Simulation & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 4 } & Normal & Accelerator & \begin{tabular}{l} 
Rapid \\
Accelerator
\end{tabular} \\
\hline \begin{tabular}{l} 
Interpreted \\
Execution
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
Creates a standalone \\
executable from the \\
model.
\end{tabular} \\
\hline Code Generation & \begin{tabular}{l} 
The block is \\
compiled.
\end{tabular} & \begin{tabular}{l} 
All blocks in the \\
model are compiled.
\end{tabular} \\
\hline
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{Sensor Arrays Tab}

\section*{Specify sensor array as - Method to specify array Array (no subarrays) (default)|MATLAB expression}

Method to specify array, specified as Array (no subarrays) or MATLAB expression.
- Array (no subarrays) - use the block parameters to specify the array.
- MATLAB expression - create the array using a MATLAB expression.

\section*{Expression - MATLAB expression used to create an array}

Phased Array System Toolbox array System object
MATLAB expression used to create an array, specified as a valid Phased Array System Toolbox array System object.
Example: phased.URA('Size', [5,3])

\section*{Dependencies}

To enable this parameter, set Specify sensor array as to MATLAB expression.

\section*{Element Parameters}

\section*{Element type - Array element types}

Isotropic Antenna (default)|Cosine Antenna|Custom Antenna|Omni Microphone|Custom Microphone

Antenna or microphone type, specified as one of the following:
- Isotropic Antenna
- Cosine Antenna
- Custom Antenna
- Omni Microphone
- Custom Microphone

\section*{Operating frequency range ( Hz ) - Operating frequency range of the antenna or microphone element}
[0,1.0e20] (default) | real-valued 1-by-2 row vector
Specify the operating frequency range of the antenna or microphone element as a 1-by-2 row vector in the form [LowerBound, UpperBound]. The element has no response outside this frequency range. Frequency units are in Hz .

\section*{Dependencies}

To enable this parameter, set Element type to Isotropic Antenna, Cosine Antenna, or Omni Microphone.

\section*{Operating frequency vector ( Hz ) - Operating frequency range of custom antenna or microphone elements}
```

[0,1.0e20] (default)| real-valued row vector

```

Specify the frequencies at which to set antenna and microphone frequency responses as a 1 -by- \(L\) row vector of increasing real values. The antenna or microphone element has no response outside the frequency range specified by the minimum and maximum elements of this vector. Frequency units are in Hz .

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna or Custom Microphone. Use Frequency responses (dB) to set the responses at these frequencies.

\section*{Baffle the back of the element - Set back response of an Isotropic} Antenna element or an Omni Microphone element to zero off (default) | on

Select this check box to baffle the back response of the element. When back baffled, the responses at all azimuth angles beyond \(\pm 90^{\circ}\) from broadside are set to zero. The broadside direction is defined as \(0^{\circ}\) azimuth angle and \(0^{\circ}\) elevation angle.

\section*{Dependencies}

To enable this check box, set Element type to Isotropic Antenna or Omni Microphone.

\section*{Exponent of cosine pattern - Exponents of azimuth and elevation cosine patterns}
[1.5 1.5] (default) | nonnegative scalar | real-valued 1-by-2 matrix of nonnegative values

Specify the exponents of the cosine pattern as a nonnegative scalar or a real-valued 1-by-2 matrix of nonnegative values. When Exponent of cosine pattern is a 1-by-2 vector, the first element is the exponent in the azimuth direction and the second element is the exponent in the elevation direction. When you set this parameter to a scalar, both the azimuth direction and elevation direction cosine patterns are raised to the same power.

\section*{Dependencies}

To enable this parameter, set Element type to Cosine Antenna.
Frequency responses (dB) - Antenna and microphone frequency response [0,0] (default) | real-valued row vector

Frequency response of a custom antenna or custom microphone for the frequencies defined by the Operating frequency vector ( \(\mathbf{H z}\) ) parameter. The dimensions of Frequency responses (dB) must match the dimensions of the vector specified by the Operating frequency vector \((\mathrm{Hz})\) parameter.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna or Custom Microphone.

Azimuth angles (deg) - Azimuth angles of antenna radiation pattern [-180:180] (default) | real-valued row vector

Specify the azimuth angles at which to calculate the antenna radiation pattern as a 1-by- \(P\) row vector. \(P\) must be greater than 2 . Azimuth angles must lie between \(-180^{\circ}\) and \(180^{\circ}\), inclusive, and be in strictly increasing order.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Elevation angles (deg) - Elevation angles of antenna radiation pattern [-90:90] (default) | real-valued row vector}

Specify the elevation angles at which to compute the radiation pattern as a 1-by- \(Q\) vector. \(Q\) must be greater than 2 . Angle units are in degrees. Elevation angles must lie between \(90^{\circ}\) and \(90^{\circ}\), inclusive, and be in strictly increasing order.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.
Magnitude pattern (dB) - Magnitude of combined antenna radiation pattern zeros \((181,361)\) (default) | real-valued \(Q\)-by- \(P\) matrix | real-valued \(Q\)-by- \(P\)-by-L array

Magnitude of the combined antenna radiation pattern, specified as a \(Q\)-by- \(P\) matrix or a \(Q\)-by- \(P\)-by- \(L\) array. The quantity \(Q\) equals the length of the vector specified by Elevation angles (deg). The quantity \(P\) equals length of the vector specified by Azimuth angles (deg). The quantity \(L\) equals the length of the Operating frequency vector \((\mathbf{H z})\).
- If this parameter is a \(Q\)-by- \(P\) matrix, the same pattern is applied to all frequencies specified in the Operating frequency vector \((\mathbf{H z})\) parameter.
- If the value is a \(Q\)-by- \(P\)-by- \(L\) array, each \(Q\)-by- \(P\) page of the array specifies a pattern for the corresponding frequency specified in the Operating frequency vector \((\mathbf{H z})\) parameter.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Phase pattern (deg) - Custom antenna radiation phase pattern zeros \((181,361)\) (default) | real-valued \(Q\)-by- \(P\) matrix | real-valued \(Q\)-by- \(P\)-by-L array}

Phase of the combined antenna radiation pattern, specified as a \(Q\)-by- \(P\) matrix or a \(Q\)-by-\(P\)-by- \(L\) array. The quantity \(Q\) equals the length of the vector specified by Elevation angles (deg). The quantity \(P\) equals length of the vector specified by Azimuth angles (deg). The quantity \(L\) equals the length of the Operating frequency vector \((\mathbf{H z})\).
- If this parameter is a \(Q\)-by- \(P\) matrix, the same pattern is applied to all frequencies specified in the Operating frequency vector ( \(\mathbf{H z}\) ) parameter.
- If the value is a \(Q\)-by- \(P\)-by- \(L\) array, each \(Q\)-by- \(P\) page of the array specifies a pattern for the corresponding frequency specified in the Operating frequency vector ( \(\mathbf{H z}\) ) parameter.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Polar pattern frequencies ( Hz ) - Polar pattern microphone response frequencies \\ 1e3 (default) | real scalar | real-valued 1-by-L row vector}

Polar pattern microphone response frequencies, specified as a real scalar, or a realvalued, 1-by-L vector. The response frequencies lie within the frequency range specified by the Operating frequency vector \((\mathbf{H z})\) vector.

\section*{Dependencies}

To enable this parameter, set Element type set to Custom Microphone.
Polar pattern angles (deg) - Polar pattern response angles [-180:180] (default) | real-valued -by-P row vector

Specify the polar pattern response angles, as a 1-by- \(P\) vector. The angles are measured from the central pickup axis of the microphone and must be between \(-180^{\circ}\) and \(180^{\circ}\), inclusive.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Microphone.
```

Polar pattern (dB) - Custom microphone polar response
zeros(1,361) (default)| real-valued L-by-P matrix

```

Specify the magnitude of the custom microphone element polar patterns as an \(L\)-by- \(P\) matrix. \(L\) is the number of frequencies specified in Polar pattern frequencies \(\mathbf{( H z ) .} P\) is the number of angles specified in Polar pattern angles (deg). Each row of the matrix represents the magnitude of the polar pattern measured at the corresponding frequency specified in Polar pattern frequencies \((\mathbf{H z})\) and all angles specified in Polar pattern angles (deg). The pattern is measured in the azimuth plane. In the azimuth plane, the elevation angle is \(0^{\circ}\) and the central pickup axis is \(0^{\circ}\) degrees azimuth and \(0^{\circ}\) degrees elevation. The polar pattern is symmetric around the central axis. You can construct the microphone response pattern in 3-D space from the polar pattern.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Microphone.

\section*{Array Parameters}

\section*{Geometry - Array geometry}

ULA (default) | URA | UCA | Conformal Array
Array geometry, specified as one of
- ULA - Uniform linear array
- URA - Uniform rectangular array
- UCA - Uniform circular array
- Conformal Array - arbitrary element positions

\section*{Number of elements - Number of array elements}

2 for ULA arrays and 5 for UCA arrays (default) | integer greater than or equal to 2
The number of array elements for ULA or UCA arrays, specified as an integer greater than or equal to 2 .

\section*{Dependencies}

To enable this parameter, set Geometry to ULA or UCA.

\section*{Element spacing (m) - Spacing between array elements}
0.5 for ULA arrays and [0.5,0.5] for URA arrays (default) | positive scalar for ULA or URA arrays | 2 -element vector of positive values for URA arrays

Spacing between adjacent array elements:
- ULA - specify the spacing between two adjacent elements in the array as a positive scalar.
- URA - specify the spacing as a positive scalar or a 1-by-2 vector of positive values. If Element spacing (m) is a scalar, the row and column spacings are equal. If Element spacing (m) is a vector, the vector has the form
[SpacingBetweenArrayRows,SpacingBetweenArrayColumns].

\section*{Dependencies}

To enable this parameter, set Geometry to ULA or URA.

\section*{Array axis - Linear axis direction of ULA}
y (default) \(|x| z\)

Linear axis direction of ULA, specified as \(y, x\), or \(z\). All ULA array elements are uniformly spaced along this axis in the local array coordinate system.

\section*{Dependencies}
- To enable this parameter, set Geometry to ULA.
- This parameter is also enabled when the block only supports ULA arrays.

\section*{Array size - Dimensions of URA array}
[2,2] (default) | positive integer | 1-by-2 vector of positive integers
Dimensions of a URA array, specified as a positive integer or 1-by-2 vector of positive integers.
- If Array size is a 1-by-2 vector, the vector has the form [NumberOfArrayRows, NumberOfArrayColumns].
- If Array size is an integer, the array has the same number of elements in each row and column.

For a URA, array elements are indexed from top to bottom along the leftmost array column, and continued to the next columns from left to right. In this figure, the Array size value of \([3,2]\) creates an array having three rows and two columns.

\section*{Size and Element Indexing Order}
for Uniform Rectangular Arrays
Example: Size \(=[3,2]\)


\section*{Dependencies}

To enable this parameter, set Geometry to URA.

\section*{Element lattice - Lattice of URA element positions}

Rectangular (default)|Triangular
Lattice of URA element positions, specified as Rectangular or Triangular.
- Rectangular - Aligns all the elements in row and column directions.
- Triangular - Shifts the even-row elements of a rectangular lattice toward the positive row-axis direction. The displacement is one-half the element spacing along the row dimension.

Dependencies
To enable this parameter, set Geometry to URA.

\section*{Array normal - Array normal direction}
\(x\) for URA arrays or \(z\) for UCA arrays (default) | y
Array normal direction, specified as \(\mathrm{x}, \mathrm{y}\), or z .
Elements of planar arrays lie in a plane orthogonal to the selected array normal direction. Element boresight directions point along the array normal direction.
\begin{tabular}{|l|l|}
\hline Array Normal Parameter Value & \begin{tabular}{l} 
Element Positions and Boresight \\
Directions
\end{tabular} \\
\hline X & \begin{tabular}{l} 
Array elements lie in the \(y z\)-plane. All \\
element boresight vectors point along the \(x\) - \\
axis.
\end{tabular} \\
\hline y & \begin{tabular}{l} 
Array elements lie in the \(z x\)-plane. All \\
element boresight vectors point along the \(y\) - \\
axis.
\end{tabular} \\
\hline z & \begin{tabular}{l} 
Array elements lie in the xy-plane. All \\
element boresight vectors point along the \(z-\) \\
axis.
\end{tabular} \\
\hline
\end{tabular}

\section*{Dependencies}

To enable this parameter, set Geometry to URA or UCA.

\section*{Radius of UCA (m) - UCA array radius 0.5 (default) | positive scalar}

Radius of UCA array, specified as a positive scalar.

\section*{Dependencies}

To enable this parameter, set Geometry to UCA.

\section*{Element positions (m) - Positions of conformal array elements}

\author{
[0;0;0] (default)| 3-by-Nmatrix of real values
}

Positions of the elements in a conformal array, specified as a 3 -by- \(N\) matrix of real values, where \(N\) is the number of elements in the conformal array. Each column of this matrix represents the position [x;y;z] of an array element in the array local coordinate system. The origin of the local coordinate system is \((0,0,0)\). Units are in meters.

\section*{Dependencies}

To enable this parameter set Geometry to Conformal Array.

\section*{Data Types: double}

\section*{Element normals (deg) - Direction of conformal array element normal vectors} [0;0]|2-by-1 column vector | 2 -by- \(N\) matrix

Direction of element normal vectors in a conformal array, specified as a 2-by-1 column vector or a 2 -by- \(N\) matrix. \(N\) indicates the number of elements in the array. If the parameter value is a matrix, each column specifies the normal direction of the corresponding element in the form [azimuth; elevation] with respect to the local coordinate system. The local coordinate system aligns the positive \(x\)-axis with the direction normal to the conformal array. If the parameter value is a 2 -by- 1 column vector, the same pointing direction is used for all array elements.

You can use the Element positions (m) and Element normals (deg) parameters to represent any arrangement in which pairs of elements differ by certain transformations. The transformations can combine translation, azimuth rotation, and elevation rotation. However, you cannot use transformations that require rotation about the normal direction.

To enable this parameter, set Geometry to Conformal Array.
Data Types: double

\section*{Taper - Array element tapers \\ 1 (default) | complex scalar | complex-valued row vector}

Specify element tapering as a complex-valued scalar or a complex-valued 1-by- \(N\) row vector. In this vector, \(N\) represents the number of elements in the array.

Also known as element weights, tapers multiply the array element responses. Tapers modify both amplitude and phase of the response to reduce side lobes or steer the main response axis.

If Taper is a scalar, the same weight is applied to each element. If Taper is a vector, a weight from the vector is applied to the corresponding sensor element. The number of weights must match the number of elements of the array.

Data Types: double

\author{
See Also \\ phased.TimeDelayBeamformer \\ Introduced in R2014b
}

\title{
Time Delay LCMV Beamformer
}

\author{
Time delay LCMV beamformer
}

Library: Phased Array System Toolbox / Beamforming

\section*{Description}

The Time Delay LCMV Beamformer block performs time-delay linear constraint minimum variance (LCMV) beamforming.

\section*{Ports}

\section*{Input}

\section*{X - Input signal}
\(M\)-by- \(N\) complex-valued matrix
Input signal, specified as an \(M\)-by- \(N\) matrix, where \(M\) is the number of samples in the data, and \(N\) is the number of array elements.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

Data Types: double

\section*{XT - Training signal}
\(M\)-by- \(N\) complex-valued matrix
Input signal, specified as an \(M\)-by- \(N\) matrix, where \(M\) is the number of samples in the data, and \(N\) is the number of array elements.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

\section*{Dependencies}

To enable this port, select the Enable training data input check box.
Data Types: double

\section*{Ang - Beamforming direction}

2-by-1 real-valued vector | 2-by- \(L\) real-valued matrix
Beamforming direction, specified as a 2-by- \(L\) real-valued matrix, where \(L\) is the number of beamforming directions. Each column takes the form of [AzimuthAngle; ElevationAngle]. Angle units are in degrees. The azimuth angle must lie between \(-180^{\circ}\) and \(180^{\circ}\), inclusive, and the elevation angle must lie between \(90^{\circ}\) and \(90^{\circ}\), inclusive. Angles are defined with respect to the local coordinate system of the array.

\section*{Dependencies}

To enable this port, set the Source of beamforming direction parameter to Input port.

Data Types: double

\section*{Output}

\section*{Y - Beamformed output \\ M-by-L complex-valued matrix}

Beamformed output, returned as an \(M\)-by- \(L\) complex-valued matrix. The quantity \(M\) is the number of signal samples and \(L\) is the number of desired beamforming directions specified by the Beamforming direction parameter or from the Ang port.

\section*{Data Types: double}

\section*{W - Beamforming weights}
\(N\)-by-L complex-valued matrix
Beamformed weights, returned as an \(N\)-by- \(L\) complex-valued matrix. The quantity \(N\) is the number of array elements. When the Specify sensor array as parameter is set to Partitioned array or Replicated subarray, \(N\) represents the number of subarrays. \(L\) is the number of desired beamforming directions specified in the Ang port or by the Beamforming direction (deg) property. There is one set of weights for each beamforming direction.

\section*{Dependencies}

To enable this port, select the Enable weights output checkbox.

\section*{Data Types: double}

\section*{Parameters}

\section*{Main tab}

\section*{Signal propagation speed (m/s) - Signal propagation speed physconst('LightSpeed') (default)| real-valued positive scalar}

Signal propagation speed, specified as a real-valued positive scalar. The default value of the speed of light is the value returned by physconst('LightSpeed ' ). Units are in meters per second.

Example: 3e8
Data Types: double

\section*{Inherit sample rate - Inherit sample rate from upstream blocks on (default) | off}

Select this parameter to inherit the sample rate from upstream blocks. Otherwise, specify the sample rate using the Sample rate \((\mathbf{H z})\) parameter.

\section*{Data Types: Boolean}

\section*{Sample rate (Hz) - Sampling rate of signal}

1e6 (default) | positive real-valued scalar
Specify the signal sampling rate as a positive scalar. Units are in Hz .

\section*{Dependencies}

To enable this parameter, clear the Inherit sample rate check box.
Data Types: double

\section*{FIR filter length - FIR filter length}

1 (default) | positive integer

The length of the FIR filter used to process each sensor element data, specified as a positive integer.

\section*{Data Types: double}

\section*{Constraint matrix - Constraint matrix used for time-delay LCMV beamformer} [1;1] | complex-valued \(M\)-by-K matrix

The constraint matrix used for time-delay LCMV beamformer, specified as a complexvalued \(M\)-by- \(K\) matrix. Each column of the matrix is a constraint and \(M\) is the degrees of freedom of the beamformer. For a time delay LCMV beamformer, \(M\) is given by the product of the number of elements of the array and the value of the FIR filter length parameter.
Data Types: double
Desired response vector - Desired response of time-delay LCMV beamformer 1 (default) | K column vector

Desired response used for time-delay LCMV beamformer, specified as a length- \(K\) column vector. \(K\) is the number of constraints in the Constraint matrix parameter. Each element in the vector defines the desired response of the constraint specified in the corresponding column of the Constraint matrix parameter matrix.

\section*{Diagonal loading factor - Diagonal loading factor for stability nonnegative scalar}

Specify the diagonal loading factor as a nonnegative scalar. Diagonal loading is a technique used to achieve robust beamforming performance, especially when the sample support is small.

\section*{Enable training data input - Enable the use of training data} off (default) |on

Select this check box to specify additional training data via the input port XT. To use the input signal as the training data, clear the check box which removes the port.

\section*{Source of beamforming direction - Source of beamforming direction Property (default)|Input port}

Source of beamforming direction, specified as Property or Input port. When you set Source of beamforming direction to Property, you then set the direction using the

Beamforming direction (deg) parameter. When you select Input port, the direction is determined by the input to the Ang port.

\section*{Beamforming direction (deg) - Beamforming directions}

2-by-L real-valued matrix
Beamforming directions, specified as a 2-by- \(L\) real-valued matrix, where \(L\) is the number of beamforming directions. Each column takes the form
[AzimuthAngle; ElevationAngle]. Angle units are in degrees. The azimuth angle must lie between \(-180^{\circ}\) and \(180^{\circ}\). The elevation angle must lie between \(-90^{\circ}\) and \(90^{\circ}\). Angles are defined with respect to the local coordinate system of the array.

\section*{Dependencies}

To enable this parameter, set the Source of beamforming direction parameter to Property.

\section*{Enable weights output - Option to output beamformer weights off (default) | on}

Select this check box to obtain the beamformer weights from the output port, W.

\section*{Simulate using - Block simulation method \\ Interpreted Execution (default)|Code Generation}

Block simulation, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code Generation. Long simulations run faster than in interpreted execution. You can run repeated executions without recompiling, but if you change any block parameters, then the block automatically recompiles before execution.

This table shows how the Simulate using parameter affects the overall simulation behavior.

When the Simulink model is in Accelerator mode, the block mode specified using Simulate using overrides the simulation mode.

\section*{Acceleration Modes}
\begin{tabular}{|l|l|l|l|}
\hline \multirow{2}{*}{ Block Simulation } & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 3 } & Normal & Accelerator & \begin{tabular}{l} 
Rapid \\
Accelerator
\end{tabular} \\
\hline \begin{tabular}{l} 
Interpreted \\
Execution
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
Creates a standalone \\
executable from the \\
model.
\end{tabular} \\
\hline Code Generation & \begin{tabular}{l} 
The block is \\
compiled.
\end{tabular} & \begin{tabular}{l} 
All blocks in the \\
model are compiled.
\end{tabular} \\
\hline
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{Sensor Arrays Tab}

\section*{Specify sensor array as - Method to specify array Array (no subarrays) (default)|MATLAB expression}

Method to specify array, specified as Array (no subarrays) or MATLAB expression.
- Array (no subarrays) - use the block parameters to specify the array.
- MATLAB expression - create the array using a MATLAB expression.

\section*{Expression - MATLAB expression used to create an array}

Phased Array System Toolbox array System object
MATLAB expression used to create an array, specified as a valid Phased Array System Toolbox array System object.
Example: phased.URA('Size', [5,3])

\section*{Dependencies}

To enable this parameter, set Specify sensor array as to MATLAB expression.

\section*{Element Parameters}

\section*{Element type - Array element types}

Isotropic Antenna (default)|Cosine Antenna|Custom Antenna|Omni Microphone|Custom Microphone

Antenna or microphone type, specified as one of the following:
- Isotropic Antenna
- Cosine Antenna
- Custom Antenna
- Omni Microphone
- Custom Microphone

\section*{Operating frequency range \((\mathrm{Hz})\) - Operating frequency range of the antenna or microphone element}
[0,1.0e20] (default) | real-valued 1-by-2 row vector
Specify the operating frequency range of the antenna or microphone element as a 1-by-2 row vector in the form [LowerBound, UpperBound]. The element has no response outside this frequency range. Frequency units are in Hz .

\section*{Dependencies}

To enable this parameter, set Element type to Isotropic Antenna, Cosine Antenna, or Omni Microphone.

\section*{Operating frequency vector ( Hz ) - Operating frequency range of custom antenna or microphone elements}
```

[0,1.0e20] (default)| real-valued row vector

```

Specify the frequencies at which to set antenna and microphone frequency responses as a 1 -by- \(L\) row vector of increasing real values. The antenna or microphone element has no response outside the frequency range specified by the minimum and maximum elements of this vector. Frequency units are in Hz .

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna or Custom Microphone. Use Frequency responses (dB) to set the responses at these frequencies.

\section*{Baffle the back of the element - Set back response of an Isotropic} Antenna element or an Omni Microphone element to zero off (default) | on

Select this check box to baffle the back response of the element. When back baffled, the responses at all azimuth angles beyond \(\pm 90^{\circ}\) from broadside are set to zero. The broadside direction is defined as \(0^{\circ}\) azimuth angle and \(0^{\circ}\) elevation angle.

\section*{Dependencies}

To enable this check box, set Element type to Isotropic Antenna or Omni Microphone.

\section*{Exponent of cosine pattern - Exponents of azimuth and elevation cosine patterns}
[1.5 1.5] (default) | nonnegative scalar | real-valued 1-by-2 matrix of nonnegative values

Specify the exponents of the cosine pattern as a nonnegative scalar or a real-valued 1-by-2 matrix of nonnegative values. When Exponent of cosine pattern is a 1-by-2 vector, the first element is the exponent in the azimuth direction and the second element is the exponent in the elevation direction. When you set this parameter to a scalar, both the azimuth direction and elevation direction cosine patterns are raised to the same power.

\section*{Dependencies}

To enable this parameter, set Element type to Cosine Antenna.
Frequency responses (dB) - Antenna and microphone frequency response [0,0] (default) | real-valued row vector

Frequency response of a custom antenna or custom microphone for the frequencies defined by the Operating frequency vector ( \(\mathbf{H z}\) ) parameter. The dimensions of Frequency responses (dB) must match the dimensions of the vector specified by the Operating frequency vector \((\mathbf{H z})\) parameter.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna or Custom Microphone.

\section*{Azimuth angles (deg) - Azimuth angles of antenna radiation pattern} [-180:180] (default) | real-valued row vector

Specify the azimuth angles at which to calculate the antenna radiation pattern as a 1-by- \(P\) row vector. \(P\) must be greater than 2 . Azimuth angles must lie between \(-180^{\circ}\) and \(180^{\circ}\), inclusive, and be in strictly increasing order.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Elevation angles (deg) - Elevation angles of antenna radiation pattern [-90:90] (default) | real-valued row vector}

Specify the elevation angles at which to compute the radiation pattern as a 1-by- \(Q\) vector. \(Q\) must be greater than 2. Angle units are in degrees. Elevation angles must lie between \(90^{\circ}\) and \(90^{\circ}\), inclusive, and be in strictly increasing order.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.
Magnitude pattern (dB) - Magnitude of combined antenna radiation pattern zeros \((181,361)\) (default) | real-valued \(Q\)-by- \(P\) matrix | real-valued \(Q\)-by- \(P\)-by- \(L\) array

Magnitude of the combined antenna radiation pattern, specified as a \(Q\)-by- \(P\) matrix or a \(Q\)-by-P-by-L array. The quantity \(Q\) equals the length of the vector specified by Elevation angles (deg). The quantity \(P\) equals length of the vector specified by Azimuth angles (deg). The quantity \(L\) equals the length of the Operating frequency vector ( \(\mathbf{H z}\) ).
- If this parameter is a \(Q\)-by- \(P\) matrix, the same pattern is applied to all frequencies specified in the Operating frequency vector \((\mathbf{H z})\) parameter.
- If the value is a \(Q\)-by- \(P\)-by- \(L\) array, each \(Q\)-by- \(P\) page of the array specifies a pattern for the corresponding frequency specified in the Operating frequency vector \((\mathbf{H z})\) parameter.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.
Phase pattern (deg) - Custom antenna radiation phase pattern zeros \((181,361)\) (default) | real-valued \(Q\)-by- \(P\) matrix | real-valued \(Q\)-by- \(P\)-by-L array

Phase of the combined antenna radiation pattern, specified as a \(Q\)-by- \(P\) matrix or a \(Q\)-by-\(P\)-by- \(L\) array. The quantity \(Q\) equals the length of the vector specified by Elevation angles (deg). The quantity \(P\) equals length of the vector specified by Azimuth angles (deg). The quantity \(L\) equals the length of the Operating frequency vector \((\mathbf{H z})\).
- If this parameter is a \(Q\)-by- \(P\) matrix, the same pattern is applied to all frequencies specified in the Operating frequency vector ( \(\mathbf{H z}\) ) parameter.
- If the value is a \(Q\)-by- \(P\)-by- \(L\) array, each \(Q\)-by- \(P\) page of the array specifies a pattern for the corresponding frequency specified in the Operating frequency vector \((\mathbf{H z})\) parameter.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Polar pattern frequencies (Hz) - Polar pattern microphone response frequencies \\ 1e3 (default) | real scalar | real-valued 1-by-L row vector}

Polar pattern microphone response frequencies, specified as a real scalar, or a realvalued, 1 -by- \(L\) vector. The response frequencies lie within the frequency range specified by the Operating frequency vector \((\mathbf{H z})\) vector.

\section*{Dependencies}

To enable this parameter, set Element type set to Custom Mic rophone.

\section*{Polar pattern angles (deg) - Polar pattern response angles}
[-180:180] (default) | real-valued -by-P row vector
Specify the polar pattern response angles, as a 1-by- \(P\) vector. The angles are measured from the central pickup axis of the microphone and must be between \(-180^{\circ}\) and \(180^{\circ}\), inclusive.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Microphone.

\author{
Polar pattern (dB) - Custom microphone polar response zeros (1,361) (default) | real-valued L-by-P matrix
}

Specify the magnitude of the custom microphone element polar patterns as an \(L\)-by- \(P\) matrix. \(L\) is the number of frequencies specified in Polar pattern frequencies \((\mathbf{H z}) . P\) is the number of angles specified in Polar pattern angles (deg). Each row of the matrix represents the magnitude of the polar pattern measured at the corresponding frequency specified in Polar pattern frequencies (Hz) and all angles specified in Polar pattern angles (deg). The pattern is measured in the azimuth plane. In the azimuth plane, the elevation angle is \(0^{\circ}\) and the central pickup axis is \(0^{\circ}\) degrees azimuth and \(0^{\circ}\) degrees elevation. The polar pattern is symmetric around the central axis. You can construct the microphone response pattern in 3-D space from the polar pattern.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Microphone.

\section*{Array Parameters}

\section*{Geometry - Array geometry}

ULA (default) | URA | UCA | Conformal Array
Array geometry, specified as one of
- ULA - Uniform linear array
- URA - Uniform rectangular array
- UCA - Uniform circular array
- Conformal Array - arbitrary element positions

\section*{Number of elements - Number of array elements}

2 for ULA arrays and 5 for UCA arrays (default) | integer greater than or equal to 2
The number of array elements for ULA or UCA arrays, specified as an integer greater than or equal to 2 .

\section*{Dependencies}

To enable this parameter, set Geometry to ULA or UCA.

\section*{Element spacing (m) - Spacing between array elements}
0.5 for ULA arrays and [0.5, 0.5] for URA arrays (default) | positive scalar for ULA or URA arrays | 2 -element vector of positive values for URA arrays

Spacing between adjacent array elements:
- ULA - specify the spacing between two adjacent elements in the array as a positive scalar.
- URA - specify the spacing as a positive scalar or a 1-by-2 vector of positive values. If Element spacing (m) is a scalar, the row and column spacings are equal. If Element spacing (m) is a vector, the vector has the form
[SpacingBetweenArrayRows, SpacingBetweenArrayColumns].

\section*{Dependencies}

To enable this parameter, set Geometry to ULA or URA.

\section*{Array axis - Linear axis direction of ULA}
y (default) \(|x| z\)

Linear axis direction of ULA, specified as \(\mathbf{y}, \mathbf{x}\), or \(\mathbf{z}\). All ULA array elements are uniformly spaced along this axis in the local array coordinate system.

\section*{Dependencies}
- To enable this parameter, set Geometry to ULA.
- This parameter is also enabled when the block only supports ULA arrays.

\section*{Array size - Dimensions of URA array}
[2,2] (default) | positive integer | 1-by-2 vector of positive integers
Dimensions of a URA array, specified as a positive integer or 1-by-2 vector of positive integers.
- If Array size is a 1 -by- 2 vector, the vector has the form [NumberOfArrayRows, NumberOfArrayColumns].
- If Array size is an integer, the array has the same number of elements in each row and column.

For a URA, array elements are indexed from top to bottom along the leftmost array column, and continued to the next columns from left to right. In this figure, the Array size value of \([3,2]\) creates an array having three rows and two columns.

\section*{Size and Element Indexing Order}
for Uniform Rectangular Arrays
Example: Size \(=[3,2]\)


\section*{Dependencies}

To enable this parameter, set Geometry to URA.

\section*{Element lattice - Lattice of URA element positions}

Rectangular (default)|Triangular
Lattice of URA element positions, specified as Rectangular or Triangular.
- Rectangular - Aligns all the elements in row and column directions.
- Triangular - Shifts the even-row elements of a rectangular lattice toward the positive row-axis direction. The displacement is one-half the element spacing along the row dimension.

\section*{Dependencies}

To enable this parameter, set Geometry to URA.

\section*{Array normal - Array normal direction}
\(x\) for URA arrays or \(z\) for UCA arrays (default) | y
Array normal direction, specified as \(x, y\), or \(z\).
Elements of planar arrays lie in a plane orthogonal to the selected array normal direction. Element boresight directions point along the array normal direction.
\begin{tabular}{|l|l|}
\hline Array Normal Parameter Value & \begin{tabular}{l} 
Element Positions and Boresight \\
Directions
\end{tabular} \\
\hline\(x\) & \begin{tabular}{l} 
Array elements lie in the \(y z\)-plane. All \\
element boresight vectors point along the \(x\) - \\
axis.
\end{tabular} \\
\hline\(y\) & \begin{tabular}{l} 
Array elements lie in the \(z x\)-plane. All \\
element boresight vectors point along the \(y-\) \\
axis.
\end{tabular} \\
\hline\(z\) & \begin{tabular}{l} 
Array elements lie in the \(x y\)-plane. All \\
element boresight vectors point along the \(z-\) \\
axis.
\end{tabular} \\
\hline
\end{tabular}

\section*{Dependencies}

To enable this parameter, set Geometry to URA or UCA.

\section*{Radius of UCA (m) - UCA array radius} 0.5 (default) | positive scalar

Radius of UCA array, specified as a positive scalar.

\section*{Dependencies}

To enable this parameter, set Geometry to UCA.

\section*{Element positions (m) - Positions of conformal array elements}

\author{
[ \(0 ; 0 ; 0\) ] (default) | 3-by-Nmatrix of real values
}

Positions of the elements in a conformal array, specified as a 3 -by- \(N\) matrix of real values, where \(N\) is the number of elements in the conformal array. Each column of this matrix represents the position \([x ; y ; z]\) of an array element in the array local coordinate system. The origin of the local coordinate system is \((0,0,0)\). Units are in meters.

\section*{Dependencies}

To enable this parameter set Geometry to Conformal Array.

\section*{Data Types: double}

\section*{Element normals (deg) - Direction of conformal array element normal vectors} [0;0]|2-by-1 column vector | 2 -by- \(N\) matrix

Direction of element normal vectors in a conformal array, specified as a 2-by-1 column vector or a 2 -by- \(N\) matrix. \(N\) indicates the number of elements in the array. If the parameter value is a matrix, each column specifies the normal direction of the corresponding element in the form [azimuth; elevation] with respect to the local coordinate system. The local coordinate system aligns the positive \(x\)-axis with the direction normal to the conformal array. If the parameter value is a 2 -by- 1 column vector, the same pointing direction is used for all array elements.

You can use the Element positions (m) and Element normals (deg) parameters to represent any arrangement in which pairs of elements differ by certain transformations. The transformations can combine translation, azimuth rotation, and elevation rotation. However, you cannot use transformations that require rotation about the normal direction.

To enable this parameter, set Geometry to Conformal Array.
Data Types: double

\section*{Taper - Array element tapers \\ 1 (default) | complex scalar | complex-valued row vector}

Specify element tapering as a complex-valued scalar or a complex-valued 1-by- \(N\) row vector. In this vector, \(N\) represents the number of elements in the array.

Also known as element weights, tapers multiply the array element responses. Tapers modify both amplitude and phase of the response to reduce side lobes or steer the main response axis.

If Taper is a scalar, the same weight is applied to each element. If Taper is a vector, a weight from the vector is applied to the corresponding sensor element. The number of weights must match the number of elements of the array.

Data Types: double

\section*{See Also}
phased.TimeDelayLCMVBeamformer

Introduced in R2014b

\section*{Time Varying Gain}

Time varying gain (TVG) control


\section*{Library}

Detection
phaseddetectlib

\section*{Description}

The Time Varying Gain block applies a time varying gain to input signals to compensate for range loss at each range gate. Time varying gain (TVG) is sometimes called automatic gain control (AGC).

\section*{Parameters}

\section*{Source of range losses}

Specify the range loss source as either Property or Input Port
\begin{tabular}{|l|l|}
\hline Property & \begin{tabular}{l} 
Range losses are specified by the Range loss \\
(dB) parameter.
\end{tabular} \\
\hline Input port & Range losses are specified using the input port L. \\
\hline
\end{tabular}

\section*{Range loss (dB)}

Specify the loss due to range as a vector - elements correspond to the samples in the input signal. Units are in dB

\section*{Reference range loss (dB)}

Specify the loss, in dB, at a given reference range as a scalar.

\section*{Simulate using}

Block simulation method, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code Generation. Long simulations run faster than they would in interpreted execution. You can run repeated executions without recompiling. However, if you change any block parameters, then the block automatically recompiles before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table shows how the Simulate using parameter interacts with the overall simulation mode.

When the Simulink model is in Accelerator mode, the block mode specified using Simulate using overrides the simulation mode.

Acceleration Modes
\begin{tabular}{|l|l|l|l|}
\hline \multirow{2}{*}{ Block Simulation } & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 4 } & Normal & Accelerator & \begin{tabular}{l} 
Rapid \\
Accelerator
\end{tabular} \\
\hline \begin{tabular}{l} 
Interpreted \\
Execution
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
Creates a \\
standalone \\
executable from
\end{tabular} \\
\hline \begin{tabular}{l} 
Code \\
Generation
\end{tabular} & \begin{tabular}{l} 
The block is \\
compiled.
\end{tabular} & \begin{tabular}{l} 
All blocks in the \\
model are \\
compiled.
\end{tabular} & model
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{Ports}

Note The block input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.
\begin{tabular}{|l|l|l|}
\hline Port & Description & Supported Data Types \\
\hline In & \begin{tabular}{l} 
Input signal. \\
The size of the first \\
dimension of the input \\
matrix can vary to simulate \\
a changing signal length. A \\
size change can occur, for \\
example, in the case of a \\
pulse waveform with \\
variable pulse repetition \\
frequency.
\end{tabular} & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline L & \begin{tabular}{l} 
Range loss. \\
The size of the first \\
dimension of the input \\
matrix can vary to simulate \\
a changing signal length. A \\
size change can occur, for \\
example, in the case of a \\
pulse waveform with \\
variable pulse repetition \\
frequency.
\end{tabular} & \\
\hline Out & \begin{tabular}{l} 
Compensated signal.
\end{tabular} & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline
\end{tabular}

\section*{See Also}
phased.TimeVaryingGain

\section*{Introduced in R2014b}

\section*{Transmitter}

Amplify and transmit a signal


\section*{Library}

Transmitters and Receivers
phasedtxrxlib

\section*{Description}

The Transmitter block amplifies and transmits waveform pulses. The transmitter can either maintain coherence between pulses or insert phase noise.

\section*{Parameters}

\section*{Peak power (W)}

Specify the transmit peak power in watts as a positive scalar.
Gain (dB)
Specify the transmit gain in dB as a real scalar.

\section*{Loss factor (dB)}

Specify the transmit loss factor in dB as a nonnegative scalar.

\section*{Enable transmitter status output}

Select this check box to send the transmitter-in-use status for each output sample from the output port TR. From the output port, a 1 indicates that the transmitter is on, and a 0 indicates that the transmitter is off.

\section*{Preserve coherence among pulses}

Select this check box to preserve coherence among transmitted pulses. When you select this box, the transmitter does not introduce any random phases to the output
pulses. When you clear this box, the transmitter adds a random phase noise to each transmitted pulse. The random phase noise is introduced by multiplying the pulse value by \(e^{i \phi}\) where \(\phi\) is a uniform random variable on the interval [ \(0,2 \pi\) ].

\section*{Enable pulse phase noise output}

This check box appears only when Preserve coherence among pulses is cleared.
Select this check box to create an output port, Ph , with the output sample's random phase noise introduced if Preserve coherence among pulses is cleared. The output port can be directed to a receiver to simulate coherent-on-receive systems.

\section*{Simulate using}

Block simulation method, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code Generation. Long simulations run faster than they would in interpreted execution. You can run repeated executions without recompiling. However, if you change any block parameters, then the block automatically recompiles before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table shows how the Simulate using parameter interacts with the overall simulation mode.

When the Simulink model is in Accelerator mode, the block mode specified using Simulate using overrides the simulation mode.

\section*{Acceleration Modes}
\begin{tabular}{|l|l|l|l|}
\hline \multirow{2}{*}{ Block Simulation } & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 4 } & Normal & Accelerator & \begin{tabular}{l} 
Rapid \\
Accelerator
\end{tabular} \\
\hline \begin{tabular}{l} 
Interpreted \\
Execution
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
Creates a \\
standalone \\
executable from \\
the model.
\end{tabular} \\
\hline \begin{tabular}{l} 
Code \\
Generation
\end{tabular} & \begin{tabular}{l} 
The block is \\
compiled.
\end{tabular} & \begin{tabular}{l} 
All blocks in the \\
model are \\
compiled.
\end{tabular} & (
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{Ports}

Note The block input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.
\begin{tabular}{|l|l|l|}
\hline Port & Description & Supported Data Types \\
\hline X & \begin{tabular}{l} 
Input signal. \\
The size of the first \\
dimension of the input \\
matrix can vary to simulate \\
a changing signal length. A \\
size change can occur, for \\
example, in the case of a \\
pulse waveform with \\
variable pulse repetition \\
frequency.
\end{tabular} & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline Ph & Added phase noise. & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|}
\hline Port & Description & Supported Data Types \\
\hline TR & Transmitter status. & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline Y & Transmitted signal. & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline
\end{tabular}

\section*{See Also}
phased.Transmitter

Introduced in R2014b

\section*{Two-Ray Channel}

Two-ray channel environment


\section*{Library}

Environment and Target
phasedenvlib

\section*{Description}

The Two-Ray Channel block propagates narrowband signals from one point in space to multiple points or from multiple points back to one point via both the direct path and the ground reflection path. The block models propagation time, free-space propagation loss, and Doppler shift. The block assumes that the propagation speed is much greater than the object's speed in which case the stop-and-hop model is valid.

\section*{Parameters}

\section*{Signal Propagation speed (m/s)}

Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can use the function physconst to specify the speed of light.

\section*{Signal carrier frequency ( Hz )}

Specify the carrier frequency of the signal in hertz of the narrowband signal as a positive scalar.

\section*{Specify atmospheric parameters}

Select this check box to enable atmospheric attenuation modeling.

\section*{Temperature (degrees Celsius)}

Ambient atmospheric temperature, specified as a real-valued scalar. Units are degrees Celsius. This parameter appears when you select the Specify atmospheric parameters check box. Units are degrees Celsius.

\section*{Dry air pressure (Pa)}

Atmospheric dry air pressure, specified as a positive real-valued scalar. Units are Pascals (Pa). The value 101325 for this property corresponds to one standard atmosphere. This parameter appears when you select the Specify atmospheric parameters check box.

\section*{Water vapour density ( \(\mathbf{g} / \mathrm{m}^{\wedge} 3\) )}

Atmospheric water vapor density, specified as a positive real-valued scalar. Units are \(\mathrm{gm} / \mathrm{m}^{3}\). This parameter appears when you select the Specify atmospheric parameters check box.

\section*{Liquid water density ( \(\mathbf{g} / \mathbf{m}^{\wedge} \mathbf{3}\) )}

Liquid water density of fog or clouds, specified as a non-negative real-valued scalar. Units are \(\mathrm{gm} / \mathrm{m}^{3}\). Typical values for liquid water density are 0.05 for medium fog and 0.5 for thick fog. This parameter appears when you select the Specify atmospheric parameters check box.

\section*{Rain rate (mm/hr)}

Rainfall rate, specified as a non-negative real-valued scalar. Units are in mm/hour. This parameter appears when you select the Specify atmospheric parameters check box.

\section*{Inherit sample rate}

Select this check box to inherit the sample rate from upstream blocks. Otherwise, specify the sample rate using the Sample rate (Hz) parameter.

\section*{Sample rate (Hz)}

Specify the signal sampling rate (in hertz) as a positive scalar. This parameter appears only when the Inherit sample rate parameter is not selected.

\section*{Ground reflection coefficient}

Fraction of incident signal amplitude reflected towards receiver.

\section*{Combine two rays at output}

Select this checkbox to coherently sum the direct-path and reflected-path signals at output. Clear the checkbox to keep the two rays separate.

\section*{Maximum one-way propagation distance (m)}

The maximum distance between the signal origin and the destination, specified as a positive scalar. Units are in meters. Amplitudes of any signals that propagate beyond this distance will be set to zero.

\section*{Simulate using}

Block simulation method, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code Generation. Long simulations run faster than they would in interpreted execution. You can run repeated executions without recompiling. However, if you change any block parameters, then the block automatically recompiles before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table shows how the Simulate using parameter interacts with the overall simulation mode.

When the Simulink model is in Accelerator mode, the block mode specified using
Simulate using overrides the simulation mode.
Acceleration Modes
\begin{tabular}{|l|l|l|l|}
\hline \multirow{2}{*}{ Block Simulation } & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 4 } & Normal & Accelerator & \begin{tabular}{l} 
Rapid \\
Accelerator
\end{tabular} \\
\hline \begin{tabular}{l} 
Interpreted \\
Execution
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
Creates a \\
standalone \\
executable from
\end{tabular} \\
\hline \begin{tabular}{l} 
Code \\
Generation
\end{tabular} & \begin{tabular}{l} 
The block is \\
compiled.
\end{tabular} & \begin{tabular}{l} 
All blocks in the \\
model are \\
compiled.
\end{tabular} & model. \\
\hline
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{Ports}

Note The block input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.
\begin{tabular}{|l|l|l|}
\hline Port & Description & Supported Data Types \\
\hline X & Input signal. & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline Pos1 & Signal source position. & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline Pos2 & Signal destination position. & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline Vel1 & Signal source velocity. & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline Vel2 & Signal destination velocity. & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline Out & Propagated signal. & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline
\end{tabular}

\section*{Algorithms}

When the origin and destination are stationary relative to each other, the block output can be written as \(y(t)=x(t-\tau) / L\). The quantity \(\tau\) is the delay and \(L\) is the propagation loss. The delay is computed from \(\tau=R / c\) where \(R\) is the propagation distance and \(c\) is the propagation speed. The free space path loss is given by
\[
L_{f s p}=\frac{(4 \Pi R)^{2}}{\lambda^{2}}
\]
where \(\lambda\) is the signal wavelength.
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
losses smaller than one, equivalent to a signal gain. For this reason, the loss is set to unity for range values, \(R \leq \lambda / 4 \Pi\).

When there is relative motion between the origin and destination, the processing also introduces a frequency shift. This shift corresponds to the Doppler shift between the origin and destination. The frequency shift is \(v / \lambda\) for one-way propagation and \(2 v / \lambda\) for two-way propagation. The parameter \(v\) is the relative speed of the destination with respect to the origin.

\section*{See Also}
phased.FreeSpace | phased.TwoRayChannel | phased.WidebandTwoRayChannel

Introduced in R2015b

\title{
ULA Beamscan Spectrum
}

Beamscan spatial spectrum estimator for ULA
Library: Phased Array System Toolbox / Direction of Arrival

\section*{Description}

The ULA Beamscan Spectrum block estimates the spatial spectrum of incoming narrowband signals by scanning a region of broadside angles using a narrowband conventional beamformer applied to a uniform linear array. The block optionally calculates the direction of arrival of a specified number of signals by estimating peaks of the spectrum.

\section*{Ports}

\section*{Input}

\section*{Port 1 - Received signal}
\(M\)-by- \(N\) complex-valued matrix
Received signal, specified as an \(M\)-by- \(N\) complex-valued matrix. The quantity \(M\) is the number of sample values (snapshots) contained in the signal and \(N\) is the number of sensor elements in the array.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

Data Types: double

\section*{Output}

\section*{Y - Beamscan spatial spectrum}
non-negative, real-valued column vector

Beamscan spatial spectrum, returned as a non-negative, real-valued column vector representing the magnitude of the estimated beamscan spatial spectrum. Each entry corresponds to an angle specified by the Scan angles (deg) parameter.
Data Types: double

\section*{Ang - Directions of arrival \\ non-negative, real-valued column vector}

Directions of arrival of the signals, returned as a real-valued row vector. The direction of arrival angle is the broadside angle between the source direction and the array axis.
Angle units are in degrees. The length of the vector is the number of signals specified by the Number of signals parameter. If the object cannot identify peaks in the spectrum, it will return NaN .

\section*{Dependencies}

To enable this output port, select the Enable DOA output check box.
Data Types: double

\section*{Parameters}

\section*{Signal propagation speed (m/s) - Signal propagation speed physconst('LightSpeed') (default) | real-valued positive scalar}

Signal propagation speed, specified as a real-valued positive scalar. The default value of the speed of light is the value returned by physconst('LightSpeed '). Units are in meters per second.

Example: 3e8
Data Types: double
Operating frequency ( Hz ) - System operating frequency
3.0e8 (default) | positive real scalar

System operating frequency, specified as a positive scalar. Units are in Hz.

\section*{Number of bits in phase shifters - Number of phase shift quantization bits 0 (default) | nonnegative integer}

The number of bits used to quantize the phase shift component of beamformer or steering vector weights. Specify the number of bits as a non-negative integer. A value of zero indicates that no quantization is performed.

\section*{Forward-backward averaging - Enable forward-backward averaging off (default) | on}

Select this parameter to use forward-backward averaging to estimate the covariance matrix for sensor arrays with a conjugate symmetric array manifold structure.

\section*{Spatial smoothing - Enable spatial smoothing \\ 0 (default) | non-negative integer}

Specify the amount of averaging used by spatial smoothing to estimate the covariance matrix as a nonnegative integer. Each increase in smoothing handles one extra coherent source, but reduces the effective number of elements by one. The maximum value of this parameter is \(N-2\), where \(N\) is the number of sensors in the ULA.

Scan angles (deg) - Search angles for spectrum peaks -90:90 (default) | real-valued row vector

Specify the scan angles in degrees as a real-valued row vector. The angles are array broadside angles and must lie between \(-90^{\circ}\) and \(90^{\circ}\), inclusive. You must specify the angles in increasing order.

\section*{Enable DOA output - Output directions of arrival through output port off (default) | on}

Select this parameter to output the signals directions of arrival (DOA) through the Ang output port.

\section*{Number of signals - Expected number of arriving signals} 1 (default) | positive integer

Specify the expected number of signals for DOA estimation as a positive scalar integer.

\section*{Dependencies}

To enable this parameter, select the Enable DOA output check box.
Data Types: double

\author{
Simulate using - Block simulation method \\ Interpreted Execution (default)|Code Generation
}

Block simulation, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code Generation. Long simulations run faster than in interpreted execution. You can run repeated executions without recompiling, but if you change any block parameters, then the block automatically recompiles before execution.

This table shows how the Simulate using parameter affects the overall simulation behavior.

When the Simulink model is in Accelerator mode, the block mode specified using Simulate using overrides the simulation mode.

\section*{Acceleration Modes}
\begin{tabular}{|l|l|l|l|}
\hline Block Simulation & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 3 } & Normal & Accelerator & \begin{tabular}{l} 
Rapid \\
Accelerator
\end{tabular} \\
\hline \begin{tabular}{l} 
Interpreted \\
Execution
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
Creates a standalone \\
executable from the \\
model.
\end{tabular} \\
\hline Code Generation & \begin{tabular}{l} 
The block is \\
compiled.
\end{tabular} & \begin{tabular}{l} 
All blocks in the \\
model are compiled.
\end{tabular} \\
\hline
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{Sensor Array Tab}

Specify sensor array as - Method to specify array
Array (no subarrays) (default)|MATLAB expression
Method to specify array, specified as Array (no subarrays) or MATLAB expression.
- Array (no subarrays) - use the block parameters to specify the array.
- MATLAB expression - create the array using a MATLAB expression.

\section*{Expression - MATLAB expression used to create an array}

Phased Array System Toolbox array System object
MATLAB expression used to create an array, specified as a valid Phased Array System Toolbox array System object.
Example: phased.URA('Size', [5,3])

\section*{Dependencies}

To enable this parameter, set Specify sensor array as to MATLAB expression.

\section*{Element Parameters}

\section*{Element type - Array element types \\ Isotropic Antenna (default)|Cosine Antenna|Custom Antenna|Omni Microphone|Custom Microphone}

Antenna or microphone type, specified as one of the following:
- Isotropic Antenna
- Cosine Antenna
- Custom Antenna
- Omni Microphone
- Custom Microphone

\section*{Operating frequency range \((\mathrm{Hz})\) - Operating frequency range of the antenna or microphone element}

\section*{[0,1.0e20] (default) | real-valued 1-by-2 row vector}

Specify the operating frequency range of the antenna or microphone element as a 1-by-2 row vector in the form [LowerBound, UpperBound]. The element has no response outside this frequency range. Frequency units are in Hz .

\section*{Dependencies}

To enable this parameter, set Element type to Isotropic Antenna, Cosine Antenna, or Omni Microphone.

Operating frequency vector ( Hz ) - Operating frequency range of custom antenna or microphone elements
[0,1.0e20] (default) | real-valued row vector

Specify the frequencies at which to set antenna and microphone frequency responses as a 1 -by- \(L\) row vector of increasing real values. The antenna or microphone element has no response outside the frequency range specified by the minimum and maximum elements of this vector. Frequency units are in Hz.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna or Custom Microphone. Use Frequency responses (dB) to set the responses at these frequencies.

Baffle the back of the element - Set back response of an Isotropic Antenna element or an Omni Microphone element to zero
off (default) | on
Select this check box to baffle the back response of the element. When back baffled, the responses at all azimuth angles beyond \(\pm 90^{\circ}\) from broadside are set to zero. The broadside direction is defined as \(0^{\circ}\) azimuth angle and \(0^{\circ}\) elevation angle.

\section*{Dependencies}

To enable this check box, set Element type to Isotropic Antenna or Omni Microphone.

\section*{Exponent of cosine pattern - Exponents of azimuth and elevation cosine patterns}
[1.5 1.5] (default) | nonnegative scalar | real-valued 1-by-2 matrix of nonnegative values

Specify the exponents of the cosine pattern as a nonnegative scalar or a real-valued 1-by-2 matrix of nonnegative values. When Exponent of cosine pattern is a 1-by-2 vector, the first element is the exponent in the azimuth direction and the second element is the exponent in the elevation direction. When you set this parameter to a scalar, both the azimuth direction and elevation direction cosine patterns are raised to the same power.

\section*{Dependencies}

To enable this parameter, set Element type to Cosine Antenna.
Frequency responses (dB) - Antenna and microphone frequency response [0,0] (default) | real-valued row vector

Frequency response of a custom antenna or custom microphone for the frequencies defined by the Operating frequency vector (Hz) parameter. The dimensions of

Frequency responses (dB) must match the dimensions of the vector specified by the Operating frequency vector \((\mathrm{Hz})\) parameter.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna or Custom Microphone.

\section*{Azimuth angles (deg) - Azimuth angles of antenna radiation pattern [-180:180] (default) | real-valued row vector}

Specify the azimuth angles at which to calculate the antenna radiation pattern as a 1-by- \(P\) row vector. \(P\) must be greater than 2 . Azimuth angles must lie between \(-180^{\circ}\) and \(180^{\circ}\), inclusive, and be in strictly increasing order.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Elevation angles (deg) - Elevation angles of antenna radiation pattern} [-90:90] (default) | real-valued row vector

Specify the elevation angles at which to compute the radiation pattern as a 1-by- \(Q\) vector. \(Q\) must be greater than 2 . Angle units are in degrees. Elevation angles must lie between \(90^{\circ}\) and \(90^{\circ}\), inclusive, and be in strictly increasing order.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Radiation pattern (dB) - Custom antenna radiation pattern}
zeros \((181,361)\) | complex-valued matrix | complex-valued MATLAB array
Magnitude of the combined polarized antenna radiation pattern, specified as a \(Q\)-by- \(P\) matrix or a \(Q\)-by- \(P\)-by- \(L\) array. The value of \(Q\) must equal the value of \(Q\) specified by Elevation angles (deg). The value of \(P\) must equal the value of \(P\) specified by Azimuth angles (deg). The value of \(L\) must equal the value of \(L\) specified by Operating frequency vector \((\mathrm{Hz})\).

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Polar pattern frequencies ( Hz ) - Polar pattern microphone response frequencies \\ 1e3 (default) | real scalar | real-valued 1-by-L row vector}

Polar pattern microphone response frequencies, specified as a real scalar, or a realvalued, 1-by-L vector. The response frequencies lie within the frequency range specified by the Operating frequency vector \((\mathbf{H z})\) vector.

\section*{Dependencies}

To enable this parameter, set Element type set to Custom Microphone.

\section*{Polar pattern angles (deg) - Polar pattern response angles [-180:180] (default) | real-valued -by-P row vector}

Specify the polar pattern response angles, as a 1 -by- \(P\) vector. The angles are measured from the central pickup axis of the microphone and must be between \(-180^{\circ}\) and \(180^{\circ}\), inclusive.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Microphone.

\section*{Polar pattern (dB) - Custom microphone polar response zeros (1,361) (default) | real-valued L-by-P matrix}

Specify the magnitude of the custom microphone element polar patterns as an \(L\)-by- \(P\) matrix. \(L\) is the number of frequencies specified in Polar pattern frequencies \((\mathbf{H z}) . P\) is the number of angles specified in Polar pattern angles (deg). Each row of the matrix represents the magnitude of the polar pattern measured at the corresponding frequency specified in Polar pattern frequencies ( \(\mathbf{H z}\) ) and all angles specified in Polar pattern angles (deg). The pattern is measured in the azimuth plane. In the azimuth plane, the elevation angle is \(0^{\circ}\) and the central pickup axis is \(0^{\circ}\) degrees azimuth and \(0^{\circ}\) degrees elevation. The polar pattern is symmetric around the central axis. You can construct the microphone response pattern in 3-D space from the polar pattern.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Microphone.

\section*{Array Parameters}

\author{
Number of elements - Number of array elements in U \\ 2 (default) | positive integer greater than or equal to two
}

The number of array elements for ULA arrays, specified as an integer greater than or equal to two.

\section*{Example: 11}

Data Types: double

\section*{Element spacing - Distance between ULA elements \\ 0.5 (default) | positive scalar}

Distance between adjacent ULA elements, specified as a positive scalar. Units are in meters.

Example: 1.5
Array axis - Linear axis direction of ULA
\(y\) (default) \(|x| z\)
Linear axis direction of ULA, specified as \(y, x\), or \(z\). Then, all ULA array elements are uniformly spaced along this axis in the local array coordinate system.

\section*{Taper - Array element tapers}

\section*{1 (default) | complex scalar | complex-valued row vector}

Specify element tapering as a complex-valued scalar or a complex-valued 1-by- \(N\) row vector. In this vector, \(N\) represents the number of elements in the array.

Also known as element weights, tapers multiply the array element responses. Tapers modify both amplitude and phase of the response to reduce side lobes or steer the main response axis.

If Taper is a scalar, the same weight is applied to each element. If Taper is a vector, a weight from the vector is applied to the corresponding sensor element. The number of weights must match the number of elements of the array.

\section*{Data Types: double}

\section*{See Also}
phased. BeamscanEstimator

Introduced in R2014b

\section*{ULA MVDR Spectrum}

MVDR spatial spectrum estimator for ULA


\section*{Library}

Direction of Arrival (DOA)
phaseddoalib

\section*{Description}

The ULA MVDR Spectrum block estimates the spatial spectrum of incoming narrowband signals by scanning a region of broadside angles using a narrowband minimum variance distortionless response (MVDR) beamformer for a uniform linear array. The block optionally calculates the direction of arrival (DOA) of a specified number of signals by estimating peaks of the spectrum. The MVDR DOA estimator is also called the Capon DOA estimator.

\section*{Parameters}

\section*{Signal Propagation speed (m/s)}

Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can use the function physconst to specify the speed of light.

\section*{Operating frequency ( Hz )}

Specify the operating frequency of the system, in hertz, as a positive scalar.

\section*{Number of bits in phase shifters}

The number of bits used to quantize the phase shift component of beamformer or steering vector weights. Specify the number of bits as a non-negative integer. A value of zero indicates that no quantization is performed.

\section*{Forward-backward averaging}

Select this parameter to use forward-backward averaging to estimate the covariance matrix for sensor arrays with a conjugate symmetric array manifold.

\section*{Spatial smoothing}

Specify the amount of averaging, \(L\), used by spatial smoothing to estimate the covariance matrix as a nonnegative integer. Each increase in smoothing handles one extra coherent source, but reduces the effective number of elements by one. The maximum value of this parameter is \(N-2\), where \(N\) is the number of sensors.

\section*{Scan angles (deg)}

Specify the scan angles in degrees as a real vector. The angles are broadside angles and must be between \(-90^{\circ}\) and \(90^{\circ}\), inclusive. You must specify the angles in increasing order.

\section*{Enable DOA output}

Select this parameter to output the signals directions of arrival (DOA) through the Ang output port. Selecting this parameter enables the Number of signals parameter.

\section*{Number of signals}

Specify the number of signals for DOA estimation as a positive scalar integer. This parameter appears when you select the Enable DOA output check box.

\section*{Simulate using}

Block simulation method, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code Generation. Long simulations run faster than they would in interpreted execution. You can run repeated executions without recompiling. However, if you change any block parameters, then the block automatically recompiles before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table shows how the Simulate using parameter interacts with the overall simulation mode.

When the Simulink model is in Accelerator mode, the block mode specified using Simulate using overrides the simulation mode.

Acceleration Modes
\begin{tabular}{|l|l|l|l|}
\hline \multirow{2}{*}{ Block Simulation } & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 4 } & Normal & Accelerator & \begin{tabular}{l} 
Rapid \\
Accelerator
\end{tabular} \\
\hline \begin{tabular}{l} 
Interpreted \\
Execution
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
Creates a \\
standalone \\
executable from \\
the model.
\end{tabular} \\
\hline \begin{tabular}{l} 
Code \\
Generation
\end{tabular} & \begin{tabular}{l} 
The block is \\
compiled.
\end{tabular} & \begin{tabular}{l} 
All blocks in the \\
model are \\
compiled.
\end{tabular} & (
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{Array Parameters}

\section*{Specify sensor array as}

Specify a ULA sensor array directly or by using a MATLAB expression.

\section*{Types}
```

Array (no subarrays)

```
MATLAB expression

\section*{Number of elements}

Specifies the number of elements in the array as an integer.

\section*{Element spacing}

Specify the spacing, in meters, between two adjacent elements in the array.

\section*{Array axis}

This parameter appears when the Geometry parameter is set to ULA or when the block only supports a ULA array geometry. Specify the array axis as \(x, y\), or \(z\). All ULA array elements are uniformly spaced along this axis in the local array coordinate system.

\section*{Taper}

Tapers, also known as element weights, are applied to sensor elements in the array. Tapers are used to modify both the amplitude and phase of the transmitted or received data.

Specify element tapering as a complex-valued scalar or a complex-valued 1-by- \(N\) row vector. In this vector, \(N\) represents the number of elements in the array. If Taper is a scalar, the same weight is applied to each element. If Taper is a vector, a weight from the vector is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.

\section*{Expression}

A valid MATLAB expression containing a constructor for a uniform linear array, for example, phased.ULA.

\section*{Sensor Array Tab: Element Parameters}

\section*{Element type}

Specify antenna or microphone type as
- Isotropic Antenna
- Cosine Antenna
- Custom Antenna
- Omni Microphone
- Custom Microphone

\section*{Exponent of cosine pattern}

This parameter appears when you set Element type to Cosine Antenna.
Specify the exponent of the cosine pattern as a scalar or a 1-by-2 vector. You must specify all values as non-negative real numbers. When you set Exponent of cosine pattern to a scalar, both the azimuth direction cosine pattern and the elevation direction cosine pattern are raised to the specified value. When you set Exponent of cosine pattern to a 1-by-2 vector, the first element is the exponent for the azimuth direction cosine pattern and the second element is the exponent for the elevation direction cosine pattern.

\section*{Operating frequency range (Hz)}

This parameter appears when Element type is set to Isotropic Antenna, Cosine Antenna, or Omni Microphone.

Specify the operating frequency range, in hertz, of the antenna element as a 1-by-2 row vector in the form [LowerBound, UpperBound]. The antenna element has no response outside the specified frequency range.

\section*{Operating frequency vector \((\mathbf{H z})\)}

This parameter appears when Element type is set to Custom Antenna or Custom Microphone.

Specify the frequencies, in Hz , at which to set the antenna and microphone frequency responses as a 1-by-L row vector of increasing values. Use Frequency responses to set the frequency responses. The antenna or microphone element has no response outside the frequency range specified by the minimum and maximum elements of Operating frequency vector \((\mathrm{Hz})\).

\section*{Frequency responses (dB)}

This parameter appears when Element type is set to Custom Antenna or Custom Microphone.

Specify this parameter as the frequency response of an antenna or microphone, in decibels, for the frequencies defined by Operating frequency vector (Hz). Specify Frequency responses (dB) as a 1-by- \(L\) vector matching the dimensions of the vector specified in Operating frequency vector \((\mathrm{Hz})\).

\section*{Azimuth angles (deg)}

This parameter appears when Element type is set to Custom Antenna.
Specify the azimuth angles at which to calculate the antenna radiation pattern as a 1-by- \(P\) row vector. \(P\) must be greater than 2 . Angle units are in degrees. Azimuth angles must lie between \(-180^{\circ}\) and \(180^{\circ}\) and be in strictly increasing order.

\section*{Elevation angles (deg)}

This parameter appears when the Element type is set to Custom Antenna.
Specify the elevation angles at which to compute the radiation pattern as a 1-by-Q vector. \(Q\) must be greater than 2 . Angle units are in degrees. Elevation angles must lie between \(-90^{\circ}\) and \(90^{\circ}\) and be in strictly increasing order.

\section*{Radiation pattern (dB)}

This parameter appears when the Element type is set to Custom Antenna.
The magnitude in db of the combined polarized antenna radiation pattern specified as a \(Q\)-by- \(P\) matrix or a \(Q\)-by- \(P\)-by- \(L\) array. The value of \(Q\) must match the value of \(Q\) specified by Elevation angles (deg). The value of \(P\) must match the value of \(P\)
specified by Azimuth angles (deg_. The value of \(L\) must match the value of \(L\) specified by Operating frequency vector \((\mathrm{Hz})\).

\section*{Polar pattern frequencies ( Hz )}

This parameter appears when the Element type is set to Custom Microphone.
Specify the measuring frequencies of the polar patterns as a 1-by- \(M\) vector. The measuring frequencies lie within the frequency range specified byOperating frequency vector \((\mathbf{H z})\). Frequency units are in Hz .

\section*{Polar pattern angles (deg)}

This parameter appears when Element type is set to Custom Microphone.
Specify the measuring angles of the polar patterns, as a 1-by- \(N\) vector. The angles are measured from the central pickup axis of the microphone, and must be between \(-180^{\circ}\) and \(180^{\circ}\), inclusive.

\section*{Polar pattern (dB)}

This parameter appears when Element type is set to Custom Microphone.
Specify the magnitude of the microphone element polar pattern as an \(M\)-by- \(N\) matrix. \(M\) is the number of measuring frequencies specified in Polar pattern frequencies (Hz). \(N\) is the number of measuring angles specified in Polar pattern angles (deg). Each row of the matrix represents the magnitude of the polar pattern measured at the corresponding frequency specified in Polar pattern frequencies (Hz) and all angles specified in Polar pattern angles (deg). Assume that the pattern is measured in the azimuth plane. In the azimuth plane, the elevation angle is \(0^{\circ}\) and the central pickup axis is \(0^{\circ}\) degrees azimuth and \(0^{\circ}\) degrees elevation. Assume that the polar pattern is symmetric around the central axis. You can construct the microphone's response pattern in 3-D space from the polar pattern.

\section*{Baffle the back of the element}

This check box appears only when the Element type parameter is set to Isotropic Antenna or Omni Microphone.

Select this check box to baffle the back of the antenna element. In this case, the antenna responses to all azimuth angles beyond \(\pm 90^{\circ}\) from broadside are set to zero. Define the broadside direction as \(0^{\circ}\) azimuth angle and \(0^{\circ}\) elevation angle.

\section*{Ports}

Note The block input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.
\begin{tabular}{|l|l|l|}
\hline Port & Description & Supported Data Types \\
\hline In & \begin{tabular}{l} 
Input signal. \\
The size of the first \\
dimension of the input \\
matrix can vary to simulate \\
a changing signal length. A \\
size change can occur, for \\
example, in the case of a \\
pulse waveform with \\
variable pulse repetition \\
frequency.
\end{tabular} & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline Ang & \begin{tabular}{l} 
Estimated broadside DOA \\
angles.
\end{tabular} & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline Y & Estimated spatial spectrum. & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline
\end{tabular}

\section*{See Also}
phased.MVDREstimator

Introduced in R2014b

\title{
ULA MUSIC Spectrum
}

MUSIC spatial spectrum estimator for ULA
Library: Phased Array System Toolbox / Direction of Arrival

\section*{Description}

The ULA MUSIC Spectrum block estimates the spatial spectrum of incoming narrowband signals using the MUSIC algorithm. The algorithm computes the MUSIC pseudo-spectrum of a ULA by scanning a region of broadside angles. The block optionally calculates the direction of arrival (DOA) of a specified number of signals by estimating peaks of the spectrum.

\section*{Ports}

\section*{Input}

\section*{Port 1 - Received signal}
\(M\)-by- \(N\) complex-valued matrix
Received signal, specified as an \(M\)-by- \(N\) complex-valued matrix. The quantity \(M\) is the number of sample values (snapshots) contained in the signal and \(N\) is the number of sensor elements in the array.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

Data Types: double

\section*{Output}

\section*{Y - MUSIC spatial spectrum}
non-negative, real-valued column vector

MUSIC spatial spectrum, returned as a non-negative, real-valued column vector representing the magnitude of the estimated MUSIC spatial spectrum. Each entry corresponds to an angle specified by the Scan angles (deg) parameter.

Data Types: double

\section*{Ang - Directions of arrival}
non-negative, real-valued column vector
Directions of arrival of the signals, returned as a real-valued row vector. The direction of arrival angle is the broadside angle between the source direction and the array axis. The length of the vector is the number of signals specified by the Number of signals parameter. If the object cannot identify peaks in the spectrum, it will return NaN. Angle units are in degrees.

\section*{Dependencies}

Select the Enable DOA output parameter to enable this output port.
Data Types: double

\section*{Parameters}

\section*{Main Tab}

\section*{Signal propagation speed (m/s) - Signal propagation speed physconst('LightSpeed') (default) | real-valued positive scalar}

Signal propagation speed, specified as a real-valued positive scalar. The default value of the speed of light is the value returned by physconst('LightSpeed '). Units are in meters per second.

Example: 3e8
Data Types: double

\section*{Operating frequency ( Hz ) - System operating frequency 3.0e8 (default) | positive real scalar}

System operating frequency, specified as a positive scalar. Units are in Hz.

\author{
Forward-backward averaging - Enable forward-backward averaging off (default) | on
}

Select this parameter to use forward-backward averaging to estimate the covariance matrix for sensor arrays with a conjugate symmetric array manifold structure.

\section*{Spatial smoothing - Enable spatial smoothing}

0 (default) | non-negative integer
Specify the amount of averaging used by spatial smoothing to estimate the covariance matrix as a nonnegative integer. Each increase in smoothing handles one extra coherent source, but reduces the effective number of elements by one. The maximum value of this parameter is \(N-2\), where \(N\) is the number of sensors in the ULA.

Scan angles (deg) - Search angles for spectrum peaks
-90:90 (default) | real-valued row vector
Specify the scan angles in degrees as a real-valued row vector. The angles are array broadside angles and must lie between \(-90^{\circ}\) and \(90^{\circ}\), inclusive. You must specify the angles in increasing order.

\section*{Enable DOA output - Output directions of arrival through output port off (default) | on}

Select this parameter to output the signals directions of arrival (DOA) through the Ang output port.

\section*{Number of signals - Expected number of arriving signals}

1 (default) | positive integer
Specify the expected number of signals for DOA estimation as a positive scalar integer.

\section*{Simulate using - Block simulation method \\ Interpreted Execution (default)|Code Generation}

Block simulation, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code Generation. Long simulations run faster than in interpreted execution. You can run repeated executions without recompiling, but if you change any block parameters, then the block automatically recompiles before execution.

This table shows how the Simulate using parameter affects the overall simulation behavior.

When the Simulink model is in Accelerator mode, the block mode specified using Simulate using overrides the simulation mode.

\section*{Acceleration Modes}
\begin{tabular}{|l|l|l|l|}
\hline \multirow{2}{*}{ Block Simulation } & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 3 } & Normal & Accelerator & \begin{tabular}{l} 
Rapid \\
Accelerator
\end{tabular} \\
\hline \begin{tabular}{l} 
Interpreted \\
Execution
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
Creates a standalone \\
executable from the \\
model.
\end{tabular} \\
\hline Code Generation & \begin{tabular}{l} 
The block is \\
compiled.
\end{tabular} & \begin{tabular}{l} 
All blocks in the \\
model are compiled.
\end{tabular} \\
\hline
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{Sensor Array Tab}

\section*{Specify sensor array as - Method to specify array \\ Array (no subarrays) (default)|MATLAB expression}

Method to specify array, specified as Array (no subarrays) or MATLAB expression.
- Array (no subarrays) - use the block parameters to specify the array.
- MATLAB expression - create the array using a MATLAB expression.

\section*{Expression - MATLAB expression used to create an array}

Phased Array System Toolbox array System object
MATLAB expression used to create an array, specified as a valid Phased Array System Toolbox array System object.
Example: phased.URA('Size', [5,3])

\section*{Dependencies}

To enable this parameter, set Specify sensor array as to MATLAB expression.

\section*{Element Parameters}

\section*{Element type - Array element types Isotropic Antenna (default)|Cosine Antenna|Custom Antenna|Omni Microphone|Custom Microphone}

Antenna or microphone type, specified as one of the following:
- Isotropic Antenna
- Cosine Antenna
- Custom Antenna
- Omni Microphone
- Custom Microphone

\section*{Operating frequency range ( Hz ) - Operating frequency range of the antenna or microphone element \\ ```
[0,1.0e20] (default) | real-valued 1-by-2 row vector
```}

Specify the operating frequency range of the antenna or microphone element as a 1-by-2 row vector in the form [LowerBound, UpperBound]. The element has no response outside this frequency range. Frequency units are in Hz .

\section*{Dependencies}

To enable this parameter, set Element type to Isotropic Antenna, Cosine Antenna, or Omni Microphone.

\section*{Operating frequency vector ( Hz ) - Operating frequency range of custom antenna or microphone elements \\ [0,1.0e20] (default) | real-valued row vector}

Specify the frequencies at which to set antenna and microphone frequency responses as a 1 -by-L row vector of increasing real values. The antenna or microphone element has no response outside the frequency range specified by the minimum and maximum elements of this vector. Frequency units are in Hz .

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna or Custom Microphone. Use Frequency responses (dB) to set the responses at these frequencies.

\section*{Baffle the back of the element - Set back response of an Isotropic Antenna element or an Omni Microphone element to zero off (default) | on}

Select this check box to baffle the back response of the element. When back baffled, the responses at all azimuth angles beyond \(\pm 90^{\circ}\) from broadside are set to zero. The broadside direction is defined as \(0^{\circ}\) azimuth angle and \(0^{\circ}\) elevation angle.

\section*{Dependencies}

To enable this check box, set Element type to Isotropic Antenna or Omni Microphone.

\section*{Exponent of cosine pattern - Exponents of azimuth and elevation cosine patterns}

\section*{[1.5 1.5] (default)| nonnegative scalar | real-valued 1-by-2 matrix of nonnegative values}

Specify the exponents of the cosine pattern as a nonnegative scalar or a real-valued 1-by-2 matrix of nonnegative values. When Exponent of cosine pattern is a 1-by-2 vector, the first element is the exponent in the azimuth direction and the second element is the exponent in the elevation direction. When you set this parameter to a scalar, both the azimuth direction and elevation direction cosine patterns are raised to the same power.

\section*{Dependencies}

To enable this parameter, set Element type to Cosine Antenna.
Frequency responses \((\mathrm{dB})\) - Antenna and microphone frequency response [0,0] (default) | real-valued row vector

Frequency response of a custom antenna or custom microphone for the frequencies defined by the Operating frequency vector ( \(\mathbf{H z}\) ) parameter. The dimensions of Frequency responses (dB) must match the dimensions of the vector specified by the Operating frequency vector \((\mathrm{Hz})\) parameter.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna or Custom Microphone.

Azimuth angles (deg) - Azimuth angles of antenna radiation pattern [-180:180] (default) | real-valued row vector

Specify the azimuth angles at which to calculate the antenna radiation pattern as a 1-by-P row vector. \(P\) must be greater than 2 . Azimuth angles must lie between \(-180^{\circ}\) and \(180^{\circ}\), inclusive, and be in strictly increasing order.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Elevation angles (deg) - Elevation angles of antenna radiation pattern}
[-90:90] (default) | real-valued row vector
Specify the elevation angles at which to compute the radiation pattern as a 1-by- \(Q\) vector. \(Q\) must be greater than 2 . Angle units are in degrees. Elevation angles must lie between \(90^{\circ}\) and \(90^{\circ}\), inclusive, and be in strictly increasing order.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Radiation pattern (dB) - Custom antenna radiation pattern} zeros \((181,361)\) | complex-valued matrix | complex-valued MATLAB array

Magnitude of the combined polarized antenna radiation pattern, specified as a \(Q\)-by- \(P\) matrix or a \(Q\)-by- \(P\)-by- \(L\) array. The value of \(Q\) must equal the value of \(Q\) specified by Elevation angles (deg). The value of \(P\) must equal the value of \(P\) specified by Azimuth angles (deg). The value of \(L\) must equal the value of \(L\) specified by Operating frequency vector \((\mathrm{Hz})\).

\section*{Dependencies}

To enable this parameter, set Element type to Custom Antenna.

\section*{Polar pattern frequencies ( Hz ) - Polar pattern microphone response frequencies}
```

1e3 (default) | real scalar | real-valued 1-by-L row vector

```

Polar pattern microphone response frequencies, specified as a real scalar, or a realvalued, 1-by-L vector. The response frequencies lie within the frequency range specified by the Operating frequency vector \((\mathbf{H z})\) vector.

\section*{Dependencies}

To enable this parameter, set Element type set to Custom Microphone.

\section*{Polar pattern angles (deg) - Polar pattern response angles [-180:180] (default) | real-valued -by-P row vector}

Specify the polar pattern response angles, as a 1-by- \(P\) vector. The angles are measured from the central pickup axis of the microphone and must be between \(-180^{\circ}\) and \(180^{\circ}\), inclusive.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Microphone.
Polar pattern (dB) - Custom microphone polar response zeros (1,361) (default) | real-valued L-by-P matrix

Specify the magnitude of the custom microphone element polar patterns as an \(L\)-by- \(P\) matrix. \(L\) is the number of frequencies specified in Polar pattern frequencies (Hz). \(P\) is the number of angles specified in Polar pattern angles (deg). Each row of the matrix represents the magnitude of the polar pattern measured at the corresponding frequency specified in Polar pattern frequencies (Hz) and all angles specified in Polar pattern angles (deg). The pattern is measured in the azimuth plane. In the azimuth plane, the elevation angle is \(0^{\circ}\) and the central pickup axis is \(0^{\circ}\) degrees azimuth and \(0^{\circ}\) degrees elevation. The polar pattern is symmetric around the central axis. You can construct the microphone response pattern in 3-D space from the polar pattern.

\section*{Dependencies}

To enable this parameter, set Element type to Custom Microphone.

\section*{Array Parameters}

Number of elements - Number of array elements in \(\mathbf{U}\)
2 (default) | positive integer greater than or equal to two
The number of array elements for ULA arrays, specified as an integer greater than or equal to two.

Example: 11
Data Types: double

\section*{Element spacing - Distance between ULA elements}
0.5 (default) | positive scalar

Distance between adjacent ULA elements, specified as a positive scalar. Units are in meters.

\section*{Example: 1.5}

\section*{Array axis - Linear axis direction of ULA} \(y\) (default) \(|x| z\)

Linear axis direction of ULA, specified as \(y, x\), or \(z\). Then, all ULA array elements are uniformly spaced along this axis in the local array coordinate system.

\section*{Taper - Array element tapers \\ 1 (default) | complex scalar | complex-valued row vector}

Specify element tapering as a complex-valued scalar or a complex-valued 1-by- \(N\) row vector. In this vector, \(N\) represents the number of elements in the array.

Also known as element weights, tapers multiply the array element responses. Tapers modify both amplitude and phase of the response to reduce side lobes or steer the main response axis.

If Taper is a scalar, the same weight is applied to each element. If Taper is a vector, a weight from the vector is applied to the corresponding sensor element. The number of weights must match the number of elements of the array.

\section*{Data Types: double}

\section*{See Also}

\section*{Blocks}

MUSIC Spectrum

\author{
System Objects \\ phased.MUSICEstimator|phased.ULA
}

\section*{Functions}
musicdoa

\section*{Topics}
"MUSIC Super-Resolution DOA Estimation"

Introduced in R2016b

\section*{ULA Sum and Difference Monopulse}

Sum-and-difference monopulse tracker for ULA


\section*{Library}

Direction of Arrival (DOA)
phaseddoalib

\section*{Description}

The ULA Sum-and-Difference Monopulse block estimates the direction of arrival of a narrowband signal on a uniform linear array based on an initial guess using a sum-anddifference monopulse algorithm. The block obtains the difference steering vector by phase-reversing the latter half of the sum steering vector.

\section*{Parameters}

\section*{Signal Propagation speed (m/s)}

Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can use the function physconst to specify the speed of light.

\section*{Operating frequency (Hz)}

Specify the operating frequency of the system, in hertz, as a positive scalar.

\section*{Number of bits in phase shifters}

The number of bits used to quantize the phase shift component of beamformer or steering vector weights. Specify the number of bits as a non-negative integer. A value of zero indicates that no quantization is performed.

\section*{Simulate using}

Block simulation method, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose

Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code Generation. Long simulations run faster than they would in interpreted execution. You can run repeated executions without recompiling. However, if you change any block parameters, then the block automatically recompiles before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table shows how the Simulate using parameter interacts with the overall simulation mode.

When the Simulink model is in Accelerator mode, the block mode specified using Simulate using overrides the simulation mode.

Acceleration Modes
\begin{tabular}{|l|l|l|l|}
\hline \multirow{2}{*}{ Block Simulation } & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 4 } & Normal & Accelerator & \begin{tabular}{l} 
Rapid \\
Accelerator
\end{tabular} \\
\hline \begin{tabular}{l} 
Interpreted \\
Execution
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
Creates a \\
standalone \\
executable from
\end{tabular} \\
\hline \begin{tabular}{l} 
Code \\
Generation
\end{tabular} & \begin{tabular}{l} 
The block is \\
compiled.
\end{tabular} & \begin{tabular}{l} 
All blocks in the \\
model are \\
compiled.
\end{tabular} & model. \\
\hline
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{Array Parameters}

\section*{Specify sensor array as}

Specify a ULA sensor array directly or by using a MATLAB expression.

\section*{Types}
```

Array (no subarrays)
MATLAB expression

```

\section*{Number of elements}

Specifies the number of elements in the array as an integer.

\section*{Element spacing}

Specify the spacing, in meters, between two adjacent elements in the array.

\section*{Array axis}

This parameter appears when the Geometry parameter is set to ULA or when the block only supports a ULA array geometry. Specify the array axis as x, y, or z. All ULA array elements are uniformly spaced along this axis in the local array coordinate system.

\section*{Taper}

Tapers, also known as element weights, are applied to sensor elements in the array. Tapers are used to modify both the amplitude and phase of the transmitted or received data.

Specify element tapering as a complex-valued scalar or a complex-valued 1-by- \(N\) row vector. In this vector, \(N\) represents the number of elements in the array. If Taper is a scalar, the same weight is applied to each element. If Taper is a vector, a weight from the vector is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.

\section*{Expression}

A valid MATLAB expression containing a constructor for a uniform linear array, for example, phased.ULA.

\section*{Sensor Array Tab: Element Parameters}

\section*{Element type}

Specify antenna or microphone type as
- Isotropic Antenna
- Cosine Antenna
- Custom Antenna
- Omni Microphone
- Custom Microphone

\section*{Exponent of cosine pattern}

This parameter appears when you set Element type to Cosine Antenna.
Specify the exponent of the cosine pattern as a scalar or a 1-by-2 vector. You must specify all values as non-negative real numbers. When you set Exponent of cosine pattern to a scalar, both the azimuth direction cosine pattern and the elevation direction cosine pattern are raised to the specified value. When you set Exponent of cosine pattern to a 1-by-2 vector, the first element is the exponent for the azimuth direction cosine pattern and the second element is the exponent for the elevation direction cosine pattern.

\section*{Operating frequency range (Hz)}

This parameter appears when Element type is set to Isotropic Antenna, Cosine Antenna, or Omni Microphone.

Specify the operating frequency range, in hertz, of the antenna element as a 1-by-2 row vector in the form [LowerBound, UpperBound]. The antenna element has no response outside the specified frequency range.

\section*{Operating frequency vector ( Hz )}

This parameter appears when Element type is set to Custom Antenna or Custom Microphone.

Specify the frequencies, in Hz , at which to set the antenna and microphone frequency responses as a 1-by-L row vector of increasing values. Use Frequency responses to set the frequency responses. The antenna or microphone element has no response outside the frequency range specified by the minimum and maximum elements of Operating frequency vector \((\mathbf{H z})\).

\section*{Frequency responses (dB)}

This parameter appears when Element type is set to Custom Antenna or Custom Microphone.

Specify this parameter as the frequency response of an antenna or microphone, in decibels, for the frequencies defined by Operating frequency vector (Hz). Specify Frequency responses (dB) as a 1-by- \(L\) vector matching the dimensions of the vector specified in Operating frequency vector (Hz).

\section*{Azimuth angles (deg)}

This parameter appears when Element type is set to Custom Antenna.
Specify the azimuth angles at which to calculate the antenna radiation pattern as a 1-by- \(P\) row vector. \(P\) must be greater than 2 . Angle units are in degrees. Azimuth angles must lie between \(-180^{\circ}\) and \(180^{\circ}\) and be in strictly increasing order.

\section*{Elevation angles (deg)}

This parameter appears when the Element type is set to Custom Antenna.
Specify the elevation angles at which to compute the radiation pattern as a 1-by- \(Q\) vector. \(Q\) must be greater than 2 . Angle units are in degrees. Elevation angles must lie between \(-90^{\circ}\) and \(90^{\circ}\) and be in strictly increasing order.

\section*{Radiation pattern (dB)}

This parameter appears when the Element type is set to Custom Antenna.
The magnitude in db of the combined polarized antenna radiation pattern specified as a \(Q\)-by- \(P\) matrix or a \(Q\)-by- \(P\)-by- \(L\) array. The value of \(Q\) must match the value of \(Q\) specified by Elevation angles (deg). The value of \(P\) must match the value of \(P\) specified by Azimuth angles (deg_. The value of \(L\) must match the value of \(L\) specified by Operating frequency vector \((\mathbf{H z})\).

\section*{Polar pattern frequencies ( \(\mathbf{H z}\) )}

This parameter appears when the Element type is set to Custom Microphone.
Specify the measuring frequencies of the polar patterns as a 1-by- \(M\) vector. The measuring frequencies lie within the frequency range specified byOperating frequency vector ( Hz ). Frequency units are in Hz .

\section*{Polar pattern angles (deg)}

This parameter appears when Element type is set to Custom Microphone.
Specify the measuring angles of the polar patterns, as a 1-by- \(N\) vector. The angles are measured from the central pickup axis of the microphone, and must be between \(-180^{\circ}\) and \(180^{\circ}\), inclusive.

\section*{Polar pattern (dB)}

This parameter appears when Element type is set to Custom Microphone.
Specify the magnitude of the microphone element polar pattern as an \(M\)-by- \(N\) matrix. \(M\) is the number of measuring frequencies specified in Polar pattern frequencies (Hz). \(N\) is the number of measuring angles specified in Polar pattern angles (deg).

Each row of the matrix represents the magnitude of the polar pattern measured at the corresponding frequency specified in Polar pattern frequencies (Hz) and all angles specified in Polar pattern angles (deg). Assume that the pattern is measured in the azimuth plane. In the azimuth plane, the elevation angle is \(0^{\circ}\) and the central pickup axis is \(0^{\circ}\) degrees azimuth and \(0^{\circ}\) degrees elevation. Assume that the polar pattern is symmetric around the central axis. You can construct the microphone’s response pattern in 3-D space from the polar pattern.

\section*{Baffle the back of the element}

This check box appears only when the Element type parameter is set to Isotropic Antenna or Omni Microphone.

Select this check box to baffle the back of the antenna element. In this case, the antenna responses to all azimuth angles beyond \(\pm 90^{\circ}\) from broadside are set to zero. Define the broadside direction as \(0^{\circ}\) azimuth angle and \(0^{\circ}\) elevation angle.

\section*{Ports}

Note The block input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.
\begin{tabular}{|l|l|l|}
\hline Port & Description & Supported Data Types \\
\hline X & \begin{tabular}{l} 
Input signal. \\
The size of the first \\
dimension of the input \\
matrix can vary to simulate \\
a changing signal length. A \\
size change can occur, for \\
example, in the case of a \\
pulse waveform with \\
variable pulse repetition \\
frequency.
\end{tabular} & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline Steer & \begin{tabular}{l} 
Initial estimate of broadside \\
DOA angles.
\end{tabular} & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|}
\hline Port & Description & Supported Data Types \\
\hline Ang & \begin{tabular}{l} 
Estimated broadside DOA \\
angles.
\end{tabular} & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline
\end{tabular}

\section*{See Also}
phased.SumDifferenceMonopulseTracker

\section*{Introduced in R2014b}

\section*{URA Sum and Difference Monopulse}

Sum-and-difference monopulse for URA


\section*{Library}

Direction of Arrival (DOA)
phaseddoalib

\section*{Description}

The URA Sum-and-Difference Monopulse block estimates the direction of arrival of a narrowband signal on a uniform rectangular array (URA) based on an initial guess using a sum-and-difference monopulse algorithm. The block obtains the difference steering vector by phase-reversing the latter half of the sum steering vector.

\section*{Parameters}

\section*{Signal Propagation speed (m/s)}

Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can use the function physconst to specify the speed of light.

\section*{Operating frequency ( Hz )}

Specify the operating frequency of the system, in hertz, as a positive scalar.

\section*{Number of bits in phase shifters}

The number of bits used to quantize the phase shift component of beamformer or steering vector weights. Specify the number of bits as a non-negative integer. A value of zero indicates that no quantization is performed.

\section*{Simulate using}

Block simulation method, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose

Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code Generation. Long simulations run faster than they would in interpreted execution. You can run repeated executions without recompiling. However, if you change any block parameters, then the block automatically recompiles before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table shows how the Simulate using parameter interacts with the overall simulation mode.

When the Simulink model is in Accelerator mode, the block mode specified using Simulate using overrides the simulation mode.

Acceleration Modes
\begin{tabular}{|c|c|c|c|}
\hline \multirow[t]{2}{*}{Block Simulation} & \multicolumn{3}{|c|}{Simulation Behavior} \\
\hline & Normal & Accelerator & Rapid Accelerator \\
\hline Interpreted Execution & The block executes using the MATLAB interpreter. & The block executes using the MATLAB interpreter. & \multirow[t]{2}{*}{Creates a standalone executable from the model.} \\
\hline Code Generation & The block is compiled. & All blocks in the model are compiled. & \\
\hline
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{Array Parameters}

\section*{Specify sensor array as}

Specify a ULA sensor array directly or by using a MATLAB expression.

\section*{Types}
```

Array (no subarrays)
MATLAB expression

```

\section*{Array size}

Specify the size of the array as a positive integer or 1-by-2 vector of positive integers.
- If Array size is a 1 -by- 2 vector, the vector has the form [NumberOfArrayRows, NumberOfArrayColumns].
- If Array size is an integer, the array has the same number of rows and columns.

Elements are indexed from top to bottom along a column and continuing to the next columns from left to right. In this figure, an Array size of [3,2] produces an array has three rows and two columns.

\section*{Size and Element Indexing Order}
for Uniform Rectangular Arrays
Example: Size \(=[3,2]\)


\section*{Element spacing}

Specify the element spacing of the array, in meters, as a 1-by-2 vector or a scalar. If Element spacing is a 1-by-2 vector, the vector has the form [SpacingBetweenRows,SpacingBetweenColumns]. For a discussion of these
quantities, see phased. URA. If Element spacing is a scalar, the spacings between rows and columns are equal.

\section*{Element lattice}

Specify the element lattice as one of Rectangular or Triangular.
- Rectangular - Aligns all the elements in row and column directions.
- Triangular - Shifts the even-row elements of a rectangular lattice toward the positive-row axis direction. The elements are shifted a distance of half the element spacing along the row.

\section*{Array normal}

This parameter appears when you set Geometry to URA or UCA. Specify the Array normal as \(x, y\), or \(z\). All URA and UCA array elements are placed in the \(y z, z x\), or \(x y\) planes, respectively, of the array coordinate system.

\section*{Taper}

Tapers, also known as element weights, are applied to sensor elements in the array. Tapers are used to modify both the amplitude and phase of the transmitted or received data.

Specify element tapering as a complex-valued scalar or complex-valued \(M\)-by- \(N\) matrix. In this matrix, \(M\) is the number of elements along the \(z\)-axis, and \(N\) is the number of elements along the \(y\)-axis. \(M\) and \(N\) correspond to the values of [NumberofRows, NumberOfColumns] in the Array size matrix. If Taper is a scalar, the same weight is applied to each element. If the value of Taper is a matrix, a weight from the matrix is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.

\section*{Expression}

A valid MATLAB expression containing a constructor for a uniform rectangular array, for example, phased. URA.

\section*{Sensor Array Tab: Element Parameters}

\section*{Element type}

Specify antenna or microphone type as
- Isotropic Antenna
- Cosine Antenna
- Custom Antenna
- Omni Microphone
- Custom Microphone

\section*{Exponent of cosine pattern}

This parameter appears when you set Element type to Cosine Antenna.
Specify the exponent of the cosine pattern as a scalar or a 1-by-2 vector. You must specify all values as non-negative real numbers. When you set Exponent of cosine pattern to a scalar, both the azimuth direction cosine pattern and the elevation direction cosine pattern are raised to the specified value. When you set Exponent of cosine pattern to a 1-by-2 vector, the first element is the exponent for the azimuth direction cosine pattern and the second element is the exponent for the elevation direction cosine pattern.

\section*{Operating frequency range (Hz)}

This parameter appears when Element type is set to Isotropic Antenna, Cosine Antenna, or Omni Microphone.

Specify the operating frequency range, in hertz, of the antenna element as a 1-by-2 row vector in the form [LowerBound, UpperBound]. The antenna element has no response outside the specified frequency range.

\section*{Operating frequency vector \((\mathbf{H z})\)}

This parameter appears when Element type is set to Custom Antenna or Custom Microphone.

Specify the frequencies, in Hz , at which to set the antenna and microphone frequency responses as a 1-by-L row vector of increasing values. Use Frequency responses to set the frequency responses. The antenna or microphone element has no response outside the frequency range specified by the minimum and maximum elements of Operating frequency vector \((\mathrm{Hz})\).

\section*{Frequency responses (dB)}

This parameter appears when Element type is set to Custom Antenna or Custom Microphone.

Specify this parameter as the frequency response of an antenna or microphone, in decibels, for the frequencies defined by Operating frequency vector ( Hz ). Specify Frequency responses (dB) as a 1-by- \(L\) vector matching the dimensions of the vector specified in Operating frequency vector \((\mathrm{Hz})\).

\section*{Azimuth angles (deg)}

This parameter appears when Element type is set to Custom Antenna.
Specify the azimuth angles at which to calculate the antenna radiation pattern as a 1-by- \(P\) row vector. \(P\) must be greater than 2 . Angle units are in degrees. Azimuth angles must lie between \(-180^{\circ}\) and \(180^{\circ}\) and be in strictly increasing order.

\section*{Elevation angles (deg)}

This parameter appears when the Element type is set to Custom Antenna.
Specify the elevation angles at which to compute the radiation pattern as a 1-by- \(Q\) vector. \(Q\) must be greater than 2 . Angle units are in degrees. Elevation angles must lie between \(-90^{\circ}\) and \(90^{\circ}\) and be in strictly increasing order.

\section*{Radiation pattern (dB)}

This parameter appears when the Element type is set to Custom Antenna.
The magnitude in db of the combined polarized antenna radiation pattern specified as a \(Q\)-by- \(P\) matrix or a \(Q\)-by- \(P\)-by- \(L\) array. The value of \(Q\) must match the value of \(Q\) specified by Elevation angles (deg). The value of \(P\) must match the value of \(P\) specified by Azimuth angles (deg_. The value of \(L\) must match the value of \(L\) specified by Operating frequency vector \((\mathbf{H z})\).

\section*{Polar pattern frequencies ( \(\mathbf{H z}\) )}

This parameter appears when the Element type is set to Custom Microphone.
Specify the measuring frequencies of the polar patterns as a 1-by- \(M\) vector. The measuring frequencies lie within the frequency range specified byOperating frequency vector ( Hz ). Frequency units are in Hz .

\section*{Polar pattern angles (deg)}

This parameter appears when Element type is set to Custom Microphone.
Specify the measuring angles of the polar patterns, as a 1-by- \(N\) vector. The angles are measured from the central pickup axis of the microphone, and must be between \(-180^{\circ}\) and \(180^{\circ}\), inclusive.

\section*{Polar pattern (dB)}

This parameter appears when Element type is set to Custom Microphone.
Specify the magnitude of the microphone element polar pattern as an \(M\)-by- \(N\) matrix. \(M\) is the number of measuring frequencies specified in Polar pattern frequencies (Hz). \(N\) is the number of measuring angles specified in Polar pattern angles (deg).

Each row of the matrix represents the magnitude of the polar pattern measured at the corresponding frequency specified in Polar pattern frequencies (Hz) and all angles specified in Polar pattern angles (deg). Assume that the pattern is measured in the azimuth plane. In the azimuth plane, the elevation angle is \(0^{\circ}\) and the central pickup axis is \(0^{\circ}\) degrees azimuth and \(0^{\circ}\) degrees elevation. Assume that the polar pattern is symmetric around the central axis. You can construct the microphone’s response pattern in 3-D space from the polar pattern.

\section*{Baffle the back of the element}

This check box appears only when the Element type parameter is set to Isotropic Antenna or Omni Microphone.

Select this check box to baffle the back of the antenna element. In this case, the antenna responses to all azimuth angles beyond \(\pm 90^{\circ}\) from broadside are set to zero. Define the broadside direction as \(0^{\circ}\) azimuth angle and \(0^{\circ}\) elevation angle.

\section*{Ports}

Note The block input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.
\begin{tabular}{|l|l|l|}
\hline Port & Description & Supported Data Types \\
\hline\(X\) & Input signal. & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
The size of the first \\
dimension of the input \\
matrix can vary to simulate \\
a changing signal length. A \\
size change can occur, for \\
example, in the case of a \\
pulse waveform with \\
variable pulse repetition \\
frequency.
\end{tabular}\(\quad\)\begin{tabular}{l} 
Steer \\
\hline \begin{tabular}{l} 
Initial estimate of arrival \\
directions.
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|}
\hline Port & Description & Supported Data Types \\
\hline Ang & \begin{tabular}{l} 
Estimate of arrival \\
directions.
\end{tabular} & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline
\end{tabular}

\section*{See Also}
phased.SumDifferenceMonopulseTracker2D

Introduced in R2014b

\title{
Wideband Backscatter Radar Target
}

\author{
Backscatter wideband signals from radar target \\ Library: Phased Array System Toolbox / Environment and Target
}


\section*{Description}

The Wideband Backscatter Radar Target block models the monostatic reflection of nonpolarized wideband electromagnetic signals from a radar target. The target radar cross-section (RCS) model includes all four Swerling target fluctuation models and a nonfluctuating model. You can model several targets simultaneously by specifying multiple RCS matrices.

\section*{Ports}

\section*{Input}

\section*{X - Wideband incident nonpolarized signal}
\(N\)-by-M complex-valued matrix
Wideband incident nonpolarized signal, specified as an \(N\)-by- \(M\) complex-valued matrix. The quantity \(N\) is the number of signal samples, and \(M\) is the number of independent signals reflecting off the target. Each column contains an independent signal to be reflected from the target.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

Data Types: double

\section*{Ang - Incident signal direction}

2-by-1 real-valued column vector of positive values | 2 -by- \(M\) real-valued column vector of positive values

Incident signal direction, specified as a 2-by-1 or 2-by- \(M\) real-valued column matrix of positive values. Each column of Ang specifies the incident direction of the corresponding signal. The number of columns in Ang must match the number of independent signals in X. The columns take the form [AzimuthAngle; ElevationAngle]. Units are in degrees.

\section*{Data Types: double}

\section*{Update - Enable update of RCS}

\section*{false (default)| true}

Option to enable updating of RCS values for fluctuation models, specified as false or true. When Update is true, a new RCS value is generated each time you run the block. If Update is false, the RCS remains unchanged.

\section*{Dependencies}

To enable this port, set the Fluctuation model parameter to one of the Swerling models.

\section*{Data Types: Boolean}

\section*{Output}

\section*{Out - Wideband reflected nonpolarized signal}
\(N\)-by-M complex-valued matrix
Wideband reflected nonpolarized signal, returned as an \(N\)-by- \(M\) complex-valued matrix. The quantity \(N\) is the number of signal samples, and \(M\) is the number of independent signals reflected from the target. Each column contains an independent signal reflected from the target.

Data Types: double

\section*{Parameters}

\section*{Backscatter pattern frequency vector ( Hz ) - Wideband backscatter pattern frequencies}
[0, 1e20] (default) | real-valued row vector of positive values in strictly increasing order
Specify the frequencies used in the RCS matrix. The elements of this vector must be in strictly increasing order. The target has no response outside this frequency range. Frequencies are defined with respect to the physical frequency band, not the baseband. Frequency units are in Hz .

\section*{Azimuth angles (deg) - Azimuth angles}

\section*{[-180: 180] (default) | 1-by-P real-valued row vector | \(P\)-by-1 real-valued column vector}

Azimuth angles used to define the angular coordinates of each column of the matrices specified by the RCS pattern (m^2) parameter. Specify the azimuth angles as a length \(P\) vector. \(P\) must be greater than two. Angle units are in degrees.
Example: [-45:0.1:45]
Data Types: double

\section*{Elevation angles (deg) - Elevation angles}
[-90:90] (default) | 1-by-Q real-valued row vector | \(Q\)-by-1 real-valued column vector
Elevation angles used to define the angular coordinates of each row of the matrices specified by the RCS pattern (m^2) parameter. Specify the elevation angles as a length \(Q\) vector. \(Q\) must be greater than two. Angle units are in degrees.
Example: [-30:0.1:30]
Data Types: double
RCS pattern ( \(\mathbf{m}^{\wedge} \mathbf{2}\) ) - Radar cross-section pattern
ones (181, 361) (default) | Q-by-P real-valued matrix | Q-by-P-by-K real-valued array | 1-by-P-by-K real-valued array | K-by-P real-valued matrix

Radar cross-section pattern, specified as a real-valued matrix or array.
\begin{tabular}{|l|l|}
\hline Dimensions & Application \\
\hline\(Q\)-by- \(P\) matrix & \begin{tabular}{l} 
Specifies a matrix of RCS values as a \\
function of \(Q\) elevation angles and \(P\) \\
azimuth angles. The same RCS matrix is \\
used for all frequencies.
\end{tabular} \\
\hline\(Q\)-by- \(P\)-by- \(K\) array & \begin{tabular}{l} 
Specifies an array of RCS patterns as a \\
function of \(Q\) elevation angles, \(P\) azimuth \\
angles, and \(K\) frequencies. If \(K=1\), the \\
RCS pattern is equivalent to a \(Q\)-by- \(P\) \\
matrix.
\end{tabular} \\
\hline 1 -by- \(P\)-by- \(K\) array & \begin{tabular}{l} 
Specifies a matrix of RCS values as a \\
function of \(P\) azimuth angles and \(K\)
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|l|l|}
\hline Dimensions & Application \\
\hline\(K\)-by- \(P\) matrix & \begin{tabular}{l} 
frequencies. These dimension formats apply \\
when there is only one elevation angle.
\end{tabular} \\
\hline
\end{tabular}
- \(Q\) is the length of the vector specified by the Elevation angles (deg) parameter.
- \(P\) is the length of the vector specified by the Azimuth angles (deg) parameter.
- \(K\) is the number of frequencies specified by the Backscatter pattern frequency vector ( Hz ) parameter.

You can specify patterns for \(L\) targets by putting \(L\) patterns into a cell array. All patterns must have the same dimensions. The value of \(L\) must match the column dimensions of the signals passed as input into the block. You can, however, use one pattern to model \(L\) multiple targets.

RCS units are in square meters.
Example: [1, 2;2,1]
Data Types: double

\section*{Fluctuation model - Target fluctuation model}

\section*{Nonfluctuating (default)| Swerling1|Swerling2| Swerling3| Swerling4}

Target fluctuation model, specified as Nonfluctuating, Swerling1, Swerling2, Swerling3, or Swerling4. If you set this parameter to a value other than Nonfluctuating, you must pass either true or false into the Update Update port.

\section*{Propagation speed (m/s) - Signal propagation speed physconst('LightSpeed') (default)| positive scalar}

Signal propagation speed, specified as a real-valued positive scalar. The default value of the speed of light is the value returned by physconst('LightSpeed ').

Data Types: double

\section*{Operating frequency ( Hz ) - Signal carrier frequency 300.0e6 (default)| positive real-valued scalar}

Signal carrier frequency, specified as a positive real-valued scalar. Units are in hertz.

\section*{Inherit sample rate - Inherit sample rate from upstream blocks on (default) | off}

Select this parameter to inherit the sample rate from upstream blocks. Otherwise, specify the sample rate using the Sample rate \((\mathbf{H z})\) parameter.

\section*{Data Types: Boolean}

\section*{Sample rate (Hz) - Sampling rate of signal \\ 1e6 (default) | positive real-valued scalar}

Specify the signal sampling rate as a positive scalar. Units are in Hz .

\section*{Dependencies}

To enable this parameter, clear the Inherit sample rate check box.
Data Types: double
Number of subbands - Number of processing subbands 64 (default) | positive integer

Number of processing subbands, specified as a positive integer.
Example: 128

\section*{Simulate using - Block simulation method Interpreted Execution (default)|Code Generation}

Block simulation, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code Generation. Long simulations run faster than in interpreted execution. You can run repeated executions without recompiling, but if you change any block parameters, then the block automatically recompiles before execution.

This table shows how the Simulate using parameter affects the overall simulation behavior.

When the Simulink model is in Accelerator mode, the block mode specified using Simulate using overrides the simulation mode.

\section*{Acceleration Modes}
\begin{tabular}{|l|l|l|l|}
\hline \multirow{2}{*}{ Block Simulation } & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 3 } & Normal & Accelerator & \begin{tabular}{l} 
Rapid \\
Accelerator
\end{tabular} \\
\hline \begin{tabular}{l} 
Interpreted \\
Execution
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
Creates a standalone \\
executable from the \\
model.
\end{tabular} \\
\hline Code Generation & \begin{tabular}{l} 
The block is \\
compiled.
\end{tabular} & \begin{tabular}{l} 
All blocks in the \\
model are compiled.
\end{tabular} \\
\hline
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{See Also}

\author{
System Objects \\ phased.BackscatterRadarTarget | phased.RadarTarget
}

\section*{Blocks}

Backscatter Radar Target | Radar Target

\section*{Introduced in R2016b}

\section*{Wideband Free Space}

Wideband free space environment


\section*{Library}

Environment and Target
phasedenvlib

\section*{Description}

The Wideband Free Space Channel block propagates the signal from one point to another in space. The block models propagation time, free space propagation loss and Doppler shift. The block assumes that the propagation speed is much greater than the target or array speed in which case the stop-and-hop model is valid.

When propagating a signal in free-space to an object and back, you have the choice of either using a single block to compute a two-way free space propagation delay or two blocks to perform one-way propagation delays in each direction. Because the free-space propagation delay is not necessarily an integer multiple of the sampling interval, it may turn out that the total round trip delay in samples when you use a two-way propagation block differs from the delay in samples when you use two one-way propagation blocks. For this reason, it is recommended that, when possible, you use a single two-way propagation block.

\section*{Parameters}

\section*{Signal Propagation speed (m/s)}

Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can use the function physconst to specify the speed of light.

\section*{Signal carrier frequency ( Hz )}

Specify the carrier frequency of the signal in hertz of the narrowband signal as a positive scalar.

\section*{Number of subbands}

The number of subbands used for subband processing, specified as a positive integer.

\section*{Perform two-way propagation}

Select this check box to perform round-trip propagation between the origin and destination. Otherwise the block performs one-way propagation from the origin to the destination.

\section*{Inherit sample rate}

Select this check box to inherit the sample rate from upstream blocks. Otherwise, specify the sample rate using the Sample rate (Hz) parameter.

\section*{Sample rate (Hz)}

Specify the signal sampling rate (in hertz) as a positive scalar. This parameter appears only when the Inherit sample rate parameter is not selected.

\section*{Maximum one-way propagation distance (m)}

The maximum distance, in meters, between the origin and the destination as a positive scalar. Amplitudes of any signals that propagate beyond this distance will be set to zero.

\section*{Simulate using}

Block simulation method, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code Generation. Long simulations run faster than they would in interpreted execution. You can run repeated executions without recompiling. However, if you change any block parameters, then the block automatically recompiles before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table shows how the Simulate using parameter interacts with the overall simulation mode.

When the Simulink model is in Accelerator mode, the block mode specified using Simulate using overrides the simulation mode.

Acceleration Modes
\begin{tabular}{|l|l|l|l|}
\hline \multirow{2}{*}{ Block Simulation } & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 4 } & Normal & Accelerator & \begin{tabular}{l} 
Rapid \\
Accelerator
\end{tabular} \\
\hline \begin{tabular}{l} 
Interpreted \\
Execution
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
Creates a \\
standalone \\
executable from \\
the model.
\end{tabular} \\
\hline \begin{tabular}{l} 
Code \\
Generation
\end{tabular} & \begin{tabular}{l} 
The block is \\
compiled.
\end{tabular} & \begin{tabular}{l} 
All blocks in the \\
model are \\
compiled.
\end{tabular} & (
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{Ports}

Note The block input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.
\begin{tabular}{|l|l|l|}
\hline Port & Description & Supported Data Types \\
\hline X & Input signal. & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline Pos1 & Signal source position. & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline Pos2 & Signal destination position. & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline Vel1 & Signal source velocity. & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline Vel2 & Signal destination velocity. & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|}
\hline Port & Description & Supported Data Types \\
\hline Out & Propagated signal. & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline
\end{tabular}

\section*{Algorithms}

When the origin and destination are stationary relative to each other, the block output can be written as \(y(t)=x(t-\tau) / L\). The quantity \(\tau\) is the delay and \(L\) is the propagation loss. The delay is computed from \(\tau=R / c\) where \(R\) is the propagation distance and \(c\) is the propagation speed. The free space path loss is given by
\[
L_{f s p}=\frac{(4 \pi R)^{2}}{\lambda^{2}}
\]
where \(\lambda\) is the signal wavelength.
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 losses smaller than one, equivalent to a signal gain. For this reason, the loss is set to unity for range values, \(R \leq \lambda / 4 \Pi\).

When there is relative motion between the origin and destination, the processing also introduces a frequency shift. This shift corresponds to the Doppler shift between the origin and destination. The frequency shift is \(v / \lambda\) for one-way propagation and \(2 v / \lambda\) for two-way propagation. The parameter \(v\) is the relative speed of the destination with respect to the origin.

\section*{See Also}
phased.WidebandFreeSpace
Introduced in R2015b

\title{
Wideband LOS Channel
}

Wideband line-of-sight propagation channel


\section*{Library}

Environment and Target
phasedenvlib

\section*{Description}

The Wideband LOS Channel block propagates signals from one point in space to multiple points or from multiple points back to one point via line-of-sight (LOS) channels. The block models propagation time, free-space propagation loss, Doppler shift, and atmospheric as well as weather loss. The block assumes that the propagation speed is much greater than the object's speed in which case the stop-and-hop model is valid.

When propagating a signal in an LOS channel to an object and back, you have the choice of either using a single block to compute two-way LOS channel propagation delay or two blocks to perform one-way propagation delays in each direction. Because the LOS channel propagation delay is not necessarily an integer multiple of the sampling interval, it may turn out that the total round trip delay in samples when you use a two-way propagation block differs from the delay in samples when you use two one-way propagation blocks. For this reason, it is recommended that, when possible, you use a single two-way propagation block.

\section*{Parameters}

\section*{Signal Propagation speed (m/s)}

Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can use the function physconst to specify the speed of light.

\section*{Signal carrier frequency ( Hz )}

Specify the carrier frequency of the signal in hertz of the narrowband signal as a positive scalar.

\section*{Number of subbands}

The number of subbands used for subband processing, specified as a positive integer.

\section*{Specify atmospheric parameters}

Select this check box to enable atmospheric attenuation modeling.

\section*{Temperature (degrees Celsius)}

Ambient atmospheric temperature, specified as a real-valued scalar. Units are degrees Celsius. This parameter appears when you select the Specify atmospheric parameters check box. Units are degrees Celsius.

\section*{Dry air pressure (Pa)}

Atmospheric dry air pressure, specified as a positive real-valued scalar. Units are Pascals (Pa). The value 101325 for this property corresponds to one standard atmosphere. This parameter appears when you select the Specify atmospheric parameters check box.

\section*{Water vapour density (g/m^3)}

Atmospheric water vapor density, specified as a positive real-valued scalar. Units are \(\mathrm{gm} / \mathrm{m}^{3}\). This parameter appears when you select the Specify atmospheric parameters check box.

\section*{Liquid water density ( \(\mathbf{g} / \mathrm{m}^{\wedge} \mathbf{3}\) )}

Liquid water density of fog or clouds, specified as a non-negative real-valued scalar. Units are \(\mathrm{gm} / \mathrm{m}^{3}\). Typical values for liquid water density are 0.05 for medium fog and 0.5 for thick fog. This parameter appears when you select the Specify atmospheric parameters check box.

\section*{Rain rate (mm/hr)}

Rainfall rate, specified as a non-negative real-valued scalar. Units are in mm/hour. This parameter appears when you select the Specify atmospheric parameters check box.

\section*{Perform two-way propagation}

Select this check box to perform round-trip propagation between the origin and destination. Otherwise the block performs one-way propagation from the origin to the destination.

\section*{Inherit sample rate}

Select this check box to inherit the sample rate from upstream blocks. Otherwise, specify the sample rate using the Sample rate (Hz) parameter.

\section*{Sample rate (Hz)}

Specify the signal sampling rate (in hertz) as a positive scalar. This parameter appears only when the Inherit sample rate parameter is not selected.

\section*{Maximum one-way propagation distance (m)}

The maximum distance between the signal origin and the destination, specified as a positive scalar. Units are in meters. Amplitudes of any signals that propagate beyond this distance will be set to zero.

\section*{Simulate using}

Block simulation method, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code Generation. Long simulations run faster than they would in interpreted execution. You can run repeated executions without recompiling. However, if you change any block parameters, then the block automatically recompiles before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table shows how the Simulate using parameter interacts with the overall simulation mode.

When the Simulink model is in Accelerator mode, the block mode specified using Simulate using overrides the simulation mode.

\section*{Acceleration Modes}
\begin{tabular}{|l|l|l|l|}
\hline \multirow{2}{*}{ Block Simulation } & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 4 } & Normal & Accelerator & \(\begin{array}{l}\text { Rapid } \\
\text { Accelerator }\end{array}\) \\
\hline \(\begin{array}{l}\text { Interpreted } \\
\text { Execution }\end{array}\) & \(\begin{array}{l}\text { The block executes } \\
\text { using the MATLAB } \\
\text { interpreter. }\end{array}\) & \(\begin{array}{l}\text { The block executes } \\
\text { using the MATLAB } \\
\text { interpreter. }\end{array}\) & \(\begin{array}{l}\text { Creates a } \\
\text { standalone } \\
\text { executable from }\end{array}\) \\
the model.
\end{tabular}\(\}\)\begin{tabular}{l} 
Code \\
Generation
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{Ports}

Note The block input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.
\begin{tabular}{|l|l|l|}
\hline Port & Description & Supported Data Types \\
\hline X & Input signal. & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline Pos1 & Signal source position. & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline Pos2 & Signal destination position. & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline Vel1 & Signal source velocity. & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline Vel2 & Signal destination velocity. & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline Out & Propagated signal. & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline
\end{tabular}

\section*{Definitions}

\section*{Attenuation and Loss Factors}

Attenuation or path loss in the Wideband LOS channel consists of four components. \(L=\) \(L_{f s p} L_{g} L_{c} L_{r}\), where
- \(L_{f s p}\) is the free-space path attenuation
- \(L_{g}\) is the atmospheric path attenuation
- \(L_{c}\) is the fog and cloud path attenuation
- \(L_{r}\) is the rain path attenuation

Each component is in magnitude units, not in dB.

\section*{Propagation Delay, Doppler, and Free-Space Path Loss}

When the origin and destination are stationary relative to each other, you can write the output signal of a free-space channel as \(Y(t)=\chi(t-\tau) / L_{f s p}\). The quantity \(\tau\) is the signal delay and \(L_{f s p}\) is the free-space path loss. The delay \(\tau\) is given by \(R / c\), where \(R\) is the propagation distance and \(c\) is the propagation speed. The free-space path loss is given by
\[
L_{f s p}=\frac{(4 \Pi R)^{2}}{\lambda^{2}}
\]
where \(\lambda\) is the signal wavelength.
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 one, equivalent to a signal gain. Therefore, the loss is set to unity for range values, \(R \leq \lambda / 4 \Pi\).

When the origin and destination have relative motion, the processing also introduces a Doppler frequency shift. The frequency shift is \(v / \lambda\) for one-way propagation and \(2 v / \lambda\) for two-way propagation. The quantity \(v\) is the relative speed of the destination with respect to the origin.

\section*{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
\[
\gamma=\gamma_{0}(f)+\gamma_{w}(f)=0.1820 f N^{\prime \prime}(f) .
\]

The quantity \(N^{\prime \prime}()\) is the imaginary part of the complex atmospheric refractivity and consists of a spectral line component and a continuous component:
\[
N^{\prime \prime}(f)=\sum_{i} S_{i} F_{i}+N^{\prime \prime}{ }_{D}(f)
\]

The spectral component consists of a sum of discrete spectrum terms composed of a localized frequency bandwidth function, \(F(f)_{\mathrm{i}}\), multiplied by a spectral line strength, \(S_{\mathrm{i}}\). For atmospheric oxygen, each spectral line strength is
\[
S_{i}=a_{1} \times 10^{-7}\left(\frac{300}{T}\right)^{3} \exp \left[a_{2}\left(1-\left(\frac{300}{T}\right)\right] P\right.
\]

For atmospheric water vapor, each spectral line strength is
\[
S_{i}=b_{1} \times 10^{-1}\left(\frac{300}{T}\right)^{3.5} \exp \left[b_{2}\left(1-\left(\frac{300}{T}\right)\right] W .\right.
\]
\(P\) 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 \(L_{g}=\) \(R\left(\gamma_{o}+\gamma_{w}\right)\).

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.

\section*{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 \(\mathrm{gm} / \mathrm{m}^{3}\). The quantity \(K_{l}(f)\) is the specific attenuation coefficient and depends on frequency. The cloud and fog attenuation model is valid for frequencies \(10-1000 \mathrm{GHz}\). Units for the specific attenuation coefficient are ( \(\mathrm{dB} / \mathrm{km}\) )/(g/ \(\mathrm{m}^{3}\) ).

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.

\section*{Rainfall Attenuation Model}

This model calculates the attenuation of signals that propagate through regions of rainfall.

Electromagnetic signals are attenuate 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. To compute the attenuation, this model uses
\[
\gamma_{r}=k r^{\alpha},
\]
where \(r\) is the rain rate in \(\mathrm{mm} / \mathrm{hr}\). 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 a propagation distance, \(R\). Then, total attenuation is \(L_{r}=R \gamma_{r}\). Instead of using geometric range as the propagation distance, the toolbox uses a modified range. The modified range is the geometric range multiplied by a range factor
\[
\frac{1}{1+\frac{R}{R_{0}}}
\]
where
\[
R_{0}=35 e^{-0.015 r}
\]
is the effective path length in kilometers (see Seybold, J. Introduction to RF Propagation.) When there is no rain, the effective path length is 35 km . When the rain rate is, for example, \(10 \mathrm{~mm} / \mathrm{hr}\), the effective path length is 30.1 km . At short range, the propagation distance is approximately the geometric range. For longer ranges, the propagation distance asymptotically approaches the effective path length.

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.

\section*{Subband Frequency Processing}

Subband processing decomposes a wideband signal into multiple subbands and applies narrowband processing to the signal in each subband. The signals for all subbands are summed to form the output signal.

When using wideband frequency System objects or blocks, you specify the number of subbands, \(N_{\mathrm{B}}\), in which to decompose the wideband signal. Subband center frequencies and widths are automatically computed from the total bandwidth and number of subbands. The total frequency band is centered on the carrier or operating frequency, \(f_{c}\). The overall bandwidth is given by the sample rate, \(f_{s}\). Frequency subband widths are \(\Delta f=\) \(f_{\mathrm{s}} / N_{\mathrm{B}}\). The center frequencies of the subbands are
\[
f_{m}=\left\{\begin{array}{c}
f_{c}-\frac{f_{s}}{2}+(m-1) \Delta f, \quad N_{B} \text { even } \\
f_{c}-\frac{\left(N_{B}-1\right) f_{s}}{2 N_{B}}+(m-1) \Delta f, \quad N_{B} \text { odd }
\end{array} \quad, m=1, \ldots, N_{B}\right.
\]

Some System objects let you obtain the subband center frequencies as output when you run the object. The returned subband frequencies are ordered consistently with the ordering of the discrete Fourier transform. Frequencies above the carrier appear first, followed by frequencies below the carrier.

\section*{See Also}

\section*{System Objects}
phased.LOSChannel | phased.WidebandLOSChannel

Introduced in R2016a

\section*{Wideband Receive Array}

Wideband receive array

\section*{Library}

Transmitters and Receivers
phasedtxrxlib

\section*{Description}

The Wideband Receive Array block receives wideband plane waves incident on the elements of a sensor array. The block divides the input signal into subbands and then applies a phase shift in each subband according to the incident direction. The resulting subband signals are then combined to form the output.

\section*{Parameters}

\section*{Signal Propagation speed (m/s)}

Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can use the function physconst to specify the speed of light.

\section*{Inherit sample rate}

Select this check box to inherit the sample rate from upstream blocks. Otherwise, specify the sample rate using the Sample rate (Hz) parameter.

\section*{Sample rate (Hz)}

Specify the signal sampling rate (in hertz) as a positive scalar. This parameter appears only when the Inherit sample rate parameter is not selected.

\section*{Assume modulated input}

Select this check this box to indicate that the input signal is demodulated at a carrier frequency.

\section*{Carrier frequency}

This parameter appears when the Assume modulated input check box is selected. The parameter specifies the carrier frequency, in hertz, as a positive scalar.

\section*{Number of subbands}

Number of processing subbands, specified as a positive integer.

\section*{Sensor gain measure}

Sensor gain measure, specified as dB or dBi .
- When you set this parameter to dB , the input signal power is scaled by the sensor power pattern (in dB ) at the corresponding direction and then combined.
- When you set this parameter to dBi , the input signal power is scaled by the directivity pattern (in dBi ) at the corresponding direction and then combined. This option is useful when you want to compare results with the values computed by the radar equation that uses dBi to specify the antenna gain. The computation using the dBi option is expensive as it requires an integration over all directions to compute the total radiated power of the sensor. The default value is dB .

\section*{Enable weights input}

Select this check box to specify array weights using the input port W. The input port appears only when this box is checked.

\section*{Simulate using}

Block simulation method, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code Generation. Long simulations run faster than they would in interpreted execution. You can run repeated executions without recompiling. However, if you change any block parameters, then the block automatically recompiles before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table shows how the Simulate using parameter interacts with the overall simulation mode.

When the Simulink model is in Accelerator mode, the block mode specified using Simulate using overrides the simulation mode.

Acceleration Modes
\begin{tabular}{|l|l|l|l|}
\hline \multirow{2}{*}{ Block Simulation } & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 4 } & Normal & Accelerator & \begin{tabular}{l} 
Rapid \\
Accelerator
\end{tabular} \\
\hline \begin{tabular}{l} 
Interpreted \\
Execution
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
Creates a \\
standalone \\
executable from \\
the model.
\end{tabular} \\
\hline \begin{tabular}{l} 
Code \\
Generation
\end{tabular} & \begin{tabular}{l} 
The block is \\
compiled.
\end{tabular} & \begin{tabular}{l} 
All blocks in the \\
model are \\
compiled.
\end{tabular} & (
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{Array Parameters}

\section*{Specify sensor array as}

Specify sensor element or sensor array. A sensor array can also contain subarrays or be a partitioned array. This parameter can also be expressed as a MATLAB expression.

\section*{Types}
```

Single element
Array (no subarrays)
Partitioned array
Replicated subarray
MATLAB expression

```

\section*{Geometry}

Specify the array geometry as one of the following:
- ULA - Uniform linear array
- URA - Uniform rectangular array
- UCA - Uniform circular array
- Conformal Array - arbitrary element positions

\section*{Number of elements}

Number of array elements.
Number of array elements, specified as a positive integer. This parameter appears when the Geometry is set to ULA or UCA. If Sensor Array has a Replicated subarray option, this parameter applies to the subarray.

\section*{Array size}

This parameter appears when Geometry is set to URA. When Sensor Array is set to Replicated subarray, this parameter applies to the subarrays.

Specify the size of the array as a positive integer or 1-by-2 vector of positive integers.
- If Array size is a 1 -by- 2 vector, the vector has the form [NumberOfArrayRows, NumberOfArrayColumns].
- If Array size is an integer, the array has the same number of rows and columns.

For a URA, elements are indexed from top to bottom along a column and continuing to the next columns from left to right. In this figure, an Array size of [3,2] produces an array of three rows and two columns.

Size and Element Indexing Order
for Uniform Rectangular Arrays
Example: Size \(=[3,2]\)


\section*{Element spacing (m)}

This parameter appears when Geometry is set to ULA or URA. When Sensor Array has the Replicated subarray option, this parameter applies to the subarrays.
- For a ULA, specify the spacing, in meters, between two adjacent elements in the array as a scalar.
- For a URA, specify the element spacing of the array, in meters, as a 1-by-2 vector or a scalar. If Element spacing is a 1-by-2 vector, the vector has the form [SpacingBetweenRows, SpacingBetweenColumns]. For a discussion of these quantities, see phased.URA. If Element spacing is a scalar, the spacings between rows and columns are equal.

\section*{Array axis}

This parameter appears when the Geometry parameter is set to ULA or when the block only supports a ULA array geometry. Specify the array axis as \(x, y\), or \(z\). All ULA array elements are uniformly spaced along this axis in the local array coordinate system.

\section*{Array normal}

This parameter appears when you set Geometry to URA or UCA. Specify the Array normal as \(\mathrm{x}, \mathrm{y}\), or z . All URA and UCA array elements are placed in the \(y z, z x\), or \(x y\) planes, respectively, of the array coordinate system.

\section*{Radius of UCA (m)}

Radius of a uniform circular array specified as a positive scalar. Units are meters.
This parameter appears when the Geometry is set to UCA.

\section*{Taper}

Tapers, also known as element weights, are applied to sensor elements in the array. Tapers are used to modify both the amplitude and phase of the transmitted or received data.

This parameter applies to all array types, but when you set Sensor Array to Replicated subarray, this parameter applies to subarrays.
- For a ULA or UCA, specify element tapering as a complex-valued scalar or a complex-valued 1 -by- \(N\) row vector. In this vector, \(N\) represents the number of elements in the array. If Taper is a scalar, the same weight is applied to each element. If Taper is a vector, a weight from the vector is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.
- For a URA, specify element tapering as a complex-valued scalar or complex-valued \(M\)-by- \(N\) matrix. In this matrix, \(M\) is the number of elements along the \(z\)-axis, and \(N\) is the number of elements along the \(y\)-axis. \(M\) and \(N\) correspond to the values of [NumberofArrayRows, NumberOfArrayColumns] in the Array size matrix. If Taper is a scalar, the same weight is applied to each element. If Taper is a matrix, a weight from the matrix is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.
- For a Conformal Array, specify element tapering as a complex-valued scalar or complex-valued 1-by- \(N\) vector. In this vector, \(N\) is the number of elements in the array as determined by the size of the Element positions vector. If Taper is a scalar, the same weight is applied to each element. If the value of Taper is a vector, a weight from the vector is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.

\section*{Element lattice}

This parameter appears when Geometry is set to URA. When Sensor Array is set to Replicated subarray, this parameter applies to the subarray.

Specify the element lattice as Rectangular or Triangular
- Rectangular - Aligns all the elements in row and column directions.
- Triangular- Shifts the even-row elements of a rectangular lattice toward the positive-row axis direction. The displacement is one-half the element spacing along the row dimension.

\section*{Element positions (m)}

This parameter appears when Geometry is set to Conformal Array. When Sensor Array is set to Replicated subarray, this parameter applies to subarrays.

Specify the positions of conformal array elements as a 3 -by- \(N\) matrix, where \(N\) is the number of elements in the conformal array. Each column of Element positions (m) represents the position of a single element, in the form [ \(x ; y ; z\) ], in the array's local coordinate system. The local coordinate system has its origin at an arbitrary point. Units are in meters.

\section*{Element normals (deg)}

This parameter appears when Geometry is set to Conformal Array. When Sensor Array is set to Replicated subarray, this parameter applies to subarrays.

Specify the normal directions of the elements in a conformal array as a 2-by- \(N\) matrix or a 2 -by- 1 column vector in degrees. The variable \(N\) indicates the number of elements in the array. If Element normals (deg) is a matrix, each column specifies the normal direction of the corresponding element in the form
[azimuth; elevation], with respect to the local coordinate system. The local coordinate system aligns the positive \(x\)-axis with the direction normal to the conformal array. If Element normals (deg) is a 2-by-1 column vector, the vector specifies the same pointing direction for all elements in the array.

You can use the Element positions (m) and Element normals (deg) parameters to represent any arrangement in which pairs of elements differ by certain transformations. You can combine translation, azimuth rotation, and elevation rotation transformations. However, you cannot use transformations that require rotation about the normal.

\section*{Subarray definition matrix}

This parameter appears when Specify sensor array as is set to Partitioned array.

Specify the subarray selection as an \(M\)-by- \(N\) matrix. \(M\) is the number of subarrays and \(N\) is the total number of elements in the array. Each row of the matrix corresponds to
a subarray and each entry in the row indicates whether or not an element belongs to the subarray. When the entry is zero, the element does not belong the subarray. A nonzero entry represents a complex-valued weight applied to the corresponding element. Each row must contain at least one nonzero entry.

The phase center of each subarray is its geometric center. Subarray definition matrix and Geometry determine the geometric center.

\section*{Subarray steering method}

This parameter appears when the Specify sensor array as parameter is set to Partitioned array or Replicated subarray.

Specify the subarray steering method as either
- None
- Phase
- Time
- Custom

Selecting Phase or Time opens the Steer input port on the Narrowband Receive Array, Narrowband Transmit Array, Wideband Receive Array, Wideband Transmit Array blocks, Constant Gamma Clutter, and GPU Constant Gamma Clutter blocks.

Selecting Custom opens the WS input port on the Narrowband Receive Array, Narrowband Transmit Array, Wideband Receive Array, Wideband Transmit Array blocks, Constant Gamma Clutter, and GPU Constant Gamma Clutter blocks.

\section*{Phase shifter frequency ( Hz )}

This parameter appears when you set Sensor array to Partitioned array or Replicated subarray and you set Subarray steering method to Phase.

Specify the operating frequency, in hertz, of phase shifters to perform subarray steering as a positive scalar.

\section*{Number of bits in phase shifters}

This parameter appears when you set Sensor array to Partitioned array or Replicated subarray and you set Subarray steering method to Phase.

The number of bits used to quantize the phase shift component of beamformer or steering vector weights. Specify the number of bits as a non-negative integer. A value of zero indicates that no quantization is performed.

\section*{Subarrays layout}

This parameter appears when you set Sensor array to Replicated subarray.
Specify the layout of the replicated subarrays as Rectangular or Custom.

\section*{Grid size}

This parameter appears when you set Sensor array to Replicated subarray and Subarrays layout to Rectangular.

Rectangular subarray grid size, specified as a single positive integer or a positive integer-valued 1-by-2 row vector.

If Grid size is an integer scalar, the array has an equal number of subarrays in each row and column. If Grid size is a 1-by-2 vector of the form [Number0fRows, NumberOfColumns ], the first entry is the number of subarrays along each column. The second entry is the number of subarrays in each row. A row is along the local \(y\) axis, and a column is along the local \(z\)-axis. The figure here shows how you can replicate a 3-by-2 URA subarray using a Grid size of [1,2].
\(3 \times 2\) Element URA
Replicated on a \(1 \times 2\) Grid


\section*{Grid spacing}

This parameter appears when you set Sensor array to Replicated subarray and Subarrays layout to Rectangular.

Specify the rectangular grid spacing of subarrays as a real-valued positive scalar, a 1-by-2 row vector, or Auto. Grid spacing units are expressed in meters.
- If Grid spacing is a scalar, the spacing along the row and the spacing along the column is the same.
- If Grid spacing is a 1 -by-2 row vector, the vector has the form [SpacingBetweenRows, SpacingBetweenColumn]. The first entry specifies the spacing between rows along a column. The second entry specifies the spacing between columns along a row.
- If Grid spacing is set to Auto, replication preserves the element spacing of the subarray for both rows and columns while building the full array. This option is available only when you specify Geometry as ULA or URA.

\section*{Subarray positions (m)}

This parameter appears when you set Sensor array to Replicated subarray and Subarrays layout to Custom.

Specify the positions of the subarrays in the custom grid as a 3 -by- \(N\) matrix, where \(N\) is the number of subarrays in the array. Each column of the matrix represents the position of a single subarray, in meters, in the array's local coordinate system. The coordinates are expressed in the form [x; y; z].

\section*{Subarray normals}

This parameter appears when you set the Sensor array parameter to Replicated subarray and the Subarrays layout to Custom.

Specify the normal directions of the subarrays in the array. This parameter value is a 2-by- \(N\) matrix, where \(N\) is the number of subarrays in the array. Each column of the matrix specifies the normal direction of the corresponding subarray, in the form [azimuth; elevation]. Each angle is in degrees and is defined in the local coordinate system.

You can use the Subarray positions and Subarray normals parameters to represent any arrangement in which pairs of subarrays differ by certain transformations. The transformations can combine translation, azimuth rotation, and elevation rotation. However, you cannot use transformations that require rotation about the normal.

\section*{Expression}

A valid MATLAB expression containing an array constructor, for example, phased.URA.

\section*{Sensor Array Tab: Element Parameters}

\section*{Element type}

Specify antenna or microphone type as
- Isotropic Antenna
- Cosine Antenna
- Custom Antenna
- Omni Microphone
- Custom Microphone

\section*{Exponent of cosine pattern}

This parameter appears when you set Element type to Cosine Antenna.
Specify the exponent of the cosine pattern as a scalar or a 1-by-2 vector. You must specify all values as non-negative real numbers. When you set Exponent of cosine pattern to a scalar, both the azimuth direction cosine pattern and the elevation direction cosine pattern are raised to the specified value. When you set Exponent of cosine pattern to a 1-by-2 vector, the first element is the exponent for the azimuth direction cosine pattern and the second element is the exponent for the elevation direction cosine pattern.

\section*{Operating frequency range (Hz)}

This parameter appears when Element type is set to Isotropic Antenna, Cosine Antenna, or Omni Microphone.

Specify the operating frequency range, in hertz, of the antenna element as a 1-by-2 row vector in the form [LowerBound, UpperBound]. The antenna element has no response outside the specified frequency range.

\section*{Operating frequency vector \((\mathbf{H z})\)}

This parameter appears when Element type is set to Custom Antenna or Custom Microphone.

Specify the frequencies, in Hz , at which to set the antenna and microphone frequency responses as a 1-by- \(L\) row vector of increasing values. Use Frequency responses to set the frequency responses. The antenna or microphone element has no response outside the frequency range specified by the minimum and maximum elements of Operating frequency vector \((\mathbf{H z})\).

\section*{Frequency responses (dB)}

This parameter appears when Element type is set to Custom Antenna or Custom Microphone.

Specify this parameter as the frequency response of an antenna or microphone, in decibels, for the frequencies defined by Operating frequency vector ( Hz ). Specify Frequency responses (dB) as a 1-by- \(L\) vector matching the dimensions of the vector specified in Operating frequency vector (Hz).

\section*{Azimuth angles (deg)}

This parameter appears when Element type is set to Custom Antenna.
Specify the azimuth angles at which to calculate the antenna radiation pattern as a 1-by- \(P\) row vector. \(P\) must be greater than 2 . Angle units are in degrees. Azimuth angles must lie between \(-180^{\circ}\) and \(180^{\circ}\) and be in strictly increasing order.

\section*{Elevation angles (deg)}

This parameter appears when the Element type is set to Custom Antenna.
Specify the elevation angles at which to compute the radiation pattern as a 1-by-Q vector. \(Q\) must be greater than 2. Angle units are in degrees. Elevation angles must lie between \(-90^{\circ}\) and \(90^{\circ}\) and be in strictly increasing order.

\section*{Radiation pattern (dB)}

This parameter appears when the Element type is set to Custom Antenna.
The magnitude in db of the combined polarized antenna radiation pattern specified as a \(Q\)-by- \(P\) matrix or a \(Q\)-by- \(P\)-by- \(L\) array. The value of \(Q\) must match the value of \(Q\) specified by Elevation angles (deg). The value of \(P\) must match the value of \(P\) specified by Azimuth angles (deg_. The value of \(L\) must match the value of \(L\) specified by Operating frequency vector \((\mathrm{Hz})\).

\section*{Polar pattern frequencies \((\mathbf{H z})\)}

This parameter appears when the Element type is set to Custom Microphone.
Specify the measuring frequencies of the polar patterns as a 1-by- \(M\) vector. The measuring frequencies lie within the frequency range specified byOperating frequency vector \((\mathbf{H z})\). Frequency units are in Hz .

\section*{Polar pattern angles (deg)}

This parameter appears when Element type is set to Custom Microphone.

Specify the measuring angles of the polar patterns, as a 1-by- \(N\) vector. The angles are measured from the central pickup axis of the microphone, and must be between \(-180^{\circ}\) and \(180^{\circ}\), inclusive.

\section*{Polar pattern (dB)}

This parameter appears when Element type is set to Custom Microphone.
Specify the magnitude of the microphone element polar pattern as an \(M\)-by- \(N\) matrix. \(M\) is the number of measuring frequencies specified in Polar pattern frequencies \((\mathbf{H z}) . N\) is the number of measuring angles specified in Polar pattern angles (deg). Each row of the matrix represents the magnitude of the polar pattern measured at the corresponding frequency specified in Polar pattern frequencies (Hz) and all angles specified in Polar pattern angles (deg). Assume that the pattern is measured in the azimuth plane. In the azimuth plane, the elevation angle is \(0^{\circ}\) and the central pickup axis is \(0^{\circ}\) degrees azimuth and \(0^{\circ}\) degrees elevation. Assume that the polar pattern is symmetric around the central axis. You can construct the microphone's response pattern in 3-D space from the polar pattern.

\section*{Baffle the back of the element}

This check box appears only when the Element type parameter is set to Isotropic Antenna or Omni Microphone.

Select this check box to baffle the back of the antenna element. In this case, the antenna responses to all azimuth angles beyond \(\pm 90^{\circ}\) from broadside are set to zero. Define the broadside direction as \(0^{\circ}\) azimuth angle and \(0^{\circ}\) elevation angle.

\section*{Ports}

Note The block input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.
\begin{tabular}{|l|l|l|}
\hline Port & Description & Supported Data Types \\
\hline X & \begin{tabular}{l} 
Arriving signals input port \\
The size of the first \\
dimension of the input \\
matrix can vary to simulate \\
a changing signal length. A \\
size change can occur, for \\
example, in the case of a \\
pulse waveform with \\
variable pulse repetition \\
frequency.
\end{tabular} & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline Ang & \begin{tabular}{l} 
Incident directions of \\
signals input port.
\end{tabular} & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline W & \begin{tabular}{l} 
Array or subarray weights \\
input port. To enable this \\
port, select the Enable \\
weights input check box.
\end{tabular} & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline WS & \begin{tabular}{l} 
Subarray element weights \\
input port. To enable this \\
port select Custom from the \\
Subarray steering method \\
pull down menu.
\end{tabular} & \\
\hline Steer & \begin{tabular}{l} 
Steering angle input port. To \\
enable this port, select \\
Phase or Time from the \\
Subarray steering method \\
pull down menu.
\end{tabular} & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline Out & \begin{tabular}{l} 
Collected signals
\end{tabular} & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline
\end{tabular}

\section*{See Also}
phased.WidebandCollector

Introduced in R2014b

\title{
Wideband Two-Ray Channel
}

\author{
Wideband two-ray channel environment \\ Library: Phased Array System Toolbox / Environment and Target
}

\section*{Description}

The Wideband Two-Ray Channel block propagates wideband signals from one point in space to multiple points or from multiple points back to one point via both the direct path and the ground reflection path. The block propagates wideband signals by (1) decomposing them into subbands, (2) propagating subbands independently, and (3) recombining the propagated subbands. The block models propagation time, propagation loss, and Doppler shift. The block assumes that the propagation speed is much greater than the object's speed in which case the stop-and-hop model is valid.

\section*{Ports}

\section*{Input}

\section*{X - Wideband input signal \\ \(M\)-by- \(N\) complex-valued matrix | \(M\)-by- \(2 N\) complex-valued matrix}
- Wideband nonpolarized scalar signal, specified as an
- \(M\)-by- \(N\) complex-valued matrix. The quantity \(M\) is the number of samples in the signal and \(N\) is the number of two-ray channels. Each channel corresponds to a source-destination pair. Each column contains an identical signal that is propagated along the line-of-sight and reflected paths.
- \(M\)-by- \(2 N\) complex-valued matrix. The quantity \(M\) is the number of samples of the signal and \(N\) is the number of two-ray channels. Each channel corresponds to a source-destination pair. Each adjacent pair of columns represents a different channel. Within each pair, the first column represents the signal propagated along the line-of-sight path and the second column represents the signal propagated along the reflected path.

The quantity \(M\) is the number of samples of the signal and \(N\) is the number of two-ray channels. Each channel corresponds to a source-destination pair.

The size of the first dimension of the input matrix can vary to simulate a changing signal length. A size change can occur, for example, in the case of a pulse waveform with variable pulse repetition frequency.

Example: [1, 1; j, 1;0.5,0]
Data Types: double
Complex Number Support: Yes

\section*{Pos1 - Position of signal origin}

3 -by-1 real-valued column vector | 3 -by- \(N\) real-valued matrix
Origin of the signal or signals, specified as a 3-by-1 real-valued column vector or 3-by- \(N\) real-valued matrix. The quantity \(N\) is the number of two-ray channels. If Pos1 is a column vector, it takes the form \([x ; y ; z]\). If Pos1 is a matrix, each column specifies a different signal origin and has the form \([x ; y ; z]\). Position units are in meters.

Pos1 and Pos2 cannot both be specified as matrices - at least one must be a 3-by-1 column vector.

Example: [1000;100;500]
Data Types: double

\section*{Pos2 - Position of signal destination}

3-by-1 real-valued column vector | 3 -by- \(N\) real-valued matrix
Origin of the signal or signals, specified as a 3-by-1 real-valued column vector or 3-by- \(N\) real-valued matrix. The quantity \(N\) is the number of two-ray channels. If Pos2 is a column vector, it takes the form \([x ; y ; z]\). If Pos2 is a matrix, each column specifies a different signal origin and has the form \([x ; y ; z]\). Position units are in meters.

Pos1 and Pos2 cannot both be specified as matrices - at least one must be a 3-by-1 column vector.

Example: [-100;300;50]
Data Types: double

\section*{Vel1 - Velocity of signal origin}

3-by-1 real-valued column vector | 3-by- \(N\) real-valued matrix

Velocity of signal origin, specified as a 3-by-1 real-valued column vector or 3-by- \(N\) realvalued matrix. The dimensions of Vel1 must match the dimensions of Pos1. If Vel1 is a column vector, it takes the form [ \(\mathrm{Vx} ; \mathrm{Vy} ; \mathrm{Vz}\) ]. If Vel1 is a 3-by- \(N\) matrix, each column specifies a different origin velocity and has the form [Vx;Vy;Vz]. Velocity units are in meters per second.

Example: [-10;3;5]
Data Types: double

\section*{Vel2 - Velocity of signal destination}

3-by-1 real-valued column vector | 3 -by- \(N\) real-valued matrix
Velocity of signal origin, specified as a 3-by-1 real-valued column vector or 3-by- \(N\) realvalued matrix. The dimensions of Vel2 must match the dimensions of Pos2. If Vel2 is a column vector, it takes the form [ \(\mathrm{Vx} ; \mathrm{Vy} ; \mathrm{Vz}\) ]. If Vel2 is a 3 -by- \(N\) matrix, each column specifies a different origin velocity and has the form [ \(\mathrm{Vx} ; \mathrm{Vy} ; \mathrm{Vz}\) ]. Velocity units are in meters per second.
Example: [-1000; 300;550]
Data Types: double

\section*{Output}

\section*{Out - Propagated signal}

\section*{\(M\)-by- \(N\) complex-valued matrix | \(M\)-by- \(2 N\) complex-valued matrix}
- \(M\)-by- \(N\) complex-valued matrix. To return this format, set the CombinedRays0utput property to true. Each matrix column contains the coherently combined signals from the line-of-sight path and the reflected path.
- \(M\)-by- \(2 N\) complex-valued matrix. To return this format set the CombinedRays0utput property to false. Alternate columns of the matrix contain the signals from the line-of-sight path and the reflected path.

The output Out contains signal samples arriving at the signal destination within the current input time frame. Whenever it takes longer than the current time frame for the signal to propagate from the origin to the destination, the output may not contain all contributions from the input of the current time frame. The remaining output will appear in the next execution of the block.

\section*{Parameters}

\section*{Signal propagation speed (m/s) - Signal propagation speed physconst('LightSpeed') (default)| real-valued positive scalar}

Signal propagation speed, specified as a real-valued positive scalar. The default value of the speed of light is the value returned by physconst('LightSpeed ' ). Units are in meters per second.
Example: 3e8
Data Types: double

\section*{Signal carrier frequency ( Hz ) - Signal carrier frequency 300e6 (default) | positive real-valued scalar}

Signal carrier frequency, specified as a positive real-valued scalar. Units are in hertz.

\section*{Data Types: double}

\section*{Number of subbands - Number of processing subbands} 64 (default) | positive integer

Number of processing subbands, specified as a positive integer.
Example: 128

\section*{Specify atmospheric parameters - Enable atmospheric attenuation model off (default) | on}

Select this parameter to enable to add signal attenuation caused by atmospheric gases, rain, fog, or clouds. When you select this parameter, the Temperature (degrees Celsius), Dry air pressure ( Pa ), Water vapour density ( \(\mathrm{g} / \mathrm{m}^{\wedge} 3\) ), Liquid water density ( \(\mathbf{g} / \mathbf{m}^{\wedge} \mathbf{3}\) ), and Rain rate ( \(\mathbf{m m} / \mathbf{h r}\) ) parameters appear in the dialog box.

\section*{Data Types: Boolean}

\section*{Temperature (degrees Celsius) - Ambient temperature 15 (default) | real-valued scalar}

Ambient temperature, specified as a real-valued scalar. Units are in degrees Celsius.

\section*{Dependencies}

To enable this parameter, select the Specify atmospheric parameters checkbox.

\section*{Data Types: double}

\section*{Dry air pressure (Pa) - Atmospheric dry air pressure}

\subsection*{101.325e3 (default) | positive real-valued scalar}

Atmospheric dry air pressure, specified as a positive real-valued scalar. Units are in pascals (Pa). The default value of this parameter corresponds to one standard atmosphere.

\section*{Dependencies}

To enable this parameter, select the Specify atmospheric parameters checkbox.
Data Types: double

\section*{Water vapour density (g/m^3) - Atmospheric water vapor density} 7.5 (default) | positive real-valued scalar

Atmospheric water vapor density, specified as a positive real-valued scalar. Units are in \(\mathrm{g} / \mathrm{m}^{3}\).

\section*{Dependencies}

To enable this parameter, select the Specify atmospheric parameters checkbox.
Data Types: datetime

\section*{Liquid water density (g/m^3) - Liquid water density}
0.0 (default) | nonnegative real-valued scalar

Liquid water density of fog or clouds, specified as a nonnegative real-valued scalar. Units are in \(\mathrm{g} / \mathrm{m}^{3}\). Typical values for liquid water density are 0.05 for medium fog and 0.5 for thick fog.

\section*{Dependencies}

To enable this parameter, select the Specify atmospheric parameters checkbox.

\section*{Data Types: double}

\section*{Rain rate (mm/hr) - Rainfall rate}
0.0 (default) | non-negative real-valued scalar

Rainfall rate, specified as a nonnegative real-valued scalar. Units are in mm/hr.

\section*{Dependencies}

To enable this parameter, select the Specify atmospheric parameters checkbox.
Data Types: double

\section*{Inherit sample rate - Inherit sample rate from upstream blocks on (default) | off}

Select this parameter to inherit the sample rate from upstream blocks. Otherwise, specify the sample rate using the Sample rate ( \(\mathbf{H z}\) ) parameter.
Data Types: Boolean
```

Sample rate (Hz) - Sampling rate of signal
1e6 (default) | positive real-valued scalar

```

Specify the signal sampling rate as a positive scalar. Units are in Hz.

\section*{Dependencies}

To enable this parameter, clear the Inherit sample rate check box.

\section*{Data Types: double}

Ground reflection coefficient - Ground reflection coefficient
-1 (default) | complex-valued scalar | complex-valued 1-by- \(N\) row vector
Ground reflection coefficient for the field at the reflection point, specified as a complexvalued scalar or a complex-valued 1-by- \(N\) row vector. Coefficients have an absolute value less than or equal to one. The quantity \(N\) is the number of two-ray channels. Units are dimensionless.

Example:-0.5

\section*{Combine two rays at output - Option to combine two rays at output on (default) | off}

Select this parameter to combine the two rays at channel output. Combining the two rays coherently adds the line-of-sight propagated signal and the reflected path signal to form the output signal. You can use this mode when you do not need to include the directional gain of an antenna or array in your simulation.

\section*{Example: on}

\section*{Maximum one-way propagation distance (m) - Maximum one-way propagation distance}

\section*{10.0 e 3 (default) | positive real-valued scalar}

Maximum one-way propagation distance, specified as a real-valued positive scalar. Units are in meters. Any signal that propagates more than the maximum one-way distance is ignored. The maximum distance must be greater than or equal to the largest position-toposition distance.

\section*{Example: 5000. 0}

\section*{Simulate using - Block simulation method \\ Interpreted Execution (default)|Code Generation}

Block simulation, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code Generation. Long simulations run faster than in interpreted execution. You can run repeated executions without recompiling, but if you change any block parameters, then the block automatically recompiles before execution.

This table shows how the Simulate using parameter affects the overall simulation behavior.

When the Simulink model is in Accelerator mode, the block mode specified using Simulate using overrides the simulation mode.

\section*{Acceleration Modes}
\begin{tabular}{|l|l|l|l|}
\hline \multirow{2}{*}{ Block Simulation } & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 3 } & Normal & Accelerator & \begin{tabular}{l} 
Rapid \\
Accelerator
\end{tabular} \\
\hline \begin{tabular}{l} 
Interpreted \\
Execution
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
Creates a standalone \\
executable from the \\
model.
\end{tabular} \\
\hline Code Generation & \begin{tabular}{l} 
The block is \\
compiled.
\end{tabular} & \begin{tabular}{l} 
All blocks in the \\
model are compiled.
\end{tabular} \\
\hline
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{Algorithms}

When the origin and destination are stationary relative to each other, the block output can be written as \(y(t)=x(t-\tau) / L\). The quantity \(\tau\) is the delay and \(L\) is the propagation loss. The delay is computed from \(\tau=R / c\) where \(R\) is the propagation distance and \(c\) is the propagation speed. The free space path loss is given by
\[
L_{f s p}=\frac{(4 \Pi R)^{2}}{\lambda^{2}}
\]
where \(\lambda\) is the signal wavelength.
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 losses smaller than one, equivalent to a signal gain. For this reason, the loss is set to unity for range values, \(R \leq \lambda / 4 \Pi\).

When there is relative motion between the origin and destination, the processing also introduces a frequency shift. This shift corresponds to the Doppler shift between the origin and destination. The frequency shift is \(v / \lambda\) for one-way propagation and \(2 v / \lambda\) for two-way propagation. The parameter \(v\) is the relative speed of the destination with respect to the origin.

\section*{See Also}

\author{
System Objects \\ phased.FreeSpace | phased.LOSChannel|phased.TwoRayChannel| phased.WidebandFreeSpace|phased.WidebandLOSChannel| \\ phased.WidebandTwoRayChannel
}

\section*{Functions}
fogpl|fspl|gaspl|rainpl|rangeangle

Introduced in R2016b

\section*{Wideband Transmit Array}

Wideband transmit array


\section*{Library}

Transmitters and Receivers
phasedtxrxlib

\section*{Description}

The Wideband Transmit Array block transmits wideband plane waves from the elements of a sensor array. The block divides the transmitted signals into subbands and then applies a phase shift for each subband according to the radiating direction. The resulting subband signals are then combined to form the output.

\section*{Parameters}

\section*{Signal Propagation speed (m/s)}

Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can use the function physconst to specify the speed of light.

\section*{Inherit sample rate}

Select this check box to inherit the sample rate from upstream blocks. Otherwise, specify the sample rate using the Sample rate ( Hz ) parameter.

\section*{Sample rate (Hz)}

Specify the signal sampling rate (in hertz) as a positive scalar. This parameter appears only when the Inherit sample rate parameter is not selected.

\section*{Assume modulated input}

Select this check this box to indicate that the input signal is demodulated at a carrier frequency.

\section*{Carrier frequency}

This parameter appears when the Assume modulated input check box is selected. The parameter specifies the carrier frequency, in hertz, as a positive scalar.

\section*{Number of subbands}

The number of subbands used for subband processing, specified as a positive integer.

\section*{Sensor gain measure}

Sensor gain measure, specified as dB or dBi .
- When you set this parameter to dB , the input signal power is scaled by the sensor power pattern (in dB ) at the corresponding direction and then combined.
- When you set this parameter to dBi , the input signal power is scaled by the directivity pattern (in dBi ) at the corresponding direction and then combined. This option is useful when you want to compare results with the values computed by the radar equation that uses dBi to specify the antenna gain. The computation using the dBi option is expensive as it requires an integration over all directions to compute the total radiated power of the sensor. The default value is dB .

\section*{Enable weights input}

Select this check box to specify array weights using the input port W . The input port appears only when this box is checked.

\section*{Simulate using}

Block simulation method, specified as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model quickly. When you are satisfied with your results, you can then run the block using Code Generation. Long simulations run faster than they would in interpreted execution. You can run repeated executions without recompiling. However, if you change any block parameters, then the block automatically recompiles before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table shows how the Simulate using parameter interacts with the overall simulation mode.

When the Simulink model is in Accelerator mode, the block mode specified using Simulate using overrides the simulation mode.

Acceleration Modes
\begin{tabular}{|l|l|l|l|}
\hline \multirow{2}{*}{ Block Simulation } & \multicolumn{3}{|c|}{ Simulation Behavior } \\
\cline { 2 - 4 } & Normal & Accelerator & \begin{tabular}{l} 
Rapid \\
Accelerator
\end{tabular} \\
\hline \begin{tabular}{l} 
Interpreted \\
Execution
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
The block executes \\
using the MATLAB \\
interpreter.
\end{tabular} & \begin{tabular}{l} 
Creates a \\
standalone \\
executable from \\
the model.
\end{tabular} \\
\hline \begin{tabular}{l} 
Code \\
Generation
\end{tabular} & \begin{tabular}{l} 
The block is \\
compiled.
\end{tabular} & \begin{tabular}{l} 
All blocks in the \\
model are \\
compiled.
\end{tabular} & (
\end{tabular}

For more information, see "Choosing a Simulation Mode" (Simulink).

\section*{Array Parameters}

\section*{Specify sensor array as}

Specify sensor element or sensor array. A sensor array can also contain subarrays or be a partitioned array. This parameter can also be expressed as a MATLAB expression.

\section*{Types}
```

Single element
Array (no subarrays)
Partitioned array
Replicated subarray
MATLAB expression

```

\section*{Geometry}

Specify the array geometry as one of the following:
- ULA - Uniform linear array
- URA - Uniform rectangular array
- UCA - Uniform circular array
- Conformal Array - arbitrary element positions

\section*{Number of elements}

Number of array elements.
Number of array elements, specified as a positive integer. This parameter appears when the Geometry is set to ULA or UCA. If Sensor Array has a Replicated subarray option, this parameter applies to the subarray.

\section*{Array size}

This parameter appears when Geometry is set to URA. When Sensor Array is set to Replicated subarray, this parameter applies to the subarrays.

Specify the size of the array as a positive integer or 1-by-2 vector of positive integers.
- If Array size is a 1 -by- 2 vector, the vector has the form [NumberOfArrayRows, NumberOfArrayColumns].
- If Array size is an integer, the array has the same number of rows and columns.

For a URA, elements are indexed from top to bottom along a column and continuing to the next columns from left to right. In this figure, an Array size of [3,2] produces an array of three rows and two columns.

\section*{Size and Element Indexing Order}
for Uniform Rectangular Arrays
Example: Size \(=[3,2]\)


\section*{Element spacing (m)}

This parameter appears when Geometry is set to ULA or URA. When Sensor Array has the Replicated subarray option, this parameter applies to the subarrays.
- For a ULA, specify the spacing, in meters, between two adjacent elements in the array as a scalar.
- For a URA, specify the element spacing of the array, in meters, as a 1-by-2 vector or a scalar. If Element spacing is a 1-by-2 vector, the vector has the form [SpacingBetweenRows, SpacingBetweenColumns]. For a discussion of these quantities, see phased.URA. If Element spacing is a scalar, the spacings between rows and columns are equal.

\section*{Array axis}

This parameter appears when the Geometry parameter is set to ULA or when the block only supports a ULA array geometry. Specify the array axis as \(x, y\), or \(z\). All ULA array elements are uniformly spaced along this axis in the local array coordinate system.

\section*{Array normal}

This parameter appears when you set Geometry to URA or UCA. Specify the Array normal as \(x, y\), or \(z\). All URA and UCA array elements are placed in the \(y z, z x\), or \(x y\) planes, respectively, of the array coordinate system.

\section*{Radius of UCA (m)}

Radius of a uniform circular array specified as a positive scalar. Units are meters.
This parameter appears when the Geometry is set to UCA.

\section*{Taper}

Tapers, also known as element weights, are applied to sensor elements in the array. Tapers are used to modify both the amplitude and phase of the transmitted or received data.

This parameter applies to all array types, but when you set Sensor Array to Replicated subarray, this parameter applies to subarrays.
- For a ULA or UCA, specify element tapering as a complex-valued scalar or a complex-valued 1-by- \(N\) row vector. In this vector, \(N\) represents the number of elements in the array. If Taper is a scalar, the same weight is applied to each element. If Taper is a vector, a weight from the vector is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.
- For a URA, specify element tapering as a complex-valued scalar or complex-valued \(M\)-by- \(N\) matrix. In this matrix, \(M\) is the number of elements along the \(z\)-axis, and \(N\) is the number of elements along the \(y\)-axis. \(M\) and \(N\) correspond to the values of [NumberofArrayRows, NumberOfArrayColumns] in the Array size matrix. If Taper is a scalar, the same weight is applied to each element. If Taper is a matrix, a weight from the matrix is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.
- For a Conformal Array, specify element tapering as a complex-valued scalar or complex-valued 1-by- \(N\) vector. In this vector, \(N\) is the number of elements in the array as determined by the size of the Element positions vector. If Taper is a scalar, the same weight is applied to each element. If the value of Taper is a vector, a weight from the vector is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.

\section*{Element lattice}

This parameter appears when Geometry is set to URA. When Sensor Array is set to Replicated subarray, this parameter applies to the subarray.

Specify the element lattice as Rectangular or Triangular
- Rectangular - Aligns all the elements in row and column directions.
- Triangular - Shifts the even-row elements of a rectangular lattice toward the positive-row axis direction. The displacement is one-half the element spacing along the row dimension.

\section*{Element positions (m)}

This parameter appears when Geometry is set to Conformal Array. When Sensor Array is set to Replicated subarray, this parameter applies to subarrays.

Specify the positions of conformal array elements as a 3 -by- \(N\) matrix, where \(N\) is the number of elements in the conformal array. Each column of Element positions (m) represents the position of a single element, in the form [ \(x ; y ; z\) ], in the array's local coordinate system. The local coordinate system has its origin at an arbitrary point. Units are in meters.

\section*{Element normals (deg)}

This parameter appears when Geometry is set to Conformal Array. When Sensor Array is set to Replicated subarray, this parameter applies to subarrays.

Specify the normal directions of the elements in a conformal array as a 2 -by- \(N\) matrix or a 2 -by- 1 column vector in degrees. The variable \(N\) indicates the number of elements in the array. If Element normals (deg) is a matrix, each column specifies the normal direction of the corresponding element in the form
[azimuth; elevation], with respect to the local coordinate system. The local coordinate system aligns the positive \(x\)-axis with the direction normal to the conformal array. If Element normals (deg) is a 2-by-1 column vector, the vector specifies the same pointing direction for all elements in the array.

You can use the Element positions (m) and Element normals (deg) parameters to represent any arrangement in which pairs of elements differ by certain transformations. You can combine translation, azimuth rotation, and elevation rotation transformations. However, you cannot use transformations that require rotation about the normal.

\section*{Subarray definition matrix}

This parameter appears when Specify sensor array as is set to Partitioned array.

Specify the subarray selection as an \(M\)-by- \(N\) matrix. \(M\) is the number of subarrays and \(N\) is the total number of elements in the array. Each row of the matrix corresponds to
a subarray and each entry in the row indicates whether or not an element belongs to the subarray. When the entry is zero, the element does not belong the subarray. A nonzero entry represents a complex-valued weight applied to the corresponding element. Each row must contain at least one nonzero entry.

The phase center of each subarray is its geometric center. Subarray definition matrix and Geometry determine the geometric center.

\section*{Subarray steering method}

This parameter appears when the Specify sensor array as parameter is set to Partitioned array or Replicated subarray.

Specify the subarray steering method as either
- None
- Phase
- Time
- Custom

Selecting Phase or Time opens the Steer input port on the Narrowband Receive Array, Narrowband Transmit Array, Wideband Receive Array, Wideband Transmit Array blocks, Constant Gamma Clutter, and GPU Constant Gamma Clutter blocks.

Selecting Custom opens the WS input port on the Narrowband Receive Array, Narrowband Transmit Array, Wideband Receive Array, Wideband Transmit Array blocks, Constant Gamma Clutter, and GPU Constant Gamma Clutter blocks.

\section*{Phase shifter frequency ( Hz )}

This parameter appears when you set Sensor array to Partitioned array or Replicated subarray and you set Subarray steering method to Phase.

Specify the operating frequency, in hertz, of phase shifters to perform subarray steering as a positive scalar.

\section*{Number of bits in phase shifters}

This parameter appears when you set Sensor array to Partitioned array or Replicated subarray and you set Subarray steering method to Phase.

The number of bits used to quantize the phase shift component of beamformer or steering vector weights. Specify the number of bits as a non-negative integer. A value of zero indicates that no quantization is performed.

\section*{Subarrays layout}

This parameter appears when you set Sensor array to Replicated subarray.
Specify the layout of the replicated subarrays as Rectangular or Custom.

\section*{Grid size}

This parameter appears when you set Sensor array to Replicated subarray and Subarrays layout to Rectangular.

Rectangular subarray grid size, specified as a single positive integer or a positive integer-valued 1-by-2 row vector.

If Grid size is an integer scalar, the array has an equal number of subarrays in each row and column. If Grid size is a 1-by-2 vector of the form [Number0fRows, NumberOfColumns ], the first entry is the number of subarrays along each column. The second entry is the number of subarrays in each row. A row is along the local \(y\) axis, and a column is along the local \(z\)-axis. The figure here shows how you can replicate a 3-by-2 URA subarray using a Grid size of [1,2].
\(3 \times 2\) Element URA
Replicated on a \(1 \times 2\) Grid


\section*{Grid spacing}

This parameter appears when you set Sensor array to Replicated subarray and Subarrays layout to Rectangular.

Specify the rectangular grid spacing of subarrays as a real-valued positive scalar, a 1-by-2 row vector, or Auto. Grid spacing units are expressed in meters.
- If Grid spacing is a scalar, the spacing along the row and the spacing along the column is the same.
- If Grid spacing is a 1 -by-2 row vector, the vector has the form [SpacingBetweenRows, SpacingBetweenColumn]. The first entry specifies the spacing between rows along a column. The second entry specifies the spacing between columns along a row.
- If Grid spacing is set to Auto, replication preserves the element spacing of the subarray for both rows and columns while building the full array. This option is available only when you specify Geometry as ULA or URA.

\section*{Subarray positions (m)}

This parameter appears when you set Sensor array to Replicated subarray and Subarrays layout to Custom.

Specify the positions of the subarrays in the custom grid as a 3 -by- \(N\) matrix, where \(N\) is the number of subarrays in the array. Each column of the matrix represents the position of a single subarray, in meters, in the array's local coordinate system. The coordinates are expressed in the form [x; y; z].

\section*{Subarray normals}

This parameter appears when you set the Sensor array parameter to Replicated subarray and the Subarrays layout to Custom.

Specify the normal directions of the subarrays in the array. This parameter value is a 2 -by- \(N\) matrix, where \(N\) is the number of subarrays in the array. Each column of the matrix specifies the normal direction of the corresponding subarray, in the form [azimuth; elevation]. Each angle is in degrees and is defined in the local coordinate system.

You can use the Subarray positions and Subarray normals parameters to represent any arrangement in which pairs of subarrays differ by certain transformations. The transformations can combine translation, azimuth rotation, and elevation rotation. However, you cannot use transformations that require rotation about the normal.

\section*{Expression}

A valid MATLAB expression containing an array constructor, for example, phased.URA.

\section*{Sensor Array Tab: Element Parameters}

\section*{Element type}

Specify antenna or microphone type as
- Isotropic Antenna
- Cosine Antenna
- Custom Antenna
- Omni Microphone
- Custom Microphone

\section*{Exponent of cosine pattern}

This parameter appears when you set Element type to Cosine Antenna.
Specify the exponent of the cosine pattern as a scalar or a 1-by-2 vector. You must specify all values as non-negative real numbers. When you set Exponent of cosine pattern to a scalar, both the azimuth direction cosine pattern and the elevation direction cosine pattern are raised to the specified value. When you set Exponent of cosine pattern to a 1-by-2 vector, the first element is the exponent for the azimuth direction cosine pattern and the second element is the exponent for the elevation direction cosine pattern.

\section*{Operating frequency range (Hz)}

This parameter appears when Element type is set to Isotropic Antenna, Cosine Antenna, or Omni Microphone.

Specify the operating frequency range, in hertz, of the antenna element as a 1-by-2 row vector in the form [LowerBound, UpperBound]. The antenna element has no response outside the specified frequency range.

\section*{Operating frequency vector ( Hz )}

This parameter appears when Element type is set to Custom Antenna or Custom Microphone.

Specify the frequencies, in Hz , at which to set the antenna and microphone frequency responses as a 1-by- \(L\) row vector of increasing values. Use Frequency responses to set the frequency responses. The antenna or microphone element has no response outside the frequency range specified by the minimum and maximum elements of Operating frequency vector \((\mathbf{H z})\).

\section*{Frequency responses (dB)}

This parameter appears when Element type is set to Custom Antenna or Custom Microphone.

Specify this parameter as the frequency response of an antenna or microphone, in decibels, for the frequencies defined by Operating frequency vector (Hz). Specify Frequency responses (dB) as a 1-by- \(L\) vector matching the dimensions of the vector specified in Operating frequency vector (Hz).

\section*{Azimuth angles (deg)}

This parameter appears when Element type is set to Custom Antenna.
Specify the azimuth angles at which to calculate the antenna radiation pattern as a 1-by- \(P\) row vector. \(P\) must be greater than 2 . Angle units are in degrees. Azimuth angles must lie between \(-180^{\circ}\) and \(180^{\circ}\) and be in strictly increasing order.

\section*{Elevation angles (deg)}

This parameter appears when the Element type is set to Custom Antenna.
Specify the elevation angles at which to compute the radiation pattern as a 1-by-Q vector. \(Q\) must be greater than 2. Angle units are in degrees. Elevation angles must lie between \(-90^{\circ}\) and \(90^{\circ}\) and be in strictly increasing order.

\section*{Radiation pattern (dB)}

This parameter appears when the Element type is set to Custom Antenna.
The magnitude in db of the combined polarized antenna radiation pattern specified as a \(Q\)-by- \(P\) matrix or a \(Q\)-by- \(P\)-by- \(L\) array. The value of \(Q\) must match the value of \(Q\) specified by Elevation angles (deg). The value of \(P\) must match the value of \(P\) specified by Azimuth angles (deg_. The value of \(L\) must match the value of \(L\) specified by Operating frequency vector (Hz).

\section*{Polar pattern frequencies \((\mathbf{H z})\)}

This parameter appears when the Element type is set to Custom Microphone.
Specify the measuring frequencies of the polar patterns as a 1-by- \(M\) vector. The measuring frequencies lie within the frequency range specified byOperating frequency vector \((\mathbf{H z})\). Frequency units are in Hz .

\section*{Polar pattern angles (deg)}

This parameter appears when Element type is set to Custom Microphone.

Specify the measuring angles of the polar patterns, as a 1-by- \(N\) vector. The angles are measured from the central pickup axis of the microphone, and must be between \(-180^{\circ}\) and \(180^{\circ}\), inclusive.

\section*{Polar pattern (dB)}

This parameter appears when Element type is set to Custom Microphone.
Specify the magnitude of the microphone element polar pattern as an \(M\)-by- \(N\) matrix. \(M\) is the number of measuring frequencies specified in Polar pattern frequencies (Hz). \(N\) is the number of measuring angles specified in Polar pattern angles (deg). Each row of the matrix represents the magnitude of the polar pattern measured at the corresponding frequency specified in Polar pattern frequencies (Hz) and all angles specified in Polar pattern angles (deg). Assume that the pattern is measured in the azimuth plane. In the azimuth plane, the elevation angle is \(0^{\circ}\) and the central pickup axis is \(0^{\circ}\) degrees azimuth and \(0^{\circ}\) degrees elevation. Assume that the polar pattern is symmetric around the central axis. You can construct the microphone's response pattern in 3-D space from the polar pattern.

\section*{Baffle the back of the element}

This check box appears only when the Element type parameter is set to Isotropic Antenna or Omni Microphone.

Select this check box to baffle the back of the antenna element. In this case, the antenna responses to all azimuth angles beyond \(\pm 90^{\circ}\) from broadside are set to zero. Define the broadside direction as \(0^{\circ}\) azimuth angle and \(0^{\circ}\) elevation angle.

\section*{Ports}

Note The block input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.
\begin{tabular}{|l|l|l|}
\hline Port & Description & Supported Data Types \\
\hline X & \begin{tabular}{l} 
Radiated signals input port \\
The size of the first \\
dimension of the input \\
matrix can vary to simulate \\
a changing signal length. A \\
size change can occur, for \\
example, in the case of a \\
pulse waveform with \\
variable pulse repetition \\
frequency.
\end{tabular} & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline Ang & \begin{tabular}{l} 
Radiating directions of \\
signals input port.
\end{tabular} & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline W & \begin{tabular}{l} 
Array or subarray weights \\
input port. To enable this \\
port, select the Enable \\
weights input check box.
\end{tabular} & \begin{tabular}{l} 
Double-precision floating \\
point
\end{tabular} \\
\hline WS & \begin{tabular}{l} 
Subarray element weights \\
input port. To enable this \\
port select Custom from the \\
Subarray steering method \\
pull down menu.
\end{tabular} & \\
\hline Steer & \begin{tabular}{l} 
Steering angle input port. To \\
enable this port, select \\
Phase or Time from the \\
Subarray steering method \\
pull down menu.
\end{tabular} & \\
\hline Out & \begin{tabular}{l} 
Radiated signals.
\end{tabular} \\
\hline
\end{tabular}

\section*{See Also}
phased.WidebandRadiator

Introduced in R2015b

\section*{App Reference}

\section*{Radar Equation Calculator}

Estimate maximum range, peak power, and SNR of a radar system

\section*{Description}

The Radar Equation Calculator app solves the basic radar equation for monostatic or bistatic radar systems. The radar equation relates target range, transmitted power, and received signal SNR. Using this app, you can:
- Solve for maximum target range based on the transmit power of the radar and specified received SNR
- Calculate required transmit power based on known target range and specified received SNR
- Calculate the received SNR value based on known range and transmit power

\section*{Open the Radar Equation Calculator App}
- MATLAB Toolstrip: On the Apps tab, under Signal Processing and Communications, click the app icon.
- MATLAB command prompt: Enter radarEquationCalculator.

\section*{Examples}

\section*{Maximum Detection Range of a Monostatic Radar}

This example shows how to compute the maximum detection range of a \(10 \mathrm{GHz}, 1 \mathrm{~kW}\), monostatic radar with a 40 dB antenna gain and a detection threshold of 10 dB .

From the Calculation Type drop-down list, choose Target Range as the solution.
Choose Configuration as monostatic.
Enter 40 dB for the antenna Gain.

Set the Wavelength to 3 cm .
Set the SNR detection threshold parameter to 10 dB .
Assuming the target is a large airplane, set the Target Radar Cross Section value to \(100 \mathrm{~m}^{2}\).

Specify the Peak Transmit Power as 1 kW
Specify the Pulse Width as \(2 \mu \mathrm{~s}\).
Assume a total of 5 dB System Losses.


The maximum target detection range is 92 km .

\section*{Maximum Detection Range of a Monostatic Radar Using Multiple Pulses}

This example shows how to use multiple pulses to reduce the transmitted power while maintaining the same maximum target range.

Continue with the results from the previous example.
Click the arrows to the right of the SNR label.
The Detection Specifications for SNR menu opens.
Set Probability of Detection to 0.95 .
Set Probability of False Alarm to \(10^{-6}\).
Set Number of Pulses to 4 .
Reduce Peak Transmit Power to 0.75 kW .
Assume a nonfluctuating target model, and set the Swerling Case Number is 0 .


The maximum detection range is approximately the same as in the previous example, but the transmitted power is reduced by \(25 \%\).

\section*{Maximum Detection Range of Bistatic Radar System}

This example shows how to solve for the geometric mean range of a target for a bistatic radar system.

Specify the Calculation Type as Target Range.
Specify the Configuration as bistatic.
Provide a Transmitter Gain and a Receiver Gain parameter, instead of the single gain needed in the monostatic case.


Alternatively, to achieve a particular probability of detection and probability of false alarm, open the Detection Specifications for SNR menu.

Enter values for Probability of Detection and Probability of False Alarm, Number of Pulses, and Swerling Case Number.


\section*{Required Transmit Power for a Bistatic Radar}

This example shows how to compute the required peak transmit power of a 10 GHz , bistatic X-band radar for a 80 km total bistatic range, and 10 dB received SNR.

The system has a 40 dB transmitter gain and a 20 dB receiver gain. The required receiver SNR is 10 dB .

From the Calculation Type drop-down list, choose Peak Transmit Power as the solution type.

Choose Configuration as bistatic.
From the system specifications, set Transmitter Gain to 40 dB and Receiver Gain to 20 dB.

Set the SNR detection threshold to 10 dB and the Wavelength to 0.3 m .
Assume the target is a fighter aircraft having a Target Radar Cross Section value of 2 \(\mathrm{m}^{2}\).

Choose Range from Transmitter as 50 km , and Range from Receiver as 30 km .
Set the Pulse Width to \(2 \mu \mathrm{~s}\) and the System Losses to 0 dB .


The required Peak Transmit Power is about 0.5 kW .

\section*{Receiver SNR for a Monostatic Radar}

This example shows how to compute the received SNR for a monostatic radar with 1 kW peak transmit power with a target at a range of 2 km .

Assume a 2 GHz radar frequency and 20 dB antenna gain.
From the Calculation Type drop-down list, choose SNR as the solution type and set the Configuration as monostatic.

Set the Gain to 20, the Peak Transmit Power to 1 kW , and the Target Range to 2000 m .
Set the Wavelength to 15 cm .
Find the received SNR of a small boat having a Target Radar Cross Section value of 0.5 \(\mathrm{m}^{2}\).

The Pulse Width is \(1 \mu \mathrm{~s}\) and System Losses are 0 dB .
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{2}{|l|}{- Radar Equation Calculator} & 回 & \(x\) \\
\hline \multicolumn{4}{|l|}{File Help} \\
\hline Calculation Type: & SNR & & \(\checkmark\) \\
\hline \multicolumn{4}{|l|}{Radar Specifications} \\
\hline Wavelength: & 15 & cm & \(\checkmark\) \\
\hline Pulse Width: & 1 & \(\mu \mathrm{s}\) & \(\checkmark\) \\
\hline System Losses: & 0 & dB & \\
\hline Noise Temperature: & 290 & K & \\
\hline Target Radar Cross Section: & 0.5 & \(\mathrm{m}^{2}\) & \(\checkmark\) \\
\hline Configuration: & \multicolumn{2}{|l|}{Monostatic} & \(\checkmark\) \\
\hline Gain: & 20 & dB & \\
\hline Target Range: & 2000 & m & \(\checkmark\) \\
\hline Peak Transmit Power: & 1 & kW & \(\checkmark\) \\
\hline SNR: & 29.47 & dB & \\
\hline
\end{tabular}
- "Detection, Range and Doppler Estimation"

\section*{Parameters}

\section*{Calculation Type - Type of calculation to perform}

\section*{Target Range (default)|Peak Transmit Power|SNR}

Target Range - solves for maximum target range based on transmit power of the radar and desired received SNR.

Peak Transmit - Power computes power needed to transmit based on known target range and desired received SNR.

SNR - calculates the received SNR value based on known range and transmit power.

\section*{Wavelength - Wavelength of radar operating frequency}
0.3 m (default) | m | cm | mm

Specify the wavelength of radar operating frequency in \(\mathrm{m}, \mathrm{cm}\), or mm .
The wavelength is the ratio of the wave propagation speed to frequency. For electromagnetic waves, the speed of propagation is the speed of light.

Denoting the speed of light by \(c\) and the frequency (in hertz) of the wave by \(f\), the equation for wavelength is:
\[
\lambda=\frac{c}{f}
\]

\section*{Pulse Width - Single pulse duration}

1 us (default) | \(\mu \mathrm{s}|\mathrm{ms}| \mathrm{s}\)
Specify the single pulse duration in \(\mu \mathrm{s}\), ms , or s .

\section*{System Losses - System loss in decibels (dB)}

0 dB (default)
System Losses represents a general loss factor that comprises losses incurred in the system components and in the propagation to and from the target.

\section*{Noise Temperature - System noise temperature in kelvins 290 K (default)}

The system noise temperature is the product of the system temperature and the noise figure.

\section*{Target Radar Cross Section - Radar cross section (RCS)}

\section*{\(1 \mathrm{~m}^{2}\) (default) \(\left|\mathrm{m}^{2}\right| \mathrm{dBsm}\)}

Specify the target radar cross section in \(\mathrm{m}^{2}\), or dBsm.
The target radar cross section is nonfluctuating.

\section*{Configuration - Type of radar system}

Monostatic (default)|Bistatic
Monostatic - Transmitter and receiver are colocated (monostatic radar).
Bistatic - Transmitter and receiver are not colocated (bistatic radar).

\section*{Gain - Transmitter and receiver gain in decibels (dB) 20 dB (default)}

When the transmitter and receiver are colocated (monostatic radar), the transmit and receive gains are equal.

This parameter is enabled only if the Configuration is set to Monostatic.

\section*{Peak Transmit Power - Transmitter peak power 1 kw (default) \| kW | mW | W | dBW}

Specify the transmitter peak power in \(\mathrm{kW}, \mathrm{mW}, \mathrm{W}\), or dBW .
This parameter is enabled only if the Calculation Type is set to Target Range or SNR.

\section*{SNR - Minimum output signal-to-noise ratio at the receiver in decibels} 10 dB (default)

Specify an SNR value, or calculate an SNR value using Detection Specifications for SNR.
You can calculate the SNR required to achieve a particular probability of detection and probability of false alarm using Shnidman's equation. To calculate the SNR value:

1 Click the arrows to the right of the SNR label to open the Detection Specifications for SNR menu.

2 Enter values for Probability of Detection, Probability of False Alarm, Number of Pulses, and Swerling Case Number.

This parameter is enabled only if the Calculation Type is set to Target Range or Peak Transmit Power.

\section*{Probability of Detection - Detection probability used to estimate SNR 0.81029 (default)}

Specify the detection probability used to estimate SNR using Shnidman's equation.
This parameter is enabled only when the Calculation Type is set to Peak Transmit Power or Target Range, and you select the Detection Specifications for SNR button for the SNR parameter.

\section*{Probability of False Alarm - False alarm probability used to estimate SNR 0.001 (default)}

Specify the false-alarm probability used to estimate SNR using Shnidman's equation.
This parameter is enabled only when the Calculation Type is set to Peak Transmit Power or Target Range, and you select the Detection Specifications for SNR button for the SNR parameter.

\section*{Number of Pulses - Number of pulses used to estimate SNR 1 (default)}

Specify a single pulse, or the number of pulses used for noncoherent integration in Shnidman's equation.

Use multiple pulses to reduce the transmitted power while maintaining the same maximum target range.

This parameter is enabled only when the Calculation Type is set to Peak Transmit Power or Target Range, and you select the Detection Specifications for SNR button for the SNR parameter.

\section*{Swerling Case Number - Swerling case number used to estimate SNR 0 (default) | 1 | 2 | 3 | 4}

Specify the Swerling case number used to estimate SNR using Shnidman's equation:
- 0 - Nonfluctuating pulses.
- 1 - Scan-to-scan decorrelation. Rayleigh/exponential PDF-A number of randomly distributed scatterers with no dominant scatterer.
- 2 - Pulse-to-pulse decorrelation. Rayleigh/exponential PDF- A number of randomly distributed scatterers with no dominant scatterer.
- 3 - Scan-to-scan decorrelation. Chi-square PDF with 4 degrees of freedom. A number of scatterers with one dominant.
- 4 - Pulse-to-pulse decorrelation. Chi-square PDF with 4 degrees of freedom. A number of scatterers with one dominant.

Swerling case numbers characterize the detection problem for fluctuating pulses in terms of:
- A decorrelation model for the received pulses.
- The distribution of scatterers affecting the probability density function (PDF) of the target radar cross section (RCS).

The Swerling case numbers consider all combinations of two decorrelation models (scan-to-scan; pulse-to-pulse) and two RCS PDFs (based on the presence or absence of a dominant scatterer).

This parameter is enabled only when the Calculation Type is set to Peak Transmit Power or Target Range, and you select the Detection Specifications for SNR button for the SNR parameter.

\section*{Target Range - Range to target}

10 km (default) | km \| m | mi | nmi
Specify target range in \(\mathrm{m}, \mathrm{km}, \mathrm{mi}\), or nmi .
This parameter is enabled only when the Calculation Type is set to Peak Transmit Power or SNR, and the Configuration is set to Monostatic.

\section*{Transmitter Gain - Transmitter gain in decibels (dB) \\ 20 dB (default)}

When the transmitter and receiver are not colocated (bistatic radar), specify the transmitter gain separately from the receiver gain.

This parameter is enabled only if the Configuration is set to Bistatic.

\section*{Range from Transmitter - Range from the transmitter to the target} 10 km (default) | km | m | mi | nmi

When the transmitter and receiver are not colocated (bistatic radar), specify the transmitter range separately from the receiver range.

You can specify range in \(\mathrm{m}, \mathrm{km}, \mathrm{mi}\), or nmi .
This parameter is enabled only when the Calculation Type is set to Peak Transmit Power or SNR, and the Configuration is set to Bistatic.

\section*{Receiver Gain - Receiver gain in decibels (dB)}

\section*{20 dB (default)}

When the transmitter and receiver are not colocated (bistatic radar), specify the receiver gain separately from the transmitter gain.

This parameter is enabled only if the Configuration is set to Bistatic.
Range from Receiver - Range from the target to the receiver
10 km (default) \(|\mathrm{km}| \mathrm{m}|\mathrm{mi}| \mathrm{nmi}\)
When the transmitter and receiver are not colocated (bistatic radar), specify the receiver range separately from the transmitter range.

You can specify range in \(\mathrm{m}, \mathrm{km}, \mathrm{mi}\), or nmi .
This parameter is enabled only when the Calculation Type is set to Peak Transmit Power or SNR, and the Configuration is set to Bistatic.

\section*{See Also}

\author{
Apps \\ Radar Waveform Analyzer | Sensor Array Analyzer \\ \section*{Functions} \\ radareqpow | radareqrng| radareqsnr|shnidman
}

\section*{Topics}
"Detection, Range and Doppler Estimation"

\section*{Introduced in R2014b}

\section*{Radar Waveform Analyzer}

Analyze performance characteristics of pulsed, frequency-modulated, and phase-coded waveforms

\section*{Description}

The Radar Waveform Analyzer app lets you explore the properties of signals commonly used in radar. You can display 2-D plots and 3-D images that let you visualize waveform time series and spectra.

The app lets you change waveform parameters and see how different parameter values affect the appearance and properties of the waveform. Waveform parameters include pulse repetition frequency (PRF), pulse duration, and bandwidth. The app displays basic waveform characteristics such as range resolution, Doppler resolution, and maximum range. When you launch the app, the Real and Imaginary and Spectrum tabs are shown by default. You can simultaneously overlay plots of multiple waveforms.

You can select different types of displays using this pull-down menu.


The app lets you analyze these types of waveforms:
- Rectangular
- Linear frequency modulation (LFM)
- Stepped FM
- Phase-coded waveforms
- Frequency modulation constant waveform (FMCW)

You can export waveforms as workspace variables or files containing:
- Phased Array System Toolbox waveform objects such as phased.LinearFMWaveform.
- Phased Array System Toolbox phased. PulseWaveformLibrary objects.

You can also create waveform blocks and Pulse Waveform Library blocks for use in Simulink.

You can also use this app for sonar applications by choosing the appropriate propagation speed.

\section*{Open the Radar Waveform Analyzer App}
- MATLAB toolstrip: On the Apps tab, under Signal Processing and Communications, select the app icon, or
- MATLAB command prompt: Enter radarWaveformAnalyzer. For ways to use the app programmatically, see "Programmatic Use" on page 4-30.

\section*{Examples}

\section*{Rectangular Waveform}

This example shows how to analyze a rectangular waveform. An ideal rectangular waveform jumps instantaneously to a constant value and stays there for some duration.

When you open the app, the Library tab shows the default rectangular waveform and the center panel displays the waveform shape or spectrum. First, set the Sample Rate (Hz) to 3 MHz . The same sample rate applies to all waveforms that you analyze.

You can rename the waveform by right-clicking its name. For example, change the name to RectangularPulse.


Design the pulse for a maximum range of 50 km . For this range, the time for a signal to propagate and return is \(333 \mu \mathrm{~s}\). Therefore, allow \(333 \mu \mathrm{sec}\) between pulses, equivalent to a pulse repetition frequency (PRF) of 3000 Hz .

Set the Pulse Width to \(50 \mu \mathrm{~s}\).
Change the value of the speed of light in the Propagation Speed field to a more precise value by entering physconst('Lightspeed'). You can use workspace variables and MATLAB functions in any editable field.

After you select the green check mark, the app displays a range resolution of approximately 7.5 km in the Characteristics tab on the right hand panel. In this panel, you can scroll right to see other properties. The range resolution of a rectangular pulse is
roughly \(1 / 2\) the pulse-width multiplied by the speed of light. The Doppler resolution is approximately the width of the Fourier transform of the pulse.

In the center panel of the window select the Real and Imaginary tab to plot the waveform.


Select the Spectrum tab In the center panel of the window to show the power spectral density.


You can display the joint range-Doppler resolution by selecting Surface from the Ambiguity Plots menu.


\section*{Linear FM Waveform}

This example shows how to improve range resolution using a linear FM waveform. In the previous example, the range resolution of the rectangular pulse was poor, approximately 7.5 km . You can improve the range resolution by choosing a signal with a larger bandwidth. A good choice is a linear FM pulse.

In the Parameter tab, change the Waveform to Linear FM. Then, for example, change the waveform name to LinearFMWaveform. This type of pulse has a varying frequency which can either increase or decrease as a linear function of time. Keep the sample rate at 3 MHz .

Choose the Sweep Direction as Up, and the Sweep Bandwidth as 1 MHz .
You can see that keeping the same pulse width as in the previous example, improves the range resolution to 150 m , as shown in the Characteristics tab.


While the range resolution becomes better, the Doppler resolution is worse than the resolution of a rectangular waveform. You can see this by selecting the Surface ambiguity plot. The Ambiguity Function-Surface tab shows this tradeoff between Doppler resolution and range resolution.


\section*{Linear FM Waveform Spectrogram}

This example shows how to display the spectrogram of a linear FM waveform with and without frequency reassignment.

Use the same signal parameters as in the previous example.
Select Spectrogram from the Signal Plots drop-down menu. Then, select the Reassigned check box to show the frequency reassigned spectrogram (reassignment is turned on by default). Set the Threshold to -100 dB . Frequency reassignment is a technique for sharpening the magnitude spectrogram of a signal using information from
its phase spectrum. For more information on frequency reassignment, see Fulop and Kelly (2006) [1].


You can vary the Threshold setting to show or hide weaker spectrum components.
To view the conventional spectrogram, clear the Reassigned check box.


Again, you can vary the Threshold Value setting to show or hide weaker spectrum components.

\section*{Display and Analyze Two Signals}

This example shows how to display the two signals simultaneously.
First, create a rectangular waveform having the same parameters as used in the first example. Then, rename the waveform to RectangularPulse.

Next, create an LFM waveform. Click the Add Waveform button. Rename the second waveform to LinearFMPulse. Set the waveform parameters to the same values as in the second example.

Select both waveforms in the Library panel. The displays now shows the waveforms, spectra, and characteristics for both waveforms.



\section*{Programmatic Use}

You can run radarWaveformAnalyzer from the command line.
radarWaveformAnalyzer (wav) opens the Radar Waveform Analyzer app and imports and plots the waveform wav. wav can be a variable in the workspace representing a waveform object such as:
```

wav = phased.LinearFMWaveform('SampleRate',fs, ...
'SweepBandwidth',200e3,...

```
```

    'PulseWidth',1e-3,'PRF',1e3);
    radarWaveformAnalyzer(wav)

```
or you can enter the object directly:
```

radarWaveformAnalyzer(phased.LinearFMWaveform( ...
'SampleRate',fs, ...
'SweepBandwidth',200e3,...
'PulseWidth',1e-3,'PRF',1e3))

```
radarWaveformAnalyzer(wavlib) opens the Radar Waveform Analyzer app and imports a phased.PulseWaveformLibrary object, wavlib. For example, construct the waveform library object from three waveforms with a common sample rate of 1 MHz . Then run from the command line:
```

waveform1 = {'Rectangular','PRF',1e4,'PulseWidth', 50e-6};
waveform2 = {'LinearFM','PRF',1e4,'PulseWidth',50e-6, ...
'SweepBandwidth',1e5,'SweepDirection','Up',...
'SweepInterval', 'Positive'};
waveform3 = {'PhaseCoded','PRF',1e4,'Code','Zadoff-Chu', ...
'SequenceIndex',3,'ChipWidth',5e-6,'NumChips',8};
fs = le6;
wavlib = phased.PulseWaveformLibrary('SampleRate',fs, ...
'WaveformSpecification',{waveform1,waveform2,waveform3});
radarWaveformAnalyzer(wavlib)

```

\section*{References}
[1] Fulop, Sean A., and Kelly Fitz. "Algorithms for computing the time-corrected instantaneous frequency (reassigned) spectrogram, with applications." Journal of the Acoustical Society of America. Vol. 119, January 2006, pp. 360-371.

\section*{See Also}

\author{
Apps \\ Radar Equation Calculator | Sensor Array Analyzer \\ Introduced in R2014b
}

\section*{Sensor Array Analyzer}

Analyze beam pattern of linear, planar, and conformal sensor arrays

\section*{Description}

The Sensor Array Analyzer app enables you to construct and analyze common sensor array configurations. These configurations range from 1-D to 3-D arrays of antennas and microphones.

After you specify array parameters, the app displays basic performance characteristics such as array directivity and array dimensions. You can then create a variety of plots and images.

You can use this app to generate the directivity of the following arrays:
- Uniform Linear Array (ULA)
- Uniform Rectangular Array (URA)
- Uniform Circular Array
- Uniform Hexagonal Array
- Circular Plane Array
- Concentric Array
- Spherical Array
- Cylindrical Array
- Arbitrary Geometry

\section*{Available Elements}

The following elements are available to populate an array:
- Isotropic Antenna
- Cosine Antenna
- Omnidirectional Microphone
- Cardioid Microphone
- Custom Antenna

\section*{Available Plots}

The Sensor Array Analyzer app can create the following plots:
- Array Geometry
- 2D Array Directivity
- 3D Array Directivity
- Grating Lobes

\section*{Open the Sensor Array Analyzer App}
- MATLAB Toolstrip: On the Apps tab, under Signal Processing and Communications, click the app icon.
- MATLAB command prompt: Enter sensorArrayAnalyzer.

\section*{Examples}

\section*{Uniform Linear Array}

This example shows how to analyze a 10-element uniform linear array (ULA) in a sonar application with omnidirectional microphones.

A uniform linear array has sensor elements that are equally-spaced along a line.
Set the Array Type to Uniform Linear and the Element Type to Omnidirectional Microphone.

Design the array to find the arrival direction of a 10 kHz signal by setting Signal Frequencies to 10000 and the Element Spacing to 0.5 wavelengths.

Set the signal Propagation Speed to equal the speed of sound in water, \(1500 \mathrm{~m} / \mathrm{s}\).
In the View dropdown menu, choose the Array Geometry option to draw the shape of the array.


Next, examine the directivity of the array. To do so, select 2D Array Directivity in the View drop-down list. The 2-D array directivity is shown below.


You can see the mainlobe of the array directivity function (also called the main beam) at \(0^{\circ}\) and another mainlobe at \(\pm 180^{\circ}\). Two mainlobes appear because of the cylindrical symmetry of the ULA array.

A beamscanner works by successively pointing the array mainlobe in different directions. Setting the Steering option to On lets you steer the mainlobe in the direction specified by the Steering Angles option.

In this case, set the steering angle to [ \(30 ; 0\) ] to point the mainlobe to \(30^{\circ}\) in azimuth and \(0^{\circ}\) elevation. In the next figure, you can see two mainlobes, one at \(30^{\circ}\) as expected, and another at \(150^{\circ}\). Again, two mainlobes appear because of the cylindrical symmetry of the array.


A disadvantage of the ULA is its large side lobes. An examination of the array directivity shows two side lobes close to each mainlobe, each down by about only 13 dB . A strong
sidelobe inhibits the ability of the array to detect a weaker signal in the presence of a larger nearby signal. By using array tapering, you can reduce the side lobes.

Use the Taper option to specify the array taper as a Taylor window with Sidelobe Attenuation set to 30 dB . The next figure shows how the Taylor window reduces all side lobes to -30 dB -but at the expense of broadening the mainlobe.


\section*{Uniform Rectangular Array}

This example shows how to construct a 6-by-6 uniform rectangular array (URA) designed to detect and localize a 100 MHz signal.

Set the Array Type to Uniform Rectangular, the Element Type to Isotropic Antenna, and the Size to [6 6].

Design the array to find the arrival direction of a 100 MHz signal by setting Signal Frequencies to \(100 \mathrm{e}+6\) and the row and column Element Spacing to 0.5 wavelength.

Set both the Row Taper and Column Taper to a Taylor window.
The shape of the array is shown in the figure below.


Finally, display the 3-D array directivity by setting the View option to 3D Array Directivity, as shown in the following figure:


A significant performance criterion for any array is its array directivity. You can use the app to examine the effects of tapering on array directivity. Without tapering, the array directivity for this URA is 17.2 dB . With tapering, the array directivity loses 1 dB to yield 16.0 dB .

\section*{Grating Lobes for a Rectangular Array}

This example shows the grating lobe diagram of a 4-by-4 uniform rectangular array (URA) designed to detect and localize a 300 MHz signal.

Set the Array Type to Uniform Rectangular, the Element Type to Isotropic Antenna, and the array Size to [4 4].

Set the Signal Frequencies to \(300 \mathrm{e}+6\).
By setting the row and column Element Spacing to 0.7 wavelengths, you create a spatially undersampled array.

This figure shows the grating lobe diagram produced when you beamform the array towards the angle [20,0]. The mainlobe is designated by the small black-filled circle. The multiple grating lobes are designated by the small unfilled black circles. The larger black circle is called the physical region, for which \(u^{2}+v^{2} \leq 1\). The mainlobe always lies in the physical region. The grating lobes may or may not lie in the physical region. Any grating lobe in the physical region leads to an ambiguity in the direction of the incoming wave. The green region shows where the mainlobe can be pointed without any grating lobes appearing in the physical region. If the mainlobe is set to point outside the green region, a grating lobe moves into the physical region.


The next figure shows what happens when the pointing direction lies outside the green region. In this case, one grating lobe moves into the physical region.


\section*{Specify Arbitrary Array Geometry}

This example shows how to construct a triangular array of three isotropic antenna elements.

You can specify an array which has an arbitrary placement of sensors. In this example, the elements are placed at \([0,0,0] ',[0,1,0.5]\) ', and \([0,0,0.866]{ }^{\prime}\). All elements have the same normal direction [0, 20], pointing to \(0^{\circ}\) in azimuth and \(20^{\circ}\) in elevation.


Plot the 3-D array directivity in polar coordinates.


\section*{Specify Arbitrary Array Geometry Using Variables}

This example shows how to specify an array which has an arbitrary placement of sensors, but in this case, create MATLAB variables or arrays at the command line and use them in the appropriate sensorArrayAnalyzer fields

At the MATLAB command line, create an element position array, pos, an element normal array, \(n r m\), and a taper value array, tpr .
pos \(=[0,0,0 ; 0,1,0.5 ; 0,0,0.866] ;\)
nrm \(=[0,0,0 ; 20,20,20]\);
tpr = [1,1,1];
Enter these variables in the appropriate sensorArrayAnalyzer fields.

- "Array Geometries and Analysis"

\section*{See Also}

\author{
Apps \\ Radar Equation Calculator | Radar Waveform Analyzer
}

\author{
Topics \\ "Array Geometries and Analysis" \\ Introduced in R2014b
}

\section*{Sonar Equation Calculator}

Estimate maximum range, SNR, transmission loss and source level of a sonar system

\section*{Description}

The Sonar Equation Calculator app solves the basic sonar equation for monostatic sonar systems. The sonar equation relates transmission loss (or target range), source level, directivity, noise level, target strength, and signal SNR. You can solve for one of these quantities in terms of the others. Using this app, you can:
- Calculate the received SNR value from transmission loss (or equivalently, target range), source level, and noise level.
- Solve for transmission loss from sonar source level of the sonar, specified received SNR, and array directivity.
- Solve for target range from sonar source level of the sonar, specified received SNR, and array directivity.
- Calculate required source level from target range, source level, and received SNR.

\section*{Open the Sonar Equation Calculator App}
- MATLAB Toolstrip: On the Apps tab, under Signal Processing and

Communications, click the app icon.
- MATLAB command line: Enter sonarEquationCalculator.

\section*{Examples}

\section*{Maximum Detection Range of Active Sonar}

Compute the maximum detection range of an active monostatic sonar designed to achieve an SNR of at least 10 dB . The operating frequency is 5 kHz , and the source level is 180 dB . Assume that the noise level is 73 dB , the receiver directivity is 20 dB , and the target strength is 10 dB .
- Set Calculation to Target Range.
- Set Mode to Active.
- Set Noise Level to \(73 \mathrm{~dB} / / 1 \mu \mathrm{~Pa}\).
- Set receiver Directivity index to 20 dB .
- Set Target Strength to 10 dB .
- Set Frequency to 5 kHz .
- Set channel Depth to 100 m .
- Set Source Level to \(180 \mathrm{~dB} / / 1 \mu \mathrm{~Pa}\).
- Set required SNR to 10 dB .
\begin{tabular}{|c|c|c|}
\hline (A) Sonar Equation Calculator & - & \(\square \times\) \\
\hline \multicolumn{3}{|l|}{File Help} \\
\hline Calculation: & Target Range & \(\checkmark\) \\
\hline \multicolumn{3}{|l|}{Sonar Specifications} \\
\hline Mode: & Active & \(\checkmark\) \\
\hline Noise Level: & 73 & \(\mathrm{dB} / / 1 \mu \mathrm{~Pa}\) \\
\hline Directivity Index: & 20 & dB \\
\hline Target Strength: & 10 & dB \\
\hline Frequency: & 5 & kHz \\
\hline Depth: & 100 & m \\
\hline Source Level: & 180 & \(\mathrm{dB} / / 1 \mu \mathrm{~Pa}\) \\
\hline SNR: > & 10 & dB \\
\hline Target Range: & \(1.461 \mathrm{e}^{+04}\) & m \\
\hline
\end{tabular}

The maximum target range is 14.61 km .

\section*{Maximum Detection Range for Multiple Pulses}

Use multiple pulses to reduce the source level while maintaining the same maximum target range.

Start with the values set in the "Maximum Detection Range of Active Sonar" on page 4-49 example.
- Click the arrows to the right of the SNR label to access the Detection Specifications for SNR options.
- Set Probability of Detection to 0.95.
- Set Probability of False Alarm to 1e-6.
- Set Number of Pulses to 10.
- Reduce Source Level to 175.
- Set the Swerling Case Number to 0 assuming a nonfluctuating target.
\begin{tabular}{|c|c|c|c|}
\hline A Sonar Equation Calculator & \multirow[t]{2}{*}{-} & \multirow[t]{2}{*}{\(\square\)} & \multirow[t]{2}{*}{\(\times\)} \\
\hline File Help & & & \\
\hline Calculation: & \multicolumn{2}{|l|}{Target Range} & \(\checkmark\) \\
\hline \multicolumn{4}{|l|}{Sonar Specifications} \\
\hline Mode: & Active & & \(\checkmark\) \\
\hline Noise Level: & 73 & \multicolumn{2}{|l|}{\(\mathrm{dB} / 14 \mathrm{~Pa}\)} \\
\hline Directivity Index: & 20 & \multicolumn{2}{|l|}{dB} \\
\hline Target Strength: & 10 & \multicolumn{2}{|l|}{dB} \\
\hline Frequency: & 5 & kHz & \(\checkmark\) \\
\hline Depth: & 100 & m & \(\checkmark\) \\
\hline Source Level: & 175 & \multicolumn{2}{|l|}{\(\mathrm{dB} / / 1 \mu \mathrm{~Pa}\)} \\
\hline SNR: < & 5.7183 & \multicolumn{2}{|l|}{dB} \\
\hline \multicolumn{4}{|l|}{Detection Specifications for SNR} \\
\hline Probability of Detection: & 0.95 & & \\
\hline Probability of False Alarm: & 1e-6 & & \\
\hline Number of Pulses: & 10 & & \\
\hline Swerling Case Number: & 0 & & \\
\hline Target Range: & \(1.404 \mathrm{e}+04\) & m & \(\checkmark\) \\
\hline
\end{tabular}

The maximum detection range is 14.81 km , approximately the same as in the previous example, but the source level is reduced by 5 dB .

\section*{Required Source Level for Monostatic Sonar}

Compute the source level for an active monostatic sonar with a received SNR of 15 dB . The target range is 5 km and the target strength is 25 dB . Assume a \(5-\mathrm{kHz}\) sonar frequency.
- Set Calculation to Source Level.
- Set Mode to Active.
- Set Noise Level to 75.
- Set receiver Directivity index to 20 dB .
- Set Target Strength to 25 .
- Click the arrows to the right of the Transmission Loss label to access the Calculation of Transmission Loss options.
- Set the Range to 10.0 km .
- Set the Frequency to 5 kHz .
- Set the Depth to 200 m .
- Set SNR to 15 dB .
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{3}{|l|}{(A) Sonar Equation Calculator} & & \(\times\) \\
\hline \multicolumn{5}{|l|}{File Help} \\
\hline \multicolumn{2}{|l|}{Calculation:} & Source L & & \(\checkmark\) \\
\hline \multicolumn{5}{|l|}{Sonar Specifications} \\
\hline \multicolumn{2}{|l|}{Mode:} & Active & & \(\checkmark\) \\
\hline \multicolumn{2}{|l|}{Noise Level:} & 75 & \multicolumn{2}{|l|}{\(\mathrm{dB} / 11 \mu \mathrm{~Pa}\)} \\
\hline \multicolumn{2}{|l|}{Directivity Index:} & 20 & \multicolumn{2}{|l|}{dB} \\
\hline \multicolumn{2}{|l|}{Target Strength:} & 25 & \multicolumn{2}{|l|}{dB} \\
\hline \multicolumn{2}{|l|}{Transmission Loss:} & < 63.3125 & \multicolumn{2}{|l|}{dB} \\
\hline \multicolumn{5}{|l|}{Calculation of Transmission Loss} \\
\hline \multicolumn{2}{|l|}{Target Range:} & 10 & km & \(\checkmark\) \\
\hline \multicolumn{2}{|l|}{Frequency:} & 5 & kHz & \(\checkmark\) \\
\hline \multicolumn{2}{|l|}{Depth:} & 200 & m & \(\checkmark\) \\
\hline SNR: & > & 15 & \multicolumn{2}{|l|}{dB} \\
\hline \multicolumn{2}{|l|}{Source Level:} & 171.6 & \(\mathrm{dB} / / 1 \mu \mathrm{P}\) & \\
\hline
\end{tabular}

The required source level is \(171.6 \mathrm{~dB} / / 1 \mu \mathrm{~Pa}\).

\section*{Received SNR for Monostatic Sonar}

Compute the received SNR for a passive sonar with a source level of \(140 \mathrm{db} / / 1 \mu \mathrm{~Pa}\) for a source 10.0 km away. Assume a \(3-\mathrm{kHz}\) sonar frequency.
- Set Calculation to SNR.
- Set Mode to Passive.
- Set Noise Level to 75 .
- Set receiver Directivity index to 20 dB .
- Click the arrows to the right of the Transmission Loss label to access the Calculation of Transmission Loss options.
- Set Range to 10.0 km .
- Set Frequency to 3 kHz .
- Set Depth to 200 m.
- Set Source Level to \(140 \mathrm{~dB} / / 1 \mu \mathrm{~Pa}\).


The received SNR is 23.16 dB .

\section*{Transmission Loss of Monostatic Active Sonar}

Compute the transmission loss for an active sonar that results in an SNR of 15 dB . The source level is \(215 \mathrm{~dB} / / 1 \mu \mathrm{~Pa}\). Assume that the noise level is \(75 \mathrm{~dB} / / 1 \mu \mathrm{~Pa}\), the receiver directivity is 20 dB , and the target strength is 10 dB .
- Set Calculation to Transmission Loss.
- Set Mode to Active.
- Set Noise Level to 75 dB .
- Set receiver Directivity index to 20 dB .
- Set Target Strength to 25 dB .
- Set Source Level to 215 dB .
- Set required SNR to 15 dB .


The transmission loss is 85 dB .

\section*{Parameters}

Calculation - Select type of calculation
Target Range (default)|Transmission Loss|Source Level|SNR
Select the type of calculation:
- Target Range -- solves for the maximum target range based on source level of the sonar and required received SNR.
- Transmission Loss -- computes the required transmit power from known target range and required received SNR.
- Source Level -- computes the source level from the range or transmission loss, and received SNR.
- SNR - calculates the received SNR value based on known range and transmit power.

\section*{Mode - Type of sonar}

Active (default) | Passive
Specify whether the sonar is operating in active mode or passive mode. Active mode means that a signal is transmitted from a source, reflects off a target, and returns to the receiver which is collocated with the source. Active mode requires the specification of the reflector target strength. Passive mode means that the signal is transmitted from a source to a receiver along a direct path.

\section*{Noise Level - Noise Level}

70 (default) | scalar
Noise level at sonar receiver, specified as a scalar. Units are \(\mathrm{dB} / / 1 \mu \mathrm{P}\).

\section*{Directivity Index - Directivity index of receive array or element 20 (default) | scalar}

Directivity index of receive array or element, specified as a scalar. Units are dB.

\section*{Target Strength - Target strength of reflector \\ 25 (default) | scalar}

Target strength of reflector, specified as a scalar. Units are \(\mathrm{dB} / / 1 \mathrm{~m}^{2}\).

\section*{Dependencies}

To enable this parameter, set the Mode parameter to Active.

\section*{Frequency - Sound frequency}

2 (default) | positive scalar
Sound frequency, specified as a positive scalar. Default units are in kHz . You can also select \(\mathrm{Hz}, \mathrm{kHz}\), or MHz.

\section*{Depth - Water channel depth \\ 10000 (default) | positive scalar}

Water channel depth. Default units are meters. You can select units in m, km, mi, or nmi.

\section*{Source Level - Source level of sonar transmitter 220 (default) | scalar}

Source level of sonar transmitter, specified as a scalar. Units are \(\mathrm{dB} / / 1 \mu \mathrm{P}\).

\section*{SNR - Output signal-to-noise ratio at receiver 10 (default)}

Specify an SNR value, or calculate an SNR value using the Detection Specifications for SNR options. You can calculate the SNR required to achieve a particular probability of detection and probability of false alarm using the Shnidman equation. To calculate the SNR value:

1 Click the arrows to the right of the SNR label to access the Detection Specifications for SNR options.
2 Enter values for Probability of Detection, Probability of False Alarm, Number of Pulses, and Swerling Case Number.

\section*{Dependencies}

To enable this parameter, set Calculation to Target Range, Transmission Loss, or Source Level.

\section*{Probability of Detection - Detection probability used to estimate SNR 0.81029 (default)}

Specify the detection probability used to estimate SNR using the Shnidman equation.

\section*{Dependencies}

To enable this parameter, set Calculation to Target Range, Transmission Loss, or Source Level, and select the Detection Specifications for SNR options for the SNR parameter.

\section*{Probability of False Alarm - False alarm probability used to estimate SNR 0.001 (default)}

Specify the false alarm probability used to estimate SNR using the Shnidman equation.

\section*{Dependencies}

To enable this parameter, set Calculation to Target Range, Transmission Loss, or Source Level, and access the Detection Specifications for SNR options for the SNR parameter.

\section*{Number of Pulses - Number of pulses used to estimate SNR 1 (default)}

Specify the number of pulses. You can specify multiple pulses for noncoherent integration in the Shnidman equation.

\section*{Dependencies}

To enable this parameter, set Calculation to Target Range, Transmission Loss, or Source Level, and select the Detection Specifications for SNR options for the SNR parameter.

\section*{Swerling Case Number - Swerling case number used estimate SNR} 0 (default) | 1 | 2 | 3 | 4

Specify the Swerling case number used to estimate SNR using the Shnidman equation. Swerling numbers characterize the detection problem for fluctuating pulses in terms of:
- a decorrelation model for the received pulses.
- the distribution of scatterers affecting the probability density function (pdf) of the target radar cross section (RCS).

The Swerling cases include two decorrelation models (scan-to-scan or pulse-to-pulse) and two radar cross section pdfs (based on the presence or absence of a dominant scatterer):
- 0 - Nonfluctuating pulses.
- 1 - Scan-to-scan decorrelation: Several randomly distributed scatterers with no dominant scatterer described by a Rayleigh/exponential PDF.
- 2 - Pulse-to-pulse decorrelation: Several randomly distributed scatterers with no dominant scatterer described by a Rayleigh/exponential PDF.
- 3 - Scan-to-scan decorrelation: Several scatterers with one dominant scatterer described by a chi-square PDF with 4 degrees of freedom.
- 4 - Pulse-to-pulse decorrelation: Several scatterers with one dominant scatterer described by a chi-square PDF with 4 degrees of freedom.

\section*{Dependencies}

To enable this parameter, set Calculation to Target Range, Transmission Loss, or Source Level, and select the Detection Specifications for SNR options for the SNR parameter.

\section*{Transmission Loss - Transmission loss in channel}
78.0614 (default) | scalar

Transmission loss in channel, specified as a scalar. Units are dB. For passive sonar modeling, specify a one-way transmission loss. For active sonar modeling, specify a twoway transmission loss. You can specify a transmission loss value, or calculate transmission loss using the Calculation of Transmission Loss options.

To calculate transmission loss:
1 Click the arrows to the right of the Transmission Loss label to access the
Calculation of Transmission Loss menu.
2 Enter values for Target Range, Frequency, and Depth.

\section*{Dependencies}

To enable this parameter, set Calculation to Source Level or SNR.

\section*{Target Range - Target range \\ 10000 (default) | positive scalar}

Target range, specified as a positive scalar. When Mode is Passive, target range is from source to receiver. When Mode is Active, target range is from source to reflecting target. Default units are in meters. You can also select km, mi, or nmi.

\section*{Dependencies}

To enable this parameter, set the Calculation parameter to Source Level or SNR and click the arrow next to Calculation of Transmission Loss.

\section*{Frequency - Signal frequency}

2 (default) | positive scalar
Signal frequency, specified as a positive scalar. Default units are in kHz. You can also select \(\mathrm{Hz}, \mathrm{kHz}\), and MHz.

\section*{Dependencies}

To enable this parameter, set Calculation to Source Level or SNR and click the arrow next to Calculation of Transmission Loss.

\section*{Depth - Channel depth \\ 10000 (default) | positive scalar}

Channel depth, specified as a positive scalar. Default units are in meters. You can also select km, mi, and nmi.

\section*{Dependencies}

To enable this parameter, set the Calculation parameter to Source Level or SNR and click the arrow next to Calculation of Transmission Loss.

\section*{See Also}

\section*{Apps}

Sensor Array Analyzer

\section*{Functions}
range2tl| sonareqsl|sonareqsnr|sonareqtl|tl2range

\section*{Topics}
"Sonar Equation"

Introduced in R2017b```


[^0]:    Array Span:
    X axis $=0.0 \mathrm{~m}$
    Y axis $=1.2 \mathrm{~m}$
    $Z$ axis $=1.2 \mathrm{~m}$

[^1]:    Array Span:
    $X$ axis $=0.0 \mathrm{~m}$
    Y axis $=7.5 \mathrm{~m}$
    $Z$ axis $=0.0 \mathrm{~m}$

[^2]:    "Swerling 4 Target Models"

[^3]:    Example: 'Azimuth', [-90:2:90]

[^4]:    Data Types: double
    Complex Number Support: Yes

[^5]:    'FontSize' - Font size of text in plot
    10 (default) | positive scalar

[^6]:    tau - Tilt angle of the polarization ellipse of the transmitted wave
    [ - 90: 90] (default) | scalar or 1-by- $N$ real-valued row vector.

